

A reconstruction of
the Mathematical Tables Project's
tables of the exponential function e^x
(1939)

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“[f]or a few brief years, [the Mathematical Tables Project] was the largest computing organization in the world, and it prepared the way for the modern computing era.”

D. Grier, 1997 [22]

“Blanch, more than any other individual, represents that transition from hand calculation to computing machines.”

D. Grier, 1997 [22]

“[Gertrude Blanch] was virtually the backbone of the project, the hardest and most conscientious worker, and the one most responsible for the amount and high quality of the project’s output.”

H. E. Salzer, 1989 [54]

1 The Mathematical Tables Project

The present table was published by the Mathematical Tables Project, a project of the Works Progress Administration (WPA, renamed Works Projects Administration), a New Deal agency established by President Roosevelt to alleviate unemployment through public works. The purpose of the Mathematical Tables Project was to compute tables of higher mathematical functions. Because the Mathematical Tables Project was part of the WPA, much of the computation was done by hand. This project was in operation since January 1938 and its administrative director was Arnold Lowan.¹ The mathematical leader of the Project was Gertrude Blanch² [56, 22, 23, 24, 25, 26, 21].

Prior to the Mathematical Tables Project, the British association for the advancement of science had started publishing volumes of tables in 1931. Between 1931 and 1946, 11 volumes were published, and a final one in 1952 [12], [26, p. 174]. The British group appears with hindsight to have been driven less by the production of general fundamental tables than the Mathematical Tables Project. Instead, it was more aimed at organizing earlier tables. These twelve volumes are the following ones:

¹Arnold Noah Lowan (1898–1962) [7, 4] was born Leibovici in Iasi (Romania). He graduated from the Bucharest Polytechnical Institute of Chemical Engineering in 1924, and the same year moved to the United States. He obtained a Master of Science from New York University in 1929 and a PhD from Columbia University in 1934. He was a fellow at the Institute for Advanced Study, Princeton (1928–1931), lecturer of mathematics at Brooklyn College, New York (1935–1940).

From 1938 to 1949, he was the director of the computation laboratory at the National Bureau of Standards, where he was directing the publication of a number of mathematical tables. From 1950 to 1952, he was a consultant at the US Naval Ordnance Laboratory and from 1955 to 1962, he was professor of mathematics at Yeshiva University, New York.

²Gertrude Blanch (1897–1996) was born in Poland and moved to the United States around 1907. After having graduated from high school in 1914, she first worked as a clerk for 14 years, honing her skills and knowledge of accounting, inventory, planning, risk calculations, and so on. In 1928, she fulfilled her dream to become a mathematician and matriculated to New York University. She received a BSc in Mathematics from NYU in 1932 and a PhD in mathematics from Cornell University in 1935. Around the end of 1937, while attending a continuing education class on relativity taught by Arnold Lowan, Lowan offered her the job of technical director of the Mathematical Tables Project, which she joined in February 1938. Within that project, she designed algorithms that were executed by teams of human computers. Blanch also worked regularly with the Manhattan Project, both during and after the war. In the mid-1950s, she was hired by the Air Force and continued to work on numerical analysis, in particular on Mathieu functions.

- I. Circular and hyperbolic functions, exponential and sine and cosine integrals, factorial and allied functions, hermitian probability functions (1931)
- II. Emden functions, being solutions of Emden's equation together with certain associated functions (1932)
- III. Minimum decompositions into fifth powers (1933)
- IV. Cycles of reduced ideals in quadratic fields (1934)
- V. Factor table giving the complete decomposition of all numbers less than 100,000 (1935) [49]
- VI. Bessel functions. Part I. Functions of orders zero and unity. (1937)
- VII. The probability integral (1939)
- VIII. Number-divisor tables (1940)
- IX. Table of powers, giving integral powers of integers (1940)
- X. Bessel functions. Part II. Functions of positive integer order. (1952)
- Part-volume A. Legendre polynomials (1946)
- Part-volume B. The Airy integral, giving tables of solutions of the differential equation $y'' = xy$ (1946)

On the other hand, the Mathematical Tables Project computed a number of large tables mostly *ab initio*. Moreover, the purpose of the Project was not so much to complete the computations quickly, but to keep the (human) computers busy, and at the same time to conduct some useful work. At one point the Mathematical Tables Project employed 450 human computers, sometimes aided by mechanical calculating machines, a group which was reminiscent of the one set up for the famed French *Tables du cadastre* [50].

The main tables published between 1939 and 1949 by the Mathematical Tables Project are the following ones:³

- Table of the first ten powers of the integers from 1 to 1000, 1939
- Tables of the exponential function e^x , 1939
- Tables of circular and hyperbolic sines and cosines for Radian arguments, 1939
- Tables of sines and cosines for Radian arguments, 1940
- Tables of sine, cosine and exponential integrals, 1940 (2 volumes)
- Table of natural logarithms, 1941 (4 volumes) (reconstructed in [52])
- Tables of the moment of inertia and section modulus of ordinary angles, channels, and bulb angles with certain plate combinations, 1941
- Miscellaneous physical tables, 1941

³Numbers such as MT1, MT2, etc. were given to each volume, but only at a later time. They served for a proper identification of each volume. However, the numbers given in the National Bureau of Standards's publication list [45] and by Grier [23] do not completely coincide. It was possibly only after 1948 that a set of 28 "main tables" was presented, with numbers from MT1 to MT28. The list given here is that given by Grier.

- *Table of sine and cosine integrals for arguments from 10 to 100*, 1942
- *Tables of probability functions*, 1942 (2 volumes)
- *Table of arc tan x*, 1942
- *Table of reciprocals of the integers from 100,100 through 200,009*, 1943
- *Table of the Bessel functions $J_0(z)$ and $J_1(z)$ for complex arguments*, 1943
- *Table of circular and hyperbolic tangents and cotangents for radian arguments*, 1943
- *Tables of Lagrangian interpolation coefficients*, 1944
- *Table of arc sin x*, 1945
- *Tables of associated Legendre functions*, 1945
- *Tables of fractional powers*, 1946
- *Tables of spherical Bessel functions*, 1947 (2 volumes)
- *Tables of Bessel functions of fractional orders*, 1948 & 1949 (2 volumes)
- *Tables of Bessel functions $Y_0(x)$, $Y_1(x)$, $K_0(x)$, $K_1(x)$, $0 \leq x \leq 1$* , 1949

Many other smaller or more specialized tables were also published by the Mathematical Tables Project. Lists of published tables are given in the appendices of each of the published volumes. The announcement published in 1941 [16] also lists the tables published so far, those for which computation had been completed or was in progress, and those which were considered for calculation. Archibald's survey gives the status of computations by the end of 1942 [6].

The WPA was terminated in 1943, but the Mathematical Tables Project continued to operate in New York until 1948. That year, a number of members of the Mathematical Tables Project moved to Washington, DC to become the Computation Laboratory of the National Bureau of Standards, now the National Institute of Standards and Technology. But Blanch moved to Los Angeles to lead the computing office of the Institute for Numerical Analysis at UCLA, and Lowan joined the faculty at Yeshiva University in New York. Other tables continued to be computed, of which a detailed list is given by Fletcher *et al.* [17, pp. 718–720].

The greatest legacy of the Project is the *Handbook of Mathematical Functions* [1], published in 1964, and edited by Milton Abramowitz (1915–1958) and Irene A. Stegun (1919–2008), two veterans of the Project. But more broadly, the Project developed “the numerical methods of scientific computation [and demonstrated] that computation could solve practical and important problems” [22].

2 The Project's tables of exponential functions (1939)

The tables of exponentials described and reconstructed here were first published in 1939 [35]. The content of the Project's table was prepared after consultation with Van Orstrand, who had authored a major table of the exponential function published in 1921 [60].

The content of the present volume is the following:

- ascending exponential e^x
 - first part, for x from 0.0000 to 0.9999 (100 values per page, in two columns, to 18 decimal places) (10000 values, 100 pages)
 - second part, from 1.0000 to 2.4999 (100 values per page, in two columns, to 15 decimal places) (15000 values, 150 pages)
 - third part, from 2.500 to 4.999 (100 values per page, in two columns, to 15 decimal places) (2500 values, 25 pages)
 - fourth part, from 5.00 to 9.99 (100 values per page, in two columns, to 12 decimal places) (500 values, 5 pages)
- descending exponential e^{-x} , for x from 0.0000 to 2.4999 (100 values per page, in two columns, to 18 decimal places) (25000 values, 250 pages)
- ascending exponential e^x , for x from 0.000000 to 0.000099 to 18 places (100 values, two columns, 1 page)
- descending exponential e^{-x} , for x from 0.000000 to 0.000099 to 18 places (100 values, two columns, 1 page)
- ascending exponential e^x , for x from 1 to 100 with decimal exponent and mantissa $1 \leq m < 10$ to 19 significant figures (1 page)
- descending exponential e^{-x} , for x from 1 to 100 with decimal exponent and mantissa $1 \leq m < 10$ to 19 significant figures (1 page)
- ascending (e^x) and descending (e^{-x}) exponentials to 18 places, for $x = n \cdot 10^{-p}$, for $1 \leq n \leq 9$ and $7 \leq p \leq 10$ (72 values, two columns, 1 page)

The integer parts are usually given every fifth value, and also whenever they change.

All the above tables have been reconstructed here. In addition to these tables, the third edition of the Project's volume published in 1951 also gives the first 2552 decimals of e (one page), and of $1/e$ (one page). Earlier editions gave less decimals. We have checked that these 2552 decimals are all exact and that the last place is not rounded. These decimals have not been reproduced here, but might be added in a future version of our work.

3 Other tables of exponential functions

The Project's tables of exponential functions were not the first such tables. We give here an overview of published tables of the exponential function, omitting the specific computations of e to many places and exponentials of special values such as π .

One of the earliest tables of exponentials was the one given by Schulze in 1778 [55, p. 188]. He gave the values of e^n for $1 \leq n \leq 25, 30$ and 60 , to 28 or 29 significant places, correct to about 28 places, but depending on n .

In 1797, Vega [61, vol. 2, pp. 141–148] gave e^x for $x = 0.01$ to $x = 10.00$ at 0.01 intervals and to seven places. These values were later reprinted by Köhler's in his *Logarithmisch-trigonometrisches Handbuch* (1847) [32].

In 1827, Salomon [53, p. 464] gave the values of e^n , $e^{n/10}$, etc., $e^{10^{-7}n}$ for $1 \leq n \leq 9$ to 12 decimal places.

In 1843, Bretschneider [9] gave a 105-place value of e as well as 20 decimal place values of e^n and e^{-n} for $1 \leq n \leq 10$.

In 1876 (but only published in 1883), Newman [46] gave 18 decimal places (16 exact) of e^{-x} for $0.1 \leq x \leq 37.0$, 12 decimal places of e^{-x} for $0.001 \leq x \leq 15.349$ at 0.001 intervals, 14 decimal places of e^{-x} for $15.350 \leq x \leq 17.298$ at 0.002 intervals, and 14 decimal places of e^{-x} for $17.300 \leq x \leq 27.635$ at 0.005 intervals.

In 1877 (but only published in 1883), Glaisher [19] reproduced Schulze's table, and then gave values of e^x and e^{-x} for $0.001 \leq x \leq 0.100$, for $0.01 \leq x \leq 2.00$, for $0.1 \leq x \leq 10.0$, and for $1 \leq n \leq 100$, all to about 9 significant places.

In 1884, Gram [20] gave the values of e^n for $10 \leq n \leq 20$ to 36 decimal places, values of e^{2n} for $50 \leq n \leq 200$, usually to 15 decimal places, as well as other values, to less accuracy. These values were given in the context of the evaluation of the number of primes up to a certain limit.

In 1889, Newman [47] gave the values of e^x from $x = 0.1$ to 3.0 to 16 decimals, and from $x = 0.000$ to 1.999 to 12 decimals.

In 1900, Burgess [10] gave the values of e^{-x} for $0 \leq x \leq 10$, as well as $x = 0.5$ to 30 decimals.

In 1913, Van Orstrand [59] gave the values of e^x and e^{-x} for $x = 0.0$ to $x = 32.0$ to 20 places.

In 1921, Van Orstrand [60] (reviewed by Archibald [5]) gave the values of e^x for $1 \leq x \leq 100$ to 42 significant places, of e^x for $x = 0.0$ to 50.0 to 33 significant places, the values of e^x for $x = a \cdot 10^{-b}$ for $1 \leq a \leq 9$ and $1 \leq b \leq 10$ to 62 decimal places, the values of e^{-x} for $0 \leq x \leq 100$ to 52 to 62 places, of e^{-x} for $x = 0.0$ to 50.0 to 33 to 48 decimal places, the values of e^{-x} for $x = a \cdot 10^{-b}$ for $1 \leq a \leq 9$ and $1 \leq b \leq 10$ to 63 decimal places, the values of $e^{\pm \frac{n\pi}{360}}$ for $0 \leq n \leq 360$ to 23 decimal places, as well as the values of $e^{\pm n\pi}$ for various values of n and to 25 decimal places.

In 1922, Peters and Stein [48] gave the values of e^n for $1 \leq n \leq 32$ to 32 significant digits. Values of e^{-n} were given for $1 \leq n \leq 32$ to 32 decimal places.

In 1937, Uhler [57] gave the values of e , $1/e$, e^2 , e^4 , e^6 , e^8 , e^{10} , e^{-10} , e^{100} , e^{-100} to many places. For instance, e^{10} is correctly given to 253 decimal places. Two of these values, e^{10} , e^{-10} , were slightly extended in 1940 [58].

And in 1938, Holtappel [31], who was apparently only aware of the works of Newman and Glaisher published in 1883, gave the values of e^x and e^{-x} for $x = 0.000$ to 9.999 to 10 decimal places, of e^x for $1 \leq x \leq 24$ to at least 20 decimal places, of e^{-x} for $1 \leq x \leq 24$ to at least 16 decimal places, of e^x for $x = 0.1$ to 0.9 to 24 places, of e^{-x} for $x = 0.1$ to 0.9 to 18 places, of e^x for $x = 0.01$ to 0.09 to 25 places, of e^{-x} for $x = 0.01$ to 0.09 to 18 places, of e^x for $x = 0.001$ to 0.009 to 24 places, of e^{-x} for $x = 0.001$ to 0.009 to 18 places, of e^x for $x = 0.0$ to 9.9 to 18 places, of e^x for $x = 0.000$ to 0.099 to 24 places, of e^x for $x = 0.000$ to 0.999 to 17 places, of $e^{x \cdot 10^{-6}}$ for $x = 0$ to 999 to 20 places, of $e^{x \cdot 10^{-9}}$ for $x = 0$ to 999 to 20 places, and of $e^{x \cdot 10^{-12}}$ for $x = 0$ to 999 to 20 places.

Some tables can also be used to derive tables of exponentials, although they do not provide them directly. This is for instance the case of the tables published by Gudermann in 1833 [28]. This work contains tables of (decimal logarithms of) hyperbolic trigonometric functions which could be used to derive tables of exponentials, since $e^x = \sinh x + \cosh x$ and $e^{-x} = \cosh x - \sinh x$.

There are a number of other references, which can be found in the works of Glaisher [18], Henderson [30], and Fletcher [17].

4 The computation of the Project's tables

The Project's original tables were meant to give the values of the exponentials with a correct rounding to the last decimal place. The examination of a number of values in the tables seems to confirm the claimed accuracy and we have not been able to find any error. One can for instance compare the excerpt of figure 1 with the corresponding part in our reconstruction.

We give here a few elements on the original computations, as described in the introduction of the original volume [35]. The procedures used by the Project's team, although quite elementary, are interesting because they make use of a number of checks aimed to ensure the correctness of the final tables.

The original computation was based on the values of e^x and e^{-x} for a number of key arguments. First, the values of the exponentials for the 72 “fundamental key arguments”

$$\begin{aligned} x &= 1 \times 10^{-4} \text{ to } 9 \times 10^{-4} \text{ at intervals of } 10^{-4} \\ x &= 1 \times 10^{-3} \text{ to } 9 \times 10^{-3} \text{ at intervals of } 10^{-3} \\ x &= 1 \times 10^{-2} \text{ to } 9 \times 10^{-2} \text{ at intervals of } 10^{-2} \\ x &= 1 \times 10^{-1} \text{ to } 9 \times 10^{-1} \text{ at intervals of } 10^{-1} \end{aligned}$$

were computed by direct substitution in the exponential series expansions. These values had been computed before by Van Orstrand [60] but were recomputed by the Project's team.

Then, the values of the exponentials for $x = 0.01$ to 0.99 and for $x = 0.0001$ to 0.0099 were computed to 25 places of decimals as follows: basically, each e^x was multiplied by $e^{0.01}$ and by $e^{-0.01}$, so that $e^{x+0.01}$ and $e^{x-0.01}$ were obtained. Starting this process with $e^{0.01}$ and repeating it both gave the values of $e^{0.02}$, $e^{0.03}$, etc., and was a check with the earlier values. A similar technique was applied for the range $x = 0.0001$ to 0.0099 . Moreover, when computing $e^{0.0001}$, $e^{0.0002}$, etc., every ten values the values of $e^{0.001}$, $e^{0.002}$, etc., could be compared with the fundamental key values. Similar computations were performed for all the tables in this volume.

The computed values were then subjected to the “Curvature Test.” The expression

$$R = e^{x+h} + e^{x-h} - 2e^x - 10^{-8}e^x - \frac{10^{-16}e^x}{12}$$

was computed for even values of the arguments x , for instance for $x = 0.0002$, $x = 0.0004$, etc. In this case, $h = 10^{-4}$ and since $R = 2e^x \left(\frac{h^6}{6!} + \frac{h^8}{8!} + \dots \right)$, and assuming $x \leq 1$, we

have that $R < 10^{-26}$. Such a test was applied for various ranges. Using the “Curvature Test,” every even argument was tested once and every odd argument was tested twice.

A “Geometric Test” was also applied, and it consisted of adding the entries in the final manuscript in groups of ten, and comparing the sums with their precomputed values. For instance, $e^x + e^{x+h} + e^{x+2h} + \dots + e^{x+9h} = e^x(1 + e^h + e^{2h} + \dots) = e^x G$ was computed in advance and compared with the sums from the manuscript.

Finally, a “Fourth Difference Test” was applied. The quantity $S = e^x - 4e^{x+h} + 6e^{x+2h} - 4e^{x+3h} + e^{x+4h}$ was computed for groups of five consecutive entries, each group containing the last entry of the preceding group, for instance $e^{0.0000}, e^{0.0001}, e^{0.0002}, e^{0.0003}, e^{0.0004}$, then $e^{0.0004}, e^{0.0005}, e^{0.0006}, e^{0.0007}, e^{0.0008}$, etc.

Since

$$S = e^x(e^h - 1)^4 = e^x(h + \frac{h^2}{2} + \dots)^4 = h^4 e^x(1 + \frac{h}{2} + \dots)^4 \approx h^4 e^x(1 + 2h + o(h))$$

it was checked that $S - h^4 e^x$ was not greater than $2h^5 e^x$.

All these procedures made the authors confident that their volume was entirely free of errors.

VALUES OF THE ASCENDING EXPONENTIAL

x	e^x	x	e^x
5.00	148.41315 91025 77	5.50	244.69193 22642 20
.01	149.90473 61490 47	.51	247.15112 70676 24
.02	151.41130 37940 53	.52	249.63503 71896 94
.03	152.93301 26956 15	.53	252.14391 10235 13
.04	154.47001 50258 91	.54	254.67799 94585 55
5.05	156.02246 44863 95	5.55	257.23755 59057 75
.06	157.59051 63233 67	.56	259.82283 63229 51
.07	159.17432 73432 97	.57	262.43409 92402 79
.08	160.77405 59286 07	.58	265.07160 57862 27
.09	162.38986 20534 89	.59	267.73561 97136 47
5.10	164.02190 72999 02	5.60	270.42640 74261 53
.11	165.67035 48737 30	.61	273.14423 80047 57
.12	167.33536 96211 04	.62	275.88938 32347 82
.13	169.01711 80448 87	.63	278.66211 76330 40
.14	170.71576 83213 23	.64	281.46271 84752 80
5.15	172.43149 03168 54	5.65	284.29146 58239 21
.16	174.16445 56051 11	.66	287.14864 25560 54
.17	175.91483 74840 65	.67	290.03453 43917 35
.18	177.68281 09933 64	.68	292.94942 99225 51
.19	179.46855 29318 32	.69	295.89362 06404 84
5.20	181.27224 18751 51	5.70	298.86740 09670 60
.21	183.09405 81937 18	.71	301.87106 82827 90
.22	184.93418 40706 83	.72	304.90492 29569 09
.23	186.79280 35201 68	.73	307.96926 83774 11
.24	188.67010 24056 66	.74	311.06441 09813 93
5.25	190.56626 84586 30	5.75	314.19066 02856 94
.26	192.48149 12972 46	.76	317.34832 89178 51
.27	194.41596 24453 93	.77	320.53773 26473 56
.28	196.36987 53517 98	.78	323.75919 04172 43
.29	198.34342 54093 81	.79	327.01302 43759 71
5.30	200.33680 99747 92	5.80	330.29955 99096 49
.31	202.35022 83381 48	.81	333.61912 56745 68
.32	204.38388 19929 68	.82	336.97205 36300 71
.33	206.43797 41563 08	.83	340.35867 90717 49
.34	208.51271 02890 96	.84	343.77934 06649 67
5.35	210.60829 78666 74	5.85	347.23438 04787 35
.36	212.72494 64495 47	.86	350.72414 40199 13
.37	214.86286 77043 35	.87	354.24898 02677 65
.38	217.02227 54249 47	.88	357.80924 17088 53
.39	219.20338 55539 55	.89	361.40528 43722 86
5.40	221.40641 62041 87	5.90	365.03746 78653 29
.41	223.63158 76805 46	.91	368.70615 54093 57
.42	225.87912 25020 33	.92	372.41171 38761 82
.43	228.14924 54240 04	.93	376.15451 38247 39
.44	230.44218 34606 42	.94	379.93492 95381 42
5.45	232.75816 59076 62	5.95	383.75333 90611 12
.46	235.09742 43652 59	.96	387.61012 42377 83
.47	237.46019 27611 67	.97	391.50567 07498 88
.48	239.84670 73742 55	.98	395.44036 81553 24
.49	242.25720 68579 54	.99	399.41460 99271 10
5.50		6.00	

Figure 1: An excerpt of the Project's table of exponentials.

MATHEMATICAL TABLES

The tables listed below (with the exception of MT15) were prepared by the Project for the Computation of Mathematical Tables conducted by the Federal Works Agency, Work Projects Administration for the city of New York, under the sponsorship of and made available through the National Bureau of Standards. They are of special interest to physicists, engineers, chemists, biologists, mathematicians, computers, and others engaged in scientific and technical work.

The tables have been arranged in the following groups: Those obtainable from : (1) the Superintendent of Documents, Government Printing Office, (2) Columbia University Press, and (3) those available elsewhere.

(1) TABLES OBTAINABLE FROM THE SUPERINTENDENT OF DOCUMENTS

- MT1. Table of the first ten powers of the integers from 1 to 1,000.
- MT2. Tables of the exponential function e^x . \$3.00.
- MT3. Tables of circular and hyperbolic sines and cosines for radian arguments. \$2.50.
- MT4. Tables of sines and cosines for radian arguments. \$2.00.
- MT5. Tables of sine, cosine, and exponential integrals, volume I. \$2.75.
- MT6. Tables of sine, cosine, and exponential integrals, volume II. \$2.00.
- MT7. Table of natural logarithms, volume I. \$3.00.
- MT8. Tables of probability functions, volume I. \$2.00.
- MT9. Table of natural logarithms, volume II. \$3.00.
- MT10. Table of natural logarithms, volume III. \$3.00.
- MT11. Tables of the moments of inertia and section moduli of ordinary angles, channels, and bulb angles with certain plate combinations. \$2.00.
- MT12. Table of natural logarithms, volume IV. \$3.00.
- MT13. Table of sine and cosine integrals for arguments from 10 to 100. \$2.00.
- MT14. Tables of probability functions, volume II. \$2.25.
- MT15. The hypergeometric and Legendre functions with applications to integral equations of potential theory. Chester Snow, National Bureau of Standards.
- MT16. Table of $\arctan x$. \$2.00.
- MT17. Miscellaneous physical tables: Planck's radiation functions, and electronic function. \$1.50.
- MT18. Table of the zeros of the Legendre polynomials of order 1 — 16 and the weight coefficients for Gauss' mechanical quadrature formula. A. N. Lowan, N. Davids, and A. Levenson. 25c.
- MT19. On the function $H(m,a,x) = \text{EXP}(-ix) F(m+1-ia, 2m+2; ix)$. With table of the confluent hypergeometric function and its first derivative. A. N. Lowan and W. Horenstein. 25c.
- MT20. Table of integrals $\int_0^x J_0(t)dt$ and $\int_0^x Y_0(t)dt$. Arnold N. Lowan and Milton Abramowitz. 25c.
- MT21. Table of $J_{10}(x) = \int_x^\infty \frac{J_0(t)}{t} dt$ and related functions. Arnold N. Lowan, G. Blanch, and M. Abramowitz. 25c.
- MT22. Table of coefficients in numerical integration formulae. A. N. Lowan and Herbert Salzer.
- MT23. Table of Fourier coefficients. . . . Arnold N. Lowan and Jack Laderman
Reprinted from Journal of Mathematics and Physics, September 1943. 11 p.
- MT24. Coefficients for numerical differentiation with central differences.
Herbert E. Salzer
Reprinted from Journal of Mathematics and Physics, September 1943. 21 p. 25c.
- MT25. Seven-point Lagrangian integration formulas. . . . G. Blanch and I. Rhodes
Reprinted from Journal of Mathematics and Physics, December 1943. 4 p. 25c.
- MT26. A short table of the first five zeros of the transcendental equation $J_0(x)Y_0(kx) - J_0(kx)Y_0(x) = 0$ A. N. Lowan and A. Hillman
Reprinted from Journal of Mathematics and Physics, December 1943. 2 p. 25c.

Figure 2: The list of mathematical tables available from the National Bureau of Standards in 1948 (1/3) [45].

- MT27. Table of coefficients for inverse interpolation with central differences. Herbert E. Salzer
Reprinted from Journal of Mathematics and Physics, December 1943. 15 p. 25c.
- MT28. Table of $f_n(x) = \frac{n!}{(x/2)^n} J_n(x)$ The Mathematical Tables Project
Reprinted from Journal of Mathematics and Physics, February 1944. 16 p. 25c.
- MT29. Table of coefficients for inverse interpolation with advancing differences. Herbert E. Salzer
Reprinted from Journal of Mathematics and Physics, May 1944. 28 p. 25c.
- MT30. A new formula for inverse interpolation. H. E. Salzer
Reprinted from Bulletin of the American Mathematical Society, August 1944. 4 p. 25c.
- MT31. Coefficients for interpolation within a square grid in the complex plane. A. N. Lowan and H. E. Salzer
Reprinted from Journal of Mathematics and Physics, August 1944. 11 p. 25c.
- MT32. Table of coefficients for differences in terms of the derivatives. H. E. Salzer
Reprinted from Journal of Mathematics and Physics, November 1944. 4 p. 25c.
- MT33. Table of coefficients for numerical integration without differences. A. N. Lowan and H. E. Salzer
Reprinted from Journal of Mathematics and Physics, February 1945. 21 p. 25c.
- MT34. Inverse interpolation for eight-, nine-, ten-, and eleven-point direct interpolation. H. E. Salzer
Reprinted from Journal of Mathematics and Physics, May 1945. 4 p. 25c.
- MT35. Table of coefficients for double quadrature without differences, for integrating second order differential equations. H. E. Salzer
Reprinted from Journal of Mathematics and Physics, November 1945. 6 p. 25c.
- MT36. Formulas for direct and inverse interpolation of a complex function tabulated along equidistant circular arcs. H. E. Salzer
Reprinted from Journal of Mathematics and Physics, November 1945. 8 p. 25c.
- Coordinate conversion tables.
Published as Technical Manual TM 4-238 of the War Department. March 25, 1943. 388 p., $5\frac{1}{2}$ by $8\frac{1}{2}$ in. 40c.
- Hydraulic tables (2d ed.).
Published by the Corps of Engineers, War Department. (1944) 565 p. Blue imitation leather flexible cover, $4\frac{3}{4}$ by $6\frac{1}{4}$ in. \$1.50.

(2) TABLES OBTAINABLE FROM THE COLUMBIA UNIVERSITY PRESS

- The following four tables can be obtained from the Columbia University Press, Morningside Heights, New York 27, N. Y.
- Table of reciprocals of the integers from 100,000 through 200,009.
(1943) 201 p. Buckram cover. \$4.00.
- Table of Bessel functions $J_0(z)$ and $J_1(z)$ for complex arguments.
(1943) 403 p. Buckram cover. \$5.00.
- Table of circular and hyperbolic tangents and cotangents for radian arguments.
(1943) 410 p. Buckram cover. \$5.00.
- Tables of Lagrangian interpolation coefficients.
(1944) 392 p. Buckram cover. \$5.00.
- Table of $\text{arc sin } x$.
(1945) 121 p. Buckram cover. \$3.50.
- Tables of associated Legendre functions.
(1945) 302 p. Buckram cover. \$5.00.

(3) TABLES AVAILABLE ELSEWHERE

- The eight tables listed below can be consulted in libraries maintaining a file of mathematical and technical journals. No reprints of them are obtainable from the Bureau.
- On the computation of second differences of the $Si(x)$, $Ei(x)$, and $Ci(x)$ functions. Arnold N. Lowan
Bulletin of the American Mathematical Society, vol. 45, No. 8, pp. 583-588 (August 1939).
- On the distribution of errors in the n th tabular differences. Arnold N. Lowan and Jack Laderman
Annals of Statistics, vol. X, No. 4, pp. 360-364 (December 1939).

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Figure 3: The list of mathematical tables available from the National Bureau of Standards in 1948 (2/3) [45].

- Note on the computation of the differences of the $Si(x)$, $Ci(x)$, $Ei(x)$ and $-Ei(-x)$ functions..... Milton Abramowitz
 Bulletin of the American Mathematical Society, vol. 46, No. 4, pp. 332-333 (April 1940).
- Errors in Hayashi's table of Bessel functions for complex arguments..... Arnold N. Lowan and Gertrude Blanch
 Bulletin of the American Mathematical Society, vol. 47, No. 4, pp. 291-293 (April 1941).
- Tables of stellar functions for "point-source" models.
 Published under the title "The Internal Temperature-Density Distribution of the Sun" in the Astrophysical Journal (Yerkes Observatory, Williams Bay, Wis.) vol. 94, pp. 37-45 (July 1941). By G. Blanch, A. N. Lowan, R. E. Marshak, and H. A. Bethe.
- On the inversion of the q -series associated with Jacobian elliptic functions..... A. N. Lowan, G. Blanch, and W. Horenstein
 Bulletin of the American Mathematical Society, vol. 48, No. 10, pp. 737-738 (October 1942).
- A table of coefficients for numerical differentiation..... Arnold N. Lowan, Herbert E. Salzer, and Abraham Hillman
 Bulletin of the American Mathematical Society, vol. 48, No. 12, pp. 920-924 (December 1942).
- Roots of $\sin z = z$ A. P. Hillman and H. E. Salzer
 Gives the first 10 nonzero roots of $\sin z = z$ in the first quadrant to six decimal places.
 Roots of $\sin z = z$, where $z = x + iy$. Philosophical Magazine, Series 7, vol. XXXIV, p. 575 (August 1943).

Figure 4: The list of mathematical tables available from the National Bureau of Standards in 1948 (3/3) [45].

BRITISH ASSOCIATION MATHEMATICAL TABLES

Volume I Circular and Hyperbolic Functions, Exponential, Sine and Cosine Integrals, Factorial Function and Allied Functions, Hermitian Probability Functions. First edition, 1931. Second edition, 1946. Third edition, 1951.

II Emden Functions, being Solutions of Emden's Equation together with Certain Associated Functions. 1932

III Minimum Decompositions into Fifth Powers.
Prepared by L. E. Dickson. 1933

IV Cycles of Reduced Ideals in Quadratic Fields.
Prepared by E. L. Ince. 1934. Reprinted 1966

V Factor Table, giving the Complete Decomposition of all Numbers less than 100,000.

Prepared independently by J. Peters, A. Lodge and E. J. Ternouth, E. Gifford. 1935

VI Bessel Functions. Part I, Functions of Orders Zero and Unity. 1937. Reprinted 1950, 1958

VII The Probability Integral.

Initiated and in part prepared by W. F. Sheppard. 1939. Reprinted 1966

VIII Number-divisor Tables.

Designed and in part prepared by J. W. L. Glaisher. 1940. Reprinted 1966

IX Table of Powers, giving Integral Powers of Integers.

Initiated by J. W. L. Glaisher. Extended by W. G. Bickley, C. E. Gwyther, J. C. P. Miller, E. J. Ternouth. 1940. Reprinted 1950

X Bessel Functions. Part II, Functions of Positive Integer Order 2 to 20.

Prepared by W. G. Bickley, L. J. Comrie, J. C. P. Miller, D. H. Sadler and A. J. Thompson. 1952. Reprinted 1960

PART-VOLUME A Legendre Polynomials.

Prepared by L. J. Comrie. 1946

B The Airy Integral, giving Tables of Solutions of the Differential Equation $y''=xy$

Prepared by J. C. P. Miller. 1946

(Auxiliary tables I and II are included with Part-Volume B.)

AUXILIARY TABLES

Number I Coefficients in the Modified Everett Interpolation Formula. 1946

II Table for Interpolation with Reduced Derivatives. Coefficients for Function and for First Derivative. 1946

Note. In July 1948 the Royal Society assumed responsibility for the work on mathematical tabulation formerly undertaken by the British Association.

Figure 5: The list of mathematical tables from the British association for the advancement of science (excerpt from the 1968 edition of volume 4).

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The following list covers the most important references⁴ related to the Mathematical Table Project's table. Not all items of this list are mentioned in the text, and the sources which have not been seen are marked so. We have added notes about the contents of the articles in certain cases.

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[contains a photograph of Lowan]
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⁴**Note on the titles of the works:** Original titles come with many idiosyncrasies and features (line splitting, size, fonts, etc.) which can often not be reproduced in a list of references. It has therefore seemed pointless to capitalize works according to conventions which not only have no relation with the original work, but also do not restore the title entirely. In the following list of references, most title words (except in German) will therefore be left uncapitalized. The names of the authors have also been homogenized and initials expanded, as much as possible.

The reader should keep in mind that this list is not meant as a facsimile of the original works. The original style information could no doubt have been added as a note, but we have not done it here.

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The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.0000	1.00000	00000	00000	000		0.0050	1.00501	25208	59401	063	
.0001	.00010	00050	00166	671		.0051	.00511	30271	36717	114	
.0002	.00020	00200	01333	400		.0052	.00521	35434	65163	444	
.0003	.00030	00450	04500	338		.0053	.00531	40698	45745	218	
.0004	.00040	00800	10667	733		.0054	.00541	46062	79467	698	
0.0005	1.00050	01250	20835	938		0.0055	1.00551	51527	67336	250	
.0006	.00060	01800	36005	401		.0056	.00561	57093	10356	337	
.0007	.00070	02450	57176	672		.0057	.00571	62759	09533	526	
.0008	.00080	03200	85350	403		.0058	.00581	68525	65873	483	
.0009	.00090	04051	21527	342		.0059	.00591	74392	80381	973	
0.0010	1.00100	05001	66708	342		0.0060	1.00601	80360	54064	865	
.0011	.00110	06052	21894	351		.0061	.00611	86428	87928	125	
.0012	.00120	07202	88086	421		.0062	.00621	92597	82977	823	
.0013	.00130	08453	66285	702		.0063	.00631	98867	40220	127	
.0014	.00140	09804	57493	445		.0064	.00642	05237	60661	307	
0.0015	1.00150	11255	62711	001		0.0065	1.00652	11708	45307	733	
.0016	.00160	12806	82939	821		.0066	.00662	18279	95165	876	
.0017	.00170	14458	19181	456		.0067	.00672	24952	11242	307	
.0018	.00180	16209	72437	558		.0068	.00682	31724	94543	699	
.0019	.00190	18061	43709	877		.0069	.00692	38598	46076	823	
0.0020	1.00200	20013	34000	267		0.0070	1.00702	45572	66848	555	
.0021	.00210	22065	44310	678		.0071	.00712	52647	57865	868	
.0022	.00220	24217	75643	163		.0072	.00722	59823	20135	837	
.0023	.00230	26470	28999	874		.0073	.00732	67099	54665	637	
.0024	.00240	28823	05383	064		.0074	.00742	74476	62462	546	
0.0025	1.00250	31276	05795	085		0.0075	1.00752	81954	44533	939	
.0026	.00260	33829	31238	391		.0076	.00762	89533	01887	295	
.0027	.00270	36482	82715	534		.0077	.00772	97212	35530	193	
.0028	.00280	39236	61229	168		.0078	.00783	04992	46470	311	
.0029	.00290	42090	67782	048		.0079	.00793	12873	35715	430	
0.0030	1.00300	45045	03377	026		0.0080	1.00803	20855	04273	431	
.0031	.00310	48099	69017	058		.0081	.00813	28937	53152	296	
.0032	.00320	51254	65705	198		.0082	.00823	37120	83360	106	
.0033	.00330	54509	94444	601		.0083	.00833	45404	95905	046	
.0034	.00340	57865	56238	522		.0084	.00843	53789	91795	398	
0.0035	1.00350	61321	52090	317		0.0085	1.00853	62275	72039	550	
.0036	.00360	64877	83003	442		.0086	.00863	70862	37645	985	
.0037	.00370	68534	49981	453		.0087	.00873	79549	89623	291	
.0038	.00380	72291	54028	007		.0088	.00883	88338	28980	156	
.0039	.00390	76148	96146	861		.0089	.00893	97227	56725	367	
0.0040	1.00400	80106	77341	872		0.0090	1.00904	06217	73867	814	
.0041	.00410	84164	98616	999		.0091	.00914	15308	81416	487	
.0042	.00420	88323	60976	299		.0092	.00924	24500	80380	478	
.0043	.00430	92582	65423	930		.0093	.00934	33793	71768	978	
.0044	.00440	96942	12964	153		.0094	.00944	43187	56591	279	
0.0045	1.00451	01402	04601	326		0.0095	1.00954	52682	35856	777	
.0046	.00461	05962	41339	910		.0096	.00964	62278	10574	966	
.0047	.00471	10623	24184	465		.0097	.00974	71974	81755	441	
.0048	.00481	15384	54139	651		.0098	.00984	81772	50407	899	
.0049	.00491	20246	32210	230		.0099	.00994	91671	17542	139	
0.0050						0.0100					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.0100	1.01005	01670	84168	058		0.0150	1.01511	30646	15718	979	
.0101	.01015	11771	51295	656		.0151	.01521	45809	97915	064	
.0102	.01025	21973	19935	034		.0152	.01531	61075	32256	967	
.0103	.01035	32275	91096	393		.0153	.01541	76442	19759	954	
.0104	.01045	42679	65790	037		.0154	.01551	91910	61439	392	
0.0105	1.01055	53184	45026	370		0.0155	1.01562	07480	58310	748	
.0106	.01065	63790	29815	894		.0156	.01572	23152	11389	594	
.0107	.01075	74497	21169	218		.0157	.01582	38925	21691	600	
.0108	.01085	85305	20097	047		.0158	.01592	54799	90232	540	
.0109	.01095	96214	27610	190		.0159	.01602	70776	18028	289	
0.0110	1.01106	07224	44719	556		0.0160	1.01612	86854	06094	822	
.0111	.01116	18335	72436	155		.0161	.01623	03033	55448	217	
.0112	.01126	29548	11771	097		.0162	.01633	19314	67104	655	
.0113	.01136	40861	63735	596		.0163	.01643	35697	42080	415	
.0114	.01146	52276	29340	966		.0164	.01653	52181	81391	882	
0.0115	1.01156	63792	09598	620		0.0165	1.01663	68767	86055	539	
.0116	.01166	75409	05520	074		.0166	.01673	85455	57087	972	
.0117	.01176	87127	18116	946		.0167	.01684	02244	95505	869	
.0118	.01186	98946	48400	954		.0168	.01694	19136	02326	020	
.0119	.01197	10866	97383	916		.0169	.01704	36128	78565	315	
0.0120	1.01207	22888	66077	754		0.0170	1.01714	53223	25240	748	
.0121	.01217	35011	55494	489		.0171	.01724	70419	43369	412	
.0122	.01227	47235	66646	244		.0172	.01734	87717	33968	504	
.0123	.01237	59561	00545	244		.0173	.01745	05116	98055	322	
.0124	.01247	71987	58203	812		.0174	.01755	22618	36647	265	
0.0125	1.01257	84515	40634	377		0.0175	1.01765	40221	50761	835	
.0126	.01267	97144	48849	465		.0176	.01775	57926	41416	635	
.0127	.01278	09874	83861	706		.0177	.01785	75733	09629	371	
.0128	.01288	22706	46683	831		.0178	.01795	93641	56417	847	
.0129	.01298	35639	38328	671		.0179	.01806	11651	82799	974	
0.0130	1.01308	48673	59809	158		0.0180	1.01816	29763	89793	761	
.0131	.01318	61809	12138	327		.0181	.01826	47977	78417	320	
.0132	.01328	75045	96329	314		.0182	.01836	66293	49688	866	
.0133	.01338	88384	13395	356		.0183	.01846	84711	04626	714	
.0134	.01349	01823	64349	790		.0184	.01857	03230	44249	281	
0.0135	1.01359	15364	50206	056		0.0185	1.01867	21851	69575	087	
.0136	.01369	29006	71977	695		.0186	.01877	40574	81622	753	
.0137	.01379	42750	30678	349		.0187	.01887	59399	81411	003	
.0138	.01389	56595	27321	762		.0188	.01897	78326	69958	661	
.0139	.01399	70541	62921	779		.0189	.01907	97355	48284	654	
0.0140	1.01409	84589	38492	345		0.0190	1.01918	16486	17408	011	
.0141	.01419	98738	55047	510		.0191	.01928	35718	78347	863	
.0142	.01430	12989	13601	421		.0192	.01938	55053	32123	442	
.0143	.01440	27341	15168	331		.0193	.01948	74489	79754	083	
.0144	.01450	41794	60762	589		.0194	.01958	94028	22259	222	
0.0145	1.01460	56349	51398	651		0.0195	1.01969	13668	60658	398	
.0146	.01470	71005	88091	071		.0196	.01979	33410	95971	250	
.0147	.01480	85763	71854	505		.0197	.01989	53255	29217	523	
.0148	.01491	00623	03703	711		.0198	.01999	73201	61417	059	
.0149	.01501	15583	84653	549		.0199	.02009	93249	93589	805	
0.0150						0.0200					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.0200	1.02020	13400	26755	810		0.0250	1.02531	51205	24428	841	
.0201	.02030	33652	61935	224		.0251	.02541	76571	63227	776	
.0202	.02040	54007	00148	298		.0252	.02552	02040	56203	292	
.0203	.02050	74463	42415	388		.0253	.02562	27612	04380	857	
.0204	.02060	95021	89756	951		.0254	.02572	53286	08786	043	
0.0205	1.02071	15682	43193	543		0.0255	1.02582	79062	70444	523	
.0206	.02081	36445	03745	826		.0256	.02593	04941	90382	074	
.0207	.02091	57309	72434	563		.0257	.02603	30923	69624	576	
.0208	.02101	78276	50280	619		.0258	.02613	57008	09198	010	
.0209	.02111	99345	38304	959		.0259	.02623	83195	10128	461	
0.0210	1.02122	20516	37528	653		0.0260	1.02634	09484	73442	115	
.0211	.02132	41789	48972	872		.0261	.02644	35877	00165	263	
.0212	.02142	63164	73658	889		.0262	.02654	62371	91324	296	
.0213	.02152	84642	12608	079		.0263	.02664	88969	47945	710	
.0214	.02163	06221	66841	920		.0264	.02675	15669	71056	102	
0.0215	1.02173	27903	37381	991		0.0265	1.02685	42472	61682	172	
.0216	.02183	49687	25249	974		.0266	.02695	69378	20850	723	
.0217	.02193	71573	31467	653		.0267	.02705	96386	49588	661	
.0218	.02203	93561	57056	913		.0268	.02716	23497	48922	994	
.0219	.02214	15652	03039	744		.0269	.02726	50711	19880	833	
0.0220	1.02224	37844	70438	235		0.0270	1.02736	78027	63489	392	
.0221	.02234	60139	60274	579		.0271	.02747	05446	80775	987	
.0222	.02244	82536	73571	072		.0272	.02757	32968	72768	037	
.0223	.02255	05036	11350	110		.0273	.02767	60593	40493	065	
.0224	.02265	27637	74634	192		.0274	.02777	88320	84978	694	
0.0225	1.02275	50341	64445	921		0.0275	1.02788	16151	07252	653	
.0226	.02285	73147	81808	000		.0276	.02798	44084	08342	772	
.0227	.02295	96056	27743	235		.0277	.02808	72119	89276	983	
.0228	.02306	19067	03274	535		.0278	.02819	00258	51083	323	
.0229	.02316	42180	09424	910		.0279	.02829	28499	94789	930	
0.0230	1.02326	65395	47217	475		0.0280	1.02839	56844	21425	045	
.0231	.02336	88713	17675	443		.0281	.02849	85291	32017	014	
.0232	.02347	12133	21822	133		.0282	.02860	13841	27594	282	
.0233	.02357	35655	60680	964		.0283	.02870	42494	09185	399	
.0234	.02367	59280	35275	460		.0284	.02880	71249	77819	020	
0.0235	1.02377	83007	46629	245		0.0285	1.02891	00108	34523	899	
.0236	.02388	06836	95766	045		.0286	.02901	29069	80328	895	
.0237	.02398	30768	83709	691		.0287	.02911	58134	16262	969	
.0238	.02408	54803	11484	115		.0288	.02921	87301	43355	186	
.0239	.02418	78939	80113	350		.0289	.02932	16571	62634	713	
0.0240	1.02429	03178	90621	534		0.0290	1.02942	45944	75130	820	
.0241	.02439	27520	44032	904		.0291	.02952	75420	81872	881	
.0242	.02449	51964	41371	804		.0292	.02963	04999	83890	371	
.0243	.02459	76510	83662	677		.0293	.02973	34681	82212	869	
.0244	.02470	01159	71930	069		.0294	.02983	64466	77870	058	
0.0245	1.02480	25911	07198	630		0.0295	1.02993	94354	71891	722	
.0246	.02490	50764	90493	110		.0296	.03004	24345	65307	749	
.0247	.02500	75721	22838	364		.0297	.03014	54439	59148	131	
.0248	.02511	00780	05259	347		.0298	.03024	84636	54442	961	
.0249	.02521	25941	38781	119		.0299	.03035	14936	52222	436	
0.0250						0.0300					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.0300	1.03045	45339	53516	856		0.0350	1.03561	97087	99623	260	
.0301	.03055	75845	59356	624		.0351	.03572	32759	48774	374	
.0302	.03066	66454	70772	246		.0352	.03582	68534	55158	256	
.0303	.03076	37166	88794	332		.0353	.03593	04413	19810	681	
.0304	.03086	67982	14453	593		.0354	.03603	40395	43767	528	
0.0305	1.03096	98900	48780	845		0.0355	1.03613	76481	28064	780	
.0306	.03107	29921	92807	006		.0356	.03624	12670	73738	521	
.0307	.03117	61046	47563	097		.0357	.03634	48963	81824	941	
.0308	.03127	92274	14080	244		.0358	.03644	85360	53360	334	
.0309	.03138	23604	93389	673		.0359	.03655	21860	89381	096	
0.0310	1.03148	55038	86522	716		0.0360	1.03665	58464	90923	727	
.0311	.03158	86575	94510	806		.0361	.03675	95172	59024	833	
.0312	.03169	18216	18385	481		.0362	.03686	31983	94721	119	
.0313	.03179	49959	59178	380		.0363	.03696	68898	99049	398	
.0314	.03189	81806	17921	248		.0364	.03707	05917	73046	584	
0.0315	1.03200	13755	95645	931		0.0365	1.03717	43040	17749	697	
.0316	.03210	45808	93384	378		.0366	.03727	80266	34195	859	
.0317	.03220	77965	12168	642		.0367	.03738	17596	23422	296	
.0318	.03231	10224	53030	881		.0368	.03748	55029	86466	338	
.0319	.03241	42587	17003	352		.0369	.03758	92567	24365	418	
0.0320	1.03251	75053	05118	420		0.0370	1.03769	30208	38157	074	
.0321	.03262	07622	18408	548		.0371	.03779	67953	28878	947	
.0322	.03272	40294	57906	308		.0372	.03790	05801	97568	782	
.0323	.03282	73070	24644	371		.0373	.03800	43754	45264	427	
.0324	.03293	05949	19655	513		.0374	.03810	81810	73003	836	
0.0325	1.03303	38931	43972	612		0.0375	1.03821	19970	81825	064	
.0326	.03313	72016	98628	652		.0376	.03831	58234	72766	272	
.0327	.03324	05205	84656	717		.0377	.03841	96602	46865	723	
.0328	.03334	38498	03089	997		.0378	.03852	35074	05161	785	
.0329	.03344	71893	54961	783		.0379	.03862	73649	48692	930	
0.0330	1.03355	05392	41305	472		0.0380	1.03873	12328	78497	733	
.0331	.03365	38994	63154	561		.0381	.03883	51111	95614	873	
.0332	.03375	72700	21542	654		.0382	.03893	89999	01083	134	
.0333	.03386	06509	17503	455		.0383	.03904	28989	95941	403	
.0334	.03396	40421	52070	775		.0384	.03914	68084	81228	670	
0.0335	1.03406	74437	26278	524		0.0385	1.03925	07283	57984	031	
.0336	.03417	08556	41160	720		.0386	.03935	46586	27246	684	
.0337	.03427	42778	97751	480		.0387	.03945	85992	90055	931	
.0338	.03437	77104	97085	028		.0388	.03956	25503	47451	181	
.0339	.03448	11534	40195	690		.0389	.03966	65118	00471	943	
0.0340	1.03458	46067	28117	894		0.0390	1.03977	04836	50157	831	
.0341	.03468	80703	61886	175		.0391	.03987	44658	97548	564	
.0342	.03479	15443	42535	167		.0392	.03997	84585	43683	965	
.0343	.03489	50286	71099	612		.0393	.04008	24615	89603	961	
.0344	.03499	85233	48614	352		.0394	.04018	64750	36348	580	
0.0345	1.03510	20283	76114	335		0.0395	1.04029	04988	84957	959	
.0346	.03520	55437	54634	609		.0396	.04039	45331	36472	335	
.0347	.03530	90694	85210	330		.0397	.04049	85777	91932	052	
.0348	.03541	26055	68876	754		.0398	.04060	26328	52377	555	
.0349	.03551	61520	06669	243		.0399	.04070	66983	18849	395	
0.0350						0.0400					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.0400	1.04081	07741	92388	227		0.0450	1.04602	78599	08716	943	
.0401	.04091	48604	74034	809		.0451	.04613	24679	25021	456	
.0402	.04101	89571	64830	005		.0452	.04623	70864	02650	658	
.0403	.04112	30642	65814	782		.0453	.04634	17153	42650	732	
.0404	.04122	71817	78030	209		.0454	.04644	63547	46067	969	
0.0405	1.04133	13097	02517	463		0.0455	1.04655	10046	13948	761	
.0406	.04143	54480	40317	823		.0456	.04665	56649	47339	609	
.0407	.04153	95967	92472	672		.0457	.04676	03357	47287	114	
.0408	.04164	37559	60023	498		.0458	.04686	50170	14837	986	
.0409	.04174	79255	44011	891		.0459	.04696	97087	51039	037	
0.0410	1.04185	21055	45479	549		0.0460	1.04707	44109	56937	184	
.0411	.04195	62959	65468	271		.0461	.04717	91236	33579	449	
.0412	.04206	04968	05019	962		.0462	.04728	38467	82012	959	
.0413	.04216	47080	65176	629		.0463	.04738	85804	03284	946	
.0414	.04226	89297	46980	385		.0464	.04749	33244	98442	746	
0.0415	1.04237	31618	51473	448		0.0465	1.04759	80790	68533	799	
.0416	.04247	74043	79698	138		.0466	.04770	28441	14605	652	
.0417	.04258	16573	32696	880		.0467	.04780	76196	37705	955	
.0418	.04268	59207	11512	204		.0468	.04791	24056	38882	463	
.0419	.04279	01945	17186	744		.0469	.04801	72021	19183	035	
0.0420	1.04289	44787	50763	238		0.0470	1.04812	20090	79655	638	
.0421	.04299	87734	13284	529		.0471	.04822	68265	21348	341	
.0422	.04310	30785	05793	562		.0472	.04833	16544	45309	317	
.0423	.04320	73940	29333	388		.0473	.04843	64928	52586	846	
.0424	.04331	17199	84947	164		.0474	.04854	13417	44229	313	
0.0425	1.04341	60563	73678	148		0.0475	1.04864	62011	21285	206	
.0426	.04352	04031	96569	705		.0476	.04875	10709	84803	119	
.0427	.04362	47604	54665	302		.0477	.04885	59513	35831	750	
.0428	.04372	91281	49008	513		.0478	.04896	08421	75419	904	
.0429	.04383	35062	80643	014		.0479	.04906	57435	04616	488	
0.0430	1.04393	78948	50612	586		0.0480	1.04917	06553	24470	516	
.0431	.04404	22938	59961	116		.0481	.04927	55776	36031	105	
.0432	.04414	67033	09732	592		.0482	.04938	05104	40347	480	
.0433	.04425	11232	00971	111		.0483	.04948	54537	38468	968	
.0434	.04435	55535	34720	870		.0484	.04959	04075	31445	003	
0.0435	1.04445	99943	12026	174		0.0485	1.04969	53718	20325	121	
.0436	.04456	44455	33931	429		.0486	.04980	03466	06158	966	
.0437	.04466	89072	01481	148		.0487	.04990	53318	89996	286	
.0438	.04477	33793	15719	948		.0488	.05001	03276	72886	934	
.0439	.04487	78618	77692	550		.0489	.05011	53339	55880	867	
0.0440	1.04498	23548	88443	779		0.0490	1.05022	03507	40028	148	
.0441	.04508	68583	49018	566		.0491	.05032	53780	26378	946	
.0442	.04519	13722	60461	945		.0492	.05043	04158	15983	533	
.0443	.04529	58966	23819	056		.0493	.05053	54641	09892	286	
.0444	.04540	04314	40135	141		.0494	.05064	05229	09155	690	
0.0445	1.04550	49767	10455	550		0.0495	1.05074	55922	14824	331	
.0446	.04560	95324	35825	734		.0496	.05085	06720	27948	903	
.0447	.04571	40986	17291	251		.0497	.05095	57623	49580	204	
.0448	.04581	86752	55897	763		.0498	.05106	08631	80769	138	
.0449	.04592	32623	52691	037		.0499	.05116	59745	22566	712	
0.0450						0.0500					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.0500	1.05127	10963	76024	040		0.0550	1.05654	06146	75494	286	
.0501	.05137	62287	42192	340		.0551	.05664	62740	19841	003	
.0502	.05148	13716	22122	937		.0552	.05675	19439	30650	469	
.0503	.05158	65250	16867	259		.0553	.05685	76244	08979	384	
.0504	.05169	16889	27476	839		.0554	.05696	33154	55884	551	
0.0505	1.05179	68633	55003	318		0.0555	1.05706	90170	72422	882	
.0506	.05190	20483	00498	439		.0556	.05717	47292	59651	392	
.0507	.05200	72437	65014	052		.0557	.05728	04520	18627	204	
.0508	.05211	24497	49602	111		.0558	.05738	61853	50407	544	
.0509	.05221	76662	55314	676		.0559	.05749	19292	56049	747	
0.0510	1.05232	28932	83203	913		0.0560	1.05759	76837	36611	252	
.0511	.05242	81308	34322	091		.0561	.05770	34487	93149	602	
.0512	.05253	33789	09721	587		.0562	.05780	92244	26722	449	
.0513	.05263	86375	10454	880		.0563	.05791	50106	38387	550	
.0514	.05274	39066	37574	557		.0564	.05802	08074	29202	765	
0.0515	1.05284	91862	92133	310		0.0565	1.05812	66148	00226	064	
.0516	.05295	44764	75183	934		.0566	.05823	24327	52515	519	
.0517	.05305	97771	87779	331		.0567	.05833	82612	87129	311	
.0518	.05316	50884	30972	509		.0568	.05844	41004	05125	725	
.0519	.05327	04102	05816	581		.0569	.05854	99501	07563	151	
0.0520	1.05337	57425	13364	763		0.0570	1.05865	58103	95500	087	
.0521	.05348	10853	54670	379		.0571	.05876	16812	69995	136	
.0522	.05358	64387	30786	857		.0572	.05886	75627	32107	007	
.0523	.05369	18026	42767	732		.0573	.05897	34547	82894	514	
.0524	.05379	71770	91666	641		.0574	.05907	93574	23416	577	
0.0525	1.05390	25620	78537	331		0.0575	1.05918	52706	54732	223	
.0526	.05400	79576	04433	650		.0576	.05929	11944	77900	585	
.0527	.05411	33636	70409	554		.0577	.05939	71288	93980	900	
.0528	.05421	87802	77519	103		.0578	.05950	30739	04032	514	
.0529	.05432	42074	26816	464		.0579	.05960	90295	09114	875	
0.0530	1.05442	96451	19355	907		0.0580	1.05971	49957	10287	540	
.0531	.05453	50933	56191	811		.0581	.05982	09725	08610	170	
.0532	.05464	05521	38378	658		.0582	.05992	69599	05142	535	
.0533	.05474	60214	66971	034		.0583	.06003	29579	00944	508	
.0534	.05485	15013	43023	634		.0584	.06013	89664	97076	069	
0.0535	1.05495	69917	67591	256		0.0585	1.06024	49856	94597	303	
.0536	.05506	24927	41728	804		.0586	.06035	10154	94568	403	
.0537	.05516	80042	66491	289		.0587	.06045	70558	98049	667	
.0538	.05527	35263	42933	825		.0588	.06056	31069	06101	499	
.0539	.05537	90589	72111	634		.0589	.06066	91685	19784	408	
0.0540	1.05548	46021	55080	041		0.0590	1.06077	52407	40159	012	
.0541	.05559	01558	92894	478		.0591	.06088	13235	68286	032	
.0542	.05569	57201	86610	483		.0592	.06098	74170	05226	296	
.0543	.05580	12950	37283	699		.0593	.06109	35210	52040	739	
.0544	.05590	68804	45969	873		.0594	.06119	96357	09790	402	
0.0545	1.05601	24764	13724	861		0.0595	1.06130	57609	79536	431	
.0546	.05611	80829	41604	623		.0596	.06141	18968	62340	078	
.0547	.05622	37000	30665	222		.0597	.06151	80433	59262	703	
.0548	.05632	93276	81962	830		.0598	.06162	42004	71365	770	
.0549	.05643	49658	96553	724		.0599	.06173	03681	99710	851	
0.0550						0.0600					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.0600	1.06183	65465	45359	622		0.0650	1.06715	90243	84192	625	
.0601	.06194	27355	09373	868		.0651	.06726	57456	22604	031	
.0602	.06204	89350	92815	478		.0652	.06737	24775	33672	902	
.0603	.06215	51452	96746	448		.0653	.06747	92201	18466	556	
.0604	.06226	13661	22228	879		.0654	.06758	59733	78052	421	
0.0605	1.06236	75975	70324	980		0.0655	1.06769	27373	13498	029	
.0606	.06247	38396	42097	066		.0656	.06779	95119	25871	018	
.0607	.06258	00923	38607	558		.0657	.06790	62972	16239	136	
.0608	.06268	63556	60918	981		.0658	.06801	30931	85670	235	
.0609	.06279	26296	10093	970		.0659	.06811	98998	35232	275	
0.0610	1.06289	89141	87195	264		0.0660	1.06822	67171	65993	321	
.0611	.06300	52093	93285	709		.0661	.06833	35451	79021	549	
.0612	.06311	15152	29428	257		.0662	.06844	03838	75385	237	
.0613	.06321	78316	96685	965		.0663	.06854	72332	56152	773	
.0614	.06332	41587	96122	000		.0664	.06865	40933	22392	650	
0.0615	1.06343	04965	28799	631		0.0665	1.06876	09640	75173	469	
.0616	.06353	68448	95782	236		.0666	.06886	78455	15563	938	
.0617	.06364	32038	98133	300		.0667	.06897	47376	44632	871	
.0618	.06374	95735	36916	411		.0668	.06908	16404	63449	190	
.0619	.06385	59538	13195	266		.0669	.06918	85539	73081	922	
0.0620	1.06396	23447	28033	669		0.0670	1.06929	54781	74600	202	
.0621	.06406	87462	82495	527		.0671	.06940	24130	69073	274	
.0622	.06417	51584	77644	857		.0672	.06950	93586	57570	484	
.0623	.06428	15813	14545	781		.0673	.06961	63149	41161	291	
.0624	.06438	80147	94262	527		.0674	.06972	32819	20915	255	
0.0625	1.06449	44589	17859	430		0.0675	1.06983	02595	97902	048	
.0626	.06460	09136	86400	930		.0676	.06993	72479	73191	446	
.0627	.06470	73791	00951	577		.0677	.07004	42470	47853	332	
.0628	.06481	38551	62576	023		.0678	.07015	12568	22957	698	
.0629	.06492	03418	72339	030		.0679	.07025	82772	99574	641	
0.0630	1.06502	68392	31305	464		0.0680	1.07036	53084	78774	366	
.0631	.06513	33472	40540	300		.0681	.07047	23503	61627	184	
.0632	.06523	98659	01108	617		.0682	.07057	94029	49203	515	
.0633	.06534	63952	14075	602		.0683	.07068	64662	42573	885	
.0634	.06545	29351	80506	547		.0684	.07079	35402	42808	926	
0.0635	1.06555	94858	01466	854		0.0685	1.07090	06249	50979	378	
.0636	.06566	60470	78022	027		.0686	.07100	77203	68156	088	
.0637	.06577	26190	11237	680		.0687	.07111	48264	95410	012	
.0638	.06587	92016	02179	532		.0688	.07122	19433	33812	209	
.0639	.06598	57948	51913	409		.0689	.07132	90708	84433	848	
0.0640	1.06609	23987	61505	244		0.0690	1.07143	62091	48346	205	
.0641	.06619	90133	32021	074		.0691	.07154	33581	26620	663	
.0642	.06630	56385	64527	048		.0692	.07165	05178	20328	710	
.0643	.06641	22744	60089	415		.0693	.07175	76882	30541	945	
.0644	.06651	89210	19774	536		.0694	.07186	48693	58332	071	
0.0645	1.06662	55782	44648	876		0.0695	1.07197	20612	04770	900	
.0646	.06673	22461	35779	008		.0696	.07207	92637	70930	349	
.0647	.06683	89246	94231	610		.0697	.07218	64770	57882	446	
.0648	.06694	56139	21073	467		.0698	.07229	37010	66699	321	
.0649	.06705	23138	17371	473		.0699	.07240	09357	98453	217	
0.0650						0.0700					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.0700	1.07250	81812	54216	479		0.0750	1.07788	41508	84631	536	
.0701	.07261	54374	35061	563		.0751	.07799	19446	89320	405	
.0702	.07272	27043	42061	030		.0752	.07809	97492	73928	730	
.0703	.07282	99819	76287	549		.0753	.07820	75646	39534	557	
.0704	.07293	72703	38813	897		.0754	.07831	53907	87216	040	
0.0705	1.07304	45694	30712	958		0.0755	1.07842	32277	18051	439	
.0706	.07315	18792	53057	721		.0756	.07853	10754	33119	125	
.0707	.07325	91998	06921	287		.0757	.07863	89339	33497	573	
.0708	.07336	65310	93376	859		.0758	.07874	68032	20265	370	
.0709	.07347	38731	13497	751		.0759	.07885	46832	94501	209	
0.0710	1.07358	12258	68357	383		0.0760	1.07896	25741	57283	889	
.0711	.07368	85893	59029	283		.0761	.07907	04758	09692	320	
.0712	.07379	59635	86587	085		.0762	.07917	83882	52805	517	
.0713	.07390	33485	52104	532		.0763	.07928	63114	87702	607	
.0714	.07401	07442	56655	474		.0764	.07939	42455	15462	820	
0.0715	1.07411	81507	01313	867		0.0765	1.07950	21903	37165	497	
.0716	.07422	55678	87153	776		.0766	.07961	01459	53890	087	
.0717	.07433	29958	15249	373		.0767	.07971	81123	66716	146	
.0718	.07444	04344	86674	937		.0768	.07982	60895	76723	337	
.0719	.07454	78839	02504	855		.0769	.07993	40775	84991	432	
0.0720	1.07465	53440	63813	620		0.0770	1.08004	20763	92600	313	
.0721	.07476	28149	71675	836		.0771	.08015	00860	00629	966	
.0722	.07487	02966	27166	210		.0772	.08025	81064	10160	489	
.0723	.07497	77890	31359	559		.0773	.08036	61376	22272	084	
.0724	.07508	52921	85330	808		.0774	.08047	41796	38045	065	
0.0725	1.07519	28060	90154	987		0.0775	1.08058	22324	58559	852	
.0726	.07530	03307	46907	236		.0776	.08069	02960	84896	971	
.0727	.07540	78661	56662	802		.0777	.08079	83705	18137	061	
.0728	.07551	54123	20497	038		.0778	.08090	64557	59360	865	
.0729	.07562	29692	39485	406		.0779	.08101	45518	09649	235	
0.0730	1.07573	05369	14703	476		0.0780	1.08112	26586	70083	133	
.0731	.07583	81153	47226	924		.0781	.08123	07763	41743	626	
.0732	.07594	57045	38131	534		.0782	.08133	89048	25711	892	
.0733	.07605	33044	88493	199		.0783	.08144	70441	23069	215	
.0734	.07616	09151	99387	917		.0784	.08155	51942	34896	988	
0.0735	1.07626	85366	71891	797		0.0785	1.08166	33551	62276	713	
.0736	.07637	61689	07081	052		.0786	.08177	15269	06289	998	
.0737	.07648	38119	06032	005		.0787	.08187	97094	68018	561	
.0738	.07659	14656	69821	086		.0788	.08198	79028	48544	228	
.0739	.07669	91301	99524	833		.0789	.08209	61070	48948	933	
0.0740	1.07680	68054	96219	891		0.0790	1.08220	43220	70314	717	
.0741	.07691	44915	60983	013		.0791	.08231	25479	13723	730	
.0742	.07702	21883	94891	059		.0792	.08242	07845	80258	232	
.0743	.07712	98959	99020	998		.0793	.08252	90320	71000	589	
.0744	.07723	76143	74449	906		.0794	.08263	72903	87033	275	
0.0745	1.07734	53435	22254	967		0.0795	1.08274	55595	29438	875	
.0746	.07745	30834	43513	473		.0796	.08285	38394	99300	078	
.0747	.07756	08341	39302	821		.0797	.08296	21302	97699	686	
.0748	.07766	85956	10700	520		.0798	.08307	04319	25720	606	
.0749	.07777	63678	58784	184		.0799	.08317	87443	84445	854	
0.0750						0.0800					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.0800	1.08328	70676	74958	554		0.0850	1.08871	70666	98398	696	
.0801	.08339	54017	98341	941		.0851	.08882	59438	48835	326	
.0802	.08350	37467	55679	355		.0852	.08893	48318	87531	405	
.0803	.08361	21025	48054	245		.0853	.08904	37308	15575	811	
.0804	.08372	04691	76550	170		.0854	.08915	26406	34057	534	
0.0805	1.08382	88466	42250	795		0.0855	1.08926	15613	44065	673	
.0806	.08393	72349	46239	896		.0856	.08937	04929	46689	435	
.0807	.08404	56340	89601	355		.0857	.08947	94354	43018	135	
.0808	.08415	40440	73419	165		.0858	.08958	83888	34141	198	
.0809	.08426	24648	98777	424		.0859	.08969	73531	21148	159	
0.0810	1.08437	08965	66760	341		0.0860	1.08980	63283	05128	660	
.0811	.08447	93390	78452	233		.0861	.08991	53143	87172	454	
.0812	.08458	77924	34937	525		.0862	.09002	43113	68369	400	
.0813	.08469	62566	37300	750		.0863	.09013	33192	49809	469	
.0814	.08480	47316	86626	550		.0864	.09024	23380	32582	739	
0.0815	1.08491	32175	83999	677		0.0865	1.09035	13677	17779	400	
.0816	.08502	17143	30504	988		.0866	.09046	04083	06489	746	
.0817	.08513	02219	27227	452		.0867	.09056	94597	99804	184	
.0818	.08523	87403	75252	143		.0868	.09067	85221	98813	230	
.0819	.08534	72696	75664	248		.0869	.09078	75955	04607	506	
0.0820	1.08545	58098	29549	059		0.0870	1.09089	66797	18277	747	
.0821	.08556	43608	37991	977		.0871	.09100	57748	40914	794	
.0822	.08567	29227	02078	512		.0872	.09111	48808	73609	599	
.0823	.08578	14954	22894	283		.0873	.09122	39978	17453	221	
.0824	.08589	00790	01525	018		.0874	.09133	31256	73536	831	
0.0825	1.08599	86734	39056	552		0.0875	1.09144	22644	42951	706	
.0826	.08610	72787	36574	829		.0876	.09155	14141	26789	235	
.0827	.08621	58948	95165	902		.0877	.09166	05747	26140	914	
.0828	.08632	45219	15915	934		.0878	.09176	97462	42098	350	
.0829	.08643	31597	99911	194		.0879	.09187	89286	75753	257	
0.0830	1.08654	18085	48238	061		0.0880	1.09198	81220	28197	460	
.0831	.08665	04681	61983	022		.0881	.09209	73263	00522	893	
.0832	.08675	91386	42232	674		.0882	.09220	65414	93821	597	
.0833	.08686	78199	90073	722		.0883	.09231	57676	09185	726	
.0834	.08697	65122	06592	978		.0884	.09242	50046	47707	540	
0.0835	1.08708	52152	92877	366		0.0885	1.09253	42526	10479	409	
.0836	.08719	39292	50013	915		.0886	.09264	35114	98593	814	
.0837	.08730	26540	79089	766		.0887	.09275	27813	13143	343	
.0838	.08741	13897	81192	167		.0888	.09286	20620	55220	693	
.0839	.08752	01363	57408	475		.0889	.09297	13537	25918	674	
0.0840	1.08762	88938	08826	156		0.0890	1.09308	06563	26330	201	
.0841	.08773	76621	36532	783		.0891	.09318	99698	57548	300	
.0842	.08784	64413	41616	042		.0892	.09329	92943	20666	107	
.0843	.08795	52314	25163	722		.0893	.09340	86297	16776	867	
.0844	.08806	40323	88263	726		.0894	.09351	79760	46973	932	
0.0845	1.08817	28442	32004	063		0.0895	1.09362	73333	12350	767	
.0846	.08828	16669	57472	851		.0896	.09373	67015	14000	945	
.0847	.08839	05005	65758	318		.0897	.09384	60806	53018	146	
.0848	.08849	93450	57948	800		.0898	.09395	54707	30496	164	
.0849	.08860	82004	35132	741		.0899	.09406	48717	47528	898	
0.0850						0.0900					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.0900	1.09417	42837	05210	358		0.0950	1.09965	88551	26102	942	
.0901	.09428	37066	04634	664		.0951	.09976	88265	10093	109	
.0902	.09439	31404	46896	046		.0952	.09987	88088	91771	550	
.0903	.09450	25852	33088	841		.0953	.09998	88022	72238	089	
.0904	.09461	20409	64307	498		.0954	.10009	88066	52592	661	
0.0905	1.09472	15076	41646	573		0.0955	1.10020	88220	33935	308	
.0906	.09483	09852	66200	734		.0956	.10031	88484	17366	184	
.0907	.09494	04738	39064	757		.0957	.10042	88858	03985	554	
.0908	.09504	99733	61333	528		.0958	.10053	89341	94893	791	
.0909	.09515	94838	34102	041		.0959	.10064	89935	91191	379	
0.0910	1.09526	90052	58465	401		0.0960	1.10075	90639	93978	912	
.0911	.09537	85376	35518	823		.0961	.10086	91454	04357	094	
.0912	.09548	80809	66357	631		.0962	.10097	92378	23426	740	
.0913	.09559	76352	52077	258		.0963	.10108	93412	52288	773	
.0914	.09570	72004	93773	246		.0964	.10119	94556	92044	227	
0.0915	1.09581	67766	92541	248		0.0965	1.10130	95811	43794	248	
.0916	.09592	63638	49477	026		.0966	.10141	97176	08640	089	
.0917	.09603	59619	65676	452		.0967	.10152	98650	87683	116	
.0918	.09614	55710	42235	507		.0968	.10164	00235	82024	803	
.0919	.09625	51910	80250	281		.0969	.10175	01930	92766	734	
0.0920	1.09636	48220	80816	975		0.0970	1.10186	03736	21010	606	
.0921	.09647	44640	45031	899		.0971	.10197	05651	67858	223	
.0922	.09658	41169	73991	473		.0972	.10208	07677	34411	501	
.0923	.09669	37808	68792	226		.0973	.10219	09813	21772	466	
.0924	.09680	34557	30530	796		.0974	.10230	12059	31043	253	
0.0925	1.09691	31415	60303	933		0.0975	1.10241	14415	63326	108	
.0926	.09702	28383	59208	495		.0976	.10252	16882	19723	388	
.0927	.09713	25461	28341	449		.0977	.10263	19459	01337	560	
.0928	.09724	22648	68799	874		.0978	.10274	22146	09271	200	
.0929	.09735	19945	81680	957		.0979	.10285	24943	44626	995	
0.0930	1.09746	17352	68081	994		0.0980	1.10296	27851	08507	743	
.0931	.09757	14869	29100	393		.0981	.10307	30869	02016	351	
.0932	.09768	12495	65833	671		.0982	.10318	33997	26255	837	
.0933	.09779	10231	79379	454		.0983	.10329	37235	82329	330	
.0934	.09790	08077	70835	478		.0984	.10340	40584	71340	067	
0.0935	1.09801	06033	41299	588		0.0985	1.10351	44043	94391	399	
.0936	.09812	04098	91869	741		.0986	.10362	47613	52586	784	
.0937	.09823	02274	23644	002		.0987	.10373	51293	47029	791	
.0938	.09834	00559	37720	547		.0988	.10384	55083	78824	102	
.0939	.09844	98954	35197	660		.0989	.10395	58984	49073	505	
0.0940	1.09855	97459	17173	736		0.0990	1.10406	62995	58881	902	
.0941	.09866	96073	84747	281		.0991	.10417	67117	09353	303	
.0942	.09877	94798	39016	909		.0992	.10428	71349	01591	831	
.0943	.09888	93632	81081	344		.0993	.10439	75691	36701	717	
.0944	.09899	92577	12039	421		.0994	.10450	80144	15787	304	
0.0945	1.09910	91631	32990	085		0.0995	1.10461	84707	39953	044	
.0946	.09921	90795	45032	389		.0996	.10472	89381	10303	501	
.0947	.09932	90069	49265	498		.0997	.10483	94165	27943	348	
.0948	.09943	89453	46788	685		.0998	.10494	99059	93977	369	
.0949	.09954	88947	38701	335		.0999	.10506	04065	09510	460	
0.0950						0.1000					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.1000	1.10517	09180	75647	625		0.1050	1.11071	06103	55705	232	
.1001	.10528	14406	93493	980		.1051	.11082	16869	70478	978	
.1002	.10539	19743	64154	751		.1052	.11093	27746	93469	602	
.1003	.10550	25190	88735	275		.1053	.11104	38735	25787	982	
.1004	.10561	30748	68340	999		.1054	.11115	49834	68545	108	
0.1005	1.10572	36417	04077	481		0.1055	1.11126	61045	22852	076	
.1006	.10583	42195	97050	389		.1056	.11137	72366	89820	100	
.1007	.10594	48085	48365	502		.1057	.11148	83799	70560	500	
.1008	.10605	54085	59128	710		.1058	.11159	95343	66184	708	
.1009	.10616	60196	30446	013		.1059	.11171	06998	77804	270	
0.1010	1.10627	66417	63423	521		0.1060	1.11182	18765	06530	839	
.1011	.10638	72749	59167	456		.1061	.11193	30642	53476	183	
.1012	.10649	79192	18784	151		.1062	.11204	42631	19752	179	
.1013	.10660	85745	43380	046		.1063	.11215	54731	06470	815	
.1014	.10671	92409	34061	696		.1064	.11226	66942	14744	192	
0.1015	1.10682	99183	91935	765		0.1065	1.11237	79264	45684	519	
.1016	.10694	06069	18109	027		.1066	.11248	91698	00404	121	
.1017	.10705	13065	13688	367		.1067	.11260	04242	80015	430	
.1018	.10716	20171	79780	781		.1068	.11271	16898	85630	991	
.1019	.10727	27389	17493	377		.1069	.11282	29666	18363	460	
0.1020	1.10738	34717	27933	371		0.1070	1.11293	42544	79325	605	
.1021	.10749	42156	12208	091		.1071	.11304	55534	69630	303	
.1022	.10760	49705	71424	977		.1072	.11315	68635	90390	546	
.1023	.10771	57366	06691	578		.1073	.11326	81848	42719	434	
.1024	.10782	65137	19115	554		.1074	.11337	95172	27730	179	
0.1025	1.10793	73019	09804	677		0.1075	1.11349	08607	46536	106	
.1026	.10804	81011	79866	828		.1076	.11360	22154	00250	650	
.1027	.10815	89115	30409	999		.1077	.11371	35811	89987	357	
.1028	.10826	97329	62542	296		.1078	.11382	49581	16859	885	
.1029	.10838	05654	77371	931		.1079	.11393	63461	81982	004	
0.1030	1.10849	14090	76007	230		0.1080	1.11404	77453	86467	594	
.1031	.10860	22637	59556	630		.1081	.11415	91557	31430	647	
.1032	.10871	31295	29128	676		.1082	.11427	05772	17985	266	
.1033	.10882	40063	85832	026		.1083	.11438	20098	47245	667	
.1034	.10893	48943	30775	450		.1084	.11449	34536	20326	176	
0.1035	1.10904	57933	65067	827		0.1085	1.11460	49085	38341	230	
.1036	.10915	67034	89818	146		.1086	.11471	63746	02405	379	
.1037	.10926	76247	06135	509		.1087	.11482	78518	13633	284	
.1038	.10937	85570	15129	129		.1088	.11493	93401	73139	715	
.1039	.10948	95004	17908	328		.1089	.11505	08396	82039	558	
0.1040	1.10960	04549	15582	540		0.1090	1.11516	23503	41447	807	
.1041	.10971	14205	09261	311		.1091	.11527	38721	52479	568	
.1042	.10982	23972	00054	296		.1092	.11538	54051	16250	061	
.1043	.10993	33849	89071	263		.1093	.11549	69492	33874	614	
.1044	.11004	43838	77422	088		.1094	.11560	85045	06468	668	
0.1045	1.11015	53938	66216	762		0.1095	1.11572	00709	35147	777	
.1046	.11026	64149	56565	383		.1096	.11583	16485	21027	604	
.1047	.11037	74471	49578	164		.1097	.11594	32372	65223	926	
.1048	.11048	84904	46365	425		.1098	.11605	48371	68852	630	
.1049	.11059	95448	48037	600		.1099	.11616	64482	33029	715	
0.1050						0.1100					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.1100	1.11627	80704	58871	292		0.1150	1.12187	34375	71938	354	
.1101	.11638	97038	47493	582		.1151	.12198	56305	25249	719	
.1102	.11650	13484	00012	920		.1152	.12209	78346	98417	399	
.1103	.11661	30041	17545	752		.1153	.12221	00500	92563	435	
.1104	.11672	46710	01208	634		.1154	.12232	22767	08809	982	
0.1105	1.11683	63490	52118	235		0.1155	1.12243	45145	48279	305	
.1106	.11694	80382	71391	336		.1156	.12254	67636	12093	782	
.1107	.11705	97386	60144	829		.1157	.12265	90239	01375	906	
.1108	.11717	14502	19495	718		.1158	.12277	12954	17248	277	
.1109	.11728	31729	50561	119		.1159	.12288	35781	60833	612	
0.1110	1.11739	49068	54458	258		0.1160	1.12299	58721	33254	738	
.1111	.11750	66519	32304	475		.1161	.12310	81773	35634	595	
.1112	.11761	84081	85217	221		.1162	.12322	04937	69096	235	
.1113	.11773	01756	14314	058		.1163	.12333	28214	34762	821	
.1114	.11784	19542	20712	661		.1164	.12344	51603	33757	632	
0.1115	1.11795	37440	05530	815		0.1165	1.12355	75104	67204	055	
.1116	.11806	55449	69886	418		.1166	.12366	98718	36225	592	
.1117	.11817	73571	14897	481		.1167	.12378	22444	41945	856	
.1118	.11828	91804	41682	124		.1168	.12389	46282	85488	575	
.1119	.11840	10149	51358	580		.1169	.12400	70233	67977	586	
0.1120	1.11851	28606	45045	196		0.1170	1.12411	94296	90536	839	
.1121	.11862	47175	23860	427		.1171	.12423	18472	54290	399	
.1122	.11873	65855	88922	843		.1172	.12434	42760	60362	441	
.1123	.11884	84648	41351	124		.1173	.12445	67161	09877	253	
.1124	.11896	03552	82264	062		.1174	.12456	91674	03959	236	
0.1125	1.11907	22569	12780	563		0.1175	1.12468	16299	43732	902	
.1126	.11918	41697	34019	642		.1176	.12479	41037	30322	876	
.1127	.11929	60937	47100	428		.1177	.12490	65887	64853	898	
.1128	.11940	80289	53142	161		.1178	.12501	90850	48450	816	
.1129	.11951	99753	53264	193		.1179	.12513	15925	82238	594	
0.1130	1.11963	19329	48585	987		0.1180	1.12524	41113	67342	307	
.1131	.11974	39017	40227	121		.1181	.12535	66414	04887	144	
.1132	.11985	58817	29307	281		.1182	.12546	91826	95998	404	
.1133	.11996	78729	16946	268		.1183	.12558	17352	41801	500	
.1134	.12007	98753	04263	993		.1184	.12569	42990	43421	958	
0.1135	1.12019	18888	92380	480		0.1185	1.12580	68741	01985	416	
.1136	.12030	39136	82415	866		.1186	.12591	94604	18617	624	
.1137	.12041	59496	75490	398		.1187	.12603	20579	94444	446	
.1138	.12052	79968	72724	436		.1188	.12614	46668	30591	857	
.1139	.12064	00552	75238	452		.1189	.12625	72869	28185	946	
0.1140	1.12075	21248	84153	031		0.1190	1.12636	99182	88352	913	
.1141	.12086	42057	00588	867		.1191	.12648	25609	12219	073	
.1142	.12097	62977	25666	770		.1192	.12659	52148	00910	851	
.1143	.12108	84009	60507	659		.1193	.12670	78799	55554	787	
.1144	.12120	05154	06232	567		.1194	.12682	05563	77277	531	
0.1145	1.12131	26410	63962	639		0.1195	1.12693	32440	67205	849	
.1146	.12142	47779	34819	131		.1196	.12704	59430	26466	617	
.1147	.12153	69260	19923	411		.1197	.12715	86532	56186	825	
.1148	.12164	90853	20396	961		.1198	.12727	13747	57493	574	
.1149	.12176	12558	37361	374		.1199	.12738	41075	31514	080	
0.1150						0.1200					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.1200	1.12749	68515	79375	671		0.1250	1.13314	84530	66826	317	
.1201	.12760	96069	02205	788		.1251	.13326	17735	78064	128	
.1202	.12772	23735	01131	983		.1252	.13337	51054	21919	684	
.1203	.12783	51513	77281	922		.1253	.13348	84485	99526	303	
.1204	.12794	79405	31783	384		.1254	.13360	18031	12017	418	
0.1205	1.12806	07409	65764	261		0.1255	1.13371	51689	60526	574	
.1206	.12817	35526	80352	557		.1256	.13382	85461	46187	429	
.1207	.12828	63756	76676	389		.1257	.13394	19346	70133	754	
.1208	.12839	92099	55863	988		.1258	.13405	53345	33499	436	
.1209	.12851	20555	19043	695		.1259	.13416	87457	37418	473	
0.1210	1.12862	49123	67343	967		0.1260	1.13428	21682	83024	976	
.1211	.12873	77805	01893	372		.1261	.13439	56021	71453	172	
.1212	.12885	06599	23820	592		.1262	.13450	90474	03837	399	
.1213	.12896	35506	34254	420		.1263	.13462	25039	81312	109	
.1214	.12907	64526	34323	764		.1264	.13473	59719	05011	868	
0.1215	1.12918	93659	25157	644		0.1265	1.13484	94511	76071	357	
.1216	.12930	22905	07885	192		.1266	.13496	29417	95625	366	
.1217	.12941	52263	83635	655		.1267	.13507	64437	64808	803	
.1218	.12952	81735	53538	391		.1268	.13518	99570	84756	686	
.1219	.12964	11320	18722	872		.1269	.13530	34817	56604	151	
0.1220	1.12975	41017	80318	682		0.1270	1.13541	70177	81486	442	
.1221	.12986	70828	39455	520		.1271	.13553	05651	60538	920	
.1222	.12998	00751	97263	196		.1272	.13564	41238	94897	060	
.1223	.13009	30788	54871	633		.1273	.13575	76939	85696	448	
.1224	.13020	60938	13410	868		.1274	.13587	12754	34072	785	
0.1225	1.13031	91200	74011	050		0.1275	1.13598	48682	41161	886	
.1226	.13043	21576	37802	443		.1276	.13609	84724	08099	679	
.1227	.13054	52065	05915	422		.1277	.13621	20879	36022	205	
.1228	.13065	82666	79480	475		.1278	.13632	57148	26065	621	
.1229	.13077	13381	59628	204		.1279	.13643	93530	79366	194	
0.1230	1.13088	44209	47489	324		0.1280	1.13655	30026	97060	307	
.1231	.13099	75150	44194	663		.1281	.13666	66636	80284	457	
.1232	.13111	06204	50875	162		.1282	.13678	03360	30175	253	
.1233	.13122	37371	68661	875		.1283	.13689	40197	47869	419	
.1234	.13133	68651	98685	969		.1284	.13700	77148	34503	791	
0.1235	1.13145	00045	42078	724		0.1285	1.13712	14212	91215	322	
.1236	.13156	31551	99971	535		.1286	.13723	51391	19141	075	
.1237	.13167	63171	73495	907		.1287	.13734	88683	19418	229	
.1238	.13178	94904	63783	459		.1288	.13746	26088	93184	075	
.1239	.13190	26750	71965	926		.1289	.13757	63608	41576	020	
0.1240	1.13201	58709	99175	153		0.1290	1.13769	01241	65731	582	
.1241	.13212	90782	46543	100		.1291	.13780	38988	66788	396	
.1242	.13224	22968	15201	838		.1292	.13791	76849	45884	208	
.1243	.13235	55267	06283	554		.1293	.13803	14824	04156	879	
.1244	.13246	87679	20920	547		.1294	.13814	52912	42744	383	
0.1245	1.13258	20204	60245	228		0.1295	1.13825	91114	62784	809	
.1246	.13269	52843	25390	123		.1296	.13837	29430	65416	360	
.1247	.13280	85595	17487	871		.1297	.13848	67860	51777	350	
.1248	.13292	18460	37671	224		.1298	.13860	06404	23006	211	
.1249	.13303	51438	87073	046		.1299	.13871	45061	80241	485	
0.1250						0.1300					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.1300	1.13882	83833	24621	831		0.1350	1.14453	67843	51314	488	
.1301	.13894	22718	57286	019		.1351	.14465	12437	52624	302	
.1302	.13905	61717	79372	935		.1352	.14476	57146	00446	563	
.1303	.13917	00830	92021	579		.1353	.14488	01968	95925	980	
.1304	.13928	40057	96371	063		.1354	.14499	46906	40207	375	
0.1305	1.13939	79398	93560	614		0.1355	1.14510	91958	34435	686	
.1306	.13951	18853	84729	574		.1356	.14522	37124	79755	965	
.1307	.13962	58422	71017	398		.1357	.14533	82405	77313	378	
.1308	.13973	98105	53563	653		.1358	.14545	27801	28253	207	
.1309	.13985	37902	33508	024		.1359	.14556	73311	33720	847	
0.1310	1.13996	77813	11990	306		0.1360	1.14568	18935	94861	807	
.1311	.14008	17837	90150	411		.1361	.14579	64675	12821	713	
.1312	.14019	57976	69128	363		.1362	.14591	10528	88746	304	
.1313	.14030	98229	50064	302		.1363	.14602	56497	23781	433	
.1314	.14042	38596	34098	479		.1364	.14614	02580	19073	068	
0.1315	1.14053	79077	22371	263		0.1365	1.14625	48777	75767	294	
.1316	.14065	19672	16023	133		.1366	.14636	95089	95010	307	
.1317	.14076	60381	16194	685		.1367	.14648	41516	77948	419	
.1318	.14088	01204	24026	627		.1368	.14659	88058	25728	058	
.1319	.14099	42141	40659	784		.1369	.14671	34714	39495	764	
0.1320	1.14110	83192	67235	091		0.1370	1.14682	81485	20398	195	
.1321	.14122	24358	04893	600		.1371	.14694	28370	69582	120	
.1322	.14133	65637	54776	477		.1372	.14705	75370	88194	426	
.1323	.14145	07031	18025	001		.1373	.14717	22485	77382	112	
.1324	.14156	48538	95780	565		.1374	.14728	69715	38292	293	
0.1325	1.14167	90160	89184	679		0.1375	1.14740	17059	72072	199	
.1326	.14179	31896	99378	962		.1376	.14751	64518	79869	174	
.1327	.14190	73747	27505	152		.1377	.14763	12092	62830	678	
.1328	.14202	15711	74705	099		.1378	.14774	59781	22104	284	
.1329	.14213	57790	42120	767		.1379	.14786	07584	58837	681	
0.1330	1.14224	99983	30894	235		0.1380	1.14797	55502	74178	672	
.1331	.14236	42290	42167	696		.1381	.14809	03535	69275	175	
.1332	.14247	84711	77083	457		.1382	.14820	51683	45275	224	
.1333	.14259	27247	36783	939		.1383	.14831	99946	03326	966	
.1334	.14270	69897	22411	678		.1384	.14843	48323	44578	663	
0.1335	1.14282	12661	35109	323		0.1385	1.14854	96815	70178	693	
.1336	.14293	55539	76019	640		.1386	.14866	45422	81275	548	
.1337	.14304	98532	46285	506		.1387	.14877	94144	79017	836	
.1338	.14316	41639	47049	914		.1388	.14889	42981	64554	278	
.1339	.14327	84860	79455	970		.1389	.14900	91933	39033	712	
0.1340	1.14339	28196	44646	898		0.1390	1.14912	41000	03605	088	
.1341	.14350	71646	43766	031		.1391	.14923	90181	59417	474	
.1342	.14362	15210	77956	820		.1392	.14935	39478	07620	051	
.1343	.14373	58889	48362	829		.1393	.14946	88889	49362	116	
.1344	.14385	02682	56127	738		.1394	.14958	38415	85793	080	
0.1345	1.14396	46590	02395	338		0.1395	1.14969	88057	18062	469	
.1346	.14407	90611	88309	538		.1396	.14981	37813	47319	925	
.1347	.14419	34748	15014	360		.1397	.14992	87684	74715	205	
.1348	.14430	78998	83653	939		.1398	.15004	37671	01398	178	
.1349	.14442	23363	95372	527		.1399	.15015	87772	28518	832	
0.1350						0.1400					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.1400	1.15027	37988	57227	268		0.1450	1.15603	95702	68021	623	
.1401	.15038	88319	88673	702		.1451	.15615	51800	05438	954	
.1402	.15050	38766	24008	466		.1452	.15627	08013	04408	096	
.1403	.15061	89327	64382	005		.1453	.15638	64341	66085	260	
.1404	.15073	40004	10944	882		.1454	.15650	20785	91626	775	
0.1405	1.15084	90795	64847	772		0.1455	1.15661	77345	82189	086	
.1406	.15096	41702	27241	468		.1456	.15673	34021	38928	752	
.1407	.15107	92723	99276	875		.1457	.15684	90812	63002	449	
.1408	.15119	43860	82105	016		.1458	.15696	47719	55566	969	
.1409	.15130	95112	76877	028		.1459	.15708	04742	17779	218	
0.1410	1.15142	46479	84744	161		0.1460	1.15719	61880	50796	218	
.1411	.15153	97962	06857	785		.1461	.15731	19134	55775	109	
.1412	.15165	49559	44369	380		.1462	.15742	76504	33873	144	
.1413	.15177	01271	98430	544		.1463	.15754	33989	86247	693	
.1414	.15188	53099	70192	989		.1464	.15765	91591	14056	241	
0.1415	1.15200	05042	60808	544		0.1465	1.15777	49308	18456	390	
.1416	.15211	57100	71429	151		.1466	.15789	07141	00605	857	
.1417	.15223	09274	03206	868		.1467	.15800	65089	61662	475	
.1418	.15234	61562	57293	869		.1468	.15812	23154	02784	192	
.1419	.15246	13966	34842	443		.1469	.15823	81334	25129	073	
0.1420	1.15257	66485	37004	992		0.1470	1.15835	39630	29855	297	
.1421	.15269	19119	64934	036		.1471	.15846	98042	18121	162	
.1422	.15280	71869	19782	209		.1472	.15858	56569	91085	078	
.1423	.15292	24734	02702	261		.1473	.15870	15213	49905	574	
.1424	.15303	77714	14847	057		.1474	.15881	73972	95741	293	
0.1425	1.15315	30809	57369	577		0.1475	1.15893	32848	29750	995	
.1426	.15326	84020	31422	915		.1476	.15904	91839	53093	554	
.1427	.15338	37346	38160	284		.1477	.15916	50946	66927	963	
.1428	.15349	90787	78735	009		.1478	.15928	10169	72413	328	
.1429	.15361	44344	54300	531		.1479	.15939	69508	70708	873	
0.1430	1.15372	98016	66010	407		0.1480	1.15951	28963	62973	936	
.1431	.15384	51804	15018	309		.1481	.15962	88534	50367	972	
.1432	.15396	05707	02478	026		.1482	.15974	48221	34050	552	
.1433	.15407	59725	29543	458		.1483	.15986	08024	15181	364	
.1434	.15419	13858	97368	626		.1484	.15997	67942	94920	209	
0.1435	1.15430	68108	07107	663		0.1485	1.16009	27977	74427	007	
.1436	.15442	22472	59914	817		.1486	.16020	88128	54861	792	
.1437	.15453	76952	56944	453		.1487	.16032	48395	37384	715	
.1438	.15465	31547	99351	052		.1488	.16044	08778	23156	044	
.1439	.15476	86258	88289	208		.1489	.16055	69277	13336	160	
0.1440	1.15488	41085	24913	632		0.1490	1.16067	29892	09085	563	
.1441	.15499	96027	10379	152		.1491	.16078	90623	11564	868	
.1442	.15511	51084	45840	708		.1492	.16090	51470	21934	806	
.1443	.15523	06257	32453	358		.1493	.16102	12433	41356	224	
.1444	.15534	61545	71372	275		.1494	.16113	73512	70990	084	
0.1445	1.15546	16949	63752	748		0.1495	1.16125	34708	11997	467	
.1446	.15557	72469	10750	180		.1496	.16136	96019	65539	568	
.1447	.15569	28104	13520	091		.1497	.16148	57447	32777	698	
.1448	.15580	83854	73218	115		.1498	.16160	18991	14873	286	
.1449	.15592	39720	91000	004		.1499	.16171	80651	12987	874	
0.1450						0.1500					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.1500	1.16183	42427	28283	123		0.1550	1.16765	79611	05125	080	
.1501	.16195	04319	61920	808		.1551	.16777	47327	39720	013	
.1502	.16206	66328	15062	824		.1552	.16789	15160	52062	282	
.1503	.16218	28452	88871	177		.1553	.16800	83110	43319	722	
.1504	.16229	90693	84507	992		.1554	.16812	51177	14660	282	
0.1505	1.16241	53051	03135	511		0.1555	1.16824	19360	67252	029	
.1506	.16253	15524	45916	091		.1556	.16835	87661	02263	147	
.1507	.16264	78114	14012	205		.1557	.16847	56078	20861	935	
.1508	.16276	40820	08586	443		.1558	.16859	24612	24216	811	
.1509	.16288	03642	30801	510		.1559	.16870	93263	13496	309	
0.1510	1.16299	66580	81820	230		0.1560	1.16882	62030	89869	080	
.1511	.16311	29635	62805	540		.1561	.16894	30915	54503	892	
.1512	.16322	92806	74920	495		.1562	.16905	99917	08569	628	
.1513	.16334	56094	19328	267		.1563	.16917	69035	53235	292	
.1514	.16346	19497	97192	143		.1564	.16929	38270	89670	001	
0.1515	1.16357	83018	09675	526		0.1565	1.16941	07623	19042	991	
.1516	.16369	46654	57941	937		.1566	.16952	77092	42523	613	
.1517	.16381	10407	43155	013		.1567	.16964	46678	61281	338	
.1518	.16392	74276	66478	505		.1568	.16976	16381	76485	751	
.1519	.16404	38262	29076	284		.1569	.16987	86201	89306	556	
0.1520	1.16416	02364	32112	335		0.1570	1.16999	56139	00913	572	
.1521	.16427	66582	76750	760		.1571	.17011	26193	12476	737	
.1522	.16439	30917	64155	778		.1572	.17022	96364	25166	105	
.1523	.16450	95368	95491	722		.1573	.17034	66652	40151	847	
.1524	.16462	59936	71923	046		.1574	.17046	37057	58604	251	
0.1525	1.16474	24620	94614	316		0.1575	1.17058	07579	81693	722	
.1526	.16485	89421	64730	216		.1576	.17069	78219	10590	783	
.1527	.16497	54338	83435	548		.1577	.17081	48975	46466	073	
.1528	.16509	19372	51895	228		.1578	.17093	19848	90490	348	
.1529	.16520	84522	71274	291		.1579	.17104	90839	43834	482	
0.1530	1.16532	49789	42737	886		0.1580	1.17116	61947	07669	465	
.1531	.16544	15172	67451	280		.1581	.17128	33171	83166	404	
.1532	.16555	80672	46579	857		.1582	.17140	04513	71496	526	
.1533	.16567	46288	81289	116		.1583	.17151	75972	73831	170	
.1534	.16579	12021	72744	673		.1584	.17163	47548	91341	798	
0.1535	1.16590	77871	22112	262		0.1585	1.17175	19242	25199	984	
.1536	.16602	43837	30557	731		.1586	.17186	91052	76577	422	
.1537	.16614	09919	99247	048		.1587	.17198	62980	46645	922	
.1538	.16625	76119	29346	294		.1588	.17210	35025	36577	413	
.1539	.16637	42435	22021	670		.1589	.17222	07187	47543	939	
0.1540	1.16649	08867	78439	490		0.1590	1.17233	79466	80717	662	
.1541	.16660	75416	99766	188		.1591	.17245	51863	37270	862	
.1542	.16672	42082	87168	312		.1592	.17257	24377	18375	935	
.1543	.16684	08865	41812	530		.1593	.17268	97008	25205	394	
.1544	.16695	75764	64865	622		.1594	.17280	69756	58931	872	
0.1545	1.16707	42780	57494	489		0.1595	1.17292	42622	20728	116	
.1546	.16719	09913	20866	146		.1596	.17304	15605	11766	993	
.1547	.16730	77162	56147	725		.1597	.17315	88705	33221	484	
.1548	.16742	44528	64506	478		.1598	.17327	61922	86264	690	
.1549	.16754	12011	47109	768		.1599	.17339	35257	72069	829	
0.1550						0.1600					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.1600	1.17351	08709	91810	235		0.1650	1.17939	31187	11390	594	
.1601	.17362	82279	46659	361		.1651	.17951	10639	20423	897	
.1602	.17374	55966	37790	776		.1652	.17962	90209	24567	849	
.1603	.17386	29770	66378	168		.1653	.17974	69897	25002	020	
.1604	.17398	03692	33595	340		.1654	.17986	49703	22906	099	
0.1605	1.17409	77731	40616	214		0.1655	1.17998	29627	19459	890	
.1606	.17421	51887	88614	829		.1656	.18010	09669	15843	318	
.1607	.17433	26161	78765	342		.1657	.18021	89829	13236	426	
.1608	.17445	00553	12242	026		.1658	.18033	70107	12819	372	
.1609	.17456	75061	90219	273		.1659	.18045	50503	15772	435	
0.1610	1.17468	49688	13871	592		0.1660	1.18057	31017	23276	011	
.1611	.17480	24431	84373	609		.1661	.18069	11649	36510	615	
.1612	.17491	99293	02900	068		.1662	.18080	92399	56656	877	
.1613	.17503	74271	70625	829		.1663	.18092	73267	84895	549	
.1614	.17515	49367	88725	872		.1664	.18104	54254	22407	499	
0.1615	1.17527	24581	58375	293		0.1665	1.18116	35358	70373	712	
.1616	.17538	99912	80749	305		.1666	.18128	16581	29975	295	
.1617	.17550	75361	57023	239		.1667	.18139	97922	02393	468	
.1618	.17562	50927	88372	545		.1668	.18151	79380	88809	573	
.1619	.17574	26611	75972	789		.1669	.18163	60957	90405	069	
0.1620	1.17586	02413	20999	654		0.1670	1.18175	42653	08361	533	
.1621	.17597	78332	24628	942		.1671	.18187	24466	43860	660	
.1622	.17609	54368	88036	572		.1672	.18199	06397	98084	263	
.1623	.17621	30523	12398	581		.1673	.18210	88447	72214	273	
.1624	.17633	06794	98891	123		.1674	.18222	70615	67432	742	
0.1625	1.17644	83184	48690	470		0.1675	1.18234	52901	84921	836	
.1626	.17656	59691	62973	011		.1676	.18246	35306	25863	841	
.1627	.17668	36316	42915	253		.1677	.18258	17828	91441	163	
.1628	.17680	13058	89693	822		.1678	.18270	00469	82836	323	
.1629	.17691	89919	04485	459		.1679	.18281	83229	01231	964	
0.1630	1.17703	66896	88467	025		0.1680	1.18293	66106	47810	843	
.1631	.17715	43992	42815	498		.1681	.18305	49102	23755	838	
.1632	.17727	21205	68707	973		.1682	.18317	32216	30249	945	
.1633	.17738	98536	67321	664		.1683	.18329	15448	68476	279	
.1634	.17750	75985	39833	901		.1684	.18340	98799	39618	071	
0.1635	1.17762	53551	87422	133		0.1685	1.18352	82268	44858	673	
.1636	.17774	31236	11263	927		.1686	.18364	65855	85381	552	
.1637	.17786	09038	12536	967		.1687	.18376	49561	62370	298	
.1638	.17797	86957	92419	054		.1688	.18388	33385	77008	615	
.1639	.17809	64995	52088	110		.1689	.18400	17328	30480	327	
0.1640	1.17821	43150	92722	171		0.1690	1.18412	01389	23969	378	
.1641	.17833	21424	15499	393		.1691	.18423	85568	58659	828	
.1642	.17844	99815	21598	048		.1692	.18435	69866	35735	856	
.1643	.17856	78324	12196	529		.1693	.18447	54282	56381	761	
.1644	.17868	56950	88473	343		.1694	.18459	38817	21781	958	
0.1645	1.17880	35695	51607	119		0.1695	1.18471	23470	33120	982	
.1646	.17892	14558	02776	599		.1696	.18483	08241	91583	486	
.1647	.17903	93538	43160	648		.1697	.18494	93131	98354	242	
.1648	.17915	72636	73938	245		.1698	.18506	78140	54618	140	
.1649	.17927	51852	96288	488		.1699	.18518	63267	61560	188	
0.1650						0.1700					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.1700	1.18530	48513	20365	514		0.1750	1.19124	62166	12358	122	
.1701	.18542	33877	32219	363		.1751	.19136	53471	90448	987	
.1702	.18554	19359	98307	099		.1752	.19148	44896	82193	334	
.1703	.18566	04961	19814	205		.1753	.19160	36440	88782	587	
.1704	.18577	90680	97926	282		.1754	.19172	28104	11408	292	
0.1705	1.18589	76519	33829	050		0.1755	1.19184	19886	51262	110	
.1706	.18601	62476	28708	347		.1756	.19196	11788	09535	825	
.1707	.18613	48551	83750	130		.1757	.19208	03808	87421	337	
.1708	.18625	34746	00140	475		.1758	.19219	95948	86110	669	
.1709	.18637	21058	79065	576		.1759	.19231	88208	06795	959	
0.1710	1.18649	07490	21711	746		0.1760	1.19243	80586	50669	468	
.1711	.18660	94040	29265	416		.1761	.19255	73084	18923	573	
.1712	.18672	80709	02913	135		.1762	.19267	65701	12750	772	
.1713	.18684	67496	43841	574		.1763	.19279	58437	33343	682	
.1714	.18696	54402	53237	519		.1764	.19291	51292	81895	039	
0.1715	1.18708	41427	32287	877		0.1765	1.19303	44267	59597	699	
.1716	.18720	28570	82179	672		.1766	.19315	37361	67644	637	
.1717	.18732	15833	04100	047		.1767	.19327	30575	07228	946	
.1718	.18744	03213	99236	265		.1768	.19339	23907	79543	840	
.1719	.18755	90713	68775	708		.1769	.19351	17359	85782	652	
0.1720	1.18767	78332	13905	874		0.1770	1.19363	10931	27138	834	
.1721	.18779	66069	35814	382		.1771	.19375	04622	04805	957	
.1722	.18791	53925	35688	969		.1772	.19386	98432	19977	712	
.1723	.18803	41900	14717	491		.1773	.19398	92361	73847	909	
.1724	.18815	29993	74087	924		.1774	.19410	86410	67610	478	
0.1725	1.18827	18206	14988	360		0.1775	1.19422	80579	02459	467	
.1726	.18839	06537	38607	012		.1776	.19434	74866	79589	046	
.1727	.18850	94987	46132	211		.1777	.19446	69274	00193	501	
.1728	.18862	83556	38752	408		.1778	.19458	63800	65467	240	
.1729	.18874	72244	17656	171		.1779	.19470	58446	76604	790	
0.1730	1.18886	61050	84032	188		0.1780	1.19482	53212	34800	796	
.1731	.18898	49976	39069	266		.1781	.19494	48097	41250	025	
.1732	.18910	39020	83956	331		.1782	.19506	43101	97147	361	
.1733	.18922	28184	19882	426		.1783	.19518	38226	03687	809	
.1734	.18934	17466	48036	715		.1784	.19530	33469	62066	494	
0.1735	1.18946	06867	69608	480		0.1785	1.19542	28832	73478	657	
.1736	.18957	96387	85787	123		.1786	.19554	24315	39119	664	
.1737	.18969	86026	97762	164		.1787	.19566	19917	60184	995	
.1738	.18981	75785	06723	242		.1788	.19578	15639	37870	255	
.1739	.18993	65662	13860	115		.1789	.19590	11480	73371	163	
0.1740	1.19005	55658	20362	660		0.1790	1.19602	07441	67883	563	
.1741	.19017	45773	27420	872		.1791	.19614	03522	22603	413	
.1742	.19029	36007	36224	869		.1792	.19625	99722	38726	797	
.1743	.19041	26360	47964	882		.1793	.19637	96042	17449	912	
.1744	.19053	16832	63831	266		.1794	.19649	92481	59969	080	
0.1745	1.19065	07423	85014	492		0.1795	1.19661	89040	67480	739	
.1746	.19076	98134	12705	152		.1796	.19673	85719	41181	449	
.1747	.19088	88963	48093	956		.1797	.19685	82517	82267	888	
.1748	.19100	79911	92371	734		.1798	.19697	79435	91936	855	
.1749	.19112	70979	46729	433		.1799	.19709	76473	71385	268	
0.1750						0.1800					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.1800	1.19721	73631	21810	165		0.1850	1.20321	84401	27695	376	
.1801	.19733	70908	44408	703		.1851	.20333	87679	88000	887	
.1802	.19745	68305	40378	159		.1852	.20345	91078	81694	089	
.1803	.19757	65822	10915	931		.1853	.20357	94598	09978	379	
.1804	.19769	63458	57219	534		.1854	.20369	98237	74057	278	
0.1805	1.19781	61214	80486	607		0.1855	1.20382	01997	75134	424	
.1806	.19793	59090	81914	904		.1856	.20394	05878	14413	578	
.1807	.19805	57086	62702	302		.1857	.20406	09878	93098	620	
.1808	.19817	55202	24046	796		.1858	.20418	14000	12393	551	
.1809	.19829	53437	67146	503		.1859	.20430	18241	73502	493	
0.1810	1.19841	51792	93199	657		0.1860	1.20442	22603	77629	686	
.1811	.19853	50268	03404	614		.1861	.20454	27086	25979	493	
.1812	.19865	48862	98959	850		.1862	.20466	31689	19756	396	
.1813	.19877	47577	81063	958		.1863	.20478	36412	60164	998	
.1814	.19889	46412	50915	654		.1864	.20490	41256	48410	023	
0.1815	1.19901	45367	09713	773		0.1865	1.20502	46220	85696	315	
.1816	.19913	44441	58657	268		.1866	.20514	51305	73228	838	
.1817	.19925	43635	98945	216		.1867	.20526	56511	12212	676	
.1818	.19937	42950	31776	809		.1868	.20538	61837	03853	035	
.1819	.19949	42384	58351	362		.1869	.20550	67283	49355	242	
0.1820	1.19961	41938	79868	311		0.1870	1.20562	72850	49924	742	
.1821	.19973	41612	97527	208		.1871	.20574	78538	06767	103	
.1822	.19985	41407	12527	727		.1872	.20586	84346	21088	011	
.1823	.19997	41321	26069	664		.1873	.20598	90274	94093	276	
.1824	.20009	41355	39352	933		.1874	.20610	96324	26988	826	
0.1825	1.20021	41509	53577	566		0.1875	1.20623	02494	20980	711	
.1826	.20033	41783	69943	720		.1876	.20635	08784	77275	099	
.1827	.20045	42177	89651	667		.1877	.20647	15195	97078	283	
.1828	.20057	42692	13901	801		.1878	.20659	21727	81596	672	
.1829	.20069	43326	43894	638		.1879	.20671	28380	32036	799	
0.1830	1.20081	44080	80830	812		0.1880	1.20683	35153	49605	317	
.1831	.20093	44955	25911	076		.1881	.20695	42047	35508	998	
.1832	.20105	45949	80336	305		.1882	.20707	49061	90954	737	
.1833	.20117	47064	45307	495		.1883	.20719	56197	17149	548	
.1834	.20129	48299	22025	759		.1884	.20731	63453	15300	565	
0.1835	1.20141	49654	11692	332		0.1885	1.20743	70829	86615	046	
.1836	.20153	51129	15508	569		.1886	.20755	78327	32300	367	
.1837	.20165	52724	34675	945		.1887	.20767	85945	53564	026	
.1838	.20177	54439	70396	056		.1888	.20779	93684	51613	640	
.1839	.20189	56275	23870	616		.1889	.20792	01544	27656	948	
0.1840	1.20201	58230	96301	462		0.1890	1.20804	09524	82901	811	
.1841	.20213	60306	88890	548		.1891	.20816	17626	18556	209	
.1842	.20225	62503	02839	952		.1892	.20828	25848	35828	243	
.1843	.20237	64819	39351	868		.1893	.20840	34191	35926	135	
.1844	.20249	67255	99628	614		.1894	.20852	42655	20058	229	
0.1845	1.20261	69812	84872	626		0.1895	1.20864	51239	89432	989	
.1846	.20273	72489	96286	461		.1896	.20876	59945	45258	998	
.1847	.20285	75287	35072	796		.1897	.20888	68771	88744	962	
.1848	.20297	78205	02434	428		.1898	.20900	77719	21099	709	
.1849	.20309	81242	99574	275		.1899	.20912	86787	43532	185	
0.1850						0.1900					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.1900	1.20924	95976	57251	458	.	0.1950	1.21531	09864	89730	774	
.1901	.20937	05286	63466	718	.	.1951	.21543	25236	65137	237	
.1902	.20949	14717	63387	275	.	.1952	.21555	40729	94868	946	
.1903	.20961	24269	58222	560	.	.1953	.21567	56344	80141	395	
.1904	.20973	33942	49182	124	.	.1954	.21579	72081	22170	200	
0.1905	1.20985	43736	37475	641	.	0.1955	1.21591	87939	22171	095	
.1906	.20997	53651	24312	904	.	.1956	.21604	03918	81359	940	
.1907	.21009	63687	10903	828	.	.1957	.21616	20020	00952	714	
.1908	.21021	73843	98458	450	.	.1958	.21628	36242	82165	518	
.1909	.21033	84121	88186	926	.	.1959	.21640	52587	26214	575	
0.1910	1.21045	94520	81299	533	.	0.1960	1.21652	69053	34316	229	
.1911	.21058	05040	79006	672	.	.1961	.21664	85641	07686	947	
.1912	.21070	15681	82518	862	.	.1962	.21677	02350	47543	316	
.1913	.21082	26443	93046	743	.	.1963	.21689	19181	55102	046	
.1914	.21094	37327	11801	079	.	.1964	.21701	36134	31579	967	
0.1915	1.21106	48331	39992	751	.	0.1965	1.21713	53208	78194	033	
.1916	.21118	59456	78832	765	.	.1966	.21725	70404	96161	318	
.1917	.21130	70703	29532	246	.	.1967	.21737	87722	86699	018	
.1918	.21142	82070	93302	441	.	.1968	.21750	05162	51024	451	
.1919	.21154	93559	71354	716	.	.1969	.21762	22723	90355	056	
0.1920	1.21167	05169	64900	562	.	0.1970	1.21774	40407	05908	396	
.1921	.21179	16900	75151	587	.	.1971	.21786	58211	98902	152	
.1922	.21191	28753	03319	522	.	.1972	.21798	76138	70554	131	
.1923	.21203	40726	50616	221	.	.1973	.21810	94187	22082	259	
.1924	.21215	52821	18253	657	.	.1974	.21823	12357	54704	584	
0.1925	1.21227	65037	07443	924	.	0.1975	1.21835	30649	69639	277	
.1926	.21239	77374	19399	238	.	.1976	.21847	49063	68104	630	
.1927	.21251	89832	55331	936	.	.1977	.21859	67599	51319	056	
.1928	.21264	02412	16454	477	.	.1978	.21871	86257	20501	093	
.1929	.21276	15113	03979	441	.	.1979	.21884	05036	76869	396	
0.1930	1.21288	27935	19119	527	.	0.1980	1.21896	23938	21642	747	
.1931	.21300	40878	63087	559	.	.1981	.21908	42961	56040	045	
.1932	.21312	53943	37096	479	.	.1982	.21920	62106	81280	316	
.1933	.21324	67129	42359	353	.	.1983	.21932	81373	98582	704	
.1934	.21336	80436	80089	367	.	.1984	.21945	00763	09166	475	
0.1935	1.21348	93865	51499	827	.	0.1985	1.21957	20274	14251	020	
.1936	.21361	07415	57804	163	.	.1986	.21969	39907	15055	850	
.1937	.21373	21087	00215	925	.	.1987	.21981	59662	12800	596	
.1938	.21385	34879	79948	784	.	.1988	.21993	79539	08705	015	
.1939	.21397	48793	98216	532	.	.1989	.22005	99538	03988	983	
0.1940	1.21409	62829	56233	085	.	0.1990	1.22018	19658	99872	499	
.1941	.21421	76986	55212	478	.	.1991	.22030	39901	97575	685	
.1942	.21433	91264	96368	867	.	.1992	.22042	60266	98318	783	
.1943	.21446	05664	80916	531	.	.1993	.22054	80754	03322	157	
.1944	.21458	20186	10069	871	.	.1994	.22067	01363	13806	296	
0.1945	1.21470	34828	85043	406	.	0.1995	1.22079	22094	30991	809	
.1946	.21482	49593	07051	780	.	.1996	.22091	42947	56099	425	
.1947	.21494	64478	77309	758	.	.1997	.22103	63922	90350	000	
.1948	.21506	79485	97032	224	.	.1998	.22115	85020	34964	508	
.1949	.21518	94614	67434	187	.	.1999	.22128	06239	91164	046	
0.1950					.	0.2000					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.2000	1.22140	27581	60169	834		0.2050	1.22752	50649	63177	678	
.2001	.22152	49045	43203	214		.2051	.22764	78236	07503	913	
.2002	.22164	70631	41485	650		.2052	.22777	05945	28308	394	
.2003	.22176	92339	56238	727		.2053	.22789	33777	26818	831	
.2004	.22189	14169	88684	154		.2054	.22801	61732	04263	056	
0.2005	1.22201	36122	40043	761		0.2055	1.22813	89809	61869	023	
.2006	.22213	58197	11539	500		.2056	.22826	18010	00864	809	
.2007	.22225	80394	04393	447		.2057	.22838	46333	22478	616	
.2008	.22238	02713	19827	798		.2058	.22850	74779	27938	767	
.2009	.22250	25154	59064	873		.2059	.22863	03348	18473	706	
0.2010	1.22262	47718	23327	112		0.2060	1.22875	32039	95312	005	
.2011	.22274	70404	13837	080		.2061	.22887	60854	59682	353	
.2012	.22286	93212	31817	462		.2062	.22899	89792	12813	567	
.2013	.22299	16142	78491	066		.2063	.22912	18852	55934	582	
.2014	.22311	39195	55080	824		.2064	.22924	48035	90274	461	
0.2015	1.22323	62370	62809	787		0.2065	1.22936	77342	17062	385	
.2016	.22335	85668	02901	131		.2066	.22949	06771	37527	663	
.2017	.22348	09087	76578	154		.2067	.22961	36323	52899	721	
.2018	.22360	32629	85064	274		.2068	.22973	65998	64408	114	
.2019	.22372	56294	29583	034		.2069	.22985	95796	73282	515	
0.2020	1.22384	80081	11358	099		0.2070	1.22998	25717	80752	723	
.2021	.22397	03990	31613	255		.2071	.23010	55761	88048	660	
.2022	.22409	28021	91572	412		.2072	.23022	85928	96400	368	
.2023	.22421	52175	92459	601		.2073	.23035	16219	07038	016	
.2024	.22433	76452	35498	976		.2074	.23047	46632	21191	893	
0.2025	1.22446	00851	21914	813		0.2075	1.23059	77168	40092	413	
.2026	.22458	25372	52931	512		.2076	.23072	07827	64970	111	
.2027	.22470	50016	29773	594		.2077	.23084	38609	97055	647	
.2028	.22482	74782	53665	702		.2078	.23096	69515	37579	803	
.2029	.22494	99671	25832	602		.2079	.23109	00543	87773	485	
0.2030	1.22507	24682	47499	185		0.2080	1.23121	31695	48867	721	
.2031	.22519	49816	19890	460		.2081	.23133	62970	22093	663	
.2032	.22531	75072	44231	561		.2082	.23145	94368	08682	586	
.2033	.22544	00451	21747	745		.2083	.23158	25889	09865	886	
.2034	.22556	25952	53664	391		.2084	.23170	57533	26875	086	
0.2035	1.22568	51576	41206	999		0.2085	1.23182	89300	60941	830	
.2036	.22580	77322	85601	194		.2086	.23195	21191	13297	884	
.2037	.22593	03191	88072	722		.2087	.23207	53204	85175	140	
.2038	.22605	29183	49847	452		.2088	.23219	85341	77805	611	
.2039	.22617	55297	72151	376		.2089	.23232	17601	92421	434	
0.2040	1.22629	81534	56210	607		0.2090	1.23244	49985	30254	869	
.2041	.22642	07894	03251	384		.2091	.23256	82491	92538	300	
.2042	.22654	34376	14500	065		.2092	.23269	15121	80504	233	
.2043	.22666	60980	91183	132		.2093	.23281	47874	95385	298	
.2044	.22678	87708	34527	190		.2094	.23293	80751	38414	248	
0.2045	1.22691	14558	45758	967		0.2095	1.23306	13751	10823	960	
.2046	.22703	41531	26105	312		.2096	.23318	46874	13847	434	
.2047	.22715	68626	76793	199		.2097	.23330	80120	48717	791	
.2048	.22727	95844	99049	723		.2098	.23343	13490	16668	280	
.2049	.22740	23185	94102	102		.2099	.23355	46983	18932	269	
0.2050						0.2100					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.2100	1.23367	80599	56743	251		0.2150	1.23986	18969	66061	862	
.2101	.23380	14339	31334	843		.2151	.23998	58893	55274	602	
.2102	.23392	48202	43940	785		.2152	.24010	98941	44346	246	
.2103	.23404	82188	95794	940		.2153	.24023	39113	34516	841	
.2104	.23417	16298	88131	294		.2154	.24035	79409	27026	561	
0.2105	1.23429	50532	22183	957		0.2155	1.24048	19829	23115	699	
.2106	.23441	84888	99187	162		.2156	.24060	60373	24024	678	
.2107	.23454	19369	20375	267		.2157	.24073	01041	30994	040	
.2108	.23466	53972	86982	751		.2158	.24085	41833	45264	453	
.2109	.23478	88700	00244	219		.2159	.24097	82749	68076	711	
0.2110	1.23491	23550	61394	396		0.2160	1.24110	23790	00671	728	
.2111	.23503	58524	71668	135		.2161	.24122	64954	44290	546	
.2112	.23515	93622	32300	409		.2162	.24135	06243	00174	328	
.2113	.23528	28843	44526	315		.2163	.24147	47655	69564	364	
.2114	.23540	64188	09581	075		.2164	.24159	89192	53702	066	
0.2115	1.23552	99656	28700	033		0.2165	1.24172	30853	53828	971	
.2116	.23565	35248	03118	658		.2166	.24184	72638	71186	740	
.2117	.23577	70963	34072	541		.2167	.24197	14548	07017	157	
.2118	.23590	06802	22797	398		.2168	.24209	56581	62562	134	
.2119	.23602	42764	70529	068		.2169	.24221	98739	39063	702	
0.2120	1.23614	78850	78503	512		0.2170	1.24234	41021	37764	020	
.2121	.23627	15060	47956	818		.2171	.24246	83427	59905	369	
.2122	.23639	51393	80125	194		.2172	.24259	25958	06730	157	
.2123	.23651	87850	76244	974		.2173	.24271	68612	79480	913	
.2124	.23664	24431	37552	616		.2174	.24284	11391	79400	292	
0.2125	1.23676	61135	65284	699		0.2175	1.24296	54295	07731	073	
.2126	.23688	97963	60677	928		.2176	.24308	97322	65716	160	
.2127	.23701	34915	24969	131		.2177	.24321	40474	54598	580	
.2128	.23713	71990	59395	260		.2178	.24333	83750	75621	484	
.2129	.23726	09189	65193	389		.2179	.24346	27151	30028	150	
0.2130	1.23738	46512	43600	719		0.2180	1.24358	70676	19061	978	
.2131	.23750	83958	95854	571		.2181	.24371	14325	43966	491	
.2132	.23763	21529	23192	393		.2182	.24383	58099	05985	341	
.2133	.23775	59223	26851	754		.2183	.24396	01997	06362	300	
.2134	.23787	97041	08070	348		.2184	.24408	46019	46341	267	
0.2135	1.23800	34982	68085	994		0.2185	1.24420	90166	27166	264	
.2136	.23812	73048	08136	633		.2186	.24433	34437	50081	437	
.2137	.23825	11237	29460	331		.2187	.24445	78833	16331	058	
.2138	.23837	49550	33295	276		.2188	.24458	23353	27159	522	
.2139	.23849	87987	20879	781		.2189	.24470	67997	83811	350	
0.2140	1.23862	26547	93452	285		0.2190	1.24483	12766	87531	187	
.2141	.23874	65232	52251	346		.2191	.24495	57660	39563	800	
.2142	.23887	04040	98515	650		.2192	.24508	02678	41154	085	
.2143	.23899	42973	33484	006		.2193	.24520	47820	93547	058	
.2144	.23911	82029	58395	345		.2194	.24532	93087	97987	862	
0.2145	1.23924	21209	74488	725		0.2195	1.24545	38479	55721	765	
.2146	.23936	60513	83003	324		.2196	.24557	83995	67994	158	
.2147	.23948	99941	85178	447		.2197	.24570	29636	36050	557	
.2148	.23961	39493	82253	523		.2198	.24582	75401	61136	603	
.2149	.23973	79169	75468	103		.2199	.24595	21291	44498	060	
0.2150						0.2200					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.2200	1.24607	67305	87380	820		0.2250	1.25232	27161	91864	345	
.2201	.24620	13444	91030	895		.2251	.25244	79547	25305	838	
.2202	.24632	59708	56694	426		.2252	.25257	32057	83226	889	
.2203	.24645	06096	85617	676		.2253	.25269	84693	66880	008	
.2204	.24657	52609	79047	033		.2254	.25282	37454	77517	831	
0.2205	1.24669	99247	38229	011		0.2255	1.25294	90341	16393	119	
.2206	.24682	46009	64410	246		.2256	.25307	43352	84758	759	
.2207	.24694	92896	58837	501		.2257	.25319	96489	83867	762	
.2208	.24707	39908	22757	663		.2258	.25332	49752	14973	266	
.2209	.24719	87044	57417	744		.2259	.25345	03139	79328	532	
0.2210	1.24732	34305	64064	879		0.2260	1.25357	56652	78186	948	
.2211	.24744	81691	43946	331		.2261	.25370	10291	12802	028	
.2212	.24757	29201	98309	485		.2262	.25382	64054	84427	409	
.2213	.24769	76837	28401	851		.2263	.25395	17943	94316	856	
.2214	.24782	24597	35471	064		.2264	.25407	71958	43724	257	
0.2215	1.24794	72482	20764	886		0.2265	1.25420	26098	33903	626	
.2216	.24807	20491	85531	200		.2266	.25432	80363	66109	105	
.2217	.24819	68626	31018	016		.2267	.25445	34754	41594	957	
.2218	.24832	16885	58473	469		.2268	.25457	89270	61615	575	
.2219	.24844	65269	69145	818		.2269	.25470	43912	27425	474	
0.2220	1.24857	13778	64283	447		0.2270	1.25482	98679	40279	295	
.2221	.24869	62412	45134	865		.2271	.25495	53572	01431	806	
.2222	.24882	11171	12948	706		.2272	.25508	08590	12137	900	
.2223	.24894	60054	68973	728		.2273	.25520	63733	73652	594	
.2224	.24907	09063	14458	816		.2274	.25533	19002	87231	032	
0.2225	1.24919	58196	50652	977		0.2275	1.25545	74397	54128	484	
.2226	.24932	07454	78805	345		.2276	.25558	29917	75600	344	
.2227	.24944	56838	00165	179		.2277	.25570	85563	52902	132	
.2228	.24957	06346	15981	860		.2278	.25583	41334	87289	494	
.2229	.24969	55979	27504	898		.2279	.25595	97231	80018	201	
0.2230	1.24982	05737	35983	926		0.2280	1.25608	53254	32344	151	
.2231	.24994	55620	42668	702		.2281	.25621	09402	45523	365	
.2232	.25007	05628	48809	109		.2282	.25633	65676	20811	992	
.2233	.25019	55761	55655	154		.2283	.25646	22075	59466	306	
.2234	.25032	06019	64456	972		.2284	.25658	78600	62742	706	
0.2235	1.25044	56402	76464	819		0.2285	1.25671	35251	31897	717	
.2236	.25057	06910	92929	080		.2286	.25683	92027	68187	990	
.2237	.25069	57544	15100	262		.2287	.25696	48929	72870	301	
.2238	.25082	08302	44228	998		.2288	.25709	05957	47201	553	
.2239	.25094	59185	81566	048		.2289	.25721	63110	92438	772	
0.2240	1.25107	10194	28362	294		0.2290	1.25734	20390	09839	113	
.2241	.25119	61327	85868	744		.2291	.25746	77795	00659	854	
.2242	.25132	12586	55336	533		.2292	.25759	35325	66158	400	
.2243	.25144	63970	38016	918		.2293	.25771	92982	07592	283	
.2244	.25157	15479	35161	285		.2294	.25784	50764	26219	159	
0.2245	1.25169	67113	48021	141		0.2295	1.25797	08672	23296	809	
.2246	.25182	18872	77848	121		.2296	.25809	66706	00083	142	
.2247	.25194	70757	25893	985		.2297	.25822	24865	57836	191	
.2248	.25207	22766	93410	616		.2298	.25834	83150	97814	116	
.2249	.25219	74901	81650	024		.2299	.25847	41562	21275	203	
0.2250						0.2300					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.2300	1.25860	00099	29477	863		0.2350	1.26490	87687	32891	756	
.2301	.25872	58762	23680	632		.2351	.26503	52659	34519	712	
.2302	.25885	17551	05142	174		.2352	.26516	17757	86500	338	
.2303	.25897	76465	75121	278		.2353	.26528	82982	90098	733	
.2304	.25910	35506	34876	858		.2354	.26541	48334	46580	121	
0.2305	1.25922	94672	85667	954		0.2355	1.26554	13812	57209	854	
.2306	.25935	53965	28753	734		.2356	.26566	79417	23253	410	
.2307	.25948	13383	65393	490		.2357	.26579	45148	45976	394	
.2308	.25960	72927	96846	640		.2358	.26592	11006	26644	537	
.2309	.25973	32598	24372	729		.2359	.26604	76990	66523	697	
0.2310	1.25985	92394	49231	426		0.2360	1.26617	43101	66879	857	
.2311	.25998	52316	72682	528		.2361	.26630	09339	28979	131	
.2312	.26011	12364	95985	957		.2362	.26642	75703	54087	754	
.2313	.26023	72539	20401	762		.2363	.26655	42194	43472	091	
.2314	.26036	32839	47190	117		.2364	.26668	08811	98398	633	
0.2315	1.26048	93265	77611	321		0.2365	1.26680	75556	20133	997	
.2316	.26061	53818	12925	802		.2366	.26693	42427	09944	929	
.2317	.26074	14496	54394	112		.2367	.26706	09424	69098	298	
.2318	.26086	75301	03276	928		.2368	.26718	76548	98861	102	
.2319	.26099	36231	60835	056		.2369	.26731	43800	00500	466	
0.2320	1.26111	97288	28329	426		0.2370	1.26744	11177	75283	640	
.2321	.26124	58471	07021	095		.2371	.26756	78682	24478	003	
.2322	.26137	19779	98171	246		.2372	.26769	46313	49351	059	
.2323	.26149	81215	03041	187		.2373	.26782	14071	51170	438	
.2324	.26162	42776	22892	354		.2374	.26794	81956	31203	900	
0.2325	1.26175	04463	58986	307		0.2375	1.26807	49967	90719	328	
.2326	.26187	66277	12584	734		.2376	.26820	18106	30984	735	
.2327	.26200	28216	84949	449		.2377	.26832	86371	53268	259	
.2328	.26212	90282	77342	392		.2378	.26845	54763	58838	165	
.2329	.26225	52474	91025	628		.2379	.26858	23282	48962	845	
0.2330	1.26238	14793	27261	349		0.2380	1.26870	91928	24910	818	
.2331	.26250	77237	87311	874		.2381	.26883	60700	87950	731	
.2332	.26263	39808	72439	647		.2382	.26896	29600	39351	354	
.2333	.26276	02505	83907	240		.2383	.26908	98626	80381	588	
.2334	.26288	65329	22977	349		.2384	.26921	67780	12310	460	
0.2335	1.26301	28278	90912	797		0.2385	1.26934	37060	36407	123	
.2336	.26313	91354	88976	535		.2386	.26947	06467	53940	856	
.2337	.26326	54557	18431	639		.2387	.26959	76001	66181	068	
.2338	.26339	17885	80541	310		.2388	.26972	45662	74397	292	
.2339	.26351	81340	76568	878		.2389	.26985	15450	79859	189	
0.2340	1.26364	44922	07777	797		0.2390	1.26997	85365	83836	547	
.2341	.26377	08629	75431	648		.2391	.27010	55407	87599	282	
.2342	.26389	72463	80794	140		.2392	.27023	25576	92417	436	
.2343	.26402	36424	25129	106		.2393	.27035	95872	99561	177	
.2344	.26415	00511	09700	507		.2394	.27048	66296	10300	801	
0.2345	1.26427	64724	35772	430		0.2395	1.27061	36846	25906	732	
.2346	.26440	29064	04609	087		.2396	.27074	07523	47649	520	
.2347	.26452	93530	17474	819		.2397	.27086	78327	76799	843	
.2348	.26465	58122	75634	092		.2398	.27099	49259	14628	503	
.2349	.26478	22841	80351	498		.2399	.27112	20317	62406	433	
0.2350						0.2400					

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.2400	1.27124	91503	21404	692		0.2450	1.27762	13132	04886	611	
.2401	.27137	62815	92894	464		.2451	.27774	90817	24526	608	
.2402	.27150	34255	78147	063		.2452	.27787	68630	21657	432	
.2403	.27163	05822	78433	928		.2453	.27800	46570	97556	898	
.2404	.27175	77516	95026	626		.2454	.27813	24639	53502	945	
0.2405	1.27188	49338	29196	852		0.2455	1.27826	02835	90773	643	
.2406	.27201	21286	82216	427		.2456	.27838	81160	10647	187	
.2407	.27213	93362	55357	300		.2457	.27851	59612	14401	902	
.2408	.27226	65565	49891	545		.2458	.27864	38192	03316	239	
.2409	.27239	37895	67091	367		.2459	.27877	16899	78668	779	
0.2410	1.27252	10353	08229	095		0.2460	1.27889	95735	41738	230	
.2411	.27264	82937	74577	186		.2461	.27902	74698	93803	427	
.2412	.27277	55649	67408	226		.2462	.27915	53790	36143	333	
.2413	.27290	28488	87994	926		.2463	.27928	33009	70037	041	
.2414	.27303	01455	37610	126		.2464	.27941	12356	96763	768	
0.2415	1.27315	74549	17526	792		0.2465	1.27953	91832	17602	864	
.2416	.27328	47770	29018	017		.2466	.27966	71435	33833	802	
.2417	.27341	21118	73357	024		.2467	.27979	51166	46736	186	
.2418	.27353	94594	51817	159		.2468	.27992	31025	57589	748	
.2419	.27366	68197	65671	900		.2469	.28005	11012	67674	345	
0.2420	1.27379	41928	16194	849		0.2470	1.28017	91127	78269	966	
.2421	.27392	15786	04659	737		.2471	.28030	71370	90656	726	
.2422	.27404	89771	32340	422		.2472	.28043	51742	06114	867	
.2423	.27417	63884	00510	888		.2473	.28056	32241	25924	760	
.2424	.27430	38124	10445	250		.2474	.28069	12868	51366	906	
0.2425	1.27443	12491	63417	745		0.2475	1.28081	93623	83721	931	
.2426	.27455	86986	60702	744		.2476	.28094	74507	24270	590	
.2427	.27468	61609	03574	739		.2477	.28107	55518	74293	767	
.2428	.27481	36358	93308	354		.2478	.28120	36658	35072	474	
.2429	.27494	11236	31178	338		.2479	.28133	17926	07887	850	
0.2430	1.27506	86241	18459	570		0.2480	1.28145	99321	94021	162	
.2431	.27519	61373	56427	053		.2481	.28158	80845	94753	807	
.2432	.27532	36633	46355	921		.2482	.28171	62498	11367	309	
.2433	.27545	12020	89521	432		.2483	.28184	44278	45143	320	
.2434	.27557	87535	87198	975		.2484	.28197	26186	97363	619	
0.2435	1.27570	63178	40664	065		0.2485	1.28210	08223	69310	117	
.2436	.27583	38948	51192	344		.2486	.28222	90388	62264	848	
.2437	.27596	14846	20059	581		.2487	.28235	72681	77509	979	
.2438	.27608	90871	48541	676		.2488	.28248	55103	16327	803	
.2439	.27621	67024	37914	653		.2489	.28261	37652	80000	740	
0.2440	1.27634	43304	89454	665		0.2490	1.28274	20330	69811	341	
.2441	.27647	19713	04437	992		.2491	.28287	03136	87042	283	
.2442	.27659	96248	84141	043		.2492	.28299	86071	32976	373	
.2443	.27672	72912	29840	353		.2493	.28312	69134	08896	544	
.2444	.27685	49703	42812	587		.2494	.28325	52325	16085	861	
0.2445	1.27698	26622	24334	534		0.2495	1.28338	35644	55827	513	
.2446	.27711	03668	75683	114		.2496	.28351	19092	29404	821	
.2447	.27723	80842	98135	374		.2497	.28364	02668	38101	232	
.2448	.27736	58144	92968	488		.2498	.28376	86372	83200	321	
.2449	.27749	35574	61459	756		.2499	.28389	70205	65985	794	
0.2450						0.2500					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.2500	1.28402	54166	87741	484		0.2550	1.29046	16208	72889	931	
.2501	.28415	38256	49751	351		.2551	.29059	06734	87500	406	
.2502	.28428	22474	53299	486		.2552	.29071	97390	08017	628	
.2503	.28441	06820	99670	105		.2553	.29084	88174	35732	250	
.2504	.28453	91295	90147	557		.2554	.29097	79087	71935	057	
0.2505	1.28466	75899	26016	314		0.2555	1.29110	70130	17916	963	
.2506	.28479	60631	08560	982		.2556	.29123	61301	74969	009	
.2507	.28492	45491	39066	292		.2557	.29136	52602	44382	368	
.2508	.28505	30480	18817	104		.2558	.29149	44032	27448	341	
.2509	.28518	15597	49098	406		.2559	.29162	35591	25458	356	
0.2510	1.28531	00843	31195	317		0.2560	1.29175	27279	39703	974	
.2511	.28543	86217	66393	082		.2561	.29188	19096	71476	881	
.2512	.28556	71720	55977	075		.2562	.29201	11043	22068	896	
.2513	.28569	57352	01232	800		.2563	.29214	03118	92771	965	
.2514	.28582	43112	03445	887		.2564	.29226	95323	84878	164	
0.2515	1.28595	29000	63902	097		0.2565	1.29239	87657	99679	698	
.2516	.28608	15017	83887	319		.2566	.29252	80121	38468	900	
.2517	.28621	01163	64687	569		.2567	.29265	72714	02538	234	
.2518	.28633	87438	07588	993		.2568	.29278	65435	93180	293	
.2519	.28646	73841	13877	866		.2569	.29291	58287	11687	799	
0.2520	1.28659	60372	84840	591		0.2570	1.29304	51267	59353	603	
.2521	.28672	47033	21763	699		.2571	.29317	44377	37470	685	
.2522	.28685	33822	25933	852		.2572	.29330	37616	47332	155	
.2523	.28698	20739	98637	837		.2573	.29343	30984	90231	252	
.2524	.28711	07786	41162	573		.2574	.29356	24482	67461	346	
0.2525	1.28723	94961	54795	107		0.2575	1.29369	18109	80315	932	
.2526	.28736	82265	40822	612		.2576	.29382	11866	30088	639	
.2527	.28749	69698	00532	394		.2577	.29395	05752	18073	224	
.2528	.28762	57259	35211	884		.2578	.29407	99767	45563	571	
.2529	.28775	44949	46148	645		.2579	.29420	93912	13853	696	
0.2530	1.28788	32768	34630	366		0.2580	1.29433	88186	24237	745	
.2531	.28801	20716	01944	865		.2581	.29446	82589	78009	990	
.2532	.28814	08792	49380	092		.2582	.29459	77122	76464	836	
.2533	.28826	96997	78224	122		.2583	.29472	71785	20896	816	
.2534	.28839	85331	89765	160		.2584	.29485	66577	12600	591	
0.2535	1.28852	73794	85291	541		0.2585	1.29498	61498	52870	955	
.2536	.28865	62386	66091	728		.2586	.29511	56549	43002	827	
.2537	.28878	51107	33454	311		.2587	.29524	51729	84291	260	
.2538	.28891	39956	88668	013		.2588	.29537	47039	78031	434	
.2539	.28904	28935	33021	683		.2589	.29550	42479	25518	658	
0.2540	1.28917	18042	67804	299		0.2590	1.29563	38048	28048	373	
.2541	.28930	07278	94304	968		.2591	.29576	33746	86916	146	
.2542	.28942	96644	13812	927		.2592	.29589	29575	03417	677	
.2543	.28955	86138	27617	540		.2593	.29602	25532	78848	794	
.2544	.28968	75761	37008	303		.2594	.29615	21620	14505	454	
0.2545	1.28981	65513	43274	838		0.2595	1.29628	17837	11683	746	
.2546	.28994	55394	47706	897		.2596	.29641	14183	71679	885	
.2547	.29007	45404	51594	361		.2597	.29654	10659	95790	219	
.2548	.29020	35543	56227	241		.2598	.29667	07265	85311	223	
.2549	.29033	25811	62895	674		.2599	.29680	04001	41539	505	
0.2550						0.2600					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.2600	1.29693	00866	65771	798		0.2650	1.30343	09757	78368	808	
.2601	.29705	97861	59304	969		.2651	.30356	13253	93318	768	
.2602	.29718	94986	23436	012		.2652	.30369	16880	43881	992	
.2603	.29731	92240	59462	053		.2653	.30382	20637	31362	108	
.2604	.29744	89624	68680	344		.2654	.30395	24524	57062	872	
0.2605	1.29757	87138	52388	272		0.2655	1.30408	28542	22288	171	
.2606	.29770	84782	11883	348		.2656	.30421	32690	28342	024	
.2607	.29783	82555	48463	218		.2657	.30434	36968	76528	578	
.2608	.29796	80458	63425	654		.2658	.30447	41377	68152	111	
.2609	.29809	78491	58068	559		.2659	.30460	45917	04517	033	
0.2610	1.29822	76654	33689	967		0.2660	1.30473	50586	86927	883	
.2611	.29835	74946	91588	040		.2661	.30486	55387	16689	330	
.2612	.29848	73369	33061	070		.2662	.30499	60317	95106	176	
.2613	.29861	71921	59407	481		.2663	.30512	65379	23483	350	
.2614	.29874	70603	71925	824		.2664	.30525	70571	03125	914	
0.2615	1.29887	69415	71914	782		0.2665	1.30538	75893	35339	061	
.2616	.29900	68357	60673	166		.2666	.30551	81346	21428	111	
.2617	.29913	67429	39499	919		.2667	.30564	86929	62698	519	
.2618	.29926	66631	09694	112		.2668	.30577	92643	60455	867	
.2619	.29939	65962	72554	946		.2669	.30590	98488	16005	870	
0.2620	1.29952	65424	29381	755		0.2670	1.30604	04463	30654	372	
.2621	.29965	65015	81473	998		.2671	.30617	10569	05707	348	
.2622	.29978	64737	30131	268		.2672	.30630	16805	42470	904	
.2623	.29991	64588	76653	287		.2673	.30643	23172	42251	276	
.2624	.30004	64570	22339	904		.2674	.30656	29670	06354	831	
0.2625	1.30017	64681	68491	103		0.2675	1.30669	36298	36088	068	
.2626	.30030	64923	16406	995		.2676	.30682	43057	32757	613	
.2627	.30043	65294	67387	820		.2677	.30695	49946	97670	227	
.2628	.30056	65796	22733	951		.2678	.30708	56967	32132	799	
.2629	.30069	66427	83745	889		.2679	.30721	64118	37452	349	
0.2630	1.30082	67189	51724	266		0.2680	1.30734	71400	14936	028	
.2631	.30095	68081	27969	843		.2681	.30747	78812	65891	119	
.2632	.30108	69103	13783	512		.2682	.30760	86355	91625	033	
.2633	.30121	70255	10466	295		.2683	.30773	94029	93445	313	
.2634	.30134	71537	19319	345		.2684	.30787	01834	72659	635	
0.2635	1.30147	72949	41643	942		0.2685	1.30800	09770	30575	802	
.2636	.30160	74491	78741	499		.2686	.30813	17836	68501	750	
.2637	.30173	76164	31913	559		.2687	.30826	26033	87745	546	
.2638	.30186	77967	02461	794		.2688	.30839	34361	89615	387	
.2639	.30199	79899	91688	007		.2689	.30852	42820	75419	600	
0.2640	1.30212	81963	00894	131		0.2690	1.30865	51410	46466	646	
.2641	.30225	84156	31382	229		.2691	.30878	60131	04065	112	
.2642	.30238	86479	84454	494		.2692	.30891	68982	49523	721	
.2643	.30251	88933	61413	249		.2693	.30904	77964	84151	323	
.2644	.30264	91517	63560	949		.2694	.30917	87078	09256	900	
0.2645	1.30277	94231	92200	178		0.2695	1.30930	96322	26149	567	
.2646	.30290	97076	48633	649		.2696	.30944	05697	36138	567	
.2647	.30304	00051	34164	208		.2697	.30957	15203	40533	275	
.2648	.30317	03156	50094	829		.2698	.30970	24840	40643	197	
.2649	.30330	06391	97728	617		.2699	.30983	34608	37777	971	
0.2650						0.2700					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.2700	1.30996	44507	33247	364		0.2750	1.31653	06748	67621	623	
.2701	.31009	54537	28361	275		.2751	.31666	23345	17981	187	
.2702	.31022	64698	24429	735		.2752	.31679	40073	34964	107	
.2703	.31035	74990	22762	903		.2753	.31692	56933	19887	111	
.2704	.31048	85413	24671	073		.2754	.31705	73924	74067	059	
0.2705	1.31061	95967	31464	667		0.2755	1.31718	91047	98820	943	
.2706	.31075	06652	44454	239		.2756	.31732	08302	95465	887	
.2707	.31088	17468	64950	475		.2757	.31745	25689	65319	144	
.2708	.31101	28415	94264	190		.2758	.31758	43208	09698	101	
.2709	.31114	39494	33706	332		.2759	.31771	60858	29920	278	
0.2710	1.31127	50703	84587	979		0.2760	1.31784	78640	27303	324	
.2711	.31140	62044	48220	341		.2761	.31797	96554	03165	021	
.2712	.31153	73516	25914	759		.2762	.31811	14599	58823	283	
.2713	.31166	85119	18982	703		.2763	.31824	32776	95596	156	
.2714	.31179	96853	28735	778		.2764	.31837	51086	14801	817	
0.2715	1.31193	08718	56485	717		0.2765	1.31850	69527	17758	575	
.2716	.31206	20715	03544	385		.2766	.31863	88100	05784	871	
.2717	.31219	32842	71223	780		.2767	.31877	06804	80199	278	
.2718	.31232	45101	60836	028		.2768	.31890	25641	42320	501	
.2719	.31245	57491	73693	389		.2769	.31903	44609	93467	377	
0.2720	1.31258	70013	11108	252		0.2770	1.31916	63710	34958	873	
.2721	.31271	82665	74393	139		.2771	.31929	82942	68114	091	
.2722	.31284	95449	64860	703		.2772	.31943	02306	94252	262	
.2723	.31298	08364	83823	728		.2773	.31956	21803	14692	751	
.2724	.31311	21411	32595	128		.2774	.31969	41431	30755	054	
0.2725	1.31324	34589	12487	951		0.2775	1.31982	61191	43758	800	
.2726	.31337	47898	24815	374		.2776	.31995	81083	55023	748	
.2727	.31350	61338	70890	706		.2777	.32009	01107	65869	791	
.2728	.31363	74910	52027	387		.2778	.32022	21263	77616	952	
.2729	.31376	88613	69538	990		.2779	.32035	41551	91585	388	
0.2730	1.31390	02448	24739	218		0.2780	1.32048	61972	09095	387	
.2731	.31403	16414	18941	905		.2781	.32061	82524	31467	369	
.2732	.31416	30511	53461	017		.2782	.32075	03208	60021	887	
.2733	.31429	44740	29610	651		.2783	.32088	24024	96079	624	
.2734	.31442	59100	48705	037		.2784	.32101	44973	40961	397	
0.2735	1.31455	73592	12058	534		0.2785	1.32114	66053	95988	154	
.2736	.31468	88215	20985	635		.2786	.32127	87266	62480	977	
.2737	.31482	02969	76800	961		.2787	.32141	08611	41761	077	
.2738	.31495	17855	80819	268		.2788	.32154	30088	35149	799	
.2739	.31508	32873	34355	442		.2789	.32167	51697	43968	621	
0.2740	1.31521	48022	38724	500		0.2790	1.32180	73438	69539	151	
.2741	.31534	63302	95241	592		.2791	.32193	95312	13183	131	
.2742	.31547	78715	05221	998		.2792	.32207	17317	76222	435	
.2743	.31560	94258	69981	129		.2793	.32220	39455	59979	066	
.2744	.31574	09933	90834	530		.2794	.32233	61725	65775	165	
0.2745	1.31587	25740	69097	876		0.2795	1.32246	84127	94933	000	
.2746	.31600	41679	06086	974		.2796	.32260	06662	48774	974	
.2747	.31613	57749	03117	762		.2797	.32273	29329	28623	622	
.2748	.31626	73950	61506	310		.2798	.32286	52128	35801	610	
.2749	.31639	90283	82568	819		.2799	.32299	75059	71631	738	
0.2750						0.2800					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.2800	1.32312	98123	37436	936		0.2850	1.32976	20281	21473	753	
.2801	.32326	21319	34540	268		.2851	.32989	50109	73317	673	
.2802	.32339	44647	64264	931		.2852	.33002	80071	24111	715	
.2803	.32352	68108	27934	253		.2853	.33016	10165	75185	838	
.2804	.32365	91701	26871	694		.2854	.33029	40393	27870	139	
0.2805	1.32379	15426	62400	847		0.2855	1.33042	70753	83494	844	
.2806	.32392	39284	35845	438		.2856	.33056	01247	43390	313	
.2807	.32405	63274	48529	324		.2857	.33069	31874	08887	042	
.2808	.32418	87397	01776	496		.2858	.33082	62633	81315	655	
.2809	.32432	11651	96911	075		.2859	.33095	93526	62006	914	
0.2810	1.32445	36039	35257	318		0.2860	1.33109	24552	52291	710	
.2811	.32458	60559	18139	611		.2861	.33122	55711	53501	069	
.2812	.32471	85211	46882	475		.2862	.33135	87003	66966	152	
.2813	.32485	09996	22810	561		.2863	.33149	18428	94018	249	
.2814	.32498	34913	47248	654		.2864	.33162	49987	35988	786	
0.2815	1.32511	59963	21521	672		0.2865	1.33175	81678	94209	322	
.2816	.32524	85145	46954	664		.2866	.33189	13503	70011	547	
.2817	.32538	10460	24872	812		.2867	.33202	45461	64727	288	
.2818	.32551	35907	56601	432		.2868	.33215	77552	79688	501	
.2819	.32564	61487	43465	970		.2869	.33229	09777	16227	278	
0.2820	1.32577	87199	86792	007		0.2870	1.33242	42134	75675	843	
.2821	.32591	13044	87905	255		.2871	.33255	74625	59366	555	
.2822	.32604	39022	48131	558		.2872	.33269	07249	68631	903	
.2823	.32617	65132	68796	896		.2873	.33282	40007	04804	511	
.2824	.32630	91375	51227	377		.2874	.33295	72897	69217	138	
0.2825	1.32644	17750	96749	244		0.2875	1.33309	05921	63202	674	
.2826	.32657	44259	06688	874		.2876	.33322	39078	88094	142	
.2827	.32670	70899	82372	773		.2877	.33335	72369	45224	701	
.2828	.32683	97673	25127	584		.2878	.33349	05793	35927	640	
.2829	.32697	24579	36280	079		.2879	.33362	39350	61536	383	
0.2830	1.32710	51618	17157	164		0.2880	1.33375	73041	23384	488	
.2831	.32723	78789	69085	879		.2881	.33389	06865	22805	646	
.2832	.32737	06093	93393	394		.2882	.33402	40822	61133	680	
.2833	.32750	33530	91407	014		.2883	.33415	74913	39702	547	
.2834	.32763	61100	64454	177		.2884	.33429	09137	59846	339	
0.2835	1.32776	88803	13862	451		0.2885	1.33442	43495	22899	280	
.2836	.32790	16638	40959	539		.2886	.33455	77986	30195	727	
.2837	.32803	44606	47073	276		.2887	.33469	12610	83070	172	
.2838	.32816	72707	33531	631		.2888	.33482	47368	82857	238	
.2839	.32830	00941	01662	705		.2889	.33495	82260	30891	685	
0.2840	1.32843	29307	52794	731		0.2890	1.33509	17285	28508	403	
.2841	.32856	57806	88256	075		.2891	.33522	52443	77042	417	
.2842	.32869	86439	09375	237		.2892	.33535	87735	77828	886	
.2843	.32883	15204	17480	850		.2893	.33549	23161	32203	102	
.2844	.32896	44102	13901	677		.2894	.33562	58720	41500	491	
0.2845	1.32909	73132	99966	618		0.2895	1.33575	94413	07056	611	
.2846	.32923	02296	77004	703		.2896	.33589	30239	30207	155	
.2847	.32936	31593	46345	096		.2897	.33602	66199	12287	950	
.2848	.32949	61023	09317	093		.2898	.33616	02292	54634	955	
.2849	.32962	90585	67250	125		.2899	.33629	38519	58584	264	
0.2850						0.2900					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.2900	1.33642	74880	25472	103		0.2950	1.34312	63586	86276	747	
.2901	.33656	11374	56634	834		.2951	.34326	06780	38001	028	
.2902	.33669	48002	53408	951		.2952	.34339	50108	22332	101	
.2903	.33682	84764	17131	081		.2953	.34352	93570	40613	293	
.2904	.33696	21659	49137	986		.2954	.34366	37166	94188	067	
0.2905	1.33709	58688	50766	563		0.2955	1.34379	80897	84400	019	
.2906	.33722	95851	23353	838		.2956	.34393	24763	12592	879	
.2907	.33736	33147	68236	977		.2957	.34406	68762	80110	515	
.2908	.33749	70577	86753	274		.2958	.34420	12896	88296	924	
.2909	.33763	08141	80240	160		.2959	.34433	57165	38496	241	
0.2910	1.33776	45839	50035	199		0.2960	1.34447	01568	32052	735	
.2911	.33789	83670	97476	088		.2961	.34460	46105	70310	808	
.2912	.33803	21636	23900	660		.2962	.34473	90777	54614	999	
.2913	.33816	59735	30646	879		.2963	.34487	35583	86309	978	
.2914	.33829	97968	19052	845		.2964	.34500	80524	66740	552	
0.2915	1.33843	36334	90456	789		0.2965	1.34514	25599	97251	662	
.2916	.33856	74835	46197	080		.2966	.34527	70809	79188	383	
.2917	.33870	13469	87612	218		.2967	.34541	16154	13895	925	
.2918	.33883	52238	16040	837		.2968	.34554	61633	02719	633	
.2919	.33896	91140	32821	705		.2969	.34568	07246	47004	985	
0.2920	1.33910	30176	39293	724		0.2970	1.34581	52994	48097	594	
.2921	.33923	69346	36795	931		.2971	.34594	98877	07343	209	
.2922	.33937	08650	26667	496		.2972	.34608	44894	26087	713	
.2923	.33950	48088	10247	721		.2973	.34621	91046	05677	122	
.2924	.33963	87659	88876	047		.2974	.34635	37332	47457	588	
0.2925	1.33977	27365	63892	043		0.2975	1.34648	83753	52775	398	
.2926	.33990	67205	36635	416		.2976	.34662	30309	22976	972	
.2927	.34004	07179	08446	006		.2977	.34675	76999	59408	867	
.2928	.34017	47286	80663	785		.2978	.34689	23824	63417	773	
.2929	.34030	87528	54628	863		.2979	.34702	70784	36350	515	
0.2930	1.34044	27904	31681	481		0.2980	1.34716	17878	79554	052	
.2931	.34057	68414	13162	014		.2981	.34729	65107	94375	480	
.2932	.34071	09058	00410	972		.2982	.34743	12471	82162	026	
.2933	.34084	49835	94769	000		.2983	.34756	59970	44261	056	
.2934	.34097	90747	97576	874		.2984	.34770	07603	82020	067	
0.2935	1.34111	31794	10175	508		0.2985	1.34783	55371	96786	694	
.2936	.34124	72974	33905	947		.2986	.34797	03274	89908	703	
.2937	.34138	14288	70109	372		.2987	.34810	51312	62733	999	
.2938	.34151	55737	20127	096		.2988	.34823	99485	16610	618	
.2939	.34164	97319	85300	569		.2989	.34837	47792	52886	734	
0.2940	1.34178	39036	66971	373		0.2990	1.34850	96234	72910	654	
.2941	.34191	80887	66481	225		.2991	.34864	44811	78030	819	
.2942	.34205	22872	85171	975		.2992	.34877	93523	69595	808	
.2943	.34218	64992	24385	610		.2993	.34891	42370	48954	332	
.2944	.34232	07245	85464	248		.2994	.34904	91352	17455	237	
0.2945	1.34245	49633	69750	143		0.2995	1.34918	40468	76447	506	
.2946	.34258	92155	78585	683		.2996	.34931	89720	27280	255	
.2947	.34272	34812	13313	390		.2997	.34945	39106	71302	735	
.2948	.34285	77602	75275	920		.2998	.34958	88628	09864	333	
.2949	.34299	20527	65816	064		.2999	.34972	38284	44314	571	
0.2950						0.3000					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.3000	1.34985	88075	76003	104		0.3050	1.35662	50030	06224	066	
.3001	.34999	38002	06279	724		.3051	.35676	06722	89875	813	
.3002	.35012	88063	36494	358		.3052	.35689	63551	41134	294	
.3003	.35026	38259	67997	066		.3053	.35703	20515	61356	339	
.3004	.35039	88591	02138	045		.3054	.35716	77615	51898	910	
0.3005	1.35053	39057	40267	627		0.3055	1.35730	34851	14119	108	
.3006	.35066	89658	83736	277		.3056	.35743	92222	49374	168	
.3007	.35080	40395	33894	597		.3057	.35757	49729	59021	462	
.3008	.35093	91266	92093	324		.3058	.35771	07372	44418	497	
.3009	.35107	42273	59683	329		.3059	.35784	65151	06922	916	
0.3010	1.35120	93415	38015	618		0.3060	1.35798	23065	47892	497	
.3011	.35134	44692	28441	335		.3061	.35811	81115	68685	155	
.3012	.35147	96104	32311	755		.3062	.35825	39301	70658	940	
.3013	.35161	47651	50978	290		.3063	.35838	97623	55172	039	
.3014	.35174	99333	85792	489		.3064	.35852	56081	23582	771	
0.3015	1.35188	51151	38106	032		0.3065	1.35866	14674	77249	597	
.3016	.35202	03104	09270	738		.3066	.35879	73404	17531	109	
.3017	.35215	55192	00638	560		.3067	.35893	32269	45786	036	
.3018	.35229	07415	13561	585		.3068	.35906	91270	63373	243	
.3019	.35242	59773	49392	036		.3069	.35920	50407	71651	733	
0.3020	1.35256	12267	09482	272		0.3070	1.35934	09680	71980	642	
.3021	.35269	64895	95184	786		.3071	.35947	69089	65719	243	
.3022	.35283	17660	07852	207		.3072	.35961	28634	54226	945	
.3023	.35296	70559	48837	300		.3073	.35974	88315	38863	293	
.3024	.35310	23594	19492	964		.3074	.35988	48132	20987	967	
0.3025	1.35323	76764	21172	233		0.3075	1.36002	08085	01960	785	
.3026	.35337	30069	55228	278		.3076	.36015	68173	83141	700	
.3027	.35350	83510	23014	403		.3077	.36029	28398	65890	799	
.3028	.35364	37086	25884	050		.3078	.36042	88759	51568	309	
.3029	.35377	90797	65190	794		.3079	.36056	49256	41534	589	
0.3030	1.35391	44644	42288	348		0.3080	1.36070	09889	37150	137	
.3031	.35404	98626	58530	557		.3081	.36083	70658	39775	586	
.3032	.35418	52744	15271	404		.3082	.36097	31563	50771	705	
.3033	.35432	06997	13865	006		.3083	.36110	92604	71499	398	
.3034	.35445	61385	55665	617		.3084	.36124	53782	03319	708	
0.3035	1.35459	15909	42027	625		0.3085	1.36138	15095	47593	811	
.3036	.35472	70568	74305	553		.3086	.36151	76545	05683	020	
.3037	.35486	25363	53854	061		.3087	.36165	38130	78948	787	
.3038	.35499	80293	82027	945		.3088	.36178	99852	68752	695	
.3039	.35513	35359	60182	133		.3089	.36192	61710	76456	467	
0.3040	1.35526	90560	89671	692		0.3090	1.36206	23705	03421	961	
.3041	.35540	45897	71851	824		.3091	.36219	85835	51011	172	
.3042	.35554	01370	08077	864		.3092	.36233	48102	20586	230	
.3043	.35567	56977	99705	286		.3093	.36247	10505	13509	401	
.3044	.35581	12721	48089	697		.3094	.36260	73044	31143	089	
0.3045	1.35594	68600	54586	841		0.3095	1.36274	35719	74849	832	
.3046	.35608	24615	20552	597		.3096	.36287	98531	45992	307	
.3047	.35621	80765	47342	979		.3097	.36301	61479	45933	324	
.3048	.35635	37051	36314	138		.3098	.36315	24563	76035	832	
.3049	.35648	93472	88822	360		.3099	.36328	87784	37662	915	
0.3050						0.3100					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.3100	1.36342	51141	32177	794		0.3150	1.37025	93109	56996	611	
.3101	.36356	14634	60943	826		.3151	.37039	63437	39617	248	
.3102	.36369	78264	25324	503		.3152	.37053	33902	26201	333	
.3103	.36383	42030	26683	457		.3153	.37067	04504	18119	332	
.3104	.36397	05932	66384	452		.3154	.37080	75243	16741	847	
0.3105	1.36410	69971	45791	390		0.3155	1.37094	46119	23439	617	
.3106	.36424	34146	66268	312		.3156	.37108	17132	39583	517	
.3107	.36437	98458	29179	392		.3157	.37121	88282	66544	561	
.3108	.36451	62906	35888	941		.3158	.37135	59570	05693	898	
.3109	.36465	27490	87761	408		.3159	.37149	30994	58402	818	
0.3110	1.36478	92211	86161	378		0.3160	1.37163	02556	26042	743	
.3111	.36492	57069	32453	570		.3161	.37176	74255	09985	237	
.3112	.36506	22063	28002	844		.3162	.37190	46091	11601	996	
.3113	.36519	87193	74174	192		.3163	.37204	18064	32264	859	
.3114	.36533	52460	72332	745		.3164	.37217	90174	73345	797	
0.3115	1.36547	17864	23843	770		0.3165	1.37231	62422	36216	921	
.3116	.36560	83404	30072	671		.3166	.37245	34807	22250	479	
.3117	.36574	49080	92384	987		.3167	.37259	07329	32818	855	
.3118	.36588	14894	12146	396		.3168	.37272	79988	69294	573	
.3119	.36601	80843	90722	710		.3169	.37286	52785	33050	290	
0.3120	1.36615	46930	29479	880		0.3170	1.37300	25719	25458	804	
.3121	.36629	13153	29783	991		.3171	.37313	98790	47893	049	
.3122	.36642	79512	93001	267		.3172	.37327	71999	01726	096	
.3123	.36656	46009	20498	068		.3173	.37341	45344	88331	154	
.3124	.36670	12642	13640	888		.3174	.37355	18828	09081	567	
0.3125	1.36683	79411	73796	363		0.3175	1.37368	92448	65350	821	
.3126	.36697	46318	02331	260		.3176	.37382	66206	58512	534	
.3127	.36711	13361	00612	487		.3177	.37396	40101	89940	465	
.3128	.36724	80540	70007	087		.3178	.37410	14134	61008	510	
.3129	.36738	47857	11882	238		.3179	.37423	88304	73090	701	
0.3130	1.36752	15310	27605	258		0.3180	1.37437	62612	27561	208	
.3131	.36765	82900	18543	600		.3181	.37451	37057	25794	339	
.3132	.36779	50626	86064	853		.3182	.37465	11639	69164	538	
.3133	.36793	18490	31536	744		.3183	.37478	86359	59046	389	
.3134	.36806	86490	56327	137		.3184	.37492	61216	96814	610	
0.3135	1.36820	54627	61804	033		0.3185	1.37506	36211	83844	060	
.3136	.36834	22901	49335	567		.3186	.37520	11344	21509	734	
.3137	.36847	91312	20290	014		.3187	.37533	86614	11186	763	
.3138	.36861	59859	76035	784		.3188	.37547	62021	54250	417	
.3139	.36875	28544	17941	426		.3189	.37561	37566	52076	105	
0.3140	1.36888	97365	47375	624		0.3190	1.37575	13249	06039	370	
.3141	.36902	66323	65707	198		.3191	.37588	89069	17515	896	
.3142	.36916	35418	74305	107		.3192	.37602	65026	87881	503	
.3143	.36930	04650	74538	447		.3193	.37616	41122	18512	148	
.3144	.36943	74019	67776	449		.3194	.37630	17355	10783	927	
0.3145	1.36957	43525	55388	481		0.3195	1.37643	93725	66073	072	
.3146	.36971	13168	38744	051		.3196	.37657	70233	85755	955	
.3147	.36984	82948	19212	801		.3197	.37671	46879	71209	082	
.3148	.36998	52864	98164	510		.3198	.37685	23663	23809	101	
.3149	.37012	22918	76969	095		.3199	.37699	00584	44932	795	
0.3150						0.3200					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.3200	1.37712	77643	35957	085		0.3250	1.38403	06459	80751	421	
.3201	.37726	54839	98259	029		.3251	.38416	90559	65733	404	
.3202	.37740	32174	33215	825		.3252	.38430	74797	92405	958	
.3203	.37754	09646	42204	807		.3253	.38444	59174	62153	321	
.3204	.37767	87256	26603	446		.3254	.38458	43689	76359	870	
0.3205	1.37781	65003	87789	353		0.3255	1.38472	28343	36410	121	
.3206	.37795	42889	27140	276		.3256	.38486	13135	43688	727	
.3207	.37809	20912	46034	100		.3257	.38499	98065	99580	479	
.3208	.37822	99073	45848	847		.3258	.38513	83135	05470	309	
.3209	.37836	77372	27962	679		.3259	.38527	68342	62743	286	
0.3210	1.37850	55808	93753	895		0.3260	1.38541	53688	72784	617	
.3211	.37864	34383	44600	932		.3261	.38555	39173	36979	648	
.3212	.37878	13095	81882	363		.3262	.38569	24796	56713	864	
.3213	.37891	91946	06976	902		.3263	.38583	10558	33372	888	
.3214	.37905	70934	21263	399		.3264	.38596	96458	68342	482	
0.3215	1.37919	50060	26120	841		0.3265	1.38610	82497	63008	547	
.3216	.37933	29324	22928	354		.3266	.38624	68675	18757	120	
.3217	.37947	08726	13065	204		.3267	.38638	54991	36974	380	
.3218	.37960	88265	97910	791		.3268	.38652	41446	19046	643	
.3219	.37974	67943	78844	656		.3269	.38666	28039	66360	364	
0.3220	1.37988	47759	57246	476		0.3270	1.38680	14771	80302	136	
.3221	.38002	27713	34496	067		.3271	.38694	01642	62258	692	
.3222	.38016	07805	11973	382		.3272	.38707	88652	13616	902	
.3223	.38029	88034	91058	515		.3273	.38721	75800	35763	775	
.3224	.38043	68402	73131	694		.3274	.38735	63087	30086	460	
0.3225	1.38057	48908	59573	287		0.3275	1.38749	50512	97972	244	
.3226	.38071	29552	51763	800		.3276	.38763	38077	40808	553	
.3227	.38085	10334	51083	877		.3277	.38777	25780	59982	951	
.3228	.38098	91254	58914	300		.3278	.38791	13622	56883	140	
.3229	.38112	72312	76635	990		.3279	.38805	01603	32896	964	
0.3230	1.38126	53509	05630	003		0.3280	1.38818	89722	89412	403	
.3231	.38140	34843	47277	538		.3281	.38832	77981	27817	577	
.3232	.38154	16316	02959	927		.3282	.38846	66378	49500	743	
.3233	.38167	97926	74058	643		.3283	.38860	54914	55850	299	
.3234	.38181	79675	61955	298		.3284	.38874	43589	48254	781	
0.3235	1.38195	61562	68031	640		0.3285	1.38888	32403	28102	865	
.3236	.38209	43587	93669	557		.3286	.38902	21355	96783	363	
.3237	.38223	25751	40251	073		.3287	.38916	10447	55685	229	
.3238	.38237	08053	09158	351		.3288	.38929	99678	06197	554	
.3239	.38250	90493	01773	694		.3289	.38943	89047	49709	568	
0.3240	1.38264	73071	19479	542		0.3290	1.38957	78555	87610	642	
.3241	.38278	55787	63658	473		.3291	.38971	68203	21290	283	
.3242	.38292	38642	35693	202		.3292	.38985	57989	52138	139	
.3243	.38306	21635	36966	586		.3293	.38999	47914	81543	996	
.3244	.38320	04766	68861	617		.3294	.39013	37979	10897	779	
0.3245	1.38333	88036	32761	425		0.3295	1.39027	28182	41589	553	
.3246	.38347	71444	30049	282		.3296	.39041	18524	75009	521	
.3247	.38361	54990	62108	594		.3297	.39055	09006	12548	026	
.3248	.38375	38675	30322	909		.3298	.39068	99626	55595	548	
.3249	.38389	22498	36075	910		.3299	.39082	90386	05542	708	
0.3250						0.3300					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.3300	1.39096	81284	63780	266		0.3350	1.39794	03852	22467	023	
.3301	.39110	72322	31699	120		.3351	.39808	01862	50924	192	
.3302	.39124	63499	10690	308		.3352	.39822	00012	60183	234	
.3303	.39138	54815	02145	007		.3353	.39835	98302	51642	302	
.3304	.39152	46270	07454	533		.3354	.39849	96732	26699	683	
0.3305	1.39166	37864	28010	340		0.3355	1.39863	95301	86753	808	
.3306	.39180	29597	65204	023		.3356	.39877	94011	33203	247	
.3307	.39194	21470	20427	315		.3357	.39891	92860	67446	708	
.3308	.39208	13481	95072	089		.3358	.39905	91849	90883	043	
.3309	.39222	05632	90530	356		.3359	.39919	90979	04911	238	
0.3310	1.39235	97923	08194	268		0.3360	1.39933	90248	10930	424	
.3311	.39249	90352	49456	115		.3361	.39947	89657	10339	871	
.3312	.39263	82921	15708	326		.3362	.39961	89206	04538	985	
.3313	.39277	75629	08343	470		.3363	.39975	88894	94927	318	
.3314	.39291	68476	28754	254		.3364	.39989	88723	82904	557	
0.3315	1.39305	61462	78333	526		0.3365	1.40003	88692	69870	532	
.3316	.39319	54588	58474	273		.3366	.40017	88801	57225	211	
.3317	.39333	47853	70569	619		.3367	.40031	89050	46368	703	
.3318	.39347	41258	16012	831		.3368	.40045	89439	38701	258	
.3319	.39361	34801	96197	313		.3369	.40059	89968	35623	263	
0.3320	1.39375	28485	12516	609		0.3370	1.40073	90637	38535	249	
.3321	.39389	22307	66364	401		.3371	.40087	91446	48837	883	
.3322	.39403	16269	59134	512		.3372	.40101	92395	67931	976	
.3323	.39417	10370	92220	905		.3373	.40115	93484	97218	476	
.3324	.39431	04611	67017	680		.3374	.40129	94714	38098	473	
0.3325	1.39444	98991	84919	079		0.3375	1.40143	96083	91973	196	
.3326	.39458	93511	47319	481		.3376	.40157	97593	60244	014	
.3327	.39472	88170	55613	406		.3377	.40171	99243	44312	438	
.3328	.39486	82969	11195	513		.3378	.40186	01033	45580	116	
.3329	.39500	77907	15460	601		.3379	.40200	02963	65448	840	
0.3330	1.39514	72984	69803	608		0.3380	1.40214	05034	05320	540	
.3331	.39528	68201	75619	611		.3381	.40228	07244	66597	285	
.3332	.39542	63558	34303	827		.3382	.40242	09595	50681	286	
.3333	.39556	59054	47251	614		.3383	.40256	12086	58974	894	
.3334	.39570	54690	15858	466		.3384	.40270	14717	92880	601	
0.3335	1.39584	50465	41520	020		0.3385	1.40284	17489	53801	038	
.3336	.39598	46380	25632	052		.3386	.40298	20401	43138	975	
.3337	.39612	42434	69590	475		.3387	.40312	23453	62297	326	
.3338	.39626	38628	74791	345		.3388	.40326	26646	12679	142	
.3339	.39640	34962	42630	855		.3389	.40340	29978	95687	616	
0.3340	1.39654	31435	74505	339		0.3390	1.40354	33452	12726	081	
.3341	.39668	28048	71811	270		.3391	.40368	37065	65198	009	
.3342	.39682	24801	35945	262		.3392	.40382	40819	54507	015	
.3343	.39696	21693	68304	067		.3393	.40396	44713	82056	852	
.3344	.39710	18725	70284	577		.3394	.40410	48748	49251	415	
0.3345	1.39724	15897	43283	824		0.3395	1.40424	52923	57494	737	
.3346	.39738	13208	88698	981		.3396	.40438	57239	08190	995	
.3347	.39752	10660	07927	358		.3397	.40452	61695	02744	504	
.3348	.39766	08251	02366	407		.3398	.40466	66291	42559	720	
.3349	.39780	05981	73413	718		.3399	.40480	71028	29041	238	
0.3350						0.3400					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.3400	1.40494	75905	63593	797		0.3450	1.41198	99196	67659	075	
.3401	.40508	80923	47622	273		.3451	.41213	11257	19810	777	
.3402	.40522	86081	82531	684		.3452	.41227	23458	93273	748	
.3403	.40536	91380	69727	189		.3453	.41241	35801	89460	189	
.3404	.40550	96820	10614	086		.3454	.41255	48286	09782	444	
0.3405	1.40565	02400	06597	815		0.3455	1.41269	60911	55652	997	
.3406	.40579	08120	59083	955		.3456	.41283	73678	28484	474	
.3407	.40593	13981	69478	228		.3457	.41297	86586	29689	640	
.3408	.40607	19983	39186	495		.3458	.41311	99635	60681	405	
.3409	.40621	26125	69614	756		.3459	.41326	12826	22872	816	
0.3410	1.40635	32408	62169	155		0.3460	1.41340	26158	17677	066	
.3411	.40649	38832	18255	975		.3461	.41354	39631	46507	486	
.3412	.40663	45396	39281	638		.3462	.41368	53246	10777	549	
.3413	.40677	52101	26652	709		.3463	.41382	67002	11900	870	
.3414	.40691	58946	81775	893		.3464	.41396	80899	51291	205	
0.3415	1.40705	65933	06058	036		0.3465	1.41410	94938	30362	451	
.3416	.40719	73060	00906	124		.3466	.41425	09118	50528	647	
.3417	.40733	80327	67727	283		.3467	.41439	23440	13203	974	
.3418	.40747	87736	07928	782		.3468	.41453	37903	19802	752	
.3419	.40761	95285	22918	029		.3469	.41467	52507	71739	445	
0.3420	1.40776	02975	14102	572		0.3470	1.41481	67253	70428	658	
.3421	.40790	10805	82890	103		.3471	.41495	82141	17285	137	
.3422	.40804	18777	30688	451		.3472	.41509	97170	13723	768	
.3423	.40818	26889	58905	588		.3473	.41524	12340	61159	581	
.3424	.40832	35142	68949	626		.3474	.41538	27652	61007	747	
0.3425	1.40846	43536	62228	819		0.3475	1.41552	43106	14683	577	
.3426	.40860	52071	40151	560		.3476	.41566	58701	23602	525	
.3427	.40874	60747	04126	384		.3477	.41580	74437	89180	186	
.3428	.40888	69563	55561	967		.3478	.41594	90316	12832	297	
.3429	.40902	78520	95867	125		.3479	.41609	06335	95974	736	
0.3430	1.40916	87619	26450	817		0.3480	1.41623	22497	40023	522	
.3431	.40930	96858	48722	139		.3481	.41637	38800	46394	818	
.3432	.40945	06238	64090	331		.3482	.41651	55245	16504	926	
.3433	.40959	15759	73964	773		.3483	.41665	71831	51770	291	
.3434	.40973	25421	79754	988		.3484	.41679	88559	53607	499	
0.3435	1.40987	35224	82870	635		0.3485	1.41694	05429	23433	279	
.3436	.41001	45168	84721	520		.3486	.41708	22440	62664	499	
.3437	.41015	55253	86717	584		.3487	.41722	39593	72718	172	
.3438	.41029	65479	90268	915		.3488	.41736	56888	55011	451	
.3439	.41043	75846	96785	737		.3489	.41750	74325	10961	630	
0.3440	1.41057	86355	07678	418		0.3490	1.41764	91903	41986	146	
.3441	.41071	97004	24357	466		.3491	.41779	09623	49502	577	
.3442	.41086	07794	48233	529		.3492	.41793	27485	34928	643	
.3443	.41100	18725	80717	399		.3493	.41807	45488	99682	207	
.3444	.41114	29798	23220	007		.3494	.41821	63634	45181	271	
0.3445	1.41128	41011	77152	424		0.3495	1.41835	81921	72843	982	
.3446	.41142	52366	43925	865		.3496	.41850	00350	84088	626	
.3447	.41156	63862	24951	685		.3497	.41864	18921	80333	633	
.3448	.41170	75499	21641	378		.3498	.41878	37634	62997	573	
.3449	.41184	87277	35406	582		.3499	.41892	56489	33499	160	
0.3450						0.3500					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.3500	1.41906	75485	93257	248		0.3550	1.42618	06542	81480	082	
.3501	.41920	94624	43690	834		.3551	.42632	32794	78049	205	
.3502	.41935	13904	86219	056		.3552	.42646	59189	37851	133	
.3503	.41949	33327	22261	195		.3553	.42660	85726	62312	263	
.3504	.41963	52891	53236	673		.3554	.42675	12406	52859	132	
0.3505	1.41977	72597	80565	054		0.3555	1.42689	39229	10918	419	
.3506	.41991	92446	05666	045		.3556	.42703	66194	37916	947	
.3507	.42006	12436	29959	494		.3557	.42717	93302	35281	681	
.3508	.42020	32568	54865	391		.3558	.42732	20553	04439	730	
.3509	.42034	52842	81803	868		.3559	.42746	47946	46818	343	
0.3510	1.42048	73259	12195	200		0.3560	1.42760	75482	63844	915	
.3511	.42062	93817	47459	803		.3561	.42775	03161	56946	981	
.3512	.42077	14517	89018	235		.3562	.42789	30983	27552	221	
.3513	.42091	35360	38291	197		.3563	.42803	58947	77088	456	
.3514	.42105	56344	96699	531		.3564	.42817	87055	06983	651	
0.3515	1.42119	77471	65664	222		0.3565	1.42832	15305	18665	912	
.3516	.42133	98740	46606	396		.3566	.42846	43698	13563	491	
.3517	.42148	20151	40947	323		.3567	.42860	72233	93104	780	
.3518	.42162	41704	50108	413		.3568	.42875	00912	58718	315	
.3519	.42176	63399	75511	220		.3569	.42889	29734	11832	774	
0.3520	1.42190	85237	18577	438		0.3570	1.42903	58698	53876	979	
.3521	.42205	07216	80728	905		.3571	.42917	87805	86279	894	
.3522	.42219	29338	63387	600		.3572	.42932	17056	10470	628	
.3523	.42233	51602	67975	646		.3573	.42946	46449	27878	429	
.3524	.42247	74008	95915	307		.3574	.42960	75985	39932	692	
0.3525	1.42261	96557	48628	989		0.3575	1.42975	05664	48062	951	
.3526	.42276	19248	27539	240		.3576	.42989	35486	53698	888	
.3527	.42290	42081	34068	751		.3577	.43003	65451	58270	322	
.3528	.42304	65056	69640	355		.3578	.43017	95559	63207	221	
.3529	.42318	88174	35677	027		.3579	.43032	25810	69939	690	
0.3530	1.42333	11434	33601	886		0.3580	1.43046	56204	79897	983	
.3531	.42347	34836	64838	192		.3581	.43060	86741	94512	492	
.3532	.42361	58381	30809	345		.3582	.43075	17422	15213	755	
.3533	.42375	82068	32938	892		.3583	.43089	48245	43432	452	
.3534	.42390	05897	72650	519		.3584	.43103	79211	80599	406	
0.3535	1.42404	29869	51368	056		0.3585	1.43118	10321	28145	584	
.3536	.42418	53983	70515	474		.3586	.43132	41573	87502	096	
.3537	.42432	78240	31516	887		.3587	.43146	72969	60100	193	
.3538	.42447	02639	35796	553		.3588	.43161	04508	47371	271	
.3539	.42461	27180	84778	870		.3589	.43175	36190	50746	871	
0.3540	1.42475	51864	79888	380		0.3590	1.43189	68015	71658	672	
.3541	.42489	76691	22549	766		.3591	.43203	99984	11538	501	
.3542	.42504	01660	14187	855		.3592	.43218	32095	71818	326	
.3543	.42518	26771	56227	617		.3593	.43232	64350	53930	259	
.3544	.42532	52025	50094	162		.3594	.43246	96748	59306	555	
0.3545	1.42546	77421	97212	744		0.3595	1.43261	29289	89379	610	
.3546	.42561	02960	99008	760		.3596	.43275	61974	45581	968	
.3547	.42575	28642	56907	749		.3597	.43289	94802	29346	312	
.3548	.42589	54466	72335	393		.3598	.43304	27773	42105	471	
.3549	.42603	80433	46717	515		.3599	.43318	60887	85292	414	
0.3550						0.3600					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.3600	1.43332	94145	60340	258		0.3650	1.44051	40081	49217	078	
.3601	.43347	27546	68682	259		.3651	.44065	80667	52842	132	
.3602	.43361	61091	11751	818		.3652	.44080	21397	63047	865	
.3603	.43375	94778	90982	481		.3653	.44094	62271	81275	009	
.3604	.43390	28610	07807	935		.3654	.44109	03290	08964	436	
0.3605	1.43404	62584	63662	010		0.3655	1.44123	44452	47557	165	
.3606	.43418	96702	59978	683		.3656	.44137	85758	98494	359	
.3607	.43433	30963	98192	069		.3657	.44152	27209	63217	323	
.3608	.43447	65368	79736	432		.3658	.44166	68804	43167	510	
.3609	.43461	99917	06046	176		.3659	.44181	10543	39786	513	
0.3610	1.43476	34608	78555	848		0.3660	1.44195	52426	54516	071	
.3611	.43490	69443	98700	141		.3661	.44209	94453	88798	067	
.3612	.43505	04422	67913	890		.3662	.44224	36625	44074	530	
.3613	.43519	39544	87632	074		.3663	.44238	78941	21787	630	
.3614	.43533	74810	59289	815		.3664	.44253	21401	23379	684	
0.3615	1.43548	10219	84322	378		0.3665	1.44267	64005	50293	150	
.3616	.43562	45772	64165	173		.3666	.44282	06754	03970	634	
.3617	.43576	81469	00253	752		.3667	.44296	49646	85854	885	
.3618	.43591	17308	94023	813		.3668	.44310	92683	97388	794	
.3619	.43605	53292	46911	194		.3669	.44325	35865	40015	399	
0.3620	1.43619	89419	60351	880		0.3670	1.44339	79191	15177	881	
.3621	.43634	25690	35781	998		.3671	.44354	22661	24319	567	
.3622	.43648	62104	74637	818		.3672	.44368	66275	68883	926	
.3623	.43662	98662	78355	754		.3673	.44383	10034	50314	573	
.3624	.43677	35364	48372	365		.3674	.44397	53937	70055	266	
0.3625	1.43691	72209	86124	353		0.3675	1.44411	97985	29549	909	
.3626	.43706	09198	93048	563		.3676	.44426	42177	30242	549	
.3627	.43720	46331	70581	983		.3677	.44440	86513	73577	379	
.3628	.43734	83608	20161	747		.3678	.44455	30994	60998	734	
.3629	.43749	21028	43225	132		.3679	.44469	75619	93951	096	
0.3630	1.43763	58592	41209	556		0.3680	1.44484	20389	73879	090	
.3631	.43777	96300	15552	585		.3681	.44498	65304	02227	486	
.3632	.43792	34151	67691	927		.3682	.44513	10362	80441	198	
.3633	.43806	72146	99065	432		.3683	.44527	55566	09965	285	
.3634	.43821	10286	11111	096		.3684	.44542	00913	92244	949	
0.3635	1.43835	48569	05267	058		0.3685	1.44556	46406	28725	540	
.3636	.43849	86995	82971	601		.3686	.44570	92043	20852	549	
.3637	.43864	25566	45663	151		.3687	.44585	37824	70071	614	
.3638	.43878	64280	94780	281		.3688	.44599	83750	77828	515	
.3639	.43893	03139	31761	703		.3689	.44614	29821	45569	179	
0.3640	1.43907	42141	58046	276		0.3690	1.44628	76036	74739	677	
.3641	.43921	81287	75073	004		.3691	.44643	22396	66786	223	
.3642	.43936	20577	84281	030		.3692	.44657	68901	23155	178	
.3643	.43950	60011	87109	647		.3693	.44672	15550	45293	046	
.3644	.43964	99589	84998	288		.3694	.44686	62344	34646	477	
0.3645	1.43979	39311	79386	530		0.3695	1.44701	09282	92662	264	
.3646	.43993	79177	71714	096		.3696	.44715	56366	20787	346	
.3647	.44008	19187	63420	852		.3697	.44730	03594	20468	807	
.3648	.44022	59341	55946	808		.3698	.44744	50966	93153	874	
.3649	.44036	99639	50732	117		.3699	.44758	98484	40289	919	
0.3650						0.3700					

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.3700	1.44773	46146	63324	462		0.3750	1.45499	14146	18201	336	
.3701	.44787	93953	63705	162		.3751	.45513	69210	34862	734	
.3702	.44802	41905	42879	829		.3752	.45528	24420	02893	354	
.3703	.44816	90002	02296	413		.3753	.45542	79775	23748	407	
.3704	.44831	38243	43403	011		.3754	.45557	35275	98883	247	
0.3705	1.44845	86629	67647	865		0.3755	1.45571	90922	29753	375	
.3706	.44860	35160	76479	360		.3756	.45586	46714	17814	437	
.3707	.44874	83836	71346	029		.3757	.45601	02651	64522	226	
.3708	.44889	32657	53696	546		.3758	.45615	58734	71332	678	
.3709	.44903	81623	24979	732		.3759	.45630	14963	39701	877	
0.3710	1.44918	30733	86644	554		0.3760	1.45644	71337	71086	052	
.3711	.44932	79989	40140	122		.3761	.45659	27857	66941	577	
.3712	.44947	29389	86915	692		.3762	.45673	84523	28724	972	
.3713	.44961	78935	28420	663		.3763	.45688	41334	57892	902	
.3714	.44976	28625	66104	582		.3764	.45702	98291	55902	178	
0.3715	1.44990	78461	01417	138		0.3765	1.45717	55394	24209	759	
.3716	.45005	28441	35808	168		.3766	.45732	12642	64272	745	
.3717	.45019	78566	70727	651		.3767	.45746	70036	77548	387	
.3718	.45034	28837	07625	713		.3768	.45761	27576	65494	077	
.3719	.45048	79252	47952	624		.3769	.45775	85262	29567	357	
0.3720	1.45063	29812	93158	799		0.3770	1.45790	43093	71225	910	
.3721	.45077	80518	44694	800		.3771	.45805	01070	91927	570	
.3722	.45092	31369	04011	331		.3772	.45819	59193	93130	313	
.3723	.45106	82364	72559	243		.3773	.45834	17462	76292	261	
.3724	.45121	33505	51789	532		.3774	.45848	75877	42871	685	
0.3725	1.45135	84791	43153	339		0.3775	1.45863	34437	94326	998	
.3726	.45150	36222	48101	949		.3776	.45877	93144	32116	761	
.3727	.45164	87798	68086	794		.3777	.45892	51996	57699	681	
.3728	.45179	39520	04559	449		.3778	.45907	10994	72534	610	
.3729	.45193	91386	58971	637		.3779	.45921	70138	78080	545	
0.3730	1.45208	43398	32775	223		0.3780	1.45936	29428	75796	632	
.3731	.45222	95555	27422	220		.3781	.45950	88864	67142	159	
.3732	.45237	47857	44364	784		.3782	.45965	48446	53576	563	
.3733	.45252	00304	85055	218		.3783	.45980	08174	36559	426	
.3734	.45266	52897	50945	969		.3784	.45994	68048	17550	475	
0.3735	1.45281	05635	43489	629		0.3785	1.46009	28067	98009	585	
.3736	.45295	58518	64138	937		.3786	.46023	88233	79396	775	
.3737	.45310	11547	14346	775		.3787	.46038	48545	63172	210	
.3738	.45324	64720	95566	173		.3788	.46053	09003	50796	204	
.3739	.45339	18040	09250	304		.3789	.46067	69607	43729	213	
0.3740	1.45353	71504	56852	487		0.3790	1.46082	30357	43431	842	
.3741	.45368	25114	39826	187		.3791	.46096	91253	51364	841	
.3742	.45382	78869	59625	013		.3792	.46111	52295	68989	105	
.3743	.45397	32770	17702	721		.3793	.46126	13483	97765	677	
.3744	.45411	86816	15513	212		.3794	.46140	74818	39155	745	
0.3745	1.45426	41007	54510	530		0.3795	1.46155	36298	94620	644	
.3746	.45440	95344	36148	868		.3796	.46169	97925	65621	854	
.3747	.45455	49826	61882	563		.3797	.46184	59698	53621	002	
.3748	.45470	04454	33166	097		.3798	.46199	21617	60079	860	
.3749	.45484	59227	51454	097		.3799	.46213	83682	86460	348	
0.3750						0.3800					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.3800	1.46228	45894	34224	532		0.3850	1.46961	43214	41144	302	
.3801	.46243	08252	04834	621		.3851	.46976	12902	21604	965	
.3802	.46257	70755	99752	975		.3852	.46990	82736	99678	543	
.3803	.46272	33406	20442	098		.3853	.47005	52718	76834	870	
.3804	.46286	96202	68364	638		.3854	.47020	22847	54543	929	
0.3805	1.46301	59145	44983	394		0.3855	1.47034	93123	34275	847	
.3806	.46316	22234	51761	307		.3856	.47049	63546	17500	900	
.3807	.46330	85469	90161	467		.3857	.47064	34116	05689	512	
.3808	.46345	48851	61647	109		.3858	.47079	04833	00312	253	
.3809	.46360	12379	67681	615		.3859	.47093	75697	02839	838	
0.3810	1.46374	76054	09728	512		0.3860	1.47108	46708	14743	133	
.3811	.46389	39874	89251	476		.3861	.47123	17866	37493	148	
.3812	.46404	03842	07714	327		.3862	.47137	89171	72561	042	
.3813	.46418	67955	66581	032		.3863	.47152	60624	21418	120	
.3814	.46433	32215	67315	706		.3864	.47167	32223	85535	835	
0.3815	1.46447	96622	11382	607		0.3865	1.47182	03970	66385	785	
.3816	.46462	61175	00246	142		.3866	.47196	75864	65439	719	
.3817	.46477	25874	35370	865		.3867	.47211	47905	84169	529	
.3818	.46491	90720	18221	474		.3868	.47226	20094	24047	257	
.3819	.46506	55712	50262	815		.3869	.47240	92429	86545	092	
0.3820	1.46521	20851	32959	881		0.3870	1.47255	64912	73135	370	
.3821	.46535	86136	67777	811		.3871	.47270	37542	85290	572	
.3822	.46550	51568	56181	890		.3872	.47285	10320	24483	329	
.3823	.46565	17146	99637	549		.3873	.47299	83244	92186	419	
.3824	.46579	82871	99610	368		.3874	.47314	56316	89872	766	
0.3825	1.46594	48743	57566	071		0.3875	1.47329	29536	19015	442	
.3826	.46609	14761	74970	529		.3876	.47344	02902	81087	666	
.3827	.46623	80926	53289	762		.3877	.47358	76416	77562	806	
.3828	.46638	47237	93989	933		.3878	.47373	50078	09914	375	
.3829	.46653	13695	98537	355		.3879	.47388	23886	79616	034	
0.3830	1.46667	80300	68398	485		0.3880	1.47402	97842	88141	592	
.3831	.46682	47052	05039	927		.3881	.47417	71946	36965	006	
.3832	.46697	13950	09928	434		.3882	.47432	46197	27560	378	
.3833	.46711	80994	84530	903		.3883	.47447	20595	61401	959	
.3834	.46726	48186	30314	380		.3884	.47461	95141	39964	149	
0.3835	1.46741	15524	48746	055		0.3885	1.47476	69834	64721	492	
.3836	.46755	83009	41293	266		.3886	.47491	44675	37148	682	
.3837	.46770	50641	09423	499		.3887	.47506	19663	58720	560	
.3838	.46785	18419	54604	386		.3888	.47520	94799	30912	113	
.3839	.46799	86344	78303	704		.3889	.47535	70082	55198	479	
0.3840	1.46814	54416	81989	380		0.3890	1.47550	45513	33054	939	
.3841	.46829	22635	67129	484		.3891	.47565	21091	65956	924	
.3842	.46843	91001	35192	236		.3892	.47579	96817	55380	014	
.3843	.46858	59513	87646	002		.3893	.47594	72691	02799	934	
.3844	.46873	28173	25959	294		.3894	.47609	48712	09692	557	
0.3845	1.46887	96979	51600	772		0.3895	1.47624	24880	77533	904	
.3846	.46902	65932	66039	241		.3896	.47639	01197	07800	144	
.3847	.46917	35032	70743	655		.3897	.47653	77661	01967	594	
.3848	.46932	04279	67183	114		.3898	.47668	54272	61512	717	
.3849	.46946	73673	56826	865		.3899	.47683	31031	87912	125	
0.3850						0.3900					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.3900	1.47698	07938	82642	577		0.3950	1.48438	41909	20914	066	
.3901	.47712	84993	47180	980		.3951	.48453	26367	62174	515	
.3902	.47727	62195	83004	389		.3952	.48468	10974	48761	345	
.3903	.47742	39545	91590	007		.3953	.48482	95729	82159	161	
.3904	.47757	17043	74415	182		.3954	.48497	80633	63852	720	
0.3905	1.47771	94689	32957	414		0.3955	1.48512	65685	95326	924	
.3906	.47786	72482	68694	347		.3956	.48527	50886	78066	827	
.3907	.47801	50423	83103	775		.3957	.48542	36236	13557	629	
.3908	.47816	28512	77663	639		.3958	.48557	21734	03284	680	
.3909	.47831	06749	53852	029		.3959	.48572	07380	48733	477	
0.3910	1.47845	85134	13147	180		0.3960	1.48586	93175	51389	667	
.3911	.47860	63666	57027	477		.3961	.48601	79119	12739	045	
.3912	.47875	42346	86971	454		.3962	.48616	65211	34267	554	
.3913	.47890	21175	04457	790		.3963	.48631	51452	17461	287	
.3914	.47905	00151	10965	313		.3964	.48646	37841	63806	485	
0.3915	1.47919	79275	07973	000		0.3965	1.48661	24379	74789	536	
.3916	.47934	58546	96959	974		.3966	.48676	11066	51896	980	
.3917	.47949	37966	79405	507		.3967	.48690	97901	96615	503	
.3918	.47964	17534	56789	019		.3968	.48705	84886	10431	940	
.3919	.47978	97250	30590	079		.3969	.48720	72018	94833	275	
0.3920	1.47993	77114	02288	401		0.3970	1.48735	59300	51306	642	
.3921	.48008	57125	73363	849		.3971	.48750	46730	81339	322	
.3922	.48023	37285	45296	435		.3972	.48765	34309	86418	745	
.3923	.48038	17593	19566	319		.3973	.48780	22037	68032	490	
.3924	.48052	98048	97653	809		.3974	.48795	09914	27668	285	
0.3925	1.48067	78652	81039	360		0.3975	1.48809	97939	66814	007	
.3926	.48082	59404	71203	576		.3976	.48824	86113	86957	682	
.3927	.48097	40304	69627	209		.3977	.48839	74436	89587	482	
.3928	.48112	21352	77791	160		.3978	.48854	62908	76191	731	
.3929	.48127	02548	97176	475		.3979	.48869	51529	48258	902	
0.3930	1.48141	83893	29264	352		0.3980	1.48884	40299	07277	615	
.3931	.48156	65385	75536	134		.3981	.48899	29217	54736	639	
.3932	.48171	47026	37473	314		.3982	.48914	18284	92124	893	
.3933	.48186	28815	16557	534		.3983	.48929	07501	20931	445	
.3934	.48201	10752	14270	580		.3984	.48943	96866	42645	510	
0.3935	1.48215	92837	32094	391		0.3985	1.48958	86380	58756	454	
.3936	.48230	75070	71511	052		.3986	.48973	76043	70753	791	
.3937	.48245	57452	34002	796		.3987	.48988	65855	80127	184	
.3938	.48260	39982	21052	005		.3988	.49003	55816	88366	445	
.3939	.48275	22660	34141	208		.3989	.49018	45926	96961	536	
0.3940	1.48290	05486	74753	084		0.3990	1.49033	36186	07402	565	
.3941	.48304	88461	44370	459		.3991	.49048	26594	21179	794	
.3942	.48319	71584	44476	307		.3992	.49063	17151	39783	629	
.3943	.48334	54855	76553	753		.3993	.49078	07857	64704	628	
.3944	.48349	38275	42086	067		.3994	.49092	98712	97433	497	
0.3945	1.48364	21843	42556	668		0.3995	1.49107	89717	39461	091	
.3946	.48379	05559	79449	125		.3996	.49122	80870	92278	415	
.3947	.48393	89424	54247	155		.3997	.49137	72173	57376	623	
.3948	.48408	73437	68434	621		.3998	.49152	63625	36247	016	
.3949	.48423	57599	23495	538		.3999	.49167	55226	30381	048	
0.3950						0.4000					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.4000	1.49182	46976	41270	318		0.4050	1.49930	25000	56766	870	
.4001	.49197	38875	70406	577		.4051	.49945	24378	03534	937	
.4002	.49212	30924	19281	724		.4052	.49960	23905	44827	394	
.4003	.49227	23121	89387	807		.4053	.49975	23582	82143	770	
.4004	.49242	15468	82217	025		.4054	.49990	23410	16983	740	
0.4005	1.49257	07964	99261	725		0.4055	1.50005	23387	50847	134	
.4006	.49272	00610	42014	401		.4056	.50020	23514	85233	927	
.4007	.49286	93405	11967	701		.4057	.50035	23792	21644	248	
.4008	.49301	86349	10614	418		.4058	.50050	24219	61578	374	
.4009	.49316	79442	39447	497		.4059	.50065	24797	06536	731	
0.4010	1.49331	72684	99960	030		0.4060	1.50080	25524	58019	898	
.4011	.49346	66076	93645	261		.4061	.50095	26402	17528	603	
.4012	.49361	59618	21996	581		.4062	.50110	27429	86563	722	
.4013	.49376	53308	86507	532		.4063	.50125	28607	66626	283	
.4014	.49391	47148	88671	805		.4064	.50140	29935	59217	464	
0.4015	1.49406	41138	29983	238		0.4065	1.50155	31413	65838	594	
.4016	.49421	35277	11935	823		.4066	.50170	33041	87991	150	
.4017	.49436	29565	36023	697		.4067	.50185	34820	27176	760	
.4018	.49451	24003	03741	148		.4068	.50200	36748	84897	203	
.4019	.49466	18590	16582	616		.4069	.50215	38827	62654	407	
0.4020	1.49481	13326	76042	686		0.4070	1.50230	41056	61950	452	
.4021	.49496	08212	83616	095		.4071	.50245	43435	84287	566	
.4022	.49511	03248	40797	729		.4072	.50260	45965	31168	128	
.4023	.49525	98433	49082	624		.4073	.50275	48645	04094	667	
.4024	.49540	93768	09965	966		.4074	.50290	51475	04569	865	
0.4025	1.49555	89252	24943	087		0.4075	1.50305	54455	34096	550	
.4026	.49570	84885	95509	474		.4076	.50320	57585	94177	703	
.4027	.49585	80669	23160	759		.4077	.50335	60866	86316	454	
.4028	.49600	76602	09392	725		.4078	.50350	64298	12016	085	
.4029	.49615	72684	55701	307		.4079	.50365	67879	72780	026	
0.4030	1.49630	68916	63582	585		0.4080	1.50380	71611	70111	860	
.4031	.49645	65298	34532	792		.4081	.50395	75494	05515	317	
.4032	.49660	61829	70048	310		.4082	.50410	79526	80494	282	
.4033	.49675	58510	71625	670		.4083	.50425	83709	96552	786	
.4034	.49690	55341	40761	554		.4084	.50440	88043	55195	012	
0.4035	1.49705	52321	78952	791		0.4085	1.50455	92527	57925	294	
.4036	.49720	49451	87696	363		.4086	.50470	97162	06248	117	
.4037	.49735	46731	68489	399		.4087	.50486	01947	01668	114	
.4038	.49750	44161	22829	179		.4088	.50501	06882	45690	070	
.4039	.49765	41740	52213	133		.4089	.50516	11968	39818	922	
0.4040	1.49780	39469	58138	840		0.4090	1.50531	17204	85559	754	
.4041	.49795	37348	42104	029		.4091	.50546	22591	84417	804	
.4042	.49810	35377	05606	578		.4092	.50561	28129	37898	459	
.4043	.49825	33555	50144	518		.4093	.50576	33817	47507	255	
.4044	.49840	31883	77216	025		.4094	.50591	39656	14749	881	
0.4045	1.49855	30361	88319	429		0.4095	1.50606	45645	41132	176	
.4046	.49870	28989	84953	207		.4096	.50621	51785	28160	129	
.4047	.49885	27767	68615	987		.4097	.50636	58075	77339	880	
.4048	.49900	26695	40806	547		.4098	.50651	64516	90177	719	
.4049	.49915	25773	03023	816		.4099	.50666	71108	68180	088	
0.4050						0.4100					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.4100	1.50681	77851	12853	578		0.4150	1.51437	07406	92048	265	
.4101	.50696	84744	25704	931		.4151	.51452	21853	38223	575	
.4102	.50711	91788	08241	041		.4152	.51467	36451	29620	751	
.4103	.50726	98982	61968	952		.4153	.51482	51200	67754	390	
.4104	.50742	06327	88395	859		.4154	.51497	66101	54139	243	
0.4105	1.50757	13823	89029	105		0.4155	1.51512	81153	90290	210	
.4106	.50772	21470	65376	188		.4156	.51527	96357	77722	344	
.4107	.50787	29268	18944	754		.4157	.51543	11713	17950	848	
.4108	.50802	37216	51242	601		.4158	.51558	27220	12491	078	
.4109	.50817	45315	63777	677		.4159	.51573	42878	62858	541	
0.4110	1.50832	53565	58058	082		0.4160	1.51588	58688	70568	894	
.4111	.50847	61966	35592	064		.4161	.51603	74650	37137	950	
.4112	.50862	70517	97888	026		.4162	.51618	90763	64081	668	
.4113	.50877	79220	46454	517		.4163	.51634	07028	52916	162	
.4114	.50892	88073	82800	242		.4164	.51649	23445	05157	698	
0.4115	1.50907	97078	08434	054		0.4165	1.51664	40013	22322	691	
.4116	.50923	06233	24864	956		.4166	.51679	56733	05927	710	
.4117	.50938	15539	33602	104		.4167	.51694	73604	57489	475	
.4118	.50953	24996	36154	803		.4168	.51709	90627	78524	858	
.4119	.50968	34604	34032	512		.4169	.51725	07802	70550	880	
0.4120	1.50983	44363	28744	838		0.4170	1.51740	25129	35084	718	
.4121	.50998	54273	21801	539		.4171	.51755	42607	73643	698	
.4122	.51013	64334	14712	527		.4172	.51770	60237	87745	298	
.4123	.51028	74546	08987	861		.4173	.51785	78019	78907	149	
.4124	.51043	84909	06137	753		.4174	.51800	95953	48647	032	
0.4125	1.51058	95423	07672	568		0.4175	1.51816	14038	98482	882	
.4126	.51074	06088	15102	818		.4176	.51831	32276	29932	783	
.4127	.51089	16904	29939	168		.4177	.51846	50665	44514	972	
.4128	.51104	27871	53692	436		.4178	.51861	69206	43747	841	
.4129	.51119	38989	87873	588		.4179	.51876	87899	29149	928	
0.4130	1.51134	50259	33993	742		0.4180	1.51892	06744	02239	927	
.4131	.51149	61679	93564	168		.4181	.51907	25740	64536	683	
.4132	.51164	73251	68096	287		.4182	.51922	44889	17559	192	
.4133	.51179	84974	59101	670		.4183	.51937	64189	62826	603	
.4134	.51194	96848	68092	040		.4184	.51952	83642	01858	216	
0.4135	1.51210	08873	96579	272		0.4185	1.51968	03246	36173	484	
.4136	.51225	21050	46075	390		.4186	.51983	23002	67292	011	
.4137	.51240	33378	18092	571		.4187	.51998	42910	96733	553	
.4138	.51255	45857	14143	143		.4188	.52013	62971	26018	019	
.4139	.51270	58487	35739	584		.4189	.52028	83183	56665	469	
0.4140	1.51285	71268	84394	526		0.4190	1.52044	03547	90196	115	
.4141	.51300	84201	61620	749		.4191	.52059	24064	28130	321	
.4142	.51315	97285	68931	186		.4192	.52074	44732	71988	605	
.4143	.51331	10521	07838	922		.4193	.52089	65553	23291	634	
.4144	.51346	23907	79857	191		.4194	.52104	86525	83560	229	
0.4145	1.51361	37445	86499	380		0.4195	1.52120	07650	54315	362	
.4146	.51376	51135	29279	029		.4196	.52135	28927	37078	159	
.4147	.51391	64976	09709	825		.4197	.52150	50356	33369	895	
.4148	.51406	78968	29305	609		.4198	.52165	71937	44712	001	
.4149	.51421	93111	89580	375		.4199	.52180	93670	72626	057	
0.4150						0.4200					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.4200	1.52196	15556	18633	796		0.4250	1.52959	04196	63378	690	
.4201	.52211	37593	84257	104		.4251	.52974	33863	53552	064	
.4202	.52226	59783	71018	019		.4252	.52989	63683	41159	314	
.4203	.52241	82125	80438	730		.4253	.53004	93656	27730	261	
.4204	.52257	04620	14041	579		.4254	.53020	23782	14794	877	
0.4205	1.52272	27266	73349	061		0.4255	1.53035	54061	03883	288	
.4206	.52287	50065	59883	823		.4256	.53050	84492	96525	772	
.4207	.52302	73016	75168	663		.4257	.53066	15077	94252	762	
.4208	.52317	96120	20726	533		.4258	.53081	45815	98594	843	
.4209	.52333	19375	98080	535		.4259	.53096	76707	11082	753	
0.4210	1.52348	42784	08753	926		0.4260	1.53112	07751	33247	382	
.4211	.52363	66344	54270	114		.4261	.53127	38948	66619	776	
.4212	.52378	90057	36152	659		.4262	.53142	70299	12731	131	
.4213	.52394	13922	55925	274		.4263	.53158	01802	73112	798	
.4214	.52409	37940	15111	825		.4264	.53173	33459	49296	280	
0.4215	1.52424	62110	15236	328		0.4265	1.53188	65269	42813	235	
.4216	.52439	86432	57822	954		.4266	.53203	97232	55195	472	
.4217	.52455	10907	44396	025		.4267	.53219	29348	87974	954	
.4218	.52470	35534	76480	017		.4268	.53234	61618	42683	798	
.4219	.52485	60314	55599	556		.4269	.53249	94041	20854	273	
0.4220	1.52500	85246	83279	422		0.4270	1.53265	26617	24018	802	
.4221	.52516	10331	61044	548		.4271	.53280	59346	53709	961	
.4222	.52531	35568	90420	018		.4272	.53295	92229	11460	479	
.4223	.52546	60958	72931	070		.4273	.53311	25264	98803	239	
.4224	.52561	86501	10103	093		.4274	.53326	58454	17271	277	
0.4225	1.52577	12196	03461	630		0.4275	1.53341	91796	68397	782	
.4226	.52592	38043	54532	376		.4276	.53357	25292	53716	096	
.4227	.52607	64043	64841	178		.4277	.53372	58941	74759	716	
.4228	.52622	90196	35914	036		.4278	.53387	92744	33062	290	
.4229	.52638	16501	69277	103		.4279	.53403	26700	30157	622	
0.4230	1.52653	42959	66456	685		0.4280	1.53418	60809	67579	666	
.4231	.52668	69570	28979	239		.4281	.53433	95072	46862	533	
.4232	.52683	96333	58371	377		.4282	.53449	29488	69540	485	
.4233	.52699	23249	56159	860		.4283	.53464	64058	37147	939	
.4234	.52714	50318	23871	606		.4284	.53479	98781	51219	463	
0.4235	1.52729	77539	63033	683		0.4285	1.53495	33658	13289	782	
.4236	.52745	04913	75173	312		.4286	.53510	68688	24893	772	
.4237	.52760	32440	61817	868		.4287	.53526	03871	87566	463	
.4238	.52775	60120	24494	877		.4288	.53541	39209	02843	039	
.4239	.52790	87952	64732	019		.4289	.53556	74699	72258	837	
0.4240	1.52806	15937	84057	126		0.4290	1.53572	10343	97349	347	
.4241	.52821	44075	83998	184		.4291	.53587	46141	79650	214	
.4242	.52836	72366	66083	331		.4292	.53602	82093	20697	235	
.4243	.52852	00810	31840	856		.4293	.53618	18198	22026	362	
.4244	.52867	29406	82799	205		.4294	.53633	54456	85173	701	
0.4245	1.52882	58156	20486	974		0.4295	1.53648	90869	11675	509	
.4246	.52897	87058	46432	911		.4296	.53664	27435	03068	199	
.4247	.52913	16113	62165	920		.4297	.53679	64154	60888	337	
.4248	.52928	45321	69215	055		.4298	.53695	01027	86672	642	
.4249	.52943	74682	69109	525		.4299	.53710	38054	81957	988	
0.4250						0.4300					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.4300	1.53725	75235	48281	402		0.4350	1.54496	30589	51338	384	
.4301	.53741	12569	87180	064		.4351	.54511	75629	82306	312	
.4302	.53756	50058	00191	308		.4352	.54527	20824	64449	884	
.4303	.53771	87699	88852	624		.4353	.54542	66173	99314	293	
.4304	.53787	25495	54701	652		.4354	.54558	11677	88444	889	
0.4305	1.53802	63444	99276	188		0.4355	1.54573	57336	33387	176	
.4306	.53818	01548	24114	182		.4356	.54589	03149	35686	812	
.4307	.53833	39805	30753	738		.4357	.54604	49116	96889	610	
.4308	.53848	78216	20733	111		.4358	.54619	95239	18541	538	
.4309	.53864	16780	95590	713		.4359	.54635	41516	02188	718	
0.4310	1.53879	55499	56865	110		0.4360	1.54650	87947	49377	427	
.4311	.53894	94372	06095	018		.4361	.54666	34533	61654	097	
.4312	.53910	33398	44819	312		.4362	.54681	81274	40565	312	
.4313	.53925	72578	74577	017		.4363	.54697	28169	87657	816	
.4314	.53941	11912	96907	313		.4364	.54712	75220	04478	502	
0.4315	1.53956	51401	13349	535		0.4365	1.54728	22424	92574	421	
.4316	.53971	91043	25443	171		.4366	.54743	69784	53492	777	
.4317	.53987	30839	34727	864		.4367	.54759	17298	88780	931	
.4318	.54002	70789	42743	408		.4368	.54774	64967	99986	397	
.4319	.54018	10893	51029	755		.4369	.54790	12791	88656	844	
0.4320	1.54033	51151	61127	008		0.4370	1.54805	60770	56340	096	
.4321	.54048	91563	74575	425		.4371	.54821	08904	04584	131	
.4322	.54064	32129	92915	419		.4372	.54836	57192	34937	083	
.4323	.54079	72850	17687	556		.4373	.54852	05635	48947	240	
.4324	.54095	13724	50432	556		.4374	.54867	54233	48163	046	
0.4325	1.54110	54752	92691	293		0.4375	1.54883	02986	34133	098	
.4326	.54125	95935	46004	796		.4376	.54898	51894	08406	149	
.4327	.54141	37272	11914	247		.4377	.54914	00956	72531	108	
.4328	.54156	78762	91960	983		.4378	.54929	50174	28057	036	
.4329	.54172	20407	87686	495		.4379	.54944	99546	76533	151	
0.4330	1.54187	62207	00632	428		0.4380	1.54960	49074	19508	826	
.4331	.54203	04160	32340	580		.4381	.54975	98756	58533	587	
.4332	.54218	46267	84352	906		.4382	.54991	48593	95157	119	
.4333	.54233	88529	58211	512		.4383	.55006	98586	30929	257	
.4334	.54249	30945	55458	661		.4384	.55022	48733	67399	995	
0.4335	1.54264	73515	77636	769		0.4385	1.55037	99036	06119	479	
.4336	.54280	16240	26288	404		.4386	.55053	49493	48638	012	
.4337	.54295	59119	02956	293		.4387	.55069	00105	96506	051	
.4338	.54311	02152	09183	314		.4388	.55084	50873	51274	210	
.4339	.54326	45339	46512	500		.4389	.55100	01796	14493	255	
0.4340	1.54341	88681	16487	038		0.4390	1.55115	52873	87714	108	
.4341	.54357	32177	20650	271		.4391	.55131	04106	72487	849	
.4342	.54372	75827	60545	693		.4392	.55146	55494	70365	709	
.4343	.54388	19632	37716	956		.4393	.55162	07037	82899	077	
.4344	.54403	63591	53707	864		.4394	.55177	58736	11639	496	
0.4345	1.54419	07705	10062	376		0.4395	1.55193	10589	58138	664	
.4346	.54434	51973	08324	606		.4396	.55208	62598	23948	434	
.4347	.54449	96395	50038	823		.4397	.55224	14762	10620	816	
.4348	.54465	40972	36749	447		.4398	.55239	67081	19707	972	
.4349	.54480	85703	70001	057		.4399	.55255	19555	52762	223	
0.4350						0.4400					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.4400	1.55270	72185	11336	042		0.4450	1.56049	01958	32666	719	
.4401	.55286	24969	96982	059		.4451	.56064	62526	54961	053	
.4402	.55301	77910	11253	059		.4452	.56080	23250	83717	927	
.4403	.55317	31005	55701	982		.4453	.56095	84131	20498	064	
.4404	.55332	84256	31881	924		.4454	.56111	45167	66862	346	
0.4405	1.55348	37662	41346	135		0.4455	1.56127	06360	24371	808	
.4406	.55363	91223	85648	021		.4456	.56142	67708	94587	644	
.4407	.55379	44940	66341	144		.4457	.56158	29213	79071	201	
.4408	.55394	98812	84979	221		.4458	.56173	90874	79383	985	
.4409	.55410	52840	43116	123		.4459	.56189	52691	97087	658	
0.4410	1.55426	07023	42305	879		0.4460	1.56205	14665	33744	035	
.4411	.55441	61361	84102	671		.4461	.56220	76794	90915	090	
.4412	.55457	15855	70060	839		.4462	.56236	39080	70162	954	
.4413	.55472	70505	01734	874		.4463	.56252	01522	73049	911	
.4414	.55488	25309	80679	428		.4464	.56267	64121	01138	404	
0.4415	1.55503	80270	08449	304		0.4465	1.56283	26875	55991	031	
.4416	.55519	35385	86599	464		.4466	.56298	89786	39170	546	
.4417	.55534	90657	16685	022		.4467	.56314	52853	52239	861	
.4418	.55550	46084	00261	250		.4468	.56330	16076	96762	042	
.4419	.55566	01666	38883	576		.4469	.56345	79456	74300	314	
0.4420	1.55581	57404	34107	580		0.4470	1.56361	42992	86418	055	
.4421	.55597	13297	87489	003		.4471	.56377	06685	34678	802	
.4422	.55612	69347	00583	735		.4472	.56392	70534	20646	248	
.4423	.55628	25551	74947	828		.4473	.56408	34539	45884	241	
.4424	.55643	81912	12137	486		.4474	.56423	98701	11956	786	
0.4425	1.55659	38428	13709	068		0.4475	1.56439	63019	20428	045	
.4426	.55674	95099	81219	092		.4476	.56455	27493	72862	337	
.4427	.55690	51927	16224	229		.4477	.56470	92124	70824	135	
.4428	.55706	08910	20281	305		.4478	.56486	56912	15878	071	
.4429	.55721	66048	94947	305		.4479	.56502	21856	09588	933	
0.4430	1.55737	23343	41779	367		0.4480	1.56517	86956	53521	663	
.4431	.55752	80793	62334	785		.4481	.56533	52213	49241	363	
.4432	.55768	38399	58171	010		.4482	.56549	17626	98313	290	
.4433	.55783	96161	30845	647		.4483	.56564	83197	02302	857	
.4434	.55799	54078	81916	459		.4484	.56580	48923	62775	633	
0.4435	1.55815	12152	12941	363		0.4485	1.56596	14806	81297	347	
.4436	.55830	70381	25478	431		.4486	.56611	80846	59433	880	
.4437	.55846	28766	21085	894		.4487	.56627	47042	98751	273	
.4438	.55861	87307	01322	136		.4488	.56643	13396	00815	722	
.4439	.55877	46003	67745	698		.4489	.56658	79905	67193	580	
0.4440	1.55893	04856	21915	277		0.4490	1.56674	46571	99451	356	
.4441	.55908	63864	65389	725		.4491	.56690	13394	99155	718	
.4442	.55924	23028	99728	050		.4492	.56705	80374	67873	488	
.4443	.55939	82349	26489	418		.4493	.56721	47511	07171	646	
.4444	.55955	41825	47233	147		.4494	.56737	14804	18617	327	
0.4445	1.55971	01457	63518	716		0.4495	1.56752	82254	03777	826	
.4446	.55986	61245	76905	754		.4496	.56768	49860	64220	592	
.4447	.56002	21189	88954	052		.4497	.56784	17624	01513	232	
.4448	.56017	81290	01223	553		.4498	.56799	85544	17223	509	
.4449	.56033	41546	15274	356		.4499	.56815	53621	12919	343	
0.4450						0.4500					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.4500	1.56831	21854	90168	811		0.4550	1.57617	33830	33991	152	
.4501	.56846	90245	50540	147		.4551	.57633	10082	53424	168	
.4502	.56862	58792	95601	742		.4552	.57648	86492	36167	281	
.4503	.56878	27497	26922	143		.4553	.57664	63059	83796	898	
.4504	.56893	96358	46070	054		.4554	.57680	39784	97889	589	
0.4505	1.56909	65376	54614	337		0.4555	1.57696	16667	80022	077	
.4506	.56925	34551	54124	009		.4556	.57711	93708	31771	247	
.4507	.56941	03883	46168	246		.4557	.57727	70906	54714	138	
.4508	.56956	73372	32316	380		.4558	.57743	48262	50427	949	
.4509	.56972	43018	14137	899		.4559	.57759	25776	20490	035	
0.4510	1.56988	12820	93202	449		0.4560	1.57775	03447	66477	911	
.4511	.57003	82780	71079	833		.4561	.57790	81276	89969	248	
.4512	.57019	52897	49340	011		.4562	.57806	59263	92541	874	
.4513	.57035	23171	29553	099		.4563	.57822	37408	75773	778	
.4514	.57050	93602	13289	372		.4564	.57838	15711	41243	104	
0.4515	1.57066	64190	02119	260		0.4565	1.57853	94171	90528	154	
.4516	.57082	34934	97613	352		.4566	.57869	72790	25207	389	
.4517	.57098	05837	01342	391		.4567	.57885	51566	46859	428	
.4518	.57113	76896	14877	280		.4568	.57901	30500	57063	046	
.4519	.57129	48112	39789	079		.4569	.57917	09592	57397	178	
0.4520	1.57145	19485	77649	003		0.4570	1.57932	88842	49440	916	
.4521	.57160	91016	30028	426		.4571	.57948	68250	34773	509	
.4522	.57176	62703	98498	878		.4572	.57964	47816	14974	366	
.4523	.57192	34548	84632	048		.4573	.57980	27539	91623	052	
.4524	.57208	06550	89999	779		.4574	.57996	07421	66299	292	
0.4525	1.57223	78710	16174	075		0.4575	1.58011	87461	40582	966	
.4526	.57239	51026	64727	093		.4576	.58027	67659	16054	114	
.4527	.57255	23500	37231	152		.4577	.58043	48014	94292	936	
.4528	.57270	96131	35258	724		.4578	.58059	28528	76879	785	
.4529	.57286	68919	60382	440		.4579	.58075	09200	65395	176	
0.4530	1.57302	41865	14175	089		0.4580	1.58090	90030	61419	781	
.4531	.57318	14967	98209	616		.4581	.58106	71018	66534	429	
.4532	.57333	88228	14059	125		.4582	.58122	52164	82320	110	
.4533	.57349	61645	63296	875		.4583	.58138	33469	10357	968	
.4534	.57365	35220	47496	283		.4584	.58154	14931	52229	309	
0.4535	1.57381	08952	68230	925		0.4585	1.58169	96552	09515	595	
.4536	.57396	82842	27074	533		.4586	.58185	78330	83798	446	
.4537	.57412	56889	25600	996		.4587	.58201	60267	76659	640	
.4538	.57428	31093	65384	362		.4588	.58217	42362	89681	116	
.4539	.57444	05455	47998	834		.4589	.58233	24616	24444	968	
0.4540	1.57459	79974	75018	775		0.4590	1.58249	07027	82533	449	
.4541	.57475	54651	48018	704		.4591	.58264	89597	65528	972	
.4542	.57491	29485	68573	297		.4592	.58280	72325	75014	105	
.4543	.57507	04477	38257	389		.4593	.58296	55212	12571	577	
.4544	.57522	79626	58645	972		.4594	.58312	38256	79784	274	
0.4545	1.57538	54933	31314	194		0.4595	1.58328	21459	78235	242	
.4546	.57554	30397	57837	363		.4596	.58344	04821	09507	682	
.4547	.57570	06019	39790	943		.4597	.58359	88340	75184	957	
.4548	.57585	81798	78750	555		.4598	.58375	72018	76850	585	
.4549	.57601	57735	76291	979		.4599	.58391	55855	16088	246	
0.4550						0.4600					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.4600	1.58407	39849	94481	775		0.4650	1.59201	41888	87101	182	
.4601	.58423	24003	13615	167		.4651	.59217	33982	66326	179	
.4602	.58439	08314	75072	575		.4652	.59233	26235	67285	172	
.4603	.58454	92784	80438	312		.4653	.59249	18647	91570	413	
.4604	.58470	77413	31296	846		.4654	.59265	11219	40774	316	
0.4605	1.58486	62200	29232	807		0.4655	1.59281	03950	16489	452	
.4606	.58502	47145	75830	981		.4656	.59296	96840	20308	551	
.4607	.58518	32249	72676	315		.4657	.59312	89889	53824	503	
.4608	.58534	17512	21353	911		.4658	.59328	83098	18630	359	
.4609	.58550	02933	23449	033		.4659	.59344	76466	16319	326	
0.4610	1.58565	88512	80547	101		0.4660	1.59360	69993	48484	772	
.4611	.58581	74250	94233	695		.4661	.59376	63680	16720	225	
.4612	.58597	60147	66094	554		.4662	.59392	57526	22619	371	
.4613	.58613	46202	97715	573		.4663	.59408	51531	67776	057	
.4614	.58629	32416	90682	808		.4664	.59424	45696	53784	288	
0.4615	1.58645	18789	46582	474		0.4665	1.59440	40020	82238	229	
.4616	.58661	05320	67000	942		.4666	.59456	34504	54732	204	
.4617	.58676	92010	53524	744		.4667	.59472	29147	72860	697	
.4618	.58692	78859	07740	570		.4668	.59488	23950	38218	350	
.4619	.58708	65866	31235	268		.4669	.59504	18912	52399	968	
0.4620	1.58724	53032	25595	846		0.4670	1.59520	14034	17000	511	
.4621	.58740	40356	92409	469		.4671	.59536	09315	33615	102	
.4622	.58756	27840	33263	462		.4672	.59552	04756	03839	021	
.4623	.58772	15482	49745	309		.4673	.59568	00356	29267	710	
.4624	.58788	03283	43442	652		.4674	.59583	96116	11496	768	
0.4625	1.58803	91243	15943	291		0.4675	1.59599	92035	52121	956	
.4626	.58819	79361	68835	187		.4676	.59615	88114	52739	192	
.4627	.58835	67639	03706	458		.4677	.59631	84353	14944	556	
.4628	.58851	56075	22145	381		.4678	.59647	80751	40334	287	
.4629	.58867	44670	25740	392		.4679	.59663	77309	30504	783	
0.4630	1.58883	33424	16080	087		0.4680	1.59679	74026	87052	601	
.4631	.58899	22336	94753	219		.4681	.59695	70904	11574	459	
.4632	.58915	11408	63348	702		.4682	.59711	67941	05667	235	
.4633	.58931	00639	23455	606		.4683	.59727	65137	70927	965	
.4634	.58946	90028	76663	163		.4684	.59743	62494	08953	846	
0.4635	1.58962	79577	24560	762		0.4685	1.59759	60010	21342	234	
.4636	.58978	69284	68737	951		.4686	.59775	57686	09690	646	
.4637	.58994	59151	10784	438		.4687	.59791	55521	75596	758	
.4638	.59010	49176	52290	090		.4688	.59807	53517	20658	404	
.4639	.59026	39360	94844	931		.4689	.59823	51672	46473	581	
0.4640	1.59042	29704	40039	147		0.4690	1.59839	49987	54640	444	
.4641	.59058	20206	89463	080		.4691	.59855	48462	46757	307	
.4642	.59074	10868	44707	233		.4692	.59871	47097	24422	647	
.4643	.59090	01689	07362	268		.4693	.59887	45891	89235	097	
.4644	.59105	92668	79019	006		.4694	.59903	44846	42793	452	
0.4645	1.59121	83807	61268	425		0.4695	1.59919	43960	86696	667	
.4646	.59137	75105	55701	666		.4696	.59935	43235	22543	856	
.4647	.59153	66562	63910	025		.4697	.59951	42669	51934	294	
.4648	.59169	58178	87484	960		.4698	.59967	42263	76467	414	
.4649	.59185	49954	28018	087		.4699	.59983	42017	97742	812	
0.4650						0.4700					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.4700	1.59999	41932	17360	241		0.4750	1.60801	41974	85782	835	
.4701	.60015	42006	36919	616		.4751	.60817	50069	45870	409	
.4702	.60031	42240	58021	010		.4752	.60833	58324	87708	067	
.4703	.60047	42634	82264	658		.4753	.60849	66741	12904	063	
.4704	.60063	43189	11250	954		.4754	.60865	75318	23066	814	
0.4705	1.60079	43903	46580	453		0.4755	1.60881	84056	19804	896	
.4706	.60095	44777	89853	868		.4756	.60897	92955	04727	047	
.4707	.60111	45812	42672	075		.4757	.60914	02014	79442	167	
.4708	.60127	47007	06636	108		.4758	.60930	11235	45559	316	
.4709	.60143	48361	83347	161		.4759	.60946	20617	04687	713	
0.4710	1.60159	49876	74406	589		0.4760	1.60962	30159	58436	741	
.4711	.60175	51551	81415	907		.4761	.60978	39863	08415	941	
.4712	.60191	53387	05976	790		.4762	.60994	49727	56235	019	
.4713	.60207	55382	49691	074		.4763	.61010	59753	03503	837	
.4714	.60223	57538	14160	754		.4764	.61026	69939	51832	421	
0.4715	1.60239	59854	00987	985		0.4765	1.61042	80287	02830	959	
.4716	.60255	62330	11775	083		.4766	.61058	90795	58109	797	
.4717	.60271	64966	48124	525		.4767	.61075	01465	19279	444	
.4718	.60287	67763	11638	947		.4768	.61091	12295	87950	569	
.4719	.60303	70720	03921	145		.4769	.61107	23287	65734	004	
0.4720	1.60319	73837	26574	077		0.4770	1.61123	34440	54240	740	
.4721	.60335	77114	81200	859		.4771	.61139	45754	55081	930	
.4722	.60351	80552	69404	770		.4772	.61155	57229	69868	888	
.4723	.60367	84150	92789	246		.4773	.61171	68866	00213	089	
.4724	.60383	87909	52957	887		.4774	.61187	80663	47726	170	
0.4725	1.60399	91828	51514	451		0.4775	1.61203	92622	14019	927	
.4726	.60415	95907	90062	856		.4776	.61220	04742	00706	320	
.4727	.60432	00147	70207	183		.4777	.61236	17023	09397	469	
.4728	.60448	04547	93551	671		.4778	.61252	29465	41705	654	
.4729	.60464	09108	61700	720		.4779	.61268	42068	99243	317	
0.4730	1.60480	13829	76258	891		0.4780	1.61284	54833	83623	064	
.4731	.60496	18711	38830	906		.4781	.61300	67759	96457	657	
.4732	.60512	23753	51021	645		.4782	.61316	80847	39360	024	
.4733	.60528	28956	14436	151		.4783	.61332	94096	13943	252	
.4734	.60544	34319	30679	626		.4784	.61349	07506	21820	589	
0.4735	1.60560	39843	01357	435		0.4785	1.61365	21077	64605	446	
.4736	.60576	45527	28075	099		.4786	.61381	34810	43911	394	
.4737	.60592	51372	12438	305		.4787	.61397	48704	61352	166	
.4738	.60608	57377	56052	895		.4788	.61413	62760	18541	656	
.4739	.60624	63543	60524	877		.4789	.61429	76977	17093	920	
0.4740	1.60640	69870	27460	416		0.4790	1.61445	91355	58623	174	
.4741	.60656	76357	58465	838		.4791	.61462	05895	44743	798	
.4742	.60672	83005	55147	631		.4792	.61478	20596	77070	330	
.4743	.60688	89814	19112	444		.4793	.61494	35459	57217	473	
.4744	.60704	96783	51967	084		.4794	.61510	50483	86800	088	
0.4745	1.60721	03913	55318	520		0.4795	1.61526	65669	67433	201	
.4746	.60737	11204	30773	884		.4796	.61542	81017	00731	997	
.4747	.60753	18655	79940	466		.4797	.61558	96525	88311	823	
.4748	.60769	26268	04425	716		.4798	.61575	12196	31788	189	
.4749	.60785	34041	05837	248		.4799	.61591	28028	32776	765	
0.4750						0.4800					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.4800	1.61607	44021	92893	382		0.4850	1.62417	50088	44229	364	
.4801	.61623	60177	13754	035		.4851	.62433	74344	66259	534	
.4802	.61639	76493	96974	878		.4852	.62449	98763	31664	062	
.4803	.61655	92972	44172	229		.4853	.62466	23344	42067	366	
.4804	.61672	09612	56962	566		.4854	.62482	48087	99094	029	
0.4805	1.61688	26414	36962	529		0.4855	1.62498	72994	04368	793	
.4806	.61704	43377	85788	919		.4856	.62514	98062	59516	565	
.4807	.61720	60503	05058	701		.4857	.62531	23293	66162	413	
.4808	.61736	77789	96389	000		.4858	.62547	48687	25931	569	
.4809	.61752	95238	61397	102		.4859	.62563	74243	40449	425	
0.4810	1.61769	12849	01700	456		0.4860	1.62579	99962	11341	538	
.4811	.61785	30621	18916	672		.4861	.62596	25843	40233	626	
.4812	.61801	48555	14663	523		.4862	.62612	51887	28751	572	
.4813	.61817	66650	90558	943		.4863	.62628	78093	78521	418	
.4814	.61833	84908	48221	027		.4864	.62645	04462	91169	372	
0.4815	1.61850	03327	89268	033		0.4865	1.62661	30994	68321	802	
.4816	.61866	21909	15318	381		.4866	.62677	57689	11605	241	
.4817	.61882	40652	27990	651		.4867	.62693	84546	22646	382	
.4818	.61898	59557	28903	587		.4868	.62710	11566	03072	083	
.4819	.61914	78624	19676	094		.4869	.62726	38748	54509	363	
0.4820	1.61930	97853	01927	238		0.4870	1.62742	66093	78585	406	
.4821	.61947	17243	77276	249		.4871	.62758	93601	76927	556	
.4822	.61963	36796	47342	517		.4872	.62775	21272	51163	321	
.4823	.61979	56511	13745	596		.4873	.62791	49106	02920	373	
.4824	.61995	76387	78105	198		.4874	.62807	77102	33826	544	
0.4825	1.62011	96426	42041	203		0.4875	1.62824	05261	45509	831	
.4826	.62028	16627	07173	647		.4876	.62840	33583	39598	393	
.4827	.62044	36989	75122	731		.4877	.62856	62068	17720	551	
.4828	.62060	57514	47508	819		.4878	.62872	90715	81504	792	
.4829	.62076	78201	25952	435		.4879	.62889	19526	32579	762	
0.4830	1.62092	99050	12074	265		0.4880	1.62905	48499	72574	272	
.4831	.62109	20061	07495	160		.4881	.62921	77636	03117	295	
.4832	.62125	41234	13836	129		.4882	.62938	06935	25837	968	
.4833	.62141	62569	32718	345		.4883	.62954	36397	42365	590	
.4834	.62157	84066	65763	144		.4884	.62970	66022	54329	622	
0.4835	1.62174	05726	14592	024		0.4885	1.62986	95810	63359	691	
.4836	.62190	27547	80826	643		.4886	.63003	25761	71085	584	
.4837	.62206	49531	66088	823		.4887	.63019	55875	79137	252	
.4838	.62222	71677	72000	549		.4888	.63035	86152	89144	810	
.4839	.62238	93986	00183	966		.4889	.63052	16593	02738	534	
0.4840	1.62255	16456	52261	382		0.4890	1.63068	47196	21548	865	
.4841	.62271	39089	29855	269		.4891	.63084	77962	47206	406	
.4842	.62287	61884	34588	258		.4892	.63101	08891	81341	922	
.4843	.62303	84841	68083	145		.4893	.63117	39984	25586	344	
.4844	.62320	07961	31962	887		.4894	.63133	71239	81570	764	
0.4845	1.62336	31243	27850	605		0.4895	1.63150	02658	50926	438	
.4846	.62352	54687	57369	579		.4896	.63166	34240	35284	783	
.4847	.62368	78294	22143	254		.4897	.63182	65985	36277	382	
.4848	.62385	02063	23795	236		.4898	.63198	97893	55535	981	
.4849	.62401	25994	63949	296		.4899	.63215	29964	94692	486	
0.4850						0.4900					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.4900	1.63231	62199	55378	970		0.4950	1.64049	82390	57044	002	
.4901	.63247	94597	39227	667		.4951	.64066	22970	83714	324	
.4902	.63264	27158	47870	975		.4952	.64082	63715	17007	632	
.4903	.63280	59882	82941	456		.4953	.64099	04623	58564	668	
.4904	.63296	92770	46071	832		.4954	.64115	45696	10026	342	
0.4905	1.63313	25821	38894	993		0.4955	1.64131	86932	73033	725	
.4906	.63329	59035	63043	989		.4956	.64148	28333	49228	055	
.4907	.63345	92413	20152	034		.4957	.64164	69898	40250	731	
.4908	.63362	25954	11852	506		.4958	.64181	11627	47743	320	
.4909	.63378	59658	39778	945		.4959	.64197	53520	73347	550	
0.4910	1.63394	93526	05565	057		0.4960	1.64213	95578	18705	315	
.4911	.63411	27557	10844	708		.4961	.64230	37799	85458	671	
.4912	.63427	61751	57251	930		.4962	.64246	80185	75249	841	
.4913	.63443	96109	46420	917		.4963	.64263	22735	89721	211	
.4914	.63460	30630	79986	027		.4964	.64279	65450	30515	330	
0.4915	1.63476	65315	59581	782		0.4965	1.64296	08328	99274	913	
.4916	.63493	00163	86842	866		.4966	.64312	51371	97642	838	
.4917	.63509	35175	63404	127		.4967	.64328	94579	27262	150	
.4918	.63525	70350	90900	578		.4968	.64345	37950	89776	054	
.4919	.63542	05689	70967	393		.4969	.64361	81486	86827	923	
0.4920	1.63558	41192	05239	912		0.4970	1.64378	25187	20061	292	
.4921	.63574	76857	95353	636		.4971	.64394	69051	91119	862	
.4922	.63591	12687	42944	232		.4972	.64411	13081	01647	498	
.4923	.63607	48680	49647	528		.4973	.64427	57274	53288	229	
.4924	.63623	84837	17099	519		.4974	.64444	01632	47686	248	
0.4925	1.63640	21157	46936	361		0.4975	1.64460	46154	86485	913	
.4926	.63656	57641	40794	374		.4976	.64476	90841	71331	747	
.4927	.63672	94289	00310	042		.4977	.64493	35693	03868	436	
.4928	.63689	31100	27120	013		.4978	.64509	80708	85740	832	
.4929	.63705	68075	22861	097		.4979	.64526	25889	18593	950	
0.4930	1.63722	05213	89170	270		0.4980	1.64542	71234	04072	971	
.4931	.63738	42516	27684	671		.4981	.64559	16743	43823	240	
.4932	.63754	79982	40041	602		.4982	.64575	62417	39490	266	
.4933	.63771	17612	27878	529		.4983	.64592	08255	92719	724	
.4934	.63787	55405	92833	082		.4984	.64608	54259	05157	451	
0.4935	1.63803	93363	36543	054		0.4985	1.64625	00426	78449	450	
.4936	.63820	31484	60646	403		.4986	.64641	46759	14241	891	
.4937	.63836	69769	66781	251		.4987	.64657	93256	14181	104	
.4938	.63853	08218	56585	882		.4988	.64674	39917	79913	587	
.4939	.63869	46831	31698	745		.4989	.64690	86744	13086	001	
0.4940	1.63885	85607	93758	453		0.4990	1.64707	33735	15345	173	
.4941	.63902	24548	44403	783		.4991	.64723	80890	88338	094	
.4942	.63918	63652	85273	675		.4992	.64740	28211	33711	920	
.4943	.63935	02921	18007	233		.4993	.64756	75696	53113	971	
.4944	.63951	42353	44243	726		.4994	.64773	23346	48191	732	
0.4945	1.63967	81949	65622	587		0.4995	1.64789	71161	20592	854	
.4946	.63984	21709	83783	410		.4996	.64806	19140	71965	150	
.4947	.64000	61634	00365	957		.4997	.64822	67285	03956	601	
.4948	.64017	01722	17010	152		.4998	.64839	15594	18215	350	
.4949	.64033	41974	35356	083		.4999	.64855	64068	16389	708	
0.4950						0.5000					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.5000	1.64872	12707	00128	147		0.5050	1.65698	55204	60850	766	
.5001	.64888	61510	71079	307		.5051	.65715	12272	98100	625	
.5002	.64905	10479	30891	991		.5052	.65731	69507	06862	770	
.5003	.64921	59612	81215	169		.5053	.65748	26906	88794	437	
.5004	.64938	08911	23697	973		.5054	.65764	84472	45553	023	
0.5005	1.64954	58374	59989	702		0.5055	1.65781	42203	78796	097	
.5006	.64971	08002	91739	820		.5056	.65798	00100	90181	387	
.5007	.64987	57796	20597	954		.5057	.65814	58163	81366	793	
.5008	.65004	07754	48213	898		.5058	.65831	16392	54010	376	
.5009	.65020	57877	76237	610		.5059	.65847	74787	09770	366	
0.5010	1.65037	08166	06319	214		0.5060	1.65864	33347	50305	156	
.5011	.65053	58619	40108	998		.5061	.65880	92073	77273	308	
.5012	.65070	09237	79257	414		.5062	.65897	50965	92333	547	
.5013	.65086	60021	25415	083		.5063	.65914	10023	97144	766	
.5014	.65103	10969	80232	786		.5064	.65930	69247	93366	023	
0.5015	1.65119	62083	45361	473		0.5065	1.65947	28637	82656	542	
.5016	.65136	13362	22452	257		.5066	.65963	88193	66675	712	
.5017	.65152	64806	13156	417		.5067	.65980	47915	47083	090	
.5018	.65169	16415	19125	397		.5068	.65997	07803	25538	397	
.5019	.65185	68189	42010	806		.5069	.66013	67857	03701	521	
0.5020	1.65202	20128	83464	418		0.5070	1.66030	28076	83232	516	
.5021	.65218	72233	45138	173		.5071	.66046	88462	65791	602	
.5022	.65235	24503	28684	175		.5072	.66063	49014	53039	164	
.5023	.65251	76938	35754	694		.5073	.66080	09732	46635	755	
.5024	.65268	29538	68002	165		.5074	.66096	70616	48242	091	
0.5025	1.65284	82304	27079	189		0.5075	1.66113	31666	59519	059	
.5026	.65301	35235	14638	530		.5076	.66129	92882	82127	706	
.5027	.65317	88331	32333	121		.5077	.66146	54265	17729	251	
.5028	.65334	41592	81816	057		.5078	.66163	15813	67985	074	
.5029	.65350	95019	64740	599		.5079	.66179	77528	34556	725	
0.5030	1.65367	48611	82760	175		0.5080	1.66196	39409	19105	918	
.5031	.65384	02369	37528	376		.5081	.66213	01456	23294	534	
.5032	.65400	56292	30698	960		.5082	.66229	63669	48784	620	
.5033	.65417	10380	63925	851		.5083	.66246	26048	97238	390	
.5034	.65433	64634	38863	136		.5084	.66262	88594	70318	222	
0.5035	1.65450	19053	57165	069		0.5085	1.66279	51306	69686	663	
.5036	.65466	73638	20486	070		.5086	.66296	14184	97006	424	
.5037	.65483	28388	30480	722		.5087	.66312	77229	53940	385	
.5038	.65499	83303	88803	777		.5088	.66329	40440	42151	588	
.5039	.65516	38384	97110	149		.5089	.66346	03817	63303	246	
0.5040	1.65532	93631	57054	920		0.5090	1.66362	67361	19058	736	
.5041	.65549	49043	70293	336		.5091	.66379	31071	11081	600	
.5042	.65566	04621	38480	810		.5092	.66395	94947	41035	550	
.5043	.65582	60364	63272	919		.5093	.66412	58990	10584	461	
.5044	.65599	16273	46325	407		.5094	.66429	23199	21392	375	
0.5045	1.65615	72347	89294	182		0.5095	1.66445	87574	75123	503	
.5046	.65632	28587	93835	318		.5096	.66462	52116	73442	220	
.5047	.65648	84993	61605	056		.5097	.66479	16825	18013	067	
.5048	.65665	41564	94259	802		.5098	.66495	81700	10500	753	
.5049	.65681	98301	93456	126		.5099	.66512	46741	52570	153	
0.5050						0.5100					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.5100	1.66529	11949	45886	308		0.5150	1.67363	85017	97529	486	
.5101	.66545	77323	92114	427		.5151	.67380	58740	16180	695	
.5102	.66562	42864	92919	884		.5152	.67397	32629	72890	658	
.5103	.66579	08572	49968	219		.5153	.67414	06686	69333	264	
.5104	.66595	74446	64925	141		.5154	.67430	80911	07182	571	
0.5105	1.66612	40487	39456	524		0.5155	1.67447	55302	88112	803	
.5106	.66629	06694	75228	407		.5156	.67464	29862	13798	352	
.5107	.66645	73068	73906	999		.5157	.67481	04588	85913	777	
.5108	.66662	39609	37158	674		.5158	.67497	79483	06133	805	
.5109	.66679	06316	66649	972		.5159	.67514	54544	76133	330	
0.5110	1.66695	73190	64047	601		0.5160	1.67531	29773	97587	414	
.5111	.66712	40231	31018	434		.5161	.67548	05170	72171	285	
.5112	.66729	07438	69229	513		.5162	.67564	80735	01560	341	
.5113	.66745	74812	80348	044		.5163	.67581	56466	87430	147	
.5114	.66762	42353	66041	402		.5164	.67598	32366	31456	433	
0.5115	1.66779	10061	27977	127		0.5165	1.67615	08433	35315	099	
.5116	.66795	77935	67822	927		.5166	.67631	84668	00682	213	
.5117	.66812	45976	87246	677		.5167	.67648	61070	29234	008	
.5118	.66829	14184	87916	418		.5168	.67665	37640	22646	888	
.5119	.66845	82559	71500	358		.5169	.67682	14377	82597	422	
0.5120	1.66862	51101	39666	871		0.5170	1.67698	91283	10762	348	
.5121	.66879	19809	94084	500		.5171	.67715	68356	08818	571	
.5122	.66895	88685	36421	952		.5172	.67732	45596	78443	164	
.5123	.66912	57727	68348	104		.5173	.67749	23005	21313	368	
.5124	.66929	26936	91531	997		.5174	.67766	00581	39106	591	
0.5125	1.66945	96313	07642	841		0.5175	1.67782	78325	33500	409	
.5126	.66962	65856	18350	012		.5176	.67799	56237	06172	567	
.5127	.66979	35566	25323	053		.5177	.67816	34316	58800	976	
.5128	.66996	05443	30231	674		.5178	.67833	12563	93063	715	
.5129	.67012	75487	34745	753		.5179	.67849	90979	10639	032	
0.5130	1.67029	45698	40535	333		0.5180	1.67866	69562	13205	342	
.5131	.67046	16076	49270	625		.5181	.67883	48313	02441	229	
.5132	.67062	86621	62622	007		.5182	.67900	27231	80025	442	
.5133	.67079	57333	82260	026		.5183	.67917	06318	47636	902	
.5134	.67096	28213	09855	391		.5184	.67933	85573	06954	693	
0.5135	1.67112	99259	47078	984		0.5185	1.67950	64995	59658	072	
.5136	.67129	70472	95601	850		.5186	.67967	44586	07426	460	
.5137	.67146	41853	57095	204		.5187	.67984	24344	51939	449	
.5138	.67163	13401	33230	424		.5188	.68001	04270	94876	796	
.5139	.67179	85116	25679	060		.5189	.68017	84365	37918	428	
0.5140	1.67196	56998	36112	826		0.5190	1.68034	64627	82744	439	
.5141	.67213	29047	66203	605		.5191	.68051	45058	31035	092	
.5142	.67230	01264	17623	445		.5192	.68068	25656	84470	817	
.5143	.67246	73647	92044	563		.5193	.68085	06423	44732	214	
.5144	.67263	46198	91139	343		.5194	.68101	87358	13500	047	
0.5145	1.67280	18917	16580	335		0.5195	1.68118	68460	92455	253	
.5146	.67296	91802	70040	259		.5196	.68135	49731	83278	934	
.5147	.67313	64855	53192	000		.5197	.68152	31170	87652	361	
.5148	.67330	38075	67708	610		.5198	.68169	12778	07256	972	
.5149	.67347	11463	15263	310		.5199	.68185	94553	43774	376	
0.5150						0.5200					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.5200	1.68202	76496	98886	347		0.5250	1.69045	88483	79091	359	
.5201	.68219	58608	74274	829		.5251	.69062	79027	16505	261	
.5202	.68236	40888	71621	934		.5252	.69079	69739	60198	203	
.5203	.68253	23336	92609	941		.5253	.69096	60621	11860	899	
.5204	.68270	05953	38921	300		.5254	.69113	51671	73184	231	
0.5205	1.68286	88738	12238	626		0.5255	1.69130	42891	45859	248	
.5206	.68303	71691	14244	704		.5256	.69147	34280	31577	171	
.5207	.68320	54812	46622	487		.5257	.69164	25838	32029	388	
.5208	.68337	38102	11055	097		.5258	.69181	17565	48907	457	
.5209	.68354	21560	09225	823		.5259	.69198	09461	83903	107	
0.5210	1.68371	05186	42818	123		0.5260	1.69215	01527	38708	232	
.5211	.68387	88981	13515	623		.5261	.69231	93762	15014	898	
.5212	.68404	72944	23002	119		.5262	.69248	86166	14515	341	
.5213	.68421	57075	72961	573		.5263	.69265	78739	38901	964	
.5214	.68438	41375	65078	116		.5264	.69282	71481	89867	341	
0.5215	1.68455	25844	01036	050		0.5265	1.69299	64393	69104	213	
.5216	.68472	10480	82519	841		.5266	.69316	57474	78305	494	
.5217	.68488	95286	11214	127		.5267	.69333	50725	19164	263	
.5218	.68505	80259	88803	714		.5268	.69350	44144	93373	772	
.5219	.68522	65402	16973	574		.5269	.69367	37734	02627	439	
0.5220	1.68539	50712	97408	851		0.5270	1.69384	31492	48618	855	
.5221	.68556	36192	31794	854		.5271	.69401	25420	33041	777	
.5222	.68573	21840	21817	064		.5272	.69418	19517	57590	134	
.5223	.68590	07656	69161	128		.5273	.69435	13784	23958	023	
.5224	.68606	93641	75512	863		.5274	.69452	08220	33839	710	
0.5225	1.68623	79795	42558	254		0.5275	1.69469	02825	88929	631	
.5226	.68640	66117	71983	454		.5276	.69485	97600	90922	392	
.5227	.68657	52608	65474	786		.5277	.69502	92545	41512	769	
.5228	.68674	39268	24718	741		.5278	.69519	87659	42395	705	
.5229	.68691	26096	51401	978		.5279	.69536	82942	95266	314	
0.5230	1.68708	13093	47211	326		0.5280	1.69553	78396	01819	881	
.5231	.68725	00259	13833	781		.5281	.69570	74018	63751	857	
.5232	.68741	87593	52956	509		.5282	.69587	69810	82757	867	
.5233	.68758	75096	66266	845		.5283	.69604	65772	60533	701	
.5234	.68775	62768	55452	292		.5284	.69621	61903	98775	322	
0.5235	1.68792	50609	22200	521		0.5285	1.69638	58204	99178	862	
.5236	.68809	38618	68199	373		.5286	.69655	54675	63440	620	
.5237	.68826	26796	95136	859		.5287	.69672	51315	93257	068	
.5238	.68843	15144	04701	155		.5288	.69689	48125	90324	847	
.5239	.68860	03659	98580	610		.5289	.69706	45105	56340	765	
0.5240	1.68876	92344	78463	738		0.5290	1.69723	42254	93001	803	
.5241	.68893	81198	46039	225		.5291	.69740	39574	02005	110	
.5242	.68910	70221	02995	925		.5292	.69757	37062	85048	005	
.5243	.68927	59412	51022	860		.5293	.69774	34721	43827	978	
.5244	.68944	48772	91809	222		.5294	.69791	32549	80042	685	
0.5245	1.68961	38302	27044	370		0.5295	1.69808	30547	95389	957	
.5246	.68978	28000	58417	835		.5296	.69825	28715	91567	791	
.5247	.68995	17867	87619	315		.5297	.69842	27053	70274	355	
.5248	.69012	07904	16338	676		.5298	.69859	25561	33207	987	
.5249	.69028	98109	46265	956		.5299	.69876	24238	82067	194	
0.5250						0.5300					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.5300	1.69893	23086	18550	654		0.5350	1.70744	82422	54211	545	
.5301	.69910	22103	44357	215		.5351	.70761	89956	15962	759	
.5302	.69927	21290	61185	893		.5352	.70778	97660	53903	943	
.5303	.69944	20647	70735	876		.5353	.70796	05535	69742	803	
.5304	.69961	20174	74706	521		.5354	.70813	13581	65187	212	
0.5305	1.69978	19871	74797	355		0.5355	1.70830	21798	41945	217	
.5306	.69995	19738	72708	075		.5356	.70847	30186	01725	035	
.5307	.70012	19775	70138	547		.5357	.70864	38744	46235	053	
.5308	.70029	19982	68788	810		.5358	.70881	47473	77183	830	
.5309	.70046	20359	70359	069		.5359	.70898	56373	96280	095	
0.5310	1.70063	20906	76549	702		0.5360	1.70915	65445	05232	748	
.5311	.70080	21623	89061	256		.5361	.70932	74687	05750	861	
.5312	.70097	22511	09594	448		.5362	.70949	84099	99543	674	
.5313	.70114	23568	39850	166		.5363	.70966	93683	88320	602	
.5314	.70131	24795	81529	466		.5364	.70984	03438	73791	228	
0.5315	1.70148	26193	36333	576		0.5365	1.71001	13364	57665	307	
.5316	.70165	27761	05963	894		.5366	.71018	23461	41652	765	
.5317	.70182	29498	92121	986		.5367	.71035	33729	27463	698	
.5318	.70199	31406	96509	592		.5368	.71052	44168	16808	375	
.5319	.70216	33485	20828	619		.5369	.71069	54778	11397	235	
0.5320	1.70233	35733	66781	146		0.5370	1.71086	65559	12940	887	
.5321	.70250	38152	36069	420		.5371	.71103	76511	23150	112	
.5322	.70267	40741	30395	861		.5372	.71120	87634	43735	863	
.5323	.70284	43500	51463	057		.5373	.71137	98928	76409	262	
.5324	.70301	46430	00973	768		.5374	.71155	10394	22881	604	
0.5325	1.70318	49529	80630	924		0.5375	1.71172	22030	84864	355	
.5326	.70335	52799	92137	623		.5376	.71189	33838	64069	151	
.5327	.70352	56240	37197	136		.5377	.71206	45817	62207	800	
.5328	.70369	59851	17512	904		.5378	.71223	57967	80992	281	
.5329	.70386	63632	34788	537		.5379	.71240	70289	22134	744	
0.5330	1.70403	67583	90727	817		0.5380	1.71257	82781	87347	510	
.5331	.70420	71705	87034	695		.5381	.71274	95445	78343	073	
.5332	.70437	75998	25413	293		.5382	.71292	08280	96834	096	
.5333	.70454	80461	07567	904		.5383	.71309	21287	44533	413	
.5334	.70471	85094	35202	990		.5384	.71326	34465	23154	033	
0.5335	1.70488	89898	10023	184		0.5385	1.71343	47814	34409	132	
.5336	.70505	94872	33733	290		.5386	.71360	61334	80012	060	
.5337	.70523	00017	08038	284		.5387	.71377	75026	61676	336	
.5338	.70540	05332	34643	308		.5388	.71394	88889	81115	654	
.5339	.70557	10818	15253	679		.5389	.71412	02924	40043	876	
0.5340	1.70574	16474	51574	883		0.5390	1.71429	17130	40175	036	
.5341	.70591	22301	45312	575		.5391	.71446	31507	83223	342	
.5342	.70608	28298	98172	582		.5392	.71463	46056	70903	169	
.5343	.70625	34467	11860	903		.5393	.71480	60777	04929	067	
.5344	.70642	40805	88083	706		.5394	.71497	75668	87015	757	
0.5345	1.70659	47315	28547	328		0.5395	1.71514	90732	18878	129	
.5346	.70676	53995	34958	280		.5396	.71532	05967	02231	249	
.5347	.70693	60846	09023	242		.5397	.71549	21373	38790	349	
.5348	.70710	67867	52449	064		.5398	.71566	36951	30270	837	
.5349	.70727	75059	66942	767		.5399	.71583	52700	78388	291	
0.5350						0.5400					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.5400	1.71600	68621	84858	460		0.5450	1.72460	83823	76435	429	
.5401	.71617	84714	51397	265		.5451	.72478	08518	38002	426	
.5402	.71635	00978	79720	799		.5452	.72495	33385	47377	956	
.5403	.71652	17414	71545	326		.5453	.72512	58425	06286	886	
.5404	.71669	34022	28587	282		.5454	.72529	83637	16454	256	
0.5405	1.71686	50801	52563	275		0.5455	1.72547	09021	79605	277	
.5406	.71703	67752	45190	083		.5456	.72564	34578	97465	334	
.5407	.71720	84875	08184	658		.5457	.72581	60308	71759	984	
.5408	.71738	02169	43264	123		.5458	.72598	86211	04214	958	
.5409	.71755	19635	52145	771		.5459	.72616	12285	96556	157	
0.5410	1.71772	37273	36547	069		0.5460	1.72633	38533	50509	656	
.5411	.71789	55082	98185	655		.5461	.72650	64953	67801	703	
.5412	.71806	73064	38779	338		.5462	.72667	91546	50158	719	
.5413	.71823	91217	60046	100		.5463	.72685	18311	99307	295	
.5414	.71841	09542	63704	094		.5464	.72702	45250	16974	197	
0.5415	1.71858	28039	51471	645		0.5465	1.72719	72361	04886	364	
.5416	.71875	46708	25067	249		.5466	.72736	99644	64770	907	
.5417	.71892	65548	86209	576		.5467	.72754	27100	98355	109	
.5418	.71909	84561	36617	467		.5468	.72771	54730	07366	426	
.5419	.71927	03745	78009	933		.5469	.72788	82531	93532	487	
0.5420	1.71944	23102	12106	159		0.5470	1.72806	10506	58581	095	
.5421	.71961	42630	40625	501		.5471	.72823	38654	04240	224	
.5422	.71978	62330	65287	489		.5472	.72840	66974	32238	021	
.5423	.71995	82202	87811	821		.5473	.72857	95467	44302	807	
.5424	.72013	02247	09918	370		.5474	.72875	24133	42163	075	
0.5425	1.72030	22463	33327	181		0.5475	1.72892	52972	27547	490	
.5426	.72047	42851	59758	470		.5476	.72909	81984	02184	893	
.5427	.72064	63411	90932	624		.5477	.72927	11168	67804	293	
.5428	.72081	84144	28570	205		.5478	.72944	40526	26134	877	
.5429	.72099	05048	74391	945		.5479	.72961	70056	78906	002	
0.5430	1.72116	26125	30118	747		0.5480	1.72978	99760	27847	197	
.5431	.72133	47373	97471	689		.5481	.72996	29636	74688	168	
.5432	.72150	68794	78172	020		.5482	.73013	59686	21158	789	
.5433	.72167	90387	73941	159		.5483	.73030	89908	68989	111	
.5434	.72185	12152	86500	701		.5484	.73048	20304	19909	357	
0.5435	1.72202	34090	17572	410		0.5485	1.73065	50872	75649	921	
.5436	.72219	56199	68878	223		.5486	.73082	81614	37941	372	
.5437	.72236	78481	42140	251		.5487	.73100	12529	08514	452	
.5438	.72254	00935	39080	774		.5488	.73117	43616	89100	075	
.5439	.72271	23561	61422	247		.5489	.73134	74877	81429	330	
0.5440	1.72288	46360	10887	296		0.5490	1.73152	06311	87233	477	
.5441	.72305	69330	89198	719		.5491	.73169	37919	08243	950	
.5442	.72322	92473	98079	488		.5492	.73186	69699	46192	357	
.5443	.72340	15789	39252	745		.5493	.73204	01653	02810	477	
.5444	.72357	39277	14441	805		.5494	.73221	33779	79830	266	
0.5445	1.72374	62937	25370	158		0.5495	1.73238	66079	78983	848	
.5446	.72391	86769	73761	462		.5496	.73255	98553	02003	525	
.5447	.72409	10774	61339	550		.5497	.73273	31199	50621	769	
.5448	.72426	34951	89828	427		.5498	.73290	64019	26571	227	
.5449	.72443	59301	60952	270		.5499	.73307	97012	31584	718	
0.5450						0.5500					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.5500	1.73325	30178	67395	237		0.5550	1.74194	09847	74075	399	
.5501	.73342	63518	35735	948		.5551	.74211	51875	82548	062	
.5502	.73359	97031	38340	193		.5552	.74228	94078	12172	614	
.5503	.73377	30717	76941	483		.5553	.74246	36454	64691	259	
.5504	.73394	64577	53273	505		.5554	.74263	79005	41846	374	
0.5505	1.73411	98610	69070	120		0.5555	1.74281	21730	45380	508	
.5506	.73429	32817	26065	359		.5556	.74298	64629	77036	387	
.5507	.73446	67197	25993	431		.5557	.74316	07703	38556	911	
.5508	.73464	01750	70588	714		.5558	.74333	50951	31685	152	
.5509	.73481	36477	61585	762		.5559	.74350	94373	58164	359	
0.5510	1.73498	71378	00719	302		0.5560	1.74368	37970	19737	955	
.5511	.73516	06451	89724	235		.5561	.74385	81741	18149	535	
.5512	.73533	41699	30335	634		.5562	.74403	25686	55142	871	
.5513	.73550	77120	24288	747		.5563	.74420	69806	32461	908	
.5514	.73568	12714	73318	994		.5564	.74438	14100	51850	765	
0.5515	1.73585	48482	79161	971		0.5565	1.74455	58569	15053	738	
.5516	.73602	84424	43553	445		.5566	.74473	03212	23815	295	
.5517	.73620	20539	68229	358		.5567	.74490	48029	79880	078	
.5518	.73637	56828	54925	825		.5568	.74507	93021	84992	906	
.5519	.73654	93291	05379	135		.5569	.74525	38188	40898	770	
0.5520	1.73672	29927	21325	750		0.5570	1.74542	83529	49342	837	
.5521	.73689	66737	04502	308		.5571	.74560	29045	12070	448	
.5522	.73707	03720	56645	616		.5572	.74577	74735	30827	118	
.5523	.73724	40877	79492	660		.5573	.74595	20600	07358	539	
.5524	.73741	78208	74780	596		.5574	.74612	66639	43410	574	
0.5525	1.73759	15713	44246	756		0.5575	1.74630	12853	40729	263	
.5526	.73776	53391	89628	643		.5576	.74647	59242	01060	821	
.5527	.73793	91244	12663	936		.5577	.74665	05805	26151	634	
.5528	.73811	29270	15090	489		.5578	.74682	52543	17748	268	
.5529	.73828	67469	98646	325		.5579	.74699	99455	77597	459	
0.5530	1.73846	05843	65069	647		0.5580	1.74717	46543	07446	121	
.5531	.73863	44391	16098	826		.5581	.74734	93805	09041	340	
.5532	.73880	83112	53472	411		.5582	.74752	41241	84130	379	
.5533	.73898	22007	78929	123		.5583	.74769	88853	34460	674	
.5534	.73915	61076	94207	858		.5584	.74787	36639	61779	837	
0.5535	1.73933	00320	01047	684		0.5585	1.74804	84600	67835	654	
.5536	.73950	39737	01187	844		.5586	.74822	32736	54376	087	
.5537	.73967	79327	96367	756		.5587	.74839	81047	23149	271	
.5538	.73985	19092	88327	010		.5588	.74857	29532	75903	516	
.5539	.74002	59031	78805	372		.5589	.74874	78193	14387	309	
0.5540	1.74019	99144	69542	780		0.5590	1.74892	27028	40349	310	
.5541	.74037	39431	62279	347		.5591	.74909	76038	55538	353	
.5542	.74054	79892	58755	361		.5592	.74927	25223	61703	450	
.5543	.74072	20527	60711	281		.5593	.74944	74583	60593	785	
.5544	.74089	61336	69887	743		.5594	.74962	24118	53958	718	
0.5545	1.74107	02319	88025	557		0.5595	1.74979	73828	43547	784	
.5546	.74124	43477	16865	705		.5596	.74997	23713	31110	693	
.5547	.74141	84808	58149	345		.5597	.75014	73773	18397	330	
.5548	.74159	26314	13617	808		.5598	.75032	24008	07157	755	
.5549	.74176	67993	85012	600		.5599	.75049	74417	99142	202	
0.5550						0.5600					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.5600	1.75067	25002	96101	083		0.5650	1.75944	77827	21815	104	
.5601	.75084	75762	99784	980		.5651	.75962	37362	97619	447	
.5602	.75102	26698	11944	655		.5652	.75979	97074	69661	169	
.5603	.75119	77808	34331	043		.5653	.75997	56962	39699	979	
.5604	.75137	29093	68695	254		.5654	.76015	17026	09495	767	
0.5605	1.75154	80554	16788	573		0.5655	1.76032	77265	80808	596	
.5606	.75172	32189	80362	461		.5656	.76050	37681	55398	705	
.5607	.75189	84000	61168	554		.5657	.76067	98273	35026	510	
.5608	.75207	35986	60958	661		.5658	.76085	59041	21452	603	
.5609	.75224	88147	81484	770		.5659	.76103	19985	16437	753	
0.5610	1.75242	40484	24499	041		0.5660	1.76120	81105	21742	902	
.5611	.75259	92995	91753	811		.5661	.76138	42401	39129	171	
.5612	.75277	45682	85001	592		.5662	.76156	03873	70357	856	
.5613	.75294	98545	05995	070		.5663	.76173	65522	17190	429	
.5614	.75312	51582	56487	107		.5664	.76191	27346	81388	539	
0.5615	1.75330	04795	38230	742		0.5665	1.76208	89347	64714	011	
.5616	.75347	58183	52979	187		.5666	.76226	51524	68928	845	
.5617	.75365	11747	02485	830		.5667	.76244	13877	95795	218	
.5618	.75382	65485	88504	234		.5668	.76261	76407	47075	484	
.5619	.75400	19400	12788	139		.5669	.76279	39113	24532	173	
0.5620	1.75417	73489	77091	459		0.5670	1.76297	01995	29927	989	
.5621	.75435	27754	83168	284		.5671	.76314	65053	65025	815	
.5622	.75452	82195	32772	877		.5672	.76332	28288	31588	710	
.5623	.75470	36811	27659	681		.5673	.76349	91699	31379	907	
.5624	.75487	91602	69583	310		.5674	.76367	55286	66162	819	
0.5625	1.75505	46569	60298	557		0.5675	1.76385	19050	37701	031	
.5626	.75523	01712	01560	388		.5676	.76402	82990	47758	309	
.5627	.75540	57029	95123	946		.5677	.76420	47106	98098	593	
.5628	.75558	12523	42744	548		.5678	.76438	11399	90485	997	
.5629	.75575	68192	46177	689		.5679	.76455	75869	26684	817	
0.5630	1.75593	24037	07179	036		0.5680	1.76473	40515	08459	520	
.5631	.75610	80057	27504	435		.5681	.76491	05337	37574	753	
.5632	.75628	36253	08909	906		.5682	.76508	70336	15795	339	
.5633	.75645	92624	53151	645		.5683	.76526	35511	44886	275	
.5634	.75663	49171	61986	023		.5684	.76544	00863	26612	737	
0.5635	1.75681	05894	37169	587		0.5685	1.76561	66391	62740	077	
.5636	.75698	62792	80459	061		.5686	.76579	32096	55033	824	
.5637	.75716	19866	93611	341		.5687	.76596	97978	05259	682	
.5638	.75733	77116	78383	504		.5688	.76614	64036	15183	533	
.5639	.75751	34542	36532	797		.5689	.76632	30270	86571	434	
0.5640	1.75768	92143	69816	648		0.5690	1.76649	96682	21189	621	
.5641	.75786	49920	79992	657		.5691	.76667	63270	20804	505	
.5642	.75804	07873	68818	601		.5692	.76685	30034	87182	674	
.5643	.75821	66002	38052	434		.5693	.76702	96976	22090	893	
.5644	.75839	24306	89452	284		.5694	.76720	64094	27296	102	
0.5645	1.75856	82787	24776	456		0.5695	1.76738	31389	04565	421	
.5646	.75874	41443	45783	429		.5696	.76755	98860	55666	143	
.5647	.75892	00275	54231	860		.5697	.76773	66508	82365	741	
.5648	.75909	59283	51880	582		.5698	.76791	34333	86431	862	
.5649	.75927	18467	40488	602		.5699	.76809	02335	69632	331	
0.5650						0.5700					

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.5700	1.76826	70514	33735	152		0.5750	1.77713	05269	14038	362	
.5701	.76844	38869	80508	501		.5751	.77730	82488	52678	596	
.5702	.76862	07402	11720	735		.5752	.77748	59885	64401	334	
.5703	.76879	76111	29140	385		.5753	.77766	37460	50983	972	
.5704	.76897	44997	34536	162		.5754	.77784	15213	14204	085	
0.5705	1.76915	14060	29676	951		0.5755	1.77801	93143	55839	427	
.5706	.76932	83300	16331	814		.5756	.77819	71251	77667	926	
.5707	.76950	52716	96269	993		.5757	.77837	49537	81467	693	
.5708	.76968	22310	71260	904		.5758	.77855	28001	69017	011	
.5709	.76985	92081	43074	139		.5759	.77873	06643	42094	347	
0.5710	1.77003	62029	13479	471		0.5760	1.77890	85463	02478	341	
.5711	.77021	32153	84246	847		.5761	.77908	64460	51947	812	
.5712	.77039	02455	57146	392		.5762	.77926	43635	92281	759	
.5713	.77056	72934	33948	407		.5763	.77944	22989	25259	357	
.5714	.77074	43590	16423	371		.5764	.77962	02520	52659	958	
0.5715	1.77092	14423	06341	939		0.5765	1.77979	82229	76263	095	
.5716	.77109	85433	05474	946		.5766	.77997	62116	97848	477	
.5717	.77127	56620	15593	401		.5767	.78015	42182	19195	990	
.5718	.77145	27984	38468	490		.5768	.78033	22425	42085	701	
.5719	.77162	99525	75871	579		.5769	.78051	02846	68297	852	
0.5720	1.77180	71244	29574	208		0.5770	1.78068	83445	99612	864	
.5721	.77198	43140	01348	096		.5771	.78086	64223	37811	337	
.5722	.77216	15212	92965	139		.5772	.78104	45178	84674	048	
.5723	.77233	87463	06197	409		.5773	.78122	26312	41981	953	
.5724	.77251	59890	42817	158		.5774	.78140	07624	11516	186	
0.5725	1.77269	32495	04596	811		0.5775	1.78157	89113	95058	057	
.5726	.77287	05276	93308	975		.5776	.78175	70781	94389	057	
.5727	.77304	78236	10726	430		.5777	.78193	52628	11290	854	
.5728	.77322	51372	58622	136		.5778	.78211	34652	47545	293	
.5729	.77340	24686	38769	230		.5779	.78229	16855	04934	400	
0.5730	1.77357	98177	52941	024		0.5780	1.78246	99235	85240	377	
.5731	.77375	71846	02911	011		.5781	.78264	81794	90245	605	
.5732	.77393	45691	90452	859		.5782	.78282	64532	21732	643	
.5733	.77411	19715	17340	413		.5783	.78300	47447	81484	227	
.5734	.77428	93915	85347	698		.5784	.78318	30541	71283	274	
0.5735	1.77446	68293	96248	912		0.5785	1.78336	13813	92912	878	
.5736	.77464	42849	51818	436		.5786	.78353	97264	48156	311	
.5737	.77482	17582	53830	824		.5787	.78371	80893	38797	023	
.5738	.77499	92493	04060	810		.5788	.78389	64700	66618	643	
.5739	.77517	67581	04283	303		.5789	.78407	48686	33404	979	
0.5740	1.77535	42846	56273	392		0.5790	1.78425	32850	40940	016	
.5741	.77553	18289	61806	342		.5791	.78443	17192	91007	918	
.5742	.77570	93910	22657	597		.5792	.78461	01713	85393	028	
.5743	.77588	69708	40602	777		.5793	.78478	86413	25879	866	
.5744	.77606	45684	17417	680		.5794	.78496	71291	14253	133	
0.5745	1.77624	21837	54878	282		0.5795	1.78514	56347	52297	706	
.5746	.77641	98168	54760	736		.5796	.78532	41582	41798	641	
.5747	.77659	74677	18841	374		.5797	.78550	26995	84541	174	
.5748	.77677	51363	48896	704		.5798	.78568	12587	82310	717	
.5749	.77695	28227	46703	412		.5799	.78585	98358	36892	863	
0.5750						0.5800					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.5800	1.78603	84307	50073	382		0.5850	1.79499	09856	39900	067	
.5801	.78621	70435	23638	224		.5851	.79517	04937	13718	158	
.5802	.78639	56741	59373	516		.5852	.79535	00197	39241	201	
.5803	.78657	43226	59065	564		.5853	.79552	95637	18264	456	
.5804	.78675	29890	24500	853		.5854	.79570	91256	52583	363	
0.5805	1.78693	16732	57466	048		0.5855	1.79588	87055	43993	542	
.5806	.78711	03753	59747	991		.5856	.79606	83033	94290	792	
.5807	.78728	90953	33133	701		.5857	.79624	79192	05271	090	
.5808	.78746	78331	79410	380		.5858	.79642	75529	78730	595	
.5809	.78764	65889	00365	406		.5859	.79660	72047	16465	645	
0.5810	1.78782	53624	97786	336		0.5860	1.79678	68744	20272	757	
.5811	.78800	41539	73460	905		.5861	.79696	65620	91948	629	
.5812	.78818	29633	29177	029		.5862	.79714	62677	33290	136	
.5813	.78836	17905	66722	801		.5863	.79732	59913	46094	335	
.5814	.78854	06356	87886	494		.5864	.79750	57329	32158	463	
0.5815	1.78871	94986	94456	559		0.5865	1.79768	54924	93279	936	
.5816	.78889	83795	88221	625		.5866	.79786	52700	31256	348	
.5817	.78907	72783	70970	503		.5867	.79804	50655	47885	475	
.5818	.78925	61950	44492	179		.5868	.79822	48790	44965	273	
.5819	.78943	51296	10575	820		.5869	.79840	47105	24293	877	
0.5820	1.78961	40820	71010	772		0.5870	1.79858	45599	87669	600	
.5821	.78979	30524	27586	560		.5871	.79876	44274	36890	939	
.5822	.78997	20406	82092	887		.5872	.79894	43128	73756	567	
.5823	.79015	10468	36319	636		.5873	.79912	42163	00065	338	
.5824	.79033	00708	92056	868		.5874	.79930	41377	17616	288	
0.5825	1.79050	91128	51094	824		0.5875	1.79948	40771	28208	630	
.5826	.79068	81727	15223	924		.5876	.79966	40345	33641	758	
.5827	.79086	72504	86234	765		.5877	.79984	40099	35715	246	
.5828	.79104	63461	65918	126		.5878	.80002	40033	36228	849	
.5829	.79122	54597	56064	964		.5879	.80020	40147	36982	500	
0.5830	1.79140	45912	58466	414		0.5880	1.80038	40441	39776	313	
.5831	.79158	37406	74913	792		.5881	.80056	40915	46410	583	
.5832	.79176	29080	07198	592		.5882	.80074	41569	58685	783	
.5833	.79194	20932	57112	486		.5883	.80092	42403	78402	568	
.5834	.79212	12964	26447	328		.5884	.80110	43418	07361	772	
0.5835	1.79230	05175	16995	149		0.5885	1.80128	44612	47364	409	
.5836	.79247	97565	30548	161		.5886	.80146	45987	00211	673	
.5837	.79265	90134	68898	752		.5887	.80164	47541	67704	939	
.5838	.79283	82883	33839	494		.5888	.80182	49276	51645	762	
.5839	.79301	75811	27163	133		.5889	.80200	51191	53835	877	
0.5840	1.79319	68918	50662	599		0.5890	1.80218	53286	76077	198	
.5841	.79337	62205	06130	998		.5891	.80236	55562	20171	821	
.5842	.79355	55670	95361	617		.5892	.80254	58017	87922	021	
.5843	.79373	49316	20147	922		.5893	.80272	60653	81130	254	
.5844	.79391	43140	82283	558		.5894	.80290	63470	01599	155	
0.5845	1.79409	37144	83562	350		0.5895	1.80308	66466	51131	542	
.5846	.79427	31328	25778	302		.5896	.80326	69643	31530	410	
.5847	.79445	25691	10725	597		.5897	.80344	73000	44598	937	
.5848	.79463	20233	40198	598		.5898	.80362	76537	92140	479	
.5849	.79481	14955	15991	847		.5899	.80380	80255	75958	575	
0.5850						0.5900					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.5900	1.80398	84153	97856	940		0.5950	1.81303	09449	60156	569	
.5901	.80416	88232	59639	475		.5951	.81321	22571	20109	489	
.5902	.80434	92491	63110	258		.5952	.81339	35874	12184	995	
.5903	.80452	96931	10073	547		.5953	.81357	49358	38196	390	
.5904	.80471	01551	02333	783		.5954	.81375	63023	99957	159	
0.5905	1.80489	06351	41695	584		0.5955	1.81393	76870	99280	967	
.5906	.80507	11332	29963	752		.5956	.81411	90899	37981	661	
.5907	.80525	16493	68943	267		.5957	.81430	05109	17873	270	
.5908	.80543	21835	60439	291		.5958	.81448	19500	40770	003	
.5909	.80561	27358	06257	166		.5959	.81466	34073	08486	251	
0.5910	1.80579	33061	08202	413		0.5960	1.81484	48827	22836	588	
.5911	.80597	38944	68080	737		.5961	.81502	63762	85635	767	
.5912	.80615	45008	87698	021		.5962	.81520	78879	98698	724	
.5913	.80633	51253	68860	328		.5963	.81538	94178	63840	576	
.5914	.80651	57679	13373	905		.5964	.81557	09658	82876	622	
0.5915	1.80669	64285	23045	175		0.5965	1.81575	25320	57622	341	
.5916	.80687	71071	99680	746		.5966	.81593	41163	89893	397	
.5917	.80705	78039	45087	404		.5967	.81611	57188	81505	631	
.5918	.80723	85187	61072	116		.5968	.81629	73395	34275	070	
.5919	.80741	92516	49442	031		.5969	.81647	89783	50017	919	
0.5920	1.80760	00026	12004	477		0.5970	1.81666	06353	30550	566	
.5921	.80778	07716	50566	965		.5971	.81684	23104	77689	583	
.5922	.80796	15587	66937	184		.5972	.81702	40037	93251	719	
.5923	.80814	23639	62923	006		.5973	.81720	57152	79053	908	
.5924	.80832	31872	40332	483		.5974	.81738	74449	36913	265	
0.5925	1.80850	40286	00973	847		0.5975	1.81756	91927	68647	086	
.5926	.80868	48880	46655	513		.5976	.81775	09587	76072	850	
.5927	.80886	57655	79186	073		.5977	.81793	27429	61008	218	
.5928	.80904	66612	00374	305		.5978	.81811	45453	25271	030	
.5929	.80922	75749	12029	164		.5979	.81829	63658	70679	310	
0.5930	1.80940	85067	15959	787		0.5980	1.81847	82045	99051	264	
.5931	.80958	94566	13975	492		.5981	.81866	00615	12205	280	
.5932	.80977	04246	07885	778		.5982	.81884	19366	11959	925	
.5933	.80995	14106	99500	326		.5983	.81902	38299	00133	952	
.5934	.81013	24148	90628	995		.5984	.81920	57413	78546	293	
0.5935	1.81031	34371	83081	829		0.5985	1.81938	76710	49016	063	
.5936	.81049	44775	78669	050		.5986	.81956	96189	13362	559	
.5937	.81067	55360	79201	061		.5987	.81975	15849	73405	259	
.5938	.81085	66126	86488	448		.5988	.81993	35692	30963	824	
.5939	.81103	77074	02341	978		.5989	.82011	55716	87858	096	
0.5940	1.81121	88202	28572	596		0.5990	1.82029	75923	45908	101	
.5941	.81139	99511	66991	432		.5991	.82047	96312	06934	044	
.5942	.81158	11002	19409	794		.5992	.82066	16882	72756	314	
.5943	.81176	22673	87639	174		.5993	.82084	37635	45195	482	
.5944	.81194	34526	73491	243		.5994	.82102	58570	26072	301	
0.5945	1.81212	46560	78777	854		0.5995	1.82120	79687	17207	705	
.5946	.81230	58776	05311	040		.5996	.82139	00986	20422	812	
.5947	.81248	71172	54903	018		.5997	.82157	22467	37538	920	
.5948	.81266	83750	29366	183		.5998	.82175	44130	70377	511	
.5949	.81284	96509	30513	114		.5999	.82193	65976	20760	247	
0.5950						0.6000					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.6000	1.82211	88003	90508	975		0.6050	1.83125	22088	85773	244	
.6001	.82230	10213	81445	722		.6051	.83143	53432	63228	082	
.6002	.82248	32605	95392	698		.6052	.83161	84959	55036	368	
.6003	.82266	55180	34172	295		.6053	.83180	16669	63029	628	
.6004	.82284	77936	99607	087		.6054	.83198	48562	89039	574	
0.6005	1.82303	00875	93519	832		0.6055	1.83216	80639	34898	098	
.6006	.82321	23997	17733	468		.6056	.83235	12899	02437	276	
.6007	.82339	47300	74071	116		.6057	.83253	45341	93489	369	
.6008	.82357	70786	64356	080		.6058	.83271	77968	09886	819	
.6009	.82375	94454	90411	846		.6059	.83290	10777	53462	252	
0.6010	1.82394	18305	54062	083		0.6060	1.83308	43770	26048	479	
.6011	.82412	42338	57130	640		.6061	.83326	76946	29478	490	
.6012	.82430	66554	01441	550		.6062	.83345	10305	65585	464	
.6013	.82448	90951	88819	030		.6063	.83363	43848	36202	758	
.6014	.82467	15532	21087	477		.6064	.83381	77574	43163	916	
0.6015	1.82485	40295	00071	471		0.6065	1.83400	11483	88302	663	
.6016	.82503	65240	27595	776		.6066	.83418	45576	73452	910	
.6017	.82521	90368	05485	336		.6067	.83436	79853	00448	749	
.6018	.82540	15678	35565	279		.6068	.83455	14312	71124	456	
.6019	.82558	41171	19660	916		.6069	.83473	48955	87314	491	
0.6020	1.82576	66846	59597	740		0.6070	1.83491	83782	50853	497	
.6021	.82594	92704	57201	425		.6071	.83510	18792	63576	301	
.6022	.82613	18745	14297	830		.6072	.83528	53986	27317	913	
.6023	.82631	44968	32712	995		.6073	.83546	89363	43913	526	
.6024	.82649	71374	14273	144		.6074	.83565	24924	15198	518	
0.6025	1.82667	97962	60804	682		0.6075	1.83583	60668	43008	450	
.6026	.82686	24733	74134	198		.6076	.83601	96596	29179	065	
.6027	.82704	51687	56088	463		.6077	.83620	32707	75546	292	
.6028	.82722	78824	08494	431		.6078	.83638	69002	83946	242	
.6029	.82741	06143	33179	238		.6079	.83657	05481	56215	211	
0.6030	1.82759	33645	31970	203		0.6080	1.83675	42143	94189	676	
.6031	.82777	61330	06694	830		.6081	.83693	78989	99706	300	
.6032	.82795	89197	59180	801		.6082	.83712	16019	74601	930	
.6033	.82814	17247	91255	985		.6083	.83730	53233	20713	594	
.6034	.82832	45481	04748	433		.6084	.83748	90630	39878	507	
0.6035	1.82850	73897	01486	377		0.6085	1.83767	28211	33934	066	
.6036	.82869	02495	83298	233		.6086	.83785	65976	04717	852	
.6037	.82887	31277	52012	600		.6087	.83804	03924	54067	629	
.6038	.82905	60242	09458	260		.6088	.83822	42056	83821	345	
.6039	.82923	89389	57464	177		.6089	.83840	80372	95817	134	
0.6040	1.82942	18719	97859	499		0.6090	1.83859	18872	91893	312	
.6041	.82960	48233	32473	556		.6091	.83877	57556	73888	377	
.6042	.82978	77929	63135	862		.6092	.83895	96424	43641	014	
.6043	.82997	07808	91676	112		.6093	.83914	35476	02990	092	
.6044	.83015	37871	19924	187		.6094	.83932	74711	53774	660	
0.6045	1.83033	68116	49710	148		0.6095	1.83951	14130	97833	956	
.6046	.83051	98544	82864	241		.6096	.83969	53734	37007	398	
.6047	.83070	29156	21216	895		.6097	.83987	93521	73134	589	
.6048	.83088	59950	66598	719		.6098	.84006	33493	08055	318	
.6049	.83106	90928	20840	510		.6099	.84024	73648	43609	555	
0.6050						0.6100					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.6100	1.84043	13987	81637	455		0.6150	1.84965	65995	58327	090	
.6101	.84061	54511	23979	359		.6151	.84984	15744	66874	204	
.6102	.84079	95218	72475	790		.6152	.85002	65678	73837	079	
.6103	.84098	36110	28967	454		.6153	.85021	15797	81065	647	
.6104	.84116	77185	95295	244		.6154	.85039	66101	90410	029	
0.6105	1.84135	18445	73300	236		0.6155	1.85058	16591	03720	528	
.6106	.84153	59889	64823	688		.6156	.85076	67265	22847	634	
.6107	.84172	01517	71707	046		.6157	.85095	18124	49642	020	
.6108	.84190	43329	95791	937		.6158	.85113	69168	85954	546	
.6109	.84208	85326	38920	172		.6159	.85132	20398	33636	256	
0.6110	1.84227	27507	02933	750		0.6160	1.85150	71812	94538	381	
.6111	.84245	69871	89674	850		.6161	.85169	23412	70512	333	
.6112	.84264	12421	00985	837		.6162	.85187	75197	63409	714	
.6113	.84282	55154	38709	261		.6163	.85206	27167	75082	308	
.6114	.84300	98072	04687	854		.6164	.85224	79323	07382	084	
0.6115	1.84319	41174	00764	535		0.6165	1.85243	31663	62161	200	
.6116	.84337	84460	28782	405		.6166	.85261	84189	41271	994	
.6117	.84356	27930	90584	751		.6167	.85280	36900	46566	994	
.6118	.84374	71585	88015	043		.6168	.85298	89796	79898	909	
.6119	.84393	15425	22916	937		.6169	.85317	42878	43120	637	
0.6120	1.84411	59448	97134	270		0.6170	1.85335	96145	38085	258	
.6121	.84430	03657	12511	069		.6171	.85354	49597	66646	040	
.6122	.84448	48049	70891	539		.6172	.85373	03235	30656	435	
.6123	.84466	92626	74120	075		.6173	.85391	57058	31970	082	
.6124	.84485	37388	24041	253		.6174	.85410	11066	72440	801	
0.6125	1.84503	82334	22499	835		0.6175	1.85428	65260	53922	603	
.6126	.84522	27464	71340	766		.6176	.85447	19639	78269	681	
.6127	.84540	72779	72409	177		.6177	.85465	74204	47336	415	
.6128	.84559	18279	27550	384		.6178	.85484	28954	62977	368	
.6129	.84577	63963	38609	885		.6179	.85502	83890	27047	291	
0.6130	1.84596	09832	07433	364		0.6180	1.85521	39011	41401	120	
.6131	.84614	55885	35866	692		.6181	.85539	94318	07893	976	
.6132	.84633	02123	25755	919		.6182	.85558	49810	28381	165	
.6133	.84651	48545	78947	286		.6183	.85577	05488	04718	181	
.6134	.84669	95152	97287	214		.6184	.85595	61351	38760	699	
0.6135	1.84688	41944	82622	310		0.6185	1.85614	17400	32364	585	
.6136	.84706	88921	36799	366		.6186	.85632	73634	87385	886	
.6137	.84725	36082	61665	360		.6187	.85651	30055	05680	838	
.6138	.84743	83428	59067	451		.6188	.85669	86660	89105	860	
.6139	.84762	30959	30852	986		.6189	.85688	43452	39517	558	
0.6140	1.84780	78674	78869	496		0.6190	1.85707	00429	58772	725	
.6141	.84799	26575	04964	696		.6191	.85725	57592	48728	336	
.6142	.84817	74660	10986	486		.6192	.85744	14941	11241	556	
.6143	.84836	22929	98782	952		.6193	.85762	72475	48169	732	
.6144	.84854	71384	70202	364		.6194	.85781	30195	61370	399	
0.6145	1.84873	20024	27093	175		0.6195	1.85799	88101	52701	277	
.6146	.84891	68848	71304	026		.6196	.85818	46193	24020	272	
.6147	.84910	17858	04683	741		.6197	.85837	04470	77185	476	
.6148	.84928	67052	29081	330		.6198	.85855	62934	14055	166	
.6149	.84947	16431	46345	987		.6199	.85874	21583	36487	806	
0.6150						0.6200					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.6200	1.85892	80418	46342	044		0.6250	1.86824	59574	32222	407	
.6201	.85911	39439	45476	717		.6251	.86843	27913	69506	798	
.6202	.85929	98646	35750	844		.6252	.86861	96439	91119	119	
.6203	.85948	58039	19023	633		.6253	.86880	65152	98927	895	
.6204	.85967	17617	97154	477		.6254	.86899	34052	94801	840	
0.6205	1.85985	77382	72002	955		0.6255	1.86918	03139	80609	853	
.6206	.86004	37333	45428	831		.6256	.86936	72413	58221	022	
.6207	.86022	97470	19292	055		.6257	.86955	41874	29504	620	
.6208	.86041	57792	95452	766		.6258	.86974	11521	96330	108	
.6209	.86060	18301	75771	284		.6259	.86992	81356	60567	133	
0.6210	1.86078	78996	62108	121		0.6260	1.87011	51378	24085	530	
.6211	.86097	39877	56323	969		.6261	.87030	21586	88755	322	
.6212	.86116	00944	60279	710		.6262	.87048	91982	56446	716	
.6213	.86134	62197	75836	411		.6263	.87067	62565	29030	107	
.6214	.86153	23637	04855	326		.6264	.87086	33335	08376	080	
0.6215	1.86171	85262	49197	893		0.6265	1.87105	04291	96355	404	
.6216	.86190	47074	10725	738		.6266	.87123	75435	94839	035	
.6217	.86209	09071	91300	673		.6267	.87142	46767	05698	117	
.6218	.86227	71255	92784	696		.6268	.87161	18285	30803	983	
.6219	.86246	33626	17039	989		.6269	.87179	89990	72028	149	
0.6220	1.86264	96182	65928	925		0.6270	1.87198	61883	31242	321	
.6221	.86283	58925	41314	058		.6271	.87217	33963	10318	393	
.6222	.86302	21854	45058	133		.6272	.87236	06230	11128	443	
.6223	.86320	84969	79024	077		.6273	.87254	78684	35544	739	
.6224	.86339	48271	45075	007		.6274	.87273	51325	85439	734	
0.6225	1.86358	11759	45074	224		0.6275	1.87292	24154	62686	072	
.6226	.86376	75433	80885	216		.6276	.87310	97170	69156	579	
.6227	.86395	39294	54371	657		.6277	.87329	70374	06724	273	
.6228	.86414	03341	67397	408		.6278	.87348	43764	77262	356	
.6229	.86432	67575	21826	516		.6279	.87367	17342	82644	220	
0.6230	1.86451	31995	19523	215		0.6280	1.87385	91108	24743	442	
.6231	.86469	96601	62351	925		.6281	.87404	65061	05433	788	
.6232	.86488	61394	52177	252		.6282	.87423	39201	26589	211	
.6233	.86507	26373	90863	990		.6283	.87442	13528	90083	851	
.6234	.86525	91539	80277	116		.6284	.87460	88043	97792	035	
0.6235	1.86544	56892	22281	798		0.6285	1.87479	62746	51588	279	
.6236	.86563	22431	18743	388		.6286	.87498	37636	53347	285	
.6237	.86581	88156	71527	424		.6287	.87517	12714	04943	943	
.6238	.86600	54068	82499	633		.6288	.87535	87979	08253	331	
.6239	.86619	20167	53525	926		.6289	.87554	63431	65150	713	
0.6240	1.86637	86452	86472	402		0.6290	1.87573	39071	77511	543	
.6241	.86656	52924	83205	347		.6291	.87592	14899	47211	460	
.6242	.86675	19583	45591	231		.6292	.87610	90914	76126	293	
.6243	.86693	86428	75496	715		.6293	.87629	67117	66132	055	
.6244	.86712	53460	74788	644		.6294	.87648	43508	19104	951	
0.6245	1.86731	20679	45334	048		0.6295	1.87667	20086	36921	371	
.6246	.86749	88084	89000	148		.6296	.87685	96852	21457	893	
.6247	.86768	55677	07654	348		.6297	.87704	73805	74591	282	
.6248	.86787	23456	03164	241		.6298	.87723	50946	98198	493	
.6249	.86805	91421	77397	605		.6299	.87742	28275	94156	667	
0.6250						0.6300					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.6300	1.87761	05792	64343	132		0.6350	1.88702	21414	58737	766	
.6301	.87779	83497	10635	406		.6351	.88721	08531	08308	859	
.6302	.87798	61389	34911	192		.6352	.88739	95836	29988	498	
.6303	.87817	39469	39048	384		.6353	.88758	83330	25663	990	
.6304	.87836	17737	24925	060		.6354	.88777	71012	97222	827	
0.6305	1.87854	96192	94419	489		0.6355	1.88796	58884	46552	693	
.6306	.87873	74836	49410	127		.6356	.88815	46944	75541	460	
.6307	.87892	53667	91775	617		.6357	.88834	35193	86077	186	
.6308	.87911	32687	23394	791		.6358	.88853	23631	80048	123	
.6309	.87930	11894	46146	667		.6359	.88872	12258	59342	707	
0.6310	1.87948	91289	61910	454		0.6360	1.88891	01074	25849	565	
.6311	.87967	70872	72565	546		.6361	.88909	90078	81457	513	
.6312	.87986	50643	79991	526		.6362	.88928	79272	28055	556	
.6313	.88005	30602	86068	166		.6363	.88947	68654	67532	887	
.6314	.88024	10749	92675	424		.6364	.88966	58226	01778	889	
0.6315	1.88042	91085	01693	448		0.6365	1.88985	47986	32683	132	
.6316	.88061	71608	15002	572		.6366	.89004	37935	62135	377	
.6317	.88080	52319	34483	321		.6367	.89023	28073	92025	573	
.6318	.88099	33218	62016	404		.6368	.89042	18401	24243	859	
.6319	.88118	14305	99482	722		.6369	.89061	08917	60680	563	
0.6320	1.88136	95581	48763	361		0.6370	1.89079	99623	03226	199	
.6321	.88155	77045	11739	598		.6371	.89098	90517	53771	475	
.6322	.88174	58696	90292	895		.6372	.89117	81601	14207	283	
.6323	.88193	40536	86304	905		.6373	.89136	72873	86424	709	
.6324	.88212	22565	01657	467		.6374	.89155	64335	72315	024	
0.6325	1.88231	04781	38232	610		0.6375	1.89174	55986	73769	691	
.6326	.88249	87185	97912	550		.6376	.89193	47826	92680	360	
.6327	.88268	69778	82579	692		.6377	.89212	39856	30938	872	
.6328	.88287	52559	94116	629		.6378	.89231	32074	90437	255	
.6329	.88306	35529	34406	141		.6379	.89250	24482	73067	730	
0.6330	1.88325	18687	05331	198		0.6380	1.89269	17079	80722	703	
.6331	.88344	02033	08774	958		.6381	.89288	09866	15294	772	
.6332	.88362	85567	46620	766		.6382	.89307	02841	78676	722	
.6333	.88381	69290	20752	158		.6383	.89325	96006	72761	531	
.6334	.88400	53201	33052	856		.6384	.89344	89360	99442	361	
0.6335	1.88419	37300	85406	770		0.6385	1.89363	82904	60612	569	
.6336	.88438	21588	79698	002		.6386	.89382	76637	58165	697	
.6337	.88457	06065	17810	837		.6387	.89401	70559	93995	478	
.6338	.88475	90730	01629	754		.6388	.89420	64671	69995	835	
.6339	.88494	75583	33039	416		.6389	.89439	58972	88060	879	
0.6340	1.88513	60625	13924	678		0.6390	1.89458	53463	50084	912	
.6341	.88532	45855	46170	580		.6391	.89477	48143	57962	425	
.6342	.88551	31274	31662	353		.6392	.89496	43013	13588	096	
.6343	.88570	16881	72285	417		.6393	.89515	38072	18856	797	
.6344	.88589	02677	69925	378		.6394	.89534	33320	75663	586	
0.6345	1.88607	88662	26468	032		0.6395	1.89553	28758	85903	711	
.6346	.88626	74835	43799	364		.6396	.89572	24386	51472	611	
.6347	.88645	61197	23805	548		.6397	.89591	20203	74265	913	
.6348	.88664	47747	68372	944		.6398	.89610	16210	56179	434	
.6349	.88683	34486	79388	104		.6399	.89629	12406	99109	182	
0.6350						0.6400					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.6400	1.89648	08793	04951	353		0.6450	1.90598	70292	71922	692	
.6401	.89667	05368	75602	333		.6451	.90617	76375	05102	704	
.6402	.89686	02134	12958	697		.6452	.90636	82648	00059	106	
.6403	.89704	99089	18917	212		.6453	.90655	89111	58698	171	
.6404	.89723	96233	95374	831		.6454	.90674	95765	82926	365	
0.6405	1.89742	93568	44228	700		0.6455	1.90694	02610	74650	340	
.6406	.89761	91092	67376	153		.6456	.90713	09646	35776	942	
.6407	.89780	88806	66714	715		.6457	.90732	16872	68213	206	
.6408	.89799	86710	44142	099		.6458	.90751	24289	73866	358	
.6409	.89818	84804	01556	209		.6459	.90770	31897	54643	816	
0.6410	1.89837	83087	40855	140		0.6460	1.90789	39696	12453	188	
.6411	.89856	81560	63937	173		.6461	.90808	47685	49202	272	
.6412	.89875	80223	72700	783		.6462	.90827	55865	66799	057	
.6413	.89894	79076	69044	633		.6463	.90846	64236	67151	723	
.6414	.89913	78119	54867	575		.6464	.90865	72798	52168	643	
0.6415	1.89932	77352	32068	652		0.6465	1.90884	81551	23758	376	
.6416	.89951	76775	02547	098		.6466	.90903	90494	83829	677	
.6417	.89970	76387	68202	334		.6467	.90922	99629	34291	488	
.6418	.89989	76190	30933	974		.6468	.90942	08954	77052	945	
.6419	.90008	76182	92641	820		.6469	.90961	18471	14023	373	
0.6420	1.90027	76365	55225	865		0.6470	1.90980	28178	47112	287	
.6421	.90046	76738	20586	291		.6471	.90999	38076	78229	396	
.6422	.90065	77300	90623	471		.6472	.91018	48166	09284	598	
.6423	.90084	78053	67237	968		.6473	.91037	58446	42187	981	
.6424	.90103	78996	52330	535		.6474	.91056	68917	78849	827	
0.6425	1.90122	80129	47802	114		0.6475	1.91075	79580	21180	607	
.6426	.90141	81452	55553	838		.6476	.91094	90433	71090	983	
.6427	.90160	82965	77487	031		.6477	.91114	01478	30491	808	
.6428	.90179	84669	15503	205		.6478	.91133	12714	01294	128	
.6429	.90198	86562	71504	064		.6479	.91152	24140	85409	177	
0.6430	1.90217	88646	47391	502		0.6480	1.91171	35758	84748	384	
.6431	.90236	90920	45067	602		.6481	.91190	47568	01223	365	
.6432	.90255	93384	66434	638		.6482	.91209	59568	36745	930	
.6433	.90274	96039	13395	075		.6483	.91228	71759	93228	079	
.6434	.90293	98883	87851	567		.6484	.91247	84142	72582	005	
0.6435	1.90313	01918	91706	959		0.6485	1.91266	96716	76720	089	
.6436	.90332	05144	26864	285		.6486	.91286	09482	07554	905	
.6437	.90351	08559	95226	772		.6487	.91305	22438	66999	220	
.6438	.90370	12165	98697	834		.6488	.91324	35586	56965	989	
.6439	.90389	15962	39181	079		.6489	.91343	48925	79368	361	
0.6440	1.90408	19949	18580	301		0.6490	1.91362	62456	36119	674	
.6441	.90427	24126	38799	489		.6491	.91381	76178	29133	460	
.6442	.90446	28494	01742	818		.6492	.91400	90091	60323	440	
.6443	.90465	33052	09314	658		.6493	.91420	04196	31603	528	
.6444	.90484	37800	63419	566		.6494	.91439	18492	44887	828	
0.6445	1.90503	42739	65962	290		0.6495	1.91458	32980	02090	636	
.6446	.90522	47869	18847	770		.6496	.91477	47659	05126	440	
.6447	.90541	53189	23981	134		.6497	.91496	62529	55909	920	
.6448	.90560	58699	83267	704		.6498	.91515	77591	56355	944	
.6449	.90579	64400	98612	990		.6499	.91534	92845	08379	577	
0.6450						0.6500					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.6500	1.91554	08290	13896	070		0.6550	1.92514	25173	76362	630	
.6501	.91573	23926	74820	870		.6551	.92533	50412	54133	718	
.6502	.91592	39754	93069	612		.6552	.92552	75843	85255	235	
.6503	.91611	55774	70558	125		.6553	.92572	01467	71652	612	
.6504	.91630	71986	09202	429		.6554	.92591	27284	15251	472	
0.6505	1.91649	88389	10918	734		0.6555	1.92610	53293	17977	633	
.6506	.91669	04983	77623	445		.6556	.92629	79494	81757	103	
.6507	.91688	21770	11233	156		.6557	.92649	05889	08516	084	
.6508	.91707	38748	13664	653		.6558	.92668	32476	00180	970	
.6509	.91726	55917	86834	913		.6559	.92687	59255	58678	348	
0.6510	1.91745	73279	32661	108		0.6560	1.92706	86227	85934	997	
.6511	.91764	90832	53060	598		.6561	.92726	13392	83877	891	
.6512	.91784	08577	49950	937		.6562	.92745	40750	54434	193	
.6513	.91803	26514	25249	869		.6563	.92764	68300	99531	262	
.6514	.91822	44642	80875	331		.6564	.92783	96044	21096	648	
0.6515	1.91841	62963	18745	452		0.6565	1.92803	23980	21058	095	
.6516	.91860	81475	40778	552		.6566	.92822	52109	01343	538	
.6517	.91880	00179	48893	144		.6567	.92841	80430	63881	105	
.6518	.91899	19075	45007	931		.6568	.92861	08945	10599	120	
.6519	.91918	38163	31041	809		.6569	.92880	37652	43426	095	
0.6520	1.91937	57443	08913	867		0.6570	1.92899	66552	64290	740	
.6521	.91956	76914	80543	384		.6571	.92918	95645	75121	952	
.6522	.91975	96578	47849	832		.6572	.92938	24931	77848	827	
.6523	.91995	16434	12752	874		.6573	.92957	54410	74400	650	
.6524	.92014	36481	77172	366		.6574	.92976	84082	66706	899	
0.6525	1.92033	56721	43028	356		0.6575	1.92996	13947	56697	247	
.6526	.92052	77153	12241	084		.6576	.93015	44005	46301	559	
.6527	.92071	97776	86730	980		.6577	.93034	74256	37449	892	
.6528	.92091	18592	68418	670		.6578	.93054	04700	32072	498	
.6529	.92110	39600	59224	968		.6579	.93073	35337	32099	820	
0.6530	1.92129	60800	61070	883		0.6580	1.93092	66167	39462	496	
.6531	.92148	82192	75877	614		.6581	.93111	97190	56091	355	
.6532	.92168	03777	05566	554		.6582	.93131	28406	83917	421	
.6533	.92187	25553	52059	288		.6583	.93150	59816	24871	909	
.6534	.92206	47522	17277	590		.6584	.93169	91418	80886	231	
0.6535	1.92225	69683	03143	431		0.6585	1.93189	23214	53891	986	
.6536	.92244	92036	11578	971		.6586	.93208	55203	45820	973	
.6537	.92264	14581	44506	563		.6587	.93227	87385	58605	179	
.6538	.92283	37319	03848	753		.6588	.93247	19760	94176	787	
.6539	.92302	60248	91528	278		.6589	.93266	52329	54468	172	
0.6540	1.92321	83371	09468	067		0.6590	1.93285	85091	41411	902	
.6541	.92341	06685	59591	244		.6591	.93305	18046	56940	740	
.6542	.92360	30192	43821	123		.6592	.93324	51195	02987	641	
.6543	.92379	53891	64081	209		.6593	.93343	84536	81485	753	
.6544	.92398	77783	22295	204		.6594	.93363	18071	94368	418	
0.6545	1.92418	01867	20386	998		0.6595	1.93382	51800	43569	171	
.6546	.92437	26143	60280	675		.6596	.93401	85722	31021	740	
.6547	.92456	50612	43900	511		.6597	.93421	19837	58660	048	
.6548	.92475	75273	73170	977		.6598	.93440	54146	28418	209	
.6549	.92495	00127	50016	731		.6599	.93459	88648	42230	533	
0.6550						0.6600					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.6600	1.93479	23344	02031	522		0.6650	1.94449	05213	36830	982	
.6601	.93498	58233	09755	870		.6651	.94468	49801	11741	362	
.6602	.93517	93315	67338	468		.6652	.94487	94583	33501	559	
.6603	.93537	28591	76714	398		.6653	.94507	39560	04056	355	
.6604	.93556	64061	39818	935		.6654	.94526	84731	25350	728	
0.6605	1.93575	99724	58587	550		0.6655	1.94546	30096	99329	848	
.6606	.93595	35581	34955	906		.6656	.94565	75657	27939	082	
.6607	.93614	71631	70859	859		.6657	.94585	21412	13123	989	
.6608	.93634	07875	68235	461		.6658	.94604	67361	56830	324	
.6609	.93653	44313	29018	953		.6659	.94624	13505	61004	037	
0.6610	1.93672	80944	55146	776		0.6660	1.94643	59844	27591	272	
.6611	.93692	17769	48555	559		.6661	.94663	06377	58538	367	
.6612	.93711	54788	11182	127		.6662	.94682	53105	55791	856	
.6613	.93730	92000	44963	500		.6663	.94702	00028	21298	467	
.6614	.93750	29406	51836	890		.6664	.94721	47145	57005	123	
0.6615	1.93769	67006	33739	702		0.6665	1.94740	94457	64858	940	
.6616	.93789	04799	92609	537		.6666	.94760	41964	46807	231	
.6617	.93808	42787	30384	187		.6667	.94779	89666	04797	503	
.6618	.93827	80968	49001	642		.6668	.94799	37562	40777	457	
.6619	.93847	19343	50400	081		.6669	.94818	85653	56694	990	
0.6620	1.93866	57912	36517	879		0.6670	1.94838	33939	54498	192	
.6621	.93885	96675	09293	606		.6671	.94857	82420	36135	350	
.6622	.93905	35631	70666	024		.6672	.94877	31096	03554	945	
.6623	.93924	74782	22574	090		.6673	.94896	79966	58705	652	
.6624	.93944	14126	66956	955		.6674	.94916	29032	03536	342	
0.6625	1.93963	53665	05753	962		0.6675	1.94935	78292	39996	081	
.6626	.93982	93397	40904	651		.6676	.94955	27747	70034	128	
.6627	.94002	33323	74348	753		.6677	.94974	77397	95599	938	
.6628	.94021	73444	08026	195		.6678	.94994	27243	18643	163	
.6629	.94041	13758	43877	097		.6679	.95013	77283	41113	648	
0.6630	1.94060	54266	83841	774		0.6680	1.95033	27518	64961	432	
.6631	.94079	94969	29860	734		.6681	.95052	77948	92136	751	
.6632	.94099	35865	83874	680		.6682	.95072	28574	24590	035	
.6633	.94118	76956	47824	507		.6683	.95091	79394	64271	910	
.6634	.94138	18241	23651	307		.6684	.95111	30410	13133	196	
0.6635	1.94157	59720	13296	365		0.6685	1.95130	81620	73124	908	
.6636	.94177	01393	18701	158		.6686	.95150	33026	46198	257	
.6637	.94196	43260	41807	361		.6687	.95169	84627	34304	649	
.6638	.94215	85321	84556	841		.6688	.95189	36423	39395	684	
.6639	.94235	27577	48891	659		.6689	.95208	88414	63423	159	
0.6640	1.94254	70027	36754	070		0.6690	1.95228	40601	08339	065	
.6641	.94274	12671	50086	525		.6691	.95247	92982	76095	588	
.6642	.94293	55509	90831	668		.6692	.95267	45559	68645	110	
.6643	.94312	98542	60932	337		.6693	.95286	98331	87940	209	
.6644	.94332	41769	62331	565		.6694	.95306	51299	35933	655	
0.6645	1.94351	85190	96972	578		0.6695	1.95326	04462	14578	417	
.6646	.94371	28806	66798	799		.6696	.95345	57820	25827	658	
.6647	.94390	72616	73753	842		.6697	.95365	11373	71634	735	
.6648	.94410	16621	19781	518		.6698	.95384	65122	53953	201	
.6649	.94429	60820	06825	832		.6699	.95404	19066	74736	807	
0.6650						0.6700					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.6700	1.95423	73206	35939	496		0.6750	1.96403	29759	69847	187	
.6701	.95443	27541	39515	408		.6751	.96422	93890	87936	399	
.6702	.95462	82071	87418	877		.6752	.96442	58218	48319	517	
.6703	.95482	36797	81604	434		.6753	.96462	22742	52960	871	
.6704	.95501	91719	24026	806		.6754	.96481	87463	03824	984	
0.6705	1.95521	46836	16640	913		0.6755	1.96501	52380	02876	576	
.6706	.95541	02148	61401	872		.6756	.96521	17493	52080	564	
.6707	.95560	57656	60264	996		.6757	.96540	82803	53402	062	
.6708	.95580	13360	15185	794		.6758	.96560	48310	08806	381	
.6709	.95599	69259	28119	967		.6759	.96580	14013	20259	025	
0.6710	1.95619	25354	01023	417		0.6760	1.96599	79912	89725	700	
.6711	.95638	81644	35852	236		.6761	.96619	46009	19172	303	
.6712	.95658	38130	34562	716		.6762	.96639	12302	10564	932	
.6713	.95677	94811	99111	343		.6763	.96658	78791	65869	880	
.6714	.95697	51689	31454	799		.6764	.96678	45477	87053	636	
0.6715	1.95717	08762	33549	959		0.6765	1.96698	12360	76082	885	
.6716	.95736	66031	07353	899		.6766	.96717	79440	34924	512	
.6717	.95756	23495	54823	886		.6767	.96737	46716	65545	596	
.6718	.95775	81155	77917	384		.6768	.96757	14189	69913	413	
.6719	.95795	39011	78592	055		.6769	.96776	81859	49995	436	
0.6720	1.95814	97063	58805	754		0.6770	1.96796	49726	07759	335	
.6721	.95834	55311	20516	533		.6771	.96816	17789	45172	976	
.6722	.95854	13754	65682	639		.6772	.96835	86049	64204	424	
.6723	.95873	72393	96262	517		.6773	.96855	54506	66821	937	
.6724	.95893	31229	14214	804		.6774	.96875	23160	54993	973	
0.6725	1.95912	90260	21498	337		0.6775	1.96894	92011	30689	186	
.6726	.95932	49487	20072	147		.6776	.96914	61058	95876	427	
.6727	.95952	08910	11895	460		.6777	.96934	30303	52524	744	
.6728	.95971	68528	98927	700		.6778	.96953	99745	02603	380	
.6729	.95991	28343	83128	484		.6779	.96973	69383	48081	778	
0.6730	1.96010	88354	66457	630		0.6780	1.96993	39218	90929	575	
.6731	.96030	48561	50875	146		.6781	.97013	09251	33116	608	
.6732	.96050	08964	38341	239		.6782	.97032	79480	76612	909	
.6733	.96069	69563	30816	314		.6783	.97052	49907	23388	707	
.6734	.96089	30358	30260	968		.6784	.97072	20530	75414	428	
0.6735	1.96108	91349	38635	997		0.6785	1.97091	91351	34660	697	
.6736	.96128	52536	57902	392		.6786	.97111	62369	03098	333	
.6737	.96148	13919	90021	340		.6787	.97131	33583	82698	355	
.6738	.96167	75499	36954	223		.6788	.97151	04995	75431	978	
.6739	.96187	37275	00662	623		.6789	.97170	76604	83270	612	
0.6740	1.96206	99246	83108	314		0.6790	1.97190	48411	08185	868	
.6741	.96226	61414	86253	268		.6791	.97210	20414	52149	551	
.6742	.96246	23779	12059	653		.6792	.97229	92615	17133	665	
.6743	.96265	86339	62489	834		.6793	.97249	65013	05110	411	
.6744	.96285	49096	39506	371		.6794	.97269	37608	18052	186	
0.6745	1.96305	12049	45072	020		0.6795	1.97289	10400	57931	586	
.6746	.96324	75198	81149	735		.6796	.97308	83390	26721	402	
.6747	.96344	38544	49702	666		.6797	.97328	56577	26394	626	
.6748	.96364	02086	52694	157		.6798	.97348	29961	58924	443	
.6749	.96383	65824	92087	752		.6799	.97368	03543	26284	239	
0.6750						0.6800					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.6800	1.97387	77322	30447	594		0.6850	1.98377	18355	37159	979	
.6801	.97407	51298	73388	287		.6851	.98397	02226	39903	509	
.6802	.97427	25472	57080	296		.6852	.98416	86295	82349	283	
.6803	.97446	99843	83497	794		.6853	.98436	70563	66481	369	
.6804	.97466	74412	54615	152		.6854	.98456	55029	94284	035	
0.6805	1.97486	49178	72406	940		0.6855	1.98476	39694	67741	747	
.6806	.97506	24142	38847	922		.6856	.98496	24557	88839	171	
.6807	.97525	99303	55913	063		.6857	.98516	09619	59561	169	
.6808	.97545	74662	25577	525		.6858	.98535	94879	81892	804	
.6809	.97565	50218	49816	665		.6859	.98555	80338	57819	334	
0.6810	1.97585	25972	30606	040		0.6860	1.98575	65995	89326	220	
.6811	.97605	01923	69921	404		.6861	.98595	51851	78399	119	
.6812	.97624	78072	69738	707		.6862	.98615	37906	27023	885	
.6813	.97644	54419	32034	101		.6863	.98635	24159	37186	575	
.6814	.97664	30963	58783	929		.6864	.98655	10611	10873	440	
0.6815	1.97684	07705	51964	738		0.6865	1.98674	97261	50070	933	
.6816	.97703	84645	13553	269		.6866	.98694	84110	56765	704	
.6817	.97723	61782	45526	462		.6867	.98714	71158	32944	602	
.6818	.97743	39117	49861	453		.6868	.98734	58404	80594	675	
.6819	.97763	16650	28535	579		.6869	.98754	45850	01703	170	
0.6820	1.97782	94380	83526	371		0.6870	1.98774	33493	98257	531	
.6821	.97802	72309	16811	561		.6871	.98794	21336	72245	402	
.6822	.97822	50435	30369	076		.6872	.98814	09378	25654	627	
.6823	.97842	28759	26177	043		.6873	.98833	97618	60473	247	
.6824	.97862	07281	06213	785		.6874	.98853	86057	78689	502	
0.6825	1.97881	86000	72457	826		0.6875	1.98873	74695	82291	831	
.6826	.97901	64918	26887	883		.6876	.98893	63532	73268	873	
.6827	.97921	44033	71482	875		.6877	.98913	52568	53609	464	
.6828	.97941	23347	08221	918		.6878	.98933	41803	25302	640	
.6829	.97961	02858	39084	324		.6879	.98953	31236	90337	636	
0.6830	1.97980	82567	66049	605		0.6880	1.98973	20869	50703	885	
.6831	.98000	62474	91097	470		.6881	.98993	10701	08391	020	
.6832	.98020	42580	16207	826		.6882	.99013	00731	65388	874	
.6833	.98040	22883	43360	780		.6883	.99032	90961	23687	475	
.6834	.98060	03384	74536	633		.6884	.99052	81389	85277	054	
0.6835	1.98079	84084	11715	887		0.6885	1.99072	72017	52148	040	
.6836	.98099	64981	56879	242		.6886	.99092	62844	26291	059	
.6837	.98119	46077	12007	595		.6887	.99112	53870	09696	940	
.6838	.98139	27370	79082	042		.6888	.99132	45095	04356	707	
.6839	.98159	08862	60083	876		.6889	.99152	36519	12261	586	
0.6840	1.98178	90552	56994	589		0.6890	1.99172	28142	35403	001	
.6841	.98198	72440	71795	871		.6891	.99192	19964	75772	574	
.6842	.98218	54527	06469	610		.6892	.99212	11986	35362	129	
.6843	.98238	36811	62997	893		.6893	.99232	04207	16163	687	
.6844	.98258	19294	43363	004		.6894	.99251	96627	20169	469	
0.6845	1.98278	01975	49547	427		0.6895	1.99271	89246	49371	894	
.6846	.98297	84854	83533	841		.6896	.99291	82065	05763	583	
.6847	.98317	67932	47305	126		.6897	.99311	75082	91337	353	
.6848	.98337	51208	42844	361		.6898	.99331	68300	08086	223	
.6849	.98357	34682	72134	820		.6899	.99351	61716	58003	409	
0.6850						0.6900					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.6900	1.99371	55332	43082	329		0.6950	2.00370	90739	41175	193	
.6901	.99391	49147	65316	598		.6951	.00390	94548	67448	640	
.6902	.99411	43162	26700	031		.6952	.00410	98558	32816	653	
.6903	.99431	37376	29226	642		.6953	.00431	02768	39283	240	
.6904	.99451	31789	74890	647		.6954	.00451	07178	88852	613	
0.6905	1.99471	26402	65686	458		0.6955	2.00471	11789	83529	181	
.6906	.99491	21215	03608	689		.6956	.00491	16601	25317	556	
.6907	.99511	16226	90652	151		.6957	.00511	21613	16222	548	
.6908	.99531	11438	28811	856		.6958	.00531	26825	58249	171	
.6909	.99551	06849	20083	017		.6959	.00551	32238	53402	636	
0.6910	1.99571	02459	66461	043		0.6960	2.00571	37852	03688	356	
.6911	.99590	98269	69941	546		.6961	.00591	43666	11111	945	
.6912	.99610	94279	32520	335		.6962	.00611	49680	77679	216	
.6913	.99630	90488	56193	420		.6963	.00631	55896	05396	186	
.6914	.99650	86897	42957	010		.6964	.00651	62311	96269	068	
0.6915	1.99670	83505	94807	514		0.6965	2.00671	68928	52304	278	
.6916	.99690	80314	13741	541		.6966	.00691	75745	75508	434	
.6917	.99710	77322	01755	898		.6967	.00711	82763	67888	352	
.6918	.99730	74529	60847	594		.6968	.00731	89982	31451	051	
.6919	.99750	71936	93013	837		.6969	.00751	97401	68203	749	
0.6920	1.99770	69544	00252	033		0.6970	2.00772	05021	80153	865	
.6921	.99790	67350	84559	790		.6971	.00792	12842	69309	020	
.6922	.99810	65357	47934	914		.6972	.00812	20864	37677	034	
.6923	.99830	63563	92375	412		.6973	.00832	29086	87265	929	
.6924	.99850	61970	19879	491		.6974	.00852	37510	20083	928	
0.6925	1.99870	60576	32445	557		0.6975	2.00872	46134	38139	454	
.6926	.99890	59382	32072	215		.6976	.00892	54959	43441	131	
.6927	.99910	58388	20758	273		.6977	.00912	63985	37997	784	
.6928	.99930	57594	00502	736		.6978	.00932	73212	23818	439	
.6929	.99950	56999	73304	809		.6979	.00952	82640	02912	324	
0.6930	1.99970	56605	41163	899		0.6980	2.00972	92268	77288	865	
.6931	.99990	56411	06079	610		.6981	.00993	02098	48957	691	
.6932	2.00010	56416	70051	750		.6982	.01013	12129	19928	633	
.6933	.00030	56622	35080	323		.6983	.01033	22360	92211	721	
.6934	.00050	57028	03165	534		.6984	.01053	32793	67817	186	
0.6935	2.00070	57633	76307	791		0.6985	2.01073	43427	48755	462	
.6936	.00090	58439	56507	698		.6986	.01093	54262	37037	182	
.6937	.00110	59445	45766	061		.6987	.01113	65298	34673	181	
.6938	.00130	60651	46083	886		.6988	.01133	76535	43674	495	
.6939	.00150	62057	59462	380		.6989	.01153	87973	66052	362	
0.6940	2.00170	63663	87902	948		0.6990	2.01173	99613	03818	219	
.6941	.00190	65470	33407	196		.6991	.01194	11453	58983	705	
.6942	.00210	67476	97976	931		.6992	.01214	23495	33560	662	
.6943	.00230	69683	83614	160		.6993	.01234	35738	29561	132	
.6944	.00250	72090	92321	090		.6994	.01254	48182	48997	356	
0.6945	2.00270	74698	26100	127		0.6995	2.01274	60827	93881	779	
.6946	.00290	77505	86953	879		.6996	.01294	73674	66227	048	
.6947	.00310	80513	76885	153		.6997	.01314	86722	68046	007	
.6948	.00330	83721	97896	959		.6998	.01334	99972	01351	706	
.6949	.00350	87130	51992	502		.6999	.01355	13422	68157	394	
0.6950						0.7000					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.7000	2.01375	27074	70476	522		0.7050	2.02384	66849	22347	653	
.7001	.01395	40928	10322	740		.7051	.02404	90797	10410	628	
.7002	.01415	54982	89709	904		.7052	.02425	14947	38964	418	
.7003	.01435	69239	10652	068		.7053	.02445	39300	10033	172	
.7004	.01455	83696	75163	487		.7054	.02465	63855	25641	243	
0.7005	2.01475	98355	85258	620		0.7055	2.02485	88612	87813	185	
.7006	.01496	13216	42952	125		.7056	.02506	13572	98573	758	
.7007	.01516	28278	50258	864		.7057	.02526	38735	59947	921	
.7008	.01536	43542	09193	898		.7058	.02546	64100	73960	836	
.7009	.01556	59007	21772	491		.7059	.02566	89668	42637	868	
0.7010	2.01576	74673	90010	108		0.7060	2.02587	15438	68004	586	
.7011	.01596	90542	15922	415		.7061	.02607	41411	52086	760	
.7012	.01617	06612	01525	282		.7062	.02627	67586	96910	362	
.7013	.01637	22883	48834	777		.7063	.02647	93965	04501	567	
.7014	.01657	39356	59867	173		.7064	.02668	20545	76886	755	
0.7015	2.01677	56031	36638	942		0.7065	2.02688	47329	16092	505	
.7016	.01697	72907	81166	759		.7066	.02708	74315	24145	602	
.7017	.01717	89985	95467	501		.7067	.02729	01504	03073	030	
.7018	.01738	07265	81558	246		.7068	.02749	28895	54901	980	
.7019	.01758	24747	41456	273		.7069	.02769	56489	81659	842	
0.7020	2.01778	42430	77179	065		0.7070	2.02789	84286	85374	210	
.7021	.01798	60315	90744	304		.7071	.02810	12286	68072	883	
.7022	.01818	78402	84169	875		.7072	.02830	40489	31783	859	
.7023	.01838	96691	59473	867		.7073	.02850	68894	78535	341	
.7024	.01859	15182	18674	567		.7074	.02870	97503	10355	735	
0.7025	2.01879	33874	63790	466		0.7075	2.02891	26314	29273	649	
.7026	.01899	52768	96840	256		.7076	.02911	55328	37317	894	
.7027	.01919	71865	19842	832		.7077	.02931	84545	36517	484	
.7028	.01939	91163	34817	290		.7078	.02952	13965	28901	637	
.7029	.01960	10663	43782	929		.7079	.02972	43588	16499	771	
0.7030	2.01980	30365	48759	247		0.7080	2.02992	73414	01341	511	
.7031	.02000	50269	51765	948		.7081	.03013	03442	85456	682	
.7032	.02020	70375	54822	935		.7082	.03033	33674	70875	313	
.7033	.02040	90683	59950	315		.7083	.03053	64109	59627	635	
.7034	.02061	11193	69168	395		.7084	.03073	94747	53744	084	
0.7035	2.02081	31905	84497	686		0.7085	2.03094	25588	55255	297	
.7036	.02101	52820	07958	899		.7086	.03114	56632	66192	116	
.7037	.02121	73936	41572	949		.7087	.03134	87879	88585	584	
.7038	.02141	95254	87360	953		.7088	.03155	19330	24466	949	
.7039	.02162	16775	47344	228		.7089	.03175	50983	75867	661	
0.7040	2.02182	38498	23544	296		0.7090	2.03195	82840	44819	374	
.7041	.02202	60423	17982	878		.7091	.03216	14900	33353	945	
.7042	.02222	82550	32681	901		.7092	.03236	47163	43503	432	
.7043	.02243	04879	69663	491		.7093	.03256	79629	77300	100	
.7044	.02263	27411	30949	977		.7094	.03277	12299	36776	415	
0.7045	2.02283	50145	18563	892		0.7095	2.03297	45172	23965	046	
.7046	.02303	73081	34527	968		.7096	.03317	78248	40898	866	
.7047	.02323	96219	80865	143		.7097	.03338	11527	89610	952	
.7048	.02344	19560	59598	554		.7098	.03358	45010	72134	582	
.7049	.02364	43103	72751	543		.7099	.03378	78696	90503	240	
0.7050						0.7100					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.7100	2.03399	12586	46750	612		0.7150	2.04418	66822	58556	873	
.7101	.03419	46679	42910	587		.7151	.04439	11111	48056	846	
.7102	.03439	80975	81017	259		.7152	.04459	55604	81467	948	
.7103	.03460	15475	63104	923		.7153	.04480	00302	60834	672	
.7104	.03480	50178	91208	081		.7154	.04500	45204	88201	715	
0.7105	2.03500	85085	67361	433		0.7155	2.04520	90311	65613	980	
.7106	.03521	20195	93599	889		.7156	.04541	35622	95116	574	
.7107	.03541	55509	71958	557		.7157	.04561	81138	78754	808	
.7108	.03561	91027	04472	753		.7158	.04582	26859	18574	198	
.7109	.03582	26747	93177	992		.7159	.04602	72784	16620	464	
0.7110	2.03602	62672	40109	996		0.7160	2.04623	18913	74939	531	
.7111	.03622	98800	47304	689		.7161	.04643	65247	95577	529	
.7112	.03643	35132	16798	200		.7162	.04664	11786	80580	792	
.7113	.03663	71667	50626	860		.7163	.04684	58530	31995	859	
.7114	.03684	08406	50827	204		.7164	.04705	05478	51869	473	
0.7115	2.03704	45349	19435	972		0.7165	2.04725	52631	42248	583	
.7116	.03724	82495	58490	106		.7166	.04745	99989	05180	341	
.7117	.03745	19845	70026	753		.7167	.04766	47551	42712	106	
.7118	.03765	57399	56083	262		.7168	.04786	95318	56891	439	
.7119	.03785	95157	18697	188		.7169	.04807	43290	49766	107	
0.7120	2.03806	33118	59906	288		0.7170	2.04827	91467	23384	083	
.7121	.03826	71283	81748	524		.7171	.04848	39848	79793	544	
.7122	.03847	09652	86262	060		.7172	.04868	88435	21042	870	
.7123	.03867	48225	75485	267		.7173	.04889	37226	49180	649	
.7124	.03887	87002	51456	716		.7174	.04909	86222	66255	671	
0.7125	2.03908	25983	16215	184		0.7175	2.04930	35423	74316	933	
.7126	.03928	65167	71799	653		.7176	.04950	84829	75413	635	
.7127	.03949	04556	20249	306		.7177	.04971	34440	71595	185	
.7128	.03969	44148	63603	533		.7178	.04991	84256	64911	192	
.7129	.03989	83945	03901	925		.7179	.05012	34277	57411	473	
0.7130	2.04010	23945	43184	280		0.7180	2.05032	84503	51146	049	
.7131	.04030	64149	83490	596		.7181	.05053	34934	48165	145	
.7132	.04051	04558	26861	080		.7182	.05073	85570	50519	193	
.7133	.04071	45170	75336	139		.7183	.05094	36411	60258	829	
.7134	.04091	85987	30956	385		.7184	.05114	87457	79434	893	
0.7135	2.04112	27007	95762	636		0.7185	2.05135	38709	10098	432	
.7136	.04132	68232	71795	912		.7186	.05155	90165	54300	697	
.7137	.04153	09661	61097	438		.7187	.05176	41827	14093	145	
.7138	.04173	51294	65708	642		.7188	.05196	93693	91527	437	
.7139	.04193	93131	87671	158		.7189	.05217	45765	88655	440	
0.7140	2.04214	35173	29026	822		0.7190	2.05237	98043	07529	226	
.7141	.04234	77418	91817	677		.7191	.05258	50525	50201	073	
.7142	.04255	19868	78085	969		.7192	.05279	03213	18723	462	
.7143	.04275	62522	89874	145		.7193	.05299	56106	15149	081	
.7144	.04296	05381	29224	862		.7194	.05320	09204	41530	823	
0.7145	2.04316	48443	98180	977		0.7195	2.05340	62507	99921	787	
.7146	.04336	91710	98785	553		.7196	.05361	16016	92375	276	
.7147	.04357	35182	33081	857		.7197	.05381	69731	20944	799	
.7148	.04377	78858	03113	361		.7198	.05402	23650	87684	071	
.7149	.04398	22738	10923	739		.7199	.05422	77775	94647	010	
0.7150						0.7200					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.7200	2.05443	32106	43887	743		0.7250	2.06473	10999	66486	529	
.7201	.05463	86642	37460	599		.7251	.06493	75834	00482	808	
.7202	.05484	41383	77420	115		.7252	.06514	40874	83854	938	
.7203	.05504	96330	65821	031		.7253	.06535	06122	18667	960	
.7204	.05525	51483	04718	295		.7254	.06555	71576	06987	122	
0.7205	2.05546	06840	96167	060		0.7255	2.06576	37236	50877	877	
.7206	.05566	62404	42222	682		.7256	.06597	03103	52405	885	
.7207	.05587	18173	44940	726		.7257	.06617	69177	13637	015	
.7208	.05607	74148	06376	961		.7258	.06638	35457	36637	338	
.7209	.05628	30328	28587	361		.7259	.06659	01944	23473	137	
0.7210	2.05648	86714	13628	106		0.7260	2.06679	68637	76210	896	
.7211	.05669	43305	63555	583		.7261	.06700	35537	96917	311	
.7212	.05690	00102	80426	382		.7262	.06721	02644	87659	281	
.7213	.05710	57105	66297	301		.7263	.06741	69958	50503	913	
.7214	.05731	14314	23225	344		.7264	.06762	37478	87518	521	
0.7215	2.05751	71728	53267	717		0.7265	2.06783	05206	00770	625	
.7216	.05772	29348	58481	836		.7266	.06803	73139	92327	952	
.7217	.05792	87174	40925	321		.7267	.06824	41280	64258	436	
.7218	.05813	45206	02655	997		.7268	.06845	09628	18630	218	
.7219	.05834	03443	45731	897		.7269	.06865	78182	57511	646	
0.7220	2.05854	61886	72211	257		0.7270	2.06886	46943	82971	273	
.7221	.05875	20535	84152	521		.7271	.06907	15911	97077	862	
.7222	.05895	79390	83614	338		.7272	.06927	85087	01900	379	
.7223	.05916	38451	72655	564		.7273	.06948	54468	99508	001	
.7224	.05936	97718	53335	257		.7274	.06969	24057	91970	109	
0.7225	2.05957	57191	27712	687		0.7275	2.06989	93853	81356	293	
.7226	.05978	16869	97847	325		.7276	.07010	63856	69736	347	
.7227	.05998	76754	65798	851		.7277	.07031	34066	59180	275	
.7228	.06019	36845	33627	148		.7278	.07052	04483	51758	288	
.7229	.06039	97142	03392	307		.7279	.07072	75107	49540	801	
0.7230	2.06060	57644	77154	626		0.7280	2.07093	45938	54598	438	
.7231	.06081	18353	56974	607		.7281	.07114	16976	69002	032	
.7232	.06101	79268	44912	958		.7282	.07134	88221	94822	619	
.7233	.06122	40389	43030	595		.7283	.07155	59674	34131	446	
.7234	.06143	01716	53388	639		.7284	.07176	31333	88999	964	
0.7235	2.06163	63249	78048	416		0.7285	2.07197	03200	61499	834	
.7236	.06184	24989	19071	461		.7286	.07217	75274	53702	921	
.7237	.06204	86934	78519	512		.7287	.07238	47555	67681	300	
.7238	.06225	49086	58454	514		.7288	.07259	20044	05507	252	
.7239	.06246	11444	60938	621		.7289	.07279	92739	69253	266	
0.7240	2.06266	74008	88034	189		0.7290	2.07300	65642	60992	036	
.7241	.06287	36779	41803	783		.7291	.07321	38752	82796	466	
.7242	.06307	99756	24310	174		.7292	.07342	12070	36739	666	
.7243	.06328	62939	37616	339		.7293	.07362	85595	24894	954	
.7244	.06349	26328	83785	460		.7294	.07383	59327	49335	855	
0.7245	2.06369	89924	64880	927		0.7295	2.07404	33267	12136	100	
.7246	.06390	53726	82966	336		.7296	.07425	07414	15369	630	
.7247	.06411	17735	40105	488		.7297	.07445	81768	61110	591	
.7248	.06431	81950	38362	394		.7298	.07466	56330	51433	338	
.7249	.06452	46371	79801	267		.7299	.07487	31099	88412	433	
0.7250						0.7300					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.7300	2.07508	06076	74122	645		0.7350	2.08548	19925	05027	819	
.7301	.07528	81261	10638	951		.7351	.08569	05511	32035	873	
.7302	.07549	56653	00036	535		.7352	.08589	91306	15949	456	
.7303	.07570	32252	44390	790		.7353	.08610	77309	58854	363	
.7304	.07591	08059	45777	315		.7354	.08631	63521	62836	597	
0.7305	2.07611	84074	06271	916		0.7355	2.08652	49942	29982	369	
.7306	.07632	60296	27950	609		.7356	.08673	36571	62378	101	
.7307	.07653	36726	12889	615		.7357	.08694	23409	62110	423	
.7308	.07674	13363	63165	364		.7358	.08715	10456	31266	171	
.7309	.07694	90208	80854	495		.7359	.08735	97711	71932	393	
0.7310	2.07715	67261	68033	852		0.7360	2.08756	85175	86196	344	
.7311	.07736	44522	26780	487		.7361	.08777	72848	76145	488	
.7312	.07757	21990	59171	663		.7362	.08798	60730	43867	499	
.7313	.07777	99666	67284	846		.7363	.08819	48820	91450	257	
.7314	.07798	77550	53197	713		.7364	.08840	37120	20981	854	
0.7315	2.07819	55642	18988	148		0.7365	2.08861	25628	34550	588	
.7316	.07840	33941	66734	242		.7366	.08882	14345	34244	968	
.7317	.07861	12448	98514	296		.7367	.08903	03271	22153	711	
.7318	.07881	91164	16406	816		.7368	.08923	92406	00365	742	
.7319	.07902	70087	22490	517		.7369	.08944	81749	70970	197	
0.7320	2.07923	49218	18844	323		0.7370	2.08965	71302	36056	419	
.7321	.07944	28557	07547	364		.7371	.08986	61063	97713	961	
.7322	.07965	08103	90678	980		.7372	.09007	51034	58032	584	
.7323	.07985	87858	70318	717		.7373	.09028	41214	19102	259	
.7324	.08006	67821	48546	330		.7374	.09049	31602	83013	166	
0.7325	2.08027	47992	27441	782		0.7375	2.09070	22200	51855	693	
.7326	.08048	28371	09085	243		.7376	.09091	13007	27720	438	
.7327	.08069	08957	95557	093		.7377	.09112	04023	12698	207	
.7328	.08089	89752	88937	918		.7378	.09132	95248	08880	017	
.7329	.08110	70755	91308	514		.7379	.09153	86682	18357	093	
0.7330	2.08131	51967	04749	882		0.7380	2.09174	78325	43220	868	
.7331	.08152	33386	31343	235		.7381	.09195	70177	85562	987	
.7332	.08173	15013	73169	992		.7382	.09216	62239	47475	300	
.7333	.08193	96849	32311	780		.7383	.09237	54510	31049	870	
.7334	.08214	78893	10850	434		.7384	.09258	46990	38378	968	
0.7335	2.08235	61145	10867	999		0.7385	2.09279	39679	71555	074	
.7336	.08256	43605	34446	727		.7386	.09300	32578	32670	877	
.7337	.08277	26273	83669	077		.7387	.09321	25686	23819	276	
.7338	.08298	09150	60617	718		.7388	.09342	19003	47093	379	
.7339	.08318	92235	67375	527		.7389	.09363	12530	04586	502	
0.7340	2.08339	75529	06025	589		0.7390	2.09384	06265	98392	173	
.7341	.08360	59030	78651	198		.7391	.09405	00211	30604	128	
.7342	.08381	42740	87335	855		.7392	.09425	94366	03316	311	
.7343	.08402	26659	34163	270		.7393	.09446	88730	18622	877	
.7344	.08423	10786	21217	362		.7394	.09467	83303	78618	192	
0.7345	2.08443	95121	50582	257		0.7395	2.09488	78086	85396	827	
.7346	.08464	79665	24342	291		.7396	.09509	73079	41053	567	
.7347	.08485	64417	44582	008		.7397	.09530	68281	47683	404	
.7348	.08506	49378	13386	160		.7398	.09551	63693	07381	539	
.7349	.08527	34547	32839	707		.7399	.09572	59314	22243	385	
0.7350						0.7400					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.7400	2.09593	55144	94364	563		0.7450	2.10644	14349	80727	065	
.7401	.09614	51185	25840	903		.7451	.10665	20896	56783	395	
.7402	.09635	47435	18768	446		.7452	.10686	27653	99360	639	
.7403	.09656	43894	75243	442		.7453	.10707	34622	10565	555	
.7404	.09677	40563	97362	350		.7454	.10728	41800	92505	110	
0.7405	2.09698	37442	87221	839		0.7455	2.10749	49190	47286	484	
.7406	.09719	34531	46918	789		.7456	.10770	56790	77017	066	
.7407	.09740	31829	78550	287		.7457	.10791	64601	83804	456	
.7408	.09761	29337	84213	633		.7458	.10812	72623	69756	466	
.7409	.09782	27055	66006	334		.7459	.10833	80856	36981	116	
0.7410	2.09803	24983	26026	109		0.7460	2.10854	89299	87586	641	
.7411	.09824	23120	66370	884		.7461	.10875	97954	23681	483	
.7412	.09845	21467	89138	797		.7462	.10897	06819	47374	297	
.7413	.09866	20024	96428	196		.7463	.10918	15895	60773	949	
.7414	.09887	18791	90337	637		.7464	.10939	25182	65989	513	
0.7415	2.09908	17768	72965	887		0.7465	2.10960	34680	65130	277	
.7416	.09929	16955	46411	924		.7466	.10981	44389	60305	740	
.7417	.09950	16352	12774	933		.7467	.11002	54309	53625	610	
.7418	.09971	15958	74154	313		.7468	.11023	64440	47199	807	
.7419	.09992	15775	32649	668		.7469	.11044	74782	43138	462	
0.7420	2.10013	15801	90360	816		0.7470	2.11065	85335	43551	917	
.7421	.10034	16038	49387	784		.7471	.11086	96099	50550	725	
.7422	.10055	16485	11830	808		.7472	.11108	07074	66245	650	
.7423	.10076	17141	79790	334		.7473	.11129	18260	92747	668	
.7424	.10097	18008	55367	020		.7474	.11150	29658	32167	964	
0.7425	2.10118	19085	40661	732		0.7475	2.11171	41266	86617	936	
.7426	.10139	20372	37775	546		.7476	.11192	53086	58209	192	
.7427	.10160	21869	48809	751		.7477	.11213	65117	49053	553	
.7428	.10181	23576	75865	842		.7478	.11234	77359	61263	048	
.7429	.10202	25494	21045	528		.7479	.11255	89812	96949	921	
0.7430	2.10223	27621	86450	725		0.7480	2.11277	02477	58226	625	
.7431	.10244	29959	74183	562		.7481	.11298	15353	47205	823	
.7432	.10265	32507	86346	376		.7482	.11319	28440	66000	393	
.7433	.10286	35266	25041	716		.7483	.11340	41739	16723	421	
.7434	.10307	38234	92372	339		.7484	.11361	55249	01488	206	
0.7435	2.10328	41413	90441	215		0.7485	2.11382	68970	22408	257	
.7436	.10349	44803	21351	522		.7486	.11403	82902	81597	296	
.7437	.10370	48402	87206	650		.7487	.11424	97046	81169	256	
.7438	.10391	52212	90110	199		.7488	.11446	11402	23238	280	
.7439	.10412	56233	32165	977		.7489	.11467	25969	09918	724	
0.7440	2.10433	60464	15478	007		0.7490	2.11488	40747	43325	155	
.7441	.10454	64905	42150	518		.7491	.11509	55737	25572	351	
.7442	.10475	69557	14287	953		.7492	.11530	70938	58775	301	
.7443	.10496	74419	33994	962		.7493	.11551	86351	45049	208	
.7444	.10517	79492	03376	407		.7494	.11573	01975	86509	484	
0.7445	2.10538	84775	24537	363		0.7495	2.11594	17811	85271	753	
.7446	.10559	90268	99583	111		.7496	.11615	33859	43451	852	
.7447	.10580	95973	30619	146		.7497	.11636	50118	63165	828	
.7448	.10602	01888	19751	171		.7498	.11657	66589	46529	940	
.7449	.10623	08013	69085	103		.7499	.11678	83271	95660	660	
0.7450						0.7500					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.7500	2.11700	00166	12674	669		0.7550	2.12761	15233	55298	098	
.7501	.11721	17271	99688	861		.7551	.12782	42951	46045	855	
.7502	.11742	34589	58820	344		.7552	.12803	70882	15036	582	
.7503	.11763	52118	92186	433		.7553	.12824	99025	64398	208	
.7504	.11784	69860	01904	659		.7554	.12846	27381	96258	878	
0.7505	2.11805	87812	90092	763		0.7555	2.12867	55951	12746	948	
.7506	.11827	05977	58868	697		.7556	.12888	84733	15990	986	
.7507	.11848	24354	10350	627		.7557	.12910	13728	08119	775	
.7508	.11869	42942	46656	928		.7558	.12931	42935	91262	311	
.7509	.11890	61742	69906	190		.7559	.12952	72356	67547	799	
0.7510	2.11911	80754	82217	212		0.7560	2.12974	01990	39105	663	
.7511	.11932	99978	85709	006		.7561	.12995	31837	08065	534	
.7512	.11954	19414	82500	797		.7562	.13016	61896	76557	260	
.7513	.11975	39062	74712	020		.7563	.13037	92169	46710	901	
.7514	.11996	58922	64462	324		.7564	.13059	22655	20656	729	
0.7515	2.12017	78994	53871	568		0.7565	2.13080	53354	00525	230	
.7516	.12038	99278	45059	824		.7566	.13101	84265	88447	102	
.7517	.12060	19774	40147	376		.7567	.13123	15390	86553	258	
.7518	.12081	40482	41254	721		.7568	.13144	46728	96974	823	
.7519	.12102	61402	50502	565		.7569	.13165	78280	21843	135	
0.7520	2.12123	82534	70011	830		0.7570	2.13187	10044	63289	745	
.7521	.12145	03879	01903	647		.7571	.13208	42022	23446	417	
.7522	.12166	25435	48299	361		.7572	.13229	74213	04445	129	
.7523	.12187	47204	11320	528		.7573	.13251	06617	08418	071	
.7524	.12208	69184	93088	917		.7574	.13272	39234	37497	649	
0.7525	2.12229	91377	95726	508		0.7575	2.13293	72064	93816	479	
.7526	.12251	13783	21355	495		.7576	.13315	05108	79507	391	
.7527	.12272	36400	72098	283		.7577	.13336	38365	96703	431	
.7528	.12293	59230	50077	489		.7578	.13357	71836	47537	853	
.7529	.12314	82272	57415	944		.7579	.13379	05520	34144	130	
0.7530	2.12336	05526	96236	688		0.7580	2.13400	39417	58655	946	
.7531	.12357	28993	68662	978		.7581	.13421	73528	23207	196	
.7532	.12378	52672	76818	279		.7582	.13443	07852	29931	993	
.7533	.12399	76564	22826	270		.7583	.13464	42389	80964	660	
.7534	.12421	00668	08810	843		.7584	.13485	77140	78439	734	
0.7535	2.12442	24984	36896	102		0.7585	2.13507	12105	24491	967	
.7536	.12463	49513	09206	363		.7586	.13528	47283	21256	323	
.7537	.12484	74254	27866	155		.7587	.13549	82674	70867	980	
.7538	.12505	99207	95000	219		.7588	.13571	18279	75462	329	
.7539	.12527	24374	12733	508		.7589	.13592	54098	37174	976	
0.7540	2.12548	49752	83191	190		0.7590	2.13613	90130	58141	739	
.7541	.12569	75344	08498	642		.7591	.13635	26376	40498	651	
.7542	.12591	01147	90781	455		.7592	.13656	62835	86381	957	
.7543	.12612	27164	32165	435		.7593	.13677	99508	97928	116	
.7544	.12633	53393	34776	596		.7594	.13699	36395	77273	802	
0.7545	2.12654	79835	00741	168		0.7595	2.13720	73496	26555	902	
.7546	.12676	06489	32185	594		.7596	.13742	10810	47911	516	
.7547	.12697	33356	31236	526		.7597	.13763	48338	43477	958	
.7548	.12718	60436	00020	832		.7598	.13784	86080	15392	756	
.7549	.12739	87728	40665	592		.7599	.13806	24035	65793	653	
0.7550						0.7600					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.7600	2.13827	62204	96818	602		0.7650	2.14899	43746	55220	173	
.7601	.13849	00588	10605	775		.7651	.14920	92848	38015	743	
.7602	.13870	39185	09293	554		.7652	.14942	42165	12904	180	
.7603	.13891	77995	95020	535		.7653	.14963	91696	82034	799	
.7604	.13913	17020	69925	530		.7654	.14985	41443	47557	133	
0.7605	2.13934	56259	36147	564		0.7655	2.15006	91405	11620	928	
.7606	.13955	95711	95825	875		.7656	.15028	41581	76376	147	
.7607	.13977	35378	51099	916		.7657	.15049	91973	43972	965	
.7608	.13998	75259	04109	353		.7658	.15071	42580	16561	775	
.7609	.14020	15353	56994	067		.7659	.15092	93401	96293	182	
0.7610	2.14041	55662	11894	152		0.7660	2.15114	44438	85318	010	
.7611	.14062	96184	70949	918		.7661	.15135	95690	85787	294	
.7612	.14084	36921	36301	885		.7662	.15157	47157	99852	287	
.7613	.14105	77872	10090	793		.7663	.15178	98840	29664	456	
.7614	.14127	19036	94457	590		.7664	.15200	50737	77375	483	
0.7615	2.14148	60415	91543	441		0.7665	2.15222	02850	45137	266	
.7616	.14170	02009	03489	727		.7666	.15243	55178	35101	917	
.7617	.14191	43816	32438	039		.7667	.15265	07721	49421	765	
.7618	.14212	85837	80530	186		.7668	.15286	60479	90249	352	
.7619	.14234	28073	49908	188		.7669	.15308	13453	59737	437	
0.7620	2.14255	70523	42714	282		0.7670	2.15329	66642	60038	993	
.7621	.14277	13187	61090	917		.7671	.15351	20046	93307	210	
.7622	.14298	56066	07180	757		.7672	.15372	73666	61695	492	
.7623	.14319	99158	83126	681		.7673	.15394	27501	67357	458	
.7624	.14341	42465	91071	782		.7674	.15415	81552	12446	944	
0.7625	2.14362	85987	33159	367		0.7675	2.15437	35817	99118	000	
.7626	.14384	29723	11532	957		.7676	.15458	90299	29524	893	
.7627	.14405	73673	28336	288		.7677	.15480	44996	05822	102	
.7628	.14427	17837	85713	310		.7678	.15501	99908	30164	325	
.7629	.14448	62216	85808	188		.7679	.15523	55036	04706	475	
0.7630	2.14470	06810	30765	301		0.7680	2.15545	10379	31603	678	
.7631	.14491	51618	22729	241		.7681	.15566	65938	13011	279	
.7632	.14512	96640	63844	818		.7682	.15588	21712	51084	836	
.7633	.14534	41877	56257	054		.7683	.15609	77702	47980	123	
.7634	.14555	87329	02111	184		.7684	.15631	33908	05853	131	
0.7635	2.14577	32995	03552	662		0.7685	2.15652	90329	26860	065	
.7636	.14598	78875	62727	153		.7686	.15674	46966	13157	346	
.7637	.14620	24970	81780	537		.7687	.15696	03818	66901	612	
.7638	.14641	71280	62858	910		.7688	.15717	60886	90249	713	
.7639	.14663	17805	08108	581		.7689	.15739	18170	85358	720	
0.7640	2.14684	64544	19676	075		0.7690	2.15760	75670	54385	916	
.7641	.14706	11497	99708	132		.7691	.15782	33385	99488	800	
.7642	.14727	58666	50351	704		.7692	.15803	91317	22825	088	
.7643	.14749	06049	73753	961		.7693	.15825	49464	26552	711	
.7644	.14770	53647	72062	285		.7694	.15847	07827	12829	817	
0.7645	2.14792	01460	47424	275		0.7695	2.15868	66405	83814	768	
.7646	.14813	49488	01987	743		.7696	.15890	25200	41666	142	
.7647	.14834	97730	37900	717		.7697	.15911	84210	88542	735	
.7648	.14856	46187	57311	440		.7698	.15933	43437	26603	557	
.7649	.14877	94859	62368	368		.7699	.15955	02879	58007	834	
0.7650						0.7700					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.7700	2.15976	62537	84915	008		0.7750	2.17059	21271	83442	386	
.7701	.15998	22412	09484	739		.7751	.17080	91972	49483	140	
.7702	.16019	82502	33876	899		.7752	.17102	62890	23615	885	
.7703	.16041	42808	60251	580		.7753	.17124	34025	08011	539	
.7704	.16063	03330	90769	088		.7754	.17146	05377	04841	236	
0.7705	2.16084	64069	27589	944		0.7755	2.17167	76946	16276	327	
.7706	.16106	25023	72874	888		.7756	.17189	48732	44488	383	
.7707	.16127	86194	28784	873		.7757	.17211	20735	91649	190	
.7708	.16149	47580	97481	071		.7758	.17232	92956	59930	751	
.7709	.16171	09183	81124	868		.7759	.17254	65394	51505	286	
0.7710	2.16192	71002	81877	866		0.7760	2.17276	38049	68545	234	
.7711	.16214	33038	01901	886		.7761	.17298	10922	13223	250	
.7712	.16235	95289	43358	961		.7762	.17319	84011	87712	205	
.7713	.16257	57757	08411	344		.7763	.17341	57318	94185	191	
.7714	.16279	20440	99221	502		.7764	.17363	30843	34815	514	
0.7715	2.16300	83341	17952	119		0.7765	2.17385	04585	11776	699	
.7716	.16322	46457	66766	095		.7766	.17406	78544	27242	487	
.7717	.16344	09790	47826	547		.7767	.17428	52720	83386	837	
.7718	.16365	73339	63296	808		.7768	.17450	27114	82383	926	
.7719	.16387	37105	15340	426		.7769	.17472	01726	26408	148	
0.7720	2.16409	01087	06121	167		0.7770	2.17493	76555	17634	114	
.7721	.16430	65285	37803	013		.7771	.17515	51601	58236	654	
.7722	.16452	29700	12550	163		.7772	.17537	26865	50390	813	
.7723	.16473	94331	32527	031		.7773	.17559	02346	96271	856	
.7724	.16495	59178	99898	248		.7774	.17580	78045	98055	264	
0.7725	2.16517	24243	16828	663		0.7775	2.17602	53962	57916	736	
.7726	.16538	89523	85483	338		.7776	.17624	30096	78032	189	
.7727	.16560	55021	08027	556		.7777	.17646	06448	60577	757	
.7728	.16582	20734	86626	812		.7778	.17667	83018	07729	792	
.7729	.16603	86665	23446	822		.7779	.17689	59805	21664	863	
0.7730	2.16625	52812	20653	514		0.7780	2.17711	36810	04559	757	
.7731	.16647	19175	80413	037		.7781	.17733	14032	58591	479	
.7732	.16668	85756	04891	754		.7782	.17754	91472	85937	252	
.7733	.16690	52552	96256	245		.7783	.17776	69130	88774	516	
.7734	.16712	19566	56673	307		.7784	.17798	47006	69280	929	
0.7735	2.16733	86796	88309	954		0.7785	2.17820	25100	29634	367	
.7736	.16755	54243	93333	416		.7786	.17842	03411	72012	924	
.7737	.16777	21907	73911	139		.7787	.17863	81940	98594	910	
.7738	.16798	89788	32210	788		.7788	.17885	60688	11558	856	
.7739	.16820	57885	70400	244		.7789	.17907	39653	13083	507	
0.7740	2.16842	26199	90647	604		0.7790	2.17929	18836	05347	830	
.7741	.16863	94730	95121	181		.7791	.17950	98236	90531	007	
.7742	.16885	63478	85989	508		.7792	.17972	77855	70812	440	
.7743	.16907	32443	65421	331		.7793	.17994	57692	48371	746	
.7744	.16929	01625	35585	617		.7794	.18016	37747	25388	763	
0.7745	2.16950	71023	98651	545		0.7795	2.18038	18020	04043	545	
.7746	.16972	40639	56788	516		.7796	.18059	98510	86516	365	
.7747	.16994	10472	12166	144		.7797	.18081	79219	74987	715	
.7748	.17015	80521	66954	263		.7798	.18103	60146	71638	302	
.7749	.17037	50788	23322	921		.7799	.18125	41291	78649	054	
0.7750						0.7800					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.7800	2.18147	22654	98201	117		0.7850	2.19240	69407	33215	744	
.7801	.18169	04236	32475	852		.7851	.19262	61923	89689	180	
.7802	.18190	86035	83654	842		.7852	.19284	54659	72424	558	
.7803	.18212	68053	53919	886		.7853	.19306	47614	83614	613	
.7804	.18234	50289	45453	002		.7854	.19328	40789	25452	302	
0.7805	2.18256	32743	60436	425		0.7855	2.19350	34183	00130	798	
.7806	.18278	15416	01052	610		.7856	.19372	27796	09843	496	
.7807	.18299	98306	69484	229		.7857	.19394	21628	56784	008	
.7808	.18321	81415	67914	173		.7858	.19416	15680	43146	167	
.7809	.18343	64742	98525	551		.7859	.19438	09951	71124	025	
0.7810	2.18365	48288	63501	691		0.7860	2.19460	04442	42911	852	
.7811	.18387	32052	65026	137		.7861	.19481	99152	60704	140	
.7812	.18409	16035	05282	654		.7862	.19503	94082	26695	600	
.7813	.18431	00235	86455	224		.7863	.19525	89231	43081	159	
.7814	.18452	84655	10728	048		.7864	.19547	84600	12055	969	
0.7815	2.18474	69292	80285	546		0.7865	2.19569	80188	35815	397	
.7816	.18496	54148	97312	354		.7866	.19591	75996	16555	031	
.7817	.18518	39223	63993	330		.7867	.19613	72023	56470	680	
.7818	.18540	24516	82513	547		.7868	.19635	68270	57758	371	
.7819	.18562	10028	55058	300		.7869	.19657	64737	22614	351	
0.7820	2.18583	95758	83813	099		0.7870	2.19679	61423	53235	086	
.7821	.18605	81707	70963	676		.7871	.19701	58329	51817	263	
.7822	.18627	67875	18695	978		.7872	.19723	55455	20557	788	
.7823	.18649	54261	29196	174		.7873	.19745	52800	61653	787	
.7824	.18671	40866	04650	649		.7874	.19767	50365	77302	604	
0.7825	2.18693	27689	47246	009		0.7875	2.19789	48150	69701	805	
.7826	.18715	14731	59169	076		.7876	.19811	46155	41049	176	
.7827	.18737	01992	42606	893		.7877	.19833	44379	93542	720	
.7828	.18758	89471	99746	721		.7878	.19855	42824	29380	663	
.7829	.18780	77170	32776	039		.7879	.19877	41488	50761	448	
0.7830	2.18802	65087	43882	545		0.7880	2.19899	40372	59883	740	
.7831	.18824	53223	35254	157		.7881	.19921	39476	58946	423	
.7832	.18846	41578	09079	011		.7882	.19943	38800	50148	600	
.7833	.18868	30151	67545	461		.7883	.19965	38344	35689	597	
.7834	.18890	18944	12842	081		.7884	.19987	38108	17768	956	
0.7835	2.18912	07955	47157	664		0.7885	2.20009	38091	98586	442	
.7836	.18933	97185	72681	220		.7886	.20031	38295	80342	038	
.7837	.18955	86634	91601	980		.7887	.20053	38719	65235	948	
.7838	.18977	76303	06109	393		.7888	.20075	39363	55468	597	
.7839	.18999	66190	18393	128		.7889	.20097	40227	53240	627	
0.7840	2.19021	56296	30643	070		0.7890	2.20119	41311	60752	903	
.7841	.19043	46621	45049	328		.7891	.20141	42615	80206	509	
.7842	.19065	37165	63802	225		.7892	.20163	44140	13802	749	
.7843	.19087	27928	89092	306		.7893	.20185	45884	63743	147	
.7844	.19109	18911	23110	335		.7894	.20207	47849	32229	449	
0.7845	2.19131	10112	68047	292		0.7895	2.20229	50034	21463	618	
.7846	.19153	01533	26094	381		.7896	.20251	52439	33647	840	
.7847	.19174	93172	99443	021		.7897	.20273	55064	70984	519	
.7848	.19196	85031	90284	853		.7898	.20295	57910	35676	282	
.7849	.19218	77110	00811	734		.7899	.20317	60976	29925	973	
0.7850						0.7900					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.7900	2.20339	64262	55936	659		0.7950	2.21444	09968	04074	299	
.7901	.20361	67769	15911	626		.7951	.21466	24519	76328	773	
.7902	.20383	71496	12054	380		.7952	.21488	39292	95207	785	
.7903	.20405	75443	46568	649		.7953	.21510	54287	62926	109	
.7904	.20427	79611	21658	380		.7954	.21532	69503	81698	739	
0.7905	2.20449	83999	39527	740		0.7955	2.21554	84941	53740	891	
.7906	.20471	88608	02381	118		.7956	.21577	00600	81268	003	
.7907	.20493	93437	12423	123		.7957	.21599	16481	66495	735	
.7908	.20515	98486	71858	583		.7958	.21621	32584	11639	966	
.7909	.20538	03756	82892	548		.7959	.21643	48908	18916	800	
0.7910	2.20560	09247	47730	288		0.7960	2.21665	65453	90542	561	
.7911	.20582	14958	68577	294		.7961	.21687	82221	28733	794	
.7912	.20604	20890	47639	277		.7962	.21709	99210	35707	267	
.7913	.20626	27042	87122	169		.7963	.21732	16421	13679	969	
.7914	.20648	33415	89232	123		.7964	.21754	33853	64869	111	
0.7915	2.20670	40009	56175	510		0.7965	2.21776	51507	91492	124	
.7916	.20692	46823	90158	926		.7966	.21798	69383	95766	664	
.7917	.20714	53858	93389	184		.7967	.21820	87481	79910	606	
.7918	.20736	61114	68073	319		.7968	.21843	05801	46142	049	
.7919	.20758	68591	16418	587		.7969	.21865	24342	96679	312	
0.7920	2.20780	76288	40632	465		0.7970	2.21887	43106	33740	936	
.7921	.20802	84206	42922	649		.7971	.21909	62091	59545	685	
.7922	.20824	92345	25497	059		.7972	.21931	81298	76312	544	
.7923	.20847	00704	90563	832		.7973	.21954	00727	86260	720	
.7924	.20869	09285	40331	328		.7974	.21976	20378	91609	643	
0.7925	2.20891	18086	77008	128		0.7975	2.21998	40251	94578	963	
.7926	.20913	27109	02803	034		.7976	.22020	60346	97388	553	
.7927	.20935	36352	19925	067		.7977	.22042	80664	02258	509	
.7928	.20957	45816	30583	470		.7978	.22065	01203	11409	147	
.7929	.20979	55501	36987	708		.7979	.22087	21964	27061	007	
0.7930	2.21001	65407	41347	466		0.7980	2.22109	42947	51434	850	
.7931	.21023	75534	45872	650		.7981	.22131	64152	86751	659	
.7932	.21045	85882	52773	386		.7982	.22153	85580	35232	639	
.7933	.21067	96451	64260	024		.7983	.22176	07229	99099	219	
.7934	.21090	07241	82543	132		.7984	.22198	29101	80573	046	
0.7935	2.21112	18253	09833	500		0.7985	2.22220	51195	81875	994	
.7936	.21134	29485	48342	139		.7986	.22242	73512	05230	156	
.7937	.21156	40939	00280	282		.7987	.22264	96050	52857	849	
.7938	.21178	52613	67859	383		.7988	.22287	18811	26981	611	
.7939	.21200	64509	53291	116		.7989	.22309	41794	29824	203	
0.7940	2.21222	76626	58787	377		0.7990	2.22331	64999	63608	607	
.7941	.21244	88964	86560	283		.7991	.22353	88427	30558	030	
.7942	.21267	01524	38822	172		.7992	.22376	12077	32895	899	
.7943	.21289	14305	17785	604		.7993	.22398	35949	72845	863	
.7944	.21311	27307	25663	359		.7994	.22420	60044	52631	796	
0.7945	2.21333	40530	64668	441		0.7995	2.22442	84361	74477	791	
.7946	.21355	53975	37014	071		.7996	.22465	08901	40608	167	
.7947	.21377	67641	44913	695		.7997	.22487	33663	53247	463	
.7948	.21399	81528	90580	979		.7998	.22509	58648	14620	441	
.7949	.21421	95637	76229	811		.7999	.22531	83855	26952	086	
0.7950						0.8000					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.8000	2.22554	09284	92467	605		0.8050	2.23669	64988	19986	909	
.8001	.22576	34937	13392	427		.8051	.23692	01796	53724	194	
.8002	.22598	60811	91952	204		.8052	.23714	38828	56663	294	
.8003	.22620	86909	30372	812		.8053	.23736	76084	31041	241	
.8004	.22643	13229	30880	348		.8054	.23759	13563	79095	291	
0.8005	2.22665	39771	95701	132		0.8055	2.23781	51267	03062	924	
.8006	.22687	66537	27061	707		.8056	.23803	89194	05181	842	
.8007	.22709	93525	27188	837		.8057	.23826	27344	87689	973	
.8008	.22732	20735	98309	511		.8058	.23848	65719	52825	468	
.8009	.22754	48169	42650	939		.8059	.23871	04318	02826	700	
0.8010	2.22776	75825	62440	556		0.8060	2.23893	43140	39932	270	
.8011	.22799	03704	59906	017		.8061	.23915	82186	66380	998	
.8012	.22821	31806	37275	201		.8062	.23938	21456	84411	932	
.8013	.22843	60130	96776	209		.8063	.23960	60950	96264	341	
.8014	.22865	88678	40637	368		.8064	.23983	00669	04177	720	
0.8015	2.22888	17448	71087	223		0.8065	2.24005	40611	10391	787	
.8016	.22910	46441	90354	546		.8066	.24027	80777	17146	483	
.8017	.22932	75658	00668	329		.8067	.24050	21167	26681	976	
.8018	.22955	05097	04257	789		.8068	.24072	61781	41238	654	
.8019	.22977	34759	03352	364		.8069	.24095	02619	63057	132	
0.8020	2.22999	64644	00181	717		0.8070	2.24117	43681	94378	249	
.8021	.23021	94751	96975	733		.8071	.24139	84968	37443	066	
.8022	.23044	25082	95964	519		.8072	.24162	26478	94492	870	
.8023	.23066	55636	99378	406		.8073	.24184	68213	67769	172	
.8024	.23088	86414	09447	950		.8074	.24207	10172	59513	706	
0.8025	2.23111	17414	28403	925		0.8075	2.24229	52355	71968	432	
.8026	.23133	48637	58477	334		.8076	.24251	94763	07375	532	
.8027	.23155	80084	01899	399		.8077	.24274	37394	67977	413	
.8028	.23178	11753	60901	567		.8078	.24296	80250	56016	708	
.8029	.23200	43646	37715	507		.8079	.24319	23330	73736	273	
0.8030	2.23222	75762	34573	111		0.8080	2.24341	66635	23379	186	
.8031	.23245	08101	53706	497		.8081	.24364	10164	07188	754	
.8032	.23267	40663	97348	003		.8082	.24386	53917	27408	505	
.8033	.23289	73449	67730	191		.8083	.24408	97894	86282	191	
.8034	.23312	06458	67085	848		.8084	.24431	42096	86053	791	
0.8035	2.23334	39690	97647	982		0.8085	2.24453	86523	28967	506	
.8036	.23356	73146	61649	826		.8086	.24476	31174	17267	764	
.8037	.23379	06825	61324	834		.8087	.24498	76049	53199	214	
.8038	.23401	40727	98906	687		.8088	.24521	21149	39006	733	
.8039	.23423	74853	76629	287		.8089	.24543	66473	76935	420	
0.8040	2.23446	09202	96726	759		0.8090	2.24566	12022	69230	599	
.8041	.23468	43775	61433	453		.8091	.24588	57796	18137	820	
.8042	.23490	78571	72983	941		.8092	.24611	03794	25902	855	
.8043	.23513	13591	33613	019		.8093	.24633	50016	94771	704	
.8044	.23535	48834	45555	707		.8094	.24655	96464	26990	588	
0.8045	2.23557	84301	11047	248		0.8095	2.24678	43136	24805	955	
.8046	.23580	19991	32323	109		.8096	.24700	90032	90464	477	
.8047	.23602	55905	11618	980		.8097	.24723	37154	26213	051	
.8048	.23624	92042	51170	775		.8098	.24745	84500	34298	798	
.8049	.23647	28403	53214	631		.8099	.24768	32071	16969	063	
0.8050						0.8100					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.8100	2.24790	79866	76471	419		0.8150	2.25917	56723	49701	480	
.8101	.24813	27887	15053	660		.8151	.25940	16012	13191	350	
.8102	.24835	76132	34963	808		.8152	.25962	75526	70697	252	
.8103	.24858	24602	38450	106		.8153	.25985	35267	24478	699	
.8104	.24880	73297	27761	025		.8154	.26007	95233	76795	432	
0.8105	2.24903	22217	05145	260		0.8155	2.26030	55426	29907	418	
.8106	.24925	71361	72851	731		.8156	.26053	15844	86074	849	
.8107	.24948	20731	33129	583		.8157	.26075	76489	47558	143	
.8108	.24970	70325	88228	185		.8158	.26098	37360	16617	946	
.8109	.24993	20145	40397	131		.8159	.26120	98456	95515	128	
0.8110	2.25015	70189	91886	242		0.8160	2.26143	59779	86510	786	
.8111	.25038	20459	44945	561		.8161	.26166	21328	91866	242	
.8112	.25060	70954	01825	358		.8162	.26188	83104	13843	047	
.8113	.25083	21673	64776	128		.8163	.26211	45105	54702	974	
.8114	.25105	72618	36048	591		.8164	.26234	07333	16708	025	
0.8115	2.25128	23788	17893	690		0.8165	2.26256	69787	02120	429	
.8116	.25150	75183	12562	597		.8166	.26279	32467	13202	639	
.8117	.25173	26803	22306	705		.8167	.26301	95373	52217	334	
.8118	.25195	78648	49377	636		.8168	.26324	58506	21427	422	
.8119	.25218	30718	96027	233		.8169	.26347	21865	23096	035	
0.8120	2.25240	83014	64507	569		0.8170	2.26369	85450	59486	532	
.8121	.25263	35535	57070	938		.8171	.26392	49262	32862	498	
.8122	.25285	88281	75969	861		.8172	.26415	13300	45487	746	
.8123	.25308	41253	23457	085		.8173	.26437	77564	99626	313	
.8124	.25330	94450	01785	580		.8174	.26460	42055	97542	464	
0.8125	2.25353	47872	13208	545		0.8175	2.26483	06773	41500	689	
.8126	.25376	01519	59979	400		.8176	.26505	71717	33765	707	
.8127	.25398	55392	44351	794		.8177	.26528	36887	76602	462	
.8128	.25421	09490	68579	599		.8178	.26551	02284	72276	123	
.8129	.25443	63814	34916	914		.8179	.26573	67908	23052	087	
0.8130	2.25466	18363	45618	061		0.8180	2.26596	33758	31195	979	
.8131	.25488	73138	02937	591		.8181	.26618	99834	98973	647	
.8132	.25511	28138	09130	278		.8182	.26641	66138	28651	170	
.8133	.25533	83363	66451	122		.8183	.26664	32668	22494	850	
.8134	.25556	38814	77155	348		.8184	.26686	99424	82771	217	
0.8135	2.25578	94491	43498	407		0.8185	2.26709	66408	11747	027	
.8136	.25601	50393	67735	977		.8186	.26732	33618	11689	265	
.8137	.25624	06521	52123	959		.8187	.26755	01054	84865	140	
.8138	.25646	62874	98918	482		.8188	.26777	68718	33542	088	
.8139	.25669	19454	10375	899		.8189	.26800	36608	59987	774	
0.8140	2.25691	76258	88752	788		0.8190	2.26823	04725	66470	087	
.8141	.25714	33289	36305	955		.8191	.26845	73069	55257	144	
.8142	.25736	90545	55292	430		.8192	.26868	41640	28617	291	
.8143	.25759	48027	47969	470		.8193	.26891	10437	88819	096	
.8144	.25782	05735	16594	556		.8194	.26913	79462	38131	358	
0.8145	2.25804	63668	63425	396		0.8195	2.26936	48713	78823	102	
.8146	.25827	21827	90719	923		.8196	.26959	18192	13163	578	
.8147	.25849	80213	00736	297		.8197	.26981	87897	43422	265	
.8148	.25872	38823	95732	903		.8198	.27004	57829	71868	868	
.8149	.25894	97660	77968	352		.8199	.27027	27989	00773	321	
0.8150						0.8200					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.8200	2.27049	98375	32405	781		0.8250	2.28188	07653	29303	690	
.8201	.27072	68988	69036	635		.8251	.28210	89648	15620	770	
.8202	.27095	39829	12936	497		.8252	.28233	71871	23027	517	
.8203	.27118	10896	66376	207		.8253	.28256	54322	53806	155	
.8204	.27140	82191	31626	833		.8254	.28279	37002	10239	134	
0.8205	2.27163	53713	10959	668		0.8255	2.28302	19909	94609	134	
.8206	.27186	25462	06646	236		.8256	.28325	03046	09199	063	
.8207	.27208	97438	20958	285		.8257	.28347	86410	56292	057	
.8208	.27231	69641	56167	791		.8258	.28370	70003	38171	481	
.8209	.27254	42072	14546	958		.8259	.28393	53824	57120	927	
0.8210	2.27277	14729	98368	215		0.8260	2.28416	37874	15424	217	
.8211	.27299	87615	09904	222		.8261	.28439	22152	15365	400	
.8212	.27322	60727	51427	862		.8262	.28462	06658	59228	754	
.8213	.27345	34067	25212	249		.8263	.28484	91393	49298	786	
.8214	.27368	07634	33530	723		.8264	.28507	76356	87860	230	
0.8215	2.27390	81428	78656	849		0.8265	2.28530	61548	77198	050	
.8216	.27413	55450	62864	423		.8266	.28553	46969	19597	438	
.8217	.27436	29699	88427	467		.8267	.28576	32618	17343	815	
.8218	.27459	04176	57620	230		.8268	.28599	18495	72722	828	
.8219	.27481	78880	72717	188		.8269	.28622	04601	88020	356	
0.8220	2.27504	53812	35993	046		0.8270	2.28644	90936	65522	506	
.8221	.27527	28971	49722	735		.8271	.28667	77500	07515	611	
.8222	.27550	04358	16181	415		.8272	.28690	64292	16286	235	
.8223	.27572	79972	37644	472		.8273	.28713	51312	94121	170	
.8224	.27595	55814	16387	520		.8274	.28736	38562	43307	437	
0.8225	2.27618	31883	54686	401		0.8275	2.28759	26040	66132	286	
.8226	.27641	08180	54817	185		.8276	.28782	13747	64883	195	
.8227	.27663	84705	19056	168		.8277	.28805	01683	41847	870	
.8228	.27686	61457	49679	875		.8278	.28827	89847	99314	248	
.8229	.27709	38437	48965	059		.8279	.28850	78241	39570	492	
0.8230	2.27732	15645	19188	700		0.8280	2.28873	66863	64904	998	
.8231	.27754	93080	62628	004		.8281	.28896	55714	77606	386	
.8232	.27777	70743	81560	408		.8282	.28919	44794	79963	508	
.8233	.27800	48634	78263	575		.8283	.28942	34103	74265	443	
.8234	.27823	26753	55015	396		.8284	.28965	23641	62801	502	
0.8235	2.27846	05100	14093	989		0.8285	2.28988	13408	47861	221	
.8236	.27868	83674	57777	702		.8286	.29011	03404	31734	368	
.8237	.27891	62476	88345	108		.8287	.29033	93629	16710	938	
.8238	.27914	41507	08075	010		.8288	.29056	84083	05081	156	
.8239	.27937	20765	19246	437		.8289	.29079	74765	99135	477	
0.8240	2.27960	00251	24138	650		0.8290	2.29102	65678	01164	583	
.8241	.27982	79965	25031	132		.8291	.29125	56819	13459	385	
.8242	.28005	59907	24203	598		.8292	.29148	48189	38311	026	
.8243	.28028	40077	23935	991		.8293	.29171	39788	78010	876	
.8244	.28051	20475	26508	480		.8294	.29194	31617	34850	533	
0.8245	2.28074	01101	34201	464		0.8295	2.29217	23675	11121	827	
.8246	.28096	81955	49295	567		.8296	.29240	15962	09116	815	
.8247	.28119	63037	74071	645		.8297	.29263	08478	31127	784	
.8248	.28142	44348	10810	780		.8298	.29286	01223	79447	251	
.8249	.28165	25886	61794	282		.8299	.29308	94198	56367	960	
0.8250						0.8300					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.8300	2.29331	87402	64182	888		0.8350	2.30481	40482	87012	474	
.8301	.29354	80836	05185	237		.8351	.30504	45412	16295	562	
.8302	.29377	74498	81668	441		.8352	.30527	50571	96024	081	
.8303	.29400	68390	95926	163		.8353	.30550	55962	28503	192	
.8304	.29423	62512	50252	295		.8354	.30573	61583	16038	284	
0.8305	2.29446	56863	46940	959		0.8355	2.30596	67434	60934	978	
.8306	.29469	51443	88286	505		.8356	.30619	73516	65499	126	
.8307	.29492	46253	76583	514		.8357	.30642	79829	32036	810	
.8308	.29515	41293	14126	797		.8358	.30665	86372	62854	343	
.8309	.29538	36562	03211	391		.8359	.30688	93146	60258	267	
0.8310	2.29561	32060	46132	567		0.8360	2.30712	00151	26555	358	
.8311	.29584	27788	45185	822		.8361	.30735	07386	64052	618	
.8312	.29607	23746	02666	885		.8362	.30758	14852	75057	285	
.8313	.29630	19933	20871	713		.8363	.30781	22549	61876	824	
.8314	.29653	16350	02096	493		.8364	.30804	30477	26818	931	
0.8315	2.29676	12996	48637	643		0.8365	2.30827	38635	72191	535	
.8316	.29699	09872	62791	808		.8366	.30850	47025	00302	794	
.8317	.29722	06978	46855	865		.8367	.30873	55645	13461	097	
.8318	.29745	04314	03126	919		.8368	.30896	64496	13975	065	
.8319	.29768	01879	33902	307		.8369	.30919	73578	04153	548	
0.8320	2.29790	99674	41479	593		0.8370	2.30942	82890	86305	628	
.8321	.29813	97699	28156	573		.8371	.30965	92434	62740	618	
.8322	.29836	95953	96231	271		.8372	.30989	02209	35768	062	
.8323	.29859	94438	48001	942		.8373	.31012	12215	07697	735	
.8324	.29882	93152	85767	071		.8374	.31035	22451	80839	642	
0.8325	2.29905	92097	11825	372		0.8375	2.31058	32919	57504	021	
.8326	.29928	91271	28475	789		.8376	.31081	43618	40001	338	
.8327	.29951	90675	38017	497		.8377	.31104	54548	30642	292	
.8328	.29974	90309	42749	899		.8378	.31127	65709	31737	815	
.8329	.29997	90173	44972	630		.8379	.31150	77101	45599	065	
0.8330	2.30020	90267	46985	553		0.8380	2.31173	88724	74537	437	
.8331	.30043	90591	51088	763		.8381	.31197	00579	20864	553	
.8332	.30066	91145	59582	584		.8382	.31220	12664	86892	267	
.8333	.30089	91929	74767	570		.8383	.31243	24981	74932	665	
.8334	.30112	92943	98944	504		.8384	.31266	37529	87298	064	
0.8335	2.30135	94188	34414	402		0.8385	2.31289	50309	26301	012	
.8336	.30158	95662	83478	507		.8386	.31312	63319	94254	289	
.8337	.30181	97367	48438	294		.8387	.31335	76561	93470	905	
.8338	.30204	99302	31595	468		.8388	.31358	90035	26264	103	
.8339	.30228	01467	35251	963		.8389	.31382	03739	94947	354	
0.8340	2.30251	03862	61709	945		0.8390	2.31405	17676	01834	366	
.8341	.30274	06488	13271	808		.8391	.31428	31843	49239	072	
.8342	.30297	09343	92240	179		.8392	.31451	46242	39475	641	
.8343	.30320	12430	00917	913		.8393	.31474	60872	74858	472	
.8344	.30343	15746	41608	097		.8394	.31497	75734	57702	195	
0.8345	2.30366	19293	16614	046		0.8395	2.31520	90827	90321	672	
.8346	.30389	23070	28239	307		.8396	.31544	06152	75031	995	
.8347	.30412	27077	78787	658		.8397	.31567	21709	14148	491	
.8348	.30435	31315	70563	105		.8398	.31590	37497	09986	716	
.8349	.30458	35784	05869	888		.8399	.31613	53516	64862	457	
0.8350						0.8400					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.8400	2.31636	69767	81091	734		0.8450	2.32797	78145	70234	734	
.8401	.31659	86250	60990	797		.8451	.32821	06239	91968	837	
.8402	.31683	02965	06876	131		.8452	.32844	34566	95809	198	
.8403	.31706	19911	21064	449		.8453	.32867	63126	84084	146	
.8404	.31729	37089	05872	698		.8454	.32890	91919	59122	241	
0.8405	2.31752	54498	63618	055		0.8455	2.32914	20945	23252	274	
.8406	.31775	72139	96617	930		.8456	.32937	50203	78803	272	
.8407	.31798	90013	07189	964		.8457	.32960	79695	28104	493	
.8408	.31822	08117	97652	031		.8458	.32984	09419	73485	429	
.8409	.31845	26454	70322	235		.8459	.33007	39377	17275	804	
0.8410	2.31868	45023	27518	913		0.8460	2.33030	69567	61805	575	
.8411	.31891	63823	71560	634		.8461	.33053	99991	09404	934	
.8412	.31914	82856	04766	197		.8462	.33077	30647	62404	303	
.8413	.31938	02120	29454	636		.8463	.33100	61537	23134	339	
.8414	.31961	21616	47945	215		.8464	.33123	92659	93925	932	
0.8415	2.31984	41344	62557	430		0.8465	2.33147	24015	77110	204	
.8416	.32007	61304	75611	008		.8466	.33170	55604	75018	511	
.8417	.32030	81496	89425	910		.8467	.33193	87426	89982	443	
.8418	.32054	01921	06322	329		.8468	.33217	19482	24333	821	
.8419	.32077	22577	28620	688		.8469	.33240	51770	80404	700	
0.8420	2.32100	43465	58641	644		0.8470	2.33263	84292	60527	370	
.8421	.32123	64585	98706	085		.8471	.33287	17047	67034	352	
.8422	.32146	85938	51135	131		.8472	.33310	50036	02258	401	
.8423	.32170	07523	18250	135		.8473	.33333	83257	68532	505	
.8424	.32193	29340	02372	681		.8474	.33357	16712	68189	887	
0.8425	2.32216	51389	05824	587		0.8475	2.33380	50401	03564	000	
.8426	.32239	73670	30927	901		.8476	.33403	84322	76988	535	
.8427	.32262	96183	80004	905		.8477	.33427	18477	90797	411	
.8428	.32286	18929	55378	112		.8478	.33450	52866	47324	785	
.8429	.32309	41907	59370	268		.8479	.33473	87488	48905	044	
0.8430	2.32332	65117	94304	351		0.8480	2.33497	22343	97872	812	
.8431	.32355	88560	62503	571		.8481	.33520	57432	96562	943	
.8432	.32379	12235	66291	371		.8482	.33543	92755	47310	526	
.8433	.32402	36143	07991	426		.8483	.33567	28311	52450	885	
.8434	.32425	60282	89927	644		.8484	.33590	64101	14319	574	
0.8435	2.32448	84655	14424	164		0.8485	2.33614	00124	35252	384	
.8436	.32472	09259	83805	358		.8486	.33637	36381	17585	338	
.8437	.32495	34097	00395	832		.8487	.33660	72871	63654	693	
.8438	.32518	59166	66520	422		.8488	.33684	09595	75796	938	
.8439	.32541	84468	84504	198		.8489	.33707	46553	56348	799	
0.8440	2.32565	10003	56672	462		0.8490	2.33730	83745	07647	233	
.8441	.32588	35770	85350	749		.8491	.33754	21170	32029	431	
.8442	.32611	61770	72864	827		.8492	.33777	58829	31832	819	
.8443	.32634	88003	21540	694		.8493	.33800	96722	09395	056	
.8444	.32658	14468	33704	585		.8494	.33824	34848	67054	035	
0.8445	2.32681	41166	11682	962		0.8495	2.33847	73209	07147	882	
.8446	.32704	68096	57802	526		.8496	.33871	11803	32014	957	
.8447	.32727	95259	74390	205		.8497	.33894	50631	43993	855	
.8448	.32751	22655	63773	164		.8498	.33917	89693	45423	404	
.8449	.32774	50284	28278	797		.8499	.33941	28989	38642	666	
0.8450						0.8500					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.8500	2.33964	68519	25990	937		0.8550	2.35137	43805	74901	997	
.8501	.33988	08283	09807	746		.8551	.35160	95297	70223	296	
.8502	.34011	48280	92432	859		.8552	.35184	47024	81639	912	
.8503	.34034	88512	76206	271		.8553	.35207	98987	11503	572	
.8504	.34058	28978	63468	216		.8554	.35231	51184	62166	239	
0.8505	2.34081	69678	56559	159		0.8555	2.35255	03617	35980	111	
.8506	.34105	10612	57819	800		.8556	.35278	56285	35297	619	
.8507	.34128	51780	69591	074		.8557	.35302	09188	62471	432	
.8508	.34151	93182	94214	147		.8558	.35325	62327	19854	453	
.8509	.34175	34819	34030	423		.8559	.35349	15701	09799	822	
0.8510	2.34198	76689	91381	538		0.8560	2.35372	69310	34660	911	
.8511	.34222	18794	68609	362		.8561	.35396	23154	96791	329	
.8512	.34245	61133	68056	000		.8562	.35419	77234	98544	923	
.8513	.34269	03706	92063	792		.8563	.35443	31550	42275	771	
.8514	.34292	46514	42975	310		.8564	.35466	86101	30338	189	
0.8515	2.34315	89556	23133	362		0.8565	2.35490	40887	65086	728	
.8516	.34339	32832	34880	989		.8566	.35513	95909	48876	174	
.8517	.34362	76342	80561	469		.8567	.35537	51166	84061	550	
.8518	.34386	20087	62518	311		.8568	.35561	06659	72998	112	
.8519	.34409	64066	83095	260		.8569	.35584	62388	18041	353	
0.8520	2.34433	08280	44636	295		0.8570	2.35608	18352	21547	002	
.8521	.34456	52728	49485	631		.8571	.35631	74551	85871	023	
.8522	.34479	97410	99987	714		.8572	.35655	30987	13369	616	
.8523	.34503	42327	98487	228		.8573	.35678	87658	06399	215	
.8524	.34526	87479	47329	090		.8574	.35702	44564	67316	492	
0.8525	2.34550	32865	48858	450		0.8575	2.35726	01706	98478	353	
.8526	.34573	78486	05420	696		.8576	.35749	59085	02241	941	
.8527	.34597	24341	19361	447		.8577	.35773	16698	80964	633	
.8528	.34620	70430	93026	559		.8578	.35796	74548	37004	044	
.8529	.34644	16755	28762	121		.8579	.35820	32633	72718	023	
0.8530	2.34667	63314	28914	459		0.8580	2.35843	90954	90464	656	
.8531	.34691	10107	95830	130		.8581	.35867	49511	92602	262	
.8532	.34714	57136	31855	928		.8582	.35891	08304	81489	401	
.8533	.34738	04399	39338	883		.8583	.35914	67333	59484	864	
.8534	.34761	51897	20626	256		.8584	.35938	26598	28947	680	
0.8535	2.34784	99629	78065	546		0.8585	2.35961	86098	92237	114	
.8536	.34808	47597	14004	486		.8586	.35985	45835	51712	667	
.8537	.34831	95799	30791	042		.8587	.36009	05808	09734	075	
.8538	.34855	44236	30773	417		.8588	.36032	66016	68661	311	
.8539	.34878	92908	16300	048		.8589	.36056	26461	30854	583	
0.8540	2.34902	41814	89719	607		0.8590	2.36079	87141	98674	336	
.8541	.34925	90956	53381	000		.8591	.36103	48058	74481	251	
.8542	.34949	40333	09633	370		.8592	.36127	09211	60636	244	
.8543	.34972	89944	60826	092		.8593	.36150	70600	59500	468	
.8544	.34996	39791	09308	778		.8594	.36174	32225	73435	313	
0.8545	2.35019	89872	57431	275		0.8595	2.36197	94087	04802	403	
.8546	.35043	40189	07543	664		.8596	.36221	56184	55963	600	
.8547	.35066	90740	61996	262		.8597	.36245	18518	29281	001	
.8548	.35090	41527	23139	619		.8598	.36268	81088	27116	940	
.8549	.35113	92548	93324	524		.8599	.36292	43894	51833	987	
0.8550						0.8600					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.8600	2.36316	06937	05794	948		0.8650	2.37500	60859	77111	933	
.8601	.36339	70215	91362	866		.8651	.37524	35984	61135	918	
.8602	.36363	33731	10901	020		.8652	.37548	11346	97595	908	
.8603	.36386	97482	66772	924		.8653	.37571	86946	88867	264	
.8604	.36410	61470	61342	331		.8654	.37595	62784	37325	587	
0.8605	2.36434	25694	96973	228		0.8655	2.37619	38859	45346	715	
.8606	.36457	90155	76029	840		.8656	.37643	15172	15306	721	
.8607	.36481	54853	00876	627		.8657	.37666	91722	49581	920	
.8608	.36505	19786	73878	287		.8658	.37690	68510	50548	861	
.8609	.36528	84956	97399	753		.8659	.37714	45536	20584	332	
0.8610	2.36552	50363	73806	196		0.8660	2.37738	22799	62065	359	
.8611	.36576	16007	05463	023		.8661	.37762	00300	77369	206	
.8612	.36599	81886	94735	876		.8662	.37785	78039	68873	373	
.8613	.36623	48003	43990	636		.8663	.37809	56016	38955	600	
.8614	.36647	14356	55593	419		.8664	.37833	34230	89993	863	
0.8615	2.36670	80946	31910	579		0.8665	2.37857	12683	24366	376	
.8616	.36694	47772	75308	704		.8666	.37880	91373	44451	593	
.8617	.36718	14835	88154	622		.8667	.37904	70301	52628	203	
.8618	.36741	82135	72815	396		.8668	.37928	49467	51275	134	
.8619	.36765	49672	31658	325		.8669	.37952	28871	42771	553	
0.8620	2.36789	17445	67050	946		0.8670	2.37976	08513	29496	863	
.8621	.36812	85455	81361	032		.8671	.37999	88393	13830	706	
.8622	.36836	53702	76956	594		.8672	.38023	68510	98152	962	
.8623	.36860	22186	56205	878		.8673	.38047	48866	84843	749	
.8624	.36883	90907	21477	369		.8674	.38071	29460	76283	422	
0.8625	2.36907	59864	75139	787		0.8675	2.38095	10292	74852	577	
.8626	.36931	29059	19562	089		.8676	.38118	91362	82932	043	
.8627	.36954	98490	57113	470		.8677	.38142	72671	02902	893	
.8628	.36978	68158	90163	362		.8678	.38166	54217	37146	433	
.8629	.37002	38064	21081	432		.8679	.38190	36001	88044	210	
0.8630	2.37026	08206	52237	586		0.8680	2.38214	18024	57978	010	
.8631	.37049	78585	86001	966		.8681	.38238	00285	49329	853	
.8632	.37073	49202	24744	952		.8682	.38261	82784	64482	002	
.8633	.37097	20055	70837	160		.8683	.38285	65522	05816	956	
.8634	.37120	91146	26649	444		.8684	.38309	48497	75717	451	
0.8635	2.37144	62473	94552	893		0.8685	2.38333	31711	76566	464	
.8636	.37168	34038	76918	836		.8686	.38357	15164	10747	209	
.8637	.37192	05840	76118	838		.8687	.38380	98854	80643	138	
.8638	.37215	77879	94524	700		.8688	.38404	82783	88637	941	
.8639	.37239	50156	34508	462		.8689	.38428	66951	37115	548	
0.8640	2.37263	22669	98442	400		0.8690	2.38452	51357	28460	126	
.8641	.37286	95420	88699	028		.8691	.38476	36001	65056	082	
.8642	.37310	68409	07651	097		.8692	.38500	20884	49288	059	
.8643	.37334	41634	57671	594		.8693	.38524	06005	83540	940	
.8644	.37358	15097	41133	746		.8694	.38547	91365	70199	847	
0.8645	2.37381	88797	60411	015		0.8695	2.38571	76964	11650	140	
.8646	.37405	62735	17877	101		.8696	.38595	62801	10277	416	
.8647	.37429	36910	15905	942		.8697	.38619	48876	68467	514	
.8648	.37453	11322	56871	713		.8698	.38643	35190	88606	508	
.8649	.37476	85972	43148	827		.8699	.38667	21743	73080	713	
0.8650						0.8700					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.8700	2.38691	08535	24276	682		0.8750	2.39887	52939	67097	915	
.8701	.38714	95565	44581	205		.8751	.39911	51934	91270	917	
.8702	.38738	82834	36381	314		.8752	.39935	51170	06595	874	
.8703	.38762	70342	02064	278		.8753	.39959	50645	15472	021	
.8704	.38786	58088	44017	603		.8754	.39983	50360	20298	833	
0.8705	2.38810	46073	64629	036		0.8755	2.40007	50315	23476	026	
.8706	.38834	34297	66286	564		.8756	.40031	50510	27403	554	
.8707	.38858	22760	51378	408		.8757	.40055	50945	34481	612	
.8708	.38882	11462	22293	033		.8758	.40079	51620	47110	635	
.8709	.38906	00402	81419	141		.8759	.40103	52535	67691	299	
0.8710	2.38929	89582	31145	671		0.8760	2.40127	53690	98624	518	
.8711	.38953	79000	73861	803		.8761	.40151	55086	42311	449	
.8712	.38977	68658	11956	956		.8762	.40175	56722	01153	486	
.8713	.39001	58554	47820	786		.8763	.40199	58597	77552	265	
.8714	.39025	48689	83843	192		.8764	.40223	60713	73909	661	
0.8715	2.39049	39064	22414	307		0.8765	2.40247	63069	92627	792	
.8716	.39073	29677	65924	506		.8766	.40271	65666	36109	012	
.8717	.39097	20530	16764	403		.8767	.40295	68503	06755	919	
.8718	.39121	11621	77324	849		.8768	.40319	71580	06971	349	
.8719	.39145	02952	49996	938		.8769	.40343	74897	39158	379	
0.8720	2.39168	94522	37171	999		0.8770	2.40367	78455	05720	327	
.8721	.39192	86331	41241	602		.8771	.40391	82253	09060	749	
.8722	.39216	78379	64597	557		.8772	.40415	86291	51583	445	
.8723	.39240	70667	09631	911		.8773	.40439	90570	35692	452	
.8724	.39264	63193	78736	952		.8774	.40463	95089	63792	050	
0.8725	2.39288	55959	74305	207		0.8775	2.40487	99849	38286	757	
.8726	.39312	48964	98729	442		.8776	.40512	04849	61581	334	
.8727	.39336	42209	54402	661		.8777	.40536	10090	36080	780	
.8728	.39360	35693	43718	110		.8778	.40560	15571	64190	337	
.8729	.39384	29416	69069	273		.8779	.40584	21293	48315	485	
0.8730	2.39408	23379	32849	872		0.8780	2.40608	27255	90861	947	
.8731	.39432	17581	37453	870		.8781	.40632	33458	94235	685	
.8732	.39456	12022	85275	470		.8782	.40656	39902	60842	902	
.8733	.39480	06703	78709	112		.8783	.40680	46586	93090	042	
.8734	.39504	01624	20149	479		.8784	.40704	53511	93383	789	
0.8735	2.39527	96784	11991	489		0.8785	2.40728	60677	64131	067	
.8736	.39551	92183	56630	303		.8786	.40752	68084	07739	044	
.8737	.39575	87822	56461	321		.8787	.40776	75731	26615	124	
.8738	.39599	83701	13880	182		.8788	.40800	83619	23166	956	
.8739	.39623	79819	31282	764		.8789	.40824	91747	99802	427	
0.8740	2.39647	76177	11065	184		0.8790	2.40849	00117	58929	666	
.8741	.39671	72774	55623	802		.8791	.40873	08728	02957	043	
.8742	.39695	69611	67355	215		.8792	.40897	17579	34293	168	
.8743	.39719	66688	48656	259		.8793	.40921	26671	55346	892	
.8744	.39743	64005	01924	012		.8794	.40945	36004	68527	308	
0.8745	2.39767	61561	29555	789		0.8795	2.40969	45578	76243	749	
.8746	.39791	59357	33949	148		.8796	.40993	55393	80905	788	
.8747	.39815	57393	17501	885		.8797	.41017	65449	84923	242	
.8748	.39839	55668	82612	034		.8798	.41041	75746	90706	165	
.8749	.39863	54184	31677	872		.8799	.41065	86285	00664	855	
0.8750						0.8800					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.8800	2.41089	97064	17209	851		0.8850	2.42298	43914	85550	015	
.8801	.41114	08084	42751	931		.8851	.42322	67020	40024	368	
.8802	.41138	19345	79702	115		.8852	.42346	90368	26765	762	
.8803	.41162	30848	30471	665		.8853	.42371	13958	48197	544	
.8804	.41186	42591	97472	084		.8854	.42395	37791	06743	305	
0.8805	2.41210	54576	83115	114		0.8855	2.42419	61866	04826	878	
.8806	.41234	66802	89812	742		.8856	.42443	86183	44872	336	
.8807	.41258	79270	19977	192		.8857	.42468	10743	29303	998	
.8808	.41282	91978	76020	933		.8858	.42492	35545	60546	424	
.8809	.41307	04928	60356	673		.8859	.42516	60590	41024	416	
0.8810	2.41331	18119	75397	361		0.8860	2.42540	85877	73163	018	
.8811	.41355	31552	23556	190		.8861	.42565	11407	59387	518	
.8812	.41379	45226	07246	590		.8862	.42589	37180	02123	445	
.8813	.41403	59141	28882	237		.8863	.42613	63195	03796	574	
.8814	.41427	73297	90877	045		.8864	.42637	89452	66832	917	
0.8815	2.41451	87695	95645	172		0.8865	2.42662	15952	93658	733	
.8816	.41476	02335	45601	014		.8866	.42686	42695	86700	523	
.8817	.41500	17216	43159	212		.8867	.42710	69681	48385	028	
.8818	.41524	32338	90734	646		.8868	.42734	96909	81139	235	
.8819	.41548	47702	90742	440		.8869	.42759	24380	87390	372	
0.8820	2.41572	63308	45597	956		0.8870	2.42783	52094	69565	911	
.8821	.41596	79155	57716	802		.8871	.42807	80051	30093	564	
.8822	.41620	95244	29514	822		.8872	.42832	08250	71401	289	
.8823	.41645	11574	63408	108		.8873	.42856	36692	95917	285	
.8824	.41669	28146	61812	988		.8874	.42880	65378	06069	993	
0.8825	2.41693	44960	27146	035		0.8875	2.42904	94306	04288	101	
.8826	.41717	62015	61824	062		.8876	.42929	23476	93000	534	
.8827	.41741	79312	68264	125		.8877	.42953	52890	74636	465	
.8828	.41765	96851	48883	521		.8878	.42977	82547	51625	307	
.8829	.41790	14632	06099	788		.8879	.43002	12447	26396	716	
0.8830	2.41814	32654	42330	708		0.8880	2.43026	42590	01380	593	
.8831	.41838	50918	59994	302		.8881	.43050	72975	79007	080	
.8832	.41862	69424	61508	835		.8882	.43075	03604	61706	564	
.8833	.41886	88172	49292	813		.8883	.43099	34476	51909	672	
.8834	.41911	07162	25764	983		.8884	.43123	65591	52047	277	
0.8835	2.41935	26393	93344	336		0.8885	2.43147	96949	64550	493	
.8836	.41959	45867	54450	103		.8886	.43172	28550	91850	680	
.8837	.41983	65583	11501	758		.8887	.43196	60395	36379	438	
.8838	.42007	85540	66919	015		.8888	.43220	92483	00568	611	
.8839	.42032	05740	23121	834		.8889	.43245	24813	86850	288	
0.8840	2.42056	26181	82530	413		0.8890	2.43269	57387	97656	799	
.8841	.42080	46865	47565	195		.8891	.43293	90205	35420	718	
.8842	.42104	67791	20646	861		.8892	.43318	23266	02574	863	
.8843	.42128	88959	04196	339		.8893	.43342	56570	01552	294	
.8844	.42153	10369	00634	797		.8894	.43366	90117	34786	315	
0.8845	2.42177	32021	12383	643		0.8895	2.43391	23908	04710	474	
.8846	.42201	53915	41864	531		.8896	.43415	57942	13758	561	
.8847	.42225	76051	91499	355		.8897	.43439	92219	64364	611	
.8848	.42249	98430	63710	250		.8898	.43464	26740	58962	900	
.8849	.42274	21051	60919	597		.8899	.43488	61504	99987	951	
0.8850						0.8900					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.8900	2.43512	96512	89874	527		0.8950	2.44733	57894	62311	060	
.8901	.43537	31764	31057	636		.8951	.44758	05352	78344	138	
.8902	.43561	67259	25972	529		.8952	.44782	53055	70182	589	
.8903	.43586	02997	77054	703		.8953	.44807	01003	40274	117	
.8904	.43610	38979	86739	894		.8954	.44831	49195	91066	668	
0.8905	2.43634	75205	57464	085		0.8955	2.44855	97633	25008	435	
.8906	.43659	11674	91663	502		.8956	.44880	46315	44547	856	
.8907	.43683	48387	91774	615		.8957	.44904	95242	52133	613	
.8908	.43707	85344	60234	136		.8958	.44929	44414	50214	632	
.8909	.43732	22544	99479	021		.8959	.44953	93831	41240	087	
0.8910	2.43756	59989	11946	472		0.8960	2.44978	43493	27659	394	
.8911	.43780	97677	00073	933		.8961	.45002	93400	11922	214	
.8912	.43805	35608	66299	090		.8962	.45027	43551	96478	455	
.8913	.43829	73784	13059	877		.8963	.45051	93948	83778	268	
.8914	.43854	12203	42794	468		.8964	.45076	44590	76272	050	
0.8915	2.43878	50866	57941	283		0.8965	2.45100	95477	76410	444	
.8916	.43902	89773	60938	985		.8966	.45125	46609	86644	335	
.8917	.43927	28924	54226	480		.8967	.45149	97987	09424	857	
.8918	.43951	68319	40242	921		.8968	.45174	49609	47203	387	
.8919	.43976	07958	21427	701		.8969	.45199	01477	02431	546	
0.8920	2.44000	47841	00220	460		0.8970	2.45223	53589	77561	203	
.8921	.44024	87967	79061	080		.8971	.45248	05947	75044	470	
.8922	.44049	28338	60389	688		.8972	.45272	58550	97333	706	
.8923	.44073	68953	46646	656		.8973	.45297	11399	46881	512	
.8924	.44098	09812	40272	597		.8974	.45321	64493	26140	739	
0.8925	2.44122	50915	43708	371		0.8975	2.45346	17832	37564	479	
.8926	.44146	92262	59395	080		.8976	.45370	71416	83606	072	
.8927	.44171	33853	89774	073		.8977	.45395	25246	66719	103	
.8928	.44195	75689	37286	939		.8978	.45419	79321	89357	400	
.8929	.44220	17769	04375	516		.8979	.45444	33642	53975	040	
0.8930	2.44244	60092	93481	882		0.8980	2.45468	88208	63026	343	
.8931	.44269	02661	07048	361		.8981	.45493	43020	18965	875	
.8932	.44293	45473	47517	522		.8982	.45517	98077	24248	448	
.8933	.44317	88530	17332	176		.8983	.45542	53379	81329	118	
.8934	.44342	31831	18935	381		.8984	.45567	08927	92663	189	
0.8935	2.44366	75376	54770	437		0.8985	2.45591	64721	60706	208	
.8936	.44391	19166	27280	891		.8986	.45616	20760	87913	969	
.8937	.44415	63200	38910	531		.8987	.45640	77045	76742	511	
.8938	.44440	07478	92103	392		.8988	.45665	33576	29648	120	
.8939	.44464	52001	89303	752		.8989	.45689	90352	49087	325	
0.8940	2.44488	96769	32956	134		0.8990	2.45714	47374	37516	904	
.8941	.44513	41781	25505	306		.8991	.45739	04641	97393	877	
.8942	.44537	87037	69396	280		.8992	.45763	62155	31175	513	
.8943	.44562	32538	67074	312		.8993	.45788	19914	41319	324	
.8944	.44586	78284	20984	903		.8994	.45812	77919	30283	071	
0.8945	2.44611	24274	33573	798		0.8995	2.45837	36170	00524	757	
.8946	.44635	70509	07286	988		.8996	.45861	94666	54502	633	
.8947	.44660	16988	44570	708		.8997	.45886	53408	94675	197	
.8948	.44684	63712	47871	436		.8998	.45911	12397	23501	190	
.8949	.44709	10681	19635	898		.8999	.45935	71631	43439	601	
0.8950						0.9000					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.9000	2.45960	31111	56949	664		0.9050	2.47193	19230	57471	626	
.9001	.45984	90837	66490	859		.9051	.47217	91286	09848	988	
.9002	.46009	50809	74522	912		.9052	.47242	63588	84017	656	
.9003	.46034	11027	83505	795		.9053	.47267	36138	82449	933	
.9004	.46058	71491	95899	727		.9054	.47292	08936	07618	370	
0.9005	2.46083	32202	14165	171		0.9055	2.47316	81980	61995	764	
.9006	.46107	93158	40762	837		.9056	.47341	55272	48055	159	
.9007	.46132	54360	78153	683		.9057	.47366	28811	68269	847	
.9008	.46157	15809	28798	910		.9058	.47391	02598	25113	367	
.9009	.46181	77503	95159	967		.9059	.47415	76632	21059	506	
0.9010	2.46206	39444	79698	548		0.9060	2.47440	50913	58582	298	
.9011	.46231	01631	84876	594		.9061	.47465	25442	40156	025	
.9012	.46255	64065	13156	293		.9062	.47490	00218	68255	214	
.9013	.46280	26744	67000	078		.9063	.47514	75242	45354	642	
.9014	.46304	89670	48870	627		.9064	.47539	50513	73929	334	
0.9015	2.46329	52842	61230	868		0.9065	2.47564	26032	56454	560	
.9016	.46354	16261	06543	972		.9066	.47589	01798	95405	839	
.9017	.46378	79925	87273	357		.9067	.47613	77812	93258	938	
.9018	.46403	43837	05882	689		.9068	.47638	54074	52489	870	
.9019	.46428	07994	64835	879		.9069	.47663	30583	75574	897	
0.9020	2.46452	72398	66597	083		0.9070	2.47688	07340	64990	529	
.9021	.46477	37049	13630	707		.9071	.47712	84345	23213	522	
.9022	.46502	01946	08401	401		.9072	.47737	61597	52720	881	
.9023	.46526	67089	53374	061		.9073	.47762	39097	55989	859	
.9024	.46551	32479	51013	831		.9074	.47787	16845	35497	954	
0.9025	2.46575	98116	03786	101		0.9075	2.47811	94840	93722	916	
.9026	.46600	63999	14156	508		.9076	.47836	73084	33142	739	
.9027	.46625	30128	84590	935		.9077	.47861	51575	56235	667	
.9028	.46649	96505	17555	511		.9078	.47886	30314	65480	191	
.9029	.46674	63128	15516	613		.9079	.47911	09301	63355	050	
0.9030	2.46699	29997	80940	863		0.9080	2.47935	88536	52339	232	
.9031	.46723	97114	16295	132		.9081	.47960	68019	34911	971	
.9032	.46748	64477	24046	535		.9082	.47985	47750	13552	750	
.9033	.46773	32087	06662	437		.9083	.48010	27728	90741	300	
.9034	.46797	99943	66610	445		.9084	.48035	07955	68957	599	
0.9035	2.46822	68047	06358	419		0.9085	2.48059	88430	50681	875	
.9036	.46847	36397	28374	459		.9086	.48084	69153	38394	602	
.9037	.46872	04994	35126	918		.9087	.48109	50124	34576	503	
.9038	.46896	73838	29084	392		.9088	.48134	31343	41708	549	
.9039	.46921	42929	12715	724		.9089	.48159	12810	62271	959	
0.9040	2.46946	12266	88490	006		0.9090	2.48183	94525	98748	200	
.9041	.46970	81851	58876	576		.9091	.48208	76489	53618	988	
.9042	.46995	51683	26345	018		.9092	.48233	58701	29366	287	
.9043	.47020	21761	93365	163		.9093	.48258	41161	28472	307	
.9044	.47044	92087	62407	091		.9094	.48283	23869	53419	509	
0.9045	2.47069	62660	35941	128		0.9095	2.48308	06826	06690	602	
.9046	.47094	33480	16437	845		.9096	.48332	90030	90768	541	
.9047	.47119	04547	06368	063		.9097	.48357	73484	08136	532	
.9048	.47143	75861	08202	849		.9098	.48382	57185	61278	027	
.9049	.47168	47422	24413	516		.9099	.48407	41135	52676	729	
0.9050						0.9100					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.9100	2.48432	25333	84816	587		0.9150	2.49677	52519	04888	075	
.9101	.48457	09780	60181	800		.9151	.49702	49419	14370	963	
.9102	.48481	94475	81256	814		.9152	.49727	46568	94103	291	
.9103	.48506	79419	50526	325		.9153	.49752	43968	46582	209	
.9104	.48531	64611	70475	275		.9154	.49777	41617	74305	116	
0.9105	2.48556	50052	43588	858		0.9155	2.49802	39516	79769	661	
.9106	.48581	35741	72352	515		.9156	.49827	37665	65473	744	
.9107	.48606	21679	59251	933		.9157	.49852	36064	33915	514	
.9108	.48631	07866	06773	052		.9158	.49877	34712	87593	368	
.9109	.48655	94301	17402	058		.9159	.49902	33611	29005	957	
0.9110	2.48680	80984	93625	386		0.9160	2.49927	32759	60652	177	
.9111	.48705	67917	37929	719		.9161	.49952	32157	85031	178	
.9112	.48730	55098	52801	991		.9162	.49977	31806	04642	358	
.9113	.48755	42528	40729	382		.9163	.50002	31704	21985	365	
.9114	.48780	30207	04199	322		.9164	.50027	31852	39560	096	
0.9115	2.48805	18134	45699	489		0.9165	2.50052	32250	59866	701	
.9116	.48830	06310	67717	812		.9166	.50077	32898	85405	577	
.9117	.48854	94735	72742	466		.9167	.50102	33797	18677	373	
.9118	.48879	83409	63261	877		.9168	.50127	34945	62182	987	
.9119	.48904	72332	41764	718		.9169	.50152	36344	18423	568	
0.9120	2.48929	61504	10739	912		0.9170	2.50177	37992	89900	513	
.9121	.48954	50924	72676	631		.9171	.50202	39891	79115	472	
.9122	.48979	40594	30064	296		.9172	.50227	42040	88570	344	
.9123	.49004	30512	85392	576		.9173	.50252	44440	20767	278	
.9124	.49029	20680	41151	389		.9174	.50277	47089	78208	672	
0.9125	2.49054	11096	99830	903		0.9175	2.50302	49989	63397	178	
.9126	.49079	01762	63921	535		.9176	.50327	53139	78835	694	
.9127	.49103	92677	35913	951		.9177	.50352	56540	27027	370	
.9128	.49128	83841	18299	065		.9178	.50377	60191	10475	608	
.9129	.49153	75254	13568	040		.9179	.50402	64092	31684	057	
0.9130	2.49178	66916	24212	291		0.9180	2.50427	68243	93156	620	
.9131	.49203	58827	52723	478		.9181	.50452	72645	97397	447	
.9132	.49228	50988	01593	514		.9182	.50477	77298	46910	942	
.9133	.49253	43397	73314	559		.9183	.50502	82201	44201	756	
.9134	.49278	36056	70379	022		.9184	.50527	87354	91774	792	
0.9135	2.49303	28964	95279	562		0.9185	2.50552	92758	92135	203	
.9136	.49328	22122	50509	089		.9186	.50577	98413	47788	395	
.9137	.49353	15529	38560	758		.9187	.50603	04318	61240	021	
.9138	.49378	09185	61927	978		.9188	.50628	10474	34995	987	
.9139	.49403	03091	23104	404		.9189	.50653	16880	71562	447	
0.9140	2.49427	97246	24583	942		0.9190	2.50678	23537	73445	810	
.9141	.49452	91650	68860	748		.9191	.50703	30445	43152	731	
.9142	.49477	86304	58429	224		.9192	.50728	37603	83190	118	
.9143	.49502	81207	95784	026		.9193	.50753	45012	96065	130	
.9144	.49527	76360	83420	057		.9194	.50778	52672	84285	176	
0.9145	2.49552	71763	23832	470		0.9195	2.50803	60583	50357	915	
.9146	.49577	67415	19516	666		.9196	.50828	68744	96791	259	
.9147	.49602	63316	72968	298		.9197	.50853	77157	26093	369	
.9148	.49627	59467	86683	268		.9198	.50878	85820	40772	657	
.9149	.49652	55868	63157	727		.9199	.50903	94734	43337	787	
0.9150						0.9200					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.9200	2.50929	03899	36297	671		0.9250	2.52186	82603	58147	991	
.9201	.50954	13315	22161	476		.9251	.52212	04597	93945	430	
.9202	.50979	22982	03438	617		.9252	.52237	26844	50947	487	
.9203	.51004	32899	82638	761		.9253	.52262	49343	31676	410	
.9204	.51029	43068	62271	826		.9254	.52287	72094	38654	698	
0.9205	2.51054	53488	44847	980		0.9255	2.52312	95097	74405	100	
.9206	.51079	64159	32877	644		.9256	.52338	18353	41450	622	
.9207	.51104	75081	28871	488		.9257	.52363	41861	42314	518	
.9208	.51129	86254	35340	434		.9258	.52388	65621	79520	296	
.9209	.51154	97678	54795	656		.9259	.52413	89634	55591	717	
0.9210	2.51180	09353	89748	577		0.9260	2.52439	13899	73052	794	
.9211	.51205	21280	42710	872		.9261	.52464	38417	34427	792	
.9212	.51230	33458	16194	470		.9262	.52489	63187	42241	228	
.9213	.51255	45887	12711	546		.9263	.52514	88209	99017	872	
.9214	.51280	58567	34774	530		.9264	.52540	13485	07282	747	
0.9215	2.51305	71498	84896	103		0.9265	2.52565	39012	69561	129	
.9216	.51330	84681	65589	195		.9266	.52590	64792	88378	544	
.9217	.51355	98115	79366	990		.9267	.52615	90825	66260	774	
.9218	.51381	11801	28742	922		.9268	.52641	17111	05733	850	
.9219	.51406	25738	16230	676		.9269	.52666	43649	09324	058	
0.9220	2.51431	39926	44344	189		0.9270	2.52691	70439	79557	936	
.9221	.51456	54366	15597	649		.9271	.52716	97483	18962	275	
.9222	.51481	69057	32505	497		.9272	.52742	24779	30064	118	
.9223	.51506	83999	97582	423		.9273	.52767	52328	15390	762	
.9224	.51531	99194	13343	369		.9274	.52792	80129	77469	755	
0.9225	2.51557	14639	82303	531		0.9275	2.52818	08184	18828	898	
.9226	.51582	30337	06978	354		.9276	.52843	36491	41996	247	
.9227	.51607	46285	89883	535		.9277	.52868	65051	49500	109	
.9228	.51632	62486	33535	022		.9278	.52893	93864	43869	043	
.9229	.51657	78938	40449	017		.9279	.52919	22930	27631	863	
0.9230	2.51682	95642	13141	971		0.9280	2.52944	52249	03317	633	
.9231	.51708	12597	54130	589		.9281	.52969	81820	73455	674	
.9232	.51733	29804	65931	824		.9282	.52995	11645	40575	557	
.9233	.51758	47263	51062	886		.9283	.53020	41723	07207	107	
.9234	.51783	64974	12041	232		.9284	.53045	72053	75880	400	
0.9235	2.51808	82936	51384	573		0.9285	2.53071	02637	49125	768	
.9236	.51834	01150	71610	872		.9286	.53096	33474	29473	795	
.9237	.51859	19616	75238	342		.9287	.53121	64564	19455	318	
.9238	.51884	38334	64785	450		.9288	.53146	95907	21601	425	
.9239	.51909	57304	42770	914		.9289	.53172	27503	38443	461	
0.9240	2.51934	76526	11713	703		0.9290	2.53197	59352	72513	022	
.9241	.51959	95999	74133	039		.9291	.53222	91455	26341	956	
.9242	.51985	15725	32548	396		.9292	.53248	23811	02462	366	
.9243	.52010	35702	89479	499		.9293	.53273	56420	03406	609	
.9244	.52035	55932	47446	326		.9294	.53298	89282	31707	293	
0.9245	2.52060	76414	08969	107		0.9295	2.53324	22397	89897	280	
.9246	.52085	97147	76568	323		.9296	.53349	55766	80509	686	
.9247	.52111	18133	52764	707		.9297	.53374	89389	06077	881	
.9248	.52136	39371	40079	246		.9298	.53400	23264	69135	485	
.9249	.52161	60861	41033	178		.9299	.53425	57393	72216	375	
0.9250						0.9300					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.9300	2.53450	91776	17854	680		0.9350	2.54721	34577	39007	611	
.9301	.53476	26412	08584	782		.9351	.54746	81918	21273	347	
.9302	.53501	61301	46941	318		.9352	.54772	29513	78221	022	
.9303	.53526	96444	35459	176		.9353	.54797	77364	12398	232	
.9304	.53552	31840	76673	500		.9354	.54823	25469	26352	828	
0.9305	2.53577	67490	73119	685		0.9355	2.54848	73829	22632	914	
.9306	.53603	03394	27333	383		.9356	.54874	22444	03786	850	
.9307	.53628	39551	41850	495		.9357	.54899	71313	72363	252	
.9308	.53653	75962	19207	181		.9358	.54925	20438	30910	988	
.9309	.53679	12626	61939	849		.9359	.54950	69817	81979	185	
0.9310	2.53704	49544	72585	166		0.9360	2.54976	19452	28117	220	
.9311	.53729	86716	53680	048		.9361	.55001	69341	71874	729	
.9312	.53755	24142	07761	668		.9362	.55027	19486	15801	601	
.9313	.53780	61821	37367	451		.9363	.55052	69885	62447	980	
.9314	.53805	99754	45035	077		.9364	.55078	20540	14364	266	
0.9315	2.53831	37941	33302	478		0.9365	2.55103	71449	74101	113	
.9316	.53856	76382	04707	842		.9366	.55129	22614	44209	432	
.9317	.53882	15076	61789	609		.9367	.55154	74034	27240	386	
.9318	.53907	54025	07086	474		.9368	.55180	25709	25745	396	
.9319	.53932	93227	43137	385		.9369	.55205	77639	42276	136	
0.9320	2.53958	32683	72481	544		0.9370	2.55231	29824	79384	537	
.9321	.53983	72393	97658	409		.9371	.55256	82265	39622	784	
.9322	.54009	12358	21207	688		.9372	.55282	34961	25543	317	
.9323	.54034	52576	45669	347		.9373	.55307	87912	39698	834	
.9324	.54059	93048	73583	604		.9374	.55333	41118	84642	283	
0.9325	2.54085	33775	07490	930		0.9375	2.55358	94580	62926	873	
.9326	.54110	74755	49932	053		.9376	.55384	48297	77106	065	
.9327	.54136	15990	03447	953		.9377	.55410	02270	29733	576	
.9328	.54161	57478	70579	863		.9378	.55435	56498	23363	379	
.9329	.54186	99221	53869	274		.9379	.55461	10981	60549	701	
0.9330	2.54212	41218	55857	927		0.9380	2.55486	65720	43847	026	
.9331	.54237	83469	79087	820		.9381	.55512	20714	75810	092	
.9332	.54263	25975	26101	204		.9382	.55537	75964	58993	895	
.9333	.54288	68734	99440	585		.9383	.55563	31469	95953	684	
.9334	.54314	11749	01648	721		.9384	.55588	87230	89244	964	
0.9335	2.54339	55017	35268	628		0.9385	2.55614	43247	41423	496	
.9336	.54364	98540	02843	574		.9386	.55639	99519	55045	296	
.9337	.54390	42317	06917	080		.9387	.55665	56047	32666	638	
.9338	.54415	86348	50032	925		.9388	.55691	12830	76844	048	
.9339	.54441	30634	34735	140		.9389	.55716	69869	90134	311	
0.9340	2.54466	75174	63568	010		0.9390	2.55742	27164	75094	464	
.9341	.54492	19969	39076	076		.9391	.55767	84715	34281	804	
.9342	.54517	65018	63804	132		.9392	.55793	42521	70253	880	
.9343	.54543	10322	40297	229		.9393	.55819	00583	85568	499	
.9344	.54568	55880	71100	669		.9394	.55844	58901	82783	724	
0.9345	2.54594	01693	58760	011		0.9395	2.55870	17475	64457	871	
.9346	.54619	47761	05821	067		.9396	.55895	76305	33149	516	
.9347	.54644	94083	14829	907		.9397	.55921	35390	91417	487	
.9348	.54670	40659	88332	850		.9398	.55946	94732	41820	871	
.9349	.54695	87491	28876	474		.9399	.55972	54329	86919	008	
0.9350						0.9400					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.9400	2.55998	14183	29271	496		0.9450	2.57281	33785	88326	089	
.9401	.56023	74292	71438	189		.9451	.57307	06727	90680	628	
.9402	.56049	34658	15979	196		.9452	.57332	79927	23741	916	
.9403	.56074	95279	65454	883		.9453	.57358	53383	90083	152	
.9404	.56100	56157	22425	870		.9454	.57384	27097	92277	794	
0.9405	2.56126	17290	89453	037		0.9455	2.57410	01069	32899	555	
.9406	.56151	78680	69097	515		.9456	.57435	75298	14522	407	
.9407	.56177	40326	63920	695		.9457	.57461	49784	39720	579	
.9408	.56203	02228	76484	224		.9458	.57487	24528	11068	556	
.9409	.56228	64387	09350	002		.9459	.57512	99529	31141	083	
0.9410	2.56254	26801	65080	189		0.9460	2.57538	74788	02513	161	
.9411	.56279	89472	46237	199		.9461	.57564	50304	27760	049	
.9412	.56305	52399	55383	703		.9462	.57590	26078	09457	262	
.9413	.56331	15582	95082	628		.9463	.57616	02109	50180	574	
.9414	.56356	79022	67897	157		.9464	.57641	78398	52506	018	
0.9415	2.56382	42718	76390	730		0.9465	2.57667	54945	19009	881	
.9416	.56408	06671	23127	043		.9466	.57693	31749	52268	712	
.9417	.56433	70880	10670	049		.9467	.57719	08811	54859	313	
.9418	.56459	35345	41583	956		.9468	.57744	86131	29358	747	
.9419	.56485	00067	18433	230		.9469	.57770	63708	78344	334	
0.9420	2.56510	65045	43782	593		0.9470	2.57796	41544	04393	651	
.9421	.56536	30280	20197	022		.9471	.57822	19637	10084	534	
.9422	.56561	95771	50241	753		.9472	.57847	97987	97995	076	
.9423	.56587	61519	36482	277		.9473	.57873	76596	70703	627	
.9424	.56613	27523	81484	342		.9474	.57899	55463	30788	796	
0.9425	2.56638	93784	87813	951		0.9475	2.57925	34587	80829	449	
.9426	.56664	60302	58037	367		.9476	.57951	13970	23404	713	
.9427	.56690	27076	94721	108		.9477	.57976	93610	61093	968	
.9428	.56715	94108	00431	946		.9478	.58002	73508	96476	855	
.9429	.56741	61395	77736	914		.9479	.58028	53665	32133	272	
0.9430	2.56767	28940	29203	299		0.9480	2.58054	34079	70643	376	
.9431	.56792	96741	57398	645		.9481	.58080	14752	14587	582	
.9432	.56818	64799	64890	755		.9482	.58105	95682	66546	561	
.9433	.56844	33114	54247	686		.9483	.58131	76871	29101	244	
.9434	.56870	01686	28037	752		.9484	.58157	58318	04832	820	
0.9435	2.56895	70514	88829	527		0.9485	2.58183	40022	96322	736	
.9436	.56921	39600	39191	837		.9486	.58209	21986	06152	696	
.9437	.56947	08942	81693	770		.9487	.58235	04207	36904	664	
.9438	.56972	78542	18904	666		.9488	.58260	86686	91160	861	
.9439	.56998	48398	53394	126		.9489	.58286	69424	71503	766	
0.9440	2.57024	18511	87732	007		0.9490	2.58312	52420	80516	117	
.9441	.57049	88882	24488	420		.9491	.58338	35675	20780	911	
.9442	.57075	59509	66233	737		.9492	.58364	19187	94881	401	
.9443	.57101	30394	15538	586		.9493	.58390	02959	05401	101	
.9444	.57127	01535	74973	849		.9494	.58415	86988	54923	782	
0.9445	2.57152	72934	47110	670		0.9495	2.58441	71276	46033	472	
.9446	.57178	44590	34520	447		.9496	.58467	55822	81314	461	
.9447	.57204	16503	39774	836		.9497	.58493	40627	63351	294	
.9448	.57229	88673	65445	749		.9498	.58519	25690	94728	776	
.9449	.57255	61101	14105	358		.9499	.58545	11012	78031	970	
0.9450						0.9500					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.9500	2.58570	96593	15846	199		0.9550	2.59867	05829	19521	695	
.9501	.58596	82432	10757	043		.9551	.59893	04629	71599	685	
.9502	.58622	68529	65350	340		.9552	.59919	03690	12982	325	
.9503	.58648	54885	82212	188		.9553	.59945	03010	46268	678	
.9504	.58674	41500	63928	944		.9554	.59971	02590	74058	062	
0.9505	2.58700	28374	13087	222		0.9555	2.59997	02430	98950	060	
.9506	.58726	15506	32273	896		.9556	.60023	02531	23544	509	
.9507	.58752	02897	24076	097		.9557	.60049	02891	50441	512	
.9508	.58777	90546	91081	218		.9558	.60075	03511	82241	428	
.9509	.58803	78455	35876	907		.9559	.60101	04392	21544	877	
0.9510	2.58829	66622	61051	072		0.9560	2.60127	05532	70952	740	
.9511	.58855	55048	69191	882		.9561	.60153	06933	33066	158	
.9512	.58881	43733	62887	763		.9562	.60179	08594	10486	530	
.9513	.58907	32677	44727	398		.9563	.60205	10515	05815	519	
.9514	.58933	21880	17299	733		.9564	.60231	12696	21655	044	
0.9515	2.58959	11341	83193	969		0.9565	2.60257	15137	60607	287	
.9516	.58985	01062	44999	568		.9566	.60283	17839	25274	689	
.9517	.59010	91042	05306	252		.9567	.60309	20801	18259	952	
.9518	.59036	81280	66703	999		.9568	.60335	24023	42166	038	
.9519	.59062	71778	31783	049		.9569	.60361	27505	99596	170	
0.9520	2.59088	62535	03133	898		0.9570	2.60387	31248	93153	828	
.9521	.59114	53550	83347	304		.9571	.60413	35252	25442	758	
.9522	.59140	44825	75014	283		.9572	.60439	39515	99066	962	
.9523	.59166	36359	80726	109		.9573	.60465	44040	16630	703	
.9524	.59192	28153	03074	316		.9574	.60491	48824	80738	506	
0.9525	2.59218	20205	44650	698		0.9575	2.60517	53869	93995	155	
.9526	.59244	12517	08047	307		.9576	.60543	59175	59005	697	
.9527	.59270	05087	95856	454		.9577	.60569	64741	78375	435	
.9528	.59295	97918	10670	712		.9578	.60595	70568	54709	937	
.9529	.59321	91007	55082	909		.9579	.60621	76655	90615	029	
0.9530	2.59347	84356	31686	135		0.9580	2.60647	83003	88696	799	
.9531	.59373	77964	43073	739		.9581	.60673	89612	51561	595	
.9532	.59399	71831	91839	329		.9582	.60699	96481	81816	025	
.9533	.59425	65958	80576	772		.9583	.60726	03611	82066	958	
.9534	.59451	60345	11880	196		.9584	.60752	11002	54921	525	
0.9535	2.59477	54990	88343	987		0.9585	2.60778	18654	02987	116	
.9536	.59503	49896	12562	790		.9586	.60804	26566	28871	383	
.9537	.59529	45060	87131	511		.9587	.60830	34739	35182	238	
.9538	.59555	40485	14645	315		.9588	.60856	43173	24527	854	
.9539	.59581	36168	97699	625		.9589	.60882	51867	99516	665	
0.9540	2.59607	32112	38890	126		0.9590	2.60908	60823	62757	366	
.9541	.59633	28315	40812	761		.9591	.60934	70040	16858	912	
.9542	.59659	24778	06063	733		.9592	.60960	79517	64430	520	
.9543	.59685	21500	37239	504		.9593	.60986	89256	08081	667	
.9544	.59711	18482	36936	798		.9594	.61012	99255	50422	092	
0.9545	2.59737	15724	07752	596		0.9595	2.61039	09515	94061	795	
.9546	.59763	13225	52284	139		.9596	.61065	20037	41611	035	
.9547	.59789	10986	73128	929		.9597	.61091	30819	95680	334	
.9548	.59815	09007	72884	728		.9598	.61117	41863	58880	475	
.9549	.59841	07288	54149	557		.9599	.61143	53168	33822	502	
0.9550						0.9600					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.9600	2.61169	64734	23117	718		0.9650	2.62478	76564	74575	291	
.9601	.61195	76561	29377	691		.9651	.62505	01483	64598	506	
.9602	.61221	88649	55214	247		.9652	.62531	26665	05123	227	
.9603	.61248	00999	03239	473		.9653	.62557	52108	98774	635	
.9604	.61274	13609	76065	721		.9654	.62583	77815	48178	174	
0.9605	2.61300	26481	76305	600		0.9655	2.62610	03784	55959	550	
.9606	.61326	39615	06571	983		.9656	.62636	30016	24744	733	
.9607	.61352	53009	69478	003		.9657	.62662	56510	57159	953	
.9608	.61378	66665	67637	054		.9658	.62688	83267	55831	707	
.9609	.61404	80583	03662	792		.9659	.62715	10287	23386	749	
0.9610	2.61430	94761	80169	136		0.9660	2.62741	37569	62452	101	
.9611	.61457	09201	99770	263		.9661	.62767	65114	75655	044	
.9612	.61483	23903	65080	613		.9662	.62793	92922	65623	124	
.9613	.61509	38866	78714	890		.9663	.62820	20993	34984	149	
.9614	.61535	54091	43288	054		.9664	.62846	49326	86366	188	
0.9615	2.61561	69577	61415	332		0.9665	2.62872	77923	22397	577	
.9616	.61587	85325	35712	210		.9666	.62899	06782	45706	910	
.9617	.61614	01334	68794	434		.9667	.62925	35904	58923	048	
.9618	.61640	17605	63278	015		.9668	.62951	65289	64675	113	
.9619	.61666	34138	21779	224		.9669	.62977	94937	65592	489	
0.9620	2.61692	50932	46914	592		0.9670	2.63004	24848	64304	825	
.9621	.61718	67988	41300	915		.9671	.63030	55022	63442	031	
.9622	.61744	85306	07555	248		.9672	.63056	85459	65634	282	
.9623	.61771	02885	48294	909		.9673	.63083	16159	73512	014	
.9624	.61797	20726	66137	477		.9674	.63109	47122	89705	928	
0.9625	2.61823	38829	63700	794		0.9675	2.63135	78349	16846	987	
.9626	.61849	57194	43602	962		.9676	.63162	09838	57566	416	
.9627	.61875	75821	08462	346		.9677	.63188	41591	14495	707	
.9628	.61901	94709	60897	574		.9678	.63214	73606	90266	610	
.9629	.61928	13860	03527	532		.9679	.63241	05885	87511	143	
0.9630	2.61954	33272	38971	373		0.9680	2.63267	38428	08861	583	
.9631	.61980	52946	69848	508		.9681	.63293	71233	56950	473	
.9632	.62006	72882	98778	611		.9682	.63320	04302	34410	619	
.9633	.62032	93081	28381	619		.9683	.63346	37634	43875	088	
.9634	.62059	13541	61277	731		.9684	.63372	71229	87977	215	
0.9635	2.62085	34264	00087	405		0.9685	2.63399	05088	69350	593	
.9636	.62111	55248	47431	366		.9686	.63425	39210	90629	082	
.9637	.62137	76495	05930	597		.9687	.63451	73596	54446	803	
.9638	.62163	98003	78206	344		.9688	.63478	08245	63438	144	
.9639	.62190	19774	66880	118		.9689	.63504	43158	20237	751	
0.9640	2.62216	41807	74573	688		0.9690	2.63530	78334	27480	539	
.9641	.62242	64103	03909	087		.9691	.63557	13773	87801	683	
.9642	.62268	86660	57508	612		.9692	.63583	49477	03836	623	
.9643	.62295	09480	37994	819		.9693	.63609	85443	78221	062	
.9644	.62321	32562	47990	528		.9694	.63636	21674	13590	967	
0.9645	2.62347	55906	90118	821		0.9695	2.63662	58168	12582	568	
.9646	.62373	79513	67003	043		.9696	.63688	94925	77832	359	
.9647	.62400	03382	81266	801		.9697	.63715	31947	11977	098	
.9648	.62426	27514	35533	963		.9698	.63741	69232	17653	805	
.9649	.62452	51908	32428	662		.9699	.63768	06780	97499	767	
0.9650						0.9700					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.9700	2.63794	44593	54152	532		0.9750	2.65116	72109	82606	682	
.9701	.63820	82669	90249	913		.9751	.65143	23409	59982	870	
.9702	.63847	21010	08429	985		.9752	.65169	74974	51682	490	
.9703	.63873	59614	11331	089		.9753	.65196	26804	60357	106	
.9704	.63899	98482	01591	830		.9754	.65222	78899	88658	549	
0.9705	2.63926	37613	81851	074		0.9755	2.65249	31260	39238	914	
.9706	.63952	77009	54747	955		.9756	.65275	83886	14750	561	
.9707	.63979	16669	22921	866		.9757	.65302	36777	17846	116	
.9708	.64005	56592	89012	470		.9758	.65328	89933	51178	471	
.9709	.64031	96780	55659	688		.9759	.65355	43355	17400	782	
0.9710	2.64058	37232	25503	708		0.9760	2.65381	97042	19166	470	
.9711	.64084	77948	01184	983		.9761	.65408	50994	59129	222	
.9712	.64111	18927	85344	228		.9762	.65435	05212	39942	990	
.9713	.64137	60171	80622	422		.9763	.65461	59695	64261	994	
.9714	.64164	01679	89660	811		.9764	.65488	14444	34740	715	
0.9715	2.64190	43452	15100	901		0.9765	2.65514	69458	54033	902	
.9716	.64216	85488	59584	466		.9766	.65541	24738	24796	571	
.9717	.64243	27789	25753	541		.9767	.65567	80283	49683	999	
.9718	.64269	70354	16250	427		.9768	.65594	36094	31351	733	
.9719	.64296	13183	33717	690		.9769	.65620	92170	72455	584	
0.9720	2.64322	56276	80798	158		0.9770	2.65647	48512	75651	628	
.9721	.64348	99634	60134	925		.9771	.65674	05120	43596	206	
.9722	.64375	43256	74371	348		.9772	.65700	61993	78945	927	
.9723	.64401	87143	26151	051		.9773	.65727	19132	84357	664	
.9724	.64428	31294	18117	918		.9774	.65753	76537	62488	556	
0.9725	2.64454	75709	52916	102		0.9775	2.65780	34208	15996	008	
.9726	.64481	20389	33190	017		.9776	.65806	92144	47537	690	
.9727	.64507	65333	61584	344		.9777	.65833	50346	59771	538	
.9728	.64534	10542	40744	026		.9778	.65860	08814	55355	756	
.9729	.64560	56015	73314	273		.9779	.65886	67548	36948	810	
0.9730	2.64587	01753	61940	558		0.9780	2.65913	26548	07209	434	
.9731	.64613	47756	09268	618		.9781	.65939	85813	68796	629	
.9732	.64639	94023	17944	456		.9782	.65966	45345	24369	660	
.9733	.64666	40554	90614	340		.9783	.65993	05142	76588	058	
.9734	.64692	87351	29924	801		.9784	.66019	65206	28111	621	
0.9735	2.64719	34412	38522	634		0.9785	2.66046	25535	81600	412	
.9736	.64745	81738	19054	903		.9786	.66072	86131	39714	762	
.9737	.64772	29328	74168	932		.9787	.66099	46993	05115	265	
.9738	.64798	77184	06512	311		.9788	.66126	08120	80462	783	
.9739	.64825	25304	18732	897		.9789	.66152	69514	68418	444	
0.9740	2.64851	73689	13478	808		0.9790	2.66179	31174	71643	642	
.9741	.64878	22338	93398	431		.9791	.66205	93100	92800	037	
.9742	.64904	71253	61140	415		.9792	.66232	55293	34549	556	
.9743	.64931	20433	19353	675		.9793	.66259	17751	99554	389	
.9744	.64957	69877	70687	390		.9794	.66285	80476	90476	997	
0.9745	2.64984	19587	17791	005		0.9795	2.66312	43468	09980	104	
.9746	.65010	69561	63314	229		.9796	.66339	06725	60726	701	
.9747	.65037	19801	09907	037		.9797	.66365	70249	45380	046	
.9748	.65063	70305	60219	668		.9798	.66392	34039	66603	663	
.9749	.65090	21075	16902	626		.9799	.66418	98096	27061	341	
0.9750						0.9800					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.9800	2.66445	62419	29417	138		0.9850	2.67781	18844	21049	708	
.9801	.66472	27008	76335	377		.9851	.67807	96789	98997	548	
.9802	.66498	91864	70480	646		.9852	.67834	75003	57742	201	
.9803	.66525	56987	14517	803		.9853	.67861	53484	99961	879	
.9804	.66552	22376	11111	968		.9854	.67888	32234	28335	065	
0.9805	2.66578	88031	62928	533		0.9855	2.67915	11251	45540	507	
.9806	.66605	53953	72633	150		.9856	.67941	90536	54257	223	
.9807	.66632	20142	42891	744		.9857	.67968	70089	57164	498	
.9808	.66658	86597	76370	503		.9858	.67995	49910	56941	885	
.9809	.66685	53319	75735	881		.9859	.68022	29999	56269	205	
0.9810	2.66712	20308	43654	602		0.9860	2.68049	10356	57826	547	
.9811	.66738	87563	82793	653		.9861	.68075	90981	64294	267	
.9812	.66765	55085	95820	290		.9862	.68102	71874	78352	992	
.9813	.66792	22874	85402	035		.9863	.68129	53036	02683	614	
.9814	.66818	90930	54206	678		.9864	.68156	34465	39967	294	
0.9815	2.66845	59253	04902	273		0.9865	2.68183	16162	92885	462	
.9816	.66872	27842	40157	144		.9866	.68209	98128	64119	815	
.9817	.66898	96698	62639	879		.9867	.68236	80362	56352	319	
.9818	.66925	65821	75019	335		.9868	.68263	62864	72265	208	
.9819	.66952	35211	79964	635		.9869	.68290	45635	14540	984	
0.9820	2.66979	04868	80145	169		0.9870	2.68317	28673	85862	418	
.9821	.67005	74792	78230	594		.9871	.68344	11980	88912	547	
.9822	.67032	44983	76890	834		.9872	.68370	95556	26374	681	
.9823	.67059	15441	78796	080		.9873	.68397	79400	00932	392	
.9824	.67085	86166	86616	791		.9874	.68424	63512	15269	526	
0.9825	2.67112	57159	03023	690		0.9875	2.68451	47892	72070	195	
.9826	.67139	28418	30687	771		.9876	.68478	32541	74018	779	
.9827	.67165	99944	72280	292		.9877	.68505	17459	23799	926	
.9828	.67192	71738	30472	780		.9878	.68532	02645	24098	556	
.9829	.67219	43799	07937	029		.9879	.68558	88099	77599	853	
0.9830	2.67246	16127	07345	099		0.9880	2.68585	73822	86989	272	
.9831	.67272	88722	31369	318		.9881	.68612	59814	54952	537	
.9832	.67299	61584	82682	282		.9882	.68639	46074	84175	638	
.9833	.67326	34714	63956	853		.9883	.68666	32603	77344	837	
.9834	.67353	08111	77866	162		.9884	.68693	19401	37146	661	
0.9835	2.67379	81776	27083	604		0.9885	2.68720	06467	66267	910	
.9836	.67406	55708	14282	844		.9886	.68746	93802	67395	648	
.9837	.67433	29907	42137	815		.9887	.68773	81406	43217	212	
.9838	.67460	04374	13322	716		.9888	.68800	69278	96420	205	
.9839	.67486	79108	30512	013		.9889	.68827	57420	29692	499	
0.9840	2.67513	54109	96380	441		0.9890	2.68854	45830	45722	235	
.9841	.67540	29379	13603	001		.9891	.68881	34509	47197	824	
.9842	.67567	04915	84854	963		.9892	.68908	23457	36807	946	
.9843	.67593	80720	12811	863		.9893	.68935	12674	17241	547	
.9844	.67620	56792	00149	505		.9894	.68962	02159	91187	845	
0.9845	2.67647	33131	49543	961		0.9895	2.68988	91914	61336	324	
.9846	.67674	09738	63671	571		.9896	.69015	81938	30376	742	
.9847	.67700	86613	45208	942		.9897	.69042	72231	00999	119	
.9848	.67727	63755	96832	949		.9898	.69069	62792	75893	750	
.9849	.67754	41166	21220	734		.9899	.69096	53623	57751	197	
0.9850						0.9900					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.9900	2.69123	44723	49262	289		0.9950	2.70472	43412	79452	181	
.9901	.69150	36092	53118	127		.9951	.70499	48272	37652	631	
.9902	.69177	27730	72010	081		.9952	.70526	53402	45801	376	
.9903	.69204	19638	08629	787		.9953	.70553	58803	06603	546	
.9904	.69231	11814	65669	154		.9954	.70580	64474	22764	542	
0.9905	2.69258	04260	45820	358		0.9955	2.70607	70415	96990	035	
.9906	.69284	96975	51775	845		.9956	.70634	76628	31985	966	
.9907	.69311	89959	86228	330		.9957	.70661	83111	30458	548	
.9908	.69338	83213	51870	797		.9958	.70688	89864	95114	264	
.9909	.69365	76736	51396	500		.9959	.70715	96889	28659	867	
0.9910	2.69392	70528	87498	962		0.9960	2.70743	04184	33802	382	
.9911	.69419	64590	62871	975		.9961	.70770	11750	13249	104	
.9912	.69446	58921	80209	602		.9962	.70797	19586	69707	599	
.9913	.69473	53522	42206	173		.9963	.70824	27694	05885	703	
.9914	.69500	48392	51556	288		.9964	.70851	36072	24491	524	
0.9915	2.69527	43532	10954	819		0.9965	2.70878	44721	28233	439	
.9916	.69554	38941	23096	904		.9966	.70905	53641	19820	099	
.9917	.69581	34619	90677	953		.9967	.70932	62832	01960	422	
.9918	.69608	30568	16393	644		.9968	.70959	72293	77363	599	
.9919	.69635	26786	02939	926		.9969	.70986	82026	48739	094	
0.9920	2.69662	23273	53013	016		0.9970	2.71013	92030	18796	637	
.9921	.69689	20030	69309	403		.9971	.71041	02304	90246	233	
.9922	.69716	17057	54525	842		.9972	.71068	12850	65798	156	
.9923	.69743	14354	11359	362		.9973	.71095	23667	48162	953	
.9924	.69770	11920	42507	258		.9974	.71122	34755	40051	439	
0.9925	2.69797	09756	50667	097		0.9975	2.71149	46114	44174	704	
.9926	.69824	07862	38536	715		.9976	.71176	57744	63244	106	
.9927	.69851	06238	08814	218		.9977	.71203	69645	99971	275	
.9928	.69878	04883	64197	981		.9978	.71230	81818	57068	112	
.9929	.69905	03799	07386	651		.9979	.71257	94262	37246	791	
0.9930	2.69932	02984	41079	142		0.9980	2.71285	06977	43219	755	
.9931	.69959	02439	67974	640		.9981	.71312	19963	77699	719	
.9932	.69986	02164	90772	600		.9982	.71339	33221	43399	669	
.9933	.70013	02160	12172	748		.9983	.71366	46750	43032	863	
.9934	.70040	02425	34875	078		.9984	.71393	60550	79312	830	
0.9935	2.70067	02960	61579	856		0.9985	2.71420	74622	54953	371	
.9936	.70094	03765	94987	618		.9986	.71447	88965	72668	557	
.9937	.70121	04841	37799	167		.9987	.71475	03580	35172	731	
.9938	.70148	06186	92715	581		.9988	.71502	18466	45180	508	
.9939	.70175	07802	62438	204		.9989	.71529	33624	05406	774	
0.9940	2.70202	09688	49668	652		0.9990	2.71556	49053	18566	687	
.9941	.70229	11844	57108	812		.9991	.71583	64753	87375	676	
.9942	.70256	14270	87460	838		.9992	.71610	80726	14549	441	
.9943	.70283	16967	43427	157		.9993	.71637	96970	02803	955	
.9944	.70310	19934	27710	467		.9994	.71665	13485	54855	462	
0.9945	2.70337	23171	43013	734		0.9995	2.71692	30272	73420	477	
.9946	.70364	26678	92040	194		.9996	.71719	47331	61215	787	
.9947	.70391	30456	77493	356		.9997	.71746	64662	20958	452	
.9948	.70418	34505	02076	997		.9998	.71773	82264	55365	801	
.9949	.70445	38823	68495	166		.9999	.71801	00138	67155	437	
0.9950						1.0000					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.0000	2.71828	18284	59045		1.0050	2.73190	72728	25927	
.0001	.71855	36702	33753		.0051	.73218	04772	13201	
.0002	.71882	55391	93998		.0052	.73245	37089	22280	
.0003	.71909	74353	42498		.0053	.73272	69679	55897	
.0004	.71936	93586	81973		.0054	.73300	02543	16783	
1.0005	2.71964	13092	15141		1.0055	2.73327	35680	07671	
.0006	.71991	32869	44723		.0056	.73354	69090	31295	
.0007	.72018	52918	73437		.0057	.73382	02773	90388	
.0008	.72045	73240	04004		.0058	.73409	36730	87684	
.0009	.72072	93833	39144		.0059	.73436	70961	25917	
1.0010	2.72100	14698	81579		1.0060	2.73464	05465	07821	
.0011	.72127	35836	34028		.0061	.73491	40242	36130	
.0012	.72154	57245	99213		.0062	.73518	75293	13580	
.0013	.72181	78927	79855		.0063	.73546	10617	42905	
.0014	.72209	00881	78676		.0064	.73573	46215	26840	
1.0015	2.72236	23107	98398		1.0065	2.73600	82086	68122	
.0016	.72263	45606	41743		.0066	.73628	18231	69486	
.0017	.72290	68377	11434		.0067	.73655	54650	33668	
.0018	.72317	91420	10193		.0068	.73682	91342	63405	
.0019	.72345	14735	40744		.0069	.73710	28308	61433	
1.0020	2.72372	38323	05809		1.0070	2.73737	65548	30490	
.0021	.72399	62183	08113		.0071	.73765	03061	73312	
.0022	.72426	86315	50379		.0072	.73792	40848	92637	
.0023	.72454	10720	35331		.0073	.73819	78909	91203	
.0024	.72481	35397	65694		.0074	.73847	17244	71748	
1.0025	2.72508	60347	44192		1.0075	2.73874	55853	37010	
.0026	.72535	85569	73551		.0076	.73901	94735	89728	
.0027	.72563	11064	56495		.0077	.73929	33892	32641	
.0028	.72590	36831	95751		.0078	.73956	73322	68488	
.0029	.72617	62871	94043		.0079	.73984	13027	00008	
1.0030	2.72644	89184	54098		1.0080	2.74011	53005	29941	
.0031	.72672	15769	78643		.0081	.74038	93257	61027	
.0032	.72699	42627	70403		.0082	.74066	33783	96007	
.0033	.72726	69758	32106		.0083	.74093	74584	37620	
.0034	.72753	97161	66479		.0084	.74121	15658	88608	
1.0035	2.72781	24837	76248		1.0085	2.74148	57007	51711	
.0036	.72808	52786	64143		.0086	.74175	98630	29672	
.0037	.72835	81008	32891		.0087	.74203	40527	25231	
.0038	.72863	09502	85219		.0088	.74230	82698	41131	
.0039	.72890	38270	23857		.0089	.74258	25143	80114	
1.0040	2.72917	67310	51533		1.0090	2.74285	67863	44921	
.0041	.72944	96623	70977		.0091	.74313	10857	38297	
.0042	.72972	26209	84917		.0092	.74340	54125	62983	
.0043	.72999	56068	96084		.0093	.74367	97668	21724	
.0044	.73026	86201	07207		.0094	.74395	41485	17262	
1.0045	2.73054	16606	21016		1.0095	2.74422	85576	52342	
.0046	.73081	47284	40241		.0096	.74450	29942	29707	
.0047	.73108	78235	67614		.0097	.74477	74582	52103	
.0048	.73136	09460	05865		.0098	.74505	19497	22273	
.0049	.73163	40957	57726		.0099	.74532	64686	42962	
1.0050					1.0100				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.0100	2.74560	10150	16916		1.0150	2.75936	33973	76282	
.0101	.74587	55888	46881		.0151	.75963	93475	13296	
.0102	.74615	01901	35601		.0152	.75991	53252	46704	
.0103	.74642	48188	85823		.0153	.76019	13305	79265	
.0104	.74669	94751	00294		.0154	.76046	73635	13740	
1.0105	2.74697	41587	81759		1.0155	2.76074	34240	52888	
.0106	.74724	88699	32966		.0156	.76101	95121	99471	
.0107	.74752	36085	56661		.0157	.76129	56279	56248	
.0108	.74779	83746	55593		.0158	.76157	17713	25982	
.0109	.74807	31682	32508		.0159	.76184	79423	11434	
1.0110	2.74834	79892	90156		1.0160	2.76212	41409	15365	
.0111	.74862	28378	31283		.0161	.76240	03671	40538	
.0112	.74889	77138	58638		.0162	.76267	66209	89714	
.0113	.74917	26173	74971		.0163	.76295	29024	65657	
.0114	.74944	75483	83029		.0164	.76322	92115	71128	
1.0115	2.74972	25068	85564		1.0165	2.76350	55483	08892	
.0116	.74999	74928	85323		.0166	.76378	19126	81711	
.0117	.75027	25063	85057		.0167	.76405	83046	92350	
.0118	.75054	75473	87517		.0168	.76433	47243	43571	
.0119	.75082	26158	95452		.0169	.76461	11716	38140	
1.0120	2.75109	77119	11613		1.0170	2.76488	76465	78820	
.0121	.75137	28354	38751		.0171	.76516	41491	68377	
.0122	.75164	79864	79618		.0172	.76544	06794	09576	
.0123	.75192	31650	36964		.0173	.76571	72373	05181	
.0124	.75219	83711	13542		.0174	.76599	38228	57959	
1.0125	2.75247	36047	12104		1.0175	2.76627	04360	70675	
.0126	.75274	88658	35402		.0176	.76654	70769	46095	
.0127	.75302	41544	86189		.0177	.76682	37454	86986	
.0128	.75329	94706	67217		.0178	.76710	04416	96115	
.0129	.75357	48143	81240		.0179	.76737	71655	76248	
1.0130	2.75385	01856	31011		1.0180	2.76765	39171	30152	
.0131	.75412	55844	19284		.0181	.76793	06963	60596	
.0132	.75440	10107	48813		.0182	.76820	75032	70347	
.0133	.75467	64646	22352		.0183	.76848	43378	62173	
.0134	.75495	19460	42656		.0184	.76876	12001	38842	
1.0135	2.75522	74550	12479		1.0185	2.76903	80901	03124	
.0136	.75550	29915	34577		.0186	.76931	50077	57786	
.0137	.75577	85556	11705		.0187	.76959	19531	05598	
.0138	.75605	41472	46618		.0188	.76986	89261	49330	
.0139	.75632	97664	42073		.0189	.77014	59268	91751	
1.0140	2.75660	54132	00825		1.0190	2.77042	29553	35632	
.0141	.75688	10875	25632		.0191	.77070	00114	83742	
.0142	.75715	67894	19249		.0192	.77097	70953	38852	
.0143	.75743	25188	84434		.0193	.77125	42069	03734	
.0144	.75770	82759	23945		.0194	.77153	13461	81157	
1.0145	2.75798	40605	40538		1.0195	2.77180	85131	73894	
.0146	.75825	98727	36973		.0196	.77208	57078	84716	
.0147	.75853	57125	16005		.0197	.77236	29303	16395	
.0148	.75881	15798	80395		.0198	.77264	01804	71703	
.0149	.75908	74748	32901		.0199	.77291	74583	53413	
1.0150					1.0200				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x		
1.0200	2.77319	47639	64298		1.0250	2.78709	54605	65851
.0201	.77347	20973	07130		.0251	.78737	41840	47849
.0202	.77374	94583	84684		.0252	.78765	29354	03589
.0203	.77402	68471	99732		.0253	.78793	17146	35859
.0204	.77430	42637	55048		.0254	.78821	05217	47446
1.0205	2.77458	17080	53408		1.0255	2.78848	93567	41138
.0206	.77485	91800	97584		.0256	.78876	82196	19724
.0207	.77513	66798	90352		.0257	.78904	71103	85992
.0208	.77541	42074	34487		.0258	.78932	60290	42731
.0209	.77569	17627	32764		.0259	.78960	49755	92730
1.0210	2.77596	93457	87959		1.0260	2.78988	39500	38779
.0211	.77624	69566	02847		.0261	.79016	29523	83668
.0212	.77652	45951	80205		.0262	.79044	19826	30186
.0213	.77680	22615	22809		.0263	.79072	10407	81124
.0214	.77707	99556	33435		.0264	.79100	01268	39272
1.0215	2.77735	76775	14861		1.0265	2.79127	92408	07422
.0216	.77763	54271	69864		.0266	.79155	83826	88364
.0217	.77791	32046	01221		.0267	.79183	75524	84890
.0218	.77819	10098	11710		.0268	.79211	67501	99792
.0219	.77846	88428	04109		.0269	.79239	59758	35861
1.0220	2.77874	67035	81197		1.0270	2.79267	52293	95890
.0221	.77902	45921	45752		.0271	.79295	45108	82671
.0222	.77930	25085	00552		.0272	.79323	38202	98997
.0223	.77958	04526	48378		.0273	.79351	31576	47662
.0224	.77985	84245	92009		.0274	.79379	25229	31458
1.0225	2.78013	64243	34223		1.0275	2.79407	19161	53179
.0226	.78041	44518	77802		.0276	.79435	13373	15620
.0227	.78069	25072	25526		.0277	.79463	07864	21574
.0228	.78097	05903	80174		.0278	.79491	02634	73836
.0229	.78124	87013	44529		.0279	.79518	97684	75200
1.0230	2.78152	68401	21370		1.0280	2.79546	93014	28463
.0231	.78180	50067	13480		.0281	.79574	88623	36418
.0232	.78208	32011	23640		.0282	.79602	84512	01862
.0233	.78236	14233	54632		.0283	.79630	80680	27590
.0234	.78263	96734	09239		.0284	.79658	77128	16399
1.0235	2.78291	79512	90242		1.0285	2.79686	73855	71086
.0236	.78319	62570	00424		.0286	.79714	70862	94446
.0237	.78347	45905	42569		.0287	.79742	68149	89277
.0238	.78375	29519	19461		.0288	.79770	65716	58376
.0239	.78403	13411	33881		.0289	.79798	63563	04541
1.0240	2.78430	97581	88615		1.0290	2.79826	61689	30570
.0241	.78458	82030	86447		.0291	.79854	60095	39260
.0242	.78486	66758	30161		.0292	.79882	58781	33410
.0243	.78514	51764	22541		.0293	.79910	57747	15820
.0244	.78542	37048	66374		.0294	.79938	56992	89287
1.0245	2.78570	22611	64443		1.0295	2.79966	56518	56611
.0246	.78598	08453	19535		.0296	.79994	56324	20591
.0247	.78625	94573	34436		.0297	.80022	56409	84028
.0248	.78653	80972	11931		.0298	.80050	56775	49721
.0249	.78681	67649	54807		.0299	.80078	57421	20472
1.0250					1.0300			

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.0300	2.80106	58346	99079		1.0350	2.81510	62356	24064	
.0301	.80134	59552	88345		.0351	.81538	77603	23627	
.0302	.80162	61038	91071		.0352	.81566	93131	77067	
.0303	.80190	62805	10057		.0353	.81595	08941	87201	
.0304	.80218	64851	48107		.0354	.81623	25033	56843	
1.0305	2.80246	67178	08021		1.0355	2.81651	41406	88811	
.0306	.80274	69784	92602		.0356	.81679	58061	85920	
.0307	.80302	72672	04654		.0357	.81707	74998	50987	
.0308	.80330	75839	46978		.0358	.81735	92216	86829	
.0309	.80358	79287	22377		.0359	.81764	09716	96263	
1.0310	2.80386	83015	33657		1.0360	2.81792	27498	82107	
.0311	.80414	87023	83619		.0361	.81820	45562	47179	
.0312	.80442	91312	75068		.0362	.81848	63907	94296	
.0313	.80470	95882	10809		.0363	.81876	82535	26277	
.0314	.80499	00731	93645		.0364	.81905	01444	45941	
1.0315	2.80527	05862	26382		1.0365	2.81933	20635	56106	
.0316	.80555	11273	11825		.0366	.81961	40108	59592	
.0317	.80583	16964	52780		.0367	.81989	59863	59218	
.0318	.80611	22936	52051		.0368	.82017	79900	57804	
.0319	.80639	29189	12446		.0369	.82046	00219	58170	
1.0320	2.80667	35722	36769		1.0370	2.82074	20820	63136	
.0321	.80695	42536	27829		.0371	.82102	41703	75523	
.0322	.80723	49630	88430		.0372	.82130	62868	98151	
.0323	.80751	57006	21382		.0373	.82158	84316	33843	
.0324	.80779	64662	29491		.0374	.82187	06045	85418	
1.0325	2.80807	72599	15564		1.0375	2.82215	28057	55700	
.0326	.80835	80816	82410		.0376	.82243	50351	47510	
.0327	.80863	89315	32836		.0377	.82271	72927	63671	
.0328	.80891	98094	69652		.0378	.82299	95786	07004	
.0329	.80920	07154	95667		.0379	.82328	18926	80333	
1.0330	2.80948	16496	13688		1.0380	2.82356	42349	86481	
.0331	.80976	26118	26526		.0381	.82384	66055	28272	
.0332	.81004	36021	36990		.0382	.82412	90043	08528	
.0333	.81032	46205	47890		.0383	.82441	14313	30075	
.0334	.81060	56670	62036		.0384	.82469	38865	95736	
1.0335	2.81088	67416	82239		1.0385	2.82497	63701	08335	
.0336	.81116	78444	11310		.0386	.82525	88818	70699	
.0337	.81144	89752	52059		.0387	.82554	14218	85651	
.0338	.81173	01342	07297		.0388	.82582	39901	56018	
.0339	.81201	13212	79837		.0389	.82610	65866	84624	
1.0340	2.81229	25364	72491		1.0390	2.82638	92114	74297	
.0341	.81257	37797	88069		.0391	.82667	18645	27861	
.0342	.81285	50512	29386		.0392	.82695	45458	48145	
.0343	.81313	63507	99253		.0393	.82723	72554	37973	
.0344	.81341	76785	00483		.0394	.82751	99933	00175	
1.0345	2.81369	90343	35891		1.0395	2.82780	27594	37576	
.0346	.81398	04183	08288		.0396	.82808	55538	53005	
.0347	.81426	18304	20490		.0397	.82836	83765	49289	
.0348	.81454	32706	75311		.0398	.82865	12275	29257	
.0349	.81482	47390	75563		.0399	.82893	41067	95738	
1.0350					1.0400				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.0400	2.82921	70143	51560		1.0450	2.84339	85236	51769	
.0401	.82949	99501	99551		.0451	.84368	28777	21601	
.0402	.82978	29143	42543		.0452	.84396	72602	28261	
.0403	.83006	59067	83363		.0453	.84425	16711	74594	
.0404	.83034	89275	24843		.0454	.84453	61105	63444	
1.0405	2.83063	19765	69811		1.0455	2.84482	05783	97655	
.0406	.83091	50539	21100		.0456	.84510	50746	80072	
.0407	.83119	81595	81539		.0457	.84538	95994	13540	
.0408	.83148	12935	53960		.0458	.84567	41526	00903	
.0409	.83176	44558	41194		.0459	.84595	87342	45008	
1.0410	2.83204	76464	46072		1.0460	2.84624	33443	48701	
.0411	.83233	08653	71427		.0461	.84652	79829	14827	
.0412	.83261	41126	20091		.0462	.84681	26499	46233	
.0413	.83289	73881	94895		.0463	.84709	73454	45765	
.0414	.83318	06920	98674		.0464	.84738	20694	16271	
1.0415	2.83346	40243	34260		1.0465	2.84766	68218	60598	
.0416	.83374	73849	04485		.0466	.84795	16027	81592	
.0417	.83403	07738	12185		.0467	.84823	64121	82103	
.0418	.83431	41910	60192		.0468	.84852	12500	64978	
.0419	.83459	76366	51342		.0469	.84880	61164	33066	
1.0420	2.83488	11105	88468		1.0470	2.84909	10112	89214	
.0421	.83516	46128	74404		.0471	.84937	59346	36273	
.0422	.83544	81435	11988		.0472	.84966	08864	77091	
.0423	.83573	17025	04052		.0473	.84994	58668	14518	
.0424	.83601	52898	53434		.0474	.85023	08756	51404	
1.0425	2.83629	89055	62968		1.0475	2.85051	59129	90599	
.0426	.83658	25496	35492		.0476	.85080	09788	34953	
.0427	.83686	62220	73841		.0477	.85108	60731	87316	
.0428	.83714	99228	80852		.0478	.85137	11960	50540	
.0429	.83743	36520	59363		.0479	.85165	63474	27477	
1.0430	2.83771	74096	12210		1.0480	2.85194	15273	20976	
.0431	.83800	11955	42231		.0481	.85222	67357	33892	
.0432	.83828	50098	52264		.0482	.85251	19726	69074	
.0433	.83856	88525	45147		.0483	.85279	72381	29376	
.0434	.83885	27236	23719		.0484	.85308	25321	17651	
1.0435	2.83913	66230	90818		1.0485	2.85336	78546	36751	
.0436	.83942	05509	49284		.0486	.85365	32056	89529	
.0437	.83970	45072	01955		.0487	.85393	85852	78840	
.0438	.83998	84918	51671		.0488	.85422	39934	07536	
.0439	.84027	25049	01272		.0489	.85450	94300	78473	
1.0440	2.84055	65463	53598		1.0490	2.85479	48952	94504	
.0441	.84084	06162	11489		.0491	.85508	03890	58483	
.0442	.84112	47144	77787		.0492	.85536	59113	73267	
.0443	.84140	88411	55332		.0493	.85565	14622	41710	
.0444	.84169	29962	46965		.0494	.85593	70416	66667	
1.0445	2.84197	71797	55529		1.0495	2.85622	26496	50995	
.0446	.84226	13916	83864		.0496	.85650	82861	97549	
.0447	.84254	56320	34813		.0497	.85679	39513	09187	
.0448	.84282	99008	11218		.0498	.85707	96449	88764	
.0449	.84311	41980	15923		.0499	.85736	53672	39137	
1.0450					1.0500				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.0500	2.85765	11180	63164		1.0550	2.87197	51539	01346	
.0501	.85793	68974	63702		.0551	.87226	23657	77091	
.0502	.85822	27054	43609		.0552	.87254	96063	75459	
.0503	.85850	85420	05743		.0553	.87283	68756	99323	
.0504	.85879	44071	52963		.0554	.87312	41737	51556	
1.0505	2.85908	03008	88127		1.0555	2.87341	15005	35031	
.0506	.85936	62232	14094		.0556	.87369	88560	52621	
.0507	.85965	21741	33723		.0557	.87398	62403	07200	
.0508	.85993	81536	49874		.0558	.87427	36533	01641	
.0509	.86022	41617	65406		.0559	.87456	10950	38818	
1.0510	2.86051	01984	83180		1.0560	2.87484	85655	21607	
.0511	.86079	62638	06056		.0561	.87513	60647	52881	
.0512	.86108	23577	36895		.0562	.87542	35927	35516	
.0513	.86136	84802	78557		.0563	.87571	11494	72386	
.0514	.86165	46314	33905		.0564	.87599	87349	66369	
1.0515	2.86194	08112	05798		1.0565	2.87628	63492	20338	
.0516	.86222	70195	97100		.0566	.87657	39922	37172	
.0517	.86251	32566	10672		.0567	.87686	16640	19745	
.0518	.86279	95222	49376		.0568	.87714	93645	70934	
.0519	.86308	58165	16076		.0569	.87743	70938	93618	
1.0520	2.86337	21394	13634		1.0570	2.87772	48519	90672	
.0521	.86365	84909	44913		.0571	.87801	26388	64975	
.0522	.86394	48711	12777		.0572	.87830	04545	19405	
.0523	.86423	12799	20090		.0573	.87858	82989	56839	
.0524	.86451	77173	69716		.0574	.87887	61721	80156	
1.0525	2.86480	41834	64519		1.0575	2.87916	40741	92234	
.0526	.86509	06782	07364		.0576	.87945	20049	95954	
.0527	.86537	72016	01115		.0577	.87973	99645	94193	
.0528	.86566	37536	48639		.0578	.88002	79529	89832	
.0529	.86595	03343	52800		.0579	.88031	59701	85751	
1.0530	2.86623	69437	16465		1.0580	2.88060	40161	84830	
.0531	.86652	35817	42499		.0581	.88089	20909	89948	
.0532	.86681	02484	33769		.0582	.88118	01946	03988	
.0533	.86709	69437	93141		.0583	.88146	83270	29830	
.0534	.86738	36678	23483		.0584	.88175	64882	70354	
1.0535	2.86767	04205	27662		1.0585	2.88204	46783	28444	
.0536	.86795	72019	08545		.0586	.88233	28972	06981	
.0537	.86824	40119	69000		.0587	.88262	11449	08846	
.0538	.86853	08507	11895		.0588	.88290	94214	36923	
.0539	.86881	77181	40098		.0589	.88319	77267	94095	
1.0540	2.86910	46142	56479		1.0590	2.88348	60609	83243	
.0541	.86939	15390	63906		.0591	.88377	44240	07253	
.0542	.86967	84925	65248		.0592	.88406	28158	69006	
.0543	.86996	54747	63375		.0593	.88435	12365	71388	
.0544	.87025	24856	61157		.0594	.88463	96861	17282	
1.0545	2.87053	95252	61464		1.0595	2.88492	81645	09573	
.0546	.87082	65935	67167		.0596	.88521	66717	51145	
.0547	.87111	36905	81135		.0597	.88550	52078	44885	
.0548	.87140	08163	06240		.0598	.88579	37727	93676	
.0549	.87168	79707	45353		.0599	.88608	23666	00405	
1.0550					1.0600				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.0600	2.88637	09892	67958		1.0650	2.90083	89840	59634	
.0601	.88665	96407	99221		.0651	.90112	90824	62718	
.0602	.88694	83211	97080		.0652	.90141	92098	77094	
.0603	.88723	70304	64423		.0653	.90170	93663	05661	
.0604	.88752	57686	04136		.0654	.90199	95517	51322	
1.0605	2.88781	45356	19106		1.0655	2.90228	97662	16978	
.0606	.88810	33315	12222		.0656	.90258	00097	05533	
.0607	.88839	21562	86371		.0657	.90287	02822	19887	
.0608	.88868	10099	44442		.0658	.90316	05837	62944	
.0609	.88896	98924	89323		.0659	.90345	09143	37607	
1.0610	2.88925	88039	23903		1.0660	2.90374	12739	46780	
.0611	.88954	77442	51071		.0661	.90403	16625	93365	
.0612	.88983	67134	73716		.0662	.90432	20802	80266	
.0613	.89012	57115	94729		.0663	.90461	25270	10389	
.0614	.89041	47386	16999		.0664	.90490	30027	86637	
1.0615	2.89070	37945	43416		1.0665	2.90519	35076	11914	
.0616	.89099	28793	76871		.0666	.90548	40414	89127	
.0617	.89128	19931	20255		.0667	.90577	46044	21181	
.0618	.89157	11357	76459		.0668	.90606	51964	10980	
.0619	.89186	03073	48374		.0669	.90635	58174	61432	
1.0620	2.89214	95078	38892		1.0670	2.90664	64675	75441	
.0621	.89243	87372	50906		.0671	.90693	71467	55916	
.0622	.89272	79955	87307		.0672	.90722	78550	05761	
.0623	.89301	72828	50988		.0673	.90751	85923	27886	
.0624	.89330	65990	44841		.0674	.90780	93587	25196	
1.0625	2.89359	59441	71761		1.0675	2.90810	01542	00600	
.0626	.89388	53182	34640		.0676	.90839	09787	57006	
.0627	.89417	47212	36372		.0677	.90868	18323	97321	
.0628	.89446	41531	79852		.0678	.90897	27151	24455	
.0629	.89475	36140	67973		.0679	.90926	36269	41316	
1.0630	2.89504	31039	03631		1.0680	2.90955	45678	50813	
.0631	.89533	26226	89719		.0681	.90984	55378	55856	
.0632	.89562	21704	29134		.0682	.91013	65369	59354	
.0633	.89591	17471	24770		.0683	.91042	75651	64218	
.0634	.89620	13527	79524		.0684	.91071	86224	73357	
1.0635	2.89649	09873	96291		1.0685	2.91100	97088	89682	
.0636	.89678	06509	77969		.0686	.91130	08244	16105	
.0637	.89707	03435	27453		.0687	.91159	19690	55536	
.0638	.89736	00650	47640		.0688	.91188	31428	10887	
.0639	.89764	98155	41428		.0689	.91217	43456	85069	
1.0640	2.89793	95950	11714		1.0690	2.91246	55776	80995	
.0641	.89822	94034	61396		.0691	.91275	68388	01576	
.0642	.89851	92408	93372		.0692	.91304	81290	49726	
.0643	.89880	91073	10541		.0693	.91333	94484	28357	
.0644	.89909	90027	15801		.0694	.91363	07969	40383	
1.0645	2.89938	89271	12051		1.0695	2.91392	21745	88716	
.0646	.89967	88805	02190		.0696	.91421	35813	76272	
.0647	.89996	88628	89118		.0697	.91450	50173	05963	
.0648	.90025	88742	75734		.0698	.91479	64823	80704	
.0649	.90054	89146	64939		.0699	.91508	79766	03411	
1.0650					1.0700				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.0700	2.91537	94999	76997		1.0750	2.92999	29005	33702	
.0701	.91567	10525	04378		.0751	.93028	59144	74208	
.0702	.91596	26341	88469		.0752	.93057	89577	17573	
.0703	.91625	42450	32187		.0753	.93087	20302	66728	
.0704	.91654	58850	38448		.0754	.93116	51321	24604	
1.0705	2.91683	75542	10167		1.0755	2.93145	82632	94130	
.0706	.91712	92525	50262		.0756	.93175	14237	78239	
.0707	.91742	09800	61650		.0757	.93204	46135	79863	
.0708	.91771	27367	47247		.0758	.93233	78327	01933	
.0709	.91800	45226	09972		.0759	.93263	10811	47381	
1.0710	2.91829	63376	52742		1.0760	2.93292	43589	19140	
.0711	.91858	81818	78475		.0761	.93321	76660	20142	
.0712	.91888	00552	90090		.0762	.93351	10024	53322	
.0713	.91917	19578	90506		.0763	.93380	43682	21611	
.0714	.91946	38896	82641		.0764	.93409	77633	27944	
1.0715	2.91975	58506	69416		1.0765	2.93439	11877	75255	
.0716	.92004	78408	53749		.0766	.93468	46415	66477	
.0717	.92033	98602	38560		.0767	.93497	81247	04546	
.0718	.92063	19088	26770		.0768	.93527	16371	92396	
.0719	.92092	39866	21299		.0769	.93556	51790	32963	
1.0720	2.92121	60936	25068		1.0770	2.93585	87502	29181	
.0721	.92150	82298	40998		.0771	.93615	23507	83987	
.0722	.92180	03952	72010		.0772	.93644	59807	00317	
.0723	.92209	25899	21026		.0773	.93673	96399	81106	
.0724	.92238	48137	90968		.0774	.93703	33286	29292	
1.0725	2.92267	70668	84758		1.0775	2.93732	70466	47811	
.0726	.92296	93492	05319		.0776	.93762	07940	39601	
.0727	.92326	16607	55574		.0777	.93791	45708	07598	
.0728	.92355	40015	38445		.0778	.93820	83769	54742	
.0729	.92384	63715	56856		.0779	.93850	22124	83969	
1.0730	2.92413	87708	13731		1.0780	2.93879	60773	98218	
.0731	.92443	11993	11993		.0781	.93908	99717	00428	
.0732	.92472	36570	54568		.0782	.93938	38953	93538	
.0733	.92501	61440	44379		.0783	.93967	78484	80486	
.0734	.92530	86602	84352		.0784	.93997	18309	64214	
1.0735	2.92560	12057	77411		1.0785	2.94026	58428	47659	
.0736	.92589	37805	26482		.0786	.94055	98841	33763	
.0737	.92618	63845	34492		.0787	.94085	39548	25466	
.0738	.92647	90178	04365		.0788	.94114	80549	25709	
.0739	.92677	16803	39028		.0789	.94144	21844	37432	
1.0740	2.92706	43721	41408		1.0790	2.94173	63433	63577	
.0741	.92735	70932	14432		.0791	.94203	05317	07085	
.0742	.92764	98435	61027		.0792	.94232	47494	70899	
.0743	.92794	26231	84120		.0793	.94261	89966	57960	
.0744	.92823	54320	86640		.0794	.94291	32732	71211	
1.0745	2.92852	82702	71513		1.0795	2.94320	75793	13595	
.0746	.92882	11377	41670		.0796	.94350	19147	88055	
.0747	.92911	40345	00038		.0797	.94379	62796	97534	
.0748	.92940	69605	49546		.0798	.94409	06740	44976	
.0749	.92969	99158	93124		.0799	.94438	50978	33324	
1.0750					1.0800				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x		
1.0800	2.94467	95510	65524		1.0850	2.95943	98187	39492
.0801	.94497	40337	44519		.0851	.95973	57775	19058
.0802	.94526	85458	73254		.0852	.96003	17658	95982
.0803	.94556	30874	54675		.0853	.96032	77838	73224
.0804	.94585	76584	91727		.0854	.96062	38314	53743
1.0805	2.94615	22589	87356		1.0855	2.96091	99086	40501
.0806	.94644	68889	44507		.0856	.96121	60154	36458
.0807	.94674	15483	66127		.0857	.96151	21518	44576
.0808	.94703	62372	55162		.0858	.96180	83178	67814
.0809	.94733	09556	14560		.0859	.96210	45135	09137
1.0810	2.94762	57034	47268		1.0860	2.96240	07387	71504
.0811	.94792	04807	56232		.0861	.96269	69936	57878
.0812	.94821	52875	44401		.0862	.96299	32781	71223
.0813	.94851	01238	14724		.0863	.96328	95923	14500
.0814	.94880	49895	70147		.0864	.96358	59360	90673
1.0815	2.94909	98848	13621		1.0865	2.96388	23095	02706
.0816	.94939	48095	48093		.0866	.96417	87125	53562
.0817	.94968	97637	76513		.0867	.96447	51452	46205
.0818	.94998	47475	01831		.0868	.96477	16075	83599
.0819	.95027	97607	26997		.0869	.96506	80995	68710
1.0820	2.95057	48034	54960		1.0870	2.96536	46212	04501
.0821	.95086	98756	88672		.0871	.96566	11724	93939
.0822	.95116	49774	31082		.0872	.96595	77534	39989
.0823	.95146	01086	85142		.0873	.96625	43640	45616
.0824	.95175	52694	53803		.0874	.96655	10043	13787
1.0825	2.95205	04597	40016		1.0875	2.96684	76742	47468
.0826	.95234	56795	46735		.0876	.96714	43738	49625
.0827	.95264	09288	76910		.0877	.96744	11031	23227
.0828	.95293	62077	33494		.0878	.96773	78620	71239
.0829	.95323	15161	19441		.0879	.96803	46506	96630
1.0830	2.95352	68540	37702		1.0880	2.96833	14690	02368
.0831	.95382	22214	91233		.0881	.96862	83169	91420
.0832	.95411	76184	82985		.0882	.96892	51946	66755
.0833	.95441	30450	15914		.0883	.96922	21020	31343
.0834	.95470	85010	92973		.0884	.96951	90390	88151
1.0835	2.95500	39867	17118		1.0885	2.96981	60058	40150
.0836	.95529	95018	91302		.0886	.97011	30022	90309
.0837	.95559	50466	18481		.0887	.97041	00284	41598
.0838	.95589	06209	01611		.0888	.97070	70842	96988
.0839	.95618	62247	43647		.0889	.97100	41698	59448
1.0840	2.95648	18581	47545		1.0890	2.97130	12851	31950
.0841	.95677	75211	16262		.0891	.97159	84301	17465
.0842	.95707	32136	52754		.0892	.97189	56048	18964
.0843	.95736	89357	59978		.0893	.97219	28092	39419
.0844	.95766	46874	40891		.0894	.97249	00433	81803
1.0845	2.95796	04686	98452		1.0895	2.97278	73072	49087
.0846	.95825	62795	35617		.0896	.97308	46008	44243
.0847	.95855	21199	55345		.0897	.97338	19241	70246
.0848	.95884	79899	60594		.0898	.97367	92772	30069
.0849	.95914	38895	54323		.0899	.97397	66600	26684
1.0850					1.0900			

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.0900	2.97427	40725	63065		1.0950	2.98918	26833	93363	
.0901	.97457	15148	42188		.0951	.98948	16166	08114	
.0902	.97486	89868	67025		.0952	.98978	05797	17682	
.0903	.97516	64886	40553		.0953	.99007	95727	25055	
.0904	.97546	40201	65745		.0954	.99037	85956	33223	
1.0905	2.97576	15814	45578		1.0955	2.99067	76484	45178	
.0906	.97605	91724	83026		.0956	.99097	67311	63909	
.0907	.97635	67932	81066		.0957	.99127	58437	92408	
.0908	.97665	44438	42674		.0958	.99157	49863	33665	
.0909	.97695	21241	70827		.0959	.99187	41587	90672	
1.0910	2.97724	98342	68501		1.0960	2.99217	33611	66420	
.0911	.97754	75741	38673		.0961	.99247	25934	63902	
.0912	.97784	53437	84321		.0962	.99277	18556	86110	
.0913	.97814	31432	08423		.0963	.99307	11478	36037	
.0914	.97844	09724	13956		.0964	.99337	04699	16675	
1.0915	2.97873	88314	03898		1.0965	2.99366	98219	31018	
.0916	.97903	67201	81229		.0966	.99396	92038	82059	
.0917	.97933	46387	48928		.0967	.99426	86157	72793	
.0918	.97963	25871	09972		.0968	.99456	80576	06212	
.0919	.97993	05652	67343		.0969	.99486	75293	85312	
1.0920	2.98022	85732	24019		1.0970	2.99516	70311	13087	
.0921	.98052	66109	82981		.0971	.99546	65627	92533	
.0922	.98082	46785	47209		.0972	.99576	61244	26644	
.0923	.98112	27759	19684		.0973	.99606	57160	18417	
.0924	.98142	09031	03387		.0974	.99636	53375	70847	
1.0925	2.98171	90601	01298		1.0975	2.99666	49890	86930	
.0926	.98201	72469	16401		.0976	.99696	46705	69663	
.0927	.98231	54635	51676		.0977	.99726	43820	22043	
.0928	.98261	37100	10105		.0978	.99756	41234	47067	
.0929	.98291	19862	94672		.0979	.99786	38948	47732	
1.0930	2.98321	02924	08359		1.0980	2.99816	36962	27035	
.0931	.98350	86283	54148		.0981	.99846	35275	87976	
.0932	.98380	69941	35024		.0982	.99876	33889	33552	
.0933	.98410	53897	53970		.0983	.99906	32802	66763	
.0934	.98440	38152	13969		.0984	.99936	32015	90606	
1.0935	2.98470	22705	18007		1.0985	2.99966	31529	08081	
.0936	.98500	07556	69068		.0986	.99996	31342	22187	
.0937	.98529	92706	70136		.0987	3.00026	31455	35925	
.0938	.98559	78155	24197		.0988	.00056	31868	52294	
.0939	.98589	63902	34236		.0989	.00086	32581	74296	
1.0940	2.98619	49948	03239		1.0990	3.00116	33595	04929	
.0941	.98649	36292	34192		.0991	.00146	34908	47197	
.0942	.98679	22935	30082		.0992	.00176	36522	04099	
.0943	.98709	09876	93894		.0993	.00206	38435	78638	
.0944	.98738	97117	28616		.0994	.00236	40649	73816	
1.0945	2.98768	84656	37235		1.0995	3.00266	43163	92634	
.0946	.98798	72494	22739		.0996	.00296	45978	38095	
.0947	.98828	60630	88116		.0997	.00326	49093	13203	
.0948	.98858	49066	36353		.0998	.00356	52508	20959	
.0949	.98888	37800	70439		.0999	.00386	56223	64368	
1.0950					1.1000				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.1000	3.00416	60239	46433		1.1050	3.01922	44688	06569	
.1001	.00446	64555	70159		.1051	.01952	64063	50075	
.1002	.00476	69172	38549		.1052	.01982	83740	88845	
.1003	.00506	74089	54608		.1053	.02013	03720	25899	
.1004	.00536	79307	21341		.1054	.02043	24001	64257	
1.1005	3.00566	84825	41754		1.1055	3.02073	44585	06939	
.1006	.00596	90644	18851		.1056	.02103	65470	56965	
.1007	.00626	96763	55640		.1057	.02133	86658	17357	
.1008	.00657	03183	55125		.1058	.02164	08147	91136	
.1009	.00687	09904	20313		.1059	.02194	29939	81323	
1.1010	3.00717	16925	54211		1.1060	3.02224	52033	90939	
.1011	.00747	24247	59826		.1061	.02254	74430	23008	
.1012	.00777	31870	40166		.1062	.02284	97128	80552	
.1013	.00807	39793	98237		.1063	.02315	20129	66592	
.1014	.00837	48018	37048		.1064	.02345	43432	84153	
1.1015	3.00867	56543	59607		1.1065	3.02375	67038	36257	
.1016	.00897	65369	68923		.1066	.02405	90946	25928	
.1017	.00927	74496	68004		.1067	.02436	15156	56190	
.1018	.00957	83924	59859		.1068	.02466	39669	30067	
.1019	.00987	93653	47499		.1069	.02496	64484	50584	
1.1020	3.01018	03683	33932		1.1070	3.02526	89602	20766	
.1021	.01048	14014	22169		.1071	.02557	15022	43637	
.1022	.01078	24646	15220		.1072	.02587	40745	22223	
.1023	.01108	35579	16096		.1073	.02617	66770	59550	
.1024	.01138	46813	27807		.1074	.02647	93098	58643	
1.1025	3.01168	58348	53365		1.1075	3.02678	19729	22530	
.1026	.01198	70184	95782		.1076	.02708	46662	54237	
.1027	.01228	82322	58068		.1077	.02738	73898	56790	
.1028	.01258	94761	43237		.1078	.02769	01437	33217	
.1029	.01289	07501	54301		.1079	.02799	29278	86546	
1.1030	3.01319	20542	94272		1.1080	3.02829	57423	19804	
.1031	.01349	33885	66164		.1081	.02859	85870	36019	
.1032	.01379	47529	72990		.1082	.02890	14620	38221	
.1033	.01409	61475	17764		.1083	.02920	43673	29437	
.1034	.01439	75722	03498		.1084	.02950	73029	12696	
1.1035	3.01469	90270	33209		1.1085	3.02981	02687	91029	
.1036	.01500	05120	09910		.1086	.03011	32649	67465	
.1037	.01530	20271	36616		.1087	.03041	62914	45033	
.1038	.01560	35724	16342		.1088	.03071	93482	26764	
.1039	.01590	51478	52104		.1089	.03102	24353	15688	
1.1040	3.01620	67534	46918		1.1090	3.03132	55527	14837	
.1041	.01650	83892	03799		.1091	.03162	87004	27242	
.1042	.01681	00551	25764		.1092	.03193	18784	55933	
.1043	.01711	17512	15830		.1093	.03223	50868	03943	
.1044	.01741	34774	77013		.1094	.03253	83254	74305	
1.1045	3.01771	52339	12331		1.1095	3.03284	15944	70049	
.1046	.01801	70205	24802		.1096	.03314	48937	94210	
.1047	.01831	88373	17442		.1097	.03344	82234	49819	
.1048	.01862	06842	93271		.1098	.03375	15834	39911	
.1049	.01892	25614	55307		.1099	.03405	49737	67518	
1.1050					1.1100				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.1100	3.03435	83944	35676		1.1150	3.04956	81791	82683	
.1101	.03466	18454	47417		.1151	.04987	31512	48951	
.1102	.03496	53268	05777		.1152	.05017	81538	13950	
.1103	.03526	88385	13790		.1153	.05048	31868	80730	
.1104	.03557	23805	74491		.1154	.05078	82504	52343	
1.1105	3.03587	59529	90916		1.1155	3.05109	33445	31837	
.1106	.03617	95557	66101		.1156	.05139	84691	22266	
.1107	.03648	31889	03082		.1157	.05170	36242	26679	
.1108	.03678	68524	04894		.1158	.05200	88098	48128	
.1109	.03709	05462	74575		.1159	.05231	40259	89666	
1.1110	3.03739	42705	15161		1.1160	3.05261	92726	54344	
.1111	.03769	80251	29690		.1161	.05292	45498	45214	
.1112	.03800	18101	21200		.1162	.05322	98575	65331	
.1113	.03830	56254	92727		.1163	.05353	51958	17745	
.1114	.03860	94712	47311		.1164	.05384	05646	05512	
1.1115	3.03891	33473	87990		1.1165	3.05414	59639	31684	
.1116	.03921	72539	17802		.1166	.05445	13937	99316	
.1117	.03952	11908	39786		.1167	.05475	68542	11462	
.1118	.03982	51581	56983		.1168	.05506	23451	71177	
.1119	.04012	91558	72431		.1169	.05536	78666	81515	
1.1120	3.04043	31839	89171		1.1170	3.05567	34187	45532	
.1121	.04073	72425	10242		.1171	.05597	90013	66283	
.1122	.04104	13314	38686		.1172	.05628	46145	46824	
.1123	.04134	54507	77544		.1173	.05659	02582	90211	
.1124	.04164	96005	29856		.1174	.05689	59325	99500	
1.1125	3.04195	37806	98664		1.1175	3.05720	16374	77750	
.1126	.04225	79912	87009		.1176	.05750	73729	28015	
.1127	.04256	22322	97935		.1177	.05781	31389	53354	
.1128	.04286	65037	34483		.1178	.05811	89355	56825	
.1129	.04317	08055	99696		.1179	.05842	47627	41485	
1.1130	3.04347	51378	96617		1.1180	3.05873	06205	10393	
.1131	.04377	95006	28290		.1181	.05903	65088	66607	
.1132	.04408	38937	97758		.1182	.05934	24278	13186	
.1133	.04438	83174	08064		.1183	.05964	83773	53189	
.1134	.04469	27714	62254		.1184	.05995	43574	89676	
1.1135	3.04499	72559	63372		1.1185	3.06026	03682	25707	
.1136	.04530	17709	14462		.1186	.06056	64095	64342	
.1137	.04560	63163	18570		.1187	.06087	24815	08640	
.1138	.04591	08921	78741		.1188	.06117	85840	61664	
.1139	.04621	54984	98021		.1189	.06148	47172	26473	
1.1140	3.04652	01352	79456		1.1190	3.06179	08810	06129	
.1141	.04682	48025	26092		.1191	.06209	70754	03695	
.1142	.04712	95002	40977		.1192	.06240	33004	22231	
.1143	.04743	42284	27156		.1193	.06270	95560	64800	
.1144	.04773	89870	87678		.1194	.06301	58423	34465	
1.1145	3.04804	37762	25589		1.1195	3.06332	21592	34288	
.1146	.04834	85958	43939		.1196	.06362	85067	67333	
.1147	.04865	34459	45774		.1197	.06393	48849	36662	
.1148	.04895	83265	34144		.1198	.06424	12937	45341	
.1149	.04926	32376	12098		.1199	.06454	77331	96433	
1.1150					1.1200				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.1200	3.06485	42032	93002		1.1250	3.08021	68489	18031	
.1201	.06516	07040	38113		.1251	.08052	48860	04521	
.1202	.06546	72354	34831		.1252	.08083	29538	96259	
.1203	.06577	37974	86222		.1253	.08114	10525	96327	
.1204	.06608	03901	95351		.1254	.08144	91821	07805	
1.1205	3.06638	70135	65283		1.1255	3.08175	73424	33776	
.1206	.06669	36675	99086		.1256	.08206	55335	77319	
.1207	.06700	03522	99825		.1257	.08237	37555	41518	
.1208	.06730	70676	70568		.1258	.08268	20083	29455	
.1209	.06761	38137	14382		.1259	.08299	02919	44212	
1.1210	3.06792	05904	34333		1.1260	3.08329	86063	88872	
.1211	.06822	73978	33491		.1261	.08360	69516	66517	
.1212	.06853	42359	14923		.1262	.08391	53277	80233	
.1213	.06884	11046	81697		.1263	.08422	37347	33101	
.1214	.06914	80041	36882		.1264	.08453	21725	28207	
1.1215	3.06945	49342	83547		1.1265	3.08484	06411	68635	
.1216	.06976	18951	24762		.1266	.08514	91406	57469	
.1217	.07006	88866	63596		.1267	.08545	76709	97795	
.1218	.07037	59089	03118		.1268	.08576	62321	92697	
.1219	.07068	29618	46400		.1269	.08607	48242	45262	
1.1220	3.07099	00454	96511		1.1270	3.08638	34471	58575	
.1221	.07129	71598	56523		.1271	.08669	21009	35723	
.1222	.07160	43049	29506		.1272	.08700	07855	79791	
.1223	.07191	14807	18532		.1273	.08730	95010	93868	
.1224	.07221	86872	26674		.1274	.08761	82474	81039	
1.1225	3.07252	59244	57002		1.1275	3.08792	70247	44393	
.1226	.07283	31924	12589		.1276	.08823	58328	87017	
.1227	.07314	04910	96509		.1277	.08854	46719	12000	
.1228	.07344	78205	11833		.1278	.08885	35418	22429	
.1229	.07375	51806	61636		.1279	.08916	24426	21394	
1.1230	3.07406	25715	48990		1.1280	3.08947	13743	11983	
.1231	.07436	99931	76970		.1281	.08978	03368	97286	
.1232	.07467	74455	48650		.1282	.09008	93303	80393	
.1233	.07498	49286	67105		.1283	.09039	83547	64392	
.1234	.07529	24425	35408		.1284	.09070	74100	52376	
1.1235	3.07559	99871	56637		1.1285	3.09101	64962	47433	
.1236	.07590	75625	33865		.1286	.09132	56133	52655	
.1237	.07621	51686	70169		.1287	.09163	47613	71134	
.1238	.07652	28055	68624		.1288	.09194	39403	05960	
.1239	.07683	04732	32308		.1289	.09225	31501	60226	
1.1240	3.07713	81716	64297		1.1290	3.09256	23909	37023	
.1241	.07744	59008	67667		.1291	.09287	16626	39444	
.1242	.07775	36608	45496		.1292	.09318	09652	70582	
.1243	.07806	14516	00862		.1293	.09349	02988	33529	
.1244	.07836	92731	36842		.1294	.09379	96633	31380	
1.1245	3.07867	71254	56515		1.1295	3.09410	90587	67227	
.1246	.07898	50085	62960		.1296	.09441	84851	44165	
.1247	.07929	29224	59254		.1297	.09472	79424	65287	
.1248	.07960	08671	48478		.1298	.09503	74307	33689	
.1249	.07990	88426	33710		.1299	.09534	69499	52466	
1.1250					1.1300				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.1300	3.09565	65001	24711		1.1350	3.11117	35429	05127	
.1301	.09596	60812	53522		.1351	.11148	46758	15804	
.1302	.09627	56933	41994		.1352	.11179	58398	41327	
.1303	.09658	53363	93223		.1353	.11210	70349	84809	
.1304	.09689	50104	10305		.1354	.11241	82612	49362	
1.1305	3.09720	47153	96337		1.1355	3.11272	95186	38097	
.1306	.09751	44513	54417		.1356	.11304	08071	54127	
.1307	.09782	42182	87641		.1357	.11335	21268	00565	
.1308	.09813	40161	99107		.1358	.11366	34775	80525	
.1309	.09844	38450	91913		.1359	.11397	48594	97119	
1.1310	3.09875	37049	69158		1.1360	3.11428	62725	53462	
.1311	.09906	35958	33940		.1361	.11459	77167	52668	
.1312	.09937	35176	89358		.1362	.11490	91920	97851	
.1313	.09968	34705	38511		.1363	.11522	06985	92126	
.1314	.09999	34543	84499		.1364	.11553	22362	38608	
1.1315	3.10030	34692	30421		1.1365	3.11584	38050	40412	
.1316	.10061	35150	79378		.1366	.11615	54050	00655	
.1317	.10092	35919	34471		.1367	.11646	70361	22451	
.1318	.10123	36997	98799		.1368	.11677	86984	08918	
.1319	.10154	38386	75464		.1369	.11709	03918	63172	
1.1320	3.10185	40085	67568		1.1370	3.11740	21164	88329	
.1321	.10216	42094	78212		.1371	.11771	38722	87508	
.1322	.10247	44414	10497		.1372	.11802	56592	63826	
.1323	.10278	47043	67528		.1373	.11833	74774	20401	
.1324	.10309	49983	52405		.1374	.11864	93267	60350	
1.1325	3.10340	53233	68233		1.1375	3.11896	12072	86792	
.1326	.10371	56794	18113		.1376	.11927	31190	02847	
.1327	.10402	60665	05151		.1377	.11958	50619	11633	
.1328	.10433	64846	32449		.1378	.11989	70360	16269	
.1329	.10464	69338	03112		.1379	.12020	90413	19876	
1.1330	3.10495	74140	20245		1.1380	3.12052	10778	25573	
.1331	.10526	79252	86951		.1381	.12083	31455	36481	
.1332	.10557	84676	06337		.1382	.12114	52444	55721	
.1333	.10588	90409	81508		.1383	.12145	73745	86413	
.1334	.10619	96454	15569		.1384	.12176	95359	31678	
1.1335	3.10651	02809	11626		1.1385	3.12208	17284	94640	
.1336	.10682	09474	72786		.1386	.12239	39522	78418	
.1337	.10713	16451	02156		.1387	.12270	62072	86136	
.1338	.10744	23738	02843		.1388	.12301	84935	20916	
.1339	.10775	31335	77953		.1389	.12333	08109	85881	
1.1340	3.10806	39244	30594		1.1390	3.12364	31596	84154	
.1341	.10837	47463	63875		.1391	.12395	55396	18859	
.1342	.10868	55993	80903		.1392	.12426	79507	93119	
.1343	.10899	64834	84787		.1393	.12458	03932	10059	
.1344	.10930	73986	78636		.1394	.12489	28668	72803	
1.1345	3.10961	83449	65559		1.1395	3.12520	53717	84475	
.1346	.10992	93223	48666		.1396	.12551	79079	48202	
.1347	.11024	03308	31066		.1397	.12583	04753	67107	
.1348	.11055	13704	15869		.1398	.12614	30740	44317	
.1349	.11086	24411	06186		.1399	.12645	57039	82958	
1.1350					1.1400				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.1400	3.12676	83651	86156		1.1450	3.14244	13568	39167	
.1401	.12708	10576	57037		.1451	.14275	56166	87581	
.1402	.12739	37813	98730		.1452	.14306	99079	63552	
.1403	.12770	65364	14360		.1453	.14338	42306	70222	
.1404	.12801	93227	07055		.1454	.14369	85848	10734	
1.1405	3.12833	21402	79944		1.1455	3.14401	29703	88232	
.1406	.12864	49891	36154		.1456	.14432	73874	05859	
.1407	.12895	78692	78814		.1457	.14464	18358	66761	
.1408	.12927	07807	11052		.1458	.14495	63157	74081	
.1409	.12958	37234	35999		.1459	.14527	08271	30964	
1.1410	3.12989	66974	56783		1.1460	3.14558	53699	40555	
.1411	.13020	97027	76534		.1461	.14589	99442	06001	
.1412	.13052	27393	98382		.1462	.14621	45499	30445	
.1413	.13083	58073	25457		.1463	.14652	91871	17036	
.1414	.13114	89065	60890		.1464	.14684	38557	68918	
1.1415	3.13146	20371	07813		1.1465	3.14715	85558	89238	
.1416	.13177	51989	69356		.1466	.14747	32874	81144	
.1417	.13208	83921	48651		.1467	.14778	80505	47784	
.1418	.13240	16166	48829		.1468	.14810	28450	92303	
.1419	.13271	48724	73024		.1469	.14841	76711	17851	
1.1420	3.13302	81596	24368		1.1470	3.14873	25286	27576	
.1421	.13334	14781	05994		.1471	.14904	74176	24627	
.1422	.13365	48279	21034		.1472	.14936	23381	12151	
.1423	.13396	82090	72622		.1473	.14967	72900	93299	
.1424	.13428	16215	63893		.1474	.14999	22735	71220	
1.1425	3.13459	50653	97980		1.1475	3.15030	72885	49063	
.1426	.13490	85405	78018		.1476	.15062	23350	29979	
.1427	.13522	20471	07141		.1477	.15093	74130	17119	
.1428	.13553	55849	88484		.1478	.15125	25225	13633	
.1429	.13584	91542	25183		.1479	.15156	76635	22672	
1.1430	3.13616	27548	20374		1.1480	3.15188	28360	47388	
.1431	.13647	63867	77193		.1481	.15219	80400	90932	
.1432	.13679	00500	98775		.1482	.15251	32756	56457	
.1433	.13710	37447	88258		.1483	.15282	85427	47115	
.1434	.13741	74708	48779		.1484	.15314	38413	66057	
1.1435	3.13773	12282	83474		1.1485	3.15345	91715	16439	
.1436	.13804	50170	95481		.1486	.15377	45332	01412	
.1437	.13835	88372	87939		.1487	.15408	99264	24130	
.1438	.13867	26888	63985		.1488	.15440	53511	87748	
.1439	.13898	65718	26758		.1489	.15472	08074	95419	
1.1440	3.13930	04861	79397		1.1490	3.15503	62953	50299	
.1441	.13961	44319	25040		.1491	.15535	18147	55541	
.1442	.13992	84090	66828		.1492	.15566	73657	14302	
.1443	.14024	24176	07900		.1493	.15598	29482	29736	
.1444	.14055	64575	51397		.1494	.15629	85623	05000	
1.1445	3.14087	05289	00457		1.1495	3.15661	42079	43249	
.1446	.14118	46316	58224		.1496	.15692	98851	47640	
.1447	.14149	87658	27836		.1497	.15724	55939	21331	
.1448	.14181	29314	12436		.1498	.15756	13342	67477	
.1449	.14212	71284	15166		.1499	.15787	71061	89237	
1.1450					1.1500				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.1500	3.15819	29096	89768		1.1550	3.17402	34175	27600	
.1501	.15850	87447	72228		.1551	.17434	08357	39999	
.1502	.15882	46114	39775		.1552	.17465	82856	95806	
.1503	.15914	05096	95568		.1553	.17497	57673	98196	
.1504	.15945	64395	42767		.1554	.17529	32808	50344	
1.1505	3.15977	24009	84530		1.1555	3.17561	08260	55425	
.1506	.16008	83940	24017		.1556	.17592	84030	16614	
.1507	.16040	44186	64388		.1557	.17624	60117	37087	
.1508	.16072	04749	08804		.1558	.17656	36522	20020	
.1509	.16103	65627	60424		.1559	.17688	13244	68590	
1.1510	3.16135	26822	22409		1.1560	3.17719	90284	85973	
.1511	.16166	88332	97922		.1561	.17751	67642	75346	
.1512	.16198	50159	90123		.1562	.17783	45318	39887	
.1513	.16230	12303	02174		.1563	.17815	23311	82773	
.1514	.16261	74762	37237		.1564	.17847	01623	07183	
1.1515	3.16293	37537	98476		1.1565	3.17878	80252	16294	
.1516	.16325	00629	89051		.1566	.17910	59199	13286	
.1517	.16356	64038	12128		.1567	.17942	38464	01336	
.1518	.16388	27762	70868		.1568	.17974	18046	83626	
.1519	.16419	91803	68437		.1569	.18005	97947	63333	
1.1520	3.16451	56161	07997		1.1570	3.18037	78166	43638	
.1521	.16483	20834	92713		.1571	.18069	58703	27722	
.1522	.16514	85825	25750		.1572	.18101	39558	18764	
.1523	.16546	51132	10273		.1573	.18133	20731	19946	
.1524	.16578	16755	49447		.1574	.18165	02222	34449	
1.1525	3.16609	82695	46438		1.1575	3.18196	84031	65454	
.1526	.16641	48952	04412		.1576	.18228	66159	16142	
.1527	.16673	15525	26535		.1577	.18260	48604	89698	
.1528	.16704	82415	15973		.1578	.18292	31368	89301	
.1529	.16736	49621	75894		.1579	.18324	14451	18136	
1.1530	3.16768	17145	09464		1.1580	3.18355	97851	79386	
.1531	.16799	84985	19851		.1581	.18387	81570	76233	
.1532	.16831	53142	10224		.1582	.18419	65608	11862	
.1533	.16863	21615	83750		.1583	.18451	49963	89457	
.1534	.16894	90406	43597		.1584	.18483	34638	12202	
1.1535	3.16926	59513	92935		1.1585	3.18515	19630	83281	
.1536	.16958	28938	34932		.1586	.18547	04942	05880	
.1537	.16989	98679	72758		.1587	.18578	90571	83184	
.1538	.17021	68738	09583		.1588	.18610	76520	18379	
.1539	.17053	39113	48577		.1589	.18642	62787	14650	
1.1540	3.17085	09805	92910		1.1590	3.18674	49372	75184	
.1541	.17116	80815	45752		.1591	.18706	36277	03167	
.1542	.17148	52142	10276		.1592	.18738	23500	01787	
.1543	.17180	23785	89652		.1593	.18770	11041	74230	
.1544	.17211	95746	87051		.1594	.18801	98902	23684	
1.1545	3.17243	68025	05646		1.1595	3.18833	87081	53337	
.1546	.17275	40620	48610		.1596	.18865	75579	66378	
.1547	.17307	13533	19114		.1597	.18897	64396	65994	
.1548	.17338	86763	20331		.1598	.18929	53532	55374	
.1549	.17370	60310	55435		.1599	.18961	42987	37708	
1.1550					1.1600				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.1600	3.18993	32761	16185		1.1650	3.20592	28832	02815	
.1601	.19025	22853	93994		.1651	.20624	34915	21284	
.1602	.19057	13265	74327		.1652	.20656	41319	02188	
.1603	.19089	03996	60373		.1653	.20688	48043	48733	
.1604	.19120	95046	55323		.1654	.20720	55088	64126	
1.1605	3.19152	86415	62368		1.1655	3.20752	62454	51575	
.1606	.19184	78103	84699		.1656	.20784	70141	14286	
.1607	.19216	70111	25508		.1657	.20816	78148	55467	
.1608	.19248	62437	87988		.1658	.20848	86476	78326	
.1609	.19280	55083	75330		.1659	.20880	95125	86072	
1.1610	3.19312	48048	90727		1.1660	3.20913	04095	81913	
.1611	.19344	41333	37373		.1661	.20945	13386	69058	
.1612	.19376	34937	18459		.1662	.20977	22998	50717	
.1613	.19408	28860	37181		.1663	.21009	32931	30098	
.1614	.19440	23102	96731		.1664	.21041	43185	10413	
1.1615	3.19472	17665	00305		1.1665	3.21073	53759	94871	
.1616	.19504	12546	51096		.1666	.21105	64655	86682	
.1617	.19536	07747	52300		.1667	.21137	75872	89058	
.1618	.19568	03268	07112		.1668	.21169	87411	05210	
.1619	.19599	99108	18727		.1669	.21201	99270	38350	
1.1620	3.19631	95267	90341		1.1670	3.21234	11450	91689	
.1621	.19663	91747	25151		.1671	.21266	23952	68439	
.1622	.19695	88546	26352		.1672	.21298	36775	71813	
.1623	.19727	85664	97141		.1673	.21330	49920	05024	
.1624	.19759	83103	40717		.1674	.21362	63385	71285	
1.1625	3.19791	80861	60275		1.1675	3.21394	77172	73810	
.1626	.19823	78939	59015		.1676	.21426	91281	15811	
.1627	.19855	77337	40133		.1677	.21459	05711	00504	
.1628	.19887	76055	06829		.1678	.21491	20462	31103	
.1629	.19919	75092	62301		.1679	.21523	35535	10822	
1.1630	3.19951	74450	09748		1.1680	3.21555	50929	42877	
.1631	.19983	74127	52369		.1681	.21587	66645	30483	
.1632	.20015	74124	93365		.1682	.21619	82682	76855	
.1633	.20047	74442	35935		.1683	.21651	99041	85210	
.1634	.20079	75079	83279		.1684	.21684	15722	58764	
1.1635	3.20111	76037	38598		1.1685	3.21716	32725	00734	
.1636	.20143	77315	05094		.1686	.21748	50049	14337	
.1637	.20175	78912	85967		.1687	.21780	67695	02789	
.1638	.20207	80830	84418		.1688	.21812	85662	69310	
.1639	.20239	83069	03651		.1689	.21845	03952	17116	
1.1640	3.20271	85627	46866		1.1690	3.21877	22563	49426	
.1641	.20303	88506	17268		.1691	.21909	41496	69459	
.1642	.20335	91705	18058		.1692	.21941	60751	80433	
.1643	.20367	95224	52439		.1693	.21973	80328	85568	
.1644	.20399	99064	23616		.1694	.22006	00227	88083	
1.1645	3.20432	03224	34792		1.1695	3.22038	20448	91199	
.1646	.20464	07704	89171		.1696	.22070	40991	98135	
.1647	.20496	12505	89958		.1697	.22102	61857	12112	
.1648	.20528	17627	40357		.1698	.22134	83044	36351	
.1649	.20560	23069	43574		.1699	.22167	04553	74073	
1.1650					1.1700				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.1700	3.22199	26385	28500		1.1750	3.23814	29438	37961	
.1701	.22231	48539	02853		.1751	.23846	67743	23599	
.1702	.22263	71015	00355		.1752	.23879	06371	93905	
.1703	.22295	93813	24227		.1753	.23911	45324	52117	
.1704	.22328	16933	77694		.1754	.23943	84601	01475	
1.1705	3.22360	40376	63977		1.1755	3.23976	24201	45217	
.1706	.22392	64141	86301		.1756	.24008	64125	86584	
.1707	.22424	88229	47889		.1757	.24041	04374	28815	
.1708	.22457	12639	51965		.1758	.24073	44946	75150	
.1709	.22489	37372	01754		.1759	.24105	85843	28830	
1.1710	3.22521	62427	00481		1.1760	3.24138	27063	93096	
.1711	.22553	87804	51370		.1761	.24170	68608	71189	
.1712	.22586	13504	57646		.1762	.24203	10477	66351	
.1713	.22618	39527	22536		.1763	.24235	52670	81823	
.1714	.22650	65872	49266		.1764	.24267	95188	20848	
1.1715	3.22682	92540	41062		1.1765	3.24300	38029	86668	
.1716	.22715	19531	01150		.1766	.24332	81195	82526	
.1717	.22747	46844	32758		.1767	.24365	24686	11666	
.1718	.22779	74480	39112		.1768	.24397	68500	77330	
.1719	.22812	02439	23441		.1769	.24430	12639	82763	
1.1720	3.22844	30720	88973		1.1770	3.24462	57103	31208	
.1721	.22876	59325	38935		.1771	.24495	01891	25910	
.1722	.22908	88252	76557		.1772	.24527	47003	70115	
.1723	.22941	17503	05067		.1773	.24559	92440	67066	
.1724	.22973	47076	27695		.1774	.24592	38202	20010	
1.1725	3.23005	76972	47669		1.1775	3.24624	84288	32192	
.1726	.23038	07191	68221		.1776	.24657	30699	06858	
.1727	.23070	37733	92580		.1777	.24689	77434	47256	
.1728	.23102	68599	23976		.1778	.24722	24494	56630	
.1729	.23134	99787	65641		.1779	.24754	71879	38229	
1.1730	3.23167	31299	20806		1.1780	3.24787	19588	95300	
.1731	.23199	63133	92703		.1781	.24819	67623	31091	
.1732	.23231	95291	84562		.1782	.24852	15982	48849	
.1733	.23264	27772	99617		.1783	.24884	64666	51824	
.1734	.23296	60577	41100		.1784	.24917	13675	43263	
1.1735	3.23328	93705	12243		1.1785	3.24949	63009	26415	
.1736	.23361	27156	16280		.1786	.24982	12668	04531	
.1737	.23393	60930	56444		.1787	.25014	62651	80860	
.1738	.23425	95028	35969		.1788	.25047	12960	58651	
.1739	.23458	29449	58089		.1789	.25079	63594	41155	
1.1740	3.23490	64194	26039		1.1790	3.25112	14553	31622	
.1741	.23522	99262	43053		.1791	.25144	65837	33305	
.1742	.23555	34654	12366		.1792	.25177	17446	49453	
.1743	.23587	70369	37214		.1793	.25209	69380	83319	
.1744	.23620	06408	20832		.1794	.25242	21640	38154	
1.1745	3.23652	42770	66457		1.1795	3.25274	74225	17210	
.1746	.23684	79456	77324		.1796	.25307	27135	23741	
.1747	.23717	16466	56671		.1797	.25339	80370	60999	
.1748	.23749	53800	07735		.1798	.25372	33931	32238	
.1749	.23781	91457	33752		.1799	.25404	87817	40711	
1.1750					1.1800				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.1800	3.25437	42028	89671		1.1850	3.27068	68214	65952	
.1801	.25469	96565	82373		.1851	.27101	39065	02078	
.1802	.25502	51428	22072		.1852	.27134	10242	48343	
.1803	.25535	06616	12023		.1853	.27166	81747	08018	
.1804	.25567	62129	55480		.1854	.27199	53578	84375	
1.1805	3.25600	17968	55699		1.1855	3.27232	25737	80686	
.1806	.25632	74133	15936		.1856	.27264	98224	00222	
.1807	.25665	30623	39448		.1857	.27297	71037	46256	
.1808	.25697	87439	29490		.1858	.27330	44178	22062	
.1809	.25730	44580	89319		.1859	.27363	17646	30912	
1.1810	3.25763	02048	22193		1.1860	3.27395	91441	76079	
.1811	.25795	59841	31369		.1861	.27428	65564	60838	
.1812	.25828	17960	20106		.1862	.27461	40014	88463	
.1813	.25860	76404	91660		.1863	.27494	14792	62228	
.1814	.25893	35175	49290		.1864	.27526	89897	85407	
1.1815	3.25925	94271	96256		1.1865	3.27559	65330	61277	
.1816	.25958	53694	35816		.1866	.27592	41090	93111	
.1817	.25991	13442	71229		.1867	.27625	17178	84187	
.1818	.26023	73517	05757		.1868	.27657	93594	37780	
.1819	.26056	33917	42657		.1869	.27690	70337	57167	
1.1820	3.26088	94643	85192		1.1870	3.27723	47408	45624	
.1821	.26121	55696	36621		.1871	.27756	24807	06428	
.1822	.26154	17075	00206		.1872	.27789	02533	42858	
.1823	.26186	78779	79209		.1873	.27821	80587	58190	
.1824	.26219	40810	76890		.1874	.27854	58969	55702	
1.1825	3.26252	03167	96511		1.1875	3.27887	37679	38674	
.1826	.26284	65851	41336		.1876	.27920	16717	10383	
.1827	.26317	28861	14627		.1877	.27952	96082	74109	
.1828	.26349	92197	19647		.1878	.27985	75776	33131	
.1829	.26382	55859	59659		.1879	.28018	55797	90729	
1.1830	3.26415	19848	37927		1.1880	3.28051	36147	50182	
.1831	.26447	84163	57715		.1881	.28084	16825	14772	
.1832	.26480	48805	22287		.1882	.28116	97830	87779	
.1833	.26513	13773	34907		.1883	.28149	79164	72484	
.1834	.26545	79067	98842		.1884	.28182	60826	72167	
1.1835	3.26578	44689	17356		1.1885	3.28215	42816	90112	
.1836	.26611	10636	93714		.1886	.28248	25135	29599	
.1837	.26643	76911	31183		.1887	.28281	07781	93912	
.1838	.26676	43512	33029		.1888	.28313	90756	86332	
.1839	.26709	10440	02519		.1889	.28346	74060	10144	
1.1840	3.26741	77694	42919		1.1890	3.28379	57691	68629	
.1841	.26774	45275	57496		.1891	.28412	41651	65072	
.1842	.26807	13183	49519		.1892	.28445	25940	02757	
.1843	.26839	81418	22256		.1893	.28478	10556	84967	
.1844	.26872	49979	78973		.1894	.28510	95502	14989	
1.1845	3.26905	18868	22941		1.1895	3.28543	80775	96105	
.1846	.26937	88083	57428		.1896	.28576	66378	31603	
.1847	.26970	57625	85702		.1897	.28609	52309	24767	
.1848	.27003	27495	11035		.1898	.28642	38568	78883	
.1849	.27035	97691	36694		.1899	.28675	25156	97238	
1.1850					1.1900				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.1900	3.28708	12073	83118		1.1950	3.30355	77705	01671	
.1901	.28740	99319	39810		.1951	.30388	81427	97061	
.1902	.28773	86893	70602		.1952	.30421	85481	31332	
.1903	.28806	74796	78781		.1953	.30454	89865	07789	
.1904	.28839	63028	67634		.1954	.30487	94579	29735	
1.1905	3.28872	51589	40450		1.1955	3.30520	99624	00476	
.1906	.28905	40479	00518		.1956	.30554	04999	23317	
.1907	.28938	29697	51127		.1957	.30587	10705	01563	
.1908	.28971	19244	95565		.1958	.30620	16741	38519	
.1909	.29004	09121	37122		.1959	.30653	23108	37493	
1.1910	3.29036	99326	79089		1.1960	3.30686	29806	01789	
.1911	.29069	89861	24755		.1961	.30719	36834	34715	
.1912	.29102	80724	77411		.1962	.30752	44193	39578	
.1913	.29135	71917	40347		.1963	.30785	51883	19686	
.1914	.29168	63439	16856		.1964	.30818	59903	78345	
1.1915	3.29201	55290	10228		1.1965	3.30851	68255	18864	
.1916	.29234	47470	23755		.1966	.30884	76937	44551	
.1917	.29267	39979	60730		.1967	.30917	85950	58716	
.1918	.29300	32818	24445		.1968	.30950	95294	64666	
.1919	.29333	25986	18193		.1969	.30984	04969	65712	
1.1920	3.29366	19483	45266		1.1970	3.31017	14975	65163	
.1921	.29399	13310	08960		.1971	.31050	25312	66328	
.1922	.29432	07466	12566		.1972	.31083	35980	72519	
.1923	.29465	01951	59380		.1973	.31116	46979	87047	
.1924	.29497	96766	52696		.1974	.31149	58310	13221	
1.1925	3.29530	91910	95809		1.1975	3.31182	69971	54353	
.1926	.29563	87384	92014		.1976	.31215	81964	13755	
.1927	.29596	83188	44606		.1977	.31248	94287	94740	
.1928	.29629	79321	56882		.1978	.31282	06943	00619	
.1929	.29662	75784	32136		.1979	.31315	19929	34704	
1.1930	3.29695	72576	73667		1.1980	3.31348	33247	00310	
.1931	.29728	69698	84770		.1981	.31381	46896	00749	
.1932	.29761	67150	68743		.1982	.31414	60876	39335	
.1933	.29794	64932	28883		.1983	.31447	75188	19381	
.1934	.29827	63043	68488		.1984	.31480	89831	44203	
1.1935	3.29860	61484	90856		1.1985	3.31514	04806	17115	
.1936	.29893	60255	99286		.1986	.31547	20112	41432	
.1937	.29926	59356	97076		.1987	.31580	35750	20469	
.1938	.29959	58787	87525		.1988	.31613	51719	57541	
.1939	.29992	58548	73933		.1989	.31646	68020	55965	
1.1940	3.30025	58639	59600		1.1990	3.31679	84653	19058	
.1941	.30058	59060	47825		.1991	.31713	01617	50135	
.1942	.30091	59811	41909		.1992	.31746	18913	52514	
.1943	.30124	60892	45154		.1993	.31779	36541	29511	
.1944	.30157	62303	60859		.1994	.31812	54500	84445	
1.1945	3.30190	64044	92326		1.1995	3.31845	72792	20634	
.1946	.30223	66116	42858		.1996	.31878	91415	41396	
.1947	.30256	68518	15756		.1997	.31912	10370	50049	
.1948	.30289	71250	14322		.1998	.31945	29657	49912	
.1949	.30322	74312	41859		.1999	.31978	49276	44305	
1.1950					1.2000				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.2000	3.32011	69227	36547		1.2050	3.33675	90780	67415	
.2001	.32044	89510	29959		.2051	.33709	27706	59573	
.2002	.32078	10125	27860		.2052	.33742	64966	22659	
.2003	.32111	31072	33572		.2053	.33776	02559	60010	
.2004	.32144	52351	50414		.2054	.33809	40486	74964	
1.2005	3.32177	73962	81709		1.2055	3.33842	78747	70858	
.2006	.32210	95906	30778		.2056	.33876	17342	51031	
.2007	.32244	18182	00942		.2057	.33909	56271	18821	
.2008	.32277	40789	95525		.2058	.33942	95533	77568	
.2009	.32310	63730	17849		.2059	.33976	35130	30610	
1.2010	3.32343	87002	71237		1.2060	3.34009	75060	81287	
.2011	.32377	10607	59011		.2061	.34043	15325	32939	
.2012	.32410	34544	84496		.2062	.34076	55923	88907	
.2013	.32443	58814	51016		.2063	.34109	96856	52531	
.2014	.32476	83416	61895		.2064	.34143	38123	27151	
1.2015	3.32510	08351	20457		1.2065	3.34176	79724	16110	
.2016	.32543	33618	30027		.2066	.34210	21659	22748	
.2017	.32576	59217	93931		.2067	.34243	63928	50408	
.2018	.32609	85150	15494		.2068	.34277	06532	02433	
.2019	.32643	11414	98043		.2069	.34310	49469	82163	
1.2020	3.32676	38012	44903		1.2070	3.34343	92741	92943	
.2021	.32709	64942	59401		.2071	.34377	36348	38116	
.2022	.32742	92205	44864		.2072	.34410	80289	21026	
.2023	.32776	19801	04619		.2073	.34444	24564	45015	
.2024	.32809	47729	41994		.2074	.34477	69174	13429	
1.2025	3.32842	75990	60317		1.2075	3.34511	14118	29613	
.2026	.32876	04584	62916		.2076	.34544	59396	96910	
.2027	.32909	33511	53119		.2077	.34578	05010	18667	
.2028	.32942	62771	34256		.2078	.34611	50957	98229	
.2029	.32975	92364	09656		.2079	.34644	97240	38942	
1.2030	3.33009	22289	82648		1.2080	3.34678	43857	44153	
.2031	.33042	52548	56562		.2081	.34711	90809	17207	
.2032	.33075	83140	34729		.2082	.34745	38095	61452	
.2033	.33109	14065	20479		.2083	.34778	85716	80235	
.2034	.33142	45323	17144		.2084	.34812	33672	76904	
1.2035	3.33175	76914	28053		1.2085	3.34845	81963	54806	
.2036	.33209	08838	56540		.2086	.34879	30589	17291	
.2037	.33242	41096	05935		.2087	.34912	79549	67706	
.2038	.33275	73686	79572		.2088	.34946	28845	09401	
.2039	.33309	06610	80782		.2089	.34979	78475	45724	
1.2040	3.33342	39868	12899		1.2090	3.35013	28440	80027	
.2041	.33375	73458	79256		.2091	.35046	78741	15657	
.2042	.33409	07382	83186		.2092	.35080	29376	55966	
.2043	.33442	41640	28024		.2093	.35113	80347	04305	
.2044	.33475	76231	17103		.2094	.35147	31652	64024	
1.2045	3.33509	11155	53759		1.2095	3.35180	83293	38475	
.2046	.33542	46413	41326		.2096	.35214	35269	31009	
.2047	.33575	82004	83139		.2097	.35247	87580	44979	
.2048	.33609	17929	82534		.2098	.35281	40226	83736	
.2049	.33642	54188	42847		.2099	.35314	93208	50633	
1.2050					1.2100				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.2100	3.35348	46525	49024		1.2150	3.37029	40643	21607	
.2101	.35382	00177	82261		.2151	.37063	11105	80071	
.2102	.35415	54165	53698		.2152	.37096	81905	44847	
.2103	.35449	08488	66690		.2153	.37130	53042	19304	
.2104	.35482	63147	24590		.2154	.37164	24516	06814	
1.2105	3.35516	18141	30753		1.2155	3.37197	96327	10749	
.2106	.35549	73470	88534		.2156	.37231	68475	34480	
.2107	.35583	29136	01289		.2157	.37265	40960	81380	
.2108	.35616	85136	72373		.2158	.37299	13783	54821	
.2109	.35650	41473	05142		.2159	.37332	86943	58175	
1.2110	3.35683	98145	02953		1.2160	3.37366	60440	94817	
.2111	.35717	55152	69162		.2161	.37400	34275	68119	
.2112	.35751	12496	07126		.2162	.37434	08447	81455	
.2113	.35784	70175	20202		.2163	.37467	82957	38200	
.2114	.35818	28190	11749		.2164	.37501	57804	41728	
1.2115	3.35851	86540	85124		1.2165	3.37535	32988	95413	
.2116	.35885	45227	43686		.2166	.37569	08511	02632	
.2117	.35919	04249	90792		.2167	.37602	84370	66759	
.2118	.35952	63608	29803		.2168	.37636	60567	91171	
.2119	.35986	23302	64078		.2169	.37670	37102	79243	
1.2120	3.36019	83332	96976		1.2170	3.37704	13975	34352	
.2121	.36053	43699	31858		.2171	.37737	91185	59875	
.2122	.36087	04401	72083		.2172	.37771	68733	59190	
.2123	.36120	65440	21012		.2173	.37805	46619	35673	
.2124	.36154	26814	82007		.2174	.37839	24842	92703	
1.2125	3.36187	88525	58429		1.2175	3.37873	03404	33658	
.2126	.36221	50572	53640		.2176	.37906	82303	61916	
.2127	.36255	12955	71001		.2177	.37940	61540	80856	
.2128	.36288	75675	13875		.2178	.37974	41115	93859	
.2129	.36322	38730	85624		.2179	.38008	21029	04302	
1.2130	3.36356	02122	89613		1.2180	3.38042	01280	15566	
.2131	.36389	65851	29204		.2181	.38075	81869	31032	
.2132	.36423	29916	07760		.2182	.38109	62796	54079	
.2133	.36456	94317	28647		.2183	.38143	44061	88090	
.2134	.36490	59054	95227		.2184	.38177	25665	36444	
1.2135	3.36524	24129	10867		1.2185	3.38211	07607	02524	
.2136	.36557	89539	78931		.2186	.38244	89886	89712	
.2137	.36591	55287	02785		.2187	.38278	72505	01390	
.2138	.36625	21370	85794		.2188	.38312	55461	40940	
.2139	.36658	87791	31324		.2189	.38346	38756	11745	
1.2140	3.36692	54548	42742		1.2190	3.38380	22389	17190	
.2141	.36726	21642	23415		.2191	.38414	06360	60657	
.2142	.36759	89072	76709		.2192	.38447	90670	45530	
.2143	.36793	56840	05993		.2193	.38481	75318	75194	
.2144	.36827	24944	14633		.2194	.38515	60305	53033	
1.2145	3.36860	93385	05999		1.2195	3.38549	45630	82433	
.2146	.36894	62162	83457		.2196	.38583	31294	66778	
.2147	.36928	31277	50378		.2197	.38617	17297	09455	
.2148	.36962	00729	10130		.2198	.38651	03638	13849	
.2149	.36995	70517	66083		.2199	.38684	90317	83347	
1.2150					1.2200				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x		
1.2200	3.38718	77336	21335		1.2250	3.40416	60827	90819
.2201	.38752	64693	31200		.2251	.40450	65164	20496
.2202	.38786	52389	16330		.2252	.40484	69840	95238
.2203	.38820	40423	80113		.2253	.40518	74858	18450
.2204	.38854	28797	25935		.2254	.40552	80215	93537
1.2205	3.38888	17509	57187		1.2255	3.40586	85914	23904
.2206	.38922	06560	77257		.2256	.40620	91953	12957
.2207	.38955	95950	89532		.2257	.40654	98332	64102
.2208	.38989	85679	97404		.2258	.40689	05052	80745
.2209	.39023	75748	04262		.2259	.40723	12113	66294
1.2210	3.39057	66155	13495		1.2260	3.40757	19515	24154
.2211	.39091	56901	28495		.2261	.40791	27257	57734
.2212	.39125	47986	52651		.2262	.40825	35340	70442
.2213	.39159	39410	89356		.2263	.40859	43764	65684
.2214	.39193	31174	42000		.2264	.40893	52529	46871
1.2215	3.39227	23277	13975		1.2265	3.40927	61635	17410
.2216	.39261	15719	08673		.2266	.40961	71081	80711
.2217	.39295	08500	29487		.2267	.40995	80869	40183
.2218	.39329	01620	79810		.2268	.41029	90997	99236
.2219	.39362	95080	63034		.2269	.41064	01467	61279
1.2220	3.39396	88879	82554		1.2270	3.41098	12278	29725
.2221	.39430	83018	41762		.2271	.41132	23430	07982
.2222	.39464	77496	44054		.2272	.41166	34922	99463
.2223	.39498	72313	92823		.2273	.41200	46757	07579
.2224	.39532	67470	91464		.2274	.41234	58932	35742
1.2225	3.39566	62967	43373		1.2275	3.41268	71448	87364
.2226	.39600	58803	51944		.2276	.41302	84306	65857
.2227	.39634	54979	20575		.2277	.41336	97505	74635
.2228	.39668	51494	52661		.2278	.41371	11046	17110
.2229	.39702	48349	51598		.2279	.41405	24927	96696
1.2230	3.39736	45544	20783		1.2280	3.41439	39151	16807
.2231	.39770	43078	63614		.2281	.41473	53715	80858
.2232	.39804	40952	83489		.2282	.41507	68621	92262
.2233	.39838	39166	83804		.2283	.41541	83869	54434
.2234	.39872	37720	67958		.2284	.41575	99458	70791
1.2235	3.39906	36614	39350		1.2285	3.41610	15389	44747
.2236	.39940	35848	01379		.2286	.41644	31661	79719
.2237	.39974	35421	57444		.2287	.41678	48275	79122
.2238	.40008	35335	10944		.2288	.41712	65231	46374
.2239	.40042	35588	65279		.2289	.41746	82528	84890
1.2240	3.40076	36182	23850		1.2290	3.41781	00167	98090
.2241	.40110	37115	90058		.2291	.41815	18148	89389
.2242	.40144	38389	67302		.2292	.41849	36471	62207
.2243	.40178	40003	58985		.2293	.41883	55136	19961
.2244	.40212	41957	68508		.2294	.41917	74142	66071
1.2245	3.40246	44251	99273		1.2295	3.41951	93491	03954
.2246	.40280	46886	54682		.2296	.41986	13181	37031
.2247	.40314	49861	38138		.2297	.42020	33213	68721
.2248	.40348	53176	53044		.2298	.42054	53588	02445
.2249	.40382	56832	02803		.2299	.42088	74304	41622
1.2250					1.2300			

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.2300	3.42122	95362	89674		1.2350	3.43837	85207	05125	
.2301	.42157	16763	50020		.2351	.43872	23757	49661	
.2302	.42191	38506	26084		.2352	.43906	62651	81421	
.2303	.42225	60591	21286		.2353	.43941	01890	03843	
.2304	.42259	83018	39049		.2354	.43975	41472	20368	
1.2305	3.42294	05787	82795		1.2355	3.44009	81398	34434	
.2306	.42328	28899	55947		.2356	.44044	21668	49482	
.2307	.42362	52353	61927		.2357	.44078	62282	68951	
.2308	.42396	76150	04160		.2358	.44113	03240	96282	
.2309	.42431	00288	86069		.2359	.44147	44543	34917	
1.2310	3.42465	24770	11079		1.2360	3.44181	86189	88296	
.2311	.42499	49593	82613		.2361	.44216	28180	59862	
.2312	.42533	74760	04097		.2362	.44250	70515	53056	
.2313	.42568	00268	78956		.2363	.44285	13194	71320	
.2314	.42602	26120	10615		.2364	.44319	56218	18098	
1.2315	3.42636	52314	02500		1.2365	3.44353	99585	96831	
.2316	.42670	78850	58037		.2366	.44388	43298	10965	
.2317	.42705	05729	80654		.2367	.44422	87354	63942	
.2318	.42739	32951	73776		.2368	.44457	31755	59206	
.2319	.42773	60516	40831		.2369	.44491	76501	00202	
1.2320	3.42807	88423	85247		1.2370	3.44526	21590	90374	
.2321	.42842	16674	10451		.2371	.44560	67025	33168	
.2322	.42876	45267	19872		.2372	.44595	12804	32029	
.2323	.42910	74203	16938		.2373	.44629	58927	90403	
.2324	.42945	03482	05078		.2374	.44664	05396	11736	
1.2325	3.42979	33103	87722		1.2375	3.44698	52208	99474	
.2326	.43013	63068	68299		.2376	.44732	99366	57065	
.2327	.43047	93376	50239		.2377	.44767	46868	87955	
.2328	.43082	24027	36972		.2378	.44801	94715	95592	
.2329	.43116	55021	31930		.2379	.44836	42907	83423	
1.2330	3.43150	86358	38542		1.2380	3.44870	91444	54898	
.2331	.43185	18038	60241		.2381	.44905	40326	13464	
.2332	.43219	50062	00458		.2382	.44939	89552	62570	
.2333	.43253	82428	62626		.2383	.44974	39124	05666	
.2334	.43288	15138	50175		.2384	.45008	89040	46201	
1.2335	3.43322	48191	66540		1.2385	3.45043	39301	87626	
.2336	.43356	81588	15153		.2386	.45077	89908	33389	
.2337	.43391	15327	99447		.2387	.45112	40859	86943	
.2338	.43425	49411	22857		.2388	.45146	92156	51737	
.2339	.43459	83837	88817		.2389	.45181	43798	31223	
1.2340	3.43494	18608	00760		1.2390	3.45215	95785	28854	
.2341	.43528	53721	62122		.2391	.45250	48117	48080	
.2342	.43562	89178	76337		.2392	.45285	00794	92354	
.2343	.43597	24979	46842		.2393	.45319	53817	65129	
.2344	.43631	61123	77072		.2394	.45354	07185	69858	
1.2345	3.43665	97611	70463		1.2395	3.45388	60899	09994	
.2346	.43700	34443	30452		.2396	.45423	14957	88992	
.2347	.43734	71618	60475		.2397	.45457	69362	10304	
.2348	.43769	09137	63970		.2398	.45492	24111	77385	
.2349	.43803	47000	44374		.2399	.45526	79206	93691	
1.2350					1.2400				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.2400	3.45561	34647	62676		1.2450	3.47293	47993	36826	
.2401	.45595	90433	87795		.2451	.47328	21101	82012	
.2402	.45630	46565	72505		.2452	.47362	94557	60020	
.2403	.45665	03043	20262		.2453	.47397	68360	74322	
.2404	.45699	59866	34521		.2454	.47432	42511	28393	
1.2405	3.45734	17035	18741		1.2455	3.47467	17009	25706	
.2406	.45768	74549	76378		.2456	.47501	91854	69736	
.2407	.45803	32410	10889		.2457	.47536	67047	63958	
.2408	.45837	90616	25732		.2458	.47571	42588	11847	
.2409	.45872	49168	24367		.2459	.47606	18476	16879	
1.2410	3.45907	08066	10250		1.2460	3.47640	94711	82529	
.2411	.45941	67309	86842		.2461	.47675	71295	12274	
.2412	.45976	26899	57601		.2462	.47710	48226	09591	
.2413	.46010	86835	25987		.2463	.47745	25504	77955	
.2414	.46045	47116	95459		.2464	.47780	03131	20846	
1.2415	3.46080	07744	69479		1.2465	3.47814	81105	41739	
.2416	.46114	68718	51507		.2466	.47849	59427	44113	
.2417	.46149	30038	45003		.2467	.47884	38097	31447	
.2418	.46183	91704	53430		.2468	.47919	17115	07219	
.2419	.46218	53716	80248		.2469	.47953	96480	74908	
1.2420	3.46253	16075	28920		1.2470	3.47988	76194	37994	
.2421	.46287	78780	02908		.2471	.48023	56255	99956	
.2422	.46322	41831	05675		.2472	.48058	36665	64274	
.2423	.46357	05228	40683		.2473	.48093	17423	34429	
.2424	.46391	68972	11397		.2474	.48127	98529	13901	
1.2425	3.46426	33062	21280		1.2475	3.48162	79983	06172	
.2426	.46460	97498	73796		.2476	.48197	61785	14723	
.2427	.46495	62281	72410		.2477	.48232	43935	43036	
.2428	.46530	27411	20586		.2478	.48267	26433	94592	
.2429	.46564	92887	21789		.2479	.48302	09280	72876	
1.2430	3.46599	58709	79485		1.2480	3.48336	92475	81368	
.2431	.46634	24878	97140		.2481	.48371	76019	23553	
.2432	.46668	91394	78220		.2482	.48406	59911	02914	
.2433	.46703	58257	26192		.2483	.48441	44151	22935	
.2434	.46738	25466	44521		.2484	.48476	28739	87100	
1.2435	3.46772	93022	36676		1.2485	3.48511	13676	98894	
.2436	.46807	60925	06124		.2486	.48545	98962	61801	
.2437	.46842	29174	56333		.2487	.48580	84596	79308	
.2438	.46876	97770	90772		.2488	.48615	70579	54899	
.2439	.46911	66714	12908		.2489	.48650	56910	92061	
1.2440	3.46946	36004	26211		1.2490	3.48685	43590	94280	
.2441	.46981	05641	34150		.2491	.48720	30619	65042	
.2442	.47015	75625	40194		.2492	.48755	17997	07835	
.2443	.47050	45956	47814		.2493	.48790	05723	26146	
.2444	.47085	16634	60481		.2494	.48824	93798	23463	
1.2445	3.47119	87659	81663		1.2495	3.48859	82222	03274	
.2446	.47154	59032	14834		.2496	.48894	70994	69067	
.2447	.47189	30751	63464		.2497	.48929	60116	24331	
.2448	.47224	02818	31024		.2498	.48964	49586	72555	
.2449	.47258	75232	20987		.2499	.48999	39406	17228	
1.2450					1.2500				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.2500	3.49034	29574	61841		1.2550	3.50783	83743	42582	
.2501	.49069	20092	09884		.2551	.50818	91757	19793	
.2502	.49104	10958	64847		.2552	.50854	00121	78896	
.2503	.49139	02174	30221		.2553	.50889	08837	23399	
.2504	.49173	93739	09497		.2554	.50924	17903	56810	
1.2505	3.49208	85653	06167		1.2555	3.50959	27320	82640	
.2506	.49243	77916	23722		.2556	.50994	37089	04397	
.2507	.49278	70528	65655		.2557	.51029	47208	25591	
.2508	.49313	63490	35459		.2558	.51064	57678	49732	
.2509	.49348	56801	36627		.2559	.51099	68499	80331	
1.2510	3.49383	50461	72651		1.2560	3.51134	79672	20898	
.2511	.49418	44471	47026		.2561	.51169	91195	74945	
.2512	.49453	38830	63245		.2562	.51205	03070	45984	
.2513	.49488	33539	24804		.2563	.51240	15296	37525	
.2514	.49523	28597	35195		.2564	.51275	27873	53082	
1.2515	3.49558	24004	97916		1.2565	3.51310	40801	96167	
.2516	.49593	19762	16460		.2566	.51345	54081	70292	
.2517	.49628	15868	94324		.2567	.51380	67712	78972	
.2518	.49663	12325	35004		.2568	.51415	81695	25719	
.2519	.49698	09131	41997		.2569	.51450	96029	14048	
1.2520	3.49733	06287	18798		1.2570	3.51486	10714	47474	
.2521	.49768	03792	68906		.2571	.51521	25751	29510	
.2522	.49803	01647	95818		.2572	.51556	41139	63671	
.2523	.49837	99853	03032		.2573	.51591	56879	53474	
.2524	.49872	98407	94045		.2574	.51626	72971	02434	
1.2525	3.49907	97312	72357		1.2575	3.51661	89414	14067	
.2526	.49942	96567	41466		.2576	.51697	06208	91889	
.2527	.49977	96172	04871		.2577	.51732	23355	39417	
.2528	.50012	96126	66073		.2578	.51767	40853	60169	
.2529	.50047	96431	28571		.2579	.51802	58703	57662	
1.2530	3.50082	97085	95866		1.2580	3.51837	76905	35413	
.2531	.50117	98090	71457		.2581	.51872	95458	96942	
.2532	.50152	99445	58847		.2582	.51908	14364	45766	
.2533	.50188	01150	61536		.2583	.51943	33621	85404	
.2534	.50223	03205	83027		.2584	.51978	53231	19376	
1.2535	3.50258	05611	26820		1.2585	3.52013	73192	51201	
.2536	.50293	08366	96420		.2586	.52048	93505	84400	
.2537	.50328	11472	95327		.2587	.52084	14171	22492	
.2538	.50363	14929	27046		.2588	.52119	35188	68998	
.2539	.50398	18735	95081		.2589	.52154	56558	27439	
1.2540	3.50433	22893	02933		1.2590	3.52189	78280	01337	
.2541	.50468	27400	54109		.2591	.52225	00353	94213	
.2542	.50503	32258	52112		.2592	.52260	22780	09590	
.2543	.50538	37467	00448		.2593	.52295	45558	50989	
.2544	.50573	43026	02621		.2594	.52330	68689	21935	
1.2545	3.50608	48935	62137		1.2595	3.52365	92172	25948	
.2546	.50643	55195	82502		.2596	.52401	16007	66554	
.2547	.50678	61806	67222		.2597	.52436	40195	47276	
.2548	.50713	68768	19805		.2598	.52471	64735	71639	
.2549	.50748	76080	43755		.2599	.52506	89628	43166	
1.2550					1.2600				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.2600	3.52542	14873	65382		1.2650	3.54309	27361	08982	
.2601	.52577	40471	41814		.2651	.54344	70630	98647	
.2602	.52612	66421	75986		.2652	.54380	14255	22783	
.2603	.52647	92724	71424		.2653	.54415	58233	84933	
.2604	.52683	19380	31656		.2654	.54451	02566	88641	
1.2605	3.52718	46388	60206		1.2655	3.54486	47254	37452	
.2606	.52753	73749	60603		.2656	.54521	92296	34910	
.2607	.52789	01463	36374		.2657	.54557	37692	84561	
.2608	.52824	29529	91047		.2658	.54592	83443	89949	
.2609	.52859	57949	28148		.2659	.54628	29549	54621	
1.2610	3.52894	86721	51208		1.2660	3.54663	76009	82122	
.2611	.52930	15846	63755		.2661	.54699	22824	75999	
.2612	.52965	45324	69318		.2662	.54734	69994	39800	
.2613	.53000	75155	71425		.2663	.54770	17518	77070	
.2614	.53036	05339	73609		.2664	.54805	65397	91358	
1.2615	3.53071	35876	79397		1.2665	3.54841	13631	86211	
.2616	.53106	66766	92321		.2666	.54876	62220	65178	
.2617	.53141	98010	15912		.2667	.54912	11164	31807	
.2618	.53177	29606	53702		.2668	.54947	60462	89647	
.2619	.53212	61556	09220		.2669	.54983	10116	42248	
1.2620	3.53247	93858	86001		1.2670	3.55018	60124	93159	
.2621	.53283	26514	87575		.2671	.55054	10488	45930	
.2622	.53318	59524	17476		.2672	.55089	61207	04111	
.2623	.53353	92886	79236		.2673	.55125	12280	71254	
.2624	.53389	26602	76390		.2674	.55160	63709	50909	
1.2625	3.53424	60672	12470		1.2675	3.55196	15493	46628	
.2626	.53459	95094	91010		.2676	.55231	67632	61963	
.2627	.53495	29871	15546		.2677	.55267	20127	00465	
.2628	.53530	65000	89612		.2678	.55302	72976	65687	
.2629	.53566	00484	16742		.2679	.55338	26181	61182	
1.2630	3.53601	36321	00474		1.2680	3.55373	79741	90504	
.2631	.53636	72511	44341		.2681	.55409	33657	57205	
.2632	.53672	09055	51881		.2682	.55444	87928	64840	
.2633	.53707	45953	26630		.2683	.55480	42555	16963	
.2634	.53742	83204	72126		.2684	.55515	97537	17128	
1.2635	3.53778	20809	91904		1.2685	3.55551	52874	68891	
.2636	.53813	58768	89503		.2686	.55587	08567	75807	
.2637	.53848	97081	68461		.2687	.55622	64616	41432	
.2638	.53884	35748	32316		.2688	.55658	21020	69321	
.2639	.53919	74768	84607		.2689	.55693	77780	63031	
1.2640	3.53955	14143	28873		1.2690	3.55729	34896	26119	
.2641	.53990	53871	68653		.2691	.55764	92367	62142	
.2642	.54025	93954	07487		.2692	.55800	50194	74657	
.2643	.54061	34390	48915		.2693	.55836	08377	67223	
.2644	.54096	75180	96477		.2694	.55871	66916	43397	
1.2645	3.54132	16325	53714		1.2695	3.55907	25811	06738	
.2646	.54167	57824	24168		.2696	.55942	85061	60805	
.2647	.54202	99677	11380		.2697	.55978	44668	09157	
.2648	.54238	41884	18891		.2698	.56014	04630	55353	
.2649	.54273	84445	50244		.2699	.56049	64949	02954	
1.2650					1.2700				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.2700	3.56085	25623	55521		1.2750	3.57870	14101	01579	
.2701	.56120	86654	16612		.2751	.57905	92981	36693	
.2702	.56156	48040	89791		.2752	.57941	72219	62400	
.2703	.56192	09783	78618		.2753	.57977	51815	82279	
.2704	.56227	71882	86654		.2754	.58013	31769	99909	
1.2705	3.56263	34338	17462		1.2755	3.58049	12082	18872	
.2706	.56298	97149	74605		.2756	.58084	92752	42747	
.2707	.56334	60317	61645		.2757	.58120	73780	75114	
.2708	.56370	23841	82145		.2758	.58156	55167	19555	
.2709	.56405	87722	39669		.2759	.58192	36911	79652	
1.2710	3.56441	51959	37781		1.2760	3.58228	19014	58985	
.2711	.56477	16552	80045		.2761	.58264	01475	61138	
.2712	.56512	81502	70025		.2762	.58299	84294	89692	
.2713	.56548	46809	11287		.2763	.58335	67472	48230	
.2714	.56584	12472	07396		.2764	.58371	51008	40336	
1.2715	3.56619	78491	61917		1.2765	3.58407	34902	69593	
.2716	.56655	44867	78417		.2766	.58443	19155	39584	
.2717	.56691	11600	60462		.2767	.58479	03766	53895	
.2718	.56726	78690	11618		.2768	.58514	88736	16110	
.2719	.56762	46136	35453		.2769	.58550	74064	29814	
1.2720	3.56798	13939	35535		1.2770	3.58586	59750	98591	
.2721	.56833	82099	15430		.2771	.58622	45796	26029	
.2722	.56869	50615	78707		.2772	.58658	32200	15712	
.2723	.56905	19489	28935		.2773	.58694	18962	71227	
.2724	.56940	88719	69683		.2774	.58730	06083	96162	
1.2725	3.56976	58307	04519		1.2775	3.58765	93563	94102	
.2726	.57012	28251	37013		.2776	.58801	81402	68637	
.2727	.57047	98552	70736		.2777	.58837	69600	23352	
.2728	.57083	69211	09258		.2778	.58873	58156	61837	
.2729	.57119	40226	56148		.2779	.58909	47071	87681	
1.2730	3.57155	11599	14979		1.2780	3.58945	36346	04471	
.2731	.57190	83328	89322		.2781	.58981	25979	15798	
.2732	.57226	55415	82748		.2782	.59017	15971	25251	
.2733	.57262	27859	98829		.2783	.59053	06322	36420	
.2734	.57298	00661	41138		.2784	.59088	97032	52895	
1.2735	3.57333	73820	13248		1.2785	3.59124	88101	78267	
.2736	.57369	47336	18732		.2786	.59160	79530	16128	
.2737	.57405	21209	61163		.2787	.59196	71317	70068	
.2738	.57440	95440	44116		.2788	.59232	63464	43679	
.2739	.57476	70028	71164		.2789	.59268	55970	40554	
1.2740	3.57512	44974	45882		1.2790	3.59304	48835	64285	
.2741	.57548	20277	71845		.2791	.59340	42060	18465	
.2742	.57583	95938	52628		.2792	.59376	35644	06686	
.2743	.57619	71956	91807		.2793	.59412	29587	32544	
.2744	.57655	48332	92958		.2794	.59448	23889	99631	
1.2745	3.57691	25066	59658		1.2795	3.59484	18552	11542	
.2746	.57727	02157	95482		.2796	.59520	13573	71871	
.2747	.57762	79607	04009		.2797	.59556	08954	84215	
.2748	.57798	57413	88816		.2798	.59592	04695	52167	
.2749	.57834	35578	53480		.2799	.59628	00795	79324	
1.2750					1.2800				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x		
1.2800	3.59663	97255	69281		1.2850	3.61466	79572	17448
.2801	.59699	94075	25636		.2851	.61502	94420	87112
.2802	.59735	91254	51986		.2852	.61539	09631	07070
.2803	.59771	88793	51926		.2853	.61575	25202	80939
.2804	.59807	86692	29055		.2854	.61611	41136	12332
1.2805	3.59843	84950	86971		1.2855	3.61647	57431	04866
.2806	.59879	83569	29272		.2856	.61683	74087	62158
.2807	.59915	82547	59557		.2857	.61719	91105	87824
.2808	.59951	81885	81424		.2858	.61756	08485	85482
.2809	.59987	81583	98473		.2859	.61792	26227	58747
1.2810	3.60023	81642	14303		1.2860	3.61828	44331	11239
.2811	.60059	82060	32516		.2861	.61864	62796	46576
.2812	.60095	82838	56710		.2862	.61900	81623	68375
.2813	.60131	83976	90487		.2863	.61937	00812	80256
.2814	.60167	85475	37449		.2864	.61973	20363	85837
1.2815	3.60203	87334	01195		1.2865	3.62009	40276	88739
.2816	.60239	89552	85330		.2866	.62045	60551	92582
.2817	.60275	92131	93453		.2867	.62081	81189	00985
.2818	.60311	95071	29169		.2868	.62118	02188	17569
.2819	.60347	98370	96080		.2869	.62154	23549	45955
1.2820	3.60384	02030	97790		1.2870	3.62190	45272	89765
.2821	.60420	06051	37901		.2871	.62226	67358	52621
.2822	.60456	10432	20018		.2872	.62262	89806	38143
.2823	.60492	15173	47746		.2873	.62299	12616	49956
.2824	.60528	20275	24690		.2874	.62335	35788	91681
1.2825	3.60564	25737	54453		1.2875	3.62371	59323	66942
.2826	.60600	31560	40642		.2876	.62407	83220	79362
.2827	.60636	37743	86863		.2877	.62444	07480	32566
.2828	.60672	44287	96722		.2878	.62480	32102	30177
.2829	.60708	51192	73825		.2879	.62516	57086	75820
1.2830	3.60744	58458	21779		1.2880	3.62552	82433	73120
.2831	.60780	66084	44192		.2881	.62589	08143	25703
.2832	.60816	74071	44671		.2882	.62625	34215	37194
.2833	.60852	82419	26823		.2883	.62661	60650	11219
.2834	.60888	91127	94259		.2884	.62697	87447	51405
1.2835	3.60925	00197	50585		1.2885	3.62734	14607	61379
.2836	.60961	09627	99412		.2886	.62770	42130	44767
.2837	.60997	19419	44348		.2887	.62806	70016	05197
.2838	.61033	29571	89004		.2888	.62842	98264	46297
.2839	.61069	40085	36990		.2889	.62879	26875	71696
1.2840	3.61105	50959	91915		1.2890	3.62915	55849	85021
.2841	.61141	62195	57392		.2891	.62951	85186	89902
.2842	.61177	73792	37030		.2892	.62988	14886	89969
.2843	.61213	85750	34443		.2893	.63024	44949	88850
.2844	.61249	98069	53241		.2894	.63060	75375	90177
1.2845	3.61286	10749	97038		1.2895	3.63097	06164	97579
.2846	.61322	23791	69445		.2896	.63133	37317	14687
.2847	.61358	37194	74076		.2897	.63169	68832	45132
.2848	.61394	50959	14544		.2898	.63206	00710	92546
.2849	.61430	65084	94464		.2899	.63242	32952	60561
1.2850					1.2900			

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x		
1.2900	3.63278	65557	52809		1.2950	3.65099	59741	41272
.2901	.63314	98525	72923		.2951	.65136	10919	94274
.2902	.63351	31857	24535		.2952	.65172	62463	60888
.2903	.63387	65552	11279		.2953	.65209	14372	44764
.2904	.63423	99610	36788		.2954	.65245	66646	49554
1.2905	3.63460	34032	04697		1.2955	3.65282	19285	78911
.2906	.63496	68817	18641		.2956	.65318	72290	36487
.2907	.63533	03965	82253		.2957	.65355	25660	25936
.2908	.63569	39477	99169		.2958	.65391	79395	50911
.2909	.63605	75353	73025		.2959	.65428	33496	15064
1.2910	3.63642	11593	07456		1.2960	3.65464	87962	22052
.2911	.63678	48196	06098		.2961	.65501	42793	75527
.2912	.63714	85162	72589		.2962	.65537	97990	79145
.2913	.63751	22493	10565		.2963	.65574	53553	36561
.2914	.63787	60187	23664		.2964	.65611	09481	51431
1.2915	3.63823	98245	15522		1.2965	3.65647	65775	27410
.2916	.63860	36666	89780		.2966	.65684	22434	68155
.2917	.63896	75452	50073		.2967	.65720	79459	77323
.2918	.63933	14602	00043		.2968	.65757	36850	58570
.2919	.63969	54115	43326		.2969	.65793	94607	15554
1.2920	3.64005	93992	83564		1.2970	3.65830	52729	51932
.2921	.64042	34234	24396		.2971	.65867	11217	71364
.2922	.64078	74839	69463		.2972	.65903	70071	77506
.2923	.64115	15809	22404		.2973	.65940	29291	74019
.2924	.64151	57142	86861		.2974	.65976	88877	64561
1.2925	3.64187	98840	66475		1.2975	3.66013	48829	52792
.2926	.64224	40902	64888		.2976	.66050	09147	42371
.2927	.64260	83328	85742		.2977	.66086	69831	36960
.2928	.64297	26119	32680		.2978	.66123	30881	40219
.2929	.64333	69274	09343		.2979	.66159	92297	55809
1.2930	3.64370	12793	19376		1.2980	3.66196	54079	87391
.2931	.64406	56676	66422		.2981	.66233	16228	38627
.2932	.64443	00924	54124		.2982	.66269	78743	13179
.2933	.64479	45536	86127		.2983	.66306	41624	14710
.2934	.64515	90513	66076		.2984	.66343	04871	46883
1.2935	3.64552	35854	97615		1.2985	3.66379	68485	13361
.2936	.64588	81560	84391		.2986	.66416	32465	17807
.2937	.64625	27631	30048		.2987	.66452	96811	63886
.2938	.64661	74066	38232		.2988	.66489	61524	55261
.2939	.64698	20866	12591		.2989	.66526	26603	95598
1.2940	3.64734	68030	56770		1.2990	3.66562	92049	88562
.2941	.64771	15559	74418		.2991	.66599	57862	37818
.2942	.64807	63453	69181		.2992	.66636	24041	47032
.2943	.64844	11712	44708		.2993	.66672	90587	19870
.2944	.64880	60336	04646		.2994	.66709	57499	59998
1.2945	3.64917	09324	52645		1.2995	3.66746	24778	71084
.2946	.64953	58677	92353		.2996	.66782	92424	56795
.2947	.64990	08396	27420		.2997	.66819	60437	20798
.2948	.65026	58479	61495		.2998	.66856	28816	66762
.2949	.65063	08927	98229		.2999	.66892	97562	98354
1.2950					1.3000			

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.3000	3.66929	66676	19244		1.3050	3.68768	90937	05016	
.3001	.66966	36156	33101		.3051	.68805	78810	53447	
.3002	.67003	06003	43594		.3052	.68842	67052	82457	
.3003	.67039	76217	54393		.3053	.68879	55663	95733	
.3004	.67076	46798	69168		.3054	.68916	44643	96965	
1.3005	3.67113	17746	91591		1.3055	3.68953	33992	89842	
.3006	.67149	89062	25330		.3056	.68990	23710	78053	
.3007	.67186	60744	74059		.3057	.69027	13797	65288	
.3008	.67223	32794	41449		.3058	.69064	04253	55236	
.3009	.67260	05211	31172		.3059	.69100	95078	51589	
1.3010	3.67296	77995	46900		1.3060	3.69137	86272	58037	
.3011	.67333	51146	92306		.3061	.69174	77835	78271	
.3012	.67370	24665	71063		.3062	.69211	69768	15983	
.3013	.67406	98551	86844		.3063	.69248	62069	74865	
.3014	.67443	72805	43325		.3064	.69285	54740	58609	
1.3015	3.67480	47426	44178		1.3065	3.69322	47780	70908	
.3016	.67517	22414	93078		.3066	.69359	41190	15454	
.3017	.67553	97770	93701		.3067	.69396	34968	95942	
.3018	.67590	73494	49722		.3068	.69433	29117	16065	
.3019	.67627	49585	64817		.3069	.69470	23634	79517	
1.3020	3.67664	26044	42661		1.3070	3.69507	18521	89992	
.3021	.67701	02870	86931		.3071	.69544	13778	51186	
.3022	.67737	80065	01304		.3072	.69581	09404	66794	
.3023	.67774	57626	89457		.3073	.69618	05400	40512	
.3024	.67811	35556	55068		.3074	.69655	01765	76034	
1.3025	3.67848	13854	01814		1.3075	3.69691	98500	77059	
.3026	.67884	92519	33374		.3076	.69728	95605	47282	
.3027	.67921	71552	53427		.3077	.69765	93079	90401	
.3028	.67958	50953	65651		.3078	.69802	90924	10113	
.3029	.67995	30722	73726		.3079	.69839	89138	10116	
1.3030	3.68032	10859	81333		1.3080	3.69876	87721	94108	
.3031	.68068	91364	92150		.3081	.69913	86675	65787	
.3032	.68105	72238	09858		.3082	.69950	85999	28854	
.3033	.68142	53479	38139		.3083	.69987	85692	87006	
.3034	.68179	35088	80673		.3084	.70024	85756	43944	
1.3035	3.68216	17066	41142		1.3085	3.70061	86190	03368	
.3036	.68252	99412	23228		.3086	.70098	86993	68979	
.3037	.68289	82126	30614		.3087	.70135	88167	44476	
.3038	.68326	65208	66982		.3088	.70172	89711	33561	
.3039	.68363	48659	36015		.3089	.70209	91625	39937	
1.3040	3.68400	32478	41397		1.3090	3.70246	93909	67303	
.3041	.68437	16665	86811		.3091	.70283	96564	19364	
.3042	.68474	01221	75943		.3092	.70320	99588	99822	
.3043	.68510	86146	12475		.3093	.70358	02984	12379	
.3044	.68547	71439	00093		.3094	.70395	06749	60739	
1.3045	3.68584	57100	42483		1.3095	3.70432	10885	48605	
.3046	.68621	43130	43331		.3096	.70469	15391	79683	
.3047	.68658	29529	06321		.3097	.70506	20268	57676	
.3048	.68695	16296	35141		.3098	.70543	25515	86290	
.3049	.68732	03432	33477		.3099	.70580	31133	69229	
1.3050					1.3100				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.3100	3.70617	37122	10199		1.3150	3.72475	09852	51216	
.3101	.70654	43481	12906		.3151	.72512	34789	74117	
.3102	.70691	50210	81057		.3152	.72549	60099	48253	
.3103	.70728	57311	18358		.3153	.72586	85781	77349	
.3104	.70765	64782	28516		.3154	.72624	11836	65130	
1.3105	3.70802	72624	15239		1.3155	3.72661	38264	15324	
.3106	.70839	80836	82235		.3156	.72698	65064	31655	
.3107	.70876	89420	33212		.3157	.72735	92237	17852	
.3108	.70913	98374	71878		.3158	.72773	19782	77641	
.3109	.70951	07700	01943		.3159	.72810	47701	14750	
1.3110	3.70988	17396	27115		1.3160	3.72847	75992	32907	
.3111	.71025	27463	51105		.3161	.72885	04656	35840	
.3112	.71062	37901	77622		.3162	.72922	33693	27277	
.3113	.71099	48711	10377		.3163	.72959	63103	10948	
.3114	.71136	59891	53081		.3164	.72996	92885	90583	
1.3115	3.71173	71443	09445		1.3165	3.73034	23041	69910	
.3116	.71210	83365	83180		.3166	.73071	53570	52660	
.3117	.71247	95659	77999		.3167	.73108	84472	42564	
.3118	.71285	08324	97613		.3168	.73146	15747	43352	
.3119	.71322	21361	45736		.3169	.73183	47395	58756	
1.3120	3.71359	34769	26080		1.3170	3.73220	79416	92508	
.3121	.71396	48548	42359		.3171	.73258	11811	48339	
.3122	.71433	62698	98287		.3172	.73295	44579	29982	
.3123	.71470	77220	97577		.3173	.73332	77720	41169	
.3124	.71507	92114	43944		.3174	.73370	11234	85634	
1.3125	3.71545	07379	41104		1.3175	3.73407	45122	67111	
.3126	.71582	23015	92771		.3176	.73444	79383	89333	
.3127	.71619	39024	02661		.3177	.73482	14018	56034	
.3128	.71656	55403	74490		.3178	.73519	49026	70949	
.3129	.71693	72155	11975		.3179	.73556	84408	37813	
1.3130	3.71730	89278	18832		1.3180	3.73594	20163	60361	
.3131	.71768	06772	98778		.3181	.73631	56292	42330	
.3132	.71805	24639	55531		.3182	.73668	92794	87455	
.3133	.71842	42877	92808		.3183	.73706	29670	99473	
.3134	.71879	61488	14329		.3184	.73743	66920	82121	
1.3135	3.71916	80470	23811		1.3185	3.73781	04544	39136	
.3136	.71953	99824	24973		.3186	.73818	42541	74255	
.3137	.71991	19550	21536		.3187	.73855	80912	91216	
.3138	.72028	39648	17218		.3188	.73893	19657	93759	
.3139	.72065	60118	15739		.3189	.73930	58776	85622	
1.3140	3.72102	80960	20821		1.3190	3.73967	98269	70543	
.3141	.72140	02174	36184		.3191	.74005	38136	52262	
.3142	.72177	23760	65549		.3192	.74042	78377	34520	
.3143	.72214	45719	12637		.3193	.74080	18992	21056	
.3144	.72251	68049	81172		.3194	.74117	59981	15611	
1.3145	3.72288	90752	74874		1.3195	3.74155	01344	21926	
.3146	.72326	13827	97468		.3196	.74192	43081	43743	
.3147	.72363	37275	52675		.3197	.74229	85192	84802	
.3148	.72400	61095	44220		.3198	.74267	27678	48847	
.3149	.72437	85287	75825		.3199	.74304	70538	39619	
1.3150					1.3200				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.3200	3.74342	13772	60863		1.3250	3.76218	53549	99910	
.3201	.74379	57381	16319		.3251	.76256	15923	46964	
.3202	.74417	01364	09734		.3252	.76293	78673	19634	
.3203	.74454	45721	44849		.3253	.76331	41799	21683	
.3204	.74491	90453	25411		.3254	.76369	05301	56873	
1.3205	3.74529	35559	55163		1.3255	3.76406	69180	28968	
.3206	.74566	81040	37850		.3256	.76444	33435	41733	
.3207	.74604	26895	77219		.3257	.76481	98066	98932	
.3208	.74641	73125	77015		.3258	.76519	63075	04328	
.3209	.74679	19730	40983		.3259	.76557	28459	61688	
1.3210	3.74716	66709	72872		1.3260	3.76594	94220	74776	
.3211	.74754	14063	76427		.3261	.76632	60358	47358	
.3212	.74791	61792	55396		.3262	.76670	26872	83201	
.3213	.74829	09896	13527		.3263	.76707	93763	86070	
.3214	.74866	58374	54568		.3264	.76745	61031	59733	
1.3215	3.74904	07227	82268		1.3265	3.76783	28676	07958	
.3216	.74941	56456	00374		.3266	.76820	96697	34511	
.3217	.74979	06059	12638		.3267	.76858	65095	43161	
.3218	.75016	56037	22807		.3268	.76896	33870	37676	
.3219	.75054	06390	34632		.3269	.76934	03022	21825	
1.3220	3.75091	57118	51864		1.3270	3.76971	72550	99377	
.3221	.75129	08221	78253		.3271	.77009	42456	74101	
.3222	.75166	59700	17550		.3272	.77047	12739	49768	
.3223	.75204	11553	73507		.3273	.77084	83399	30148	
.3224	.75241	63782	49875		.3274	.77122	54436	19011	
1.3225	3.75279	16386	50408		1.3275	3.77160	25850	20129	
.3226	.75316	69365	78856		.3276	.77197	97641	37272	
.3227	.75354	22720	38975		.3277	.77235	69809	74214	
.3228	.75391	76450	34515		.3278	.77273	42355	34725	
.3229	.75429	30555	69233		.3279	.77311	15278	22578	
1.3230	3.75466	85036	46881		1.3280	3.77348	88578	41547	
.3231	.75504	39892	71214		.3281	.77386	62255	95404	
.3232	.75541	95124	45987		.3282	.77424	36310	87924	
.3233	.75579	50731	74955		.3283	.77462	10743	22880	
.3234	.75617	06714	61874		.3284	.77499	85553	04047	
1.3235	3.75654	63073	10499		1.3285	3.77537	60740	35199	
.3236	.75692	19807	24588		.3286	.77575	36305	20112	
.3237	.75729	76917	07896		.3287	.77613	12247	62562	
.3238	.75767	34402	64182		.3288	.77650	88567	66323	
.3239	.75804	92263	97202		.3289	.77688	65265	35174	
1.3240	3.75842	50501	10714		1.3290	3.77726	42340	72889	
.3241	.75880	09114	08477		.3291	.77764	19793	83247	
.3242	.75917	68102	94249		.3292	.77801	97624	70025	
.3243	.75955	27467	71789		.3293	.77839	75833	37001	
.3244	.75992	87208	44856		.3294	.77877	54419	87952	
1.3245	3.76030	47325	17211		1.3295	3.77915	33384	26658	
.3246	.76068	07817	92613		.3296	.77953	12726	56897	
.3247	.76105	68686	74823		.3297	.77990	92446	82449	
.3248	.76143	29931	67602		.3298	.78028	72545	07094	
.3249	.76180	91552	74710		.3299	.78066	53021	34611	
1.3250					1.3300				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.3300	3.78104	33875	68781		1.3350	3.79999	59464	19270	
.3301	.78142	15108	13385		.3351	.80037	59650	14525	
.3302	.78179	96718	72204		.3352	.80075	60216	13539	
.3303	.78217	78707	49020		.3353	.80113	61162	20114	
.3304	.78255	61074	47614		.3354	.80151	62488	38050	
1.3305	3.78293	43819	71770		1.3355	3.80189	64194	71149	
.3306	.78331	26943	25270		.3356	.80227	66281	23212	
.3307	.78369	10445	11896		.3357	.80265	68747	98041	
.3308	.78406	94325	35433		.3358	.80303	71594	99439	
.3309	.78444	78583	99665		.3359	.80341	74822	31209	
1.3310	3.78482	63221	08375		1.3360	3.80379	78429	97153	
.3311	.78520	48236	65348		.3361	.80417	82418	01076	
.3312	.78558	33630	74370		.3362	.80455	86786	46781	
.3313	.78596	19403	39225		.3363	.80493	91535	38074	
.3314	.78634	05554	63699		.3364	.80531	96664	78757	
1.3315	3.78671	92084	51580		1.3365	3.80570	02174	72638	
.3316	.78709	78993	06652		.3366	.80608	08065	23521	
.3317	.78747	66280	32703		.3367	.80646	14336	35211	
.3318	.78785	53946	33521		.3368	.80684	20988	11516	
.3319	.78823	41991	12893		.3369	.80722	28020	56243	
1.3320	3.78861	30414	74606		1.3370	3.80760	35433	73197	
.3321	.78899	19217	22450		.3371	.80798	43227	66186	
.3322	.78937	08398	60214		.3372	.80836	51402	39019	
.3323	.78974	97958	91686		.3373	.80874	59957	95504	
.3324	.79012	87898	20655		.3374	.80912	68894	39448	
1.3325	3.79050	78216	50913		1.3375	3.80950	78211	74661	
.3326	.79088	68913	86249		.3376	.80988	87910	04953	
.3327	.79126	59990	30454		.3377	.81026	97989	34132	
.3328	.79164	51445	87319		.3378	.81065	08449	66010	
.3329	.79202	43280	60635		.3379	.81103	19291	04396	
1.3330	3.79240	35494	54195		1.3380	3.81141	30513	53101	
.3331	.79278	28087	71790		.3381	.81179	42117	15937	
.3332	.79316	21060	17214		.3382	.81217	54101	96715	
.3333	.79354	14411	94258		.3383	.81255	66467	99247	
.3334	.79392	08143	06717		.3384	.81293	79215	27345	
1.3335	3.79430	02253	58384		1.3385	3.81331	92343	84823	
.3336	.79467	96743	53054		.3386	.81370	05853	75493	
.3337	.79505	91612	94520		.3387	.81408	19745	03170	
.3338	.79543	86861	86577		.3388	.81446	34017	71665	
.3339	.79581	82490	33022		.3389	.81484	48671	84795	
1.3340	3.79619	78498	37649		1.3390	3.81522	63707	46374	
.3341	.79657	74886	04255		.3391	.81560	79124	60216	
.3342	.79695	71653	36636		.3392	.81598	94923	30138	
.3343	.79733	68800	38588		.3393	.81637	11103	59954	
.3344	.79771	66327	13909		.3394	.81675	27665	53482	
1.3345	3.79809	64233	66397		1.3395	3.81713	44609	14537	
.3346	.79847	62519	99848		.3396	.81751	61934	46937	
.3347	.79885	61186	18063		.3397	.81789	79641	54499	
.3348	.79923	60232	24838		.3398	.81827	97730	41041	
.3349	.79961	59658	23974		.3399	.81866	16201	10380	
1.3350					1.3400				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.3400	3.81904	35053	66336		1.3450	3.83818	65405	99945	
.3401	.81942	54288	12726		.3451	.83857	03784	45577	
.3402	.81980	73904	53371		.3452	.83895	42546	76913	
.3403	.82018	93902	92090		.3453	.83933	81692	97792	
.3404	.82057	14283	32703		.3454	.83972	21223	12053	
1.3405	3.82095	35045	79030		1.3455	3.84010	61137	23534	
.3406	.82133	56190	34893		.3456	.84049	01435	36077	
.3407	.82171	77717	04111		.3457	.84087	42117	53522	
.3408	.82209	99625	90507		.3458	.84125	83183	79708	
.3409	.82248	21916	97903		.3459	.84164	24634	18478	
1.3410	3.82286	44590	30121		1.3460	3.84202	66468	73673	
.3411	.82324	67645	90984		.3461	.84241	08687	49134	
.3412	.82362	91083	84314		.3462	.84279	51290	48703	
.3413	.82401	14904	13935		.3463	.84317	94277	76224	
.3414	.82439	39106	83671		.3464	.84356	37649	35540	
1.3415	3.82477	63691	97347		1.3465	3.84394	81405	30493	
.3416	.82515	88659	58786		.3466	.84433	25545	64927	
.3417	.82554	14009	71813		.3467	.84471	70070	42687	
.3418	.82592	39742	40255		.3468	.84510	14979	67617	
.3419	.82630	65857	67937		.3469	.84548	60273	43562	
1.3420	3.82668	92355	58684		1.3470	3.84587	05951	74368	
.3421	.82707	19236	16324		.3471	.84625	52014	63879	
.3422	.82745	46499	44683		.3472	.84663	98462	15943	
.3423	.82783	74145	47589		.3473	.84702	45294	34404	
.3424	.82822	02174	28869		.3474	.84740	92511	23112	
1.3425	3.82860	30585	92351		1.3475	3.84779	40112	85912	
.3426	.82898	59380	41863		.3476	.84817	88099	26652	
.3427	.82936	88557	81235		.3477	.84856	36470	49180	
.3428	.82975	18118	14296		.3478	.84894	85226	57344	
.3429	.83013	48061	44875		.3479	.84933	34367	54994	
1.3430	3.83051	78387	76802		1.3480	3.84971	83893	45978	
.3431	.83090	09097	13907		.3481	.85010	33804	34147	
.3432	.83128	40189	60021		.3482	.85048	84100	23349	
.3433	.83166	71665	18976		.3483	.85087	34781	17435	
.3434	.83205	03523	94602		.3484	.85125	85847	20256	
1.3435	3.83243	35765	90732		1.3485	3.85164	37298	35662	
.3436	.83281	68391	11198		.3486	.85202	89134	67507	
.3437	.83320	01399	59832		.3487	.85241	41356	19640	
.3438	.83358	34791	40468		.3488	.85279	93962	95915	
.3439	.83396	68566	56938		.3489	.85318	46955	00183	
1.3440	3.83435	02725	13077		1.3490	3.85357	00332	36299	
.3441	.83473	37267	12719		.3491	.85395	54095	08115	
.3442	.83511	72192	59698		.3492	.85434	08243	19485	
.3443	.83550	07501	57849		.3493	.85472	62776	74264	
.3444	.83588	43194	11008		.3494	.85511	17695	76305	
1.3445	3.83626	79270	23010		1.3495	3.85549	73000	29464	
.3446	.83665	15729	97691		.3496	.85588	28690	37596	
.3447	.83703	52573	38889		.3497	.85626	84766	04557	
.3448	.83741	89800	50438		.3498	.85665	41227	34203	
.3449	.83780	27411	36178		.3499	.85703	98074	30389	
1.3450					1.3500				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.3500	3.85742	55306	96974		1.3550	3.87676	09566	33179	
.3501	.85781	12925	37815		.3551	.87714	86521	13293	
.3502	.85819	70929	56768		.3552	.87753	63863	64894	
.3503	.85858	29319	57692		.3553	.87792	41593	91859	
.3504	.85896	88095	44446		.3554	.87831	19711	98065	
1.3505	3.85935	47257	20887		1.3555	3.87869	98217	87391	
.3506	.85974	06804	90876		.3556	.87908	77111	63716	
.3507	.86012	66738	58272		.3557	.87947	56393	30917	
.3508	.86051	27058	26935		.3558	.87986	36062	92875	
.3509	.86089	87764	00724		.3559	.88025	16120	53469	
1.3510	3.86128	48855	83502		1.3560	3.88063	96566	16579	
.3511	.86167	10333	79128		.3561	.88102	77399	86086	
.3512	.86205	72197	91465		.3562	.88141	58621	65870	
.3513	.86244	34448	24374		.3563	.88180	40231	59813	
.3514	.86282	97084	81717		.3564	.88219	22229	71796	
1.3515	3.86321	60107	67358		1.3565	3.88258	04616	05701	
.3516	.86360	23516	85158		.3566	.88296	87390	65411	
.3517	.86398	87312	38983		.3567	.88335	70553	54809	
.3518	.86437	51494	32694		.3568	.88374	54104	77777	
.3519	.86476	16062	70157		.3569	.88413	38044	38199	
1.3520	3.86514	81017	55236		1.3570	3.88452	22372	39959	
.3521	.86553	46358	91797		.3571	.88491	07088	86942	
.3522	.86592	12086	83703		.3572	.88529	92193	83031	
.3523	.86630	78201	34822		.3573	.88568	77687	32113	
.3524	.86669	44702	49019		.3574	.88607	63569	38073	
1.3525	3.86708	11590	30161		1.3575	3.88646	49840	04796	
.3526	.86746	78864	82114		.3576	.88685	36499	36169	
.3527	.86785	46526	08746		.3577	.88724	23547	36079	
.3528	.86824	14574	13925		.3578	.88763	10984	08412	
.3529	.86862	83009	01518		.3579	.88801	98809	57057	
1.3530	3.86901	51830	75395		1.3580	3.88840	87023	85900	
.3531	.86940	21039	39423		.3581	.88879	75626	98830	
.3532	.86978	90634	97473		.3582	.88918	64618	99736	
.3533	.87017	60617	53413		.3583	.88957	53999	92506	
.3534	.87056	30987	11113		.3584	.88996	43769	81031	
1.3535	3.87095	01743	74445		1.3585	3.89035	33928	69199	
.3536	.87133	72887	47279		.3586	.89074	24476	60901	
.3537	.87172	44418	33485		.3587	.89113	15413	60028	
.3538	.87211	16336	36936		.3588	.89152	06739	70470	
.3539	.87249	88641	61503		.3589	.89190	98454	96120	
1.3540	3.87288	61334	11059		1.3590	3.89229	90559	40867	
.3541	.87327	34413	89476		.3591	.89268	83053	08605	
.3542	.87366	07881	00628		.3592	.89307	75936	03226	
.3543	.87404	81735	48388		.3593	.89346	69208	28623	
.3544	.87443	55977	36629		.3594	.89385	62869	88690	
1.3545	3.87482	30606	69226		1.3595	3.89424	56920	87319	
.3546	.87521	05623	50054		.3596	.89463	51361	28405	
.3547	.87559	81027	82988		.3597	.89502	46191	15843	
.3548	.87598	56819	71903		.3598	.89541	41410	53527	
.3549	.87637	32999	20674		.3599	.89580	37019	45352	
1.3550					1.3600				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.3600	3.89619	33017	95215		1.3650	3.91572	30519	92722	
.3601	.89658	29406	07010		.3651	.91611	46438	77189	
.3602	.89697	26183	84635		.3652	.91650	62749	22803	
.3603	.89736	23351	31986		.3653	.91689	79451	33479	
.3604	.89775	20908	52960		.3654	.91728	96545	13135	
1.3605	3.89814	18855	51456		1.3655	3.91768	14030	65687	
.3606	.89853	17192	31370		.3656	.91807	31907	95054	
.3607	.89892	15918	96602		.3657	.91846	50177	05152	
.3608	.89931	15035	51049		.3658	.91885	68837	99901	
.3609	.89970	14541	98612		.3659	.91924	87890	83219	
1.3610	3.90009	14438	43189		1.3660	3.91964	07335	59024	
.3611	.90048	14724	88680		.3661	.92003	27172	31237	
.3612	.90087	15401	38987		.3662	.92042	47401	03777	
.3613	.90126	16467	98008		.3663	.92081	68021	80565	
.3614	.90165	17924	69647		.3664	.92120	89034	65520	
1.3615	3.90204	19771	57803		1.3665	3.92160	10439	62565	
.3616	.90243	22008	66379		.3666	.92199	32236	75620	
.3617	.90282	24635	99277		.3667	.92238	54426	08607	
.3618	.90321	27653	60400		.3668	.92277	77007	65449	
.3619	.90360	31061	53650		.3669	.92316	99981	50068	
1.3620	3.90399	34859	82931		1.3670	3.92356	23347	66387	
.3621	.90438	39048	52148		.3671	.92395	47106	18329	
.3622	.90477	43627	65203		.3672	.92434	71257	09818	
.3623	.90516	48597	26003		.3673	.92473	95800	44779	
.3624	.90555	53957	38450		.3674	.92513	20736	27136	
1.3625	3.90594	59708	06452		1.3675	3.92552	46064	60813	
.3626	.90633	65849	33914		.3676	.92591	71785	49736	
.3627	.90672	72381	24741		.3677	.92630	97898	97832	
.3628	.90711	79303	82841		.3678	.92670	24405	09025	
.3629	.90750	86617	12120		.3679	.92709	51303	87242	
1.3630	3.90789	94321	16486		1.3680	3.92748	78595	36411	
.3631	.90829	02415	99846		.3681	.92788	06279	60459	
.3632	.90868	10901	66108		.3682	.92827	34356	63313	
.3633	.90907	19778	19182		.3683	.92866	62826	48901	
.3634	.90946	29045	62975		.3684	.92905	91689	21152	
1.3635	3.90985	38704	01398		1.3685	3.92945	20944	83995	
.3636	.91024	48753	38359		.3686	.92984	50593	41358	
.3637	.91063	59193	77769		.3687	.93023	80634	97173	
.3638	.91102	70025	23538		.3688	.93063	11069	55368	
.3639	.91141	81247	79577		.3689	.93102	41897	19874	
1.3640	3.91180	92861	49798		1.3690	3.93141	73117	94622	
.3641	.91220	04866	38111		.3691	.93181	04731	83544	
.3642	.91259	17262	48429		.3692	.93220	36738	90570	
.3643	.91298	30049	84665		.3693	.93259	69139	19632	
.3644	.91337	43228	50731		.3694	.93299	01932	74664	
1.3645	3.91376	56798	50540		1.3695	3.93338	35119	59598	
.3646	.91415	70759	88005		.3696	.93377	68699	78367	
.3647	.91454	85112	67042		.3697	.93417	02673	34905	
.3648	.91493	99856	91564		.3698	.93456	37040	33146	
.3649	.91533	14992	65485		.3699	.93495	71800	77023	
1.3650					1.3700				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.3700	3.93535	06954	70473		1.3750	3.95507	67229	20577	
.3701	.93574	42502	17429		.3751	.95547	22503	68912	
.3702	.93613	78443	21828		.3752	.95586	78173	71969	
.3703	.93653	14777	87606		.3753	.95626	34239	33705	
.3704	.93692	51506	18698		.3754	.95665	90700	58075	
1.3705	3.93731	88628	19042		1.3755	3.95705	47557	49036	
.3706	.93771	26143	92574		.3756	.95745	04810	10544	
.3707	.93810	64053	43233		.3757	.95784	62458	46557	
.3708	.93850	02356	74956		.3758	.95824	20502	61032	
.3709	.93889	41053	91681		.3759	.95863	78942	57928	
1.3710	3.93928	80144	97347		1.3760	3.95903	37778	41203	
.3711	.93968	19629	95893		.3761	.95942	97010	14816	
.3712	.94007	59508	91259		.3762	.95982	56637	82726	
.3713	.94046	99781	87385		.3763	.96022	16661	48893	
.3714	.94086	40448	88210		.3764	.96061	77081	17276	
1.3715	3.94125	81509	97676		1.3765	3.96101	37896	91836	
.3716	.94165	22965	19724		.3766	.96140	99108	76535	
.3717	.94204	64814	58294		.3767	.96180	60716	75332	
.3718	.94244	07058	17329		.3768	.96220	22720	92190	
.3719	.94283	49696	00772		.3769	.96259	85121	31071	
1.3720	3.94322	92728	12564		1.3770	3.96299	47917	95938	
.3721	.94362	36154	56649		.3771	.96339	11110	90752	
.3722	.94401	79975	36970		.3772	.96378	74700	19477	
.3723	.94441	24190	57471		.3773	.96418	38685	86077	
.3724	.94480	68800	22096		.3774	.96458	03067	94515	
1.3725	3.94520	13804	34790		1.3775	3.96497	67846	48757	
.3726	.94559	59202	99498		.3776	.96537	33021	52767	
.3727	.94599	04996	20165		.3777	.96576	98593	10510	
.3728	.94638	51184	00737		.3778	.96616	64561	25951	
.3729	.94677	97766	45161		.3779	.96656	30926	03057	
1.3730	3.94717	44743	57382		1.3780	3.96695	97687	45794	
.3731	.94756	92115	41348		.3781	.96735	64845	58128	
.3732	.94796	39882	01006		.3782	.96775	32400	44028	
.3733	.94835	88043	40304		.3783	.96815	00352	07460	
.3734	.94875	36599	63190		.3784	.96854	68700	52392	
1.3735	3.94914	85550	73613		1.3785	3.96894	37445	82793	
.3736	.94954	34896	75521		.3786	.96934	06588	02631	
.3737	.94993	84637	72865		.3787	.96973	76127	15877	
.3738	.95033	34773	69592		.3788	.97013	46063	26498	
.3739	.95072	85304	69655		.3789	.97053	16396	38465	
1.3740	3.95112	36230	77003		1.3790	3.97092	87126	55749	
.3741	.95151	87551	95588		.3791	.97132	58253	82320	
.3742	.95191	39268	29360		.3792	.97172	29778	22149	
.3743	.95230	91379	82271		.3793	.97212	01699	79208	
.3744	.95270	43886	58273		.3794	.97251	74018	57469	
1.3745	3.95309	96788	61320		1.3795	3.97291	46734	60904	
.3746	.95349	50085	95363		.3796	.97331	19847	93486	
.3747	.95389	03778	64357		.3797	.97370	93358	59187	
.3748	.95428	57866	72254		.3798	.97410	67266	61982	
.3749	.95468	12350	23010		.3799	.97450	41572	05844	
1.3750					1.3800				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.3800	3.97490	16274	94748		1.3850	3.99482	59048	16633	
.3801	.97529	91375	32668		.3851	.99522	54073	81910	
.3802	.97569	66873	23580		.3852	.99562	49498	99441	
.3803	.97609	42768	71458		.3853	.99602	45323	73222	
.3804	.97649	19061	80279		.3854	.99642	41548	07248	
1.3805	3.97688	95752	54020		1.3855	3.99682	38172	05515	
.3806	.97728	72840	96656		.3856	.99722	35195	72021	
.3807	.97768	50327	12165		.3857	.99762	32619	10762	
.3808	.97808	28211	04524		.3858	.99802	30442	25736	
.3809	.97848	06492	77712		.3859	.99842	28665	20940	
1.3810	3.97887	85172	35706		1.3860	3.99882	27288	00373	
.3811	.97927	64249	82485		.3861	.99922	26310	68033	
.3812	.97967	43725	22029		.3862	.99962	25733	27919	
.3813	.98007	23598	58316		.3863	4.00002	25555	84032	
.3814	.98047	03869	95327		.3864	.00042	25778	40369	
1.3815	3.98086	84539	37042		1.3865	4.00082	26401	00933	
.3816	.98126	65606	87442		.3866	.00122	27423	69723	
.3817	.98166	47072	50507		.3867	.00162	28846	50741	
.3818	.98206	28936	30219		.3868	.00202	30669	47987	
.3819	.98246	11198	30560		.3869	.00242	32892	65464	
1.3820	3.98285	93858	55512		1.3870	4.00282	35516	07175	
.3821	.98325	76917	09059		.3871	.00322	38539	77120	
.3822	.98365	60373	95182		.3872	.00362	41963	79304	
.3823	.98405	44229	17866		.3873	.00402	45788	17731	
.3824	.98445	28482	81094		.3874	.00442	50012	96403	
1.3825	3.98485	13134	88850		1.3875	4.00482	54638	19325	
.3826	.98524	98185	45120		.3876	.00522	59663	90501	
.3827	.98564	83634	53887		.3877	.00562	65090	13938	
.3828	.98604	69482	19139		.3878	.00602	70916	93639	
.3829	.98644	55728	44860		.3879	.00642	77144	33612	
1.3830	3.98684	42373	35037		1.3880	4.00682	83772	37862	
.3831	.98724	29416	93656		.3881	.00722	90801	10395	
.3832	.98764	16859	24705		.3882	.00762	98230	55219	
.3833	.98804	04700	32170		.3883	.00803	06060	76342	
.3834	.98843	92940	20040		.3884	.00843	14291	77771	
1.3835	3.98883	81578	92304		1.3885	4.00883	22923	63514	
.3836	.98923	70616	52948		.3886	.00923	31956	37580	
.3837	.98963	60053	05964		.3887	.00963	41390	03978	
.3838	.99003	49888	55339		.3888	.01003	51224	66717	
.3839	.99043	40123	05065		.3889	.01043	61460	29808	
1.3840	3.99083	30756	59131		1.3890	4.01083	72096	97260	
.3841	.99123	21789	21527		.3891	.01123	83134	73084	
.3842	.99163	13220	96245		.3892	.01163	94573	61291	
.3843	.99203	05051	87277		.3893	.01204	06413	65893	
.3844	.99242	97281	98614		.3894	.01244	18654	90902	
1.3845	3.99282	89911	34247		1.3895	4.01284	31297	40329	
.3846	.99322	82939	98171		.3896	.01324	44341	18188	
.3847	.99362	76367	94378		.3897	.01364	57786	28491	
.3848	.99402	70195	26861		.3898	.01404	71632	75251	
.3849	.99442	64421	99615		.3899	.01444	85880	62484	
1.3850					1.3900				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.3900	4.01485	00529	94202		1.3950	4.03497	45726	32203	
.3901	.01525	15580	74421		.3951	.03537	80902	65011	
.3902	.01565	31033	07155		.3952	.03578	16482	51601	
.3903	.01605	46886	96421		.3953	.03618	52465	96007	
.3904	.01645	63142	46233		.3954	.03658	88853	02266	
1.3905	4.01685	79799	60609		1.3955	4.03699	25643	74413	
.3906	.01725	96858	43564		.3956	.03739	62838	16486	
.3907	.01766	14318	99117		.3957	.03780	00436	32522	
.3908	.01806	32181	31283		.3958	.03820	38438	26558	
.3909	.01846	50445	44082		.3959	.03860	76844	02633	
1.3910	4.01886	69111	41532		1.3960	4.03901	15653	64785	
.3911	.01926	88179	27650		.3961	.03941	54867	17053	
.3912	.01967	07649	06457		.3962	.03981	94484	63475	
.3913	.02007	27520	81971		.3963	.04022	34506	08092	
.3914	.02047	47794	58213		.3964	.04062	74931	54943	
1.3915	4.02087	68470	39203		1.3965	4.04103	15761	08070	
.3916	.02127	89548	28961		.3966	.04143	56994	71512	
.3917	.02168	11028	31509		.3967	.04183	98632	49311	
.3918	.02208	32910	50868		.3968	.04224	40674	45509	
.3919	.02248	55194	91060		.3969	.04264	83120	64148	
1.3920	4.02288	77881	56107		1.3970	4.04305	25971	09270	
.3921	.02329	00970	50032		.3971	.04345	69225	84917	
.3922	.02369	24461	76858		.3972	.04386	12884	95134	
.3923	.02409	48355	40609		.3973	.04426	56948	43964	
.3924	.02449	72651	45308		.3974	.04467	01416	35451	
1.3925	4.02489	97349	94980		1.3975	4.04507	46288	73640	
.3926	.02530	22450	93649		.3976	.04547	91565	62574	
.3927	.02570	47954	45340		.3977	.04588	37247	06301	
.3928	.02610	73860	54080		.3978	.04628	83333	08864	
.3929	.02651	00169	23893		.3979	.04669	29823	74311	
1.3930	4.02691	26880	58806		1.3980	4.04709	76719	06688	
.3931	.02731	53994	62847		.3981	.04750	24019	10042	
.3932	.02771	81511	40041		.3982	.04790	71723	88419	
.3933	.02812	09430	94418		.3983	.04831	19833	45869	
.3934	.02852	37753	30003		.3984	.04871	68347	86438	
1.3935	4.02892	66478	50826		1.3985	4.04912	17267	14175	
.3936	.02932	95606	60916		.3986	.04952	66591	33130	
.3937	.02973	25137	64302		.3987	.04993	16320	47352	
.3938	.03013	55071	65012		.3988	.05033	66454	60890	
.3939	.03053	85408	67078		.3989	.05074	16993	77794	
1.3940	4.03094	16148	74529		1.3990	4.05114	67938	02116	
.3941	.03134	47291	91397		.3991	.05155	19287	37905	
.3942	.03174	78838	21711		.3992	.05195	71041	89214	
.3943	.03215	10787	69505		.3993	.05236	23201	60093	
.3944	.03255	43140	38809		.3994	.05276	75766	54597	
1.3945	4.03295	75896	33657		1.3995	4.05317	28736	76775	
.3946	.03336	09055	58080		.3996	.05357	82112	30683	
.3947	.03376	42618	16113		.3997	.05398	35893	20373	
.3948	.03416	76584	11788		.3998	.05438	90079	49898	
.3949	.03457	10953	49140		.3999	.05479	44671	23314	
1.3950					1.4000				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.4000	4.05519	99668	44675		1.4050	4.07552	67412	67526	
.4001	.05560	55071	18035		.4051	.07593	43143	19966	
.4002	.05601	10879	47450		.4052	.07634	19281	31749	
.4003	.05641	67093	36976		.4053	.07674	95827	06951	
.4004	.05682	23712	90670		.4054	.07715	72780	49649	
1.4005	4.05722	80738	12587		1.4055	4.07756	50141	63920	
.4006	.05763	38169	06785		.4056	.07797	27910	53841	
.4007	.05803	96005	77321		.4057	.07838	06087	23490	
.4008	.05844	54248	28253		.4058	.07878	84671	76945	
.4009	.05885	12896	63639		.4059	.07919	63664	18285	
1.4010	4.05925	71950	87538		1.4060	4.07960	43064	51588	
.4011	.05966	31411	04010		.4061	.08001	22872	80935	
.4012	.06006	91277	17112		.4062	.08042	03089	10405	
.4013	.06047	51549	30906		.4063	.08082	83713	44077	
.4014	.06088	12227	49452		.4064	.08123	64745	86034	
1.4015	4.06128	73311	76810		1.4065	4.08164	46186	40355	
.4016	.06169	34802	17041		.4066	.08205	28035	11122	
.4017	.06209	96698	74207		.4067	.08246	10292	02418	
.4018	.06250	59001	52370		.4068	.08286	92957	18324	
.4019	.06291	21710	55592		.4069	.08327	76030	62922	
1.4020	4.06331	84825	87935		1.4070	4.08368	59512	40297	
.4021	.06372	48347	53464		.4071	.08409	43402	54532	
.4022	.06413	12275	56241		.4072	.08450	27701	09710	
.4023	.06453	76610	00330		.4073	.08491	12408	09915	
.4024	.06494	41350	89796		.4074	.08531	97523	59233	
1.4025	4.06535	06498	28703		1.4075	4.08572	83047	61749	
.4026	.06575	72052	21117		.4076	.08613	68980	21548	
.4027	.06616	38012	71102		.4077	.08654	55321	42715	
.4028	.06657	04379	82726		.4078	.08695	42071	29338	
.4029	.06697	71153	60054		.4079	.08736	29229	85503	
1.4030	4.06738	38334	07154		1.4080	4.08777	16797	15298	
.4031	.06779	05921	28092		.4081	.08818	04773	22809	
.4032	.06819	73915	26935		.4082	.08858	93158	12125	
.4033	.06860	42316	07753		.4083	.08899	81951	87334	
.4034	.06901	11123	74613		.4084	.08940	71154	52526	
1.4035	4.06941	80338	31584		1.4085	4.08981	60766	11788	
.4036	.06982	49959	82736		.4086	.09022	50786	69211	
.4037	.07023	19988	32137		.4087	.09063	41216	28885	
.4038	.07063	90423	83859		.4088	.09104	32054	94901	
.4039	.07104	61266	41971		.4089	.09145	23302	71348	
1.4040	4.07145	32516	10544		1.4090	4.09186	14959	62319	
.4041	.07186	04172	93650		.4091	.09227	07025	71904	
.4042	.07226	76236	95360		.4092	.09267	99501	04197	
.4043	.07267	48708	19747		.4093	.09308	92385	63289	
.4044	.07308	21586	70882		.4094	.09349	85679	53274	
1.4045	4.07348	94872	52839		1.4095	4.09390	79382	78245	
.4046	.07389	68565	69690		.4096	.09431	73495	42294	
.4047	.07430	42666	25511		.4097	.09472	68017	49518	
.4048	.07471	17174	24374		.4098	.09513	62949	04009	
.4049	.07511	92089	70354		.4099	.09554	58290	09864	
1.4050					1.4100				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.4100	4.09595	54040	71176		1.4150	4.11648	64659	73260	
.4101	.09636	50200	92043		.4151	.11689	81352	02975	
.4102	.09677	46770	76560		.4152	.11730	98456	01673	
.4103	.09718	43750	28824		.4153	.11772	15971	73468	
.4104	.09759	41139	52932		.4154	.11813	33899	22480	
1.4105	4.09800	38938	52981		1.4155	4.11854	52238	52825	
.4106	.09841	37147	33068		.4156	.11895	70989	68623	
.4107	.09882	35765	97293		.4157	.11936	90152	73992	
.4108	.09923	34794	49754		.4158	.11978	09727	73051	
.4109	.09964	34232	94550		.4159	.12019	29714	69920	
1.4110	4.10005	34081	35779		1.4160	4.12060	50113	68718	
.4111	.10046	34339	77543		.4161	.12101	70924	73567	
.4112	.10087	35008	23942		.4162	.12142	92147	88587	
.4113	.10128	36086	79075		.4163	.12184	13783	17899	
.4114	.10169	37575	47045		.4164	.12225	35830	65624	
1.4115	4.10210	39474	31952		1.4165	4.12266	58290	35886	
.4116	.10251	41783	37898		.4166	.12307	81162	32806	
.4117	.10292	44502	68987		.4167	.12349	04446	60507	
.4118	.10333	47632	29320		.4168	.12390	28143	23112	
.4119	.10374	51172	23001		.4169	.12431	52252	24746	
1.4120	4.10415	55122	54132		1.4170	4.12472	76773	69532	
.4121	.10456	59483	26819		.4171	.12514	01707	61595	
.4122	.10497	64254	45166		.4172	.12555	27054	05059	
.4123	.10538	69436	13277		.4173	.12596	52813	04051	
.4124	.10579	75028	35257		.4174	.12637	78984	62696	
1.4125	4.10620	81031	15212		1.4175	4.12679	05568	85119	
.4126	.10661	87444	57249		.4176	.12720	32565	75448	
.4127	.10702	94268	65473		.4177	.12761	59975	37810	
.4128	.10744	01503	43991		.4178	.12802	87797	76332	
.4129	.10785	09148	96911		.4179	.12844	16032	95141	
1.4130	4.10826	17205	28340		1.4180	4.12885	44680	98367	
.4131	.10867	25672	42386		.4181	.12926	73741	90137	
.4132	.10908	34550	43158		.4182	.12968	03215	74581	
.4133	.10949	43839	34764		.4183	.13009	33102	55829	
.4134	.10990	53539	21314		.4184	.13050	63402	38009	
1.4135	4.11031	63650	06918		1.4185	4.13091	94115	25253	
.4136	.11072	74171	95686		.4186	.13133	25241	21691	
.4137	.11113	85104	91728		.4187	.13174	56780	31455	
.4138	.11154	96448	99155		.4188	.13215	88732	58675	
.4139	.11196	08204	22078		.4189	.13257	21098	07484	
1.4140	4.11237	20370	64610		1.4190	4.13298	53876	82014	
.4141	.11278	32948	30862		.4191	.13339	87068	86398	
.4142	.11319	45937	24947		.4192	.13381	20674	24769	
.4143	.11360	59337	50978		.4193	.13422	54693	01261	
.4144	.11401	73149	13068		.4194	.13463	89125	20007	
1.4145	4.11442	87372	15332		1.4195	4.13505	23970	85143	
.4146	.11484	02006	61883		.4196	.13546	59230	00803	
.4147	.11525	17052	56836		.4197	.13587	94902	71121	
.4148	.11566	32510	04306		.4198	.13629	30989	00235	
.4149	.11607	48379	08409		.4199	.13670	67488	92280	
1.4150					1.4200				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.4200	4.13712	04402	51393		1.4250	4.15785	78427	56007	
.4201	.13753	41729	81710		.4251	.15827	36493	30265	
.4202	.13794	79470	87368		.4252	.15868	94974	87260	
.4203	.13836	17625	72506		.4253	.15910	53872	31149	
.4204	.13877	56194	41262		.4254	.15952	13185	66092	
1.4205	4.13918	95176	97774		1.4255	4.15993	72914	96249	
.4206	.13960	34573	46182		.4256	.16035	33060	25778	
.4207	.14001	74383	90623		.4257	.16076	93621	58841	
.4208	.14043	14608	35240		.4258	.16118	54598	99597	
.4209	.14084	55246	84171		.4259	.16160	15992	52207	
1.4210	4.14125	96299	41557		1.4260	4.16201	77802	20834	
.4211	.14167	37766	11539		.4261	.16243	40028	09639	
.4212	.14208	79646	98260		.4262	.16285	02670	22784	
.4213	.14250	21942	05860		.4263	.16326	65728	64431	
.4214	.14291	64651	38482		.4264	.16368	29203	38744	
1.4215	4.14333	07775	00268		1.4265	4.16409	93094	49887	
.4216	.14374	51312	95363		.4266	.16451	57402	02022	
.4217	.14415	95265	27909		.4267	.16493	22125	99315	
.4218	.14457	39632	02050		.4268	.16534	87266	45931	
.4219	.14498	84413	21931		.4269	.16576	52823	46033	
1.4220	4.14540	29608	91696		1.4270	4.16618	18797	03788	
.4221	.14581	75219	15491		.4271	.16659	85187	23363	
.4222	.14623	21243	97461		.4272	.16701	51994	08922	
.4223	.14664	67683	41752		.4273	.16743	19217	64633	
.4224	.14706	14537	52511		.4274	.16784	86857	94664	
1.4225	4.14747	61806	33885		1.4275	4.16826	54915	03182	
.4226	.14789	09489	90021		.4276	.16868	23388	94354	
.4227	.14830	57588	25066		.4277	.16909	92279	72350	
.4228	.14872	06101	43168		.4278	.16951	61587	41338	
.4229	.14913	55029	48477		.4279	.16993	31312	05488	
1.4230	4.14955	04372	45141		1.4280	4.17035	01453	68969	
.4231	.14996	54130	37310		.4281	.17076	72012	35952	
.4232	.15038	04303	29132		.4282	.17118	42988	10607	
.4233	.15079	54891	24759		.4283	.17160	14380	97104	
.4234	.15121	05894	28341		.4284	.17201	86190	99617	
1.4235	4.15162	57312	44028		1.4285	4.17243	58418	22315	
.4236	.15204	09145	75973		.4286	.17285	31062	69372	
.4237	.15245	61394	28327		.4287	.17327	04124	44960	
.4238	.15287	14058	05243		.4288	.17368	77603	53252	
.4239	.15328	67137	10873		.4289	.17410	51499	98422	
1.4240	4.15370	20631	49370		1.4290	4.17452	25813	84643	
.4241	.15411	74541	24887		.4291	.17494	00545	16090	
.4242	.15453	28866	41579		.4292	.17535	75693	96938	
.4243	.15494	83607	03600		.4293	.17577	51260	31361	
.4244	.15536	38763	15105		.4294	.17619	27244	23536	
1.4245	4.15577	94334	80248		1.4295	4.17661	03645	77638	
.4246	.15619	50322	03186		.4296	.17702	80464	97844	
.4247	.15661	06724	88075		.4297	.17744	57701	88330	
.4248	.15702	63543	39069		.4298	.17786	35356	53274	
.4249	.15744	20777	60328		.4299	.17828	13428	96853	
1.4250					1.4300				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.4300	4.17869	91919	23246		1.4350	4.19964	50087	87924	
.4301	.17911	70827	36631		.4351	.20006	49942	87728	
.4302	.17953	50153	41187		.4352	.20048	50217	88181	
.4303	.17995	29897	41092		.4353	.20090	50912	93485	
.4304	.18037	10059	40528		.4354	.20132	52028	07840	
1.4305	4.18078	90639	43674		1.4355	4.20174	53563	35447	
.4306	.18120	71637	54710		.4356	.20216	55518	80508	
.4307	.18162	53053	77819		.4357	.20258	57894	47224	
.4308	.18204	34888	17180		.4358	.20300	60690	39798	
.4309	.18246	17140	76976		.4359	.20342	63906	62433	
1.4310	4.18287	99811	61389		1.4360	4.20384	67543	19332	
.4311	.18329	82900	74603		.4361	.20426	71600	14698	
.4312	.18371	66408	20799		.4362	.20468	76077	52736	
.4313	.18413	50334	04161		.4363	.20510	80975	37650	
.4314	.18455	34678	28874		.4364	.20552	86293	73646	
1.4315	4.18497	19440	99122		1.4365	4.20594	92032	64927	
.4316	.18539	04622	19089		.4366	.20636	98192	15701	
.4317	.18580	90221	92961		.4367	.20679	04772	30172	
.4318	.18622	76240	24923		.4368	.20721	11773	12549	
.4319	.18664	62677	19161		.4369	.20763	19194	67037	
1.4320	4.18706	49532	79862		1.4370	4.20805	27036	97845	
.4321	.18748	36807	11213		.4371	.20847	35300	09179	
.4322	.18790	24500	17400		.4372	.20889	43984	05249	
.4323	.18832	12612	02612		.4373	.20931	53088	90263	
.4324	.18874	01142	71037		.4374	.20973	62614	68431	
1.4325	4.18915	90092	26863		1.4375	4.21015	72561	43960	
.4326	.18957	79460	74279		.4376	.21057	82929	21063	
.4327	.18999	69248	17474		.4377	.21099	93718	03948	
.4328	.19041	59454	60639		.4378	.21142	04927	96827	
.4329	.19083	50080	07963		.4379	.21184	16559	03911	
1.4330	4.19125	41124	63637		1.4380	4.21226	28611	29412	
.4331	.19167	32588	31853		.4381	.21268	41084	77541	
.4332	.19209	24471	16801		.4382	.21310	53979	52512	
.4333	.19251	16773	22674		.4383	.21352	67295	58536	
.4334	.19293	09494	53663		.4384	.21394	81032	99828	
1.4335	4.19335	02635	13962		1.4385	4.21436	95191	80601	
.4336	.19376	96195	07764		.4386	.21479	09772	05069	
.4337	.19418	90174	39262		.4387	.21521	24773	77447	
.4338	.19460	84573	12650		.4388	.21563	40197	01949	
.4339	.19502	79391	32122		.4389	.21605	56041	82792	
1.4340	4.19544	74629	01874		1.4390	4.21647	72308	24191	
.4341	.19586	70286	26101		.4391	.21689	88996	30363	
.4342	.19628	66363	08998		.4392	.21732	06106	05523	
.4343	.19670	62859	54762		.4393	.21774	23637	53890	
.4344	.19712	59775	67588		.4394	.21816	41590	79680	
1.4345	4.19754	57111	51674		1.4395	4.21858	59965	87112	
.4346	.19796	54867	11218		.4396	.21900	78762	80403	
.4347	.19838	53042	50416		.4397	.21942	97981	63774	
.4348	.19880	51637	73467		.4398	.21985	17622	41443	
.4349	.19922	50652	84570		.4399	.22027	37685	17629	
1.4350					1.4400				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.4400	4.22069	58169	96553		1.4450	4.24185	21428	20435	
.4401	.22111	79076	82435		.4451	.24227	63492	44685	
.4402	.22154	00405	79496		.4452	.24270	05980	91698	
.4403	.22196	22156	91958		.4453	.24312	48893	65717	
.4404	.22238	44330	24042		.4454	.24354	92230	70985	
1.4405	4.22280	66925	79970		1.4455	4.24397	35992	11746	
.4406	.22322	89943	63966		.4456	.24439	80177	92242	
.4407	.22365	13383	80251		.4457	.24482	24788	16719	
.4408	.22407	37246	33050		.4458	.24524	69822	89421	
.4409	.22449	61531	26586		.4459	.24567	15282	14592	
1.4410	4.22491	86238	65083		1.4460	4.24609	61165	96479	
.4411	.22534	11368	52767		.4461	.24652	07474	39327	
.4412	.22576	36920	93862		.4462	.24694	54207	47382	
.4413	.22618	62895	92594		.4463	.24737	01365	24892	
.4414	.22660	89293	53189		.4464	.24779	48947	76103	
1.4415	4.22703	16113	79874		1.4465	4.24821	96955	05263	
.4416	.22745	43356	76874		.4466	.24864	45387	16620	
.4417	.22787	71022	48418		.4467	.24906	94244	14423	
.4418	.22829	99110	98733		.4468	.24949	43526	02919	
.4419	.22872	27622	32047		.4469	.24991	93232	86360	
1.4420	4.22914	56556	52589		1.4470	4.25034	43364	68993	
.4421	.22956	85913	64588		.4471	.25076	93921	55070	
.4422	.22999	15693	72272		.4472	.25119	44903	48841	
.4423	.23041	45896	79872		.4473	.25161	96310	54557	
.4424	.23083	76522	91618		.4474	.25204	48142	76469	
1.4425	4.23126	07572	11741		1.4475	4.25247	00400	18830	
.4426	.23168	39044	44471		.4476	.25289	53082	85891	
.4427	.23210	70939	94040		.4477	.25332	06190	81905	
.4428	.23253	03258	64680		.4478	.25374	59724	11125	
.4429	.23295	36000	60624		.4479	.25417	13682	77805	
1.4430	4.23337	69165	86104		1.4480	4.25459	68066	86198	
.4431	.23380	02754	45352		.4481	.25502	22876	40560	
.4432	.23422	36766	42604		.4482	.25544	78111	45145	
.4433	.23464	71201	82092		.4483	.25587	33772	04208	
.4434	.23507	06060	68052		.4484	.25629	89858	22004	
1.4435	4.23549	41343	04718		1.4485	4.25672	46370	02791	
.4436	.23591	77048	96325		.4486	.25715	03307	50824	
.4437	.23634	13178	47109		.4487	.25757	60670	70360	
.4438	.23676	49731	61306		.4488	.25800	18459	65657	
.4439	.23718	86708	43153		.4489	.25842	76674	40972	
1.4440	4.23761	24108	96887		1.4490	4.25885	35315	00565	
.4441	.23803	61933	26745		.4491	.25927	94381	48692	
.4442	.23846	00181	36965		.4492	.25970	53873	89614	
.4443	.23888	38853	31785		.4493	.26013	13792	27590	
.4444	.23930	77949	15445		.4494	.26055	74136	66880	
1.4445	4.23973	17468	92182		1.4495	4.26098	34907	11744	
.4446	.24015	57412	66236		.4496	.26140	96103	66442	
.4447	.24057	97780	41848		.4497	.26183	57726	35237	
.4448	.24100	38572	23258		.4498	.26226	19775	22390	
.4449	.24142	79788	14707		.4499	.26268	82250	32163	
1.4450					1.4500				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.4500	4.26311	45151	68817		1.4550	4.28448	34656	02117	
.4501	.26354	08479	36617		.4551	.28491	19353	71808	
.4502	.26396	72233	39826		.4552	.28534	04479	90619	
.4503	.26439	36413	82707		.4553	.28576	90034	62835	
.4504	.26482	01020	69524		.4554	.28619	76017	92740	
1.4505	4.26524	66054	04542		1.4555	4.28662	62429	84622	
.4506	.26567	31513	92027		.4556	.28705	49270	42766	
.4507	.26609	97400	36242		.4557	.28748	36539	71460	
.4508	.26652	63713	41456		.4558	.28791	24237	74990	
.4509	.26695	30453	11933		.4559	.28834	12364	57644	
1.4510	4.26737	97619	51941		1.4560	4.28877	00920	23711	
.4511	.26780	65212	65746		.4561	.28919	89904	77478	
.4512	.26823	33232	57616		.4562	.28962	79318	23236	
.4513	.26866	01679	31820		.4563	.29005	69160	65273	
.4514	.26908	70552	92626		.4564	.29048	59432	07879	
1.4515	4.26951	39853	44302		1.4565	4.29091	50132	55344	
.4516	.26994	09580	91118		.4566	.29134	41262	11960	
.4517	.27036	79735	37343		.4567	.29177	32820	82017	
.4518	.27079	50316	87248		.4568	.29220	24808	69807	
.4519	.27122	21325	45104		.4569	.29263	17225	79622	
1.4520	4.27164	92761	15181		1.4570	4.29306	10072	15754	
.4521	.27207	64624	01751		.4571	.29349	03347	82496	
.4522	.27250	36914	09086		.4572	.29391	97052	84142	
.4523	.27293	09631	41457		.4573	.29434	91187	24984	
.4524	.27335	82776	03138		.4574	.29477	85751	09318	
1.4525	4.27378	56347	98402		1.4575	4.29520	80744	41438	
.4526	.27421	30347	31523		.4576	.29563	76167	25638	
.4527	.27464	04774	06773		.4577	.29606	72019	66215	
.4528	.27506	79628	28429		.4578	.29649	68301	67463	
.4529	.27549	54910	00764		.4579	.29692	65013	33680	
1.4530	4.27592	30619	28054		1.4580	4.29735	62154	69163	
.4531	.27635	06756	14575		.4581	.29778	59725	78207	
.4532	.27677	83320	64602		.4582	.29821	57726	65111	
.4533	.27720	60312	82413		.4583	.29864	56157	34173	
.4534	.27763	37732	72285		.4584	.29907	55017	89690	
1.4535	4.27806	15580	38494		1.4585	4.29950	54308	35963	
.4536	.27848	93855	85318		.4586	.29993	54028	77291	
.4537	.27891	72559	17037		.4587	.30036	54179	17972	
.4538	.27934	51690	37928		.4588	.30079	54759	62308	
.4539	.27977	31249	52271		.4589	.30122	55770	14598	
1.4540	4.28020	11236	64345		1.4590	4.30165	57210	79145	
.4541	.28062	91651	78431		.4591	.30208	59081	60248	
.4542	.28105	72494	98808		.4592	.30251	61382	62211	
.4543	.28148	53766	29757		.4593	.30294	64113	89335	
.4544	.28191	35465	75561		.4594	.30337	67275	45923	
1.4545	4.28234	17593	40500		1.4595	4.30380	70867	36278	
.4546	.28277	00149	28856		.4596	.30423	74889	64705	
.4547	.28319	83133	44913		.4597	.30466	79342	35506	
.4548	.28362	66545	92953		.4598	.30509	84225	52987	
.4549	.28405	50386	77260		.4599	.30552	89539	21452	
1.4550					1.4600				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x		
1.4600	4.30595	95283	45206		1.4650	4.32754	32403	00773
.4601	.30639	01458	28556		.4651	.32797	60162	63241
.4602	.30682	08063	75807		.4652	.32840	88355	05469
.4603	.30725	15099	91267		.4653	.32884	16980	31785
.4604	.30768	22566	79241		.4654	.32927	46038	46518
1.4605	4.30811	30464	44038		1.4655	4.32970	75529	53997
.4606	.30854	38792	89966		.4656	.33014	05453	58552
.4607	.30897	47552	21333		.4657	.33057	35810	64512
.4608	.30940	56742	42447		.4658	.33100	66600	76208
.4609	.30983	66363	57618		.4659	.33143	97823	97971
1.4610	4.31026	76415	71155		1.4660	4.33187	29480	34132
.4611	.31069	86898	87369		.4661	.33230	61569	89022
.4612	.31112	97813	10569		.4662	.33273	94092	66974
.4613	.31156	09158	45068		.4663	.33317	27048	72319
.4614	.31199	20934	95175		.4664	.33360	60438	09392
1.4615	4.31242	33142	65204		1.4665	4.33403	94260	82526
.4616	.31285	45781	59466		.4666	.33447	28516	96054
.4617	.31328	58851	82274		.4667	.33490	63206	54310
.4618	.31371	72353	37940		.4668	.33533	98329	61629
.4619	.31414	86286	30779		.4669	.33577	33886	22347
1.4620	4.31458	00650	65104		1.4670	4.33620	69876	40799
.4621	.31501	15446	45230		.4671	.33664	06300	21321
.4622	.31544	30673	75472		.4672	.33707	43157	68249
.4623	.31587	46332	60144		.4673	.33750	80448	85920
.4624	.31630	62423	03562		.4674	.33794	18173	78672
1.4625	4.31673	78945	10043		1.4675	4.33837	56332	50842
.4626	.31716	95898	83903		.4676	.33880	94925	06768
.4627	.31760	13284	29459		.4677	.33924	33951	50790
.4628	.31803	31101	51028		.4678	.33967	73411	87245
.4629	.31846	49350	52929		.4679	.34011	13306	20474
1.4630	4.31889	68031	39478		1.4680	4.34054	53634	54816
.4631	.31932	87144	14996		.4681	.34097	94396	94611
.4632	.31976	06688	83801		.4682	.34141	35593	44202
.4633	.32019	26665	50213		.4683	.34184	77224	07927
.4634	.32062	47074	18551		.4684	.34228	19288	90130
1.4635	4.32105	67914	93137		1.4685	4.34271	61787	95153
.4636	.32148	89187	78290		.4686	.34315	04721	27337
.4637	.32192	10892	78333		.4687	.34358	48088	91026
.4638	.32235	33029	97587		.4688	.34401	91890	90563
.4639	.32278	55599	40373		.4689	.34445	36127	30292
1.4640	4.32321	78601	11016		1.4690	4.34488	80798	14557
.4641	.32365	02035	13837		.4691	.34532	25903	47703
.4642	.32408	25901	53160		.4692	.34575	71443	34075
.4643	.32451	50200	33309		.4693	.34619	17417	78019
.4644	.32494	74931	58608		.4694	.34662	63826	83880
1.4645	4.32538	00095	33382		1.4695	4.34706	10670	56004
.4646	.32581	25691	61956		.4696	.34749	57948	98740
.4647	.32624	51720	48656		.4697	.34793	05662	16433
.4648	.32667	78181	97808		.4698	.34836	53810	13432
.4649	.32711	05076	13738		.4699	.34880	02392	94085
1.4650					1.4700			

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.4700	4.34923	51410	62741		1.4750	4.37103	57729	29758	
.4701	.34967	00863	23748		.4751	.37147	28983	62958	
.4702	.35010	50750	81456		.4752	.37191	00675	10888	
.4703	.35054	01073	40214		.4753	.37234	72803	77918	
.4704	.35097	51831	04374		.4754	.37278	45369	68421	
1.4705	4.35141	03023	78285		1.4755	4.37322	18372	86769	
.4706	.35184	54651	66300		.4756	.37365	91813	37336	
.4707	.35228	06714	72769		.4757	.37409	65691	24495	
.4708	.35271	59213	02045		.4758	.37453	40006	52619	
.4709	.35315	12146	58480		.4759	.37497	14759	26083	
1.4710	4.35358	65515	46428		1.4760	4.37540	89949	49262	
.4711	.35402	19319	70241		.4761	.37584	65577	26532	
.4712	.35445	73559	34273		.4762	.37628	41642	62266	
.4713	.35489	28234	42879		.4763	.37672	18145	60843	
.4714	.35532	83345	00414		.4764	.37715	95086	26637	
1.4715	4.35576	38891	11231		1.4765	4.37759	72464	64027	
.4716	.35619	94872	79688		.4766	.37803	50280	77389	
.4717	.35663	51290	10139		.4767	.37847	28534	71102	
.4718	.35707	08143	06942		.4768	.37891	07226	49543	
.4719	.35750	65431	74453		.4769	.37934	86356	17091	
1.4720	4.35794	23156	17029		1.4770	4.37978	65923	78126	
.4721	.35837	81316	39029		.4771	.38022	45929	37027	
.4722	.35881	39912	44810		.4772	.38066	26372	98174	
.4723	.35924	98944	38731		.4773	.38110	07254	65947	
.4724	.35968	58412	25151		.4774	.38153	88574	44727	
1.4725	4.36012	18316	08429		1.4775	4.38197	70332	38896	
.4726	.36055	78655	92926		.4776	.38241	52528	52836	
.4727	.36099	39431	83001		.4777	.38285	35162	90928	
.4728	.36143	00643	83016		.4778	.38329	18235	57555	
.4729	.36186	62291	97332		.4779	.38373	01746	57100	
1.4730	4.36230	24376	30310		1.4780	4.38416	85695	93948	
.4731	.36273	86896	86312		.4781	.38460	70083	72481	
.4732	.36317	49853	69701		.4782	.38504	54909	97084	
.4733	.36361	13246	84840		.4783	.38548	40174	72142	
.4734	.36404	77076	36093		.4784	.38592	25878	02040	
1.4735	4.36448	41342	27822		1.4785	4.38636	12019	91164	
.4736	.36492	06044	64393		.4786	.38679	98600	43900	
.4737	.36535	71183	50170		.4787	.38723	85619	64635	
.4738	.36579	36758	89518		.4788	.38767	73077	57756	
.4739	.36623	02770	86803		.4789	.38811	60974	27649	
1.4740	4.36666	69219	46391		1.4790	4.38855	49309	78704	
.4741	.36710	36104	72648		.4791	.38899	38084	15308	
.4742	.36754	03426	69941		.4792	.38943	27297	41850	
.4743	.36797	71185	42638		.4793	.38987	16949	62719	
.4744	.36841	39380	95106		.4794	.39031	07040	82306	
1.4745	4.36885	08013	31713		1.4795	4.39074	97571	04999	
.4746	.36928	77082	56828		.4796	.39118	88540	35190	
.4747	.36972	46588	74821		.4797	.39162	79948	77270	
.4748	.37016	16531	90060		.4798	.39206	71796	35630	
.4749	.37059	86912	06915		.4799	.39250	64083	14661	
1.4750					1.4800				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.4800	4.39294	56809	18757		1.4850	4.41496	54127	78578	
.4801	.39338	49974	52309		.4851	.41540	69313	95419	
.4802	.39382	43579	19712		.4852	.41584	84941	66329	
.4803	.39426	37623	25358		.4853	.41629	01010	95724	
.4804	.39470	32106	73641		.4854	.41673	17521	88020	
1.4805	4.39514	27029	68957		1.4855	4.41717	34474	47634	
.4806	.39558	22392	15700		.4856	.41761	51868	78982	
.4807	.39602	18194	18266		.4857	.41805	69704	86482	
.4808	.39646	14435	81049		.4858	.41849	87982	74552	
.4809	.39690	11117	08447		.4859	.41894	06702	47610	
1.4810	4.39734	80238	04857		1.4860	4.41938	25864	10074	
.4811	.39778	05798	74674		.4861	.41982	45467	66365	
.4812	.39822	03799	22297		.4862	.42026	65513	20901	
.4813	.39866	02239	52125		.4863	.42070	86000	78102	
.4814	.39910	01119	68554		.4864	.42115	06930	42390	
1.4815	4.39954	00439	75985		1.4865	4.42159	28302	18185	
.4816	.39998	00199	78816		.4866	.42203	50116	09908	
.4817	.40042	00399	81447		.4867	.42247	72372	21981	
.4818	.40086	01039	88279		.4868	.42291	95070	58826	
.4819	.40130	02120	03712		.4869	.42336	18211	24867	
1.4820	4.40174	03640	32147		1.4870	4.42380	41794	24526	
.4821	.40218	05600	77985		.4871	.42424	65819	62226	
.4822	.40262	08001	45630		.4872	.42468	90287	42393	
.4823	.40306	10842	39482		.4873	.42513	15197	69450	
.4824	.40350	14123	63945		.4874	.42557	40550	47822	
1.4825	4.40394	17845	23423		1.4875	4.42601	66345	81934	
.4826	.40438	22007	22318		.4876	.42645	92583	76213	
.4827	.40482	26609	65035		.4877	.42690	19264	35085	
.4828	.40526	31652	55979		.4878	.42734	46387	62976	
.4829	.40570	37135	99555		.4879	.42778	73953	64313	
1.4830	4.40614	43060	00168		1.4880	4.42823	01962	43525	
.4831	.40658	49424	62224		.4881	.42867	30414	05038	
.4832	.40702	56229	90129		.4882	.42911	59308	53282	
.4833	.40746	63475	88291		.4883	.42955	88645	92685	
.4834	.40790	71162	61116		.4884	.43000	18426	27677	
1.4835	4.40834	79290	13012		1.4885	4.43044	48649	62687	
.4836	.40878	87858	48388		.4886	.43088	79316	02146	
.4837	.40922	96867	71652		.4887	.43133	10425	50485	
.4838	.40967	06317	87212		.4888	.43177	41978	12134	
.4839	.41011	16208	99479		.4889	.43221	73973	91525	
1.4840	4.41055	26541	12862		1.4890	4.43266	06412	93089	
.4841	.41099	37314	31772		.4891	.43310	39295	21261	
.4842	.41143	48528	60619		.4892	.43354	72620	80471	
.4843	.41187	60184	03814		.4893	.43399	06389	75155	
.4844	.41231	72280	65770		.4894	.43443	40602	09744	
1.4845	4.41275	84818	50898		1.4895	4.43487	75257	88675	
.4846	.41319	97797	63611		.4896	.43532	10357	16380	
.4847	.41364	11218	08322		.4897	.43576	45899	97296	
.4848	.41408	25079	89444		.4898	.43620	81886	35858	
.4849	.41452	39383	11391		.4899	.43665	18316	36502	
1.4850					1.4900				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.4900	4.43709	55190	03665		1.4950	4.45933	65528	47825	
.4901	.43753	92507	41782		.4951	.45978	25088	00536	
.4902	.43798	30268	55292		.4952	.46022	85093	51072	
.4903	.43842	68473	48632		.4953	.46067	45545	03893	
.4904	.43887	07122	26241		.4954	.46112	06442	63460	
1.4905	4.43931	46214	92557		1.4955	4.46156	67786	34233	
.4906	.43975	85751	52020		.4956	.46201	29576	20674	
.4907	.44020	25732	09068		.4957	.46245	91812	27244	
.4908	.44064	66156	68142		.4958	.46290	54494	58407	
.4909	.44109	07025	33682		.4959	.46335	17623	18624	
1.4910	4.44153	48338	10129		1.4960	4.46379	81198	12358	
.4911	.44197	90095	01924		.4961	.46424	45219	44074	
.4912	.44242	32296	13510		.4962	.46469	09687	18235	
.4913	.44286	74941	49328		.4963	.46513	74601	39306	
.4914	.44331	18031	13820		.4964	.46558	39962	11751	
1.4915	4.44375	61565	11431		1.4965	4.46603	05769	40037	
.4916	.44420	05543	46604		.4966	.46647	72023	28628	
.4917	.44464	49966	23782		.4967	.46692	38723	81991	
.4918	.44508	94833	47410		.4968	.46737	05871	04594	
.4919	.44553	40145	21933		.4969	.46781	73465	00901	
1.4920	4.44597	85901	51797		1.4970	4.46826	41505	75383	
.4921	.44642	32102	41446		.4971	.46871	09993	32506	
.4922	.44686	78747	95327		.4972	.46915	78927	76739	
.4923	.44731	25838	17887		.4973	.46960	48309	12551	
.4924	.44775	73373	13573		.4974	.47005	18137	44411	
1.4925	4.44820	21352	86832		1.4975	4.47049	88412	76790	
.4926	.44864	69777	42113		.4976	.47094	59135	14157	
.4927	.44909	18646	83864		.4977	.47139	30304	60983	
.4928	.44953	67961	16533		.4978	.47184	01921	21740	
.4929	.44998	17720	44570		.4979	.47228	73985	00898	
1.4930	4.45042	67924	72425		1.4980	4.47273	46496	02931	
.4931	.45087	18574	04548		.4981	.47318	19454	32310	
.4932	.45131	69668	45390		.4982	.47362	92859	93508	
.4933	.45176	21207	99401		.4983	.47407	66712	90999	
.4934	.45220	73192	71033		.4984	.47452	41013	29258	
1.4935	4.45265	25622	64739		1.4985	4.47497	15761	12757	
.4936	.45309	78497	84971		.4986	.47541	90956	45972	
.4937	.45354	31818	36181		.4987	.47586	66599	33378	
.4938	.45398	85584	22822		.4988	.47631	42689	79450	
.4939	.45443	39795	49350		.4989	.47676	19227	88666	
1.4940	4.45487	94452	20217		1.4990	4.47720	96213	65500	
.4941	.45532	49554	39879		.4991	.47765	73647	14431	
.4942	.45577	05102	12790		.4992	.47810	51528	39936	
.4943	.45621	61095	43407		.4993	.47855	29857	46492	
.4944	.45666	17534	36184		.4994	.47900	08634	38578	
1.4945	4.45710	74418	95579		1.4995	4.47944	87859	20673	
.4946	.45755	31749	26049		.4996	.47989	67531	97255	
.4947	.45799	89525	32050		.4997	.48034	47652	72805	
.4948	.45844	47747	18041		.4998	.48079	28221	51803	
.4949	.45889	06414	88480		.4999	.48124	09238	38729	
1.4950					1.5000				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.5000	4.48168	90703	38065		1.5050	4.50415	36302	88484	
.5001	.48213	72616	54291		.5051	.50460	40681	73032	
.5002	.48258	54977	91890		.5052	.50505	45511	03620	
.5003	.48303	37787	55344		.5053	.50550	50790	84754	
.5004	.48348	21045	49135		.5054	.50595	56521	20939	
1.5005	4.48393	04751	77748		1.5055	4.50640	62702	16680	
.5006	.48437	88906	45665		.5056	.50685	69333	76485	
.5007	.48482	73509	57372		.5057	.50730	76416	04858	
.5008	.48527	58561	17352		.5058	.50775	83949	06308	
.5009	.48572	44061	30090		.5059	.50820	91932	85342	
1.5010	4.48617	30010	00073		1.5060	4.50866	00367	46468	
.5011	.48662	16407	31786		.5061	.50911	09252	94194	
.5012	.48707	03253	29715		.5062	.50956	18589	33030	
.5013	.48751	90547	98347		.5063	.51001	28376	67484	
.5014	.48796	78291	42170		.5064	.51046	38615	02066	
1.5015	4.48841	66483	65672		1.5065	4.51091	49304	41288	
.5016	.48886	55124	73340		.5066	.51136	60444	89658	
.5017	.48931	44214	69663		.5067	.51181	72036	51689	
.5018	.48976	33753	59130		.5068	.51226	84079	31893	
.5019	.49021	23741	46231		.5069	.51271	96573	34780	
1.5020	4.49066	14178	35456		1.5070	4.51317	09518	64864	
.5021	.49111	05064	31295		.5071	.51362	22915	26657	
.5022	.49155	96399	38239		.5072	.51407	36763	24674	
.5023	.49200	88183	60780		.5073	.51452	51062	63427	
.5024	.49245	80417	03409		.5074	.51497	65813	47431	
1.5025	4.49290	73099	70618		1.5075	4.51542	81015	81201	
.5026	.49335	66231	66901		.5076	.51587	96669	69253	
.5027	.49380	59812	96749		.5077	.51633	12775	16101	
.5028	.49425	53843	64658		.5078	.51678	29332	26261	
.5029	.49470	48323	75120		.5079	.51723	46341	04251	
1.5030	4.49515	43253	32631		1.5080	4.51768	63801	54588	
.5031	.49560	38632	41685		.5081	.51813	81713	81788	
.5032	.49605	34461	06778		.5082	.51859	00077	90370	
.5033	.49650	30739	32405		.5083	.51904	18893	84852	
.5034	.49695	27467	23063		.5084	.51949	38161	69754	
1.5035	4.49740	24644	83249		1.5085	4.51994	57881	49593	
.5036	.49785	22272	17459		.5086	.52039	78053	28890	
.5037	.49830	20349	30192		.5087	.52084	98677	12165	
.5038	.49875	18876	25945		.5088	.52130	19753	03940	
.5039	.49920	17853	09216		.5089	.52175	41281	08733	
1.5040	4.49965	17279	84506		1.5090	4.52220	63261	31069	
.5041	.50010	17156	56313		.5091	.52265	85693	75467	
.5042	.50055	17483	29137		.5092	.52311	08578	46451	
.5043	.50100	18260	07479		.5093	.52356	31915	48544	
.5044	.50145	19486	95839		.5094	.52401	55704	86269	
1.5045	4.50190	21163	98719		1.5095	4.52446	79946	64149	
.5046	.50235	23291	20620		.5096	.52492	04640	86710	
.5047	.50280	25868	66044		.5097	.52537	29787	58475	
.5048	.50325	28896	39494		.5098	.52582	55386	83970	
.5049	.50370	32374	45473		.5099	.52627	81438	67720	
1.5050					1.5100				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.5100	4.52673	07943	14252		1.5150	4.54942	11268	45646	
.5101	.52718	34900	28092		.5151	.54987	60917	06194	
.5102	.52763	62310	13767		.5152	.55033	11020	65503	
.5103	.52808	90172	75804		.5153	.55078	61579	28124	
.5104	.52854	18488	18731		.5154	.55124	12592	98606	
1.5105	4.52899	47256	47077		1.5155	4.55169	64061	81501	
.5106	.52944	76477	65370		.5156	.55215	15985	81359	
.5107	.52990	06151	78140		.5157	.55260	68365	02734	
.5108	.53035	36278	89916		.5158	.55306	21199	50178	
.5109	.53080	66859	05228		.5159	.55351	74489	28242	
1.5110	4.53125	97892	28607		1.5160	4.55397	28234	41481	
.5111	.53171	29378	64584		.5161	.55442	82434	94448	
.5112	.53216	61318	17691		.5162	.55488	37090	91698	
.5113	.53261	93710	92459		.5163	.55533	92202	37785	
.5114	.53307	26556	93420		.5164	.55579	47769	37264	
1.5115	4.53352	59856	25108		1.5165	4.55625	03791	94691	
.5116	.53397	93608	92056		.5166	.55670	60270	14622	
.5117	.53443	27814	98798		.5167	.55716	17204	01613	
.5118	.53488	62474	49868		.5168	.55761	74593	60221	
.5119	.53533	97587	49800		.5169	.55807	32438	95004	
1.5120	4.53579	33154	03129		1.5170	4.55852	90740	10519	
.5121	.53624	69174	14392		.5171	.55898	49497	11326	
.5122	.53670	05647	88124		.5172	.55944	08710	01981	
.5123	.53715	42575	28862		.5173	.55989	68378	87046	
.5124	.53760	79956	41143		.5174	.56035	28503	71079	
1.5125	4.53806	17791	29503		1.5175	4.56080	89084	58640	
.5126	.53851	56079	98481		.5176	.56126	50121	54291	
.5127	.53896	94822	52615		.5177	.56172	11614	62592	
.5128	.53942	34018	96445		.5178	.56217	73563	88104	
.5129	.53987	73669	34508		.5179	.56263	35969	35390	
1.5130	4.54033	13773	71345		1.5180	4.56308	98831	09012	
.5131	.54078	54332	11496		.5181	.56354	62149	13533	
.5132	.54123	95344	59501		.5182	.56400	25923	53516	
.5133	.54169	36811	19901		.5183	.56445	90154	33525	
.5134	.54214	78731	97239		.5184	.56491	54841	58124	
1.5135	4.54260	21106	96055		1.5185	4.56537	19985	31878	
.5136	.54305	63936	20892		.5186	.56582	85585	59352	
.5137	.54351	07219	76293		.5187	.56628	51642	45112	
.5138	.54396	50957	66802		.5188	.56674	18155	93723	
.5139	.54441	95149	96961		.5189	.56719	85126	09753	
1.5140	4.54487	39796	71316		1.5190	4.56765	52552	97768	
.5141	.54532	84897	94410		.5191	.56811	20436	62335	
.5142	.54578	30453	70790		.5192	.56856	88777	08023	
.5143	.54623	76464	05000		.5193	.56902	57574	39399	
.5144	.54669	22929	01586		.5194	.56948	26828	61034	
1.5145	4.54714	69848	65096		1.5195	4.56993	96539	77495	
.5146	.54760	17223	00075		.5196	.57039	66707	93352	
.5147	.54805	65052	11072		.5197	.57085	37333	13177	
.5148	.54851	13336	02633		.5198	.57131	08415	41539	
.5149	.54896	62074	79308		.5199	.57176	79954	83009	
1.5150					1.5200				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.5200	4.57222	51951	42159		1.5250	4.59514	35693	06688	
.5201	.57268	24405	23561		.5251	.59560	31066	40103	
.5202	.57313	97316	31788		.5252	.59606	26899	29548	
.5203	.57359	70684	71412		.5253	.59652	23191	79621	
.5204	.57405	44510	47007		.5254	.59698	19943	94916	
1.5205	4.57451	18793	63146		1.5255	4.59744	17155	80032	
.5206	.57496	93534	24404		.5256	.59790	14827	39565	
.5207	.57542	68732	35356		.5257	.59836	12958	78113	
.5208	.57588	44388	00577		.5258	.59882	11550	00273	
.5209	.57634	20501	24642		.5259	.59928	10601	10646	
1.5210	4.57679	97072	12127		1.5260	4.59974	10112	13828	
.5211	.57725	74100	67610		.5261	.60020	10083	14422	
.5212	.57771	51586	95666		.5262	.60066	10514	17025	
.5213	.57817	29531	00875		.5263	.60112	11405	26239	
.5214	.57863	07932	87813		.5264	.60158	12756	46664	
1.5215	4.57908	86792	61058		1.5265	4.60204	14567	82902	
.5216	.57954	66110	25191		.5266	.60250	16839	39554	
.5217	.58000	45885	84790		.5267	.60296	19571	21224	
.5218	.58046	26119	44435		.5268	.60342	22763	32513	
.5219	.58092	06811	08706		.5269	.60388	26415	78025	
1.5220	4.58137	87960	82183		1.5270	4.60434	30528	62363	
.5221	.58183	69568	69449		.5271	.60480	35101	90132	
.5222	.58229	51634	75085		.5272	.60526	40135	65936	
.5223	.58275	34159	03672		.5273	.60572	45629	94380	
.5224	.58321	17141	59793		.5274	.60618	51584	80070	
1.5225	4.58367	00582	48031		1.5275	4.60664	58000	27612	
.5226	.58412	84481	72970		.5276	.60710	64876	41611	
.5227	.58458	68839	39194		.5277	.60756	72213	26676	
.5228	.58504	53655	51286		.5278	.60802	80010	87412	
.5229	.58550	38930	13833		.5279	.60848	88269	28429	
1.5230	4.58596	24663	31418		1.5280	4.60894	96988	54334	
.5231	.58642	10855	08628		.5281	.60941	06168	69736	
.5232	.58687	97505	50048		.5282	.60987	15809	79245	
.5233	.58733	84614	60267		.5283	.61033	25911	87469	
.5234	.58779	72182	43869		.5284	.61079	36474	99019	
1.5235	4.58825	60209	05445		1.5285	4.61125	47499	18506	
.5236	.58871	48694	49580		.5286	.61171	58984	50540	
.5237	.58917	37638	80864		.5287	.61217	70930	99733	
.5238	.58963	27042	03886		.5288	.61263	83338	70697	
.5239	.59009	16904	23235		.5289	.61309	96207	68045	
1.5240	4.59055	07225	43501		1.5290	4.61356	09537	96388	
.5241	.59100	98005	69274		.5291	.61402	23329	60342	
.5242	.59146	89245	05145		.5292	.61448	37582	64519	
.5243	.59192	80943	55705		.5293	.61494	52297	13533	
.5244	.59238	73101	25546		.5294	.61540	67473	12000	
1.5245	4.59284	65718	19261		1.5295	4.61586	83110	64534	
.5246	.59330	58794	41441		.5296	.61632	99209	75751	
.5247	.59376	52329	96680		.5297	.61679	15770	50268	
.5248	.59422	46324	89572		.5298	.61725	32792	92700	
.5249	.59468	40779	24710		.5299	.61771	50277	07665	
1.5250					1.5300				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.5300	4.61817	68222	99781		1.5350	4.64132	55299	53961	
.5301	.61863	86630	73665		.5351	.64178	96857	14358	
.5302	.61910	05500	33935		.5352	.64225	38878	92651	
.5303	.61956	24831	85211		.5353	.64271	81364	93484	
.5304	.62002	44625	32112		.5354	.64318	24315	21497	
1.5305	4.62048	64880	79258		1.5355	4.64364	67729	81336	
.5306	.62094	85598	31268		.5356	.64411	11608	77642	
.5307	.62141	06777	92764		.5357	.64457	55952	15059	
.5308	.62187	28419	68367		.5358	.64504	00759	98233	
.5309	.62233	50523	62698		.5359	.64550	46032	31807	
1.5310	4.62279	73089	80380		1.5360	4.64596	91769	20428	
.5311	.62325	96118	26035		.5361	.64643	37970	68740	
.5312	.62372	19609	04287		.5362	.64689	84636	81390	
.5313	.62418	43562	19758		.5363	.64736	31767	63025	
.5314	.62464	67977	77072		.5364	.64782	79363	18292	
1.5315	4.62510	92855	80854		1.5365	4.64829	27423	51838	
.5316	.62557	18196	35730		.5366	.64875	75948	68312	
.5317	.62603	43999	46323		.5367	.64922	24938	72361	
.5318	.62649	70265	17261		.5368	.64968	74393	68636	
.5319	.62695	96993	53169		.5369	.65015	24313	61785	
1.5320	4.62742	24184	58674		1.5370	4.65061	74698	56458	
.5321	.62788	51838	38403		.5371	.65108	25548	57306	
.5322	.62834	79954	96984		.5372	.65154	76863	68980	
.5323	.62881	08534	39045		.5373	.65201	28643	96131	
.5324	.62927	37576	69215		.5374	.65247	80889	43410	
1.5325	4.62973	67081	92122		1.5375	4.65294	33600	15470	
.5326	.63019	97050	12397		.5376	.65340	86776	16964	
.5327	.63066	27481	34668		.5377	.65387	40417	52545	
.5328	.63112	58375	63567		.5378	.65433	94524	26866	
.5329	.63158	89733	03725		.5379	.65480	49096	44582	
1.5330	4.63205	21553	59772		1.5380	4.65527	04134	10346	
.5331	.63251	53837	36341		.5381	.65573	59637	28815	
.5332	.63297	86584	38063		.5382	.65620	15606	04644	
.5333	.63344	19794	69573		.5383	.65666	72040	42488	
.5334	.63390	53468	35502		.5384	.65713	28940	47005	
1.5335	4.63436	87605	40484		1.5385	4.65759	86306	22850	
.5336	.63483	22205	89155		.5386	.65806	44137	74682	
.5337	.63529	57269	86147		.5387	.65853	02435	07158	
.5338	.63575	92797	36097		.5388	.65899	61198	24936	
.5339	.63622	28788	43640		.5389	.65946	20427	32676	
1.5340	4.63668	65243	13411		1.5390	4.65992	80122	35036	
.5341	.63715	02161	50048		.5391	.66039	40283	36676	
.5342	.63761	39543	58187		.5392	.66086	00910	42257	
.5343	.63807	77389	42465		.5393	.66132	62003	56438	
.5344	.63854	15699	07521		.5394	.66179	23562	83882	
1.5345	4.63900	54472	57993		1.5395	4.66225	85588	29249	
.5346	.63946	93709	98519		.5396	.66272	48079	97202	
.5347	.63993	33411	33739		.5397	.66319	11037	92403	
.5348	.64039	73576	68293		.5398	.66365	74462	19515	
.5349	.64086	14206	06820		.5399	.66412	38352	83201	
1.5350					1.5400				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.5400	4.66459	02709	88126		1.5450	4.68797	16270	22013	
.5401	.66505	67533	38954		.5451	.68844	04476	25355	
.5402	.66552	32823	40349		.5452	.68890	93151	13101	
.5403	.66598	98579	96977		.5453	.68937	82294	89940	
.5404	.66645	64803	13503		.5454	.68984	71907	60562	
1.5405	4.66692	31492	94595		1.5455	4.69031	61989	29656	
.5406	.66738	98649	44918		.5456	.69078	52540	01912	
.5407	.66785	66272	69140		.5457	.69125	43559	82020	
.5408	.66832	34362	71928		.5458	.69172	35048	74672	
.5409	.66879	02919	57950		.5459	.69219	27006	84559	
1.5410	4.66925	71943	31876		1.5460	4.69266	19434	16373	
.5411	.66972	41433	98373		.5461	.69313	12330	74806	
.5412	.67019	11391	62112		.5462	.69360	05696	64552	
.5413	.67065	81816	27762		.5463	.69406	99531	90304	
.5414	.67112	52707	99994		.5464	.69453	93836	56755	
1.5415	4.67159	24066	83479		1.5465	4.69500	88610	68600	
.5416	.67205	95892	82888		.5466	.69547	83854	30533	
.5417	.67252	68186	02893		.5467	.69594	79567	47251	
.5418	.67299	40946	48166		.5468	.69641	75750	23448	
.5419	.67346	14174	23380		.5469	.69688	72402	63821	
1.5420	4.67392	87869	33209		1.5470	4.69735	69524	73067	
.5421	.67439	62031	82325		.5471	.69782	67116	55882	
.5422	.67486	36661	75403		.5472	.69829	65178	16964	
.5423	.67533	11759	17118		.5473	.69876	63709	61011	
.5424	.67579	87324	12145		.5474	.69923	62710	92722	
1.5425	4.67626	63356	65159		1.5475	4.69970	62182	16796	
.5426	.67673	39856	80837		.5476	.70017	62123	37932	
.5427	.67720	16824	63855		.5477	.70064	62534	60830	
.5428	.67766	94260	18889		.5478	.70111	63415	90191	
.5429	.67813	72163	50618		.5479	.70158	64767	30715	
1.5430	4.67860	50534	63718		1.5480	4.70205	66588	87105	
.5431	.67907	29373	62870		.5481	.70252	68880	64060	
.5432	.67954	08680	52751		.5482	.70299	71642	66285	
.5433	.68000	88455	38040		.5483	.70346	74874	98481	
.5434	.68047	68698	23418		.5484	.70393	78577	65352	
1.5435	4.68094	49409	13565		1.5485	4.70440	82750	71602	
.5436	.68141	30588	13161		.5486	.70487	87394	21935	
.5437	.68188	12235	26888		.5487	.70534	92508	21055	
.5438	.68234	94350	59427		.5488	.70581	98092	73667	
.5439	.68281	76934	15461		.5489	.70629	04147	84478	
1.5440	4.68328	59985	99671		1.5490	4.70676	10673	58193	
.5441	.68375	43506	16742		.5491	.70723	17669	99519	
.5442	.68422	27494	71356		.5492	.70770	25137	13162	
.5443	.68469	11951	68198		.5493	.70817	33075	03831	
.5444	.68515	96877	11951		.5494	.70864	41483	76232	
1.5445	4.68562	82271	07302		1.5495	4.70911	50363	35075	
.5446	.68609	68133	58934		.5496	.70958	59713	85069	
.5447	.68656	54464	71535		.5497	.71005	69535	30922	
.5448	.68703	41264	49791		.5498	.71052	79827	77345	
.5449	.68750	28532	98388		.5499	.71099	90591	29048	
1.5450					1.5500				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.5500	4.71147	01825	90741		1.5550	4.73508	65251	59424	
.5501	.71194	13531	67137		.5551	.73556	00574	88161	
.5502	.71241	25708	62945		.5552	.73603	36371	72500	
.5503	.71288	38356	82880		.5553	.73650	72642	17174	
.5504	.71335	51476	31653		.5554	.73698	09386	26922	
1.5505	4.71382	65067	13977		1.5555	4.73745	46604	06479	
.5506	.71429	79129	34567		.5556	.73792	84295	60582	
.5507	.71476	93662	98136		.5557	.73840	22460	93970	
.5508	.71524	08668	09398		.5558	.73887	61100	11381	
.5509	.71571	24144	73069		.5559	.73935	00213	17552	
1.5510	4.71618	40092	93865		1.5560	4.73982	39800	17224	
.5511	.71665	56512	76500		.5561	.74029	79861	15136	
.5512	.71712	73404	25692		.5562	.74077	20396	16027	
.5513	.71759	90767	46158		.5563	.74124	61405	24639	
.5514	.71807	08602	42614		.5564	.74172	02888	45712	
1.5515	4.71854	26909	19779		1.5565	4.74219	44845	83989	
.5516	.71901	45687	82371		.5566	.74266	87277	44210	
.5517	.71948	64938	35108		.5567	.74314	30183	31119	
.5518	.71995	84660	82711		.5568	.74361	73563	49457	
.5519	.72043	04855	29898		.5569	.74409	17418	03970	
1.5520	4.72090	25521	81390		1.5570	4.74456	61746	99399	
.5521	.72137	46660	41908		.5571	.74504	06550	40491	
.5522	.72184	68271	16173		.5572	.74551	51828	31989	
.5523	.72231	90354	08905		.5573	.74598	97580	78639	
.5524	.72279	12909	24829		.5574	.74646	43807	85187	
1.5525	4.72326	35936	68665		1.5575	4.74693	90509	56378	
.5526	.72373	59436	45137		.5576	.74741	37685	96960	
.5527	.72420	83408	58968		.5577	.74788	85337	11680	
.5528	.72468	07853	14883		.5578	.74836	33463	05285	
.5529	.72515	32770	17606		.5579	.74883	82063	82524	
1.5530	4.72562	58159	71862		1.5580	4.74931	31139	48145	
.5531	.72609	84021	82376		.5581	.74978	80690	06897	
.5532	.72657	10356	53874		.5582	.75026	30715	63530	
.5533	.72704	37163	91082		.5583	.75073	81216	22793	
.5534	.72751	64443	98728		.5584	.75121	32191	89438	
1.5535	4.72798	92196	81538		1.5585	4.75168	83642	68215	
.5536	.72846	20422	44240		.5586	.75216	35568	63875	
.5537	.72893	49120	91563		.5587	.75263	87969	81171	
.5538	.72940	78292	28234		.5588	.75311	40846	24856	
.5539	.72988	07936	58985		.5589	.75358	94197	99681	
1.5540	4.73035	38053	88543		1.5590	4.75406	48025	10400	
.5541	.73082	68644	21639		.5591	.75454	02327	61768	
.5542	.73129	99707	63004		.5592	.75501	57105	58537	
.5543	.73177	31244	17369		.5593	.75549	12359	05464	
.5544	.73224	63253	89465		.5594	.75596	68088	07304	
1.5545	4.73271	95736	84024		1.5595	4.75644	24292	68811	
.5546	.73319	28693	05779		.5596	.75691	80972	94743	
.5547	.73366	62122	59463		.5597	.75739	38128	89856	
.5548	.73413	96025	49809		.5598	.75786	95760	58907	
.5549	.73461	30401	81551		.5599	.75834	53868	06653	
1.5550					1.5600				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.5600	4.75882	12451	37854		1.5650	4.78267	49358	95268	
.5601	.75929	71510	57267		.5651	.78315	32273	03030	
.5602	.75977	31045	69652		.5652	.78363	15665	42323	
.5603	.76024	91056	79768		.5653	.78410	99536	17933	
.5604	.76072	51543	92375		.5654	.78458	83885	34642	
1.5605	4.76120	12507	12233		1.5655	4.78506	68712	97235	
.5606	.76167	73946	44104		.5656	.78554	54019	10496	
.5607	.76215	35861	92749		.5657	.78602	39803	79212	
.5608	.76262	98253	62930		.5658	.78650	26067	08167	
.5609	.76310	61121	59409		.5659	.78698	12809	02149	
1.5610	4.76358	24465	86950		1.5660	4.78746	00029	65944	
.5611	.76405	88286	50315		.5661	.78793	87729	04338	
.5612	.76453	52583	54268		.5662	.78841	75907	22120	
.5613	.76501	17357	03574		.5663	.78889	64564	24079	
.5614	.76548	82607	02997		.5664	.78937	53700	15001	
1.5615	4.76596	48333	57303		1.5665	4.78985	43314	99678	
.5616	.76644	14536	71257		.5666	.79033	33408	82898	
.5617	.76691	81216	49626		.5667	.79081	23981	69451	
.5618	.76739	48372	97176		.5668	.79129	15033	64129	
.5619	.76787	16006	18674		.5669	.79177	06564	71721	
1.5620	4.76834	84116	18889		1.5670	4.79224	98574	97020	
.5621	.76882	52703	02588		.5671	.79272	91064	44818	
.5622	.76930	21766	74539		.5672	.79320	84033	19907	
.5623	.76977	91307	39512		.5673	.79368	77481	27080	
.5624	.77025	61325	02277		.5674	.79416	71408	71130	
1.5625	4.77073	31819	67603		1.5675	4.79464	65815	56852	
.5626	.77121	02791	40261		.5676	.79512	60701	89040	
.5627	.77168	74240	25021		.5677	.79560	56067	72488	
.5628	.77216	46166	26656		.5678	.79608	51913	11993	
.5629	.77264	18569	49937		.5679	.79656	48238	12349	
1.5630	4.77311	91449	99637		1.5680	4.79704	45042	78354	
.5631	.77359	64807	80528		.5681	.79752	42327	14804	
.5632	.77407	38642	97384		.5682	.79800	40091	26496	
.5633	.77455	12955	54979		.5683	.79848	38335	18229	
.5634	.77502	87745	58087		.5684	.79896	37058	94800	
1.5635	4.77550	63013	11482		1.5685	4.79944	36262	61007	
.5636	.77598	38758	19941		.5686	.79992	35946	21652	
.5637	.77646	14980	88238		.5687	.80040	36109	81532	
.5638	.77693	91681	21151		.5688	.80088	36753	45448	
.5639	.77741	68859	23455		.5689	.80136	37877	18201	
1.5640	4.77789	46514	99928		1.5690	4.80184	39481	04592	
.5641	.77837	24648	55348		.5691	.80232	41565	09423	
.5642	.77885	03259	94492		.5692	.80280	44129	37495	
.5643	.77932	82349	22139		.5693	.80328	47173	93611	
.5644	.77980	61916	43069		.5694	.80376	50698	82575	
1.5645	4.78028	41961	62061		1.5695	4.80424	54704	09189	
.5646	.78076	22484	83895		.5696	.80472	59189	78258	
.5647	.78124	03486	13352		.5697	.80520	64155	94586	
.5648	.78171	84965	55212		.5698	.80568	69602	62978	
.5649	.78219	66923	14257		.5699	.80616	75529	88241	
1.5650					1.5700				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.5700	4.80664	81937	75178		1.5750	4.83074	16181	10279	
.5701	.80712	88826	28598		.5751	.83122	47164	26603	
.5702	.80760	96195	53306		.5752	.83170	78630	55174	
.5703	.80809	04045	54111		.5753	.83219	10580	00825	
.5704	.80857	12376	35820		.5754	.83267	43012	68385	
1.5705	4.80905	21188	03241		1.5755	4.83315	75928	62689	
.5706	.80953	30480	61183		.5756	.83364	09327	88569	
.5707	.81001	40254	14456		.5757	.83412	43210	50858	
.5708	.81049	50508	67870		.5758	.83460	77576	54390	
.5709	.81097	61244	26233		.5759	.83509	12426	04000	
1.5710	4.81145	72460	94359		1.5760	4.83557	47759	04523	
.5711	.81193	84158	77056		.5761	.83605	83575	60793	
.5712	.81241	96337	79138		.5762	.83654	19875	77647	
.5713	.81290	08998	05416		.5763	.83702	56659	59921	
.5714	.81338	22139	60703		.5764	.83750	93927	12451	
1.5715	4.81386	35762	49813		1.5765	4.83799	31678	40076	
.5716	.81434	49866	77558		.5766	.83847	69913	47632	
.5717	.81482	64452	48753		.5767	.83896	08632	39958	
.5718	.81530	79519	68213		.5768	.83944	47835	21893	
.5719	.81578	95068	40752		.5769	.83992	87521	98276	
1.5720	4.81627	11098	71186		1.5770	4.84041	27692	73946	
.5721	.81675	27610	64331		.5771	.84089	68347	53744	
.5722	.81723	44604	25005		.5772	.84138	09486	42510	
.5723	.81771	62079	58022		.5773	.84186	51109	45086	
.5724	.81819	80036	68202		.5774	.84234	93216	66313	
1.5725	4.81867	98475	60362		1.5775	4.84283	35808	11034	
.5726	.81916	17396	39320		.5776	.84331	78883	84090	
.5727	.81964	36799	09896		.5777	.84380	22443	90325	
.5728	.82012	56683	76909		.5778	.84428	66488	34583	
.5729	.82060	77050	45178		.5779	.84477	11017	21707	
1.5730	4.82108	97899	19525		1.5780	4.84525	56030	56542	
.5731	.82157	19230	04769		.5781	.84574	01528	43933	
.5732	.82205	41043	05733		.5782	.84622	47510	88726	
.5733	.82253	63338	27238		.5783	.84670	93977	95766	
.5734	.82301	86115	74106		.5784	.84719	40929	69901	
1.5735	4.82350	09375	51160		1.5785	4.84767	88366	15976	
.5736	.82398	33117	63224		.5786	.84816	36287	38840	
.5737	.82446	57342	15121		.5787	.84864	84693	43340	
.5738	.82494	82049	11675		.5788	.84913	33584	34325	
.5739	.82543	07238	57711		.5789	.84961	82960	16643	
1.5740	4.82591	32910	58055		1.5790	4.85010	32820	95144	
.5741	.82639	59065	17532		.5791	.85058	83166	74679	
.5742	.82687	85702	40967		.5792	.85107	33997	60096	
.5743	.82736	12822	33189		.5793	.85155	85313	56248	
.5744	.82784	40424	99023		.5794	.85204	37114	67985	
1.5745	4.82832	68510	43298		1.5795	4.85252	89401	00159	
.5746	.82880	97078	70841		.5796	.85301	42172	57622	
.5747	.82929	26129	86482		.5797	.85349	95429	45228	
.5748	.82977	55663	95048		.5798	.85398	49171	67829	
.5749	.83025	85681	01371		.5799	.85447	03399	30279	
1.5750					1.5800				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.5800	4.85495	58112	37433		1.5850	4.87929	13785	12731	
.5801	.85544	13310	94145		.5851	.87977	93320	47853	
.5802	.85592	68995	05271		.5852	.88026	73343	80768	
.5803	.85641	25164	75665		.5853	.88075	53855	16356	
.5804	.85689	81820	10185		.5854	.88124	34854	59498	
1.5805	4.85738	38961	13686		1.5855	4.88173	16342	15075	
.5806	.85786	96587	91026		.5856	.88221	98317	87968	
.5807	.85835	54700	47063		.5857	.88270	80781	83060	
.5808	.85884	13298	86655		.5858	.88319	63734	05232	
.5809	.85932	72383	14660		.5859	.88368	47174	59368	
1.5810	4.85981	31953	35938		1.5860	4.88417	31103	50352	
.5811	.86029	92009	55348		.5861	.88466	15520	83067	
.5812	.86078	52551	77749		.5862	.88515	00426	62397	
.5813	.86127	13580	08003		.5863	.88563	85820	93227	
.5814	.86175	75094	50971		.5864	.88612	71703	80444	
1.5815	4.86224	37095	11514		1.5865	4.88661	58075	28932	
.5816	.86272	99581	94494		.5866	.88710	44935	43579	
.5817	.86321	62555	04774		.5867	.88759	32284	29270	
.5818	.86370	26014	47216		.5868	.88808	20121	90894	
.5819	.86418	89960	26685		.5869	.88857	08448	33338	
1.5820	4.86467	54392	48043		1.5870	4.88905	97263	61490	
.5821	.86516	19311	16156		.5871	.88954	86567	80239	
.5822	.86564	84716	35888		.5872	.89003	76360	94476	
.5823	.86613	50608	12105		.5873	.89052	66643	09088	
.5824	.86662	16986	49672		.5874	.89101	57414	28968	
1.5825	4.86710	83851	53457		1.5875	4.89150	48674	59005	
.5826	.86759	51203	28325		.5876	.89199	40424	04090	
.5827	.86808	19041	79145		.5877	.89248	32662	69116	
.5828	.86856	87367	10784		.5878	.89297	25390	58975	
.5829	.86905	56179	28110		.5879	.89346	18607	78559	
1.5830	4.86954	25478	35993		1.5880	4.89395	12314	32762	
.5831	.87002	95264	39301		.5881	.89444	06510	26477	
.5832	.87051	65537	42904		.5882	.89493	01195	64598	
.5833	.87100	36297	51673		.5883	.89541	96370	52021	
.5834	.87149	07544	70478		.5884	.89590	92034	93641	
1.5835	4.87197	79279	04191		1.5885	4.89639	88188	94352	
.5836	.87246	51500	57683		.5886	.89688	84832	59052	
.5837	.87295	24209	35826		.5887	.89737	81965	92636	
.5838	.87343	97405	43494		.5888	.89786	79589	00003	
.5839	.87392	71088	85559		.5889	.89835	77701	86049	
1.5840	4.87441	45259	66896		1.5890	4.89884	76304	55673	
.5841	.87490	19917	92378		.5891	.89933	75397	13773	
.5842	.87538	95063	66879		.5892	.89982	74979	65248	
.5843	.87587	70696	95276		.5893	.90031	75052	14999	
.5844	.87636	46817	82444		.5894	.90080	75614	67925	
1.5845	4.87685	23426	33258		1.5895	4.90129	76667	28926	
.5846	.87734	00522	52596		.5896	.90178	78210	02904	
.5847	.87782	78106	45334		.5897	.90227	80242	94761	
.5848	.87831	56178	16351		.5898	.90276	82766	09397	
.5849	.87880	34737	70524		.5899	.90325	85779	51717	
1.5850					1.5900				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.5900	4.90374	89283	26622		1.5950	4.92832	90721	19125	
.5901	.90423	93277	39017		.5951	.92882	19296	68804	
.5902	.90472	97761	93805		.5952	.92931	48365	06702	
.5903	.90522	02736	95890		.5953	.92980	77926	37748	
.5904	.90571	08202	50179		.5954	.93030	07980	66873	
1.5905	4.90620	14158	61576		1.5955	4.93079	38527	99005	
.5906	.90669	20605	34987		.5956	.93128	69568	39076	
.5907	.90718	27542	75318		.5957	.93178	01101	92017	
.5908	.90767	34970	87478		.5958	.93227	33128	62758	
.5909	.90816	42889	76372		.5959	.93276	65648	56233	
1.5910	4.90865	51299	46909		1.5960	4.93325	98661	77374	
.5911	.90914	60200	03997		.5961	.93375	32168	31113	
.5912	.90963	69591	52546		.5962	.93424	66168	22385	
.5913	.91012	79473	97464		.5963	.93474	00661	56122	
.5914	.91061	89847	43662		.5964	.93523	35648	37261	
1.5915	4.91111	00711	96050		1.5965	4.93572	71128	70735	
.5916	.91160	12067	59538		.5966	.93622	07102	61480	
.5917	.91209	23914	39039		.5967	.93671	43570	14433	
.5918	.91258	36252	39464		.5968	.93720	80531	34529	
.5919	.91307	49081	65724		.5969	.93770	17986	26705	
1.5920	4.91356	62402	22734		1.5970	4.93819	55934	95900	
.5921	.91405	76214	15407		.5971	.93868	94377	47050	
.5922	.91454	90517	48656		.5972	.93918	33313	85095	
.5923	.91504	05312	27395		.5973	.93967	72744	14974	
.5924	.91553	20598	56539		.5974	.94017	12668	41625	
1.5925	4.91602	36376	41005		1.5975	4.94066	53086	69989	
.5926	.91651	52645	85706		.5976	.94115	93999	05006	
.5927	.91700	69406	95561		.5977	.94165	35405	51617	
.5928	.91749	86659	75484		.5978	.94214	77306	14763	
.5929	.91799	04404	30395		.5979	.94264	19700	99387	
1.5930	4.91848	22640	65210		1.5980	4.94313	62590	10431	
.5931	.91897	41368	84847		.5981	.94363	05973	52837	
.5932	.91946	60588	94226		.5982	.94412	49851	31549	
.5933	.91995	80300	98266		.5983	.94461	94223	51511	
.5934	.92045	00505	01886		.5984	.94511	39090	17668	
1.5935	4.92094	21201	10007		1.5985	4.94560	84451	34963	
.5936	.92143	42389	27548		.5986	.94610	30307	08343	
.5937	.92192	64069	59433		.5987	.94659	76657	42754	
.5938	.92241	86242	10581		.5988	.94709	23502	43141	
.5939	.92291	08906	85916		.5989	.94758	70842	14451	
1.5940	4.92340	32063	90359		1.5990	4.94808	18676	61633	
.5941	.92389	55713	28835		.5991	.94857	67005	89633	
.5942	.92438	79855	06266		.5992	.94907	15830	03400	
.5943	.92488	04489	27577		.5993	.94956	65149	07883	
.5944	.92537	29615	97693		.5994	.95006	14963	08032	
1.5945	4.92586	55235	21539		1.5995	4.95055	65272	08795	
.5946	.92635	81347	04040		.5996	.95105	16076	15124	
.5947	.92685	07951	50122		.5997	.95154	67375	31968	
.5948	.92734	35048	64712		.5998	.95204	19169	64281	
.5949	.92783	62638	52737		.5999	.95253	71459	17012	
1.5950					1.6000				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.6000	4.95303	24243	95115		1.6050	4.97785	96027	39685	
.6001	.95352	77524	03542		.6051	.97835	74135	90087	
.6002	.95402	31299	47247		.6052	.97885	52742	24063	
.6003	.95451	85570	31183		.6053	.97935	31846	46591	
.6004	.95501	40336	60304		.6054	.97985	11448	62652	
1.6005	4.95550	95598	39566		1.6055	4.98034	91548	77224	
.6006	.95600	51355	73924		.6056	.98084	72146	95287	
.6007	.95650	07608	68333		.6057	.98134	53243	21823	
.6008	.95699	64357	27750		.6058	.98184	34837	61812	
.6009	.95749	21601	57131		.6059	.98234	16930	20236	
1.6010	4.95798	79341	61434		1.6060	4.98283	99521	02077	
.6011	.95848	37577	45616		.6061	.98333	82610	12317	
.6012	.95897	96309	14636		.6062	.98383	66197	55940	
.6013	.95947	55536	73452		.6063	.98433	50283	37930	
.6014	.95997	15260	27024		.6064	.98483	34867	63270	
1.6015	4.96046	75479	80311		1.6065	4.98533	19950	36944	
.6016	.96096	36195	38273		.6066	.98583	05531	63939	
.6017	.96145	97407	05872		.6067	.98632	91611	49239	
.6018	.96195	59114	88068		.6068	.98682	78189	97831	
.6019	.96245	21318	89824		.6069	.98732	65267	14701	
1.6020	4.96294	84019	16100		1.6070	4.98782	52843	04836	
.6021	.96344	47215	71861		.6071	.98832	40917	73224	
.6022	.96394	10908	62069		.6072	.98882	29491	24853	
.6023	.96443	75097	91688		.6073	.98932	18563	64712	
.6024	.96493	39783	65682		.6074	.98982	08134	97789	
1.6025	4.96543	04965	89016		1.6075	4.99031	98205	29075	
.6026	.96592	70644	66655		.6076	.99081	88774	63559	
.6027	.96642	36820	03565		.6077	.99131	79843	06231	
.6028	.96692	03492	04712		.6078	.99181	71410	62084	
.6029	.96741	70660	75062		.6079	.99231	63477	36108	
1.6030	4.96791	38326	19582		1.6080	4.99281	56043	33295	
.6031	.96841	06488	43241		.6081	.99331	49108	58639	
.6032	.96890	75147	51007		.6082	.99381	42673	17131	
.6033	.96940	44303	47848		.6083	.99431	36737	13767	
.6034	.96990	13956	38733		.6084	.99481	31300	53539	
1.6035	4.97039	84106	28632		1.6085	4.99531	26363	41442	
.6036	.97089	54753	22516		.6086	.99581	21925	82472	
.6037	.97139	25897	25354		.6087	.99631	17987	81624	
.6038	.97188	97538	42118		.6088	.99681	14549	43894	
.6039	.97238	69676	77780		.6089	.99731	11610	74278	
1.6040	4.97288	42312	37311		1.6090	4.99781	09171	77775	
.6041	.97338	15445	25685		.6091	.99831	07232	59380	
.6042	.97387	89075	47874		.6092	.99881	05793	24093	
.6043	.97437	63203	08852		.6093	.99931	04853	76911	
.6044	.97487	37828	13594		.6094	.99981	04414	22834	
1.6045	4.97537	12950	67073		1.6095	5.00031	04474	66862	
.6046	.97586	88570	74266		.6096	.00081	05035	13995	
.6047	.97636	64688	40147		.6097	.00131	06095	69232	
.6048	.97686	41303	69692		.6098	.00181	07656	37575	
.6049	.97736	18416	67880		.6099	.00231	09717	24027	
1.6050					1.6100				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.6100	5.00281	12278	33588		1.6150	5.02788	79234	68749	
.6101	.00331	15339	71261		.6151	.02839	07374	01374	
.6102	.00381	18901	42050		.6152	.02889	36016	17906	
.6103	.00431	22963	50957		.6153	.02939	65161	23374	
.6104	.00481	27526	02988		.6154	.02989	94809	22807	
1.6105	5.00531	32589	03146		1.6155	5.03040	24960	21235	
.6106	.00581	38152	56437		.6156	.03090	55614	23688	
.6107	.00631	44216	67866		.6157	.03140	86771	35197	
.6108	.00681	50781	42439		.6158	.03191	18431	60792	
.6109	.00731	57846	85164		.6159	.03241	50595	05506	
1.6110	5.00781	65413	01046		1.6160	5.03291	83261	74371	
.6111	.00831	73479	95093		.6161	.03342	16431	72419	
.6112	.00881	82047	72314		.6162	.03392	50105	04683	
.6113	.00931	91116	37717		.6163	.03442	84281	76198	
.6114	.00982	00685	96311		.6164	.03493	18961	91996	
1.6115	5.01032	10756	53106		1.6165	5.03543	54145	57114	
.6116	.01082	21328	13112		.6166	.03593	89832	76586	
.6117	.01132	32400	81339		.6167	.03644	26023	55448	
.6118	.01182	43974	62799		.6168	.03694	62717	98736	
.6119	.01232	56049	62502		.6169	.03744	99916	11487	
1.6120	5.01282	68625	85462		1.6170	5.03795	37617	98738	
.6121	.01332	81703	36690		.6171	.03845	75823	65526	
.6122	.01382	95282	21201		.6172	.03896	14533	16890	
.6123	.01433	09362	44006		.6173	.03946	53746	57869	
.6124	.01483	23944	10121		.6174	.03996	93463	93502	
1.6125	5.01533	39027	24560		1.6175	5.04047	33685	28828	
.6126	.01583	54611	92337		.6176	.04097	74410	68888	
.6127	.01633	70698	18470		.6177	.04148	15640	18722	
.6128	.01683	87286	07973		.6178	.04198	57373	83372	
.6129	.01734	04375	65864		.6179	.04248	99611	67879	
1.6130	5.01784	21966	97159		1.6180	5.04299	42353	77286	
.6131	.01834	40060	06876		.6181	.04349	85600	16636	
.6132	.01884	58655	00033		.6182	.04400	29350	90971	
.6133	.01934	77751	81649		.6183	.04450	73606	05335	
.6134	.01984	97350	56742		.6184	.04501	18365	64773	
1.6135	5.02035	17451	30333		1.6185	5.04551	63629	74330	
.6136	.02085	38054	07442		.6186	.04602	09398	39050	
.6137	.02135	59158	93089		.6187	.04652	55671	63980	
.6138	.02185	80765	92294		.6188	.04703	02449	54165	
.6139	.02236	02875	10081		.6189	.04753	49732	14653	
1.6140	5.02286	25486	51471		1.6190	5.04803	97519	50490	
.6141	.02336	48600	21486		.6191	.04854	45811	66726	
.6142	.02386	72216	25149		.6192	.04904	94608	68407	
.6143	.02436	96334	67485		.6193	.04955	43910	60582	
.6144	.02487	20955	53518		.6194	.05005	93717	48302	
1.6145	5.02537	46078	88271		1.6195	5.05056	44029	36615	
.6146	.02587	71704	76770		.6196	.05106	94846	30573	
.6147	.02637	97833	24042		.6197	.05157	46168	35225	
.6148	.02688	24464	35111		.6198	.05207	97995	55624	
.6149	.02738	51598	15004		.6199	.05258	50327	96820	
1.6150					1.6200				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.6200	5.05309	03165	63867		1.6250	5.07841	90371	80081	
.6201	.05359	56508	61817		.6251	.07892	69044	76741	
.6202	.05410	10356	95724		.6252	.07943	48225	62669	
.6203	.05460	64710	70641		.6253	.07994	27914	42946	
.6204	.05511	19569	91623		.6254	.08045	08111	22651	
1.6205	5.05561	74934	63725		1.6255	5.08095	88816	06864	
.6206	.05612	30804	92001		.6256	.08146	70029	00666	
.6207	.05662	87180	81508		.6257	.08197	51750	09138	
.6208	.05713	44062	37303		.6258	.08248	33979	37362	
.6209	.05764	01449	64442		.6259	.08299	16716	90420	
1.6210	5.05814	59342	67982		1.6260	5.08349	99962	73395	
.6211	.05865	17741	52981		.6261	.08400	83716	91369	
.6212	.05915	76646	24498		.6262	.08451	67979	49428	
.6213	.05966	36056	87592		.6263	.08502	52750	52654	
.6214	.06016	95973	47323		.6264	.08553	38030	06133	
1.6215	5.06067	56396	08749		1.6265	5.08604	23818	14950	
.6216	.06118	17324	76931		.6266	.08655	10114	84191	
.6217	.06168	78759	56931		.6267	.08705	96920	18943	
.6218	.06219	40700	53810		.6268	.08756	84234	24291	
.6219	.06270	03147	72629		.6269	.08807	72057	05323	
1.6220	5.06320	66101	18452		1.6270	5.08858	60388	67128	
.6221	.06371	29560	96341		.6271	.08909	49229	14793	
.6222	.06421	93527	11359		.6272	.08960	38578	53407	
.6223	.06472	57999	68571		.6273	.09011	28436	88060	
.6224	.06523	22978	73041		.6274	.09062	18804	23842	
1.6225	5.06573	88464	29834		1.6275	5.09113	09680	65842	
.6226	.06624	54456	44016		.6276	.09164	01066	19152	
.6227	.06675	20955	20652		.6277	.09214	92960	88863	
.6228	.06725	87960	64809		.6278	.09265	85364	80067	
.6229	.06776	55472	81554		.6279	.09316	78277	97856	
1.6230	5.06827	23491	75954		1.6280	5.09367	71700	47324	
.6231	.06877	92017	53078		.6281	.09418	65632	33564	
.6232	.06928	61050	17994		.6282	.09469	60073	61669	
.6233	.06979	30589	75772		.6283	.09520	55024	36734	
.6234	.07030	00636	31479		.6284	.09571	50484	63855	
1.6235	5.07080	71189	90188		1.6285	5.09622	46454	48126	
.6236	.07131	42250	56968		.6286	.09673	42933	94643	
.6237	.07182	13818	36890		.6287	.09724	39923	08504	
.6238	.07232	85893	35026		.6288	.09775	37421	94804	
.6239	.07283	58475	56448		.6289	.09826	35430	58642	
1.6240	5.07334	31565	06228		1.6290	5.09877	33949	05115	
.6241	.07385	05161	89440		.6291	.09928	32977	39322	
.6242	.07435	79266	11157		.6292	.09979	32515	66363	
.6243	.07486	53877	76454		.6293	.10030	32563	91336	
.6244	.07537	28996	90404		.6294	.10081	33122	19341	
1.6245	5.07588	04623	58084		1.6295	5.10132	34190	55480	
.6246	.07638	80757	84568		.6296	.10183	35769	04853	
.6247	.07689	57399	74933		.6297	.10234	37857	72561	
.6248	.07740	34549	34255		.6298	.10285	40456	63708	
.6249	.07791	12206	67612		.6299	.10336	43565	83395	
1.6250					1.6300				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.6300	5.10387	47185	36726		1.6350	5.12945	79970	27161	
.6301	.10438	51315	28804		.6351	.12997	09684	75008	
.6302	.10489	55955	64733		.6352	.13048	39912	22566	
.6303	.10540	61106	49618		.6353	.13099	70652	74963	
.6304	.10591	66767	88565		.6354	.13151	01906	37331	
1.6305	5.10642	72939	86678		1.6355	5.13202	33673	14801	
.6306	.10693	79622	49064		.6356	.13253	65953	12505	
.6307	.10744	86815	80830		.6357	.13304	98746	35574	
.6308	.10795	94519	87083		.6358	.13356	32052	89143	
.6309	.10847	02734	72930		.6359	.13407	65872	78343	
1.6310	5.10898	11460	43480		1.6360	5.13459	00206	08310	
.6311	.10949	20697	03842		.6361	.13510	35052	84177	
.6312	.11000	30444	59124		.6362	.13561	70413	11078	
.6313	.11051	40703	14437		.6363	.13613	06286	94151	
.6314	.11102	51472	74891		.6364	.13664	42674	38529	
1.6315	5.11153	62753	45596		1.6365	5.13715	79575	49351	
.6316	.11204	74545	31664		.6366	.13767	16990	31752	
.6317	.11255	86848	38206		.6367	.13818	54918	90870	
.6318	.11306	99662	70335		.6368	.13869	93361	31842	
.6319	.11358	12988	33164		.6369	.13921	32317	59809	
1.6320	5.11409	26825	31806		1.6370	5.13972	71787	79908	
.6321	.11460	41173	71375		.6371	.14024	11771	97278	
.6322	.11511	56033	56986		.6372	.14075	52270	17060	
.6323	.11562	71404	93752		.6373	.14126	93282	44395	
.6324	.11613	87287	86790		.6374	.14178	34808	84423	
1.6325	5.11665	03682	41215		1.6375	5.14229	76849	42286	
.6326	.11716	20588	62143		.6376	.14281	19404	23126	
.6327	.11767	38006	54693		.6377	.14332	62473	32085	
.6328	.11818	55936	23980		.6378	.14384	06056	74306	
.6329	.11869	74377	75124		.6379	.14435	50154	54934	
1.6330	5.11920	93331	13241		1.6380	5.14486	94766	79112	
.6331	.11972	12796	43453		.6381	.14538	39893	51985	
.6332	.12023	32773	70877		.6382	.14589	85534	78698	
.6333	.12074	53263	00634		.6383	.14641	31690	64396	
.6334	.12125	74264	37844		.6384	.14692	78361	14226	
1.6335	5.12176	95777	87628		1.6385	5.14744	25546	33335	
.6336	.12228	17803	55109		.6386	.14795	73246	26869	
.6337	.12279	40341	45407		.6387	.14847	21460	99976	
.6338	.12330	63391	63645		.6388	.14898	70190	57805	
.6339	.12381	86954	14947		.6389	.14950	19435	05504	
1.6340	5.12433	11029	04436		1.6390	5.15001	69194	48222	
.6341	.12484	35616	37236		.6391	.15053	19468	91110	
.6342	.12535	60716	18472		.6392	.15104	70258	39317	
.6343	.12586	86328	53268		.6393	.15156	21562	97995	
.6344	.12638	12453	46751		.6394	.15207	73382	72294	
1.6345	5.12689	39091	04047		1.6395	5.15259	25717	67367	
.6346	.12740	66241	30281		.6396	.15310	78567	88365	
.6347	.12791	93904	30582		.6397	.15362	31933	40442	
.6348	.12843	22080	10076		.6398	.15413	85814	28751	
.6349	.12894	50768	73893		.6399	.15465	40210	58446	
1.6350					1.6400				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.6400	5.15516	95122	34681		1.6450	5.18100	99069	48506	
.6401	.15568	50549	62611		.6451	.18152	80338	45114	
.6402	.15620	06492	47392		.6452	.18204	62125	57002	
.6403	.15671	62950	94180		.6453	.18256	44430	89352	
.6404	.15723	19925	08130		.6454	.18308	27254	47347	
1.6405	5.15774	77414	94400		1.6455	5.18360	10596	36170	
.6406	.15826	35420	58148		.6456	.18411	94456	61002	
.6407	.15877	93942	04531		.6457	.18463	78835	27030	
.6408	.15929	52979	38708		.6458	.18515	63732	39436	
.6409	.15981	12532	65839		.6459	.18567	49148	03406	
1.6410	5.16032	72601	91082		1.6460	5.18619	35082	24125	
.6411	.16084	33187	19597		.6461	.18671	21535	06780	
.6412	.16135	94288	56546		.6462	.18723	08506	56556	
.6413	.16187	55906	07089		.6463	.18774	95996	78640	
.6414	.16239	18039	76388		.6464	.18826	84005	78221	
1.6415	5.16290	80689	69605		1.6465	5.18878	72533	60485	
.6416	.16342	43855	91903		.6466	.18930	61580	30622	
.6417	.16394	07538	48444		.6467	.18982	51145	93821	
.6418	.16445	71737	44394		.6468	.19034	41230	55271	
.6419	.16497	36452	84915		.6469	.19086	31834	20162	
1.6420	5.16549	01684	75172		1.6470	5.19138	22956	93685	
.6421	.16600	67433	20332		.6471	.19190	14598	81031	
.6422	.16652	33698	25558		.6472	.19242	06759	87392	
.6423	.16704	00479	96019		.6473	.19293	99440	17960	
.6424	.16755	67778	36880		.6474	.19345	92639	77927	
1.6425	5.16807	35593	53309		1.6475	5.19397	86358	72486	
.6426	.16859	03925	50473		.6476	.19449	80597	06833	
.6427	.16910	72774	33542		.6477	.19501	75354	86159	
.6428	.16962	42140	07683		.6478	.19553	70632	15661	
.6429	.17014	12022	78067		.6479	.19605	66429	00534	
1.6430	5.17065	82422	49862		1.6480	5.19657	62745	45974	
.6431	.17117	53339	28240		.6481	.19709	59581	57176	
.6432	.17169	24773	18371		.6482	.19761	56937	39337	
.6433	.17220	96724	25428		.6483	.19813	54812	97656	
.6434	.17272	69192	54581		.6484	.19865	53208	37330	
1.6435	5.17324	42178	11003		1.6485	5.19917	52123	63556	
.6436	.17376	15680	99867		.6486	.19969	51558	81535	
.6437	.17427	89701	26347		.6487	.20021	51513	96466	
.6438	.17479	64238	95617		.6488	.20073	51989	13548	
.6439	.17531	39294	12851		.6489	.20125	52984	37982	
1.6440	5.17583	14866	83225		1.6490	5.20177	54499	74969	
.6441	.17634	90957	11913		.6491	.20229	56535	29711	
.6442	.17686	67565	04093		.6492	.20281	59091	07409	
.6443	.17738	44690	64940		.6493	.20333	62167	13267	
.6444	.17790	22333	99632		.6494	.20385	65763	52487	
1.6445	5.17842	00495	13346		1.6495	5.20437	69880	30272	
.6446	.17893	79174	11260		.6496	.20489	74517	51827	
.6447	.17945	58370	98554		.6497	.20541	79675	22357	
.6448	.17997	38085	80407		.6498	.20593	85353	47067	
.6449	.18049	18318	61997		.6499	.20645	91552	31162	
1.6450					1.6500				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.6500	5.20697	98271	79849		1.6550	5.23307	99221	78068	
.6501	.20750	05511	98334		.6551	.23360	32563	36558	
.6502	.20802	13272	91824		.6552	.23412	66428	31080	
.6503	.20854	21554	65528		.6553	.23465	00816	66869	
.6504	.20906	30357	24654		.6554	.23517	35728	49158	
1.6505	5.20958	39680	74409		1.6555	5.23569	71163	83184	
.6506	.21010	49525	20005		.6556	.23622	07122	74180	
.6507	.21062	59890	66650		.6557	.23674	43605	27384	
.6508	.21114	70777	19555		.6558	.23726	80611	48031	
.6509	.21166	82184	83931		.6559	.23779	18141	41359	
1.6510	5.21218	94113	64989		1.6560	5.23831	56195	12606	
.6511	.21271	06563	67941		.6561	.23883	94772	67008	
.6512	.21323	19534	98000		.6562	.23936	33874	09805	
.6513	.21375	33027	60379		.6563	.23988	73499	46236	
.6514	.21427	47041	60290		.6564	.24041	13648	81541	
1.6515	5.21479	61577	02949		1.6565	5.24093	54322	20959	
.6516	.21531	76633	93569		.6566	.24145	95519	69732	
.6517	.21583	92212	37366		.6567	.24198	37241	33101	
.6518	.21636	08312	39555		.6568	.24250	79487	16306	
.6519	.21688	24934	05353		.6569	.24303	22257	24591	
1.6520	5.21740	42077	39975		1.6570	5.24355	65551	63199	
.6521	.21792	59742	48640		.6571	.24408	09370	37372	
.6522	.21844	77929	36564		.6572	.24460	53713	52354	
.6523	.21896	96638	08967		.6573	.24512	98581	13390	
.6524	.21949	15868	71066		.6574	.24565	43973	25725	
1.6525	5.22001	35621	28081		1.6575	5.24617	89889	94604	
.6526	.22053	55895	85231		.6576	.24670	36331	25273	
.6527	.22105	76692	47738		.6577	.24722	83297	22978	
.6528	.22157	98011	20821		.6578	.24775	30787	92967	
.6529	.22210	19852	09703		.6579	.24827	78803	40486	
1.6530	5.22262	42215	19604		1.6580	5.24880	27343	70784	
.6531	.22314	65100	55747		.6581	.24932	76408	89110	
.6532	.22366	88508	23356		.6582	.24985	25999	00712	
.6533	.22419	12438	27653		.6583	.25037	76114	10840	
.6534	.22471	36890	73863		.6584	.25090	26754	24744	
1.6535	5.22523	61865	67210		1.6585	5.25142	77919	47675	
.6536	.22575	87363	12918		.6586	.25195	29609	84884	
.6537	.22628	13383	16214		.6587	.25247	81825	41623	
.6538	.22680	39925	82324		.6588	.25300	34566	23143	
.6539	.22732	66991	16473		.6589	.25352	87832	34698	
1.6540	5.22784	94579	23889		1.6590	5.25405	41623	81541	
.6541	.22837	22690	09800		.6591	.25457	95940	68926	
.6542	.22889	51323	79434		.6592	.25510	50783	02107	
.6543	.22941	80480	38019		.6593	.25563	06150	86338	
.6544	.22994	10159	90785		.6594	.25615	62044	26876	
1.6545	5.23046	40362	42961		1.6595	5.25668	18463	28976	
.6546	.23098	71087	99777		.6596	.25720	75407	97894	
.6547	.23151	02336	66464		.6597	.25773	32878	38888	
.6548	.23203	34108	48254		.6598	.25825	90874	57214	
.6549	.23255	66403	50378		.6599	.25878	49396	58132	
1.6550					1.6600				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.6600	5.25931	08444	46899		1.6650	5.28567	32497	60763	
.6601	.25983	68018	28774		.6651	.28620	18435	14986	
.6602	.26036	28118	09018		.6652	.28673	04901	31228	
.6603	.26088	88743	92889		.6653	.28725	91896	14775	
.6604	.26141	49895	85650		.6654	.28778	79419	70913	
1.6605	5.26194	11573	92560		1.6655	5.28831	67472	04932	
.6606	.26246	73778	18882		.6656	.28884	56053	22117	
.6607	.26299	36508	69878		.6657	.28937	45163	27759	
.6608	.26351	99765	50811		.6658	.28990	34802	27146	
.6609	.26404	63548	66943		.6659	.29043	24970	25568	
1.6610	5.26457	27858	23539		1.6660	5.29096	15667	28315	
.6611	.26509	92694	25863		.6661	.29149	06893	40677	
.6612	.26562	58056	79179		.6662	.29201	98648	67946	
.6613	.26615	23945	88754		.6663	.29254	90933	15415	
.6614	.26667	90361	59852		.6664	.29307	83746	88374	
1.6615	5.26720	57303	97741		1.6665	5.29360	77089	92117	
.6616	.26773	24773	07687		.6666	.29413	70962	31937	
.6617	.26825	92768	94959		.6667	.29466	65364	13128	
.6618	.26878	61291	64823		.6668	.29519	60295	40984	
.6619	.26931	30341	22548		.6669	.29572	55756	20801	
1.6620	5.26983	99917	73403		1.6670	5.29625	51746	57874	
.6621	.27036	70021	22659		.6671	.29678	48266	57498	
.6622	.27089	40651	75585		.6672	.29731	45316	24971	
.6623	.27142	11809	37451		.6673	.29784	42895	65589	
.6624	.27194	83494	13529		.6674	.29837	41004	84650	
1.6625	5.27247	55706	09091		1.6675	5.29890	39643	87452	
.6626	.27300	28445	29409		.6676	.29943	38812	79294	
.6627	.27353	01711	79755		.6677	.29996	38511	65474	
.6628	.27405	75505	65403		.6678	.30049	38740	51293	
.6629	.27458	49826	91626		.6679	.30102	39499	42051	
1.6630	5.27511	24675	63699		1.6680	5.30155	40788	43049	
.6631	.27564	00051	86897		.6681	.30208	42607	59587	
.6632	.27616	75955	66495		.6682	.30261	44956	96968	
.6633	.27669	52387	07769		.6683	.30314	47836	60494	
.6634	.27722	29346	15995		.6684	.30367	51246	55468	
1.6635	5.27775	06832	96451		1.6685	5.30420	55186	87193	
.6636	.27827	84847	54414		.6686	.30473	59657	60973	
.6637	.27880	63389	95162		.6687	.30526	64658	82113	
.6638	.27933	42460	23973		.6688	.30579	70190	55918	
.6639	.27986	22058	46126		.6689	.30632	76252	87693	
1.6640	5.28039	02184	66902		1.6690	5.30685	82845	82744	
.6641	.28091	82838	91580		.6691	.30738	89969	46379	
.6642	.28144	64021	25440		.6692	.30791	97623	83903	
.6643	.28197	45731	73765		.6693	.30845	05809	00625	
.6644	.28250	27970	41836		.6694	.30898	14525	01853	
1.6645	5.28303	10737	34934		1.6695	5.30951	23771	92895	
.6646	.28355	94032	58344		.6696	.31004	33549	79061	
.6647	.28408	77856	17347		.6697	.31057	43858	65661	
.6648	.28461	62208	17229		.6698	.31110	54698	58004	
.6649	.28514	47088	63272		.6699	.31163	66069	61403	
1.6650					1.6700				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.6700	5.31216	77971	81167		1.6750	5.33879	51490	73176	
.6701	.31269	90405	22610		.6751	.33932	90552	82949	
.6702	.31323	03369	91042		.6752	.33986	30148	86013	
.6703	.31376	16865	91779		.6753	.34039	70278	87706	
.6704	.31429	30893	30132		.6754	.34093	10942	93370	
1.6705	5.31482	45452	11416		1.6755	5.34146	52141	08345	
.6706	.31535	60542	40946		.6756	.34199	93873	37972	
.6707	.31588	76164	24036		.6757	.34253	36139	87594	
.6708	.31641	92317	66003		.6758	.34306	78940	62551	
.6709	.31695	09002	72162		.6759	.34360	22275	68187	
1.6710	5.31748	26219	47830		1.6760	5.34413	66145	09846	
.6711	.31801	43967	98324		.6761	.34467	10548	92870	
.6712	.31854	62248	28962		.6762	.34520	55487	22606	
.6713	.31907	81060	45062		.6763	.34574	00960	04397	
.6714	.31961	00404	51944		.6764	.34627	46967	43589	
1.6715	5.32014	20280	54926		1.6765	5.34680	93509	45527	
.6716	.32067	40688	59328		.6766	.34734	40586	15560	
.6717	.32120	61628	70471		.6767	.34787	88197	59033	
.6718	.32173	83100	93676		.6768	.34841	36343	81294	
.6719	.32227	05105	34264		.6769	.34894	85024	87692	
1.6720	5.32280	27641	97557		1.6770	5.34948	34240	83575	
.6721	.32333	50710	88878		.6771	.35001	83991	74292	
.6722	.32386	74312	13549		.6772	.35055	34277	65193	
.6723	.32439	98445	76895		.6773	.35108	85098	61629	
.6724	.32493	23111	84239		.6774	.35162	36454	68949	
1.6725	5.32546	48310	40907		1.6775	5.35215	88345	92506	
.6726	.32599	74041	52223		.6776	.35269	40772	37652	
.6727	.32653	00305	23513		.6777	.35322	93734	09738	
.6728	.32706	27101	60103		.6778	.35376	47231	14118	
.6729	.32759	54430	67320		.6779	.35430	01263	56145	
1.6730	5.32812	82292	50492		1.6780	5.35483	55831	41174	
.6731	.32866	10687	14947		.6781	.35537	10934	74559	
.6732	.32919	39614	66012		.6782	.35590	66573	61654	
.6733	.32972	69075	09016		.6783	.35644	22748	07816	
.6734	.33025	99068	49290		.6784	.35697	79458	18401	
1.6735	5.33079	29594	92163		1.6785	5.35751	36703	98766	
.6736	.33132	60654	42965		.6786	.35804	94485	54267	
.6737	.33185	92247	07028		.6787	.35858	52802	90262	
.6738	.33239	24372	89684		.6788	.35912	11656	12111	
.6739	.33292	57031	96264		.6789	.35965	71045	25171	
1.6740	5.33345	90224	32101		1.6790	5.36019	30970	34803	
.6741	.33399	23950	02528		.6791	.36072	91431	46365	
.6742	.33452	58209	12879		.6792	.36126	52428	65219	
.6743	.33505	93001	68489		.6793	.36180	13961	96725	
.6744	.33559	28327	74691		.6794	.36233	76031	46245	
1.6745	5.33612	64187	36822		1.6795	5.36287	38637	19142	
.6746	.33666	00580	60217		.6796	.36341	01779	20777	
.6747	.33719	37507	50213		.6797	.36394	65457	56514	
.6748	.33772	74968	12147		.6798	.36448	29672	31716	
.6749	.33826	12962	51355		.6799	.36501	94423	51748	
1.6750					1.6800				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.6800	5.36555	59711	21975		1.6850	5.39245	09323	49508	
.6801	.36609	25535	47761		.6851	.39299	02044	05896	
.6802	.36662	91896	34473		.6852	.39352	95303	92186	
.6803	.36716	58793	87477		.6853	.39406	89103	13772	
.6804	.36770	26228	12140		.6854	.39460	83441	76047	
1.6805	5.36823	94199	13829		1.6855	5.39514	78319	84406	
.6806	.36877	62706	97912		.6856	.39568	73737	44242	
.6807	.36931	31751	69758		.6857	.39622	69694	60953	
.6808	.36985	01333	34735		.6858	.39676	66191	39933	
.6809	.37038	71451	98215		.6859	.39730	63227	86580	
1.6810	5.37092	42107	65565		1.6860	5.39784	60804	06290	
.6811	.37146	13300	42158		.6861	.39838	58920	04461	
.6812	.37199	85030	33364		.6862	.39892	57575	86490	
.6813	.37253	57297	44555		.6863	.39946	56771	57777	
.6814	.37307	30101	81104		.6864	.40000	56507	23722	
1.6815	5.37361	03443	48383		1.6865	5.40054	56782	89722	
.6816	.37414	77322	51765		.6866	.40108	57598	61180	
.6817	.37468	51738	96624		.6867	.40162	58954	43495	
.6818	.37522	26692	88336		.6868	.40216	60850	42069	
.6819	.37576	02184	32274		.6869	.40270	63286	62304	
1.6820	5.37629	78213	33814		1.6870	5.40324	66263	09602	
.6821	.37683	54779	98333		.6871	.40378	69779	89367	
.6822	.37737	31884	31206		.6872	.40432	73837	07001	
.6823	.37791	09526	37811		.6873	.40486	78434	67910	
.6824	.37844	87706	23526		.6874	.40540	83572	77497	
1.6825	5.37898	66423	93729		1.6875	5.40594	89251	41167	
.6826	.37952	45679	53798		.6876	.40648	95470	64327	
.6827	.38006	25473	09113		.6877	.40703	02230	52382	
.6828	.38060	05804	65053		.6878	.40757	09531	10740	
.6829	.38113	86674	26999		.6879	.40811	17372	44807	
1.6830	5.38167	68082	00332		1.6880	5.40865	25754	59991	
.6831	.38221	50027	90433		.6881	.40919	34677	61702	
.6832	.38275	32512	02684		.6882	.40973	44141	55347	
.6833	.38329	15534	42468		.6883	.41027	54146	46336	
.6834	.38382	99095	15167		.6884	.41081	64692	40079	
1.6835	5.38436	83194	26166		1.6885	5.41135	75779	41988	
.6836	.38490	67831	80847		.6886	.41189	87407	57472	
.6837	.38544	53007	84597		.6887	.41243	99576	91943	
.6838	.38598	38722	42799		.6888	.41298	12287	50814	
.6839	.38652	24975	60841		.6889	.41352	25539	39498	
1.6840	5.38706	11767	44107		1.6890	5.41406	39332	63407	
.6841	.38759	99097	97985		.6891	.41460	53667	27955	
.6842	.38813	86967	27863		.6892	.41514	68543	38557	
.6843	.38867	75375	39127		.6893	.41568	83961	00628	
.6844	.38921	64322	37167		.6894	.41622	99920	19582	
1.6845	5.38975	53808	27371		1.6895	5.41677	16421	00837	
.6846	.39029	43833	15129		.6896	.41731	33463	49808	
.6847	.39083	34397	05830		.6897	.41785	51047	71913	
.6848	.39137	25500	04867		.6898	.41839	69173	72568	
.6849	.39191	17142	17629		.6899	.41893	87841	57193	
1.6850					1.6900				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.6900	5.41948	07051	31206		1.6950	5.44664	59652	12798	
.6901	.42002	26803	00026		.6951	.44719	06570	43457	
.6902	.42056	47096	69073		.6952	.44773	54033	46022	
.6903	.42110	67932	43767		.6953	.44828	02041	25942	
.6904	.42164	89310	29529		.6954	.44882	50593	88664	
1.6905	5.42219	11230	31780		1.6955	5.44936	99691	39636	
.6906	.42273	33692	55942		.6956	.44991	49333	84308	
.6907	.42327	56697	07439		.6957	.45045	99521	28129	
.6908	.42381	80243	91692		.6958	.45100	50253	76551	
.6909	.42436	04333	14125		.6959	.45155	01531	35022	
1.6910	5.42490	28964	80163		1.6960	5.45209	53354	08995	
.6911	.42544	54138	95229		.6961	.45264	05722	03921	
.6912	.42598	79855	64750		.6962	.45318	58635	25253	
.6913	.42653	06114	94151		.6963	.45373	12093	78444	
.6914	.42707	32916	88858		.6964	.45427	66097	68947	
1.6915	5.42761	60261	54298		1.6965	5.45482	20647	02216	
.6916	.42815	88148	95898		.6966	.45536	75741	83705	
.6917	.42870	16579	19086		.6967	.45591	31382	18871	
.6918	.42924	45552	29291		.6968	.45645	87568	13168	
.6919	.42978	75068	31942		.6969	.45700	44299	72052	
1.6920	5.43033	05127	32468		1.6970	5.45755	01577	00981	
.6921	.43087	35729	36298		.6971	.45809	59400	05412	
.6922	.43141	66874	48865		.6972	.45864	17768	90802	
.6923	.43195	98562	75599		.6973	.45918	76683	62609	
.6924	.43250	30794	21931		.6974	.45973	36144	26294	
1.6925	5.43304	63568	93294		1.6975	5.46027	96150	87315	
.6926	.43358	96886	95121		.6976	.46082	56703	51131	
.6927	.43413	30748	32844		.6977	.46137	17802	23205	
.6928	.43467	65153	11899		.6978	.46191	79447	08997	
.6929	.43522	00101	37718		.6979	.46246	41638	13967	
1.6930	5.43576	35593	15738		1.6980	5.46301	04375	43580	
.6931	.43630	71628	51393		.6981	.46355	67659	03297	
.6932	.43685	08207	50120		.6982	.46410	31488	98582	
.6933	.43739	45330	17355		.6983	.46464	95865	34898	
.6934	.43793	82996	58536		.6984	.46519	60788	17711	
1.6935	5.43848	21206	79100		1.6985	5.46574	26257	52484	
.6936	.43902	59960	84485		.6986	.46628	92273	44683	
.6937	.43956	99258	80130		.6987	.46683	58835	99775	
.6938	.44011	39100	71474		.6988	.46738	25945	23225	
.6939	.44065	79486	63957		.6989	.46792	93601	20502	
1.6940	5.44120	20416	63020		1.6990	5.46847	61803	97072	
.6941	.44174	61890	74104		.6991	.46902	30553	58404	
.6942	.44229	03909	02649		.6992	.46956	99850	09967	
.6943	.44283	46471	54098		.6993	.47011	69693	57229	
.6944	.44337	89578	33894		.6994	.47066	40084	05661	
1.6945	5.44392	33229	47480		1.6995	5.47121	11021	60734	
.6946	.44446	77425	00298		.6996	.47175	82506	27917	
.6947	.44501	22164	97794		.6997	.47230	54538	12683	
.6948	.44555	67449	45413		.6998	.47285	27117	20504	
.6949	.44610	13278	48599		.6999	.47340	00243	56852	
1.6950					1.7000				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.7000	5.47394	73917	27200		1.7050	5.50138	56672	11496	
.7001	.47449	48138	37022		.7051	.50193	58332	86063	
.7002	.47504	22906	91792		.7052	.50248	60543	79988	
.7003	.47558	98222	96985		.7053	.50303	63304	98773	
.7004	.47613	74086	58077		.7054	.50358	66616	47922	
1.7005	5.47668	50497	80542		1.7055	5.50413	70478	32937	
.7006	.47723	27456	69858		.7056	.50468	74890	59323	
.7007	.47778	04963	31502		.7057	.50523	79853	32584	
.7008	.47832	83017	70950		.7058	.50578	85366	58225	
.7009	.47887	61619	93682		.7059	.50633	91430	41751	
1.7010	5.47942	40770	05176		1.7060	5.50688	98044	88668	
.7011	.47997	20468	10910		.7061	.50744	05210	04484	
.7012	.48052	00714	16364		.7062	.50799	12925	94705	
.7013	.48106	81508	27020		.7063	.50854	21192	64839	
.7014	.48161	62850	48357		.7064	.50909	30010	20394	
1.7015	5.48216	44740	85857		1.7065	5.50964	39378	66879	
.7016	.48271	27179	45001		.7066	.51019	49298	09804	
.7017	.48326	10166	31273		.7067	.51074	59768	54678	
.7018	.48380	93701	50155		.7068	.51129	70790	07012	
.7019	.48435	77785	07131		.7069	.51184	82362	72317	
1.7020	5.48490	62417	07685		1.7070	5.51239	94486	56104	
.7021	.48545	47597	57301		.7071	.51295	07161	63885	
.7022	.48600	33326	61465		.7072	.51350	20388	01174	
.7023	.48655	19604	25662		.7073	.51405	34165	73483	
.7024	.48710	06430	55379		.7074	.51460	48494	86327	
1.7025	5.48764	93805	56102		1.7075	5.51515	63375	45219	
.7026	.48819	81729	33319		.7076	.51570	78807	55674	
.7027	.48874	70201	92518		.7077	.51625	94791	23209	
.7028	.48929	59223	39187		.7078	.51681	11326	53338	
.7029	.48984	48793	78816		.7079	.51736	28413	51578	
1.7030	5.49039	38913	16893		1.7080	5.51791	46052	23447	
.7031	.49094	29581	58909		.7081	.51846	64242	74462	
.7032	.49149	20799	10355		.7082	.51901	82985	10142	
.7033	.49204	12565	76722		.7083	.51957	02279	36004	
.7034	.49259	04881	63501		.7084	.52012	22125	57569	
1.7035	5.49313	97746	76185		1.7085	5.52067	42523	80355	
.7036	.49368	91161	20267		.7086	.52122	63474	09885	
.7037	.49423	85125	01241		.7087	.52177	84976	51678	
.7038	.49478	79638	24599		.7088	.52233	07031	11256	
.7039	.49533	74700	95837		.7089	.52288	29637	94141	
1.7040	5.49588	70313	20450		1.7090	5.52343	52797	05856	
.7041	.49643	66475	03933		.7091	.52398	76508	51923	
.7042	.49698	63186	51783		.7092	.52454	00772	37867	
.7043	.49753	60447	69496		.7093	.52509	25588	69212	
.7044	.49808	58258	62569		.7094	.52564	50957	51483	
1.7045	5.49863	56619	36501		1.7095	5.52619	76878	90204	
.7046	.49918	55529	96790		.7096	.52675	03352	90903	
.7047	.49973	54990	48934		.7097	.52730	30379	59105	
.7048	.50028	55000	98433		.7098	.52785	57959	00337	
.7049	.50083	55561	50787		.7099	.52840	86091	20128	
1.7050					1.7100				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.7100	5.52896	14776	24004		1.7150	5.55667	55123	61419	
.7101	.52951	44014	17495		.7151	.55723	12076	96959	
.7102	.53006	73805	06131		.7152	.55778	69586	04811	
.7103	.53062	04148	95440		.7153	.55834	27650	90533	
.7104	.53117	35045	90953		.7154	.55889	86271	59682	
1.7105	5.53172	66495	98202		1.7155	5.55945	45448	17818	
.7106	.53227	98499	22717		.7156	.56001	05180	70499	
.7107	.53283	31055	70030		.7157	.56056	65469	23285	
.7108	.53338	64165	45675		.7158	.56112	26313	81737	
.7109	.53393	97828	55184		.7159	.56167	87714	51415	
1.7110	5.53449	32045	04091		1.7160	5.56223	49671	37881	
.7111	.53504	66814	97930		.7161	.56279	12184	46697	
.7112	.53560	02138	42235		.7162	.56334	75253	83425	
.7113	.53615	38015	42543		.7163	.56390	38879	53628	
.7114	.53670	74446	04389		.7164	.56446	03061	62870	
1.7115	5.53726	11430	33310		1.7165	5.56501	67800	16715	
.7116	.53781	48968	34842		.7166	.56557	33095	20728	
.7117	.53836	87060	14523		.7167	.56612	98946	80475	
.7118	.53892	25705	77891		.7168	.56668	65355	01520	
.7119	.53947	64905	30485		.7169	.56724	32319	89430	
1.7120	5.54003	04658	77843		1.7170	5.56779	99841	49773	
.7121	.54058	44966	25507		.7171	.56835	67919	88116	
.7122	.54113	85827	79015		.7172	.56891	36555	10027	
.7123	.54169	27243	43910		.7173	.56947	05747	21075	
.7124	.54224	69213	25731		.7174	.57002	75496	26828	
1.7125	5.54280	11737	30022		1.7175	5.57058	45802	32857	
.7126	.54335	54815	62325		.7176	.57114	16665	44731	
.7127	.54390	98448	28183		.7177	.57169	88085	68023	
.7128	.54446	42635	33139		.7178	.57225	60063	08302	
.7129	.54501	87376	82737		.7179	.57281	32597	71142	
1.7130	5.54557	32672	82523		1.7180	5.57337	05689	62114	
.7131	.54612	78523	38042		.7181	.57392	79338	86792	
.7132	.54668	24928	54840		.7182	.57448	53545	50749	
.7133	.54723	71888	38462		.7183	.57504	28309	59560	
.7134	.54779	19402	94457		.7184	.57560	03631	18800	
1.7135	5.54834	67472	28370		1.7185	5.57615	79510	34043	
.7136	.54890	16096	45752		.7186	.57671	55947	10865	
.7137	.54945	65275	52149		.7187	.57727	32941	54844	
.7138	.55001	15009	53112		.7188	.57783	10493	71555	
.7139	.55056	65298	54190		.7189	.57838	88603	66577	
1.7140	5.55112	16142	60933		1.7190	5.57894	67271	45488	
.7141	.55167	67541	78892		.7191	.57950	46497	13866	
.7142	.55223	19496	13619		.7192	.58006	26280	77291	
.7143	.55278	72005	70666		.7193	.58062	06622	41342	
.7144	.55334	25070	55584		.7194	.58117	87522	11599	
1.7145	5.55389	78690	73928		1.7195	5.58173	68979	93644	
.7146	.55445	32866	31250		.7196	.58229	50995	93058	
.7147	.55500	87597	33106		.7197	.58285	33570	15424	
.7148	.55556	42883	85049		.7198	.58341	16702	66322	
.7149	.55611	98725	92635		.7199	.58397	00393	51338	
1.7150					1.7200				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.7200	5.58452	84642	76054		1.7250	5.61252	10296	93157	
.7201	.58508	69450	46055		.7251	.61308	23098	59667	
.7202	.58564	54816	66925		.7252	.61364	36461	57000	
.7203	.58620	40741	44250		.7253	.61420	50385	90769	
.7204	.58676	27224	83616		.7254	.61476	64871	66589	
1.7205	5.58732	14266	90609		1.7255	5.61532	79918	90074	
.7206	.58788	01867	70816		.7256	.61588	95527	66839	
.7207	.58843	90027	29826		.7257	.61645	11698	02499	
.7208	.58899	78745	73225		.7258	.61701	28430	02672	
.7209	.58955	68023	06603		.7259	.61757	45723	72972	
1.7210	5.59011	57859	35550		1.7260	5.61813	63579	19019	
.7211	.59067	48254	65654		.7261	.61869	81996	46429	
.7212	.59123	39209	02506		.7262	.61926	00975	60821	
.7213	.59179	30722	51698		.7263	.61982	20516	67814	
.7214	.59235	22795	18821		.7264	.62038	40619	73028	
1.7215	5.59291	15427	09466		1.7265	5.62094	61284	82082	
.7216	.59347	08618	29227		.7266	.62150	82512	00598	
.7217	.59403	02368	83696		.7267	.62207	04301	34196	
.7218	.59458	96678	78468		.7268	.62263	26652	88499	
.7219	.59514	91548	19137		.7269	.62319	49566	69128	
1.7220	5.59570	86977	11297		1.7270	5.62375	73042	81707	
.7221	.59626	82965	60544		.7271	.62431	97081	31859	
.7222	.59682	79513	72475		.7272	.62488	21682	25208	
.7223	.59738	76621	52684		.7273	.62544	46845	67379	
.7224	.59794	74289	06771		.7274	.62600	72571	63997	
1.7225	5.59850	72516	40332		1.7275	5.62656	98860	20687	
.7226	.59906	71303	58965		.7276	.62713	25711	43076	
.7227	.59962	70650	68270		.7277	.62769	53125	36791	
.7228	.60018	70557	73845		.7278	.62825	81102	07460	
.7229	.60074	71024	81291		.7279	.62882	09641	60709	
1.7230	5.60130	72051	96209		1.7280	5.62938	38744	02168	
.7231	.60186	73639	24198		.7281	.62994	68409	37466	
.7232	.60242	75786	70861		.7282	.63050	98637	72232	
.7233	.60298	78494	41799		.7283	.63107	29429	12097	
.7234	.60354	81762	42617		.7284	.63163	60783	62692	
1.7235	5.60410	85590	78916		1.7285	5.63219	92701	29647	
.7236	.60466	89979	56301		.7286	.63276	25182	18595	
.7237	.60522	94928	80375		.7287	.63332	58226	35168	
.7238	.60579	00438	56745		.7288	.63388	91833	85000	
.7239	.60635	06508	91015		.7289	.63445	26004	73723	
1.7240	5.60691	13139	88792		1.7290	5.63501	60739	06973	
.7241	.60747	20331	55682		.7291	.63557	96036	90383	
.7242	.60803	28083	97292		.7292	.63614	31898	29589	
.7243	.60859	36397	19231		.7293	.63670	68323	30228	
.7244	.60915	45271	27106		.7294	.63727	05311	97934	
1.7245	5.60971	54706	26526		1.7295	5.63783	42864	38346	
.7246	.61027	64702	23101		.7296	.63839	80980	57101	
.7247	.61083	75259	22441		.7297	.63896	19660	59837	
.7248	.61139	86377	30156		.7298	.63952	58904	52193	
.7249	.61195	98056	51857		.7299	.64008	98712	39807	
1.7250					1.7300				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.7300	5.64065	39084	28321		1.7350	5.66892	78038	04980	
.7301	.64121	80020	23373		.7351	.66949	47249	30944	
.7302	.64178	21520	30606		.7352	.67006	17027	51856	
.7303	.64234	63584	55660		.7353	.67062	87372	73385	
.7304	.64291	06213	04178		.7354	.67119	58285	01201	
1.7305	5.64347	49405	81802		1.7355	5.67176	29764	40975	
.7306	.64403	93162	94175		.7356	.67233	01810	98380	
.7307	.64460	37484	46942		.7357	.67289	74424	79086	
.7308	.64516	82370	45746		.7358	.67346	47605	88766	
.7309	.64573	27820	96233		.7359	.67403	21354	33095	
1.7310	5.64629	73836	04047		1.7360	5.67459	95670	17744	
.7311	.64686	20415	74836		.7361	.67516	70553	48390	
.7312	.64742	67560	14245		.7362	.67573	46004	30706	
.7313	.64799	15269	27921		.7363	.67630	22022	70368	
.7314	.64855	63543	21513		.7364	.67686	98608	73052	
1.7315	5.64912	12382	00668		1.7365	5.67743	75762	44435	
.7316	.64968	61785	71036		.7366	.67800	53483	90193	
.7317	.65025	11754	38266		.7367	.67857	31773	16005	
.7318	.65081	62288	08007		.7368	.67914	10630	27549	
.7319	.65138	13386	85911		.7369	.67970	90055	30504	
1.7320	5.65194	65050	77628		1.7370	5.68027	70048	30549	
.7321	.65251	17279	88810		.7371	.68084	50609	33363	
.7322	.65307	70074	25110		.7372	.68141	31738	44629	
.7323	.65364	23433	92180		.7373	.68198	13435	70026	
.7324	.65420	77358	95673		.7374	.68254	95701	15237	
1.7325	5.65477	31849	41244		1.7375	5.68311	78534	85943	
.7326	.65533	86905	34546		.7376	.68368	61936	87829	
.7327	.65590	42526	81236		.7377	.68425	45907	26576	
.7328	.65646	98713	86968		.7378	.68482	30446	07869	
.7329	.65703	55466	57399		.7379	.68539	15553	37392	
1.7330	5.65760	12784	98185		1.7380	5.68596	01229	20831	
.7331	.65816	70669	14984		.7381	.68652	87473	63872	
.7332	.65873	29119	13454		.7382	.68709	74286	72199	
.7333	.65929	88134	99253		.7383	.68766	61668	51502	
.7334	.65986	47716	78040		.7384	.68823	49619	07466	
1.7335	5.66043	07864	55475		1.7385	5.68880	38138	45779	
.7336	.66099	68578	37218		.7386	.68937	27226	72131	
.7337	.66156	29858	28930		.7387	.68994	16883	92210	
.7338	.66212	91704	36271		.7388	.69051	07110	11706	
.7339	.66269	54116	64904		.7389	.69107	97905	36309	
1.7340	5.66326	17095	20492		1.7390	5.69164	89269	71710	
.7341	.66382	80640	08696		.7391	.69221	81203	23601	
.7342	.66439	44751	35181		.7392	.69278	73705	97673	
.7343	.66496	09429	05611		.7393	.69335	66777	99618	
.7344	.66552	74673	25651		.7394	.69392	60419	35130	
1.7345	5.66609	40484	00965		1.7395	5.69449	54630	09903	
.7346	.66666	06861	37220		.7396	.69506	49410	29630	
.7347	.66722	73805	40081		.7397	.69563	44760	00007	
.7348	.66779	41316	15217		.7398	.69620	40679	26729	
.7349	.66836	09393	68294		.7399	.69677	37168	15491	
1.7350					1.7400				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.7400	5.69734	34226	71991		1.7450	5.72590	14754	21306	
.7401	.69791	31855	01925		.7451	.72647	40941	99310	
.7402	.69848	30053	10991		.7452	.72704	67702	42055	
.7403	.69905	28821	04887		.7453	.72761	95035	55267	
.7404	.69962	28158	89311		.7454	.72819	22941	44675	
1.7405	5.70019	28066	69964		1.7455	5.72876	51420	16005	
.7406	.70076	28544	52545		.7456	.72933	80471	74988	
.7407	.70133	29592	42755		.7457	.72991	10096	27350	
.7408	.70190	31210	46294		.7458	.73048	40293	78823	
.7409	.70247	33398	68865		.7459	.73105	71064	35136	
1.7410	5.70304	36157	16169		1.7460	5.73163	02408	02020	
.7411	.70361	39485	93909		.7461	.73220	34324	85207	
.7412	.70418	43385	07789		.7462	.73277	66814	90428	
.7413	.70475	47854	63512		.7463	.73334	99878	23416	
.7414	.70532	52894	66783		.7464	.73392	33514	89904	
1.7415	5.70589	58505	23307		1.7465	5.73449	67724	95625	
.7416	.70646	64686	38790		.7466	.73507	02508	46315	
.7417	.70703	71438	18937		.7467	.73564	37865	47706	
.7418	.70760	78760	69456		.7468	.73621	73796	05536	
.7419	.70817	86653	96054		.7469	.73679	10300	25540	
1.7420	5.70874	95118	04438		1.7470	5.73736	47378	13453	
.7421	.70932	04153	00317		.7471	.73793	85029	75015	
.7422	.70989	13758	89401		.7472	.73851	23255	15961	
.7423	.71046	23935	77399		.7473	.73908	62054	42031	
.7424	.71103	34683	70020		.7474	.73966	01427	58962	
1.7425	5.71160	46002	72976		1.7475	5.74023	41374	72496	
.7426	.71217	57892	91979		.7476	.74080	81895	88370	
.7427	.71274	70354	32739		.7477	.74138	22991	12327	
.7428	.71331	83387	00969		.7478	.74195	64660	50107	
.7429	.71388	96991	02383		.7479	.74253	06904	07451	
1.7430	5.71446	11166	42694		1.7480	5.74310	49721	90102	
.7431	.71503	25913	27617		.7481	.74367	93114	03803	
.7432	.71560	41231	62865		.7482	.74425	37080	54298	
.7433	.71617	57121	54155		.7483	.74482	81621	47329	
.7434	.71674	73583	07201		.7484	.74540	26736	88642	
1.7435	5.71731	90616	27722		1.7485	5.74597	72426	83982	
.7436	.71789	08221	21433		.7486	.74655	18691	39094	
.7437	.71846	26397	94052		.7487	.74712	65530	59725	
.7438	.71903	45146	51298		.7488	.74770	12944	51622	
.7439	.71960	64466	98888		.7489	.74827	60933	20531	
1.7440	5.72017	84359	42544		1.7490	5.74885	09496	72202	
.7441	.72075	04823	87984		.7491	.74942	58635	12382	
.7442	.72132	25860	40928		.7492	.75000	08348	46821	
.7443	.72189	47469	07099		.7493	.75057	58636	81268	
.7444	.72246	69649	92217		.7494	.75115	09500	21474	
1.7445	5.72303	92403	02005		1.7495	5.75172	60938	73190	
.7446	.72361	15728	42185		.7496	.75230	12952	42166	
.7447	.72418	39626	18481		.7497	.75287	65541	34155	
.7448	.72475	64096	36617		.7498	.75345	18705	54910	
.7449	.72532	89139	02317		.7499	.75402	72445	10184	
1.7450					1.7500				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.7500	5.75460	26760	05730		1.7550	5.78344	77419	56774	
.7501	.75517	81650	47304		.7551	.78402	61156	49173	
.7502	.75575	37116	40658		.7552	.78460	45471	81832	
.7503	.75632	93157	91550		.7553	.78518	30365	60537	
.7504	.75690	49775	05735		.7554	.78576	15837	91073	
1.7505	5.75748	06967	88970		1.7555	5.78634	01888	79224	
.7506	.75805	64736	47012		.7556	.78691	88518	30777	
.7507	.75863	23080	85619		.7557	.78749	75726	51519	
.7508	.75920	82001	10549		.7558	.78807	63513	47237	
.7509	.75978	41497	27561		.7559	.78865	51879	23718	
1.7510	5.76036	01569	42414		1.7560	5.78923	40823	86751	
.7511	.76093	62217	60870		.7561	.78981	30347	42125	
.7512	.76151	23441	88687		.7562	.79039	20449	95629	
.7513	.76208	85242	31628		.7563	.79097	11131	53054	
.7514	.76266	47618	95454		.7564	.79155	02392	20190	
1.7515	5.76324	10571	85928		1.7565	5.79212	94232	02829	
.7516	.76381	74101	08812		.7566	.79270	86651	06762	
.7517	.76439	38206	69871		.7567	.79328	79649	37781	
.7518	.76497	02888	74868		.7568	.79386	73227	01680	
.7519	.76554	68147	29567		.7569	.79444	67384	04253	
1.7520	5.76612	33982	39735		1.7570	5.79502	62120	51293	
.7521	.76670	00394	11137		.7571	.79560	57436	48595	
.7522	.76727	67382	49540		.7572	.79618	53332	01954	
.7523	.76785	34947	60710		.7573	.79676	49807	17167	
.7524	.76843	03089	50415		.7574	.79734	46862	00030	
1.7525	5.76900	71808	24423		1.7575	5.79792	44496	56340	
.7526	.76958	41103	88503		.7576	.79850	42710	91894	
.7527	.77016	10976	48424		.7577	.79908	41505	12491	
.7528	.77073	81426	09956		.7578	.79966	40879	23929	
.7529	.77131	52452	78869		.7579	.80024	40833	32009	
1.7530	5.77189	24056	60935		1.7580	5.80082	41367	42529	
.7531	.77246	96237	61925		.7581	.80140	42481	61291	
.7532	.77304	68995	87612		.7582	.80198	44175	94095	
.7533	.77362	42331	43767		.7583	.80256	46450	46744	
.7534	.77420	16244	36165		.7584	.80314	49305	25039	
1.7535	5.77477	90734	70579		1.7585	5.80372	52740	34783	
.7536	.77535	65802	52784		.7586	.80430	56755	81780	
.7537	.77593	41447	88555		.7587	.80488	61351	71834	
.7538	.77651	17670	83667		.7588	.80546	66528	10750	
.7539	.77708	94471	43897		.7589	.80604	72285	04332	
1.7540	5.77766	71849	75022		1.7590	5.80662	78622	58386	
.7541	.77824	49805	82818		.7591	.80720	85540	78719	
.7542	.77882	28339	73064		.7592	.80778	93039	71137	
.7543	.77940	07451	51539		.7593	.80837	01119	41449	
.7544	.77997	87141	24021		.7594	.80895	09779	95462	
1.7545	5.78055	67408	96290		1.7595	5.80953	19021	38984	
.7546	.78113	48254	74127		.7596	.81011	28843	77826	
.7547	.78171	29678	63312		.7597	.81069	39247	17797	
.7548	.78229	11680	69627		.7598	.81127	50231	64706	
.7549	.78286	94260	98853		.7599	.81185	61797	24367	
1.7550					1.7600				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.7600	5.81243	73944	02589		1.7650	5.84157	23580	85994	
.7601	.81301	86672	05185		.7651	.84215	65445	30638	
.7602	.81359	99981	37967		.7652	.84274	07893	96848	
.7603	.81418	13872	06750		.7653	.84332	50926	90465	
.7604	.81476	28344	17347		.7654	.84390	94544	17334	
1.7605	5.81534	43397	75572		1.7655	5.84449	38745	83297	
.7606	.81592	59032	87240		.7656	.84507	83531	94199	
.7607	.81650	75249	58168		.7657	.84566	28902	55884	
.7608	.81708	92047	94171		.7658	.84624	74857	74198	
.7609	.81767	09428	01066		.7659	.84683	21397	54988	
1.7610	5.81825	27389	84670		1.7660	5.84741	68522	04098	
.7611	.81883	45933	50802		.7661	.84800	16231	27378	
.7612	.81941	65059	05280		.7662	.84858	64525	30673	
.7613	.81999	84766	53923		.7663	.84917	13404	19833	
.7614	.82058	05056	02551		.7664	.84975	62868	00707	
1.7615	5.82116	25927	56984		1.7665	5.85034	12916	79143	
.7616	.82174	47381	23043		.7666	.85092	63550	60993	
.7617	.82232	69417	06549		.7667	.85151	14769	52106	
.7618	.82290	92035	13325		.7668	.85209	66573	58334	
.7619	.82349	15235	49193		.7669	.85268	18962	85528	
1.7620	5.82407	39018	19976		1.7670	5.85326	71937	39542	
.7621	.82465	63383	31498		.7671	.85385	25497	26227	
.7622	.82523	88330	89584		.7672	.85443	79642	51438	
.7623	.82582	13861	00058		.7673	.85502	34373	21029	
.7624	.82640	39973	68745		.7674	.85560	89689	40854	
1.7625	5.82698	66669	01473		1.7675	5.85619	45591	16769	
.7626	.82756	93947	04068		.7676	.85678	02078	54629	
.7627	.82815	21807	82357		.7677	.85736	59151	60292	
.7628	.82873	50251	42167		.7678	.85795	16810	39614	
.7629	.82931	79277	89328		.7679	.85853	75054	98453	
1.7630	5.82990	08887	29668		1.7680	5.85912	33885	42667	
.7631	.83048	39079	69017		.7681	.85970	93301	78114	
.7632	.83106	69855	13206		.7682	.86029	53304	10655	
.7633	.83165	01213	68064		.7683	.86088	13892	46150	
.7634	.83223	33155	39423		.7684	.86146	75066	90458	
1.7635	5.83281	65680	33116		1.7685	5.86205	36827	49442	
.7636	.83339	98788	54974		.7686	.86263	99174	28962	
.7637	.83398	32480	10831		.7687	.86322	62107	34882	
.7638	.83456	66755	06521		.7688	.86381	25626	73064	
.7639	.83515	01613	47877		.7689	.86439	89732	49371	
1.7640	5.83573	37055	40735		1.7690	5.86498	54424	69668	
.7641	.83631	73080	90931		.7691	.86557	19703	39820	
.7642	.83690	09690	04299		.7692	.86615	85568	65691	
.7643	.83748	46882	86677		.7693	.86674	52020	53148	
.7644	.83806	84659	43902		.7694	.86733	19059	08058	
1.7645	5.83865	23019	81812		1.7695	5.86791	86684	36286	
.7646	.83923	61964	06245		.7696	.86850	54896	43701	
.7647	.83982	01492	23040		.7697	.86909	23695	36171	
.7648	.84040	41604	38036		.7698	.86967	93081	19564	
.7649	.84098	82300	57074		.7699	.87026	63053	99751	
1.7650					1.7700				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.7700	5.87085	33613	82601		1.7750	5.90028	11363	19016	
.7701	.87144	04760	73985		.7751	.90087	11939	35037	
.7702	.87202	76494	79773		.7752	.90146	13105	59770	
.7703	.87261	48816	05838		.7753	.90205	14861	99116	
.7704	.87320	21724	58052		.7754	.90264	17208	58977	
1.7705	5.87378	95220	42287		1.7755	5.90323	20145	45256	
.7706	.87437	69303	64418		.7756	.90382	23672	63854	
.7707	.87496	43974	30318		.7757	.90441	27790	20676	
.7708	.87555	19232	45863		.7758	.90500	32498	21626	
.7709	.87613	95078	16926		.7759	.90559	37796	72609	
1.7710	5.87672	71511	49385		1.7760	5.90618	43685	79529	
.7711	.87731	48532	49115		.7761	.90677	50165	48294	
.7712	.87790	26141	21994		.7762	.90736	57235	84808	
.7713	.87849	04337	73898		.7763	.90795	64896	94980	
.7714	.87907	83122	10708		.7764	.90854	73148	84716	
1.7715	5.87966	62494	38300		1.7765	5.90913	81991	59926	
.7716	.88025	42454	62555		.7766	.90972	91425	26518	
.7717	.88084	23002	89353		.7767	.91032	01449	90401	
.7718	.88143	04139	24574		.7768	.91091	12065	57486	
.7719	.88201	85863	74098		.7769	.91150	23272	33683	
1.7720	5.88260	68176	43809		1.7770	5.91209	35070	24904	
.7721	.88319	51077	39588		.7771	.91268	47459	37059	
.7722	.88378	34566	67318		.7772	.91327	60439	76062	
.7723	.88437	18644	32883		.7773	.91386	74011	47825	
.7724	.88496	03310	42166		.7774	.91445	88174	58263	
1.7725	5.88554	88565	01053		1.7775	5.91505	02929	13288	
.7726	.88613	74408	15428		.7776	.91564	18275	18817	
.7727	.88672	60839	91178		.7777	.91623	34212	80764	
.7728	.88731	47860	34189		.7778	.91682	50742	05045	
.7729	.88790	35469	50347		.7779	.91741	67862	97577	
1.7730	5.88849	23667	45541		1.7780	5.91800	85575	64277	
.7731	.88908	12454	25659		.7781	.91860	03880	11063	
.7732	.88967	01829	96589		.7782	.91919	22776	43852	
.7733	.89025	91794	64222		.7783	.91978	42264	68565	
.7734	.89084	82348	34446		.7784	.92037	62344	91119	
1.7735	5.89143	73491	13152		1.7785	5.92096	83017	17436	
.7736	.89202	65223	06232		.7786	.92156	04281	53436	
.7737	.89261	57544	19577		.7787	.92215	26138	05041	
.7738	.89320	50454	59080		.7788	.92274	48586	78171	
.7739	.89379	43954	30634		.7789	.92333	71627	78751	
1.7740	5.89438	38043	40131		1.7790	5.92392	95261	12702	
.7741	.89497	32721	93466		.7791	.92452	19486	85948	
.7742	.89556	27989	96535		.7792	.92511	44305	04414	
.7743	.89615	23847	55231		.7793	.92570	69715	74024	
.7744	.89674	20294	75451		.7794	.92629	95719	00704	
1.7745	5.89733	17331	63092		1.7795	5.92689	22314	90379	
.7746	.89792	14958	24049		.7796	.92748	49503	48977	
.7747	.89851	13174	64222		.7797	.92807	77284	82425	
.7748	.89910	11980	89509		.7798	.92867	05658	96650	
.7749	.89969	11377	05807		.7799	.92926	34625	97581	
1.7750					1.7800				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.7800	5.92985	64185	91146		1.7850	5.95957	99475	82587	
.7801	.93044	94338	83275		.7851	.96017	59353	76239	
.7802	.93104	25084	79899		.7852	.96077	19827	71649	
.7803	.93163	56423	86948		.7853	.96136	80897	74780	
.7804	.93222	88356	10354		.7854	.96196	42563	91591	
1.7805	5.93282	20881	56048		1.7855	5.96256	04826	28045	
.7806	.93341	54000	29963		.7856	.96315	67684	90104	
.7807	.93400	87712	38032		.7857	.96375	31139	83731	
.7808	.93460	22017	86188		.7858	.96434	95191	14889	
.7809	.93519	56916	80367		.7859	.96494	59838	89542	
1.7810	5.93578	92409	26503		1.7860	5.96554	25083	13655	
.7811	.93638	28495	30531		.7861	.96613	90923	93194	
.7812	.93697	65174	98388		.7862	.96673	57361	34123	
.7813	.93757	02448	36010		.7863	.96733	24395	42409	
.7814	.93816	40315	49334		.7864	.96792	92026	24020	
1.7815	5.93875	78776	44299		1.7865	5.96852	60253	84923	
.7816	.93935	17831	26843		.7866	.96912	29078	31087	
.7817	.93994	57480	02904		.7867	.96971	98499	68479	
.7818	.94053	97722	78423		.7868	.97031	68518	03070	
.7819	.94113	38559	59340		.7869	.97091	39133	40830	
1.7820	5.94172	79990	51595		1.7870	5.97151	10345	87729	
.7821	.94232	22015	61131		.7871	.97210	82155	49738	
.7822	.94291	64634	93888		.7872	.97270	54562	32830	
.7823	.94351	07848	55811		.7873	.97330	27566	42976	
.7824	.94410	51656	52841		.7874	.97390	01167	86149	
1.7825	5.94469	96058	90923		1.7875	5.97449	75366	68324	
.7826	.94529	41055	76001		.7876	.97509	50162	95474	
.7827	.94588	86647	14020		.7877	.97569	25556	73575	
.7828	.94648	32833	10925		.7878	.97629	01548	08601	
.7829	.94707	79613	72664		.7879	.97688	78137	06529	
1.7830	5.94767	26989	05182		1.7880	5.97748	55323	73335	
.7831	.94826	74959	14427		.7881	.97808	33108	14996	
.7832	.94886	23524	06348		.7882	.97868	11490	37490	
.7833	.94945	72683	86892		.7883	.97927	90470	46796	
.7834	.95005	22438	62008		.7884	.97987	70048	48893	
1.7835	5.95064	72788	37647		1.7885	5.98047	50224	49759	
.7836	.95124	23733	19759		.7886	.98107	30998	55376	
.7837	.95183	75273	14295		.7887	.98167	12370	71724	
.7838	.95243	27408	27206		.7888	.98226	94341	04784	
.7839	.95302	80138	64445		.7889	.98286	76909	60539	
1.7840	5.95362	33464	31963		1.7890	5.98346	60076	44971	
.7841	.95421	87385	35716		.7891	.98406	43841	64063	
.7842	.95481	41901	81655		.7892	.98466	28205	23798	
.7843	.95540	97013	75737		.7893	.98526	13167	30162	
.7844	.95600	52721	23916		.7894	.98585	98727	89139	
1.7845	5.95660	09024	32147		1.7895	5.98645	84887	06715	
.7846	.95719	65923	06388		.7896	.98705	71644	88876	
.7847	.95779	23417	52594		.7897	.98765	59001	41609	
.7848	.95838	81507	76724		.7898	.98825	46956	70900	
.7849	.95898	40193	84736		.7899	.98885	35510	82739	
1.7850					1.7900				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.7900	5.98945	24663	83113		1.7950	6.01947	47218	07250	
.7901	.99005	14415	78012		.7951	.02007	66993	77807	
.7902	.99065	04766	73426		.7952	.02067	87371	49132	
.7903	.99124	95716	75344		.7953	.02128	08351	27244	
.7904	.99184	87265	89758		.7954	.02188	29933	18165	
1.7905	5.99244	79414	22659		1.7955	6.02248	52117	27915	
.7906	.99304	72161	80040		.7956	.02308	74903	62518	
.7907	.99364	65508	67893		.7957	.02368	98292	27995	
.7908	.99424	59454	92211		.7958	.02429	22283	30371	
.7909	.99484	54000	58989		.7959	.02489	46876	75669	
1.7910	5.99544	49145	74221		1.7960	6.02549	72072	69915	
.7911	.99604	44890	43903		.7961	.02609	97871	19132	
.7912	.99664	41234	74029		.7962	.02670	24272	29347	
.7913	.99724	38178	70596		.7963	.02730	51276	06587	
.7914	.99784	35722	39602		.7964	.02790	78882	56878	
1.7915	5.99844	33865	87043		1.7965	6.02851	07091	86247	
.7916	.99904	32609	18919		.7966	.02911	35904	00724	
.7917	.99964	31952	41227		.7967	.02971	65319	06337	
.7918	6.00024	31895	59967		.7968	.03031	95337	09116	
.7919	.00084	32438	81139		.7969	.03092	25958	15089	
1.7920	6.00144	33582	10744		1.7970	6.03152	57182	30289	
.7921	.00204	35325	54782		.7971	.03212	89009	60746	
.7922	.00264	37669	19255		.7972	.03273	21440	12492	
.7923	.00324	40613	10166		.7973	.03333	54473	91559	
.7924	.00384	44157	33518		.7974	.03393	88111	03981	
1.7925	6.00444	48301	95314		1.7975	6.03454	22351	55791	
.7926	.00504	53047	01559		.7976	.03514	57195	53024	
.7927	.00564	58392	58256		.7977	.03574	92643	01714	
.7928	.00624	64338	71412		.7978	.03635	28694	07896	
.7929	.00684	70885	47033		.7979	.03695	65348	77607	
1.7930	6.00744	78032	91124		1.7980	6.03756	02607	16884	
.7931	.00804	85781	09693		.7981	.03816	40469	31763	
.7932	.00864	94130	08749		.7982	.03876	78935	28283	
.7933	.00925	03079	94298		.7983	.03937	18005	12482	
.7934	.00985	12630	72351		.7984	.03997	57678	90399	
1.7935	6.01045	22782	48916		1.7985	6.04057	97956	68073	
.7936	.01105	33535	30004		.7986	.04118	38838	51546	
.7937	.01165	44889	21625		.7987	.04178	80324	46857	
.7938	.01225	56844	29792		.7988	.04239	22414	60049	
.7939	.01285	69400	60516		.7989	.04299	65108	97163	
1.7940	6.01345	82558	19808		1.7990	6.04360	08407	64243	
.7941	.01405	96317	13684		.7991	.04420	52310	67331	
.7942	.01466	10677	48156		.7992	.04480	96818	12471	
.7943	.01526	25639	29239		.7993	.04541	41930	05708	
.7944	.01586	41202	62947		.7994	.04601	87646	53087	
1.7945	6.01646	57367	55296		1.7995	6.04662	33967	60654	
.7946	.01706	74134	12303		.7996	.04722	80893	34455	
.7947	.01766	91502	39985		.7997	.04783	28423	80537	
.7948	.01827	09472	44357		.7998	.04843	76559	04947	
.7949	.01887	28044	31439		.7999	.04904	25299	13734	
1.7950					1.8000				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.8000	6.04964	74644	12946		1.8050	6.07997	14485	20339	
.8001	.05025	24594	08633		.8051	.08057	94760	66061	
.8002	.05085	75149	06845		.8052	.08118	75644	17579	
.8003	.05146	26309	13631		.8053	.08179	57135	80972	
.8004	.05206	78074	35044		.8054	.08240	39235	62322	
1.8005	6.05267	30444	77136		1.8055	6.08301	21943	67712	
.8006	.05327	83420	45957		.8056	.08362	05260	03223	
.8007	.05388	37001	47563		.8057	.08422	89184	74940	
.8008	.05448	91187	88005		.8058	.08483	73717	88947	
.8009	.05509	45979	73338		.8059	.08544	58859	51326	
1.8010	6.05570	01377	09618		1.8060	6.08605	44609	68165	
.8011	.05630	57380	02899		.8061	.08666	30968	45549	
.8012	.05691	13988	59237		.8062	.08727	17935	89563	
.8013	.05751	71202	84690		.8063	.08788	05512	06296	
.8014	.05812	29022	85313		.8064	.08848	93697	01834	
1.8015	6.05872	87448	67166		1.8065	6.08909	82490	82266	
.8016	.05933	46480	36306		.8066	.08970	71893	53680	
.8017	.05994	06117	98793		.8067	.09031	61905	22166	
.8018	.06054	66361	60686		.8068	.09092	52525	93815	
.8019	.06115	27211	28046		.8069	.09153	43755	74715	
1.8020	6.06175	88667	06932		1.8070	6.09214	35594	70960	
.8021	.06236	50729	03407		.8071	.09275	28042	88640	
.8022	.06297	13397	23534		.8072	.09336	21100	33849	
.8023	.06357	76671	73373		.8073	.09397	14767	12678	
.8024	.06418	40552	58989		.8074	.09458	09043	31222	
1.8025	6.06479	05039	86446		1.8075	6.09519	03928	95576	
.8026	.06539	70133	61808		.8076	.09579	99424	11833	
.8027	.06600	35833	91141		.8077	.09640	95528	86090	
.8028	.06661	02140	80509		.8078	.09701	92243	24443	
.8029	.06721	69054	35979		.8079	.09762	89567	32987	
1.8030	6.06782	36574	63618		1.8080	6.09823	87501	17822	
.8031	.06843	04701	69494		.8081	.09884	86044	85044	
.8032	.06903	73435	59675		.8082	.09945	85198	40752	
.8033	.06964	42776	40229		.8083	.10006	84961	91045	
.8034	.07025	12724	17226		.8084	.10067	85335	42023	
1.8035	6.07085	83278	96736		1.8085	6.10128	86318	99787	
.8036	.07146	54440	84829		.8086	.10189	87912	70437	
.8037	.07207	26209	87577		.8087	.10250	90116	60075	
.8038	.07267	98586	11051		.8088	.10311	92930	74803	
.8039	.07328	71569	61323		.8089	.10372	96355	20724	
1.8040	6.07389	45160	44467		1.8090	6.10434	00390	03942	
.8041	.07450	19358	66557		.8091	.10495	05035	30560	
.8042	.07510	94164	33666		.8092	.10556	10291	06683	
.8043	.07571	69577	51868		.8093	.10617	16157	38417	
.8044	.07632	45598	27241		.8094	.10678	22634	31866	
1.8045	6.07693	22226	65859		1.8095	6.10739	29721	93138	
.8046	.07753	99462	73800		.8096	.10800	37420	28341	
.8047	.07814	77306	57140		.8097	.10861	45729	43580	
.8048	.07875	55758	21957		.8098	.10922	54649	44965	
.8049	.07936	34817	74331		.8099	.10983	64180	38606	
1.8050					1.8100				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.8100	6.11044	74322	30610		1.8150	6.14107	61774	44939	
.8101	.11105	85075	27088		.8151	.14169	03157	69088	
.8102	.11166	96439	34152		.8152	.14230	45155	10140	
.8103	.11228	08414	57913		.8153	.14291	87766	74238	
.8104	.11289	21001	04481		.8154	.14353	30992	67523	
1.8105	6.11350	34198	79971		1.8155	6.14414	74832	96139	
.8106	.11411	48007	90495		.8156	.14476	19287	66230	
.8107	.11472	62428	42167		.8157	.14537	64356	83941	
.8108	.11533	77460	41102		.8158	.14599	10040	55415	
.8109	.11594	93103	93414		.8159	.14660	56338	86800	
1.8110	6.11656	09359	05219		1.8160	6.14722	03251	84242	
.8111	.11717	26225	82634		.8161	.14783	50779	53886	
.8112	.11778	43704	31775		.8162	.14844	98922	01882	
.8113	.11839	61794	58759		.8163	.14906	47679	34376	
.8114	.11900	80496	69706		.8164	.14967	97051	57518	
1.8115	6.11961	99810	70733		1.8165	6.15029	47038	77458	
.8116	.12023	19736	67960		.8166	.15090	97641	00344	
.8117	.12084	40274	67507		.8167	.15152	48858	32328	
.8118	.12145	61424	75494		.8168	.15214	00690	79561	
.8119	.12206	83186	98042		.8169	.15275	53138	48195	
1.8120	6.12268	05561	41274		1.8170	6.15337	06201	44381	
.8121	.12329	28548	11311		.8171	.15398	59879	74275	
.8122	.12390	52147	14277		.8172	.15460	14173	44028	
.8123	.12451	76358	56296		.8173	.15521	69082	59795	
.8124	.12513	01182	43490		.8174	.15583	24607	27731	
1.8125	6.12574	26618	81986		1.8175	6.15644	80747	53992	
.8126	.12635	52667	77908		.8176	.15706	37503	44734	
.8127	.12696	79329	37384		.8177	.15767	94875	06114	
.8128	.12758	06603	66538		.8178	.15829	52862	44288	
.8129	.12819	34490	71499		.8179	.15891	11465	65415	
1.8130	6.12880	62990	58395		1.8180	6.15952	70684	75654	
.8131	.12941	92103	33354		.8181	.16014	30519	81164	
.8132	.13003	21829	02505		.8182	.16075	90970	88104	
.8133	.13064	52167	71978		.8183	.16137	52038	02635	
.8134	.13125	83119	47903		.8184	.16199	13721	30918	
1.8135	6.13187	14684	36411		1.8185	6.16260	76020	79115	
.8136	.13248	46862	43634		.8186	.16322	38936	53388	
.8137	.13309	79653	75704		.8187	.16384	02468	59900	
.8138	.13371	13058	38754		.8188	.16445	66617	04815	
.8139	.13432	47076	38916		.8189	.16507	31381	94296	
1.8140	6.13493	81707	82326		1.8190	6.16568	96763	34509	
.8141	.13555	16952	75118		.8191	.16630	62761	31618	
.8142	.13616	52811	23427		.8192	.16692	29375	91790	
.8143	.13677	89283	33388		.8193	.16753	96607	21192	
.8144	.13739	26369	11139		.8194	.16815	64455	25990	
1.8145	6.13800	64068	62816		1.8195	6.16877	32920	12353	
.8146	.13862	02381	94557		.8196	.16939	02001	86449	
.8147	.13923	41309	12501		.8197	.17000	71700	54447	
.8148	.13984	80850	22786		.8198	.17062	42016	22517	
.8149	.14046	21005	31552		.8199	.17124	12948	96828	
1.8150					1.8200				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.8200	6.17185	84498	83553		1.8250	6.20279	50191	04865	
.8201	.17247	56665	88862		.8251	.20341	53296	21785	
.8202	.17309	29450	18928		.8252	.20403	57021	72857	
.8203	.17371	02851	79924		.8253	.20465	61367	64287	
.8204	.17432	76870	78022		.8254	.20527	66334	02278	
1.8205	6.17494	51507	19398		1.8255	6.20589	71920	93036	
.8206	.17556	26761	10224		.8256	.20651	78128	42766	
.8207	.17618	02632	56678		.8257	.20713	84956	57673	
.8208	.17679	79121	64935		.8258	.20775	92405	43966	
.8209	.17741	56228	41170		.8259	.20838	00475	07851	
1.8210	6.17803	33952	91562		1.8260	6.20900	09165	55537	
.8211	.17865	12295	22288		.8261	.20962	18476	93232	
.8212	.17926	91255	39526		.8262	.21024	28409	27146	
.8213	.17988	70833	49455		.8263	.21086	38962	63488	
.8214	.18050	51029	58256		.8264	.21148	50137	08469	
1.8215	6.18112	31843	72107		1.8265	6.21210	61932	68300	
.8216	.18174	13275	97191		.8266	.21272	74349	49193	
.8217	.18235	95326	39687		.8267	.21334	87387	57361	
.8218	.18297	77995	05779		.8268	.21397	01046	99016	
.8219	.18359	61282	01649		.8269	.21459	15327	80372	
1.8220	6.18421	45187	33481		1.8270	6.21521	30230	07643	
.8221	.18483	29711	07457		.8271	.21583	45753	87045	
.8222	.18545	14853	29764		.8272	.21645	61899	24793	
.8223	.18607	00614	06585		.8273	.21707	78666	27102	
.8224	.18668	86993	44107		.8274	.21769	96055	00190	
1.8225	6.18730	73991	48516		1.8275	6.21832	14065	50275	
.8226	.18792	61608	25999		.8276	.21894	32697	83573	
.8227	.18854	49843	82744		.8277	.21956	51952	06304	
.8228	.18916	38698	24939		.8278	.22018	71828	24688	
.8229	.18978	28171	58772		.8279	.22080	92326	44943	
1.8230	6.19040	18263	90434		1.8280	6.22143	13446	73290	
.8231	.19102	08975	26114		.8281	.22205	35189	15951	
.8232	.19164	00305	72003		.8282	.22267	57553	79148	
.8233	.19225	92255	34292		.8283	.22329	80540	69101	
.8234	.19287	84824	19174		.8284	.22392	04149	92036	
1.8235	6.19349	78012	32840		1.8285	6.22454	28381	54174	
.8236	.19411	71819	81485		.8286	.22516	53235	61741	
.8237	.19473	66246	71301		.8287	.22578	78712	20962	
.8238	.19535	61293	08484		.8288	.22641	04811	38061	
.8239	.19597	56958	99228		.8289	.22703	31533	19265	
1.8240	6.19659	53244	49729		1.8290	6.22765	58877	70800	
.8241	.19721	50149	66183		.8291	.22827	86844	98895	
.8242	.19783	47674	54788		.8292	.22890	15435	09776	
.8243	.19845	45819	21740		.8293	.22952	44648	09673	
.8244	.19907	44583	73239		.8294	.23014	74484	04815	
1.8245	6.19969	43968	15481		1.8295	6.23077	04943	01431	
.8246	.20031	43972	54668		.8296	.23139	36025	05752	
.8247	.20093	44596	96999		.8297	.23201	67730	24009	
.8248	.20155	45841	48675		.8298	.23264	00058	62434	
.8249	.20217	47706	15896		.8299	.23326	33010	27259	
1.8250					1.8300				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.8300	6.23388	66585	24717		1.8350	6.26513	41454	35714	
.8301	.23451	00783	61042		.8351	.26576	06901	76973	
.8302	.23513	35605	42468		.8352	.26638	72975	75838	
.8303	.23575	71050	75229		.8353	.26701	39676	38577	
.8304	.23638	07119	65561		.8354	.26764	07003	71455	
1.8305	6.23700	43812	19701		1.8355	6.26826	74957	80740	
.8306	.23762	81128	43884		.8356	.26889	43538	72701	
.8307	.23825	19068	44349		.8357	.26952	12746	53605	
.8308	.23887	57632	27333		.8358	.27014	82581	29721	
.8309	.23949	96819	99074		.8359	.27077	53043	07321	
1.8310	6.24012	36631	65812		1.8360	6.27140	24131	92673	
.8311	.24074	77067	33787		.8361	.27202	95847	92050	
.8312	.24137	18127	09239		.8362	.27265	68191	11722	
.8313	.24199	59810	98409		.8363	.27328	41161	57963	
.8314	.24262	02119	07540		.8364	.27391	14759	37045	
1.8315	6.24324	45051	42872		1.8365	6.27453	88984	55242	
.8316	.24386	88608	10649		.8366	.27516	63837	18827	
.8317	.24449	32789	17115		.8367	.27579	39317	34077	
.8318	.24511	77594	68514		.8368	.27642	15425	07266	
.8319	.24574	23024	71091		.8369	.27704	92160	44671	
1.8320	6.24636	69079	31090		1.8370	6.27767	69523	52567	
.8321	.24699	15758	54759		.8371	.27830	47514	37234	
.8322	.24761	63062	48344		.8372	.27893	26133	04948	
.8323	.24824	10991	18091		.8373	.27956	05379	61988	
.8324	.24886	59544	70250		.8374	.28018	85254	14633	
1.8325	6.24949	08723	11068		1.8375	6.28081	65756	69164	
.8326	.25011	58526	46795		.8376	.28144	46887	31861	
.8327	.25074	08954	83681		.8377	.28207	28646	09004	
.8328	.25136	60008	27976		.8378	.28270	11033	06876	
.8329	.25199	11686	85930		.8379	.28332	94048	31760	
1.8330	6.25261	63990	63797		1.8380	6.28395	77691	89937	
.8331	.25324	16919	67827		.8381	.28458	61963	87692	
.8332	.25386	70474	04275		.8382	.28521	46864	31310	
.8333	.25449	24653	79393		.8383	.28584	32393	27074	
.8334	.25511	79458	99435		.8384	.28647	18550	81270	
1.8335	6.25574	34889	70658		1.8385	6.28710	05337	00185	
.8336	.25636	90945	99315		.8386	.28772	92751	90106	
.8337	.25699	47627	91663		.8387	.28835	80795	57319	
.8338	.25762	04935	53959		.8388	.28898	69468	08114	
.8339	.25824	62868	92460		.8389	.28961	58769	48777	
1.8340	6.25887	21428	13423		1.8390	6.29024	48699	85600	
.8341	.25949	80613	23109		.8391	.29087	39259	24871	
.8342	.26012	40424	27775		.8392	.29150	30447	72882	
.8343	.26075	00861	33681		.8393	.29213	22265	35923	
.8344	.26137	61924	47088		.8394	.29276	14712	20286	
1.8345	6.26200	23613	74257		1.8395	6.29339	07788	32265	
.8346	.26262	85929	21450		.8396	.29402	01493	78151	
.8347	.26325	48870	94929		.8397	.29464	95828	64238	
.8348	.26388	12439	00957		.8398	.29527	90792	96822	
.8349	.26450	76633	45797		.8399	.29590	86386	82196	
1.8350					1.8400				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.8400	6.29653	82610	26657		1.8450	6.32809	97904	02070	
.8401	.29716	79463	36500		.8451	.32873	26320	22664	
.8402	.29779	76946	18023		.8452	.32936	55369	30584	
.8403	.29842	75058	77523		.8453	.32999	85051	32160	
.8404	.29905	73801	21298		.8454	.33063	15366	33720	
1.8405	6.29968	73173	55647		1.8455	6.33126	46314	41597	
.8406	.30031	73175	86869		.8456	.33189	77895	62119	
.8407	.30094	73808	21265		.8457	.33253	10110	01620	
.8408	.30157	75070	65134		.8458	.33316	42957	66430	
.8409	.30220	76963	24778		.8459	.33379	76438	62884	
1.8410	6.30283	79486	06499		1.8460	6.33443	10552	97314	
.8411	.30346	82639	16600		.8461	.33506	45300	76055	
.8412	.30409	86422	61384		.8462	.33569	80682	05441	
.8413	.30472	90836	47154		.8463	.33633	16696	91808	
.8414	.30535	95880	80215		.8464	.33696	53345	41491	
1.8415	6.30599	01555	66872		1.8465	6.33759	90627	60829	
.8416	.30662	07861	13430		.8466	.33823	28543	56156	
.8417	.30725	14797	26197		.8467	.33886	67093	33812	
.8418	.30788	22364	11478		.8468	.33950	06277	00136	
.8419	.30851	30561	75582		.8469	.34013	46094	61466	
1.8420	6.30914	39390	24816		1.8470	6.34076	86546	24142	
.8421	.30977	48849	65490		.8471	.34140	27631	94504	
.8422	.31040	58940	03912		.8472	.34203	69351	78894	
.8423	.31103	69661	46394		.8473	.34267	11705	83654	
.8424	.31166	81013	99245		.8474	.34330	54694	15125	
1.8425	6.31229	92997	68778		1.8475	6.34393	98316	79651	
.8426	.31293	05612	61303		.8476	.34457	42573	83576	
.8427	.31356	18858	83134		.8477	.34520	87465	33243	
.8428	.31419	32736	40584		.8478	.34584	32991	34998	
.8429	.31482	47245	39967		.8479	.34647	79151	95185	
1.8430	6.31545	62385	87597		1.8480	6.34711	25947	20152	
.8431	.31608	78157	89790		.8481	.34774	73377	16245	
.8432	.31671	94561	52860		.8482	.34838	21441	89811	
.8433	.31735	11596	83126		.8483	.34901	70141	47199	
.8434	.31798	29263	86903		.8484	.34965	19475	94757	
1.8435	6.31861	47562	70509		1.8485	6.35028	69445	38835	
.8436	.31924	66493	40263		.8486	.35092	20049	85782	
.8437	.31987	86056	02484		.8487	.35155	71289	41949	
.8438	.32051	06250	63490		.8488	.35219	23164	13687	
.8439	.32114	27077	29603		.8489	.35282	75674	07349	
1.8440	6.32177	48536	07143		1.8490	6.35346	28819	29286	
.8441	.32240	70627	02432		.8491	.35409	82599	85852	
.8442	.32303	93350	21791		.8492	.35473	37015	83401	
.8443	.32367	16705	71544		.8493	.35536	92067	28287	
.8444	.32430	40693	58013		.8494	.35600	47754	26866	
1.8445	6.32493	65313	87524		1.8495	6.35664	04076	85491	
.8446	.32556	90566	66399		.8496	.35727	61035	10521	
.8447	.32620	16452	00965		.8497	.35791	18629	08313	
.8448	.32683	42969	97548		.8498	.35854	76858	85222	
.8449	.32746	70120	62474		.8499	.35918	35724	47609	
1.8450					1.8500				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.8500	6.35981	95226	01832		1.8550	6.39169	82506	20899	
.8501	.36045	55363	54249		.8551	.39233	74524	05518	
.8502	.36109	16137	11223		.8552	.39297	67181	13511	
.8503	.36172	77546	79112		.8553	.39361	60477	51272	
.8504	.36236	39592	64279		.8554	.39425	54413	25193	
1.8505	6.36300	02274	73086		1.8555	6.39489	48988	41668	
.8506	.36363	65593	11895		.8556	.39553	44203	07093	
.8507	.36427	29547	87069		.8557	.39617	40057	27862	
.8508	.36490	94139	04974		.8558	.39681	36551	10370	
.8509	.36554	59366	71972		.8559	.39745	33684	61016	
1.8510	6.36618	25230	94430		1.8560	6.39809	31457	86195	
.8511	.36681	91731	78713		.8561	.39873	29870	92306	
.8512	.36745	58869	31188		.8562	.39937	28923	85746	
.8513	.36809	26643	58222		.8563	.40001	28616	72916	
.8514	.36872	95054	66182		.8564	.40065	28949	60214	
1.8515	6.36936	64102	61438		1.8565	6.40129	29922	54042	
.8516	.37000	33787	50358		.8566	.40193	31535	60799	
.8517	.37064	04109	39311		.8567	.40257	33788	86888	
.8518	.37127	75068	34669		.8568	.40321	36682	38711	
.8519	.37191	46664	42802		.8569	.40385	40216	22670	
1.8520	6.37255	18897	70082		1.8570	6.40449	44390	45170	
.8521	.37318	91768	22880		.8571	.40513	49205	12614	
.8522	.37382	65276	07570		.8572	.40577	54660	31407	
.8523	.37446	39421	30526		.8573	.40641	60756	07955	
.8524	.37510	14203	98121		.8574	.40705	67492	48664	
1.8525	6.37573	89624	16731		1.8575	6.40769	74869	59941	
.8526	.37637	65681	92730		.8576	.40833	82887	48192	
.8527	.37701	42377	32495		.8577	.40897	91546	19827	
.8528	.37765	19710	42402		.8578	.40962	00845	81253	
.8529	.37828	97681	28829		.8579	.41026	10786	38879	
1.8530	6.37892	76289	98154		1.8580	6.41090	21367	99117	
.8531	.37956	55536	56755		.8581	.41154	32590	68376	
.8532	.38020	35421	11012		.8582	.41218	44454	53068	
.8533	.38084	15943	67304		.8583	.41282	56959	59604	
.8534	.38147	97104	32012		.8584	.41346	70105	94397	
1.8535	6.38211	78903	11518		1.8585	6.41410	83893	63861	
.8536	.38275	61340	12202		.8586	.41474	98322	74408	
.8537	.38339	44415	40448		.8587	.41539	13393	32454	
.8538	.38403	28129	02638		.8588	.41603	29105	44413	
.8539	.38467	12481	05156		.8589	.41667	45459	16702	
1.8540	6.38530	97471	54387		1.8590	6.41731	62454	55735	
.8541	.38594	83100	56716		.8591	.41795	80091	67932	
.8542	.38658	69368	18527		.8592	.41859	98370	59708	
.8543	.38722	56274	46208		.8593	.41924	17291	37483	
.8544	.38786	43819	46145		.8594	.41988	36854	07676	
1.8545	6.38850	32003	24727		1.8595	6.42052	57058	76705	
.8546	.38914	20825	88340		.8596	.42116	77905	50991	
.8547	.38978	10287	43374		.8597	.42180	99394	36955	
.8548	.39042	00387	96218		.8598	.42245	21525	41019	
.8549	.39105	91127	53263		.8599	.42309	44298	69604	
1.8550					1.8600				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.8600	6.42373	67714	29134		1.8650	6.45593	58859	91224	
.8601	.42437	91772	26031		.8651	.45658	15118	60579	
.8602	.42502	16472	66721		.8652	.45722	72022	95749	
.8603	.42566	41815	57626		.8653	.45787	29573	03190	
.8604	.42630	67801	05174		.8654	.45851	87768	89362	
1.8605	6.42694	94429	15790		1.8655	6.45916	46610	60721	
.8606	.42759	21699	95900		.8656	.45981	06098	23727	
.8607	.42823	49613	51931		.8657	.46045	66231	84839	
.8608	.42887	78169	90313		.8658	.46110	27011	50517	
.8609	.42952	07369	17472		.8659	.46174	88437	27223	
1.8610	6.43016	37211	39839		1.8660	6.46239	50509	21417	
.8611	.43080	67696	63844		.8661	.46304	13227	39561	
.8612	.43144	98824	95916		.8662	.46368	76591	88119	
.8613	.43209	30596	42487		.8663	.46433	40602	73553	
.8614	.43273	63011	09988		.8664	.46498	05260	02329	
1.8615	6.43337	96069	04853		1.8665	6.46562	70563	80909	
.8616	.43402	29770	33514		.8666	.46627	36514	15760	
.8617	.43466	64115	02404		.8667	.46692	03111	13348	
.8618	.43530	99103	17959		.8668	.46756	70354	80138	
.8619	.43595	34734	86613		.8669	.46821	38245	22599	
1.8620	6.43659	71010	14802		1.8670	6.46886	06782	47199	
.8621	.43724	07929	08962		.8671	.46950	75966	60405	
.8622	.43788	45491	75529		.8672	.47015	45797	68687	
.8623	.43852	83698	20943		.8673	.47080	16275	78516	
.8624	.43917	22548	51640		.8674	.47144	87400	96360	
1.8625	6.43981	62042	74059		1.8675	6.47209	59173	28692	
.8626	.44046	02180	94641		.8676	.47274	31592	81983	
.8627	.44110	42963	19825		.8677	.47339	04659	62706	
.8628	.44174	84389	56052		.8678	.47403	78373	77334	
.8629	.44239	26460	09764		.8679	.47468	52735	32339	
1.8630	6.44303	69174	87401		1.8680	6.47533	27744	34198	
.8631	.44368	12533	95409		.8681	.47598	03400	89385	
.8632	.44432	56537	40228		.8682	.47662	79705	04375	
.8633	.44497	01185	28305		.8683	.47727	56656	85644	
.8634	.44561	46477	66082		.8684	.47792	34256	39671	
1.8635	6.44625	92414	60007		1.8685	6.47857	12503	72932	
.8636	.44690	38996	16523		.8686	.47921	91398	91905	
.8637	.44754	86222	42079		.8687	.47986	70942	03070	
.8638	.44819	34093	43121		.8688	.48051	51133	12906	
.8639	.44883	82609	26097		.8689	.48116	31972	27893	
1.8640	6.44948	31769	97456		1.8690	6.48181	13459	54512	
.8641	.45012	81575	63646		.8691	.48245	95594	99244	
.8642	.45077	32026	31118		.8692	.48310	78378	68572	
.8643	.45141	83122	06323		.8693	.48375	61810	68979	
.8644	.45206	34862	95710		.8694	.48440	45891	06947	
1.8645	6.45270	87249	05733		1.8695	6.48505	30619	88962	
.8646	.45335	40280	42842		.8696	.48570	15997	21507	
.8647	.45399	93957	13492		.8697	.48635	02023	11068	
.8648	.45464	48279	24136		.8698	.48699	88697	64131	
.8649	.45529	03246	81229		.8699	.48764	76020	87183	
1.8650					1.8700				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.8700	6.48829	63992	86711		1.8750	6.52081	91203	30113	
.8701	.48894	52613	69203		.8751	.52147	12348	47328	
.8702	.48959	41883	41148		.8752	.52212	34145	79256	
.8703	.49024	31802	09035		.8753	.52277	56595	32418	
.8704	.49089	22369	79353		.8754	.52342	79697	13337	
1.8705	6.49154	13586	58594		1.8755	6.52408	03451	28535	
.8706	.49219	05452	53249		.8756	.52473	27857	84537	
.8707	.49283	97967	69809		.8757	.52538	52916	87867	
.8708	.49348	91132	14767		.8758	.52603	78628	45050	
.8709	.49413	84945	94616		.8759	.52669	04992	62611	
1.8710	6.49478	79409	15851		1.8760	6.52734	32009	47078	
.8711	.49543	74521	84964		.8761	.52799	59679	04976	
.8712	.49608	70284	08453		.8762	.52864	88001	42835	
.8713	.49673	66695	92811		.8763	.52930	16976	67181	
.8714	.49738	63757	44537		.8764	.52995	46604	84545	
1.8715	6.49803	61468	70126		1.8765	6.53060	76886	01455	
.8716	.49868	59829	76077		.8766	.53126	07820	24442	
.8717	.49933	58840	68888		.8767	.53191	39407	60037	
.8718	.49998	58501	55057		.8768	.53256	71648	14771	
.8719	.50063	58812	41085		.8769	.53322	04541	95177	
1.8720	6.50128	59773	33472		1.8770	6.53387	38089	07788	
.8721	.50193	61384	38719		.8771	.53452	72289	59137	
.8722	.50258	63645	63327		.8772	.53518	07143	55758	
.8723	.50323	66557	13799		.8773	.53583	42651	04186	
.8724	.50388	70118	96638		.8774	.53648	78812	10957	
1.8725	6.50453	74331	18347		1.8775	6.53714	15626	82607	
.8726	.50518	79193	85430		.8776	.53779	53095	25673	
.8727	.50583	84707	04392		.8777	.53844	91217	46692	
.8728	.50648	90870	81739		.8778	.53910	29993	52202	
.8729	.50713	97685	23977		.8779	.53975	69423	48742	
1.8730	6.50779	05150	37613		1.8780	6.54041	09507	42851	
.8731	.50844	13266	29154		.8781	.54106	50245	41071	
.8732	.50909	22033	05108		.8782	.54171	91637	49940	
.8733	.50974	31450	71985		.8783	.54237	33683	76001	
.8734	.51039	41519	36293		.8784	.54302	76384	25796	
1.8735	6.51104	52239	04542		1.8785	6.54368	19739	05867	
.8736	.51169	63609	83244		.8786	.54433	63748	22758	
.8737	.51234	75631	78909		.8787	.54499	08411	83013	
.8738	.51299	88304	98050		.8788	.54564	53729	93177	
.8739	.51365	01629	47180		.8789	.54629	99702	59794	
1.8740	6.51430	15605	32811		1.8790	6.54695	46329	89411	
.8741	.51495	30232	61458		.8791	.54760	93611	88574	
.8742	.51560	45511	39635		.8792	.54826	41548	63831	
.8743	.51625	61441	73858		.8793	.54891	90140	21730	
.8744	.51690	78023	70642		.8794	.54957	39386	68818	
1.8745	6.51755	95257	36504		1.8795	6.55022	89288	11646	
.8746	.51821	13142	77962		.8796	.55088	39844	56764	
.8747	.51886	31680	01532		.8797	.55153	91056	10721	
.8748	.51951	50869	13735		.8798	.55219	42922	80070	
.8749	.52016	70710	21088		.8799	.55284	95444	71362	
1.8750					1.8800				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.8800	6.55350	48621	91149		1.8850	6.58635	44420	15068	
.8801	.55416	02454	45984		.8851	.58701	31103	92139	
.8802	.55481	56942	42422		.8852	.58767	18446	39342	
.8803	.55547	12085	87018		.8853	.58833	06447	63263	
.8804	.55612	67884	86325		.8854	.58898	95107	70491	
1.8805	6.55678	24339	46900		1.8855	6.58964	84426	67614	
.8806	.55743	81449	75300		.8856	.59030	74404	61221	
.8807	.55809	39215	78081		.8857	.59096	65041	57903	
.8808	.55874	97637	61802		.8858	.59162	56337	64249	
.8809	.55940	56715	33020		.8859	.59228	48292	86853	
1.8810	6.56006	16448	98295		1.8860	6.59294	40907	32304	
.8811	.56071	76838	64186		.8861	.59360	34181	07197	
.8812	.56137	37884	37254		.8862	.59426	28114	18124	
.8813	.56202	99586	24061		.8863	.59492	22706	71679	
.8814	.56268	61944	31167		.8864	.59558	17958	74456	
1.8815	6.56334	24958	65135		1.8865	6.59624	13870	33052	
.8816	.56399	88629	32527		.8866	.59690	10441	54062	
.8817	.56465	52956	39909		.8867	.59756	07672	44082	
.8818	.56531	17939	93844		.8868	.59822	05563	09710	
.8819	.56596	83580	00896		.8869	.59888	04113	57543	
1.8820	6.56662	49876	67632		1.8870	6.59954	03323	94181	
.8821	.56728	16830	00619		.8871	.60020	03194	26222	
.8822	.56793	84440	06422		.8872	.60086	03724	60266	
.8823	.56859	52706	91609		.8873	.60152	04915	02914	
.8824	.56925	21630	62750		.8874	.60218	06765	60767	
1.8825	6.56990	91211	26412		1.8875	6.60284	09276	40427	
.8826	.57056	61448	89165		.8876	.60350	12447	48496	
.8827	.57122	32343	57580		.8877	.60416	16278	91578	
.8828	.57188	03895	38227		.8878	.60482	20770	76276	
.8829	.57253	76104	37678		.8879	.60548	25923	09195	
1.8830	6.57319	48970	62505		1.8880	6.60614	31735	96940	
.8831	.57385	22494	19281		.8881	.60680	38209	46116	
.8832	.57450	96675	14580		.8882	.60746	45343	63331	
.8833	.57516	71513	54976		.8883	.60812	53138	55191	
.8834	.57582	47009	47043		.8884	.60878	61594	28305	
1.8835	6.57648	23162	97357		1.8885	6.60944	70710	89280	
.8836	.57713	99974	12495		.8886	.61010	80488	44726	
.8837	.57779	77442	99032		.8887	.61076	90927	01252	
.8838	.57845	55569	63547		.8888	.61143	02026	65470	
.8839	.57911	34354	12618		.8889	.61209	13787	43989	
1.8840	6.57977	13796	52823		1.8890	6.61275	26209	43422	
.8841	.58042	93896	90741		.8891	.61341	39292	70382	
.8842	.58108	74655	32954		.8892	.61407	53037	31481	
.8843	.58174	56071	86042		.8893	.61473	67443	33333	
.8844	.58240	38146	56585		.8894	.61539	82510	82553	
1.8845	6.58306	20879	51167		1.8895	6.61605	98239	85755	
.8846	.58372	04270	76370		.8896	.61672	14630	49555	
.8847	.58437	88320	38777		.8897	.61738	31682	80570	
.8848	.58503	73028	44972		.8898	.61804	49396	85417	
.8849	.58569	58395	01541		.8899	.61870	67772	70713	
1.8850					1.8900				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.8900	6.61936	86810	43077		1.8950	6.65254	84046	32872	
.8901	.62003	06510	09128		.8951	.65321	36927	37186	
.8902	.62069	26871	75486		.8952	.65387	90473	73637	
.8903	.62135	47895	48770		.8953	.65454	44685	48879	
.8904	.62201	69581	35603		.8954	.65520	99562	69565	
1.8905	6.62267	91929	42605		1.8955	6.65587	55105	42351	
.8906	.62334	14939	76399		.8956	.65654	11313	73892	
.8907	.62400	38612	43608		.8957	.65720	68187	70845	
.8908	.62466	62947	50856		.8958	.65787	25727	39865	
.8909	.62532	87945	04766		.8959	.65853	83932	87612	
1.8910	6.62599	13605	11965		1.8960	6.65920	42804	20742	
.8911	.62665	39927	79077		.8961	.65987	02341	45916	
.8912	.62731	66913	12730		.8962	.66053	62544	69792	
.8913	.62797	94561	19549		.8963	.66120	23413	99030	
.8914	.62864	22872	06163		.8964	.66186	84949	40292	
1.8915	6.62930	51845	79200		1.8965	6.66253	47151	00239	
.8916	.62996	81482	45288		.8966	.66320	10018	85533	
.8917	.63063	11782	11059		.8967	.66386	73553	02837	
.8918	.63129	42744	83141		.8968	.66453	37753	58814	
.8919	.63195	74370	68166		.8969	.66520	02620	60130	
1.8920	6.63262	06659	72765		1.8970	6.66586	68154	13448	
.8921	.63328	39612	03571		.8971	.66653	34354	25435	
.8922	.63394	73227	67217		.8972	.66720	01221	02756	
.8923	.63461	07506	70336		.8973	.66786	68754	52078	
.8924	.63527	42449	19563		.8974	.66853	36954	80069	
1.8925	6.63593	78055	21532		1.8975	6.66920	05821	93396	
.8926	.63660	14324	82879		.8976	.66986	75355	98730	
.8927	.63726	51258	10240		.8977	.67053	45557	02740	
.8928	.63792	88855	10253		.8978	.67120	16425	12094	
.8929	.63859	27115	89555		.8979	.67186	87960	33466	
1.8930	6.63925	66040	54784		1.8980	6.67253	60162	73525	
.8931	.63992	05629	12579		.8981	.67320	33032	38945	
.8932	.64058	45881	69580		.8982	.67387	06569	36397	
.8933	.64124	86798	32427		.8983	.67453	80773	72556	
.8934	.64191	28379	07760		.8984	.67520	55645	54097	
1.8935	6.64257	70624	02222		1.8985	6.67587	31184	87692	
.8936	.64324	13533	22455		.8986	.67654	07391	80019	
.8937	.64390	57106	75101		.8987	.67720	84266	37754	
.8938	.64457	01344	66804		.8988	.67787	61808	67573	
.8939	.64523	46247	04209		.8989	.67854	40018	76153	
1.8940	6.64589	91813	93960		1.8990	6.67921	18896	70174	
.8941	.64656	38045	42703		.8991	.67987	98442	56314	
.8942	.64722	84941	57084		.8992	.68054	78656	41252	
.8943	.64789	32502	43751		.8993	.68121	59538	31669	
.8944	.64855	80728	09349		.8994	.68188	41088	34245	
1.8945	6.64922	29618	60529		1.8995	6.68255	23306	55663	
.8946	.64988	79174	03938		.8996	.68322	06193	02604	
.8947	.65055	29394	46226		.8997	.68388	89747	81751	
.8948	.65121	80279	94044		.8998	.68455	73970	99788	
.8949	.65188	31830	54042		.8999	.68522	58862	63399	
1.8950					1.9000				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.9000	6.68589	44422	79269		1.9050	6.71940	76276	34948	
.9001	.68656	30651	54084		.9051	.72007	96019	95869	
.9002	.68723	17548	94529		.9052	.72075	16435	57587	
.9003	.68790	05115	07292		.9053	.72142	37523	26821	
.9004	.68856	93349	99060		.9054	.72209	59283	10293	
1.9005	6.68923	82253	76521		1.9055	6.72276	81715	14724	
.9006	.68990	71826	46365		.9056	.72344	04819	46837	
.9007	.69057	62068	15280		.9057	.72411	28596	13354	
.9008	.69124	52978	89958		.9058	.72478	53045	21001	
.9009	.69191	44558	77089		.9059	.72545	78166	76500	
1.9010	6.69258	36807	83364		1.9060	6.72613	03960	86578	
.9011	.69325	29726	15476		.9061	.72680	30427	57960	
.9012	.69392	23313	80118		.9062	.72747	57566	97372	
.9013	.69459	17570	83984		.9063	.72814	85379	11542	
.9014	.69526	12497	33767		.9064	.72882	13864	07197	
1.9015	6.69593	08093	36162		1.9065	6.72949	43021	91066	
.9016	.69660	04358	97866		.9066	.73016	72852	69878	
.9017	.69727	01294	25574		.9067	.73084	03356	50363	
.9018	.69793	98899	25983		.9068	.73151	34533	39252	
.9019	.69860	97174	05792		.9069	.73218	66383	43275	
1.9020	6.69927	96118	71697		1.9070	6.73285	98906	69165	
.9021	.69994	95733	30399		.9071	.73353	32103	23653	
.9022	.70061	96017	88597		.9072	.73420	65973	13474	
.9023	.70128	96972	52991		.9073	.73488	00516	45361	
.9024	.70195	98597	30281		.9074	.73555	35733	26048	
1.9025	6.70263	00892	27171		1.9075	6.73622	71623	62271	
.9026	.70330	03857	50361		.9076	.73690	08187	60766	
.9027	.70397	07493	06555		.9077	.73757	45425	28269	
.9028	.70464	11799	02457		.9078	.73824	83336	71517	
.9029	.70531	16775	44770		.9079	.73892	21921	97249	
1.9030	6.70598	22422	40201		1.9080	6.73959	61181	12203	
.9031	.70665	28739	95454		.9081	.74027	01114	23118	
.9032	.70732	35728	17236		.9082	.74094	41721	36734	
.9033	.70799	43387	12253		.9083	.74161	83002	59792	
.9034	.70866	51716	87214		.9084	.74229	24957	99034	
1.9035	6.70933	60717	48827		1.9085	6.74296	67587	61200	
.9036	.71000	70389	03800		.9086	.74364	10891	53033	
.9037	.71067	80731	58844		.9087	.74431	54869	81278	
.9038	.71134	91745	20669		.9088	.74498	99522	52678	
.9039	.71202	03429	95985		.9089	.74566	44849	73977	
1.9040	6.71269	15785	91505		1.9090	6.74633	90851	51921	
.9041	.71336	28813	13941		.9091	.74701	37527	93256	
.9042	.71403	42511	70006		.9092	.74768	84879	04729	
.9043	.71470	56881	66413		.9093	.74836	32904	93086	
.9044	.71537	71923	09878		.9094	.74903	81605	65077	
1.9045	6.71604	87636	07114		1.9095	6.74971	30981	27449	
.9046	.71672	04020	64838		.9096	.75038	81031	86952	
.9047	.71739	21076	89766		.9097	.75106	31757	50337	
.9048	.71806	38804	88615		.9098	.75173	83158	24353	
.9049	.71873	57204	68103		.9099	.75241	35234	15752	
1.9050					1.9100				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.9100	6.75308	87985	31287		1.9150	6.78693	87969	99312	
.9101	.75376	41411	77709		.9151	.78761	75248	14838	
.9102	.75443	95513	61773		.9152	.78829	63205	06538	
.9103	.75511	50290	90233		.9153	.78897	51840	81202	
.9104	.75579	05743	69843		.9154	.78965	41155	45617	
1.9105	6.75646	61872	07359		1.9155	6.79033	31149	06574	
.9106	.75714	18676	09537		.9156	.79101	21821	70862	
.9107	.75781	76155	83133		.9157	.79169	13173	45272	
.9108	.75849	34311	34906		.9158	.79237	05204	36595	
.9109	.75916	93142	71613		.9159	.79304	97914	51623	
1.9110	6.75984	52650	00013		1.9160	6.79372	91303	97150	
.9111	.76052	12833	26866		.9161	.79440	85372	79967	
.9112	.76119	73692	58932		.9162	.79508	80121	06870	
.9113	.76187	35228	02972		.9163	.79576	75548	84654	
.9114	.76254	97439	65747		.9164	.79644	71656	20113	
1.9115	6.76322	60327	54019		1.9165	6.79712	68443	20043	
.9116	.76390	23891	74552		.9166	.79780	65909	91242	
.9117	.76457	88132	34109		.9167	.79848	64056	40507	
.9118	.76525	53049	39454		.9168	.79916	62882	74637	
.9119	.76593	18642	97352		.9169	.79984	62389	00429	
1.9120	6.76660	84913	14569		1.9170	6.80052	62575	24683	
.9121	.76728	51859	97870		.9171	.80120	63441	54200	
.9122	.76796	19483	54024		.9172	.80188	64987	95781	
.9123	.76863	87783	89797		.9173	.80256	67214	56227	
.9124	.76931	56761	11958		.9174	.80324	70121	42340	
1.9125	6.76999	26415	27276		1.9175	6.80392	73708	60923	
.9126	.77066	96746	42520		.9176	.80460	77976	18780	
.9127	.77134	67754	64461		.9177	.80528	82924	22715	
.9128	.77202	39439	99870		.9178	.80596	88552	79533	
.9129	.77270	11802	55519		.9179	.80664	94861	96040	
1.9130	6.77337	84842	38179		1.9180	6.80733	01851	79041	
.9131	.77405	58559	54624		.9181	.80801	09522	35345	
.9132	.77473	32954	11628		.9182	.80869	17873	71758	
.9133	.77541	08026	15965		.9183	.80937	26905	95088	
.9134	.77608	83775	74409		.9184	.81005	36619	12146	
1.9135	6.77676	60202	93738		1.9185	6.81073	47013	29741	
.9136	.77744	37307	80727		.9186	.81141	58088	54683	
.9137	.77812	15090	42153		.9187	.81209	69844	93782	
.9138	.77879	93550	84795		.9188	.81277	82282	53852	
.9139	.77947	72689	15430		.9189	.81345	95401	41704	
1.9140	6.78015	52505	40838		1.9190	6.81414	09201	64151	
.9141	.78083	32999	67798		.9191	.81482	23683	28008	
.9142	.78151	14172	03092		.9192	.81550	38846	40089	
.9143	.78218	96022	53499		.9193	.81618	54691	07208	
.9144	.78286	78551	25803		.9194	.81686	71217	36182	
1.9145	6.78354	61758	26786		1.9195	6.81754	88425	33828	
.9146	.78422	45643	63230		.9196	.81823	06315	06961	
.9147	.78490	30207	41920		.9197	.81891	24886	62402	
.9148	.78558	15449	69640		.9198	.81959	44140	06967	
.9149	.78626	01370	53175		.9199	.82027	64075	47476	
1.9150					1.9200				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.9200	6.82095	84692	90750		1.9250	6.85514	86658	99178	
.9201	.82164	05992	43608		.9251	.85583	42150	42654	
.9202	.82232	27974	12872		.9252	.85651	98327	44472	
.9203	.82300	50638	05365		.9253	.85720	55190	11488	
.9204	.82368	73984	27908		.9254	.85789	12738	50560	
1.9205	6.82436	98012	87325		1.9255	6.85857	70972	68544	
.9206	.82505	22723	90440		.9256	.85926	29892	72300	
.9207	.82573	48117	44078		.9257	.85994	89498	68685	
.9208	.82641	74193	55064		.9258	.86063	49790	64560	
.9209	.82710	00952	30225		.9259	.86132	10768	66785	
1.9210	6.82778	28393	76386		1.9260	6.86200	72432	82221	
.9211	.82846	56518	00376		.9261	.86269	34783	17729	
.9212	.82914	85325	09022		.9262	.86337	97819	80172	
.9213	.82983	14815	09154		.9263	.86406	61542	76413	
.9214	.83051	44988	07601		.9264	.86475	25952	13315	
1.9215	6.83119	75844	11192		1.9265	6.86543	91047	97744	
.9216	.83188	07383	26760		.9266	.86612	56830	36563	
.9217	.83256	39605	61135		.9267	.86681	23299	36640	
.9218	.83324	72511	21150		.9268	.86749	90455	04839	
.9219	.83393	06100	13637		.9269	.86818	58297	48030	
1.9220	6.83461	40372	45430		1.9270	6.86887	26826	73078	
.9221	.83529	75328	23364		.9271	.86955	96042	86854	
.9222	.83598	10967	54273		.9272	.87024	65945	96226	
.9223	.83666	47290	44994		.9273	.87093	36536	08063	
.9224	.83734	84297	02361		.9274	.87162	07813	29238	
1.9225	6.83803	21987	33213		1.9275	6.87230	79777	66620	
.9226	.83871	60361	44387		.9276	.87299	52429	27082	
.9227	.83939	99419	42722		.9277	.87368	25768	17496	
.9228	.84008	39161	35056		.9278	.87436	99794	44736	
.9229	.84076	79587	28229		.9279	.87505	74508	15676	
1.9230	6.84145	20697	29082		1.9280	6.87574	49909	37191	
.9231	.84213	62491	44455		.9281	.87643	25998	16156	
.9232	.84282	04969	81191		.9282	.87712	02774	59447	
.9233	.84350	48132	46132		.9283	.87780	80238	73940	
.9234	.84418	91979	46122		.9284	.87849	58390	66514	
1.9235	6.84487	36510	88003		1.9285	6.87918	37230	44046	
.9236	.84555	81726	78621		.9286	.87987	16758	13416	
.9237	.84624	27627	24820		.9287	.88055	96973	81502	
.9238	.84692	74212	33448		.9288	.88124	77877	55186	
.9239	.84761	21482	11349		.9289	.88193	59469	41347	
1.9240	6.84829	69436	65373		1.9290	6.88262	41749	46868	
.9241	.84898	18076	02365		.9291	.88331	24717	78631	
.9242	.84966	67400	29176		.9292	.88400	08374	43518	
.9243	.85035	17409	52654		.9293	.88468	92719	48414	
.9244	.85103	68103	79650		.9294	.88537	77753	00203	
1.9245	6.85172	19483	17014		1.9295	6.88606	63475	05769	
.9246	.85240	71547	71597		.9296	.88675	49885	71999	
.9247	.85309	24297	50252		.9297	.88744	36985	05779	
.9248	.85377	77732	59832		.9298	.88813	24773	13996	
.9249	.85446	31853	07189		.9299	.88882	13250	03538	
1.9250					1.9300				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.9300	6.88951	02415	81293		1.9350	6.92404	40553	78277	
.9301	.89019	92270	54151		.9351	.92473	64944	05189	
.9302	.89088	82814	29001		.9352	.92542	90026	79466	
.9303	.89157	74047	12733		.9353	.92612	15802	08033	
.9304	.89226	65969	12240		.9354	.92681	42269	97816	
1.9305	6.89295	58580	34413		1.9355	6.92750	69430	55742	
.9306	.89364	51880	86145		.9356	.92819	97283	88736	
.9307	.89433	45870	74328		.9357	.92889	25830	03729	
.9308	.89502	40550	05858		.9358	.92958	55069	07647	
.9309	.89571	35918	87628		.9359	.93027	85001	07420	
1.9310	6.89640	31977	26534		1.9360	6.93097	15626	09978	
.9311	.89709	28725	29472		.9361	.93166	46944	22252	
.9312	.89778	26163	03339		.9362	.93235	78955	51173	
.9313	.89847	24290	55032		.9363	.93305	11660	03673	
.9314	.89916	23107	91449		.9364	.93374	45057	86685	
1.9315	6.89985	22615	19490		1.9365	6.93443	79149	07142	
.9316	.90054	22812	46053		.9366	.93513	13933	71978	
.9317	.90123	23699	78039		.9367	.93582	49411	88128	
.9318	.90192	25277	22349		.9368	.93651	85583	62528	
.9319	.90261	27544	85884		.9369	.93721	22449	02113	
1.9320	6.90330	30502	75547		1.9370	6.93790	60008	13820	
.9321	.90399	34150	98241		.9371	.93859	98261	04588	
.9322	.90468	38489	60868		.9372	.93929	37207	81354	
.9323	.90537	43518	70334		.9373	.93998	76848	51058	
.9324	.90606	49238	33544		.9374	.94068	17183	20638	
1.9325	6.90675	55648	57403		1.9375	6.94137	58211	97035	
.9326	.90744	62749	48818		.9376	.94206	99934	87191	
.9327	.90813	70541	14695		.9377	.94276	42351	98047	
.9328	.90882	79023	61944		.9378	.94345	85463	36545	
.9329	.90951	88196	97471		.9379	.94415	29269	09629	
1.9330	6.91020	98061	28186		1.9380	6.94484	73769	24242	
.9331	.91090	08616	61000		.9381	.94554	18963	87328	
.9332	.91159	19863	02822		.9382	.94623	64853	05834	
.9333	.91228	31800	60564		.9383	.94693	11436	86705	
.9334	.91297	44429	41138		.9384	.94762	58715	36887	
1.9335	6.91366	57749	51457		1.9385	6.94832	06688	63328	
.9336	.91435	71760	98433		.9386	.94901	55356	72976	
.9337	.91504	86463	88981		.9387	.94971	04719	72779	
.9338	.91574	01858	30016		.9388	.95040	54777	69687	
.9339	.91643	17944	28452		.9389	.95110	05530	70650	
1.9340	6.91712	34721	91207		1.9390	6.95179	56978	82618	
.9341	.91781	52191	25196		.9391	.95249	09122	12544	
.9342	.91850	70352	37338		.9392	.95318	61960	67378	
.9343	.91919	89205	34550		.9393	.95388	15494	54075	
.9344	.91989	08750	23751		.9394	.95457	69723	79587	
1.9345	6.92058	28987	11861		1.9395	6.95527	24648	50869	
.9346	.92127	49916	05801		.9396	.95596	80268	74876	
.9347	.92196	71537	12490		.9397	.95666	36584	58563	
.9348	.92265	93850	38850		.9398	.95735	93596	08886	
.9349	.92335	16855	91805		.9399	.95805	51303	32803	
1.9350					1.9400				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x			x	e ^x		
1.9400	6.95875	09706	37272	1.9450	6.99363	18550	32969
.9401	.95944	68805	29251	.9451	.99433	12531	87797
.9402	.96014	28600	15698	.9452	.99503	07212	85938
.9403	.96083	89091	03574	.9453	.99573	02593	34386
.9404	.96153	50277	99839	.9454	.99642	98673	40137
1.9405	6.96223	12161	11454	1.9455	6.99712	95453	10186
.9406	.96292	74740	45382	.9456	.99782	92932	51531
.9407	.96362	38016	08584	.9457	.99852	91111	71169
.9408	.96432	01988	08025	.9458	.99922	89990	76098
.9409	.96501	66656	50667	.9459	.99992	89569	73317
1.9410	6.96571	32021	43477	1.9460	7.00062	89848	69826
.9411	.96640	98082	93418	.9461	.00132	90827	72625
.9412	.96710	64841	07457	.9462	.00202	92506	88714
.9413	.96780	32295	92562	.9463	.00272	94886	25097
.9414	.96850	00447	55698	.9464	.00342	97965	88774
1.9415	6.96919	69296	03836	1.9465	7.00413	01745	86749
.9416	.96989	38841	43942	.9466	.00483	06226	26026
.9417	.97059	09083	82988	.9467	.00553	11407	13609
.9418	.97128	80023	27942	.9468	.00623	17288	56504
.9419	.97198	51659	85777	.9469	.00693	23870	61716
1.9420	6.97268	23993	63464	1.9470	7.00763	31153	36252
.9421	.97337	97024	67974	.9471	.00833	39136	87119
.9422	.97407	70753	06282	.9472	.00903	47821	21325
.9423	.97477	45178	85360	.9473	.00973	57206	45879
.9424	.97547	20302	12184	.9474	.01043	67292	67791
1.9425	6.97616	96122	93728	1.9475	7.01113	78079	94070
.9426	.97686	72641	36968	.9476	.01183	89568	31727
.9427	.97756	49857	48881	.9477	.01254	01757	87773
.9428	.97826	27771	36443	.9478	.01324	14648	69222
.9429	.97896	06383	06634	.9479	.01394	28240	83085
1.9430	6.97965	85692	66431	1.9480	7.01464	42534	36376
.9431	.98035	65700	22814	.9481	.01534	57529	36110
.9432	.98105	46405	82762	.9482	.01604	73225	89302
.9433	.98175	27809	53257	.9483	.01674	89624	02967
.9434	.98245	09911	41280	.9484	.01745	06723	84122
1.9435	6.98314	92711	53813	1.9485	7.01815	24525	39783
.9436	.98384	76209	97839	.9486	.01885	43028	76969
.9437	.98454	60406	80341	.9487	.01955	62234	02698
.9438	.98524	45302	08303	.9488	.02025	82141	23989
.9439	.98594	30895	88711	.9489	.02096	02750	47863
1.9440	6.98664	17188	28549	1.9490	7.02166	24061	81339
.9441	.98734	04179	34805	.9491	.02236	46075	31440
.9442	.98803	91869	14465	.9492	.02306	68791	05186
.9443	.98873	80257	74518	.9493	.02376	92209	09602
.9444	.98943	69345	21950	.9494	.02447	16329	51709
1.9445	6.99013	59131	63752	1.9495	7.02517	41152	38534
.9446	.99083	49617	06913	.9496	.02587	66677	77099
.9447	.99153	40801	58423	.9497	.02657	92905	74431
.9448	.99223	32685	25275	.9498	.02728	19836	37556
.9449	.99293	25268	14459	.9499	.02798	47469	73501
1.9450				1.9500			

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.9500	7.02868	75805	89293		1.9550	7.06391	90237	01210	
.9501	.02939	04844	91962		.9551	.06462	54509	24353	
.9502	.03009	34586	88535		.9552	.06533	19487	93750	
.9503	.03079	65031	86043		.9553	.06603	85173	16467	
.9504	.03149	96179	91516		.9554	.06674	51564	99569	
1.9505	7.03220	28031	11985		1.9555	7.06745	18663	50122	
.9506	.03290	60585	54482		.9556	.06815	86468	75195	
.9507	.03360	93843	26040		.9557	.06886	54980	81853	
.9508	.03431	27804	33692		.9558	.06957	24199	77167	
.9509	.03501	62468	84472		.9559	.07027	94125	68205	
1.9510	7.03571	97836	85414		1.9560	7.07098	64758	62038	
.9511	.03642	33908	43554		.9561	.07169	36098	65735	
.9512	.03712	70683	65928		.9562	.07240	08145	86368	
.9513	.03783	08162	59573		.9563	.07310	80900	31009	
.9514	.03853	46345	31526		.9564	.07381	54362	06732	
1.9515	7.03923	85231	88825		1.9565	7.07452	28531	20609	
.9516	.03994	24822	38510		.9566	.07523	03407	79714	
.9517	.04064	65116	87620		.9567	.07593	78991	91123	
.9518	.04135	06115	43194		.9568	.07664	55283	61911	
.9519	.04205	47818	12275		.9569	.07735	32282	99154	
1.9520	7.04275	90225	01904		1.9570	7.07806	09990	09930	
.9521	.04346	33336	19123		.9571	.07876	88405	01316	
.9522	.04416	77151	70976		.9572	.07947	67527	80390	
.9523	.04487	21671	64506		.9573	.08018	47358	54232	
.9524	.04557	66896	06757		.9574	.08089	27897	29921	
1.9525	7.04628	12825	04775		1.9575	7.08160	09144	14538	
.9526	.04698	59458	65607		.9576	.08230	91099	15164	
.9527	.04769	06796	96298		.9577	.08301	73762	38882	
.9528	.04839	54840	03895		.9578	.08372	57133	92773	
.9529	.04910	03587	95448		.9579	.08443	41213	83922	
1.9530	7.04980	53040	78004		1.9580	7.08514	26002	19411	
.9531	.05051	03198	58613		.9581	.08585	11499	06327	
.9532	.05121	54061	44326		.9582	.08655	97704	51755	
.9533	.05192	05629	42193		.9583	.08726	84618	62780	
.9534	.05262	57902	59265		.9584	.08797	72241	46489	
1.9535	7.05333	10881	02595		1.9585	7.08868	60573	09972	
.9536	.05403	64564	79237		.9586	.08939	49613	60314	
.9537	.05474	18953	96243		.9587	.09010	39363	04607	
.9538	.05544	74048	60667		.9588	.09081	29821	49939	
.9539	.05615	29848	79566		.9589	.09152	20989	03400	
1.9540	7.05685	86354	59995		1.9590	7.09223	12865	72083	
.9541	.05756	43566	09011		.9591	.09294	05451	63079	
.9542	.05827	01483	33670		.9592	.09364	98746	83480	
.9543	.05897	60106	41030		.9593	.09435	92751	40380	
.9544	.05968	19435	38151		.9594	.09506	87465	40873	
1.9545	7.06038	79470	32091		1.9595	7.09577	82888	92053	
.9546	.06109	40211	29911		.9596	.09648	79022	01017	
.9547	.06180	01658	38671		.9597	.09719	75864	74859	
.9548	.06250	63811	65433		.9598	.09790	73417	20677	
.9549	.06321	26671	17258		.9599	.09861	71679	45569	
1.9550					1.9600				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.9600	7.09932	70651	56633		1.9650	7.13491	25901	58441	
.9601	.10003	70333	60967		.9651	.13562	61170	93209	
.9602	.10074	70725	65672		.9652	.13633	97153	84238	
.9603	.10145	71827	77847		.9653	.13705	33850	38664	
.9604	.10216	73640	04594		.9654	.13776	71260	63625	
1.9605	7.10287	76162	53015		1.9655	7.13848	09384	66256	
.9606	.10358	79395	30212		.9656	.13919	48222	53698	
.9607	.10429	83338	43289		.9657	.13990	87774	33087	
.9608	.10500	87991	99349		.9658	.14062	28040	11564	
.9609	.10571	93356	05497		.9659	.14133	69019	96269	
1.9610	7.10642	99430	68839		1.9660	7.14205	10713	94344	
.9611	.10714	06215	96480		.9661	.14276	53122	12929	
.9612	.10785	13711	95527		.9662	.14347	96244	59167	
.9613	.10856	21918	73088		.9663	.14419	40081	40202	
.9614	.10927	30836	36271		.9664	.14490	84632	63177	
1.9615	7.10998	40464	92185		1.9665	7.14562	29898	35236	
.9616	.11069	50804	47940		.9666	.14633	75878	63526	
.9617	.11140	61855	10645		.9667	.14705	22573	55191	
.9618	.11211	73616	87412		.9668	.14776	69983	17379	
.9619	.11282	86089	85353		.9669	.14848	18107	57237	
1.9620	7.11353	99274	11580		1.9670	7.14919	66946	81913	
.9621	.11425	13169	73207		.9671	.14991	16500	98557	
.9622	.11496	27776	77347		.9672	.15062	66770	14316	
.9623	.11567	43095	31114		.9673	.15134	17754	36343	
.9624	.11638	59125	41625		.9674	.15205	69453	71787	
1.9625	7.11709	75867	15994		1.9675	7.15277	21868	27801	
.9626	.11780	93320	61340		.9676	.15348	74998	11537	
.9627	.11852	11485	84779		.9677	.15420	28843	30148	
.9628	.11923	30362	93430		.9678	.15491	83403	90788	
.9629	.11994	49951	94411		.9679	.15563	38680	00611	
1.9630	7.12065	70252	94842		1.9680	7.15634	94671	66773	
.9631	.12136	91266	01844		.9681	.15706	51378	96430	
.9632	.12208	12991	22536		.9682	.15778	08801	96738	
.9633	.12279	35428	64042		.9683	.15849	66940	74855	
.9634	.12350	58578	33483		.9684	.15921	25795	37939	
1.9635	7.12421	82440	37983		1.9685	7.15992	85365	93149	
.9636	.12493	07014	84666		.9686	.16064	45652	47645	
.9637	.12564	32301	80655		.9687	.16136	06655	08586	
.9638	.12635	58301	33077		.9688	.16207	68373	83134	
.9639	.12706	85013	49057		.9689	.16279	30808	78450	
1.9640	7.12778	12438	35723		1.9690	7.16350	93960	01697	
.9641	.12849	40576	00200		.9691	.16422	57827	60038	
.9642	.12920	69426	49619		.9692	.16494	22411	60637	
.9643	.12991	98989	91107		.9693	.16565	87712	10658	
.9644	.13063	29266	31794		.9694	.16637	53729	17268	
1.9645	7.13134	60255	78810		1.9695	7.16709	20462	87631	
.9646	.13205	91958	39287		.9696	.16780	87913	28914	
.9647	.13277	24374	20355		.9697	.16852	56080	48286	
.9648	.13348	57503	29148		.9698	.16924	24964	52913	
.9649	.13419	91345	72799		.9699	.16995	94565	49966	
1.9650					1.9700				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x		
1.9700	7.17067	64883	46613		1.9750	7.20661	96538	20467
.9701	.17139	35918	50026		.9751	.20734	03518	20149
.9702	.17211	07670	67374		.9752	.20806	11218	93234
.9703	.17282	80140	05830		.9753	.20878	19640	46930
.9704	.17354	53326	72566		.9754	.20950	28782	88446
1.9705	7.17426	27230	74755		1.9755	7.21022	38646	24991
.9706	.17498	01852	19572		.9756	.21094	49230	63775
.9707	.17569	77191	14191		.9757	.21166	60536	12007
.9708	.17641	53247	65787		.9758	.21238	72562	76901
.9709	.17713	30021	81536		.9759	.21310	85310	65667
1.9710	7.17785	07513	68616		1.9760	7.21382	98779	85518
.9711	.17856	85723	34203		.9761	.21455	12970	43669
.9712	.17928	64650	85475		.9762	.21527	27882	47332
.9713	.18000	44296	29613		.9763	.21599	43516	03723
.9714	.18072	24659	73795		.9764	.21671	59871	20058
1.9715	7.18144	05741	25201		1.9765	7.21743	76948	03553
.9716	.18215	87540	91013		.9766	.21815	94746	61425
.9717	.18287	70058	78413		.9767	.21888	13267	00891
.9718	.18359	53294	94583		.9768	.21960	32509	29171
.9719	.18431	37249	46707		.9769	.22032	52473	53484
1.9720	7.18503	21922	41968		1.9770	7.22104	73159	81049
.9721	.18575	07313	87550		.9771	.22176	94568	19087
.9722	.18646	93423	90640		.9772	.22249	16698	74820
.9723	.18718	80252	58424		.9773	.22321	39551	55469
.9724	.18790	67799	98088		.9774	.22393	63126	68258
1.9725	7.18862	56066	16819		1.9775	7.22465	87424	20411
.9726	.18934	45051	21807		.9776	.22538	12444	19151
.9727	.19006	34755	20240		.9777	.22610	38186	71703
.9728	.19078	25178	19308		.9778	.22682	64651	85294
.9729	.19150	16320	26201		.9779	.22754	91839	67149
1.9730	7.19222	08181	48110		1.9780	7.22827	19750	24496
.9731	.19294	00761	92228		.9781	.22899	48383	64563
.9732	.19365	94061	65747		.9782	.22971	77739	94579
.9733	.19437	88080	75859		.9783	.23044	07819	21772
.9734	.19509	82819	29760		.9784	.23116	38621	53374
1.9735	7.19581	78277	34643		1.9785	7.23188	70146	96613
.9736	.19653	74454	97705		.9786	.23261	02395	58723
.9737	.19725	71352	26142		.9787	.23333	35367	46936
.9738	.19797	68969	27150		.9788	.23405	69062	68484
.9739	.19869	67306	07927		.9789	.23478	03481	30601
1.9740	7.19941	66362	75671		1.9790	7.23550	38623	40522
.9741	.20013	66139	37582		.9791	.23622	74489	05481
.9742	.20085	66636	00858		.9792	.23695	11078	32715
.9743	.20157	67852	72702		.9793	.23767	48391	29460
.9744	.20229	69789	60313		.9794	.23839	86428	02953
1.9745	7.20301	72446	70895		1.9795	7.23912	25188	60433
.9746	.20373	75824	11649		.9796	.23984	64673	09138
.9747	.20445	79921	89778		.9797	.24057	04881	56308
.9748	.20517	84740	12488		.9798	.24129	45814	09183
.9749	.20589	90278	86983		.9799	.24201	87470	75004
1.9750					1.9800			

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.9800	7.24274	29851	61012		1.9850	7.27904	73854	53413	
.9801	.24346	72956	74450		.9851	.27977	53265	88408	
.9802	.24419	16786	22562		.9852	.28050	33405	21157	
.9803	.24491	61340	12590		.9853	.28123	14272	58939	
.9804	.24564	06618	51779		.9854	.28195	95868	09036	
1.9805	7.24636	52621	47375		1.9855	7.28268	78191	78728	
.9806	.24708	99349	06624		.9856	.28341	61243	75299	
.9807	.24781	46801	36772		.9857	.28414	45024	06031	
.9808	.24853	94978	45067		.9858	.28487	29532	78208	
.9809	.24926	43880	38757		.9859	.28560	14769	99115	
1.9810	7.24998	93507	25091		1.9860	7.28633	00735	76037	
.9811	.25071	43859	11319		.9861	.28705	87430	16259	
.9812	.25143	94936	04691		.9862	.28778	74853	27069	
.9813	.25216	46738	12457		.9863	.28851	63005	15754	
.9814	.25288	99265	41871		.9864	.28924	51885	89601	
1.9815	7.25361	52518	00183		1.9865	7.28997	41495	55901	
.9816	.25434	06495	94648		.9866	.29070	31834	21943	
.9817	.25506	61199	32520		.9867	.29143	22901	95016	
.9818	.25579	16628	21053		.9868	.29216	14698	82412	
.9819	.25651	72782	67503		.9869	.29289	07224	91423	
1.9820	7.25724	29662	79126		1.9870	7.29362	00480	29341	
.9821	.25796	87268	63178		.9871	.29434	94465	03460	
.9822	.25869	45600	26918		.9872	.29507	89179	21074	
.9823	.25942	04657	77603		.9873	.29580	84622	89476	
.9824	.26014	64441	22493		.9874	.29653	80796	15963	
1.9825	7.26087	24950	68847		1.9875	7.29726	77699	07831	
.9826	.26159	86186	23927		.9876	.29799	75331	72377	
.9827	.26232	48147	94993		.9877	.29872	73694	16899	
.9828	.26305	10835	89307		.9878	.29945	72786	48694	
.9829	.26377	74250	14132		.9879	.30018	72608	75062	
1.9830	7.26450	38390	76731		1.9880	7.30091	73161	03302	
.9831	.26523	03257	84368		.9881	.30164	74443	40716	
.9832	.26595	68851	44309		.9882	.30237	76455	94604	
.9833	.26668	35171	63819		.9883	.30310	79198	72269	
.9834	.26741	02218	50164		.9884	.30383	82671	81013	
1.9835	7.26813	69992	10612		1.9885	7.30456	86875	28140	
.9836	.26886	38492	52429		.9886	.30529	91809	20953	
.9837	.26959	07719	82885		.9887	.30602	97473	66759	
.9838	.27031	77674	09249		.9888	.30676	03868	72862	
.9839	.27104	48355	38791		.9889	.30749	10994	46569	
1.9840	7.27177	19763	78780		1.9890	7.30822	18850	95187	
.9841	.27249	91899	36490		.9891	.30895	27438	26024	
.9842	.27322	64762	19192		.9892	.30968	36756	46389	
.9843	.27395	38352	34158		.9893	.31041	46805	63590	
.9844	.27468	12669	88663		.9894	.31114	57585	84938	
1.9845	7.27540	87714	89981		1.9895	7.31187	69097	17744	
.9846	.27613	63487	45387		.9896	.31260	81339	69319	
.9847	.27686	39987	62156		.9897	.31333	94313	46976	
.9848	.27759	17215	47565		.9898	.31407	08018	58026	
.9849	.27831	95171	08891		.9899	.31480	22455	09785	
1.9850					1.9900				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
1.9900	7.31553	37623	09567		1.9950	7.35220	30278	90796	
.9901	.31626	53522	64686		.9951	.35293	82849	55826	
.9902	.31699	70153	82458		.9952	.35367	36155	50238	
.9903	.31772	87516	70201		.9953	.35440	90196	81387	
.9904	.31846	05611	35231		.9954	.35514	44973	56626	
1.9905	7.31919	24437	84868		1.9955	7.35588	00485	83310	
.9906	.31992	43996	26428		.9956	.35661	56733	68794	
.9907	.32065	64286	67233		.9957	.35735	13717	20436	
.9908	.32138	85309	14602		.9958	.35808	71436	45591	
.9909	.32212	07063	75856		.9959	.35882	29891	51618	
1.9910	7.32285	29550	58318		1.9960	7.35955	89082	45874	
.9911	.32358	52769	69309		.9961	.36029	49009	35720	
.9912	.32431	76721	16153		.9962	.36103	09672	28515	
.9913	.32505	01405	06174		.9963	.36176	71071	31619	
.9914	.32578	26821	46696		.9964	.36250	33206	52395	
1.9915	7.32651	52970	45045		1.9965	7.36323	96077	98204	
.9916	.32724	79852	08547		.9966	.36397	59685	76409	
.9917	.32798	07466	44529		.9967	.36471	24029	94374	
.9918	.32871	35813	60318		.9968	.36544	89110	59463	
.9919	.32944	64893	63244		.9969	.36618	54927	79041	
1.9920	7.33017	94706	60634		1.9970	7.36692	21481	60474	
.9921	.33091	25252	59819		.9971	.36765	88772	11129	
.9922	.33164	56531	68130		.9972	.36839	56799	38372	
.9923	.33237	88543	92897		.9973	.36913	25563	49573	
.9924	.33311	21289	41453		.9974	.36986	95064	52099	
1.9925	7.33384	54768	21130		1.9975	7.37060	65302	53320	
.9926	.33457	88980	39261		.9976	.37134	36277	60606	
.9927	.33531	23926	03182		.9977	.37208	07989	81329	
.9928	.33604	59605	20227		.9978	.37281	80439	22860	
.9929	.33677	96017	97732		.9979	.37355	53625	92571	
1.9930	7.33751	33164	43032		1.9980	7.37429	27549	97836	
.9931	.33824	71044	63466		.9981	.37503	02211	46029	
.9932	.33898	09658	66371		.9982	.37576	77610	44524	
.9933	.33971	49006	59086		.9983	.37650	53747	00696	
.9934	.34044	89088	48949		.9984	.37724	30621	21923	
1.9935	7.34118	29904	43302		1.9985	7.37798	08233	15580	
.9936	.34191	71454	49485		.9986	.37871	86582	89045	
.9937	.34265	13738	74840		.9987	.37945	65670	49697	
.9938	.34338	56757	26708		.9988	.38019	45496	04915	
.9939	.34412	00510	12433		.9989	.38093	26059	62078	
1.9940	7.34485	44997	39358		1.9990	7.38167	07361	28568	
.9941	.34558	90219	14829		.9991	.38240	89401	11764	
.9942	.34632	36175	46190		.9992	.38314	72179	19051	
.9943	.34705	82866	40787		.9993	.38388	55695	57809	
.9944	.34779	30292	05967		.9994	.38462	39950	35424	
1.9945	7.34852	78452	49077		1.9995	7.38536	24943	59278	
.9946	.34926	27347	77466		.9996	.38610	10675	36757	
.9947	.34999	76977	98483		.9997	.38683	97145	75247	
.9948	.35073	27343	19476		.9998	.38757	84354	82134	
.9949	.35146	78443	47797		.9999	.38831	72302	64806	
1.9950					2.0000				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.0000	7.38905	60989	30650		2.0050	7.42609	38967	57825	
.0001	.38979	50414	87055		.0051	.42683	65432	79208	
.0002	.39053	40579	41411		.0052	.42757	92640	68956	
.0003	.39127	31483	01107		.0053	.42832	20591	34497	
.0004	.39201	23125	73535		.0054	.42906	49284	83259	
2.0005	7.39275	15507	66086		2.0055	7.42980	78721	22670	
.0006	.39349	08628	86152		.0056	.43055	08900	60160	
.0007	.39423	02489	41128		.0057	.43129	39823	03159	
.0008	.39496	97089	38405		.0058	.43203	71488	59098	
.0009	.39570	92428	85380		.0059	.43278	03897	35408	
2.0010	7.39644	88507	89448		2.0060	7.43352	37049	39523	
.0011	.39718	85326	58004		.0061	.43426	70944	78874	
.0012	.39792	82884	98445		.0062	.43501	05583	60897	
.0013	.39866	81183	18169		.0063	.43575	40965	93025	
.0014	.39940	80221	24575		.0064	.43649	77091	82694	
2.0015	7.40014	79999	25061		2.0065	7.43724	13961	37340	
.0016	.40088	80517	27027		.0066	.43798	51574	64400	
.0017	.40162	81775	37873		.0067	.43872	89931	71312	
.0018	.40236	83773	65001		.0068	.43947	29032	65514	
.0019	.40310	86512	15813		.0069	.44021	68877	54445	
2.0020	7.40384	89990	97712		2.0070	7.44096	09466	45545	
.0021	.40458	94210	18101		.0071	.44170	50799	46255	
.0022	.40532	99169	84384		.0072	.44244	92876	64015	
.0023	.40607	04870	03966		.0073	.44319	35698	06268	
.0024	.40681	11310	84253		.0074	.44393	79263	80457	
2.0025	7.40755	18492	32652		2.0075	7.44468	23573	94026	
.0026	.40829	26414	56569		.0076	.44542	68628	54418	
.0027	.40903	35077	63413		.0077	.44617	14427	69078	
.0028	.40977	44481	60592		.0078	.44691	60971	45454	
.0029	.41051	54626	55515		.0079	.44766	08259	90990	
2.0030	7.41125	65512	55593		2.0080	7.44840	56293	13134	
.0031	.41199	77139	68236		.0081	.44915	05071	19335	
.0032	.41273	89508	00857		.0082	.44989	54594	17041	
.0033	.41348	02617	60867		.0083	.45064	04862	13702	
.0034	.41422	16468	55680		.0084	.45138	55875	16767	
2.0035	7.41496	31060	92710		2.0085	7.45213	07633	33689	
.0036	.41570	46394	79371		.0086	.45287	60136	71918	
.0037	.41644	62470	23078		.0087	.45362	13385	38908	
.0038	.41718	79287	31247		.0088	.45436	67379	42111	
.0039	.41792	96846	11296		.0089	.45511	22118	88981	
2.0040	7.41867	15146	70642		2.0090	7.45585	77603	86973	
.0041	.41941	34189	16703		.0091	.45660	33834	43544	
.0042	.42015	53973	56899		.0092	.45734	90810	66148	
.0043	.42089	74499	98648		.0093	.45809	48532	62243	
.0044	.42163	95768	49372		.0094	.45884	07000	39286	
2.0045	7.42238	17779	16492		2.0095	7.45958	66214	04737	
.0046	.42312	40532	07430		.0096	.46033	26173	66054	
.0047	.42386	64027	29608		.0097	.46107	86879	30697	
.0048	.42460	88264	90450		.0098	.46182	48331	06127	
.0049	.42535	13244	97381		.0099	.46257	10528	99805	
2.0050					2.0100				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.0100	7.46331	73473	19194		2.0150	7.50072	73812	02962	
.0101	.46406	37163	71757		.0151	.50147	74914	45969	
.0102	.46481	01600	64957		.0152	.50222	76767	03751	
.0103	.46555	66784	06258		.0153	.50297	79369	83810	
.0104	.46630	32714	03126		.0154	.50372	82722	93649	
2.0105	7.46704	99390	63028		2.0155	7.50447	86826	40770	
.0106	.46779	66813	93428		.0156	.50522	91680	32679	
.0107	.46854	34984	01795		.0157	.50597	97284	76879	
.0108	.46929	03900	95598		.0158	.50673	03639	80876	
.0109	.47003	73564	82304		.0159	.50748	10745	52177	
2.0110	7.47078	43975	69384		2.0160	7.50823	18601	98289	
.0111	.47153	15133	64308		.0161	.50898	27209	26719	
.0112	.47227	87038	74548		.0162	.50973	36567	44977	
.0113	.47302	59691	07574		.0163	.51048	46676	60572	
.0114	.47377	33090	70860		.0164	.51123	57536	81013	
2.0115	7.47452	07237	71880		2.0165	7.51198	69148	13812	
.0116	.47526	82132	18106		.0166	.51273	81510	66480	
.0117	.47601	57774	17015		.0167	.51348	94624	46529	
.0118	.47676	34163	76082		.0168	.51424	08489	61473	
.0119	.47751	11301	02782		.0169	.51499	23106	18826	
2.0120	7.47825	89186	04595		2.0170	7.51574	38474	26102	
.0121	.47900	67818	88996		.0171	.51649	54593	90817	
.0122	.47975	47199	63465		.0172	.51724	71465	20486	
.0123	.48050	27328	35482		.0173	.51799	89088	22627	
.0124	.48125	08205	12526		.0174	.51875	07463	04756	
2.0125	7.48199	89830	02078		2.0175	7.51950	26589	74394	
.0126	.48274	72203	11620		.0176	.52025	46468	39058	
.0127	.48349	55324	48635		.0177	.52100	67099	06268	
.0128	.48424	39194	20605		.0178	.52175	88481	83546	
.0129	.48499	23812	35014		.0179	.52251	10616	78412	
2.0130	7.48574	09178	99347		2.0180	7.52326	33503	98389	
.0131	.48648	95294	21089		.0181	.52401	57143	51000	
.0132	.48723	82158	07726		.0182	.52476	81535	43767	
.0133	.48798	69770	66746		.0183	.52552	06679	84217	
.0134	.48873	58132	05636		.0184	.52627	32576	79873	
2.0135	7.48948	47242	31884		2.0185	7.52702	59226	38261	
.0136	.49023	37101	52979		.0186	.52777	86628	66909	
.0137	.49098	27709	76411		.0187	.52853	14783	73344	
.0138	.49173	19067	09671		.0188	.52928	43691	65094	
.0139	.49248	11173	60250		.0189	.53003	73352	49687	
2.0140	7.49323	04029	35640		2.0190	7.53079	03766	34654	
.0141	.49397	97634	43335		.0191	.53154	34933	27524	
.0142	.49472	91988	90827		.0192	.53229	66853	35830	
.0143	.49547	87092	85611		.0193	.53304	99526	67102	
.0144	.49622	82946	35183		.0194	.53380	32953	28874	
2.0145	7.49697	79549	47037		2.0195	7.53455	67133	28679	
.0146	.49772	76902	28671		.0196	.53531	02066	74051	
.0147	.49847	75004	87582		.0197	.53606	37753	72526	
.0148	.49922	73857	31268		.0198	.53681	74194	31638	
.0149	.49997	73459	67228		.0199	.53757	11388	58924	
2.0150					2.0200				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x		
2.0200	7.53832	49336	61922		2.0250	7.57611	09446	36846
.0201	.53907	88038	48169		.0251	.57686	85936	13127
.0202	.53983	27494	25205		.0252	.57762	63183	58094
.0203	.54058	67704	00568		.0253	.57838	41188	79324
.0204	.54134	08667	81798		.0254	.57914	19951	84396
2.0205	7.54209	50385	76438		2.0255	7.57989	99472	80888
.0206	.54284	92857	92028		.0256	.58065	79751	76379
.0207	.54360	36084	36111		.0257	.58141	60788	78450
.0208	.54435	80065	16229		.0258	.58217	42583	94682
.0209	.54511	24800	39929		.0259	.58293	25137	32656
2.0210	7.54586	70290	14753		2.0260	7.58369	08448	99956
.0211	.54662	16534	48247		.0261	.58444	92519	04164
.0212	.54737	63533	47958		.0262	.58520	77347	52865
.0213	.54813	11287	21432		.0263	.58596	62934	53643
.0214	.54888	59795	76218		.0264	.58672	49280	14084
2.0215	7.54964	09059	19864		2.0265	7.58748	36384	41775
.0216	.55039	59077	59919		.0266	.58824	24247	44302
.0217	.55115	09851	03933		.0267	.58900	12869	29253
.0218	.55190	61379	59456		.0268	.58976	02250	04217
.0219	.55266	13663	34042		.0269	.59051	92389	76784
2.0220	7.55341	66702	35241		2.0270	7.59127	83288	54543
.0221	.55417	20496	70607		.0271	.59203	74946	45085
.0222	.55492	75046	47693		.0272	.59279	67363	56002
.0223	.55568	30351	74054		.0273	.59355	60539	94887
.0224	.55643	86412	57246		.0274	.59431	54475	69332
2.0225	7.55719	43229	04825		2.0275	7.59507	49170	86932
.0226	.55795	00801	24346		.0276	.59583	44625	55282
.0227	.55870	59129	23369		.0277	.59659	40839	81975
.0228	.55946	18213	09451		.0278	.59735	37813	74610
.0229	.56021	78052	90151		.0279	.59811	35547	40783
2.0230	7.56097	38648	73029		2.0280	7.59887	34040	88091
.0231	.56173	00000	65645		.0281	.59963	33294	24133
.0232	.56248	62108	75562		.0282	.60039	33307	56509
.0233	.56324	24973	10341		.0283	.60115	34080	92818
.0234	.56399	88593	77546		.0284	.60191	35614	40661
2.0235	7.56475	52970	84738		2.0285	7.60267	37908	07640
.0236	.56551	18104	39484		.0286	.60343	40962	01357
.0237	.56626	83994	49348		.0287	.60419	44776	29415
.0238	.56702	50641	21896		.0288	.60495	49350	99418
.0239	.56778	18044	64695		.0289	.60571	54686	18970
2.0240	7.56853	86204	85312		2.0290	7.60647	60781	95677
.0241	.56929	55121	91315		.0291	.60723	67638	37144
.0242	.57005	24795	90273		.0292	.60799	75255	50980
.0243	.57080	95226	89756		.0293	.60875	83633	44791
.0244	.57156	66414	97334		.0294	.60951	92772	26185
2.0245	7.57232	38360	20579		2.0295	7.61028	02672	02772
.0246	.57308	11062	67063		.0296	.61104	13332	82162
.0247	.57383	84522	44357		.0297	.61180	24754	71966
.0248	.57459	58739	60036		.0298	.61256	36937	79794
.0249	.57535	33714	21674		.0299	.61332	49882	13259
2.0250					2.0300			

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.0300	7.61408	63587	79975		2.0350	7.65225	21254	78640	
.0301	.61484	78054	87553		.0351	.65301	73889	53724	
.0302	.61560	93283	43610		.0352	.65378	27289	58982	
.0303	.61637	09273	55761		.0353	.65454	81455	02067	
.0304	.61713	26025	31620		.0354	.65531	36385	90634	
2.0305	7.61789	43538	78806		2.0355	7.65607	92082	32337	
.0306	.61865	61814	04935		.0356	.65684	48544	34832	
.0307	.61941	80851	17627		.0357	.65761	05772	05776	
.0308	.62018	00650	24499		.0358	.65837	63765	52826	
.0309	.62094	21211	33171		.0359	.65914	22524	83640	
2.0310	7.62170	42534	51266		2.0360	7.65990	82050	05876	
.0311	.62246	64619	86402		.0361	.66067	42341	27194	
.0312	.62322	87467	46204		.0362	.66144	03398	55255	
.0313	.62399	11077	38293		.0363	.66220	65221	97719	
.0314	.62475	35449	70293		.0364	.66297	27811	62248	
2.0315	7.62551	60584	49828		2.0365	7.66373	91167	56506	
.0316	.62627	86481	84524		.0366	.66450	55289	88154	
.0317	.62704	13141	82007		.0367	.66527	20178	64858	
.0318	.62780	40564	49903		.0368	.66603	85833	94282	
.0319	.62856	68749	95840		.0369	.66680	52255	84092	
2.0320	7.62932	97698	27445		2.0370	7.66757	19444	41955	
.0321	.63009	27409	52348		.0371	.66833	87399	75537	
.0322	.63085	57883	78179		.0372	.66910	56121	92506	
.0323	.63161	89121	12568		.0373	.66987	25611	00532	
.0324	.63238	21121	63145		.0374	.67063	95867	07283	
2.0325	7.63314	53885	37544		2.0375	7.67140	66890	20430	
.0326	.63390	87412	43397		.0376	.67217	38680	47644	
.0327	.63467	21702	88338		.0377	.67294	11237	96597	
.0328	.63543	56756	80000		.0378	.67370	84562	74961	
.0329	.63619	92574	26019		.0379	.67447	58654	90410	
2.0330	7.63696	29155	34031		2.0380	7.67524	33514	50617	
.0331	.63772	66500	11671		.0381	.67601	09141	63258	
.0332	.63849	04608	66579		.0382	.67677	85536	36009	
.0333	.63925	43481	06391		.0383	.67754	62698	76544	
.0334	.64001	83117	38746		.0384	.67831	40628	92543	
2.0335	7.64078	23517	71285		2.0385	7.67908	19326	91682	
.0336	.64154	64682	11648		.0386	.67984	98792	81641	
.0337	.64231	06610	67475		.0387	.68061	79026	70099	
.0338	.64307	49303	46409		.0388	.68138	60028	64735	
.0339	.64383	92760	56092		.0389	.68215	41798	73232	
2.0340	7.64460	36982	04168		2.0390	7.68292	24337	03271	
.0341	.64536	81967	98281		.0391	.68369	07643	62534	
.0342	.64613	27718	46076		.0392	.68445	91718	58704	
.0343	.64689	74233	55199		.0393	.68522	76561	99467	
.0344	.64766	21513	33296		.0394	.68599	62173	92506	
2.0345	7.64842	69557	88015		2.0395	7.68676	48554	45507	
.0346	.64919	18367	27003		.0396	.68753	35703	66157	
.0347	.64995	67941	57910		.0397	.68830	23621	62143	
.0348	.65072	18280	88385		.0398	.68907	12308	41153	
.0349	.65148	69385	26078		.0399	.68984	01764	10874	
2.0350					2.0400				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x		
2.0400	7.69060	91988	78998		2.0450	7.72915	85379	09881
.0401	.69137	82982	53214		.0451	.72993	14924	10753
.0402	.69214	74745	41212		.0452	.73070	45242	10940
.0403	.69291	67277	50686		.0453	.73147	76333	18172
.0404	.69368	60578	89327		.0454	.73225	08197	40180
2.0405	7.69445	54649	64828		2.0455	7.73302	40834	84697
.0406	.69522	49489	84885		.0456	.73379	74245	59455
.0407	.69599	45099	57191		.0457	.73457	08429	72187
.0408	.69676	41478	89441		.0458	.73534	43387	30628
.0409	.69753	38627	89334		.0459	.73611	79118	42512
2.0410	7.69830	36546	64565		2.0460	7.73689	15623	15575
.0411	.69907	35235	22833		.0461	.73766	52901	57554
.0412	.69984	34693	71836		.0462	.73843	90953	76185
.0413	.70061	34922	19274		.0463	.73921	29779	79208
.0414	.70138	35920	72847		.0464	.73998	69379	74361
2.0415	7.70215	37689	40256		2.0465	7.74076	09753	69383
.0416	.70292	40228	29202		.0466	.74153	50901	72015
.0417	.70369	43537	47389		.0467	.74230	92823	89998
.0418	.70446	47617	02520		.0468	.74308	35520	31074
.0419	.70523	52467	02298		.0469	.74385	78991	02985
2.0420	7.70600	58087	54429		2.0470	7.74463	23236	13476
.0421	.70677	64478	66617		.0471	.74540	68255	70290
.0422	.70754	71640	46571		.0472	.74618	14049	81172
.0423	.70831	79573	01996		.0473	.74695	60618	53868
.0424	.70908	88276	40601		.0474	.74773	07961	96125
2.0425	7.70985	97750	70094		2.0475	7.74850	56080	15690
.0426	.71063	07995	98185		.0476	.74928	04973	20311
.0427	.71140	19012	32584		.0477	.75005	54641	17737
.0428	.71217	30799	81002		.0478	.75083	05084	15718
.0429	.71294	43358	51150		.0479	.75160	56302	22004
2.0430	7.71371	56688	50743		2.0480	7.75238	08295	44346
.0431	.71448	70789	87492		.0481	.75315	61063	90497
.0432	.71525	85662	69112		.0482	.75393	14607	68208
.0433	.71603	01307	03317		.0483	.75470	68926	85235
.0434	.71680	17722	97824		.0484	.75548	24021	49330
2.0435	7.71757	34910	60349		2.0485	7.75625	79891	68250
.0436	.71834	52869	98609		.0486	.75703	36537	49749
.0437	.71911	71601	20322		.0487	.75780	93959	01586
.0438	.71988	91104	33206		.0488	.75858	52156	31516
.0439	.72066	11379	44982		.0489	.75936	11129	47298
2.0440	7.72143	32426	63369		2.0490	7.76013	70878	56692
.0441	.72220	54245	96088		.0491	.76091	31403	67456
.0442	.72297	76837	50862		.0492	.76168	92704	87352
.0443	.72375	00201	35413		.0493	.76246	54782	24141
.0444	.72452	24337	57464		.0494	.76324	17635	85584
2.0445	7.72529	49246	24739		2.0495	7.76401	81265	79446
.0446	.72606	74927	44964		.0496	.76479	45672	13488
.0447	.72684	01381	25863		.0497	.76557	10854	95477
.0448	.72761	28607	75164		.0498	.76634	76814	33176
.0449	.72838	56607	00594		.0499	.76712	43550	34352
2.0450					2.0500			

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x		
2.0500	7.76790	11063	06772		2.0550	7.80683	78726	35899
.0501	.76867	79352	58203		.0551	.80761	85954	58653
.0502	.76945	48418	96413		.0552	.80839	93963	57593
.0503	.77023	18262	29172		.0553	.80918	02753	40528
.0504	.77100	88882	64249		.0554	.80996	12324	15265
2.0505	7.77178	60280	09415		2.0555	7.81074	22675	89614
.0506	.77256	32454	72441		.0556	.81152	33808	71386
.0507	.77334	05406	61100		.0557	.81230	45722	68392
.0508	.77411	79135	83165		.0558	.81308	58417	88444
.0509	.77489	53642	46408		.0559	.81386	71894	39354
2.0510	7.77567	28926	58606		2.0560	7.81464	86152	28936
.0511	.77645	04988	27532		.0561	.81543	01191	65005
.0512	.77722	81827	60963		.0562	.81621	17012	55374
.0513	.77800	59444	66677		.0563	.81699	33615	07861
.0514	.77878	37839	52449		.0564	.81777	50999	30282
2.0515	7.77956	17012	26060		2.0565	7.81855	69165	30453
.0516	.78033	96962	95288		.0566	.81933	88113	16194
.0517	.78111	77691	67912		.0567	.82012	07842	95323
.0518	.78189	59198	51715		.0568	.82090	28354	75660
.0519	.78267	41483	54477		.0569	.82168	49648	65025
2.0520	7.78345	24546	83980		2.0570	7.82246	71724	71240
.0521	.78423	08388	48008		.0571	.82324	94583	02127
.0522	.78500	93008	54344		.0572	.82403	18223	65508
.0523	.78578	78407	10774		.0573	.82481	42646	69208
.0524	.78656	64584	25082		.0574	.82559	67852	21050
2.0525	7.78734	51540	05054		2.0575	7.82637	93840	28861
.0526	.78812	39274	58479		.0576	.82716	20611	00465
.0527	.78890	27787	93142		.0577	.82794	48164	43690
.0528	.78968	17080	16834		.0578	.82872	76500	66363
.0529	.79046	07151	37342		.0579	.82951	05619	76313
2.0530	7.79123	98001	62458		2.0580	7.83029	35521	81368
.0531	.79201	89630	99972		.0581	.83107	66206	89359
.0532	.79279	82039	57675		.0582	.83185	97675	08116
.0533	.79357	75227	43361		.0583	.83264	29926	45471
.0534	.79435	69194	64822		.0584	.83342	62961	09256
2.0535	7.79513	63941	29852		2.0585	7.83420	96779	07304
.0536	.79591	59467	46246		.0586	.83499	31380	47449
.0537	.79669	55773	21800		.0587	.83577	66765	37525
.0538	.79747	52858	64309		.0588	.83656	02933	85368
.0539	.79825	50723	81572		.0589	.83734	39885	98815
2.0540	7.79903	49368	81385		2.0590	7.83812	77621	85701
.0541	.79981	48793	71548		.0591	.83891	16141	53864
.0542	.80059	48998	59859		.0592	.83969	55445	11144
.0543	.80137	49983	54120		.0593	.84047	95532	65380
.0544	.80215	51748	62131		.0594	.84126	36404	24411
2.0545	7.80293	54293	91693		2.0595	7.84204	78059	96079
.0546	.80371	57619	50610		.0596	.84283	20499	88224
.0547	.80449	61725	46684		.0597	.84361	63724	08690
.0548	.80527	66611	87721		.0598	.84440	07732	65321
.0549	.80605	72278	81524		.0599	.84518	52525	65958
2.0550					2.0600			

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.0600	7.84596	98103	18449		2.0650	7.88529	78976	54901	
.0601	.84675	44465	30637		.0651	.88608	64668	72470	
.0602	.84753	91612	10370		.0652	.88687	51149	50904	
.0603	.84832	39543	65495		.0653	.88766	38418	98089	
.0604	.84910	88260	03860		.0654	.88845	26477	21913	
2.0605	7.84989	37761	33312		2.0655	7.88924	15324	30263	
.0606	.85067	88047	61703		.0656	.89003	04960	31029	
.0607	.85146	39118	96882		.0657	.89081	95385	32099	
.0608	.85224	90975	46700		.0658	.89160	86599	41366	
.0609	.85303	43617	19008		.0659	.89239	78602	66718	
2.0610	7.85381	97044	21661		2.0660	7.89318	71395	16050	
.0611	.85460	51256	62511		.0661	.89397	64976	97253	
.0612	.85539	06254	49412		.0662	.89476	59348	18220	
.0613	.85617	62037	90219		.0663	.89555	54508	86848	
.0614	.85696	18606	92788		.0664	.89634	50459	11030	
2.0615	7.85774	75961	64977		2.0665	7.89713	47198	98662	
.0616	.85853	34102	14641		.0666	.89792	44728	57642	
.0617	.85931	93028	49639		.0667	.89871	43047	95866	
.0618	.86010	52740	77830		.0668	.89950	42157	21234	
.0619	.86089	13239	07075		.0669	.90029	42056	41644	
2.0620	7.86167	74523	45232		2.0670	7.90108	42745	64996	
.0621	.86246	36594	00164		.0671	.90187	44224	99190	
.0622	.86324	99450	79733		.0672	.90266	46494	52129	
.0623	.86403	63093	91801		.0673	.90345	49554	31715	
.0624	.86482	27523	44233		.0674	.90424	53404	45850	
2.0625	7.86560	92739	44892		2.0675	7.90503	58045	02439	
.0626	.86639	58742	01644		.0676	.90582	63476	09386	
.0627	.86718	25531	22354		.0677	.90661	69697	74596	
.0628	.86796	93107	14890		.0678	.90740	76710	05976	
.0629	.86875	61469	87120		.0679	.90819	84513	11433	
2.0630	7.86954	30619	46911		2.0680	7.90898	93106	98875	
.0631	.87033	00556	02132		.0681	.90978	02491	76209	
.0632	.87111	71279	60655		.0682	.91057	12667	51346	
.0633	.87190	42790	30348		.0683	.91136	23634	32196	
.0634	.87269	15088	19085		.0684	.91215	35392	26670	
2.0635	7.87347	88173	34736		2.0685	7.91294	47941	42679	
.0636	.87426	62045	85176		.0686	.91373	61281	88136	
.0637	.87505	36705	78278		.0687	.91452	75413	70955	
.0638	.87584	12153	21917		.0688	.91531	90336	99048	
.0639	.87662	88388	23968		.0689	.91611	06051	80333	
2.0640	7.87741	65410	92307		2.0690	7.91690	22558	22723	
.0641	.87820	43221	34812		.0691	.91769	39856	34136	
.0642	.87899	21819	59360		.0692	.91848	57946	22489	
.0643	.87978	01205	73830		.0693	.91927	76827	95700	
.0644	.88056	81379	86101		.0694	.92006	96501	61688	
2.0645	7.88135	62342	04054		2.0695	7.92086	16967	28373	
.0646	.88214	44092	35569		.0696	.92165	38225	03674	
.0647	.88293	26630	88529		.0697	.92244	60274	95514	
.0648	.88372	09957	70815		.0698	.92323	83117	11814	
.0649	.88450	94072	90311		.0699	.92403	06751	60497	
2.0650					2.0700				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x		
2.0700	7.92482	31178	49488		2.0750	7.96454	64590	34772
.0701	.92561	56397	86709		.0751	.96534	29535	04735
.0702	.92640	82409	80087		.0752	.96613	95276	28128
.0703	.92720	09214	37547		.0753	.96693	61814	12916
.0704	.92799	36811	67017		.0754	.96773	29148	67066
2.0705	7.92878	65201	76423		2.0755	7.96852	97279	98545
.0706	.92957	94384	73695		.0756	.96932	66208	15322
.0707	.93037	24360	66761		.0757	.97012	35933	25365
.0708	.93116	55129	63552		.0758	.97092	06455	36644
.0709	.93195	86691	71998		.0759	.97171	77774	57129
2.0710	7.93275	19047	00030		2.0760	7.97251	49890	94792
.0711	.93354	52195	55582		.0761	.97331	22804	57606
.0712	.93433	86137	46586		.0762	.97410	96515	53542
.0713	.93513	20872	80976		.0763	.97490	71023	90574
.0714	.93592	56401	66687		.0764	.97570	46329	76678
2.0715	7.93671	92724	11655		2.0765	7.97650	22433	19828
.0716	.93751	29840	23815		.0766	.97729	99334	28001
.0717	.93830	67750	11105		.0767	.97809	77033	09173
.0718	.93910	06453	81463		.0768	.97889	55529	71322
.0719	.93989	45951	42828		.0769	.97969	34824	22427
2.0720	7.94068	86243	03138		2.0770	7.98049	14916	70467
.0721	.94148	27328	70335		.0771	.98128	95807	23421
.0722	.94227	69208	52360		.0772	.98208	77495	89272
.0723	.94307	11882	57153		.0773	.98288	59982	76000
.0724	.94386	55350	92659		.0774	.98368	43267	91588
2.0725	7.94465	99613	66820		2.0775	7.98448	27351	44019
.0726	.94545	44670	87580		.0776	.98528	12233	41278
.0727	.94624	90522	62886		.0777	.98607	97913	91349
.0728	.94704	37169	00682		.0778	.98687	84393	02218
.0729	.94783	84610	08915		.0779	.98767	71670	81872
2.0730	7.94863	32845	95533		2.0780	7.98847	59747	38297
.0731	.94942	81876	68483		.0781	.98927	48622	79483
.0732	.95022	31702	35716		.0782	.99007	38297	13416
.0733	.95101	82323	05181		.0783	.99087	28770	48089
.0734	.95181	33738	84828		.0784	.99167	20042	91490
2.0735	7.95260	85949	82608		2.0785	7.99247	12114	51611
.0736	.95340	38956	06475		.0786	.99327	04985	36444
.0737	.95419	92757	64381		.0787	.99406	98655	53982
.0738	.95499	47354	64279		.0788	.99486	93125	12220
.0739	.95579	02747	14125		.0789	.99566	88394	19150
2.0740	7.95658	58935	21874		2.0790	7.99646	84462	82769
.0741	.95738	15918	95482		.0791	.99726	81331	11072
.0742	.95817	73698	42906		.0792	.99806	78999	12057
.0743	.95897	32273	72103		.0793	.99886	77466	93720
.0744	.95976	91644	91033		.0794	.99966	76734	64062
2.0745	7.96056	51812	07655		2.0795	8.00046	76802	31080
.0746	.96136	12775	29928		.0796	.00126	77670	02775
.0747	.96215	74534	65814		.0797	.00206	79337	87147
.0748	.96295	37090	23275		.0798	.00286	81805	92199
.0749	.96375	00442	10273		.0799	.00366	85074	25933
2.0750					2.0800			

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.0800	8.00446	89142	96353		2.0850	8.04459	14816	97690	
.0801	.00526	94012	11461		.0851	.04539	59810	70158	
.0802	.00606	99681	79263		.0852	.04620	05608	96586	
.0803	.00687	06152	07765		.0853	.04700	52211	85020	
.0804	.00767	13423	04974		.0854	.04780	99619	43506	
2.0805	8.00847	21494	78896		2.0855	8.04861	47831	80091	
.0806	.00927	30367	37539		.0856	.04941	96849	02824	
.0807	.01007	40040	88913		.0857	.05022	46671	19755	
.0808	.01087	50515	41027		.0858	.05102	97298	38932	
.0809	.01167	61791	01891		.0859	.05183	48730	68406	
2.0810	8.01247	73867	79518		2.0860	8.05264	00968	16229	
.0811	.01327	86745	81918		.0861	.05344	54010	90454	
.0812	.01408	00425	17105		.0862	.05425	07858	99132	
.0813	.01488	14905	93093		.0863	.05505	62512	50318	
.0814	.01568	30188	17896		.0864	.05586	17971	52067	
2.0815	8.01648	46271	99528		2.0865	8.05666	74236	12434	
.0816	.01728	63157	46008		.0866	.05747	31306	39475	
.0817	.01808	80844	65350		.0867	.05827	89182	41248	
.0818	.01888	99333	65573		.0868	.05908	47864	25809	
.0819	.01969	18624	54696		.0869	.05989	07352	01219	
2.0820	8.02049	38717	40738		2.0870	8.06069	67645	75536	
.0821	.02129	59612	31718		.0871	.06150	28745	56821	
.0822	.02209	81309	35658		.0872	.06230	90651	53135	
.0823	.02290	03808	60579		.0873	.06311	53363	72539	
.0824	.02370	27110	14504		.0874	.06392	16882	23097	
2.0825	8.02450	51214	05456		2.0875	8.06472	81207	12872	
.0826	.02530	76120	41460		.0876	.06553	46338	49928	
.0827	.02611	01829	30540		.0877	.06634	12276	42330	
.0828	.02691	28340	80721		.0878	.06714	79020	98145	
.0829	.02771	55655	00032		.0879	.06795	46572	25439	
2.0830	8.02851	83771	96497		2.0880	8.06876	14930	32280	
.0831	.02932	12691	78147		.0881	.06956	84095	26735	
.0832	.03012	42414	53009		.0882	.07037	54067	16875	
.0833	.03092	72940	29114		.0883	.07118	24846	10769	
.0834	.03173	04269	14492		.0884	.07198	96432	16487	
2.0835	8.03253	36401	17174		2.0885	8.07279	68825	42103	
.0836	.03333	69336	45193		.0886	.07360	42025	95687	
.0837	.03414	03075	06581		.0887	.07441	16033	85313	
.0838	.03494	37617	09373		.0888	.07521	90849	19055	
.0839	.03574	72962	61601		.0889	.07602	66472	04988	
2.0840	8.03655	09111	71303		2.0890	8.07683	42902	51188	
.0841	.03735	46064	46515		.0891	.07764	20140	65731	
.0842	.03815	83820	95272		.0892	.07844	98186	56694	
.0843	.03896	22381	25613		.0893	.07925	77040	32155	
.0844	.03976	61745	45577		.0894	.08006	56702	00193	
2.0845	8.04057	01913	63202		2.0895	8.08087	37171	68889	
.0846	.04137	42885	86529		.0896	.08168	18449	46321	
.0847	.04217	84662	23600		.0897	.08249	00535	40572	
.0848	.04298	27242	82455		.0898	.08329	83429	59723	
.0849	.04378	70627	71137		.0899	.08410	67132	11858	
2.0850				2.0900					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.0900	8.08491	51643	05060		2.0950	8.12544	09702	12627	
.0901	.08572	36962	47414		.0951	.12625	35549	38208	
.0902	.08653	23090	47005		.0952	.12706	62209	26324	
.0903	.08734	10027	11919		.0953	.12787	89681	85102	
.0904	.08814	97772	50243		.0954	.12869	17967	22670	
2.0905	8.08895	86326	70065		2.0955	8.12950	47065	47156	
.0906	.08976	75689	79473		.0956	.13031	76976	66689	
.0907	.09057	65861	86558		.0957	.13113	07700	89399	
.0908	.09138	56842	99408		.0958	.13194	39238	23417	
.0909	.09219	48633	26115		.0959	.13275	71588	76875	
2.0910	8.09300	41232	74770		2.0960	8.13357	04752	57904	
.0911	.09381	34641	53467		.0961	.13438	38729	74638	
.0912	.09462	28859	70299		.0962	.13519	73520	35210	
.0913	.09543	23887	33359		.0963	.13601	09124	47756	
.0914	.09624	19724	50744		.0964	.13682	45542	20412	
2.0915	8.09705	16371	30548		2.0965	8.13763	82773	61313	
.0916	.09786	13827	80869		.0966	.13845	20818	78597	
.0917	.09867	12094	09804		.0967	.13926	59677	80401	
.0918	.09948	11170	25451		.0968	.14007	99350	74866	
.0919	.10029	11056	35909		.0969	.14089	39837	70130	
2.0920	8.10110	11752	49278		2.0970	8.14170	81138	74333	
.0921	.10191	13258	73659		.0971	.14252	23253	95618	
.0922	.10272	15575	17153		.0972	.14333	66183	42127	
.0923	.10353	18701	87863		.0973	.14415	09927	22001	
.0924	.10434	22638	93892		.0974	.14496	54485	43386	
2.0925	8.10515	27386	43343		2.0975	8.14577	99858	14425	
.0926	.10596	32944	44322		.0976	.14659	46045	43264	
.0927	.10677	39313	04934		.0977	.14740	93047	38049	
.0928	.10758	46492	33286		.0978	.14822	40864	06927	
.0929	.10839	54482	37484		.0979	.14903	89495	58047	
2.0930	8.10920	63283	25636		2.0980	8.14985	38941	99555	
.0931	.11001	72895	05852		.0981	.15066	89203	39603	
.0932	.11082	83317	86240		.0982	.15148	40279	86340	
.0933	.11163	94551	74913		.0983	.15229	92171	47917	
.0934	.11245	06596	79979		.0984	.15311	44878	32487	
2.0935	8.11326	19453	09553		2.0985	8.15392	98400	48202	
.0936	.11407	33120	71746		.0986	.15474	52738	03215	
.0937	.11488	47599	74672		.0987	.15556	07891	05681	
.0938	.11569	62890	26446		.0988	.15637	63859	63754	
.0939	.11650	78992	35182		.0989	.15719	20643	85592	
2.0940	8.11731	95906	08998		2.0990	8.15800	78243	79351	
.0941	.11813	13631	56010		.0991	.15882	36659	53187	
.0942	.11894	32168	84335		.0992	.15963	95891	15261	
.0943	.11975	51518	02093		.0993	.16045	55938	73730	
.0944	.12056	71679	17402		.0994	.16127	16802	36756	
2.0945	8.12137	92652	38383		2.0995	8.16208	78482	12498	
.0946	.12219	14437	73157		.0996	.16290	40978	09119	
.0947	.12300	37035	29845		.0997	.16372	04290	34781	
.0948	.12381	60445	16571		.0998	.16453	68418	97647	
.0949	.12462	84667	41457		.0999	.16535	33364	05882	
2.0950					2.1000				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.1000	8.16616	99125	67650		2.1050	8.20710	30095	95809	
.1001	.16698	65703	91117		.1051	.20792	37609	33651	
.1002	.16780	33098	84451		.1052	.20874	45943	50731	
.1003	.16862	01310	55817		.1053	.20956	55098	55258	
.1004	.16943	70339	13385		.1054	.21038	65074	55439	
2.1005	8.17025	40184	65323		2.1055	8.21120	75871	59486	
.1006	.17107	10847	19801		.1056	.21202	87489	75608	
.1007	.17188	82326	84990		.1057	.21284	99929	12018	
.1008	.17270	54623	69062		.1058	.21367	13189	76928	
.1009	.17352	27737	80188		.1059	.21449	27271	78551	
2.1010	8.17434	01669	26543		2.1060	8.21531	42175	25102	
.1011	.17515	76418	16299		.1061	.21613	57900	24795	
.1012	.17597	51984	57631		.1062	.21695	74446	85846	
.1013	.17679	28368	58715		.1063	.21777	91815	16471	
.1014	.17761	05570	27728		.1064	.21860	10005	24888	
2.1015	8.17842	83589	72847		2.1065	8.21942	29017	19315	
.1016	.17924	62427	02249		.1066	.22024	48851	07972	
.1017	.18006	42082	24114		.1067	.22106	69506	99077	
.1018	.18088	22555	46621		.1068	.22188	90985	00852	
.1019	.18170	03846	77950		.1069	.22271	13285	21518	
2.1020	8.18251	85956	26283		2.1070	8.22353	36407	69297	
.1021	.18333	68883	99803		.1071	.22435	60352	52413	
.1022	.18415	52630	06691		.1072	.22517	85119	79089	
.1023	.18497	37194	55132		.1073	.22600	10709	57550	
.1024	.18579	22577	53310		.1074	.22682	37121	96023	
2.1025	8.18661	08779	09411		2.1075	8.22764	64357	02732	
.1026	.18742	95799	31621		.1076	.22846	92414	85906	
.1027	.18824	83638	28127		.1077	.22929	21295	53772	
.1028	.18906	72296	07116		.1078	.23011	50999	14560	
.1029	.18988	61772	76778		.1079	.23093	81525	76498	
2.1030	8.19070	52068	45302		2.1080	8.23176	12875	47819	
.1031	.19152	43183	20877		.1081	.23258	45048	36752	
.1032	.19234	35117	11696		.1082	.23340	78044	51530	
.1033	.19316	27870	25950		.1083	.23423	11864	00387	
.1034	.19398	21442	71832		.1084	.23505	46506	91555	
2.1035	8.19480	15834	57536		2.1085	8.23587	81973	33270	
.1036	.19562	11045	91256		.1086	.23670	18263	33767	
.1037	.19644	07076	81186		.1087	.23752	55377	01282	
.1038	.19726	03927	35524		.1088	.23834	93314	44053	
.1039	.19808	01597	62466		.1089	.23917	32075	70317	
2.1040	8.19890	00087	70209		2.1090	8.23999	71660	88313	
.1041	.19971	99397	66953		.1091	.24082	12070	06281	
.1042	.20053	99527	60896		.1092	.24164	53303	32462	
.1043	.20136	00477	60238		.1093	.24246	95360	75095	
.1044	.20218	02247	73182		.1094	.24329	38242	42424	
2.1045	8.20300	04838	07927		2.1095	8.24411	81948	42691	
.1046	.20382	08248	72678		.1096	.24494	26478	84141	
.1047	.20464	12479	75636		.1097	.24576	71833	75017	
.1048	.20546	17531	25008		.1098	.24659	18013	23564	
.1049	.20628	23403	28996		.1099	.24741	65017	38030	
2.1050					2.1100				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.1100	8.24824	12846	26661		2.1150	8.28958	57661	19225	
.1101	.24906	61499	97705		.1151	.29041	47661	45148	
.1102	.24989	10978	59410		.1152	.29124	38490	75218	
.1103	.25071	61282	20027		.1153	.29207	30149	17726	
.1104	.25154	12410	87804		.1154	.29290	22636	80965	
2.1105	8.25236	64364	70995		2.1155	8.29373	15953	73227	
.1106	.25319	17143	77849		.1156	.29456	10100	02804	
.1107	.25401	70748	16621		.1157	.29539	05075	77992	
.1108	.25484	25177	95564		.1158	.29622	00881	07085	
.1109	.25566	80433	22932		.1159	.29704	97515	98379	
2.1110	8.25649	36514	06981		2.1160	8.29787	94980	60171	
.1111	.25731	93420	55966		.1161	.29870	93275	00757	
.1112	.25814	51152	78144		.1162	.29953	92399	28437	
.1113	.25897	09710	81774		.1163	.30036	92353	51509	
.1114	.25979	69094	75114		.1164	.30119	93137	78274	
2.1115	8.26062	29304	66422		2.1165	8.30202	94752	17032	
.1116	.26144	90340	63960		.1166	.30285	97196	76085	
.1117	.26227	52202	75989		.1167	.30369	00471	63735	
.1118	.26310	14891	10770		.1168	.30452	04576	88285	
.1119	.26392	78405	76565		.1169	.30535	09512	58041	
2.1120	8.26475	42746	81640		2.1170	8.30618	15278	81305	
.1121	.26558	07914	34257		.1171	.30701	21875	66386	
.1122	.26640	73908	42682		.1172	.30784	29303	21588	
.1123	.26723	40729	15181		.1173	.30867	37561	55219	
.1124	.26806	08376	60020		.1174	.30950	46650	75588	
2.1125	8.26888	76850	85469		2.1175	8.31033	56570	91004	
.1126	.26971	46151	99794		.1176	.31116	67322	09777	
.1127	.27054	16280	11265		.1177	.31199	78904	40217	
.1128	.27136	87235	28153		.1178	.31282	91317	90635	
.1129	.27219	59017	58728		.1179	.31366	04562	69346	
2.1130	8.27302	31627	11262		2.1180	8.31449	18638	84660	
.1131	.27385	05063	94028		.1181	.31532	33546	44894	
.1132	.27467	79328	15299		.1182	.31615	49285	58361	
.1133	.27550	54419	83349		.1183	.31698	65856	33378	
.1134	.27633	30339	06454		.1184	.31781	83258	78260	
2.1135	8.27716	07085	92889		2.1185	8.31865	01493	01326	
.1136	.27798	84660	50932		.1186	.31948	20559	10893	
.1137	.27881	63062	88859		.1187	.32031	40457	15281	
.1138	.27964	42293	14949		.1188	.32114	61187	22810	
.1139	.28047	22351	37482		.1189	.32197	82749	41800	
2.1140	8.28130	03237	64737		2.1190	8.32281	05143	80572	
.1141	.28212	84952	04995		.1191	.32364	28370	47450	
.1142	.28295	67494	66538		.1192	.32447	52429	50756	
.1143	.28378	50865	57649		.1193	.32530	77320	98815	
.1144	.28461	35064	86611		.1194	.32614	03044	99951	
2.1145	8.28544	20092	61708		2.1195	8.32697	29601	62490	
.1146	.28627	05948	91225		.1196	.32780	56990	94759	
.1147	.28709	92633	83449		.1197	.32863	85213	05085	
.1148	.28792	80147	46664		.1198	.32947	14268	01797	
.1149	.28875	68489	89161		.1199	.33030	44155	93222	
2.1150					2.1200				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.1200	8.33113	74876	87692		2.1250	8.37289	74881	27265	
.1201	.33197	06430	93537		.1251	.37373	48197	41960	
.1202	.33280	38818	19088		.1252	.37457	22350	94004	
.1203	.33363	72038	72678		.1253	.37540	97341	91771	
.1204	.33447	06092	62640		.1254	.37624	73170	43634	
2.1205	8.33530	40979	97309		2.1255	8.37708	49836	57971	
.1206	.33613	76700	85018		.1256	.37792	27340	43158	
.1207	.33697	13255	34105		.1257	.37876	05682	07573	
.1208	.33780	50643	52904		.1258	.37959	84861	59593	
.1209	.33863	88865	49754		.1259	.38043	64879	07598	
2.1210	8.33947	27921	32994		2.1260	8.38127	45734	59968	
.1211	.34030	67811	10961		.1261	.38211	27428	25084	
.1212	.34114	08534	91996		.1262	.38295	09960	11327	
.1213	.34197	50092	84440		.1263	.38378	93330	27080	
.1214	.34280	92484	96633		.1264	.38462	77538	80727	
2.1215	8.34364	35711	36920		2.1265	8.38546	62585	80651	
.1216	.34447	79772	13642		.1266	.38630	48471	35238	
.1217	.34531	24667	35144		.1267	.38714	35195	52874	
.1218	.34614	70397	09771		.1268	.38798	22758	41944	
.1219	.34698	16961	45868		.1269	.38882	11160	10838	
2.1220	8.34781	64360	51782		2.1270	8.38966	00400	67943	
.1221	.34865	12594	35861		.1271	.39049	90480	21648	
.1222	.34948	61663	06452		.1272	.39133	81398	80344	
.1223	.35032	11566	71905		.1273	.39217	73156	52421	
.1224	.35115	62305	40570		.1274	.39301	65753	46272	
2.1225	8.35199	13879	20797		2.1275	8.39385	59189	70288	
.1226	.35282	66288	20938		.1276	.39469	53465	32864	
.1227	.35366	19532	49346		.1277	.39553	48580	42393	
.1228	.35449	73612	14373		.1278	.39637	44535	07271	
.1229	.35533	28527	24373		.1279	.39721	41329	35893	
2.1230	8.35616	84277	87703		2.1280	8.39805	38963	36657	
.1231	.35700	40864	12716		.1281	.39889	37437	17960	
.1232	.35783	98286	07771		.1282	.39973	36750	88200	
.1233	.35867	56543	81224		.1283	.40057	36904	55778	
.1234	.35951	15637	41433		.1284	.40141	37898	29092	
2.1235	8.36034	75566	96759		2.1285	8.40225	39732	16544	
.1236	.36118	36332	55560		.1286	.40309	42406	26536	
.1237	.36201	97934	26197		.1287	.40393	45920	67470	
.1238	.36285	60372	17032		.1288	.40477	50275	47751	
.1239	.36369	23646	36428		.1289	.40561	55470	75781	
2.1240	8.36452	87756	92747		2.1290	8.40645	61506	59968	
.1241	.36536	52703	94355		.1291	.40729	68383	08716	
.1242	.36620	18487	49615		.1292	.40813	76100	30432	
.1243	.36703	85107	66893		.1293	.40897	84658	33524	
.1244	.36787	52564	54557		.1294	.40981	94057	26402	
2.1245	8.36871	20858	20973		2.1295	8.41066	04297	17473	
.1246	.36954	89988	74511		.1296	.41150	15378	15149	
.1247	.37038	59956	23538		.1297	.41234	27300	27840	
.1248	.37122	30760	76426		.1298	.41318	40063	63958	
.1249	.37206	02402	41544		.1299	.41402	53668	31917	
2.1250					2.1300				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.1300	8.41486	68114	40129		2.1350	8.45704	65068	61555	
.1301	.41570	83401	97010		.1351	.45789	22537	98883	
.1302	.41654	99531	10974		.1352	.45873	80853	15134	
.1303	.41739	16501	90438		.1353	.45958	40014	18766	
.1304	.41823	34314	43818		.1354	.46043	00021	18237	
2.1305	8.41907	52968	79532		2.1355	8.46127	60874	22009	
.1306	.41991	72465	06000		.1356	.46212	22573	38542	
.1307	.42075	92803	31640		.1357	.46296	85118	76298	
.1308	.42160	13983	64873		.1358	.46381	48510	43738	
.1309	.42244	36006	14120		.1359	.46466	12748	49328	
2.1310	8.42328	58870	87804		2.1360	8.46550	77833	01530	
.1311	.42412	82577	94346		.1361	.46635	43764	08810	
.1312	.42497	07127	42171		.1362	.46720	10541	79634	
.1313	.42581	32519	39703		.1363	.46804	78166	22468	
.1314	.42665	58753	95367		.1364	.46889	46637	45781	
2.1315	8.42749	85831	17591		2.1365	8.46974	15955	58040	
.1316	.42834	13751	14800		.1366	.47058	86120	67716	
.1317	.42918	42513	95423		.1367	.47143	57132	83277	
.1318	.43002	72119	67889		.1368	.47228	28992	13196	
.1319	.43087	02568	40627		.1369	.47313	01698	65944	
2.1320	8.43171	33860	22067		2.1370	8.47397	75252	49994	
.1321	.43255	65995	20642		.1371	.47482	49653	73819	
.1322	.43339	98973	44782		.1372	.47567	24902	45894	
.1323	.43424	32795	02922		.1373	.47652	00998	74693	
.1324	.43508	67460	03494		.1374	.47736	77942	68694	
2.1325	8.43593	02968	54934		2.1375	8.47821	55734	36373	
.1326	.43677	39320	65677		.1376	.47906	34373	86207	
.1327	.43761	76516	44159		.1377	.47991	13861	26676	
.1328	.43846	14555	98818		.1378	.48075	94196	66259	
.1329	.43930	53439	38092		.1379	.48160	75380	13437	
2.1330	8.44014	93166	70419		2.1380	8.48245	57411	76689	
.1331	.44099	33738	04239		.1381	.48330	40291	64499	
.1332	.44183	75153	47994		.1382	.48415	24019	85350	
.1333	.44268	17413	10123		.1383	.48500	08596	47724	
.1334	.44352	60516	99070		.1384	.48584	94021	60108	
2.1335	8.44437	04465	23277		2.1385	8.48669	80295	30985	
.1336	.44521	49257	91189		.1386	.48754	67417	68843	
.1337	.44605	94895	11251		.1387	.48839	55388	82168	
.1338	.44690	41376	91907		.1388	.48924	44208	79449	
.1339	.44774	88703	41605		.1389	.49009	33877	69174	
2.1340	8.44859	36874	68791		2.1390	8.49094	24395	59833	
.1341	.44943	85890	81915		.1391	.49179	15762	59916	
.1342	.45028	35751	89424		.1392	.49264	07978	77915	
.1343	.45112	86457	99769		.1393	.49349	01044	22322	
.1344	.45197	38009	21401		.1394	.49433	94959	01631	
2.1345	8.45281	90405	62771		2.1395	8.49518	89723	24334	
.1346	.45366	43647	32331		.1396	.49603	85336	98927	
.1347	.45450	97734	38535		.1397	.49688	81800	33906	
.1348	.45535	52666	89837		.1398	.49773	79113	37766	
.1349	.45620	08444	94692		.1399	.49858	77276	19006	
2.1350					2.1400				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x			x	e ^x		
2.1400	8.49943	76288	86123	2.1450	8.54204	12372	94093
.1401	.50028	76151	47617	.1451	.54289	54841	29452
.1402	.50113	76864	11986	.1452	.54374	98163	93767
.1403	.50198	78426	87733	.1453	.54460	42340	95579
.1404	.50283	80839	83358	.1454	.54545	87372	43434
2.1405	8.50368	84103	07364	2.1455	8.54631	33258	45876
.1406	.50453	88216	68254	.1456	.54716	79999	11452
.1407	.50538	93180	74532	.1457	.54802	27594	48708
.1408	.50623	98995	34704	.1458	.54887	76044	66191
.1409	.50709	05660	57274	.1459	.54973	25349	72451
2.1410	8.50794	13176	50751	2.1460	8.55058	75509	76035
.1411	.50879	21543	23641	.1461	.55144	26524	85496
.1412	.50964	30760	84452	.1462	.55229	78395	09383
.1413	.51049	40829	41694	.1463	.55315	31120	56249
.1414	.51134	51749	03877	.1464	.55400	84701	34645
2.1415	8.51219	63519	79512	2.1465	8.55486	39137	53127
.1416	.51304	76141	77110	.1466	.55571	94429	20248
.1417	.51389	89615	05185	.1467	.55657	50576	44563
.1418	.51475	03939	72249	.1468	.55743	07579	34629
.1419	.51560	19115	86818	.1469	.55828	65437	99002
2.1420	8.51645	35143	57405	2.1470	8.55914	24152	46241
.1421	.51730	52022	92528	.1471	.55999	83722	84904
.1422	.51815	69754	00703	.1472	.56085	44149	23552
.1423	.51900	88336	90448	.1473	.56171	05431	70743
.1424	.51986	07771	70281	.1474	.56256	67570	35040
2.1425	8.52071	28058	48722	2.1475	8.56342	30565	25004
.1426	.52156	49197	34291	.1476	.56427	94416	49199
.1427	.52241	71188	35509	.1477	.56513	59124	16189
.1428	.52326	94031	60898	.1478	.56599	24688	34537
.1429	.52412	17727	18982	.1479	.56684	91109	12811
2.1430	8.52497	42275	18284	2.1480	8.56770	58386	59576
.1431	.52582	67675	67327	.1481	.56856	26520	83399
.1432	.52667	93928	74639	.1482	.56941	95511	92848
.1433	.52753	21034	48745	.1483	.57027	65359	96494
.1434	.52838	48992	98171	.1484	.57113	36065	02904
2.1435	8.52923	77804	31447	2.1485	8.57199	07627	20651
.1436	.53009	07468	57101	.1486	.57284	80046	58306
.1437	.53094	37985	83662	.1487	.57370	53323	24441
.1438	.53179	69356	19661	.1488	.57456	27457	27629
.1439	.53265	01579	73630	.1489	.57542	02448	76444
2.1440	8.53350	34656	54100	2.1490	8.57627	78297	79462
.1441	.53435	68586	69605	.1491	.57713	55004	45259
.1442	.53521	03370	28679	.1492	.57799	32568	82411
.1443	.53606	39007	39856	.1493	.57885	10990	99495
.1444	.53691	75498	11672	.1494	.57970	90271	05090
2.1445	8.53777	12842	52664	2.1495	8.58056	70409	07776
.1446	.53862	51040	71369	.1496	.58142	51405	16132
.1447	.53947	90092	76324	.1497	.58228	33259	38739
.1448	.54033	29998	76070	.1498	.58314	15971	84180
.1449	.54118	70758	79146	.1499	.58399	99542	61037
2.1450				2.1500			

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.1500	8.58485	83971	77894		2.1550	8.62789	01789	68752	
.1501	.58571	69259	43334		.1551	.62875	30111	27538	
.1502	.58657	55405	65944		.1552	.62961	59295	73854	
.1503	.58743	42410	54310		.1553	.63047	89343	16330	
.1504	.58829	30274	17018		.1554	.63134	20253	63594	
2.1505	8.58915	18996	62656		2.1555	8.63220	52027	24279	
.1506	.59001	08577	99813		.1556	.63306	84664	07017	
.1507	.59086	99018	37079		.1557	.63393	18164	20438	
.1508	.59172	90317	83044		.1558	.63479	52527	73179	
.1509	.59258	82476	46300		.1559	.63565	87754	73871	
2.1510	8.59344	75494	35438		2.1560	8.63652	23845	31152	
.1511	.59430	69371	59051		.1561	.63738	60799	53656	
.1512	.59516	64108	25734		.1562	.63824	98617	50022	
.1513	.59602	59704	44082		.1563	.63911	37299	28886	
.1514	.59688	56160	22689		.1564	.63997	76844	98887	
2.1515	8.59774	53475	70152		2.1565	8.64084	17254	68666	
.1516	.59860	51650	95069		.1566	.64170	58528	46861	
.1517	.59946	50686	06037		.1567	.64257	00666	42116	
.1518	.60032	50581	11656		.1568	.64343	43668	63071	
.1519	.60118	51336	20526		.1569	.64429	87535	18369	
2.1520	8.60204	52951	41247		2.1570	8.64516	32266	16656	
.1521	.60290	55426	82422		.1571	.64602	77861	66574	
.1522	.60376	58762	52652		.1572	.64689	24321	76771	
.1523	.60462	62958	60540		.1573	.64775	71646	55892	
.1524	.60548	68015	14692		.1574	.64862	19836	12585	
2.1525	8.60634	73932	23712		2.1575	8.64948	68890	55497	
.1526	.60720	80709	96205		.1576	.65035	18809	93279	
.1527	.60806	88348	40780		.1577	.65121	69594	34580	
.1528	.60892	96847	66043		.1578	.65208	21243	88050	
.1529	.60979	06207	80603		.1579	.65294	73758	62341	
2.1530	8.61065	16428	93069		2.1580	8.65381	27138	66106	
.1531	.61151	27511	12052		.1581	.65467	81384	07999	
.1532	.61237	39454	46162		.1582	.65554	36494	96673	
.1533	.61323	52259	04012		.1583	.65640	92471	40784	
.1534	.61409	65924	94214		.1584	.65727	49313	48987	
2.1535	8.61495	80452	25382		2.1585	8.65814	07021	29939	
.1536	.61581	95841	06130		.1586	.65900	65594	92299	
.1537	.61668	12091	45075		.1587	.65987	25034	44724	
.1538	.61754	29203	50832		.1588	.66073	85339	95874	
.1539	.61840	47177	32018		.1589	.66160	46511	54410	
2.1540	8.61926	66012	97251		2.1590	8.66247	08549	28992	
.1541	.62012	85710	55150		.1591	.66333	71453	28283	
.1542	.62099	06270	14335		.1592	.66420	35223	60946	
.1543	.62185	27691	83427		.1593	.66506	99860	35643	
.1544	.62271	49975	71046		.1594	.66593	65363	61041	
2.1545	8.62357	73121	85815		2.1595	8.66680	31733	45804	
.1546	.62443	97130	36358		.1596	.66766	98969	98599	
.1547	.62530	22001	31297		.1597	.66853	67073	28093	
.1548	.62616	47734	79259		.1598	.66940	36043	42954	
.1549	.62702	74330	88869		.1599	.67027	05880	51852	
2.1550					2.1600				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.1600	8.67113	76584	63455		2.1650	8.71460	19168	51241	
.1601	.67200	48155	86435		.1651	.71547	34206	17388	
.1602	.67287	20594	29463		.1652	.71634	50115	38270	
.1603	.67373	93900	01212		.1653	.71721	66896	22601	
.1604	.67460	68073	10354		.1654	.71808	84548	79100	
2.1605	8.67547	43113	65565		2.1655	8.71896	03073	16483	
.1606	.67634	19021	75519		.1656	.71983	22469	43470	
.1607	.67720	95797	48892		.1657	.72070	42737	68778	
.1608	.67807	73440	94361		.1658	.72157	63878	01130	
.1609	.67894	51952	20604		.1659	.72244	85890	49246	
2.1610	8.67981	31331	36299		2.1660	8.72332	08775	21848	
.1611	.68068	11578	50125		.1661	.72419	32532	27658	
.1612	.68154	92693	70762		.1662	.72506	57161	75401	
.1613	.68241	74677	06893		.1663	.72593	82663	73801	
.1614	.68328	57528	67198		.1664	.72681	09038	31585	
2.1615	8.68415	41248	60360		2.1665	8.72768	36285	57477	
.1616	.68502	25836	95064		.1666	.72855	64405	60205	
.1617	.68589	11293	79994		.1667	.72942	93398	48498	
.1618	.68675	97619	23836		.1668	.73030	23264	31085	
.1619	.68762	84813	35275		.1669	.73117	54003	16695	
2.1620	8.68849	72876	22999		2.1670	8.73204	85615	14059	
.1621	.68936	61807	95696		.1671	.73292	18100	31908	
.1622	.69023	51608	62054		.1672	.73379	51458	78976	
.1623	.69110	42278	30765		.1673	.73466	85690	63995	
.1624	.69197	33817	10517		.1674	.73554	20795	95700	
2.1625	8.69284	26225	10004		2.1675	8.73641	56774	82826	
.1626	.69371	19502	37917		.1676	.73728	93627	34109	
.1627	.69458	13649	02950		.1677	.73816	31353	58285	
.1628	.69545	08665	13796		.1678	.73903	69953	64093	
.1629	.69632	04550	79151		.1679	.73991	09427	60271	
2.1630	8.69719	01306	07710		2.1680	8.74078	49775	55559	
.1631	.69805	98931	08171		.1681	.74165	90997	58696	
.1632	.69892	97425	89231		.1682	.74253	33093	78424	
.1633	.69979	96790	59589		.1683	.74340	76064	23486	
.1634	.70066	97025	27943		.1684	.74428	19909	02623	
2.1635	8.70153	98130	02995		2.1685	8.74515	64628	24581	
.1636	.70241	00104	93444		.1686	.74603	10221	98103	
.1637	.70328	02950	07994		.1687	.74690	56690	31936	
.1638	.70415	06665	55347		.1688	.74778	04033	34825	
.1639	.70502	11251	44207		.1689	.74865	52251	15519	
2.1640	8.70589	16707	83278		2.1690	8.74953	01343	82765	
.1641	.70676	23034	81265		.1691	.75040	51311	45312	
.1642	.70763	30232	46876		.1692	.75128	02154	11911	
.1643	.70850	38300	88817		.1693	.75215	53871	91311	
.1644	.70937	47240	15797		.1694	.75303	06464	92266	
2.1645	8.71024	57050	36524		2.1695	8.75390	59933	23528	
.1646	.71111	67731	59707		.1696	.75478	14276	93849	
.1647	.71198	79283	94059		.1697	.75565	69496	11985	
.1648	.71285	91707	48290		.1698	.75653	25590	86690	
.1649	.71373	05002	31113		.1699	.75740	82561	26721	
2.1650					2.1700				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x		
2.1700	8.75828	40407	40834		2.1750	8.80218	51221	87607
.1701	.75915	99129	37788		.1751	.80306	53847	12219
.1702	.76003	58727	26342		.1752	.80394	57352	67484
.1703	.76091	19201	15254		.1753	.80482	61738	62207
.1704	.76178	80551	13285		.1754	.80570	67005	05191
2.1705	8.76266	42777	29197		2.1755	8.80658	73152	05243
.1706	.76354	05879	71752		.1756	.80746	80179	71168
.1707	.76441	69858	49712		.1757	.80834	88088	11773
.1708	.76529	34713	71843		.1758	.80922	96877	35866
.1709	.76617	00445	46909		.1759	.81011	06547	52257
2.1710	8.76704	67053	83675		2.1760	8.81099	17098	69754
.1711	.76792	34538	90908		.1761	.81187	28530	97168
.1712	.76880	02900	77375		.1762	.81275	40844	43310
.1713	.76967	72139	51846		.1763	.81363	54039	16994
.1714	.77055	42255	23089		.1764	.81451	68115	27032
2.1715	8.77143	13247	99874		2.1765	8.81539	83072	82238
.1716	.77230	85117	90973		.1766	.81627	98911	91427
.1717	.77318	57865	05157		.1767	.81716	15632	63415
.1718	.77406	31489	51198		.1768	.81804	33235	07018
.1719	.77494	05991	37871		.1769	.81892	51719	31055
2.1720	8.77581	81370	73951		2.1770	8.81980	71085	44344
.1721	.77669	57627	68212		.1771	.82068	91333	55704
.1722	.77757	34762	29430		.1772	.82157	12463	73956
.1723	.77845	12774	66383		.1773	.82245	34476	07919
.1724	.77932	91664	87849		.1774	.82333	57370	66418
2.1725	8.78020	71433	02607		2.1775	8.82421	81147	58274
.1726	.78108	52079	19437		.1776	.82510	05806	92311
.1727	.78196	33603	47118		.1777	.82598	31348	77354
.1728	.78284	16005	94433		.1778	.82686	57773	22228
.1729	.78371	99286	70165		.1779	.82774	85080	35761
2.1730	8.78459	83445	83095		2.1780	8.82863	13270	26778
.1731	.78547	68483	42010		.1781	.82951	42343	04109
.1732	.78635	54399	55692		.1782	.83039	72298	76582
.1733	.78723	41194	32929		.1783	.83128	03137	53028
.1734	.78811	28867	82508		.1784	.83216	34859	42277
2.1735	8.78899	17420	13215		2.1785	8.83304	67464	53160
.1736	.78987	06851	33840		.1786	.83393	00952	94512
.1737	.79074	97161	53172		.1787	.83481	35324	75164
.1738	.79162	88350	80001		.1788	.83569	70580	03951
.1739	.79250	80419	23119		.1789	.83658	06718	89710
2.1740	8.79338	73366	91317		2.1790	8.83746	43741	41275
.1741	.79426	67193	93388		.1791	.83834	81647	67484
.1742	.79514	61900	38127		.1792	.83923	20437	77175
.1743	.79602	57486	34327		.1793	.84011	60111	79186
.1744	.79690	53951	90786		.1794	.84100	00669	82357
2.1745	8.79778	51297	16298		2.1795	8.84188	42111	95529
.1746	.79866	49522	19661		.1796	.84276	84438	27544
.1747	.79954	48627	09675		.1797	.84365	27648	87242
.1748	.80042	48611	95137		.1798	.84453	71743	83469
.1749	.80130	49476	84847		.1799	.84542	16723	25067
2.1750					2.1800			

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.1800	8.84630	62587	20882		2.1850	8.89064	85533	71371	
.1801	.84719	09335	79760		.1851	.89153	76626	81433	
.1802	.84807	56969	10547		.1852	.89242	68609	06871	
.1803	.84896	05487	22092		.1853	.89331	61480	56578	
.1804	.84984	54890	23241		.1854	.89420	55241	39447	
2.1805	8.85073	05178	22846		2.1855	8.89509	49891	64371	
.1806	.85161	56351	29756		.1856	.89598	45431	40245	
.1807	.85250	08409	52823		.1857	.89687	41860	75964	
.1808	.85338	61353	00898		.1858	.89776	39179	80426	
.1809	.85427	15181	82834		.1859	.89865	37388	62526	
2.1810	8.85515	69896	07486		2.1860	8.89954	36487	31164	
.1811	.85604	25495	83707		.1861	.90043	36475	95239	
.1812	.85692	81981	20354		.1862	.90132	37354	63650	
.1813	.85781	39352	26284		.1863	.90221	39123	45299	
.1814	.85869	97609	10352		.1864	.90310	41782	49087	
2.1815	8.85958	56751	81419		2.1865	8.90399	45331	83916	
.1816	.86047	16780	48342		.1866	.90488	49771	58691	
.1817	.86135	77695	19982		.1867	.90577	55101	82316	
.1818	.86224	39496	05199		.1868	.90666	61322	63696	
.1819	.86313	02183	12857		.1869	.90755	68434	11738	
2.1820	8.86401	65756	51816		2.1870	8.90844	76436	35348	
.1821	.86490	30216	30942		.1871	.90933	85329	43434	
.1822	.86578	95562	59098		.1872	.91022	95113	44906	
.1823	.86667	61795	45149		.1873	.91112	05788	48674	
.1824	.86756	28914	97962		.1874	.91201	17354	63647	
2.1825	8.86844	96921	26404		2.1875	8.91290	29811	98737	
.1826	.86933	65814	39344		.1876	.91379	43160	62857	
.1827	.87022	35594	45649		.1877	.91468	57400	64921	
.1828	.87111	06261	54189		.1878	.91557	72532	13842	
.1829	.87199	77815	73837		.1879	.91646	88555	18535	
2.1830	8.87288	50257	13462		2.1880	8.91736	05469	87918	
.1831	.87377	23585	81937		.1881	.91825	23276	30905	
.1832	.87465	97801	88136		.1882	.91914	41974	56417	
.1833	.87554	72905	40933		.1883	.92003	61564	73370	
.1834	.87643	48896	49203		.1884	.92092	82046	90685	
2.1835	8.87732	25775	21821		2.1885	8.92182	03421	17282	
.1836	.87821	03541	67666		.1886	.92271	25687	62082	
.1837	.87909	82195	95614		.1887	.92360	48846	34008	
.1838	.87998	61738	14545		.1888	.92449	72897	41983	
.1839	.88087	42168	33337		.1889	.92538	97840	94931	
2.1840	8.88176	23486	60872		2.1890	8.92628	23677	01777	
.1841	.88265	05693	06030		.1891	.92717	50405	71447	
.1842	.88353	88787	77694		.1892	.92806	78027	12867	
.1843	.88442	72770	84747		.1893	.92896	06541	34966	
.1844	.88531	57642	36072		.1894	.92985	35948	46671	
2.1845	8.88620	43402	40556		2.1895	8.93074	66248	56912	
.1846	.88709	30051	07083		.1896	.93163	97441	74619	
.1847	.88798	17588	44540		.1897	.93253	29528	08724	
.1848	.88887	06014	61814		.1898	.93342	62507	68158	
.1849	.88975	95329	67795		.1899	.93431	96380	61855	
2.1850					2.1900				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.1900	8.93521	31146	98749		2.1950	8.98000	10568	19370	
.1901	.93610	66806	87774		.1951	.98089	91018	26554	
.1902	.93700	03360	37865		.1952	.98179	72366	42729	
.1903	.93789	40807	57960		.1953	.98269	54612	76877	
.1904	.93878	79148	56996		.1954	.98359	37757	37979	
2.1905	8.93968	18383	43911		2.1955	8.98449	21800	35019	
.1906	.94057	58512	27645		.1956	.98539	06741	76981	
.1907	.94146	99535	17137		.1957	.98628	92581	72849	
.1908	.94236	41452	21329		.1958	.98718	79320	31611	
.1909	.94325	84263	49162		.1959	.98808	66957	62251	
2.1910	8.94415	27969	09579		2.1960	8.98898	55493	73759	
.1911	.94504	72569	11525		.1961	.98988	44928	75122	
.1912	.94594	18063	63943		.1962	.99078	35262	75331	
.1913	.94683	64452	75780		.1963	.99168	26495	83374	
.1914	.94773	11736	55981		.1964	.99258	18628	08245	
2.1915	8.94862	59915	13494		2.1965	8.99348	11659	58934	
.1916	.94952	08988	57266		.1966	.99438	05590	44434	
.1917	.95041	58956	96248		.1967	.99528	00420	73741	
.1918	.95131	09820	39389		.1968	.99617	96150	55847	
.1919	.95220	61578	95640		.1969	.99707	92779	99751	
2.1920	8.95310	14232	73952		2.1970	8.99797	90309	14446	
.1921	.95399	67781	83279		.1971	.99887	88738	08933	
.1922	.95489	22226	32574		.1972	.99977	88066	92208	
.1923	.95578	77566	30791		.1973	9.00067	88295	73271	
.1924	.95668	33801	86885		.1974	.00157	89424	61123	
2.1925	8.95757	90933	09814		2.1975	9.00247	91453	64764	
.1926	.95847	48960	08533		.1976	.00337	94382	93196	
.1927	.95937	07882	92001		.1977	.00427	98212	55424	
.1928	.96026	67701	69178		.1978	.00518	02942	60449	
.1929	.96116	28416	49022		.1979	.00608	08573	17277	
2.1930	8.96205	90027	40495		2.1980	9.00698	15104	34914	
.1931	.96295	52534	52557		.1981	.00788	22536	22367	
.1932	.96385	15937	94173		.1982	.00878	30868	88642	
.1933	.96474	80237	74304		.1983	.00968	40102	42747	
.1934	.96564	45434	01916		.1984	.01058	50236	93693	
2.1935	8.96654	11526	85973		2.1985	9.01148	61272	50490	
.1936	.96743	78516	35442		.1986	.01238	73209	22147	
.1937	.96833	46402	59289		.1987	.01328	86047	17678	
.1938	.96923	15185	66483		.1988	.01418	99786	46095	
.1939	.97012	84865	65992		.1989	.01509	14427	16412	
2.1940	8.97102	55442	66787		2.1990	9.01599	29969	37644	
.1941	.97192	26916	77836		.1991	.01689	46413	18805	
.1942	.97281	99288	08113		.1992	.01779	63758	68913	
.1943	.97371	72556	66589		.1993	.01869	82005	96985	
.1944	.97461	46722	62237		.1994	.01960	01155	12039	
2.1945	8.97551	21786	04033		2.1995	9.02050	21206	23094	
.1946	.97640	97747	00950		.1996	.02140	42159	39170	
.1947	.97730	74605	61965		.1997	.02230	64014	69289	
.1948	.97820	52361	96055		.1998	.02320	86772	22471	
.1949	.97910	31016	12197		.1999	.02411	10432	07741	
2.1950					2.2000				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.2000	9.02501	34994	34121		2.2050	9.07025	15678	56411	
.2001	.02591	60459	10636		.2051	.07115	86383	65966	
.2002	.02681	86826	46312		.2052	.07206	57995	87108	
.2003	.02772	14096	50174		.2053	.07297	30515	28907	
.2004	.02862	42269	31251		.2054	.07388	03942	00438	
2.2005	9.02952	71344	98570		2.2055	9.07478	78276	10772	
.2006	.03043	01323	61161		.2056	.07569	53517	68985	
.2007	.03133	32205	28052		.2057	.07660	29666	84151	
.2008	.03223	63990	08277		.2058	.07751	06723	65347	
.2009	.03313	96678	10865		.2059	.07841	84688	21650	
2.2010	9.03404	30269	44850		2.2060	9.07932	63560	62138	
.2011	.03494	64764	19265		.2061	.08023	43340	95889	
.2012	.03585	00162	43145		.2062	.08114	24029	31984	
.2013	.03675	36464	25526		.2063	.08205	05625	79502	
.2014	.03765	73669	75443		.2064	.08295	88130	47527	
2.2015	9.03856	11779	01933		2.2065	9.08386	71543	45139	
.2016	.03946	50792	14036		.2066	.08477	55864	81424	
.2017	.04036	90709	20789		.2067	.08568	41094	65464	
.2018	.04127	31530	31234		.2068	.08659	27233	06345	
.2019	.04217	73255	54409		.2069	.08750	14280	13154	
2.2020	9.04308	15884	99358		2.2070	9.08841	02235	94977	
.2021	.04398	59418	75124		.2071	.08931	91100	60903	
.2022	.04489	03856	90748		.2072	.09022	80874	20019	
.2023	.04579	49199	55277		.2073	.09113	71556	81417	
.2024	.04669	95446	77754		.2074	.09204	63148	54186	
2.2025	9.04760	42598	67228		2.2075	9.09295	55649	47418	
.2026	.04850	90655	32744		.2076	.09386	49059	70206	
.2027	.04941	39616	83350		.2077	.09477	43379	31644	
.2028	.05031	89483	28097		.2078	.09568	38608	40824	
.2029	.05122	40254	76033		.2079	.09659	34747	06844	
2.2030	9.05212	91931	36209		2.2080	9.09750	31795	38798	
.2031	.05303	44513	17678		.2081	.09841	29753	45784	
.2032	.05393	98000	29490		.2082	.09932	28621	36900	
.2033	.05484	52392	80701		.2083	.10023	28399	21244	
.2034	.05575	07690	80365		.2084	.10114	29087	07917	
2.2035	9.05665	63894	37536		2.2085	9.10205	30685	06020	
.2036	.05756	21003	61271		.2086	.10296	33193	24653	
.2037	.05846	79018	60627		.2087	.10387	36611	72919	
.2038	.05937	37939	44663		.2088	.10478	40940	59922	
.2039	.06027	97766	22436		.2089	.10569	46179	94766	
2.2040	9.06118	58499	03007		2.2090	9.10660	52329	86556	
.2041	.06209	20137	95437		.2091	.10751	59390	44399	
.2042	.06299	82683	08787		.2092	.10842	67361	77401	
.2043	.06390	46134	52120		.2093	.10933	76243	94670	
.2044	.06481	10492	34499		.2094	.11024	86037	05316	
2.2045	9.06571	75756	64988		2.2095	9.11115	96741	18448	
.2046	.06662	41927	52654		.2096	.11207	08356	43177	
.2047	.06753	09005	06561		.2097	.11298	20882	88614	
.2048	.06843	76989	35778		.2098	.11389	34320	63872	
.2049	.06934	45880	49371		.2099	.11480	48669	78065	
2.2050					2.2100				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.2100	9.11571	63930	40306		2.2150	9.16140	91116	08805	
.2101	.11662	80102	59711		.2151	.16232	52983	28538	
.2102	.11753	97186	45397		.2152	.16324	15766	71525	
.2103	.11845	15182	06480		.2153	.16415	79466	46927	
.2104	.11936	34089	52078		.2154	.16507	44082	63909	
2.2105	9.12027	53908	91310		2.2155	9.16599	09615	31635	
.2106	.12118	74640	33296		.2156	.16690	76064	59270	
.2107	.12209	96283	87157		.2157	.16782	43430	55982	
.2108	.12301	18839	62014		.2158	.16874	11713	30938	
.2109	.12392	42307	66990		.2159	.16965	80912	93305	
2.2110	9.12483	66688	11209		2.2160	9.17057	51029	52253	
.2111	.12574	91981	03794		.2161	.17149	22063	16952	
.2112	.12666	18186	53872		.2162	.17240	94013	96573	
.2113	.12757	45304	70567		.2163	.17332	66882	00289	
.2114	.12848	73335	63008		.2164	.17424	40667	37271	
2.2115	9.12940	02279	40323		2.2165	9.17516	15370	16694	
.2116	.13031	32136	11639		.2166	.17607	90990	47733	
.2117	.13122	62905	86088		.2167	.17699	67528	39563	
.2118	.13213	94588	72800		.2168	.17791	44984	01360	
.2119	.13305	27184	80907		.2169	.17883	23357	42302	
2.2120	9.13396	60694	19541		2.2170	9.17975	02648	71568	
.2121	.13487	95116	97836		.2171	.18066	82857	98336	
.2122	.13579	30453	24925		.2172	.18158	63985	31788	
.2123	.13670	66703	09946		.2173	.18250	46030	81103	
.2124	.13762	03866	62033		.2174	.18342	28994	55465	
2.2125	9.13853	41943	90324		2.2175	9.18434	12876	64055	
.2126	.13944	80935	03957		.2176	.18525	97677	16059	
.2127	.14036	20840	12071		.2177	.18617	83396	20660	
.2128	.14127	61659	23806		.2178	.18709	70033	87045	
.2129	.14219	03392	48303		.2179	.18801	57590	24400	
2.2130	9.14310	46039	94703		2.2180	9.18893	46065	41913	
.2131	.14401	89601	72150		.2181	.18985	35459	48772	
.2132	.14493	34077	89786		.2182	.19077	25772	54166	
.2133	.14584	79468	56756		.2183	.19169	17004	67286	
.2134	.14676	25773	82206		.2184	.19261	09155	97323	
2.2135	9.14767	72993	75281		2.2185	9.19353	02226	53470	
.2136	.14859	21128	45130		.2186	.19444	96216	44918	
.2137	.14950	70178	00900		.2187	.19536	91125	80863	
.2138	.15042	20142	51740		.2188	.19628	86954	70500	
.2139	.15133	71022	06801		.2189	.19720	83703	23023	
2.2140	9.15225	22816	75232		2.2190	9.19812	81371	47630	
.2141	.15316	75526	66186		.2191	.19904	79959	53519	
.2142	.15408	29151	88816		.2192	.19996	79467	49887	
.2143	.15499	83692	52275		.2193	.20088	79895	45935	
.2144	.15591	39148	65718		.2194	.20180	81243	50863	
2.2145	9.15682	95520	38301		2.2195	9.20272	83511	73873	
.2146	.15774	52807	79178		.2196	.20364	86700	24166	
.2147	.15866	11010	97509		.2197	.20456	90809	10945	
.2148	.15957	70130	02451		.2198	.20548	95838	43416	
.2149	.16049	30165	03163		.2199	.20641	01788	30783	
2.2150					2.2200				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.2200	9.20733	08658	82251		2.2250	9.25348	28039	06893	
.2201	.20825	16450	07028		.2251	.25440	81984	56240	
.2202	.20917	25162	14322		.2252	.25533	36855	49669	
.2203	.21009	34795	13341		.2253	.25625	92651	96435	
.2204	.21101	45349	13294		.2254	.25718	49374	05794	
2.2205	9.21193	56824	23394		2.2255	9.25811	07021	87002	
.2206	.21285	69220	52850		.2256	.25903	65595	49317	
.2207	.21377	82538	10875		.2257	.25996	25095	01998	
.2208	.21469	96777	06683		.2258	.26088	85520	54304	
.2209	.21562	11937	49488		.2259	.26181	46872	15496	
2.2210	9.21654	28019	48505		2.2260	9.26274	09149	94835	
.2211	.21746	45023	12950		.2261	.26366	72354	01583	
.2212	.21838	62948	52040		.2262	.26459	36484	45003	
.2213	.21930	81795	74993		.2263	.26552	01541	34360	
.2214	.22023	01564	91028		.2264	.26644	67524	78918	
2.2215	9.22115	22256	09365		2.2265	9.26737	34434	87944	
.2216	.22207	43869	39224		.2266	.26830	02271	70705	
.2217	.22299	66404	89827		.2267	.26922	71035	36468	
.2218	.22391	89862	70396		.2268	.27015	40725	94502	
.2219	.22484	14242	90155		.2269	.27108	11343	54077	
2.2220	9.22576	39545	58329		2.2270	9.27200	82888	24463	
.2221	.22668	65770	84142		.2271	.27293	55360	14932	
.2222	.22760	92918	76821		.2272	.27386	28759	34757	
.2223	.22853	20989	45594		.2273	.27479	03085	93211	
.2224	.22945	49982	99687		.2274	.27571	78339	99567	
2.2225	9.23037	79899	48330		2.2275	9.27664	54521	63102	
.2226	.23130	10739	00753		.2276	.27757	31630	93092	
.2227	.23222	42501	66187		.2277	.27850	09667	98814	
.2228	.23314	75187	53864		.2278	.27942	88632	89545	
.2229	.23407	08796	73016		.2279	.28035	68525	74565	
2.2230	9.23499	43329	32876		2.2280	9.28128	49346	63153	
.2231	.23591	78785	42681		.2281	.28221	31095	64591	
.2232	.23684	15165	11664		.2282	.28314	13772	88160	
.2233	.23776	52468	49062		.2283	.28406	97378	43143	
.2234	.23868	90695	64113		.2284	.28499	81912	38823	
2.2235	9.23961	29846	66054		2.2285	9.28592	67374	84486	
.2236	.24053	69921	64126		.2286	.28685	53765	89416	
.2237	.24146	10920	67567		.2287	.28778	41085	62899	
.2238	.24238	52843	85620		.2288	.28871	29334	14224	
.2239	.24330	95691	27525		.2289	.28964	18511	52678	
2.2240	9.24423	39463	02526		2.2290	9.29057	08617	87551	
.2241	.24515	84159	19867		.2291	.29149	99653	28133	
.2242	.24608	29779	88792		.2292	.29242	91617	83714	
.2243	.24700	76325	18547		.2293	.29335	84511	63587	
.2244	.24793	23795	18378		.2294	.29428	78334	77045	
2.2245	9.24885	72189	97533		2.2295	9.29521	73087	33380	
.2246	.24978	21509	65261		.2296	.29614	68769	41890	
.2247	.25070	71754	30810		.2297	.29707	65381	11868	
.2248	.25163	22924	03430		.2298	.29800	62922	52611	
.2249	.25255	75018	92374		.2299	.29893	61393	73417	
2.2250					2.2300				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.2300	9.29986	60794	83585		2.2350	9.34648	18521	96633	
.2301	.30079	61125	92414		.2351	.34741	65471	15820	
.2302	.30172	62387	09204		.2352	.34835	13355	09172	
.2303	.30265	64578	43257		.2353	.34928	62173	86038	
.2304	.30358	67700	03874		.2354	.35022	11927	55766	
2.2305	9.30451	71752	00358		2.2355	9.35115	62616	27706	
.2306	.30544	76734	42015		.2356	.35209	14240	11208	
.2307	.30637	82647	38149		.2357	.35302	66799	15625	
.2308	.30730	89490	98065		.2358	.35396	20293	50309	
.2309	.30823	97265	31071		.2359	.35489	74723	24613	
2.2310	9.30917	05970	46474		2.2360	9.35583	30088	47892	
.2311	.31010	15606	53583		.2361	.35676	86389	29502	
.2312	.31103	26173	61708		.2362	.35770	43625	78797	
.2313	.31196	37671	80159		.2363	.35864	01798	05137	
.2314	.31289	50101	18248		.2364	.35957	60906	17878	
2.2315	9.31382	63461	85287		2.2365	9.36051	20950	26380	
.2316	.31475	77753	90590		.2366	.36144	81930	40003	
.2317	.31568	92977	43470		.2367	.36238	43846	68109	
.2318	.31662	09132	53244		.2368	.36332	06699	20058	
.2319	.31755	26219	29226		.2369	.36425	70488	05214	
2.2320	9.31848	44237	80735		2.2370	9.36519	35213	32940	
.2321	.31941	63188	17089		.2371	.36613	00875	12602	
.2322	.32034	83070	47605		.2372	.36706	67473	53565	
.2323	.32128	03884	81605		.2373	.36800	35008	65195	
.2324	.32221	25631	28409		.2374	.36894	03480	56860	
2.2325	9.32314	48309	97338		2.2375	9.36987	72889	37929	
.2326	.32407	71920	97716		.2376	.37081	43235	17771	
.2327	.32500	96464	38866		.2377	.37175	14518	05757	
.2328	.32594	21940	30112		.2378	.37268	86738	11256	
.2329	.32687	48348	80780		.2379	.37362	59895	43643	
2.2330	9.32780	75690	00197		2.2380	9.37456	33990	12290	
.2331	.32874	03963	97690		.2381	.37550	09022	26570	
.2332	.32967	33170	82586		.2382	.37643	84991	95860	
.2333	.33060	63310	64216		.2383	.37737	61899	29535	
.2334	.33153	94383	51909		.2384	.37831	39744	36972	
2.2335	9.33247	26389	54997		2.2385	9.37925	18527	27548	
.2336	.33340	59328	82811		.2386	.38018	98248	10644	
.2337	.33433	93201	44685		.2387	.38112	78906	95637	
.2338	.33527	28007	49951		.2388	.38206	60503	91910	
.2339	.33620	63747	07946		.2389	.38300	43039	08843	
2.2340	9.33714	00420	28005		2.2390	9.38394	26512	55819	
.2341	.33807	38027	19464		.2391	.38488	10924	42222	
.2342	.33900	76567	91662		.2392	.38581	96274	77436	
.2343	.33994	16042	53936		.2393	.38675	82563	70846	
.2344	.34087	56451	15626		.2394	.38769	69791	31839	
2.2345	9.34180	97793	86072		2.2395	9.38863	57957	69802	
.2346	.34274	40070	74617		.2396	.38957	47062	94123	
.2347	.34367	83281	90602		.2397	.39051	37107	14191	
.2348	.34461	27427	43370		.2398	.39145	28090	39396	
.2349	.34554	72507	42265		.2399	.39239	20012	79129	
2.2350					2.2400				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x		
2.2400	9.39333	12874	42782		2.2450	9.44041	55564	60354
.2401	.39427	06675	39749		.2451	.44135	96452	19651
.2402	.39521	01415	79422		.2452	.44230	38283	92545
.2403	.39614	97095	71196		.2453	.44324	81059	88477
.2404	.39708	93715	24468		.2454	.44419	24780	16890
2.2405	9.39802	91274	48633		2.2455	9.44513	69444	87229
.2406	.39896	89773	53090		.2456	.44608	15054	08936
.2407	.39990	89212	47237		.2457	.44702	61607	91459
.2408	.40084	89591	40473		.2458	.44797	09106	44244
.2409	.40178	90910	42199		.2459	.44891	57549	76737
2.2410	9.40272	93169	61815		2.2460	9.44986	06937	98389
.2411	.40366	96369	08725		.2461	.45080	57271	18647
.2412	.40461	00508	92332		.2462	.45175	08549	46963
.2413	.40555	05589	22039		.2463	.45269	60772	92787
.2414	.40649	11610	07251		.2464	.45364	13941	65572
2.2415	9.40743	18571	57376		2.2465	9.45458	68055	74771
.2416	.40837	26473	81819		.2466	.45553	23115	29838
.2417	.40931	35316	89988		.2467	.45647	79120	40229
.2418	.41025	45100	91293		.2468	.45742	36071	15399
.2419	.41119	55825	95143		.2469	.45836	93967	64804
2.2420	9.41213	67492	10949		2.2470	9.45931	52809	97904
.2421	.41307	80099	48123		.2471	.46026	12598	24157
.2422	.41401	93648	16077		.2472	.46120	73332	53023
.2423	.41496	08138	24224		.2473	.46215	35012	93962
.2424	.41590	23569	81980		.2474	.46309	97639	56435
2.2425	9.41684	39942	98759		2.2475	9.46404	61212	49907
.2426	.41778	57257	83978		.2476	.46499	25731	83840
.2427	.41872	75514	47055		.2477	.46593	91197	67699
.2428	.41966	94712	97407		.2478	.46688	57610	10949
.2429	.42061	14853	44454		.2479	.46783	24969	23057
2.2430	9.42155	35935	97616		2.2480	9.46877	93275	13490
.2431	.42249	57960	66314		.2481	.46972	62527	91716
.2432	.42343	80927	59971		.2482	.47067	32727	67204
.2433	.42438	04836	88008		.2483	.47162	03874	49426
.2434	.42532	29688	59850		.2484	.47256	75968	47852
2.2435	9.42626	55482	84921		2.2485	9.47351	49009	71953
.2436	.42720	82219	72649		.2486	.47446	22998	31204
.2437	.42815	09899	32458		.2487	.47540	97934	35078
.2438	.42909	38521	73778		.2488	.47635	73817	93049
.2439	.43003	68087	06036		.2489	.47730	50649	14595
2.2440	9.43097	98595	38662		2.2490	9.47825	28428	09191
.2441	.43192	30046	81087		.2491	.47920	07154	86316
.2442	.43286	62441	42743		.2492	.48014	86829	55448
.2443	.43380	95779	33060		.2493	.48109	67452	26067
.2444	.43475	30060	61474		.2494	.48204	49023	07654
2.2445	9.43569	65285	37418		2.2495	9.48299	31542	09690
.2446	.43664	01453	70327		.2496	.48394	15009	41657
.2447	.43758	38565	69637		.2497	.48488	99425	13039
.2448	.43852	76621	44786		.2498	.48583	84789	33321
.2449	.43947	15621	05212		.2499	.48678	71102	11988
2.2450					2.2500			

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.2500	9.48773	58363	58526		2.2550	9.53529	33101	46760	
.2501	.48868	46573	82422		.2551	.53624	68871	55830	
.2502	.48963	35732	93165		.2552	.53720	05595	27370	
.2503	.49058	25841	00244		.2553	.53815	43272	70915	
.2504	.49153	16898	13149		.2554	.53910	81903	96003	
2.2505	9.49248	08904	41370		2.2555	9.54006	21489	12174	
.2506	.49343	01859	94401		.2556	.54101	62028	28966	
.2507	.49437	95764	81734		.2557	.54197	03521	55920	
.2508	.49532	90619	12862		.2558	.54292	45969	02578	
.2509	.49627	86422	97281		.2559	.54387	89370	78481	
2.2510	9.49722	83176	44487		2.2560	9.54483	33726	93175	
.2511	.49817	80879	63976		.2561	.54578	79037	56202	
.2512	.49912	79532	65246		.2562	.54674	25302	77108	
.2513	.50007	79135	57796		.2563	.54769	72522	65439	
.2514	.50102	79688	51124		.2564	.54865	20697	30743	
2.2515	9.50197	81191	54733		2.2565	9.54960	69826	82568	
.2516	.50292	83644	78123		.2566	.55056	19911	30463	
.2517	.50387	87048	30796		.2567	.55151	70950	83978	
.2518	.50482	91402	22257		.2568	.55247	22945	52664	
.2519	.50577	96706	62009		.2569	.55342	75895	46073	
2.2520	9.50673	02961	59558		2.2570	9.55438	29800	73757	
.2521	.50768	10167	24410		.2571	.55533	84661	45272	
.2522	.50863	18323	66072		.2572	.55629	40477	70172	
.2523	.50958	27430	94052		.2573	.55724	97249	58012	
.2524	.51053	37489	17860		.2574	.55820	54977	18349	
2.2525	9.51148	48498	47006		2.2575	9.55916	13660	60741	
.2526	.51243	60458	91000		.2576	.56011	73299	94748	
.2527	.51338	73370	59355		.2577	.56107	33895	29927	
.2528	.51433	87233	61583		.2578	.56202	95446	75841	
.2529	.51529	02048	07199		.2579	.56298	57954	42050	
2.2530	9.51624	17814	05717		2.2580	9.56394	21418	38117	
.2531	.51719	34531	66652		.2581	.56489	85838	73605	
.2532	.51814	52200	99522		.2582	.56585	51215	58080	
.2533	.51909	70822	13845		.2583	.56681	17549	01105	
.2534	.52004	90395	19138		.2584	.56776	84839	12249	
2.2535	9.52100	10920	24922		2.2585	9.56872	53086	01077	
.2536	.52195	32397	40717		.2586	.56968	22289	77159	
.2537	.52290	54826	76044		.2587	.57063	92450	50062	
.2538	.52385	78208	40426		.2588	.57159	63568	29359	
.2539	.52481	02542	43387		.2589	.57255	35643	24619	
2.2540	9.52576	27828	94450		2.2590	9.57351	08675	45415	
.2541	.52671	54068	03141		.2591	.57446	82665	01319	
.2542	.52766	81259	78986		.2592	.57542	57612	01906	
.2543	.52862	09404	31513		.2593	.57638	33516	56751	
.2544	.52957	38501	70249		.2594	.57734	10378	75430	
2.2545	9.53052	68552	04723		2.2595	9.57829	88198	67519	
.2546	.53147	99555	44466		.2596	.57925	66976	42596	
.2547	.53243	31511	99009		.2597	.58021	46712	10240	
.2548	.53338	64421	77884		.2598	.58117	27405	80032	
.2549	.53433	98284	90623		.2599	.58213	09057	61550	
2.2550					2.2600				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.2600	9.58308	91667	64378		2.2650	9.63112	46011	10285	
.2601	.58404	75235	98097		.2651	.63208	77617	27624	
.2602	.58500	59762	72292		.2652	.63305	10186	65841	
.2603	.58596	45247	96547		.2653	.63401	43719	34568	
.2604	.58692	31691	80447		.2654	.63497	78215	43439	
2.2605	9.58788	19094	33579		2.2655	9.63594	13675	02088	
.2606	.58884	07455	65529		.2656	.63690	50098	20152	
.2607	.58979	96775	85888		.2657	.63786	87485	07265	
.2608	.59075	87055	04243		.2658	.63883	25835	73066	
.2609	.59171	78293	30186		.2659	.63979	65150	27192	
2.2610	9.59267	70490	73307		2.2660	9.64076	05428	79284	
.2611	.59363	63647	43198		.2661	.64172	46671	38982	
.2612	.59459	57763	49453		.2662	.64268	88878	15926	
.2613	.59555	52839	01666		.2663	.64365	32049	19759	
.2614	.59651	48874	09432		.2664	.64461	76184	60125	
2.2615	9.59747	45868	82347		2.2665	9.64558	21284	46666	
.2616	.59843	43823	30008		.2666	.64654	67348	89029	
.2617	.59939	42737	62012		.2667	.64751	14377	96859	
.2618	.60035	42611	87960		.2668	.64847	62371	79804	
.2619	.60131	43446	17450		.2669	.64944	11330	47512	
2.2620	9.60227	45240	60084		2.2670	9.65040	61254	09630	
.2621	.60323	47995	25463		.2671	.65137	12142	75810	
.2622	.60419	51710	23190		.2672	.65233	63996	55703	
.2623	.60515	56385	62869		.2673	.65330	16815	58959	
.2624	.60611	62021	54104		.2674	.65426	70599	95232	
2.2625	9.60707	68618	06502		2.2675	9.65523	25349	74176	
.2626	.60803	76175	29668		.2676	.65619	81065	05445	
.2627	.60899	84693	33210		.2677	.65716	37745	98696	
.2628	.60995	94172	26737		.2678	.65812	95392	63584	
.2629	.61092	04612	19859		.2679	.65909	54005	09768	
2.2630	9.61188	16013	22185		2.2680	9.66006	13583	46906	
.2631	.61284	28375	43327		.2681	.66102	74127	84657	
.2632	.61380	41698	92898		.2682	.66199	35638	32683	
.2633	.61476	55983	80510		.2683	.66295	98115	00645	
.2634	.61572	71230	15779		.2684	.66392	61557	98204	
2.2635	9.61668	87438	08319		2.2685	9.66489	25967	35025	
.2636	.61765	04607	67746		.2686	.66585	91343	20773	
.2637	.61861	22739	03678		.2687	.66682	57685	65112	
.2638	.61957	41832	25733		.2688	.66779	24994	77708	
.2639	.62053	61887	43530		.2689	.66875	93270	68230	
2.2640	9.62149	82904	66689		2.2690	9.66972	62513	46345	
.2641	.62246	04884	04830		.2691	.67069	32723	21722	
.2642	.62342	27825	67577		.2692	.67166	03900	04033	
.2643	.62438	51729	64552		.2693	.67262	76044	02947	
.2644	.62534	76596	05378		.2694	.67359	49155	28137	
2.2645	9.62631	02424	99681		2.2695	9.67456	23233	89277	
.2646	.62727	29216	57087		.2696	.67552	98279	96040	
.2647	.62823	56970	87222		.2697	.67649	74293	58101	
.2648	.62919	85687	99714		.2698	.67746	51274	85137	
.2649	.63016	15368	04192		.2699	.67843	29223	86824	
2.2650					2.2700				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.2700	9.67940	08140	72841		2.2750	9.72791	90125	59884	
.2701	.68036	88025	52865		.2751	.72889	18531	02357	
.2702	.68133	68878	36578		.2752	.72986	47909	33748	
.2703	.68230	50699	33660		.2753	.73083	78260	63787	
.2704	.68327	33488	53792		.2754	.73181	09585	02204	
2.2705	9.68424	17246	06658		2.2755	9.73278	41882	58731	
.2706	.68521	01972	01942		.2756	.73375	75153	43100	
.2707	.68617	87666	49327		.2757	.73473	09397	65045	
.2708	.68714	74329	58500		.2758	.73570	44615	34298	
.2709	.68811	61961	39148		.2759	.73667	80806	60597	
2.2710	9.68908	50562	00957		2.2760	9.73765	17971	53676	
.2711	.69005	40131	53618		.2761	.73862	56110	23273	
.2712	.69102	30670	06818		.2762	.73959	95222	79127	
.2713	.69199	22177	70249		.2763	.74057	35309	30976	
.2714	.69296	14654	53603		.2764	.74154	76369	88560	
2.2715	9.69393	08100	66571		2.2765	9.74252	18404	61620	
.2716	.69490	02516	18848		.2766	.74349	61413	59900	
.2717	.69586	97901	20127		.2767	.74447	05396	93140	
.2718	.69683	94255	80104		.2768	.74544	50354	71086	
.2719	.69780	91580	08475		.2769	.74641	96287	03483	
2.2720	9.69877	89874	14938		2.2770	9.74739	43194	00076	
.2721	.69974	89138	09191		.2771	.74836	91075	70612	
.2722	.70071	89372	00933		.2772	.74934	39932	24839	
.2723	.70168	90575	99865		.2773	.75031	89763	72507	
.2724	.70265	92750	15687		.2774	.75129	40570	23364	
2.2725	9.70362	95894	58102		2.2775	9.75226	92351	87162	
.2726	.70460	00009	36813		.2776	.75324	45108	73652	
.2727	.70557	05094	61524		.2777	.75421	98840	92588	
.2728	.70654	11150	41940		.2778	.75519	53548	53722	
.2729	.70751	18176	87768		.2779	.75617	09231	66810	
2.2730	9.70848	26174	08714		2.2780	9.75714	65890	41608	
.2731	.70945	35142	14486		.2781	.75812	23524	87871	
.2732	.71042	45081	14793		.2782	.75909	82135	15358	
.2733	.71139	55991	19346		.2783	.76007	41721	33827	
.2734	.71236	67872	37854		.2784	.76105	02283	53038	
2.2735	9.71333	80724	80031		2.2785	9.76202	63821	82751	
.2736	.71430	94548	55588		.2786	.76300	26336	32729	
.2737	.71528	09343	74240		.2787	.76397	89827	12732	
.2738	.71625	25110	45701		.2788	.76495	54294	32526	
.2739	.71722	41848	79688		.2789	.76593	19738	01874	
2.2740	9.71819	59558	85916		2.2790	9.76690	86158	30541	
.2741	.71916	78240	74104		.2791	.76788	53555	28295	
.2742	.72013	97894	53971		.2792	.76886	21929	04903	
.2743	.72111	18520	35235		.2793	.76983	91279	70133	
.2744	.72208	40118	27618		.2794	.77081	61607	33754	
2.2745	9.72305	62688	40841		2.2795	9.77179	32912	05536	
.2746	.72402	86230	84627		.2796	.77277	05193	95252	
.2747	.72500	10745	68700		.2797	.77374	78453	12673	
.2748	.72597	36233	02783		.2798	.77472	52689	67573	
.2749	.72694	62692	96602		.2799	.77570	27903	69725	
2.2750					2.2800				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.2800	9.77668	04095	28905		2.2850	9.82568	62240	17366	
.2801	.77765	81264	54890		.2851	.82666	88417	69837	
.2802	.77863	59411	57455		.2852	.82765	15577	88996	
.2803	.77961	38536	46381		.2853	.82863	43720	84671	
.2804	.78059	18639	31444		.2854	.82961	72846	66689	
2.2805	9.78156	99720	22427		2.2855	9.83060	02955	44881	
.2806	.78254	81779	29109		.2856	.83158	34047	29075	
.2807	.78352	64816	61274		.2857	.83256	66122	29104	
.2808	.78450	48832	28703		.2858	.83354	99180	54798	
.2809	.78548	33826	41181		.2859	.83453	33222	15992	
2.2810	9.78646	19799	08493		2.2860	9.83551	68247	22520	
.2811	.78744	06750	40425		.2861	.83650	04255	84215	
.2812	.78841	94680	46763		.2862	.83748	41248	10915	
.2813	.78939	83589	37297		.2863	.83846	79224	12457	
.2814	.79037	73477	21814		.2864	.83945	18183	98677	
2.2815	9.79135	64344	10105		2.2865	9.84043	58127	79416	
.2816	.79233	56190	11960		.2866	.84141	99055	64513	
.2817	.79331	49015	37171		.2867	.84240	40967	63810	
.2818	.79429	42819	95532		.2868	.84338	83863	87147	
.2819	.79527	37603	96835		.2869	.84437	27744	44368	
2.2820	9.79625	33367	50876		2.2870	9.84535	72609	45317	
.2821	.79723	30110	67451		.2871	.84634	18458	99839	
.2822	.79821	27833	56355		.2872	.84732	65293	17779	
.2823	.79919	26536	27388		.2873	.84831	13112	08985	
.2824	.80017	26218	90347		.2874	.84929	61915	83304	
2.2825	9.80115	26881	55033		2.2875	9.85028	11704	50585	
.2826	.80213	28524	31245		.2876	.85126	62478	20677	
.2827	.80311	31147	28787		.2877	.85225	14237	03433	
.2828	.80409	34750	57459		.2878	.85323	66981	08702	
.2829	.80507	39334	27066		.2879	.85422	20710	46339	
2.2830	9.80605	44898	47413		2.2880	9.85520	75425	26196	
.2831	.80703	51443	28304		.2881	.85619	31125	58129	
.2832	.80801	58968	79547		.2882	.85717	87811	51993	
.2833	.80899	67475	10949		.2883	.85816	45483	17645	
.2834	.80997	76962	32319		.2884	.85915	04140	64943	
2.2835	9.81095	87430	53466		2.2885	9.86013	63784	03745	
.2836	.81193	98879	84200		.2886	.86112	24413	43910	
.2837	.81292	11310	34333		.2887	.86210	86028	95300	
.2838	.81390	24722	13678		.2888	.86309	48630	67777	
.2839	.81488	39115	32047		.2889	.86408	12218	71202	
2.2840	9.81586	54489	99256		2.2890	9.86506	76793	15439	
.2841	.81684	70846	25119		.2891	.86605	42354	10353	
.2842	.81782	88184	19453		.2892	.86704	08901	65810	
.2843	.81881	06503	92076		.2893	.86802	76435	91675	
.2844	.81979	25805	52805		.2894	.86901	44956	97817	
2.2845	9.82077	46089	11460		2.2895	9.87000	14464	94105	
.2846	.82175	67354	77861		.2896	.87098	84959	90406	
.2847	.82273	89602	61829		.2897	.87197	56441	96593	
.2848	.82372	12832	73187		.2898	.87296	28911	22536	
.2849	.82470	37045	21758		.2899	.87395	02367	78108	
2.2850					2.2900				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.2900	9.87493	76811	73183		2.2950	9.92443	60122	85349	
.2901	.87592	52243	17635		.2951	.92542	85055	10412	
.2902	.87691	28662	21339		.2952	.92642	10979	89760	
.2903	.87790	06068	94171		.2953	.92741	37897	33319	
.2904	.87888	84463	46010		.2954	.92840	65807	51016	
2.2905	9.87987	63845	86733		2.2955	9.92939	94710	52778	
.2906	.88086	44216	26221		.2956	.93039	24606	48536	
.2907	.88185	25574	74352		.2957	.93138	55495	48218	
.2908	.88284	07921	41010		.2958	.93237	87377	61756	
.2909	.88382	91256	36075		.2959	.93337	20252	99081	
2.2910	9.88481	75579	69431		2.2960	9.93436	54121	70127	
.2911	.88580	60891	50964		.2961	.93535	88983	84827	
.2912	.88679	47191	90557		.2962	.93635	24839	53116	
.2913	.88778	34480	98097		.2963	.93734	61688	84930	
.2914	.88877	22758	83472		.2964	.93833	99531	90205	
2.2915	9.88976	12025	56570		2.2965	9.93933	38368	78880	
.2916	.89075	02281	27280		.2966	.94032	78199	60894	
.2917	.89173	93526	05493		.2967	.94132	19024	46186	
.2918	.89272	85760	01099		.2968	.94231	60843	44697	
.2919	.89371	78983	23990		.2969	.94331	03656	66369	
2.2920	9.89470	73195	84061		2.2970	9.94430	47464	21145	
.2921	.89569	68397	91206		.2971	.94529	92266	18968	
.2922	.89668	64589	55318		.2972	.94629	38062	69784	
.2923	.89767	61770	86296		.2973	.94728	84853	83538	
.2924	.89866	59941	94035		.2974	.94828	32639	70176	
2.2925	9.89965	59102	88434		2.2975	9.94927	81420	39648	
.2926	.90064	59253	79392		.2976	.95027	31196	01901	
.2927	.90163	60394	76810		.2977	.95126	81966	66885	
.2928	.90262	62525	90588		.2978	.95226	33732	44551	
.2929	.90361	65647	30629		.2979	.95325	86493	44851	
2.2930	9.90460	69759	06835		2.2980	9.95425	40249	77738	
.2931	.90559	74861	29112		.2981	.95524	95001	53165	
.2932	.90658	80954	07363		.2982	.95624	50748	81087	
.2933	.90757	88037	51496		.2983	.95724	07491	71460	
.2934	.90856	96111	71416		.2984	.95823	65230	34240	
2.2935	9.90956	05176	77033		2.2985	9.95923	23964	79386	
.2936	.91055	15232	78255		.2986	.96022	83695	16856	
.2937	.91154	26279	84992		.2987	.96122	44421	56609	
.2938	.91253	38318	07155		.2988	.96222	06144	08608	
.2939	.91352	51347	54657		.2989	.96321	68862	82812	
2.2940	9.91451	65368	37411		2.2990	9.96421	32577	89185	
.2941	.91550	80380	65330		.2991	.96520	97289	37691	
.2942	.91649	96384	48329		.2992	.96620	62997	38294	
.2943	.91749	13379	96325		.2993	.96720	29702	00961	
.2944	.91848	31367	19234		.2994	.96819	97403	35657	
2.2945	9.91947	50346	26975		2.2995	9.96919	66101	52351	
.2946	.92046	70317	29466		.2996	.97019	35796	61011	
.2947	.92145	91280	36628		.2997	.97119	06488	71606	
.2948	.92245	13235	58381		.2998	.97218	78177	94109	
.2949	.92344	36183	04647		.2999	.97318	50864	38489	
2.2950					2.3000				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.3000	9.97418	24548	14721		2.3050	10.02417	82524	24952	
.3001	.97517	99229	32777		.3051	.02518	07203	72756	
.3002	.97617	74908	02632		.3052	.02618	32885	72368	
.3003	.97717	51584	34263		.3053	.02718	59570	33813	
.3004	.97817	29258	37645		.3054	.02818	87257	67117	
2.3005	9.97917	07930	22756		2.3055	10.02919	15947	82309	
.3006	.98016	87599	99576		.3056	.03019	45640	89417	
.3007	.98116	68267	78083		.3057	.03119	76336	98470	
.3008	.98216	49933	68259		.3058	.03220	08036	19500	
.3009	.98316	32597	80084		.3059	.03320	40738	62538	
2.3010	9.98416	16260	23542		2.3060	10.03420	74444	37617	
.3011	.98516	00921	08617		.3061	.03521	09153	54770	
.3012	.98615	86580	45292		.3062	.03621	44866	24033	
.3013	.98715	73238	43555		.3063	.03721	81582	55441	
.3014	.98815	60895	13390		.3064	.03822	19302	59030	
2.3015	9.98915	49550	64787		2.3065	10.03922	58026	44838	
.3016	.99015	39205	07733		.3066	.04022	97754	22905	
.3017	.99115	29858	52218		.3067	.04123	38486	03270	
.3018	.99215	21511	08234		.3068	.04223	80221	95973	
.3019	.99315	14162	85771		.3069	.04324	22962	11056	
2.3020	9.99415	07813	94822		2.3070	10.04424	66706	58563	
.3021	.99515	02464	45381		.3071	.04525	11455	48536	
.3022	.99614	98114	47443		.3072	.04625	57208	91021	
.3023	.99714	94764	11003		.3073	.04726	03966	96063	
.3024	.99814	92413	46057		.3074	.04826	51729	73709	
2.3025	9.99914	91062	62604		2.3075	10.04927	00497	34007	
.3026	10.00014	90711	70643		.3076	.05027	50269	87006	
.3027	.00114	91360	80172		.3077	.05128	01047	42755	
.3028	.00214	93010	01193		.3078	.05228	52830	11305	
.3029	.00314	95659	43706		.3079	.05329	05618	02708	
2.3030	10.00414	99309	17716		2.3080	10.05429	59411	27016	
.3031	.00515	03959	33225		.3081	.05530	14209	94285	
.3032	.00615	09610	00237		.3082	.05630	70014	14567	
.3033	.00715	16261	28760		.3083	.05731	26823	97920	
.3034	.00815	23913	28799		.3084	.05831	84639	54399	
2.3035	10.00915	32566	10362		2.3085	10.05932	43460	94063	
.3036	.01015	42219	83457		.3086	.06033	03288	26971	
.3037	.01115	52874	58095		.3087	.06133	64121	63182	
.3038	.01215	64530	44286		.3088	.06234	25961	12757	
.3039	.01315	77187	52041		.3089	.06334	88806	85759	
2.3040	10.01415	90845	91374		2.3090	10.06435	52658	92249	
.3041	.01516	05505	72298		.3091	.06536	17517	42292	
.3042	.01616	21167	04827		.3092	.06636	83382	45953	
.3043	.01716	37829	98977		.3093	.06737	50254	13297	
.3044	.01816	55494	64766		.3094	.06838	18132	54391	
2.3045	10.01916	74161	12210		2.3095	10.06938	87017	79304	
.3046	.02016	93829	51328		.3096	.07039	56909	98103	
.3047	.02117	14499	92140		.3097	.07140	27809	20860	
.3048	.02217	36172	44667		.3098	.07240	99715	57645	
.3049	.02317	58847	18930		.3099	.07341	72629	18529	
2.3050					2.3100				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.3100	10.07442	46550	13586		2.3150	10.12492	29187	43306	
.3101	.07543	21478	52890		.3151	.12593	54616	61483	
.3102	.07643	97414	46515		.3152	.12694	81058	39014	
.3103	.07744	74358	04538		.3153	.12796	08512	86026	
.3104	.07845	52309	37035		.3154	.12897	36980	12647	
2.3105	10.07946	31268	54085		2.3155	10.12998	66460	29005	
.3106	.08047	11235	65766		.3156	.13099	96953	45229	
.3107	.08147	92210	82158		.3157	.13201	28459	71451	
.3108	.08248	74194	13343		.3158	.13302	60979	17801	
.3109	.08349	57185	69402		.3159	.13403	94511	94412	
2.3110	10.08450	41185	60418		2.3160	10.13505	29058	11418	
.3111	.08551	26193	96475		.3161	.13606	64617	78953	
.3112	.08652	12210	87659		.3162	.13708	01191	07152	
.3113	.08752	99236	44055		.3163	.13809	38778	06153	
.3114	.08853	87270	75750		.3164	.13910	77378	86093	
2.3115	10.08954	76313	92833		2.3165	10.14012	16993	57110	
.3116	.09055	66366	05392		.3166	.14113	57622	29344	
.3117	.09156	57427	23518		.3167	.14214	99265	12936	
.3118	.09257	49497	57301		.3168	.14316	41922	18028	
.3119	.09358	42577	16833		.3169	.14417	85593	54761	
2.3120	10.09459	36666	12209		2.3170	10.14519	30279	33280	
.3121	.09560	31764	53521		.3171	.14620	75979	63730	
.3122	.09661	27872	50864		.3172	.14722	22694	56255	
.3123	.09762	24990	14336		.3173	.14823	70424	21003	
.3124	.09863	23117	54033		.3174	.14925	19168	68122	
2.3125	10.09964	22254	80053		2.3175	10.15026	68928	07760	
.3126	.10065	22402	02496		.3176	.15128	19702	50067	
.3127	.10166	23559	31461		.3177	.15229	71492	05194	
.3128	.10267	25726	77049		.3178	.15331	24296	83292	
.3129	.10368	28904	49364		.3179	.15432	78116	94515	
2.3130	10.10469	33092	58507		2.3180	10.15534	32952	49016	
.3131	.10570	38291	14584		.3181	.15635	88803	56950	
.3132	.10671	44500	27699		.3182	.15737	45670	28473	
.3133	.10772	51720	07958		.3183	.15839	03552	73741	
.3134	.10873	59950	65469		.3184	.15940	62451	02913	
2.3135	10.10974	69192	10341		2.3185	10.16042	22365	26148	
.3136	.11075	79444	52681		.3186	.16143	83295	53605	
.3137	.11176	90708	02602		.3187	.16245	45241	95446	
.3138	.11278	02982	70212		.3188	.16347	08204	61832	
.3139	.11379	16268	65626		.3189	.16448	72183	62926	
2.3140	10.11480	30565	98957		2.3190	10.16550	37179	08893	
.3141	.11581	45874	80318		.3191	.16652	03191	09897	
.3142	.11682	62195	19825		.3192	.16753	70219	76104	
.3143	.11783	79527	27594		.3193	.16855	38265	17681	
.3144	.11884	97871	13743		.3194	.16957	07327	44797	
2.3145	10.11986	17226	88390		2.3195	10.17058	77406	67620	
.3146	.12087	37594	61654		.3196	.17160	48502	96320	
.3147	.12188	58974	43656		.3197	.17262	20616	41070	
.3148	.12289	81366	44517		.3198	.17363	93747	12039	
.3149	.12391	04770	74359		.3199	.17465	67895	19403	
2.3150					2.3200				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.3200	10.17567	43060	73335		2.3250	10.22668	00857	90999	
.3201	.17669	19243	84010		.3251	.22770	28049	34683	
.3202	.17770	96444	61604		.3252	.22872	56263	55395	
.3203	.17872	74663	16295		.3253	.22974	85500	63364	
.3204	.17974	53899	58260		.3254	.23077	15760	68818	
2.3205	10.18076	34153	97680		2.3255	10.23179	47043	81988	
.3206	.18178	15426	44733		.3256	.23281	79350	13105	
.3207	.18279	97717	09602		.3257	.23384	12679	72401	
.3208	.18381	81026	02469		.3258	.23486	47032	70110	
.3209	.18483	65353	33517		.3259	.23588	82409	16467	
2.3210	10.18585	50699	12931		2.3260	10.23691	18809	21706	
.3211	.18687	37063	50895		.3261	.23793	56232	96063	
.3212	.18789	24446	57597		.3262	.23895	94680	49778	
.3213	.18891	12848	43223		.3263	.23998	34151	93086	
.3214	.18993	02269	17962		.3264	.24100	74647	36229	
2.3215	10.19094	92708	92003		2.3265	10.24203	16166	89447	
.3216	.19196	84167	75537		.3266	.24305	58710	62981	
.3217	.19298	76645	78756		.3267	.24408	02278	67074	
.3218	.19400	70143	11851		.3268	.24510	46871	11969	
.3219	.19502	64659	85016		.3269	.24612	92488	07912	
2.3220	10.19604	60196	08446		2.3270	10.24715	39129	65146	
.3221	.19706	56751	92336		.3271	.24817	86795	93920	
.3222	.19808	54327	46883		.3272	.24920	35487	04481	
.3223	.19910	52922	82285		.3273	.25022	85203	07078	
.3224	.20012	52538	08740		.3274	.25125	35944	11959	
2.3225	10.20114	53173	36447		2.3275	10.25227	87710	29377	
.3226	.20216	54828	75607		.3276	.25330	40501	69583	
.3227	.20318	57504	36423		.3277	.25432	94318	42829	
.3228	.20420	61200	29096		.3278	.25535	49160	59369	
.3229	.20522	65916	63830		.3279	.25638	05028	29459	
2.3230	10.20624	71653	50830		2.3280	10.25740	61921	63354	
.3231	.20726	78411	00302		.3281	.25843	19840	71311	
.3232	.20828	86189	22453		.3282	.25945	78785	63588	
.3233	.20930	94988	27489		.3283	.26048	38756	50444	
.3234	.21033	04808	25621		.3284	.26150	99753	42138	
2.3235	10.21135	15649	27058		2.3285	10.26253	61776	48932	
.3236	.21237	27511	42010		.3286	.26356	24825	81089	
.3237	.21339	40394	80690		.3287	.26458	88901	48870	
.3238	.21441	54299	53311		.3288	.26561	54003	62540	
.3239	.21543	69225	70086		.3289	.26664	20132	32364	
2.3240	10.21645	85173	41230		2.3290	10.26766	87287	68609	
.3241	.21748	02142	76960		.3291	.26869	55469	81541	
.3242	.21850	20133	87491		.3292	.26972	24678	81428	
.3243	.21952	39146	83043		.3293	.27074	94914	78540	
.3244	.22054	59181	73834		.3294	.27177	66177	83147	
2.3245	10.22156	80238	70085		2.3295	10.27280	38468	05521	
.3246	.22259	02317	82016		.3296	.27383	11785	55933	
.3247	.22361	25419	19849		.3297	.27485	86130	44656	
.3248	.22463	49542	93808		.3298	.27588	61502	81966	
.3249	.22565	74689	14116		.3299	.27691	37902	78138	
2.3250					2.3300				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.3300	10.27794	15330	43448		2.3350	10.32945	99293	69533	
.3301	.27896	93785	88173		.3351	.33049	29270	11491	
.3302	.27999	73269	22592		.3352	.33152	60279	58378	
.3303	.28102	53780	56984		.3353	.33255	92322	20526	
.3304	.28205	35320	01630		.3354	.33359	25398	08267	
2.3305	10.28308	17887	66812		2.3355	10.33462	59507	31933	
.3306	.28411	01483	62811		.3356	.33565	94650	01858	
.3307	.28513	86107	99912		.3357	.33669	30826	28378	
.3308	.28616	71760	88400		.3358	.33772	68036	21829	
.3309	.28719	58442	38559		.3359	.33876	06279	92548	
2.3310	10.28822	46152	60676		2.3360	10.33979	45557	50874	
.3311	.28925	34891	65040		.3361	.34082	85869	07145	
.3312	.29028	24659	61939		.3362	.34186	27214	71702	
.3313	.29131	15456	61663		.3363	.34289	69594	54887	
.3314	.29234	07282	74502		.3364	.34393	13008	67041	
2.3315	10.29337	00138	10748		2.3365	10.34496	57457	18508	
.3316	.29439	94022	80695		.3366	.34600	02940	19633	
.3317	.29542	88936	94636		.3367	.34703	49457	80761	
.3318	.29645	84880	62866		.3368	.34806	97010	12238	
.3319	.29748	81853	95681		.3369	.34910	45597	24413	
2.3320	10.29851	79857	03377		2.3370	10.35013	95219	27633	
.3321	.29954	78889	96254		.3371	.35117	45876	32248	
.3322	.30057	78952	84610		.3372	.35220	97568	48610	
.3323	.30160	80045	78745		.3373	.35324	50295	87069	
.3324	.30263	82168	88960		.3374	.35428	04058	57978	
2.3325	10.30366	85322	25557		2.3375	10.35531	58856	71692	
.3326	.30469	89505	98839		.3376	.35635	14690	38564	
.3327	.30572	94720	19111		.3377	.35738	71559	68951	
.3328	.30676	00964	96678		.3378	.35842	29464	73210	
.3329	.30779	08240	41846		.3379	.35945	88405	61699	
2.3330	10.30882	16546	64923		2.3380	10.36049	48382	44776	
.3331	.30985	25883	76216		.3381	.36153	09395	32801	
.3332	.31088	36251	86034		.3382	.36256	71444	36136	
.3333	.31191	47651	04690		.3383	.36360	34529	65143	
.3334	.31294	60081	42493		.3384	.36463	98651	30184	
2.3335	10.31397	73543	09756		2.3385	10.36567	63809	41624	
.3336	.31500	88036	16793		.3386	.36671	30004	09827	
.3337	.31604	03560	73918		.3387	.36774	97235	45161	
.3338	.31707	20116	91446		.3388	.36878	65503	57992	
.3339	.31810	37704	79695		.3389	.36982	34808	58689	
2.3340	10.31913	56324	48981		2.3390	10.37086	05150	57621	
.3341	.32016	75976	09624		.3391	.37189	76529	65158	
.3342	.32119	96659	71943		.3392	.37293	48945	91671	
.3343	.32223	18375	46259		.3393	.37397	22399	47534	
.3344	.32326	41123	42893		.3394	.37500	96890	43119	
2.3345	10.32429	64903	72169		2.3395	10.37604	72418	88800	
.3346	.32532	89716	44409		.3396	.37708	48984	94955	
.3347	.32636	15561	69939		.3397	.37812	26588	71959	
.3348	.32739	42439	59085		.3398	.37916	05230	30189	
.3349	.32842	70350	22174		.3399	.38019	84909	80024	
2.3350					2.3400				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x		
2.3400	10.38123	65627	31845		2.3450	10.43327	27275	48915
.3401	.38227	47382	96031		.3451	.43431	61069	89773
.3402	.38331	30176	82965		.3452	.43535	95907	73791
.3403	.38435	14009	03029		.3453	.43640	31789	11406
.3404	.38538	98879	66607		.3454	.43744	68714	13052
2.3405	10.38642	84788	84084		2.3455	10.43849	06682	89168
.3406	.38746	71736	65846		.3456	.43953	45695	50190
.3407	.38850	59723	22280		.3457	.44057	85752	06557
.3408	.38954	48748	63773		.3458	.44162	26852	68711
.3409	.39058	38813	00715		.3459	.44266	68997	47092
2.3410	10.39162	29916	43497		2.3460	10.44371	12186	52141
.3411	.39266	22059	02508		.3461	.44475	56419	94303
.3412	.39370	15240	88141		.3462	.44580	01697	84022
.3413	.39474	09462	10790		.3463	.44684	48020	31742
.3414	.39578	04722	80849		.3464	.44788	95387	47911
2.3415	10.39682	01023	08712		2.3465	10.44893	43799	42974
.3416	.39785	98363	04776		.3466	.44997	93256	27382
.3417	.39889	96742	79439		.3467	.45102	43758	11583
.3418	.39993	96162	43098		.3468	.45206	95305	06028
.3419	.40097	96622	06154		.3469	.45311	47897	21168
2.3420	10.40201	98121	79006		2.3470	10.45416	01534	67457
.3421	.40306	00661	72057		.3471	.45520	56217	55347
.3422	.40410	04241	95708		.3472	.45625	11945	95293
.3423	.40514	08862	60364		.3473	.45729	68719	97751
.3424	.40618	14523	76429		.3474	.45834	26539	73178
2.3425	10.40722	21225	54308		2.3475	10.45938	85405	32032
.3426	.40826	28968	04409		.3476	.46043	45316	84771
.3427	.40930	37751	37138		.3477	.46148	06274	41856
.3428	.41034	47575	62906		.3478	.46252	68278	13747
.3429	.41138	58440	92121		.3479	.46357	31328	10906
2.3430	10.41242	70347	35195		2.3480	10.46461	95424	43797
.3431	.41346	83295	02539		.3481	.46566	60567	22883
.3432	.41450	97284	04567		.3482	.46671	26756	58630
.3433	.41555	12314	51691		.3483	.46775	93992	61503
.3434	.41659	28386	54329		.3484	.46880	62275	41971
2.3435	10.41763	45500	22894		2.3485	10.46985	31605	10501
.3436	.41867	63655	67806		.3486	.47090	01981	77563
.3437	.41971	82852	99481		.3487	.47194	73405	53627
.3438	.42076	03092	28339		.3488	.47299	45876	49165
.3439	.42180	24373	64800		.3489	.47404	19394	74648
2.3440	10.42284	46697	19286		2.3490	10.47508	93960	40551
.3441	.42388	70063	02218		.3491	.47613	69573	57348
.3442	.42492	94471	24021		.3492	.47718	46234	35514
.3443	.42597	19921	95118		.3493	.47823	23942	85527
.3444	.42701	46415	25935		.3494	.47928	02699	17864
2.3445	10.42805	73951	26899		2.3495	10.48032	82503	43004
.3446	.42910	02530	08437		.3496	.48137	63355	71426
.3447	.43014	32151	80977		.3497	.48242	45256	13612
.3448	.43118	62816	54950		.3498	.48347	28204	80043
.3449	.43222	94524	40785		.3499	.48452	12201	81203
2.3450					2.3500			

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.3500	10.48556	97247	27574		2.3550	10.53812	88616	95476	
.3501	.48661	83341	29643		.3551	.53918	27272	74046	
.3502	.48766	70483	97896		.3552	.54023	66982	44443	
.3503	.48871	58675	42819		.3553	.54129	07746	17208	
.3504	.48976	47915	74901		.3554	.54234	49564	02881	
2.3505	10.49081	38205	04630		2.3555	10.54339	92436	12003	
.3506	.49186	29543	42498		.3556	.54445	36362	55118	
.3507	.49291	21930	98996		.3557	.54550	81343	42769	
.3508	.49396	15367	84616		.3558	.54656	27378	85501	
.3509	.49501	09854	09851		.3559	.54761	74468	93861	
2.3510	10.49606	05389	85196		2.3560	10.54867	22613	78396	
.3511	.49711	01975	21147		.3561	.54972	71813	49653	
.3512	.49815	99610	28199		.3562	.55078	22068	18182	
.3513	.49920	98295	16852		.3563	.55183	73377	94534	
.3514	.50025	98029	97603		.3564	.55289	25742	89259	
2.3515	10.50130	98814	80951		2.3565	10.55394	79163	12909	
.3516	.50236	00649	77399		.3566	.55500	33638	76039	
.3517	.50341	03534	97448		.3567	.55605	89169	89203	
.3518	.50446	07470	51600		.3568	.55711	45756	62956	
.3519	.50551	12456	50360		.3569	.55817	03399	07854	
2.3520	10.50656	18493	04232		2.3570	10.55922	62097	34457	
.3521	.50761	25580	23723		.3571	.56028	21851	53321	
.3522	.50866	33718	19339		.3572	.56133	82661	75007	
.3523	.50971	42907	01589		.3573	.56239	44528	10076	
.3524	.51076	53146	80983		.3574	.56345	07450	69090	
2.3525	10.51181	64437	68029		2.3575	10.56450	71429	62611	
.3526	.51286	76779	73240		.3576	.56556	36465	01204	
.3527	.51391	90173	07128		.3577	.56662	02556	95434	
.3528	.51497	04617	80206		.3578	.56767	69705	55866	
.3529	.51602	20114	02989		.3579	.56873	37910	93067	
2.3530	10.51707	36661	85992		2.3580	10.56979	07173	17607	
.3531	.51812	54261	39732		.3581	.57084	77492	40054	
.3532	.51917	72912	74726		.3582	.57190	48868	70979	
.3533	.52022	92616	01493		.3583	.57296	21302	20952	
.3534	.52128	13371	30553		.3584	.57401	94793	00547	
2.3535	10.52233	35178	72426		2.3585	10.57507	69341	20337	
.3536	.52338	58038	37635		.3586	.57613	44946	90896	
.3537	.52443	81950	36702		.3587	.57719	21610	22801	
.3538	.52549	06914	80151		.3588	.57824	99331	26627	
.3539	.52654	32931	78506		.3589	.57930	78110	12952	
2.3540	10.52759	60001	42295		2.3590	10.58036	57946	92356	
.3541	.52864	88123	82044		.3591	.58142	38841	75417	
.3542	.52970	17299	08281		.3592	.58248	20794	72718	
.3543	.53075	47527	31536		.3593	.58354	03805	94839	
.3544	.53180	78808	62338		.3594	.58459	87875	52365	
2.3545	10.53286	11143	11219		2.3595	10.58565	73003	55878	
.3546	.53391	44530	88711		.3596	.58671	59190	15964	
.3547	.53496	78972	05348		.3597	.58777	46435	43210	
.3548	.53602	14466	71664		.3598	.58883	34739	48202	
.3549	.53707	51014	98194		.3599	.58989	24102	41529	
2.3550					2.3600				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.3600	10.59095	14524	33781		2.3650	10.64403	88175	10009	
.3601	.59201	06005	35546		.3651	.64510	32746	13728	
.3602	.59306	98545	57418		.3652	.64616	78381	68480	
.3603	.59412	92145	09989		.3653	.64723	25081	84910	
.3604	.59518	86804	03852		.3654	.64829	72846	73666	
2.3605	10.59624	82522	49601		2.3655	10.64936	21676	45395	
.3606	.59730	79300	57834		.3656	.65042	71571	10745	
.3607	.59836	77138	39145		.3657	.65149	22530	80367	
.3608	.59942	76036	04134		.3658	.65255	74555	64911	
.3609	.60048	75993	63399		.3659	.65362	27645	75031	
2.3610	10.60154	77011	27540		2.3660	10.65468	81801	21378	
.3611	.60260	79089	07159		.3661	.65575	37022	14607	
.3612	.60366	82227	12856		.3662	.65681	93308	65372	
.3613	.60472	86425	55236		.3663	.65788	50660	84332	
.3614	.60578	91684	44902		.3664	.65895	09078	82142	
2.3615	10.60684	98003	92460		2.3665	10.66001	68562	69461	
.3616	.60791	05384	08516		.3666	.66108	29112	56949	
.3617	.60897	13825	03678		.3667	.66214	90728	55266	
.3618	.61003	23326	88553		.3668	.66321	53410	75074	
.3619	.61109	33889	73752		.3669	.66428	17159	27036	
2.3620	10.61215	45513	69885		2.3670	10.66534	81974	21814	
.3621	.61321	58198	87563		.3671	.66641	47855	70075	
.3622	.61427	71945	37400		.3672	.66748	14803	82484	
.3623	.61533	86753	30009		.3673	.66854	82818	69708	
.3624	.61640	02622	76005		.3674	.66961	51900	42414	
2.3625	10.61746	19553	86003		2.3675	10.67068	22049	11273	
.3626	.61852	37546	70621		.3676	.67174	93264	86953	
.3627	.61958	56601	40477		.3677	.67281	65547	80127	
.3628	.62064	76718	06189		.3678	.67388	38898	01467	
.3629	.62170	97896	78378		.3679	.67495	13315	61646	
2.3630	10.62277	20137	67665		2.3680	10.67601	88800	71338	
.3631	.62383	43440	84673		.3681	.67708	65353	41218	
.3632	.62489	67806	40023		.3682	.67815	42973	81965	
.3633	.62595	93234	44342		.3683	.67922	21662	04254	
.3634	.62702	19725	08254		.3684	.68029	01418	18765	
2.3635	10.62808	47278	42386		2.3685	10.68135	82242	36178	
.3636	.62914	75894	57366		.3686	.68242	64134	67173	
.3637	.63021	05573	63821		.3687	.68349	47095	22432	
.3638	.63127	36315	72382		.3688	.68456	31124	12639	
.3639	.63233	68120	93679		.3689	.68563	16221	48476	
2.3640	10.63340	00989	38345		2.3690	10.68670	02387	40630	
.3641	.63446	34921	17011		.3691	.68776	89621	99787	
.3642	.63552	69916	40313		.3692	.68883	77925	36633	
.3643	.63659	05975	18884		.3693	.68990	67297	61857	
.3644	.63765	43097	63362		.3694	.69097	57738	86149	
2.3645	10.63871	81283	84383		2.3695	10.69204	49249	20198	
.3646	.63978	20533	92585		.3696	.69311	41828	74697	
.3647	.64084	60847	98608		.3697	.69418	35477	60337	
.3648	.64191	02226	13092		.3698	.69525	30195	87813	
.3649	.64297	44668	46678		.3699	.69632	25983	67820	
2.3650					2.3700				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.3700	10.69739	22841	11052		2.3750	10.75101	31860	76355	
.3701	.69846	20768	28208		.3751	.75208	83411	51820	
.3702	.69953	19765	29984		.3752	.75316	36037	48169	
.3703	.70060	19832	27080		.3753	.75423	89738	76154	
.3704	.70167	20969	30196		.3754	.75531	44515	46529	
2.3705	10.70274	23176	50034		2.3755	10.75639	00367	70049	
.3706	.70381	26453	97294		.3756	.75746	57295	57469	
.3707	.70488	30801	82681		.3757	.75854	15299	19546	
.3708	.70595	36220	16899		.3758	.75961	74378	67039	
.3709	.70702	42709	10653		.3759	.76069	34534	10706	
2.3710	10.70809	50268	74650		2.3760	10.76176	95765	61308	
.3711	.70916	58899	19597		.3761	.76284	58073	29606	
.3712	.71023	68600	56204		.3762	.76392	21457	26362	
.3713	.71130	79372	95179		.3763	.76499	85917	62339	
.3714	.71237	91216	47233		.3764	.76607	51454	48302	
2.3715	10.71345	04131	23079		2.3765	10.76715	18067	95017	
.3716	.71452	18117	33429		.3766	.76822	85758	13250	
.3717	.71559	33174	88997		.3767	.76930	54525	13769	
.3718	.71666	49304	00499		.3768	.77038	24369	07343	
.3719	.71773	66504	78649		.3769	.77145	95290	04741	
2.3720	10.71880	84777	34167		2.3770	10.77253	67288	16734	
.3721	.71988	04121	77769		.3771	.77361	40363	54095	
.3722	.72095	24538	20176		.3772	.77469	14516	27596	
.3723	.72202	46026	72107		.3773	.77576	89746	48012	
.3724	.72309	68587	44284		.3774	.77684	66054	26118	
2.3725	10.72416	92220	47430		2.3775	10.77792	43439	72690	
.3726	.72524	16925	92268		.3776	.77900	21902	98505	
.3727	.72631	42703	89524		.3777	.78008	01444	14342	
.3728	.72738	69554	49922		.3778	.78115	82063	30981	
.3729	.72845	97477	84189		.3779	.78223	63760	59202	
2.3730	10.72953	26474	03055		2.3780	10.78331	46536	09787	
.3731	.73060	56543	17247		.3781	.78439	30389	93519	
.3732	.73167	87685	37495		.3782	.78547	15322	21181	
.3733	.73275	19900	74531		.3783	.78655	01333	03558	
.3734	.73382	53189	39087		.3784	.78762	88422	51437	
2.3735	10.73489	87551	41897		2.3785	10.78870	76590	75604	
.3736	.73597	22986	93694		.3786	.78978	65837	86848	
.3737	.73704	59496	05214		.3787	.79086	56163	95958	
.3738	.73811	97078	87194		.3788	.79194	47569	13724	
.3739	.73919	35735	50371		.3789	.79302	40053	50938	
2.3740	10.74026	75466	05484		2.3790	10.79410	33617	18392	
.3741	.74134	16270	63272		.3791	.79518	28260	26880	
.3742	.74241	58149	34477		.3792	.79626	23982	87196	
.3743	.74349	01102	29840		.3793	.79734	20785	10136	
.3744	.74456	45129	60104		.3794	.79842	18667	06497	
2.3745	10.74563	90231	36014		2.3795	10.79950	17628	87077	
.3746	.74671	36407	68313		.3796	.80058	17670	62674	
.3747	.74778	83658	67750		.3797	.80166	18792	44090	
.3748	.74886	31984	45069		.3798	.80274	20994	42124	
.3749	.74993	81385	11022		.3799	.80382	24276	67579	
2.3750					2.3800				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.3800	10.80490	28639	31259		2.3850	10.85906	26649	20516	
.3801	.80598	34082	43967		.3851	.86014	86254	84132	
.3802	.80706	40606	16509		.3852	.86123	46946	49233	
.3803	.80814	48210	59693		.3853	.86232	08724	26682	
.3804	.80922	56895	84324		.3854	.86340	71588	27339	
2.3805	10.81030	66662	01213		2.3855	10.86449	35538	62068	
.3806	.81138	77509	21168		.3856	.86558	00575	41733	
.3807	.81246	89437	55001		.3857	.86666	66698	77199	
.3808	.81355	02447	13523		.3858	.86775	33908	79331	
.3809	.81463	16538	07548		.3859	.86884	02205	58997	
2.3810	10.81571	31710	47889		2.3860	10.86992	71589	27066	
.3811	.81679	47964	45363		.3861	.87101	42059	94406	
.3812	.81787	65300	10784		.3862	.87210	13617	71888	
.3813	.81895	83717	54971		.3863	.87318	86262	70384	
.3814	.82004	03216	88741		.3864	.87427	59995	00767	
2.3815	10.82112	23798	22915		2.3865	10.87536	34814	73909	
.3816	.82220	45461	68313		.3866	.87645	10722	00687	
.3817	.82328	68207	35756		.3867	.87753	87716	91975	
.3818	.82436	92035	36068		.3868	.87862	65799	58651	
.3819	.82545	16945	80072		.3869	.87971	44970	11593	
2.3820	10.82653	42938	78592		2.3870	10.88080	25228	61680	
.3821	.82761	70014	42456		.3871	.88189	06575	19792	
.3822	.82869	98172	82490		.3872	.88297	89009	96811	
.3823	.82978	27414	09522		.3873	.88406	72533	03619	
.3824	.83086	57738	34382		.3874	.88515	57144	51100	
2.3825	10.83194	89145	67899		2.3875	10.88624	42844	50138	
.3826	.83303	21636	20906		.3876	.88733	29633	11618	
.3827	.83411	55210	04235		.3877	.88842	17510	46429	
.3828	.83519	89867	28718		.3878	.88951	06476	65457	
.3829	.83628	25608	05192		.3879	.89059	96531	79592	
2.3830	10.83736	62432	44491		2.3880	10.89168	87675	99723	
.3831	.83845	00340	57453		.3881	.89277	79909	36743	
.3832	.83953	39332	54916		.3882	.89386	73232	01542	
.3833	.84061	79408	47718		.3883	.89495	67644	05014	
.3834	.84170	20568	46699		.3884	.89604	63145	58054	
2.3835	10.84278	62812	62701		2.3885	10.89713	59736	71558	
.3836	.84387	06141	06566		.3886	.89822	57417	56421	
.3837	.84495	50553	89137		.3887	.89931	56188	23542	
.3838	.84603	96051	21258		.3888	.90040	56048	83819	
.3839	.84712	42633	13776		.3889	.90149	56999	48152	
2.3840	10.84820	90299	77537		2.3890	10.90258	59040	27442	
.3841	.84929	39051	23388		.3891	.90367	62171	32592	
.3842	.85037	88887	62178		.3892	.90476	66392	74503	
.3843	.85146	39809	04757		.3893	.90585	71704	64082	
.3844	.85254	91815	61976		.3894	.90694	78107	12231	
2.3845	10.85363	44907	44687		2.3895	10.90803	85600	29860	
.3846	.85471	99084	63743		.3896	.90912	94184	27873	
.3847	.85580	54347	29998		.3897	.91022	03859	17182	
.3848	.85689	10695	54308		.3898	.91131	14625	08694	
.3849	.85797	68129	47528		.3899	.91240	26482	13320	
2.3850					2.3900				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x			x	e ^x		
2.3900	10.91349	39430	41974	2.3950	10.96819	80590	80419
.3901	.91458	53470	05567	.3951	.96929	49337	29145
.3902	.91567	68601	15013	.3952	.97039	19180	70821
.3903	.91676	84823	81228	.3953	.97148	90121	16416
.3904	.91786	02138	15128	.3954	.97258	62158	76902
2.3905	10.91895	20544	27630	2.3955	10.97368	35293	63249
.3906	.92004	40042	29653	.3956	.97478	09525	86432
.3907	.92113	60632	32116	.3957	.97587	84855	57425
.3908	.92222	82314	45940	.3958	.97697	61282	87202
.3909	.92332	05088	82046	.3959	.97807	38807	86741
2.3910	10.92441	28955	51358	2.3960	10.97917	17430	67019
.3911	.92550	53914	64798	.3961	.98026	97151	39014
.3912	.92659	79966	33293	.3962	.98136	77970	13707
.3913	.92769	07110	67767	.3963	.98246	59887	02077
.3914	.92878	35347	79149	.3964	.98356	42902	15108
2.3915	10.92987	64677	78366	2.3965	10.98466	27015	63782
.3916	.93096	95100	76348	.3966	.98576	12227	59082
.3917	.93206	26616	84025	.3967	.98685	98538	11995
.3918	.93315	59226	12328	.3968	.98795	85947	33507
.3919	.93424	92928	72192	.3969	.98905	74455	34605
2.3920	10.93534	27724	74548	2.3970	10.99015	64062	26277
.3921	.93643	63614	30332	.3971	.99125	54768	19513
.3922	.93753	00597	50479	.3972	.99235	46573	25305
.3923	.93862	38674	45927	.3973	.99345	39477	54643
.3924	.93971	77845	27615	.3974	.99455	33481	18520
2.3925	10.94081	18110	06480	2.3975	10.99565	28584	27931
.3926	.94190	59468	93463	.3976	.99675	24786	93871
.3927	.94300	01921	99506	.3977	.99785	22089	27335
.3928	.94409	45469	35550	.3978	.99895	20491	39322
.3929	.94518	90111	12541	.3979	11.00005	19993	40830
2.3930	10.94628	35847	41421	2.3980	11.00115	20595	42857
.3931	.94737	82678	33138	.3981	.00225	22297	56405
.3932	.94847	30603	98637	.3982	.00335	25099	92476
.3933	.94956	79624	48867	.3983	.00445	29002	62072
.3934	.95066	29739	94777	.3984	.00555	34005	76196
2.3935	10.95175	80950	47316	2.3985	11.00665	40109	45855
.3936	.95285	33256	17437	.3986	.00775	47313	82054
.3937	.95394	86657	16091	.3987	.00885	55618	95801
.3938	.95504	41153	54231	.3988	.00995	65024	98103
.3939	.95613	96745	42813	.3989	.01105	75531	99971
2.3940	10.95723	53432	92792	2.3990	11.01215	87140	12414
.3941	.95833	11216	15124	.3991	.01325	99849	46444
.3942	.95942	70095	20768	.3992	.01436	13660	13074
.3943	.96052	30070	20681	.3993	.01546	28572	23318
.3944	.96161	91141	25825	.3994	.01656	44585	88190
2.3945	10.96271	53308	47160	2.3995	11.01766	61701	18708
.3946	.96381	16571	95649	.3996	.01876	79918	25887
.3947	.96490	80931	82254	.3997	.01986	99237	20746
.3948	.96600	46388	17940	.3998	.02097	19658	14304
.3949	.96710	12941	13673	.3999	.02207	41181	17582
2.3950				2.4000			

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.4000	11.02317	63806	41602		2.4050	11.07843	02821	86425	
.4001	.02427	87533	97385		.4051	.07953	81806	08641	
.4002	.02538	12363	95956		.4052	.08064	61898	26240	
.4003	.02648	38296	48339		.4053	.08175	43098	50300	
.4004	.02758	65331	65561		.4054	.08286	25406	91904	
2.4005	11.02868	93469	58648		2.4055	11.08397	08823	62133	
.4006	.02979	22710	38629		.4056	.08507	93348	72071	
.4007	.03089	53054	16533		.4057	.08618	78982	32802	
.4008	.03199	84501	03389		.4058	.08729	65724	55413	
.4009	.03310	17051	10231		.4059	.08840	53575	50989	
2.4010	11.03420	50704	48089		2.4060	11.08951	42535	30619	
.4011	.03530	85461	27998		.4061	.09062	32604	05392	
.4012	.03641	21321	60993		.4062	.09173	23781	86397	
.4013	.03751	58285	58109		.4063	.09284	16068	84726	
.4014	.03861	96353	30384		.4064	.09395	09465	11472	
2.4015	11.03972	35524	88855		2.4065	11.09506	03970	77726	
.4016	.04082	75800	44562		.4066	.09616	99585	94585	
.4017	.04193	17180	08544		.4067	.09727	96310	73144	
.4018	.04303	59663	91844		.4068	.09838	94145	24499	
.4019	.04414	03252	05503		.4069	.09949	93089	59748	
2.4020	11.04524	47944	60566		2.4070	11.10060	93143	89991	
.4021	.04634	93741	68077		.4071	.10171	94308	26327	
.4022	.04745	40643	39082		.4072	.10282	96582	79857	
.4023	.04855	88649	84628		.4073	.10393	99967	61684	
.4024	.04966	37761	15762		.4074	.10505	04462	82910	
2.4025	11.05076	87977	43534		2.4075	11.10616	10068	54642	
.4026	.05187	39298	78994		.4076	.10727	16784	87983	
.4027	.05297	91725	33194		.4077	.10838	24611	94042	
.4028	.05408	45257	17185		.4078	.10949	33549	83925	
.4029	.05518	99894	42022		.4079	.11060	43598	68742	
2.4030	11.05629	55637	18759		2.4080	11.11171	54758	59602	
.4031	.05740	12485	58451		.4081	.11282	67029	67618	
.4032	.05850	70439	72156		.4082	.11393	80412	03900	
.4033	.05961	29499	70932		.4083	.11504	94905	79563	
.4034	.06071	89665	65837		.4084	.11616	10511	05721	
2.4035	11.06182	50937	67932		2.4085	11.11727	27227	93490	
.4036	.06293	13315	88278		.4086	.11838	45056	53986	
.4037	.06403	76800	37937		.4087	.11949	63996	98327	
.4038	.06514	41391	27973		.4088	.12060	84049	37632	
.4039	.06625	07088	69451		.4089	.12172	05213	83021	
2.4040	11.06735	73892	73436		2.4090	11.12283	27490	45616	
.4041	.06846	41803	50995		.4091	.12394	50879	36538	
.4042	.06957	10821	13196		.4092	.12505	75380	66911	
.4043	.07067	80945	71107		.4093	.12617	00994	47859	
.4044	.07178	52177	35800		.4094	.12728	27720	90509	
2.4045	11.07289	24516	18345		2.4095	11.12839	55560	05987	
.4046	.07399	97962	29815		.4096	.12950	84512	05420	
.4047	.07510	72515	81282		.4097	.13062	14576	99938	
.4048	.07621	48176	83823		.4098	.13173	45755	00670	
.4049	.07732	24945	48511		.4099	.13284	78046	18748	
2.4050					2.4100				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.4100	11.13396	11450	65305		2.4150	11.18977	03575	52705	
.4101	.13507	45968	51473		.4151	.19088	93905	39178	
.4102	.13618	81599	88387		.4152	.19200	85354	34544	
.4103	.13730	18344	87182		.4153	.19312	77922	49995	
.4104	.13841	56203	58997		.4154	.19424	71609	96725	
2.4105	11.13952	95176	14967		2.4155	11.19536	66416	85926	
.4106	.14064	35262	66233		.4156	.19648	62343	28794	
.4107	.14175	76463	23934		.4157	.19760	59389	36524	
.4108	.14287	18777	99211		.4158	.19872	57555	20313	
.4109	.14398	62207	03208		.4159	.19984	56840	91361	
2.4110	11.14510	06750	47067		2.4160	11.20096	57246	60865	
.4111	.14621	52408	41932		.4161	.20208	58772	40027	
.4112	.14732	99180	98950		.4162	.20320	61418	40047	
.4113	.14844	47068	29268		.4163	.20432	65184	72129	
.4114	.14955	96070	44032		.4164	.20544	70071	47476	
2.4115	11.15067	46187	54393		2.4165	11.20656	76078	77294	
.4116	.15178	97419	71500		.4166	.20768	83206	72787	
.4117	.15290	49767	06505		.4167	.20880	91455	45164	
.4118	.15402	03229	70559		.4168	.20993	00825	05633	
.4119	.15513	57807	74817		.4169	.21105	11315	65402	
2.4120	11.15625	13501	30433		2.4170	11.21217	22927	35683	
.4121	.15736	70310	48562		.4171	.21329	35660	27686	
.4122	.15848	28235	40361		.4172	.21441	49514	52626	
.4123	.15959	87276	16989		.4173	.21553	64490	21715	
.4124	.16071	47432	89605		.4174	.21665	80587	46169	
2.4125	11.16183	08705	69367		2.4175	11.21777	97806	37203	
.4126	.16294	71094	67439		.4176	.21890	16147	06035	
.4127	.16406	34599	94982		.4177	.22002	35609	63884	
.4128	.16517	99221	63159		.4178	.22114	56194	21968	
.4129	.16629	64959	83136		.4179	.22226	77900	91509	
2.4130	11.16741	31814	66078		2.4180	11.22339	00729	83727	
.4131	.16852	99786	23152		.4181	.22451	24681	09847	
.4132	.16964	68874	65526		.4182	.22563	49754	81091	
.4133	.17076	39080	04368		.4183	.22675	75951	08685	
.4134	.17188	10402	50850		.4184	.22788	03270	03855	
2.4135	11.17299	82842	16142		2.4185	11.22900	31711	77828	
.4136	.17411	56399	11418		.4186	.23012	61276	41833	
.4137	.17523	31073	47849		.4187	.23124	91964	07100	
.4138	.17635	06865	36612		.4188	.23237	23774	84859	
.4139	.17746	83774	88882		.4189	.23349	56708	86341	
2.4140	11.17858	61802	15836		2.4190	11.23461	90766	22780	
.4141	.17970	40947	28652		.4191	.23574	25947	05410	
.4142	.18082	21210	38508		.4192	.23686	62251	45467	
.4143	.18194	02591	56586		.4193	.23798	99679	54185	
.4144	.18305	85090	94067		.4194	.23911	38231	42803	
2.4145	11.18417	68708	62133		2.4195	11.24023	77907	22560	
.4146	.18529	53444	71967		.4196	.24136	18707	04695	
.4147	.18641	39299	34756		.4197	.24248	60631	00448	
.4148	.18753	26272	61683		.4198	.24361	03679	21062	
.4149	.18865	14364	63937		.4199	.24473	47851	77780	
2.4150					2.4200				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.4200	11.24585	93148	81846		2.4250	11.30222	94192	79581	
.4201	.24698	39570	44505		.4251	.30335	96987	34540	
.4202	.24810	87116	77004		.4252	.30449	00912	23096	
.4203	.24923	35787	90590		.4253	.30562	05967	56553	
.4204	.25035	85583	96512		.4254	.30675	12153	46216	
2.4205	11.25148	36505	06019		2.4255	11.30788	19470	03391	
.4206	.25260	88551	30364		.4256	.30901	27917	39386	
.4207	.25373	41722	80796		.4257	.31014	37495	65508	
.4208	.25485	96019	68571		.4258	.31127	48204	93069	
.4209	.25598	51442	04942		.4259	.31240	60045	33377	
2.4210	11.25711	07990	01164		2.4260	11.31353	73016	97746	
.4211	.25823	65663	68494		.4261	.31466	87119	97488	
.4212	.25936	24463	18190		.4262	.31580	02354	43917	
.4213	.26048	84388	61511		.4263	.31693	18720	48349	
.4214	.26161	45440	09716		.4264	.31806	36218	22099	
2.4215	11.26274	07617	74067		2.4265	11.31919	54847	76486	
.4216	.26386	70921	65825		.4266	.32032	74609	22828	
.4217	.26499	35351	96255		.4267	.32145	95502	72444	
.4218	.26612	00908	76619		.4268	.32259	17528	36656	
.4219	.26724	67592	18185		.4269	.32372	40686	26786	
2.4220	11.26837	35402	32219		2.4270	11.32485	64976	54156	
.4221	.26950	04339	29988		.4271	.32598	90399	30091	
.4222	.27062	74403	22761		.4272	.32712	16954	65917	
.4223	.27175	45594	21809		.4273	.32825	44642	72960	
.4224	.27288	17912	38403		.4274	.32938	73463	62548	
2.4225	11.27400	91357	83815		2.4275	11.33052	03417	46009	
.4226	.27513	65930	69318		.4276	.33165	34504	34674	
.4227	.27626	41631	06187		.4277	.33278	66724	39873	
.4228	.27739	18459	05698		.4278	.33392	00077	72940	
.4229	.27851	96414	79127		.4279	.33505	34564	45206	
2.4230	11.27964	75498	37753		2.4280	11.33618	70184	68007	
.4231	.28077	55709	92855		.4281	.33732	06938	52678	
.4232	.28190	37049	55712		.4282	.33845	44826	10557	
.4233	.28303	19517	37606		.4283	.33958	83847	52980	
.4234	.28416	03113	49820		.4284	.34072	24002	91287	
2.4235	11.28528	87838	03638		2.4285	11.34185	65292	36818	
.4236	.28641	73691	10343		.4286	.34299	07716	00915	
.4237	.28754	60672	81222		.4287	.34412	51273	94919	
.4238	.28867	48783	27562		.4288	.34525	95966	30175	
.4239	.28980	38022	60650		.4289	.34639	41793	18027	
2.4240	11.29093	28390	91777		2.4290	11.34752	88754	69821	
.4241	.29206	19888	32232		.4291	.34866	36850	96904	
.4242	.29319	12514	93308		.4292	.34979	86082	10623	
.4243	.29432	06270	86295		.4293	.35093	36448	22329	
.4244	.29545	01156	22490		.4294	.35206	87949	43371	
2.4245	11.29657	97171	13185		2.4295	11.35320	40585	85102	
.4246	.29770	94315	69678		.4296	.35433	94357	58873	
.4247	.29883	92590	03265		.4297	.35547	49264	76038	
.4248	.29996	91994	25245		.4298	.35661	05307	47953	
.4249	.30109	92528	46917		.4299	.35774	62485	85974	
2.4250					2.4300				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x		
2.4300	11.35888	20800	01456		2.4350	11.41581	87133	66941
.4301	.36001	80250	05760		.4351	.41696	03523	19274
.4302	.36115	40836	10244		.4352	.41810	21054	41210
.4303	.36229	02558	26269		.4353	.41924	39727	44168
.4304	.36342	65416	65197		.4354	.42038	59542	39565
2.4305	11.36456	29411	38390		2.4355	11.42152	80499	38823
.4306	.36569	94542	57213		.4356	.42267	02598	53360
.4307	.36683	60810	33030		.4357	.42381	25839	94601
.4308	.36797	28214	77208		.4358	.42495	50223	73967
.4309	.36910	96756	01115		.4359	.42609	75750	02884
2.4310	11.37024	66434	16118		2.4360	11.42724	02418	92776
.4311	.37138	37249	33588		.4361	.42838	30230	55071
.4312	.37252	09201	64895		.4362	.42952	59185	01197
.4313	.37365	82291	21412		.4363	.43066	89282	42582
.4314	.37479	56518	14511		.4364	.43181	20522	90656
2.4315	11.37593	31882	55566		2.4365	11.43295	52906	56850
.4316	.37707	08384	55954		.4366	.43409	86433	52598
.4317	.37820	86024	27050		.4367	.43524	21103	89332
.4318	.37934	64801	80232		.4368	.43638	56917	78488
.4319	.38048	44717	26879		.4369	.43752	93875	31500
2.4320	11.38162	25770	78371		2.4370	11.43867	31976	59806
.4321	.38276	07962	46089		.4371	.43981	71221	74845
.4322	.38389	91292	41414		.4372	.44096	11610	88055
.4323	.38503	75760	75732		.4373	.44210	53144	10876
.4324	.38617	61367	60425		.4374	.44324	95821	54751
2.4325	11.38731	48113	06879		2.4375	11.44439	39643	31122
.4326	.38845	35997	26482		.4376	.44553	84609	51432
.4327	.38959	25020	30621		.4377	.44668	30720	27127
.4328	.39073	15182	30684		.4378	.44782	77975	69653
.4329	.39187	06483	38064		.4379	.44897	26375	90457
2.4330	11.39300	98923	64149		2.4380	11.45011	75921	00987
.4331	.39414	92503	20334		.4381	.45126	26611	12694
.4332	.39528	87222	18011		.4382	.45240	78446	37027
.4333	.39642	83080	68576		.4383	.45355	31426	85439
.4334	.39756	80078	83424		.4384	.45469	85552	69382
2.4335	11.39870	78216	73952		2.4385	11.45584	40824	00311
.4336	.39984	77494	51558		.4386	.45698	97240	89681
.4337	.40098	77912	27642		.4387	.45813	54803	48948
.4338	.40212	79470	13604		.4388	.45928	13511	89570
.4339	.40326	82168	20846		.4389	.46042	73366	23005
2.4340	11.40440	86006	60769		2.4390	11.46157	34366	60714
.4341	.40554	90985	44779		.4391	.46271	96513	14158
.4342	.40668	97104	84280		.4392	.46386	59805	94798
.4343	.40783	04364	90678		.4393	.46501	24245	14098
.4344	.40897	12765	75381		.4394	.46615	89830	83523
2.4345	11.41011	22307	49796		2.4395	11.46730	56563	14537
.4346	.41125	32990	25334		.4396	.46845	24442	18608
.4347	.41239	44814	13405		.4397	.46959	93468	07204
.4348	.41353	57779	25421		.4398	.47074	63640	91793
.4349	.41467	71885	72795		.4399	.47189	34960	83845
2.4350					2.4400			

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.4400	11.47304	07427	94833		2.4450	11.53054	95988	38851	
.4401	.47418	81042	36229		.4451	.53170	27114	53404	
.4402	.47533	55804	19505		.4452	.53285	59393	84985	
.4403	.47648	31713	56138		.4453	.53400	92826	45126	
.4404	.47763	08770	57602		.4454	.53516	27412	45359	
2.4405	11.47877	86975	35375		2.4455	11.53631	63151	97220	
.4406	.47992	66328	00935		.4456	.53747	00045	12244	
.4407	.48107	46828	65762		.4457	.53862	38092	01968	
.4408	.48222	28477	41336		.4458	.53977	77292	77931	
.4409	.48337	11274	39138		.4459	.54093	17647	51670	
2.4410	11.48451	95219	70651		2.4460	11.54208	59156	34728	
.4411	.48566	80313	47360		.4461	.54324	01819	38645	
.4412	.48681	66555	80749		.4462	.54439	45636	74963	
.4413	.48796	53946	82305		.4463	.54554	90608	55228	
.4414	.48911	42486	63515		.4464	.54670	36734	90983	
2.4415	11.49026	32175	35868		2.4465	11.54785	84015	93775	
.4416	.49141	23013	10852		.4466	.54901	32451	75151	
.4417	.49256	14999	99960		.4467	.55016	82042	46660	
.4418	.49371	08136	14683		.4468	.55132	32788	19850	
.4419	.49486	02421	66514		.4469	.55247	84689	06274	
2.4420	11.49600	97856	66948		2.4470	11.55363	37745	17482	
.4421	.49715	94441	27480		.4471	.55478	91956	65029	
.4422	.49830	92175	59606		.4472	.55594	47323	60467	
.4423	.49945	91059	74824		.4473	.55710	03846	15353	
.4424	.50060	91093	84634		.4474	.55825	61524	41242	
2.4425	11.50175	92278	00535		2.4475	11.55941	20358	49694	
.4426	.50290	94612	34028		.4476	.56056	80348	52265	
.4427	.50405	98096	96616		.4477	.56172	41494	60518	
.4428	.50521	02731	99802		.4478	.56288	03796	86012	
.4429	.50636	08517	55091		.4479	.56403	67255	40309	
2.4430	11.50751	15453	73989		2.4480	11.56519	31870	34974	
.4431	.50866	23540	68002		.4481	.56634	97641	81571	
.4432	.50981	32778	48638		.4482	.56750	64569	91666	
.4433	.51096	43167	27408		.4483	.56866	32654	76825	
.4434	.51211	54707	15821		.4484	.56982	01896	48618	
2.4435	11.51326	67398	25389		2.4485	11.57097	72295	18612	
.4436	.51441	81240	67624		.4486	.57213	43850	98378	
.4437	.51556	96234	54040		.4487	.57329	16563	99489	
.4438	.51672	12379	96153		.4488	.57444	90434	33516	
.4439	.51787	29677	05478		.4489	.57560	65462	12034	
2.4440	11.51902	48125	93533		2.4490	11.57676	41647	46617	
.4441	.52017	67726	71837		.4491	.57792	18990	48842	
.4442	.52132	88479	51908		.4492	.57907	97491	30286	
.4443	.52248	10384	45268		.4493	.58023	77150	02528	
.4444	.52363	33441	63438		.4494	.58139	57966	77147	
2.4445	11.52478	57651	17941		2.4495	11.58255	39941	65724	
.4446	.52593	83013	20303		.4496	.58371	23074	79841	
.4447	.52709	09527	82047		.4497	.58487	07366	31081	
.4448	.52824	37195	14702		.4498	.58602	92816	31028	
.4449	.52939	66015	29793		.4499	.58718	79424	91269	
2.4450					2.4500				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.4500	11.58834	67192	23389		2.4550	11.64643	35488	79468	
.4501	.58950	56118	38976		.4551	.64759	82504	68465	
.4502	.59066	46203	49620		.4552	.64876	30685	33444	
.4503	.59182	37447	66910		.4553	.64992	80030	86055	
.4504	.59298	29851	02437		.4554	.65109	30541	37945	
2.4505	11.59414	23413	67795		2.4555	11.65225	82217	00766	
.4506	.59530	18135	74576		.4556	.65342	35057	86169	
.4507	.59646	14017	34375		.4557	.65458	89064	05808	
.4508	.59762	11058	58788		.4558	.65575	44235	71335	
.4509	.59878	09259	59412		.4559	.65692	00572	94407	
2.4510	11.59994	08620	47846		2.4560	11.65808	58075	86680	
.4511	.60110	09141	35689		.4561	.65925	16744	59810	
.4512	.60226	10822	34540		.4562	.66041	76579	25458	
.4513	.60342	13663	56003		.4563	.66158	37579	95282	
.4514	.60458	17665	11679		.4564	.66274	99746	80944	
2.4515	11.60574	22827	13173		2.4565	11.66391	63079	94106	
.4516	.60690	29149	72091		.4566	.66508	27579	46431	
.4517	.60806	36633	00037		.4567	.66624	93245	49584	
.4518	.60922	45277	08620		.4568	.66741	60078	15230	
.4519	.61038	55082	09448		.4569	.66858	28077	55036	
2.4520	11.61154	66048	14132		2.4570	11.66974	97243	80670	
.4521	.61270	78175	34282		.4571	.67091	67577	03802	
.4522	.61386	91463	81510		.4572	.67208	39077	36101	
.4523	.61503	05913	67429		.4573	.67325	11744	89240	
.4524	.61619	21525	03655		.4574	.67441	85579	74890	
2.4525	11.61735	38298	01802		2.4575	11.67558	60582	04726	
.4526	.61851	56232	73488		.4576	.67675	36751	90423	
.4527	.61967	75329	30330		.4577	.67792	14089	43657	
.4528	.62083	95587	83947		.4578	.67908	92594	76105	
.4529	.62200	17008	45960		.4579	.68025	72267	99445	
2.4530	11.62316	39591	27990		2.4580	11.68142	53109	25358	
.4531	.62432	63336	41660		.4581	.68259	35118	65524	
.4532	.62548	88243	98593		.4582	.68376	18296	31625	
.4533	.62665	14314	10415		.4583	.68493	02642	35345	
.4534	.62781	41546	88751		.4584	.68609	88156	88367	
2.4535	11.62897	69942	45229		2.4585	11.68726	74840	02378	
.4536	.63013	99500	91476		.4586	.68843	62691	89063	
.4537	.63130	30222	39124		.4587	.68960	51712	60112	
.4538	.63246	62106	99801		.4588	.69077	41902	27212	
.4539	.63362	95154	85141		.4589	.69194	33261	02054	
2.4540	11.63479	29366	06776		2.4590	11.69311	25788	96330	
.4541	.63595	64740	76341		.4591	.69428	19486	21731	
.4542	.63712	01279	05470		.4592	.69545	14352	89952	
.4543	.63828	38981	05801		.4593	.69662	10389	12688	
.4544	.63944	77846	88971		.4594	.69779	07595	01634	
2.4545	11.64061	17876	66618		2.4595	11.69896	05970	68487	
.4546	.64177	59070	50384		.4596	.70013	05516	24947	
.4547	.64294	01428	51909		.4597	.70130	06231	82712	
.4548	.64410	44950	82835		.4598	.70247	08117	53484	
.4549	.64526	89637	54807		.4599	.70364	11173	48964	
2.4550					2.4600				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.4600	11.70481	15399	80855		2.4650	11.76348	21519	80367	
.4601	.70598	20796	60862		.4651	.76465	85590	14937	
.4602	.70715	27364	00689		.4652	.76583	50836	96092	
.4603	.70832	35102	12044		.4653	.76701	17260	35598	
.4604	.70949	44011	06634		.4654	.76818	84860	45221	
2.4605	11.71066	54090	96169		2.4655	11.76936	53637	36730	
.4606	.71183	65341	92357		.4656	.77054	23591	21892	
.4607	.71300	77764	06911		.4657	.77171	94722	12477	
.4608	.71417	91357	51543		.4658	.77289	67030	20258	
.4609	.71535	06122	37966		.4659	.77407	40515	57006	
2.4610	11.71652	22058	77895		2.4660	11.77525	15178	34494	
.4611	.71769	39166	83047		.4661	.77642	91018	64498	
.4612	.71886	57446	65138		.4662	.77760	68036	58793	
.4613	.72003	76898	35886		.4663	.77878	46232	29155	
.4614	.72120	97522	07012		.4664	.77996	25605	87365	
2.4615	11.72238	19317	90235		2.4665	11.78114	06157	45200	
.4616	.72355	42285	97277		.4666	.78231	87887	14441	
.4617	.72472	66426	39862		.4667	.78349	70795	06870	
.4618	.72589	91739	29714		.4668	.78467	54881	34270	
.4619	.72707	18224	78557		.4669	.78585	40146	08425	
2.4620	11.72824	45882	98118		2.4670	11.78703	26589	41120	
.4621	.72941	74714	00126		.4671	.78821	14211	44142	
.4622	.73059	04717	96308		.4672	.78939	03012	29278	
.4623	.73176	35894	98395		.4673	.79056	92992	08318	
.4624	.73293	68245	18118		.4674	.79174	84150	93050	
2.4625	11.73411	01768	67210		2.4675	11.79292	76488	95267	
.4626	.73528	36465	57403		.4676	.79410	70006	26760	
.4627	.73645	72336	00433		.4677	.79528	64702	99324	
.4628	.73763	09380	08035		.4678	.79646	60579	24752	
.4629	.73880	47597	91947		.4679	.79764	57635	14841	
2.4630	11.73997	86989	63907		2.4680	11.79882	55870	81387	
.4631	.74115	27555	35653		.4681	.80000	55286	36190	
.4632	.74232	69295	18928		.4682	.80118	55881	91048	
.4633	.74350	12209	25471		.4683	.80236	57657	57762	
.4634	.74467	56297	67027		.4684	.80354	60613	48134	
2.4635	11.74585	01560	55340		2.4685	11.80472	64749	73966	
.4636	.74702	47998	02154		.4686	.80590	70066	47063	
.4637	.74819	95610	19216		.4687	.80708	76563	79231	
.4638	.74937	44397	18273		.4688	.80826	84241	82275	
.4639	.75054	94359	11076		.4689	.80944	93100	68003	
2.4640	11.75172	45496	09372		2.4690	11.81063	03140	48225	
.4641	.75289	97808	24915		.4691	.81181	14361	34750	
.4642	.75407	51295	69455		.4692	.81299	26763	39389	
.4643	.75525	05958	54747		.4693	.81417	40346	73955	
.4644	.75642	61796	92544		.4694	.81535	55111	50262	
2.4645	11.75760	18810	94604		2.4695	11.81653	71057	80124	
.4646	.75877	77000	72683		.4696	.81771	88185	75357	
.4647	.75995	36366	38538		.4697	.81890	06495	47778	
.4648	.76112	96908	03930		.4698	.82008	25987	09206	
.4649	.76230	58625	80619		.4699	.82126	46660	71460	
2.4650					2.4700				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.4700	11.82244	68516	46361		2.4750	11.88170	71130	99399	
.4701	.82362	91554	45730		.4751	.88289	53432	21225	
.4702	.82481	15774	81391		.4752	.88408	36921	72004	
.4703	.82599	41177	65168		.4753	.88527	21599	63620	
.4704	.82717	67763	08886		.4754	.88646	07466	07958	
2.4705	11.82835	95531	24372		2.4755	11.88764	94521	16904	
.4706	.82954	24482	23454		.4756	.88883	82765	02344	
.4707	.83072	54616	17960		.4757	.89002	72197	76167	
.4708	.83190	85933	19721		.4758	.89121	62819	50263	
.4709	.83309	18433	40568		.4759	.89240	54630	36521	
2.4710	11.83427	52116	92334		2.4760	11.89359	47630	46834	
.4711	.83545	86983	86851		.4761	.89478	41819	93095	
.4712	.83664	23034	35956		.4762	.89597	37198	87198	
.4713	.83782	60268	51484		.4763	.89716	33767	41038	
.4714	.83900	98686	45272		.4764	.89835	31525	66512	
2.4715	11.84019	38288	29159		2.4765	11.89954	30473	75517	
.4716	.84137	79074	14985		.4766	.90073	30611	79953	
.4717	.84256	21044	14590		.4767	.90192	31939	91720	
.4718	.84374	64198	39815		.4768	.90311	34458	22719	
.4719	.84493	08537	02505		.4769	.90430	38166	84852	
2.4720	11.84611	54060	14504		2.4770	11.90549	43065	90024	
.4721	.84730	00767	87657		.4771	.90668	49155	50139	
.4722	.84848	48660	33811		.4772	.90787	56435	77103	
.4723	.84966	97737	64813		.4773	.90906	64906	82824	
.4724	.85085	47999	92514		.4774	.91025	74568	79209	
2.4725	11.85203	99447	28762		2.4775	11.91144	85421	78170	
.4726	.85322	52079	85410		.4776	.91263	97465	91615	
.4727	.85441	05897	74310		.4777	.91383	10701	31459	
.4728	.85559	60901	07316		.4778	.91502	25128	09613	
.4729	.85678	17089	96284		.4779	.91621	40746	37992	
2.4730	11.85796	74464	53068		2.4780	11.91740	57556	28513	
.4731	.85915	33024	89527		.4781	.91859	75557	93091	
.4732	.86033	92771	17519		.4782	.91978	94751	43644	
.4733	.86152	53703	48904		.4783	.92098	15136	92093	
.4734	.86271	15821	95543		.4784	.92217	36714	50356	
2.4735	11.86389	79126	69297		2.4785	11.92336	59484	30357	
.4736	.86508	43617	82031		.4786	.92455	83446	44017	
.4737	.86627	09295	45609		.4787	.92575	08601	03260	
.4738	.86745	76159	71896		.4788	.92694	34948	20013	
.4739	.86864	44210	72759		.4789	.92813	62488	06200	
2.4740	11.86983	13448	60066		2.4790	11.92932	91220	73750	
.4741	.87101	83873	45687		.4791	.93052	21146	34591	
.4742	.87220	55485	41492		.4792	.93171	52265	00654	
.4743	.87339	28284	59353		.4793	.93290	84576	83869	
.4744	.87458	02271	11142		.4794	.93410	18081	96168	
2.4745	11.87576	77445	08734		2.4795	11.93529	52780	49486	
.4746	.87695	53806	64002		.4796	.93648	88672	55756	
.4747	.87814	31355	88825		.4797	.93768	25758	26916	
.4748	.87933	10092	95080		.4798	.93887	64037	74901	
.4749	.88051	90017	94644		.4799	.94007	03511	11650	
2.4750					2.4800				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x		
2.4800	11.94126	44178	49103		2.4850	12.00112	02548	31196
.4801	.94245	86039	99201		.4851	.00232	04268	64280
.4802	.94365	29095	73884		.4852	.00352	07189	20569
.4803	.94484	73345	85097		.4853	.00472	11310	12066
.4804	.94604	18790	44783		.4854	.00592	16631	50773
2.4805	11.94723	65429	64888		2.4855	12.00712	23153	48698
.4806	.94843	13263	57358		.4856	.00832	30876	17845
.4807	.94962	62292	34142		.4857	.00952	39799	70224
.4808	.95082	12516	07188		.4858	.01072	49924	17843
.4809	.95201	63934	88447		.4859	.01192	61249	72711
2.4810	11.95321	16548	89870		2.4860	12.01312	73776	46841
.4811	.95440	70358	23409		.4861	.01432	87504	52245
.4812	.95560	25363	01019		.4862	.01553	02434	00936
.4813	.95679	81563	34655		.4863	.01673	18565	04930
.4814	.95799	38959	36272		.4864	.01793	35897	76243
2.4815	11.95918	97551	17828		2.4865	12.01913	54432	26892
.4816	.96038	57338	91282		.4866	.02033	74168	68895
.4817	.96158	18322	68593		.4867	.02153	95107	14272
.4818	.96277	80502	61723		.4868	.02274	17247	75045
.4819	.96397	43878	82633		.4869	.02394	40590	63235
2.4820	11.96517	08451	43287		2.4870	12.02514	65135	90865
.4821	.96636	74220	55650		.4871	.02634	90883	69961
.4822	.96756	41186	31687		.4872	.02755	17834	12548
.4823	.96876	09348	83366		.4873	.02875	45987	30653
.4824	.96995	78708	22653		.4874	.02995	75343	36304
2.4825	11.97115	49264	61520		2.4875	12.03116	05902	41530
.4826	.97235	21018	11936		.4876	.03236	37664	58363
.4827	.97354	93968	85873		.4877	.03356	70629	98833
.4828	.97474	68116	95304		.4878	.03477	04798	74974
.4829	.97594	43462	52204		.4879	.03597	40170	98819
2.4830	11.97714	20005	68547		2.4880	12.03717	76746	82405
.4831	.97833	97746	56310		.4881	.03838	14526	37768
.4832	.97953	76685	27471		.4882	.03958	53509	76946
.4833	.98073	56821	94009		.4883	.04078	93697	11977
.4834	.98193	38156	67903		.4884	.04199	35088	54902
2.4835	11.98313	20689	61136		2.4885	12.04319	77684	17762
.4836	.98433	04420	85690		.4886	.04440	21484	12600
.4837	.98552	89350	53548		.4887	.04560	66488	51459
.4838	.98672	75478	76696		.4888	.04681	12697	46385
.4839	.98792	62805	67119		.4889	.04801	60111	09424
2.4840	11.98912	51331	36805		2.4890	12.04922	08729	52623
.4841	.99032	41055	97743		.4891	.05042	58552	88031
.4842	.99152	31979	61922		.4892	.05163	09581	27697
.4843	.99272	24102	41332		.4893	.05283	61814	83674
.4844	.99392	17424	47967		.4894	.05404	15253	68012
2.4845	11.99512	11945	93820		2.4895	12.05524	69897	92765
.4846	.99632	07666	90885		.4896	.05645	25747	69989
.4847	.99752	04587	51157		.4897	.05765	82803	11738
.4848	.99872	02707	86634		.4898	.05886	41064	30070
.4849	.99992	02028	09314		.4899	.06007	00531	37044
2.4850					2.4900			

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x		
2.4900	12.06127	61204	44718		2.4950	12.12173	35185	89443
.4901	.06248	23083	65153		.4951	.12294	57525	51990
.4902	.06368	86169	10412		.4952	.12415	81077	43994
.4903	.06489	50460	92556		.4953	.12537	05841	77580
.4904	.06610	15959	23652		.4954	.12658	31818	64871
2.4905	12.06730	82664	15763		2.4955	12.12779	59008	17995
.4906	.06851	50575	80957		.4956	.12900	87410	49078
.4907	.06972	19694	31302		.4957	.13022	17025	70248
.4908	.07092	90019	78867		.4958	.13143	47853	93635
.4909	.07213	61552	35722		.4959	.13264	79895	31370
2.4910	12.07334	34292	13938		2.4960	12.13386	13149	95586
.4911	.07455	08239	25589		.4961	.13507	47617	98414
.4912	.07575	83393	82748		.4962	.13628	83299	51990
.4913	.07696	59755	97491		.4963	.13750	20194	68450
.4914	.07817	37325	81893		.4964	.13871	58303	59930
2.4915	12.07938	16103	48033		2.4965	12.13992	97626	38568
.4916	.08058	96089	07989		.4966	.14114	38163	16504
.4917	.08179	77282	73842		.4967	.14235	79914	05879
.4918	.08300	59684	57671		.4968	.14357	22879	18833
.4919	.08421	43294	71561		.4969	.14478	67058	67510
2.4920	12.08542	28113	27594		2.4970	12.14600	12452	64055
.4921	.08663	14140	37855		.4971	.14721	59061	20612
.4922	.08784	01376	14430		.4972	.14843	06884	49328
.4923	.08904	89820	69407		.4973	.14964	55922	62351
.4924	.09025	79474	14874		.4974	.15086	06175	71830
2.4925	12.09146	70336	62920		2.4975	12.15207	57643	89916
.4926	.09267	62408	25637		.4976	.15329	10327	28759
.4927	.09388	55689	15116		.4977	.15450	64226	00512
.4928	.09509	50179	43451		.4978	.15572	19340	17330
.4929	.09630	45879	22736		.4979	.15693	75669	91368
2.4930	12.09751	42788	65068		2.4980	12.15815	33215	34781
.4931	.09872	40907	82542		.4981	.15936	91976	59728
.4932	.09993	40236	87257		.4982	.16058	51953	78366
.4933	.10114	40775	91313		.4983	.16180	13147	02857
.4934	.10235	42525	06809		.4984	.16301	75556	45361
2.4935	12.10356	45484	45848		2.4985	12.16423	39182	18040
.4936	.10477	49654	20533		.4986	.16545	04024	33059
.4937	.10598	55034	42967		.4987	.16666	70083	02582
.4938	.10719	61625	25257		.4988	.16788	37358	38775
.4939	.10840	69426	79508		.4989	.16910	05850	53806
2.4940	12.10961	78439	17829		2.4990	12.17031	75559	59842
.4941	.11082	88662	52328		.4991	.17153	46485	69054
.4942	.11204	00096	95116		.4992	.17275	18628	93613
.4943	.11325	12742	58304		.4993	.17396	91989	45691
.4944	.11446	26599	54006		.4994	.17518	66567	37460
2.4945	12.11567	41667	94333		2.4995	12.17640	42362	81097
.4946	.11688	57947	91403		.4996	.17762	19375	88775
.4947	.11809	75439	57331		.4997	.17883	97606	72674
.4948	.11930	94143	04234		.4998	.18005	77055	44969
.4949	.12052	14058	44231		.4999	.18127	57722	17843
2.4950					2.5000			

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.500	12.18249	39607	03473		2.550	12.80710	37826	63032	
.501	.19468	25479	42081		.551	.81991	72921	32637	
.502	.20688	33298	64252		.552	.83274	36215	20603	
.503	.21909	63186	70770		.553	.84558	27836	53260	
.504	.23132	15265	74626		.554	.85843	47913	69771	
2.505	12.24355	89658	01027		2.555	12.87129	96575	22145	
.506	.25580	86485	87414		.556	.88417	73949	75249	
.507	.26807	05871	83472		.557	.89706	80166	06821	
.508	.28034	47938	51138		.558	.90997	15353	07485	
.509	.29263	12808	64622		.559	.92288	79639	80760	
2.510	12.30493	00605	10412		2.560	12.93581	73155	43076	
.511	.31724	11450	87287		.561	.94875	96029	23786	
.512	.32956	45469	06333		.562	.96171	48390	65177	
.513	.34190	02782	90955		.563	.97468	30369	22488	
.514	.35424	83515	76882		.564	.98766	42094	63917	
2.515	12.36660	87791	12191		2.565	13.00065	83696	70637	
.516	.37898	15732	57310		.566	.01366	55305	36811	
.517	.39136	67463	85033		.567	.02668	57050	69600	
.518	.40376	43108	80536		.568	.03971	89062	89179	
.519	.41617	42791	41383		.569	.05276	51472	28751	
2.520	12.42859	66635	77543		2.570	13.06582	44409	34558	
.521	.44103	14766	11404		.571	.07889	68004	65895	
.522	.45347	87306	77777		.572	.09198	22388	95123	
.523	.46593	84382	23919		.573	.10508	07693	07680	
.524	.47841	06117	09538		.574	.11819	24048	02099	
2.525	12.49089	52636	06808		2.575	13.13131	71584	90015	
.526	.50339	24064	00383		.576	.14445	50434	96185	
.527	.51590	20525	87407		.577	.15760	60729	58493	
.528	.52842	42146	77526		.578	.17077	02600	27970	
.529	.54095	89051	92903		.579	.18394	76178	68806	
2.530	12.55350	61366	68231		2.580	13.19713	81596	58358	
.531	.56606	59216	50742		.581	.21034	18985	87169	
.532	.57863	82727	00222		.582	.22355	88478	58979	
.533	.59122	32023	89022		.583	.23678	90206	90740	
.534	.60382	07233	02074		.584	.25003	24303	12624	
2.535	12.61643	08480	36900		2.585	13.26328	90899	68043	
.536	.62905	35892	03625		.586	.27655	90129	13657	
.537	.64168	89594	24992		.587	.28984	22124	19390	
.538	.65433	69713	36372		.588	.30313	87017	68443	
.539	.66699	76375	85777		.589	.31644	84942	57307	
2.540	12.67967	09708	33876		2.590	13.32977	16031	95774	
.541	.69235	69837	54002		.591	.34310	80419	06956	
.542	.70505	56890	32170		.592	.35645	78237	27291	
.543	.71776	70993	67086		.593	.36982	09620	06563	
.544	.73049	12274	70160		.594	.38319	74701	07911	
2.545	12.74322	80860	65523		2.595	13.39658	73614	07845	
.546	.75597	76878	90034		.596	.40999	06492	96256	
.547	.76874	00456	93296		.597	.42340	73471	76435	
.548	.78151	51722	37668		.598	.43683	74684	65079	
.549	.79430	30802	98277		.599	.45028	10265	92311	
2.550					2.600				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.600	13.46373	80350	01690		2.650	14.15403	86453	75803	
.601	.47720	85071	50227		.651	.16819	97634	00097	
.602	.49069	24565	08394		.652	.18237	50496	25336	
.603	.50418	98965	60142		.653	.19656	45182	26807	
.604	.51770	08408	02911		.654	.21076	81833	93978	
2.605	13.53122	53027	47648		2.655	14.22498	60593	30518	
.606	.54476	32959	18815		.656	.23921	81602	54302	
.607	.55831	48338	54407		.657	.25346	45003	97432	
.608	.57187	99301	05962		.658	.26772	50940	06252	
.609	.58545	85982	38579		.659	.28199	99553	41354	
2.610	13.59905	08518	30926		2.660	14.29628	90986	77601	
.611	.61265	67044	75258		.661	.31059	25383	04139	
.612	.62627	61697	77429		.662	.32491	02885	24407	
.613	.63990	92613	56905		.663	.33924	23636	56158	
.614	.65355	59928	46779		.664	.35358	87780	31467	
2.615	13.66721	63778	93784		2.665	14.36794	95459	96751	
.616	.68089	04301	58306		.666	.38232	46819	12777	
.617	.69457	81633	14398		.667	.39671	42001	54685	
.618	.70827	95910	49794		.668	.41111	81151	11992	
.619	.72199	47270	65924		.669	.42553	64411	88615	
2.620	13.73572	35850	77925		2.670	14.43996	91928	02881	
.621	.74946	61788	14655		.671	.45441	63843	87544	
.622	.76322	25220	18710		.672	.46887	80303	89796	
.623	.77699	26284	46433		.673	.48335	41452	71283	
.624	.79077	65118	67934		.674	.49784	47435	08123	
2.625	13.80457	41860	67095		2.675	14.51234	98395	90915	
.626	.81838	56648	41593		.676	.52686	94480	24755	
.627	.83221	09620	02907		.677	.54140	35833	29254	
.628	.84605	00913	76336		.678	.55595	22600	38548	
.629	.85990	30668	01010		.679	.57051	54927	01316	
2.630	13.87376	99021	29906		2.680	14.58509	32958	80790	
.631	.88765	06112	29860		.681	.59968	56841	54775	
.632	.90154	52079	81583		.682	.61429	26721	15661	
.633	.91545	37062	79672		.683	.62891	42743	70438	
.634	.92937	61200	32627		.684	.64355	05055	40707	
2.635	13.94331	24631	62862		2.685	14.65820	13802	62703	
.636	.95726	27496	06723		.686	.67286	69131	87300	
.637	.97122	69933	14497		.687	.68754	71189	80033	
.638	.98520	52082	50428		.688	.70224	20123	21109	
.639	.99919	74083	92733		.689	.71695	16079	05423	
2.640	14.01320	36077	33613		2.690	14.73167	59204	42571	
.641	.02722	38202	79269		.691	.74641	49646	56867	
.642	.04125	80600	49913		.692	.76116	87552	87357	
.643	.05530	63410	79788		.693	.77593	73070	87832	
.644	.06936	86774	17175		.694	.79072	06348	26845	
2.645	14.08344	50831	24412		2.695	14.80551	87532	87726	
.646	.09753	55722	77906		.696	.82033	16772	68594	
.647	.11164	01589	68147		.697	.83515	94215	82374	
.648	.12575	88572	99722		.698	.85000	20010	56812	
.649	.13989	16813	91333		.699	.86485	94305	34488	
2.650					2.700				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.700	14.87973	17248	72834		2.750	15.64263	18841	88172	
.701	.89461	88989	44145		.751	.65828	23399	96059	
.702	.90952	09676	35596		.752	.67394	84540	87591	
.703	.92443	79458	49257		.753	.68963	02421	28884	
.704	.93936	98485	02107		.754	.70532	77198	01726	
2.705	14.95431	66905	26051		2.755	15.72104	09028	03597	
.706	.96927	84868	67932		.756	.73676	98068	47681	
.707	.98425	52524	89547		.757	.75251	44476	62883	
.708	.99924	70023	67663		.758	.76827	48409	93845	
.709	15.01425	37514	94031		.759	.78405	10026	00962	
2.710	15.02927	55148	75402		2.760	15.79984	29482	60397	
.711	.04431	23075	33541		.761	.81565	06937	64097	
.712	.05936	41445	05240		.762	.83147	42549	19809	
.713	.07443	10408	42339		.763	.84731	36475	51095	
.714	.08951	30116	11736		.764	.86316	88874	97350	
2.715	15.10461	00718	95401		2.765	15.87903	99906	13813	
.716	.11972	22367	90397		.766	.89492	69727	71591	
.717	.13484	95214	08889		.767	.91082	98498	57666	
.718	.14999	19408	78165		.768	.92674	86377	74916	
.719	.16514	95103	40643		.769	.94268	33524	42132	
2.720	15.18032	22449	53896		2.770	15.95863	40097	94029	
.721	.19551	01598	90659		.771	.97460	06257	81265	
.722	.21071	32703	38848		.772	.99058	32163	70458	
.723	.22593	15915	01574		.773	16.00658	17975	44201	
.724	.24116	51385	97162		.774	.02259	63853	01074	
2.725	15.25641	39268	59157		2.775	16.03862	69956	55669	
.726	.27167	79715	36351		.776	.05467	36446	38595	
.727	.28695	72878	92790		.777	.07073	63482	96504	
.728	.30225	18912	07790		.778	.08681	51226	92100	
.729	.31756	17967	75956		.779	.10290	99839	04160	
2.730	15.33288	70199	07196		2.780	16.11902	09480	27546	
.731	.34822	75759	26733		.781	.13514	80311	73222	
.732	.36358	34801	75125		.782	.15129	12494	68275	
.733	.37895	47480	08278		.783	.16745	06190	55923	
.734	.39434	13947	97460		.784	.18362	61560	95537	
2.735	15.40974	34359	29320		2.785	16.19981	78767	62656	
.736	.42516	08868	05900		.786	.21602	57972	49002	
.737	.44059	37628	44653		.787	.23224	99337	62497	
.738	.45604	20794	78455		.788	.24849	03025	27277	
.739	.47150	58521	55624		.789	.26474	69197	83715	
2.740	15.48698	50963	39935		2.790	16.28101	98017	88427	
.741	.50247	98275	10632		.791	.29730	89648	14299	
.742	.51799	00611	62450		.792	.31361	44251	50493	
.743	.53351	58128	05621		.793	.32993	61991	02471	
.744	.54905	70979	65900		.794	.34627	43029	92010	
2.745	15.56461	39321	84572		2.795	16.36262	87531	57214	
.746	.58018	63310	18474		.796	.37899	95659	52534	
.747	.59577	43100	40005		.797	.39538	67577	48786	
.748	.61137	78848	37145		.798	.41179	03449	33161	
.749	.62699	70710	13472		.799	.42821	03439	09249	
2.750					2.800				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.800	16.44464	67710	97050		2.850	17.28778	18405	67639	
.801	.46109	96429	32992		.851	.30507	82691	81145	
.802	.47756	89758	69949		.852	.32239	20028	74361	
.803	.49405	47863	77255		.853	.33972	30589	61024	
.804	.51055	70909	40722		.854	.35707	14547	72191	
2.805	16.52707	59060	62656		2.855	17.37443	72076	56259	
.806	.54361	12482	61873		.856	.39182	03349	78983	
.807	.56016	31340	73717		.857	.40922	08541	23491	
.808	.57673	15800	50075		.858	.42663	87824	90304	
.809	.59331	66027	59395		.859	.44407	41374	97352	
2.810	16.60991	82187	86700		2.860	17.46152	69365	79990	
.811	.62653	64447	33608		.861	.47899	71971	91021	
.812	.64317	12972	18346		.862	.49648	49368	00705	
.813	.65982	27928	75769		.863	.51399	01728	96784	
.814	.67649	09483	57372		.864	.53151	29229	84496	
2.815	16.69317	57803	31314		2.865	17.54905	32045	86591	
.816	.70987	73054	82427		.866	.56661	10352	43354	
.817	.72659	55405	12238		.867	.58418	64325	12615	
.818	.74333	05021	38984		.868	.60177	94139	69775	
.819	.76008	22070	97627		.869	.61938	99972	07815	
2.820	16.77685	06721	39873		2.870	17.63701	81998	37321	
.821	.79363	59140	34190		.871	.65466	40394	86496	
.822	.81043	79495	65821		.872	.67232	75338	01182	
.823	.82725	67955	36802		.873	.69000	87004	44874	
.824	.84409	24687	65980		.874	.70770	75570	98741	
2.825	16.86094	49860	89031		2.875	17.72542	41214	61641	
.826	.87781	43643	58474		.876	.74315	84112	50140	
.827	.89470	06204	43687		.877	.76091	04441	98528	
.828	.91160	37712	30928		.878	.77868	02380	58841	
.829	.92852	38336	23350		.879	.79646	78106	00873	
2.830	16.94546	08245	41016		2.880	17.81427	31796	12199	
.831	.96241	47609	20919		.881	.83209	63628	98188	
.832	.97938	56597	16997		.882	.84993	73782	82027	
.833	.99637	35379	00149		.883	.86779	62436	04732	
.834	17.01337	84124	58255		.884	.88567	29767	25169	
2.835	17.03040	03003	96192		2.885	17.90356	75955	20074	
.836	.04743	92187	35848		.886	.92148	01178	84065	
.837	.06449	51845	16143		.887	.93941	05617	29669	
.838	.08156	82147	93046		.888	.95735	89449	87329	
.839	.09865	83266	39586		.889	.97532	52856	05430	
2.840	17.11576	55371	45878		2.890	17.99330	96015	50315	
.841	.13288	98634	19133		.891	18.01131	19108	06301	
.842	.15003	13225	83680		.892	.02933	22313	75698	
.843	.16718	99317	80978		.893	.04737	05812	78830	
.844	.18436	57081	69638		.894	.06542	69785	54047	
2.845	17.20155	86689	25439		2.895	18.08350	14412	57747	
.846	.21876	88312	41343		.896	.10159	39874	64396	
.847	.23599	62123	27512		.897	.11970	46352	66541	
.848	.25324	08294	11330		.898	.13783	34027	74831	
.849	.27050	26997	37415		.899	.15598	03081	18035	
2.850					2.900				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
2.900	18.17414	53694	43061		2.950	19.10595	37282	31647	
.901	.19232	86049	14970		.951	.12506	92381	21865	
.902	.21053	00327	17001		.952	.14420	38730	82914	
.903	.22874	96710	50581		.953	.16335	76522	49432	
.904	.24698	75381	35352		.954	.18253	05947	75199	
2.905	18.26524	36522	09182		2.955	19.20172	27198	33160	
.906	.28351	80315	28185		.956	.22093	40466	15440	
.907	.30181	06943	66744		.957	.24016	45943	33369	
.908	.32012	16590	17523		.958	.25941	43822	17495	
.909	.33845	09437	91487		.959	.27868	34295	17609	
2.910	18.35679	85670	17923		2.960	19.29797	17555	02759	
.911	.37516	45470	44456		.961	.31727	93794	61272	
.912	.39354	89022	37067		.962	.33660	63207	00775	
.913	.41195	16509	80113		.963	.35595	25985	48210	
.914	.43037	28116	76345		.964	.37531	82323	49856	
2.915	18.44881	24027	46924		2.965	19.39470	32414	71349	
.916	.46727	04426	31443		.966	.41410	76452	97700	
.917	.48574	69497	87944		.967	.43353	14632	33314	
.918	.50424	19426	92935		.968	.45297	47147	02011	
.919	.52275	54398	41411		.969	.47243	74191	47043	
2.920	18.54128	74597	46870		2.970	19.49191	95960	31118	
.921	.55983	80209	41334		.971	.51142	12648	36412	
.922	.57840	71419	75365		.972	.53094	24450	64598	
.923	.59699	48414	18087		.973	.55048	31562	36856	
.924	.61560	11378	57200		.974	.57004	34178	93900	
2.925	18.63422	60498	99002		2.975	19.58962	32495	95992	
.926	.65286	95961	68407		.976	.60922	26709	22966	
.927	.67153	17953	08963		.977	.62884	17014	74246	
.928	.69021	26659	82869		.978	.64848	03608	68862	
.929	.70891	22268	71000		.979	.66813	86687	45477	
2.930	18.72763	04966	72916		2.980	19.68781	66447	62400	
.931	.74636	74941	06889		.981	.70751	43085	97608	
.932	.76512	32379	09919		.982	.72723	16799	48767	
.933	.78389	77468	37750		.983	.74696	87785	33250	
.934	.80269	10396	64894		.984	.76672	56240	88157	
2.935	18.82150	31351	84644		2.985	19.78650	22363	70335	
.936	.84033	40522	09098		.986	.80629	86351	56398	
.937	.85918	38095	69174		.987	.82611	48402	42747	
.938	.87805	24261	14631		.988	.84595	08714	45589	
.939	.89693	99207	14088		.989	.86580	67486	00956	
2.940	18.91584	63122	55040		2.990	19.88568	24915	64727	
.941	.93477	16196	43880		.991	.90557	81202	12647	
.942	.95371	58618	05918		.992	.92549	36544	40345	
.943	.97267	90576	85398		.993	.94542	91141	63359	
.944	.99166	12262	45516		.994	.96538	45193	17149	
2.945	19.01066	23864	68443		2.995	19.98535	98898	57122	
.946	.02968	25573	55341		.996	20.00535	52457	58650	
.947	.04872	17579	26381		.997	.02537	06070	17091	
.948	.06778	00072	20768		.998	.04540	59936	47808	
.949	.08685	73242	96750		.999	.06546	14256	86189	
2.950					3.000				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
3.000	20.08553	69231	87668		3.050	21.11534	44225	40612	
.001	.10563	25062	27744		.051	.13647	03281	55468	
.002	.12574	81949	02001		.052	.15761	73702	42413	
.003	.14588	40093	26131		.053	.17878	55699	48492	
.004	.16603	99696	35948		.054	.19997	49484	41906	
3.005	20.18621	60959	87416		3.055	21.22118	55269	12035	
.006	.20641	24085	56662		.056	.24241	73265	69459	
.007	.22662	89275	40001		.057	.26367	03686	45980	
.008	.24686	56731	53952		.058	.28494	46743	94641	
.009	.26712	26656	35264		.059	.30624	02650	89751	
3.010	20.28739	99252	40931		3.060	21.32755	71620	26901	
.011	.30769	74722	48213		.061	.34889	53865	22991	
.012	.32801	53269	54660		.062	.37025	49599	16246	
.013	.34835	35096	78128		.063	.39163	59035	66242	
.014	.36871	20407	56801		.064	.41303	82388	53924	
3.015	20.38909	09405	49212		3.065	21.43446	19871	81630	
.016	.40949	02294	34263		.066	.45590	71699	73108	
.017	.42990	99278	11245		.067	.47737	38086	73545	
.018	.45035	00560	99856		.068	.49886	19247	49581	
.019	.47081	06347	40228		.069	.52037	15396	89332	
3.020	20.49129	16841	92941		3.070	21.54190	26750	02417	
.021	.51179	32249	39045		.071	.56345	53522	19972	
.022	.53231	52774	80083		.072	.58502	95928	94675	
.023	.55285	78623	38110		.073	.60662	54186	00771	
.024	.57342	10000	55713		.074	.62824	28509	34086	
3.025	20.59400	47111	96029		3.075	21.64988	19115	12054	
.026	.61460	90163	42773		.076	.67154	26219	73738	
.027	.63523	39361	00251		.077	.69322	50039	79849	
.028	.65587	94910	93385		.078	.71492	90792	12773	
.029	.67654	57019	67732		.079	.73665	48693	76585	
3.030	20.69723	25893	89503		3.080	21.75840	23961	97078	
.031	.71794	01740	45589		.081	.78017	16814	21780	
.032	.73866	84766	43575		.082	.80196	27468	19979	
.033	.75941	75179	11766		.083	.82377	56141	82741	
.034	.78018	73185	99204		.084	.84561	03053	22937	
3.035	20.80097	78994	75693		3.085	21.86746	68420	75258	
.036	.82178	92813	31815		.086	.88934	52462	96243	
.037	.84262	14849	78954		.087	.91124	55398	64299	
.038	.86347	45312	49314		.088	.93316	77446	79721	
.039	.88434	84409	95944		.089	.95511	18826	64715	
3.040	20.90524	32350	92756		3.090	21.97707	79757	63421	
.041	.92615	89344	34545		.091	.99906	60459	41935	
.042	.94709	55599	37012		.092	22.02107	61151	88327	
.043	.96805	31325	36784		.093	.04310	82055	12670	
.044	.98903	16731	91437		.094	.06516	23389	47056	
3.045	21.01003	12028	79511		3.095	22.08723	85375	45619	
.046	.03105	17426	00540		.096	.10933	68233	84560	
.047	.05209	33133	75063		.097	.13145	72185	62167	
.048	.07315	59362	44655		.098	.15359	97451	98837	
.049	.09423	96322	71938		.099	.17576	44254	37099	
3.050					3.100				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
3.100	22.19795	12814	41633		3.150	23.33606	45809	42714	
.101	.22016	03353	99299		.151	.35941	23174	46264	
.102	.24239	16095	19152		.152	.38278	34133	64077	
.103	.26464	51260	32469		.153	.40617	78920	67253	
.104	.28692	09071	92766		.154	.42959	57769	50272	
3.105	22.30921	89752	75828		3.155	23.45303	70914	31019	
.106	.33153	93525	79725		.156	.47650	18589	50813	
.107	.35388	20614	24834		.157	.49999	01029	74422	
.108	.37624	71241	53869		.158	.52350	18469	90092	
.109	.39863	45631	31892		.159	.54703	71145	09570	
3.110	22.42104	44007	46344		3.160	23.57059	59290	68124	
.111	.44347	66594	07066		.161	.59417	83142	24572	
.112	.46593	13615	46318		.162	.61778	42935	61300	
.113	.48840	85296	18803		.163	.64141	38906	84290	
.114	.51090	81861	01692		.164	.66506	71292	23140	
3.115	22.53343	03534	94643		3.165	23.68874	40328	31092	
.116	.55597	50543	19825		.166	.71244	46251	85051	
.117	.57854	23111	21941		.167	.73616	89299	85611	
.118	.60113	21464	68250		.168	.75991	69709	57079	
.119	.62374	45829	48589		.169	.78368	87718	47498	
3.120	22.64637	96431	75396		3.170	23.80748	43564	28670	
.121	.66903	73497	83733		.171	.83130	37484	96183	
.122	.69171	77254	31309		.172	.85514	69718	69431	
.123	.71442	07927	98502		.173	.87901	40503	91638	
.124	.73714	65745	88380		.174	.90290	50079	29886	
3.125	22.75989	50935	26728		3.175	23.92681	98683	75134	
.126	.78266	63723	62066		.176	.95075	86556	42243	
.127	.80546	04338	65675		.177	.97472	13936	70005	
.128	.82827	73008	31618		.178	.99870	81064	21158	
.129	.85111	69960	76764		.179	24.02271	88178	82417	
3.130	22.87397	95424	40811		3.180	24.04675	35520	64496	
.131	.89686	49627	86306		.181	.07081	23330	02131	
.132	.91977	32799	98672		.182	.09489	51847	54104	
.133	.94270	45169	86228		.183	.11900	21314	03271	
.134	.96565	86966	80213		.184	.14313	31970	56579	
3.135	22.98863	58420	34808		3.185	24.16728	84058	45096	
.136	23.01163	59760	27162		.186	.19146	77819	24032	
.137	.03465	91216	57408		.187	.21567	13494	72767	
.138	.05770	53019	48696		.188	.23989	91326	94869	
.139	.08077	45399	47208		.189	.26415	11558	18123	
3.140	23.10386	68587	22183		3.190	24.28842	74430	94556	
.141	.12698	22813	65942		.191	.31272	80188	00455	
.142	.15012	08309	93909		.192	.33705	29072	36400	
.143	.17328	25307	44637		.193	.36140	21327	27279	
.144	.19646	74037	79826		.194	.38577	57196	22322	
3.145	23.21967	54732	84353		3.195	24.41017	36922	95116	
.146	.24290	67624	66287		.196	.43459	60751	43637	
.147	.26616	12945	56921		.197	.45904	28925	90269	
.148	.28943	90928	10789		.198	.48351	41690	81832	
.149	.31274	01805	05690		.199	.50800	99290	89605	
3.150					3.200				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
3.200	24.53253	01971	09349		3.250	25.79033	99171	93062	
.201	.55707	49976	61334		.251	.81614	31565	79679	
.202	.58164	43552	90363		.252	.84197	22121	11603	
.203	.60623	82945	65797		.253	.86782	71096	17893	
.204	.63085	68400	81575		.254	.89370	78749	53448	
3.205	24.65550	00164	56246		3.255	25.91961	45339	99036	
.206	.68016	78483	32988		.256	.94554	71126	61318	
.207	.70486	03603	79635		.257	.97150	56368	72875	
.208	.72957	75772	88701		.258	.99749	01325	92233	
.209	.75431	95237	77405		.259	26.02350	06258	03890	
3.210	24.77908	62245	87696		3.260	26.04953	71425	18341	
.211	.80387	77044	86276		.261	.07559	97087	72106	
.212	.82869	39882	64628		.262	.10168	83506	27753	
.213	.85353	51007	39037		.263	.12780	30941	73925	
.214	.87840	10667	50618		.264	.15394	39655	25369	
3.215	24.90329	19111	65339		3.265	26.18011	09908	22957	
.216	.92820	76588	74047		.266	.20630	41962	33719	
.217	.95314	83347	92490		.267	.23252	36079	50860	
.218	.97811	39638	61348		.268	.25876	92521	93795	
.219	25.00310	45710	46251		.269	.28504	11552	08171	
3.220	25.02812	01813	37809		3.270	26.31133	93432	65892	
.221	.05316	08197	51634		.271	.33766	38426	65150	
.222	.07822	65113	28367		.272	.36401	46797	30444	
.223	.10331	72811	33700		.273	.39039	18808	12616	
.224	.12843	31542	58407		.274	.41679	54722	88867	
3.225	25.15357	41558	18362		3.275	26.44322	54805	62793	
.226	.17874	03109	54569		.276	.46968	19320	64402	
.227	.20393	16448	33185		.277	.49616	48532	50149	
.228	.22914	81826	45546		.278	.52267	42706	02958	
.229	.25438	99496	08192		.279	.54921	02106	32247	
3.230	25.27965	69709	62893		3.280	26.57577	26998	73959	
.231	.30494	92719	76671		.281	.60236	17648	90586	
.232	.33026	68779	41830		.282	.62897	74322	71195	
.233	.35560	98141	75977		.283	.65561	97286	31455	
.234	.38097	81060	22052		.284	.68228	86806	13665	
3.235	25.40637	17788	48348		3.285	26.70898	43148	86779	
.236	.43179	08580	48540		.286	.73570	66581	46434	
.237	.45723	53690	41709		.287	.76245	57371	14974	
.238	.48270	53372	72369		.288	.78923	15785	41483	
.239	.50820	07882	10489		.289	.81603	42092	01802	
3.240	25.53372	17473	51524		3.290	26.84286	36558	98565	
.241	.55926	82402	16433		.291	.86971	99454	61220	
.242	.58484	02923	51713		.292	.89660	31047	46061	
.243	.61043	79293	29417		.293	.92351	31606	36247	
.244	.63606	11767	47185		.294	.95045	01400	41838	
3.245	25.66171	00602	28266		3.295	26.97741	40698	99815	
.246	.68738	46054	21545		.296	27.00440	49771	74110	
.247	.71308	48380	01571		.297	.03142	28888	55632	
.248	.73881	07836	68577		.298	.05846	78319	62296	
.249	.76456	24681	48512		.299	.08553	98335	39046	
3.250					3.300				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
3.300	27.11263	89206	57887		3.350	28.50273	36437	67278	
.301	.13976	51204	17909		.351	.53125	06335	29511	
.302	.16691	84599	45312		.352	.55979	61545	44755	
.303	.19409	89663	93439		.353	.58837	02353	58533	
.304	.22130	66669	42799		.354	.61697	29045	44929	
3.305	27.24854	15888	01094		3.355	28.64560	41907	06614	
.306	.27580	37592	03249		.356	.67426	41224	74877	
.307	.30309	32054	11436		.357	.70295	27285	09653	
.308	.33040	99547	15103		.358	.73167	00374	99548	
.309	.35775	40344	31003		.359	.76041	60781	61876	
3.310	27.38512	54719	03217		3.360	28.78919	08792	42678	
.311	.41252	42945	03185		.361	.81799	44695	16758	
.312	.43995	05296	29732		.362	.84682	68777	87710	
.313	.46740	42047	09095		.363	.87568	81328	87943	
.314	.49488	53471	94952		.364	.90457	82636	78716	
3.315	27.52239	39845	68447		3.365	28.93349	72990	50161	
.316	.54993	01443	38221		.366	.96244	52679	21316	
.317	.57749	38540	40434		.367	.99142	21992	40152	
.318	.60508	51412	38800		.368	29.02042	81219	83604	
.319	.63270	40335	24607		.369	.04946	30651	57596	
3.320	27.66035	05585	16751		3.370	29.07852	70577	97074	
.321	.68802	47438	61758		.371	.10762	01289	66033	
.322	.71572	66172	33817		.372	.13674	23077	57546	
.323	.74345	62063	34802		.373	.16589	36232	93796	
.324	.77121	35388	94305		.374	.19507	41047	26099	
3.325	27.79899	86426	69662		3.375	29.22428	37812	34940	
.326	.82681	15454	45978		.376	.25352	26820	29997	
.327	.85465	22750	36158		.377	.28279	08363	50175	
.328	.88252	08592	80935		.378	.31208	82734	63628	
.329	.91041	73260	48894		.379	.34141	50226	67798	
3.330	27.93834	17032	36506		3.380	29.37077	11132	89436	
.331	.96629	40187	68148		.381	.40015	65746	84635	
.332	.99427	43005	96140		.382	.42957	14362	38858	
.333	28.02228	25767	00766		.383	.45901	57273	66970	
.334	.05031	88750	90303		.384	.48848	94775	13264	
3.335	28.07838	32238	01053		3.385	29.51799	27161	51494	
.336	.10647	56508	97367		.386	.54752	54727	84899	
.337	.13459	61844	71674		.387	.57708	77769	46239	
.338	.16274	48526	44509		.388	.60667	96581	97821	
.339	.19092	16835	64545		.389	.63630	11461	31528	
3.340	28.21912	67054	08613		3.390	29.66595	22703	68852	
.341	.24735	99463	81738		.391	.69563	30605	60917	
.342	.27562	14347	17164		.392	.72534	35463	88518	
.343	.30391	11986	76380		.393	.75508	37575	62143	
.344	.33222	92665	49154		.394	.78485	37238	22004	
3.345	28.36057	56666	53555		3.395	29.81465	34749	38072	
.346	.38895	04273	35987		.396	.84448	30407	10099	
.347	.41735	35769	71211		.397	.87434	24509	67654	
.348	.44578	51439	62381		.398	.90423	17355	70149	
.349	.47424	51567	41065		.399	.93415	09244	06872	
3.350					3.400				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
3.400	29.96410	00473	97013		3.450	31.50039	23087	47932	
.401	.99407	91344	89699		.451	.53190	84565	04213	
.402	30.02408	82156	64020		.452	.56345	61361	71577	
.403	.05412	73209	29057		.453	.59503	53792	97708	
.404	.08419	64803	23921		.454	.62664	62174	61852	
3.405	30.11429	57239	17771		3.455	31.65828	86822	74848	
.406	.14442	50818	09855		.456	.68996	28053	79165	
.407	.17458	45841	29533		.457	.72166	86184	48928	
.408	.20477	42610	36310		.458	.75340	61531	89953	
.409	.23499	41427	19864		.459	.78517	54413	39777	
3.410	30.26524	42594	00081		3.460	31.81697	65146	67691	
.411	.29552	46413	27080		.461	.84880	94049	74772	
.412	.32583	53187	81244		.462	.88067	41440	93911	
.413	.35617	63220	73255		.463	.91257	07638	89851	
.414	.38654	76815	44117		.464	.94449	92962	59215	
3.415	30.41694	94275	65193		3.465	31.97645	97731	30537	
.416	.44738	15905	38231		.466	32.00845	22264	64296	
.417	.47784	42008	95397		.467	.04047	66882	52950	
.418	.50833	72890	99303		.468	.07253	31905	20962	
.419	.53886	08856	43042		.469	.10462	17653	24837	
3.420	30.56941	50210	50210		3.470	32.13674	24447	53153	
.421	.59999	97258	74948		.471	.16889	52609	26591	
.422	.63061	50307	01961		.472	.20108	02459	97971	
.423	.66126	09661	46557		.473	.23329	74321	52281	
.424	.69193	75628	54675		.474	.26554	68516	06709	
3.425	30.72264	48515	02913		3.475	32.29782	85366	10677	
.426	.75338	28627	98563		.476	.33014	25194	45874	
.427	.78415	16274	79638		.477	.36248	88324	26284	
.428	.81495	11763	14906		.478	.39486	75078	98223	
.429	.84578	15401	03919		.479	.42727	85782	40370	
3.430	30.87664	27496	77042		3.480	32.45972	20758	63797	
.431	.90753	48358	95488		.481	.49219	80332	12005	
.432	.93845	78296	51345		.482	.52470	64827	60954	
.433	.96941	17618	67610		.483	.55724	74570	19097	
.434	31.00039	66634	98218		.484	.58982	09885	27409	
3.435	31.03141	25655	28072		3.485	32.62242	71098	59426	
.436	.06245	94989	73079		.486	.65506	58536	21271	
.437	.09353	74948	80172		.487	.68773	72524	51691	
.438	.12464	65843	27352		.488	.72044	13390	22087	
.439	.15578	67984	23710		.489	.75317	81460	36549	
3.440	31.18695	81683	09462		3.490	32.78594	77062	31887	
.441	.21816	07251	55982		.491	.81875	00523	77663	
.442	.24939	45001	65828		.492	.85158	52172	76226	
.443	.28065	95245	72779		.493	.88445	32337	62744	
.444	.31195	58296	41861		.494	.91735	41347	05236	
3.445	31.34328	34466	69382		3.495	32.95028	79530	04607	
.446	.37464	24069	82961		.496	.98325	47215	94676	
.447	.40603	27419	41562		.497	33.01625	44734	42215	
.448	.43745	44829	35523		.498	.04928	72415	46979	
.449	.46890	76613	86585		.499	.08235	30589	41738	
3.450					3.500				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
3.500	33.11545	19586	92314		3.550	34.81331	74876	02021	
.501	.14858	39738	97607		.551	.84814	82175	52038	
.502	.18174	91376	89638		.552	.88301	37956	53175	
.503	.21494	74832	33570		.553	.91791	42567	71016	
.504	.24817	90437	27754		.554	.95284	96358	06023	
3.505	33.28144	38524	03753		3.555	34.98781	99676	93578	
.506	.31474	19425	26377		.556	35.02282	52874	04017	
.507	.34807	33473	93720		.557	.05786	56299	42662	
.508	.38143	81003	37189		.558	.09294	10303	49858	
.509	.41483	62347	21541		.559	.12805	15237	01009	
3.510	33.44826	77839	44912		3.560	35.16319	71451	06611	
.511	.48173	27814	38854		.561	.19837	79297	12289	
.512	.51523	12606	68368		.562	.23359	39126	98829	
.513	.54876	32551	31935		.563	.26884	51292	82218	
.514	.58232	87983	61553		.564	.30413	16147	13676	
3.515	33.61592	79239	22768		3.565	35.33945	34042	79690	
.516	.64956	06654	14709		.566	.37481	05333	02054	
.517	.68322	70564	70119		.567	.41020	30371	37898	
.518	.71692	71307	55392		.568	.44563	09511	79731	
.519	.75066	09219	70606		.569	.48109	43108	55469	
3.520	33.78442	84638	49554		3.570	35.51659	31516	28474	
.521	.81822	97901	59781		.571	.55212	75089	97591	
.522	.85206	49347	02617		.572	.58769	74184	97179	
.523	.88593	39313	13209		.573	.62330	29156	97152	
.524	.91983	68138	60556		.574	.65894	40362	03008	
3.525	33.95377	36162	47543		3.575	35.69462	08156	55873	
.526	.98774	43724	10976		.576	.73033	32897	32528	
.527	34.02174	91163	21613		.577	.76608	14941	45450	
.528	.05578	78819	84203		.578	.80186	54646	42846	
.529	.08986	07034	37512		.579	.83768	52370	08691	
3.530	34.12396	76147	54365		3.580	35.87354	08470	62759	
.531	.15810	86500	41677		.581	.90943	23306	60664	
.532	.19228	38434	40485		.582	.94535	97236	93892	
.533	.22649	32291	25986		.583	.98132	30620	89839	
.534	.26073	68413	07569		.584	36.01732	23818	11847	
3.535	34.29501	47142	28848		3.585	36.05335	77188	59237	
.536	.32932	68821	67699		.586	.08942	91092	67352	
.537	.36367	33794	36293		.587	.12553	65891	07582	
.538	.39805	42403	81130		.588	.16168	01944	87413	
.539	.43246	94993	83074		.589	.19785	99615	50451	
3.540	34.46691	91908	57386		3.590	36.23407	59264	76468	
.541	.50140	33492	53762		.591	.27032	81254	81430	
.542	.53592	20090	56362		.592	.30661	65948	17541	
.543	.57047	52047	83849		.593	.34294	13707	73271	
.544	.60506	29709	89422		.594	.37930	24896	73402	
3.545	34.63968	53422	60850		3.595	36.41569	99878	79053	
.546	.67434	23532	20506		.596	.45213	39017	87727	
.547	.70903	40385	25405		.597	.48860	42678	33340	
.548	.74376	04328	67236		.598	.52511	11224	86262	
.549	.77852	15709	72394		.599	.56165	45022	53350	
3.550					3.600				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
3.600	36.59823	44436	77988		3.650	38.47466	60490	32124	
.601	.63485	09833	40119		.651	.51315	99588	28229	
.602	.67150	41578	56286		.652	.55169	23817	87502	
.603	.70819	40038	79666		.653	.59026	33564	42369	
.604	.74492	05581	00110		.654	.62887	29213	63808	
3.605	36.78168	38572	44174		3.655	38.66752	11151	61388	
.606	.81848	39380	75160		.656	.70620	79764	83305	
.607	.85532	08373	93153		.657	.74493	35440	16424	
.608	.89219	45920	35054		.658	.78369	78564	86316	
.609	.92910	52388	74622		.659	.82250	09526	57297	
3.610	36.96605	28148	22506		3.660	38.86134	28713	32465	
.611	37.00303	73568	26285		.661	.90022	36513	53744	
.612	.04005	89018	70505		.662	.93914	33316	01915	
.613	.07711	74869	76713		.663	.97810	19509	96662	
.614	.11421	31492	03498		.664	39.01709	95484	96609	
3.615	37.15134	59256	46525		3.665	39.05613	61630	99356	
.616	.18851	58534	38574		.666	.09521	18338	41521	
.617	.22572	29697	49575		.667	.13432	65997	98777	
.618	.26296	73117	86648		.668	.17348	05000	85894	
.619	.30024	89167	94138		.669	.21267	35738	56776	
3.620	37.33756	78220	53653		3.670	39.25190	58603	04500	
.621	.37492	40648	84102		.671	.29117	73986	61355	
.622	.41231	76826	41730		.672	.33048	82281	98882	
.623	.44974	87127	20158		.673	.36983	83882	27916	
.624	.48721	71925	50420		.674	.40922	79180	98618	
3.625	37.52472	31596	00999		3.675	39.44865	68572	00523	
.626	.56226	66513	77864		.676	.48812	52449	62572	
.627	.59984	77054	24511		.677	.52763	31208	53157	
.628	.63746	63593	21996		.678	.56718	05243	80157	
.629	.67512	26506	88978		.679	.60676	74950	90978	
3.630	37.71281	66171	81749		3.680	39.64639	40725	72595	
.631	.75054	82964	94281		.681	.68606	02964	51589	
.632	.78831	77263	58254		.682	.72576	62063	94186	
.633	.82612	49445	43104		.683	.76551	18421	06300	
.634	.86396	99888	56050		.684	.80529	72433	33570	
3.635	37.90185	28971	42140		3.685	39.84512	24498	61400	
.636	.93977	37072	84285		.686	.88498	75015	15001	
.637	.97773	24572	03300		.687	.92489	24381	59427	
.638	38.01572	91848	57937		.688	.96483	72996	99618	
.639	.05376	39282	44926		.689	40.00482	21260	80439	
3.640	38.09183	67253	99015		3.690	40.04484	69572	86720	
.641	.12994	76143	93004		.691	.08491	18333	43296	
.642	.16809	66333	37784		.692	.12501	67943	15045	
.643	.20628	38203	82379		.693	.16516	18803	06932	
.644	.24450	92137	13978		.694	.20534	71314	64047	
3.645	38.28277	28515	57977		3.695	40.24557	25879	71643	
.646	.32107	47721	78019		.696	.28583	82900	55181	
.647	.35941	50138	76026		.697	.32614	42779	80367	
.648	.39779	36149	92243		.698	.36649	05920	53191	
.649	.43621	06139	05275		.699	.40687	72726	19971	
3.650					3.700				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
3.700	40.44730	43600	67391		3.750	42.52108	20000	62783	
.701	.48777	18948	22541		.751	.56362	43496	92465	
.702	.52827	99173	52960		.752	.60620	92629	50043	
.703	.56882	84681	66674		.753	.64883	67824	20435	
.704	.60941	75878	12237		.754	.69150	69507	31164	
3.705	40.65004	73168	78772		3.755	42.73421	98105	52401	
.706	.69071	76959	96011		.756	.77697	54045	97009	
.707	.73142	87658	34337		.757	.81977	37756	20587	
.708	.77218	05671	04823		.758	.86261	49664	21509	
.709	.81297	31405	59274		.759	.90549	90198	40969	
3.710	40.85380	65269	90267		3.760	42.94842	59787	63025	
.711	.89468	07672	31191		.761	.99139	58861	14638	
.712	.93559	59021	56290		.762	43.03440	87848	65720	
.713	.97655	19726	80703		.763	.07746	47180	29173	
.714	41.01754	90197	60503		.764	.12056	37286	60934	
3.715	41.05858	70843	92741		3.765	43.16370	58598	60017	
.716	.09966	62076	15485		.766	.20689	11547	68557	
.717	.14078	64305	07861		.767	.25011	96565	71852	
.718	.18194	77941	90097		.768	.29339	14084	98408	
.719	.22315	03398	23558		.769	.33670	64538	19980	
3.720	41.26439	41086	10795		3.770	43.38006	48358	51617	
.721	.30567	91417	95579		.771	.42346	65979	51706	
.722	.34700	54806	62946		.772	.46691	17835	22010	
.723	.38837	31665	39240		.773	.51040	04360	07721	
.724	.42978	22407	92150		.774	.55393	25988	97493	
3.725	41.47123	27448	30753		3.775	43.59750	83157	23494	
.726	.51272	47201	05556		.776	.64112	76300	61444	
.727	.55425	82081	08539		.777	.68479	05855	30660	
.728	.59583	32503	73193		.778	.72849	72257	94103	
.729	.63744	98884	74564		.779	.77224	75945	58415	
3.730	41.67910	81640	29293		3.780	43.81604	17355	73969	
.731	.72080	81186	95660		.781	.85987	96926	34911	
.732	.76254	97941	73621		.782	.90376	15095	79200	
.733	.80433	32322	04857		.783	.94768	72302	88657	
.734	.84615	84745	72809		.784	.99165	68986	89007	
3.735	41.88802	55631	02723		3.785	44.03567	05587	49922	
.736	.92993	45396	61691		.786	.07972	82544	85064	
.737	.97188	54461	58692		.787	.12383	00299	52135	
.738	42.01387	83245	44637		.788	.16797	59292	52913	
.739	.05591	32168	12408		.789	.21216	59965	33300	
3.740	42.09799	01649	96901		3.790	44.25640	02759	83369	
.741	.14010	92111	75066		.791	.30067	88118	37401	
.742	.18227	03974	65954		.792	.34500	16483	73937	
.743	.22447	37660	30756		.793	.38936	88299	15817	
.744	.26671	93590	72841		.794	.43378	04008	30226	
3.745	42.30900	72188	37808		3.795	44.47823	64055	28738	
.746	.35133	73876	13520		.796	.52273	68884	67363	
.747	.39370	99077	30149		.797	.56728	18941	46586	
.748	.43612	48215	60218		.798	.61187	14671	11418	
.749	.47858	21715	18645		.799	.65650	56519	51434	
3.750					3.800				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
3.800	44.70118	44933	00823		3.850	46.99306	32315	79281	
.801	.74590	80358	38431		.851	47.04007	97991	76612	
.802	.79067	63242	87803		.852	.08714	34068	57661	
.803	.83548	94034	17233		.853	.13425	41016	86042	
.804	.88034	73180	39802		.854	.18141	19307	72452	
3.805	44.92525	01130	13429		3.855	47.22861	69412	74725	
.806	.97019	78332	40913		.856	.27586	91803	97875	
.807	45.01519	05236	69977		.857	.32316	86953	94145	
.808	.06022	82292	93317		.858	.37051	55335	63054	
.809	.10531	09951	48641		.859	.41790	97422	51443	
3.810	45.15043	88663	18719		3.860	47.46535	13688	53527	
.811	.19561	18879	31425		.861	.51284	04608	10935	
.812	.24083	01051	59786		.862	.56037	70656	12763	
.813	.28609	35632	22022		.863	.60796	12307	95620	
.814	.33140	23073	81595		.864	.65559	30039	43676	
3.815	45.37675	63829	47254		3.865	47.70327	24326	88706	
.816	.42215	58352	73076		.866	.75099	95647	10145	
.817	.46760	07097	58519		.867	.79877	44477	35127	
.818	.51309	10518	48461		.868	.84659	71295	38541	
.819	.55862	69070	33247		.869	.89446	76579	43071	
3.820	45.60420	83208	48737		3.870	47.94238	60808	19250	
.821	.64983	53388	76348		.871	.99035	24460	85505	
.822	.69550	80067	43102		.872	48.03836	68017	08206	
.823	.74122	63701	21671		.873	.08642	91957	01712	
.824	.78699	04747	30422		.874	.13453	96761	28420	
3.825	45.83280	03663	33463		3.875	48.18269	82910	98816	
.826	.87865	60907	40690		.876	.23090	50887	71518	
.827	.92455	76938	07830		.877	.27916	01173	53328	
.828	.97050	52214	36492		.878	.32746	34250	99279	
.829	46.01649	87195	74206		.879	.37581	50603	12682	
3.830	46.06253	82342	14474		3.880	48.42421	50713	45177	
.831	.10862	38113	96815		.881	.47266	35065	96778	
.832	.15475	54972	06810		.882	.52116	04145	15925	
.833	.20093	33377	76148		.883	.56970	58435	99531	
.834	.24715	73792	82674		.884	.61829	98423	93027	
3.835	46.29342	76679	50433		3.885	48.66694	24594	90418	
.836	.33974	42500	49718		.886	.71563	37435	34323	
.837	.38610	71718	97115		.887	.76437	37432	16032	
.838	.43251	64798	55549		.888	.81316	25072	75547	
.839	.47897	22203	34332		.889	.86200	00845	01638	
3.840	46.52547	44397	89209		3.890	48.91088	65237	31885	
.841	.57202	31847	22403		.891	.95982	18738	52731	
.842	.61861	85016	82662		.892	49.00880	61837	99532	
.843	.66526	04372	65308		.893	.05783	95025	56600	
.844	.71194	90381	12281		.894	.10692	18791	57259	
3.845	46.75868	43509	12183		3.895	49.15605	33626	83889	
.846	.80546	64224	00334		.896	.20523	40022	67978	
.847	.85229	52993	58807		.897	.25446	38470	90171	
.848	.89917	10286	16484		.898	.30374	29463	80314	
.849	.94609	36570	49098		.899	.35307	13494	17513	
3.850					3.900				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
3.900	49.40244	91055	30174		3.950	51.93536	68348	31434	
.901	.45187	62640	96057		.951	.98732	81780	07742	
.902	.50135	28745	42326		.952	52.03934	15085	16560	
.903	.55087	89863	45594		.953	.09140	68783	71223	
.904	.60045	46490	31977		.954	.14352	43396	37105	
3.905	49.65007	99121	77143		3.955	52.19569	39444	31673	
.906	.69975	48254	06359		.956	.24791	57449	24534	
.907	.74947	94383	94542		.957	.30018	97933	37495	
.908	.79925	38008	66309		.958	.35251	61419	44607	
.909	.84907	79625	96026		.959	.40489	48430	72223	
3.910	49.89895	19734	07861		3.960	52.45732	59490	99050	
.911	.94887	58831	75827		.961	.50980	95124	56198	
.912	.99884	97418	23839		.962	.56234	55856	27233	
.913	50.04887	35993	25759		.963	.61493	42211	48235	
.914	.09894	75057	05449		.964	.66757	54716	07842	
3.915	50.14907	15110	36820		3.965	52.72026	93896	47310	
.916	.19924	56654	43881		.966	.77301	60279	60561	
.917	.24947	00191	00790		.967	.82581	54392	94237	
.918	.29974	46222	31906		.968	.87866	76764	47755	
.919	.35006	95251	11836		.969	.93157	27922	73356	
3.920	50.40044	47780	65487		3.970	52.98453	08396	76160	
.921	.45087	04314	68116		.971	53.03754	18716	14220	
.922	.50134	65357	45381		.972	.09060	59410	98570	
.923	.55187	31413	73390		.973	.14372	31011	93286	
.924	.60245	02988	78753		.974	.19689	34050	15532	
3.925	50.65307	80588	38632		3.975	53.25011	69057	35616	
.926	.70375	64718	80791		.976	.30339	36565	77043	
.927	.75448	55886	83647		.977	.35672	37108	16569	
.928	.80526	54599	76321		.978	.41010	71217	84252	
.929	.85609	61365	38689		.979	.46354	39428	63507	
3.930	50.90697	76692	01431		3.980	53.51703	42274	91161	
.931	.95791	01088	46085		.981	.57057	80291	57502	
.932	51.00889	35064	05094		.982	.62417	54014	06336	
.933	.05992	79128	61860		.983	.67782	63978	35041	
.934	.11101	33792	50795		.984	.73153	10720	94616	
3.935	51.16214	99566	57367		3.985	53.78528	94778	89741	
.936	.21333	76962	18160		.986	.83910	16689	78826	
.937	.26457	66491	20917		.987	.89296	76991	74067	
.938	.31586	68666	04595		.988	.94688	76223	41498	
.939	.36720	83999	59416		.989	54.00086	14924	01047	
3.940	51.41860	13005	26918		3.990	54.05488	93633	26588	
.941	.47004	56197	00004		.991	.10897	12891	45997	
.942	.52154	14089	23000		.992	.16310	73239	41205	
.943	.57308	87196	91698		.993	.21729	75218	48250	
.944	.62468	76035	53414		.994	.27154	19370	57335	
3.945	51.67633	81121	07035		3.995	54.32584	06238	12879	
.946	.72804	02970	03075		.996	.38019	36364	13575	
.947	.77979	42099	43722		.997	.43460	10292	12439	
.948	.83159	99026	82895		.998	.48906	28566	16868	
.949	.88345	74270	26289		.999	.54357	91730	88694	
3.950					4.000				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
4.000	54.59815	00331	44239		4.050	57.39745	70454	46197	
.001	.65277	54913	54367		.051	.45488	32107	88801	
.002	.70745	56023	44541		.052	.51236	68310	19404	
.003	.76219	04207	94875		.053	.56990	79636	21630	
.004	.81698	00014	40195		.054	.62750	66661	36617	
4.005	54.87182	43990	70083		4.055	57.68516	29961	63073	
.006	.92672	36685	28944		.056	.74287	70113	57332	
.007	.98167	78647	16050		.057	.80064	87694	33414	
.008	55.03668	70425	85603		.058	.85847	83281	63083	
.009	.09175	12571	46785		.059	.91636	57453	75901	
4.010	55.14687	05634	63814		4.060	57.97431	10789	59291	
.011	.20204	50166	56003		.061	58.03231	43868	58591	
.012	.25727	46718	97809		.062	.09037	57270	77114	
.013	.31255	95844	18891		.063	.14849	51576	76205	
.014	.36789	98095	04168		.064	.20667	27367	75299	
4.015	55.42329	54024	93867		4.065	58.26490	85225	51980	
.016	.47874	64187	83588		.066	.32320	25732	42040	
.017	.53425	29138	24351		.067	.38155	49471	39533	
.018	.58981	49431	22655		.068	.43996	57025	96838	
.019	.64543	25622	40535		.069	.49843	48980	24716	
4.020	55.70110	58267	95615		4.070	58.55696	25918	92367	
.021	.75683	47924	61163		.071	.61554	88427	27489	
.022	.81261	95149	66150		.072	.67419	37091	16339	
.023	.86846	00500	95303		.073	.73289	72497	03788	
.024	.92435	64536	89161		.074	.79165	95231	93380	
4.025	55.98030	87816	44134		4.075	58.85048	05883	47395	
.026	56.03631	70899	12553		.076	.90936	05039	86903	
.027	.09238	14345	02732		.077	.96829	93289	91824	
.028	.14850	18714	79020		.078	59.02729	71223	00987	
.029	.20467	84569	61859		.079	.08635	39429	12192	
4.030	56.26091	12471	27838		4.080	59.14546	98498	82264	
.031	.31720	02982	09752		.081	.20464	49023	27114	
.032	.37354	56664	96658		.082	.26387	91594	21801	
.033	.42994	74083	33929		.083	.32317	26804	00585	
.034	.48640	55801	23310		.084	.38252	55245	56994	
4.035	56.54292	02383	22978		4.085	59.44193	77512	43875	
.036	.59949	14394	47597		.086	.50140	94198	73462	
.037	.65611	92400	68371		.087	.56094	05899	17427	
.038	.71280	36968	13107		.088	.62053	13209	06945	
.039	.76954	48663	66266		.089	.68018	16724	32752	
4.040	56.82634	28054	69022		4.090	59.73989	17041	45205	
.041	.88319	75709	19320		.091	.79966	14757	54341	
.042	.94010	92195	71928		.092	.85949	10470	29935	
.043	.99707	78083	38501		.093	.91938	04778	01565	
.044	57.05410	33941	87632		.094	.97932	98279	58666	
4.045	57.11118	60341	44911		4.095	60.03933	91574	50593	
.046	.16832	57852	92985		.096	.09940	85262	86681	
.047	.22552	27047	71607		.097	.15953	79945	36304	
.048	.28277	68497	77703		.098	.21972	76223	28934	
.049	.34008	82775	65422		.099	.27997	74698	54205	
4.050					4.100				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
4.100	60.34028	75973	61969		4.150	63.43400	02981	23323	
.101	.40065	80651	62359		.151	.49746	60259	96572	
.102	.46108	89336	25848		.152	.56099	52513	41139	
.103	.52158	02631	83308		.153	.62458	80376	86254	
.104	.58213	21143	26076		.154	.68824	44486	24709	
4.105	60.64274	45476	06006		4.155	63.75196	45478	12920	
.106	.70341	76236	35537		.156	.81574	83989	70991	
.107	.76415	14030	87750		.157	.87959	60658	82779	
.108	.82494	59466	96430		.158	.94350	76123	95956	
.109	.88580	13152	56126		.159	64.00748	31024	22074	
4.110	60.94671	75696	22211		4.160	64.07152	25999	36629	
.111	61.00769	47707	10944		.161	.13562	61689	79123	
.112	.06873	29794	99532		.162	.19979	38736	53130	
.113	.12983	22570	26188		.163	.26402	57781	26361	
.114	.19099	26643	90196		.164	.32832	19466	30726	
4.115	61.25221	42627	51967		4.165	64.39268	24434	62398	
.116	.31349	71133	33106		.166	.45710	73329	81879	
.117	.37484	12774	16467		.167	.52159	66796	14065	
.118	.43624	68163	46220		.168	.58615	05478	48307	
.119	.49771	37915	27909		.169	.65076	90022	38480	
4.120	61.55924	22644	28515		4.170	64.71545	21074	03042	
.121	.62083	22965	76515		.171	.78019	99280	25104	
.122	.68248	39495	61947		.172	.84501	25288	52493	
.123	.74419	72850	36468		.173	.90988	99746	97814	
.124	.80597	23647	13420		.174	.97483	23304	38520	
4.125	61.86780	92503	67887		4.175	65.03983	96610	16970	
.126	.92970	80038	36759		.176	.10491	20314	40501	
.127	.99166	86870	18797		.177	.17004	95067	81489	
.128	62.05369	13618	74688		.178	.23525	21521	77415	
.129	.11577	60904	27111		.179	.30052	00328	30929	
4.130	62.17792	29347	60802		4.180	65.36585	32140	09918	
.131	.24013	19570	22608		.181	.43125	17610	47568	
.132	.30240	32194	21559		.182	.49671	57393	42432	
.133	.36473	67842	28920		.183	.56224	52143	58493	
.134	.42713	27137	78263		.184	.62784	02516	25231	
4.135	62.48959	10704	65522		4.185	65.69350	09167	37691	
.136	.55211	19167	49059		.186	.75922	72753	56542	
.137	.61469	53151	49725		.187	.82501	93932	08148	
.138	.67734	13282	50924		.188	.89087	73360	84632	
.139	.74005	00186	98675		.189	.95680	11698	43944	
4.140	62.80282	14492	01673		4.190	66.02279	09604	09921	
.141	.86565	56825	31353		.191	.08884	67737	72362	
.142	.92855	27815	21955		.192	.15496	86759	87083	
.143	.99151	28090	70582		.193	.22115	67331	75993	
.144	63.05453	58281	37268		.194	.28741	10115	27155	
4.145	63.11762	19017	45037		4.195	66.35373	15772	94852	
.146	.18077	10929	79967		.196	.42011	84967	99656	
.147	.24398	34649	91255		.197	.48657	18364	28492	
.148	.30725	90809	91278		.198	.55309	16626	34705	
.149	.37059	80042	55658		.199	.61967	80419	38127	
4.150					4.200				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
4.200	66.68633	10409	25142		4.250	70.10541	23466	87858	
.201	.75305	07262	48755		.251	.17555	28234	27876	
.202	.81983	71646	28657		.252	.24576	34757	26566	
.203	.88669	04228	51292		.253	.31604	43737	94585	
.204	.95361	05677	69924		.254	.38639	55879	12838	
4.205	67.02059	76663	04704		4.255	70.45681	71884	32544	
.206	.08765	17854	42734		.256	.52730	92457	75310	
.207	.15477	29922	38141		.257	.59787	18304	33199	
.208	.22196	13538	12136		.258	.66850	50129	68801	
.209	.28921	69373	53087		.259	.73920	88640	15306	
4.210	67.35653	98101	16582		4.260	70.80998	34542	76569	
.211	.42393	00394	25501		.261	.88082	88545	27188	
.212	.49138	76926	70078		.262	.95174	51356	12568	
.213	.55891	28373	07971		.263	71.02273	23684	48996	
.214	.62650	55408	64332		.264	.09379	06240	23711	
4.215	67.69416	58709	31870		4.265	71.16491	99733	94975	
.216	.76189	38951	70919		.266	.23612	04876	92142	
.217	.82968	96813	09511		.267	.30739	22381	15734	
.218	.89755	32971	43436		.268	.37873	52959	37506	
.219	.96548	48105	36316		.269	.45014	97325	00522	
4.220	68.03348	42894	19671		4.270	71.52163	56192	19225	
.221	.10155	18017	92985		.271	.59319	30275	79507	
.222	.16968	74157	23776		.272	.66482	20291	38782	
.223	.23789	11993	47663		.273	.73652	26955	26059	
.224	.30616	32208	68436		.274	.80829	50984	42010	
4.225	68.37450	35485	58122		4.275	71.88013	93096	59043	
.226	.44291	22507	57054		.276	.95205	54010	21376	
.227	.51138	93958	73941		.277	72.02404	34444	45105	
.228	.57993	50523	85933		.278	.09610	35119	18282	
.229	.64854	92888	38692		.279	.16823	56755	00978	
4.230	68.71723	21738	46461		4.280	72.24044	00073	25363	
.231	.78598	37760	92131		.281	.31271	65795	95776	
.232	.85480	41643	27308		.282	.38506	54645	88795	
.233	.92369	34073	72388		.283	.45748	67346	53310	
.234	.99265	15741	16618		.284	.52998	04622	10598	
4.235	69.06167	87335	18173		4.285	72.60254	67197	54393	
.236	.13077	49546	04216		.286	.67518	55798	50957	
.237	.19994	03064	70974		.287	.74789	71151	39158	
.238	.26917	48582	83805		.288	.82068	13983	30536	
.239	.33847	86792	77268		.289	.89353	85022	09380	
4.240	69.40785	18387	55187		4.290	72.96646	84996	32802	
.241	.47729	44060	90730		.291	73.03947	14635	30803	
.242	.54680	64507	26468		.292	.11254	74669	06355	
.243	.61638	80421	74453		.293	.18569	65828	35467	
.244	.68603	92500	16281		.294	.25891	88844	67260	
4.245	69.75576	01439	03166		4.295	73.33221	44450	24042	
.246	.82555	07935	56008		.296	.40558	33378	01380	
.247	.89541	12687	65463		.297	.47902	56361	68174	
.248	.96534	16393	92011		.298	.55254	14135	66726	
.249	70.03534	19753	66029		.299	.62613	07435	12822	
4.250					4.300				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
4.300	73.69979	36995	95797		4.350	77.47846	29252	60862	
.301	.77353	03554	78613		.351	.55598	01403	33892	
.302	.84734	07848	97932		.352	.63357	49113	93525	
.303	.92122	50616	64190		.353	.71124	73160	34539	
.304	.99518	32596	61670		.354	.78899	74319	29344	
4.305	74.06921	54528	48576		4.355	77.86682	53368	28064	
.306	.14332	17152	57107		.356	.94473	11085	58610	
.307	.21750	21209	93532		.357	78.02271	48250	26760	
.308	.29175	67442	38263		.358	.10077	65642	16237	
.309	.36608	56592	45929		.359	.17891	64041	88786	
4.310	74.44048	89403	45451		4.360	78.25713	44230	84254	
.311	.51496	66619	40117		.361	.33543	06991	20667	
.312	.58951	88985	07655		.362	.41380	53105	94307	
.313	.66414	57246	00307		.363	.49225	83358	79792	
.314	.73884	72148	44905		.364	.57078	98534	30154	
4.315	74.81362	34439	42947		4.365	78.64939	99417	76917	
.316	.88847	44866	70667		.366	.72808	86795	30176	
.317	.96340	04178	79114		.367	.80685	61453	78675	
.318	75.03840	13124	94226		.368	.88570	24180	89887	
.319	.11347	72455	16904		.369	.96462	75765	10090	
4.320	75.18862	82920	23087		4.370	79.04363	16995	64451	
.321	.26385	45271	63828		.371	.12271	48662	57098	
.322	.33915	60261	65368		.372	.20187	71556	71204	
.323	.41453	28643	29212		.373	.28111	86469	69067	
.324	.48998	51170	32205		.374	.36043	94193	92183	
4.325	75.56551	28597	26606		4.375	79.43983	95522	61333	
.326	.64111	61679	40164		.376	.51931	91249	76654	
.327	.71679	51172	76193		.377	.59887	82170	17727	
.328	.79254	97834	13649		.378	.67851	69079	43650	
.329	.86838	02421	07205		.379	.75823	52773	93121	
4.330	75.94428	65691	87325		4.380	79.83803	34050	84516	
.331	76.02026	88405	60343		.381	.91791	13708	15969	
.332	.09632	71322	08536		.382	.99786	92544	65453	
.333	.17246	15201	90203		.383	80.07790	71359	90858	
.334	.24867	20806	39738		.384	.15802	50954	30072	
4.335	76.32495	88897	67708		4.385	80.23822	32129	01061	
.336	.40132	20238	60928		.386	.31850	15686	01950	
.337	.47776	15592	82539		.387	.39886	02428	11100	
.338	.55427	75724	72082		.388	.47929	93158	87193	
.339	.63087	01399	45577		.389	.55981	88682	69309	
4.340	76.70753	93382	95597		4.390	80.64041	89804	77006	
.341	.78428	52441	91349		.391	.72109	97331	10404	
.342	.86110	79343	78743		.392	.80186	12068	50262	
.343	.93800	74856	80477		.393	.88270	34824	58060	
.344	77.01498	39749	96108		.394	.96362	66407	76080	
4.345	77.09203	74793	02132		4.395	81.04463	07627	27489	
.346	.16916	80756	52059		.396	.12571	59293	16414	
.347	.24637	58411	76493		.397	.20688	22216	28028	
.348	.32366	08530	83206		.398	.28812	97208	28632	
.349	.40102	31886	57215		.399	.36945	85081	65730	
4.350					4.400				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
4.400	81.45086	86649	68117		4.450	85.62694	40022	00574	
.401	.53236	02726	45957		.451	.71261	37739	49502	
.402	.61393	34126	90864		.452	.79836	92583	19346	
.403	.69558	81666	75985		.453	.88421	05410	65598	
.404	.77732	46162	56080		.454	.97013	77080	29549	
4.405	81.85914	28431	67607		4.455	86.05615	08451	38371	
.406	.94104	29292	28798		.456	.14225	00384	05211	
.407	82.02302	49563	39747		.457	.22843	53739	29267	
.408	.10508	90064	82487		.458	.31470	69378	95882	
.409	.18723	51617	21076		.459	.40106	48165	76629	
4.410	82.26946	35042	01675		4.460	86.48750	90963	29392	
.411	.35177	41161	52635		.461	.57403	98635	98459	
.412	.43416	70798	84573		.462	.66065	72049	14604	
.413	.51664	24777	90461		.463	.74736	12068	95175	
.414	.59920	03923	45703		.464	.83415	19562	44183	
4.415	82.68184	09061	08221		4.465	86.92102	95397	52382	
.416	.76456	41017	18535		.466	87.00799	40442	97365	
.417	.84737	00618	99847		.467	.09504	55568	43643	
.418	.93025	88694	58126		.468	.18218	41644	42736	
.419	83.01323	06072	82185		.469	.26940	99542	33258	
4.420	83.09628	53583	43768		4.470	87.35672	30134	41007	
.421	.17942	32056	97635		.471	.44412	34293	79049	
.422	.26264	42324	81640		.472	.53161	12894	47808	
.423	.34594	85219	16815		.473	.61918	66811	35150	
.424	.42933	61573	07457		.474	.70684	96920	16475	
4.425	83.51280	72220	41210		4.475	87.79460	04097	54801	
.426	.59636	17995	89144		.476	.88243	89221	00853	
.427	.67999	99735	05843		.477	.97036	53168	93151	
.428	.76372	18274	29490		.478	88.05837	96820	58096	
.429	.84752	74450	81944		.479	.14648	21056	10061	
4.430	83.93141	69102	68831		4.480	88.23467	26756	51478	
.431	84.01539	03068	79622		.481	.32295	14803	72923	
.432	.09944	77188	87722		.482	.41131	86080	53209	
.433	.18358	92303	50548		.483	.49977	41470	59471	
.434	.26781	49254	09621		.484	.58831	81858	47254	
4.435	84.35212	48882	90641		4.485	88.67695	08129	60606	
.436	.43651	92033	03578		.486	.76567	21170	32161	
.437	.52099	79548	42756		.487	.85448	21867	83229	
.438	.60556	12273	86931		.488	.94338	11110	23889	
.439	.69020	91054	99385		.489	89.03236	89786	53072	
4.440	84.77494	16738	28001		4.490	89.12144	58786	58653	
.441	.85975	90171	05356		.491	.21061	19001	17540	
.442	.94466	12201	48800		.492	.29986	71321	95761	
.443	85.02964	83678	60542		.493	.38921	16641	48555	
.444	.11472	05452	27738		.494	.47864	55853	20463	
4.445	85.19987	78373	22573		4.495	89.56816	89851	45413	
.446	.28512	03293	02344		.496	.65778	19531	46812	
.447	.37044	81064	09552		.497	.74748	45789	37635	
.448	.45586	12539	71981		.498	.83727	69522	20517	
.449	.54135	98574	02785		.499	.92715	91627	87837	
4.450					4.500				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
4.500	90.01713	13005	21814		4.550	94.63240	83149	24078	
.501	.10719	34553	94592		.551	.72708	80552	19171	
.502	.19734	57174	68335		.552	.82186	25226	10214	
.503	.28758	81768	95312		.553	.91673	18118	71681	
.504	.37792	09239	17990		.554	95.01169	60178	72869	
4.505	90.46834	40488	69124		4.555	95.10675	52355	77993	
.506	.55885	76421	71845		.556	.20190	95600	46278	
.507	.64946	17943	39755		.557	.29715	90864	32057	
.508	.74015	65959	77013		.558	.39250	39099	84864	
.509	.83094	21377	78429		.559	.48794	41260	49530	
4.510	90.92181	85105	29552		4.560	95.58347	98300	66279	
.511	91.01278	58051	06762		.561	.67911	11175	70824	
.512	.10384	41124	77362		.562	.77483	80841	94459	
.513	.19499	35236	99667		.563	.87066	08256	64160	
.514	.28623	41299	23094		.564	.96657	94378	02676	
4.515	91.37756	60223	88259		4.565	96.06259	40165	28627	
.516	.46898	92924	27061		.566	.15870	46578	56600	
.517	.56050	40314	62778		.567	.25491	14578	97244	
.518	.65211	03310	10156		.568	.35121	45128	57366	
.519	.74380	82826	75503		.569	.44761	39190	40031	
4.520	91.83559	79781	56778		4.570	96.54410	97728	44653	
.521	.92747	95092	43684		.571	.64070	21707	67092	
.522	92.01945	29678	17760		.572	.73739	12093	99756	
.523	.11151	84458	52472		.573	.83417	69854	31690	
.524	.20367	60354	13306		.574	.93105	95956	48680	
4.525	92.29592	58286	57859		4.575	97.02803	91369	33343	
.526	.38826	79178	35932		.576	.12511	57062	65228	
.527	.48070	23952	89622		.577	.22228	94007	20913	
.528	.57322	93534	53414		.578	.31956	03174	74101	
.529	.66584	88848	54273		.579	.41692	85537	95717	
4.530	92.75856	10821	11740		4.580	97.51439	42070	54004	
.531	.85136	60379	38019		.581	.61195	73747	14624	
.532	.94426	38451	38073		.582	.70961	81543	40754	
.533	93.03725	45966	09718		.583	.80737	66435	93180	
.534	.13033	83853	43712		.584	.90523	29402	30401	
4.535	93.22351	53044	23853		4.585	98.00318	71421	08720	
.536	.31678	54470	27067		.586	.10123	93471	82349	
.537	.41014	89064	23504		.587	.19938	96535	03500	
.538	.50360	57759	76631		.588	.29763	81592	22487	
.539	.59715	61491	43327		.589	.39598	49625	87826	
4.540	93.69080	01194	73972		4.590	98.49443	01619	46326	
.541	.78453	77806	12543		.591	.59297	38557	43197	
.542	.87836	92262	96711		.592	.69161	61425	22139	
.543	.97229	45503	57928		.593	.79035	71209	25448	
.544	94.06631	38467	21526		.594	.88919	68896	94110	
4.545	94.16042	72094	06811		4.595	98.98813	55476	67903	
.546	.25463	47325	27151		.596	99.08717	31937	85493	
.547	.34893	65102	90078		.597	.18630	99270	84534	
.548	.44333	26369	97378		.598	.28554	58467	01767	
.549	.53782	32070	45185		.599	.38488	10518	73121	
4.550					4.600				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
4.600	99.48431	56419	33809		4.650	104.58498	55771	14193	
.601	.58384	97163	18429		.651	.68962	28726	19285	
.602	.68348	33745	61064		.652	.79436	48577	55974	
.603	.78321	67162	95380		.653	.89921	16372	66254	
.604	.88304	98412	54728		.654	105.00416	33159	96912	
4.605	99.98298	28492	72241		4.655	105.10921	99988	99637	
.606	100.08301	58402	80936		.656	.21438	17910	31120	
.607	.18314	89143	13810		.657	.31964	87975	53162	
.608	.28338	21715	03948		.658	.42502	11237	32778	
.609	.38371	57120	84614		.659	.53049	88749	42303	
4.610	100.48414	96363	89357		4.660	105.63608	21566	59497	
.611	.58468	40448	52111		.661	.74177	10744	67651	
.612	.68531	90380	07291		.662	.84756	57340	55691	
.613	.78605	47164	89900		.663	.95346	62412	18286	
.614	.88689	11810	35624		.664	106.05947	27018	55952	
4.615	100.98782	85324	80937		4.665	106.16558	52219	75157	
.616	101.08886	68717	63197		.666	.27180	39076	88432	
.617	.19000	62999	20754		.667	.37812	88652	14470	
.618	.29124	69180	93043		.668	.48456	02008	78239	
.619	.39258	88275	20691		.669	.59109	80211	11082	
4.620	101.49403	21295	45615		4.670	106.69774	24324	50829	
.621	.59557	69256	11128		.671	.80449	35415	41900	
.622	.69722	33172	62032		.672	.91135	14551	35412	
.623	.79897	14061	44728		.673	107.01831	62800	89289	
.624	.90082	12940	07313		.674	.12538	81233	68365	
4.625	102.00277	30826	99684		4.675	107.23256	70920	44491	
.626	.10482	68741	73639		.676	.33985	32932	96645	
.627	.20698	27704	82976		.677	.44724	68344	11037	
.628	.30924	08737	83601		.678	.55474	78227	81217	
.629	.41160	12863	33625		.679	.66235	63659	08184	
4.630	102.51406	41104	93470		4.680	107.77007	25714	00488	
.631	.61662	94487	25968		.681	.87789	65469	74344	
.632	.71929	74035	96467		.682	.98582	84004	53737	
.633	.82206	80777	72929		.683	108.09386	82397	70529	
.634	.92494	15740	26037		.684	.20201	61729	64569	
4.635	103.02791	79952	29296		4.685	108.31027	23081	83799	
.636	.13099	74443	59137		.686	.41863	67536	84363	
.637	.23418	00244	95016		.687	.52710	96178	30715	
.638	.33746	58388	19522		.688	.63569	10090	95729	
.639	.44085	49906	18478		.689	.74438	10360	60805	
4.640	103.54434	75832	81045		4.690	108.85317	98074	15980	
.641	.64794	37202	99825		.691	.96208	74319	60033	
.642	.75164	35052	70961		.692	109.07110	40186	00597	
.643	.85544	70418	94249		.693	.18022	96763	54270	
.644	.95935	44339	73234		.694	.28946	45143	46718	
4.645	104.06336	57854	15316		4.695	109.39880	86418	12787	
.646	.16748	12002	31855		.696	.50826	21680	96615	
.647	.27170	07825	38275		.697	.61782	52026	51736	
.648	.37602	46365	54167		.698	.72749	78550	41195	
.649	.48045	28666	03393		.699	.83728	02349	37653	
4.650					4.700				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
4.700	109.94717	24521	23499		4.750	115.58428	45271	87658	
.701	110.05717	46164	90959		.751	.69992	66231	25974	
.702	.16728	68380	42208		.752	.81568	44190	00554	
.703	.27750	92268	89474		.753	.93155	80305	69205	
.704	.38784	18932	55158		.754	116.04754	75737	05547	
4.705	110.49828	49474	71934		4.755	116.16365	31643	99134	
.706	.60883	84999	82865		.756	.27987	49187	55565	
.707	.71950	26613	41514		.757	.39621	29529	96605	
.708	.83027	75422	12051		.758	.51266	73834	60298	
.709	.94116	32533	69366		.759	.62923	83266	01084	
4.710	111.05215	99056	99179		4.760	116.74592	58989	89915	
.711	.16326	76101	98153		.761	.86273	02173	14374	
.712	.27448	64779	74000		.762	.97965	13983	78789	
.713	.38581	66202	45598		.763	117.09668	95591	04351	
.714	.49725	81483	43099		.764	.21384	48165	29229	
4.715	111.60881	11737	08039		4.765	117.33111	72878	08693	
.716	.72047	58078	93454		.766	.44850	70902	15221	
.717	.83225	21625	63986		.767	.56601	43411	38627	
.718	.94414	03494	96001		.768	.68363	91580	86172	
.719	112.05614	04805	77694		.769	.80138	16586	82681	
4.720	112.16825	26678	09205		4.770	117.91924	19606	70666	
.721	.28047	70233	02732		.771	118.03722	01819	10439	
.722	.39281	36592	82638		.772	.15531	64403	80229	
.723	.50526	26880	85570		.773	.27353	08541	76307	
.724	.61782	42221	60565		.774	.39186	35415	13094	
4.725	112.73049	83740	69168		4.775	118.51031	46207	23289	
.726	.84328	52564	85538		.776	.62888	42102	57981	
.727	.95618	49821	96569		.777	.74757	24286	86769	
.728	113.06919	76641	01995		.778	.86637	93946	97881	
.729	.18232	34152	14507		.779	.98530	52270	98293	
4.730	113.29556	23486	59867		4.780	119.10435	00448	13848	
.731	.40891	45776	77017		.781	.22351	39668	89373	
.732	.52238	02156	18195		.782	.34279	71124	88800	
.733	.63595	93759	49048		.783	.46219	96008	95285	
.734	.74965	21722	48748		.784	.58172	15515	11325	
4.735	113.86345	87182	10098		4.785	119.70136	30838	58883	
.736	.97737	91276	39656		.786	.82112	43175	79500	
.737	114.09141	35144	57839		.787	.94100	53724	34419	
.738	.20556	19926	99045		.788	120.06100	63683	04706	
.739	.31982	46765	11760		.789	.18112	74251	91366	
4.740	114.43420	16801	58678		4.790	120.30136	86632	15466	
.741	.54869	31180	16813		.791	.42173	02026	18255	
.742	.66329	91045	77612		.792	.54221	21637	61281	
.743	.77801	97544	47070		.793	.66281	46671	26517	
.744	.89285	51823	45848		.794	.78353	78333	16475	
4.745	115.00780	55031	09382		4.795	120.90438	17830	54331	
.746	.12287	08316	88003		.796	121.02534	66371	84046	
.747	.23805	12831	47050		.797	.14643	25166	70483	
.748	.35334	69726	66983		.798	.26763	95425	99533	
.749	.46875	80155	43502		.799	.38896	78361	78231	
4.750					4.800				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
4.800	121.51041	75187	34881		4.850	127.74038	98460	28857	
.801	.63198	87117	19175		.851	.86819	41273	65197	
.802	.75368	15367	02317		.852	.99612	62769	06321	
.803	.87549	61153	77142		.853	128.12418	64225	84387	
.804	.99743	25695	58239		.854	.25237	46924	59554	
4.805	122.11949	10211	82072		4.855	128.38069	12147	20100	
.806	.24167	15923	07102		.856	.50913	61176	82560	
.807	.36397	44051	13912		.857	.63770	95297	91846	
.808	.48639	95819	05324		.858	.76641	15796	21382	
.809	.60894	72451	06524		.859	.89524	23958	73228	
4.810	122.73161	75172	65188		4.860	129.02420	21073	78211	
.811	.85441	05210	51596		.861	.15329	08430	96054	
.812	.97732	63792	58763		.862	.28250	87321	15503	
.813	123.10036	52148	02558		.863	.41185	59036	54457	
.814	.22352	71507	21825		.864	.54133	24870	60099	
4.815	123.34681	23101	78512		4.865	129.67093	86118	09023	
.816	.47022	08164	57789		.866	.80067	44075	07365	
.817	.59375	27929	68170		.867	.93054	00038	90932	
.818	.71740	83632	41645		.868	130.06053	55308	25329	
.819	.84118	76509	33792		.869	.19066	11183	06096	
4.820	123.96509	07798	23910		4.870	130.32091	68964	58831	
.821	124.08911	78738	15139		.871	.45130	29955	39322	
.822	.21326	90569	34582		.872	.58181	95459	33679	
.823	.33754	44533	33433		.873	.71246	66781	58465	
.824	.46194	41872	87099		.874	.84324	45228	60821	
4.825	124.58646	83831	95324		4.875	130.97415	32108	18603	
.826	.71111	71655	82314		.876	131.10519	28729	40511	
.827	.83589	06590	96863		.877	.23636	36402	66217	
.828	.96078	89885	12474		.878	.36766	56439	66500	
.829	125.08581	22787	27486		.879	.49909	90153	43375	
4.830	125.21096	06547	65202		4.880	131.63066	38858	30222	
.831	.33623	42417	74006		.881	.76236	03869	91925	
.832	.46163	31650	27496		.882	.89418	86505	24995	
.833	.58715	75499	24607		.883	132.02614	88082	57707	
.834	.71280	75219	89734		.884	.15824	09921	50229	
4.835	125.83858	32068	72858		4.885	132.29046	53342	94757	
.836	.96448	47303	49676		.886	.42282	19669	15643	
.837	126.09051	22183	21721		.887	.55531	10223	69531	
.838	.21666	57968	16492		.888	.68793	26331	45487	
.839	.34294	55919	87578		.889	.82068	69318	65135	
4.840	126.46935	17301	14785		4.890	132.95357	40512	82782	
.841	.59588	43376	04260		.891	133.08659	41242	85561	
.842	.72254	35409	88623		.892	.21974	72838	93554	
.843	.84932	94669	27087		.893	.35303	36632	59932	
.844	.97624	22422	05589		.894	.48645	33956	71087	
4.845	127.10328	19937	36915		4.895	133.62000	66145	46761	
.846	.23044	88485	60826		.896	.75369	34534	40185	
.847	.35774	29338	44188		.897	.88751	40460	38208	
.848	.48516	43768	81097		.898	134.02146	85261	61435	
.849	.61271	33050	93007		.899	.15555	70277	64356	
4.850					4.900				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
4.900	134.28977	96849	35485		4.950	141.17496	39214	76847	
.901	.42413	66318	97489		.951	.31620	94964	15329	
.902	.55862	80030	07328		.952	.45759	63875	75083	
.903	.69325	39327	56382		.953	.59912	47363	43014	
.904	.82801	45557	70594		.954	.74079	46842	47480	
4.905	134.96291	00068	10597		4.955	141.88260	63729	58443	
.906	135.09794	04207	71854		.956	142.02455	99442	87601	
.907	.23310	59326	84790		.957	.16665	55401	88540	
.908	.36840	66777	14928		.958	.30889	33027	56866	
.909	.50384	27911	63024		.959	.45127	33742	30354	
4.910	135.63941	44084	65204		4.960	142.59379	58969	89087	
.911	.77512	16651	93095		.961	.73646	10135	55600	
.912	.91096	46970	53966		.962	.87926	88665	95021	
.913	136.04694	36398	90860		.963	143.02221	95989	15215	
.914	.18305	86296	82731		.964	.16531	33534	66927	
4.915	136.31930	98025	44581		4.965	143.30855	02733	43923	
.916	.45569	72947	27593		.966	.45193	05017	83134	
.917	.59222	12426	19271		.967	.59545	41821	64801	
.918	.72888	17827	43574		.968	.73912	14580	12617	
.919	.86567	90517	61054		.969	.88293	24729	93869	
4.920	137.00261	31864	68991		4.970	144.02688	73709	19585	
.921	.13968	43238	01532		.971	.17098	62957	44674	
.922	.27689	26008	29825		.972	.31522	93915	68072	
.923	.41423	81547	62158		.973	.45961	68026	32889	
.924	.55172	11229	44097		.974	.60414	86733	26546	
4.925	137.68934	16428	58622		4.975	144.74882	51481	80927	
.926	.82709	98521	26264		.976	.89364	63718	72519	
.927	.96499	58885	05244		.977	145.03861	24892	22556	
.928	138.10302	98898	91609		.978	.18372	36451	97170	
.929	.24120	19943	19373		.979	.32897	99849	07528	
4.930	138.37951	23399	60651		4.980	145.47438	16536	09981	
.931	.51796	10651	25800		.981	.61992	87967	06211	
.932	.65654	83082	63558		.982	.76562	15597	43372	
.933	.79527	42079	61179		.983	.91146	00884	14240	
.934	.93413	89029	44574		.984	146.05744	45285	57356	
4.935	139.07314	25320	78450		4.985	146.20357	50261	57172	
.936	.21228	52343	66448		.986	.34985	17273	44198	
.937	.35156	71489	51281		.987	.49627	47783	95147	
.938	.49098	84151	14875		.988	.64284	43257	33083	
.939	.63054	91722	78509		.989	.78956	05159	27564	
4.940	139.77024	95600	02951		4.990	146.93642	34956	94794	
.941	.91008	97179	88600		.991	147.08343	34118	97764	
.942	140.05006	97860	75627		.992	.23059	04115	46403	
.943	.19018	99042	44110		.993	.37789	46417	97722	
.944	.33045	02126	14181		.994	.52534	62499	55966	
4.945	140.47085	08514	46158		4.995	147.67294	53834	72752	
.946	.61139	19611	40692		.996	.82069	21899	47229	
.947	.75207	36822	38906		.997	.96858	68171	26213	
.948	.89289	61554	22530		.998	148.11662	94129	04346	
.949	141.03385	95215	14052		.999	.26482	01253	24234	
4.950					5.000				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
5.00	148.41315	91025	77		5.50	244.69193	22642	20	
.01	149.90473	61490	47		.51	247.15112	70676	24	
.02	151.41130	37940	53		.52	249.63503	71896	94	
.03	152.93301	26956	15		.53	252.14391	10235	13	
.04	154.47001	50258	91		.54	254.67799	94585	55	
5.05	156.02246	44863	95		5.55	257.23755	59057	75	
.06	157.59051	63233	67		.56	259.82283	63229	51	
.07	159.17432	73432	97		.57	262.43409	92402	79	
.08	160.77405	59286	07		.58	265.07160	57862	27	
.09	162.38986	20534	89		.59	267.73561	97136	47	
5.10	164.02190	72999	02		5.60	270.42640	74261	53	
.11	165.67035	48737	30		.61	273.14423	80047	57	
.12	167.33536	96211	04		.62	275.88938	32347	82	
.13	169.01711	80448	87		.63	278.66211	76330	40	
.14	170.71576	83213	23		.64	281.46271	84752	80	
5.15	172.43149	03168	54		5.65	284.29146	58239	21	
.16	174.16445	56051	11		.66	287.14864	25560	54	
.17	175.91483	74840	65		.67	290.03453	43917	35	
.18	177.68281	09933	64		.68	292.94942	99225	51	
.19	179.46855	29318	32		.69	295.89362	06404	84	
5.20	181.27224	18751	51		5.70	298.86740	09670	60	
.21	183.09405	81937	18		.71	301.87106	82827	90	
.22	184.93418	40706	83		.72	304.90492	29569	09	
.23	186.79280	35201	68		.73	307.96926	83774	11	
.24	188.67010	24056	66		.74	311.06441	09813	93	
5.25	190.56626	84586	30		5.75	314.19066	02856	94	
.26	192.48149	12972	46		.76	317.34832	89178	51	
.27	194.41596	24453	93		.77	320.53773	26473	56	
.28	196.36987	53517	98		.78	323.75919	04172	43	
.29	198.34342	54093	81		.79	327.01302	43759	71	
5.30	200.33680	99747	92		5.80	330.29955	99096	49	
.31	202.35022	83881	48		.81	333.61912	56745	68	
.32	204.38388	19929	68		.82	336.97205	36300	71	
.33	206.43797	41563	08		.83	340.35867	90717	49	
.34	208.51271	02890	96		.84	343.77934	06649	67	
5.35	210.60829	78666	74		5.85	347.23438	04787	35	
.36	212.72494	64495	47		.86	350.72414	40199	13	
.37	214.86286	77043	35		.87	354.24898	02677	65	
.38	217.02227	54249	47		.88	357.80924	17088	53	
.39	219.20338	55539	55		.89	361.40528	43722	86	
5.40	221.40641	62041	87		5.90	365.03746	78653	29	
.41	223.63158	76805	46		.91	368.70615	54093	57	
.42	225.87912	25020	33		.92	372.41171	38761	82	
.43	228.14924	54240	04		.93	376.15451	38247	39	
.44	230.44218	34606	42		.94	379.93492	95381	42	
5.45	232.75816	59076	62		5.95	383.75333	90611	12	
.46	235.09742	43652	39		.96	387.61012	42377	83	
.47	237.46019	27611	67		.97	391.50567	07498	88	
.48	239.84670	73742	55		.98	395.44036	81553	24	
.49	242.25720	68579	54		.99	399.41460	99271	10	
5.50					6.00				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
6.00	403.42879	34927	35		6.50	665.14163	30443	62	
.01	407.48332	02739	01		.51	671.82641	75910	94	
.02	411.57859	57266	66		.52	678.57838	53394	43	
.03	415.71502	93819	86		.53	685.39821	14918	09	
.04	419.89303	48866	75		.54	692.28657	80364	92	
6.05	424.11303	00447	64		6.55	699.24417	38158	85	
.06	428.37543	68592	87		.56	706.27169	45953	66	
.07	432.68068	15744	76		.57	713.36984	31328	68	
.08	437.02919	47183	91		.58	720.53932	92491	60	
.09	441.42141	11459	71		.59	727.78086	98988	28	
6.10	445.85777	00825	17		6.60	735.09518	92419	73	
.11	450.33871	51676	21		.61	742.48301	87166	23	
.12	454.86469	44995	25		.62	749.94509	71118	82	
.13	459.43616	06799	34		.63	757.48217	06418	09	
.14	464.05357	08592	76		.64	765.09499	30200	38	
6.15	468.71738	67824	17		6.65	772.78432	55351	50	
.16	473.42807	48348	35		.66	780.55093	71268	04	
.17	478.18610	60892	61		.67	788.39560	44626	32	
.18	482.99195	63527	86		.68	796.31911	20159	06	
.19	487.84610	62144	40		.69	804.32225	21439	82	
6.20	492.74904	10932	56		6.70	812.40582	51675	43	
.21	497.70125	12868	07		.71	820.57063	94506	28	
.22	502.70323	20202	39		.72	828.81751	14814	70	
.23	507.75548	34957	94		.73	837.14726	59541	43	
.24	512.85851	09428	29		.74	845.56073	58510	37	
6.25	518.01282	46683	42		6.75	854.05876	25261	52	
.26	523.21894	01080	01		.76	862.64219	57892	37	
.27	528.47737	78776	87		.77	871.31189	39907	73	
.28	533.78866	38255	61		.78	880.06872	41078	03	
.29	539.15332	90846	43		.79	888.91356	18306	37	
6.30	544.57191	01259	29		6.80	897.84729	16504	18	
.31	550.04494	88120	39		.81	906.87080	69475	72	
.32	555.57299	24514	03		.82	915.98501	00811	50	
.33	561.15659	38529	91		.83	925.19081	24790	58	
.34	566.79631	13815	96		.84	934.48913	47292	10	
6.35	572.49270	90136	71		6.85	943.88090	66715	78	
.36	578.24635	63937	26		.86	953.36706	74911	84	
.37	584.05782	88912	95		.87	962.94856	58120	14	
.38	589.92770	76584	69		.88	972.62635	97918	84	
.39	595.85657	96880	17		.89	982.40141	72182	59	
6.40	601.84503	78720	82		6.90	992.27471	56050	26	
.41	607.89368	10614	74		.91	1002.24724	22902	52	
.42	614.00311	41255	52		.92	1012.31999	45349	15	
.43	620.17394	80127	13		.93	1022.49397	96226	35	
.44	626.40679	98114	89		.94	1032.77021	49603	99	
6.45	632.70229	28122	53		6.95	1043.14972	81803	03	
.46	639.06105	65695	53		.96	1053.63355	72423	20	
.47	645.48372	69650	62		.97	1064.22275	05380	91	
.48	651.97094	62711	72		.98	1074.91836	69957	72	
.49	658.52336	32152	21		.99	1085.72147	61859	21	
6.50					7.00				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
7.00	1096.63315	84284	59		7.50	1808.04241	44560	63	
.01	1107.65450	49007	04		.51	1826.21354	28166	09	
.02	1118.78661	77464	87		.52	1844.56729	40532	87	
.03	1130.03061	01863	71		.53	1863.10550	35565	14	
.04	1141.38760	66289	68		.54	1881.83002	51626	90	
7.05	1152.85874	27833	88		7.55	1900.74273	13395	79	
.06	1164.44516	57728	05		.56	1919.84551	33735	60	
.07	1176.14803	42491	73		.57	1939.14028	15587	55	
.08	1187.96851	85090	93		.58	1958.62896	53880	61	
.09	1199.90780	06108	41		.59	1978.31351	37461	02	
7.10	1211.96707	44925	77		7.60	1998.19589	51041	18	
.11	1224.14754	60917	37		.61	2018.27809	77168	13	
.12	1236.45043	34656	34		.62	2038.56212	98211	84	
.13	1248.87696	69132	55		.63	2059.05001	98373	44	
.14	1261.42838	90983	03		.64	2079.74381	65713	69	
7.15	1274.10595	51734	54		7.65	2100.64558	94201	77	
.16	1286.91093	29058	80		.66	2121.75742	85784	70	
.17	1299.84460	28040	27		.67	2143.08144	52477	59	
.18	1312.90825	82456	61		.68	2164.61977	18474	79	
.19	1326.10320	56072	14		.69	2186.37456	22282	40	
7.20	1339.43076	43944	18		7.70	2208.34799	18872	09	
.21	1352.89226	73742	57		.71	2230.54225	81856	62	
.22	1366.48906	07082	47		.72	2252.95958	05687	25	
.23	1380.22250	40870	53		.73	2275.60220	07873	18	
.24	1394.09397	08664	56		.74	2298.47238	31223	31	
7.25	1408.10484	82046	96		7.75	2321.57241	46110	57	
.26	1422.25653	72011	80		.76	2344.90460	52758	93	
.27	1436.55045	30366	02		.77	2368.47128	83553	51	
.28	1450.98802	51144	57		.78	2392.27482	05373	77	
.29	1465.57069	72039	85		.79	2416.31758	21950	26	
7.30	1480.29992	75845	45		7.80	2440.60197	76244	99	
.31	1495.17718	91914	52		.81	2465.13043	52855	76	
.32	1510.20396	97632	63		.82	2489.90540	80444	64	
.33	1525.38177	19905	57		.83	2514.92937	34190	85	
.34	1540.71211	36662	07		.84	2540.20483	38268	29	
7.35	1556.19652	78371	54		7.85	2565.73431	68348	00	
.36	1571.83656	29577	19		.86	2591.52037	54125	73	
.37	1587.63378	30444	49		.87	2617.56558	81874	95	
.38	1603.58976	78325	15		.88	2643.87255	97025	48	
.39	1619.70611	29336	95		.89	2670.44392	06768	06	
7.40	1635.98442	99959	27		7.90	2697.28232	82685	09	
.41	1652.42634	68644	83		.91	2724.39046	63407	81	
.42	1669.03350	77447	53		.92	2751.77104	57300	21	
.43	1685.80757	33666	62		.93	2779.42680	45169	83	
.44	1702.75022	11507	53		.94	2807.36050	83005	94	
7.45	1719.86314	53759	22		7.95	2835.57495	04745	10	
.46	1737.14805	73488	53		.96	2864.07295	25064	60	
.47	1754.60668	55751	47		.97	2892.85736	42203	97	
.48	1772.24077	59321	76		.98	2921.93106	40814	78	
.49	1790.05209	18436	70		.99	2951.29695	94839	18	
7.50					8.00				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
8.00	2980.95798	70417	28		8.50	4914.76884	02991	34	
.01	3010.91711	28823	83		.51	4964.16308	83242	04	
.02	3041.17733	29434	32		.52	5014.05375	67949	22	
.03	3071.74167	32720	98		.53	5064.44583	48197	11	
.04	3102.61319	03278	84		.54	5115.34436	16483	68	
8.05	3133.79497	12882	23		8.55	5166.75442	71759	91	
.06	3165.29013	43571	96		.56	5218.68117	24519	75	
.07	3197.10182	90773	54		.57	5271.12979	01941	19	
.08	3229.23323	66446	81		.58	5324.10552	53079	06	
.09	3261.68757	02267	09		.59	5377.61367	54109	93	
8.10	3294.46807	52838	41		8.60	5431.65959	13629	80	
.11	3327.57802	98939	01		.61	5486.24867	78005	02	
.12	3361.02074	50799	42		.62	5541.38639	36776	93	
.13	3394.79956	51413	50		.63	5597.07825	28120	90	
.14	3428.91786	79882	82		.64	5653.32982	44360	15	
8.15	3463.37906	54794	54		8.65	5710.14673	37535	07	
.16	3498.18660	37633	32		.66	5767.53466	25028	46	
.17	3533.34396	36227	52		.67	5825.49934	95247	31	
.18	3568.85466	08229	97		.68	5884.04659	13361	67	
.19	3604.72224	64633	80		.69	5943.18224	27101	25	
8.20	3640.95030	73323	55		8.70	6002.91221	72610	22	
.21	3677.54246	62661	98		.71	6063.24248	80360	89	
.22	3714.50238	25112	97		.72	6124.17908	81126	79	
.23	3751.83375	20900	76		.73	6185.72811	12015	79	
.24	3789.54030	81706	02		.74	6247.89571	22563	90	
8.25	3827.62582	14399	06		8.75	6310.68810	80890	24	
.26	3866.09410	04810	53		.76	6374.11157	79913	91	
.27	3904.94899	21540	04		.77	6438.17246	43633	35	
.28	3944.19438	19803	06		.78	6502.87717	33468	76	
.29	3983.83419	45316	45		.79	6568.23217	54668	35	
8.30	4023.87239	38223	10		8.80	6634.24400	62778	85	
.31	4064.31298	37055	95		.81	6700.91926	70181	18	
.32	4105.16000	82741	90		.82	6768.26462	52691	71	
.33	4146.41755	22645	91		.83	6836.28681	56229	91	
.34	4188.08974	14655	77		.84	6904.99264	03552	97	
8.35	4230.18074	31307	96		8.85	6974.38897	01058	18	
.36	4272.69476	63954	91		.86	7044.48274	45653	61	
.37	4315.63606	26974	16		.87	7115.28097	31697	81	
.38	4359.00892	62019	86		.88	7186.79073	58009	40	
.39	4402.81769	42316	96		.89	7259.01918	34946	90	
8.40	4447.06674	76998	56		8.90	7331.97353	91559	93	
.41	4491.76051	15486	87		.91	7405.66109	82812	10	
.42	4536.90345	51918	20		.92	7480.08922	96876	59	
.43	4582.50009	29612	37		.93	7555.26537	62505	06	
.44	4628.55498	45587	13		.94	7631.19705	56470	54	
8.45	4675.07273	55117	87		8.95	7707.89186	11085	18	
.46	4722.05799	76343	19		.96	7785.35746	21793	58	
.47	4769.51546	94916	76		.97	7863.60160	54842	35	
.48	4817.44989	68705	92		.98	7942.63211	55026	83	
.49	4865.86607	32537	49		.99	8022.45689	53515	65	
8.50					9.00				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x				x	e ^x			
9.00	8103.08392	75753	84		9.50	13359.72682	96618	72	
.01	8184.52127	49445	53		.51	13493.99431	64988	17	
.02	8266.77708	12616	74		.52	13629.61121	40124	44	
.03	8349.85957	21759	25		.53	13766.59108	40055	20	
.04	8433.77705	60056	33		.54	13904.94762	45791	94	
9.05	8518.53792	45691	13		9.55	14044.69467	15028	20	
.06	8604.15065	40238	55		.56	14185.84619	95975	48	
.07	8690.62380	57141	48		.57	14328.41632	41338	14	
.08	8777.96602	70272	24		.58	14472.41930	22428	80	
.09	8866.18605	22579	98		.59	14617.86953	43425	60	
9.10	8955.29270	34825	12		9.60	14764.78156	55772	73	
.11	9045.29489	14401	42		.61	14913.17008	72725	69	
.12	9136.20161	64246	87		.62	15063.04993	84042	75	
.13	9228.02196	91844	02		.63	15214.43610	70824	05	
.14	9320.76513	18310	78		.64	15367.34373	20499	83	
9.15	9414.44037	87582	68		9.65	15521.78810	41969	28	
.16	9509.05707	75687	27		.66	15677.78466	80891	59	
.17	9604.62469	00111	84		.67	15835.34902	35130	64	
.18	9701.15277	29265	22		.68	15994.49692	70354	87	
.19	9798.65097	92034	74		.69	16155.24429	35794	07	
9.20	9897.12905	87439	16		9.70	16317.60719	80154	32	
.21	9996.59685	94378	67		.71	16481.60187	67693	11	
.22	10097.06432	81482	87		.72	16647.24472	94455	80	
.23	10198.54151	17057	71		.73	16814.55232	04675	44	
.24	10301.03855	79132	38		.74	16983.54138	07337	29	
9.25	10404.56571	65607	23		9.75	17154.22880	92909	85	
.26	10509.13334	04503	65		.76	17326.63167	50244	09	
.27	10614.75188	64316	93		.77	17500.76721	83642	43	
.28	10721.43191	64473	19		.78	17676.65285	30099	34	
.29	10829.18409	85891	47		.79	17854.30616	76715	20	
9.30	10938.01920	81651	84		9.80	18033.74492	78285	11	
.31	11047.94812	87770	83		.81	18214.98707	75064	56	
.32	11158.98185	34085	15		.82	18398.05074	10713	58	
.33	11271.13148	55244	70		.83	18582.95422	50421	27	
.34	11384.40824	01816	18		.84	18769.71601	99212	47	
9.35	11498.82344	51498	23		9.85	18958.35480	20438	42	
.36	11614.38854	20449	28		.86	19148.88943	54453	22	
.37	11731.11508	74729	26		.87	19341.33897	37478	08	
.38	11849.01475	41856	34		.88	19535.72266	20655	05	
.39	11968.09933	22479	72		.89	19732.05993	89292	32	
9.40	12088.38073	02169	84		9.90	19930.37043	82302	89	
.41	12209.87097	63327	03		.91	20130.67399	11838	68	
.42	12332.58221	97209	80		.92	20332.99062	83121	82	
.43	12456.52673	16084	16		.93	20537.34058	14475	42	
.44	12581.71690	65494	87		.94	20743.74428	57555	55	
9.45	12708.16526	36660	11		9.95	20952.22238	17786	55	
.46	12835.88444	78990	75		.96	21162.79571	75001	76	
.47	12964.88723	12735	35		.97	21375.48535	04291	69	
.48	13095.18651	41752	31		.98	21590.31254	97061	69	
.49	13226.79532	66410	37		.99	21807.29879	82301	26	
9.50					10.00				

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.0000	1.00000	00000	00000	000		0.0050	0.99501	24791	92682	313	
.0001	0.99990	00049	99833	337		.0051	.99491	29829	19659	610	
.0002	.99980	00199	98666	733		.0052	.99481	34965	95766	744	
.0003	.99970	00449	95500	337		.0053	.99471	40202	20008	852	
.0004	.99960	00799	89334	400		.0054	.99461	45537	91391	171	
0.0005	0.99950	01249	79169	271		0.0055	0.99451	50973	08919	036	
.0006	.99940	01799	64005	399		.0056	.99441	56507	71597	882	
.0007	.99930	02449	42843	336		.0057	.99431	62141	78433	244	
.0008	.99920	03199	14683	731		.0058	.99421	67875	28430	756	
.0009	.99910	04048	78527	333		.0059	.99411	73708	20596	152	
0.0010	0.99900	04998	33374	992		0.0060	0.99401	79640	53935	265	
.0011	.99890	06047	78227	657		.0061	.99391	85672	27454	026	
.0012	.99880	07197	12086	379		.0062	.99381	91803	40158	468	
.0013	.99870	08446	33952	307		.0063	.99371	98033	91054	721	
.0014	.99860	09795	42826	689		.0064	.99362	04363	79149	017	
0.0015	0.99850	11244	37710	874		0.0065	0.99352	10793	03447	685	
.0016	.99840	12793	17606	313		.0066	.99342	17321	62957	154	
.0017	.99830	14441	81514	553		.0067	.99332	23949	56683	953	
.0018	.99820	16190	28437	243		.0068	.99322	30676	83634	709	
.0019	.99810	18038	57376	131		.0069	.99312	37503	42816	151	
0.0020	0.99800	19986	67333	067		0.0070	0.99302	44429	33235	105	
.0021	.99790	22034	57309	997		.0071	.99292	51454	53898	496	
.0022	.99780	24182	26308	971		.0072	.99282	58579	03813	350	
.0023	.99770	26429	73332	135		.0073	.99272	65802	81986	792	
.0024	.99760	28776	97381	737		.0074	.99262	73125	87426	044	
0.0025	0.99750	31223	97460	124		0.0075	0.99252	80548	19138	431	
.0026	.99740	33770	72569	744		.0076	.99242	88069	76131	374	
.0027	.99730	36417	21713	142		.0077	.99232	95690	57412	395	
.0028	.99720	39163	43892	966		.0078	.99223	03410	61989	115	
.0029	.99710	42009	38111	962		.0079	.99213	11229	88869	253	
0.0030	0.99700	44955	03372	976		0.0080	0.99203	19148	37060	630	
.0031	.99690	48000	38678	953		.0081	.99193	27166	05571	164	
.0032	.99680	51145	43032	939		.0082	.99183	35282	93408	872	
.0033	.99670	54390	15438	078		.0083	.99173	43498	99581	871	
.0034	.99660	57734	54897	616		.0084	.99163	51814	23098	377	
0.0035	0.99650	61178	60414	897		0.0085	0.99153	60228	62966	706	
.0036	.99640	64722	30993	364		.0086	.99143	68742	18195	272	
.0037	.99630	68365	65636	562		.0087	.99133	77354	87792	588	
.0038	.99620	72108	63348	135		.0088	.99123	86066	70767	268	
.0039	.99610	75951	23131	824		.0089	.99113	94877	66128	022	
0.0040	0.99600	79893	43991	472		0.0090	0.99104	03787	72883	662	
.0041	.99590	83935	24931	023		.0091	.99094	12796	90043	098	
.0042	.99580	88076	64954	517		.0092	.99084	21905	16615	340	
.0043	.99570	92317	63066	096		.0093	.99074	31112	51609	495	
.0044	.99560	96658	18270	000		.0094	.99064	40418	94034	770	
0.0045	0.99551	01098	29570	572		0.0095	0.99054	49824	42900	473	
.0046	.99541	05637	95972	250		.0096	.99044	59328	97216	008	
.0047	.99531	10277	16479	574		.0097	.99034	68932	55990	881	
.0048	.99521	15015	90097	183		.0098	.99024	78635	18234	695	
.0049	.99511	19854	15829	817		.0099	.99014	88436	82957	152	
0.0050						0.0100					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.0100	0.99004	98337	49168	054		0.0150	0.98511	19396	03062	661	
.0101	.98995	08337	15877	301		.0151	.98501	34333	34497	872	
.0102	.98985	18435	82094	895		.0152	.98491	49369	16067	424	
.0103	.98975	28633	46830	932		.0153	.98481	64503	46786	354	
.0104	.98965	38930	09095	611		.0154	.98471	79736	25669	795	
0.0105	0.98955	49325	67899	228		0.0155	0.98461	95067	51732	980	
.0106	.98945	59820	22252	179		.0156	.98452	10497	23991	242	
.0107	.98935	70413	71164	959		.0157	.98442	26025	41460	008	
.0108	.98925	81106	13648	161		.0158	.98432	41652	03154	809	
.0109	.98915	91897	48712	477		.0159	.98422	57377	08091	269	
0.0110	0.98906	02787	75368	698		0.0160	0.98412	73200	55285	115	
.0111	.98896	13776	92627	716		.0161	.98402	89122	43752	170	
.0112	.98886	24864	99500	519		.0162	.98393	05142	72508	355	
.0113	.98876	36051	94998	195		.0163	.98383	21261	40569	691	
.0114	.98866	47337	78131	931		.0164	.98373	37478	46952	297	
0.0115	0.98856	58722	47913	014		0.0165	0.98363	53793	90672	390	
.0116	.98846	70206	03352	827		.0166	.98353	70207	70746	284	
.0117	.98836	81788	43462	854		.0167	.98343	86719	86190	395	
.0118	.98826	93469	67254	678		.0168	.98334	03330	36021	233	
.0119	.98817	05249	73739	980		.0169	.98324	20039	19255	410	
0.0120	0.98807	17128	61930	540		0.0170	0.98314	36846	34909	635	
.0121	.98797	29106	30838	237		.0171	.98304	53751	82000	714	
.0122	.98787	41182	79475	048		.0172	.98294	70755	59545	553	
.0123	.98777	53358	06853	050		.0173	.98284	87857	66561	156	
.0124	.98767	65632	11984	419		.0174	.98275	05058	02064	624	
0.0125	0.98757	78004	93881	428		0.0175	0.98265	22356	65073	159	
.0126	.98747	90476	51556	450		.0176	.98255	39753	54604	059	
.0127	.98738	03046	84021	957		.0177	.98245	57248	69674	720	
.0128	.98728	15715	90290	519		.0178	.98235	74842	09302	639	
.0129	.98718	28483	69374	805		.0179	.98225	92533	72505	407	
0.0130	0.98708	41350	20287	583		0.0180	0.98216	10323	58300	718	
.0131	.98698	54315	42041	720		.0181	.98206	28211	65706	360	
.0132	.98688	67379	33650	180		.0182	.98196	46197	93740	222	
.0133	.98678	80541	94126	027		.0183	.98186	64282	41420	291	
.0134	.98668	93803	22482	425		.0184	.98176	82465	07764	650	
0.0135	0.98659	07163	17732	634		0.0185	0.98167	00745	91791	482	
.0136	.98649	20621	78890	015		.0186	.98157	19124	92519	068	
.0137	.98639	34179	04968	026		.0187	.98147	37602	08965	787	
.0138	.98629	47834	94980	224		.0188	.98137	56177	40150	117	
.0139	.98619	61589	47940	265		.0189	.98127	74850	85090	632	
0.0140	0.98609	75442	62861	903		0.0190	0.98117	93622	42806	006	
.0141	.98599	89394	38758	993		.0191	.98108	12492	12315	011	
.0142	.98590	03444	74645	485		.0192	.98098	31459	92636	516	
.0143	.98580	17593	69535	431		.0193	.98088	50525	82789	489	
.0144	.98570	31841	22442	978		.0194	.98078	69689	81792	997	
0.0145	0.98560	46187	32382	374		0.0195	0.98068	88951	88666	202	
.0146	.98550	60631	98367	966		.0196	.98059	08312	02428	367	
.0147	.98540	75175	19414	199		.0197	.98049	27770	22098	852	
.0148	.98530	89816	94535	614		.0198	.98039	47326	46697	116	
.0149	.98521	04557	22746	855		.0199	.98029	66980	75242	715	
0.0150						0.0200					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.0200	0.98019	86733	06755	302		0.0250	0.97530	99120	28332	669	
.0201	.98010	06583	40254	631		.0251	.97521	23859	13516	848	
.0202	.98000	26531	74760	551		.0252	.97511	48695	50824	894	
.0203	.97990	46578	09293	011		.0253	.97501	73629	39281	645	
.0204	.97980	66722	42872	058		.0254	.97491	98660	77912	032	
0.0205	0.97970	86964	74517	835		0.0255	0.97482	23789	65741	089	
.0206	.97961	07305	03250	584		.0256	.97472	49016	01793	943	
.0207	.97951	27743	28090	648		.0257	.97462	74339	85095	822	
.0208	.97941	48279	48058	462		.0258	.97452	99761	14672	048	
.0209	.97931	68913	62174	564		.0259	.97443	25279	89548	044	
0.0210	0.97921	89645	69459	588		0.0260	0.97433	50896	08749	328	
.0211	.97912	10475	68934	266		.0261	.97423	76609	71301	516	
.0212	.97902	31403	59619	428		.0262	.97414	02420	76230	322	
.0213	.97892	52429	40536	001		.0263	.97404	28329	22561	556	
.0214	.97882	73553	10705	012		.0264	.97394	54335	09321	128	
0.0215	0.97872	94774	69147	584		0.0265	0.97384	80438	35535	044	
.0216	.97863	16094	14884	939		.0266	.97375	06639	00229	405	
.0217	.97853	37511	46938	397		.0267	.97365	32937	02430	414	
.0218	.97843	59026	64329	374		.0268	.97355	59332	41164	368	
.0219	.97833	80639	66079	386		.0269	.97345	85825	15457	663	
0.0220	0.97824	02350	51210	045		0.0270	0.97336	12415	24336	791	
.0221	.97814	24159	18743	063		.0271	.97326	39102	66828	342	
.0222	.97804	46065	67700	249		.0272	.97316	65887	41959	004	
.0223	.97794	68069	97103	509		.0273	.97306	92769	48755	561	
.0224	.97784	90172	05974	846		.0274	.97297	19748	86244	896	
0.0225	0.97775	12371	93336	364		0.0275	0.97287	46825	53453	988	
.0226	.97765	34669	58210	262		.0276	.97277	73999	49409	914	
.0227	.97755	57064	99618	837		.0277	.97268	01270	73139	847	
.0228	.97745	79558	16584	486		.0278	.97258	28639	23671	059	
.0229	.97736	02149	08129	701		.0279	.97248	56105	00030	918	
0.0230	0.97726	24837	73277	073		0.0280	0.97238	83668	01246	891	
.0231	.97716	47624	11049	292		.0281	.97229	11328	26346	540	
.0232	.97706	70508	20469	142		.0282	.97219	39085	74357	525	
.0233	.97696	93490	00559	509		.0283	.97209	66940	44307	603	
.0234	.97687	16569	50343	374		.0284	.97199	94892	35224	631	
0.0235	0.97677	39746	68843	816		0.0285	0.97190	22941	46136	559	
.0236	.97667	63021	55084	014		.0286	.97180	51087	76071	436	
.0237	.97657	86394	08087	241		.0287	.97170	79331	24057	409	
.0238	.97648	09864	26876	870		.0288	.97161	07671	89122	722	
.0239	.97638	33432	10476	372		.0289	.97151	36109	70295	715	
0.0240	0.97628	57097	57909	314		0.0290	0.97141	64644	66604	825	
.0241	.97618	80860	68199	361		.0291	.97131	93276	77078	588	
.0242	.97609	04721	40370	278		.0292	.97122	22006	00745	636	
.0243	.97599	28679	73445	924		.0293	.97112	50832	36634	698	
.0244	.97589	52735	66450	257		.0294	.97102	79755	83774	601	
0.0245	0.97579	76889	18407	335		0.0295	0.97093	08776	41194	267	
.0246	.97570	01140	28341	310		.0296	.97083	37894	07922	718	
.0247	.97560	25488	95276	433		.0297	.97073	67108	82989	072	
.0248	.97550	49935	18237	054		.0298	.97063	96420	65422	542	
.0249	.97540	74478	96247	618		.0299	.97054	25829	54252	440	
0.0250						0.0300					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.0300	0.97044	55335	48508	177		0.0350	0.96560	54162	57566	478	
.0301	.97034	84938	47219	257		.0351	.96550	88605	43806	873	
.0302	.97025	14638	49415	284		.0352	.96541	23144	85135	881	
.0303	.97015	44435	54125	957		.0353	.96531	57780	80588	041	
.0304	.97005	74329	60381	074		.0354	.96521	92513	29197	991	
0.0305	0.96996	04320	67210	528		0.0355	0.96512	27342	30000	462	
.0306	.96986	34408	73644	311		.0356	.96502	62267	82030	283	
.0307	.96976	64593	78712	511		.0357	.96492	97289	84322	381	
.0308	.96966	94875	81445	313		.0358	.96483	32408	35911	776	
.0309	.96957	25254	80872	999		.0359	.96473	67623	35833	587	
0.0310	0.96947	55730	76025	948		0.0360	0.96464	02934	83123	030	
.0311	.96937	86303	65934	635		.0361	.96454	38342	76815	416	
.0312	.96928	16973	49629	635		.0362	.96444	73847	15946	152	
.0313	.96918	47740	26141	616		.0363	.96435	09447	99550	744	
.0314	.96908	78603	94501	345		.0364	.96425	45145	26664	792	
0.0315	0.96899	09564	53739	686		0.0365	0.96415	80938	96323	993	
.0316	.96889	40622	02887	600		.0366	.96406	16829	07564	141	
.0317	.96879	71776	40976	144		.0367	.96396	52815	59421	126	
.0318	.96870	03027	67036	472		.0368	.96386	88898	50930	935	
.0319	.96860	34375	80099	836		.0369	.96377	25077	81129	650	
0.0320	0.96850	65820	79197	585		0.0370	0.96367	61353	49053	452	
.0321	.96840	97362	63361	161		.0371	.96357	97725	53738	614	
.0322	.96831	29001	31622	109		.0372	.96348	34193	94221	511	
.0323	.96821	60736	83012	066		.0373	.96338	70758	69538	609	
.0324	.96811	92569	16562	768		.0374	.96329	07419	78726	474	
0.0325	0.96802	24498	31306	047		0.0375	0.96319	44177	20821	767	
.0326	.96792	56524	26273	833		.0376	.96309	81030	94861	245	
.0327	.96782	88647	00498	150		.0377	.96300	17980	99881	762	
.0328	.96773	20866	53011	123		.0378	.96290	55027	34920	268	
.0329	.96763	53182	82844	971		.0379	.96280	92169	99013	809	
0.0330	0.96753	85595	89032	009		0.0380	0.96271	29408	91199	529	
.0331	.96744	18105	70604	652		.0381	.96261	66744	10514	665	
.0332	.96734	50712	26595	408		.0382	.96252	04175	55996	553	
.0333	.96724	83415	56036	884		.0383	.96242	41703	26682	626	
.0334	.96715	16215	57961	784		.0384	.96232	79327	21610	409	
0.0335	0.96705	49112	31402	908		0.0385	0.96223	17047	39817	527	
.0336	.96695	82105	75393	152		.0386	.96213	54863	80341	701	
.0337	.96686	15195	88965	510		.0387	.96203	92776	42220	747	
.0338	.96676	48382	71153	072		.0388	.96194	30785	24492	578	
.0339	.96666	81666	20989	024		.0389	.96184	68890	26195	201	
0.0340	0.96657	15046	37506	651		0.0390	0.96175	07091	46366	723	
.0341	.96647	48523	19739	332		.0391	.96165	45388	84045	344	
.0342	.96637	82096	66720	545		.0392	.96155	83782	38269	362	
.0343	.96628	15766	77483	862		.0393	.96146	22272	08077	171	
.0344	.96618	49533	51062	954		.0394	.96136	60857	92507	259	
0.0345	0.96608	83396	86491	588		0.0395	0.96126	99539	90598	214	
.0346	.96599	17356	82803	627		.0396	.96117	38318	01388	717	
.0347	.96589	51413	39033	030		.0397	.96107	77192	23917	545	
.0348	.96579	85566	54213	855		.0398	.96098	16162	57223	574	
.0349	.96570	19816	27380	254		.0399	.96088	55229	00345	773	
0.0350						0.0400					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.0400	0.96078	94391	52323	209		0.0450	0.95599	74818	33099	907	
.0401	.96069	33650	12195	045		.0451	.95590	18868	64744	677	
.0402	.96059	73004	79000	539		.0452	.95580	63014	55408	324	
.0403	.96050	12455	51779	046		.0453	.95571	07256	04134	993	
.0404	.96040	52002	29570	016		.0454	.95561	51593	09968	927	
0.0405	0.96030	91645	11412	997		0.0455	0.95551	96025	71954	461	
.0406	.96021	31383	96347	631		.0456	.95542	40553	89136	029	
.0407	.96011	71218	83413	656		.0457	.95532	85177	60558	159	
.0408	.96002	11149	71650	909		.0458	.95523	29896	85265	475	
.0409	.95992	51176	60099	319		.0459	.95513	74711	62302	695	
0.0410	0.95982	91299	47798	914		0.0460	0.95504	19621	90714	635	
.0411	.95973	31518	33789	816		.0461	.95494	64627	69546	205	
.0412	.95963	71833	17112	245		.0462	.95485	09728	97842	411	
.0413	.95954	12243	96806	515		.0463	.95475	54925	74648	353	
.0414	.95944	52750	71913	037		.0464	.95466	00217	99009	229	
0.0415	0.95934	93353	41472	317		0.0465	0.95456	45605	69970	331	
.0416	.95925	34052	04524	959		.0466	.95446	91088	86577	047	
.0417	.95915	74846	60111	661		.0467	.95437	36667	47874	859	
.0418	.95906	15737	07273	218		.0468	.95427	82341	52909	347	
.0419	.95896	56723	45050	519		.0469	.95418	28111	00726	185	
0.0420	0.95886	97805	72484	552		0.0470	0.95408	73975	90371	141	
.0421	.95877	38983	88616	399		.0471	.95399	19936	20890	081	
.0422	.95867	80257	92487	238		.0472	.95389	65991	91328	966	
.0423	.95858	21627	83138	342		.0473	.95380	12143	00733	850	
.0424	.95848	63093	59611	083		.0474	.95370	58389	48150	885	
0.0425	0.95839	04655	20946	925		0.0475	0.95361	04731	32626	318	
.0426	.95829	46312	66187	430		.0476	.95351	51168	53206	490	
.0427	.95819	88065	94374	256		.0477	.95341	97701	08937	838	
.0428	.95810	29915	04549	155		.0478	.95332	44328	98866	896	
.0429	.95800	71859	95753	978		.0479	.95322	91052	22040	290	
0.0430	0.95791	13900	67030	669		0.0480	0.95313	37870	77504	745	
.0431	.95781	56037	17421	268		.0481	.95303	84784	64307	078	
.0432	.95771	98269	45967	913		.0482	.95294	31793	81494	204	
.0433	.95762	40597	51712	835		.0483	.95284	78898	28113	131	
.0434	.95752	83021	33698	362		.0484	.95275	26098	03210	965	
0.0435	0.95743	25540	90966	919		0.0485	0.95265	73393	05834	905	
.0436	.95733	68156	22561	025		.0486	.95256	20783	35032	246	
.0437	.95724	10867	27523	294		.0487	.95246	68268	89850	378	
.0438	.95714	53674	04896	440		.0488	.95237	15849	69336	787	
.0439	.95704	96576	53723	267		.0489	.95227	63525	72539	053	
0.0440	0.95695	39574	73046	678		0.0490	0.95218	11296	98504	853	
.0441	.95685	82668	61909	673		.0491	.95208	59163	46281	958	
.0442	.95676	25858	19355	344		.0492	.95199	07125	14918	235	
.0443	.95666	69143	44426	881		.0493	.95189	55182	03461	645	
.0444	.95657	12524	36167	569		.0494	.95180	03334	10960	244	
0.0445	0.95647	56000	93620	790		0.0495	0.95170	51581	36462	186	
.0446	.95637	99573	15830	020		.0496	.95160	99923	79015	717	
.0447	.95628	43241	01838	831		.0497	.95151	48361	37669	179	
.0448	.95618	87004	50690	891		.0498	.95141	96894	11471	011	
.0449	.95609	30863	61429	963		.0499	.95132	45521	99469	745	
0.0450						0.0500					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.0500	0.95122	94245	00714	009		0.0550	0.94648	51479	53483	869	
.0501	.95113	43063	14252	526		.0551	.94639	05041	70956	517	
.0502	.95103	91976	39134	114		.0552	.94629	58698	52334	215	
.0503	.95094	40984	74407	686		.0553	.94620	12449	96670	618	
.0504	.95084	90088	19122	251		.0554	.94610	66296	03019	480	
0.0505	0.95075	39286	72326	912		0.0555	0.94601	20236	70434	646	
.0506	.95065	88580	33070	868		.0556	.94591	74271	97970	056	
.0507	.95056	37969	00403	411		.0557	.94582	28401	84679	746	
.0508	.95046	87452	73373	932		.0558	.94572	82626	29617	846	
.0509	.95037	37031	51031	914		.0559	.94563	36945	31838	580	
0.0510	0.95027	86705	32426	935		0.0560	0.94553	91358	90396	267	
.0511	.95018	36474	16608	669		.0561	.94544	45867	04345	321	
.0512	.95008	86338	02626	885		.0562	.94535	00469	72740	249	
.0513	.94999	36296	89531	447		.0563	.94525	55166	94635	656	
.0514	.94989	86350	76372	314		.0564	.94516	09958	69086	237	
0.0515	0.94980	36499	62199	540		0.0565	0.94506	64844	95146	785	
.0516	.94970	86743	46063	273		.0566	.94497	19825	71872	186	
.0517	.94961	37082	27013	758		.0567	.94487	74900	98317	420	
.0518	.94951	87516	04101	332		.0568	.94478	30070	73537	563	
.0519	.94942	38044	76376	431		.0569	.94468	85334	96587	785	
0.0520	0.94932	88668	42889	583		0.0570	0.94459	40693	66523	349	
.0521	.94923	39387	02691	410		.0571	.94449	96146	82399	615	
.0522	.94913	90200	54832	633		.0572	.94440	51694	43272	036	
.0523	.94904	41108	98364	064		.0573	.94431	07336	48196	159	
.0524	.94894	92112	32336	612		.0574	.94421	63072	96227	627	
0.0525	0.94885	43210	55801	280		0.0575	0.94412	18903	86422	175	
.0526	.94875	94403	67809	167		.0576	.94402	74829	17835	635	
.0527	.94866	45691	67411	465		.0577	.94393	30848	89523	932	
.0528	.94856	97074	53659	463		.0578	.94383	86963	00543	086	
.0529	.94847	48552	25604	544		.0579	.94374	43171	49949	210	
0.0530	0.94838	00124	82298	184		0.0580	0.94364	99474	36798	514	
.0531	.94828	51792	22791	957		.0581	.94355	55871	60147	301	
.0532	.94819	03554	46137	531		.0582	.94346	12363	19051	966	
.0533	.94809	55411	51386	666		.0583	.94336	68949	12569	003	
.0534	.94800	07363	37591	221		.0584	.94327	25629	39754	997	
0.0535	0.94790	59410	03803	148		0.0585	0.94317	82403	99666	628	
.0536	.94781	11551	49074	492		.0586	.94308	39272	91360	671	
.0537	.94771	63787	72457	396		.0587	.94298	96236	13893	995	
.0538	.94762	16118	73004	095		.0588	.94289	53293	66323	562	
.0539	.94752	68544	49766	921		.0589	.94280	10445	47706	431	
0.0540	0.94743	21065	01798	300		0.0590	0.94270	67691	57099	754	
.0541	.94733	73680	28150	751		.0591	.94261	25031	93560	776	
.0542	.94724	26390	27876	890		.0592	.94251	82466	56146	838	
.0543	.94714	79195	00029	428		.0593	.94242	39995	43915	374	
.0544	.94705	32094	43661	168		.0594	.94232	97618	55923	913	
0.0545	0.94695	85088	57825	011		0.0595	0.94223	55335	91230	079	
.0546	.94686	38177	41573	951		.0596	.94214	13147	48891	589	
.0547	.94676	91360	93961	075		.0597	.94204	71053	27966	254	
.0548	.94667	44639	14039	569		.0598	.94195	29053	27511	980	
.0549	.94657	98012	00862	709		.0599	.94185	87147	46586	767	
0.0550						0.0600					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.0600	0.94176	45335	84248	710		0.0650	0.93706	74633	77403	433	
.0601	.94167	03618	39555	996		.0651	.93697	37613	16246	835	
.0602	.94157	61995	11566	908		.0652	.93688	00686	24827	859	
.0603	.94148	20465	99339	824		.0653	.93678	63853	02209	576	
.0604	.94138	79031	01933	213		.0654	.93669	27113	47455	155	
0.0605	0.94129	37690	18405	641		0.0655	0.93659	90467	59627	854	
.0606	.94119	96443	47815	767		.0656	.93650	53915	37791	030	
.0607	.94110	55290	89222	345		.0657	.93641	17456	81008	128	
.0608	.94101	14232	41684	221		.0658	.93631	81091	88342	691	
.0609	.94091	73268	04260	337		.0659	.93622	44820	58858	353	
0.0610	0.94082	32397	76009	730		0.0660	0.93613	08642	91618	844	
.0611	.94072	91621	55991	528		.0661	.93603	72558	85687	986	
.0612	.94063	50939	43264	955		.0662	.93594	36568	40129	694	
.0613	.94054	10351	36889	330		.0663	.93585	00671	54007	979	
.0614	.94044	69857	35924	063		.0664	.93575	64868	26386	943	
0.0615	0.94035	29457	39428	662		0.0665	0.93566	29158	56330	782	
.0616	.94025	89151	46462	727		.0666	.93556	93542	42903	789	
.0617	.94016	48939	56085	950		.0667	.93547	58019	85170	345	
.0618	.94007	08821	67358	121		.0668	.93538	22590	82194	929	
.0619	.93997	68797	79339	122		.0669	.93528	87255	33042	112	
0.0620	0.93988	28867	91088	928		0.0670	0.93519	52013	36776	558	
.0621	.93978	89032	01667	610		.0671	.93510	16864	92463	025	
.0622	.93969	49290	10135	331		.0672	.93500	81809	99166	365	
.0623	.93960	09642	15552	351		.0673	.93491	46848	55951	522	
.0624	.93950	70088	16979	021		.0674	.93482	11980	61883	536	
0.0625	0.93941	30628	13475	786		0.0675	0.93472	77206	16027	539	
.0626	.93931	91262	04103	188		.0676	.93463	42525	17448	755	
.0627	.93922	51989	87921	859		.0677	.93454	07937	65212	504	
.0628	.93913	12811	63992	528		.0678	.93444	73443	58384	199	
.0629	.93903	73727	31376	017		.0679	.93435	39042	96029	345	
0.0630	0.93894	34736	89133	241		0.0680	0.93426	04735	77213	542	
.0631	.93884	95840	36325	209		.0681	.93416	70522	01002	482	
.0632	.93875	57037	72013	026		.0682	.93407	36401	66461	952	
.0633	.93866	18328	95257	888		.0683	.93398	02374	72657	832	
.0634	.93856	79714	05121	087		.0684	.93388	68441	18656	094	
0.0635	0.93847	41193	00664	008		0.0685	0.93379	34601	03522	805	
.0636	.93838	02765	80948	129		.0686	.93370	00854	26324	125	
.0637	.93828	64432	45035	025		.0687	.93360	67200	86126	307	
.0638	.93819	26192	91986	360		.0688	.93351	33640	81995	697	
.0639	.93809	88047	20863	896		.0689	.93342	00174	12998	736	
0.0640	0.93800	49995	30729	488		0.0690	0.93332	66800	78201	958	
.0641	.93791	12037	20645	082		.0691	.93323	33520	76671	987	
.0642	.93781	74172	89672	722		.0692	.93314	00334	07475	545	
.0643	.93772	36402	36874	542		.0693	.93304	67240	69679	445	
.0644	.93762	98725	61312	772		.0694	.93295	34240	62350	594	
0.0645	0.93753	61142	62049	736		0.0695	0.93286	01333	84555	991	
.0646	.93744	23653	38147	850		.0696	.93276	68520	35362	729	
.0647	.93734	86257	88669	626		.0697	.93267	35800	13837	996	
.0648	.93725	48956	12677	667		.0698	.93258	03173	19049	071	
.0649	.93716	11748	09234	672		.0699	.93248	70639	50063	326	
0.0650						0.0700					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.0700	0.93239	38199	05948	229		0.0750	0.92774	34863	28552	892	
.0701	.93230	05851	85771	338		.0751	.92765	07166	18482	849	
.0702	.93220	73597	88600	308		.0752	.92755	79561	84919	979	
.0703	.93211	41437	13502	883		.0753	.92746	52050	26936	679	
.0704	.93202	09369	59546	902		.0754	.92737	24631	43605	436	
0.0705	0.93192	77395	25800	300		0.0755	0.92727	97305	33998	833	
.0706	.93183	45514	11331	100		.0756	.92718	70071	97189	543	
.0707	.93174	13726	15207	422		.0757	.92709	42931	32250	333	
.0708	.93164	82031	36497	478		.0758	.92700	15883	38254	062	
.0709	.93155	50429	74269	573		.0759	.92690	88928	14273	682	
0.0710	0.93146	18921	27592	106		0.0760	0.92681	62065	59382	237	
.0711	.93136	87505	95533	567		.0761	.92672	35295	72652	867	
.0712	.93127	56183	77162	543		.0762	.92663	08618	53158	799	
.0713	.93118	24954	71547	710		.0763	.92653	82033	99973	358	
.0714	.93108	93818	77757	839		.0764	.92644	55542	12169	958	
0.0715	0.93099	62775	94861	795		0.0765	0.92635	29142	88822	109	
.0716	.93090	31826	21928	534		.0766	.92626	02836	29003	410	
.0717	.93081	00969	58027	108		.0767	.92616	76622	31787	555	
.0718	.93071	70206	02226	659		.0768	.92607	50500	96248	330	
.0719	.93062	39535	53596	424		.0769	.92598	24472	21459	613	
0.0720	0.93053	08958	11205	732		0.0770	0.92588	98536	06495	377	
.0721	.93043	78473	74124	006		.0771	.92579	72692	50429	684	
.0722	.93034	48082	41420	761		.0772	.92570	46941	52336	692	
.0723	.93025	17784	12165	607		.0773	.92561	21283	11290	649	
.0724	.93015	87578	85428	244		.0774	.92551	95717	26365	896	
0.0725	0.93006	57466	60278	468		0.0775	0.92542	70243	96636	869	
.0726	.92997	27447	35786	166		.0776	.92533	44863	21178	093	
.0727	.92987	97521	11021	320		.0777	.92524	19574	99064	188	
.0728	.92978	67687	85054	002		.0778	.92514	94379	29369	866	
.0729	.92969	37947	56954	380		.0779	.92505	69276	11169	931	
0.0730	0.92960	08300	25792	713		0.0780	0.92496	44265	43539	280	
.0731	.92950	78745	90639	355		.0781	.92487	19347	25552	902	
.0732	.92941	49284	50564	750		.0782	.92477	94521	56285	879	
.0733	.92932	19916	04639	437		.0783	.92468	69788	34813	385	
.0734	.92922	90640	51934	048		.0784	.92459	45147	60210	687	
0.0735	0.92913	61457	91519	307		0.0785	0.92450	20599	31553	145	
.0736	.92904	32368	22466	032		.0786	.92440	96143	47916	209	
.0737	.92895	03371	43845	133		.0787	.92431	71780	08375	425	
.0738	.92885	74467	54727	613		.0788	.92422	47509	12006	428	
.0739	.92876	45656	54184	568		.0789	.92413	23330	57884	949	
0.0740	0.92867	16938	41287	187		0.0790	0.92403	99244	45086	807	
.0741	.92857	88313	15106	753		.0791	.92394	75250	72687	918	
.0742	.92848	59780	74714	640		.0792	.92385	51349	39764	287	
.0743	.92839	31341	19182	315		.0793	.92376	27540	45392	013	
.0744	.92830	02994	47581	339		.0794	.92367	03823	88647	288	
0.0745	0.92820	74740	58983	365		0.0795	0.92357	80199	68606	394	
.0746	.92811	46579	52460	140		.0796	.92348	56667	84345	707	
.0747	.92802	18511	27083	502		.0797	.92339	33228	34941	696	
.0748	.92792	90535	81925	383		.0798	.92330	09881	19470	921	
.0749	.92783	62653	16057	807		.0799	.92320	86626	37010	035	
0.0750						0.0800					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.0800	0.92311	63463	86635	783		0.0850	0.91851	22844	01457	356	
.0801	.92302	40393	67425	002		.0851	.91842	04377	65425	551	
.0802	.92293	17415	78454	623		.0852	.91832	86003	13598	131	
.0803	.92283	94530	18801	668		.0853	.91823	67720	45056	721	
.0804	.92274	71736	87543	250		.0854	.91814	49529	58883	040	
0.0805	0.92265	49035	83756	577		0.0855	0.91805	31430	54158	897	
.0806	.92256	26427	06518	947		.0856	.91796	13423	29966	191	
.0807	.92247	03910	54907	752		.0857	.91786	95507	85386	916	
.0808	.92237	81486	28000	475		.0858	.91777	77684	19503	157	
.0809	.92228	59154	24874	692		.0859	.91768	59952	31397	090	
0.0810	0.92219	36914	44608	072		0.0860	0.91759	42312	20150	982	
.0811	.92210	14766	86278	373		.0861	.91750	24763	84847	195	
.0812	.92200	92711	48963	449		.0862	.91741	07307	24568	179	
.0813	.92191	70748	31741	244		.0863	.91731	89942	38396	478	
.0814	.92182	48877	33689	795		.0864	.91722	72669	25414	726	
0.0815	0.92173	27098	53887	231		0.0865	0.91713	55487	84705	652	
.0816	.92164	05411	91411	773		.0866	.91704	38398	15352	073	
.0817	.92154	83817	45341	735		.0867	.91695	21400	16436	900	
.0818	.92145	62315	14755	522		.0868	.91686	04493	87043	135	
.0819	.92136	40904	98731	632		.0869	.91676	87679	26253	872	
0.0820	0.92127	19586	96348	654		0.0870	0.91667	70956	33152	295	
.0821	.92117	98361	06685	271		.0871	.91658	54325	06821	682	
.0822	.92108	77227	28820	257		.0872	.91649	37785	46345	402	
.0823	.92099	56185	61832	478		.0873	.91640	21337	50806	915	
.0824	.92090	35236	04800	892		.0874	.91631	04981	19289	773	
0.0825	0.92081	14378	56804	550		0.0875	0.91621	88716	50877	620	
.0826	.92071	93613	16922	594		.0876	.91612	72543	44654	192	
.0827	.92062	72939	84234	259		.0877	.91603	56461	99703	314	
.0828	.92053	52358	57818	872		.0878	.91594	40472	15108	906	
.0829	.92044	31869	36755	850		.0879	.91585	24573	89954	977	
0.0830	0.92035	11472	20124	706		0.0880	0.91576	08767	23325	631	
.0831	.92025	91167	07005	042		.0881	.91566	93052	14305	059	
.0832	.92016	70953	96476	552		.0882	.91557	77428	61977	546	
.0833	.92007	50832	87619	024		.0883	.91548	61896	65427	470	
.0834	.91998	30803	79512	336		.0884	.91539	46456	23739	299	
0.0835	0.91989	10866	71236	460		0.0885	0.91530	31107	35997	591	
.0836	.91979	91021	61871	459		.0886	.91521	15850	01286	998	
.0837	.91970	71268	50497	486		.0887	.91512	00684	18692	263	
.0838	.91961	51607	36194	790		.0888	.91502	85609	87298	220	
.0839	.91952	32038	18043	709		.0889	.91493	70627	06189	794	
0.0840	0.91943	12560	95124	674		0.0890	0.91484	55735	74452	003	
.0841	.91933	93175	66518	207		.0891	.91475	40935	91169	955	
.0842	.91924	73882	31304	924		.0892	.91466	26227	55428	851	
.0843	.91915	54680	88565	530		.0893	.91457	11610	66313	982	
.0844	.91906	35571	37380	825		.0894	.91447	97085	22910	731	
0.0845	0.91897	16553	76831	700		0.0895	0.91438	82651	24304	573	
.0846	.91887	97628	05999	135		.0896	.91429	68308	69581	074	
.0847	.91878	78794	23964	207		.0897	.91420	54057	57825	891	
.0848	.91869	60052	29808	080		.0898	.91411	39897	88124	774	
.0849	.91860	41402	22612	013		.0899	.91402	25829	59563	562	
0.0850						0.0900					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.0900	0.91393	11852	71228	187		0.0950	0.90937	29344	68231	420	
.0901	.91383	97967	22204	672		.0951	.90928	20017	21497	711	
.0902	.91374	84173	11579	133		.0952	.90919	10780	67584	027	
.0903	.91365	70470	38437	774		.0953	.90910	01635	05581	131	
.0904	.91356	56859	01866	893		.0954	.90900	92580	34579	877	
0.0905	0.91347	43339	00952	878		0.0955	0.90891	83616	53671	212	
.0906	.91338	29910	34782	211		.0956	.90882	74743	61946	170	
.0907	.91329	16573	02441	461		.0957	.90873	65961	58495	880	
.0908	.91320	03327	03017	292		.0958	.90864	57270	42411	559	
.0909	.91310	90172	35596	457		.0959	.90855	48670	12784	516	
0.0910	0.91301	77108	99265	803		0.0960	0.90846	40160	68706	150	
.0911	.91292	64136	93112	265		.0961	.90837	31742	09267	953	
.0912	.91283	51256	16222	872		.0962	.90828	23414	33561	506	
.0913	.91274	38466	67684	742		.0963	.90819	15177	40678	480	
.0914	.91265	25768	46585	087		.0964	.90810	07031	29710	640	
0.0915	0.91256	13161	52011	207		0.0965	0.90800	98975	99749	838	
.0916	.91247	00645	83050	497		.0966	.90791	91011	49888	020	
.0917	.91237	88221	38790	441		.0967	.90782	83137	79217	221	
.0918	.91228	75888	18318	613		.0968	.90773	75354	86829	567	
.0919	.91219	63646	20722	681		.0969	.90764	67662	71817	275	
0.0920	0.91210	51495	45090	403		0.0970	0.90755	60061	33272	654	
.0921	.91201	39435	90509	628		.0971	.90746	52550	70288	102	
.0922	.91192	27467	56068	296		.0972	.90737	45130	81956	108	
.0923	.91183	15590	40854	440		.0973	.90728	37801	67369	253	
.0924	.91174	03804	43956	182		.0974	.90719	30563	25620	207	
0.0925	0.91164	92109	64461	735		0.0975	0.90710	23415	55801	731	
.0926	.91155	80506	01459	406		.0976	.90701	16358	57006	679	
.0927	.91146	68993	54037	591		.0977	.90692	09392	28327	993	
.0928	.91137	57572	21284	776		.0978	.90683	02516	68858	706	
.0929	.91128	46242	02289	542		.0979	.90673	95731	77691	944	
0.0930	0.91119	35002	96140	557		0.0980	0.90664	89037	53920	921	
.0931	.91110	23855	01926	583		.0981	.90655	82433	96638	944	
.0932	.91101	12798	18736	471		.0982	.90646	75921	04939	407	
.0933	.91092	01832	45659	165		.0983	.90637	69498	77915	800	
.0934	.91082	90957	81783	699		.0984	.90628	63167	14661	699	
0.0935	0.91073	80174	26199	198		0.0985	0.90619	56926	14270	772	
.0936	.91064	69481	77994	880		.0986	.90610	50775	75836	779	
.0937	.91055	58880	36260	050		.0987	.90601	44715	98453	570	
.0938	.91046	48370	00084	109		.0988	.90592	38746	81215	084	
.0939	.91037	37950	68556	545		.0989	.90583	32868	23215	352	
0.0940	0.91028	27622	40766	940		0.0990	0.90574	27080	23548	496	
.0941	.91019	17385	15804	964		.0991	.90565	21382	81308	728	
.0942	.91010	07238	92760	382		.0992	.90556	15775	95590	350	
.0943	.91000	97183	70723	045		.0993	.90547	10259	65487	756	
.0944	.90991	87219	48782	900		.0994	.90538	04833	90095	429	
0.0945	0.90982	77346	26029	983		0.0995	0.90528	99498	68507	944	
.0946	.90973	67564	01554	419		.0996	.90519	94253	99819	964	
.0947	.90964	57872	74446	426		.0997	.90510	89099	83126	246	
.0948	.90955	48272	43796	314		.0998	.90501	84036	17521	636	
.0949	.90946	38763	08694	482		.0999	.90492	79063	02101	069	
0.0950						0.1000					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.1000	0.90483	74180	35959	573		0.1050	0.90032	45225	86265	613	
.1001	.90474	69388	18192	265		.1051	.90023	44946	35479	549	
.1002	.90465	64686	47894	352		.1052	.90014	44756	87038	439	
.1003	.90456	60075	24161	134		.1053	.90005	44657	40042	093	
.1004	.90447	55554	46087	998		.1054	.89996	44647	93590	412	
0.1005	0.90438	51124	12770	424		0.1055	0.89987	44728	46783	387	
.1006	.90429	46784	23303	982		.1056	.89978	44898	98721	097	
.1007	.90420	42534	76784	332		.1057	.89969	45159	48503	715	
.1008	.90411	38375	72307	224		.1058	.89960	45509	95231	499	
.1009	.90402	34307	08968	499		.1059	.89951	45950	38004	800	
0.1010	0.90393	30328	85864	089		0.1060	0.89942	46480	75924	059	
.1011	.90384	26441	02090	016		.1061	.89933	47101	08089	807	
.1012	.90375	22643	56742	390		.1062	.89924	47811	33602	663	
.1013	.90366	18936	48917	416		.1063	.89915	48611	51563	338	
.1014	.90357	15319	77711	386		.1064	.89906	49501	61072	632	
0.1015	0.90348	11793	42220	684		0.1065	0.89897	50481	61231	435	
.1016	.90339	08357	41541	782		.1066	.89888	51551	51140	728	
.1017	.90330	05011	74771	245		.1067	.89879	52711	29901	579	
.1018	.90321	01756	41005	727		.1068	.89870	53960	96615	149	
.1019	.90311	98591	39341	974		.1069	.89861	55300	50382	687	
0.1020	0.90302	95516	68876	819		0.1070	0.89852	56729	90305	534	
.1021	.90293	92532	28707	188		.1071	.89843	58249	15485	118	
.1022	.90284	89638	17930	098		.1072	.89834	59858	25022	958	
.1023	.90275	86834	35642	653		.1073	.89825	61557	18020	664	
.1024	.90266	84120	80942	050		.1074	.89816	63345	93579	935	
0.1025	0.90257	81497	52925	575		0.1075	0.89807	65224	50802	560	
.1026	.90248	78964	50690	605		.1076	.89798	67192	88790	416	
.1027	.90239	76521	73334	607		.1077	.89789	69251	06645	473	
.1028	.90230	74169	19955	139		.1078	.89780	71399	03469	788	
.1029	.90221	71906	89649	847		.1079	.89771	73636	78365	510	
0.1030	0.90212	69734	81516	470		0.1080	0.89762	75964	30434	876	
.1031	.90203	67652	94652	835		.1081	.89753	78381	58780	213	
.1032	.90194	65661	28156	861		.1082	.89744	80888	62503	940	
.1033	.90185	63759	81126	555		.1083	.89735	83485	40708	563	
.1034	.90176	61948	52660	016		.1084	.89726	86171	92496	679	
0.1035	0.90167	60227	41855	434		0.1085	0.89717	88948	16970	974	
.1036	.90158	58596	47811	087		.1086	.89708	91814	13234	225	
.1037	.90149	57055	69625	343		.1087	.89699	94769	80389	298	
.1038	.90140	55605	06396	663		.1088	.89690	97815	17539	148	
.1039	.90131	54244	57223	595		.1089	.89682	00950	23786	820	
0.1040	0.90122	52974	21204	780		0.1090	0.89673	04174	98235	450	
.1041	.90113	51793	97438	946		.1091	.89664	07489	39988	263	
.1042	.90104	50703	85024	914		.1092	.89655	10893	48148	572	
.1043	.90095	49703	83061	593		.1093	.89646	14387	21819	783	
.1044	.90086	48793	90647	983		.1094	.89637	17970	60105	388	
0.1045	0.90077	47974	06883	175		0.1095	0.89628	21643	62108	971	
.1046	.90068	47244	30866	348		.1096	.89619	25406	26934	205	
.1047	.90059	46604	61696	773		.1097	.89610	29258	53684	853	
.1048	.90050	46054	98473	811		.1098	.89601	33200	41464	767	
.1049	.90041	45595	40296	910		.1099	.89592	37231	89377	889	
0.1050						0.1100					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.1100	0.89583	41352	96528	251		0.1150	0.89136	61439	06831	368	
.1101	.89574	45563	62019	972		.1151	.89127	70117	49122	847	
.1102	.89565	49863	84957	265		.1152	.89118	78885	04184	451	
.1103	.89556	54253	64444	429		.1153	.89109	87741	71124	948	
.1104	.89547	58732	99585	854		.1154	.89100	96687	49053	194	
0.1105	0.89538	63301	89486	020		0.1155	0.89092	05722	37078	134	
.1106	.89529	67960	33249	495		.1156	.89083	14846	34308	804	
.1107	.89520	72708	29980	938		.1157	.89074	24059	39854	328	
.1108	.89511	77545	78785	097		.1158	.89065	33361	52823	919	
.1109	.89502	82472	78766	808		.1159	.89056	42752	72326	879	
0.1110	0.89493	87489	29031	000		0.1160	0.89047	52232	97472	599	
.1111	.89484	92595	28682	689		.1161	.89038	61802	27370	560	
.1112	.89475	97790	76826	981		.1162	.89029	71460	61130	330	
.1113	.89467	03075	72569	071		.1163	.89020	81207	97861	568	
.1114	.89458	08450	15014	244		.1164	.89011	91044	36674	021	
0.1115	0.89449	13914	03267	874		0.1165	0.89003	00969	76677	527	
.1116	.89440	19467	36435	426		.1166	.88994	10984	16982	009	
.1117	.89431	25110	13622	453		.1167	.88985	21087	56697	483	
.1118	.89422	30842	33934	598		.1168	.88976	31279	94934	052	
.1119	.89413	36663	96477	592		.1169	.88967	41561	30801	909	
0.1120	0.89404	42575	00357	257		0.1170	0.88958	51931	63411	334	
.1121	.89395	48575	44679	506		.1171	.88949	62390	91872	698	
.1122	.89386	54665	28550	337		.1172	.88940	72939	15296	461	
.1123	.89377	60844	51075	840		.1173	.88931	83576	32793	170	
.1124	.89368	67113	11362	196		.1174	.88922	94302	43473	463	
0.1125	0.89359	73471	08515	672		0.1175	0.88914	05117	46448	065	
.1126	.89350	79918	41642	627		.1176	.88905	16021	40827	793	
.1127	.89341	86455	09849	508		.1177	.88896	27014	25723	549	
.1128	.89332	93081	12242	851		.1178	.88887	38096	00246	327	
.1129	.89323	99796	47929	283		.1179	.88878	49266	63507	209	
0.1130	0.89315	06601	16015	519		0.1180	0.88869	60526	14617	364	
.1131	.89306	13495	15608	363		.1181	.88860	71874	52688	053	
.1132	.89297	20478	45814	710		.1182	.88851	83311	76830	624	
.1133	.89288	27551	05741	543		.1183	.88842	94837	86156	514	
.1134	.89279	34712	94495	934		.1184	.88834	06452	79777	250	
0.1135	0.89270	41964	11185	046		0.1185	0.88825	18156	56804	445	
.1136	.89261	49304	54916	129		.1186	.88816	29949	16349	805	
.1137	.89252	56734	24796	524		.1187	.88807	41830	57525	121	
.1138	.89243	64253	19933	661		.1188	.88798	53800	79442	275	
.1139	.89234	71861	39435	058		.1189	.88789	65859	81213	237	
0.1140	0.89225	79558	82408	325		0.1190	0.88780	78007	61950	067	
.1141	.89216	87345	47961	157		.1191	.88771	90244	20764	911	
.1142	.89207	95221	35201	343		.1192	.88763	02569	56770	007	
.1143	.89199	03186	43236	757		.1193	.88754	14983	69077	681	
.1144	.89190	11240	71175	366		.1194	.88745	27486	56800	345	
0.1145	0.89181	19384	18125	222		0.1195	0.88736	40078	19050	503	
.1146	.89172	27616	83194	470		.1196	.88727	52758	54940	747	
.1147	.89163	35938	65491	342		.1197	.88718	65527	63583	756	
.1148	.89154	44349	64124	160		.1198	.88709	78385	44092	301	
.1149	.89145	52849	78201	336		.1199	.88700	91331	95579	239	
0.1150						0.1200					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.1200	0.88692	04367	17157	516		0.1250	0.88249	69025	84595	403	
.1201	.88683	17491	07940	167		.1251	.88240	86573	06674	377	
.1202	.88674	30703	67040	317		.1252	.88232	04208	52839	932	
.1203	.88665	44004	93571	178		.1253	.88223	21932	22209	702	
.1204	.88656	57394	86646	051		.1254	.88214	39744	13901	412	
0.1205	0.88647	70873	45378	327		0.1255	0.88205	57644	27032	874	
.1206	.88638	84440	68881	483		.1256	.88196	75632	60721	987	
.1207	.88629	98096	56269	088		.1257	.88187	93709	14086	740	
.1208	.88621	11841	06654	796		.1258	.88179	11873	86245	210	
.1209	.88612	25674	19152	353		.1259	.88170	30126	76315	561	
0.1210	0.88603	39595	92875	591		0.1260	0.88161	48467	83416	046	
.1211	.88594	53606	26938	433		.1261	.88152	66897	06665	006	
.1212	.88585	67705	20454	889		.1262	.88143	85414	45180	871	
.1213	.88576	81892	72539	057		.1263	.88135	04019	98082	157	
.1214	.88567	96168	82305	125		.1264	.88126	22713	64487	471	
0.1215	0.88559	10533	48867	369		0.1265	0.88117	41495	43515	506	
.1216	.88550	24986	71340	154		.1266	.88108	60365	34285	043	
.1217	.88541	39528	48837	934		.1267	.88099	79323	35914	953	
.1218	.88532	54158	80475	249		.1268	.88090	98369	47524	194	
.1219	.88523	68877	65366	730		.1269	.88082	17503	68231	812	
0.1220	0.88514	83685	02627	096		0.1270	0.88073	36725	97156	940	
.1221	.88505	98580	91371	155		.1271	.88064	56036	33418	803	
.1222	.88497	13565	30713	802		.1272	.88055	75434	76136	708	
.1223	.88488	28638	19770	022		.1273	.88046	94921	24430	056	
.1224	.88479	43799	57654	887		.1274	.88038	14495	77418	332	
0.1225	0.88470	59049	43483	559		0.1275	0.88029	34158	34221	112	
.1226	.88461	74387	76371	289		.1276	.88020	53908	93958	057	
.1227	.88452	89814	55433	413		.1277	.88011	73747	55748	918	
.1228	.88444	05329	79785	359		.1278	.88002	93674	18713	535	
.1229	.88435	20933	48542	642		.1279	.87994	13688	81971	833	
0.1230	0.88426	36625	60820	866		0.1280	0.87985	33791	44643	827	
.1231	.88417	52406	15735	723		.1281	.87976	53982	05849	619	
.1232	.88408	68275	12402	994		.1282	.87967	74260	64709	402	
.1233	.88399	84232	49938	547		.1283	.87958	94627	20343	452	
.1234	.88391	00278	27458	340		.1284	.87950	15081	71872	136	
0.1235	0.88382	16412	44078	419		0.1285	0.87941	35624	18415	910	
.1236	.88373	32634	98914	917		.1286	.87932	56254	59095	315	
.1237	.88364	48945	91084	058		.1287	.87923	76972	93030	982	
.1238	.88355	65345	19702	152		.1288	.87914	97779	19343	630	
.1239	.88346	81832	83885	599		.1289	.87906	18673	37154	064	
0.1240	0.88337	98408	82750	886		0.1290	0.87897	39655	45583	178	
.1241	.88329	15073	15414	589		.1291	.87888	60725	43751	956	
.1242	.88320	31825	80993	372		.1292	.87879	81883	30781	466	
.1243	.88311	48666	78603	989		.1293	.87871	03129	05792	867	
.1244	.88302	65596	07363	280		.1294	.87862	24462	67907	404	
0.1245	0.88293	82613	66388	174		0.1295	0.87853	45884	16246	411	
.1246	.88284	99719	54795	689		.1296	.87844	67393	49931	310	
.1247	.88276	16913	71702	932		.1297	.87835	88990	68083	609	
.1248	.88267	34196	16227	095		.1298	.87827	10675	69824	907	
.1249	.88258	51566	87485	462		.1299	.87818	32448	54276	887	
0.1250						0.1300					

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.1300	0.87809	54309	20561	324	.	0.1350	0.87371	59116	88034	434	.
.1301	.87800	76257	67800	077	.	.1351	.87362	85444	65299	573	.
.1302	.87791	98293	95115	095	.	.1352	.87354	11859	78850	164	.
.1303	.87783	20418	01628	414	.	.1353	.87345	38362	27812	623	.
.1304	.87774	42629	86462	158	.	.1354	.87336	64952	11313	451	.
0.1305	0.87765	64929	48738	540	.	0.1355	0.87327	91629	28479	238	.
.1306	.87756	87316	87579	858	.	.1356	.87319	18393	78436	662	.
.1307	.87748	09792	02108	501	.	.1357	.87310	45245	60312	487	.
.1308	.87739	32354	91446	943	.	.1358	.87301	72184	73233	564	.
.1309	.87730	55005	54717	747	.	.1359	.87292	99211	16326	834	.
0.1310	0.87721	77743	91043	564	.	0.1360	0.87284	26324	88719	322	.
.1311	.87713	00569	99547	132	.	.1361	.87275	53525	89538	143	.
.1312	.87704	23483	79351	278	.	.1362	.87266	80814	17910	496	.
.1313	.87695	46485	29578	915	.	.1363	.87258	08189	72963	671	.
.1314	.87686	69574	49353	044	.	.1364	.87249	35652	53825	043	.
0.1315	0.87677	92751	37796	755	.	0.1365	0.87240	63202	59622	075	.
.1316	.87669	16015	94033	225	.	.1366	.87231	90839	89482	317	.
.1317	.87660	39368	17185	718	.	.1367	.87223	18564	42533	406	.
.1318	.87651	62808	06377	587	.	.1368	.87214	46376	17903	066	.
.1319	.87642	86335	60732	270	.	.1369	.87205	74275	14719	110	.
0.1320	0.87634	09950	79373	297	.	0.1370	0.87197	02261	32109	436	.
.1321	.87625	33653	61424	282	.	.1371	.87188	30334	69202	031	.
.1322	.87616	57444	06008	928	.	.1372	.87179	58495	25124	968	.
.1323	.87607	81322	12251	025	.	.1373	.87170	86742	99006	408	.
.1324	.87599	05287	79274	452	.	.1374	.87162	15077	89974	597	.
0.1325	0.87590	29341	06203	173	.	0.1375	0.87153	43499	97157	872	.
.1326	.87581	53481	92161	243	.	.1376	.87144	72009	19684	654	.
.1327	.87572	77710	36272	803	.	.1377	.87136	00605	56683	453	.
.1328	.87564	02026	37662	080	.	.1378	.87127	29289	07282	864	.
.1329	.87555	26429	95453	390	.	.1379	.87118	58059	70611	572	.
0.1330	0.87546	50921	08771	138	.	0.1380	0.87109	86917	45798	347	.
.1331	.87537	75499	76739	814	.	.1381	.87101	15862	31972	046	.
.1332	.87529	00165	98483	997	.	.1382	.87092	44894	28261	615	.
.1333	.87520	24919	73128	354	.	.1383	.87083	74013	33796	086	.
.1334	.87511	49760	99797	638	.	.1384	.87075	03219	47704	577	.
0.1335	0.87502	74689	77616	690	.	0.1385	0.87066	32512	69116	295	.
.1336	.87493	99706	05710	438	.	.1386	.87057	61892	97160	533	.
.1337	.87485	24809	83203	901	.	.1387	.87048	91360	30966	671	.
.1338	.87476	50001	09222	180	.	.1388	.87040	20914	69664	176	.
.1339	.87467	75279	82890	468	.	.1389	.87031	50556	12382	604	.
0.1340	0.87459	00646	03334	043	.	0.1390	0.87022	80284	58251	595	.
.1341	.87450	26099	69678	271	.	.1391	.87014	10100	06400	877	.
.1342	.87441	51640	81048	606	.	.1392	.87005	40002	55960	267	.
.1343	.87432	77269	36570	590	.	.1393	.86996	69992	06059	667	.
.1344	.87424	02985	35369	850	.	.1394	.86988	00068	55829	067	.
0.1345	0.87415	28788	76572	102	.	0.1395	0.86979	30232	04398	542	.
.1346	.87406	54679	59303	151	.	.1396	.86970	60482	50898	256	.
.1347	.87397	80657	82688	887	.	.1397	.86961	90819	94458	460	.
.1348	.87389	06723	45855	287	.	.1398	.86953	21244	34209	491	.
.1349	.87380	32876	47928	419	.	.1399	.86944	51755	69281	774	.
0.1350					.	0.1400					.

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.1400	0.86935	82353	98805	820		0.1450	0.86502	22931	10741	288	
.1401	.86927	13039	21912	227		.1451	.86493	57952	06397	513	
.1402	.86918	43811	37731	680		.1452	.86484	93059	51411	697	
.1403	.86909	74670	45394	952		.1453	.86476	28253	44918	947	
.1404	.86901	05616	44032	902		.1454	.86467	63533	86054	459	
0.1405	0.86892	36649	32776	475		0.1455	0.86458	98900	73953	511	
.1406	.86883	67769	10756	705		.1456	.86450	34354	07751	471	
.1407	.86874	98975	77104	712		.1457	.86441	69893	86583	793	
.1408	.86866	30269	30951	701		.1458	.86433	05520	09586	016	
.1409	.86857	61649	71428	967		.1459	.86424	41232	75893	766	
0.1410	0.86848	93116	97667	890		0.1460	0.86415	77031	84642	755	
.1411	.86840	24671	08799	937		.1461	.86407	12917	34968	784	
.1412	.86831	56312	03956	663		.1462	.86398	48889	26007	738	
.1413	.86822	88039	82269	707		.1463	.86389	84947	56895	588	
.1414	.86814	19854	42870	799		.1464	.86381	21092	26768	393	
0.1415	0.86805	51755	84891	752		0.1465	0.86372	57323	34762	297	
.1416	.86796	83744	07464	469		.1466	.86363	93640	80013	532	
.1417	.86788	15819	09720	937		.1467	.86355	30044	61658	414	
.1418	.86779	47980	90793	231		.1468	.86346	66534	78833	349	
.1419	.86770	80229	49813	513		.1469	.86338	03111	30674	825	
0.1420	0.86762	12564	85914	032		0.1470	0.86329	39774	16319	421	
.1421	.86753	44986	98227	123		.1471	.86320	76523	34903	797	
.1422	.86744	77495	85885	209		.1472	.86312	13358	85564	704	
.1423	.86736	10091	48020	797		.1473	.86303	50280	67438	977	
.1424	.86727	42773	83766	484		.1474	.86294	87288	79663	538	
0.1425	0.86718	75542	92254	952		0.1475	0.86286	24383	21375	395	
.1426	.86710	08398	72618	971		.1476	.86277	61563	91711	642	
.1427	.86701	41341	23991	395		.1477	.86268	98830	89809	460	
.1428	.86692	74370	45505	168		.1478	.86260	36184	14806	117	
.1429	.86684	07486	36293	318		.1479	.86251	73623	65838	964	
0.1430	0.86675	40688	95488	962		0.1480	0.86243	11149	42045	443	
.1431	.86666	73978	22225	302		.1481	.86234	48761	42563	078	
.1432	.86658	07354	15635	628		.1482	.86225	86459	66529	482	
.1433	.86649	40816	74853	315		.1483	.86217	24244	13082	353	
.1434	.86640	74365	99011	826		.1484	.86208	62114	81359	475	
0.1435	0.86632	08001	87244	710		0.1485	0.86200	00071	70498	719	
.1436	.86623	41724	38685	603		.1486	.86191	38114	79638	042	
.1437	.86614	75533	52468	228		.1487	.86182	76244	07915	487	
.1438	.86606	09429	27726	394		.1488	.86174	14459	54469	183	
.1439	.86597	43411	63593	996		.1489	.86165	52761	18437	346	
0.1440	0.86588	77480	59205	017		0.1490	0.86156	91148	98958	277	
.1441	.86580	11636	13693	526		.1491	.86148	29622	95170	364	
.1442	.86571	45878	26193	678		.1492	.86139	68183	06212	082	
.1443	.86562	80206	95839	715		.1493	.86131	06829	31221	990	
.1444	.86554	14622	21765	967		.1494	.86122	45561	69338	734	
0.1445	0.86545	49124	03106	848		0.1495	0.86113	84380	19701	047	
.1446	.86536	83712	38996	861		.1496	.86105	23284	81447	748	
.1447	.86528	18387	28570	593		.1497	.86096	62275	53717	740	
.1448	.86519	53148	70962	719		.1498	.86088	01352	35650	015	
.1449	.86510	87996	65308	002		.1499	.86079	40515	26383	650	
0.1450						0.1500					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.1500	0.86070	79764	25057	807		0.1550	0.85641	51774	83613	531	
.1501	.86062	19099	30811	736		.1551	.85632	95402	47798	324	
.1502	.86053	58520	42784	771		.1552	.85624	39115	75278	528	
.1503	.86044	98027	60116	334		.1553	.85615	82914	65197	854	
.1504	.86036	37620	81945	931		.1554	.85607	26799	16700	102	
0.1505	0.86027	77300	07413	156		0.1555	0.85598	70769	28929	156	
.1506	.86019	17065	35657	689		.1556	.85590	14825	01028	987	
.1507	.86010	56916	65819	294		.1557	.85581	58966	32143	650	
.1508	.86001	96853	97037	823		.1558	.85573	03193	21417	286	
.1509	.85993	36877	28453	214		.1559	.85564	47505	67994	123	
0.1510	0.85984	76986	59205	488		0.1560	0.85555	91903	71018	473	
.1511	.85976	17181	88434	757		.1561	.85547	36387	29634	733	
.1512	.85967	57463	15281	214		.1562	.85538	80956	42987	388	
.1513	.85958	97830	38885	142		.1563	.85530	25611	10221	006	
.1514	.85950	38283	58386	907		.1564	.85521	70351	30480	243	
0.1515	0.85941	78822	72926	963		0.1565	0.85513	15177	02909	838	
.1516	.85933	19447	81645	849		.1566	.85504	60088	26654	617	
.1517	.85924	60158	83684	190		.1567	.85496	05085	00859	492	
.1518	.85916	00955	78182	697		.1568	.85487	50167	24669	458	
.1519	.85907	41838	64282	167		.1569	.85478	95334	97229	599	
0.1520	0.85898	82807	41123	482		0.1570	0.85470	40588	17685	083	
.1521	.85890	23862	07847	613		.1571	.85461	85926	85181	161	
.1522	.85881	65002	63595	612		.1572	.85453	31350	98863	173	
.1523	.85873	06229	07508	621		.1573	.85444	76860	57876	544	
.1524	.85864	47541	38727	867		.1574	.85436	22455	61366	782	
0.1525	0.85855	88939	56394	661		0.1575	0.85427	68136	08479	483	
.1526	.85847	30423	59650	402		.1576	.85419	13901	98360	327	
.1527	.85838	71993	47636	573		.1577	.85410	59753	30155	081	
.1528	.85830	13649	19494	745		.1578	.85402	05690	03009	594	
.1529	.85821	55390	74366	574		.1579	.85393	51712	16069	805	
0.1530	0.85812	97218	11393	800		0.1580	0.85384	97819	68481	735	
.1531	.85804	39131	29718	252		.1581	.85376	44012	59391	492	
.1532	.85795	81130	28481	842		.1582	.85367	90290	87945	269	
.1533	.85787	23215	06826	569		.1583	.85359	36654	53289	344	
.1534	.85778	65385	63894	519		.1584	.85350	83103	54570	080	
0.1535	0.85770	07641	98827	861		0.1585	0.85342	29637	90933	927	
.1536	.85761	49984	10768	853		.1586	.85333	76257	61527	419	
.1537	.85752	92411	98859	836		.1587	.85325	22962	65497	175	
.1538	.85744	34925	62243	238		.1588	.85316	69753	01989	902	
.1539	.85735	77525	00061	573		.1589	.85308	16628	70152	388	
0.1540	0.85727	20210	11457	440		0.1590	0.85299	63589	69131	511	
.1541	.85718	62980	95573	524		.1591	.85291	10635	98074	230	
.1542	.85710	05837	51552	596		.1592	.85282	57767	56127	592	
.1543	.85701	48779	78537	513		.1593	.85274	04984	42438	729	
.1544	.85692	91807	75671	217		.1594	.85265	52286	56154	858	
0.1545	0.85684	34921	42096	736		0.1595	0.85256	99673	96423	280	
.1546	.85675	78120	76957	183		.1596	.85248	47146	62391	383	
.1547	.85667	21405	79395	759		.1597	.85239	94704	53206	640	
.1548	.85658	64776	48555	747		.1598	.85231	42347	68016	609	
.1549	.85650	08232	83580	519		.1599	.85222	90076	05968	932	
0.1550						0.1600					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.1600	0.85214	37889	66211	338		0.1650	0.84789	37040	87915	828	
.1601	.85205	85788	47891	642		.1651	.84780	89189	56834	244	
.1602	.85197	33772	50157	741		.1652	.84772	41423	03841	858	
.1603	.85188	81841	72157	619		.1653	.84763	93741	28090	901	
.1604	.85180	29996	13039	346		.1654	.84755	46144	28733	693	
0.1605	0.85171	78235	71951	077		0.1655	0.84746	98632	04922	636	
.1606	.85163	26560	48041	050		.1656	.84738	51204	55810	219	
.1607	.85154	74970	40457	591		.1657	.84730	03861	80549	013	
.1608	.85146	23465	48349	110		.1658	.84721	56603	78291	675	
.1609	.85137	72045	70864	100		.1659	.84713	09430	48190	949	
0.1610	0.85129	20711	07151	144		0.1660	0.84704	62341	89399	660	
.1611	.85120	69461	56358	906		.1661	.84696	15338	01070	720	
.1612	.85112	18297	17636	137		.1662	.84687	68418	82357	126	
.1613	.85103	67217	90131	672		.1663	.84679	21584	32411	957	
.1614	.85095	16223	72994	432		.1664	.84670	74834	50388	379	
0.1615	0.85086	65314	65373	422		0.1665	0.84662	28169	35439	643	
.1616	.85078	14490	66417	735		.1666	.84653	81588	86719	084	
.1617	.85069	63751	75276	545		.1667	.84645	35093	03380	120	
.1618	.85061	13097	91099	114		.1668	.84636	88681	84576	256	
.1619	.85052	62529	13034	788		.1669	.84628	42355	29461	082	
0.1620	0.85044	12045	40232	998		0.1670	0.84619	96113	37188	270	
.1621	.85035	61646	71843	261		.1671	.84611	49956	06911	578	
.1622	.85027	11333	07015	178		.1672	.84603	03883	37784	849	
.1623	.85018	61104	44898	434		.1673	.84594	57895	28962	011	
.1624	.85010	10960	84642	803		.1674	.84586	11991	79597	075	
0.1625	0.85001	60902	25398	139		0.1675	0.84577	66172	88844	137	
.1626	.84993	10928	66314	384		.1676	.84569	20438	55857	380	
.1627	.84984	61040	06541	565		.1677	.84560	74788	79791	069	
.1628	.84976	11236	45229	794		.1678	.84552	29223	59799	553	
.1629	.84967	61517	81529	266		.1679	.84543	83742	95037	268	
0.1630	0.84959	11884	14590	263		0.1680	0.84535	38346	84658	733	
.1631	.84950	62335	43563	151		.1681	.84526	93035	27818	551	
.1632	.84942	12871	67598	381		.1682	.84518	47808	23671	412	
.1633	.84933	63492	85846	491		.1683	.84510	02665	71372	089	
.1634	.84925	14198	97458	100		.1684	.84501	57607	70075	438	
0.1635	0.84916	64990	01583	915		0.1685	0.84493	12634	18936	402	
.1636	.84908	15865	97374	728		.1686	.84484	67745	17110	007	
.1637	.84899	66826	83981	413		.1687	.84476	22940	63751	364	
.1638	.84891	17872	60554	932		.1688	.84467	78220	58015	669	
.1639	.84882	69003	26246	331		.1689	.84459	33584	99058	202	
0.1640	0.84874	20218	80206	741		0.1690	0.84450	89033	86034	326	
.1641	.84865	71519	21587	376		.1691	.84442	44567	18099	492	
.1642	.84857	22904	49539	538		.1692	.84434	00184	94409	232	
.1643	.84848	74374	63214	611		.1693	.84425	55887	14119	163	
.1644	.84840	25929	61764	066		.1694	.84417	11673	76384	989	
0.1645	0.84831	77569	44339	457		0.1695	0.84408	67544	80362	496	
.1646	.84823	29294	10092	425		.1696	.84400	23500	25207	555	
.1647	.84814	81103	58174	694		.1697	.84391	79540	10076	120	
.1648	.84806	32997	87738	074		.1698	.84383	35664	34124	233	
.1649	.84797	84976	97934	459		.1699	.84374	91872	96508	018	
0.1650						0.1700					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.1700	0.84366	48165	96383	682		0.1750	0.83945	70207	69207	358	
.1701	.84358	04543	32907	519		.1751	.83937	30792	64275	636	
.1702	.84349	61005	05235	907		.1752	.83928	91461	53074	712	
.1703	.84341	17551	12525	307		.1753	.83920	52214	34765	258	
.1704	.84332	74181	53932	265		.1754	.83912	13051	08508	024	
0.1705	0.84324	30896	28613	411		0.1755	0.83903	73971	73463	849	
.1706	.84315	87695	35725	461		.1756	.83895	34976	28793	652	
.1707	.84307	44578	74425	213		.1757	.83886	96064	73658	439	
.1708	.84299	01546	43869	551		.1758	.83878	57237	07219	297	
.1709	.84290	58598	43215	443		.1759	.83870	18493	28637	400	
0.1710	0.84282	15734	71619	939		0.1760	0.83861	79833	37074	003	
.1711	.84273	72955	28240	178		.1761	.83853	41257	31690	446	
.1712	.84265	30260	12233	379		.1762	.83845	02765	11648	153	
.1713	.84256	87649	22756	847		.1763	.83836	64356	76108	633	
.1714	.84248	45122	58967	971		.1764	.83828	26032	24233	476	
0.1715	0.84240	02680	20024	225		0.1765	0.83819	87791	55184	358	
.1716	.84231	60322	05083	166		.1766	.83811	49634	68123	039	
.1717	.84223	18048	13302	437		.1767	.83803	11561	62211	362	
.1718	.84214	75858	43839	762		.1768	.83794	73572	36611	253	
.1719	.84206	33752	95852	953		.1769	.83786	35666	90484	724	
0.1720	0.84197	91731	68499	904		0.1770	0.83777	97845	22993	869	
.1721	.84189	49794	60938	593		.1771	.83769	60107	33300	865	
.1722	.84181	07941	72327	084		.1772	.83761	22453	20567	977	
.1723	.84172	66173	01823	524		.1773	.83752	84882	83957	548	
.1724	.84164	24488	48586	144		.1774	.83744	47396	22632	009	
0.1725	0.84155	82888	11773	259		0.1775	0.83736	09993	35753	873	
.1726	.84147	41371	90543	270		.1776	.83727	72674	22485	738	
.1727	.84138	99939	84054	659		.1777	.83719	35438	81990	284	
.1728	.84130	58591	91465	996		.1778	.83710	98287	13430	275	
.1729	.84122	17328	11935	931		.1779	.83702	61219	15968	561	
0.1730	0.84113	76148	44623	201		0.1780	0.83694	24234	88768	073	
.1731	.84105	35052	88686	627		.1781	.83685	87334	30991	826	
.1732	.84096	94041	43285	113		.1782	.83677	50517	41802	921	
.1733	.84088	53114	07577	647		.1783	.83669	13784	20364	541	
.1734	.84080	12270	80723	302		.1784	.83660	77134	65839	951	
0.1735	0.84071	71511	61881	235		0.1785	0.83652	40568	77392	504	
.1736	.84063	30836	50210	687		.1786	.83644	04086	54185	632	
.1737	.84054	90245	44870	982		.1787	.83635	67687	95382	853	
.1738	.84046	49738	45021	530		.1788	.83627	31373	00147	769	
.1739	.84038	09315	49821	823		.1789	.83618	95141	67644	066	
0.1740	0.84029	68976	58431	438		0.1790	0.83610	58993	97035	511	
.1741	.84021	28721	70010	037		.1791	.83602	22929	87485	957	
.1742	.84012	88550	83717	365		.1792	.83593	86949	38159	339	
.1743	.84004	48463	98713	251		.1793	.83585	51052	48219	679	
.1744	.83996	08461	14157	608		.1794	.83577	15239	16831	077	
0.1745	0.83987	68542	29210	433		0.1795	0.83568	79509	43157	722	
.1746	.83979	28707	43031	807		.1796	.83560	43863	26363	883	
.1747	.83970	88956	54781	895		.1797	.83552	08300	65613	914	
.1748	.83962	49289	63620	947		.1798	.83543	72821	60072	253	
.1749	.83954	09706	68709	296		.1799	.83535	37426	08903	421	
0.1750						0.1800					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.1800	0.83527	02114	11272	021		0.1850	0.83110	42838	52125	659	
.1801	.83518	66885	66342	743		.1851	.83102	11775	79123	352	
.1802	.83510	31740	73280	357		.1852	.83093	80796	16332	827	
.1803	.83501	96679	31249	719		.1853	.83085	49899	62923	106	
.1804	.83493	61701	39415	767		.1854	.83077	19086	18063	291	
0.1805	0.83485	26806	96943	524		0.1855	0.83068	88355	80922	569	
.1806	.83476	91996	02998	094		.1856	.83060	57708	50670	210	
.1807	.83468	57268	56744	668		.1857	.83052	27144	26475	567	
.1808	.83460	22624	57348	517		.1858	.83043	96663	07508	074	
.1809	.83451	88064	03974	997		.1859	.83035	66264	92937	252	
0.1810	0.83443	53586	95789	549		0.1860	0.83027	35949	81932	701	
.1811	.83435	19193	31957	694		.1861	.83019	05717	73664	107	
.1812	.83426	84883	11645	040		.1862	.83010	75568	67301	238	
.1813	.83418	50656	34017	276		.1863	.83002	45502	62013	945	
.1814	.83410	16512	98240	175		.1864	.82994	15519	56972	161	
0.1815	0.83401	82453	03479	594		0.1865	0.82985	85619	51345	903	
.1816	.83393	48476	48901	473		.1866	.82977	55802	44305	272	
.1817	.83385	14583	33671	835		.1867	.82969	26068	35020	450	
.1818	.83376	80773	56956	788		.1868	.82960	96417	22661	704	
.1819	.83368	47047	17922	521		.1869	.82952	66849	06399	381	
0.1820	0.83360	13404	15735	309		0.1870	0.82944	37363	85403	915	
.1821	.83351	79844	49561	507		.1871	.82936	07961	58845	819	
.1822	.83343	46368	18567	557		.1872	.82927	78642	25895	692	
.1823	.83335	12975	21919	982		.1873	.82919	49405	85724	214	
.1824	.83326	79665	58785	389		.1874	.82911	20252	37502	149	
0.1825	0.83318	46439	28330	469		0.1875	0.82902	91181	80400	343	
.1826	.83310	13296	29721	995		.1876	.82894	62194	13589	726	
.1827	.83301	80236	62126	824		.1877	.82886	33289	36241	310	
.1828	.83293	47260	24711	897		.1878	.82878	04467	47526	190	
.1829	.83285	14367	16644	237		.1879	.82869	75728	46615	544	
0.1830	0.83276	81557	37090	951		0.1880	0.82861	47072	32680	634	
.1831	.83268	48830	85219	229		.1881	.82853	18499	04892	803	
.1832	.83260	16187	60196	346		.1882	.82844	90008	62423	478	
.1833	.83251	83627	61189	656		.1883	.82836	61601	04444	169	
.1834	.83243	51150	87366	601		.1884	.82828	33276	30126	467	
0.1835	0.83235	18757	37894	705		0.1885	0.82820	05034	38642	049	
.1836	.83226	86447	11941	572		.1886	.82811	76875	29162	672	
.1837	.83218	54220	08674	893		.1887	.82803	48799	00860	177	
.1838	.83210	22076	27262	442		.1888	.82795	20805	52906	489	
.1839	.83201	90015	66872	073		.1889	.82786	92894	84473	612	
0.1840	0.83193	58038	26671	728		0.1890	0.82778	65066	94733	637	
.1841	.83185	26144	05829	427		.1891	.82770	37321	82858	736	
.1842	.83176	94333	03513	278		.1892	.82762	09659	48021	164	
.1843	.83168	62605	18891	468		.1893	.82753	82079	89393	259	
.1844	.83160	30960	51132	271		.1894	.82745	54583	06147	440	
0.1845	0.83151	99398	99404	041		0.1895	0.82737	27168	97456	211	
.1846	.83143	67920	62875	216		.1896	.82728	99837	62492	157	
.1847	.83135	36525	40714	320		.1897	.82720	72589	00427	949	
.1848	.83127	05213	32089	956		.1898	.82712	45423	10436	336	
.1849	.83118	73984	36170	812		.1899	.82704	18339	91690	153	
0.1850						0.1900					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.1900	0.82695	91339	43362	318		0.1950	0.82283	46580	56018	384	
.1901	.82687	64421	64625	828		.1951	.82275	23787	04248	937	
.1902	.82679	37586	54653	767		.1952	.82267	01075	80003	284	
.1903	.82671	10834	12619	299		.1953	.82258	78446	82458	713	
.1904	.82662	84164	37695	673		.1954	.82250	55900	10792	596	
0.1905	0.82654	57577	29056	217		0.1955	0.82242	33435	64182	386	
.1906	.82646	31072	85874	346		.1956	.82234	11053	41805	618	
.1907	.82638	04651	07323	555		.1957	.82225	88753	42839	911	
.1908	.82629	78311	92577	421		.1958	.82217	66535	66462	964	
.1909	.82621	52055	40809	607		.1959	.82209	44400	11852	559	
0.1910	0.82613	25881	51193	854		0.1960	0.82201	22346	78186	562	
.1911	.82604	99790	22903	990		.1961	.82193	00375	64642	918	
.1912	.82596	73781	55113	923		.1962	.82184	78486	70399	657	
.1913	.82588	47855	46997	645		.1963	.82176	56679	94634	889	
.1914	.82580	22011	97729	229		.1964	.82168	34955	36526	808	
0.1915	0.82571	96251	06482	832		0.1965	0.82160	13312	95253	689	
.1916	.82563	70572	72432	693		.1966	.82151	91752	69993	890	
.1917	.82555	44976	94753	133		.1967	.82143	70274	59925	851	
.1918	.82547	19463	72618	557		.1968	.82135	48878	64228	092	
.1919	.82538	94033	05203	452		.1969	.82127	27564	82079	220	
0.1920	0.82530	68684	91682	387		0.1970	0.82119	06333	12657	919	
.1921	.82522	43419	31230	013		.1971	.82110	85183	55142	958	
.1922	.82514	18236	23021	066		.1972	.82102	64116	08713	188	
.1923	.82505	93135	66230	362		.1973	.82094	43130	72547	540	
.1924	.82497	68117	60032	800		.1974	.82086	22227	45825	030	
0.1925	0.82489	43182	03603	363		0.1975	0.82078	01406	27724	754	
.1926	.82481	18328	96117	115		.1976	.82069	80667	17425	892	
.1927	.82472	93558	36749	202		.1977	.82061	60010	14107	703	
.1928	.82464	68870	24674	855		.1978	.82053	39435	16949	531	
.1929	.82456	44264	59069	385		.1979	.82045	18942	25130	802	
0.1930	0.82448	19741	39108	186		0.1980	0.82036	98531	37831	021	
.1931	.82439	95300	63966	736		.1981	.82028	78202	54229	779	
.1932	.82431	70942	32820	593		.1982	.82020	57955	73506	746	
.1933	.82423	46666	44845	399		.1983	.82012	37790	94841	676	
.1934	.82415	22472	99216	879		.1984	.82004	17708	17414	403	
0.1935	0.82406	98361	95110	839		0.1985	0.81995	97707	40404	846	
.1936	.82398	74333	31703	167		.1986	.81987	77788	62993	002	
.1937	.82390	50387	08169	836		.1987	.81979	57951	84358	954	
.1938	.82382	26523	23686	898		.1988	.81971	38197	03682	865	
.1939	.82374	02741	77430	491		.1989	.81963	18524	20144	980	
0.1940	0.82365	79042	68576	832		0.1990	0.81954	98933	32925	626	
.1941	.82357	55425	96302	223		.1991	.81946	79424	41205	212	
.1942	.82349	31891	59783	046		.1992	.81938	59997	44164	229	
.1943	.82341	08439	58195	768		.1993	.81930	40652	40983	250	
.1944	.82332	85069	90716	937		.1994	.81922	21389	30842	931	
0.1945	0.82324	61782	56523	182		0.1995	0.81914	02208	12924	007	
.1946	.82316	38577	54791	217		.1996	.81905	83108	86407	299	
.1947	.82308	15454	84697	836		.1997	.81897	64091	50473	706	
.1948	.82299	92414	45419	917		.1998	.81889	45156	04304	212	
.1949	.82291	69456	36134	419		.1999	.81881	26302	47079	881	
0.1950						0.2000					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.2000	0.81873	07530	77981	859		0.2050	0.81464	73164	11414	545	
.2001	.81864	88840	96191	374		.2051	.81456	58557	52874	214	
.2002	.81856	70233	00889	737		.2052	.81448	44032	39992	448	
.2003	.81848	51706	91258	341		.2053	.81440	29588	71954	721	
.2004	.81840	33262	66478	657		.2054	.81432	15226	47946	590	
0.2005	0.81832	14900	25732	244		0.2055	0.81424	00945	67153	691	
.2006	.81823	96619	68200	737		.2056	.81415	86746	28761	746	
.2007	.81815	78420	93065	857		.2057	.81407	72628	31956	553	
.2008	.81807	60303	99509	405		.2058	.81399	58591	75923	995	
.2009	.81799	42268	86713	263		.2059	.81391	44636	59850	036	
0.2010	0.81791	24315	53859	397		0.2060	0.81383	30762	82920	720	
.2011	.81783	06444	00129	854		.2061	.81375	16970	44322	174	
.2012	.81774	88654	24706	761		.2062	.81367	03259	43240	605	
.2013	.81766	70946	26772	329		.2063	.81358	89629	78862	303	
.2014	.81758	53320	05508	851		.2064	.81350	76081	50373	637	
0.2015	0.81750	35775	60098	699		0.2065	0.81342	62614	56961	059	
.2016	.81742	18312	89724	330		.2066	.81334	49228	97811	102	
.2017	.81734	00931	93568	280		.2067	.81326	35924	72110	382	
.2018	.81725	83632	70813	170		.2068	.81318	22701	79045	592	
.2019	.81717	66415	20641	698		.2069	.81310	09560	17803	512	
0.2020	0.81709	49279	42236	649		0.2070	0.81301	96499	87570	998	
.2021	.81701	32225	34780	886		.2071	.81293	83520	87534	991	
.2022	.81693	15252	97457	355		.2072	.81285	70623	16882	511	
.2023	.81684	98362	29449	084		.2073	.81277	57806	74800	662	
.2024	.81676	81553	29939	182		.2074	.81269	45071	60476	626	
0.2025	0.81668	64825	98110	840		0.2075	0.81261	32417	73097	669	
.2026	.81660	48180	33147	331		.2076	.81253	19845	11851	135	
.2027	.81652	31616	34232	009		.2077	.81245	07353	75924	454	
.2028	.81644	15134	00548	310		.2078	.81236	94943	64505	134	
.2029	.81635	98733	31279	752		.2079	.81228	82614	76780	763	
0.2030	0.81627	82414	25609	934		0.2080	0.81220	70367	11939	015	
.2031	.81619	66176	82722	538		.2081	.81212	58200	69167	640	
.2032	.81611	50021	01801	324		.2082	.81204	46115	47654	473	
.2033	.81603	33946	82030	139		.2083	.81196	34111	46587	428	
.2034	.81595	17954	22592	907		.2084	.81188	22188	65154	501	
0.2035	0.81587	02043	22673	636		0.2085	0.81180	10347	02543	769	
.2036	.81578	86213	81456	416		.2086	.81171	98586	57943	392	
.2037	.81570	70465	98125	416		.2087	.81163	86907	30541	607	
.2038	.81562	54799	71864	888		.2088	.81155	75309	19526	737	
.2039	.81554	39215	01859	167		.2089	.81147	63792	24087	183	
0.2040	0.81546	23711	87292	668		0.2090	0.81139	52356	43411	427	
.2041	.81538	08290	27349	888		.2091	.81131	41001	76688	035	
.2042	.81529	92950	21215	405		.2092	.81123	29728	23105	652	
.2043	.81521	77691	68073	879		.2093	.81115	18535	81853	003	
.2044	.81513	62514	67110	051		.2094	.81107	07424	52118	897	
0.2045	0.81505	47419	17508	745		0.2095	0.81098	96394	33092	223	
.2046	.81497	32405	18454	864		.2096	.81090	85445	23961	949	
.2047	.81489	17472	69133	396		.2097	.81082	74577	23917	127	
.2048	.81481	02621	68729	407		.2098	.81074	63790	32146	890	
.2049	.81472	87852	16428	046		.2099	.81066	53084	47840	449	
0.2050						0.2100					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.2100	0.81058	42459	70187	100		0.2150	0.80654	14401	77326	874	
.2101	.81050	31915	98376	217		.2151	.80646	07900	65881	922	
.2102	.81042	21453	31597	257		.2152	.80638	01480	19044	877	
.2103	.81034	11071	69039	757		.2153	.80629	95140	36009	320	
.2104	.81026	00771	09893	335		.2154	.80621	88881	15968	909	
0.2105	0.81017	90551	53347	691		0.2155	0.80613	82702	58117	386	
.2106	.81009	80412	98592	606		.2156	.80605	76604	61648	573	
.2107	.81001	70355	44817	940		.2157	.80597	70587	25756	371	
.2108	.80993	60378	91213	637		.2158	.80589	64650	49634	762	
.2109	.80985	50483	36969	719		.2159	.80581	58794	32477	811	
0.2110	0.80977	40668	81276	291		0.2160	0.80573	53018	73479	662	
.2111	.80969	30935	23323	539		.2161	.80565	47323	71834	537	
.2112	.80961	21282	62301	729		.2162	.80557	41709	26736	743	
.2113	.80953	11710	97401	208		.2163	.80549	36175	37380	665	
.2114	.80945	02220	27812	405		.2164	.80541	30722	02960	769	
0.2115	0.80936	92810	52725	829		0.2165	0.80533	25349	22671	602	
.2116	.80928	83481	71332	070		.2166	.80525	20056	95707	791	
.2117	.80920	74233	82821	799		.2167	.80517	14845	21264	043	
.2118	.80912	65066	86385	770		.2168	.80509	09713	98535	147	
.2119	.80904	55980	81214	813		.2169	.80501	04663	26715	972	
0.2120	0.80896	46975	66499	845		0.2170	0.80492	99693	05001	467	
.2121	.80888	38051	41431	859		.2171	.80484	94803	32586	662	
.2122	.80880	29208	05201	930		.2172	.80476	89994	08666	667	
.2123	.80872	20445	57001	217		.2173	.80468	85265	32436	672	
.2124	.80864	11763	96020	956		.2174	.80460	80617	03091	950	
0.2125	0.80856	03163	21452	466		0.2175	0.80452	76049	19827	851	
.2126	.80847	94643	32487	146		.2176	.80444	71561	81839	808	
.2127	.80839	86204	28316	475		.2177	.80436	67154	88323	334	
.2128	.80831	77846	08132	016		.2178	.80428	62828	38474	022	
.2129	.80823	69568	71125	410		.2179	.80420	58582	31487	544	
0.2130	0.80815	61372	16488	379		0.2180	0.80412	54416	66559	655	
.2131	.80807	53256	43412	727		.2181	.80404	50331	42886	190	
.2132	.80799	45221	51090	338		.2182	.80396	46326	59663	063	
.2133	.80791	37267	38713	177		.2183	.80388	42402	16086	269	
.2134	.80783	29394	05473	291		.2184	.80380	38558	11351	885	
0.2135	0.80775	21601	50562	805		0.2185	0.80372	34794	44656	064	
.2136	.80767	13889	73173	927		.2186	.80364	31111	15195	046	
.2137	.80759	06258	72498	946		.2187	.80356	27508	22165	144	
.2138	.80750	98708	47730	231		.2188	.80348	23985	64762	758	
.2139	.80742	91238	98060	230		.2189	.80340	20543	42184	364	
0.2140	0.80734	83850	22681	475		0.2190	0.80332	17181	53626	521	
.2141	.80726	76542	20786	578		.2191	.80324	13899	98285	865	
.2142	.80718	69314	91568	229		.2192	.80316	10698	75359	116	
.2143	.80710	62168	34219	202		.2193	.80308	07577	84043	073	
.2144	.80702	55102	47932	350		.2194	.80300	04537	23534	614	
0.2145	0.80694	48117	31900	607		0.2195	0.80292	01576	93030	699	
.2146	.80686	41212	85316	988		.2196	.80283	98696	91728	368	
.2147	.80678	34389	07374	589		.2197	.80275	95897	18824	740	
.2148	.80670	27645	97266	585		.2198	.80267	93177	73517	016	
.2149	.80662	20983	54186	234		.2199	.80259	90538	55002	477	
0.2150						0.2200					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.2200	0.80251	87979	62478	483		0.2250	0.79851	62187	59377	043	
.2201	.80243	85500	95142	475		.2251	.79843	63711	29949	116	
.2202	.80235	83102	52191	975		.2252	.79835	65314	84884	908	
.2203	.80227	80784	32824	584		.2253	.79827	66998	23386	020	
.2204	.80219	78546	36237	984		.2254	.79819	68761	44654	138	
0.2205	0.80211	76388	61629	937		0.2255	0.79811	70604	47891	024	
.2206	.80203	74311	08198	285		.2256	.79803	72527	32298	521	
.2207	.80195	72313	75140	952		.2257	.79795	74529	97078	552	
.2208	.80187	70396	61655	938		.2258	.79787	76612	41433	119	
.2209	.80179	68559	66941	328		.2259	.79779	78774	64564	306	
0.2210	0.80171	66802	90195	284		0.2260	0.79771	81016	65674	274	
.2211	.80163	65126	30616	050		.2261	.79763	83338	43965	265	
.2212	.80155	63529	87401	949		.2262	.79755	85739	98639	601	
.2213	.80147	62013	59751	384		.2263	.79747	88221	28899	684	
.2214	.80139	60577	46862	840		.2264	.79739	90782	33947	995	
0.2215	0.80131	59221	47934	880		0.2265	0.79731	93423	12987	095	
.2216	.80123	57945	62166	148		.2266	.79723	96143	65219	625	
.2217	.80115	56749	88755	368		.2267	.79715	98943	89848	305	
.2218	.80107	55634	26901	345		.2268	.79708	01823	86075	935	
.2219	.80099	54598	75802	962		.2269	.79700	04783	53105	396	
0.2220	0.80091	53643	34659	186		0.2270	0.79692	07822	90139	647	
.2221	.80083	52768	02669	059		.2271	.79684	10941	96381	728	
.2222	.80075	51972	79031	707		.2272	.79676	14140	71034	757	
.2223	.80067	51257	62946	334		.2273	.79668	17419	13301	934	
.2224	.80059	50622	53612	226		.2274	.79660	20777	22386	536	
0.2225	0.80051	50067	50228	747		0.2275	0.79652	24214	97491	922	
.2226	.80043	49592	51995	342		.2276	.79644	27732	37821	530	
.2227	.80035	49197	58111	536		.2277	.79636	31329	42578	877	
.2228	.80027	48882	67776	934		.2278	.79628	35006	10967	560	
.2229	.80019	48647	80191	222		.2279	.79620	38762	42191	256	
0.2230	0.80011	48492	94554	165		0.2280	0.79612	42598	35453	721	
.2231	.80003	48418	10065	606		.2281	.79604	46513	89958	790	
.2232	.79995	48423	25925	473		.2282	.79596	50509	04910	381	
.2233	.79987	48508	41333	770		.2283	.79588	54583	79512	487	
.2234	.79979	48673	55490	581		.2284	.79580	58738	12969	183	
0.2235	0.79971	48918	67596	073		0.2285	0.79572	62972	04484	624	
.2236	.79963	49243	76850	491		.2286	.79564	67285	53263	044	
.2237	.79955	49648	82454	158		.2287	.79556	71678	58508	756	
.2238	.79947	50133	83607	481		.2288	.79548	76151	19426	153	
.2239	.79939	50698	79510	945		.2289	.79540	80703	35219	708	
0.2240	0.79931	51343	69365	114		0.2290	0.79532	85335	05093	973	
.2241	.79923	52068	52370	634		.2291	.79524	90046	28253	580	
.2242	.79915	52873	27728	228		.2292	.79516	94837	03903	239	
.2243	.79907	53757	94638	703		.2293	.79508	99707	31247	743	
.2244	.79899	54722	52302	942		.2294	.79501	04657	09491	960	
0.2245	0.79891	55766	99921	911		0.2295	0.79493	09686	37840	841	
.2246	.79883	56891	36696	653		.2296	.79485	14795	15499	415	
.2247	.79875	58095	61828	293		.2297	.79477	19983	41672	790	
.2248	.79867	59379	74518	035		.2298	.79469	25251	15566	156	
.2249	.79859	60743	73967	164		.2299	.79461	30598	36384	780	
0.2250						0.2300					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.2300	0.79453	36025	03334	008		0.2350	0.79057	08496	28735	550	
.2301	.79445	41531	15619	268		.2351	.79049	17964	96495	166	
.2302	.79437	47116	72446	066		.2352	.79041	27512	69172	754	
.2303	.79429	52781	73019	988		.2353	.79033	37139	45977	860	
.2304	.79421	58526	16546	697		.2354	.79025	46845	26120	113	
0.2305	0.79413	64350	02231	940		0.2355	0.79017	56630	08809	218	
.2306	.79405	70253	29281	539		.2356	.79009	66493	93254	960	
.2307	.79397	76235	96901	398		.2357	.79001	76436	78667	202	
.2308	.79389	82298	04297	499		.2358	.78993	86458	64255	887	
.2309	.79381	88439	50675	905		.2359	.78985	96559	49231	038	
0.2310	0.79373	94660	35242	758		0.2360	0.78978	06739	32802	754	
.2311	.79366	00960	57204	277		.2361	.78970	16998	14181	217	
.2312	.79358	07340	15766	763		.2362	.78962	27335	92576	684	
.2313	.79350	13799	10136	597		.2363	.78954	37752	67199	494	
.2314	.79342	20337	39520	236		.2364	.78946	48248	37260	063	
0.2315	0.79334	26955	03124	219		0.2365	0.78938	58823	01968	887	
.2316	.79326	33652	00155	163		.2366	.78930	69476	60536	541	
.2317	.79318	40428	29819	767		.2367	.78922	80209	12173	677	
.2318	.79310	47283	91324	805		.2368	.78914	91020	56091	030	
.2319	.79302	54218	83877	133		.2369	.78907	01910	91499	409	
0.2320	0.79294	61233	06683	687		0.2370	0.78899	12880	17609	706	
.2321	.79286	68326	58951	481		.2371	.78891	23928	33632	890	
.2322	.79278	75499	39887	608		.2372	.78883	35055	38780	009	
.2323	.79270	82751	48699	241		.2373	.78875	46261	32262	190	
.2324	.79262	90082	84593	632		.2374	.78867	57546	13290	638	
0.2325	0.79254	97493	46778	113		0.2375	0.78859	68909	81076	640	
.2326	.79247	04983	34460	093		.2376	.78851	80352	34831	558	
.2327	.79239	12552	46847	064		.2377	.78843	91873	73766	834	
.2328	.79231	20200	83146	594		.2378	.78836	03473	97093	991	
.2329	.79223	27928	42566	331		.2379	.78828	15153	04024	629	
0.2330	0.79215	35735	24314	003		0.2380	0.78820	26910	93770	426	
.2331	.79207	43621	27597	417		.2381	.78812	38747	65543	140	
.2332	.79199	51586	51624	458		.2382	.78804	50663	18554	609	
.2333	.79191	59630	95603	093		.2383	.78796	62657	52016	748	
.2334	.79183	67754	58741	366		.2384	.78788	74730	65141	550	
0.2335	0.79175	75957	40247	399		0.2385	0.78780	86882	57141	090	
.2336	.79167	84239	39329	397		.2386	.78772	99113	27227	519	
.2337	.79159	92600	55195	641		.2387	.78765	11422	74613	068	
.2338	.79152	01040	87054	492		.2388	.78757	23810	98510	046	
.2339	.79144	09560	34114	390		.2389	.78749	36277	98130	842	
0.2340	0.79136	18158	95583	855		0.2390	0.78741	48823	72687	922	
.2341	.79128	26836	70671	486		.2391	.78733	61448	21393	833	
.2342	.79120	35593	58585	960		.2392	.78725	74151	43461	198	
.2343	.79112	44429	58536	034		.2393	.78717	86933	38102	721	
.2344	.79104	53344	69730	544		.2394	.78709	99794	04531	185	
0.2345	0.79096	62338	91378	406		0.2395	0.78702	12733	41959	448	
.2346	.79088	71412	22688	613		.2396	.78694	25751	49600	452	
.2347	.79080	80564	62870	239		.2397	.78686	38848	26667	214	
.2348	.79072	89796	11132	437		.2398	.78678	52023	72372	831	
.2349	.79064	99106	66684	437		.2399	.78670	65277	85930	478	
0.2350						0.2400					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.2400	0.78662	78610	66553	409	.	0.2450	0.78270	45382	41868	168	.
.2401	.78654	92022	13454	958	.	.2451	.78262	62717	01436	225	.
.2402	.78647	05512	25848	535	.	.2452	.78254	80129	87267	005	.
.2403	.78639	19081	02947	631	.	.2453	.78246	97620	98577	922	.
.2404	.78631	32728	43965	815	.	.2454	.78239	15190	34586	466	.
0.2405	0.78623	46454	48116	734	.	0.2455	0.78231	32837	94510	207	.
.2406	.78615	60259	14614	113	.	.2456	.78223	50563	77566	793	.
.2407	.78607	74142	42671	759	.	.2457	.78215	68367	82973	949	.
.2408	.78599	88104	31503	553	.	.2458	.78207	86250	09949	479	.
.2409	.78592	02144	80323	459	.	.2459	.78200	04210	57711	266	.
0.2410	0.78584	16263	88345	515	.	0.2460	0.78192	22249	25477	270	.
.2411	.78576	30461	54783	842	.	.2461	.78184	40366	12465	530	.
.2412	.78568	44737	78852	637	.	.2462	.78176	58561	17894	162	.
.2413	.78560	59092	59766	177	.	.2463	.78168	76834	40981	363	.
.2414	.78552	73525	96738	816	.	.2464	.78160	95185	80945	404	.
0.2415	0.78544	88037	88984	987	.	0.2465	0.78153	13615	37004	637	.
.2416	.78537	02628	35719	202	.	.2466	.78145	32123	08377	492	.
.2417	.78529	17297	36156	053	.	.2467	.78137	50708	94282	477	.
.2418	.78521	32044	89510	207	.	.2468	.78129	69372	93938	177	.
.2419	.78513	46870	94996	413	.	.2469	.78121	88115	06563	257	.
0.2420	0.78505	61775	51829	496	.	0.2470	0.78114	06935	31376	458	.
.2421	.78497	76758	59224	362	.	.2471	.78106	25833	67596	602	.
.2422	.78489	91820	16395	992	.	.2472	.78098	44810	14442	585	.
.2423	.78482	06960	22559	449	.	.2473	.78090	63864	71133	385	.
.2424	.78474	22178	76929	873	.	.2474	.78082	82997	36888	056	.
0.2425	0.78466	37475	78722	483	.	0.2475	0.78075	02208	10925	731	.
.2426	.78458	52851	27152	574	.	.2476	.78067	21496	92465	621	.
.2427	.78450	68305	21435	524	.	.2477	.78059	40863	80727	014	.
.2428	.78442	83837	60786	785	.	.2478	.78051	60308	74929	278	.
.2429	.78434	99448	44421	890	.	.2479	.78043	79831	74291	856	.
0.2430	0.78427	15137	71556	451	.	0.2480	0.78035	99432	78034	273	.
.2431	.78419	30905	41406	155	.	.2481	.78028	19111	85376	129	.
.2432	.78411	46751	53186	772	.	.2482	.78020	38868	95537	104	.
.2433	.78403	62676	06114	146	.	.2483	.78012	58704	07736	954	.
.2434	.78395	78678	99404	203	.	.2484	.78004	78617	21195	515	.
0.2435	0.78387	94760	32272	946	.	0.2485	0.77996	98608	35132	699	.
.2436	.78380	10920	03936	456	.	.2486	.77989	18677	48768	498	.
.2437	.78372	27158	13610	892	.	.2487	.77981	38824	61322	981	.
.2438	.78364	43474	60512	493	.	.2488	.77973	59049	72016	296	.
.2439	.78356	59869	43857	575	.	.2489	.77965	79352	80068	666	.
0.2440	0.78348	76342	62862	532	.	0.2490	0.77957	99733	84700	396	.
.2441	.78340	92894	16743	839	.	.2491	.77950	20192	85131	866	.
.2442	.78333	09524	04718	047	.	.2492	.77942	40729	80583	535	.
.2443	.78325	26232	26001	786	.	.2493	.77934	61344	70275	941	.
.2444	.78317	43018	79811	763	.	.2494	.77926	82037	53429	698	.
0.2445	0.78309	59883	65364	765	.	0.2495	0.77919	02808	29265	499	.
.2446	.78301	76826	81877	658	.	.2496	.77911	23656	97004	115	.
.2447	.78293	93848	28567	384	.	.2497	.77903	44583	55866	394	.
.2448	.78286	10948	04650	964	.	.2498	.77895	65588	05073	264	.
.2449	.78278	28126	09345	500	.	.2499	.77887	86670	43845	727	.
0.2450						0.2500					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.2500	0.77880	07830	71404	868		0.2550	0.77491	64979	61080	928	
.2501	.77872	29068	86971	846		.2551	.77483	90101	85738	161	
.2502	.77864	50384	89767	900		.2552	.77476	15301	58785	501	
.2503	.77856	71778	79014	344		.2553	.77468	40578	79448	150	
.2504	.77848	93250	53932	574		.2554	.77460	65933	46951	384	
0.2505	0.77841	14800	13744	061		0.2555	0.77452	91365	60520	557	
.2506	.77833	36427	57670	355		.2556	.77445	16875	19381	103	
.2507	.77825	58132	84933	083		.2557	.77437	42462	22758	530	
.2508	.77817	79915	94753	950		.2558	.77429	68126	69878	427	
.2509	.77810	01776	86354	739		.2559	.77421	93868	59966	456	
0.2510	0.77802	23715	58957	312		0.2560	0.77414	19687	92248	360	
.2511	.77794	45732	11783	607		.2561	.77406	45584	65949	959	
.2512	.77786	67826	44055	641		.2562	.77398	71558	80297	149	
.2513	.77778	89998	54995	507		.2563	.77390	97610	34515	904	
.2514	.77771	12248	43825	378		.2564	.77383	23739	27832	276	
0.2515	0.77763	34576	09767	505		0.2565	0.77375	49945	59472	393	
.2516	.77755	56981	52044	214		.2566	.77367	76229	28662	463	
.2517	.77747	79464	69877	911		.2567	.77360	02590	34628	768	
.2518	.77740	02025	62491	079		.2568	.77352	29028	76597	670	
.2519	.77732	24664	29106	279		.2569	.77344	55544	53795	608	
0.2520	0.77724	47380	68946	150		0.2570	0.77336	82137	65449	096	
.2521	.77716	70174	81233	408		.2571	.77329	08808	10784	728	
.2522	.77708	93046	65190	848		.2572	.77321	35555	89029	175	
.2523	.77701	15996	20041	340		.2573	.77313	62380	99409	185	
.2524	.77693	39023	45007	836		.2574	.77305	89283	41151	581	
0.2525	0.77685	62128	39313	361		0.2575	0.77298	16263	13483	268	
.2526	.77677	85311	02181	021		.2576	.77290	43320	15631	224	
.2527	.77670	08571	32833	998		.2577	.77282	70454	46822	507	
.2528	.77662	31909	30495	554		.2578	.77274	97666	06284	251	
.2529	.77654	55324	94389	025		.2579	.77267	24954	93243	667	
0.2530	0.77646	78818	23737	828		0.2580	0.77259	52321	06928	045	
.2531	.77639	02389	17765	455		.2581	.77251	79764	46564	750	
.2532	.77631	26037	75695	478		.2582	.77244	07285	11381	226	
.2533	.77623	49763	96751	545		.2583	.77236	34883	00604	993	
.2534	.77615	73567	80157	382		.2584	.77228	62558	13463	650	
0.2535	0.77607	97449	25136	794		0.2585	0.77220	90310	49184	872	
.2536	.77600	21408	30913	662		.2586	.77213	18140	06996	410	
.2537	.77592	45444	96711	944		.2587	.77205	46046	86126	095	
.2538	.77584	69559	21755	678		.2588	.77197	74030	85801	833	
.2539	.77576	93751	05268	977		.2589	.77190	02092	05251	609	
0.2540	0.77569	18020	46476	034		0.2590	0.77182	30230	43703	483	
.2541	.77561	42367	44601	118		.2591	.77174	58446	00385	594	
.2542	.77553	66791	98868	576		.2592	.77166	86738	74526	157	
.2543	.77545	91294	08502	832		.2593	.77159	15108	65353	466	
.2544	.77538	15873	72728	389		.2594	.77151	43555	72095	889	
0.2545	0.77530	40530	90769	826		0.2595	0.77143	72079	93981	875	
.2546	.77522	65265	61851	800		.2596	.77136	00681	30239	947	
.2547	.77514	90077	85199	047		.2597	.77128	29359	80098	707	
.2548	.77507	14967	60036	378		.2598	.77120	58115	42786	833	
.2549	.77499	39934	85588	682		.2599	.77112	86948	17533	081	
0.2550						0.2600					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.2600	0.77105	15858	03566	284		0.2650	0.76720	59499	75855	698	
.2601	.77097	44845	00115	351		.2651	.76712	92332	16759	998	
.2602	.77089	73909	06409	269		.2652	.76705	25241	28956	636	
.2603	.77082	03050	21677	103		.2653	.76697	58227	11678	523	
.2604	.77074	32268	45147	994		.2654	.76689	91289	64158	642	
0.2605	0.77066	61563	76051	159		0.2655	0.76682	24428	85630	058	
.2606	.77058	90936	13615	895		.2656	.76674	57644	75325	909	
.2607	.77051	20385	57071	573		.2657	.76666	90937	32479	411	
.2608	.77043	49912	05647	643		.2658	.76659	24306	56323	856	
.2609	.77035	79515	58573	632		.2659	.76651	57752	46092	615	
0.2610	0.77028	09196	15079	142		0.2660	0.76643	91275	01019	133	
.2611	.77020	38953	74393	855		.2661	.76636	24874	20336	932	
.2612	.77012	68788	35747	529		.2662	.76628	58550	03279	611	
.2613	.77004	98699	98369	997		.2663	.76620	92302	49080	847	
.2614	.76997	28688	61491	172		.2664	.76613	26131	56974	392	
0.2615	0.76989	58754	24341	041		0.2665	0.76605	60037	26194	075	
.2616	.76981	88896	86149	671		.2666	.76597	94019	55973	801	
.2617	.76974	19116	46147	205		.2667	.76590	28078	45547	553	
.2618	.76966	49413	03563	861		.2668	.76582	62213	94149	391	
.2619	.76958	79786	57629	937		.2669	.76574	96426	01013	448	
0.2620	0.76951	10237	07575	806		0.2670	0.76567	30714	65373	938	
.2621	.76943	40764	52631	918		.2671	.76559	65079	86465	149	
.2622	.76935	71368	92028	802		.2672	.76551	99521	63521	446	
.2623	.76928	02050	24997	060		.2673	.76544	34039	95777	271	
.2624	.76920	32808	50767	375		.2674	.76536	68634	82467	143	
0.2625	0.76912	63643	68570	506		0.2675	0.76529	03306	22825	656	
.2626	.76904	94555	77637	286		.2676	.76521	38054	16087	481	
.2627	.76897	25544	77198	628		.2677	.76513	72878	61487	367	
.2628	.76889	56610	66485	522		.2678	.76506	07779	58260	138	
.2629	.76881	87753	44729	033		.2679	.76498	42757	05640	695	
0.2630	0.76874	18973	11160	303		0.2680	0.76490	77811	02864	015	
.2631	.76866	50269	65010	553		.2681	.76483	12941	49165	153	
.2632	.76858	81643	05511	079		.2682	.76475	48148	43779	238	
.2633	.76851	13093	31893	255		.2683	.76467	83431	85941	478	
.2634	.76843	44620	43388	530		.2684	.76460	18791	74887	157	
0.2635	0.76835	76224	39228	433		0.2685	0.76452	54228	09851	634	
.2636	.76828	07905	18644	565		.2686	.76444	89740	90070	345	
.2637	.76820	39662	80868	610		.2687	.76437	25330	14778	803	
.2638	.76812	71497	25132	324		.2688	.76429	60995	83212	598	
.2639	.76805	03408	50667	541		.2689	.76421	96737	94607	395	
0.2640	0.76797	35396	56706	173		0.2690	0.76414	32556	48198	937	
.2641	.76789	67461	42480	209		.2691	.76406	68451	43223	041	
.2642	.76781	99603	07221	712		.2692	.76399	04422	78915	603	
.2643	.76774	31821	50162	824		.2693	.76391	40470	54512	595	
.2644	.76766	64116	70535	765		.2694	.76383	76594	69250	063	
0.2645	0.76758	96488	67572	828		0.2695	0.76376	12795	22364	132	
.2646	.76751	28937	40506	387		.2696	.76368	49072	13091	003	
.2647	.76743	61462	88568	890		.2697	.76360	85425	40666	952	
.2648	.76735	94065	10992	861		.2698	.76353	21855	04328	333	
.2649	.76728	26744	07010	905		.2699	.76345	58361	03311	576	
0.2650						0.2700					

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.2700	0.76337	94943	36853	186		0.2750	0.75957	21232	24968	476	
.2701	.76330	31602	04189	745		.2751	.75949	61698	10380	003	
.2702	.76322	68337	04557	913		.2752	.75942	02239	90753	235	
.2703	.76315	05148	37194	425		.2753	.75934	42857	65328	713	
.2704	.76307	42036	01336	091		.2754	.75926	83551	33347	054	
0.2705	0.76299	78999	96219	799		0.2755	0.75919	24320	94048	954	
.2706	.76292	16040	21082	514		.2756	.75911	65166	46675	180	
.2707	.76284	53156	75161	276		.2757	.75904	06087	90466	580	
.2708	.76276	90349	57693	200		.2758	.75896	47085	24664	074	
.2709	.76269	27618	67915	481		.2759	.75888	88158	48508	659	
0.2710	0.76261	64964	05065	386		0.2760	0.75881	29307	61241	409	
.2711	.76254	02385	68380	262		.2761	.75873	70532	62103	473	
.2712	.76246	39883	57097	530		.2762	.75866	11833	50336	076	
.2713	.76238	77457	70454	688		.2763	.75858	53210	25180	519	
.2714	.76231	15108	07689	310		.2764	.75850	94662	85878	178	
0.2715	0.76223	52834	68039	046		0.2765	0.75843	36191	31670	507	
.2716	.76215	90637	50741	624		.2766	.75835	77795	61799	033	
.2717	.76208	28516	55034	845		.2767	.75828	19475	75505	361	
.2718	.76200	66471	80156	589		.2768	.75820	61231	72031	171	
.2719	.76193	04503	25344	811		.2769	.75813	03063	50618	219	
0.2720	0.76185	42610	89837	543		0.2770	0.75805	44971	10508	337	
.2721	.76177	80794	72872	893		.2771	.75797	86954	50943	433	
.2722	.76170	19054	73689	043		.2772	.75790	29013	71165	489	
.2723	.76162	57390	91524	254		.2773	.75782	71148	70416	565	
.2724	.76154	95803	25616	863		.2774	.75775	13359	47938	797	
0.2725	0.76147	34291	75205	281		0.2775	0.75767	55646	02974	394	
.2726	.76139	72856	39527	997		.2776	.75759	98008	34765	643	
.2727	.76132	11497	17823	576		.2777	.75752	40446	42554	907	
.2728	.76124	50214	09330	659		.2778	.75744	82960	25584	624	
.2729	.76116	89007	13287	962		.2779	.75737	25549	83097	308	
0.2730	0.76109	27876	28934	278		0.2780	0.75729	68215	14335	547	
.2731	.76101	66821	55508	477		.2781	.75722	10956	18542	008	
.2732	.76094	05842	92249	504		.2782	.75714	53772	94959	432	
.2733	.76086	44940	38396	380		.2783	.75706	96665	42830	635	
.2734	.76078	84113	93188	203		.2784	.75699	39633	61398	509	
0.2735	0.76071	23363	55864	147		0.2785	0.75691	82677	49906	024	
.2736	.76063	62689	25663	460		.2786	.75684	25797	07596	222	
.2737	.76056	02091	01825	469		.2787	.75676	68992	33712	223	
.2738	.76048	41568	83589	575		.2788	.75669	12263	27497	224	
.2739	.76040	81122	70195	256		.2789	.75661	55609	88194	494	
0.2740	0.76033	20752	60882	066		0.2790	0.75653	99032	15047	380	
.2741	.76025	60458	54889	636		.2791	.75646	42530	07299	304	
.2742	.76018	00240	51457	670		.2792	.75638	86103	64193	765	
.2743	.76010	40098	49825	951		.2793	.75631	29752	84974	336	
.2744	.76002	80032	49234	336		.2794	.75623	73477	68884	666	
0.2745	0.75995	20042	48922	761		0.2795	0.75616	17278	15168	480	
.2746	.75987	60128	48131	235		.2796	.75608	61154	23069	578	
.2747	.75980	00290	46099	843		.2797	.75601	05105	91831	837	
.2748	.75972	40528	42068	748		.2798	.75593	49133	20699	208	
.2749	.75964	80842	35278	188		.2799	.75585	93236	08915	719	
0.2750						0.2800					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.2800	0.75578	37414	55725	472		0.2850	0.75201	42543	19382	630	
.2801	.75570	81668	60372	646		.2851	.75193	90566	53896	631	
.2802	.75563	25998	22101	495		.2852	.75186	38665	07801	205	
.2803	.75555	70403	40156	348		.2853	.75178	86838	80344	450	
.2804	.75548	14884	13781	611		.2854	.75171	35087	70774	540	
0.2805	0.75540	59440	42221	765		0.2855	0.75163	83411	78339	724	
.2806	.75533	04072	24721	365		.2856	.75156	31811	02288	326	
.2807	.75525	48779	60525	044		.2857	.75148	80285	41868	745	
.2808	.75517	93562	48877	508		.2858	.75141	28834	96329	456	
.2809	.75510	38420	89023	542		.2859	.75133	77459	64919	008	
0.2810	0.75502	83354	80208	002		0.2860	0.75126	26159	46886	026	
.2811	.75495	28364	21675	824		.2861	.75118	74934	41479	210	
.2812	.75487	73449	12672	016		.2862	.75111	23784	47947	334	
.2813	.75480	18609	52441	664		.2863	.75103	72709	65539	250	
.2814	.75472	63845	40229	927		.2864	.75096	21709	93503	881	
0.2815	0.75465	09156	75282	042		0.2865	0.75088	70785	31090	228	
.2816	.75457	54543	56843	321		.2866	.75081	19935	77547	367	
.2817	.75450	00005	84159	149		.2867	.75073	69161	32124	448	
.2818	.75442	45543	56474	989		.2868	.75066	18461	94070	697	
.2819	.75434	91156	73036	379		.2869	.75058	67837	62635	413	
0.2820	0.75427	36845	33088	932		0.2870	0.75051	17288	37067	974	
.2821	.75419	82609	35878	336		.2871	.75043	66814	16617	829	
.2822	.75412	28448	80650	357		.2872	.75036	16415	00534	505	
.2823	.75404	74363	66650	832		.2873	.75028	66090	88067	602	
.2824	.75397	20353	93125	677		.2874	.75021	15841	78466	796	
0.2825	0.75389	66419	59320	883		0.2875	0.75013	65667	70981	838	
.2826	.75382	12560	64482	514		.2876	.75006	15568	64862	554	
.2827	.75374	58777	07856	713		.2877	.74998	65544	59358	845	
.2828	.75367	05068	88689	694		.2878	.74991	15595	53720	687	
.2829	.75359	51436	06227	751		.2879	.74983	65721	47198	130	
0.2830	0.75351	97878	59717	250		0.2880	0.74976	15922	39041	301	
.2831	.75344	44396	48404	634		.2881	.74968	66198	28500	401	
.2832	.75336	90989	71536	421		.2882	.74961	16549	14825	706	
.2833	.75329	37658	28359	204		.2883	.74953	66974	97267	566	
.2834	.75321	84402	18119	652		.2884	.74946	17475	75076	407	
0.2835	0.75314	31221	40064	507		0.2885	0.74938	68051	47502	730	
.2836	.75306	78115	93440	591		.2886	.74931	18702	13797	111	
.2837	.75299	25085	77494	797		.2887	.74923	69427	73210	200	
.2838	.75291	72130	91474	094		.2888	.74916	20228	24992	723	
.2839	.75284	19251	34625	529		.2889	.74908	71103	68395	481	
0.2840	0.75276	66447	06196	222		0.2890	0.74901	22054	02669	348	
.2841	.75269	13718	05433	368		.2891	.74893	73079	27065	276	
.2842	.75261	61064	31584	238		.2892	.74886	24179	40834	289	
.2843	.75254	08485	83896	179		.2893	.74878	75354	43227	488	
.2844	.75246	55982	61616	612		.2894	.74871	26604	33496	048	
0.2845	0.75239	03554	63993	034		0.2895	0.74863	77929	10891	218	
.2846	.75231	51201	90273	017		.2896	.74856	29328	74664	324	
.2847	.75223	98924	39704	208		.2897	.74848	80803	24066	764	
.2848	.75216	46722	11534	329		.2898	.74841	32352	58350	014	
.2849	.75208	94595	05011	179		.2899	.74833	83976	76765	623	
0.2850						0.2900					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.2900	0.74826	35675	78565	215		0.2950	0.74453	15874	65909	357	
.2901	.74818	87449	63000	489		.2951	.74445	71380	29696	618	
.2902	.74811	39298	29323	219		.2952	.74438	26960	38055	265	
.2903	.74803	91221	76785	253		.2953	.74430	82614	90240	879	
.2904	.74796	43220	04638	515		.2954	.74423	38343	85509	114	
0.2905	0.74788	95293	12135	004		0.2955	0.74415	94147	23115	700	
.2906	.74781	47440	98526	792		.2956	.74408	50025	02316	438	
.2907	.74773	99663	63066	027		.2957	.74401	05977	22367	208	
.2908	.74766	51961	05004	932		.2958	.74393	62003	82523	961	
.2909	.74759	04333	23595	804		.2959	.74386	18104	82042	724	
0.2910	0.74751	56780	18091	016		0.2960	0.74378	74280	20179	599	
.2911	.74744	09301	87743	014		.2961	.74371	30529	96190	759	
.2912	.74736	61898	31804	320		.2962	.74363	86854	09332	456	
.2913	.74729	14569	49527	531		.2963	.74356	43252	58861	013	
.2914	.74721	67315	40165	318		.2964	.74348	99725	44032	829	
0.2915	0.74714	20136	02970	426		0.2965	0.74341	56272	64104	377	
.2916	.74706	73031	37195	676		.2966	.74334	12894	18332	203	
.2917	.74699	26001	42093	964		.2967	.74326	69590	05972	930	
.2918	.74691	79046	16918	260		.2968	.74319	26360	26283	253	
.2919	.74684	32165	60921	608		.2969	.74311	83204	78519	942	
0.2920	0.74676	85359	73357	128		0.2970	0.74304	40123	61939	843	
.2921	.74669	38628	53478	014		.2971	.74296	97116	75799	873	
.2922	.74661	91972	00537	534		.2972	.74289	54184	19357	026	
.2923	.74654	45390	13789	033		.2973	.74282	11325	91868	370	
.2924	.74646	98882	92485	928		.2974	.74274	68541	92591	046	
0.2925	0.74639	52450	35881	713		0.2975	0.74267	25832	20782	269	
.2926	.74632	06092	43229	954		.2976	.74259	83196	75699	332	
.2927	.74624	59809	13784	293		.2977	.74252	40635	56599	597	
.2928	.74617	13600	46798	448		.2978	.74244	98148	62740	504	
.2929	.74609	67466	41526	210		.2979	.74237	55735	93379	565	
0.2930	0.74602	21406	97221	444		0.2980	0.74230	13397	47774	369	
.2931	.74594	75422	13138	091		.2981	.74222	71133	25182	577	
.2932	.74587	29511	88530	167		.2982	.74215	28943	24861	924	
.2933	.74579	83676	22651	761		.2983	.74207	86827	46070	220	
.2934	.74572	37915	14757	037		.2984	.74200	44785	88065	350	
0.2935	0.74564	92228	64100	235		0.2985	0.74193	02818	50105	272	
.2936	.74557	46616	69935	668		.2986	.74185	60925	31448	019	
.2937	.74550	01079	31517	723		.2987	.74178	19106	31351	697	
.2938	.74542	55616	48100	864		.2988	.74170	77361	49074	488	
.2939	.74535	10228	18939	628		.2989	.74163	35690	83874	646	
0.2940	0.74527	64914	43288	626		0.2990	0.74155	94094	35010	502	
.2941	.74520	19675	20402	544		.2991	.74148	52572	01740	458	
.2942	.74512	74510	49536	145		.2992	.74141	11123	83322	992	
.2943	.74505	29420	29944	261		.2993	.74133	69749	79016	656	
.2944	.74497	84404	60881	805		.2994	.74126	28449	88080	076	
0.2945	0.74490	39463	41603	759		0.2995	0.74118	87224	09771	953	
.2946	.74482	94596	71365	183		.2996	.74111	46072	43351	059	
.2947	.74475	49804	49421	209		.2997	.74104	04994	88076	244	
.2948	.74468	05086	75027	047		.2998	.74096	63991	43206	430	
.2949	.74460	60443	47437	977		.2999	.74089	23062	08000	614	
0.2950						0.3000					

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.3000	0.74081	82206	81717	866		0.3050	0.73712	33743	91627	732	
.3001	.74074	41425	63617	331		.3051	.73704	96657	39682	591	
.3002	.74067	00718	52958	228		.3052	.73697	59644	58234	113	
.3003	.74059	60085	48999	849		.3053	.73690	22705	46545	285	
.3004	.74052	19526	51001	563		.3054	.73682	85840	03879	170	
0.3005	0.74044	79041	58222	808		0.3055	0.73675	49048	29498	900	
.3006	.74037	38630	69923	102		.3056	.73668	12330	22667	685	
.3007	.74029	98293	85362	033		.3057	.73660	75685	82648	806	
.3008	.74022	58031	03799	263		.3058	.73653	39115	08705	619	
.3009	.74015	17842	24494	531		.3059	.73646	02618	00101	554	
0.3010	0.74007	77727	46707	647		0.3060	0.73638	66194	56100	112	
.3011	.74000	37686	69698	497		.3061	.73631	29844	75964	871	
.3012	.73992	97719	92727	039		.3062	.73623	93568	58959	481	
.3013	.73985	57827	15053	308		.3063	.73616	57366	04347	666	
.3014	.73978	18008	35937	410		.3064	.73609	21237	11393	223	
0.3015	0.73970	78263	54639	527		0.3065	0.73601	85181	79360	024	
.3016	.73963	38592	70419	913		.3066	.73594	49200	07512	012	
.3017	.73955	98995	82538	898		.3067	.73587	13291	95113	206	
.3018	.73948	59472	90256	885		.3068	.73579	77457	41427	699	
.3019	.73941	20023	92834	351		.3069	.73572	41696	45719	655	
0.3020	0.73933	80648	89531	848		0.3070	0.73565	06009	07253	313	
.3021	.73926	41347	79609	999		.3071	.73557	70395	25292	987	
.3022	.73919	02120	62329	504		.3072	.73550	34854	99103	063	
.3023	.73911	62967	36951	136		.3073	.73542	99388	27947	999	
.3024	.73904	23888	02735	742		.3074	.73535	63995	11092	330	
0.3025	0.73896	84882	58944	242		0.3075	0.73528	28675	47800	662	
.3026	.73889	45951	04837	630		.3076	.73520	93429	37337	675	
.3027	.73882	07093	39676	976		.3077	.73513	58256	78968	124	
.3028	.73874	68309	62723	421		.3078	.73506	23157	71956	836	
.3029	.73867	29599	73238	182		.3079	.73498	88132	15568	712	
0.3030	0.73859	90963	70482	549		0.3080	0.73491	53180	09068	726	
.3031	.73852	52401	53717	886		.3081	.73484	18301	51721	927	
.3032	.73845	13913	22205	631		.3082	.73476	83496	42793	435	
.3033	.73837	75498	75207	294		.3083	.73469	48764	81548	445	
.3034	.73830	37158	11984	463		.3084	.73462	14106	67252	227	
0.3035	0.73822	98891	31798	796		0.3085	0.73454	79521	99170	121	
.3036	.73815	60698	33912	027		.3086	.73447	45010	76567	543	
.3037	.73808	22579	17585	962		.3087	.73440	10572	98709	983	
.3038	.73800	84533	82082	482		.3088	.73432	76208	64863	001	
.3039	.73793	46562	26663	543		.3089	.73425	41917	74292	234	
0.3040	0.73786	08664	50591	171		0.3090	0.73418	07700	26263	391	
.3041	.73778	70840	53127	471		.3091	.73410	73556	20042	254	
.3042	.73771	33090	33534	617		.3092	.73403	39485	54894	680	
.3043	.73763	95413	91074	859		.3093	.73396	05488	30086	598	
.3044	.73756	57811	25010	522		.3094	.73388	71564	44884	009	
0.3045	0.73749	20282	34604	002		0.3095	0.73381	37713	98552	992	
.3046	.73741	82827	19117	771		.3096	.73374	03936	90359	694	
.3047	.73734	45445	77814	372		.3097	.73366	70233	19570	340	
.3048	.73727	08138	09956	426		.3098	.73359	36602	85451	224	
.3049	.73719	70904	14806	624		.3099	.73352	03045	87268	718	
0.3050						0.3100					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.3100	0.73344	69562	24289	264		0.3150	0.72978	88742	69056	797	
.3101	.73337	36151	95779	378		.3151	.72971	58990	30452	634	
.3102	.73330	02815	01005	650		.3152	.72964	29310	89007	468	
.3103	.73322	69551	39234	743		.3153	.72956	99704	43991	618	
.3104	.73315	36361	09733	394		.3154	.72949	70170	94675	479	
0.3105	0.73308	03244	11768	412		0.3155	0.72942	40710	40329	517	
.3106	.73300	70200	44606	680		.3156	.72935	11322	80224	272	
.3107	.73293	37230	07515	155		.3157	.72927	82008	13630	355	
.3108	.73286	04332	99760	866		.3158	.72920	52766	39818	453	
.3109	.73278	71509	20610	916		.3159	.72913	23597	58059	323	
0.3110	0.73271	38758	69332	482		0.3160	0.72905	94501	67623	797	
.3111	.73264	06081	45192	812		.3161	.72898	65478	67782	779	
.3112	.73256	73477	47459	229		.3162	.72891	36528	57807	245	
.3113	.73249	40946	75399	131		.3163	.72884	07651	36968	246	
.3114	.73242	08489	28279	985		.3164	.72876	78847	04536	905	
0.3115	0.73234	76105	05369	335		0.3165	0.72869	50115	59784	416	
.3116	.73227	43794	05934	795		.3166	.72862	21457	01982	049	
.3117	.73220	11556	29244	056		.3167	.72854	92871	30401	146	
.3118	.73212	79391	74564	879		.3168	.72847	64358	44313	119	
.3119	.73205	47300	41165	100		.3169	.72840	35918	42989	458	
0.3120	0.73198	15282	28312	628		0.3170	0.72833	07551	25701	720	
.3121	.73190	83337	35275	444		.3171	.72825	79256	91721	540	
.3122	.73183	51465	61321	604		.3172	.72818	51035	40320	623	
.3123	.73176	19667	05719	235		.3173	.72811	22886	70770	748	
.3124	.73168	87941	67736	539		.3174	.72803	94810	82343	765	
0.3125	0.73161	56289	46641	791		0.3175	0.72796	66807	74311	599	
.3126	.73154	24710	41703	339		.3176	.72789	38877	45946	247	
.3127	.73146	93204	52189	603		.3177	.72782	11019	96519	779	
.3128	.73139	61771	77369	078		.3178	.72774	83235	25304	336	
.3129	.73132	30412	16510	330		.3179	.72767	55523	31572	135	
0.3130	0.73124	99125	68882	001		0.3180	0.72760	27884	14595	463	
.3131	.73117	67912	33752	804		.3181	.72753	00317	73646	682	
.3132	.73110	36772	10391	525		.3182	.72745	72824	07998	224	
.3133	.73103	05704	98067	025		.3183	.72738	45403	16922	596	
.3134	.73095	74710	96048	235		.3184	.72731	18054	99692	378	
0.3135	0.73088	43790	03604	162		0.3185	0.72723	90779	55580	221	
.3136	.73081	12942	20003	886		.3186	.72716	63576	83858	849	
.3137	.73073	82167	44516	558		.3187	.72709	36446	83801	060	
.3138	.73066	51465	76411	403		.3188	.72702	09389	54679	724	
.3139	.73059	20837	14957	721		.3189	.72694	82404	95767	784	
0.3140	0.73051	90281	59424	881		0.3190	0.72687	55493	06338	254	
.3141	.73044	59799	09082	329		.3191	.72680	28653	85664	224	
.3142	.73037	29389	63199	583		.3192	.72673	01887	33018	854	
.3143	.73029	99053	21046	232		.3193	.72665	75193	47675	377	
.3144	.73022	68789	81891	940		.3194	.72658	48572	28907	100	
0.3145	0.73015	38599	45006	444		0.3195	0.72651	22023	75987	401	
.3146	.73008	08482	09659	554		.3196	.72643	95547	88189	731	
.3147	.73000	78437	75121	152		.3197	.72636	69144	64787	616	
.3148	.72993	48466	40661	194		.3198	.72629	42814	05054	652	
.3149	.72986	18568	05549	708		.3199	.72622	16556	08264	507	
0.3150						0.3200					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.3200	0.72614	90370	73690	925		0.3250	0.72252	73536	42072	189	
.3201	.72607	64258	00607	719		.3251	.72245	51045	19224	332	
.3202	.72600	38217	88288	778		.3252	.72238	28626	20927	526	
.3203	.72593	12250	36008	060		.3253	.72231	06279	46459	352	
.3204	.72585	86355	43039	599		.3254	.72223	84004	95097	464	
0.3205	0.72578	60533	08657	499		0.3255	0.72216	61802	66119	586	
.3206	.72571	34783	32135	939		.3256	.72209	39672	58803	518	
.3207	.72564	09106	12749	168		.3257	.72202	17614	72427	128	
.3208	.72556	83501	49771	509		.3258	.72194	95629	06268	358	
.3209	.72549	57969	42477	357		.3259	.72187	73715	59605	224	
0.3210	0.72542	32509	90141	181		0.3260	0.72180	51874	31715	812	
.3211	.72535	07122	92037	521		.3261	.72173	30105	21878	279	
.3212	.72527	81808	47440	990		.3262	.72166	08408	29370	858	
.3213	.72520	56566	55626	274		.3263	.72158	86783	53471	852	
.3214	.72513	31397	15868	130		.3264	.72151	65230	93459	634	
0.3215	0.72506	06300	27441	389		0.3265	0.72144	43750	48612	654	
.3216	.72498	81275	89620	955		.3266	.72137	22342	18209	430	
.3217	.72491	56324	01681	802		.3267	.72130	01006	01528	555	
.3218	.72484	31444	62898	980		.3268	.72122	79741	97848	691	
.3219	.72477	06637	72547	608		.3269	.72115	58550	06448	576	
0.3220	0.72469	81903	29902	880		0.3270	0.72108	37430	26607	016	
.3221	.72462	57241	34240	061		.3271	.72101	16382	57602	893	
.3222	.72455	32651	84834	490		.3272	.72093	95406	98715	159	
.3223	.72448	08134	80961	577		.3273	.72086	74503	49222	837	
.3224	.72440	83690	21896	804		.3274	.72079	53672	08405	025	
0.3225	0.72433	59318	06915	728		0.3275	0.72072	32912	75540	891	
.3226	.72426	35018	35293	976		.3276	.72065	12225	49909	676	
.3227	.72419	10791	06307	248		.3277	.72057	91610	30790	692	
.3228	.72411	86636	19231	317		.3278	.72050	71067	17463	324	
.3229	.72404	62553	73342	029		.3279	.72043	50596	09207	030	
0.3230	0.72397	38543	67915	300		0.3280	0.72036	30197	05301	338	
.3231	.72390	14606	02227	121		.3281	.72029	09870	05025	849	
.3232	.72382	90740	75553	554		.3282	.72021	89615	07660	236	
.3233	.72375	66947	87170	734		.3283	.72014	69432	12484	244	
.3234	.72368	43227	36354	868		.3284	.72007	49321	18777	690	
0.3235	0.72361	19579	22382	235		0.3285	0.72000	29282	25820	463	
.3236	.72353	96003	44529	187		.3286	.71993	09315	32892	525	
.3237	.72346	72500	02072	149		.3287	.71985	89420	39273	908	
.3238	.72339	49068	94287	617		.3288	.71978	69597	44244	717	
.3239	.72332	25710	20452	160		.3289	.71971	49846	47085	130	
0.3240	0.72325	02423	79842	419		0.3290	0.71964	30167	47075	395	
.3241	.72317	79209	71735	108		.3291	.71957	10560	43495	834	
.3242	.72310	56067	95407	013		.3292	.71949	91025	35626	839	
.3243	.72303	32998	50134	992		.3293	.71942	71562	22748	875	
.3244	.72296	10001	35195	975		.3294	.71935	52171	04142	480	
0.3245	0.72288	87076	49866	965		0.3295	0.71928	32851	79088	262	
.3246	.72281	64223	93425	039		.3296	.71921	13604	46866	901	
.3247	.72274	41443	65147	342		.3297	.71913	94429	06759	151	
.3248	.72267	18735	64311	094		.3298	.71906	75325	58045	836	
.3249	.72259	96099	90193	589		.3299	.71899	56294	00007	853	
0.3250						0.3300					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.3300	0.71892	37334	31926	170		0.3350	0.71533	80863	52559	924	
.3301	.71885	18446	53081	826		.3351	.71526	65561	20495	880	
.3302	.71877	99630	62755	936		.3352	.71519	50330	41097	402	
.3303	.71870	80886	60229	682		.3353	.71512	35171	13649	262	
.3304	.71863	62214	44784	321		.3354	.71505	20083	37436	298	
0.3305	0.71856	43614	15701	180		0.3355	0.71498	05067	11743	424	
.3306	.71849	25085	72261	659		.3356	.71490	90122	35855	623	
.3307	.71842	06629	13747	230		.3357	.71483	75249	09057	950	
.3308	.71834	88244	39439	436		.3358	.71476	60447	30635	532	
.3309	.71827	69931	48619	892		.3359	.71469	45716	99873	567	
0.3310	0.71820	51690	40570	286		0.3360	0.71462	31058	16057	326	
.3311	.71813	33521	14572	377		.3361	.71455	16470	78472	148	
.3312	.71806	15423	69907	994		.3362	.71448	01954	86403	447	
.3313	.71798	97398	05859	041		.3363	.71440	87510	39136	707	
.3314	.71791	79444	21707	492		.3364	.71433	73137	35957	484	
0.3315	0.71784	61562	16735	394		0.3365	0.71426	58835	76151	403	
.3316	.71777	43751	90224	863		.3366	.71419	44605	59004	165	
.3317	.71770	26013	41458	091		.3367	.71412	30446	83801	538	
.3318	.71763	08346	69717	337		.3368	.71405	16359	49829	363	
.3319	.71755	90751	74284	937		.3369	.71398	02343	56373	555	
0.3320	0.71748	73228	54443	294		0.3370	0.71390	88399	02720	095	
.3321	.71741	55777	09474	886		.3371	.71383	74525	88155	041	
.3322	.71734	38397	38662	260		.3372	.71376	60724	11964	518	
.3323	.71727	21089	41288	039		.3373	.71369	46993	73434	726	
.3324	.71720	03853	16634	912		.3374	.71362	33334	71851	933	
0.3325	0.71712	86688	63985	645		0.3375	0.71355	19747	06502	481	
.3326	.71705	69595	82623	072		.3376	.71348	06230	76672	782	
.3327	.71698	52574	71830	101		.3377	.71340	92785	81649	320	
.3328	.71691	35625	30889	711		.3378	.71333	79412	20718	649	
.3329	.71684	18747	59084	952		.3379	.71326	66109	93167	397	
0.3330	0.71677	01941	55698	947		0.3380	0.71319	52878	98282	260	
.3331	.71669	85207	20014	889		.3381	.71312	39719	35350	009	
.3332	.71662	68544	51316	044		.3382	.71305	26631	03657	482	
.3333	.71655	51953	48885	750		.3383	.71298	13614	02491	593	
.3334	.71648	35434	12007	415		.3384	.71291	00668	31139	323	
0.3335	0.71641	18986	39964	521		0.3385	0.71283	87793	88887	728	
.3336	.71634	02610	32040	619		.3386	.71276	74990	75023	933	
.3337	.71626	86305	87519	333		.3387	.71269	62258	88835	134	
.3338	.71619	70073	05684	358		.3388	.71262	49598	29608	600	
.3339	.71612	53911	85819	463		.3389	.71255	37008	96631	671	
0.3340	0.71605	37822	27208	486		0.3390	0.71248	24490	89191	756	
.3341	.71598	21804	29135	337		.3391	.71241	12044	06576	338	
.3342	.71591	05857	90883	998		.3392	.71233	99668	48072	971	
.3343	.71583	89983	11738	523		.3393	.71226	87364	12969	277	
.3344	.71576	74179	90983	038		.3394	.71219	75131	00552	954	
0.3345	0.71569	58448	27901	738		0.3395	0.71212	62969	10111	767	
.3346	.71562	42788	21778	892		.3396	.71205	50878	40933	556	
.3347	.71555	27199	71898	840		.3397	.71198	38858	92306	229	
.3348	.71548	11682	77545	995		.3398	.71191	26910	63517	767	
.3349	.71540	96237	38004	838		.3399	.71184	15033	53856	221	
0.3350						0.3400					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.3400	0.71177	03227	62609	715		0.3450	0.70822	03534	67799	973	
.3401	.71169	91492	89066	443		.3451	.70814	95349	73436	927	
.3402	.71162	79829	32514	669		.3452	.70807	87235	60569	236	
.3403	.71155	68236	92242	730		.3453	.70800	79192	28488	787	
.3404	.71148	56715	67539	035		.3454	.70793	71219	76487	536	
0.3405	0.71141	45265	57692	061		0.3455	0.70786	63318	03857	510	
.3406	.71134	33886	61990	358		.3456	.70779	55487	09890	809	
.3407	.71127	22578	79722	548		.3457	.70772	47726	93879	600	
.3408	.71120	11342	10177	323		.3458	.70765	40037	55116	125	
.3409	.71113	00176	52643	445		.3459	.70758	32418	92892	693	
0.3410	0.71105	89082	06409	751		0.3460	0.70751	24871	06501	685	
.3411	.71098	78058	70765	144		.3461	.70744	17393	95235	555	
.3412	.71091	67106	44998	602		.3462	.70737	09987	58386	824	
.3413	.71084	56225	28399	172		.3463	.70730	02651	95248	087	
.3414	.71077	45415	20255	973		.3464	.70722	95387	05112	008	
0.3415	0.71070	34676	19858	196		0.3465	0.70715	88192	87271	321	
.3416	.71063	24008	26495	101		.3466	.70708	81069	41018	834	
.3417	.71056	13411	39456	019		.3467	.70701	74016	65647	422	
.3418	.71049	02885	58030	356		.3468	.70694	67034	60450	032	
.3419	.71041	92430	81507	583		.3469	.70687	60123	24719	683	
0.3420	0.71034	82047	09177	248		0.3470	0.70680	53282	57749	463	
.3421	.71027	71734	40328	965		.3471	.70673	46512	58832	531	
.3422	.71020	61492	74252	423		.3472	.70666	39813	27262	118	
.3423	.71013	51322	10237	379		.3473	.70659	33184	62331	524	
.3424	.71006	41222	47573	664		.3474	.70652	26626	63334	120	
0.3425	0.70999	31193	85551	176		0.3475	0.70645	20139	29563	350	
.3426	.70992	21236	23459	889		.3476	.70638	13722	60312	724	
.3427	.70985	11349	60589	844		.3477	.70631	07376	54875	827	
.3428	.70978	01533	96231	154		.3478	.70624	01101	12546	312	
.3429	.70970	91789	29674	004		.3479	.70616	94896	32617	904	
0.3430	0.70963	82115	60208	649		0.3480	0.70609	88762	14384	398	
.3431	.70956	72512	87125	416		.3481	.70602	82698	57139	661	
.3432	.70949	62981	09714	702		.3482	.70595	76705	60177	628	
.3433	.70942	53520	27266	975		.3483	.70588	70783	22792	306	
.3434	.70935	44130	39072	773		.3484	.70581	64931	44277	773	
0.3435	0.70928	34811	44422	709		0.3485	0.70574	59150	23928	178	
.3436	.70921	25563	42607	461		.3486	.70567	53439	61037	739	
.3437	.70914	16386	32917	783		.3487	.70560	47799	54900	746	
.3438	.70907	07280	14644	497		.3488	.70553	42230	04811	557	
.3439	.70899	98244	87078	497		.3489	.70546	36731	10064	605	
0.3440	0.70892	89280	49510	748		0.3490	0.70539	31302	69954	390	
.3441	.70885	80387	01232	285		.3491	.70532	25944	83775	483	
.3442	.70878	71564	41534	216		.3492	.70525	20657	50822	527	
.3443	.70871	62812	69707	716		.3493	.70518	15440	70390	235	
.3444	.70864	54131	85044	035		.3494	.70511	10294	41773	389	
0.3445	0.70857	45521	86834	492		0.3495	0.70504	05218	64266	843	
.3446	.70850	36982	74370	477		.3496	.70497	00213	37165	522	
.3447	.70843	28514	46943	450		.3497	.70489	95278	59764	420	
.3448	.70836	20117	03844	944		.3498	.70482	90414	31358	603	
.3449	.70829	11790	44366	560		.3499	.70475	85620	51243	205	
0.3450						0.3500					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.3500	0.70468	80897	18713	434		0.3550	0.70117	34432	08572	398	
.3501	.70461	76244	33064	567		.3551	.70110	33293	70001	898	
.3502	.70454	71661	93591	949		.3552	.70103	32225	42464	697	
.3503	.70447	67149	99590	999		.3553	.70096	31227	25259	727	
.3504	.70440	62708	50357	205		.3554	.70089	30299	17685	991	
0.3505	0.70433	58337	45186	126		0.3555	0.70082	29441	19042	559	
.3506	.70426	54036	83373	389		.3556	.70075	28653	28628	574	
.3507	.70419	49806	64214	696		.3557	.70068	27935	45743	249	
.3508	.70412	45646	87005	815		.3558	.70061	27287	69685	865	
.3509	.70405	41557	51042	586		.3559	.70054	26709	99755	774	
0.3510	0.70398	37538	55620	921		0.3560	0.70047	26202	35252	399	
.3511	.70391	33590	00036	801		.3561	.70040	25764	75475	233	
.3512	.70384	29711	83586	276		.3562	.70033	25397	19723	837	
.3513	.70377	25904	05565	469		.3563	.70026	25099	67297	844	
.3514	.70370	22166	65270	572		.3564	.70019	24872	17496	956	
0.3515	0.70363	18499	61997	848		0.3565	0.70012	24714	69620	947	
.3516	.70356	14902	95043	629		.3566	.70005	24627	22969	658	
.3517	.70349	11376	63704	319		.3567	.69998	24609	76843	002	
.3518	.70342	07920	67276	391		.3568	.69991	24662	30540	962	
.3519	.70335	04535	05056	390		.3569	.69984	24784	83363	590	
0.3520	0.70328	01219	76340	929		0.3570	0.69977	24977	34611	008	
.3521	.70320	97974	80426	695		.3571	.69970	25239	83583	410	
.3522	.70313	94800	16610	441		.3572	.69963	25572	29581	058	
.3523	.70306	91695	84188	993		.3573	.69956	25974	71904	283	
.3524	.70299	88661	82459	247		.3574	.69949	26447	09853	489	
0.3525	0.70292	85698	10718	168		0.3575	0.69942	26989	42729	148	
.3526	.70285	82804	68262	794		.3576	.69935	27601	69831	802	
.3527	.70278	79981	54390	229		.3577	.69928	28283	90462	064	
.3528	.70271	77228	68397	653		.3578	.69921	29036	03920	616	
.3529	.70264	74546	09582	311		.3579	.69914	29858	09508	209	
0.3530	0.70257	71933	77241	521		0.3580	0.69907	30750	06525	666	
.3531	.70250	69391	70672	670		.3581	.69900	31711	94273	880	
.3532	.70243	66919	89173	217		.3582	.69893	32743	72053	811	
.3533	.70236	64518	32040	690		.3583	.69886	33845	39166	491	
.3534	.70229	62186	98572	687		.3584	.69879	35016	94913	023	
0.3535	0.70222	59925	88066	877		0.3585	0.69872	36258	38594	577	
.3536	.70215	57734	99820	998		.3586	.69865	37569	69512	396	
.3537	.70208	55614	33132	860		.3587	.69858	38950	86967	790	
.3538	.70201	53563	87300	343		.3588	.69851	40401	90262	141	
.3539	.70194	51583	61621	395		.3589	.69844	41922	78696	900	
0.3540	0.70187	49673	55394	037		0.3590	0.69837	43513	51573	587	
.3541	.70180	47833	67916	358		.3591	.69830	45174	08193	794	
.3542	.70173	46063	98486	519		.3592	.69823	46904	47859	180	
.3543	.70166	44364	46402	749		.3593	.69816	48704	69871	477	
.3544	.70159	42735	10963	350		.3594	.69809	50574	73532	484	
0.3545	0.70152	41175	91466	692		0.3595	0.69802	52514	58144	072	
.3546	.70145	39686	87211	215		.3596	.69795	54524	23008	180	
.3547	.70138	38267	97495	432		.3597	.69788	56603	67426	819	
.3548	.70131	36919	21617	922		.3598	.69781	58752	90702	066	
.3549	.70124	35640	58877	337		.3599	.69774	60971	92136	073	
0.3550						0.3600					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.3600	0.69767	63260	71031	057		0.3650	0.69419	66508	77978	831	
.3601	.69760	65619	26689	308		.3651	.69412	72346	83758	591	
.3602	.69753	68047	58413	184		.3652	.69405	78254	30810	703	
.3603	.69746	70545	65505	113		.3653	.69398	84231	18441	076	
.3604	.69739	73113	47267	594		.3654	.69391	90277	45955	686	
0.3605	0.69732	75751	03003	194		0.3655	0.69384	96393	12660	579	
.3606	.69725	78458	32014	551		.3656	.69378	02578	17861	870	
.3607	.69718	81235	33604	372		.3657	.69371	08832	60865	746	
.3608	.69711	84082	07075	434		.3658	.69364	15156	40978	460	
.3609	.69704	86998	51730	584		.3659	.69357	21549	57506	337	
0.3610	0.69697	89984	66872	738		0.3660	0.69350	28012	09755	768	
.3611	.69690	93040	51804	883		.3661	.69343	34543	97033	218	
.3612	.69683	96166	05830	074		.3662	.69336	41145	18645	217	
.3613	.69676	99361	28251	437		.3663	.69329	47815	73898	367	
.3614	.69670	02626	18372	167		.3664	.69322	54555	62099	339	
0.3615	0.69663	05960	75495	529		0.3665	0.69315	61364	82554	872	
.3616	.69656	09364	98924	858		.3666	.69308	68243	34571	776	
.3617	.69649	12838	87963	557		.3667	.69301	75191	17456	929	
.3618	.69642	16382	41915	101		.3668	.69294	82208	30517	279	
.3619	.69635	19995	60083	034		.3669	.69287	89294	73059	843	
0.3620	0.69628	23678	41770	967		0.3670	0.69280	96450	44391	707	
.3621	.69621	27430	86282	585		.3671	.69274	03675	43820	028	
.3622	.69614	31252	92921	640		.3672	.69267	10969	70652	030	
.3623	.69607	35144	60991	953		.3673	.69260	18333	24195	007	
.3624	.69600	39105	89797	417		.3674	.69253	25766	03756	324	
0.3625	0.69593	43136	78641	992		0.3675	0.69246	33268	08643	412	
.3626	.69586	47237	26829	710		.3676	.69239	40839	38163	774	
.3627	.69579	51407	33664	672		.3677	.69232	48479	91624	981	
.3628	.69572	55646	98451	046		.3678	.69225	56189	68334	674	
.3629	.69565	59956	20493	073		.3679	.69218	63968	67600	562	
0.3630	0.69558	64334	99095	062		0.3680	0.69211	71816	88730	425	
.3631	.69551	68783	33561	392		.3681	.69204	79734	31032	110	
.3632	.69544	73301	23196	511		.3682	.69197	87720	93813	536	
.3633	.69537	77888	67304	937		.3683	.69190	95776	76382	688	
.3634	.69530	82545	65191	257		.3684	.69184	03901	78047	623	
0.3635	0.69523	87272	16160	129		0.3685	0.69177	12095	98116	465	
.3636	.69516	92068	19516	279		.3686	.69170	20359	35897	409	
.3637	.69509	96933	74564	503		.3687	.69163	28691	90698	718	
.3638	.69503	01868	80609	666		.3688	.69156	37093	61828	725	
.3639	.69496	06873	36956	704		.3689	.69149	45564	48595	831	
0.3640	0.69489	11947	42910	621		0.3690	0.69142	54104	50308	508	
.3641	.69482	17090	97776	491		.3691	.69135	62713	66275	294	
.3642	.69475	22304	00859	459		.3692	.69128	71391	95804	801	
.3643	.69468	27586	51464	735		.3693	.69121	80139	38205	704	
.3644	.69461	32938	48897	605		.3694	.69114	88955	92786	753	
0.3645	0.69454	38359	92463	418		0.3695	0.69107	97841	58856	764	
.3646	.69447	43850	81467	597		.3696	.69101	06796	35724	622	
.3647	.69440	49411	15215	633		.3697	.69094	15820	22699	282	
.3648	.69433	55040	93013	086		.3698	.69087	24913	19089	768	
.3649	.69426	60740	14165	585		.3699	.69080	34075	24205	173	
0.3650						0.3700					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.3700	0.69073	43306	37354	660		0.3750	0.68728	92787	90972	199	
.3701	.69066	52606	57847	458		.3751	.68722	05532	99424	950	
.3702	.69059	61975	84992	868		.3752	.68715	18346	80083	240	
.3703	.69052	71414	18100	260		.3753	.68708	31229	32259	883	
.3704	.69045	80921	56479	073		.3754	.68701	44180	55267	760	
0.3705	0.69038	90497	99438	812		0.3755	0.68694	57200	48419	824	
.3706	.69032	00143	46289	055		.3756	.68687	70289	11029	094	
.3707	.69025	09857	96339	447		.3757	.68680	83446	42408	659	
.3708	.69018	19641	48899	704		.3758	.68673	96672	41871	677	
.3709	.69011	29494	03279	607		.3759	.68667	09967	08731	372	
0.3710	0.69004	39415	58789	010		0.3760	0.68660	23330	42301	040	
.3711	.68997	49406	14737	834		.3761	.68653	36762	41894	044	
.3712	.68990	59465	70436	071		.3762	.68646	50263	06823	817	
.3713	.68983	69594	25193	779		.3763	.68639	63832	36403	858	
.3714	.68976	79791	78321	086		.3764	.68632	77470	29947	737	
0.3715	0.68969	90058	29128	192		0.3765	0.68625	91176	86769	092	
.3716	.68963	00393	76925	361		.3766	.68619	04952	06181	630	
.3717	.68956	10798	21022	930		.3767	.68612	18795	87499	126	
.3718	.68949	21271	60731	303		.3768	.68605	32708	30035	423	
.3719	.68942	31813	95360	953		.3769	.68598	46689	33104	434	
0.3720	0.68935	42425	24222	423		0.3770	0.68591	60738	96020	141	
.3721	.68928	53105	46626	324		.3771	.68584	74857	18096	592	
.3722	.68921	63854	61883	336		.3772	.68577	89043	98647	906	
.3723	.68914	74672	69304	208		.3773	.68571	03299	36988	269	
.3724	.68907	85559	68199	759		.3774	.68564	17623	32431	938	
0.3725	0.68900	96515	57880	875		0.3775	0.68557	32015	84293	235	
.3726	.68894	07540	37658	513		.3776	.68550	46476	91886	555	
.3727	.68887	18634	06843	697		.3777	.68543	61006	54526	357	
.3728	.68880	29796	64747	520		.3778	.68536	75604	71527	171	
.3729	.68873	41028	10681	146		.3779	.68529	90271	42203	595	
0.3730	0.68866	52328	43955	806		0.3780	0.68523	05006	65870	297	
.3731	.68859	63697	63882	800		.3781	.68516	19810	41842	011	
.3732	.68852	75135	69773	497		.3782	.68509	34682	69433	541	
.3733	.68845	86642	60939	336		.3783	.68502	49623	47959	760	
.3734	.68838	98218	36691	823		.3784	.68495	64632	76735	608	
0.3735	0.68832	09862	96342	535		0.3785	0.68488	79710	55076	094	
.3736	.68825	21576	39203	115		.3786	.68481	94856	82296	296	
.3737	.68818	33358	64585	277		.3787	.68475	10071	57711	362	
.3738	.68811	45209	71800	803		.3788	.68468	25354	80636	504	
.3739	.68804	57129	60161	545		.3789	.68461	40706	50387	007	
0.3740	0.68797	69118	28979	422		0.3790	0.68454	56126	66278	222	
.3741	.68790	81175	77566	423		.3791	.68447	71615	27625	569	
.3742	.68783	93302	05234	606		.3792	.68440	87172	33744	538	
.3743	.68777	05497	11296	097		.3793	.68434	02797	83950	684	
.3744	.68770	17760	95063	090		.3794	.68427	18491	77559	634	
0.3745	0.68763	30093	55847	850		0.3795	0.68420	34254	13887	082	
.3746	.68756	42494	92962	710		.3796	.68413	50084	92248	789	
.3747	.68749	54965	05720	070		.3797	.68406	65984	11960	587	
.3748	.68742	67503	93432	400		.3798	.68399	81951	72338	374	
.3749	.68735	80111	55412	241		.3799	.68392	97987	72698	120	
0.3750						0.3800					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.3800	0.68386	14092	12355	858		0.3850	0.68045	06362	04587	638	
.3801	.68379	30264	90627	695		.3851	.68038	25945	43106	955	
.3802	.68372	46506	06829	802		.3852	.68031	45596	85452	223	
.3803	.68365	62815	60278	421		.3853	.68024	65316	30943	093	
.3804	.68358	79193	50289	861		.3854	.68017	85103	78899	285	
0.3805	0.68351	95639	76180	500		0.3855	0.68011	04959	28640	587	
.3806	.68345	12154	37266	785		.3856	.68004	24882	79486	854	
.3807	.68338	28737	32865	229		.3857	.67997	44874	30758	009	
.3808	.68331	45388	62292	417		.3858	.67990	64933	81774	044	
.3809	.68324	62108	24864	999		.3859	.67983	85061	31855	018	
0.3810	0.68317	78896	19899	696		0.3860	0.67977	05256	80321	060	
.3811	.68310	95752	46713	294		.3861	.67970	25520	26492	364	
.3812	.68304	12677	04622	650		.3862	.67963	45851	69689	194	
.3813	.68297	29669	92944	689		.3863	.67956	66251	09231	881	
.3814	.68290	46731	10996	403		.3864	.67949	86718	44440	825	
0.3815	0.68283	63860	58094	854		0.3865	0.67943	07253	74636	494	
.3816	.68276	81058	33557	172		.3866	.67936	27856	99139	421	
.3817	.68269	98324	36700	554		.3867	.67929	48528	17270	212	
.3818	.68263	15658	66842	265		.3868	.67922	69267	28349	536	
.3819	.68256	33061	23299	641		.3869	.67915	90074	31698	133	
0.3820	0.68249	50532	05390	084		0.3870	0.67909	10949	26636	810	
.3821	.68242	68071	12431	065		.3871	.67902	31892	12486	442	
.3822	.68235	85678	43740	122		.3872	.67895	52902	88567	971	
.3823	.68229	03353	98634	864		.3873	.67888	73981	54202	410	
.3824	.68222	21097	76432	965		.3874	.67881	95128	08710	835	
0.3825	0.68215	38909	76452	170		0.3875	0.67875	16342	51414	394	
.3826	.68208	56789	98010	290		.3876	.67868	37624	81634	302	
.3827	.68201	74738	40425	206		.3877	.67861	58974	98691	839	
.3828	.68194	92755	03014	866		.3878	.67854	80393	01908	358	
.3829	.68188	10839	85097	287		.3879	.67848	01878	90605	275	
0.3830	0.68181	28992	85990	553		0.3880	0.67841	23432	64104	077	
.3831	.68174	47214	05012	818		.3881	.67834	45054	21726	317	
.3832	.68167	65503	41482	302		.3882	.67827	66743	62793	617	
.3833	.68160	83860	94717	296		.3883	.67820	88500	86627	666	
.3834	.68154	02286	64036	156		.3884	.67814	10325	92550	222	
0.3835	0.68147	20780	48757	308		0.3885	0.67807	32218	79883	109	
.3836	.68140	39342	48199	247		.3886	.67800	54179	47948	221	
.3837	.68133	57972	61680	534		.3887	.67793	76207	96067	517	
.3838	.68126	76670	88519	799		.3888	.67786	98304	23563	028	
.3839	.68119	95437	28035	741		.3889	.67780	20468	29756	848	
0.3840	0.68113	14271	79547	125		0.3890	0.67773	42700	13971	142	
.3841	.68106	33174	42372	788		.3891	.67766	64999	75528	142	
.3842	.68099	52145	15831	630		.3892	.67759	87367	13750	148	
.3843	.68092	71183	99242	623		.3893	.67753	09802	27959	526	
.3844	.68085	90290	91924	805		.3894	.67746	32305	17478	712	
0.3845	0.68079	09465	93197	285		0.3895	0.67739	54875	81630	209	
.3846	.68072	28709	02379	236		.3896	.67732	77514	19736	588	
.3847	.68065	48020	18789	901		.3897	.67726	00220	31120	486	
.3848	.68058	67399	41748	593		.3898	.67719	22994	15104	610	
.3849	.68051	86846	70574	689		.3899	.67712	45835	71011	734	
0.3850						0.3900					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.3900	0.67705	68744	98164	700		0.3950	0.67368	00392	48867	624	
.3901	.67698	91721	95886	416		.3951	.67361	26746	13230	656	
.3902	.67692	14766	63499	860		.3952	.67354	53167	13720	440	
.3903	.67685	37879	00328	075		.3953	.67347	79655	49663	397	
.3904	.67678	61059	05694	176		.3954	.67341	06211	20386	015	
0.3905	0.67671	84306	78921	341		0.3955	0.67334	32834	25214	850	
.3906	.67665	07622	19332	819		.3956	.67327	59524	63476	524	
.3907	.67658	31005	26251	924		.3957	.67320	86282	34497	729	
.3908	.67651	54455	99002	041		.3958	.67314	13107	37605	222	
.3909	.67644	77974	36906	619		.3959	.67307	39999	72125	827	
0.3910	0.67638	01560	39289	177		0.3960	0.67300	66959	37386	438	
.3911	.67631	25214	05473	301		.3961	.67293	93986	32714	015	
.3912	.67624	48935	34782	645		.3962	.67287	21080	57435	583	
.3913	.67617	72724	26540	929		.3963	.67280	48242	10878	237	
.3914	.67610	96580	80071	944		.3964	.67273	75470	92369	139	
0.3915	0.67604	20504	94699	545		0.3965	0.67267	02767	01235	517	
.3916	.67597	44496	69747	657		.3966	.67260	30130	36804	668	
.3917	.67590	68556	04540	271		.3967	.67253	57560	98403	955	
.3918	.67583	92682	98401	447		.3968	.67246	85058	85360	809	
.3919	.67577	16877	50655	311		.3969	.67240	12623	97002	727	
0.3920	0.67570	41139	60626	058		0.3970	0.67233	40256	32657	274	
.3921	.67563	65469	27637	951		.3971	.67226	67955	91652	084	
.3922	.67556	89866	51015	318		.3972	.67219	95722	73314	855	
.3923	.67550	14331	30082	558		.3973	.67213	23556	76973	354	
.3924	.67543	38863	64164	135		.3974	.67206	51458	01955	416	
0.3925	0.67536	63463	52584	581		0.3975	0.67199	79426	47588	942	
.3926	.67529	88130	94668	496		.3976	.67193	07462	13201	899	
.3927	.67523	12865	89740	547		.3977	.67186	35564	98122	324	
.3928	.67516	37668	37125	471		.3978	.67179	63735	01678	320	
.3929	.67509	62538	36148	068		.3979	.67172	91972	23198	057	
0.3930	0.67502	87475	86133	209		0.3980	0.67166	20276	62009	771	
.3931	.67496	12480	86405	832		.3981	.67159	48648	17441	767	
.3932	.67489	37553	36290	941		.3982	.67152	77086	88822	418	
.3933	.67482	62693	35113	609		.3983	.67146	05592	75480	160	
.3934	.67475	87900	82198	976		.3984	.67139	34165	76743	501	
0.3935	0.67469	13175	76872	249		0.3985	0.67132	62805	91941	014	
.3936	.67462	38518	18458	704		.3986	.67125	91513	20401	338	
.3937	.67455	63928	06283	683		.3987	.67119	20287	61453	180	
.3938	.67448	89405	39672	595		.3988	.67112	49129	14425	316	
.3939	.67442	14950	17950	919		.3989	.67105	78037	78646	587	
0.3940	0.67435	40562	40444	198		0.3990	0.67099	07013	53445	901	
.3941	.67428	66242	06478	045		.3991	.67092	36056	38152	234	
.3942	.67421	91989	15378	140		.3992	.67085	65166	32094	629	
.3943	.67415	17803	66470	230		.3993	.67078	94343	34602	197	
.3944	.67408	43685	59080	129		.3994	.67072	23587	45004	113	
0.3945	0.67401	69634	92533	719		0.3995	0.67065	52898	62629	622	
.3946	.67394	95651	66156	950		.3996	.67058	82276	86808	035	
.3947	.67388	21735	79275	838		.3997	.67052	11722	16868	731	
.3948	.67381	47887	31216	467		.3998	.67045	41234	52141	154	
.3949	.67374	74106	21304	990		.3999	.67038	70813	91954	818	
0.3950						0.4000					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.4000	0.67032	00460	35639	301		0.4050	0.66697	68108	58474	400	
.4001	.67025	30173	82524	250		.4051	.66691	01165	12161	447	
.4002	.67018	59954	31939	378		.4052	.66684	34288	34949	664	
.4003	.67011	89801	83214	467		.4053	.66677	67478	26172	176	
.4004	.67005	19716	35679	362		.4054	.66671	00734	85162	171	
0.4005	0.66998	49697	88663	980		0.4055	0.66664	34058	11252	907	
.4006	.66991	79746	41498	301		.4056	.66657	67448	03777	706	
.4007	.66985	09861	93512	374		.4057	.66651	00904	62069	959	
.4008	.66978	40044	44036	315		.4058	.66644	34427	85463	122	
.4009	.66971	70293	92400	306		.4059	.66637	68017	73290	719	
0.4010	0.66965	00610	37934	596		0.4060	0.66631	01674	24886	338	
.4011	.66958	30993	79969	502		.4061	.66624	35397	39583	638	
.4012	.66951	61444	17835	408		.4062	.66617	69187	16716	340	
.4013	.66944	91961	50862	763		.4063	.66611	03043	55618	236	
.4014	.66938	22545	78382	085		.4064	.66604	36966	55623	180	
0.4015	0.66931	53196	99723	959		0.4065	0.66597	70956	16065	096	
.4016	.66924	83915	14219	036		.4066	.66591	05012	36277	975	
.4017	.66918	14700	21198	033		.4067	.66584	39135	15595	871	
.4018	.66911	45552	19991	735		.4068	.66577	73324	53352	907	
.4019	.66904	76471	09930	996		.4069	.66571	07580	48883	274	
0.4020	0.66898	07456	90346	733		0.4070	0.66564	41903	01521	227	
.4021	.66891	38509	60569	933		.4071	.66557	76292	10601	089	
.4022	.66884	69629	19931	648		.4072	.66551	10747	75457	248	
.4023	.66878	00815	67762	998		.4073	.66544	45269	95424	160	
.4024	.66871	32069	03395	169		.4074	.66537	79858	69836	348	
0.4025	0.66864	63389	26159	414		0.4075	0.66531	14513	98028	400	
.4026	.66857	94776	35387	055		.4076	.66524	49235	79334	972	
.4027	.66851	26230	30409	477		.4077	.66517	84024	13090	785	
.4028	.66844	57751	10558	135		.4078	.66511	18878	98630	628	
.4029	.66837	89338	75164	550		.4079	.66504	53800	35289	355	
0.4030	0.66831	20993	23560	309		0.4080	0.66497	88788	22401	888	
.4031	.66824	52714	55077	068		.4081	.66491	23842	59303	215	
.4032	.66817	84502	69046	546		.4082	.66484	58963	45328	390	
.4033	.66811	16357	64800	532		.4083	.66477	94150	79812	534	
.4034	.66804	48279	41670	882		.4084	.66471	29404	62090	834	
0.4035	0.66797	80267	98989	516		0.4085	0.66464	64724	91498	545	
.4036	.66791	12323	36088	424		.4086	.66458	00111	67370	986	
.4037	.66784	44445	52299	662		.4087	.66451	35564	89043	544	
.4038	.66777	76634	46955	350		.4088	.66444	71084	55851	672	
.4039	.66771	08890	19387	678		.4089	.66438	06670	67130	891	
0.4040	0.66764	41212	68928	902		0.4090	0.66431	42323	22216	786	
.4041	.66757	73601	94911	344		.4091	.66424	78042	20445	010	
.4042	.66751	06057	96667	394		.4092	.66418	13827	61151	281	
.4043	.66744	38580	73529	507		.4093	.66411	49679	43671	386	
.4044	.66737	71170	24830	207		.4094	.66404	85597	67341	175	
0.4045	0.66731	03826	49902	082		0.4095	0.66398	21582	31496	568	
.4046	.66724	36549	48077	789		.4096	.66391	57633	35473	549	
.4047	.66717	69339	18690	052		.4097	.66384	93750	78608	168	
.4048	.66711	02195	61071	659		.4098	.66378	29934	60236	544	
.4049	.66704	35118	74555	467		.4099	.66371	66184	79694	860	
0.4050						0.4100					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.4100	0.66365	02501	36319	366		0.4150	0.66034	02807	04982	886	
.4101	.66358	38884	29446	379		.4151	.66027	42499	78503	737	
.4102	.66351	75333	58412	282		.4152	.66020	82258	54767	093	
.4103	.66345	11849	22553	524		.4153	.66014	22083	33112	714	
.4104	.66338	48431	21206	621		.4154	.66007	61974	12880	424	
0.4105	0.66331	85079	53708	154		0.4155	0.66001	01930	93410	113	
.4106	.66325	21794	19394	773		.4156	.65994	41953	74041	738	
.4107	.66318	58575	17603	191		.4157	.65987	82042	54115	323	
.4108	.66311	95422	47670	191		.4158	.65981	22197	32970	956	
.4109	.66305	32336	08932	618		.4159	.65974	62418	09948	791	
0.4110	0.66298	69316	00727	386		0.4160	0.65968	02704	84389	050	
.4111	.66292	06362	22391	476		.4161	.65961	43057	55632	020	
.4112	.66285	43474	73261	934		.4162	.65954	83476	23018	053	
.4113	.66278	80653	52675	873		.4163	.65948	23960	85887	567	
.4114	.66272	17898	59970	470		.4164	.65941	64511	43581	048	
0.4115	0.66265	55209	94482	971		0.4165	0.65935	05127	95439	045	
.4116	.66258	92587	55550	688		.4166	.65928	45810	40802	176	
.4117	.66252	30031	42510	998		.4167	.65921	86558	79011	123	
.4118	.66245	67541	54701	345		.4168	.65915	27373	09406	635	
.4119	.66239	05117	91459	239		.4169	.65908	68253	31329	524	
0.4120	0.66232	42760	52122	256		0.4170	0.65902	09199	44120	673	
.4121	.66225	80469	36028	040		.4171	.65895	50211	47121	027	
.4122	.66219	18244	42514	298		.4172	.65888	91289	39671	597	
.4123	.66212	56085	70918	806		.4173	.65882	32433	21113	463	
.4124	.66205	93993	20579	406		.4174	.65875	73642	90787	767	
0.4125	0.66199	31966	90834	004		0.4175	0.65869	14918	48035	719	
.4126	.66192	70006	81020	574		.4176	.65862	56259	92198	596	
.4127	.66186	08112	90477	157		.4177	.65855	97667	22617	738	
.4128	.66179	46285	18541	859		.4178	.65849	39140	38634	552	
.4129	.66172	84523	64552	851		.4179	.65842	80679	39590	513	
0.4130	0.66166	22828	27848	372		0.4180	0.65836	22284	24827	158	
.4131	.66159	61199	07766	727		.4181	.65829	63954	93686	093	
.4132	.66152	99636	03646	287		.4182	.65823	05691	45508	989	
.4133	.66146	38139	14825	488		.4183	.65816	47493	79637	581	
.4134	.66139	76708	40642	834		.4184	.65809	89361	95413	673	
0.4135	0.66133	15343	80436	893		0.4185	0.65803	31295	92179	132	
.4136	.66126	54045	33546	302		.4186	.65796	73295	69275	893	
.4137	.66119	92812	99309	762		.4187	.65790	15361	26045	955	
.4138	.66113	31646	77066	041		.4188	.65783	57492	61831	383	
.4139	.66106	70546	66153	971		.4189	.65776	99689	75974	310	
0.4140	0.66100	09512	65912	454		0.4190	0.65770	41952	67816	932	
.4141	.66093	48544	75680	455		.4191	.65763	84281	36701	512	
.4142	.66086	87642	94797	006		.4192	.65757	26675	81970	379	
.4143	.66080	26807	22601	206		.4193	.65750	69136	02965	927	
.4144	.66073	66037	58432	219		.4194	.65744	11661	99030	616	
0.4145	0.66067	05334	01629	274		0.4195	0.65737	54253	69506	974	
.4146	.66060	44696	51531	669		.4196	.65730	96911	13737	590	
.4147	.66053	84125	07478	766		.4197	.65724	39634	31065	123	
.4148	.66047	23619	68809	994		.4198	.65717	82423	20832	295	
.4149	.66040	63180	34864	847		.4199	.65711	25277	82381	897	
0.4150						0.4200					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.4200	0.65704	68198	15056	782		0.4250	0.65376	97851	29847	271	
.4201	.65698	11184	18199	870		.4251	.65370	44114	20074	253	
.4202	.65691	54235	91154	148		.4252	.65363	90442	47345	355	
.4203	.65684	97353	33262	667		.4253	.65357	36836	11006	904	
.4204	.65678	40536	43868	545		.4254	.65350	83295	10405	295	
0.4205	0.65671	83785	22314	966		0.4255	0.65344	29819	44886	987	
.4206	.65665	27099	67945	176		.4256	.65337	76409	13798	504	
.4207	.65658	70479	80102	492		.4257	.65331	23064	16486	435	
.4208	.65652	13925	58130	294		.4258	.65324	69784	52297	436	
.4209	.65645	57437	01372	026		.4259	.65318	16570	20578	226	
0.4210	0.65639	01014	09171	201		0.4260	0.65311	63421	20675	593	
.4211	.65632	44656	80871	395		.4261	.65305	10337	51936	386	
.4212	.65625	88365	15816	251		.4262	.65298	57319	13707	522	
.4213	.65619	32139	13349	479		.4263	.65292	04366	05335	982	
.4214	.65612	75978	72814	850		.4264	.65285	51478	26168	814	
0.4215	0.65606	19883	93556	206		0.4265	0.65278	98655	75553	130	
.4216	.65599	63854	74917	452		.4266	.65272	45898	52836	107	
.4217	.65593	07891	16242	558		.4267	.65265	93206	57364	988	
.4218	.65586	51993	16875	560		.4268	.65259	40579	88487	081	
.4219	.65579	96160	76160	561		.4269	.65252	88018	45549	759	
0.4220	0.65573	40393	93441	728		0.4270	0.65246	35522	27900	462	
.4221	.65566	84692	68063	294		.4271	.65239	83091	34886	691	
.4222	.65560	29056	99369	559		.4272	.65233	30725	65856	018	
.4223	.65553	73486	86704	886		.4273	.65226	78425	20156	076	
.4224	.65547	17982	29413	706		.4274	.65220	26189	97134	564	
0.4225	0.65540	62543	26840	513		0.4275	0.65213	74019	96139	248	
.4226	.65534	07169	78329	869		.4276	.65207	21915	16517	957	
.4227	.65527	51861	83226	400		.4277	.65200	69875	57618	587	
.4228	.65520	96619	40874	798		.4278	.65194	17901	18789	098	
.4229	.65514	41442	50619	822		.4279	.65187	65991	99377	515	
0.4230	0.65507	86331	11806	293		0.4280	0.65181	14147	98731	930	
.4231	.65501	31285	23779	101		.4281	.65174	62369	16200	499	
.4232	.65494	76304	85883	199		.4282	.65168	10655	51131	441	
.4233	.65488	21389	97463	608		.4283	.65161	59007	02873	045	
.4234	.65481	66540	57865	413		.4284	.65155	07423	70773	661	
0.4235	0.65475	11756	66433	763		0.4285	0.65148	55905	54181	707	
.4236	.65468	57038	22513	876		.4286	.65142	04452	52445	663	
.4237	.65462	02385	25451	032		.4287	.65135	53064	64914	078	
.4238	.65455	47797	74590	579		.4288	.65129	01741	90935	562	
.4239	.65448	93275	69277	929		.4289	.65122	50484	29858	794	
0.4240	0.65442	38819	08858	560		0.4290	0.65115	99291	81032	515	
.4241	.65435	84427	92678	016		.4291	.65109	48164	43805	534	
.4242	.65429	30102	20081	905		.4292	.65102	97102	17526	723	
.4243	.65422	75841	90415	902		.4293	.65096	46105	01545	019	
.4244	.65416	21647	03025	746		.4294	.65089	95172	95209	425	
0.4245	0.65409	67517	57257	242		0.4295	0.65083	44305	97869	010	
.4246	.65403	13453	52456	262		.4296	.65076	93504	08872	907	
.4247	.65396	59454	87968	741		.4297	.65070	42767	27570	313	
.4248	.65390	05521	63140	680		.4298	.65063	92095	53310	491	
.4249	.65383	51653	77318	146		.4299	.65057	41488	85442	771	
0.4250						0.4300					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.4300	0.65050	90947	23316	545		0.4350	0.64726	46670	78034	611	
.4301	.65044	40470	66281	271		.4351	.64719	99438	47542	269	
.4302	.65037	90059	13686	474		.4352	.64713	52270	89049	370	
.4303	.65031	39712	64881	741		.4353	.64707	05168	01908	747	
.4304	.65024	89431	19216	726		.4354	.64700	58129	85473	298	
0.4305	0.65018	39214	76041	148		0.4355	0.64694	11156	39095	984	
.4306	.65011	89063	34704	790		.4356	.64687	64247	62129	831	
.4307	.65005	38976	94557	501		.4357	.64681	17403	53927	932	
.4308	.64998	88955	54949	194		.4358	.64674	70624	13843	442	
.4309	.64992	38999	15229	848		.4359	.64668	23909	41229	581	
0.4310	0.64985	89107	74749	506		0.4360	0.64661	77259	35439	635	
.4311	.64979	39281	32858	278		.4361	.64655	30673	95826	954	
.4312	.64972	89519	88906	337		.4362	.64648	84153	21744	952	
.4313	.64966	39823	42243	921		.4363	.64642	37697	12547	109	
.4314	.64959	90191	92221	333		.4364	.64635	91305	67586	968	
0.4315	0.64953	40625	38188	943		0.4365	0.64629	44978	86218	138	
.4316	.64946	91123	79497	184		.4366	.64622	98716	67794	293	
.4317	.64940	41687	15496	554		.4367	.64616	52519	11669	170	
.4318	.64933	92315	45537	617		.4368	.64610	06386	17196	571	
.4319	.64927	43008	68971	000		.4369	.64603	60317	83730	363	
0.4320	0.64920	93766	85147	398		0.4370	0.64597	14314	10624	479	
.4321	.64914	44589	93417	568		.4371	.64590	68374	97232	915	
.4322	.64907	95477	93132	333		.4372	.64584	22500	42909	731	
.4323	.64901	46430	83642	581		.4373	.64577	76690	47009	052	
.4324	.64894	97448	64299	266		.4374	.64571	30945	08885	069	
0.4325	0.64888	48531	34453	405		0.4375	0.64564	85264	27892	037	
.4326	.64881	99678	93456	080		.4376	.64558	39648	03384	275	
.4327	.64875	50891	40658	440		.4377	.64551	94096	34716	166	
.4328	.64869	02168	75411	697		.4378	.64545	48609	21242	159	
.4329	.64862	53510	97067	128		.4379	.64539	03186	62316	766	
0.4330	0.64856	04918	04976	075		0.4380	0.64532	57828	57294	565	
.4331	.64849	56389	98489	946		.4381	.64526	12535	05530	198	
.4332	.64843	07926	76960	212		.4382	.64519	67306	06378	372	
.4333	.64836	59528	39738	410		.4383	.64513	22141	59193	857	
.4334	.64830	11194	86176	142		.4384	.64506	77041	63331	489	
0.4335	0.64823	62926	15625	075		0.4385	0.64500	32006	18146	168	
.4336	.64817	14722	27436	939		.4386	.64493	87035	22992	859	
.4337	.64810	66583	20963	530		.4387	.64487	42128	77226	590	
.4338	.64804	18508	95556	710		.4388	.64480	97286	80202	455	
.4339	.64797	70499	50568	405		.4389	.64474	52509	31275	613	
0.4340	0.64791	22554	85350	604		0.4390	0.64468	07796	29801	285	
.4341	.64784	74674	99255	364		.4391	.64461	63147	75134	759	
.4342	.64778	26859	91634	804		.4392	.64455	18563	66631	386	
.4343	.64771	79109	61841	109		.4393	.64448	74044	03646	582	
.4344	.64765	31424	09226	530		.4394	.64442	29588	85535	828	
0.4345	0.64758	83803	33143	380		0.4395	0.64435	85198	11654	667	
.4346	.64752	36247	32944	038		.4396	.64429	40871	81358	711	
.4347	.64745	88756	07980	950		.4397	.64422	96609	94003	631	
.4348	.64739	41329	57606	623		.4398	.64416	52412	48945	167	
.4349	.64732	93967	81173	630		.4399	.64410	08279	45539	120	
0.4350						0.4400					

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.4400	0.64403	64210	83141	359		0.4450	0.64082	42760	32318	776	
.4401	.64397	20206	61107	813		.4451	.64076	01968	08730	123	
.4402	.64390	76266	78794	480		.4452	.64069	61239	92743	443	
.4403	.64384	32391	35557	418		.4453	.64063	20575	83718	009	
.4404	.64377	88580	30752	754		.4454	.64056	79975	81013	155	
0.4405	0.64371	44833	63736	675		0.4455	0.64050	39439	83988	283	
.4406	.64365	01151	33865	435		.4456	.64043	98967	92002	856	
.4407	.64358	57533	40495	352		.4457	.64037	58560	04416	403	
.4408	.64352	13979	82982	807		.4458	.64031	18216	20588	515	
.4409	.64345	70490	60684	248		.4459	.64024	77936	39878	848	
0.4410	0.64339	27065	72956	185		0.4460	0.64018	37720	61647	123	
.4411	.64332	83705	19155	193		.4461	.64011	97568	85253	124	
.4412	.64326	40408	98637	911		.4462	.64005	57481	10056	699	
.4413	.64319	97177	10761	044		.4463	.63999	17457	35417	761	
.4414	.64313	54009	54881	359		.4464	.63992	77497	60696	285	
0.4415	0.64307	10906	30355	689		0.4465	0.63986	37601	85252	312	
.4416	.64300	67867	36540	931		.4466	.63979	97770	08445	946	
.4417	.64294	24892	72794	045		.4467	.63973	58002	29637	356	
.4418	.64287	81982	38472	058		.4468	.63967	18298	48186	774	
.4419	.64281	39136	32932	058		.4469	.63960	78658	63454	495	
0.4420	0.64274	96354	55531	200		0.4470	0.63954	39082	74800	880	
.4421	.64268	53637	05626	702		.4471	.63947	99570	81586	353	
.4422	.64262	10983	82575	846		.4472	.63941	60122	83171	403	
.4423	.64255	68394	85735	980		.4473	.63935	20738	78916	581	
.4424	.64249	25870	14464	513		.4474	.63928	81418	68182	502	
0.4425	0.64242	83409	68118	923		0.4475	0.63922	42162	50329	848	
.4426	.64236	41013	46056	747		.4476	.63916	02970	24719	362	
.4427	.64229	98681	47635	590		.4477	.63909	63841	90711	851	
.4428	.64223	56413	72213	120		.4478	.63903	24777	47668	187	
.4429	.64217	14210	19147	069		.4479	.63896	85776	94949	306	
0.4430	0.64210	72070	87795	233		0.4480	0.63890	46840	31916	208	
.4431	.64204	29995	77515	474		.4481	.63884	07967	57929	955	
.4432	.64197	87984	87665	716		.4482	.63877	69158	72351	675	
.4433	.64191	46038	17603	948		.4483	.63871	30413	74542	559	
.4434	.64185	04155	66688	223		.4484	.63864	91732	63863	862	
0.4435	0.64178	62337	34276	660		0.4485	0.63858	53115	39676	903	
.4436	.64172	20583	19727	439		.4486	.63852	14562	01343	065	
.4437	.64165	78893	22398	807		.4487	.63845	76072	48223	794	
.4438	.64159	37267	41649	074		.4488	.63839	37646	79680	601	
.4439	.64152	95705	76836	613		.4489	.63832	99284	95075	060	
0.4440	0.64146	54208	27319	863		0.4490	0.63826	60986	93768	809	
.4441	.64140	12774	92457	327		.4491	.63820	22752	75123	551	
.4442	.64133	71405	71607	571		.4492	.63813	84582	38501	050	
.4443	.64127	30100	64129	226		.4493	.63807	46475	83263	138	
.4444	.64120	88859	69380	988		.4494	.63801	08433	08771	706	
0.4445	0.64114	47682	86721	614		0.4495	0.63794	70454	14388	713	
.4446	.64108	06570	15509	928		.4496	.63788	32538	99476	179	
.4447	.64101	65521	55104	818		.4497	.63781	94687	63396	190	
.4448	.64095	24537	04865	235		.4498	.63775	56900	05510	894	
.4449	.64088	83616	64150	195		.4499	.63769	19176	25182	503	
0.4450						0.4500					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.4500	0.63762	81516	21773	293		0.4550	0.63444	79679	48228	182	
.4501	.63756	43919	94645	605		.4551	.63438	45263	23567	460	
.4502	.63750	06387	43161	843		.4552	.63432	10910	42752	007	
.4503	.63743	68918	66684	473		.4553	.63425	76621	05147	470	
.4504	.63737	31513	64576	027		.4554	.63419	42395	10119	558	
0.4505	0.63730	94172	36199	100		0.4555	0.63413	08232	57034	048	
.4506	.63724	56894	80916	350		.4556	.63406	74133	45256	775	
.4507	.63718	19680	98090	501		.4557	.63400	40097	74153	640	
.4508	.63711	82530	87084	338		.4558	.63394	06125	43090	609	
.4509	.63705	45444	47260	712		.4559	.63387	72216	51433	709	
0.4510	0.63699	08421	77982	535		0.4560	0.63381	38370	98549	030	
.4511	.63692	71462	78612	785		.4561	.63375	04588	83802	728	
.4512	.63686	34567	48514	503		.4562	.63368	70870	06561	019	
.4513	.63679	97735	87050	794		.4563	.63362	37214	66190	186	
.4514	.63673	60967	93584	826		.4564	.63356	03622	62056	573	
0.4515	0.63667	24263	67479	832		0.4565	0.63349	70093	93526	588	
.4516	.63660	87623	08099	106		.4566	.63343	36628	59966	702	
.4517	.63654	51046	14806	009		.4567	.63337	03226	60743	450	
.4518	.63648	14532	86963	963		.4568	.63330	69887	95223	430	
.4519	.63641	78083	23936	456		.4569	.63324	36612	62773	303	
0.4520	0.63635	41697	25087	037		0.4570	0.63318	03400	62759	794	
.4521	.63629	05374	89779	320		.4571	.63311	70251	94549	691	
.4522	.63622	69116	17376	984		.4572	.63305	37166	57509	845	
.4523	.63616	32921	07243	769		.4573	.63299	04144	51007	171	
.4524	.63609	96789	58743	481		.4574	.63292	71185	74408	647	
0.4525	0.63603	60721	71239	987		0.4575	0.63286	38290	27081	314	
.4526	.63597	24717	44097	221		.4576	.63280	05458	08392	276	
.4527	.63590	88776	76679	177		.4577	.63273	72689	17708	702	
.4528	.63584	52899	68349	915		.4578	.63267	39983	54397	822	
.4529	.63578	17086	18473	559		.4579	.63261	07341	17826	931	
0.4530	0.63571	81336	26414	293		0.4580	0.63254	74762	07363	387	
.4531	.63565	45649	91536	370		.4581	.63248	42246	22374	609	
.4532	.63559	10027	13204	101		.4582	.63242	09793	62228	084	
.4533	.63552	74467	90781	865		.4583	.63235	77404	26291	357	
.4534	.63546	38972	23634	102		.4584	.63229	45078	13932	039	
0.4535	0.63540	03540	11125	317		0.4585	0.63223	12815	24517	805	
.4536	.63533	68171	52620	077		.4586	.63216	80615	57416	392	
.4537	.63527	32866	47483	014		.4587	.63210	48479	11995	600	
.4538	.63520	97624	95078	823		.4588	.63204	16405	87623	291	
.4539	.63514	62446	94772	262		.4589	.63197	84395	83667	394	
0.4540	0.63508	27332	45928	153		0.4590	0.63191	52448	99495	898	
.4541	.63501	92281	47911	382		.4591	.63185	20565	34476	857	
.4542	.63495	57294	00086	898		.4592	.63178	88744	87978	386	
.4543	.63489	22370	01819	713		.4593	.63172	56987	59368	665	
.4544	.63482	87509	52474	903		.4594	.63166	25293	48015	937	
0.4545	0.63476	52712	51417	608		0.4595	0.63159	93662	53288	507	
.4546	.63470	17978	98013	031		.4596	.63153	62094	74554	746	
.4547	.63463	83308	91626	438		.4597	.63147	30590	11183	084	
.4548	.63457	48702	31623	160		.4598	.63140	99148	62542	018	
.4549	.63451	14159	17368	589		.4599	.63134	67770	28000	106	
0.4550						0.4600					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.4600	0.63128	36455	06925	969		0.4650	0.62813	51051	89640	814	
.4601	.63122	05202	98688	293		.4651	.62807	22948	19692	689	
.4602	.63115	74014	02655	825		.4652	.62800	94907	30467	518	
.4603	.63109	42888	18197	376		.4653	.62794	66929	21337	259	
.4604	.63103	11825	44681	821		.4654	.62788	39013	91673	935	
0.4605	0.63096	80825	81478	096		0.4655	0.62782	11161	40849	629	
.4606	.63090	49889	27955	202		.4656	.62775	83371	68236	491	
.4607	.63084	19015	83482	203		.4657	.62769	55644	73206	729	
.4608	.63077	88205	47428	225		.4658	.62763	27980	55132	618	
.4609	.63071	57458	19162	458		.4659	.62757	00379	13386	492	
0.4610	0.63065	26773	98054	154		0.4660	0.62750	72840	47340	750	
.4611	.63058	96152	83472	630		.4661	.62744	45364	56367	855	
.4612	.63052	65594	74787	263		.4662	.62738	17951	39840	329	
.4613	.63046	35099	71367	497		.4663	.62731	90600	97130	759	
.4614	.63040	04667	72582	835		.4664	.62725	63313	27611	796	
0.4615	0.63033	74298	77802	846		0.4665	0.62719	36088	30656	152	
.4616	.63027	43992	86397	162		.4666	.62713	08926	05636	600	
.4617	.63021	13749	97735	476		.4667	.62706	81826	51925	981	
.4618	.63014	83570	11187	544		.4668	.62700	54789	68897	193	
.4619	.63008	53453	26123	189		.4669	.62694	27815	55923	199	
0.4620	0.63002	23399	41912	291		0.4670	0.62688	00904	12377	027	
.4621	.62995	93408	57924	799		.4671	.62681	74055	37631	764	
.4622	.62989	63480	73530	720		.4672	.62675	47269	31060	561	
.4623	.62983	33615	88100	127		.4673	.62669	20545	92036	634	
.4624	.62977	03814	01003	155		.4674	.62662	93885	19933	257	
0.4625	0.62970	74075	11610	003		0.4675	0.62656	67287	14123	770	
.4626	.62964	44399	19290	931		.4676	.62650	40751	73981	576	
.4627	.62958	14786	23416	263		.4677	.62644	14278	98880	139	
.4628	.62951	85236	23356	387		.4678	.62637	87868	88192	987	
.4629	.62945	55749	18481	753		.4679	.62631	61521	41293	708	
0.4630	0.62939	26325	08162	872		0.4680	0.62625	35236	57555	956	
.4631	.62932	96963	91770	322		.4681	.62619	09014	36353	446	
.4632	.62926	67665	68674	742		.4682	.62612	82854	77059	955	
.4633	.62920	38430	38246	832		.4683	.62606	56757	79049	324	
.4634	.62914	09257	99857	358		.4684	.62600	30723	41695	456	
0.4635	0.62907	80148	52877	147		0.4685	0.62594	04751	64372	317	
.4636	.62901	51101	96677	090		.4686	.62587	78842	46453	935	
.4637	.62895	22118	30628	140		.4687	.62581	52995	87314	401	
.4638	.62888	93197	54101	313		.4688	.62575	27211	86327	867	
.4639	.62882	64339	66467	690		.4689	.62569	01490	42868	551	
0.4640	0.62876	35544	67098	411		0.4690	0.62562	75831	56310	730	
.4641	.62870	06812	55364	682		.4691	.62556	50235	26028	746	
.4642	.62863	78143	30637	771		.4692	.62550	24701	51397	003	
.4643	.62857	49536	92289	009		.4693	.62543	99230	31789	966	
.4644	.62851	20993	39689	788		.4694	.62537	73821	66582	165	
0.4645	0.62844	92512	72211	567		0.4695	0.62531	48475	55148	190	
.4646	.62838	64094	89225	863		.4696	.62525	23191	96862	697	
.4647	.62832	35739	90104	259		.4697	.62518	97970	91100	400	
.4648	.62826	07447	74218	401		.4698	.62512	72812	37236	080	
.4649	.62819	79218	40939	995		.4699	.62506	47716	34644	577	
0.4650						0.4700					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.4700	0.62500	22682	82700	796		0.4750	0.62188	50564	65020	075	
.4701	.62493	97711	80779	703		.4751	.62182	28710	68695	210	
.4702	.62487	72803	28256	327		.4752	.62176	06918	90599	062	
.4703	.62481	47957	24505	759		.4753	.62169	85189	30109	837	
.4704	.62475	23173	68903	154		.4754	.62163	63521	86605	807	
0.4705	0.62468	98452	60823	728		0.4755	0.62157	41916	59465	304	
.4706	.62462	73793	99642	760		.4756	.62151	20373	48066	722	
.4707	.62456	49197	84735	590		.4757	.62144	98892	51788	520	
.4708	.62450	24664	15477	624		.4758	.62138	77473	70009	215	
.4709	.62444	00192	91244	327		.4759	.62132	56117	02107	389	
0.4710	0.62437	75784	11411	229		0.4760	0.62126	34822	47461	685	
.4711	.62431	51437	75353	919		.4761	.62120	13590	05450	808	
.4712	.62425	27153	82448	053		.4762	.62113	92419	75453	527	
.4713	.62419	02932	32069	345		.4763	.62107	71311	56848	671	
.4714	.62412	78773	23593	575		.4764	.62101	50265	49015	132	
0.4715	0.62406	54676	56396	584		0.4765	0.62095	29281	51331	863	
.4716	.62400	30642	29854	274		.4766	.62089	08359	63177	881	
.4717	.62394	06670	43342	612		.4767	.62082	87499	83932	264	
.4718	.62387	82760	96237	626		.4768	.62076	66702	12974	152	
.4719	.62381	58913	87915	405		.4769	.62070	45966	49682	747	
0.4720	0.62375	35129	17752	104		0.4770	0.62064	25292	93437	314	
.4721	.62369	11406	85123	937		.4771	.62058	04681	43617	179	
.4722	.62362	87746	89407	182		.4772	.62051	84131	99601	730	
.4723	.62356	64149	29978	179		.4773	.62045	63644	60770	419	
.4724	.62350	40614	06213	331		.4774	.62039	43219	26502	757	
0.4725	0.62344	17141	17489	102		0.4775	0.62033	22855	96178	320	
.4726	.62337	93730	63182	019		.4776	.62027	02554	69176	744	
.4727	.62331	70382	42668	672		.4777	.62020	82315	44877	728	
.4728	.62325	47096	55325	713		.4778	.62014	62138	22661	033	
.4729	.62319	23873	00529	856		.4779	.62008	42023	01906	481	
0.4730	0.62313	00711	77657	876		0.4780	0.62002	21969	81993	957	
.4731	.62306	77612	86086	614		.4781	.61996	01978	62303	408	
.4732	.62300	54576	25192	970		.4782	.61989	82049	42214	843	
.4733	.62294	31601	94353	907		.4783	.61983	62182	21108	332	
.4734	.62288	08689	92946	451		.4784	.61977	42376	98364	009	
0.4735	0.62281	85840	20347	691		0.4785	0.61971	22633	73362	068	
.4736	.62275	63052	75934	776		.4786	.61965	02952	45482	766	
.4737	.62269	40327	59084	918		.4787	.61958	83333	14106	421	
.4738	.62263	17664	69175	394		.4788	.61952	63775	78613	415	
.4739	.62256	95064	05583	539		.4789	.61946	44280	38384	190	
0.4740	0.62250	72525	67686	754		0.4790	0.61940	24846	92799	250	
.4741	.62244	50049	54862	500		.4791	.61934	05475	41239	162	
.4742	.62238	27635	66488	300		.4792	.61927	86165	83084	555	
.4743	.62232	05284	01941	741		.4793	.61921	66918	17716	119	
.4744	.62225	82994	60600	471		.4794	.61915	47732	44514	606	
0.4745	0.62219	60767	41842	201		0.4795	0.61909	28608	62860	831	
.4746	.62213	38602	45044	704		.4796	.61903	09546	72135	670	
.4747	.62207	16499	69585	815		.4797	.61896	90546	71720	061	
.4748	.62200	94459	14843	430		.4798	.61890	71608	60995	003	
.4749	.62194	72480	80195	509		.4799	.61884	52732	39341	559	
0.4750						0.4800					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.4800	0.61878	33918	06140	853		0.4850	0.61569	71967	64285	113	
.4801	.61872	15165	60774	070		.4851	.61563	56301	22992	055	
.4802	.61865	96475	02622	458		.4852	.61557	40696	38055	303	
.4803	.61859	77846	31067	325		.4853	.61551	25153	08859	252	
.4804	.61853	59279	45490	045		.4854	.61545	09671	34788	360	
0.4805	0.61847	40774	45272	049		0.4855	0.61538	94251	15227	144	
.4806	.61841	22331	29794	832		.4856	.61532	78892	49560	185	
.4807	.61835	03949	98439	952		.4857	.61526	63595	37172	123	
.4808	.61828	85630	50589	028		.4858	.61520	48359	77447	661	
.4809	.61822	67372	85623	738		.4859	.61514	33185	69771	565	
0.4810	0.61816	49177	02925	827		0.4860	0.61508	18073	13528	659	
.4811	.61810	31043	01877	098		.4861	.61502	03022	08103	832	
.4812	.61804	12970	81859	417		.4862	.61495	88032	52882	032	
.4813	.61797	94960	42254	713		.4863	.61489	73104	47248	269	
.4814	.61791	77011	82444	973		.4864	.61483	58237	90587	616	
0.4815	0.61785	59125	01812	251		0.4865	0.61477	43432	82285	206	
.4816	.61779	41299	99738	659		.4866	.61471	28689	21726	235	
.4817	.61773	23536	75606	372		.4867	.61465	14007	08295	957	
.4818	.61767	05835	28797	627		.4868	.61458	99386	41379	692	
.4819	.61760	88195	58694	722		.4869	.61452	84827	20362	818	
0.4820	0.61754	70617	64680	018		0.4870	0.61446	70329	44630	776	
.4821	.61748	53101	46135	937		.4871	.61440	55893	13569	069	
.4822	.61742	35647	02444	963		.4872	.61434	41518	26563	260	
.4823	.61736	18254	32989	640		.4873	.61428	27204	82998	975	
.4824	.61730	00923	37152	578		.4874	.61422	12952	82261	900	
0.4825	0.61723	83654	14316	443		0.4875	0.61415	98762	23737	782	
.4826	.61717	66446	63863	968		.4876	.61409	84633	06812	432	
.4827	.61711	49300	85177	945		.4877	.61403	70565	30871	720	
.4828	.61705	32216	77641	228		.4878	.61397	56558	95301	579	
.4829	.61699	15194	40636	732		.4879	.61391	42613	99488	002	
0.4830	0.61692	98233	73547	436		0.4880	0.61385	28730	42817	043	
.4831	.61686	81334	75756	379		.4881	.61379	14908	24674	820	
.4832	.61680	64497	46646	662		.4882	.61373	01147	44447	511	
.4833	.61674	47721	85601	448		.4883	.61366	87448	01521	354	
.4834	.61668	31007	92003	960		.4884	.61360	73809	95282	651	
0.4835	0.61662	14355	65237	486		0.4885	0.61354	60233	25117	762	
.4836	.61655	97765	04685	373		.4886	.61348	46717	90413	112	
.4837	.61649	81236	09731	029		.4887	.61342	33263	90555	184	
.4838	.61643	64768	79757	927		.4888	.61336	19871	24930	526	
.4839	.61637	48363	14149	599		.4889	.61330	06539	92925	744	
0.4840	0.61631	32019	12289	639		0.4890	0.61323	93269	93927	508	
.4841	.61625	15736	73561	703		.4891	.61317	80061	27322	546	
.4842	.61618	99515	97349	509		.4892	.61311	66913	92497	650	
.4843	.61612	83356	83036	836		.4893	.61305	53827	88839	674	
.4844	.61606	67259	30007	526		.4894	.61299	40803	15735	531	
0.4845	0.61600	51223	37645	479		0.4895	0.61293	27839	72572	195	
.4846	.61594	35249	05334	662		.4896	.61287	14937	58736	705	
.4847	.61588	19336	32459	098		.4897	.61281	02096	73616	158	
.4848	.61582	03485	18402	876		.4898	.61274	89317	16597	712	
.4849	.61575	87695	62550	144		.4899	.61268	76598	87068	588	
0.4850						0.4900					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.4900	0.61262	63941	84416	069		0.4950	0.60957	09072	96309	287	
.4901	.61256	51346	08027	496		.4951	.60950	99532	53332	600	
.4902	.61250	38811	57290	275		.4952	.60944	90053	05455	450	
.4903	.61244	26338	31591	870		.4953	.60938	80634	52068	359	
.4904	.61238	13926	30319	809		.4954	.60932	71276	92561	907	
0.4905	0.61232	01575	52861	679		0.4955	0.60926	61980	26326	738	
.4906	.61225	89285	98605	130		.4956	.60920	52744	52753	553	
.4907	.61219	77057	66937	872		.4957	.60914	43569	71233	118	
.4908	.61213	64890	57247	677		.4958	.60908	34455	81156	258	
.4909	.61207	52784	68922	377		.4959	.60902	25402	81913	859	
0.4910	0.61201	40740	01349	867		0.4960	0.60896	16410	72896	868	
.4911	.61195	28756	53918	102		.4961	.60890	07479	53496	293	
.4912	.61189	16834	26015	099		.4962	.60883	98609	23103	202	
.4913	.61183	04973	17028	935		.4963	.60877	89799	81108	726	
.4914	.61176	93173	26347	750		.4964	.60871	81051	26904	054	
0.4915	0.61170	81434	53359	743		0.4965	0.60865	72363	59880	439	
.4916	.61164	69756	97453	175		.4966	.60859	63736	79429	192	
.4917	.61158	58140	58016	370		.4967	.60853	55170	84941	687	
.4918	.61152	46585	34437	710		.4968	.60847	46665	75809	359	
.4919	.61146	35091	26105	641		.4969	.60841	38221	51423	701	
0.4920	0.61140	23658	32408	668		0.4970	0.60835	29838	11176	269	
.4921	.61134	12286	52735	358		.4971	.60829	21515	54458	681	
.4922	.61128	00975	86474	340		.4972	.60823	13253	80662	613	
.4923	.61121	89726	33014	303		.4973	.60817	05052	89179	805	
.4924	.61115	78537	91743	998		.4974	.60810	96912	79402	054	
0.4925	0.61109	67410	62052	235		0.4975	0.60804	88833	50721	221	
.4926	.61103	56344	43327	888		.4976	.60798	80815	02529	227	
.4927	.61097	45339	34959	891		.4977	.60792	72857	34218	053	
.4928	.61091	34395	36337	238		.4978	.60786	64960	45179	741	
.4929	.61085	23512	46848	986		.4979	.60780	57124	34806	394	
0.4930	0.61079	12690	65884	251		0.4980	0.60774	49349	02490	178	
.4931	.61073	01929	92832	212		.4981	.60768	41634	47623	315	
.4932	.61066	91230	27082	108		.4982	.60762	33980	69598	092	
.4933	.61060	80591	68023	239		.4983	.60756	26387	67806	854	
.4934	.61054	70014	15044	967		.4984	.60750	18855	41642	009	
0.4935	0.61048	59497	67536	714		0.4985	0.60744	11383	90496	025	
.4936	.61042	49042	24887	964		.4986	.60738	03973	13761	430	
.4937	.61036	38647	86488	262		.4987	.60731	96623	10830	813	
.4938	.61030	28314	51727	212		.4988	.60725	89333	81096	824	
.4939	.61024	18042	19994	482		.4989	.60719	82105	23952	174	
0.4940	0.61018	07830	90679	799		0.4990	0.60713	74937	38789	634	
.4941	.61011	97680	63172	953		.4991	.60707	67830	25002	036	
.4942	.61005	87591	36863	792		.4992	.60701	60783	81982	274	
.4943	.60999	77563	11142	227		.4993	.60695	53798	09123	301	
.4944	.60993	67595	85398	230		.4994	.60689	46873	05818	131	
0.4945	0.60987	57689	59021	835		0.4995	0.60683	40008	71459	839	
.4946	.60981	47844	31403	134		.4996	.60677	33205	05441	561	
.4947	.60975	38060	01932	283		.4997	.60671	26462	07156	493	
.4948	.60969	28336	69999	496		.4998	.60665	19779	75997	893	
.4949	.60963	18674	34995	052		.4999	.60659	13158	11359	076	
0.4950						0.5000					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.5000	0.60653	06597	12633	424		0.5050	0.60350	55754	27040	541	
.5001	.60647	00096	79214	373		.5051	.60344	52278	86925	132	
.5002	.60640	93657	10495	424		.5052	.60338	48863	81262	008	
.5003	.60634	87278	05870	137		.5053	.60332	45509	09447	752	
.5004	.60628	80959	64732	134		.5054	.60326	42214	70879	010	
0.5005	0.60622	74701	86475	095		0.5055	0.60320	38980	64952	488	
.5006	.60616	68504	70492	763		.5056	.60314	35806	91064	951	
.5007	.60610	62368	16178	941		.5057	.60308	32693	48613	227	
.5008	.60604	56292	22927	492		.5058	.60302	29640	36994	201	
.5009	.60598	50276	90132	340		.5059	.60296	26647	55604	820	
0.5010	0.60592	44322	17187	470		0.5060	0.60290	23715	03842	093	
.5011	.60586	38428	03486	928		.5061	.60284	20842	81103	085	
.5012	.60580	32594	48424	818		.5062	.60278	18030	86784	925	
.5013	.60574	26821	51395	308		.5063	.60272	15279	20284	800	
.5014	.60568	21109	11792	625		.5064	.60266	12587	80999	960	
0.5015	0.60562	15457	29011	056		0.5065	0.60260	09956	68327	713	
.5016	.60556	09866	02444	949		.5066	.60254	07385	81665	428	
.5017	.60550	04335	31488	713		.5067	.60248	04875	20410	533	
.5018	.60543	98865	15536	818		.5068	.60242	02424	83960	519	
.5019	.60537	93455	53983	792		.5069	.60236	00034	71712	934	
0.5020	0.60531	88106	46224	228		0.5070	0.60229	97704	83065	390	
.5021	.60525	82817	91652	775		.5071	.60223	95435	17415	555	
.5022	.60519	77589	89664	145		.5072	.60217	93225	74161	160	
.5023	.60513	72422	39653	109		.5073	.60211	91076	52699	996	
.5024	.60507	67315	41014	501		.5074	.60205	88987	52429	914	
0.5025	0.60501	62268	93143	214		0.5075	0.60199	86958	72748	824	
.5026	.60495	57282	95434	201		.5076	.60193	84990	13054	698	
.5027	.60489	52357	47282	475		.5077	.60187	83081	72745	567	
.5028	.60483	47492	48083	113		.5078	.60181	81233	51219	522	
.5029	.60477	42687	97231	247		.5079	.60175	79445	47874	717	
0.5030	0.60471	37943	94122	075		0.5080	0.60169	77717	62109	362	
.5031	.60465	33260	38150	851		.5081	.60163	76049	93321	729	
.5032	.60459	28637	28712	894		.5082	.60157	74442	40910	151	
.5033	.60453	24074	65203	578		.5083	.60151	72895	04273	021	
.5034	.60447	19572	47018	342		.5084	.60145	71407	82808	791	
0.5035	0.60441	15130	73552	684		0.5085	0.60139	69980	75915	974	
.5036	.60435	10749	44202	161		.5086	.60133	68613	82993	142	
.5037	.60429	06428	58362	393		.5087	.60127	67307	03438	929	
.5038	.60423	02168	15429	058		.5088	.60121	66060	36652	029	
.5039	.60416	97968	14797	897		.5089	.60115	64873	82031	193	
0.5040	0.60410	93828	55864	709		0.5090	0.60109	63747	38975	237	
.5041	.60404	89749	38025	354		.5091	.60103	62681	06883	033	
.5042	.60398	85730	60675	754		.5092	.60097	61674	85153	515	
.5043	.60392	81772	23211	890		.5093	.60091	60728	73185	677	
.5044	.60386	77874	25029	802		.5094	.60085	59842	70378	572	
0.5045	0.60380	74036	65525	594		0.5095	0.60079	59016	76131	316	
.5046	.60374	70259	44095	428		.5096	.60073	58250	89843	081	
.5047	.60368	66542	60135	526		.5097	.60067	57545	10913	102	
.5048	.60362	62886	13042	172		.5098	.60061	56899	38740	673	
.5049	.60356	59290	02211	709		.5099	.60055	56313	72725	149	
0.5050						0.5100					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.5100	0.60049	55788	12265	943		0.5150	0.59750	05946	18237	489	
.5101	.60043	55322	56762	530		.5151	.59744	08475	46179	057	
.5102	.60037	54917	05614	445		.5152	.59738	11064	48529	106	
.5103	.60031	54571	58221	282		.5153	.59732	13713	24690	224	
.5104	.60025	54286	13982	696		.5154	.59726	16421	74065	061	
0.5105	0.60019	54060	72298	400		0.5155	0.59720	19189	96056	324	
.5106	.60013	53895	32568	171		.5156	.59714	22017	90066	782	
.5107	.60007	53789	94191	842		.5157	.59708	24905	55499	263	
.5108	.60001	53744	56569	307		.5158	.59702	27852	91756	655	
.5109	.59995	53759	19100	523		.5159	.59696	30859	98241	904	
0.5110	0.59989	53833	81185	502		0.5160	0.59690	33926	74358	019	
.5111	.59983	53968	42224	320		.5161	.59684	37053	19508	065	
.5112	.59977	54163	01617	112		.5162	.59678	40239	33095	169	
.5113	.59971	54417	58764	072		.5163	.59672	43485	14522	518	
.5114	.59965	54732	13065	454		.5164	.59666	46790	63193	357	
0.5115	0.59959	55106	63921	574		0.5165	0.59660	50155	78510	991	
.5116	.59953	55541	10732	805		.5166	.59654	53580	59878	786	
.5117	.59947	56035	52899	582		.5167	.59648	57065	06700	167	
.5118	.59941	56589	89822	400		.5168	.59642	60609	18378	617	
.5119	.59935	57204	20901	812		.5169	.59636	64212	94317	682	
0.5120	0.59929	57878	45538	434		0.5170	0.59630	67876	33920	965	
.5121	.59923	58612	63132	939		.5171	.59624	71599	36592	129	
.5122	.59917	59406	73086	062		.5172	.59618	75382	01734	898	
.5123	.59911	60260	74798	597		.5173	.59612	79224	28753	053	
.5124	.59905	61174	67671	397		.5174	.59606	83126	17050	438	
0.5125	0.59899	62148	51105	377		0.5175	0.59600	87087	66030	954	
.5126	.59893	63182	24501	511		.5176	.59594	91108	75098	562	
.5127	.59887	64275	87260	831		.5177	.59588	95189	43657	284	
.5128	.59881	65429	38784	433		.5178	.59582	99329	71111	201	
.5129	.59875	66642	78473	469		.5179	.59577	03529	56864	452	
0.5130	0.59869	67916	05729	153		0.5180	0.59571	07789	00321	238	
.5131	.59863	69249	19952	758		.5181	.59565	12108	00885	817	
.5132	.59857	70642	20545	617		.5182	.59559	16486	57962	510	
.5133	.59851	72095	06909	123		.5183	.59553	20924	70955	694	
.5134	.59845	73607	78444	729		.5184	.59547	25422	39269	808	
0.5135	0.59839	75180	34553	948		0.5185	0.59541	29979	62309	349	
.5136	.59833	76812	74638	352		.5186	.59535	34596	39478	875	
.5137	.59827	78504	98099	574		.5187	.59529	39272	70183	003	
.5138	.59821	80257	04339	306		.5188	.59523	44008	53826	407	
.5139	.59815	82068	92759	301		.5189	.59517	48803	89813	826	
0.5140	0.59809	83940	62761	369		0.5190	0.59511	53658	77550	053	
.5141	.59803	85872	13747	382		.5191	.59505	58573	16439	944	
.5142	.59797	87863	45119	273		.5192	.59499	63547	05888	413	
.5143	.59791	89914	56279	032		.5193	.59493	68580	45300	434	
.5144	.59785	92025	46628	711		.5194	.59487	73673	34081	041	
0.5145	0.59779	94196	15570	420		0.5195	0.59481	78825	71635	326	
.5146	.59773	96426	62506	330		.5196	.59475	84037	57368	441	
.5147	.59767	98716	86838	672		.5197	.59469	89308	90685	599	
.5148	.59762	01066	87969	736		.5198	.59463	94639	70992	071	
.5149	.59756	03476	65301	871		.5199	.59458	00029	97693	187	
0.5150						0.5200					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.5200	0.59452	05479	70194	339		0.5250	0.59155	53643	66815	082	
.5201	.59446	10988	87900	975		.5251	.59149	62117	88056	632	
.5202	.59440	16557	50218	605		.5252	.59143	70651	24260	305	
.5203	.59434	22185	56552	798		.5253	.59137	79243	74834	634	
.5204	.59428	27873	06309	180		.5254	.59131	87895	39188	212	
0.5205	0.59422	33619	98893	441		0.5255	0.59125	96606	16729	690	
.5206	.59416	39426	33711	327		.5256	.59120	05376	06867	780	
.5207	.59410	45292	10168	644		.5257	.59114	14205	09011	250	
.5208	.59404	51217	27671	259		.5258	.59108	23093	22568	930	
.5209	.59398	57201	85625	095		.5259	.59102	32040	46949	709	
0.5210	0.59392	63245	83436	138		0.5260	0.59096	41046	81562	533	
.5211	.59386	69349	20510	433		.5261	.59090	50112	25816	408	
.5212	.59380	75511	96254	081		.5262	.59084	59236	79120	401	
.5213	.59374	81734	10073	246		.5263	.59078	68420	40883	636	
.5214	.59368	88015	61374	150		.5264	.59072	77663	10515	295	
0.5215	0.59362	94356	49563	075		0.5265	0.59066	86964	87424	623	
.5216	.59357	00756	74046	361		.5266	.59060	96325	71020	921	
.5217	.59351	07216	34230	409		.5267	.59055	05745	60713	549	
.5218	.59345	13735	29521	678		.5268	.59049	15224	55911	928	
.5219	.59339	20313	59326	687		.5269	.59043	24762	56025	536	
0.5220	0.59333	26951	23052	015		0.5270	0.59037	34359	60463	912	
.5221	.59327	33648	20104	299		.5271	.59031	44015	68636	652	
.5222	.59321	40404	49890	237		.5272	.59025	53730	79953	413	
.5223	.59315	47220	11816	583		.5273	.59019	63504	93823	910	
.5224	.59309	54095	05290	155		.5274	.59013	73338	09657	916	
0.5225	0.59303	61029	29717	827		0.5275	0.59007	83230	26865	266	
.5226	.59297	68022	84506	533		.5276	.59001	93181	44855	851	
.5227	.59291	75075	69063	267		.5277	.58996	03191	63039	622	
.5228	.59285	82187	82795	081		.5278	.58990	13260	80826	589	
.5229	.59279	89359	25109	088		.5279	.58984	23388	97626	822	
0.5230	0.59273	96589	95412	460		0.5280	0.58978	33576	12850	450	
.5231	.59268	03879	93112	426		.5281	.58972	43822	25907	658	
.5232	.59262	11229	17616	277		.5282	.58966	54127	36208	693	
.5233	.59256	18637	68331	362		.5283	.58960	64491	43163	861	
.5234	.59250	26105	44665	090		.5284	.58954	74914	46183	525	
0.5235	0.59244	33632	46024	928		0.5285	0.58948	85396	44678	109	
.5236	.59238	41218	71818	404		.5286	.58942	95937	38058	093	
.5237	.59232	48864	21453	103		.5287	.58937	06537	25734	020	
.5238	.59226	56568	94336	672		.5288	.58931	17196	07116	490	
.5239	.59220	64332	89876	814		.5289	.58925	27913	81616	160	
0.5240	0.59214	72156	07481	294		0.5290	0.58919	38690	48643	749	
.5241	.59208	80038	46557	935		.5291	.58913	49526	07610	033	
.5242	.59202	87980	06514	620		.5292	.58907	60420	57925	848	
.5243	.59196	95980	86759	289		.5293	.58901	71373	99002	089	
.5244	.59191	04040	86699	945		.5294	.58895	82386	30249	709	
0.5245	0.59185	12160	05744	646		0.5295	0.58889	93457	51079	720	
.5246	.59179	20338	43301	512		.5296	.58884	04587	60903	193	
.5247	.59173	28575	98778	722		.5297	.58878	15776	59131	259	
.5248	.59167	36872	71584	512		.5298	.58872	27024	45175	106	
.5249	.59161	45228	61127	180		.5299	.58866	38331	18445	983	
0.5250						0.5300					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.5300	0.58860	49696	78355	196		0.5350	0.58566	92901	44793	803	
.5301	.58854	61121	24314	111		.5351	.58561	07261	44028	166	
.5302	.58848	72604	55734	151		.5352	.58555	21679	99369	794	
.5303	.58842	84146	72026	801		.5353	.58549	36157	10233	108	
.5304	.58836	95747	72603	603		.5354	.58543	50692	76032	583	
0.5305	0.58831	07407	56876	157		0.5355	0.58537	65286	96182	756	
.5306	.58825	19126	24256	124		.5356	.58531	79939	70098	221	
.5307	.58819	30903	74155	222		.5357	.58525	94650	97193	630	
.5308	.58813	42740	05985	229		.5358	.58520	09420	76883	696	
.5309	.58807	54635	19157	980		.5359	.58514	24249	08583	187	
0.5310	0.58801	66589	13085	372		0.5360	0.58508	39135	91706	932	
.5311	.58795	78601	87179	358		.5361	.58502	54081	25669	817	
.5312	.58789	90673	40851	950		.5362	.58496	69085	09886	789	
.5313	.58784	02803	73515	221		.5363	.58490	84147	43772	851	
.5314	.58778	14992	84581	300		.5364	.58484	99268	26743	065	
0.5315	0.58772	27240	73462	378		0.5365	0.58479	14447	58212	552	
.5316	.58766	39547	39570	700		.5366	.58473	29685	37596	492	
.5317	.58760	51912	82318	575		.5367	.58467	44981	64310	122	
.5318	.58754	64337	01118	368		.5368	.58461	60336	37768	739	
.5319	.58748	76819	95382	503		.5369	.58455	75749	57387	696	
0.5320	0.58742	89361	64523	463		0.5370	0.58449	91221	22582	409	
.5321	.58737	01962	07953	789		.5371	.58444	06751	32768	347	
.5322	.58731	14621	25086	082		.5372	.58438	22339	87361	041	
.5323	.58725	27339	15333	001		.5373	.58432	37986	85776	081	
.5324	.58719	40115	78107	264		.5374	.58426	53692	27429	112	
0.5325	0.58713	52951	12821	648		0.5375	0.58420	69456	11735	840	
.5326	.58707	65845	18888	988		.5376	.58414	85278	38112	029	
.5327	.58701	78797	95722	178		.5377	.58409	01159	05973	501	
.5328	.58695	91809	42734	171		.5378	.58403	17098	14736	137	
.5329	.58690	04879	59337	978		.5379	.58397	33095	63815	877	
0.5330	0.58684	18008	44946	670		0.5380	0.58391	49151	52628	716	
.5331	.58678	31195	98973	375		.5381	.58385	65265	80590	713	
.5332	.58672	44442	20831	281		.5382	.58379	81438	47117	979	
.5333	.58666	57747	09933	634		.5383	.58373	97669	51626	690	
.5334	.58660	71110	65693	739		.5384	.58368	13958	93533	074	
0.5335	0.58654	84532	87524	959		0.5385	0.58362	30306	72253	423	
.5336	.58648	98013	74840	718		.5386	.58356	46712	87204	082	
.5337	.58643	11553	27054	495		.5387	.58350	63177	37801	460	
.5338	.58637	25151	43579	830		.5388	.58344	79700	23462	020	
.5339	.58631	38808	23830	321		.5389	.58338	96281	43602	285	
0.5340	0.58625	52523	67219	626		0.5390	0.58333	12920	97638	836	
.5341	.58619	66297	73161	459		.5391	.58327	29618	84988	314	
.5342	.58613	80130	41069	595		.5392	.58321	46375	05067	414	
.5343	.58607	94021	70357	866		.5393	.58315	63189	57292	895	
.5344	.58602	07971	60440	163		.5394	.58309	80062	41081	570	
0.5345	0.58596	21980	10730	437		0.5395	0.58303	96993	55850	313	
.5346	.58590	36047	20642	696		.5396	.58298	13983	01016	054	
.5347	.58584	50172	89591	008		.5397	.58292	31030	75995	783	
.5348	.58578	64357	16989	497		.5398	.58286	48136	80206	547	
.5349	.58572	78600	02252	348		.5399	.58280	65301	13065	453	
0.5350						0.5400					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.5400	0.58274	82523	73989	665		0.5450	0.57984	17833	39846	373	
.5401	.58268	99804	62396	406		.5451	.57978	38020	60624	667	
.5402	.58263	17143	77702	956		.5452	.57972	58265	79240	987	
.5403	.58257	34541	19326	654		.5453	.57966	78568	95115	577	
.5404	.58251	51996	86684	899		.5454	.57960	98930	07668	741	
0.5405	0.58245	69510	79195	146		0.5455	0.57955	19349	16320	840	
.5406	.58239	87082	96274	908		.5456	.57949	39826	20492	293	
.5407	.58234	04713	37341	758		.5457	.57943	60361	19603	577	
.5408	.58228	22402	01813	326		.5458	.57937	80954	13075	227	
.5409	.58222	40148	89107	301		.5459	.57932	01605	00327	836	
0.5410	0.58216	57953	98641	430		0.5460	0.57926	22313	80782	055	
.5411	.58210	75817	29833	518		.5461	.57920	43080	53858	592	
.5412	.58204	93738	82101	427		.5462	.57914	63905	18978	215	
.5413	.58199	11718	54863	081		.5463	.57908	84787	75561	748	
.5414	.58193	29756	47536	458		.5464	.57903	05728	23030	073	
0.5415	0.58187	47852	59539	596		0.5465	0.57897	26726	60804	131	
.5416	.58181	66006	90290	591		.5466	.57891	47782	88304	921	
.5417	.58175	84219	39207	599		.5467	.57885	68897	04953	499	
.5418	.58170	02490	05708	830		.5468	.57879	90069	10170	978	
.5419	.58164	20818	89212	557		.5469	.57874	11299	03378	532	
0.5420	0.58158	39205	89137	107		0.5470	0.57868	32586	83997	389	
.5421	.58152	57651	04900	868		.5471	.57862	53932	51448	838	
.5422	.58146	76154	35922	285		.5472	.57856	75336	05154	224	
.5423	.58140	94715	81619	861		.5473	.57850	96797	44534	951	
.5424	.58135	13335	41412	158		.5474	.57845	18316	69012	480	
0.5425	0.58129	32013	14717	795		0.5475	0.57839	39893	78008	331	
.5426	.58123	50749	00955	450		.5476	.57833	61528	70944	081	
.5427	.58117	69542	99543	859		.5477	.57827	83221	47241	364	
.5428	.58111	88395	09901	816		.5478	.57822	04972	06321	873	
.5429	.58106	07305	31448	172		.5479	.57816	26780	47607	359	
0.5430	0.58100	26273	63601	839		0.5480	0.57810	48646	70519	631	
.5431	.58094	45300	05781	784		.5481	.57804	70570	74480	554	
.5432	.58088	64384	57407	035		.5482	.57798	92552	58912	052	
.5433	.58082	83527	17896	674		.5483	.57793	14592	23236	108	
.5434	.58077	02727	86669	846		.5484	.57787	36689	66874	761	
0.5435	0.58071	21986	63145	750		0.5485	0.57781	58844	89250	109	
.5436	.58065	41303	46743	646		.5486	.57775	81057	89784	306	
.5437	.58059	60678	36882	850		.5487	.57770	03328	67899	566	
.5438	.58053	80111	32982	737		.5488	.57764	25657	23018	159	
.5439	.58047	99602	34462	741		.5489	.57758	48043	54562	415	
0.5440	0.58042	19151	40742	351		0.5490	0.57752	70487	61954	718	
.5441	.58036	38758	51241	118		.5491	.57746	92989	44617	515	
.5442	.58030	58423	65378	649		.5492	.57741	15549	01973	305	
.5443	.58024	78146	82574	607		.5493	.57735	38166	33444	649	
.5444	.58018	97928	02248	718		.5494	.57729	60841	38454	165	
0.5445	0.58013	17767	23820	761		0.5495	0.57723	83574	16424	527	
.5446	.58007	37664	46710	576		.5496	.57718	06364	66778	467	
.5447	.58001	57619	70338	061		.5497	.57712	29212	88938	777	
.5448	.57995	77632	94123	170		.5498	.57706	52118	82328	305	
.5449	.57989	97704	17485	917		.5499	.57700	75082	46369	957	
0.5450						0.5500					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.5500	0.57694	98103	80486	695		0.5550	0.57407	22611	96436	024	
.5501	.57689	21182	84101	543		.5551	.57401	48568	40582	010	
.5502	.57683	44319	56637	578		.5552	.57395	74582	24876	569	
.5503	.57677	67513	97517	937		.5553	.57390	00653	48745	716	
.5504	.57671	90766	06165	815		.5554	.57384	26782	11615	520	
0.5505	0.57666	14075	82004	464		0.5555	0.57378	52968	12912	112	
.5506	.57660	37443	24457	194		.5556	.57372	79211	52061	676	
.5507	.57654	60868	32947	371		.5557	.57367	05512	28490	457	
.5508	.57648	84351	06898	422		.5558	.57361	31870	41624	754	
.5509	.57643	07891	45733	829		.5559	.57355	58285	90890	927	
0.5510	0.57637	31489	48877	132		0.5560	0.57349	84758	75715	391	
.5511	.57631	55145	15751	929		.5561	.57344	11288	95524	618	
.5512	.57625	78858	45781	876		.5562	.57338	37876	49745	139	
.5513	.57620	02629	38390	687		.5563	.57332	64521	37803	541	
.5514	.57614	26457	93002	131		.5564	.57326	91223	59126	469	
0.5515	0.57608	50344	09040	039		0.5565	0.57321	17983	13140	626	
.5516	.57602	74287	85928	295		.5566	.57315	44799	99272	771	
.5517	.57596	98289	23090	844		.5567	.57309	71674	16949	720	
.5518	.57591	22348	19951	687		.5568	.57303	98605	65598	348	
.5519	.57585	46464	75934	883		.5569	.57298	25594	44645	587	
0.5520	0.57579	70638	90464	548		0.5570	0.57292	52640	53518	425	
.5521	.57573	94870	62964	858		.5571	.57286	79743	91643	908	
.5522	.57568	19159	92860	042		.5572	.57281	06904	58449	140	
.5523	.57562	43506	79574	392		.5573	.57275	34122	53361	282	
.5524	.57556	67911	22532	253		.5574	.57269	61397	75807	550	
0.5525	0.57550	92373	21158	030		0.5575	0.57263	88730	25215	221	
.5526	.57545	16892	74876	185		.5576	.57258	16120	01011	628	
.5527	.57539	41469	83111	237		.5577	.57252	43567	02624	159	
.5528	.57533	66104	45287	764		.5578	.57246	71071	29480	261	
.5529	.57527	90796	60830	401		.5579	.57240	98632	81007	440	
0.5530	0.57522	15546	29163	839		0.5580	0.57235	26251	56633	257	
.5531	.57516	40353	49712	827		.5581	.57229	53927	55785	329	
.5532	.57510	65218	21902	175		.5582	.57223	81660	77891	334	
.5533	.57504	90140	45156	745		.5583	.57218	09451	22379	005	
.5534	.57499	15120	18901	460		.5584	.57212	37298	88676	132	
0.5535	0.57493	40157	42561	301		0.5585	0.57206	65203	76210	562	
.5536	.57487	65252	15561	303		.5586	.57200	93165	84410	201	
.5537	.57481	90404	37326	563		.5587	.57195	21185	12703	010	
.5538	.57476	15614	07282	232		.5588	.57189	49261	60517	009	
.5539	.57470	40881	24853	519		.5589	.57183	77395	27280	275	
0.5540	0.57464	66205	89465	693		0.5590	0.57178	05586	12420	941	
.5541	.57458	91588	00544	077		.5591	.57172	33834	15367	197	
.5542	.57453	17027	57514	054		.5592	.57166	62139	35547	293	
.5543	.57447	42524	59801	064		.5593	.57160	90501	72389	532	
.5544	.57441	68079	06830	603		.5594	.57155	18921	25322	279	
0.5545	0.57435	93690	98028	226		0.5595	0.57149	47397	93773	951	
.5546	.57430	19360	32819	544		.5596	.57143	75931	77173	025	
.5547	.57424	45087	10630	228		.5597	.57138	04522	74948	037	
.5548	.57418	70871	30886	003		.5598	.57132	33170	86527	576	
.5549	.57412	96712	93012	655		.5599	.57126	61876	11340	290	
0.5550						0.5600					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.5600	0.57120	90638	48814	886		0.5650	0.56836	01467	57540	464	
.5601	.57115	19457	98380	124		.5651	.56830	33135	84570	720	
.5602	.57109	48334	59464	826		.5652	.56824	64860	94634	116	
.5603	.57103	77268	31497	866		.5653	.56818	96642	87162	377	
.5604	.57098	06259	13908	180		.5654	.56813	28481	61587	287	
0.5605	0.57092	35307	06124	758		0.5655	0.56807	60377	17340	682	
.5606	.57086	64412	07576	647		.5656	.56801	92329	53854	460	
.5607	.57080	93574	17692	954		.5657	.56796	24338	70560	572	
.5608	.57075	22793	35902	839		.5658	.56790	56404	66891	027	
.5609	.57069	52069	61635	522		.5659	.56784	88527	42277	892	
0.5610	0.57063	81402	94320	280		0.5660	0.56779	20706	96153	288	
.5611	.57058	10793	33386	446		.5661	.56773	52943	27949	397	
.5612	.57052	40240	78263	409		.5662	.56767	85236	37098	454	
.5613	.57046	69745	28380	618		.5663	.56762	17586	23032	751	
.5614	.57040	99306	83167	577		.5664	.56756	49992	85184	640	
0.5615	0.57035	28925	42053	848		0.5665	0.56750	82456	22986	526	
.5616	.57029	58601	04469	049		.5666	.56745	14976	35870	873	
.5617	.57023	88333	69842	856		.5667	.56739	47553	23270	201	
.5618	.57018	18123	37605	001		.5668	.56733	80186	84617	087	
.5619	.57012	47970	07185	274		.5669	.56728	12877	19344	165	
0.5620	0.57006	77873	78013	522		0.5670	0.56722	45624	26884	125	
.5621	.57001	07834	49519	649		.5671	.56716	78428	06669	713	
.5622	.56995	37852	21133	615		.5672	.56711	11288	58133	735	
.5623	.56989	67926	92285	437		.5673	.56705	44205	80709	050	
.5624	.56983	98058	62405	192		.5674	.56699	77179	73828	575	
0.5625	0.56978	28247	30923	010		0.5675	0.56694	10210	36925	285	
.5626	.56972	58492	97269	080		.5676	.56688	43297	69432	210	
.5627	.56966	88795	60873	647		.5677	.56682	76441	70782	437	
.5628	.56961	19155	21167	015		.5678	.56677	09642	40409	110	
.5629	.56955	49571	77579	543		.5679	.56671	42899	77745	431	
0.5630	0.56949	80045	29541	648		0.5680	0.56665	76213	82224	657	
.5631	.56944	10575	76483	802		.5681	.56660	09584	53280	101	
.5632	.56938	41163	17836	537		.5682	.56654	43011	90345	134	
.5633	.56932	71807	53030	440		.5683	.56648	76495	92853	183	
.5634	.56927	02508	81496	156		.5684	.56643	10036	60237	734	
0.5635	0.56921	33267	02664	384		0.5685	0.56637	43633	91932	326	
.5636	.56915	64082	15965	885		.5686	.56631	77287	87370	556	
.5637	.56909	94954	20831	472		.5687	.56626	10998	45986	079	
.5638	.56904	25883	16692	019		.5688	.56620	44765	67212	605	
.5639	.56898	56869	02978	453		.5689	.56614	78589	50483	901	
0.5640	0.56892	87911	79121	761		0.5690	0.56609	12469	95233	792	
.5641	.56887	19011	44552	986		.5691	.56603	46407	00896	158	
.5642	.56881	50167	98703	227		.5692	.56597	80400	66904	935	
.5643	.56875	81381	41003	640		.5693	.56592	14450	92694	117	
.5644	.56870	12651	70885	440		.5694	.56586	48557	77697	755	
0.5645	0.56864	43978	87779	896		0.5695	0.56580	82721	21349	956	
.5646	.56858	75362	91118	336		.5696	.56575	16941	23084	883	
.5647	.56853	06803	80332	143		.5697	.56569	51217	82336	755	
.5648	.56847	38301	54852	759		.5698	.56563	85550	98539	850	
.5649	.56841	69856	14111	681		.5699	.56558	19940	71128	501	
0.5650						0.5700					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.5700	0.56552	54386	99537	097		0.5750	0.56270	48688	06955	693	
.5701	.56546	88889	83200	085		.5751	.56264	86011	33505	560	
.5702	.56541	23449	21551	968		.5752	.56259	23390	86541	442	
.5703	.56535	58065	14027	304		.5753	.56253	60826	65500	721	
.5704	.56529	92737	60060	710		.5754	.56247	98318	69820	830	
0.5705	0.56524	27466	59086	859		0.5755	0.56242	35866	98939	263	
.5706	.56518	62252	10540	479		.5756	.56236	73471	52293	568	
.5707	.56512	97094	13856	355		.5757	.56231	11132	29321	349	
.5708	.56507	31992	68469	331		.5758	.56225	48849	29460	267	
.5709	.56501	66947	73814	304		.5759	.56219	86622	52148	038	
0.5710	0.56496	01959	29326	229		0.5760	0.56214	24451	96822	437	
.5711	.56490	37027	34440	118		.5761	.56208	62337	62921	293	
.5712	.56484	72151	88591	040		.5762	.56203	00279	49882	491	
.5713	.56479	07332	91214	118		.5763	.56197	38277	57143	973	
.5714	.56473	42570	41744	533		.5764	.56191	76331	84143	738	
0.5715	0.56467	77864	39617	524		0.5765	0.56186	14442	30319	839	
.5716	.56462	13214	84268	384		.5766	.56180	52608	95110	387	
.5717	.56456	48621	75132	463		.5767	.56174	90831	77953	548	
.5718	.56450	84085	11645	169		.5768	.56169	29110	78287	546	
.5719	.56445	19604	93241	965		.5769	.56163	67445	95550	660	
0.5720	0.56439	55181	19358	370		0.5770	0.56158	05837	29181	224	
.5721	.56433	90813	89429	961		.5771	.56152	44284	78617	630	
.5722	.56428	26503	02892	371		.5772	.56146	82788	43298	325	
.5723	.56422	62248	59181	289		.5773	.56141	21348	22661	814	
.5724	.56416	98050	57732	459		.5774	.56135	59964	16146	656	
0.5725	0.56411	33908	97981	686		0.5775	0.56129	98636	23191	466	
.5726	.56405	69823	79364	825		.5776	.56124	37364	43234	917	
.5727	.56400	05795	01317	794		.5777	.56118	76148	75715	738	
.5728	.56394	41822	63276	562		.5778	.56113	14989	20072	712	
.5729	.56388	77906	64677	157		.5779	.56107	53885	75744	680	
0.5730	0.56383	14047	04955	664		0.5780	0.56101	92838	42170	538	
.5731	.56377	50243	83548	222		.5781	.56096	31847	18789	239	
.5732	.56371	86496	99891	029		.5782	.56090	70912	05039	792	
.5733	.56366	22806	53420	337		.5783	.56085	10033	00361	262	
.5734	.56360	59172	43572	457		.5784	.56079	49210	04192	770	
0.5735	0.56354	95594	69783	754		0.5785	0.56073	88443	15973	492	
.5736	.56349	32073	31490	651		.5786	.56068	27732	35142	662	
.5737	.56343	68608	28129	625		.5787	.56062	67077	61139	569	
.5738	.56338	05199	59137	213		.5788	.56057	06478	93403	558	
.5739	.56332	41847	23950	004		.5789	.56051	45936	31374	031	
0.5740	0.56326	78551	22004	648		0.5790	0.56045	85449	74490	445	
.5741	.56321	15311	52737	847		.5791	.56040	25019	22192	314	
.5742	.56315	52128	15586	363		.5792	.56034	64644	73919	206	
.5743	.56309	89001	09987	012		.5793	.56029	04326	29110	748	
.5744	.56304	25930	35376	666		.5794	.56023	44063	87206	621	
0.5745	0.56298	62915	91192	255		0.5795	0.56017	83857	47646	562	
.5746	.56292	99957	76870	765		.5796	.56012	23707	09870	365	
.5747	.56287	37055	91849	238		.5797	.56006	63612	73317	880	
.5748	.56281	74210	35564	771		.5798	.56001	03574	37429	013	
.5749	.56276	11421	07454	519		.5799	.55995	43592	01643	724	
0.5750						0.5800					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.5800	0.55989	83665	65402	033		0.5850	0.55710	58618	12173	905	
.5801	.55984	23795	28144	011		.5851	.55705	01540	11429	148	
.5802	.55978	63980	89309	790		.5852	.55699	44517	81185	935	
.5803	.55973	04222	48339	554		.5853	.55693	87551	20887	246	
.5804	.55967	44520	04673	545		.5854	.55688	30640	29976	112	
0.5805	0.55961	84873	57752	061		0.5855	0.55682	73785	07895	623	
.5806	.55956	25283	07015	455		.5856	.55677	16985	54088	923	
.5807	.55950	65748	51904	137		.5857	.55671	60241	67999	214	
.5808	.55945	06269	91858	572		.5858	.55666	03553	49069	751	
.5809	.55939	46847	26319	282		.5859	.55660	46920	96743	847	
0.5810	0.55933	87480	54726	843		0.5860	0.55654	90344	10464	868	
.5811	.55928	28169	76521	890		.5861	.55649	33822	89676	238	
.5812	.55922	68914	91145	111		.5862	.55643	77357	33821	435	
.5813	.55917	09715	98037	252		.5863	.55638	20947	42343	994	
.5814	.55911	50572	96639	113		.5864	.55632	64593	14687	505	
0.5815	0.55905	91485	86391	552		0.5865	0.55627	08294	50295	614	
.5816	.55900	32454	66735	482		.5866	.55621	52051	48612	023	
.5817	.55894	73479	37111	871		.5867	.55615	95864	09080	487	
.5818	.55889	14559	96961	744		.5868	.55610	39732	31144	820	
.5819	.55883	55696	45726	181		.5869	.55604	83656	14248	890	
0.5820	0.55877	96888	82846	320		0.5870	0.55599	27635	57836	621	
.5821	.55872	38137	07763	352		.5871	.55593	71670	61351	992	
.5822	.55866	79441	19918	526		.5872	.55588	15761	24239	038	
.5823	.55861	20801	18753	146		.5873	.55582	59907	45941	850	
.5824	.55855	62217	03708	572		.5874	.55577	04109	25904	574	
0.5825	0.55850	03688	74226	219		0.5875	0.55571	48366	63571	412	
.5826	.55844	45216	29747	560		.5876	.55565	92679	58386	622	
.5827	.55838	86799	69714	121		.5877	.55560	37048	09794	515	
.5828	.55833	28438	93567	487		.5878	.55554	81472	17239	462	
.5829	.55827	70134	00749	297		.5879	.55549	25951	80165	885	
0.5830	0.55822	11884	90701	245		0.5880	0.55543	70486	98018	264	
.5831	.55816	53691	62865	083		.5881	.55538	15077	70241	135	
.5832	.55810	95554	16682	617		.5882	.55532	59723	96279	089	
.5833	.55805	37472	51595	710		.5883	.55527	04425	75576	771	
.5834	.55799	79446	67046	280		.5884	.55521	49183	07578	883	
0.5835	0.55794	21476	62476	301		0.5885	0.55515	93995	91730	183	
.5836	.55788	63562	37327	804		.5886	.55510	38864	27475	484	
.5837	.55783	05703	91042	873		.5887	.55504	83788	14259	654	
.5838	.55777	47901	23063	652		.5888	.55499	28767	51527	616	
.5839	.55771	90154	32832	336		.5889	.55493	73802	38724	351	
0.5840	0.55766	32463	19791	179		0.5890	0.55488	18892	75294	892	
.5841	.55760	74827	83382	490		.5891	.55482	64038	60684	331	
.5842	.55755	17248	23048	633		.5892	.55477	09239	94337	813	
.5843	.55749	59724	38232	029		.5893	.55471	54496	75700	540	
.5844	.55744	02256	28375	155		.5894	.55465	99809	04217	768	
0.5845	0.55738	44843	92920	541		0.5895	0.55460	45176	79334	809	
.5846	.55732	87487	31310	776		.5896	.55454	90600	00497	033	
.5847	.55727	30186	42988	503		.5897	.55449	36078	67149	860	
.5848	.55721	72941	27396	420		.5898	.55443	81612	78738	771	
.5849	.55716	15751	83977	284		.5899	.55438	27202	34709	300	
0.5850						0.5900					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.5900	0.55432	72847	34507	035		0.5950	0.55156	25658	67829	766	
.5901	.55427	18547	77577	623		.5951	.55150	74123	68963	887	
.5902	.55421	64303	63366	763		.5952	.55145	22643	85172	137	
.5903	.55416	10114	91320	211		.5953	.55139	71219	15903	035	
.5904	.55410	55981	60883	778		.5954	.55134	19849	60605	157	
0.5905	0.55405	01903	71503	332		0.5955	0.55128	68535	18727	134	
.5906	.55399	47881	22624	794		.5956	.55123	17275	89717	650	
.5907	.55393	93914	13694	142		.5957	.55117	66071	73025	446	
.5908	.55388	40002	44157	409		.5958	.55112	14922	68099	319	
.5909	.55382	86146	13460	683		.5959	.55106	63828	74388	119	
0.5910	0.55377	32345	21050	107		0.5960	0.55101	12789	91340	753	
.5911	.55371	78599	66371	881		.5961	.55095	61806	18406	181	
.5912	.55366	24909	48872	260		.5962	.55090	10877	55033	419	
.5913	.55360	71274	67997	553		.5963	.55084	60004	00671	540	
.5914	.55355	17695	23194	125		.5964	.55079	09185	54769	670	
0.5915	0.55349	64171	13908	397		0.5965	0.55073	58422	16776	989	
.5916	.55344	10702	39586	844		.5966	.55068	07713	86142	736	
.5917	.55338	57288	99675	999		.5967	.55062	57060	62316	201	
.5918	.55333	03930	93622	447		.5968	.55057	06462	44746	731	
.5919	.55327	50628	20872	831		.5969	.55051	55919	32883	728	
0.5920	0.55321	97380	80873	848		0.5970	0.55046	05431	26176	649	
.5921	.55316	44188	73072	250		.5971	.55040	54998	24075	005	
.5922	.55310	91051	96914	845		.5972	.55035	04620	26028	365	
.5923	.55305	37970	51848	497		.5973	.55029	54297	31486	350	
.5924	.55299	84944	37320	124		.5974	.55024	04029	39898	636	
0.5925	0.55294	31973	52776	700		0.5975	0.55018	53816	50714	956	
.5926	.55288	79057	97665	254		.5976	.55013	03658	63385	098	
.5927	.55283	26197	71432	871		.5977	.55007	53555	77358	903	
.5928	.55277	73392	73526	690		.5978	.55002	03507	92086	268	
.5929	.55272	20643	03393	907		.5979	.54996	53515	07017	145	
0.5930	0.55266	67948	60481	771		0.5980	0.54991	03577	21601	542	
.5931	.55261	15309	44237	588		.5981	.54985	53694	35289	522	
.5932	.55255	62725	54108	719		.5982	.54980	03866	47531	199	
.5933	.55250	10196	89542	581		.5983	.54974	54093	57776	748	
.5934	.55244	57723	49986	644		.5984	.54969	04375	65476	396	
0.5935	0.55239	05305	34888	435		0.5985	0.54963	54712	70080	423	
.5936	.55233	52942	43695	536		.5986	.54958	05104	71039	168	
.5937	.55228	00634	75855	584		.5987	.54952	55551	67803	022	
.5938	.55222	48382	30816	272		.5988	.54947	06053	59822	432	
.5939	.55216	96185	08025	346		.5989	.54941	56610	46547	900	
0.5940	0.55211	44043	06930	610		0.5990	0.54936	07222	27429	984	
.5941	.55205	91956	26979	922		.5991	.54930	57889	01919	294	
.5942	.55200	39924	67621	194		.5992	.54925	08610	69466	498	
.5943	.55194	87948	28302	396		.5993	.54919	59387	29522	317	
.5944	.55189	36027	08471	551		.5994	.54914	10218	81537	528	
0.5945	0.55183	84161	07576	737		0.5995	0.54908	61105	24962	963	
.5946	.55178	32350	25066	089		.5996	.54903	12046	59249	507	
.5947	.55172	80594	60387	796		.5997	.54897	63042	83848	102	
.5948	.55167	28894	12990	102		.5998	.54892	14093	98209	745	
.5949	.55161	77248	82321	307		.5999	.54886	65200	01785	487	
0.5950						0.6000					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.6000	0.54881	16360	94026	433		0.6050	0.54607	44266	39709	413	
.6001	.54875	67576	74383	744		.6051	.54601	98219	27326	566	
.6002	.54870	18847	42308	637		.6052	.54596	52226	75141	942	
.6003	.54864	70172	97252	382		.6053	.54591	06288	82609	549	
.6004	.54859	21553	38666	304		.6054	.54585	60405	49183	449	
0.6005	0.54853	72988	66001	784		0.6055	0.54580	14576	74317	760	
.6006	.54848	24478	78710	258		.6056	.54574	68802	57466	652	
.6007	.54842	76023	76243	215		.6057	.54569	23082	98084	351	
.6008	.54837	27623	58052	200		.6058	.54563	77417	95625	138	
.6009	.54831	79278	23588	814		.6059	.54558	31807	49543	347	
0.6010	0.54826	30987	72304	710		0.6060	0.54552	86251	59293	368	
.6011	.54820	82752	03651	598		.6061	.54547	40750	24329	645	
.6012	.54815	34571	17081	243		.6062	.54541	95303	44106	677	
.6013	.54809	86445	12045	464		.6063	.54536	49911	18079	017	
.6014	.54804	38373	87996	135		.6064	.54531	04573	45701	273	
0.6015	0.54798	90357	44385	184		0.6065	0.54525	59290	26428	107	
.6016	.54793	42395	80664	595		.6066	.54520	14061	59714	236	
.6017	.54787	94488	96286	406		.6067	.54514	68887	45014	430	
.6018	.54782	46636	90702	711		.6068	.54509	23767	81783	517	
.6019	.54776	98839	63365	657		.6069	.54503	78702	69476	376	
0.6020	0.54771	51097	13727	448		0.6070	0.54498	33692	07547	943	
.6021	.54766	03409	41240	340		.6071	.54492	88735	95453	206	
.6022	.54760	55776	45356	646		.6072	.54487	43834	32647	209	
.6023	.54755	08198	25528	734		.6073	.54481	98987	18585	051	
.6024	.54749	60674	81209	024		.6074	.54476	54194	52721	885	
0.6025	0.54744	13206	11849	993		0.6075	0.54471	09456	34512	918	
.6026	.54738	65792	16904	173		.6076	.54465	64772	63413	412	
.6027	.54733	18432	95824	150		.6077	.54460	20143	38878	684	
.6028	.54727	71128	48062	564		.6078	.54454	75568	60364	103	
.6029	.54722	23878	73072	112		.6079	.54449	31048	27325	095	
0.6030	0.54716	76683	70305	543		0.6080	0.54443	86582	39217	140	
.6031	.54711	29543	39215	661		.6081	.54438	42170	95495	772	
.6032	.54705	82457	79255	328		.6082	.54432	97813	95616	579	
.6033	.54700	35426	89877	458		.6083	.54427	53511	39035	205	
.6034	.54694	88450	70535	018		.6084	.54422	09263	25207	347	
0.6035	0.54689	41529	20681	034		0.6085	0.54416	65069	53588	757	
.6036	.54683	94662	39768	584		.6086	.54411	20930	23635	241	
.6037	.54678	47850	27250	801		.6087	.54405	76845	34802	659	
.6038	.54673	01092	82580	872		.6088	.54400	32814	86546	928	
.6039	.54667	54390	05212	041		.6089	.54394	88838	78324	015	
0.6040	0.54662	07741	94597	605		0.6090	0.54389	44917	09589	946	
.6041	.54656	61148	50190	915		.6091	.54384	01049	79800	799	
.6042	.54651	14609	71445	378		.6092	.54378	57236	88412	706	
.6043	.54645	68125	57814	455		.6093	.54373	13478	34881	855	
.6044	.54640	21696	08751	663		.6094	.54367	69774	18664	486	
0.6045	0.54634	75321	23710	571		0.6095	0.54362	26124	39216	896	
.6046	.54629	29001	02144	805		.6096	.54356	82528	95995	435	
.6047	.54623	82735	43508	044		.6097	.54351	38987	88456	508	
.6048	.54618	36524	47254	024		.6098	.54345	95501	16056	573	
.6049	.54612	90368	12836	532		.6099	.54340	52068	78252	143	
0.6050						0.6100					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.6100	0.54335	08690	74499	787		0.6150	0.54064	08953	09316	571	
.6101	.54329	65367	04256	126		.6151	.54058	68339	22900	012	
.6102	.54324	22097	66977	837		.6152	.54053	27779	42351	796	
.6103	.54318	78882	62121	650		.6153	.54047	87273	67131	364	
.6104	.54313	35721	89144	350		.6154	.54042	46821	96698	210	
0.6105	0.54307	92615	47502	777		0.6155	0.54037	06424	30511	882	
.6106	.54302	49563	36653	823		.6156	.54031	66080	68031	984	
.6107	.54297	06565	56054	438		.6157	.54026	25791	08718	171	
.6108	.54291	63622	05161	622		.6158	.54020	85555	52030	153	
.6109	.54286	20732	83432	433		.6159	.54015	45373	97427	695	
0.6110	0.54280	77897	90323	981		0.6160	0.54010	05246	44370	616	
.6111	.54275	35117	25293	432		.6161	.54004	65172	92318	787	
.6112	.54269	92390	87798	005		.6162	.53999	25153	40732	136	
.6113	.54264	49718	77294	973		.6163	.53993	85187	89070	643	
.6114	.54259	07100	93241	664		.6164	.53988	45276	36794	343	
0.6115	0.54253	64537	35095	461		0.6165	0.53983	05418	83363	323	
.6116	.54248	22028	02313	800		.6166	.53977	65615	28237	727	
.6117	.54242	79572	94354	171		.6167	.53972	25865	70877	750	
.6118	.54237	37172	10674	120		.6168	.53966	86170	10743	644	
.6119	.54231	94825	50731	245		.6169	.53961	46528	47295	712	
0.6120	0.54226	52533	13983	200		0.6170	0.53956	06940	79994	313	
.6121	.54221	10294	99887	693		.6171	.53950	67407	08299	859	
.6122	.54215	68111	07902	486		.6172	.53945	27927	31672	817	
.6123	.54210	25981	37485	394		.6173	.53939	88501	49573	707	
.6124	.54204	83905	88094	288		.6174	.53934	49129	61463	103	
0.6125	0.54199	41884	59187	092		0.6175	0.53929	09811	66801	633	
.6126	.54193	99917	50221	786		.6176	.53923	70547	65049	979	
.6127	.54188	58004	60656	401		.6177	.53918	31337	55668	877	
.6128	.54183	16145	89949	026		.6178	.53912	92181	38119	117	
.6129	.54177	74341	37557	801		.6179	.53907	53079	11861	544	
0.6130	0.54172	32591	02940	922		0.6180	0.53902	14030	76357	053	
.6131	.54166	90894	85556	638		.6181	.53896	75036	31066	598	
.6132	.54161	49252	84863	254		.6182	.53891	36095	75451	184	
.6133	.54156	07665	00319	127		.6183	.53885	97209	08971	870	
.6134	.54150	66131	31382	670		.6184	.53880	58376	31089	770	
0.6135	0.54145	24651	77512	348		0.6185	0.53875	19597	41266	050	
.6136	.54139	83226	38166	683		.6186	.53869	80872	38961	933	
.6137	.54134	41855	12804	249		.6187	.53864	42201	23638	692	
.6138	.54129	00538	00883	674		.6188	.53859	03583	94757	657	
.6139	.54123	59275	01863	642		.6189	.53853	65020	51780	210	
0.6140	0.54118	18066	15202	890		0.6190	0.53848	26510	94167	789	
.6141	.54112	76911	40360	208		.6191	.53842	88055	21381	883	
.6142	.54107	35810	76794	442		.6192	.53837	49653	32884	036	
.6143	.54101	94764	23964	491		.6193	.53832	11305	28135	847	
.6144	.54096	53771	81329	309		.6194	.53826	73011	06598	969	
0.6145	0.54091	12833	48347	903		0.6195	0.53821	34770	67735	105	
.6146	.54085	71949	24479	336		.6196	.53815	96584	11006	017	
.6147	.54080	31119	09182	722		.6197	.53810	58451	35873	517	
.6148	.54074	90343	01917	231		.6198	.53805	20372	41799	474	
.6149	.54069	49621	02142	089		.6199	.53799	82347	28245	807	
0.6150						0.6200					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.6200	0.53794	44375	94674	492		0.6250	0.53526	14285	18990	242	
.6201	.53789	06458	40547	557		.6251	.53520	79050	52356	278	
.6202	.53783	68594	65327	085		.6252	.53515	43869	37801	368	
.6203	.53778	30784	68475	213		.6253	.53510	08741	74790	332	
.6204	.53772	93028	49454	129		.6254	.53504	73667	62788	043	
0.6205	0.53767	55326	07726	079		0.6255	0.53499	38647	01259	426	
.6206	.53762	17677	42753	359		.6256	.53494	03679	89669	460	
.6207	.53756	80082	53998	321		.6257	.53488	68766	27483	178	
.6208	.53751	42541	40923	370		.6258	.53483	33906	14165	668	
.6209	.53746	05054	02990	965		.6259	.53477	99099	49182	067	
0.6210	0.53740	67620	39663	618		0.6260	0.53472	64346	31997	571	
.6211	.53735	30240	50403	897		.6261	.53467	29646	62077	426	
.6212	.53729	92914	34674	420		.6262	.53461	95000	38886	931	
.6213	.53724	55641	91937	862		.6263	.53456	60407	61891	442	
.6214	.53719	18423	21656	950		.6264	.53451	25868	30556	364	
0.6215	0.53713	81258	23294	467		0.6265	0.53445	91382	44347	160	
.6216	.53708	44146	96313	245		.6266	.53440	56950	02729	342	
.6217	.53703	07089	40176	176		.6267	.53435	22571	05168	479	
.6218	.53697	70085	54346	200		.6268	.53429	88245	51130	191	
.6219	.53692	33135	38286	314		.6269	.53424	53973	40080	153	
0.6220	0.53686	96238	91459	568		0.6270	0.53419	19754	71484	093	
.6221	.53681	59396	13329	066		.6271	.53413	85589	44807	792	
.6222	.53676	22607	03357	964		.6272	.53408	51477	59517	085	
.6223	.53670	85871	61009	473		.6273	.53403	17419	15077	860	
.6224	.53665	49189	85746	859		.6274	.53397	83414	10956	059	
0.6225	0.53660	12561	77033	439		0.6275	0.53392	49462	46617	676	
.6226	.53654	75987	34332	585		.6276	.53387	15564	21528	761	
.6227	.53649	39466	57107	723		.6277	.53381	81719	35155	413	
.6228	.53644	02999	44822	332		.6278	.53376	47927	86963	790	
.6229	.53638	66585	96939	945		.6279	.53371	14189	76420	099	
0.6230	0.53633	30226	12924	149		0.6280	0.53365	80505	02990	602	
.6231	.53627	93919	92238	583		.6281	.53360	46873	66141	615	
.6232	.53622	57667	34346	941		.6282	.53355	13295	65339	506	
.6233	.53617	21468	38712	972		.6283	.53349	79771	00050	697	
.6234	.53611	85323	04800	475		.6284	.53344	46299	69741	663	
0.6235	0.53606	49231	32073	305		0.6285	0.53339	12881	73878	933	
.6236	.53601	13193	19995	372		.6286	.53333	79517	11929	090	
.6237	.53595	77208	68030	636		.6287	.53328	46205	83358	768	
.6238	.53590	41277	75643	113		.6288	.53323	12947	87634	657	
.6239	.53585	05400	42296	872		.6289	.53317	79743	24223	498	
0.6240	0.53579	69576	67456	037		0.6290	0.53312	46591	92592	086	
.6241	.53574	33806	50584	782		.6291	.53307	13493	92207	271	
.6242	.53568	98089	91147	339		.6292	.53301	80449	22535	954	
.6243	.53563	62426	88607	990		.6293	.53296	47457	83045	091	
.6244	.53558	26817	42431	072		.6294	.53291	14519	73201	690	
0.6245	0.53552	91261	52080	976		0.6295	0.53285	81634	92472	814	
.6246	.53547	55759	17022	146		.6296	.53280	48803	40325	576	
.6247	.53542	20310	36719	079		.6297	.53275	16025	16227	147	
.6248	.53536	84915	10636	328		.6298	.53269	83300	19644	747	
.6249	.53531	49573	38238	496		.6299	.53264	50628	50045	652	
0.6250						0.6300					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.6300	0.53259	18010	06897	190		0.6350	0.52993	54883	17568	489	
.6301	.53253	85444	89666	742		.6351	.52988	24974	18325	853	
.6302	.53248	52932	97821	743		.6352	.52982	95118	17908	196	
.6303	.53243	20474	30829	682		.6353	.52977	65315	15785	662	
.6304	.53237	88068	88158	100		.6354	.52972	35565	11428	447	
0.6305	0.53232	55716	69274	591		0.6355	0.52967	05868	04306	802	
.6306	.53227	23417	73646	803		.6356	.52961	76223	93891	029	
.6307	.53221	91172	00742	438		.6357	.52956	46632	79651	484	
.6308	.53216	58979	50029	248		.6358	.52951	17094	61058	577	
.6309	.53211	26840	20975	043		.6359	.52945	87609	37582	769	
0.6310	0.53205	94754	13047	683		0.6360	0.52940	58177	08694	574	
.6311	.53200	62721	25715	080		.6361	.52935	28797	73864	561	
.6312	.53195	30741	58445	204		.6362	.52929	99471	32563	350	
.6313	.53189	98815	10706	074		.6363	.52924	70197	84261	615	
.6314	.53184	66941	81965	763		.6364	.52919	40977	28430	082	
0.6315	0.53179	35121	71692	398		0.6365	0.52914	11809	64539	531	
.6316	.53174	03354	79354	160		.6366	.52908	82694	92060	794	
.6317	.53168	71641	04419	281		.6367	.52903	53633	10464	756	
.6318	.53163	39980	46356	047		.6368	.52898	24624	19222	356	
.6319	.53158	08373	04632	798		.6369	.52892	95668	17804	584	
0.6320	0.53152	76818	78717	927		0.6370	0.52887	66765	05682	485	
.6321	.53147	45317	68079	879		.6371	.52882	37914	82327	155	
.6322	.53142	13869	72187	153		.6372	.52877	09117	47209	745	
.6323	.53136	82474	90508	301		.6373	.52871	80372	99801	457	
.6324	.53131	51133	22511	928		.6374	.52866	51681	39573	545	
0.6325	0.53126	19844	67666	693		0.6375	0.52861	23042	65997	320	
.6326	.53120	88609	25441	308		.6376	.52855	94456	78544	142	
.6327	.53115	57426	95304	535		.6377	.52850	65923	76685	425	
.6328	.53110	26297	76725	195		.6378	.52845	37443	59892	636	
.6329	.53104	95221	69172	156		.6379	.52840	09016	27637	295	
0.6330	0.53099	64198	72114	344		0.6380	0.52834	80641	79390	975	
.6331	.53094	33228	85020	735		.6381	.52829	52320	14625	301	
.6332	.53089	02312	07360	359		.6382	.52824	24051	32811	951	
.6333	.53083	71448	38602	299		.6383	.52818	95835	33422	658	
.6334	.53078	40637	78215	692		.6384	.52813	67672	15929	204	
0.6335	0.53073	09880	25669	728		0.6385	0.52808	39561	79803	426	
.6336	.53067	79175	80433	648		.6386	.52803	11504	24517	215	
.6337	.53062	48524	41976	749		.6387	.52797	83499	49542	512	
.6338	.53057	17926	09768	378		.6388	.52792	55547	54351	314	
.6339	.53051	87380	83277	938		.6389	.52787	27648	38415	667	
0.6340	0.53046	56888	61974	883		0.6390	0.52781	99802	01207	673	
.6341	.53041	26449	45328	721		.6391	.52776	72008	42199	485	
.6342	.53035	96063	32809	013		.6392	.52771	44267	60863	311	
.6343	.53030	65730	23885	372		.6393	.52766	16579	56671	408	
.6344	.53025	35450	18027	467		.6394	.52760	88944	29096	089	
0.6345	0.53020	05223	14705	016		0.6395	0.52755	61361	77609	719	
.6346	.53014	75049	13387	792		.6396	.52750	33832	01684	715	
.6347	.53009	44928	13545	622		.6397	.52745	06355	00793	548	
.6348	.53004	14860	14648	385		.6398	.52739	78930	74408	740	
.6349	.52998	84845	16166	012		.6399	.52734	51559	22002	867	
0.6350						0.6400					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.6400	0.52729	24240	43048	557		0.6450	0.52466	25421	06592	872	
.6401	.52723	96974	37018	493		.6451	.52461	00784	75607	481	
.6402	.52718	69761	03385	407		.6452	.52455	76200	90722	880	
.6403	.52713	42600	41622	087		.6453	.52450	51669	51414	484	
.6404	.52708	15492	51201	371		.6454	.52445	27190	57157	762	
0.6405	0.52702	88437	31596	153		0.6455	0.52440	02764	07428	235	
.6406	.52697	61434	82279	376		.6456	.52434	78390	01701	477	
.6407	.52692	34485	02724	038		.6457	.52429	54068	39453	112	
.6408	.52687	07587	92403	190		.6458	.52424	29799	20158	821	
.6409	.52681	80743	50789	934		.6459	.52419	05582	43294	333	
0.6410	0.52676	53951	77357	426		0.6460	0.52413	81418	08335	432	
.6411	.52671	27212	71578	874		.6461	.52408	57306	14757	953	
.6412	.52666	00526	32927	539		.6462	.52403	33246	62037	785	
.6413	.52660	73892	60876	735		.6463	.52398	09239	49650	868	
.6414	.52655	47311	54899	828		.6464	.52392	85284	77073	194	
0.6415	0.52650	20783	14470	237		0.6465	0.52387	61382	43780	810	
.6416	.52644	94307	39061	433		.6466	.52382	37532	49249	813	
.6417	.52639	67884	28146	941		.6467	.52377	13734	92956	352	
.6418	.52634	41513	81200	338		.6468	.52371	89989	74376	631	
.6419	.52629	15195	97695	253		.6469	.52366	66296	92986	904	
0.6420	0.52623	88930	77105	369		0.6470	0.52361	42656	48263	478	
.6421	.52618	62718	18904	419		.6471	.52356	19068	39682	713	
.6422	.52613	36558	22566	192		.6472	.52350	95532	66721	021	
.6423	.52608	10450	87564	528		.6473	.52345	72049	28854	866	
.6424	.52602	84396	13373	319		.6474	.52340	48618	25560	764	
0.6425	0.52597	58393	99466	511		0.6475	0.52335	25239	56315	285	
.6426	.52592	32444	45318	100		.6476	.52330	01913	20595	050	
.6427	.52587	06547	50402	139		.6477	.52324	78639	17876	733	
.6428	.52581	80703	14192	730		.6478	.52319	55417	47637	059	
.6429	.52576	54911	36164	028		.6479	.52314	32248	09352	807	
0.6430	0.52571	29172	15790	242		0.6480	0.52309	09131	02500	807	
.6431	.52566	03485	52545	632		.6481	.52303	86066	26557	943	
.6432	.52560	77851	45904	513		.6482	.52298	63053	81001	150	
.6433	.52555	52269	95341	249		.6483	.52293	40093	65307	414	
.6434	.52550	26741	00330	259		.6484	.52288	17185	78953	777	
0.6435	0.52545	01264	60346	015		0.6485	0.52282	94330	21417	330	
.6436	.52539	75840	74863	040		.6486	.52277	71526	92175	217	
.6437	.52534	50469	43355	910		.6487	.52272	48775	90704	636	
.6438	.52529	25150	65299	254		.6488	.52267	26077	16482	834	
.6439	.52523	99884	40167	753		.6489	.52262	03430	68987	115	
0.6440	0.52518	74670	67436	140		0.6490	0.52256	80836	47694	830	
.6441	.52513	49509	46579	203		.6491	.52251	58294	52083	386	
.6442	.52508	24400	77071	779		.6492	.52246	35804	81630	242	
.6443	.52502	99344	58388	761		.6493	.52241	13367	35812	906	
.6444	.52497	74340	90005	092		.6494	.52235	90982	14108	942	
0.6445	0.52492	49389	71395	768		0.6495	0.52230	68649	15995	964	
.6446	.52487	24491	02035	838		.6496	.52225	46368	40951	640	
.6447	.52481	99644	81400	403		.6497	.52220	24139	88453	689	
.6448	.52476	74851	08964	617		.6498	.52215	01963	57979	882	
.6449	.52471	50109	84203	688		.6499	.52209	79839	49008	043	
0.6450						0.6500					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.6500	0.52204	57767	61016	048		0.6550	0.51944	20625	87048	156	
.6501	.52199	35747	93481	825		.6551	.51939	01209	77913	193	
.6502	.52194	13780	45883	354		.6552	.51933	81845	62679	444	
.6503	.52188	91865	17698	668		.6553	.51928	62533	40827	544	
.6504	.52183	70002	08405	851		.6554	.51923	43273	11838	183	
0.6505	0.52178	48191	17483	041		0.6555	0.51918	24064	75192	099	
.6506	.52173	26432	44408	426		.6556	.51913	04908	30370	083	
.6507	.52168	04725	88660	248		.6557	.51907	85803	76852	981	
.6508	.52162	83071	49716	800		.6558	.51902	66751	14121	687	
.6509	.52157	61469	27056	429		.6559	.51897	47750	41657	148	
0.6510	0.52152	39919	20157	530		0.6560	0.51892	28801	58940	364	
.6511	.52147	18421	28498	556		.6561	.51887	09904	65452	385	
.6512	.52141	96975	51558	007		.6562	.51881	91059	60674	316	
.6513	.52136	75581	88814	438		.6563	.51876	72266	44087	311	
.6514	.52131	54240	39746	455		.6564	.51871	53525	15172	576	
0.6515	0.52126	32951	03832	717		0.6565	0.51866	34835	73411	371	
.6516	.52121	11713	80551	934		.6566	.51861	16198	18285	006	
.6517	.52115	90528	69382	869		.6567	.51855	97612	49274	844	
.6518	.52110	69395	69804	337		.6568	.51850	79078	65862	298	
.6519	.52105	48314	81295	206		.6569	.51845	60596	67528	835	
0.6520	0.52100	27286	03334	394		0.6570	0.51840	42166	53755	974	
.6521	.52095	06309	35400	871		.6571	.51835	23788	24025	283	
.6522	.52089	85384	76973	663		.6572	.51830	05461	77818	384	
.6523	.52084	64512	27531	844		.6573	.51824	87187	14616	952	
.6524	.52079	43691	86554	541		.6574	.51819	68964	33902	711	
0.6525	0.52074	22923	53520	935		0.6575	0.51814	50793	35157	439	
.6526	.52069	02207	27910	256		.6576	.51809	32674	17862	965	
.6527	.52063	81543	09201	789		.6577	.51804	14606	81501	169	
.6528	.52058	60930	96874	870		.6578	.51798	96591	25553	984	
.6529	.52053	40370	90408	886		.6579	.51793	78627	49503	395	
0.6530	0.52048	19862	89283	277		0.6580	0.51788	60715	52831	438	
.6531	.52042	99406	92977	535		.6581	.51783	42855	35020	200	
.6532	.52037	79003	00971	205		.6582	.51778	25046	95551	822	
.6533	.52032	58651	12743	882		.6583	.51773	07290	33908	495	
.6534	.52027	38351	27775	214		.6584	.51767	89585	49572	463	
0.6535	0.52022	18103	45544	902		0.6585	0.51762	71932	42026	021	
.6536	.52016	97907	65532	698		.6586	.51757	54331	10751	516	
.6537	.52011	77763	87218	405		.6587	.51752	36781	55231	346	
.6538	.52006	57672	10081	881		.6588	.51747	19283	74947	962	
.6539	.52001	37632	33603	034		.6589	.51742	01837	69383	866	
0.6540	0.51996	17644	57261	823		0.6590	0.51736	84443	38021	612	
.6541	.51990	97708	80538	261		.6591	.51731	67100	80343	805	
.6542	.51985	77825	02912	412		.6592	.51726	49809	95833	104	
.6543	.51980	57993	23864	392		.6593	.51721	32570	83972	217	
.6544	.51975	38213	42874	370		.6594	.51716	15383	44243	905	
0.6545	0.51970	18485	59422	566		0.6595	0.51710	98247	76130	981	
.6546	.51964	98809	72989	252		.6596	.51705	81163	79116	309	
.6547	.51959	79185	83054	752		.6597	.51700	64131	52682	805	
.6548	.51954	59613	89099	442		.6598	.51695	47150	96313	437	
.6549	.51949	40093	90603	750		.6599	.51690	30222	09491	224	
0.6550						0.6600					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.6600	0.51685	13344	91699	238		0.6650	0.51427	35277	06631	974	
.6601	.51679	96519	42420	600		.6651	.51422	21029	25143	239	
.6602	.51674	79745	61138	487		.6652	.51417	06832	85875	538	
.6603	.51669	63023	47336	123		.6653	.51411	92687	88314	674	
.6604	.51664	46353	00496	788		.6654	.51406	78594	31946	502	
0.6605	0.51659	29734	20103	809		0.6655	0.51401	64552	16256	929	
.6606	.51654	13167	05640	569		.6656	.51396	50561	40731	912	
.6607	.51648	96651	56590	501		.6657	.51391	36622	04857	461	
.6608	.51643	80187	72437	088		.6658	.51386	22734	08119	636	
.6609	.51638	63775	52663	867		.6659	.51381	08897	50004	549	
0.6610	0.51633	47414	96754	426		0.6660	0.51375	95112	29998	365	
.6611	.51628	31106	04192	405		.6661	.51370	81378	47587	296	
.6612	.51623	14848	74461	493		.6662	.51365	67696	02257	611	
.6613	.51617	98643	07045	435		.6663	.51360	54064	93495	626	
.6614	.51612	82489	01428	024		.6664	.51355	40485	20787	710	
0.6615	0.51607	66386	57093	107		0.6665	0.51350	26956	83620	284	
.6616	.51602	50335	73524	580		.6666	.51345	13479	81479	819	
.6617	.51597	34336	50206	394		.6667	.51340	00054	13852	837	
.6618	.51592	18388	86622	548		.6668	.51334	86679	80225	915	
.6619	.51587	02492	82257	095		.6669	.51329	73356	80085	676	
0.6620	0.51581	86648	36594	140		0.6670	0.51324	60085	12918	798	
.6621	.51576	70855	49117	837		.6671	.51319	46864	78212	010	
.6622	.51571	55114	19312	394		.6672	.51314	33695	75452	091	
.6623	.51566	39424	46662	069		.6673	.51309	20578	04125	872	
.6624	.51561	23786	30651	173		.6674	.51304	07511	63720	235	
0.6625	0.51556	08199	70764	068		0.6675	0.51298	94496	53722	114	
.6626	.51550	92664	66485	167		.6676	.51293	81532	73618	494	
.6627	.51545	77181	17298	935		.6677	.51288	68620	22896	411	
.6628	.51540	61749	22689	888		.6678	.51283	55759	01042	953	
.6629	.51535	46368	82142	595		.6679	.51278	42949	07545	258	
0.6630	0.51530	31039	95141	674		0.6680	0.51273	30190	41890	516	
.6631	.51525	15762	61171	799		.6681	.51268	17483	03565	968	
.6632	.51520	00536	79717	690		.6682	.51263	04826	92058	909	
.6633	.51514	85362	50264	122		.6683	.51257	92222	06856	680	
.6634	.51509	70239	72295	921		.6684	.51252	79668	47446	677	
0.6635	0.51504	55168	45297	963		0.6685	0.51247	67166	13316	348	
.6636	.51499	40148	68755	179		.6686	.51242	54715	03953	189	
.6637	.51494	25180	42152	548		.6687	.51237	42315	18844	749	
.6638	.51489	10263	64975	101		.6688	.51232	29966	57478	628	
.6639	.51483	95398	36707	922		.6689	.51227	17669	19342	479	
0.6640	0.51478	80584	56836	146		0.6690	0.51222	05423	03924	002	
.6641	.51473	65822	24844	959		.6691	.51216	93228	10710	954	
.6642	.51468	51111	40219	599		.6692	.51211	81084	39191	137	
.6643	.51463	36452	02445	354		.6693	.51206	68991	88852	409	
.6644	.51458	21844	11007	565		.6694	.51201	56950	59182	678	
0.6645	0.51453	07287	65391	625		0.6695	0.51196	44960	49669	901	
.6646	.51447	92782	65082	976		.6696	.51191	33021	59802	089	
.6647	.51442	78329	09567	115		.6697	.51186	21133	89067	303	
.6648	.51437	63926	98329	587		.6698	.51181	09297	36953	655	
.6649	.51432	49576	30855	990		.6699	.51175	97512	02949	308	
0.6650						0.6700					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.6700	0.51170	85777	86542	478		0.6750	0.50915	64206	07549	157	
.6701	.51165	74094	87221	430		.6751	.50910	55075	11185	648	
.6702	.51160	62463	04474	482		.6752	.50905	45995	05877	218	
.6703	.51155	50882	37790	000		.6753	.50900	36965	91114	787	
.6704	.51150	39352	86656	405		.6754	.50895	27987	66389	327	
0.6705	0.51145	27874	50562	167		0.6755	0.50890	19060	31191	858	
.6706	.51140	16447	28995	808		.6756	.50885	10183	85013	455	
.6707	.51135	05071	21445	901		.6757	.50880	01358	27345	239	
.6708	.51129	93746	27401	069		.6758	.50874	92583	57678	385	
.6709	.51124	82472	46349	988		.6759	.50869	83859	75504	120	
0.6710	0.51119	71249	77781	383		0.6760	0.50864	75186	80313	718	
.6711	.51114	60078	21184	032		.6761	.50859	66564	71598	508	
.6712	.51109	48957	76046	764		.6762	.50854	57993	48849	867	
.6713	.51104	37888	41858	458		.6763	.50849	49473	11559	223	
.6714	.51099	26870	18108	045		.6764	.50844	41003	59218	056	
0.6715	0.51094	15903	04284	506		0.6765	0.50839	32584	91317	898	
.6716	.51089	04986	99876	874		.6766	.50834	24217	07350	328	
.6717	.51083	94122	04374	233		.6767	.50829	15900	06806	980	
.6718	.51078	83308	17265	719		.6768	.50824	07633	89179	536	
.6719	.51073	72545	38040	517		.6769	.50818	99418	53959	731	
0.6720	0.51068	61833	66187	865		0.6770	0.50813	91254	00639	348	
.6721	.51063	51173	01197	051		.6771	.50808	83140	28710	223	
.6722	.51058	40563	42557	414		.6772	.50803	75077	37664	243	
.6723	.51053	30004	89758	345		.6773	.50798	67065	26993	345	
.6724	.51048	19497	42289	285		.6774	.50793	59103	96189	516	
0.6725	0.51043	09040	99639	726		0.6775	0.50788	51193	44744	795	
.6726	.51037	98635	61299	213		.6776	.50783	43333	72151	272	
.6727	.51032	88281	26757	340		.6777	.50778	35524	77901	086	
.6728	.51027	77977	95503	752		.6778	.50773	27766	61486	430	
.6729	.51022	67725	67028	147		.6779	.50768	20059	22399	545	
0.6730	0.51017	57524	40820	271		0.6780	0.50763	12402	60132	723	
.6731	.51012	47374	16369	924		.6781	.50758	04796	74178	308	
.6732	.51007	37274	93166	955		.6782	.50752	97241	64028	694	
.6733	.51002	27226	70701	266		.6783	.50747	89737	29176	325	
.6734	.50997	17229	48462	808		.6784	.50742	82283	69113	699	
0.6735	0.50992	07283	25941	583		0.6785	0.50737	74880	83333	360	
.6736	.50986	97388	02627	646		.6786	.50732	67528	71327	906	
.6737	.50981	87543	78011	101		.6787	.50727	60227	32589	986	
.6738	.50976	77750	51582	104		.6788	.50722	52976	66612	296	
.6739	.50971	68008	22830	862		.6789	.50717	45776	72887	588	
0.6740	0.50966	58316	91247	632		0.6790	0.50712	38627	50908	661	
.6741	.50961	48676	56322	724		.6791	.50707	31529	00168	365	
.6742	.50956	39087	17546	496		.6792	.50702	24481	20159	603	
.6743	.50951	29548	74409	360		.6793	.50697	17484	10375	326	
.6744	.50946	20061	26401	776		.6794	.50692	10537	70308	537	
0.6745	0.50941	10624	73014	259		0.6795	0.50687	03641	99452	290	
.6746	.50936	01239	13737	370		.6796	.50681	96796	97299	690	
.6747	.50930	91904	48061	725		.6797	.50676	90002	63343	890	
.6748	.50925	82620	75477	988		.6798	.50671	83258	97078	098	
.6749	.50920	73387	95476	876		.6799	.50666	76565	97995	569	
0.6750						0.6800					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}						x	e ^{-x}					
0.6800	0.50661	69923	65589	610			0.6850	0.50409	02295	74825	526		
.6801	.50656	63331	99353	578			.6851	.50403	98230	72235	178		
.6802	.50651	56790	98780	883			.6852	.50398	94216	10043	065		
.6803	.50646	50300	63364	984			.6853	.50393	90251	87745	173		
.6804	.50641	43860	92599	389			.6854	.50388	86338	04837	537		
0.6805	0.50636	37471	85977	659			0.6855	0.50383	82474	60816	243		
.6806	.50631	31133	42993	405			.6856	.50378	78661	55177	427		
.6807	.50626	24845	63140	289			.6857	.50373	74898	87417	278		
.6808	.50621	18608	45912	023			.6858	.50368	71186	57032	031		
.6809	.50616	12421	90802	369			.6859	.50363	67524	63517	976		
0.6810	0.50611	60285	97305	142			0.6860	0.50358	63913	06371	449		
.6811	.50606	00200	64914	205			.6861	.50353	60351	85088	839		
.6812	.50600	94165	93123	473			.6862	.50348	56840	99166	586		
.6813	.50595	88181	81426	910			.6863	.50343	53380	48101	177		
.6814	.50590	82248	29318	534			.6864	.50338	49970	31389	154		
0.6815	0.50585	76365	36292	411			0.6865	0.50333	46610	48527	105		
.6816	.50580	70533	01842	657			.6866	.50328	43300	99011	670		
.6817	.50575	64751	25463	440			.6867	.50323	40041	82339	541		
.6818	.50570	59020	06648	978			.6868	.50318	36832	98007	458		
.6819	.50565	53339	44893	541			.6869	.50313	33674	45512	211		
0.6820	0.50560	47709	39691	448			0.6870	0.50308	30566	24350	644		
.6821	.50555	42129	90537	068			.6871	.50303	27508	34019	647		
.6822	.50550	36600	96924	822			.6872	.50298	24500	74016	162		
.6823	.50545	31122	58349	182			.6873	.50293	21543	43837	183		
.6824	.50540	25694	74304	668			.6874	.50288	18636	42979	751		
0.6825	0.50535	20317	44285	853			0.6875	0.50283	15779	70940	960		
.6826	.50530	14990	67787	360			.6876	.50278	12973	27217	952		
.6827	.50525	09714	44303	862			.6877	.50273	10217	11307	922		
.6828	.50520	04488	73330	083			.6878	.50268	07511	22708	114		
.6829	.50514	99313	54360	796			.6879	.50263	04855	60915	820		
0.6830	0.50509	94188	86890	827			0.6880	0.50258	02250	25428	387		
.6831	.50504	89114	70415	051			.6881	.50252	99695	15743	208		
.6832	.50499	84091	04428	395			.6882	.50247	97190	31357	728		
.6833	.50494	79117	88425	833			.6883	.50242	94735	71769	443		
.6834	.50489	74195	21902	393			.6884	.50237	92331	36475	898		
0.6835	0.50484	69323	04353	153			0.6885	0.50232	89977	24974	688		
.6836	.50479	64501	35273	240			.6886	.50227	87673	36763	460		
.6837	.50474	59730	14157	833			.6887	.50222	85419	71339	909		
.6838	.50469	55009	40502	160			.6888	.50217	83216	28201	783		
.6839	.50464	50339	13801	501			.6889	.50212	81063	06846	876		
0.6840	0.50459	45719	33551	185			0.6890	0.50207	78960	06773	037		
.6841	.50454	41149	99246	592			.6891	.50202	76907	27478	162		
.6842	.50449	36631	10383	154			.6892	.50197	74904	68460	199		
.6843	.50444	32162	66456	351			.6893	.50192	72952	29217	144		
.6844	.50439	27744	66961	715			.6894	.50187	71050	09247	046		
0.6845	0.50434	23377	11394	828			0.6895	0.50182	69198	08048	003		
.6846	.50429	19059	99251	322			.6896	.50177	67396	25118	161		
.6847	.50424	14793	30026	880			.6897	.50172	65644	59955	720		
.6848	.50419	10577	03217	236			.6898	.50167	63943	12058	928		
.6849	.50414	06411	18318	173			.6899	.50162	62291	80926	083		
0.6850							0.6900						

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.6900	0.50157	60690	66055	534		0.6950	0.49907	44479	85135	969	
.6901	.50152	59139	66945	680		.6951	.49902	45430	35626	518	
.6902	.50147	57638	83094	969		.6952	.49897	46430	76362	502	
.6903	.50142	56188	14001	902		.6953	.49892	47481	06844	921	
.6904	.50137	54787	59165	027		.6954	.49887	48581	26574	825	
0.6905	0.50132	53437	18082	944		0.6955	0.49882	49731	35053	314	
.6906	.50127	52136	90254	302		.6956	.49877	50931	31781	539	
.6907	.50122	50886	75177	801		.6957	.49872	52181	16260	700	
.6908	.50117	49686	72352	192		.6958	.49867	53480	87992	045	
.6909	.50112	48536	81276	273		.6959	.49862	54830	46476	876	
0.6910	0.50107	47437	01448	895		0.6960	0.49857	56229	91216	541	
.6911	.50102	46387	32368	958		.6961	.49852	57679	21712	441	
.6912	.50097	45387	73535	413		.6962	.49847	59178	37466	024	
.6913	.50092	44438	24447	259		.6963	.49842	60727	37978	789	
.6914	.50087	43538	84603	548		.6964	.49837	62326	22752	286	
0.6915	0.50082	42689	53503	381		0.6965	0.49832	63974	91288	113	
.6916	.50077	41890	30645	906		.6966	.49827	65673	43087	919	
.6917	.50072	41141	15530	327		.6967	.49822	67421	77653	403	
.6918	.50067	40442	07655	892		.6968	.49817	69219	94486	313	
.6919	.50062	39793	06521	904		.6969	.49812	71067	93088	447	
0.6920	0.50057	39194	11627	713		0.6970	0.49807	72965	72961	653	
.6921	.50052	38645	22472	721		.6971	.49802	74913	33607	829	
.6922	.50047	38146	38556	377		.6972	.49797	76910	74528	922	
.6923	.50042	37697	59378	185		.6973	.49792	78957	95226	931	
.6924	.50037	37298	84437	694		.6974	.49787	81054	95203	901	
0.6925	0.50032	36950	13234	506		0.6975	0.49782	83201	73961	931	
.6926	.50027	36651	45268	272		.6976	.49777	85398	31003	166	
.6927	.50022	36402	80038	694		.6977	.49772	87644	65829	804	
.6928	.50017	36204	17045	523		.6978	.49767	89940	77944	090	
.6929	.50012	36055	55788	561		.6979	.49762	92286	66848	322	
0.6930	0.50007	35956	95767	658		0.6980	0.49757	94682	32044	844	
.6931	.50002	35908	36482	716		.6981	.49752	97127	73036	053	
.6932	.49997	35909	77433	687		.6982	.49747	99622	89324	394	
.6933	.49992	35961	18120	571		.6983	.49743	02167	80412	362	
.6934	.49987	36062	58043	421		.6984	.49738	04762	45802	501	
0.6935	0.49982	36213	96702	338		0.6985	0.49733	07406	84997	408	
.6936	.49977	36415	33597	473		.6986	.49728	10100	97499	725	
.6937	.49972	36666	68229	027		.6987	.49723	12844	82812	147	
.6938	.49967	36968	00097	253		.6988	.49718	15638	40437	419	
.6939	.49962	37319	28702	450		.6989	.49713	18481	69878	333	
0.6940	0.49957	37720	53544	971		0.6990	0.49708	21374	70637	732	
.6941	.49952	38171	74125	217		.6991	.49703	24317	42218	511	
.6942	.49947	38672	89943	638		.6992	.49698	27309	84123	611	
.6943	.49942	39224	00500	737		.6993	.49693	30351	95856	025	
.6944	.49937	39825	05297	063		.6994	.49688	33443	76918	796	
0.6945	0.49932	40476	03833	219		0.6995	0.49683	36585	26815	014	
.6946	.49927	41176	95609	855		.6996	.49678	39776	45047	821	
.6947	.49922	41927	80127	672		.6997	.49673	43017	31120	410	
.6948	.49917	42728	56887	422		.6998	.49668	46307	84536	019	
.6949	.49912	43579	25389	904		.6999	.49663	49648	04797	941	
0.6950						0.7000					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.7000	0.49658	53037	91409	515		0.7050	0.49410	85742	56141	685	
.7001	.49653	56477	43874	131		.7051	.49405	91658	69176	593	
.7002	.49648	59966	61695	228		.7052	.49400	97624	22803	164	
.7003	.49643	63505	44376	296		.7053	.49396	03639	16527	362	
.7004	.49638	67093	91420	874		.7054	.49391	09703	49855	205	
0.7005	0.49633	70732	02332	550		0.7055	0.49386	15817	22292	754	
.7006	.49628	74419	76614	962		.7056	.49381	21980	33346	126	
.7007	.49623	78157	13771	798		.7057	.49376	28192	82521	481	
.7008	.49618	81944	13306	795		.7058	.49371	34454	69325	034	
.7009	.49613	85780	74723	740		.7059	.49366	40765	93263	045	
0.7010	0.49608	89666	97526	471		0.7060	0.49361	47126	53841	826	
.7011	.49603	93602	81218	872		.7061	.49356	53536	50567	738	
.7012	.49598	97588	25304	880		.7062	.49351	59995	82947	191	
.7013	.49594	01623	29288	481		.7063	.49346	66504	50486	644	
.7014	.49589	05707	92673	709		.7064	.49341	73062	52692	605	
0.7015	0.49584	09842	14964	649		0.7065	0.49336	79669	89071	633	
.7016	.49579	14025	95665	436		.7066	.49331	86326	59130	334	
.7017	.49574	18259	34280	253		.7067	.49326	93032	62375	367	
.7018	.49569	22542	30313	333		.7068	.49321	99787	98313	436	
.7019	.49564	26874	83268	959		.7069	.49317	06592	66451	298	
0.7020	0.49559	31256	92651	465		0.7070	0.49312	13446	66295	756	
.7021	.49554	35688	57965	231		.7071	.49307	20349	97353	665	
.7022	.49549	40169	78714	690		.7072	.49302	27302	59131	928	
.7023	.49544	44700	54404	324		.7073	.49297	34304	51137	497	
.7024	.49539	49280	84538	661		.7074	.49292	41355	72877	376	
0.7025	0.49534	53910	68622	284		0.7075	0.49287	48456	23858	614	
.7026	.49529	58590	06159	822		.7076	.49282	55606	03588	312	
.7027	.49524	63318	96655	954		.7077	.49277	62805	11573	621	
.7028	.49519	68097	39615	408		.7078	.49272	70053	47321	739	
.7029	.49514	72925	34542	965		.7079	.49267	77351	10339	914	
0.7030	0.49509	77802	80943	451		0.7080	0.49262	84698	00135	445	
.7031	.49504	82729	78321	744		.7081	.49257	92094	16215	678	
.7032	.49499	87706	26182	770		.7082	.49252	99539	58088	009	
.7033	.49494	92732	24031	507		.7083	.49248	07034	25259	884	
.7034	.49489	97807	71372	981		.7084	.49243	14578	17238	797	
0.7035	0.49485	02932	67712	266		0.7085	0.49238	22171	33532	292	
.7036	.49480	08107	12554	488		.7086	.49233	29813	73647	963	
.7037	.49475	13331	05404	822		.7087	.49228	37505	37093	451	
.7038	.49470	18604	45768	490		.7088	.49223	45246	23376	449	
.7039	.49465	23927	33150	767		.7089	.49218	53036	32004	698	
0.7040	0.49460	29299	67056	976		0.7090	0.49213	60875	62485	987	
.7041	.49455	34721	46992	488		.7091	.49208	68764	14328	155	
.7042	.49450	40192	72462	726		.7092	.49203	76701	87039	092	
.7043	.49445	45713	42973	161		.7093	.49198	84688	80126	735	
.7044	.49440	51283	58029	314		.7094	.49193	92724	93099	071	
0.7045	0.49435	56903	17136	754		0.7095	0.49189	00810	25464	135	
.7046	.49430	62572	19801	101		.7096	.49184	08944	76730	014	
.7047	.49425	68290	65528	025		.7097	.49179	17128	46404	842	
.7048	.49420	74058	53823	243		.7098	.49174	25361	33996	803	
.7049	.49415	79875	84192	524		.7099	.49169	33643	39014	129	
0.7050						0.7100					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.7100	0.49164	41974	60965	102		0.7150	0.48919	21117	96331	534	
.7101	.49159	50354	99358	054		.7151	.48914	31950	31030	929	
.7102	.49154	58784	53701	366		.7152	.48909	42831	57162	280	
.7103	.49149	67263	23503	466		.7153	.48904	53761	74236	465	
.7104	.49144	75791	08272	833		.7154	.48899	64740	81764	417	
0.7105	0.49139	84368	07517	995		0.7155	0.48894	75768	79257	114	
.7106	.49134	92994	20747	530		.7156	.48889	86845	66225	583	
.7107	.49130	01669	47470	063		.7157	.48884	97971	42180	902	
.7108	.49125	10393	87194	269		.7158	.48880	09146	06634	197	
.7109	.49120	19167	39428	873		.7159	.48875	20369	59096	642	
0.7110	0.49115	27990	03682	649		0.7160	0.48870	31641	99079	460	
.7111	.49110	36861	79464	419		.7161	.48865	42963	26093	925	
.7112	.49105	45782	66283	055		.7162	.48860	54333	39651	357	
.7113	.49100	54752	63647	478		.7163	.48855	65752	39263	126	
.7114	.49095	63771	71066	657		.7164	.48850	77220	24440	652	
0.7115	0.49090	72839	88049	612		0.7165	0.48845	88736	94695	402	
.7116	.49085	81957	14105	411		.7166	.48841	00302	49538	893	
.7117	.49080	91123	48743	172		.7167	.48836	11916	88482	691	
.7118	.49076	00338	91472	060		.7168	.48831	23580	11038	410	
.7119	.49071	09603	41801	291		.7169	.48826	35292	16717	713	
0.7120	0.49066	18916	99240	129		0.7170	0.48821	47053	05032	312	
.7121	.49061	28279	63297	889		.7171	.48816	58862	75493	968	
.7122	.49056	37691	33483	932		.7172	.48811	70721	27614	491	
.7123	.49051	47152	09307	671		.7173	.48806	82628	60905	739	
.7124	.49046	56661	90278	566		.7174	.48801	94584	74879	620	
0.7125	0.49041	66220	75906	126		0.7175	0.48797	06589	69048	090	
.7126	.49036	75828	65699	912		.7176	.48792	18643	42923	154	
.7127	.49031	85485	59169	531		.7177	.48787	30745	96016	865	
.7128	.49026	95191	55824	639		.7178	.48782	42897	27841	326	
.7129	.49022	04946	55174	942		.7179	.48777	55097	37908	689	
0.7130	0.49017	14750	56730	197		0.7180	0.48772	67346	25731	153	
.7131	.49012	24603	60000	206		.7181	.48767	79643	90820	967	
.7132	.49007	34505	64494	823		.7182	.48762	91990	32690	429	
.7133	.49002	44456	69723	949		.7183	.48758	04385	50851	886	
.7134	.48997	54456	75197	536		.7184	.48753	16829	44817	732	
0.7135	0.48992	64505	80425	585		0.7185	0.48748	29322	14100	412	
.7136	.48987	74603	84918	142		.7186	.48743	41863	58212	417	
.7137	.48982	84750	88185	308		.7187	.48738	54453	76666	291	
.7138	.48977	94946	89737	229		.7188	.48733	67092	68974	622	
.7139	.48973	05191	89084	101		.7189	.48728	79780	34650	051	
0.7140	0.48968	15485	85736	169		0.7190	0.48723	92516	73205	263	
.7141	.48963	25828	79203	727		.7191	.48719	05301	84152	996	
.7142	.48958	36220	68997	117		.7192	.48714	18135	67006	036	
.7143	.48953	46661	54626	733		.7193	.48709	31018	21277	215	
.7144	.48948	57151	35603	014		.7194	.48704	43949	46479	416	
0.7145	0.48943	67690	11436	450		0.7195	0.48699	56929	42125	571	
.7146	.48938	78277	81637	581		.7196	.48694	69958	07728	659	
.7147	.48933	88914	45716	993		.7197	.48689	83035	42801	709	
.7148	.48928	99600	03185	325		.7198	.48684	96161	46857	799	
.7149	.48924	10334	53553	260		.7199	.48680	09336	19410	054	
0.7150						0.7200					

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.7200	0.48675	22559	59971	650		0.7250	0.48432	45689	55362	467	
.7201	.48670	35831	68055	809		.7251	.48427	61389	20009	057	
.7202	.48665	49152	43175	804		.7252	.48422	77137	27417	040	
.7203	.48660	62521	84844	956		.7253	.48417	92933	77102	164	
.7204	.48655	75939	92576	633		.7254	.48413	08778	68580	226	
0.7205	0.48650	89406	65884	255		0.7255	0.48408	24672	01367	071	
.7206	.48646	02922	04281	287		.7256	.48403	40613	74978	592	
.7207	.48641	16486	07281	245		.7257	.48398	56603	88930	731	
.7208	.48636	30098	74397	693		.7258	.48393	72642	42739	477	
.7209	.48631	43760	05144	244		.7259	.48388	88729	35920	870	
0.7210	0.48626	57469	99034	560		0.7260	0.48384	04864	67990	997	
.7211	.48621	71228	55582	349		.7261	.48379	21048	38465	992	
.7212	.48616	85035	74301	371		.7262	.48374	37280	46862	040	
.7213	.48611	98891	54705	433		.7263	.48369	53560	92695	372	
.7214	.48607	12795	96308	390		.7264	.48364	69889	75482	269	
0.7215	0.48602	26748	98624	147		0.7265	0.48359	86266	94739	060	
.7216	.48597	40750	61166	657		.7266	.48355	02692	49982	121	
.7217	.48592	54800	83449	922		.7267	.48350	19166	40727	880	
.7218	.48587	68899	64987	992		.7268	.48345	35688	66492	809	
.7219	.48582	83047	05294	966		.7269	.48340	52259	26793	430	
0.7220	0.48577	97243	03884	990		0.7270	0.48335	68878	21146	315	
.7221	.48573	11487	60272	262		.7271	.48330	85545	49068	082	
.7222	.48568	25780	73971	026		.7272	.48326	02261	10075	398	
.7223	.48563	40122	44495	574		.7273	.48321	19025	03684	980	
.7224	.48558	54512	71360	249		.7274	.48316	35837	29413	591	
0.7225	0.48553	68951	54079	440		0.7275	0.48311	52697	86778	043	
.7226	.48548	83438	92167	587		.7276	.48306	69606	75295	197	
.7227	.48543	97974	85139	177		.7277	.48301	86563	94481	961	
.7228	.48539	12559	32508	746		.7278	.48297	03569	43855	294	
.7229	.48534	27192	33790	878		.7279	.48292	20623	22932	200	
0.7230	0.48529	41873	88500	207		0.7280	0.48287	37725	31229	734	
.7231	.48524	56603	96151	413		.7281	.48282	54875	68264	996	
.7232	.48519	71382	56259	228		.7282	.48277	72074	33555	139	
.7233	.48514	86209	68338	429		.7283	.48272	89321	26617	360	
.7234	.48510	01085	31903	844		.7284	.48268	06616	46968	906	
0.7235	0.48505	16009	46470	348		0.7285	0.48263	23959	94127	072	
.7236	.48500	30982	11552	866		.7286	.48258	41351	67609	203	
.7237	.48495	46003	26666	370		.7287	.48253	58791	66932	689	
.7238	.48490	61072	91325	881		.7288	.48248	76279	91614	971	
.7239	.48485	76191	05046	470		.7289	.48243	93816	41173	537	
0.7240	0.48480	91357	67343	253		0.7290	0.48239	11401	15125	923	
.7241	.48476	06572	77731	398		.7291	.48234	29034	12989	715	
.7242	.48471	21836	35726	120		.7292	.48229	46715	34282	544	
.7243	.48466	37148	40842	682		.7293	.48224	64444	78522	093	
.7244	.48461	52508	92596	397		.7294	.48219	82222	45226	091	
0.7245	0.48456	67917	90502	624		0.7295	0.48215	00048	33912	315	
.7246	.48451	83375	34076	774		.7296	.48210	17922	44098	592	
.7247	.48446	98881	22834	303		.7297	.48205	35844	75302	795	
.7248	.48442	14435	56290	717		.7298	.48200	53815	27042	847	
.7249	.48437	30038	33961	571		.7299	.48195	71833	98836	718	
0.7250						0.7300					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.7300	0.48190	89900	90202	427		0.7350	0.47950	54589	74894	090	
.7301	.48186	08016	00658	041		.7351	.47945	75108	26443	979	
.7302	.48181	26179	29721	675		.7352	.47940	95674	72568	982	
.7303	.48176	44390	76911	493		.7353	.47936	16289	12789	662	
.7304	.48171	62650	41745	705		.7354	.47931	36951	46626	636	
0.7305	0.48166	80958	23742	571		0.7355	0.47926	57661	73600	566	
.7306	.48161	99314	22420	400		.7356	.47921	78419	93232	161	
.7307	.48157	17718	37297	547		.7357	.47916	99226	05042	180	
.7308	.48152	36170	67892	417		.7358	.47912	20080	08551	429	
.7309	.48147	54671	13723	461		.7359	.47907	40982	03280	763	
0.7310	0.48142	73219	74309	180		0.7360	0.47902	61931	88751	082	
.7311	.48137	91816	49168	123		.7361	.47897	82929	64483	337	
.7312	.48133	10461	37818	887		.7362	.47893	03975	29998	526	
.7313	.48128	29154	39780	116		.7363	.47888	25068	84817	694	
.7314	.48123	47895	54570	503		.7364	.47883	46210	28461	935	
0.7315	0.48118	66684	81708	790		0.7365	0.47878	67399	60452	390	
.7316	.48113	85522	20713	766		.7366	.47873	88636	80310	249	
.7317	.48109	04407	71104	268		.7367	.47869	09921	87556	748	
.7318	.48104	23341	32399	182		.7368	.47864	31254	81713	174	
.7319	.48099	42323	04117	441		.7369	.47859	52635	62300	858	
0.7320	0.48094	61352	85778	027		0.7370	0.47854	74064	28841	182	
.7321	.48089	80430	76899	970		.7371	.47849	95540	80855	574	
.7322	.48084	99556	77002	347		.7372	.47845	17065	17865	511	
.7323	.48080	18730	85604	286		.7373	.47840	38637	39392	517	
.7324	.48075	37953	02224	959		.7374	.47835	60257	44958	164	
0.7325	0.48070	57223	26383	590		0.7375	0.47830	81925	34084	073	
.7326	.48065	76541	57599	447		.7376	.47826	03641	06291	911	
.7327	.48060	95907	95391	850		.7377	.47821	25404	61103	395	
.7328	.48056	15322	39280	166		.7378	.47816	47215	98040	286	
.7329	.48051	34784	88783	807		.7379	.47811	69075	16624	398	
0.7330	0.48046	54295	43422	238		0.7380	0.47806	90982	16377	589	
.7331	.48041	73854	02714	968		.7381	.47802	12936	96821	766	
.7332	.48036	93460	66181	556		.7382	.47797	34939	57478	885	
.7333	.48032	13115	33341	608		.7383	.47792	56989	97870	946	
.7334	.48027	32818	03714	780		.7384	.47787	79088	17520	002	
0.7335	0.48022	52568	76820	774		0.7385	0.47783	01234	15948	150	
.7336	.48017	72367	52179	341		.7386	.47778	23427	92677	535	
.7337	.48012	92214	29310	279		.7387	.47773	45669	47230	353	
.7338	.48008	12109	07733	436		.7388	.47768	67958	79128	845	
.7339	.48003	32051	86968	705		.7389	.47763	90295	87895	299	
0.7340	0.47998	52042	66536	031		0.7390	0.47759	12680	73052	052	
.7341	.47993	72081	45955	403		.7391	.47754	35113	34121	491	
.7342	.47988	92168	24746	861		.7392	.47749	57593	70626	047	
.7343	.47984	12303	02430	491		.7393	.47744	80121	82088	201	
.7344	.47979	32485	78526	428		.7394	.47740	02697	68030	480	
0.7345	0.47974	52716	52554	854		0.7395	0.47735	25321	27975	461	
.7346	.47969	72995	24036	002		.7396	.47730	47992	61445	767	
.7347	.47964	93321	92490	148		.7397	.47725	70711	67964	070	
.7348	.47960	13696	57437	620		.7398	.47720	93478	47053	089	
.7349	.47955	34119	18398	793		.7399	.47716	16292	98235	590	
0.7350						0.7400					

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.7400	0.47711	39155	21034	388		0.7450	0.47473	42999	39912	416	
.7401	.47706	62065	14972	345		.7451	.47468	68288	83510	804	
.7402	.47701	85022	79572	371		.7452	.47463	93625	73977	485	
.7403	.47697	08028	14357	424		.7453	.47459	19010	10837	795	
.7404	.47692	31081	18850	510		.7454	.47454	44441	93617	120	
0.7405	0.47687	54181	92574	680		0.7455	0.47449	69921	21840	890	
.7406	.47682	77330	35053	036		.7456	.47444	95447	95034	586	
.7407	.47678	00526	45808	727		.7457	.47440	21022	12723	734	
.7408	.47673	23770	24364	948		.7458	.47435	46643	74433	907	
.7409	.47668	47061	70244	943		.7459	.47430	72312	79690	729	
0.7410	0.47663	70400	82972	004		0.7460	0.47425	98029	28019	867	
.7411	.47658	93787	62069	470		.7461	.47421	23793	18947	038	
.7412	.47654	17222	07060	727		.7462	.47416	49604	51998	007	
.7413	.47649	40704	17469	210		.7463	.47411	75463	26698	584	
.7414	.47644	64233	92818	402		.7464	.47407	01369	42574	628	
0.7415	0.47639	87811	32631	831		0.7465	0.47402	27322	99152	045	
.7416	.47635	11436	36433	076		.7466	.47397	53323	95956	790	
.7417	.47630	35109	03745	761		.7467	.47392	79372	32514	862	
.7418	.47625	58829	34093	559		.7468	.47388	05468	08352	311	
.7419	.47620	82597	27000	190		.7469	.47383	31611	22995	231	
0.7420	0.47616	06412	81989	423		0.7470	0.47378	57801	75969	767	
.7421	.47611	30275	98585	072		.7471	.47373	84039	66802	109	
.7422	.47606	54186	76311	001		.7472	.47369	10324	95018	494	
.7423	.47601	78145	14691	121		.7473	.47364	36657	60145	208	
.7424	.47597	02151	13249	390		.7474	.47359	63037	61708	584	
0.7425	0.47592	26204	71509	815		0.7475	0.47354	89464	99235	001	
.7426	.47587	50305	88996	448		.7476	.47350	15939	72250	887	
.7427	.47582	74454	65233	390		.7477	.47345	42461	80282	717	
.7428	.47577	98650	99744	792		.7478	.47340	69031	22857	013	
.7429	.47573	22894	92054	848		.7479	.47335	95647	99500	343	
0.7430	0.47568	47186	41687	803		0.7480	0.47331	22312	09739	326	
.7431	.47563	71525	48167	949		.7481	.47326	49023	53100	625	
.7432	.47558	95912	11019	624		.7482	.47321	75782	29110	951	
.7433	.47554	20346	29767	215		.7483	.47317	02588	37297	063	
.7434	.47549	44828	03935	157		.7484	.47312	29441	77185	768	
0.7435	0.47544	69357	33047	930		0.7485	0.47307	56342	48303	918	
.7436	.47539	93934	16630	065		.7486	.47302	83290	50178	415	
.7437	.47535	18558	54206	137		.7487	.47298	10285	82336	207	
.7438	.47530	43230	45300	773		.7488	.47293	37328	44304	288	
.7439	.47525	67949	89438	643		.7489	.47288	64418	35609	701	
0.7440	0.47520	92716	86144	466		0.7490	0.47283	91555	55779	537	
.7441	.47516	17531	34943	011		.7491	.47279	18740	04340	932	
.7442	.47511	42393	35359	090		.7492	.47274	45971	80821	072	
.7443	.47506	67302	86917	567		.7493	.47269	73250	84747	187	
.7444	.47501	92259	89143	351		.7494	.47265	00577	15646	556	
0.7445	0.47497	17264	41561	399		0.7495	0.47260	27950	73046	507	
.7446	.47492	42316	43696	715		.7496	.47255	55371	56474	413	
.7447	.47487	67415	95074	352		.7497	.47250	82839	65457	694	
.7448	.47482	92562	95219	408		.7498	.47246	10354	99523	818	
.7449	.47478	17757	43657	031		.7499	.47241	37917	58200	302	
0.7450						0.7500					

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.7500	0.47236	65527	41014	707		0.7550	0.47001	06147	30537	969	
.7501	.47231	93184	47494	644		.7551	.46996	36160	19039	656	
.7502	.47227	20888	77167	768		.7552	.46991	66220	07177	506	
.7503	.47222	48640	29561	786		.7553	.46986	96326	94481	581	
.7504	.47217	76439	04204	448		.7554	.46982	26480	80481	987	
0.7505	0.47213	04285	00623	553		0.7555	0.46977	56681	64708	877	
.7506	.47208	32178	18346	946		.7556	.46972	86929	46692	453	
.7507	.47203	60118	56902	522		.7557	.46968	17224	25962	963	
.7508	.47198	88106	15818	220		.7558	.46963	47566	02050	700	
.7509	.47194	16140	94622	029		.7559	.46958	77954	74486	007	
0.7510	0.47189	44222	92841	982		0.7560	0.46954	08390	42799	274	
.7511	.47184	72352	10006	162		.7561	.46949	38873	06520	934	
.7512	.47180	00528	45642	699		.7562	.46944	69402	65181	471	
.7513	.47175	28751	99279	767		.7563	.46939	99979	18311	415	
.7514	.47170	57022	70445	592		.7564	.46935	30602	65441	342	
0.7515	0.47165	85340	58668	443		0.7565	0.46930	61273	06101	876	
.7516	.47161	13705	63476	638		.7566	.46925	91990	39823	687	
.7517	.47156	42117	84398	544		.7567	.46921	22754	66137	492	
.7518	.47151	70577	20962	571		.7568	.46916	53565	84574	055	
.7519	.47146	99083	72697	179		.7569	.46911	84423	94664	188	
0.7520	0.47142	27637	39130	875		0.7570	0.46907	15328	95938	749	
.7521	.47137	56238	19792	212		.7571	.46902	46280	87928	643	
.7522	.47132	84886	14209	791		.7572	.46897	77279	70164	822	
.7523	.47128	13581	21912	260		.7573	.46893	08325	42178	285	
.7524	.47123	42323	42428	315		.7574	.46888	39418	03500	076	
0.7525	0.47118	71112	75286	696		0.7575	0.46883	70557	53661	290	
.7526	.47113	99949	20016	195		.7576	.46879	01743	92193	065	
.7527	.47109	28832	76145	647		.7577	.46874	32977	18626	588	
.7528	.47104	57763	43203	935		.7578	.46869	64257	32493	092	
.7529	.47099	86741	20719	991		.7579	.46864	95584	33323	857	
0.7530	0.47095	15766	08222	791		0.7580	0.46860	26958	20650	211	
.7531	.47090	44838	05241	362		.7581	.46855	58378	94003	526	
.7532	.47085	73957	11304	775		.7582	.46850	89846	52915	225	
.7533	.47081	03123	25942	149		.7583	.46846	21360	96916	773	
.7534	.47076	32336	48682	650		.7584	.46841	52922	25539	687	
0.7535	0.47071	61596	79055	491		0.7585	0.46836	84530	38315	527	
.7536	.47066	90904	16589	933		.7586	.46832	16185	34775	901	
.7537	.47062	20258	60815	283		.7587	.46827	47887	14452	465	
.7538	.47057	49660	11260	896		.7588	.46822	79635	76876	919	
.7539	.47052	79108	67456	173		.7589	.46818	11431	21581	013	
0.7540	0.47048	08604	28930	562		0.7590	0.46813	43273	48096	543	
.7541	.47043	38146	95213	560		.7591	.46808	75162	55955	349	
.7542	.47038	67736	65834	708		.7592	.46804	07098	44689	322	
.7543	.47033	97373	40323	597		.7593	.46799	39081	13830	398	
.7544	.47029	27057	18209	864		.7594	.46794	71110	62910	558	
0.7545	0.47024	56787	99023	191		0.7595	0.46790	03186	91461	833	
.7546	.47019	86565	82293	310		.7596	.46785	35309	99016	299	
.7547	.47015	16390	67550	000		.7597	.46780	67479	85106	079	
.7548	.47010	46262	54323	083		.7598	.46775	99696	49263	342	
.7549	.47005	76181	42142	433		.7599	.46771	31959	91020	306	
0.7550						0.7600					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.7600	0.46766	64270	09909	234		0.7650	0.46533	39309	74313	393	
.7601	.46761	96627	05462	436		.7651	.46528	73999	07808	063	
.7602	.46757	29030	77212	268		.7652	.46524	08734	94176	736	
.7603	.46752	61481	24691	136		.7653	.46519	43517	32954	148	
.7604	.46747	93978	47431	488		.7654	.46514	78346	23675	080	
0.7605	0.46743	26522	44965	823		0.7655	0.46510	13221	65874	363	
.7606	.46738	59113	16826	684		.7656	.46505	48143	59086	872	
.7607	.46733	91750	62546	662		.7657	.46500	83112	02847	528	
.7608	.46729	24434	81658	395		.7658	.46496	18126	96691	300	
.7609	.46724	57165	73694	566		.7659	.46491	53188	40153	202	
0.7610	0.46719	89943	38187	907		0.7660	0.46486	88296	32768	297	
.7611	.46715	22767	74671	196		.7661	.46482	23450	74071	692	
.7612	.46710	55638	82677	256		.7662	.46477	58651	63598	542	
.7613	.46705	88556	61738	958		.7663	.46472	93899	00884	047	
.7614	.46701	21521	11389	222		.7664	.46468	29192	85463	455	
0.7615	0.46696	54532	31161	010		0.7665	0.46463	64533	16872	060	
.7616	.46691	87590	20587	334		.7666	.46458	99919	94645	202	
.7617	.46687	20694	79201	253		.7667	.46454	35353	18318	268	
.7618	.46682	53846	06535	870		.7668	.46449	70832	87426	691	
.7619	.46677	87044	02124	337		.7669	.46445	06359	01505	950	
0.7620	0.46673	20288	65499	852		0.7670	0.46440	41931	60091	573	
.7621	.46668	53579	96195	660		.7671	.46435	77550	62719	130	
.7622	.46663	86917	93745	051		.7672	.46431	13216	08924	243	
.7623	.46659	20302	57681	365		.7673	.46426	48927	98242	575	
.7624	.46654	53733	87537	984		.7674	.46421	84686	30209	839	
0.7625	0.46649	87211	82848	342		0.7675	0.46417	20491	04361	794	
.7626	.46645	20736	43145	915		.7676	.46412	56342	20234	243	
.7627	.46640	54307	67964	229		.7677	.46407	92239	77363	038	
.7628	.46635	87925	56836	854		.7678	.46403	28183	75284	077	
.7629	.46631	21590	09297	408		.7679	.46398	64174	13533	304	
0.7630	0.46626	55301	24879	557		0.7680	0.46394	00210	91646	708	
.7631	.46621	89059	03117	011		.7681	.46389	36294	09160	328	
.7632	.46617	22863	43543	527		.7682	.46384	72423	65610	245	
.7633	.46612	56714	45692	911		.7683	.46380	08599	60532	590	
.7634	.46607	90612	09099	013		.7684	.46375	44821	93463	538	
0.7635	0.46603	24556	33295	732		0.7685	0.46370	81090	63939	313	
.7636	.46598	58547	17817	010		.7686	.46366	17405	71496	181	
.7637	.46593	92584	62196	840		.7687	.46361	53767	15670	459	
.7638	.46589	26668	65969	258		.7688	.46356	90174	95998	509	
.7639	.46584	60799	28668	348		.7689	.46352	26629	12016	737	
0.7640	0.46579	94976	49828	242		0.7690	0.46347	63129	63261	598	
.7641	.46575	29200	28983	116		.7691	.46342	99676	49269	592	
.7642	.46570	63470	65667	194		.7692	.46338	36269	69577	267	
.7643	.46565	97787	59414	747		.7693	.46333	72909	23721	216	
.7644	.46561	32151	09760	091		.7694	.46329	09595	11238	077	
0.7645	0.46556	66561	16237	591		0.7695	0.46324	46327	31664	538	
.7646	.46552	01017	78381	655		.7696	.46319	83105	84537	329	
.7647	.46547	35520	95726	741		.7697	.46315	19930	69393	231	
.7648	.46542	70070	67807	352		.7698	.46310	56801	85769	067	
.7649	.46538	04666	94158	037		.7699	.46305	93719	33201	708	
0.7650						0.7700					

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.7700	0.46301	30683	11228	073		0.7750	0.46070	37809	98965	818	
.7701	.46296	67693	19385	125		.7751	.46065	77129	24308	044	
.7702	.46292	04749	57209	874		.7752	.46061	16494	56227	404	
.7703	.46287	41852	24239	376		.7753	.46056	55905	94263	261	
.7704	.46282	79001	20010	735		.7754	.46051	95363	37955	029	
0.7705	0.46278	16196	44061	098		0.7755	0.46047	34866	86842	164	
.7706	.46273	53437	95927	662		.7756	.46042	74416	40464	170	
.7707	.46268	90725	75147	668		.7757	.46038	14011	98360	595	
.7708	.46264	28059	81258	403		.7758	.46033	53653	60071	037	
.7709	.46259	65440	13797	202		.7759	.46028	93341	25135	136	
0.7710	0.46255	02866	72301	444		0.7760	0.46024	33074	93092	580	
.7711	.46250	40339	56308	558		.7761	.46019	72854	63483	103	
.7712	.46245	77858	65356	015		.7762	.46015	12680	35846	484	
.7713	.46241	15423	98981	334		.7763	.46010	52552	09722	550	
.7714	.46236	53035	56722	081		.7764	.46005	92469	84651	171	
0.7715	0.46231	90693	38115	868		0.7765	0.46001	32433	60172	267	
.7716	.46227	28397	42700	352		.7766	.45996	72443	35825	799	
.7717	.46222	66147	70013	237		.7767	.45992	12499	11151	779	
.7718	.46218	03944	19592	274		.7768	.45987	52600	85690	262	
.7719	.46213	41786	90975	258		.7769	.45982	92748	58981	349	
0.7720	0.46208	79675	83700	034		0.7770	0.45978	32942	30565	189	
.7721	.46204	17610	97304	489		.7771	.45973	73181	99981	975	
.7722	.46199	55592	31326	559		.7772	.45969	13467	66771	947	
.7723	.46194	93619	85304	225		.7773	.45964	53799	30475	390	
.7724	.46190	31693	58775	515		.7774	.45959	94176	90632	637	
0.7725	0.46185	69813	51278	502		0.7775	0.45955	34600	46784	064	
.7726	.46181	07979	62351	307		.7776	.45950	75069	98470	095	
.7727	.46176	46191	91532	095		.7777	.45946	15585	45231	201	
.7728	.46171	84450	38359	079		.7778	.45941	56146	86607	895	
.7729	.46167	22755	02370	517		.7779	.45936	96754	22140	741	
0.7730	0.46162	61105	83104	714		0.7780	0.45932	37407	51370	344	
.7731	.46157	99502	80100	021		.7781	.45927	78106	73837	359	
.7732	.46153	37945	92894	834		.7782	.45923	18851	89082	484	
.7733	.46148	76435	21027	597		.7783	.45918	59642	96646	465	
.7734	.46144	14970	64036	799		.7784	.45914	00479	96070	093	
0.7735	0.46139	53552	21460	976		0.7785	0.45909	41362	86894	204	
.7736	.46134	92179	92838	709		.7786	.45904	82291	68659	682	
.7737	.46130	30853	77708	625		.7787	.45900	23266	40907	456	
.7738	.46125	69573	75609	399		.7788	.45895	64287	03178	500	
.7739	.46121	08339	86079	751		.7789	.45891	05353	55013	835	
0.7740	0.46116	47152	08658	446		0.7790	0.45886	46465	95954	527	
.7741	.46111	86010	42884	298		.7791	.45881	87624	25541	689	
.7742	.46107	24914	88296	163		.7792	.45877	28828	43316	479	
.7743	.46102	63865	44432	948		.7793	.45872	70078	48820	102	
.7744	.46098	02862	10833	601		.7794	.45868	11374	41593	806	
0.7745	0.46093	41904	87037	121		0.7795	0.45863	52716	21178	889	
.7746	.46088	80993	72582	549		.7796	.45858	94103	87116	692	
.7747	.46084	20128	67008	975		.7797	.45854	35537	38948	603	
.7748	.46079	59309	69855	533		.7798	.45849	77016	76216	055	
.7749	.46074	98536	80661	405		.7799	.45845	18541	98460	527	
0.7750						0.7800					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.7800	0.45840	60113	05223	545		0.7850	0.45611	97017	85639	236	
.7801	.45836	01729	96046	680		.7851	.45607	40920	95983	163	
.7802	.45831	43392	70471	549		.7852	.45602	84869	67068	015	
.7803	.45826	85101	28039	814		.7853	.45598	28863	98437	740	
.7804	.45822	26855	68293	185		.7854	.45593	72903	89636	333	
0.7805	0.45817	68655	90773	415		0.7855	0.45589	16989	40207	833	
.7806	.45813	10501	95022	305		.7856	.45584	61120	49696	327	
.7807	.45808	52393	80581	700		.7857	.45580	05297	17645	946	
.7808	.45803	94331	46993	493		.7858	.45575	49519	43600	865	
.7809	.45799	36314	93799	622		.7859	.45570	93787	27105	307	
0.7810	0.45794	78344	20542	069		0.7860	0.45566	38100	67703	540	
.7811	.45790	20419	26762	864		.7861	.45561	82459	64939	878	
.7812	.45785	62540	12004	082		.7862	.45557	26864	18358	680	
.7813	.45781	04706	75807	844		.7863	.45552	71314	27504	349	
.7814	.45776	46919	17716	317		.7864	.45548	15809	91921	336	
0.7815	0.45771	89177	37271	713		0.7865	0.45543	60351	11154	138	
.7816	.45767	31481	34016	290		.7866	.45539	04937	84747	294	
.7817	.45762	73831	07492	352		.7867	.45534	49570	12245	391	
.7818	.45758	16226	57242	249		.7868	.45529	94247	93193	063	
.7819	.45753	58667	82808	376		.7869	.45525	38971	27134	986	
0.7820	0.45749	01154	83733	175		0.7870	0.45520	83740	13615	885	
.7821	.45744	43687	59559	133		.7871	.45516	28554	52180	527	
.7822	.45739	86266	09828	782		.7872	.45511	73414	42373	728	
.7823	.45735	28890	34084	701		.7873	.45507	18319	83740	346	
.7824	.45730	71560	31869	514		.7874	.45502	63270	75825	289	
0.7825	0.45726	14276	02725	891		0.7875	0.45498	08267	18173	506	
.7826	.45721	57037	46196	548		.7876	.45493	53309	10329	994	
.7827	.45716	99844	61824	247		.7877	.45488	98396	51839	795	
.7828	.45712	42697	49151	794		.7878	.45484	43529	42247	996	
.7829	.45707	85596	07722	042		.7879	.45479	88707	81099	730	
0.7830	0.45703	28540	37077	890		0.7880	0.45475	33931	67940	176	
.7831	.45698	71530	36762	282		.7881	.45470	79201	02314	558	
.7832	.45694	14566	06318	208		.7882	.45466	24515	83768	144	
.7833	.45689	57647	45288	704		.7883	.45461	69876	11846	250	
.7834	.45685	00774	53216	852		.7884	.45457	15281	86094	236	
0.7835	0.45680	43947	29645	778		0.7885	0.45452	60733	06057	507	
.7836	.45675	87165	74118	654		.7886	.45448	06229	71281	516	
.7837	.45671	30429	86178	701		.7887	.45443	51771	81311	758	
.7838	.45666	73739	65369	181		.7888	.45438	97359	35693	775	
.7839	.45662	17095	11233	405		.7889	.45434	42992	33973	156	
0.7840	0.45657	60496	23314	727		0.7890	0.45429	88670	75695	532	
.7841	.45653	03943	01156	550		.7891	.45425	34394	60406	584	
.7842	.45648	47435	44302	319		.7892	.45420	80163	87652	033	
.7843	.45643	90973	52295	528		.7893	.45416	25978	56977	650	
.7844	.45639	34557	24679	714		.7894	.45411	71838	67929	250	
0.7845	0.45634	78186	60998	461		0.7895	0.45407	17744	20052	692	
.7846	.45630	21861	60795	398		.7896	.45402	63695	12893	882	
.7847	.45625	65582	23614	201		.7897	.45398	09691	45998	771	
.7848	.45621	09348	48998	590		.7898	.45393	55733	18913	356	
.7849	.45616	53160	36492	331		.7899	.45389	01820	31183	677	
0.7850						0.7900					

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.7900	0.45384	47952	82355	822		0.7950	0.45158	12349	22592	237	
.7901	.45379	94130	71975	924		.7951	.45153	60790	56930	890	
.7902	.45375	40353	99590	160		.7952	.45149	09277	06630	338	
.7903	.45370	86622	64744	755		.7953	.45144	57808	71239	067	
.7904	.45366	32936	66985	975		.7954	.45140	06385	50305	609	
0.7905	0.45361	79296	05860	136		0.7955	0.45135	55007	43378	539	
.7906	.45357	25700	80913	597		.7956	.45131	03674	50006	481	
.7907	.45352	72150	91692	763		.7957	.45126	52386	69738	101	
.7908	.45348	18646	37744	083		.7958	.45122	01144	02122	112	
.7909	.45343	65187	18614	053		.7959	.45117	49946	46707	270	
0.7910	0.45339	11773	33849	215		0.7960	0.45112	98794	03042	379	
.7911	.45334	58404	82996	153		.7961	.45108	47686	70676	285	
.7912	.45330	05081	65601	500		.7962	.45103	96624	49157	882	
.7913	.45325	51803	81211	933		.7963	.45099	45607	38036	107	
.7914	.45320	98571	29374	173		.7964	.45094	94635	36859	943	
0.7915	0.45316	45384	09634	988		0.7965	0.45090	43708	45178	418	
.7916	.45311	92242	21541	191		.7966	.45085	92826	62540	606	
.7917	.45307	39145	64639	640		.7967	.45081	41989	88495	624	
.7918	.45302	86094	38477	238		.7968	.45076	91198	22592	635	
.7919	.45298	33088	42600	935		.7969	.45072	40451	64380	849	
0.7920	0.45293	80127	76557	724		0.7970	0.45067	89750	13409	518	
.7921	.45289	27212	39894	644		.7971	.45063	39093	69227	941	
.7922	.45284	74342	32158	781		.7972	.45058	88482	31385	461	
.7923	.45280	21517	52897	263		.7973	.45054	37915	99431	467	
.7924	.45275	68738	01657	267		.7974	.45049	87394	72915	393	
0.7925	0.45271	16003	77986	013		0.7975	0.45045	36918	51386	718	
.7926	.45266	63314	81430	766		.7976	.45040	86487	34394	965	
.7927	.45262	10671	11538	838		.7977	.45036	36101	21489	703	
.7928	.45257	58072	67857	584		.7978	.45031	85760	12220	546	
.7929	.45253	05519	49934	408		.7979	.45027	35464	06137	152	
0.7930	0.45248	53011	57316	754		0.7980	0.45022	85213	02789	227	
.7931	.45244	00548	89552	116		.7981	.45018	35007	01726	518	
.7932	.45239	48131	46188	030		.7982	.45013	84846	02498	821	
.7933	.45234	95759	26772	080		.7983	.45009	34730	04655	973	
.7934	.45230	43432	30851	893		.7984	.45004	84659	07747	858	
0.7935	0.45225	91150	57975	141		0.7985	0.45000	34633	11324	407	
.7936	.45221	38914	07689	545		.7986	.44995	84652	14935	592	
.7937	.45216	86722	79542	866		.7987	.44991	34716	18131	434	
.7938	.45212	34576	73082	913		.7988	.44986	84825	20461	995	
.7939	.45207	82475	87857	541		.7989	.44982	34979	21477	385	
0.7940	0.45203	30420	23414	649		0.7990	0.44977	85178	20727	758	
.7941	.45198	78409	79302	181		.7991	.44973	35422	17763	313	
.7942	.45194	26444	55068	126		.7992	.44968	85711	12134	294	
.7943	.45189	74524	50260	519		.7993	.44964	36045	03390	990	
.7944	.45185	22649	64427	441		.7994	.44959	86423	91083	735	
0.7945	0.45180	70819	97117	017		0.7995	0.44955	36847	74762	907	
.7946	.45176	19035	47877	416		.7996	.44950	87316	53978	931	
.7947	.45171	67296	16256	854		.7997	.44946	37830	28282	275	
.7948	.45167	15602	01803	592		.7998	.44941	88388	97223	453	
.7949	.45162	63953	04065	936		.7999	.44937	38992	60353	024	
0.7950						0.8000					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.8000	0.44932	89641	17221	591		0.8050	0.44708	79265	59356	447	
.8001	.44928	40334	67379	804		.8051	.44704	32200	02065	631	
.8002	.44923	91073	10378	354		.8052	.44699	85179	15207	019	
.8003	.44919	41856	45767	982		.8053	.44695	38202	98333	590	
.8004	.44914	92684	73099	469		.8054	.44690	91271	50998	368	
0.8005	0.44910	43557	91923	645		0.8055	0.44686	44384	72754	421	
.8006	.44905	94476	01791	383		.8056	.44681	97542	63154	862	
.8007	.44901	45439	02253	600		.8057	.44677	50745	21752	850	
.8008	.44896	96446	92861	261		.8058	.44673	03992	48101	586	
.8009	.44892	47499	73165	372		.8059	.44668	57284	41754	319	
0.8010	0.44887	98597	42716	986		0.8060	0.44664	10621	02264	340	
.8011	.44883	49740	01067	202		.8061	.44659	64002	29184	986	
.8012	.44879	00927	47767	161		.8062	.44655	17428	22069	638	
.8013	.44874	52159	82368	052		.8063	.44650	70898	80471	722	
.8014	.44870	03437	04421	106		.8064	.44646	24414	03944	708	
0.8015	0.44865	54759	13477	601		0.8065	0.44641	77973	92042	112	
.8016	.44861	06126	09088	858		.8066	.44637	31578	44317	493	
.8017	.44856	57537	90806	246		.8067	.44632	85227	60324	457	
.8018	.44852	08994	58181	175		.8068	.44628	38921	39616	652	
.8019	.44847	60496	10765	103		.8069	.44623	92659	81747	773	
0.8020	0.44843	12042	48109	530		0.8070	0.44619	46442	86271	556	
.8021	.44838	63633	69766	004		.8071	.44615	00270	52741	787	
.8022	.44834	15269	75286	115		.8072	.44610	54142	80712	291	
.8023	.44829	66950	64221	499		.8073	.44606	08059	69736	942	
.8024	.44825	18676	36123	838		.8074	.44601	62021	19369	657	
0.8025	0.44820	70446	90544	857		0.8075	0.44597	16027	29164	396	
.8026	.44816	22262	27036	327		.8076	.44592	70077	98675	167	
.8027	.44811	74122	45150	063		.8077	.44588	24173	27456	019	
.8028	.44807	26027	44437	924		.8078	.44583	78313	15061	048	
.8029	.44802	77977	24451	817		.8079	.44579	32497	61044	394	
0.8030	0.44798	29971	84743	691		0.8080	0.44574	86726	64960	242	
.8031	.44793	82011	24865	541		.8081	.44570	41000	26362	819	
.8032	.44789	34095	44369	406		.8082	.44565	95318	44806	401	
.8033	.44784	86224	42807	369		.8083	.44561	49681	19845	305	
.8034	.44780	38398	19731	561		.8084	.44557	04088	51033	894	
0.8035	0.44775	90616	74694	155		0.8085	0.44552	58540	37926	575	
.8036	.44771	42880	07247	369		.8086	.44548	13036	80077	800	
.8037	.44766	95188	16943	468		.8087	.44543	67577	77042	065	
.8038	.44762	47541	03334	758		.8088	.44539	22163	28373	912	
.8039	.44757	99938	65973	592		.8089	.44534	76793	33627	926	
0.8040	0.44753	52381	04412	369		0.8090	0.44530	31467	92358	738	
.8041	.44749	04868	18203	531		.8091	.44525	86187	04121	020	
.8042	.44744	57400	06899	565		.8092	.44521	40950	68469	494	
.8043	.44740	09976	70053	003		.8093	.44516	95758	84958	922	
.8044	.44735	62598	07216	421		.8094	.44512	50611	53144	112	
0.8045	0.44731	15264	17942	441		0.8095	0.44508	05508	72579	918	
.8046	.44726	67975	01783	729		.8096	.44503	60450	42821	236	
.8047	.44722	20730	58292	995		.8097	.44499	15436	63423	008	
.8048	.44717	73530	87022	996		.8098	.44494	70467	33940	221	
.8049	.44713	26375	87526	532		.8099	.44490	25542	53927	905	
0.8050						0.8100					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.8100	0.44485	80662	22941	134		0.8150	0.44263	93273	61351	106	
.8101	.44481	35826	40535	030		.8151	.44259	50656	41737	837	
.8102	.44476	91035	06264	756		.8152	.44255	08083	48075	227	
.8103	.44472	46288	19685	521		.8153	.44250	65554	79920	705	
.8104	.44468	01585	80352	578		.8154	.44246	23070	36831	741	
0.8105	0.44463	56927	87821	224		0.8155	0.44241	80630	18365	851	
.8106	.44459	12314	41646	801		.8156	.44237	38234	24080	595	
.8107	.44454	67745	41384	697		.8157	.44232	95882	53533	577	
.8108	.44450	23220	86590	342		.8158	.44228	53575	06282	445	
.8109	.44445	78740	76819	212		.8159	.44224	11311	81884	892	
0.8110	0.44441	34305	11626	826		0.8160	0.44219	69092	79898	654	
.8111	.44436	89913	90568	749		.8161	.44215	26917	99881	513	
.8112	.44432	45567	13200	589		.8162	.44210	84787	41391	294	
.8113	.44428	01264	79078	000		.8163	.44206	42701	03985	865	
.8114	.44423	57006	87756	680		.8164	.44202	00658	87223	142	
0.8115	0.44419	12793	38792	370		0.8165	0.44197	58660	90661	081	
.8116	.44414	68624	31740	858		.8166	.44193	16707	13857	684	
.8117	.44410	24499	66157	973		.8167	.44188	74797	56370	999	
.8118	.44405	80419	41599	592		.8168	.44184	32932	17759	114	
.8119	.44401	36383	57621	634		.8169	.44179	91110	97580	166	
0.8120	0.44396	92392	13780	063		0.8170	0.44175	49333	95392	332	
.8121	.44392	48445	09630	888		.8171	.44171	07601	10753	836	
.8122	.44388	04542	44730	162		.8172	.44166	65912	43222	944	
.8123	.44383	60684	18633	982		.8173	.44162	24267	92357	969	
.8124	.44379	16870	30898	490		.8174	.44157	82667	57717	265	
0.8125	0.44374	73100	81079	872		0.8175	0.44153	41111	38859	233	
.8126	.44370	29375	68734	358		.8176	.44148	99599	35342	315	
.8127	.44365	85694	93418	224		.8177	.44144	58131	46725	001	
.8128	.44361	42058	54687	788		.8178	.44140	16707	72565	822	
.8129	.44356	98466	52099	415		.8179	.44135	75328	12423	354	
0.8130	0.44352	54918	85209	512		0.8180	0.44131	33992	65856	218	
.8131	.44348	11415	53574	531		.8181	.44126	92701	32423	078	
.8132	.44343	67956	56750	970		.8182	.44122	51454	11682	643	
.8133	.44339	24541	94295	369		.8183	.44118	10251	03193	666	
.8134	.44334	81171	65764	313		.8184	.44113	69092	06514	944	
0.8135	0.44330	37845	70714	433		0.8185	0.44109	27977	21205	318	
.8136	.44325	94564	08702	403		.8186	.44104	86906	46823	672	
.8137	.44321	51326	79284	940		.8187	.44100	45879	82928	937	
.8138	.44317	08133	82018	807		.8188	.44096	04897	29080	085	
.8139	.44312	64985	16460	812		.8189	.44091	63958	84836	134	
0.8140	0.44308	21880	82167	806		0.8190	0.44087	23064	49756	146	
.8141	.44303	78820	78696	685		.8191	.44082	82214	23399	225	
.8142	.44299	35805	05604	388		.8192	.44078	41408	05324	523	
.8143	.44294	92833	62447	899		.8193	.44074	00645	95091	232	
.8144	.44290	49906	48784	248		.8194	.44069	59927	92258	591	
0.8145	0.44286	07023	64170	507		0.8195	0.44065	19253	96385	882	
.8146	.44281	64185	08163	794		.8196	.44060	78624	07032	430	
.8147	.44277	21390	80321	269		.8197	.44056	38038	23757	606	
.8148	.44272	78640	80200	139		.8198	.44051	97496	46120	824	
.8149	.44268	35935	07357	653		.8199	.44047	56998	73681	542	
0.8150						0.8200					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.8200	0.44043	16545	05999	263		0.8250	0.43823	49924	64949	237	
.8201	.44038	76135	42633	532		.8251	.43819	11711	56804	667	
.8202	.44034	35769	83143	940		.8252	.43814	73542	30571	812	
.8203	.44029	95448	27090	122		.8253	.43810	35416	85812	503	
.8204	.44025	55170	74031	755		.8254	.43805	97335	22088	615	
0.8205	0.44021	14937	23528	564		0.8255	0.43801	59297	38962	066	
.8206	.44016	74747	75140	313		.8256	.43797	21303	35994	817	
.8207	.44012	34602	28426	813		.8257	.43792	83353	12748	876	
.8208	.44007	94500	82947	919		.8258	.43788	45446	68786	291	
.8209	.44003	54443	38263	530		.8259	.43784	07584	03669	157	
0.8210	0.43999	14429	93933	588		0.8260	0.43779	69765	16959	611	
.8211	.43994	74460	49518	080		.8261	.43775	31990	08219	833	
.8212	.43990	34535	04577	035		.8262	.43770	94258	77012	049	
.8213	.43985	94653	58670	530		.8263	.43766	56571	22898	527	
.8214	.43981	54816	11358	681		.8264	.43762	18927	45441	581	
0.8215	0.43977	15022	62201	653		0.8265	0.43757	81327	44203	565	
.8216	.43972	75273	10759	651		.8266	.43753	43771	18746	881	
.8217	.43968	35567	56592	925		.8267	.43749	06258	68633	971	
.8218	.43963	95905	99261	771		.8268	.43744	68789	93427	324	
.8219	.43959	56288	38326	526		.8269	.43740	31364	92689	470	
0.8220	0.43955	16714	73347	574		0.8270	0.43735	93983	65982	985	
.8221	.43950	77185	03885	340		.8271	.43731	56646	12870	487	
.8222	.43946	37699	29500	294		.8272	.43727	19352	32914	639	
.8223	.43941	98257	49752	952		.8273	.43722	82102	25678	147	
.8224	.43937	58859	64203	870		.8274	.43718	44895	90723	760	
0.8225	0.43933	19505	72413	652		0.8275	0.43714	07733	27614	274	
.8226	.43928	80195	73942	943		.8276	.43709	70614	35912	524	
.8227	.43924	40929	68352	434		.8277	.43705	33539	15181	392	
.8228	.43920	01707	55202	858		.8278	.43700	96507	64983	803	
.8229	.43915	62529	34054	994		.8279	.43696	59519	84882	725	
0.8230	0.43911	23395	04469	662		0.8280	0.43692	22575	74441	171	
.8231	.43906	84304	66007	729		.8281	.43687	85675	33222	196	
.8232	.43902	45258	18230	104		.8282	.43683	48818	60788	901	
.8233	.43898	06255	60697	741		.8283	.43679	12005	56704	427	
.8234	.43893	67296	92971	638		.8284	.43674	75236	20531	963	
0.8235	0.43889	28382	14612	835		0.8285	0.43670	38510	51834	738	
.8236	.43884	89511	25182	418		.8286	.43666	01828	50176	028	
.8237	.43880	50684	24241	515		.8287	.43661	65190	15119	150	
.8238	.43876	11901	11351	301		.8288	.43657	28595	46227	465	
.8239	.43871	73161	86072	991		.8289	.43652	92044	43064	380	
0.8240	0.43867	34466	47967	847		0.8290	0.43648	55537	05193	342	
.8241	.43862	95814	96597	173		.8291	.43644	19073	32177	846	
.8242	.43858	57207	31522	318		.8292	.43639	82653	23581	426	
.8243	.43854	18643	52304	674		.8293	.43635	46276	78967	664	
.8244	.43849	80123	58505	676		.8294	.43631	09943	97900	181	
0.8245	0.43845	41647	49686	806		0.8295	0.43626	73654	79942	647	
.8246	.43841	03215	25409	588		.8296	.43622	37409	24658	770	
.8247	.43836	64826	85235	588		.8297	.43618	01207	31612	307	
.8248	.43832	26482	28726	418		.8298	.43613	65049	00367	054	
.8249	.43827	88181	55443	735		.8299	.43609	28934	30486	855	
0.8250						0.8300					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.8300	0.43604	92863	21535	593		0.8350	0.43387	44814	32990	906	
.8301	.43600	56835	73077	198		.8351	.43383	10961	54147	704	
.8302	.43596	20851	84675	642		.8352	.43378	77152	13615	467	
.8303	.43591	84911	55894	942		.8353	.43374	43386	10960	385	
.8304	.43587	49014	86299	157		.8354	.43370	09663	45748	693	
0.8305	0.43583	13161	75452	390		0.8355	0.43365	75984	17546	668	
.8306	.43578	77352	22918	789		.8356	.43361	42348	25920	631	
.8307	.43574	41586	28262	544		.8357	.43357	08755	70436	946	
.8308	.43570	05863	91047	889		.8358	.43352	75206	50662	020	
.8309	.43565	70185	10839	101		.8359	.43348	41700	66162	304	
0.8310	0.43561	34549	87200	502		0.8360	0.43344	08238	16504	293	
.8311	.43556	98958	19696	456		.8361	.43339	74819	01254	523	
.8312	.43552	63410	07891	373		.8362	.43335	41443	19979	576	
.8313	.43548	27905	51349	703		.8363	.43331	08110	72246	076	
.8314	.43543	92444	49635	942		.8364	.43326	74821	57620	690	
0.8315	0.43539	57027	02314	629		0.8365	0.43322	41575	75670	129	
.8316	.43535	21653	08950	347		.8366	.43318	08373	25961	148	
.8317	.43530	86322	69107	722		.8367	.43313	75214	08060	543	
.8318	.43526	51035	82351	423		.8368	.43309	42098	21535	157	
.8319	.43522	15792	48246	163		.8369	.43305	09025	65951	872	
0.8320	0.43517	80592	66356	699		0.8370	0.43300	75996	40877	616	
.8321	.43513	45436	36247	832		.8371	.43296	43010	45879	360	
.8322	.43509	10323	57484	405		.8372	.43292	10067	80524	119	
.8323	.43504	75254	29631	305		.8373	.43287	77168	44378	949	
.8324	.43500	40228	52253	463		.8374	.43283	44312	37010	950	
0.8325	0.43496	05246	24915	853		0.8375	0.43279	11499	57987	268	
.8326	.43491	70307	47183	493		.8376	.43274	78730	06875	089	
.8327	.43487	35412	18621	444		.8377	.43270	46003	83241	644	
.8328	.43483	00560	38794	811		.8378	.43266	13320	86654	206	
.8329	.43478	65752	07268	742		.8379	.43261	80681	16680	093	
0.8330	0.43474	30987	23608	428		0.8380	0.43257	48084	72886	664	
.8331	.43469	96265	87379	106		.8381	.43253	15531	54841	324	
.8332	.43465	61587	98146	052		.8382	.43248	83021	62111	518	
.8333	.43461	26953	55474	591		.8383	.43244	50554	94264	739	
.8334	.43456	92362	58930	087		.8384	.43240	18131	50868	517	
0.8335	0.43452	57815	08077	949		0.8385	0.43235	85751	31490	431	
.8336	.43448	23311	02483	629		.8386	.43231	53414	35698	100	
.8337	.43443	88850	41712	624		.8387	.43227	21120	63059	186	
.8338	.43439	54433	25330	474		.8388	.43222	88870	13141	397	
.8339	.43435	20059	52902	760		.8389	.43218	56662	85512	482	
0.8340	0.43430	85729	23995	109		0.8390	0.43214	24498	79740	233	
.8341	.43426	51442	38173	191		.8391	.43209	92377	95392	486	
.8342	.43422	17198	95002	719		.8392	.43205	60300	32037	121	
.8343	.43417	82998	94049	450		.8393	.43201	28265	89242	060	
.8344	.43413	48842	34879	183		.8394	.43196	96274	66575	268	
0.8345	0.43409	14729	17057	763		0.8395	0.43192	64326	63604	755	
.8346	.43404	80659	40151	075		.8396	.43188	32421	79898	572	
.8347	.43400	46633	03725	050		.8397	.43184	00560	15024	814	
.8348	.43396	12650	07345	662		.8398	.43179	68741	68551	620	
.8349	.43391	78710	50578	927		.8399	.43175	36966	40047	172	
0.8350						0.8400					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.8400	0.43171	05234	29079	693		0.8450	0.42955	73582	10739	148	
.8401	.43166	73545	35217	452		.8451	.42951	44046	22633	274	
.8402	.43162	41899	58028	760		.8452	.42947	14553	29671	450	
.8403	.43158	10296	97081	972		.8453	.42942	85103	31424	183	
.8404	.43153	78737	51945	484		.8454	.42938	55696	27462	023	
0.8405	0.43149	47221	22187	737		0.8455	0.42934	26332	17355	562	
.8406	.43145	15748	07377	215		.8456	.42929	97011	00675	437	
.8407	.43140	84318	07082	444		.8457	.42925	67732	76992	327	
.8408	.43136	52931	20871	995		.8458	.42921	38497	45876	953	
.8409	.43132	21587	48314	481		.8459	.42917	09305	06900	080	
0.8410	0.43127	90286	88978	558		0.8460	0.42912	80155	59632	516	
.8411	.43123	59029	42432	926		.8461	.42908	51049	03645	111	
.8412	.43119	27815	08246	326		.8462	.42904	21985	38508	759	
.8413	.43114	96643	85987	546		.8463	.42899	92964	63794	395	
.8414	.43110	65515	75225	412		.8464	.42895	63986	79073	000	
0.8415	0.43106	34430	75528	798		0.8465	0.42891	35051	83915	595	
.8416	.43102	03388	86466	619		.8466	.42887	06159	77893	246	
.8417	.43097	72390	07607	832		.8467	.42882	77310	60577	060	
.8418	.43093	41434	38521	438		.8468	.42878	48504	31538	188	
.8419	.43089	10521	78776	483		.8469	.42874	19740	90347	824	
0.8420	0.43084	79652	27942	052		0.8470	0.42869	91020	36577	204	
.8421	.43080	48825	85587	278		.8471	.42865	62342	69797	609	
.8422	.43076	18042	51281	333		.8472	.42861	33707	89580	359	
.8423	.43071	87302	24593	435		.8473	.42857	05115	95496	822	
.8424	.43067	56605	05092	842		.8474	.42852	76566	87118	403	
0.8425	0.43063	25950	92348	858		0.8475	0.42848	48060	64016	555	
.8426	.43058	95339	85930	828		.8476	.42844	19597	25762	772	
.8427	.43054	64771	85408	142		.8477	.42839	91176	71928	589	
.8428	.43050	34246	90350	231		.8478	.42835	62799	02085	586	
.8429	.43046	03765	00326	570		.8479	.42831	34464	15805	386	
0.8430	0.43041	73326	14906	679		0.8480	0.42827	06172	12659	654	
.8431	.43037	42930	33660	117		.8481	.42822	77922	92220	097	
.8432	.43033	12577	56156	488		.8482	.42818	49716	54058	467	
.8433	.43028	82267	81965	441		.8483	.42814	21552	97746	557	
.8434	.43024	52001	10656	666		.8484	.42809	93432	22856	204	
0.8435	0.43020	21777	41799	895		0.8485	0.42805	65354	28959	286	
.8436	.43015	91596	74964	905		.8486	.42801	37319	15627	727	
.8437	.43011	61459	09721	516		.8487	.42797	09326	82433	490	
.8438	.43007	31364	45639	589		.8488	.42792	81377	28948	583	
.8439	.43003	01312	82289	030		.8489	.42788	53470	54745	057	
0.8440	0.42998	71304	19239	788		0.8490	0.42784	25606	59395	005	
.8441	.42994	41338	56061	853		.8491	.42779	97785	42470	564	
.8442	.42990	11415	92325	261		.8492	.42775	70007	03543	911	
.8443	.42985	81536	27600	088		.8493	.42771	42271	42187	269	
.8444	.42981	51699	61456	455		.8494	.42767	14578	57972	903	
0.8445	0.42977	21905	93464	525		0.8495	0.42762	86928	50473	118	
.8446	.42972	92155	23194	504		.8496	.42758	59321	19260	265	
.8447	.42968	62447	50216	643		.8497	.42754	31756	63906	737	
.8448	.42964	32782	74101	232		.8498	.42750	04234	83984	969	
.8449	.42960	03160	94418	608		.8499	.42745	76755	79067	440	
0.8450						0.8500					

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.8500	0.42741	49319	48726	670		0.8550	0.42528	31910	82274	123	
.8501	.42737	21925	92535	223		.8551	.42524	06648	89510	972	
.8502	.42732	94575	10065	705		.8552	.42519	81429	49154	473	
.8503	.42728	67267	00890	767		.8553	.42515	56252	60779	408	
.8504	.42724	40001	64583	098		.8554	.42511	31118	23960	599	
0.8505	0.42720	12779	00715	435		0.8555	0.42507	06026	38272	912	
.8506	.42715	85599	08860	555		.8556	.42502	80977	03291	254	
.8507	.42711	58461	88591	277		.8557	.42498	55970	18590	577	
.8508	.42707	31367	39480	465		.8558	.42494	31005	83745	874	
.8509	.42703	04315	61101	023		.8559	.42490	06083	98332	181	
0.8510	0.42698	77306	53025	901		0.8560	0.42485	81204	61924	574	
.8511	.42694	50340	14828	089		.8561	.42481	56367	74098	176	
.8512	.42690	23416	46080	620		.8562	.42477	31573	34428	149	
.8513	.42685	96535	46356	572		.8563	.42473	06821	42489	700	
.8514	.42681	69697	15229	063		.8564	.42468	82111	97858	075	
0.8515	0.42677	42901	52271	254		0.8565	0.42464	57445	00108	565	
.8516	.42673	16148	57056	350		.8566	.42460	32820	48816	504	
.8517	.42668	89438	29157	599		.8567	.42456	08238	43557	268	
.8518	.42664	62770	68148	289		.8568	.42451	83698	83906	273	
.8519	.42660	36145	73601	754		.8569	.42447	59201	69438	980	
0.8520	0.42656	09563	45091	367		0.8570	0.42443	34746	99730	893	
.8521	.42651	83023	82190	548		.8571	.42439	10334	74357	556	
.8522	.42647	56526	84472	757		.8572	.42434	85964	92894	558	
.8523	.42643	30072	51511	495		.8573	.42430	61637	54917	528	
.8524	.42639	03660	82880	310		.8574	.42426	37352	60002	139	
0.8525	0.42634	77291	78152	789		0.8575	0.42422	13110	07724	106	
.8526	.42630	50965	36902	563		.8576	.42417	88909	97659	187	
.8527	.42626	24681	58703	307		.8577	.42413	64752	29383	181	
.8528	.42621	98440	43128	735		.8578	.42409	40637	02471	931	
.8529	.42617	72241	89752	608		.8579	.42405	16564	16501	322	
0.8530	0.42613	46085	98148	726		0.8580	0.42400	92533	71047	281	
.8531	.42609	19972	67890	933		.8581	.42396	68545	65685	776	
.8532	.42604	93901	98553	117		.8582	.42392	44599	99992	821	
.8533	.42600	67873	89709	206		.8583	.42388	20696	73544	470	
.8534	.42596	41888	40933	173		.8584	.42383	96835	85916	818	
0.8535	0.42592	15945	51799	031		0.8585	0.42379	73017	36686	006	
.8536	.42587	90045	21880	839		.8586	.42375	49241	25428	215	
.8537	.42583	64187	50752	696		.8587	.42371	25507	51719	669	
.8538	.42579	38372	37988	743		.8588	.42367	01816	15136	634	
.8539	.42575	12599	83163	167		.8589	.42362	78167	15255	418	
0.8540	0.42570	86869	85850	193		0.8590	0.42358	54560	51652	373	
.8541	.42566	61182	45624	094		.8591	.42354	30996	23903	893	
.8542	.42562	35537	62059	180		.8592	.42350	07474	31586	412	
.8543	.42558	09935	34729	807		.8593	.42345	83994	74276	408	
.8544	.42553	84375	63210	374		.8594	.42341	60557	51550	404	
0.8545	0.42549	58858	47075	319		0.8595	0.42337	37162	62984	960	
.8546	.42545	33383	85899	127		.8596	.42333	13810	08156	682	
.8547	.42541	07951	79256	321		.8597	.42328	90499	86642	218	
.8548	.42536	82562	26721	472		.8598	.42324	67231	98018	257	
.8549	.42532	57215	27869	188		.8599	.42320	44006	41861	532	
0.8550						0.8600					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.8600	0.42316	20823	17748	817		0.8650	0.42105	15526	27321	165	
.8601	.42311	97682	25256	928		.8651	.42100	94495	77246	022	
.8602	.42307	74583	63962	725		.8652	.42096	73507	37265	379	
.8603	.42303	51527	33443	110		.8653	.42092	52561	06958	247	
.8604	.42299	28513	33275	025		.8654	.42088	31656	85903	679	
0.8605	0.42295	05541	63035	457		0.8655	0.42084	10794	73680	772	
.8606	.42290	82612	22301	434		.8656	.42079	89974	69868	663	
.8607	.42286	59725	10650	028		.8657	.42075	69196	74046	532	
.8608	.42282	36880	27658	349		.8658	.42071	48460	85793	601	
.8609	.42278	14077	72903	555		.8659	.42067	27767	04689	135	
0.8610	0.42273	91317	45962	841		0.8660	0.42063	07115	30312	439	
.8611	.42269	68599	46413	449		.8661	.42058	86505	62242	862	
.8612	.42265	45923	73832	660		.8662	.42054	65938	00059	794	
.8613	.42261	23290	27797	798		.8663	.42050	45412	43342	668	
.8614	.42257	00699	07886	229		.8664	.42046	24928	91670	957	
0.8615	0.42252	78150	13675	364		0.8665	0.42042	04487	44624	179	
.8616	.42248	55643	44742	652		.8666	.42037	84088	01781	892	
.8617	.42244	33179	00665	587		.8667	.42033	63730	62723	697	
.8618	.42240	10756	81021	704		.8668	.42029	43415	27029	235	
.8619	.42235	88376	85388	582		.8669	.42025	23141	94278	193	
0.8620	0.42231	66039	13343	840		0.8670	0.42021	02910	64050	296	
.8621	.42227	43743	64465	141		.8671	.42016	82721	35925	313	
.8622	.42223	21490	38330	189		.8672	.42012	62574	09483	055	
.8623	.42218	99279	34516	731		.8673	.42008	42468	84303	374	
.8624	.42214	77110	52602	556		.8674	.42004	22405	59966	166	
0.8625	0.42210	54983	92165	494		0.8675	0.42000	02384	36051	367	
.8626	.42206	32899	52783	421		.8676	.41995	82405	12138	955	
.8627	.42202	10857	34034	250		.8677	.41991	62467	87808	953	
.8628	.42197	88857	35495	940		.8678	.41987	42572	62641	422	
.8629	.42193	66899	56746	491		.8679	.41983	22719	36216	466	
0.8630	0.42189	44983	97363	945		0.8680	0.41979	02908	08114	234	
.8631	.42185	23110	56926	387		.8681	.41974	83138	77914	914	
.8632	.42181	01279	35011	943		.8682	.41970	63411	45198	735	
.8633	.42176	79490	31198	781		.8683	.41966	43726	09545	972	
.8634	.42172	57743	45065	114		.8684	.41962	24082	70536	938	
0.8635	0.42168	36038	76189	193		0.8685	0.41958	04481	27751	990	
.8636	.42164	14376	24149	314		.8686	.41953	84921	80771	527	
.8637	.42159	92755	88523	816		.8687	.41949	65404	29175	990	
.8638	.42155	71177	68891	077		.8688	.41945	45928	72545	860	
.8639	.42151	49641	64829	519		.8689	.41941	26495	10461	662	
0.8640	0.42147	28147	75917	606		0.8690	0.41937	07103	42503	963	
.8641	.42143	06696	01733	844		.8691	.41932	87753	68253	371	
.8642	.42138	85286	41856	782		.8692	.41928	68445	87290	536	
.8643	.42134	63918	95865	010		.8693	.41924	49179	99196	151	
.8644	.42130	42593	63337	160		.8694	.41920	29956	03550	949	
0.8645	0.42126	21310	43851	908		0.8695	0.41916	10773	99935	706	
.8646	.42122	00069	36987	969		.8696	.41911	91633	87931	241	
.8647	.42117	78870	42324	103		.8697	.41907	72535	67118	414	
.8648	.42113	57713	59439	112		.8698	.41903	53479	37078	125	
.8649	.42109	36598	87911	837		.8699	.41899	34464	97391	320	
0.8650						0.8700					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.8700	0.41895	15492	47638	983		0.8750	0.41686	20196	78508	403	
.8701	.41890	96561	87402	141		.8751	.41682	03355	60781	175	
.8702	.41886	77673	16261	866		.8752	.41677	86556	11257	306	
.8703	.41882	58826	33799	266		.8753	.41673	69798	29519	997	
.8704	.41878	40021	39595	497		.8754	.41669	53082	15152	490	
0.8705	0.41874	21258	33231	753		0.8755	0.41665	36407	67738	068	
.8706	.41870	02537	14289	270		.8756	.41661	19774	86860	058	
.8707	.41865	83857	82349	328		.8757	.41657	03183	72101	826	
.8708	.41861	65220	36993	247		.8758	.41652	86634	23046	781	
.8709	.41857	46624	77802	391		.8759	.41648	70126	39278	373	
0.8710	0.41853	28071	04358	162		0.8760	0.41644	53660	20380	096	
.8711	.41849	09559	16242	008		.8761	.41640	37235	65935	482	
.8712	.41844	91089	13035	417		.8762	.41636	20852	75528	108	
.8713	.41840	72660	94319	918		.8763	.41632	04511	48741	589	
.8714	.41836	54274	59677	084		.8764	.41627	88211	85159	586	
0.8715	0.41832	35930	08688	527		0.8765	0.41623	71953	84365	798	
.8716	.41828	17627	40935	905		.8766	.41619	55737	45943	967	
.8717	.41823	99366	56000	913		.8767	.41615	39562	69477	877	
.8718	.41819	81147	53465	291		.8768	.41611	23429	54551	353	
.8719	.41815	62970	32910	820		.8769	.41607	07338	00748	263	
0.8720	0.41811	44834	93919	324		0.8770	0.41602	91288	07652	513	
.8721	.41807	26741	36072	665		.8771	.41598	75279	74848	056	
.8722	.41803	08689	58952	751		.8772	.41594	59313	01918	881	
.8723	.41798	90679	62141	531		.8773	.41590	43387	88449	023	
.8724	.41794	72711	45220	993		.8774	.41586	27504	34022	557	
0.8725	0.41790	54785	07773	171		0.8775	0.41582	11662	38223	598	
.8726	.41786	36900	49380	137		.8776	.41577	95862	00636	305	
.8727	.41782	19057	69624	007		.8777	.41573	80103	20844	877	
.8728	.41778	01256	68086	938		.8778	.41569	64385	98433	557	
.8729	.41773	83497	44351	130		.8779	.41565	48710	32986	625	
0.8730	0.41769	65779	97998	822		0.8780	0.41561	33076	24088	408	
.8731	.41765	48104	28612	298		.8781	.41557	17483	71323	270	
.8732	.41761	30470	35773	881		.8782	.41553	01932	74275	619	
.8733	.41757	12878	19065	938		.8783	.41548	86423	32529	905	
.8734	.41752	95327	78070	878		.8784	.41544	70955	45670	617	
0.8735	0.41748	77819	12371	148		0.8785	0.41540	55529	13282	288	
.8736	.41744	60352	21549	241		.8786	.41536	40144	34949	492	
.8737	.41740	42927	05187	689		.8787	.41532	24801	10256	844	
.8738	.41736	25543	62869	068		.8788	.41528	09499	38789	000	
.8739	.41732	08201	94175	995		.8789	.41523	94239	20130	659	
0.8740	0.41727	90901	98691	126		0.8790	0.41519	79020	53866	560	
.8741	.41723	73643	75997	163		.8791	.41515	63843	39581	486	
.8742	.41719	56427	25676	848		.8792	.41511	48707	76860	259	
.8743	.41715	39252	47312	963		.8793	.41507	33613	65287	743	
.8744	.41711	22119	40488	334		.8794	.41503	18561	04448	843	
0.8745	0.41707	05028	04785	828		0.8795	0.41499	03549	93928	509	
.8746	.41702	87978	39788	353		.8796	.41494	88580	33311	728	
.8747	.41698	70970	45078	860		.8797	.41490	73652	22183	530	
.8748	.41694	54004	20240	342		.8798	.41486	58765	60128	988	
.8749	.41690	37079	64855	831		.8799	.41482	43920	46733	216	
0.8750						0.8800					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.8800	0.41478	29116	81581	367		0.8850	0.41271	41732	79049	666	
.8801	.41474	14354	64258	638		.8851	.41267	29039	25223	843	
.8802	.41469	99633	94350	268		.8852	.41263	16386	98127	063	
.8803	.41465	84954	71441	535		.8853	.41259	03775	97346	674	
.8804	.41461	70316	95117	760		.8854	.41254	91206	22470	064	
0.8805	0.41457	55720	64964	306		0.8855	0.41250	78677	73084	663	
.8806	.41453	41165	80566	576		.8856	.41246	66190	48777	944	
.8807	.41449	26652	41510	015		.8857	.41242	53744	49137	419	
.8808	.41445	12180	47380	109		.8858	.41238	41339	73750	642	
.8809	.41440	97749	97762	388		.8859	.41234	28976	22205	207	
0.8810	0.41436	83360	92242	420		0.8860	0.41230	16653	94088	753	
.8811	.41432	69013	30405	817		.8861	.41226	04372	88988	956	
.8812	.41428	54707	11838	230		.8862	.41221	92133	06493	535	
.8813	.41424	40442	36125	354		.8863	.41217	79934	46190	251	
.8814	.41420	26219	02852	924		.8864	.41213	67777	07666	904	
0.8815	0.41416	12037	11606	716		0.8865	0.41209	55660	90511	338	
.8816	.41411	97896	61972	549		.8866	.41205	43585	94311	437	
.8817	.41407	83797	53536	281		.8867	.41201	31552	18655	125	
.8818	.41403	69739	85883	815		.8868	.41197	19559	63130	368	
.8819	.41399	55723	58601	092		.8869	.41193	07608	27325	175	
0.8820	0.41395	41748	71274	097		0.8870	0.41188	95698	10827	593	
.8821	.41391	27815	23488	853		.8871	.41184	83829	13225	712	
.8822	.41387	13923	14831	428		.8872	.41180	72001	34107	665	
.8823	.41383	00072	44887	929		.8873	.41176	60214	73061	622	
.8824	.41378	86263	13244	507		.8874	.41172	48469	29675	797	
0.8825	0.41374	72495	19487	351		0.8875	0.41168	36765	03538	445	
.8826	.41370	58768	63202	694		.8876	.41164	25101	94237	862	
.8827	.41366	45083	43976	808		.8877	.41160	13480	01362	383	
.8828	.41362	31439	61396	010		.8878	.41156	01899	24500	389	
.8829	.41358	17837	15046	655		.8879	.41151	90359	63240	297	
0.8830	0.41354	04276	04515	140		0.8880	0.41147	78861	17170	568	
.8831	.41349	90756	29387	905		.8881	.41143	67403	85879	703	
.8832	.41345	77277	89251	430		.8882	.41139	55987	68956	246	
.8833	.41341	63840	83692	236		.8883	.41135	44612	65988	780	
.8834	.41337	50445	12296	886		.8884	.41131	33278	76565	930	
0.8835	0.41333	37090	74651	984		0.8885	0.41127	21986	00276	362	
.8836	.41329	23777	70344	177		.8886	.41123	10734	36708	784	
.8837	.41325	10505	98960	152		.8887	.41118	99523	85451	944	
.8838	.41320	97275	60086	635		.8888	.41114	88354	46094	630	
.8839	.41316	84086	53310	398		.8889	.41110	77226	18225	675	
0.8840	0.41312	70938	78218	250		0.8890	0.41106	66139	01433	949	
.8841	.41308	57832	34397	045		.8891	.41102	55092	95308	366	
.8842	.41304	44767	21433	675		.8892	.41098	44087	99437	879	
.8843	.41300	31743	38915	077		.8893	.41094	33124	13411	484	
.8844	.41296	18760	86428	225		.8894	.41090	22201	36818	216	
0.8845	0.41292	05819	63560	137		0.8895	0.41086	11319	69247	153	
.8846	.41287	92919	69897	873		.8896	.41082	00479	10287	413	
.8847	.41283	80061	05028	531		.8897	.41077	89679	59528	155	
.8848	.41279	67243	68539	254		.8898	.41073	78921	16558	581	
.8849	.41275	54467	60017	224		.8899	.41069	68203	80967	931	
0.8850						0.8900					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.8900	0.41065	57527	52345	488		0.8950	0.40860	75986	40848	458	
.8901	.41061	46892	30280	576		.8951	.40856	67399	23954	266	
.8902	.41057	36298	14362	560		.8952	.40852	58852	92727	478	
.8903	.41053	25745	04180	846		.8953	.40848	50347	46759	546	
.8904	.41049	15232	99324	880		.8954	.40844	41882	85641	964	
0.8905	0.41045	04761	99384	151		0.8955	0.40840	33459	08966	269	
.8906	.41040	94332	03948	186		.8956	.40836	25076	16324	037	
.8907	.41036	83943	12606	558		.8957	.40832	16734	07306	884	
.8908	.41032	73595	24948	876		.8958	.40828	08432	81506	468	
.8909	.41028	63288	40564	792		.8959	.40824	00172	38514	489	
0.8910	0.41024	53022	59044	001		0.8960	0.40819	91952	77922	685	
.8911	.41020	42797	79976	235		.8961	.40815	83773	99322	838	
.8912	.41016	32614	02951	271		.8962	.40811	75636	02306	768	
.8913	.41012	22471	27558	924		.8963	.40807	67538	86466	337	
.8914	.41008	12369	53389	051		.8964	.40803	59482	51393	449	
0.8915	0.41004	02308	80031	552		0.8965	0.40799	51466	96680	047	
.8916	.40999	92289	07076	365		.8966	.40795	43492	21918	114	
.8917	.40995	82310	34113	470		.8967	.40791	35558	26699	678	
.8918	.40991	72372	60732	890		.8968	.40787	27665	10616	803	
.8919	.40987	62475	86524	685		.8969	.40783	19812	73261	597	
0.8920	0.40983	52620	11078	959		0.8970	0.40779	12001	14226	207	
.8921	.40979	42805	33985	857		.8971	.40775	04230	33102	822	
.8922	.40975	33031	54835	564		.8972	.40770	96500	29483	670	
.8923	.40971	23298	73218	306		.8973	.40766	88811	02961	022	
.8924	.40967	13606	88724	350		.8974	.40762	81162	53127	188	
0.8925	0.40963	03956	00944	004		0.8975	0.40758	73554	79574	520	
.8926	.40958	94346	09467	617		.8976	.40754	65987	81895	411	
.8927	.40954	84777	13885	580		.8977	.40750	58461	59682	292	
.8928	.40950	75249	13788	324		.8978	.40746	50976	12527	639	
.8929	.40946	65762	08766	320		.8979	.40742	43531	40023	965	
0.8930	0.40942	56315	98410	082		0.8980	0.40738	36127	41763	826	
.8931	.40938	46910	82310	163		.8981	.40734	28764	17339	818	
.8932	.40934	37546	60057	158		.8982	.40730	21441	66344	577	
.8933	.40930	28223	31241	704		.8983	.40726	14159	88370	781	
.8934	.40926	18940	95454	476		.8984	.40722	06918	83011	149	
0.8935	0.40922	09699	52286	192		0.8985	0.40717	99718	49858	439	
.8936	.40918	00499	01327	611		.8986	.40713	92558	88505	451	
.8937	.40913	91339	42169	533		.8987	.40709	85439	98545	025	
.8938	.40909	82220	74402	798		.8988	.40705	78361	79570	042	
.8939	.40905	73142	97618	287		.8989	.40701	71324	31173	425	
0.8940	0.40901	64106	11406	922		0.8990	0.40697	64327	52948	135	
.8941	.40897	55110	15359	666		.8991	.40693	57371	44487	176	
.8942	.40893	46155	09067	525		.8992	.40689	50456	05383	592	
.8943	.40889	37240	92121	541		.8993	.40685	43581	35230	468	
.8944	.40885	28367	64112	802		.8994	.40681	36747	33620	928	
0.8945	0.40881	19535	24632	434		0.8995	0.40677	29954	00148	139	
.8946	.40877	10743	73271	605		.8996	.40673	23201	34405	308	
.8947	.40873	01993	09621	523		.8997	.40669	16489	35985	681	
.8948	.40868	93283	33273	438		.8998	.40665	09818	04482	547	
.8949	.40864	84614	43818	639		.8999	.40661	03187	39489	234	
0.8950						0.9000					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.9000	0.40656	96597	40599	112		0.9050	0.40454	18851	03018	802	
.9001	.40652	90048	07405	591		.9051	.40450	14329	37150	504	
.9002	.40648	83539	39502	121		.9052	.40446	09848	16296	538	
.9003	.40644	77071	36482	194		.9053	.40442	05407	40052	424	
.9004	.40640	70643	97939	342		.9054	.40438	01007	08013	721	
0.9005	0.40636	64257	23467	137		0.9055	0.40433	96647	19776	028	
.9006	.40632	57911	12659	193		.9056	.40429	92327	74934	986	
.9007	.40628	51605	65109	164		.9057	.40425	88048	73086	274	
.9008	.40624	45340	80410	743		.9058	.40421	83810	13825	615	
.9009	.40620	39116	58157	667		.9059	.40417	79611	96748	770	
0.9010	0.40616	32932	97943	710		0.9060	0.40413	75454	21451	540	
.9011	.40612	26789	99362	690		.9061	.40409	71336	87529	767	
.9012	.40608	20687	62008	463		.9062	.40405	67259	94579	335	
.9013	.40604	14625	85474	928		.9063	.40401	63223	42196	166	
.9014	.40600	08604	69356	021		.9064	.40397	59227	29976	223	
0.9015	0.40596	02624	13245	723		0.9065	0.40393	55271	57515	512	
.9016	.40591	96684	16738	052		.9066	.40389	51356	24410	075	
.9017	.40587	90784	79427	069		.9067	.40385	47481	30255	998	
.9018	.40583	84926	00906	874		.9068	.40381	43646	74649	406	
.9019	.40579	79107	80771	608		.9069	.40377	39852	57186	463	
0.9020	0.40575	73330	18615	453		0.9070	0.40373	36098	77463	377	
.9021	.40571	67593	14032	632		.9071	.40369	32385	35076	393	
.9022	.40567	61896	66617	408		.9072	.40365	28712	29621	797	
.9023	.40563	56240	75964	083		.9073	.40361	25079	60695	917	
.9024	.40559	50625	41667	003		.9074	.40357	21487	27895	121	
0.9025	0.40555	45050	63320	552		0.9075	0.40353	17935	30815	814	
.9026	.40551	39516	40519	154		.9076	.40349	14423	69054	447	
.9027	.40547	34022	72857	276		.9077	.40345	10952	42207	506	
.9028	.40543	28569	59929	425		.9078	.40341	07521	49871	522	
.9029	.40539	23157	01330	146		.9079	.40337	04130	91643	062	
0.9030	0.40535	17784	96654	028		0.9080	0.40333	00780	67118	736	
.9031	.40531	12453	45495	698		.9081	.40328	97470	75895	195	
.9032	.40527	07162	47449	825		.9082	.40324	94201	17569	127	
.9033	.40523	01912	02111	118		.9083	.40320	90971	91737	264	
.9034	.40518	96702	09074	326		.9084	.40316	87782	97996	377	
0.9035	0.40514	91532	67934	240		0.9085	0.40312	84634	35943	275	
.9036	.40510	86403	78285	690		.9086	.40308	81526	05174	812	
.9037	.40506	81315	39723	547		.9087	.40304	78458	05287	878	
.9038	.40502	76267	51842	722		.9088	.40300	75430	35879	405	
.9039	.40498	71260	14238	169		.9089	.40296	72442	96546	366	
0.9040	0.40494	66293	26504	879		0.9090	0.40292	69495	86885	773	
.9041	.40490	61366	88237	886		.9091	.40288	66589	06494	680	
.9042	.40486	56480	99032	263		.9092	.40284	63722	54970	179	
.9043	.40482	51635	58483	124		.9093	.40280	60896	31909	404	
.9044	.40478	46830	66185	624		.9094	.40276	58110	36909	528	
0.9045	0.40474	42066	21734	959		0.9095	0.40272	55364	69567	767	
.9046	.40470	37342	24726	363		.9096	.40268	52659	29481	373	
.9047	.40466	32658	74755	112		.9097	.40264	49994	16247	642	
.9048	.40462	28015	71416	524		.9098	.40260	47369	29463	908	
.9049	.40458	23413	14305	955		.9099	.40256	44784	68727	547	
0.9050						0.9100					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.9100	0.40252	42240	33635	975		0.9150	0.40051	66260	90818	809	
.9101	.40248	39736	23786	646		.9151	.40047	65764	30726	107	
.9102	.40244	37272	38777	056		.9152	.40043	65307	75399	172	
.9103	.40240	34848	78204	742		.9153	.40039	64891	24437	548	
.9104	.40236	32465	41667	281		.9154	.40035	64514	77440	819	
0.9105	0.40232	30122	28762	288		0.9155	0.40031	64178	34008	608	
.9106	.40228	27819	39087	420		.9156	.40027	63881	93740	578	
.9107	.40224	25556	72240	376		.9157	.40023	63625	56236	434	
.9108	.40220	23334	27818	892		.9158	.40019	63409	21095	919	
.9109	.40216	21152	05420	745		.9159	.40015	63232	87918	816	
0.9110	0.40212	19010	04643	753		0.9160	0.40011	63096	56304	950	
.9111	.40208	16908	25085	775		.9161	.40007	63000	25854	183	
.9112	.40204	14846	66344	709		.9162	.40003	62943	96166	420	
.9113	.40200	12825	28018	493		.9163	.39999	62927	66841	604	
.9114	.40196	10844	09705	105		.9164	.39995	62951	37479	720	
0.9115	0.40192	08903	11002	565		0.9165	0.39991	63015	07680	790	
.9116	.40188	07002	31508	931		.9166	.39987	63118	77044	878	
.9117	.40184	05141	70822	302		.9167	.39983	63262	45172	089	
.9118	.40180	03321	28540	819		.9168	.39979	63446	11662	565	
.9119	.40176	01541	04262	661		.9169	.39975	63669	76116	491	
0.9120	0.40171	99800	97586	047		0.9170	0.39971	63933	38134	089	
.9121	.40167	98101	08109	237		.9171	.39967	64236	97315	625	
.9122	.40163	96441	35430	532		.9172	.39963	64580	53261	401	
.9123	.40159	94821	79148	271		.9173	.39959	64964	05571	761	
.9124	.40155	93242	38860	836		.9174	.39955	65387	53847	088	
0.9125	0.40151	91703	14166	646		0.9175	0.39951	65850	97687	806	
.9126	.40147	90204	04664	162		.9176	.39947	66354	36694	378	
.9127	.40143	88745	09951	887		.9177	.39943	66897	70467	308	
.9128	.40139	87326	29628	359		.9178	.39939	67480	98607	139	
.9129	.40135	85947	63292	161		.9179	.39935	68104	20714	454	
0.9130	0.40131	84609	10541	915		0.9180	0.39931	68767	36389	877	
.9131	.40127	83310	70976	280		.9181	.39927	69470	45234	071	
.9132	.40123	82052	44193	960		.9182	.39923	70213	46847	738	
.9133	.40119	80834	29793	695		.9183	.39919	70996	40831	622	
.9134	.40115	79656	27374	268		.9184	.39915	71819	26786	506	
0.9135	0.40111	78518	36534	501		0.9185	0.39911	72682	04313	212	
.9136	.40107	77420	56873	256		.9186	.39907	73584	73012	604	
.9137	.40103	76362	87989	434		.9187	.39903	74527	32485	584	
.9138	.40099	75345	29481	978		.9188	.39899	75509	82333	095	
.9139	.40095	74367	80949	872		.9189	.39895	76532	22156	118	
0.9140	0.40091	73430	41992	136		0.9190	0.39891	77594	51555	677	
.9141	.40087	72533	12207	834		.9191	.39887	78696	70132	834	
.9142	.40083	71675	91196	069		.9192	.39883	79838	77488	692	
.9143	.40079	70858	78555	982		.9193	.39879	81020	73224	391	
.9144	.40075	70081	73886	758		.9194	.39875	82242	56941	114	
0.9145	0.40071	69344	76787	619		0.9195	0.39871	83504	28240	083	
.9146	.40067	68647	86857	829		.9196	.39867	84805	86722	560	
.9147	.40063	67991	03696	689		.9197	.39863	86147	31989	846	
.9148	.40059	67374	26903	544		.9198	.39859	87528	63643	282	
.9149	.40055	66797	56077	776		.9199	.39855	88949	81284	251	
0.9150						0.9200					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.9200	0.39851	90410	84514	173		0.9250	0.39653	14190	74992	866	
.9201	.39847	91911	72934	508		.9251	.39649	17679	15676	375	
.9202	.39843	93452	46146	759		.9252	.39645	21207	21277	567	
.9203	.39839	95033	03752	466		.9253	.39641	24774	91399	969	
.9204	.39835	96653	45353	209		.9254	.39637	28382	25647	149	
0.9205	0.39831	98313	70550	609		0.9255	0.39633	32029	23622	715	
.9206	.39828	00013	78946	326		.9256	.39629	35715	84930	314	
.9207	.39824	01753	70142	059		.9257	.39625	39442	09173	631	
.9208	.39820	03533	43739	550		.9258	.39621	43207	95956	394	
.9209	.39816	05352	99340	578		.9259	.39617	47013	44882	369	
0.9210	0.39812	07212	36546	962		0.9260	0.39613	50858	55555	360	
.9211	.39808	09111	54960	562		.9261	.39609	54743	27579	213	
.9212	.39804	11050	54183	276		.9262	.39605	58667	60557	812	
.9213	.39800	13029	33817	045		.9263	.39601	62631	54095	082	
.9214	.39796	15047	93463	846		.9264	.39597	66635	07794	988	
0.9215	0.39792	17106	32725	698		0.9265	0.39593	70678	21261	531	
.9216	.39788	19204	51204	660		.9266	.39589	74760	94098	756	
.9217	.39784	21342	48502	830		.9267	.39585	78883	25910	746	
.9218	.39780	23520	24222	346		.9268	.39581	83045	16301	621	
.9219	.39776	25737	77965	385		.9269	.39577	87246	64875	546	
0.9220	0.39772	27995	09334	165		0.9270	0.39573	91487	71236	720	
.9221	.39768	30292	17930	944		.9271	.39569	95768	34989	385	
.9222	.39764	32629	03358	018		.9272	.39566	00088	55737	822	
.9223	.39760	35005	65217	724		.9273	.39562	04448	33086	351	
.9224	.39756	37422	03112	440		.9274	.39558	08847	66639	332	
0.9225	0.39752	39878	16644	580		0.9275	0.39554	13286	56001	163	
.9226	.39748	42374	05416	603		.9276	.39550	17765	00776	284	
.9227	.39744	44909	69031	002		.9277	.39546	22283	00569	174	
.9228	.39740	47485	07090	315		.9278	.39542	26840	54984	350	
.9229	.39736	50100	19197	116		.9279	.39538	31437	63626	369	
0.9230	0.39732	52755	04954	021		0.9280	0.39534	36074	26099	830	
.9231	.39728	55449	63963	684		.9281	.39530	40750	42009	368	
.9232	.39724	58183	95828	799		.9282	.39526	45466	10959	660	
.9233	.39720	60958	00152	102		.9283	.39522	50221	32555	421	
.9234	.39716	63771	76536	367		.9284	.39518	55016	06401	407	
0.9235	0.39712	66625	24584	406		0.9285	0.39514	59850	32102	413	
.9236	.39708	69518	43899	074		.9286	.39510	64724	09263	272	
.9237	.39704	72451	34083	264		.9287	.39506	69637	37488	858	
.9238	.39700	75423	94739	909		.9288	.39502	74590	16384	085	
.9239	.39696	78436	25471	980		.9289	.39498	79582	45553	905	
0.9240	0.39692	81488	25882	492		0.9290	0.39494	84614	24603	311	
.9241	.39688	84579	95574	495		.9291	.39490	89685	53137	335	
.9242	.39684	87711	34151	081		.9292	.39486	94796	30761	048	
.9243	.39680	90882	41215	381		.9293	.39482	99946	57079	560	
.9244	.39676	94093	16370	568		.9294	.39479	05136	31698	022	
0.9245	0.39672	97343	59219	851		0.9295	0.39475	10365	54221	623	
.9246	.39669	00633	69366	481		.9296	.39471	15634	24255	594	
.9247	.39665	03963	46413	748		.9297	.39467	20942	41405	202	
.9248	.39661	07332	89964	981		.9298	.39463	26290	05275	755	
.9249	.39657	10741	99623	551		.9299	.39459	31677	15472	602	
0.9250						0.9300					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.9300	0.39455	37103	71601	130		0.9350	0.39258	58655	31518	373	
.9301	.39451	42569	73266	764		.9351	.39254	66089	07829	119	
.9302	.39447	48075	20074	972		.9352	.39250	73562	09605	958	
.9303	.39443	53620	11631	258		.9353	.39246	81074	36456	362	
.9304	.39439	59204	47541	167		.9354	.39242	88625	87987	844	
0.9305	0.39435	64828	27410	284		0.9355	0.39238	96216	63807	955	
.9306	.39431	70491	50844	233		.9356	.39235	03846	63524	286	
.9307	.39427	76194	17448	676		.9357	.39231	11515	86744	467	
.9308	.39423	81936	26829	317		.9358	.39227	19224	33076	167	
.9309	.39419	87717	78591	898		.9359	.39223	26972	02127	094	
0.9310	0.39415	93538	72342	199		0.9360	0.39219	34758	93504	997	
.9311	.39411	99399	07686	043		.9361	.39215	42585	06817	662	
.9312	.39408	05298	84229	289		.9362	.39211	50450	41672	916	
.9313	.39404	11238	01577	837		.9363	.39207	58354	97678	623	
.9314	.39400	17216	59337	626		.9364	.39203	66298	74442	688	
0.9315	0.39396	23234	57114	635		0.9365	0.39199	74281	71573	055	
.9316	.39392	29291	94514	882		.9366	.39195	82303	88677	708	
.9317	.39388	35388	71144	425		.9367	.39191	90365	25364	667	
.9318	.39384	41524	86609	359		.9368	.39187	98465	81241	995	
.9319	.39380	47700	40515	821		.9369	.39184	06605	55917	792	
0.9320	0.39376	53915	32469	987		0.9370	0.39180	14784	49000	198	
.9321	.39372	60169	62078	072		.9371	.39176	23002	60097	391	
.9322	.39368	66463	28946	330		.9372	.39172	31259	88817	591	
.9323	.39364	72796	32681	054		.9373	.39168	39556	34769	054	
.9324	.39360	79168	72888	578		.9374	.39164	47891	97560	076	
0.9325	0.39356	85580	49175	274		0.9375	0.39160	56266	76798	993	
.9326	.39352	92031	61147	553		.9376	.39156	64680	72094	181	
.9327	.39348	98522	08411	868		.9377	.39152	73133	83054	052	
.9328	.39345	05051	90574	708		.9378	.39148	81626	09287	061	
.9329	.39341	11621	07242	603		.9379	.39144	90157	50401	699	
0.9330	0.39337	18229	58022	122		0.9380	0.39140	98728	06006	497	
.9331	.39333	24877	42519	874		.9381	.39137	07337	75710	028	
.9332	.39329	31564	60342	507		.9382	.39133	15986	59120	899	
.9333	.39325	38291	11096	708		.9383	.39129	24674	55847	759	
.9334	.39321	45056	94389	203		.9384	.39125	33401	65499	298	
0.9335	0.39317	51862	09826	759		0.9385	0.39121	42167	87684	242	
.9336	.39313	58706	57016	180		.9386	.39117	50973	22011	357	
.9337	.39309	65590	35564	310		.9387	.39113	59817	68089	448	
.9338	.39305	72513	45078	035		.9388	.39109	68701	25527	360	
.9339	.39301	79475	85164	276		.9389	.39105	77623	93933	977	
0.9340	0.39297	86477	55429	996		0.9390	0.39101	86585	72918	221	
.9341	.39293	93518	55482	197		.9391	.39097	95586	62089	054	
.9342	.39290	00598	84927	919		.9392	.39094	04626	61055	476	
.9343	.39286	07718	43374	244		.9393	.39090	13705	69426	529	
.9344	.39282	14877	30428	291		.9394	.39086	22823	86811	291	
0.9345	0.39278	22075	45697	218		0.9395	0.39082	31981	12818	879	
.9346	.39274	29312	88788	224		.9396	.39078	41177	47058	452	
.9347	.39270	36589	59308	546		.9397	.39074	50412	89139	206	
.9348	.39266	43905	56865	461		.9398	.39070	59687	38670	376	
.9349	.39262	51260	81066	285		.9399	.39066	69000	95261	237	
0.9350						0.9400					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.9400	0.39062	78353	58521	102		0.9450	0.38867	95709	01753	010	
.9401	.39058	87745	28059	323		.9451	.38864	07048	87995	911	
.9402	.39054	97176	03485	294		.9452	.38860	18427	60645	864	
.9403	.39051	06645	84408	443		.9453	.38856	29845	19314	248	
.9404	.39047	16154	70438	242		.9454	.38852	41301	63612	480	
0.9405	0.39043	25702	61184	198		0.9455	0.38848	52796	93152	017	
.9406	.39039	35289	56255	861		.9456	.38844	64331	07544	355	
.9407	.39035	44915	55262	816		.9457	.38840	75904	06401	026	
.9408	.39031	54580	57814	690		.9458	.38836	87515	89333	605	
.9409	.39027	64284	63521	148		.9459	.38832	99166	55953	703	
0.9410	0.39023	74027	71991	894		0.9460	0.38829	10856	05872	971	
.9411	.39019	83809	82836	670		.9461	.38825	22584	38703	098	
.9412	.39015	93630	95665	260		.9462	.38821	34351	54055	813	
.9413	.39012	03491	10087	484		.9463	.38817	46157	51542	883	
.9414	.39008	13390	25713	202		.9464	.38813	58002	30776	113	
0.9415	0.39004	23328	42152	314		0.9465	0.38809	69885	91367	349	
.9416	.39000	33305	59014	758		.9466	.38805	81808	32928	474	
.9417	.38996	43321	75910	510		.9467	.38801	93769	55071	411	
.9418	.38992	53376	92449	588		.9468	.38798	05769	57408	120	
.9419	.38988	63471	08242	045		.9469	.38794	17808	39550	602	
0.9420	0.38984	73604	22897	977		0.9470	0.38790	29886	01110	896	
.9421	.38980	83776	36027	516		.9471	.38786	42002	41701	079	
.9422	.38976	93987	47240	835		.9472	.38782	54157	60933	268	
.9423	.38973	04237	56148	145		.9473	.38778	66351	58419	617	
.9424	.38969	14526	62359	696		.9474	.38774	78584	33772	321	
0.9425	0.38965	24854	65485	776		0.9475	0.38770	90855	86603	613	
.9426	.38961	35221	65136	714		.9476	.38767	03166	16525	764	
.9427	.38957	45627	60922	878		.9477	.38763	15515	23151	085	
.9428	.38953	56072	52454	672		.9478	.38759	27903	06091	924	
.9429	.38949	66556	39342	541		.9479	.38755	40329	64960	669	
0.9430	0.38945	77079	21196	971		0.9480	0.38751	52794	99369	747	
.9431	.38941	87640	97628	483		.9481	.38747	65299	08931	623	
.9432	.38937	98241	68247	639		.9482	.38743	77841	93258	802	
.9433	.38934	08881	32665	040		.9483	.38739	90423	51963	825	
.9434	.38930	19559	90491	326		.9484	.38736	03043	84659	276	
0.9435	0.38926	30277	41337	174		0.9485	0.38732	15702	90957	773	
.9436	.38922	41033	84813	304		.9486	.38728	28400	70471	977	
.9437	.38918	51829	20530	470		.9487	.38724	41137	22814	585	
.9438	.38914	62663	48099	469		.9488	.38720	53912	47598	333	
.9439	.38910	73536	67131	135		.9489	.38716	66726	44435	997	
0.9440	0.38906	84448	77236	341		0.9490	0.38712	79579	12940	390	
.9441	.38902	95399	78025	998		.9491	.38708	92470	52724	366	
.9442	.38899	06389	69111	059		.9492	.38705	05400	63400	815	
.9443	.38895	17418	50102	513		.9493	.38701	18369	44582	669	
.9444	.38891	28486	20611	388		.9494	.38697	31376	95882	895	
0.9445	0.38887	39592	80248	753		0.9495	0.38693	44423	16914	501	
.9446	.38883	50738	28625	714		.9496	.38689	57508	07290	534	
.9447	.38879	61922	65353	416		.9497	.38685	70631	66624	078	
.9448	.38875	73145	90043	044		.9498	.38681	83793	94528	257	
.9449	.38871	84408	02305	821		.9499	.38677	96994	90616	233	
0.9450						0.9500					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.9500	0.38674	10234	54501	207		0.9550	0.38481	21445	52978	545	
.9501	.38670	23512	85796	419		.9551	.38477	36652	62519	836	
.9502	.38666	36829	84115	147		.9552	.38473	51898	19797	783	
.9503	.38662	50185	49070	708		.9553	.38469	67182	24427	631	
.9504	.38658	63579	80276	458		.9554	.38465	82504	76024	665	
0.9505	0.38654	77012	77345	791		0.9555	0.38461	97865	74204	207	
.9506	.38650	90484	39892	139		.9556	.38458	13265	18581	618	
.9507	.38647	03994	67528	976		.9557	.38454	28703	08772	297	
.9508	.38643	17543	59869	810		.9558	.38450	44179	44391	682	
.9509	.38639	31131	16528	191		.9559	.38446	59694	25055	250	
0.9510	0.38635	44757	37117	707		0.9560	0.38442	75247	50378	516	
.9511	.38631	58422	21251	983		.9561	.38438	90839	19977	032	
.9512	.38627	72125	68544	684		.9562	.38435	06469	33466	391	
.9513	.38623	85867	78609	515		.9563	.38431	22137	90462	222	
.9514	.38619	99648	51060	216		.9564	.38427	37844	90580	194	
0.9515	0.38616	13467	85510	569		0.9565	0.38423	53590	33436	015	
.9516	.38612	27325	81574	394		.9566	.38419	69374	18645	429	
.9517	.38608	41222	38865	547		.9567	.38415	85196	45824	220	
.9518	.38604	55157	56997	926		.9568	.38412	01057	14588	211	
.9519	.38600	69131	35585	466		.9569	.38408	16956	24553	262	
0.9520	0.38596	83143	74242	140		0.9570	0.38404	32893	75335	273	
.9521	.38592	97194	72581	961		.9571	.38400	48869	66550	181	
.9522	.38589	11284	30218	980		.9572	.38396	64883	97813	961	
.9523	.38585	25412	46767	287		.9573	.38392	80936	68742	629	
.9524	.38581	39579	21841	009		.9574	.38388	97027	78952	237	
0.9525	0.38577	53784	55054	314		0.9575	0.38385	13157	28058	875	
.9526	.38573	68028	46021	407		.9576	.38381	29325	15678	675	
.9527	.38569	82310	94356	531		.9577	.38377	45531	41427	802	
.9528	.38565	96631	99673	969		.9578	.38373	61776	04922	464	
.9529	.38562	10991	61588	043		.9579	.38369	78059	05778	905	
0.9530	0.38558	25389	79713	111		0.9580	0.38365	94380	43613	409	
.9531	.38554	39826	53663	573		.9581	.38362	10740	18042	296	
.9532	.38550	54301	83053	864		.9582	.38358	27138	28681	927	
.9533	.38546	68815	67498	460		.9583	.38354	43574	75148	699	
.9534	.38542	83368	06611	875		.9584	.38350	60049	57059	049	
0.9535	0.38538	97959	00008	662		0.9585	0.38346	76562	74029	452	
.9536	.38535	12588	47303	410		.9586	.38342	93114	25676	421	
.9537	.38531	27256	48110	750		.9587	.38339	09704	11616	507	
.9538	.38527	41963	02045	350		.9588	.38335	26332	31466	300	
.9539	.38523	56708	08721	917		.9589	.38331	42998	84842	429	
0.9540	0.38519	71491	67755	194		0.9590	0.38327	59703	71361	560	
.9541	.38515	86313	78759	967		.9591	.38323	76446	90640	398	
.9542	.38512	01174	41351	056		.9592	.38319	93228	42295	686	
.9543	.38508	16073	55143	323		.9593	.38316	10048	25944	206	
.9544	.38504	31011	19751	667		.9594	.38312	26906	41202	777	
0.9545	0.38500	45987	34791	025		0.9595	0.38308	43802	87688	258	
.9546	.38496	61001	99876	374		.9596	.38304	60737	65017	545	
.9547	.38492	76055	14622	728		.9597	.38300	77710	72807	572	
.9548	.38488	91146	78645	140		.9598	.38296	94722	10675	314	
.9549	.38485	06276	91558	702		.9599	.38293	11771	78237	781	
0.9550						0.9600					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.9600	0.38289	28859	75112	023		0.9650	0.38098	31997	39337	233	
.9601	.38285	45986	00915	128		.9651	.38094	51033	24215	802	
.9602	.38281	63150	55264	222		.9652	.38090	70107	18545	408	
.9603	.38277	80353	37776	469		.9653	.38086	89219	21945	124	
.9604	.38273	97594	48069	074		.9654	.38083	08369	34034	063	
0.9605	0.38270	14873	85759	276		0.9655	0.38079	27557	54431	374	
.9606	.38266	32191	50464	355		.9656	.38075	46783	82756	246	
.9607	.38262	49547	41801	628		.9657	.38071	66048	18627	905	
.9608	.38258	66941	59388	453		.9658	.38067	85350	61665	615	
.9609	.38254	84374	02842	222		.9659	.38064	04691	11488	679	
0.9610	0.38251	01844	71780	368		0.9660	0.38060	24069	67716	437	
.9611	.38247	19353	65820	362		.9661	.38056	43486	29968	268	
.9612	.38243	36900	84579	713		.9662	.38052	62940	97863	588	
.9613	.38239	54486	27675	968		.9663	.38048	82433	71021	853	
.9614	.38235	72109	94726	713		.9664	.38045	01964	49062	555	
0.9615	0.38231	89771	85349	571		0.9665	0.38041	21533	31605	224	
.9616	.38228	07471	99162	203		.9666	.38037	41140	18269	429	
.9617	.38224	25210	35782	311		.9667	.38033	60785	08674	778	
.9618	.38220	42986	94827	633		.9668	.38029	80468	02440	916	
.9619	.38216	60801	75915	944		.9669	.38026	00188	99187	524	
0.9620	0.38212	78654	78665	061		0.9670	0.38022	19947	98534	325	
.9621	.38208	96546	02692	835		.9671	.38018	39745	00101	077	
.9622	.38205	14475	47617	159		.9672	.38014	59580	03507	577	
.9623	.38201	32443	13055	961		.9673	.38010	79453	08373	660	
.9624	.38197	50448	98627	210		.9674	.38006	99364	14319	199	
0.9625	0.38193	68493	03948	911		0.9675	0.38003	19313	20964	106	
.9626	.38189	86575	28639	108		.9676	.37999	39300	27928	329	
.9627	.38186	04695	72315	884		.9677	.37995	59325	34831	856	
.9628	.38182	22854	34597	358		.9678	.37991	79388	41294	711	
.9629	.38178	41051	15101	690		.9679	.37987	99489	46936	958	
0.9630	0.38174	59286	13447	076		0.9680	0.37984	19628	51378	697	
.9631	.38170	77559	29251	752		.9681	.37980	39805	54240	068	
.9632	.38166	95870	62133	990		.9682	.37976	60020	55141	247	
.9633	.38163	14220	11712	102		.9683	.37972	80273	53702	451	
.9634	.38159	32607	77604	437		.9684	.37969	00564	49543	931	
0.9635	0.38155	51033	59429	383		0.9685	0.37965	20893	42285	979	
.9636	.38151	69497	56805	366		.9686	.37961	41260	31548	923	
.9637	.38147	87999	69350	850		.9687	.37957	61665	16953	131	
.9638	.38144	06539	96684	337		.9688	.37953	82107	98119	007	
.9639	.38140	25118	38424	366		.9689	.37950	02588	74666	994	
0.9640	0.38136	43734	94189	517		0.9690	0.37946	23107	46217	574	
.9641	.38132	62389	63598	407		.9691	.37942	43664	12391	263	
.9642	.38128	81082	46269	689		.9692	.37938	64258	72808	621	
.9643	.38124	99813	41822	057		.9693	.37934	84891	27090	240	
.9644	.38121	18582	49874	241		.9694	.37931	05561	74856	753	
0.9645	0.38117	37389	70045	011		0.9695	0.37927	26270	15728	831	
.9646	.38113	56235	01953	174		.9696	.37923	47016	49327	183	
.9647	.38109	75118	45217	576		.9697	.37919	67800	75272	554	
.9648	.38105	94039	99457	098		.9698	.37915	88622	93185	730	
.9649	.38102	12999	64290	664		.9699	.37912	09483	02687	531	
0.9650						0.9700					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.9700	0.37908	30381	03398	818		0.9750	0.37719	23535	63156	913	
.9701	.37904	51316	94940	490		.9751	.37715	46362	13699	502	
.9702	.37900	72290	76933	482		.9752	.37711	69226	35788	455	
.9703	.37896	93302	48998	768		.9753	.37707	92128	29046	638	
.9704	.37893	14352	10757	359		.9754	.37704	15067	93096	953	
0.9705	0.37889	35439	61830	306		0.9755	0.37700	38045	27562	338	
.9706	.37885	56565	01838	695		.9756	.37696	61060	32065	772	
.9707	.37881	77728	30403	653		.9757	.37692	84113	06230	270	
.9708	.37877	98929	47146	342		.9758	.37689	07203	49678	884	
.9709	.37874	20168	51687	964		.9759	.37685	30331	62034	704	
0.9710	0.37870	41445	43649	757		0.9760	0.37681	53497	42920	859	
.9711	.37866	62760	22652	999		.9761	.37677	76700	91960	515	
.9712	.37862	84112	88319	004		.9762	.37673	99942	08776	874	
.9713	.37859	05503	40269	126		.9763	.37670	23220	92993	179	
.9714	.37855	26931	78124	754		.9764	.37666	46537	44232	708	
0.9715	0.37851	48398	01507	316		0.9765	0.37662	69891	62118	778	
.9716	.37847	69902	10038	280		.9766	.37658	93283	46274	742	
.9717	.37843	91444	03339	150		.9767	.37655	16712	96323	993	
.9718	.37840	13023	81031	466		.9768	.37651	40180	11889	960	
.9719	.37836	34641	42736	810		.9769	.37647	63684	92596	110	
0.9720	0.37832	56296	88076	798		0.9770	0.37643	87227	38065	949	
.9721	.37828	77990	16673	086		.9771	.37640	10807	47923	018	
.9722	.37824	99721	28147	367		.9772	.37636	34425	21790	897	
.9723	.37821	21490	22121	373		.9773	.37632	58080	59293	205	
.9724	.37817	43296	98216	872		.9774	.37628	81773	60053	597	
0.9725	0.37813	65141	56055	672		0.9775	0.37625	05504	23695	765	
.9726	.37809	87023	95259	616		.9776	.37621	29272	49843	441	
.9727	.37806	08944	15450	587		.9777	.37617	53078	38120	392	
.9728	.37802	30902	16250	505		.9778	.37613	76921	88150	425	
.9729	.37798	52897	97281	329		.9779	.37610	00802	99557	383	
0.9730	0.37794	74931	58165	054		0.9780	0.37606	24721	71965	147	
.9731	.37790	97002	98523	713		.9781	.37602	48678	04997	635	
.9732	.37787	19112	17979	379		.9782	.37598	72671	98278	805	
.9733	.37783	41259	16154	160		.9783	.37594	96703	51432	651	
.9734	.37779	63443	92670	204		.9784	.37591	20772	64083	202	
0.9735	0.37775	85666	47149	694		0.9785	0.37587	44879	35854	530	
.9736	.37772	07926	79214	854		.9786	.37583	69023	66370	740	
.9737	.37768	30224	88487	944		.9787	.37579	93205	55255	977	
.9738	.37764	52560	74591	262		.9788	.37576	17425	02134	422	
.9739	.37760	74934	37147	144		.9789	.37572	41682	06630	296	
0.9740	0.37756	97345	75777	964		0.9790	0.37568	65976	68367	855	
.9741	.37753	19794	90106	132		.9791	.37564	90308	86971	394	
.9742	.37749	42281	79754	098		.9792	.37561	14678	62065	244	
.9743	.37745	64806	44344	350		.9793	.37557	39085	93273	777	
.9744	.37741	87368	83499	411		.9794	.37553	63530	80221	398	
0.9745	0.37738	09968	96841	844		0.9795	0.37549	88013	22532	554	
.9746	.37734	32606	83994	249		.9796	.37546	12533	19831	725	
.9747	.37730	55282	44579	264		.9797	.37542	37090	71743	434	
.9748	.37726	77995	78219	564		.9798	.37538	61685	77892	235	
.9749	.37723	00746	84537	864		.9799	.37534	86318	37902	726	
0.9750						0.9800					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.9800	0.37531	10988	51399	539		0.9850	0.37343	92269	36660	918	
.9801	.37527	35696	18007	343		.9851	.37340	18848	81101	149	
.9802	.37523	60441	37350	846		.9852	.37336	45465	59560	231	
.9803	.37519	85224	09054	794		.9853	.37332	72119	71664	782	
.9804	.37516	10044	32743	969		.9854	.37328	98811	17041	456	
0.9805	0.37512	34902	08043	191		0.9855	0.37325	25539	95316	944	
.9806	.37508	59797	34577	319		.9856	.37321	52306	06117	975	
.9807	.37504	84730	11971	247		.9857	.37317	79109	49071	315	
.9808	.37501	09700	39849	909		.9858	.37314	05950	23803	768	
.9809	.37497	34708	17838	274		.9859	.37310	32828	29942	174	
0.9810	0.37493	59753	45561	350		0.9860	0.37306	59743	67113	412	
.9811	.37489	84836	22644	183		.9861	.37302	86696	34944	396	
.9812	.37486	09956	48711	855		.9862	.37299	13686	33062	080	
.9813	.37482	35114	23389	487		.9863	.37295	40713	61093	453	
.9814	.37478	60309	46302	236		.9864	.37291	67778	18665	543	
0.9815	0.37474	85542	17075	298		0.9865	0.37287	94880	05405	414	
.9816	.37471	10812	35333	905		.9866	.37284	22019	20940	169	
.9817	.37467	36120	00703	327		.9867	.37280	49195	64896	946	
.9818	.37463	61465	12808	873		.9868	.37276	76409	36902	921	
.9819	.37459	86847	71275	887		.9869	.37273	03660	36585	309	
0.9820	0.37456	12267	75729	751		0.9870	0.37269	30948	63571	361	
.9821	.37452	37725	25795	887		.9871	.37265	58274	17488	364	
.9822	.37448	63220	21099	751		.9872	.37261	85636	97963	644	
.9823	.37444	88752	61266	838		.9873	.37258	13037	04624	565	
.9824	.37441	14322	45922	681		.9874	.37254	40474	37098	526	
0.9825	0.37437	39929	74692	850		0.9875	0.37250	67948	95012	964	
.9826	.37433	65574	47202	951		.9876	.37246	95460	77995	354	
.9827	.37429	91256	63078	630		.9877	.37243	23009	85673	208	
.9828	.37426	16976	21945	569		.9878	.37239	50596	17674	075	
.9829	.37422	42733	23429	487		.9879	.37235	78219	73625	542	
0.9830	0.37418	68527	67156	142		0.9880	0.37232	05880	53155	231	
.9831	.37414	94359	52751	327		.9881	.37228	33578	55890	804	
.9832	.37411	20228	79840	875		.9882	.37224	61313	81459	958	
.9833	.37407	46135	48050	655		.9883	.37220	89086	29490	430	
.9834	.37403	72079	57006	573		.9884	.37217	16895	99609	991	
0.9835	0.37399	98061	06334	575		0.9885	0.37213	44742	91446	451	
.9836	.37396	24079	95660	640		.9886	.37209	72627	04627	656	
.9837	.37392	50136	24610	788		.9887	.37206	00548	38781	493	
.9838	.37388	76229	92811	076		.9888	.37202	28506	93535	880	
.9839	.37385	02360	99887	597		.9889	.37198	56502	68518	778	
0.9840	0.37381	28529	45466	482		0.9890	0.37194	84535	63358	181	
.9841	.37377	54735	29173	899		.9891	.37191	12605	77682	123	
.9842	.37373	80978	50636	055		.9892	.37187	40713	11118	674	
.9843	.37370	07259	09479	193		.9893	.37183	68857	63295	942	
.9844	.37366	33577	05329	593		.9894	.37179	97039	33842	070	
0.9845	0.37362	59932	37813	572		0.9895	0.37176	25258	22385	240	
.9846	.37358	86325	06557	488		.9896	.37172	53514	28553	672	
.9847	.37355	12755	11187	731		.9897	.37168	81807	51975	621	
.9848	.37351	39222	51330	733		.9898	.37165	10137	92279	380	
.9849	.37347	65727	26612	961		.9899	.37161	38505	49093	281	
0.9850						0.9900					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.9900	0.37157	66910	22045	691		0.9950	0.36972	34445	44058	983	
.9901	.37153	95352	10765	013		.9951	.36968	64740	48160	180	
.9902	.37150	23831	14879	691		.9952	.36964	95072	49126	122	
.9903	.37146	52347	34018	203		.9953	.36961	25441	46587	139	
.9904	.37142	80900	67809	066		.9954	.36957	55847	40173	600	
0.9905	0.37139	09491	15880	832		0.9955	0.36953	86290	29515	912	
.9906	.37135	38118	77862	092		.9956	.36950	16770	14244	517	
.9907	.37131	66783	53381	475		.9957	.36946	47286	93989	896	
.9908	.37127	95485	42067	644		.9958	.36942	77840	68382	565	
.9909	.37124	24224	43549	302		.9959	.36939	08431	37053	077	
0.9910	0.37120	53000	57455	187		0.9960	0.36935	39058	99632	024	
.9911	.37116	81813	83414	075		.9961	.36931	69723	55750	032	
.9912	.37113	10664	21054	781		.9962	.36928	00425	05037	768	
.9913	.37109	39551	70006	154		.9963	.36924	31163	47125	932	
.9914	.37105	68476	29897	082		.9964	.36920	61938	81645	262	
0.9915	0.37101	97438	00356	489		0.9965	0.36916	92751	08226	534	
.9916	.37098	26436	81013	337		.9966	.36913	23600	26500	560	
.9917	.37094	55472	71496	625		.9967	.36909	54486	36098	190	
.9918	.37090	84545	71435	389		.9968	.36905	85409	36650	309	
.9919	.37087	13655	80458	702		.9969	.36902	16369	27787	840	
0.9920	0.37083	42802	98195	674		0.9970	0.36898	47366	09141	744	
.9921	.37079	71987	24275	452		.9971	.36894	78399	80343	017	
.9922	.37076	01208	58327	220		.9972	.36891	09470	41022	693	
.9923	.37072	30466	99980	200		.9973	.36887	40577	90811	842	
.9924	.37068	59762	48863	649		.9974	.36883	71722	29341	572	
0.9925	0.37064	89095	04606	865		0.9975	0.36880	02903	56243	028	
.9926	.37061	18464	66839	178		.9976	.36876	34121	71147	390	
.9927	.37057	47871	35189	960		.9977	.36872	65376	73685	877	
.9928	.37053	77315	09288	615		.9978	.36868	96668	63489	744	
.9929	.37050	06795	88764	589		.9979	.36865	27997	40190	283	
0.9930	0.37046	36313	73247	362		0.9980	0.36861	59363	03418	822	
.9931	.37042	65868	62366	452		.9981	.36857	90765	52806	727	
.9932	.37038	95460	55751	414		.9982	.36854	22204	87985	401	
.9933	.37035	25089	53031	839		.9983	.36850	53681	08586	282	
.9934	.37031	54755	53837	356		.9984	.36846	85194	14240	848	
0.9935	0.37027	84458	57797	633		0.9985	0.36843	16744	04580	611	
.9936	.37024	14198	64542	371		.9986	.36839	48330	79237	122	
.9937	.37020	43975	73701	310		.9987	.36835	79954	37841	966	
.9938	.37016	73789	84904	229		.9988	.36832	11614	80026	767	
.9939	.37013	03640	97780	940		.9989	.36828	43312	05423	187	
0.9940	0.37009	33529	11961	296		0.9990	0.36824	75046	13662	921	
.9941	.37005	63454	27075	184		.9991	.36821	06817	04377	705	
.9942	.37001	93416	42752	529		.9992	.36817	38624	77199	309	
.9943	.36998	23415	58623	293		.9993	.36813	70469	31759	540	
.9944	.36994	53451	74317	477		.9994	.36810	02350	67690	245	
0.9945	0.36990	83524	89465	115		0.9995	0.36806	34268	84623	302	
.9946	.36987	13635	03696	281		.9996	.36802	66223	82190	632	
.9947	.36983	43782	16641	085		.9997	.36798	98215	60024	189	
.9948	.36979	73966	27929	675		.9998	.36795	30244	17755	964	
.9949	.36976	04187	37192	233		.9999	.36791	62309	55017	986	
0.9950						1.0000					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.0000	0.36787	94411	71442	322		1.0050	0.36604	46348	04015	350	
.0001	.36784	26550	66661	072		.0051	.36600	80321	70697	117	
.0002	.36780	58726	40306	375		.0052	.36597	14331	97459	208	
.0003	.36776	90938	92010	408		.0053	.36593	48378	83935	634	
.0004	.36773	23188	21405	383		.0054	.36589	82462	29760	443	
1.0005	0.36769	55474	28123	550		1.0055	0.36586	16582	34567	716	
.0006	.36765	87797	11797	193		.0056	.36582	50738	97991	575	
.0007	.36762	20156	72058	637		.0057	.36578	84932	19666	176	
.0008	.36758	52553	08540	241		.0058	.36575	19161	99225	713	
.0009	.36754	84986	20874	401		.0059	.36571	53428	36304	414	
1.0010	0.36751	17456	08693	550		1.0060	0.36567	87731	30536	547	
.0011	.36747	49962	71630	158		.0061	.36564	22070	81556	414	
.0012	.36743	82506	09316	732		.0062	.36560	56446	88998	354	
.0013	.36740	15086	21385	816		.0063	.36556	90859	52496	745	
.0014	.36736	47703	07469	988		.0064	.36553	25308	71685	999	
1.0015	0.36732	80356	67201	867		1.0065	0.36549	59794	46200	564	
.0016	.36729	13047	00214	105		.0066	.36545	94316	75674	927	
.0017	.36725	45774	06139	393		.0067	.36542	28875	59743	609	
.0018	.36721	78537	84610	459		.0068	.36538	63470	98041	170	
.0019	.36718	11338	35260	065		.0069	.36534	98102	90202	205	
1.0020	0.36714	44175	57721	013		1.0070	0.36531	32771	35861	347	
.0021	.36710	77049	51626	140		.0071	.36527	67476	34653	262	
.0022	.36707	09960	16608	319		.0072	.36524	02217	86212	657	
.0023	.36703	42907	52300	461		.0073	.36520	36995	90174	273	
.0024	.36699	75891	58335	514		.0074	.36516	71810	46172	888	
1.0025	0.36696	08912	34346	461		1.0075	0.36513	06661	53843	316	
.0026	.36692	41969	79966	324		.0076	.36509	41549	12820	409	
.0027	.36688	75063	94828	160		.0077	.36505	76473	22739	054	
.0028	.36685	08194	78565	063		.0078	.36502	11433	83234	175	
.0029	.36681	41362	30810	163		.0079	.36498	46430	93940	733	
1.0030	0.36677	74566	51196	629		1.0080	0.36494	81464	54493	725	
.0031	.36674	07807	39357	665		.0081	.36491	16534	64528	185	
.0032	.36670	41084	94926	511		.0082	.36487	51641	23679	182	
.0033	.36666	74399	17536	445		.0083	.36483	86784	31581	824	
.0034	.36663	07750	06820	781		.0084	.36480	21963	87871	253	
1.0035	0.36659	41137	62412	871		1.0085	0.36476	57179	92182	649	
.0036	.36655	74561	83946	101		.0086	.36472	92432	44151	228	
.0037	.36652	08022	71053	895		.0087	.36469	27721	43412	243	
.0038	.36648	41520	23369	716		.0088	.36465	63046	89600	981	
.0039	.36644	75054	40527	060		.0089	.36461	98408	82352	770	
1.0040	0.36641	08625	22159	462		1.0090	0.36458	33807	21302	971	
.0041	.36637	42232	67900	491		.0091	.36454	69242	06086	982	
.0042	.36633	75876	77383	757		.0092	.36451	04713	36340	238	
.0043	.36630	09557	50242	902		.0093	.36447	40221	11698	210	
.0044	.36626	43274	86111	608		.0094	.36443	75765	31796	407	
1.0045	0.36622	77028	84623	592		1.0095	0.36440	11345	96270	372	
.0046	.36619	10819	45412	607		.0096	.36436	46963	04755	686	
.0047	.36615	44646	68112	445		.0097	.36432	82616	56887	966	
.0048	.36611	78510	52356	933		.0098	.36429	18306	52302	865	
.0049	.36608	12410	97779	935		.0099	.36425	54032	90636	075	
1.0050						1.0100					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.0100	0.36421	89795	71523	320		1.0150	0.36240	24298	32490	332	
.0101	.36418	25594	94600	364		.0151	.36236	61914	01458	833	
.0102	.36414	61430	59503	005		.0152	.36232	99565	94089	251	
.0103	.36410	97302	65867	081		.0153	.36229	37254	10019	238	
.0104	.36407	33211	13328	462		.0154	.36225	74978	48886	483	
1.0105	0.36403	69156	01523	058		1.0155	0.36222	12739	10328	709	
.0106	.36400	05137	30086	812		.0156	.36218	50535	93983	677	
.0107	.36396	41154	98655	707		.0157	.36214	88368	99489	184	
.0108	.36392	77209	06865	759		.0158	.36211	26238	26483	063	
.0109	.36389	13299	54353	024		.0159	.36207	64143	74603	183	
1.0110	0.36385	49426	40753	592		1.0160	0.36204	02085	43487	450	
.0111	.36381	85589	65703	589		.0161	.36200	40063	32773	805	
.0112	.36378	21789	28839	178		.0162	.36196	78077	42100	227	
.0113	.36374	58025	29796	560		.0163	.36193	16127	71104	729	
.0114	.36370	94297	68211	970		.0164	.36189	54214	19425	362	
1.0115	0.36367	30606	43721	681		1.0165	0.36185	92336	86700	212	
.0116	.36363	66951	55962	002		.0166	.36182	30495	72567	402	
.0117	.36360	03333	04569	276		.0167	.36178	68690	76665	091	
.0118	.36356	39750	89179	888		.0168	.36175	06921	98631	474	
.0119	.36352	76205	09430	253		.0169	.36171	45189	38104	781	
1.0120	0.36349	12695	64956	826		1.0170	0.36167	83492	94723	281	
.0121	.36345	49222	55396	097		.0171	.36164	21832	68125	277	
.0122	.36341	85785	80384	595		.0172	.36160	60208	57949	109	
.0123	.36338	22385	39558	881		.0173	.36156	98620	63833	152	
.0124	.36334	59021	32555	556		.0174	.36153	37068	85415	819	
1.0125	0.36330	95693	59011	255		1.0175	0.36149	75553	22335	558	
.0126	.36327	32402	18562	650		.0176	.36146	14073	74230	853	
.0127	.36323	69147	10846	451		.0177	.36142	52630	40740	224	
.0128	.36320	05928	35499	402		.0178	.36138	91223	21502	230	
.0129	.36316	42745	92158	284		.0179	.36135	29852	16155	461	
1.0130	0.36312	79599	80459	915		1.0180	0.36131	68517	24338	547	
.0131	.36309	16490	00041	150		.0181	.36128	07218	45690	154	
.0132	.36305	53416	50538	877		.0182	.36124	45955	79848	982	
.0133	.36301	90379	31590	023		.0183	.36120	84729	26453	770	
.0134	.36298	27378	42831	552		.0184	.36117	23538	85143	289	
1.0135	0.36294	64413	83900	463		1.0185	0.36113	62384	55556	350	
.0136	.36291	01485	54433	790		.0186	.36110	01266	37331	799	
.0137	.36287	38593	54068	606		.0187	.36106	40184	30108	517	
.0138	.36283	75737	82442	018		.0188	.36102	79138	33525	423	
.0139	.36280	12918	39191	172		.0189	.36099	18128	47221	469	
1.0140	0.36276	50135	23953	246		1.0190	0.36095	57154	70835	648	
.0141	.36272	87388	36365	459		.0191	.36091	96217	04006	984	
.0142	.36269	24677	76065	064		.0192	.36088	35315	46374	540	
.0143	.36265	62003	42689	349		.0193	.36084	74449	97577	414	
.0144	.36261	99365	35875	640		.0194	.36081	13620	57254	742	
1.0145	0.36258	36763	55261	300		1.0195	0.36077	52827	25045	693	
.0146	.36254	74198	00483	727		.0196	.36073	92070	00589	474	
.0147	.36251	11668	71180	355		.0197	.36070	31348	83525	328	
.0148	.36247	49175	66988	654		.0198	.36066	70663	73492	535	
.0149	.36243	86718	87546	132		.0199	.36063	10014	70130	408	
1.0150						1.0200					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.0200	0.36059	49401	73078	298		1.0250	0.35879	64654	05951	594	
.0201	.36055	88824	81975	594		.0251	.35876	05875	53333	528	
.0202	.36052	28283	96461	717		.0252	.35872	47132	88321	340	
.0203	.36048	67779	16176	127		.0253	.35868	88426	10556	289	
.0204	.36045	07310	40758	319		.0254	.35865	29755	19679	666	
1.0205	0.36041	46877	69847	825		1.0255	0.35861	71120	15332	802	
.0206	.36037	86481	03084	212		.0256	.35858	12520	97157	061	
.0207	.36034	26120	40107	082		.0257	.35854	53957	64793	843	
.0208	.36030	65795	80556	076		.0258	.35850	95430	17884	587	
.0209	.36027	05507	24070	869		.0259	.35847	36938	56070	763	
1.0210	0.36023	45254	70291	172		1.0260	0.35843	78482	78993	881	
.0211	.36019	85038	18856	732		.0261	.35840	20062	86295	485	
.0212	.36016	24857	69407	334		.0262	.35836	61678	77617	155	
.0213	.36012	64713	21582	797		.0263	.35833	03330	52600	506	
.0214	.36009	04604	75022	975		.0264	.35829	45018	10887	191	
1.0215	0.36005	44532	29367	762		1.0265	0.35825	86741	52118	897	
.0216	.36001	84495	84257	084		.0266	.35822	28500	75937	348	
.0217	.35998	24495	39330	904		.0267	.35818	70295	81984	302	
.0218	.35994	64530	94229	223		.0268	.35815	12126	69901	555	
.0219	.35991	04602	48592	076		.0269	.35811	53993	39330	938	
1.0220	0.35987	44710	02059	535		1.0270	0.35807	95895	89914	317	
.0221	.35983	84853	54271	706		.0271	.35804	37834	21293	595	
.0222	.35980	25033	04868	734		.0272	.35800	79808	33110	711	
.0223	.35976	65248	53490	798		.0273	.35797	21818	25007	637	
.0224	.35973	05499	99778	114		.0274	.35793	63863	96626	385	
1.0225	0.35969	45787	43370	933		1.0275	0.35790	05945	47609	000	
.0226	.35965	86110	83909	542		.0276	.35786	48062	77597	563	
.0227	.35962	26470	21034	264		.0277	.35782	90215	86234	192	
.0228	.35958	66865	54385	460		.0278	.35779	32404	73161	040	
.0229	.35955	07296	83603	525		.0279	.35775	74629	38020	296	
1.0230	0.35951	47764	08328	890		1.0280	0.35772	16889	80454	183	
.0231	.35947	88267	28202	021		.0281	.35768	59186	00104	964	
.0232	.35944	28806	42863	423		.0282	.35765	01517	96614	934	
.0233	.35940	69381	51953	634		.0283	.35761	43885	69626	424	
.0234	.35937	09992	55113	230		.0284	.35757	86289	18781	804	
1.0235	0.35933	50639	51982	821		1.0285	0.35754	28728	43723	475	
.0236	.35929	91322	42203	055		.0286	.35750	71203	44093	878	
.0237	.35926	32041	25414	614		.0287	.35747	13714	19535	487	
.0238	.35922	72796	01258	218		.0288	.35743	56260	69690	814	
.0239	.35919	13586	69374	620		.0289	.35739	98842	94202	404	
1.0240	0.35915	54413	29404	612		1.0290	0.35736	41460	92712	840	
.0241	.35911	95275	80989	021		.0291	.35732	84114	64864	740	
.0242	.35908	36174	23768	708		.0292	.35729	26804	10300	758	
.0243	.35904	77108	57384	572		.0293	.35725	69529	28663	582	
.0244	.35901	18078	81477	548		.0294	.35722	12290	19595	939	
1.0245	0.35897	59084	95688	606		1.0295	0.35718	55086	82740	589	
.0246	.35894	00126	99658	752		.0296	.35714	97919	17740	329	
.0247	.35890	41204	93029	028		.0297	.35711	40787	24237	991	
.0248	.35886	82318	75440	512		.0298	.35707	83691	01876	444	
.0249	.35883	23468	46534	317		.0299	.35704	26630	50298	590	
1.0250						1.0300					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.0300	0.35700	69605	69147	370		1.0350	0.35522	63809	24951	502	
.0301	.35697	12616	58065	758		.0351	.35519	08600	62931	709	
.0302	.35693	55663	16696	766		.0352	.35515	53427	52820	519	
.0303	.35689	98745	44683	440		.0353	.35511	98289	94262	760	
.0304	.35686	41863	41668	863		.0354	.35508	43187	86903	293	
1.0305	0.35682	85017	07296	152		1.0355	0.35504	88121	30387	018	
.0306	.35679	28206	41208	461		.0356	.35501	33090	24358	866	
.0307	.35675	71431	43048	979		.0357	.35497	78094	68463	808	
.0308	.35672	14692	12460	932		.0358	.35494	23134	62346	848	
.0309	.35668	57988	49087	580		.0359	.35490	68210	05653	025	
1.0310	0.35665	01320	52572	219		1.0360	0.35487	13320	98027	415	
.0311	.35661	44688	22558	182		.0361	.35483	58467	39115	129	
.0312	.35657	88091	58688	836		.0362	.35480	03649	28561	313	
.0313	.35654	31530	60607	585		.0363	.35476	48866	66011	150	
.0314	.35650	75005	27957	867		.0364	.35472	94119	51109	856	
1.0315	0.35647	18515	60383	157		1.0365	0.35469	39407	83502	684	
.0316	.35643	62061	57526	966		.0366	.35465	84731	62834	924	
.0317	.35640	05643	19032	840		.0367	.35462	30090	88751	898	
.0318	.35636	49260	44544	359		.0368	.35458	75485	60898	966	
.0319	.35632	92913	33705	143		.0369	.35455	20915	78921	522	
1.0320	0.35629	36601	86158	842		1.0370	0.35451	66381	42464	998	
.0321	.35625	80326	01549	146		.0371	.35448	11882	51174	857	
.0322	.35622	24085	79519	780		.0372	.35444	57419	04696	602	
.0323	.35618	67881	19714	502		.0373	.35441	02991	02675	769	
.0324	.35615	11712	21777	108		.0374	.35437	48598	44757	930	
1.0325	0.35611	55578	85351	429		1.0375	0.35433	94241	30588	693	
.0326	.35607	99481	10081	332		.0376	.35430	39919	59813	699	
.0327	.35604	43418	95610	719		.0377	.35426	85633	32078	629	
.0328	.35600	87392	41583	529		.0378	.35423	31382	47029	194	
.0329	.35597	31401	47643	733		.0379	.35419	77167	04311	145	
1.0330	0.35593	75446	13435	342		1.0380	0.35416	22987	03570	266	
.0331	.35590	19526	38602	400		.0381	.35412	68842	44452	377	
.0332	.35586	63642	22788	988		.0382	.35409	14733	26603	333	
.0333	.35583	07793	65639	220		.0383	.35405	60659	49669	026	
.0334	.35579	51980	66797	250		.0384	.35402	06621	13295	381	
1.0335	0.35575	96203	25907	262		1.0385	0.35398	52618	17128	360	
.0336	.35572	40461	42613	482		.0386	.35394	98650	60813	960	
.0337	.35568	84755	16560	165		.0387	.35391	44718	43998	214	
.0338	.35565	29084	47391	607		.0388	.35387	90821	66327	189	
.0339	.35561	73449	34752	136		.0389	.35384	36960	27446	989	
1.0340	0.35558	17849	78286	117		1.0390	0.35380	83134	27003	752	
.0341	.35554	62285	77637	951		.0391	.35377	29343	64643	652	
.0342	.35551	06757	32452	074		.0392	.35373	75588	40012	899	
.0343	.35547	51264	42372	957		.0393	.35370	21868	52757	737	
.0344	.35543	95807	07045	108		.0394	.35366	68184	02524	446	
1.0345	0.35540	40385	26113	068		1.0395	0.35363	14534	88959	343	
.0346	.35536	84998	99221	417		.0396	.35359	60921	11708	777	
.0347	.35533	29648	26014	768		.0397	.35356	07342	70419	136	
.0348	.35529	74333	06137	770		.0398	.35352	53799	64736	840	
.0349	.35526	19053	39235	108		.0399	.35349	00291	94308	347	
1.0350						1.0400					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.0400	0.35345	46819	58780	148		1.0450	0.35169	18193	78066	877	
.0401	.35341	93382	57798	772		.0451	.35165	66519	54529	553	
.0402	.35338	39980	91010	782		.0452	.35162	14880	47558	752	
.0403	.35334	86614	58062	775		.0453	.35158	63276	56802	834	
.0404	.35331	33283	58601	387		.0454	.35155	11707	81910	196	
1.0405	0.35327	79987	92273	284		1.0455	0.35151	60174	22529	269	
.0406	.35324	26727	58725	173		.0456	.35148	08675	78308	518	
.0407	.35320	73502	57603	791		.0457	.35144	57212	48896	447	
.0408	.35317	20312	88555	916		.0458	.35141	05784	33941	590	
.0409	.35313	67158	51228	356		.0459	.35137	54391	33092	521	
1.0410	0.35310	14039	45267	958		1.0460	0.35134	03033	45997	847	
.0411	.35306	60955	70321	602		.0461	.35130	51710	72306	208	
.0412	.35303	07907	26036	205		.0462	.35127	00423	11666	284	
.0413	.35299	54894	12058	718		.0463	.35123	49170	63726	785	
.0414	.35296	01916	28036	128		.0464	.35119	97953	28136	460	
1.0415	0.35292	48973	73615	457		1.0465	0.35116	46771	04544	091	
.0416	.35288	96066	48443	763		.0466	.35112	95623	92598	496	
.0417	.35285	43194	52168	139		.0467	.35109	44511	91948	528	
.0418	.35281	90357	84435	712		.0468	.35105	93435	02243	075	
.0419	.35278	37556	44893	645		.0469	.35102	42393	23131	060	
1.0420	0.35274	84790	33189	138		1.0470	0.35098	91386	54261	441	
.0421	.35271	32059	48969	425		.0471	.35095	40414	95283	211	
.0422	.35267	79363	91881	773		.0472	.35091	89478	45845	399	
.0423	.35264	26703	61573	489		.0473	.35088	38577	05597	069	
.0424	.35260	74078	57691	911		.0474	.35084	87710	74187	319	
1.0425	0.35257	21488	79884	415		1.0475	0.35081	36879	51265	282	
.0426	.35253	68934	27798	410		.0476	.35077	86083	36480	128	
.0427	.35250	16415	01081	343		.0477	.35074	35322	29481	060	
.0428	.35246	63930	99380	693		.0478	.35070	84596	29917	317	
.0429	.35243	11482	22343	978		.0479	.35067	33905	37438	174	
1.0430	0.35239	59068	69618	748		1.0480	0.35063	83249	51692	938	
.0431	.35236	06690	40852	589		.0481	.35060	32628	72330	956	
.0432	.35232	54347	35693	123		.0482	.35056	82042	99001	604	
.0433	.35229	02039	53788	008		.0483	.35053	31492	31354	299	
.0434	.35225	49766	94784	936		.0484	.35049	80976	69038	489	
1.0435	0.35221	97529	58331	633		1.0485	0.35046	30496	11703	659	
.0436	.35218	45327	44075	863		.0486	.35042	80050	58999	327	
.0437	.35214	93160	51665	423		.0487	.35039	29640	10575	050	
.0438	.35211	41028	80748	147		.0488	.35035	79264	66080	415	
.0439	.35207	88932	30971	902		.0489	.35032	28924	25165	048	
1.0440	0.35204	36871	01984	593		1.0490	0.35028	78618	87478	607	
.0441	.35200	84844	93434	157		.0491	.35025	28348	52670	789	
.0442	.35197	32854	04968	570		.0492	.35021	78113	20391	322	
.0443	.35193	80898	36235	839		.0493	.35018	27912	90289	972	
.0444	.35190	28977	86884	010		.0494	.35014	77747	62016	537	
1.0445	0.35186	77092	56561	161		1.0495	0.35011	27617	35220	852	
.0446	.35183	25242	44915	408		.0496	.35007	77522	09552	788	
.0447	.35179	73427	51594	901		.0497	.35004	27461	84662	249	
.0448	.35176	21647	76247	824		.0498	.35000	77436	60199	175	
.0449	.35172	69903	18522	397		.0499	.34997	27446	35813	540	
1.0450						1.0500					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.0500	0.34993	77491	11155	355		1.0550	0.34819	24273	06197	551	
.0501	.34990	27570	85874	663		.0551	.34815	76098	04371	037	
.0502	.34986	77685	59621	545		.0552	.34812	27957	84120	624	
.0503	.34983	27835	32046	116		.0553	.34808	79852	45098	172	
.0504	.34979	78020	02798	525		.0554	.34805	31781	86955	575	
1.0505	0.34976	28239	71528	957		1.0555	0.34801	83746	09344	763	
.0506	.34972	78494	37887	632		.0556	.34798	35745	11917	700	
.0507	.34969	28784	01524	804		.0557	.34794	87778	94326	385	
.0508	.34965	79108	62090	763		.0558	.34791	39847	56222	852	
.0509	.34962	29468	19235	833		.0559	.34787	91950	97259	169	
1.0510	0.34958	79862	72610	375		1.0560	0.34784	44089	17087	440	
.0511	.34955	30292	21864	782		.0561	.34780	96262	15359	804	
.0512	.34951	80756	66649	484		.0562	.34777	48469	91728	432	
.0513	.34948	31256	06614	946		.0563	.34774	00712	45845	533	
.0514	.34944	81790	41411	667		.0564	.34770	52989	77363	350	
1.0515	0.34941	32359	70690	181		1.0565	0.34767	05301	85934	159	
.0516	.34937	82963	94101	057		.0566	.34763	57648	71210	273	
.0517	.34934	33603	11294	901		.0567	.34760	10030	32844	038	
.0518	.34930	84277	21922	351		.0568	.34756	62446	70487	837	
.0519	.34927	34986	25634	080		.0569	.34753	14897	83794	085	
1.0520	0.34923	85730	22080	799		1.0570	0.34749	67383	72415	234	
.0521	.34920	36509	10913	251		.0571	.34746	19904	36003	770	
.0522	.34916	87322	91782	215		.0572	.34742	72459	74212	213	
.0523	.34913	38171	64338	505		.0573	.34739	25049	86693	118	
.0524	.34909	89055	28232	970		.0574	.34735	77674	73099	077	
1.0525	0.34906	39973	83116	492		1.0575	0.34732	30334	33082	712	
.0526	.34902	90927	28639	992		.0576	.34728	83028	66296	686	
.0527	.34899	41915	64454	421		.0577	.34725	35757	72393	690	
.0528	.34895	92938	90210	770		.0578	.34721	88521	51026	456	
.0529	.34892	43997	05560	060		.0579	.34718	41320	01847	745	
1.0530	0.34888	95090	10153	349		1.0580	0.34714	94153	24510	358	
.0531	.34885	46218	03641	732		.0581	.34711	47021	18667	127	
.0532	.34881	97380	85676	336		.0582	.34707	99923	83970	920	
.0533	.34878	48578	55908	324		.0583	.34704	52861	20074	639	
.0534	.34874	99811	13988	893		.0584	.34701	05833	26631	223	
1.0535	0.34871	51078	59569	276		1.0585	0.34697	58840	03293	643	
.0536	.34868	02380	92300	741		.0586	.34694	11881	49714	906	
.0537	.34864	53718	11834	589		.0587	.34690	64957	65548	053	
.0538	.34861	05090	17822	159		.0588	.34687	18068	50446	161	
.0539	.34857	56497	09914	821		.0589	.34683	71214	04062	340	
1.0540	0.34854	07938	87763	984		1.0590	0.34680	24394	26049	736	
.0541	.34850	59415	51021	088		.0591	.34676	77609	16061	529	
.0542	.34847	10926	99337	611		.0592	.34673	30858	73750	934	
.0543	.34843	62473	32365	064		.0593	.34669	84142	98771	201	
.0544	.34840	14054	49754	993		.0594	.34666	37461	90775	614	
1.0545	0.34836	65670	51158	979		1.0595	0.34662	90815	49417	491	
.0546	.34833	17321	36228	639		.0596	.34659	44203	74350	187	
.0547	.34829	69007	04615	623		.0597	.34655	97626	65227	090	
.0548	.34826	20727	55971	616		.0598	.34652	51084	21701	622	
.0549	.34822	72482	89948	341		.0599	.34649	04576	43427	241	
1.0550						1.0600					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.0600	0.34645	58103	30057	440		1.0650	0.34472	78547	67220	168	
.0601	.34642	11664	81245	744		.0651	.34469	33837	05325	267	
.0602	.34638	65260	96645	717		.0652	.34465	89160	90364	205	
.0603	.34635	18891	75910	953		.0653	.34462	44519	21992	308	
.0604	.34631	72557	18695	084		.0654	.34458	99911	99864	932	
1.0605	0.34628	26257	24651	775		1.0655	0.34455	55339	23637	471	
.0606	.34624	79991	93434	726		.0656	.34452	10800	92965	353	
.0607	.34621	33761	24697	672		.0657	.34448	66297	07504	038	
.0608	.34617	87565	18094	382		.0658	.34445	21827	66909	023	
.0609	.34614	41403	73278	660		.0659	.34441	77392	70835	839	
1.0610	0.34610	95276	89904	345		1.0660	0.34438	32992	18940	050	
.0611	.34607	49184	67625	310		.0661	.34434	88626	10877	256	
.0612	.34604	03127	06095	462		.0662	.34431	44294	46303	092	
.0613	.34600	57104	04968	744		.0663	.34427	99997	24873	224	
.0614	.34597	11115	63899	133		.0664	.34424	55734	46243	357	
1.0615	0.34593	65161	82540	640		1.0665	0.34421	11506	10069	227	
.0616	.34590	19242	60547	312		.0666	.34417	67312	16006	606	
.0617	.34586	73357	97573	230		.0667	.34414	23152	63711	300	
.0618	.34583	27507	93272	509		.0668	.34410	79027	52839	150	
.0619	.34579	81692	47299	298		.0669	.34407	34936	83046	030	
1.0620	0.34576	35911	59307	783		1.0670	0.34403	90880	53987	849	
.0621	.34572	90165	28952	182		.0671	.34400	46858	65320	552	
.0622	.34569	44453	55886	749		.0672	.34397	02871	16700	117	
.0623	.34565	98776	39765	773		.0673	.34393	58918	07782	556	
.0624	.34562	53133	80243	576		.0674	.34390	14999	38223	915	
1.0625	0.34559	07525	76974	516		1.0675	0.34386	71115	07680	277	
.0626	.34555	61952	29612	984		.0676	.34383	27265	15807	757	
.0627	.34552	16413	37813	408		.0677	.34379	83449	62262	505	
.0628	.34548	70909	01230	248		.0678	.34376	39668	46700	705	
.0629	.34545	25439	19517	999		.0679	.34372	95921	68778	576	
1.0630	0.34541	80003	92331	193		1.0680	0.34369	52209	28152	373	
.0631	.34538	34603	19324	394		.0681	.34366	08531	24478	381	
.0632	.34534	89237	00152	201		.0682	.34362	64887	57412	923	
.0633	.34531	43905	34469	247		.0683	.34359	21278	26612	356	
.0634	.34527	98608	21930	202		.0684	.34355	77703	31733	070	
1.0635	0.34524	53345	62189	768		1.0685	0.34352	34162	72431	490	
.0636	.34521	08117	54902	682		.0686	.34348	90656	48364	076	
.0637	.34517	62923	99723	717		.0687	.34345	47184	59187	321	
.0638	.34514	17764	96307	679		.0688	.34342	03747	04557	754	
.0639	.34510	72640	44309	408		.0689	.34338	60343	84131	936	
1.0640	0.34507	27550	43383	781		1.0690	0.34335	16974	97566	465	
.0641	.34503	82494	93185	707		.0691	.34331	73640	44517	972	
.0642	.34500	37473	93370	131		.0692	.34328	30340	24643	123	
.0643	.34496	92487	43592	032		.0693	.34324	87074	37598	616	
.0644	.34493	47535	43506	423		.0694	.34321	43842	83041	187	
1.0645	0.34490	02617	92768	352		1.0695	0.34318	00645	60627	603	
.0646	.34486	57734	91032	903		.0696	.34314	57482	70014	668	
.0647	.34483	12886	37955	191		.0697	.34311	14354	10859	218	
.0648	.34479	68072	33190	368		.0698	.34307	71259	82818	125	
.0649	.34476	23292	76393	620		.0699	.34304	28199	85548	295	
1.0650						1.0700					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.0700	0.34300	85174	18706	668		1.0750	0.34129	77553	00993	677	
.0701	.34297	42182	81950	218		.0751	.34126	36272	31895	473	
.0702	.34293	99225	74935	953		.0752	.34122	95025	75433	544	
.0703	.34290	56302	97320	917		.0753	.34119	53813	31266	643	
.0704	.34287	13414	48762	187		.0754	.34116	12634	99053	559	
1.0705	0.34283	70560	28916	875		1.0755	0.34112	71490	78453	112	
.0706	.34280	27740	37442	125		.0756	.34109	30380	69124	159	
.0707	.34276	84954	73995	119		.0757	.34105	89304	70725	590	
.0708	.34273	42203	38233	070		.0758	.34102	48262	82916	328	
.0709	.34269	99486	29813	227		.0759	.34099	07255	05355	331	
1.0710	0.34266	56803	48392	874		1.0760	0.34095	66281	37701	593	
.0711	.34263	14154	93629	327		.0761	.34092	25341	79614	139	
.0712	.34259	71540	65179	937		.0762	.34088	84436	30752	029	
.0713	.34256	28960	62702	092		.0763	.34085	43564	90774	359	
.0714	.34252	86414	85853	209		.0764	.34082	02727	59340	256	
1.0715	0.34249	43903	34290	745		1.0765	0.34078	61924	36108	884	
.0716	.34246	01426	07672	186		.0766	.34075	21155	20739	439	
.0717	.34242	58983	05655	057		.0767	.34071	80420	12891	152	
.0718	.34239	16574	27896	913		.0768	.34068	39719	12223	288	
.0719	.34235	74199	74055	347		.0769	.34064	99052	18395	146	
1.0720	0.34232	31859	43787	983		1.0770	0.34061	58419	31066	059	
.0721	.34228	89553	36752	482		.0771	.34058	17820	49895	394	
.0722	.34225	47281	52606	536		.0772	.34054	77255	74542	553	
.0723	.34222	05043	91007	875		.0773	.34051	36725	04666	970	
.0724	.34218	62840	51614	261		.0774	.34047	96228	39928	115	
1.0725	0.34215	20671	34083	491		1.0775	0.34044	55765	79985	491	
.0726	.34211	78536	38073	394		.0776	.34041	15337	24498	636	
.0727	.34208	36435	63241	837		.0777	.34037	74942	73127	121	
.0728	.34204	94369	09246	718		.0778	.34034	34582	25530	551	
.0729	.34201	52336	75745	971		.0779	.34030	94255	81368	567	
1.0730	0.34198	10338	62397	563		1.0780	0.34027	53963	40300	841	
.0731	.34194	68374	68859	498		.0781	.34024	13705	01987	082	
.0732	.34191	26444	94789	809		.0782	.34020	73480	66087	030	
.0733	.34187	84549	39846	569		.0783	.34017	33290	32260	462	
.0734	.34184	42688	03687	880		.0784	.34013	93134	00167	187	
1.0735	0.34181	00860	85971	883		1.0785	0.34010	53011	69467	049	
.0736	.34177	59067	86356	749		.0786	.34007	12923	39819	925	
.0737	.34174	17309	04500	686		.0787	.34003	72869	10885	728	
.0738	.34170	75584	40061	935		.0788	.34000	32848	82324	402	
.0739	.34167	33893	92698	771		.0789	.33996	92862	53795	928	
1.0740	0.34163	92237	62069	504		1.0790	0.33993	52910	24960	320	
.0741	.34160	50615	47832	478		.0791	.33990	12991	95477	624	
.0742	.34157	09027	49646	070		.0792	.33986	73107	65007	924	
.0743	.34153	67473	67168	692		.0793	.33983	33257	33211	334	
.0744	.34150	25954	00058	790		.0794	.33979	93440	99748	004	
1.0745	0.34146	84468	47974	846		1.0795	0.33976	53658	64278	118	
.0746	.34143	43017	10575	372		.0796	.33973	13910	26461	893	
.0747	.34140	01599	87518	919		.0797	.33969	74195	85959	581	
.0748	.34136	60216	78464	069		.0798	.33966	34515	42431	469	
.0749	.34133	18867	83069	438		.0799	.33962	94868	95537	874	
1.0750						1.0800					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.0800	0.33959	55256	44939	151		1.0850	0.33790	17858	94713	030	
.0801	.33956	15677	90295	688		.0851	.33786	79974	05576	173	
.0802	.33952	76133	31267	905		.0852	.33783	42122	95119	292	
.0803	.33949	36622	67516	258		.0853	.33780	04305	63004	537	
.0804	.33945	97145	98701	237		.0854	.33776	66522	08894	091	
1.0805	0.33942	57703	24483	365		1.0855	0.33773	28772	32450	170	
.0806	.33939	18294	44523	198		.0856	.33769	91056	33335	024	
.0807	.33935	78919	58481	329		.0857	.33766	53374	11210	936	
.0808	.33932	39578	66018	383		.0858	.33763	15725	65740	226	
.0809	.33929	00271	66795	018		.0859	.33759	78110	96585	245	
1.0810	0.33925	60998	60471	927		1.0860	0.33756	40530	03408	377	
.0811	.33922	21759	46709	838		.0861	.33753	02982	85872	041	
.0812	.33918	82554	25169	511		.0862	.33749	65469	43638	692	
.0813	.33915	43382	95511	741		.0863	.33746	27989	76370	815	
.0814	.33912	04245	57397	357		.0864	.33742	90543	83730	930	
1.0815	0.33908	65142	10487	222		1.0865	0.33739	53131	65381	592	
.0816	.33905	26072	54442	231		.0866	.33736	15753	20985	389	
.0817	.33901	87036	88923	316		.0867	.33732	78408	50204	941	
.0818	.33898	48035	13591	440		.0868	.33729	41097	52702	905	
.0819	.33895	09067	28107	603		.0869	.33726	03820	28141	969	
1.0820	0.33891	70133	32132	835		1.0870	0.33722	66576	76184	857	
.0821	.33888	31233	25328	204		.0871	.33719	29366	96494	324	
.0822	.33884	92367	07354	808		.0872	.33715	92190	88733	160	
.0823	.33881	53534	77873	783		.0873	.33712	55048	52564	191	
.0824	.33878	14736	36546	295		.0874	.33709	17939	87650	272	
1.0825	0.33874	75971	83033	547		1.0875	0.33705	80864	93654	297	
.0826	.33871	37241	16996	773		.0876	.33702	43823	70239	189	
.0827	.33867	98544	38097	243		.0877	.33699	06816	17067	907	
.0828	.33864	59881	45996	260		.0878	.33695	69842	33803	445	
.0829	.33861	21252	40355	161		.0879	.33692	32902	20108	828	
1.0830	0.33857	82657	20835	318		1.0880	0.33688	95995	75647	115	
.0831	.33854	44095	87098	135		.0881	.33685	59123	00081	402	
.0832	.33851	05568	38805	050		.0882	.33682	22283	93074	814	
.0833	.33847	67074	75617	537		.0883	.33678	85478	54290	513	
.0834	.33844	28614	97197	101		.0884	.33675	48706	83391	693	
1.0835	0.33840	90189	03205	283		1.0885	0.33672	11968	80041	583	
.0836	.33837	51796	93303	657		.0886	.33668	75264	43903	444	
.0837	.33834	13438	67153	831		.0887	.33665	38593	74640	573	
.0838	.33830	75114	24417	446		.0888	.33662	01956	71916	298	
.0839	.33827	36823	64756	178		.0889	.33658	65353	35393	983	
1.0840	0.33823	98566	87831	737		1.0890	0.33655	28783	64737	024	
.0841	.33820	60343	93305	865		.0891	.33651	92247	59608	851	
.0842	.33817	22154	80840	340		.0892	.33648	55745	19672	929	
.0843	.33813	83999	50096	973		.0893	.33645	19276	44592	755	
.0844	.33810	45878	00737	608		.0894	.33641	82841	34031	860	
1.0845	0.33807	07790	32424	124		1.0895	0.33638	46439	87653	809	
.0846	.33803	69736	44818	433		.0896	.33635	10072	05122	201	
.0847	.33800	31716	37582	481		.0897	.33631	73737	86100	667	
.0848	.33796	93730	10378	249		.0898	.33628	37437	30252	875	
.0849	.33793	55777	62867	749		.0899	.33625	01170	37242	522	
1.0850						1.0900					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.0900	0.33621	64937	06733	343		1.0950	0.33453	96069	48607	614	
.0901	.33618	28737	38389	103		.0951	.33450	61546	60555	033	
.0902	.33614	92571	31873	604		.0952	.33447	27057	17564	001	
.0903	.33611	56438	86850	679		.0953	.33443	92601	19300	029	
.0904	.33608	20340	02984	195		.0954	.33440	58178	65428	661	
1.0905	0.33604	84274	79938	055		1.0955	0.33437	23789	55615	475	
.0906	.33601	48243	17376	192		.0956	.33433	89433	89526	081	
.0907	.33598	12245	14962	575		.0957	.33430	55111	66826	124	
.0908	.33594	76280	72361	205		.0958	.33427	20822	87181	281	
.0909	.33591	40349	89236	120		.0959	.33423	86567	50257	263	
1.0910	0.33588	04452	65251	387		1.0960	0.33420	52345	55719	816	
.0911	.33584	68589	00071	109		.0961	.33417	18157	03234	718	
.0912	.33581	32758	93359	424		.0962	.33413	84001	92467	779	
.0913	.33577	96962	44780	500		.0963	.33410	49880	23084	844	
.0914	.33574	61199	53998	541		.0964	.33407	15791	94751	793	
1.0915	0.33571	25470	20677	785		1.0965	0.33403	81737	07134	537	
.0916	.33567	89774	44482	501		.0966	.33400	47715	59899	020	
.0917	.33564	54112	25076	995		.0967	.33397	13727	52711	222	
.0918	.33561	18483	62125	604		.0968	.33393	79772	85237	154	
.0919	.33557	82888	55292	699		.0969	.33390	45851	57142	862	
1.0920	0.33554	47327	04242	686		1.0970	0.33387	11963	68094	424	
.0921	.33551	11799	08640	003		.0971	.33383	78109	17757	953	
.0922	.33547	76304	68149	121		.0972	.33380	44288	05799	593	
.0923	.33544	40843	82434	547		.0973	.33377	10500	31885	525	
.0924	.33541	05416	51160	819		.0974	.33373	76745	95681	959	
1.0925	0.33537	70022	73992	511		1.0975	0.33370	43024	96855	143	
.0926	.33534	34662	50594	229		.0976	.33367	09337	35071	353	
.0927	.33530	99335	80630	611		.0977	.33363	75683	09996	905	
.0928	.33527	64042	63766	333		.0978	.33360	42062	21298	142	
.0929	.33524	28782	99666	099		.0979	.33357	08474	68641	444	
1.0930	0.33520	93556	87994	652		1.0980	0.33353	74920	51693	223	
.0931	.33517	58364	28416	764		.0981	.33350	41399	70119	926	
.0932	.33514	23205	20597	243		.0982	.33347	07912	23588	031	
.0933	.33510	88079	64200	930		.0983	.33343	74458	11764	051	
.0934	.33507	52987	58892	700		.0984	.33340	41037	34314	532	
1.0935	0.33504	17929	04337	460		1.0985	0.33337	07649	90906	054	
.0936	.33500	82904	00200	152		.0986	.33333	74295	81205	228	
.0937	.33497	47912	46145	750		.0987	.33330	40975	04878	700	
.0938	.33494	12954	41839	264		.0988	.33327	07687	61593	150	
.0939	.33490	78029	86945	736		.0989	.33323	74433	51015	291	
1.0940	0.33487	43138	81130	239		1.0990	0.33320	41212	72811	868	
.0941	.33484	08281	24057	885		.0991	.33317	08025	26649	661	
.0942	.33480	73457	15393	814		.0992	.33313	74871	12195	481	
.0943	.33477	38666	54803	204		.0993	.33310	41750	29116	176	
.0944	.33474	03909	41951	262		.0994	.33307	08662	77078	623	
1.0945	0.33470	69185	76503	233		1.0995	0.33303	75608	55749	737	
.0946	.33467	34495	58124	393		.0996	.33300	42587	64796	461	
.0947	.33463	99838	86480	050		.0997	.33297	09600	03885	776	
.0948	.33460	65215	61235	550		.0998	.33293	76645	72684	693	
.0949	.33457	30625	82056	268		.0999	.33290	43724	70860	260	
1.0950						1.1000					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.1000	0.33287	10836	98079	553		1.1050	0.33121	08822	41980	994	
.1001	.33283	77982	54009	687		.1051	.33117	77628	09756	007	
.1002	.33280	45161	38317	805		.1052	.33114	46466	89308	651	
.1003	.33277	12373	50671	088		.1053	.33111	15338	80307	764	
.1004	.33273	79618	90736	747		.1054	.33107	84243	82422	218	
1.1005	0.33270	46897	58182	028		1.1055	0.33104	53181	95320	920	
.1006	.33267	14209	52674	209		.1056	.33101	22153	18672	806	
.1007	.33263	81554	73880	603		.1057	.33097	91157	52146	848	
.1008	.33260	48933	21468	554		.1058	.33094	60194	95412	050	
.1009	.33257	16344	95105	441		.1059	.33091	29265	48137	450	
1.1010	0.33253	83789	94458	676		1.1060	0.33087	98369	09992	118	
.1011	.33250	51268	19195	703		.1061	.33084	67505	80645	158	
.1012	.33247	18779	68984	001		.1062	.33081	36675	59765	707	
.1013	.33243	86324	43491	082		.1063	.33078	05878	47022	934	
.1014	.33240	53902	42384	490		.1064	.33074	75114	42086	042	
1.1015	0.33237	21513	65331	804		1.1065	0.33071	44383	44624	268	
.1016	.33233	89158	12000	633		.1066	.33068	13685	54306	879	
.1017	.33230	56835	82058	624		.1067	.33064	83020	70803	179	
.1018	.33227	24546	75173	453		.1068	.33061	52388	93782	502	
.1019	.33223	92290	91012	832		.1069	.33058	21790	22914	218	
1.1020	0.33220	60068	29244	504		1.1070	0.33054	91224	57867	726	
.1021	.33217	27878	89536	247		.1071	.33051	60691	98312	461	
.1022	.33213	95722	71555	873		.1072	.33048	30192	43917	891	
.1023	.33210	63599	74971	223		.1073	.33044	99725	94353	516	
.1024	.33207	31509	99450	176		.1074	.33041	69292	49288	870	
1.1025	0.33203	99453	44660	642		1.1075	0.33038	38892	08393	520	
.1026	.33200	67430	10270	564		.1076	.33035	08524	71337	064	
.1027	.33197	35439	95947	919		.1077	.33031	78190	37789	135	
.1028	.33194	03483	01360	717		.1078	.33028	47889	07419	400	
.1029	.33190	71559	26177	000		.1079	.33025	17620	79897	556	
1.1030	0.33187	39668	70064	846		1.1080	0.33021	87385	54893	337	
.1031	.33184	07811	32692	362		.1081	.33018	57183	32076	505	
.1032	.33180	75987	13727	693		.1082	.33015	27014	11116	859	
.1033	.33177	44196	12839	014		.1083	.33011	96877	91684	231	
.1034	.33174	12438	29694	534		.1084	.33008	66774	73448	483	
1.1035	0.33170	80713	63962	495		1.1085	0.33005	36704	56079	512	
.1036	.33167	49022	15311	172		.1086	.33002	06667	39247	249	
.1037	.33164	17363	83408	875		.1087	.32998	76663	22621	656	
.1038	.33160	85738	67923	943		.1088	.32995	46692	05872	729	
.1039	.33157	54146	68524	754		.1089	.32992	16753	88670	496	
1.1040	0.33154	22587	84879	713		1.1090	0.32988	86848	70685	021	
.1041	.33150	91062	16657	264		.1091	.32985	56976	51586	396	
.1042	.33147	59569	63525	879		.1092	.32982	27137	31044	751	
.1043	.33144	28110	25154	066		.1093	.32978	97331	08730	246	
.1044	.33140	96684	01210	367		.1094	.32975	67557	84313	075	
1.1045	0.33137	65290	91363	354		1.1095	0.32972	37817	57463	465	
.1046	.33134	33930	95281	635		.1096	.32969	08110	27851	675	
.1047	.33131	02604	12633	850		.1097	.32965	78435	95147	998	
.1048	.33127	71310	43088	672		.1098	.32962	48794	59022	759	
.1049	.33124	40049	86314	807		.1099	.32959	19186	19146	318	
1.1050						1.1100					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.1100	0.32955	89610	75189	066		1.1150	0.32791	52788	99588	561	
.1101	.32952	60068	26821	427		.1151	.32788	24890	11220	345	
.1102	.32949	30558	73713	860		.1152	.32784	97024	01677	023	
.1103	.32946	01082	15536	854		.1153	.32781	69190	70630	727	
.1104	.32942	71638	51960	932		.1154	.32778	41390	17753	624	
1.1105	0.32939	42227	82656	652		1.1155	0.32775	13622	42717	915	
.1106	.32936	12850	07294	603		.1156	.32771	85887	45195	830	
.1107	.32932	83505	25545	406		.1157	.32768	58185	24859	636	
.1108	.32929	54193	37079	718		.1158	.32765	30515	81381	630	
.1109	.32926	24914	41568	225		.1159	.32762	02879	14434	142	
1.1110	0.32922	95668	38681	650		1.1160	0.32758	75275	23689	536	
.1111	.32919	66455	28090	746		.1161	.32755	47704	08820	208	
.1112	.32916	37275	09466	300		.1162	.32752	20165	69498	587	
.1113	.32913	08127	82479	131		.1163	.32748	92660	05397	135	
.1114	.32909	79013	46800	093		.1164	.32745	65187	16188	345	
1.1115	0.32906	49932	02100	072		1.1165	0.32742	37747	01544	745	
.1116	.32903	20883	48049	985		.1166	.32739	10339	61138	894	
.1117	.32899	91867	84320	785		.1167	.32735	82964	94643	387	
.1118	.32896	62885	10583	455		.1168	.32732	55623	01730	846	
.1119	.32893	33935	26509	012		.1169	.32729	28313	82073	932	
1.1120	0.32890	05018	31768	508		1.1170	0.32726	01037	35345	334	
.1121	.32886	76134	26033	025		.1171	.32722	73793	61217	776	
.1122	.32883	47283	08973	679		.1172	.32719	46582	59364	015	
.1123	.32880	18464	80261	619		.1173	.32716	19404	29456	838	
.1124	.32876	89679	39568	026		.1174	.32712	92258	71169	069	
1.1125	0.32873	60926	86564	116		1.1175	0.32709	65145	84173	562	
.1126	.32870	32207	20921	135		.1176	.32706	38065	68143	202	
.1127	.32867	03520	42310	364		.1177	.32703	11018	22750	912	
.1128	.32863	74866	50403	116		.1178	.32699	84003	47669	642	
.1129	.32860	46245	44870	737		.1179	.32696	57021	42572	378	
1.1130	0.32857	17657	25384	607		1.1180	0.32693	30072	07132	139	
.1131	.32853	89101	91616	136		.1181	.32690	03155	41021	974	
.1132	.32850	60579	43236	771		.1182	.32686	76271	43914	968	
.1133	.32847	32089	79917	987		.1183	.32683	49420	15484	235	
.1134	.32844	03633	01331	296		.1184	.32680	22601	55402	926	
1.1135	0.32840	75209	07148	241		1.1185	0.32676	95815	63344	221	
.1136	.32837	46817	97040	397		.1186	.32673	69062	38981	334	
.1137	.32834	18459	70679	374		.1187	.32670	42341	81987	512	
.1138	.32830	90134	27736	814		.1188	.32667	15653	92036	035	
.1139	.32827	61841	67884	391		.1189	.32663	88998	68800	214	
1.1140	0.32824	33581	90793	812		1.1190	0.32660	62376	11953	395	
.1141	.32821	05354	96136	817		.1191	.32657	35786	21168	955	
.1142	.32817	77160	83585	181		.1192	.32654	09228	96120	303	
.1143	.32814	48999	52810	708		.1193	.32650	82704	36480	884	
.1144	.32811	20871	03485	237		.1194	.32647	56212	41924	171	
1.1145	0.32807	92775	35280	640		1.1195	0.32644	29753	12123	674	
.1146	.32804	64712	47868	821		.1196	.32641	03326	46752	932	
.1147	.32801	36682	40921	717		.1197	.32637	76932	45485	520	
.1148	.32798	08685	14111	299		.1198	.32634	50571	07995	042	
.1149	.32794	80720	67109	568		.1199	.32631	24242	33955	139	
1.1150						1.1200					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.1200	0.32627	97946	23039	481		1.1250	0.32465	24673	58349	730	
.1201	.32624	71682	74921	771		.1251	.32462	00037	34822	124	
.1202	.32621	45451	89275	747		.1252	.32458	75433	57494	559	
.1203	.32618	19253	65775	178		.1253	.32455	50862	26042	429	
.1204	.32614	93088	04093	865		.1254	.32452	26323	40141	165	
1.1205	0.32611	66955	03905	643		1.1255	0.32449	01816	99466	227	
.1206	.32608	40854	64884	378		.1256	.32445	77343	03693	109	
.1207	.32605	14786	86703	971		.1257	.32442	52901	52497	336	
.1208	.32601	88751	69038	354		.1258	.32439	28492	45554	467	
.1209	.32598	62749	11561	490		.1259	.32436	04115	82540	094	
1.1210	0.32595	36779	13947	379		1.1260	0.32432	79771	63129	839	
.1211	.32592	10841	75870	050		.1261	.32429	55459	86999	359	
.1212	.32588	84936	97003	565		.1262	.32426	31180	53824	341	
.1213	.32585	59064	77022	020		.1263	.32423	06933	63280	506	
.1214	.32582	33225	15599	542		.1264	.32419	82719	15043	608	
1.1215	0.32579	07418	12410	292		1.1265	0.32416	58537	08789	431	
.1216	.32575	81643	67128	463		.1266	.32413	34387	44193	795	
.1217	.32572	55901	79428	280		.1267	.32410	10270	20932	548	
.1218	.32569	30192	48984	002		.1268	.32406	86185	38681	574	
.1219	.32566	04515	75469	919		.1269	.32403	62132	97116	789	
1.1220	0.32562	78871	58560	355		1.1270	0.32400	38112	95914	139	
.1221	.32559	53259	97929	664		.1271	.32397	14125	34749	605	
.1222	.32556	27680	93252	237		.1272	.32393	90170	13299	199	
.1223	.32553	02134	44202	493		.1273	.32390	66247	31238	965	
.1224	.32549	76620	50454	886		.1274	.32387	42356	88244	982	
1.1225	0.32546	51139	11683	903		1.1275	0.32384	18498	83993	358	
.1226	.32543	25690	27564	061		.1276	.32380	94673	18160	236	
.1227	.32540	00273	97769	912		.1277	.32377	70879	90421	790	
.1228	.32536	74890	21976	040		.1278	.32374	47119	00454	226	
.1229	.32533	49538	99857	061		.1279	.32371	23390	47933	784	
1.1230	0.32530	24220	31087	624		1.1280	0.32367	99694	32536	735	
.1231	.32526	98934	15342	410		.1281	.32364	76030	53939	383	
.1232	.32523	73680	52296	132		.1282	.32361	52399	11818	065	
.1233	.32520	48459	41623	538		.1283	.32358	28800	05849	148	
.1234	.32517	23270	82999	406		.1284	.32355	05233	35709	034	
1.1235	0.32513	98114	76098	547		1.1285	0.32351	81699	01074	156	
.1236	.32510	72991	20595	806		.1286	.32348	58197	01620	980	
.1237	.32507	47900	16166	059		.1287	.32345	34727	37026	003	
.1238	.32504	22841	62484	215		.1288	.32342	11290	06965	757	
.1239	.32500	97815	59225	215		.1289	.32338	87885	11116	803	
1.1240	0.32497	72822	06064	033		1.1290	0.32335	64512	49155	737	
.1241	.32494	47861	02675	676		.1291	.32332	41172	20759	186	
.1242	.32491	22932	48735	183		.1292	.32329	17864	25603	810	
.1243	.32487	98036	43917	625		.1293	.32325	94588	63366	302	
.1244	.32484	73172	87898	106		.1294	.32322	71345	33723	384	
1.1245	0.32481	48341	80351	763		1.1295	0.32319	48134	36351	815	
.1246	.32478	23543	20953	764		.1296	.32316	24955	70928	382	
.1247	.32474	98777	09379	312		.1297	.32313	01809	37129	908	
.1248	.32471	74043	45303	639		.1298	.32309	78695	34633	246	
.1249	.32468	49342	28402	012		.1299	.32306	55613	63115	282	
1.1250						1.1300					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.1300	0.32303	32564	22252	934		1.1350	0.32142	21213	34391	358	
.1301	.32300	09547	11723	154		.1351	.32138	99807	29314	957	
.1302	.32296	86562	31202	923		.1352	.32135	78433	38138	365	
.1303	.32293	63609	80369	257		.1353	.32132	57091	60540	210	
.1304	.32290	40689	58899	204		.1354	.32129	35781	96199	149	
1.1305	0.32287	17801	66469	842		1.1355	0.32126	14504	44793	872	
.1306	.32283	94946	02758	286		.1356	.32122	93259	06003	103	
.1307	.32280	72122	67441	678		.1357	.32119	72045	79505	595	
.1308	.32277	49331	60197	195		.1358	.32116	50864	64980	136	
.1309	.32274	26572	80702	046		.1359	.32113	29715	62105	544	
1.1310	0.32271	03846	28633	474		1.1360	0.32110	08598	70560	670	
.1311	.32267	81152	03668	750		.1361	.32106	87513	90024	398	
.1312	.32264	58490	05485	180		.1362	.32103	66461	20175	643	
.1313	.32261	35860	33760	104		.1363	.32100	45440	60693	351	
.1314	.32258	13262	88170	891		.1364	.32097	24452	11256	502	
1.1315	0.32254	90697	68394	943		1.1365	0.32094	03495	71544	109	
.1316	.32251	68164	74109	695		.1366	.32090	82571	41235	213	
.1317	.32248	45664	04992	615		.1367	.32087	61679	20008	892	
.1318	.32245	23195	60721	202		.1368	.32084	40819	07544	253	
.1319	.32242	00759	40972	987		.1369	.32081	19991	03520	435	
1.1320	0.32238	78355	45425	534		1.1370	0.32077	99195	07616	612	
.1321	.32235	55983	73756	439		.1371	.32074	78431	19511	985	
.1322	.32232	33644	25643	331		.1372	.32071	57699	38885	793	
.1323	.32229	11337	00763	869		.1373	.32068	36999	65417	303	
.1324	.32225	89061	98795	748		.1374	.32065	16331	98785	815	
1.1325	0.32222	66819	19416	691		1.1375	0.32061	95696	38670	662	
.1326	.32219	44608	62304	455		.1376	.32058	75092	84751	208	
.1327	.32216	22430	27136	831		.1377	.32055	54521	36706	849	
.1328	.32213	00284	13591	641		.1378	.32052	33981	94217	015	
.1329	.32209	78170	21346	736		.1379	.32049	13474	56961	165	
1.1330	0.32206	56088	50080	005		1.1380	0.32045	92999	24618	792	
.1331	.32203	34038	99469	365		.1381	.32042	72555	96869	421	
.1332	.32200	12021	69192	767		.1382	.32039	52144	73392	609	
.1333	.32196	90036	58928	193		.1383	.32036	31765	53867	944	
.1334	.32193	68083	68353	658		.1384	.32033	11418	37975	048	
1.1335	0.32190	46162	97147	210		1.1385	0.32029	91103	25393	572	
.1336	.32187	24274	44986	927		.1386	.32026	70820	15803	203	
.1337	.32184	02418	11550	922		.1387	.32023	50569	08883	656	
.1338	.32180	80593	96517	337		.1388	.32020	30350	04314	681	
.1339	.32177	58801	99564	349		.1389	.32017	10163	01776	059	
1.1340	0.32174	37042	20370	166		1.1390	0.32013	90008	00947	602	
.1341	.32171	15314	58613	027		.1391	.32010	69885	01509	156	
.1342	.32167	93619	13971	206		.1392	.32007	49794	03140	598	
.1343	.32164	71955	86123	006		.1393	.32004	29735	05521	836	
.1344	.32161	50324	74746	765		.1394	.32001	09708	08332	812	
1.1345	0.32158	28725	79520	852		1.1395	0.31997	89713	11253	499	
.1346	.32155	07159	00123	667		.1396	.31994	69750	13963	902	
.1347	.32151	85624	36233	644		.1397	.31991	49819	16144	058	
.1348	.32148	64121	87529	247		.1398	.31988	29920	17474	035	
.1349	.32145	42651	53688	976		.1399	.31985	10053	17633	935	
1.1350						1.1400					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.1400	0.31981	90218	16303	891		1.1450	0.31822	39177	90419	086	
.1401	.31978	70415	13164	068		.1451	.31819	20969	89706	597	
.1402	.31975	50644	07894	663		.1452	.31816	02793	70915	081	
.1403	.31972	30905	00175	904		.1453	.31812	84649	33726	361	
.1404	.31969	11197	89688	053		.1454	.31809	66536	77822	293	
1.1405	0.31965	91522	76111	403		1.1455	0.31806	48456	02884	764	
.1406	.31962	71879	59126	278		.1456	.31803	30407	08595	694	
.1407	.31959	52268	38413	035		.1457	.31800	12389	94637	034	
.1408	.31956	32689	13652	063		.1458	.31796	94404	60690	767	
.1409	.31953	13141	84523	784		.1459	.31793	76451	06438	906	
1.1410	0.31949	93626	50708	648		1.1460	0.31790	58529	31563	500	
.1411	.31946	74143	11887	142		.1461	.31787	40639	35746	625	
.1412	.31943	54691	67739	782		.1462	.31784	22781	18670	392	
.1413	.31940	35272	17947	116		.1463	.31781	04954	80016	943	
.1414	.31937	15884	62189	724		.1464	.31777	87160	19468	452	
1.1415	0.31933	96529	00148	221		1.1465	0.31774	69397	36707	123	
.1416	.31930	77205	31503	248		.1466	.31771	51666	31415	195	
.1417	.31927	57913	55935	484		.1467	.31768	33967	03274	935	
.1418	.31924	38653	73125	636		.1468	.31765	16299	51968	645	
.1419	.31921	19425	82754	444		.1469	.31761	98663	77178	658	
1.1420	0.31918	00229	84502	681		1.1470	0.31758	81059	78587	336	
.1421	.31914	81065	78051	150		.1471	.31755	63487	55877	078	
.1422	.31911	61933	63080	688		.1472	.31752	45947	08730	309	
.1423	.31908	42833	39272	162		.1473	.31749	28438	36829	490	
.1424	.31905	23765	06306	472		.1474	.31746	10961	39857	112	
1.1425	0.31902	04728	63864	550		1.1475	0.31742	93516	17495	698	
.1426	.31898	85724	11627	359		.1476	.31739	76102	69427	803	
.1427	.31895	66751	49275	895		.1477	.31736	58720	95336	013	
.1428	.31892	47810	76491	185		.1478	.31733	41370	94902	947	
.1429	.31889	28901	92954	289		.1479	.31730	24052	67811	255	
1.1430	0.31886	10024	98346	297		1.1480	0.31727	06766	13743	618	
.1431	.31882	91179	92348	332		.1481	.31723	89511	32382	749	
.1432	.31879	72366	74641	551		.1482	.31720	72288	23411	395	
.1433	.31876	53585	44907	138		.1483	.31717	55096	86512	331	
.1434	.31873	34836	02826	314		.1484	.31714	37937	21368	367	
1.1435	0.31870	16118	48080	328		1.1485	0.31711	20809	27662	343	
.1436	.31866	97432	80350	464		.1486	.31708	03713	05077	131	
.1437	.31863	78778	99318	035		.1487	.31704	86648	53295	634	
.1438	.31860	60157	04664	388		.1488	.31701	69615	72000	789	
.1439	.31857	41566	96070	900		.1489	.31698	52614	60875	561	
1.1440	0.31854	23008	73218	982		1.1490	0.31695	35645	19602	952	
.1441	.31851	04482	35790	076		.1491	.31692	18707	47865	990	
.1442	.31847	85987	83465	654		.1492	.31689	01801	45347	738	
.1443	.31844	67525	15927	223		.1493	.31685	84927	11731	290	
.1444	.31841	49094	32856	320		.1494	.31682	68084	46699	772	
1.1445	0.31838	30695	33934	513		1.1495	0.31679	51273	49936	341	
.1446	.31835	12328	18843	405		.1496	.31676	34494	21124	186	
.1447	.31831	93992	87264	628		.1497	.31673	17746	59946	529	
.1448	.31828	75689	38879	846		.1498	.31670	01030	66086	620	
.1449	.31825	57417	73370	756		.1499	.31666	84346	39227	745	
1.1450						1.1500					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.1500	0.31663	67693	79053	218		1.1550	0.31505	75369	03413	339	
.1501	.31660	51072	85246	388		.1551	.31502	60327	24958	173	
.1502	.31657	34483	57490	634		.1552	.31499	45316	96763	338	
.1503	.31654	17925	95469	366		.1553	.31496	30338	18513	823	
.1504	.31651	01399	98866	026		.1554	.31493	15390	89894	648	
1.1505	0.31647	84905	67364	089		1.1555	0.31490	00475	10590	866	
.1506	.31644	68443	00647	060		.1556	.31486	85590	80287	563	
.1507	.31641	52011	98398	477		.1557	.31483	70737	98669	853	
.1508	.31638	35612	60301	909		.1558	.31480	55916	65422	883	
.1509	.31635	19244	86040	956		.1559	.31477	41126	80231	833	
1.1510	0.31632	02908	75299	250		1.1560	0.31474	26368	42781	912	
.1511	.31628	86604	27760	456		.1561	.31471	11641	52758	362	
.1512	.31625	70331	43108	269		.1562	.31467	96946	09846	457	
.1513	.31622	54090	21026	415		.1563	.31464	82282	13731	500	
.1514	.31619	37880	61198	655		.1564	.31461	67649	64098	828	
1.1515	0.31616	21702	63308	778		1.1565	0.31458	53048	60633	808	
.1516	.31613	05556	27040	606		.1566	.31455	38479	03021	839	
.1517	.31609	89441	52077	993		.1567	.31452	23940	90948	352	
.1518	.31606	73358	38104	824		.1568	.31449	09434	24098	809	
.1519	.31603	57306	84805	016		.1569	.31445	94959	02158	702	
1.1520	0.31600	41286	91862	517		1.1570	0.31442	80515	24813	557	
.1521	.31597	25298	58961	309		.1571	.31439	66102	91748	930	
.1522	.31594	09341	85785	401		.1572	.31436	51722	02650	409	
.1523	.31590	93416	72018	838		.1573	.31433	37372	57203	612	
.1524	.31587	77523	17345	694		.1574	.31430	23054	55094	190	
1.1525	0.31584	61661	21450	076		1.1575	0.31427	08767	96007	825	
.1526	.31581	45830	84016	122		.1576	.31423	94512	79630	231	
.1527	.31578	30032	04728	001		.1577	.31420	80289	05647	153	
.1528	.31575	14264	83269	915		.1578	.31417	66096	73744	366	
.1529	.31571	98529	19326	097		.1579	.31414	51935	83607	678	
1.1530	0.31568	82825	12580	810		1.1580	0.31411	37806	34922	929	
.1531	.31565	67152	62718	351		.1581	.31408	23708	27375	989	
.1532	.31562	51511	69423	048		.1582	.31405	09641	60652	760	
.1533	.31559	35902	32379	258		.1583	.31401	95606	34439	175	
.1534	.31556	20324	51271	374		.1584	.31398	81602	48421	199	
1.1535	0.31553	04778	25783	817		1.1585	0.31395	67630	02284	828	
.1536	.31549	89263	55601	040		.1586	.31392	53688	95716	090	
.1537	.31546	73780	40407	530		.1587	.31389	39779	28401	043	
.1538	.31543	58328	79887	803		.1588	.31386	25901	00025	778	
.1539	.31540	42908	73726	407		.1589	.31383	12054	10276	417	
1.1540	0.31537	27520	21607	923		1.1590	0.31379	98238	58839	113	
.1541	.31534	12163	23216	962		.1591	.31376	84454	45400	049	
.1542	.31530	96837	78238	166		.1592	.31373	70701	69645	443	
.1543	.31527	81543	86356	211		.1593	.31370	56980	31261	541	
.1544	.31524	66281	47255	802		.1594	.31367	43290	29934	622	
1.1545	0.31521	51050	60621	677		1.1595	0.31364	29631	65350	996	
.1546	.31518	35851	26138	606		.1596	.31361	16004	37197	004	
.1547	.31515	20683	43491	388		.1597	.31358	02408	45159	020	
.1548	.31512	05547	12364	857		.1598	.31354	88843	88923	446	
.1549	.31508	90442	32443	875		.1599	.31351	75310	68176	719	
1.1550						1.1600					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.1600	0.31348	61808	82605	305		1.1650	0.31192	26620	32646	755	
.1601	.31345	48338	31895	702		.1651	.31189	14713	26004	814	
.1602	.31342	34899	15734	441		.1652	.31186	02837	38277	590	
.1603	.31339	21491	33808	081		.1653	.31182	90992	69153	205	
.1604	.31336	08114	85803	215		.1654	.31179	79179	18319	816	
1.1605	0.31332	94769	71406	466		1.1655	0.31176	67396	85465	609	
.1606	.31329	81455	90304	490		.1656	.31173	55645	70278	801	
.1607	.31326	68173	42183	973		.1657	.31170	43925	72447	641	
.1608	.31323	54922	26731	631		.1658	.31167	32236	91660	410	
.1609	.31320	41702	43634	215		.1659	.31164	20579	27605	418	
1.1610	0.31317	28513	92578	503		1.1660	0.31161	08952	79971	008	
.1611	.31314	15356	73251	308		.1661	.31157	97357	48445	553	
.1612	.31311	02230	85339	472		.1662	.31154	85793	32717	459	
.1613	.31307	89136	28529	870		.1663	.31151	74260	32475	160	
.1614	.31304	76073	02509	407		.1664	.31148	62758	47407	125	
1.1615	0.31301	63041	06965	019		1.1665	0.31145	51287	77201	850	
.1616	.31298	50040	41583	675		.1666	.31142	39848	21547	866	
.1617	.31295	37071	06052	374		.1667	.31139	28439	80133	733	
.1618	.31292	24133	00058	147		.1668	.31136	17062	52648	042	
.1619	.31289	11226	23288	055		.1669	.31133	05716	38779	416	
1.1620	0.31285	98350	75429	192		1.1670	0.31129	94401	38216	509	
.1621	.31282	85506	56168	682		.1671	.31126	83117	50648	006	
.1622	.31279	72693	65193	682		.1672	.31123	71864	75762	623	
.1623	.31276	59912	02191	378		.1673	.31120	60643	13249	108	
.1624	.31273	47161	66848	988		.1674	.31117	49452	62796	238	
1.1625	0.31270	34442	58853	763		1.1675	0.31114	38293	24092	824	
.1626	.31267	21754	77892	983		.1676	.31111	27164	96827	705	
.1627	.31264	09098	23653	961		.1677	.31108	16067	80689	754	
.1628	.31260	96472	95824	039		.1678	.31105	05001	75367	873	
.1629	.31257	83878	94090	592		.1679	.31101	93966	80550	997	
1.1630	0.31254	71316	18141	028		1.1680	0.31098	82962	95928	090	
.1631	.31251	58784	67662	782		.1681	.31095	71990	21188	148	
.1632	.31248	46284	42343	323		.1682	.31092	61048	56020	200	
.1633	.31245	33815	41870	152		.1683	.31089	50138	00113	302	
.1634	.31242	21377	65930	798		.1684	.31086	39258	53156	545	
1.1635	0.31239	08971	14212	825		1.1685	0.31083	28410	14839	050	
.1636	.31235	96595	86403	825		.1686	.31080	17592	84849	967	
.1637	.31232	84251	82191	424		.1687	.31077	06806	62878	479	
.1638	.31229	71939	01263	278		.1688	.31073	96051	48613	801	
.1639	.31226	59657	43307	072		.1689	.31070	85327	41745	176	
1.1640	0.31223	47407	08010	527		1.1690	0.31067	74634	41961	882	
.1641	.31220	35187	95061	392		.1691	.31064	63972	48953	225	
.1642	.31217	23000	04147	447		.1692	.31061	53341	62408	543	
.1643	.31214	10843	34956	505		.1693	.31058	42741	82017	205	
.1644	.31210	98717	87176	409		.1694	.31055	32173	07468	611	
1.1645	0.31207	86623	60495	033		1.1695	0.31052	21635	38452	193	
.1646	.31204	74560	54600	284		.1696	.31049	11128	74657	413	
.1647	.31201	62528	69180	097		.1697	.31046	00653	15773	765	
.1648	.31198	50528	03922	442		.1698	.31042	90208	61490	772	
.1649	.31195	38558	58515	318		.1699	.31039	79795	11497	990	
1.1650						1.1700					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.1700	0.31036	69412	65485	006		1.1750	0.30881	89796	88019	854	
.1701	.31033	59061	23141	438		.1751	.30878	80993	34094	481	
.1702	.31030	48740	84156	933		.1752	.30875	72220	68050	105	
.1703	.31027	38451	48221	171		.1753	.30872	63478	89577	952	
.1704	.31024	28193	15023	864		.1754	.30869	54767	98369	281	
1.1705	0.31021	17965	84254	752		1.1755	0.30866	46087	94115	380	
.1706	.31018	07769	55603	609		.1756	.30863	37438	76507	570	
.1707	.31014	97604	28760	238		.1757	.30860	28820	45237	201	
.1708	.31011	87470	03414	474		.1758	.30857	20232	99995	655	
.1709	.31008	77366	79256	182		.1759	.30854	11676	40474	344	
1.1710	0.31005	67294	55975	260		1.1760	0.30851	03150	66364	713	
.1711	.31002	57253	33261	635		.1761	.30847	94655	77358	234	
.1712	.30999	47243	10805	266		.1762	.30844	86191	73146	415	
.1713	.30996	37263	88296	142		.1763	.30841	77758	53420	789	
.1714	.30993	27315	65424	285		.1764	.30838	69356	17872	924	
1.1715	0.30990	17398	41879	746		1.1765	0.30835	60984	66194	419	
.1716	.30987	07512	17352	609		.1766	.30832	52643	98076	900	
.1717	.30983	97656	91532	986		.1767	.30829	44334	13212	028	
.1718	.30980	87832	64111	022		.1768	.30826	36055	11291	493	
.1719	.30977	78039	34776	894		.1769	.30823	27806	92007	015	
1.1720	0.30974	68277	03220	808		1.1770	0.30820	19589	55050	347	
.1721	.30971	58545	69133	001		.1771	.30817	11403	00113	271	
.1722	.30968	48845	32203	742		.1772	.30814	03247	26887	601	
.1723	.30965	39175	92123	332		.1773	.30810	95122	35065	180	
.1724	.30962	29537	48582	100		.1774	.30807	87028	24337	885	
1.1725	0.30959	19930	01270	408		1.1775	0.30804	78964	94397	620	
.1726	.30956	10353	49878	648		.1776	.30801	70932	44936	323	
.1727	.30953	00807	94097	245		.1777	.30798	62930	75645	960	
.1728	.30949	91293	33616	652		.1778	.30795	54959	86218	531	
.1729	.30946	81809	68127	355		.1779	.30792	47019	76346	065	
1.1730	0.30943	72356	97319	871		1.1780	0.30789	39110	45720	621	
.1731	.30940	62935	20884	746		.1781	.30786	31231	94034	289	
.1732	.30937	53544	38512	558		.1782	.30783	23384	20979	193	
.1733	.30934	44184	49893	918		.1783	.30780	15567	26247	483	
.1734	.30931	34855	54719	465		.1784	.30777	07781	09531	343	
1.1735	0.30928	25557	52679	869		1.1785	0.30774	00025	70522	986	
.1736	.30925	16290	43465	834		.1786	.30770	92301	08914	658	
.1737	.30922	07054	26768	092		.1787	.30767	84607	24398	633	
.1738	.30918	97849	02277	407		.1788	.30764	76944	16667	219	
.1739	.30915	88674	69684	574		.1789	.30761	69311	85412	751	
1.1740	0.30912	79531	28680	417		1.1790	0.30758	61710	30327	597	
.1741	.30909	70418	78955	795		.1791	.30755	54139	51104	157	
.1742	.30906	61337	20201	594		.1792	.30752	46599	47434	858	
.1743	.30903	52286	52108	733		.1793	.30749	39090	19012	161	
.1744	.30900	43266	74368	160		.1794	.30746	31611	65528	558	
1.1745	0.30897	34277	86670	858		1.1795	0.30743	24163	86676	568	
.1746	.30894	25319	88707	835		.1796	.30740	16746	82148	745	
.1747	.30891	16392	80170	135		.1797	.30737	09360	51637	671	
.1748	.30888	07496	60748	831		.1798	.30734	02004	94835	960	
.1749	.30884	98631	30135	025		.1799	.30730	94680	11436	257	
1.1750						1.1800					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.1800	0.30727	87386	01131	237		1.1850	0.30574	61794	98711	762	
.1801	.30724	80122	63613	605		.1851	.30571	56064	09441	832	
.1802	.30721	72889	98576	098		.1852	.30568	50363	77327	968	
.1803	.30718	65688	05711	484		.1853	.30565	44694	02064	471	
.1804	.30715	58516	84712	560		.1854	.30562	39054	83345	671	
1.1805	0.30712	51376	35272	156		1.1855	0.30559	33446	20865	928	
.1806	.30709	44266	57083	130		.1856	.30556	27868	14319	633	
.1807	.30706	37187	49838	374		.1857	.30553	22320	63401	209	
.1808	.30703	30139	13230	808		.1858	.30550	16803	67805	109	
.1809	.30700	23121	46953	384		.1859	.30547	11317	27225	814	
1.1810	0.30697	16134	50699	083		1.1860	0.30544	05861	41357	840	
.1811	.30694	09178	24160	920		.1861	.30541	00436	09895	729	
.1812	.30691	02252	67031	938		.1862	.30537	95041	32534	057	
.1813	.30687	95357	79005	210		.1863	.30534	89677	08967	429	
.1814	.30684	88493	59773	843		.1864	.30531	84343	38890	481	
1.1815	0.30681	81660	09030	973		1.1865	0.30528	79040	21997	878	
.1816	.30678	74857	26469	764		.1866	.30525	73767	57984	319	
.1817	.30675	68085	11783	416		.1867	.30522	68525	46544	529	
.1818	.30672	61343	64665	156		.1868	.30519	63313	87373	268	
.1819	.30669	54632	84808	241		.1869	.30516	58132	80165	322	
1.1820	0.30666	47952	71905	962		1.1870	0.30513	52982	24615	513	
.1821	.30663	41303	25651	638		.1871	.30510	47862	20418	688	
.1822	.30660	34684	45738	620		.1872	.30507	42772	67269	727	
.1823	.30657	28096	31860	289		.1873	.30504	37713	64863	542	
.1824	.30654	21538	83710	057		.1874	.30501	32685	12895	073	
1.1825	0.30651	15012	00981	367		1.1875	0.30498	27687	11059	292	
.1826	.30648	08515	83367	691		.1876	.30495	22719	59051	200	
.1827	.30645	02050	30562	533		.1877	.30492	17782	56565	831	
.1828	.30641	95615	42259	428		.1878	.30489	12876	03298	247	
.1829	.30638	89211	18151	941		.1879	.30486	07999	98943	541	
1.1830	0.30635	82837	57933	668		1.1880	0.30483	03154	43196	838	
.1831	.30632	76494	61298	235		.1881	.30479	98339	35753	291	
.1832	.30629	70182	27939	299		.1882	.30476	93554	76308	087	
.1833	.30626	63900	57550	548		.1883	.30473	88800	64556	440	
.1834	.30623	57649	49825	700		.1884	.30470	84077	00193	596	
1.1835	0.30620	51429	04458	504		1.1885	0.30467	79383	82914	832	
.1836	.30617	45239	21142	740		.1886	.30464	74721	12415	454	
.1837	.30614	39079	99572	218		.1887	.30461	70088	88390	800	
.1838	.30611	32951	39440	778		.1888	.30458	65487	10536	237	
.1839	.30608	26853	40442	292		.1889	.30455	60915	78547	164	
1.1840	0.30605	20786	02270	662		1.1890	0.30452	56374	92119	009	
.1841	.30602	14749	24619	820		.1891	.30449	51864	50947	231	
.1842	.30599	08743	07183	731		.1892	.30446	47384	54727	321	
.1843	.30596	02767	49656	387		.1893	.30443	42935	03154	797	
.1844	.30592	96822	51731	813		.1894	.30440	38515	95925	212	
1.1845	0.30589	90908	13104	064		1.1895	0.30437	34127	32734	144	
.1846	.30586	85024	33467	225		.1896	.30434	29769	13277	207	
.1847	.30583	79171	12515	414		.1897	.30431	25441	37250	041	
.1848	.30580	73348	49942	776		.1898	.30428	21144	04348	320	
.1849	.30577	67556	45443	490		.1899	.30425	16877	14267	744	
1.1850						1.1900					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.1900	0.30422	12640	66704	049		1.1950	0.30270	39541	82142	874	
.1901	.30419	08434	61352	996		.1951	.30267	36853	00193	981	
.1902	.30416	04258	97910	381		.1952	.30264	34194	44981	944	
.1903	.30413	00113	76072	028		.1953	.30261	31566	16204	104	
.1904	.30409	95998	95533	790		.1954	.30258	28968	13557	832	
1.1905	0.30406	91914	55991	554		1.1955	0.30255	26400	36740	531	
.1906	.30403	87860	57141	235		.1956	.30252	23862	85449	633	
.1907	.30400	83836	98678	780		.1957	.30249	21355	59382	600	
.1908	.30397	79843	80300	164		.1958	.30246	18878	58236	926	
.1909	.30394	75881	01701	394		.1959	.30243	16431	81710	132	
1.1910	0.30391	71948	62578	507		1.1960	0.30240	14015	29499	773	
.1911	.30388	68046	62627	572		.1961	.30237	11629	01303	432	
.1912	.30385	64175	01544	686		.1962	.30234	09272	96818	722	
.1913	.30382	60333	79025	978		.1963	.30231	06947	15743	288	
.1914	.30379	56522	94767	606		.1964	.30228	04651	57774	803	
1.1915	0.30376	52742	48465	759		1.1965	0.30225	02386	22610	973	
.1916	.30373	48992	39816	658		.1966	.30222	00151	09949	531	
.1917	.30370	45272	68516	551		.1967	.30218	97946	19488	243	
.1918	.30367	41583	34261	719		.1968	.30215	95771	50924	903	
.1919	.30364	37924	36748	474		.1969	.30212	93627	03957	338	
1.1920	0.30361	34295	75673	155		1.1970	0.30209	91512	78283	402	
.1921	.30358	30697	50732	135		.1971	.30206	89428	73600	982	
.1922	.30355	27129	61621	814		.1972	.30203	87374	89607	992	
.1923	.30352	23592	08038	626		.1973	.30200	85351	26002	380	
.1924	.30349	20084	89679	032		.1974	.30197	83357	82482	122	
1.1925	0.30346	16608	06239	526		1.1975	0.30194	81394	58745	225	
.1926	.30343	13161	57416	631		.1976	.30191	79461	54489	724	
.1927	.30340	09745	42906	899		.1977	.30188	77558	69413	687	
.1928	.30337	06359	62406	916		.1978	.30185	75686	03215	212	
.1929	.30334	03004	15613	294		.1979	.30182	73843	55592	425	
1.1930	0.30330	99679	02222	680		1.1980	0.30179	72031	26243	484	
.1931	.30327	96384	21931	746		.1981	.30176	70249	14866	577	
.1932	.30324	93119	74437	200		.1982	.30173	68497	21159	922	
.1933	.30321	89885	59435	776		.1983	.30170	66775	44821	766	
.1934	.30318	86681	76624	240		.1984	.30167	65083	85550	389	
1.1935	0.30315	83508	25699	388		1.1985	0.30164	63422	43044	097	
.1936	.30312	80365	06358	047		.1986	.30161	61791	17001	231	
.1937	.30309	77252	18297	074		.1987	.30158	60190	07120	158	
.1938	.30306	74169	61213	355		.1988	.30155	58619	13099	278	
.1939	.30303	71117	34803	809		.1989	.30152	57078	34637	020	
1.1940	0.30300	68095	38765	382		1.1990	0.30149	55567	71431	842	
.1941	.30297	65103	72795	053		.1991	.30146	54087	23182	235	
.1942	.30294	62142	36589	831		.1992	.30143	52636	89586	718	
.1943	.30291	59211	29846	753		.1993	.30140	51216	70343	839	
.1944	.30288	56310	52262	890		.1994	.30137	49826	65152	180	
1.1945	0.30285	53440	03535	339		1.1995	0.30134	48466	73710	351	
.1946	.30282	50599	83361	231		.1996	.30131	47136	95716	990	
.1947	.30279	47789	91437	725		.1997	.30128	45837	30870	769	
.1948	.30276	45010	27462	012		.1998	.30125	44567	78870	388	
.1949	.30273	42260	91131	311		.1999	.30122	43328	39414	577	
1.1950						1.2000					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.2000	0.30119	42119	12202	097		1.2050	0.29969	19995	13246	336	
.2001	.30116	40939	96931	738		.2051	.29966	20318	11705	062	
.2002	.30113	39790	93302	322		.2052	.29963	20671	06784	108	
.2003	.30110	38672	01012	700		.2053	.29960	21053	98183	827	
.2004	.30107	37583	19761	752		.2054	.29957	21466	85604	604	
1.2005	0.30104	36524	49248	389		1.2055	0.29954	21909	68746	849	
.2006	.30101	35495	89171	554		.2056	.29951	22382	47311	007	
.2007	.30098	34497	39230	217		.2057	.29948	22885	20997	549	
.2008	.30095	33528	99123	380		.2058	.29945	23417	89506	980	
.2009	.30092	32590	68550	075		.2059	.29942	23980	52539	831	
1.2010	0.30089	31682	47209	363		1.2060	0.29939	24573	09796	664	
.2011	.30086	30804	34800	335		.2061	.29936	25195	60978	074	
.2012	.30083	29956	31022	115		.2062	.29933	25848	05784	681	
.2013	.30080	29138	35573	853		.2063	.29930	26530	43917	139	
.2014	.30077	28350	48154	732		.2064	.29927	27242	75076	130	
1.2015	0.30074	27592	68463	965		1.2065	0.29924	27984	98962	367	
.2016	.30071	26864	96200	792		.2066	.29921	28757	15276	590	
.2017	.30068	26167	31064	487		.2067	.29918	29559	23719	574	
.2018	.30065	25499	72754	352		.2068	.29915	30391	23992	119	
.2019	.30062	24862	20969	719		.2069	.29912	31253	15795	057	
1.2020	0.30059	24254	75409	950		1.2070	0.29909	32144	98829	252	
.2021	.30056	23677	35774	439		.2071	.29906	33066	72795	594	
.2022	.30053	23130	01762	608		.2072	.29903	34018	37395	005	
.2023	.30050	22612	73073	909		.2073	.29900	34999	92328	437	
.2024	.30047	22125	49407	826		.2074	.29897	36011	37296	872	
1.2025	0.30044	21668	30463	870		1.2075	0.29894	37052	72001	320	
.2026	.30041	21241	15941	585		.2076	.29891	38123	96142	823	
.2027	.30038	20844	05540	544		.2077	.29888	39225	09422	453	
.2028	.30035	20476	98960	350		.2078	.29885	40356	11541	311	
.2029	.30032	20139	95900	635		.2079	.29882	41517	02200	527	
1.2030	0.30029	19832	96061	063		1.2080	0.29879	42707	81101	263	
.2031	.30026	19555	99141	325		.2081	.29876	43928	47944	709	
.2032	.30023	19309	04841	147		.2082	.29873	45179	02432	086	
.2033	.30020	19092	12860	280		.2083	.29870	46459	44264	644	
.2034	.30017	18905	22898	508		.2084	.29867	47769	73143	665	
1.2035	0.30014	18748	34655	643		1.2085	0.29864	49109	88770	457	
.2036	.30011	18621	47831	529		.2086	.29861	50479	90846	362	
.2037	.30008	18524	62126	039		.2087	.29858	51879	79072	750	
.2038	.30005	18457	77239	077		.2088	.29855	53309	53151	019	
.2039	.30002	18420	92870	574		.2089	.29852	54769	12782	601	
1.2040	0.29999	18414	08720	495		1.2090	0.29849	56258	57668	954	
.2041	.29996	18437	24488	833		.2091	.29846	57777	87511	569	
.2042	.29993	18490	39875	610		.2092	.29843	59327	02011	963	
.2043	.29990	18573	54580	880		.2093	.29840	60906	00871	688	
.2044	.29987	18686	68304	727		.2094	.29837	62514	83792	320	
1.2045	0.29984	18829	80747	262		1.2095	0.29834	64153	50475	470	
.2046	.29981	19002	91608	630		.2096	.29831	65822	00622	776	
.2047	.29978	19206	00589	003		.2097	.29828	67520	33935	907	
.2048	.29975	19439	07388	585		.2098	.29825	69248	50116	560	
.2049	.29972	19702	11707	608		.2099	.29822	71006	48866	465	
1.2050						1.2100					

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.2100	0.29819	72794	29887	378		1.2150	0.29671	00142	94045	288	
.2101	.29816	74611	92881	088		.2151	.29668	03447	76116	505	
.2102	.29813	76459	37549	413		.2152	.29665	06782	24991	171	
.2103	.29810	78336	63594	199		.2153	.29662	10146	40372	623	
.2104	.29807	80243	70717	324		.2154	.29659	13540	21964	223	
1.2105	0.29804	82180	58620	696		1.2155	0.29656	16963	69469	366	
.2106	.29801	84147	27006	251		.2156	.29653	20416	82591	476	
.2107	.29798	86143	75575	955		.2157	.29650	23899	61034	004	
.2108	.29795	88170	04031	806		.2158	.29647	27412	04500	435	
.2109	.29792	90226	12075	829		.2159	.29644	30954	12694	280	
1.2110	0.29789	92311	99410	081		1.2160	0.29641	34525	85319	081	
.2111	.29786	94427	65736	648		.2161	.29638	38127	22078	411	
.2112	.29783	96573	10757	644		.2162	.29635	41758	22675	871	
.2113	.29780	98748	34175	216		.2163	.29632	45418	86815	091	
.2114	.29778	00953	35691	539		.2164	.29629	49109	14199	733	
1.2115	0.29775	03188	15008	818		1.2165	0.29626	52829	04533	487	
.2116	.29772	05452	71829	287		.2166	.29623	56578	57520	071	
.2117	.29769	07747	05855	212		.2167	.29620	60357	72863	237	
.2118	.29766	10071	16788	886		.2168	.29617	64166	50266	763	
.2119	.29763	12425	04332	634		.2169	.29614	68004	89434	459	
1.2120	0.29760	14808	68188	809		1.2170	0.29611	71872	90070	161	
.2121	.29757	17222	08059	796		.2171	.29608	75770	51877	739	
.2122	.29754	19665	23648	007		.2172	.29605	79697	74561	090	
.2123	.29751	22138	14655	885		.2173	.29602	83654	57824	141	
.2124	.29748	24640	80785	905		.2174	.29599	87641	01370	849	
1.2125	0.29745	27173	21740	567		1.2175	0.29596	91657	04905	200	
.2126	.29742	29735	37222	406		.2176	.29593	95702	68131	211	
.2127	.29739	32327	26933	982		.2177	.29590	99777	90752	927	
.2128	.29736	34948	90577	888		.2178	.29588	03882	72474	424	
.2129	.29733	37600	27856	745		.2179	.29585	08017	12999	806	
1.2130	0.29730	40281	38473	205		1.2180	0.29582	12181	12033	207	
.2131	.29727	42992	22129	949		.2181	.29579	16374	69278	792	
.2132	.29724	45732	78529	688		.2182	.29576	20597	84440	754	
.2133	.29721	48503	07375	162		.2183	.29573	24850	57223	316	
.2134	.29718	51303	08369	141		.2184	.29570	29132	87330	732	
1.2135	0.29715	54132	81214	426		1.2185	0.29567	33444	74467	283	
.2136	.29712	56992	25613	846		.2186	.29564	37786	18337	281	
.2137	.29709	59881	41270	261		.2187	.29561	42157	18645	067	
.2138	.29706	62800	27886	560		.2188	.29558	46557	75095	014	
.2139	.29703	65748	85165	662		.2189	.29555	50987	87391	520	
1.2140	0.29700	68727	12810	515		1.2190	0.29552	55447	55239	017	
.2141	.29697	71735	10524	098		.2191	.29549	59936	78341	964	
.2142	.29694	74772	78009	418		.2192	.29546	64455	56404	850	
.2143	.29691	77840	14969	513		.2193	.29543	69003	89132	194	
.2144	.29688	80937	21107	451		.2194	.29540	73581	76228	544	
1.2145	0.29685	84063	96126	329		1.2195	0.29537	78189	17398	479	
.2146	.29682	87220	39729	273		.2196	.29534	82826	12346	605	
.2147	.29679	90406	51619	440		.2197	.29531	87492	60777	560	
.2148	.29676	93622	31500	016		.2198	.29528	92188	62396	010	
.2149	.29673	96867	79074	217		.2199	.29525	96914	16906	651	
1.2150						1.2200					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.2200	0.29523	01669	24014	209		1.2250	0.29375	77003	23532	814	
.2201	.29520	06453	83423	439		.2251	.29372	83260	22240	004	
.2202	.29517	11267	94839	124		.2252	.29369	89546	58230	457	
.2203	.29514	16111	57966	080		.2253	.29366	95862	31210	459	
.2204	.29511	20984	72509	150		.2254	.29364	02207	40886	325	
1.2205	0.29508	25887	38173	208		1.2255	0.29361	08581	86964	401	
.2206	.29505	30819	54663	155		.2256	.29358	14985	69151	062	
.2207	.29502	35781	21683	924		.2257	.29355	21418	87152	711	
.2208	.29499	40772	38940	477		.2258	.29352	27881	40675	781	
.2209	.29496	45793	06137	805		.2259	.29349	34373	29426	734	
1.2210	0.29493	50843	22980	928		1.2260	0.29346	40894	53112	064	
.2211	.29490	55922	89174	897		.2261	.29343	47445	11438	291	
.2212	.29487	61032	04424	791		.2262	.29340	54025	04111	965	
.2213	.29484	66170	68435	720		.2263	.29337	60634	30839	666	
.2214	.29481	71338	80912	822		.2264	.29334	67272	91328	005	
1.2215	0.29478	76536	41561	265		1.2265	0.29331	73940	85283	619	
.2216	.29475	81763	50086	247		.2266	.29328	80638	12413	176	
.2217	.29472	87020	06192	995		.2267	.29325	87364	72423	373	
.2218	.29469	92306	09586	765		.2268	.29322	94120	65020	938	
.2219	.29466	97621	59972	844		.2269	.29320	00905	89912	626	
1.2220	0.29464	02966	57056	548		1.2270	0.29317	07720	46805	222	
.2221	.29461	08341	00543	220		.2271	.29314	14564	35405	541	
.2222	.29458	13744	90138	235		.2272	.29311	21437	55420	427	
.2223	.29455	19178	25546	998		.2273	.29308	28340	06556	753	
.2224	.29452	24641	06474	942		.2274	.29305	35271	88521	422	
1.2225	0.29449	30133	32627	529		1.2275	0.29302	42233	01021	364	
.2226	.29446	35655	03710	252		.2276	.29299	49223	43763	543	
.2227	.29443	41206	19428	633		.2277	.29296	56243	16454	947	
.2228	.29440	46786	79488	222		.2278	.29293	63292	18802	596	
.2229	.29437	52396	83594	600		.2279	.29290	70370	50513	541	
1.2230	0.29434	58036	31453	378		1.2280	0.29287	77478	11294	858	
.2231	.29431	63705	22770	194		.2281	.29284	84615	00853	656	
.2232	.29428	69403	57250	718		.2282	.29281	91781	18897	071	
.2233	.29425	75131	34600	648		.2283	.29278	98976	65132	270	
.2234	.29422	80888	54525	712		.2284	.29276	06201	39266	448	
1.2235	0.29419	86675	16731	667		1.2285	0.29273	13455	41006	830	
.2236	.29416	92491	20924	300		.2286	.29270	20738	70060	670	
.2237	.29413	98336	66809	426		.2287	.29267	28051	26135	250	
.2238	.29411	04211	54092	891		.2288	.29264	35393	08937	885	
.2239	.29408	10115	82480	570		.2289	.29261	42764	18175	915	
1.2240	0.29405	16049	51678	368		1.2290	0.29258	50164	53556	712	
.2241	.29402	22012	61392	218		.2291	.29255	57594	14787	675	
.2242	.29399	28005	11328	082		.2292	.29252	65053	01576	236	
.2243	.29396	34027	01191	954		.2293	.29249	72541	13629	851	
.2244	.29393	40078	30689	856		.2294	.29246	80058	50656	011	
1.2245	0.29390	46158	99527	838		1.2295	0.29243	87605	12362	231	
.2246	.29387	52269	07411	982		.2296	.29240	95180	98456	058	
.2247	.29384	58408	54048	398		.2297	.29238	02786	08645	070	
.2248	.29381	64577	39143	224		.2298	.29235	10420	42636	869	
.2249	.29378	70775	62402	630		.2299	.29232	18084	00139	092	
1.2250						1.2300					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.2300	0.29229	25776	80859	401		1.2350	0.29083	47623	67851	593	
.2301	.29226	33498	84505	489		.2351	.29080	56803	45740	149	
.2302	.29223	41250	10785	079		.2352	.29077	66012	31685	510	
.2303	.29220	49030	59405	921		.2353	.29074	75250	25396	886	
.2304	.29217	56840	30075	796		.2354	.29071	84517	26583	515	
1.2305	0.29214	64679	22502	514		1.2355	0.29068	93813	34954	663	
.2306	.29211	72547	36393	913		.2356	.29066	03138	50219	628	
.2307	.29208	80444	71457	863		.2357	.29063	12492	72087	733	
.2308	.29205	88371	27402	259		.2358	.29060	21876	00268	333	
.2309	.29202	96327	03935	029		.2359	.29057	31288	34470	812	
1.2310	0.29200	04312	00764	129		1.2360	0.29054	40729	74404	581	
.2311	.29197	12326	17597	543		.2361	.29051	50200	19779	083	
.2312	.29194	20369	54143	286		.2362	.29048	59699	70303	787	
.2313	.29191	28442	10109	400		.2363	.29045	69228	25688	193	
.2314	.29188	36543	85203	959		.2364	.29042	78785	85641	830	
1.2315	0.29185	44674	79135	065		1.2365	0.29039	88372	49874	256	
.2316	.29182	52834	91610	848		.2366	.29036	97988	18095	056	
.2317	.29179	61024	22339	468		.2367	.29034	07632	90013	847	
.2318	.29176	69242	71029	114		.2368	.29031	17306	65340	273	
.2319	.29173	77490	37388	006		.2369	.29028	27009	43784	008	
1.2320	0.29170	85767	21124	391		1.2370	0.29025	36741	25054	755	
.2321	.29167	94073	21946	545		.2371	.29022	46502	08862	246	
.2322	.29165	02408	39562	775		.2372	.29019	56291	94916	241	
.2323	.29162	10772	73681	416		.2373	.29016	66110	82926	531	
.2324	.29159	19166	24010	832		.2374	.29013	75958	72602	934	
1.2325	0.29156	27588	90259	416		1.2375	0.29010	85835	63655	298	
.2326	.29153	36040	72135	592		.2376	.29007	95741	55793	500	
.2327	.29150	44521	69347	811		.2377	.29005	05676	48727	446	
.2328	.29147	53031	81604	554		.2378	.29002	15640	42167	071	
.2329	.29144	61571	08614	332		.2379	.28999	25633	35822	338	
1.2330	0.29141	70139	50085	683		1.2380	0.28996	35655	29403	242	
.2331	.29138	78737	05727	176		.2381	.28993	45706	22619	803	
.2332	.29135	87363	75247	408		.2382	.28990	55786	15182	073	
.2333	.29132	96019	58355	007		.2383	.28987	65895	06800	132	
.2334	.29130	04704	54758	627		.2384	.28984	76032	97184	088	
1.2335	0.29127	13418	64166	955		1.2385	0.28981	86199	86044	079	
.2336	.29124	22161	86288	703		.2386	.28978	96395	73090	273	
.2337	.29121	30934	20832	616		.2387	.28976	06620	58032	864	
.2338	.29118	39735	67507	466		.2388	.28973	16874	40582	079	
.2339	.29115	48566	26022	054		.2389	.28970	27157	20448	171	
1.2340	0.29112	57425	96085	210		1.2390	0.28967	37468	97341	422	
.2341	.29109	66314	77405	795		.2391	.28964	47809	70972	145	
.2342	.29106	75232	69692	697		.2392	.28961	58179	41050	679	
.2343	.29103	84179	72654	834		.2393	.28958	68578	07287	396	
.2344	.29100	93155	86001	153		.2394	.28955	79005	69392	693	
1.2345	0.29098	02161	09440	630		1.2395	0.28952	89462	27076	998	
.2346	.29095	11195	42682	271		.2396	.28949	99947	80050	768	
.2347	.29092	20258	85435	110		.2397	.28947	10462	28024	488	
.2348	.29089	29351	37408	210		.2398	.28944	21005	70708	673	
.2349	.29086	38472	98310	664		.2399	.28941	31578	07813	865	
1.2350						1.2400					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.2400	0.28938	42179	39050	639		1.2450	0.28794	09081	30770	267	
.2401	.28935	52809	64129	594		.2451	.28791	21154	79613	742	
.2402	.28932	63468	82761	361		.2452	.28788	33257	07578	374	
.2403	.28929	74156	94656	599		.2453	.28785	45388	14376	265	
.2404	.28926	84873	99525	997		.2454	.28782	57547	99719	547	
1.2405	0.28923	95619	97080	271		1.2455	0.28779	69736	63320	380	
.2406	.28921	06394	87030	168		.2456	.28776	81954	04890	951	
.2407	.28918	17198	69086	462		.2457	.28773	94200	24143	479	
.2408	.28915	28031	42959	957		.2458	.28771	06475	20790	209	
.2409	.28912	38893	08361	486		.2459	.28768	18778	94543	417	
1.2410	0.28909	49783	65001	910		1.2460	0.28765	31111	45115	406	
.2411	.28906	60703	12592	120		.2461	.28762	43472	72218	510	
.2412	.28903	71651	50843	036		.2462	.28759	55862	75565	088	
.2413	.28900	82628	79465	606		.2463	.28756	68281	54867	531	
.2414	.28897	93634	98170	807		.2464	.28753	80729	09838	259	
1.2415	0.28895	04670	06669	645		1.2465	0.28750	93205	40189	718	
.2416	.28892	15734	04673	156		.2466	.28748	05710	45634	384	
.2417	.28889	26826	91892	403		.2467	.28745	18244	25884	764	
.2418	.28886	37948	68038	480		.2468	.28742	30806	80653	390	
.2419	.28883	49099	32822	508		.2469	.28739	43398	09652	826	
1.2420	0.28880	60278	85955	637		1.2470	0.28736	56018	12595	662	
.2421	.28877	71487	27149	048		.2471	.28733	68666	89194	518	
.2422	.28874	82724	56113	948		.2472	.28730	81344	39162	044	
.2423	.28871	93990	72561	576		.2473	.28727	94050	62210	916	
.2424	.28869	05285	76203	196		.2474	.28725	06785	58053	842	
1.2425	0.28866	16609	66750	105		1.2475	0.28722	19549	26403	555	
.2426	.28863	27962	43913	626		.2476	.28719	32341	66972	820	
.2427	.28860	39344	07405	111		.2477	.28716	45162	79474	430	
.2428	.28857	50754	56935	943		.2478	.28713	58012	63621	204	
.2429	.28854	62193	92217	532		.2479	.28710	70891	19125	993	
1.2430	0.28851	73662	12961	318		1.2480	0.28707	83798	45701	676	
.2431	.28848	85159	18878	768		.2481	.28704	96734	43061	160	
.2432	.28845	96685	09681	379		.2482	.28702	09699	10917	381	
.2433	.28843	08239	85080	678		.2483	.28699	22692	48983	303	
.2434	.28840	19823	44788	219		.2484	.28696	35714	56971	920	
1.2435	0.28837	31435	88515	587		1.2485	0.28693	48765	34596	254	
.2436	.28834	43077	15974	392		.2486	.28690	61844	81569	356	
.2437	.28831	54747	26876	277		.2487	.28687	74952	97604	305	
.2438	.28828	66446	20932	912		.2488	.28684	88089	82414	209	
.2439	.28825	78173	97855	995		.2489	.28682	01255	35712	206	
1.2440	0.28822	89930	57357	254		1.2490	0.28679	14449	57211	460	
.2441	.28820	01715	99148	447		.2491	.28676	27672	46625	166	
.2442	.28817	13530	22941	358		.2492	.28673	40924	03666	547	
.2443	.28814	25373	28447	802		.2493	.28670	54204	28048	855	
.2444	.28811	37245	15379	621		.2494	.28667	67513	19485	369	
1.2445	0.28808	49145	83448	688		1.2495	0.28664	80850	77689	399	
.2446	.28805	61075	32366	903		.2496	.28661	94217	02374	282	
.2447	.28802	73033	61846	196		.2497	.28659	07611	93253	384	
.2448	.28799	85020	71598	525		.2498	.28656	21035	50040	101	
.2449	.28796	97036	61335	877		.2499	.28653	34487	72447	856	
1.2450						1.2500					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.2500	0.28650	47968	60190	100		1.2550	0.28507	58482	24453	575	
.2501	.28647	61478	12980	316		.2551	.28504	73420	64962	859	
.2502	.28644	75016	30532	012		.2552	.28501	88387	55945	567	
.2503	.28641	88583	12558	727		.2553	.28499	03382	97116	664	
.2504	.28639	02178	58774	028		.2554	.28496	18406	88191	147	
1.2505	0.28636	15802	68891	509		1.2555	0.28493	33459	28884	039	
.2506	.28633	29455	42624	795		.2556	.28490	48540	18910	392	
.2507	.28630	43136	79687	540		.2557	.28487	63649	57985	288	
.2508	.28627	56846	79793	423		.2558	.28484	78787	45823	836	
.2509	.28624	70585	42656	156		.2559	.28481	93953	82141	174	
1.2510	0.28621	84352	67989	476		1.2560	0.28479	09148	66652	468	
.2511	.28618	98148	55507	152		.2561	.28476	24371	99072	913	
.2512	.28616	11973	04922	978		.2562	.28473	39623	79117	733	
.2513	.28613	25826	15950	780		.2563	.28470	54904	06502	179	
.2514	.28610	39707	88304	410		.2564	.28467	70212	80941	531	
1.2515	0.28607	53618	21697	751		1.2565	0.28464	85550	02151	098	
.2516	.28604	67557	15844	712		.2566	.28462	00915	69846	218	
.2517	.28601	81524	70459	233		.2567	.28459	16309	83742	255	
.2518	.28598	95520	85255	281		.2568	.28456	31732	43554	605	
.2519	.28596	09545	59946	852		.2569	.28453	47183	48998	690	
1.2520	0.28593	23598	94247	972		1.2570	0.28450	62662	99789	961	
.2521	.28590	37680	87872	692		.2571	.28447	78170	95643	897	
.2522	.28587	51791	40535	096		.2572	.28444	93707	36276	006	
.2523	.28584	65930	51949	293		.2573	.28442	09272	21401	825	
.2524	.28581	80098	21829	424		.2574	.28439	24865	50736	918	
1.2525	0.28578	94294	49889	655		1.2575	0.28436	40487	23996	880	
.2526	.28576	08519	35844	183		.2576	.28433	56137	40897	331	
.2527	.28573	22772	79407	232		.2577	.28430	71816	01153	922	
.2528	.28570	37054	80293	057		.2578	.28427	87523	04482	331	
.2529	.28567	51365	38215	939		.2579	.28425	03258	50598	266	
1.2530	0.28564	65704	52890	189		1.2580	0.28422	19022	39217	461	
.2531	.28561	80072	24030	145		.2581	.28419	34814	70055	682	
.2532	.28558	94468	51350	177		.2582	.28416	50635	42828	719	
.2533	.28556	08893	34564	679		.2583	.28413	66484	57252	394	
.2534	.28553	23346	73388	077		.2584	.28410	82362	13042	556	
1.2535	0.28550	37828	67534	824		1.2585	0.28407	98268	09915	083	
.2536	.28547	52339	16719	402		.2586	.28405	14202	47585	880	
.2537	.28544	66878	20656	322		.2587	.28402	30165	25770	882	
.2538	.28541	81445	79060	122		.2588	.28399	46156	44186	052	
.2539	.28538	96041	91645	370		.2589	.28396	62176	02547	380	
1.2540	0.28536	10666	58126	663		1.2590	0.28393	78224	00570	887	
.2541	.28533	25319	78218	625		.2591	.28390	94300	37972	620	
.2542	.28530	40001	51635	908		.2592	.28388	10405	14468	656	
.2543	.28527	54711	78093	196		.2593	.28385	26538	29775	099	
.2544	.28524	69450	57305	198		.2594	.28382	42699	83608	083	
1.2545	0.28521	84217	88986	653		1.2595	0.28379	58889	75683	769	
.2546	.28518	99013	72852	328		.2596	.28376	75108	05718	348	
.2547	.28516	13838	08617	019		.2597	.28373	91354	73428	037	
.2548	.28513	28690	95995	551		.2598	.28371	07629	78529	083	
.2549	.28510	43572	34702	775		.2599	.28368	23933	20737	761	
1.2550						1.2600					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.2600	0.28365	40264	99770	374		1.2650	0.28223	92961	40523	327	
.2601	.28362	56625	15343	255		.2651	.28221	10736	22058	717	
.2602	.28359	73013	67172	764		.2652	.28218	28539	25704	845	
.2603	.28356	89430	54975	288		.2653	.28215	46370	51179	515	
.2604	.28354	05875	78467	246		.2654	.28212	64229	98200	557	
1.2605	0.28351	22349	37365	081		1.2655	0.28209	82117	66485	832	
.2606	.28348	38851	31385	269		.2656	.28207	00033	55753	228	
.2607	.28345	55381	60244	310		.2657	.28204	17977	65720	658	
.2608	.28342	71940	23658	734		.2658	.28201	35949	96106	069	
.2609	.28339	88527	21345	102		.2659	.28198	53950	46627	433	
1.2610	0.28337	05142	53019	999		1.2660	0.28195	71979	17002	749	
.2611	.28334	21786	18400	041		.2661	.28192	90036	06950	046	
.2612	.28331	38458	17201	872		.2662	.28190	08121	16187	382	
.2613	.28328	55158	49142	163		.2663	.28187	26234	44432	842	
.2614	.28325	71887	13937	615		.2664	.28184	44375	91404	538	
1.2615	0.28322	88644	11304	956		1.2665	0.28181	62545	56820	613	
.2616	.28320	05429	40960	944		.2666	.28178	80743	40399	235	
.2617	.28317	22243	02622	364		.2667	.28175	98969	41858	604	
.2618	.28314	39084	96006	029		.2668	.28173	17223	60916	944	
.2619	.28311	55955	20828	781		.2669	.28170	35505	97292	510	
1.2620	0.28308	72853	76807	491		1.2670	0.28167	53816	50703	584	
.2621	.28305	89780	63659	057		.2671	.28164	72155	20868	477	
.2622	.28303	06735	81100	407		.2672	.28161	90522	07505	528	
.2623	.28300	23719	28848	494		.2673	.28159	08917	10333	103	
.2624	.28297	40731	06620	303		.2674	.28156	27340	29069	598	
1.2625	0.28294	57771	14132	845		1.2675	0.28153	45791	63433	435	
.2626	.28291	74839	51103	161		.2676	.28150	64271	13143	066	
.2627	.28288	91936	17248	319		.2677	.28147	82778	77916	971	
.2628	.28286	09061	12285	415		.2678	.28145	01314	57473	657	
.2629	.28283	26214	35931	575		.2679	.28142	19878	51531	659	
1.2630	0.28280	43395	87903	951		1.2680	0.28139	38470	59809	543	
.2631	.28277	60605	67919	726		.2681	.28136	57090	82025	900	
.2632	.28274	77843	75696	108		.2682	.28133	75739	17899	349	
.2633	.28271	95110	10950	337		.2683	.28130	94415	67148	541	
.2634	.28269	12404	73399	678		.2684	.28128	13120	29492	150	
1.2635	0.28266	29727	62761	427		1.2685	0.28125	31853	04648	882	
.2636	.28263	47078	78752	905		.2686	.28122	50613	92337	469	
.2637	.28260	64458	21091	465		.2687	.28119	69402	92276	673	
.2638	.28257	81865	89494	485		.2688	.28116	88220	04185	281	
.2639	.28254	99301	83679	373		.2689	.28114	07065	27782	113	
1.2640	0.28252	16766	03363	566		1.2690	0.28111	25938	62786	011	
.2641	.28249	34258	48264	526		.2691	.28108	44840	08915	851	
.2642	.28246	51779	18099	748		.2692	.28105	63769	65890	533	
.2643	.28243	69328	12586	751		.2693	.28102	82727	33428	988	
.2644	.28240	86905	31443	085		.2694	.28100	01713	11250	171	
1.2645	0.28238	04510	74386	327		1.2695	0.28097	20726	99073	071	
.2646	.28235	22144	41134	081		.2696	.28094	39768	96616	699	
.2647	.28232	39806	31403	982		.2697	.28091	58839	03600	099	
.2648	.28229	57496	44913	692		.2698	.28088	77937	19742	341	
.2649	.28226	75214	81380	901		.2699	.28085	97063	44762	522	
1.2650						1.2700					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.2700	0.28083	16217	78379	768		1.2750	0.27943	09682	21407	329	
.2701	.28080	35400	20313	235		.2751	.27940	30265	21693	458	
.2702	.28077	54610	70282	105		.2752	.27937	50876	16009	855	
.2703	.28074	73849	28005	587		.2753	.27934	71515	04077	131	
.2704	.28071	93115	93202	921		.2754	.27931	92181	85615	924	
1.2705	0.28069	12410	65593	373		1.2755	0.27929	12876	60346	902	
.2706	.28066	31733	44896	239		.2756	.27926	33599	27990	758	
.2707	.28063	51084	30830	840		.2757	.27923	54349	88268	216	
.2708	.28060	70463	23116	527		.2758	.27920	75128	40900	026	
.2709	.28057	89870	21472	681		.2759	.27917	95934	85606	967	
1.2710	0.28055	09305	25618	707		1.2760	0.27915	16769	22109	844	
.2711	.28052	28768	35274	040		.2761	.27912	37631	50129	494	
.2712	.28049	48259	50158	144		.2762	.27909	58521	69386	777	
.2713	.28046	67778	69990	510		.2763	.27906	79439	79602	585	
.2714	.28043	87325	94490	657		.2764	.27904	00385	80497	834	
1.2715	0.28041	06901	23378	132		1.2765	0.27901	21359	71793	472	
.2716	.28038	26504	56372	511		.2766	.27898	42361	53210	471	
.2717	.28035	46135	93193	397		.2767	.27895	63391	24469	835	
.2718	.28032	65795	33560	421		.2768	.27892	84448	85292	592	
.2719	.28029	85482	77193	243		.2769	.27890	05534	35399	800	
1.2720	0.28027	05198	23811	549		1.2770	0.27887	26647	74512	545	
.2721	.28024	24941	73135	057		.2771	.27884	47789	02351	940	
.2722	.28021	44713	24883	508		.2772	.27881	68958	18639	127	
.2723	.28018	64512	78776	675		.2773	.27878	90155	23095	273	
.2724	.28015	84340	34534	357		.2774	.27876	11380	15441	578	
1.2725	0.28013	04195	91876	382		1.2775	0.27873	32632	95399	265	
.2726	.28010	24079	50522	605		.2776	.27870	53913	62689	587	
.2727	.28007	43991	10192	910		.2777	.27867	75222	17033	825	
.2728	.28004	63930	70607	209		.2778	.27864	96558	58153	288	
.2729	.28001	83898	31485	440		.2779	.27862	17922	85769	311	
1.2730	0.27999	03893	92547	572		1.2780	0.27859	39314	99603	260	
.2731	.27996	23917	53513	600		.2781	.27856	60734	99376	526	
.2732	.27993	43969	14103	549		.2782	.27853	82182	84810	529	
.2733	.27990	64048	74037	468		.2783	.27851	03658	55626	718	
.2734	.27987	84156	33035	439		.2784	.27848	25162	11546	567	
1.2735	0.27985	04291	90817	568		1.2785	0.27845	46693	52291	581	
.2736	.27982	24455	47103	992		.2786	.27842	68252	77583	290	
.2737	.27979	44647	01614	873		.2787	.27839	89839	87143	255	
.2738	.27976	64866	54070	404		.2788	.27837	11454	80693	062	
.2739	.27973	85114	04190	804		.2789	.27834	33097	57954	326	
1.2740	0.27971	05389	51696	320		1.2790	0.27831	54768	18648	690	
.2741	.27968	25692	96307	228		.2791	.27828	76466	62497	825	
.2742	.27965	46024	37743	831		.2792	.27825	98192	89223	428	
.2743	.27962	66383	75726	461		.2793	.27823	19946	98547	227	
.2744	.27959	86771	09975	477		.2794	.27820	41728	90190	975	
1.2745	0.27957	07186	40211	266		1.2795	0.27817	63538	63876	454	
.2746	.27954	27629	66154	244		.2796	.27814	85376	19325	474	
.2747	.27951	48100	87524	854		.2797	.27812	07241	56259	873	
.2748	.27948	68600	04043	568		.2798	.27809	29134	74401	515	
.2749	.27945	89127	15430	883		.2799	.27806	51055	73472	295	
1.2750						1.2800					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.2800	0.27803	73004	53194	132		1.2850	0.27665	05836	31973	387	
.2801	.27800	94981	13288	977		.2851	.27662	29199	56817	001	
.2802	.27798	16985	53478	805		.2852	.27659	52590	47889	816	
.2803	.27795	39017	73485	620		.2853	.27656	76009	04915	224	
.2804	.27792	61077	73031	456		.2854	.27653	99455	27616	644	
1.2805	0.27789	83165	51838	372		1.2855	0.27651	22929	15717	521	
.2806	.27787	05281	09628	456		.2856	.27648	46430	68941	330	
.2807	.27784	27424	46123	823		.2857	.27645	69959	87011	571	
.2808	.27781	49595	61046	617		.2858	.27642	93516	69651	775	
.2809	.27778	71794	54119	008		.2859	.27640	17101	16585	498	
1.2810	0.27775	94021	25063	197		1.2860	0.27637	40713	27536	324	
.2811	.27773	16275	73601	409		.2861	.27634	64353	02227	866	
.2812	.27770	38557	99455	900		.2862	.27631	88020	40383	763	
.2813	.27767	60868	02348	950		.2863	.27629	11715	41727	683	
.2814	.27764	83205	82002	871		.2864	.27626	35438	05983	320	
1.2815	0.27762	05571	38140	000		1.2865	0.27623	59188	32874	398	
.2816	.27759	27964	70482	703		.2866	.27620	82966	22124	667	
.2817	.27756	50385	78753	373		.2867	.27618	06771	73457	904	
.2818	.27753	72834	62674	431		.2868	.27615	30604	86597	915	
.2819	.27750	95311	21968	325		.2869	.27612	54465	61268	533	
1.2820	0.27748	17815	56357	534		1.2870	0.27609	78353	97193	620	
.2821	.27745	40347	65564	560		.2871	.27607	02269	94097	062	
.2822	.27742	62907	49311	936		.2872	.27604	26213	51702	777	
.2823	.27739	85495	07322	222		.2873	.27601	50184	69734	707	
.2824	.27737	08110	39318	006		.2874	.27598	74183	47916	825	
1.2825	0.27734	30753	45021	902		1.2875	0.27595	98209	85973	128	
.2826	.27731	53424	24156	554		.2876	.27593	22263	83627	643	
.2827	.27728	76122	76444	632		.2877	.27590	46345	40604	425	
.2828	.27725	98849	01608	835		.2878	.27587	70454	56627	554	
.2829	.27723	21602	99371	890		.2879	.27584	94591	31421	141	
1.2830	0.27720	44384	69456	550		1.2880	0.27582	18755	64709	320	
.2831	.27717	67194	11585	597		.2881	.27579	42947	56216	258	
.2832	.27714	90031	25481	841		.2882	.27576	67167	05666	146	
.2833	.27712	12896	10868	118		.2883	.27573	91414	12783	203	
.2834	.27709	35788	67467	294		.2884	.27571	15688	77291	676	
1.2835	0.27706	58708	95002	260		1.2885	0.27568	39990	98915	840	
.2836	.27703	81656	93195	938		.2886	.27565	64320	77379	998	
.2837	.27701	04632	61771	275		.2887	.27562	88678	12408	479	
.2838	.27698	27636	00451	247		.2888	.27560	13063	03725	640	
.2839	.27695	50667	08958	857		.2889	.27557	37475	51055	867	
1.2840	0.27692	73725	87017	137		1.2890	0.27554	61915	54123	571	
.2841	.27689	96812	34349	144		.2891	.27551	86383	12653	193	
.2842	.27687	19926	50677	967		.2892	.27549	10878	26369	201	
.2843	.27684	43068	35726	718		.2893	.27546	35400	94996	089	
.2844	.27681	66237	89218	540		.2894	.27543	59951	18258	380	
1.2845	0.27678	89435	10876	602		1.2895	0.27540	84528	95880	625	
.2846	.27676	12660	00424	102		.2896	.27538	09134	27587	402	
.2847	.27673	35912	57584	264		.2897	.27535	33767	13103	314	
.2848	.27670	59192	82080	340		.2898	.27532	58427	52152	996	
.2849	.27667	82500	73635	612		.2899	.27529	83115	44461	108	
1.2850						1.2900					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.2900	0.27527	07830	89752	338		1.2950	0.27389	78643	31445	565	
.2901	.27524	32573	87751	401		.2951	.27387	04759	14456	093	
.2902	.27521	57344	38183	040		.2952	.27384	30902	36171	383	
.2903	.27518	82142	40772	026		.2953	.27381	57072	96317	578	
.2904	.27516	06967	95243	156		.2954	.27378	83270	94620	848	
1.2905	0.27513	31821	01321	257		1.2955	0.27376	09496	30807	391	
.2906	.27510	56701	58731	181		.2956	.27373	35749	04603	433	
.2907	.27507	81609	67197	809		.2957	.27370	62029	15735	226	
.2908	.27505	06545	26446	049		.2958	.27367	88336	63929	050	
.2909	.27502	31508	36200	836		.2959	.27365	14671	48911	214	
1.2910	0.27499	56498	96187	134		1.2960	0.27362	41033	70408	051	
.2911	.27496	81517	06129	933		.2961	.27359	67423	28145	924	
.2912	.27494	06562	65754	252		.2962	.27356	93840	21851	223	
.2913	.27491	31635	74785	136		.2963	.27354	20284	51250	364	
.2914	.27488	56736	32947	657		.2964	.27351	46756	16069	792	
1.2915	0.27485	81864	39966	918		1.2965	0.27348	73255	16035	979	
.2916	.27483	07019	95568	045		.2966	.27345	99781	50875	422	
.2917	.27480	32202	99476	194		.2967	.27343	26335	20314	650	
.2918	.27477	57413	51416	548		.2968	.27340	52916	24080	215	
.2919	.27474	82651	51114	319		.2969	.27337	79524	61898	699	
1.2920	0.27472	07916	98294	743		1.2970	0.27335	06160	33496	710	
.2921	.27469	33209	92683	086		.2971	.27332	32823	38600	883	
.2922	.27466	58530	34004	642		.2972	.27329	59513	76937	882	
.2923	.27463	83878	21984	730		.2973	.27326	86231	48234	397	
.2924	.27461	09253	56348	698		.2974	.27324	12976	52217	145	
1.2925	0.27458	34656	36821	923		1.2975	0.27321	39748	88612	873	
.2926	.27455	60086	63129	806		.2976	.27318	66548	57148	351	
.2927	.27452	85544	34997	778		.2977	.27315	93375	57550	381	
.2928	.27450	11029	52151	297		.2978	.27313	20229	89545	788	
.2929	.27447	36542	14315	848		.2979	.27310	47111	52861	428	
1.2930	0.27444	62082	21216	943		1.2980	0.27307	74020	47224	181	
.2931	.27441	87649	72580	122		.2981	.27305	00956	72360	957	
.2932	.27439	13244	68130	954		.2982	.27302	27920	27998	692	
.2933	.27436	38867	07595	032		.2983	.27299	54911	13864	350	
.2934	.27433	64516	90697	980		.2984	.27296	81929	29684	921	
1.2935	0.27430	90194	17165	447		1.2985	0.27294	08974	75187	423	
.2936	.27428	15898	86723	111		.2986	.27291	36047	50098	903	
.2937	.27425	41630	99096	675		.2987	.27288	63147	54146	432	
.2938	.27422	67390	54011	873		.2988	.27285	90274	87057	112	
.2939	.27419	93177	51194	464		.2989	.27283	17429	48558	068	
1.2940	0.27417	18991	90370	235		1.2990	0.27280	44611	38376	456	
.2941	.27414	44833	71265	000		.2991	.27277	71820	56239	458	
.2942	.27411	70702	93604	600		.2992	.27274	99057	01874	282	
.2943	.27408	96599	57114	906		.2993	.27272	26320	75008	166	
.2944	.27406	22523	61521	814		.2994	.27269	53611	75368	373	
1.2945	0.27403	48475	06551	248		1.2995	0.27266	80930	02682	194	
.2946	.27400	74453	91929	159		.2996	.27264	08275	56676	947	
.2947	.27398	00460	17381	526		.2997	.27261	35648	37079	978	
.2948	.27395	26493	82634	356		.2998	.27258	63048	43618	660	
.2949	.27392	52554	87413	682		.2999	.27255	90475	76020	393	
1.2950						1.3000					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.3000	0.27253	17930	34012	603		1.3050	0.27117	25350	45599	868	
.3001	.27250	45412	17322	746		.3051	.27114	54191	47912	789	
.3002	.27247	72921	25678	304		.3052	.27111	83059	61679	904	
.3003	.27245	00457	58806	785		.3053	.27109	11954	86630	080	
.3004	.27242	28021	16435	726		.3054	.27106	40877	22492	214	
1.3005	0.27239	55611	98292	690		1.3055	0.27103	69826	68995	227	
.3006	.27236	83230	04105	269		.3056	.27100	98803	25868	069	
.3007	.27234	10875	33601	080		.3057	.27098	27806	92839	717	
.3008	.27231	38547	86507	768		.3058	.27095	56837	69639	174	
.3009	.27228	66247	62553	007		.3059	.27092	85895	55995	470	
1.3010	0.27225	93974	61464	495		1.3060	0.27090	14980	51637	665	
.3011	.27223	21728	82969	961		.3061	.27087	44092	56294	842	
.3012	.27220	49510	26797	157		.3062	.27084	73231	69696	114	
.3013	.27217	77318	92673	866		.3063	.27082	02397	91570	621	
.3014	.27215	05154	80327	897		.3064	.27079	31591	21647	527	
1.3015	0.27212	33017	89487	084		1.3065	0.27076	60811	59656	027	
.3016	.27209	60908	19879	291		.3066	.27073	90059	05325	340	
.3017	.27206	88825	71232	409		.3067	.27071	19333	58384	715	
.3018	.27204	16770	43274	355		.3068	.27068	48635	18563	426	
.3019	.27201	44742	35733	074		.3069	.27065	77963	85590	774	
1.3020	0.27198	72741	48336	537		1.3070	0.27063	07319	59196	089	
.3021	.27196	00767	80812	744		.3071	.27060	36702	39108	725	
.3022	.27193	28821	32889	721		.3072	.27057	66112	25058	066	
.3023	.27190	56902	04295	522		.3073	.27054	95549	16773	521	
.3024	.27187	85009	94758	227		.3074	.27052	25013	13984	528	
1.3025	0.27185	13145	04005	944		1.3075	0.27049	54504	16420	550	
.3026	.27182	41307	31766	809		.3076	.27046	84022	23811	079	
.3027	.27179	69496	77768	983		.3077	.27044	13567	35885	632	
.3028	.27176	97713	41740	656		.3078	.27041	43139	52373	754	
.3029	.27174	25957	23410	045		.3079	.27038	72738	73005	019	
1.3030	0.27171	54228	22505	393		1.3080	0.27036	02364	97509	024	
.3031	.27168	82526	38754	972		.3081	.27033	32018	25615	397	
.3032	.27166	10851	71887	079		.3082	.27030	61698	57053	790	
.3033	.27163	39204	21630	041		.3083	.27027	91405	91553	884	
.3034	.27160	67583	87712	209		.3084	.27025	21140	28845	386	
1.3035	0.27157	95990	69861	963		1.3085	0.27022	50901	68658	031	
.3036	.27155	24424	67807	710		.3086	.27019	80690	10721	580	
.3037	.27152	52885	81277	884		.3087	.27017	10505	54765	821	
.3038	.27149	81374	10000	946		.3088	.27014	40348	00520	569	
.3039	.27147	09889	53705	384		.3089	.27011	70217	47715	669	
1.3040	0.27144	38432	12119	714		1.3090	0.27009	00113	96080	987	
.3041	.27141	67001	84972	479		.3091	.27006	30037	45346	422	
.3042	.27138	95598	71992	247		.3092	.27003	59987	95241	897	
.3043	.27136	24222	72907	617		.3093	.27000	89965	45497	362	
.3044	.27133	52873	87447	212		.3094	.26998	19969	95842	795	
1.3045	0.27130	81552	15339	683		1.3095	0.26995	50001	46008	199	
.3046	.27128	10257	56313	708		.3096	.26992	80059	95723	608	
.3047	.27125	38990	10097	993		.3097	.26990	10145	44719	079	
.3048	.27122	67749	76421	270		.3098	.26987	40257	92724	697	
.3049	.27119	96536	55012	300		.3099	.26984	70397	39470	576	
1.3050						1.3100					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.3100	0.26982	00563	84686	854		1.3150	0.26847	43232	39236	597	
.3101	.26979	30757	28103	698		.3151	.26844	74771	49239	545	
.3102	.26976	60977	69451	302		.3152	.26842	06337	43717	266	
.3103	.26973	91225	08459	886		.3153	.26839	37930	22401	328	
.3104	.26971	21499	44859	697		.3154	.26836	69549	85023	322	
1.3105	0.26968	51800	78381	010		1.3155	0.26834	01196	31314	867	
.3106	.26965	82129	08754	126		.3156	.26831	32869	61007	612	
.3107	.26963	12484	35709	373		.3157	.26828	64569	73833	228	
.3108	.26960	42866	58977	107		.3158	.26825	96296	69523	416	
.3109	.26957	73275	78287	710		.3159	.26823	28050	47809	904	
1.3110	0.26955	03711	93371	590		1.3160	0.26820	59831	08424	444	
.3111	.26952	34175	03959	185		.3161	.26817	91638	51098	817	
.3112	.26949	64665	09780	957		.3162	.26815	23472	75564	831	
.3113	.26946	95182	10567	397		.3163	.26812	55333	81554	320	
.3114	.26944	25726	06049	021		.3164	.26809	87221	68799	145	
1.3115	0.26941	56296	95956	373		1.3165	0.26807	19136	37031	194	
.3116	.26938	86894	80020	024		.3166	.26804	51077	85982	381	
.3117	.26936	17519	57970	573		.3167	.26801	83046	15384	649	
.3118	.26933	48171	29538	643		.3168	.26799	15041	24969	965	
.3119	.26930	78849	94454	887		.3169	.26796	47063	14470	324	
1.3120	0.26928	09555	52449	983		1.3170	0.26793	79111	83617	749	
.3121	.26925	40288	03254	636		.3171	.26791	11187	32144	288	
.3122	.26922	71047	46599	580		.3172	.26788	43289	59782	017	
.3123	.26920	01833	82215	574		.3173	.26785	75418	66263	037	
.3124	.26917	32647	09833	404		.3174	.26783	07574	51319	478	
1.3125	0.26914	63487	29183	883		1.3175	0.26780	39757	14683	496	
.3126	.26911	94354	39997	852		.3176	.26777	71966	56087	273	
.3127	.26909	25248	42006	177		.3177	.26775	04202	75263	020	
.3128	.26906	56169	34939	753		.3178	.26772	36465	71942	971	
.3129	.26903	87117	18529	500		.3179	.26769	68755	45859	390	
1.3130	0.26901	18091	92506	367		1.3180	0.26767	01071	96744	567	
.3131	.26898	49093	56601	328		.3181	.26764	33415	24330	817	
.3132	.26895	80122	10545	385		.3182	.26761	65785	28350	486	
.3133	.26893	11177	54069	567		.3183	.26758	98182	08535	942	
.3134	.26890	42259	86904	928		.3184	.26756	30605	64619	582	
1.3135	0.26887	73369	08782	551		1.3185	0.26753	63055	96333	830	
.3136	.26885	04505	19433	546		.3186	.26750	95533	03411	137	
.3137	.26882	35668	18589	047		.3187	.26748	28036	85583	978	
.3138	.26879	66858	05980	220		.3188	.26745	60567	42584	859	
.3139	.26876	98074	81338	253		.3189	.26742	93124	74146	309	
1.3140	0.26874	29318	44394	362		1.3190	0.26740	25708	80000	886	
.3141	.26871	60588	94879	793		.3191	.26737	58319	59881	175	
.3142	.26868	91886	32525	814		.3192	.26734	90957	13519	785	
.3143	.26866	23210	57063	724		.3193	.26732	23621	40649	354	
.3144	.26863	54561	68224	847		.3194	.26729	56312	41002	548	
1.3145	0.26860	85939	65740	534		1.3195	0.26726	89030	14312	055	
.3146	.26858	17344	49342	163		.3196	.26724	21774	60310	596	
.3147	.26855	48776	18761	139		.3197	.26721	54545	78730	913	
.3148	.26852	80234	73728	893		.3198	.26718	87343	69305	778	
.3149	.26850	11720	13976	884		.3199	.26716	20168	31767	989	
1.3150						1.3200					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.3200	0.26713	53019	65850	370		1.3250	0.26580	29590	88926	598	
.3201	.26710	85897	71285	773		.3251	.26577	63801	21988	201	
.3202	.26708	18802	47807	077		.3252	.26574	98038	12813	608	
.3203	.26705	51733	95147	185		.3253	.26572	32301	61137	055	
.3204	.26702	84692	13039	029		.3254	.26569	66591	66692	806	
1.3205	0.26700	17677	01215	567		1.3255	0.26567	00908	29215	151	
.3206	.26697	50688	59409	785		.3256	.26564	35251	48438	407	
.3207	.26694	83726	87354	694		.3257	.26561	69621	24096	916	
.3208	.26692	16791	84783	331		.3258	.26559	04017	55925	048	
.3209	.26689	49883	51428	763		.3259	.26556	38440	43657	201	
1.3210	0.26686	83001	87024	081		1.3260	0.26553	72889	87027	796	
.3211	.26684	16146	91302	402		.3261	.26551	07365	85771	283	
.3212	.26681	49318	63996	873		.3262	.26548	41868	39622	138	
.3213	.26678	82517	04840	665		.3263	.26545	76397	48314	863	
.3214	.26676	15742	13566	975		.3264	.26543	10953	11583	989	
1.3215	0.26673	48993	89909	031		1.3265	0.26540	45535	29164	070	
.3216	.26670	82272	33600	082		.3266	.26537	80144	00789	688	
.3217	.26668	15577	44373	408		.3267	.26535	14779	26195	452	
.3218	.26665	48909	21962	313		.3268	.26532	49441	05115	998	
.3219	.26662	82267	66100	130		.3269	.26529	84129	37285	987	
1.3220	0.26660	15652	76520	217		1.3270	0.26527	18844	22440	108	
.3221	.26657	49064	52955	959		.3271	.26524	53585	60313	075	
.3222	.26654	82502	95140	768		.3272	.26521	88353	50639	631	
.3223	.26652	15968	02808	082		.3273	.26519	23147	93154	541	
.3224	.26649	49459	75691	366		.3274	.26516	57968	87592	602	
1.3225	0.26646	82978	13524	112		1.3275	0.26513	92816	33688	634	
.3226	.26644	16523	16039	838		.3276	.26511	27690	31177	485	
.3227	.26641	50094	82972	090		.3277	.26508	62590	79794	028	
.3228	.26638	83693	14054	439		.3278	.26505	97517	79273	164	
.3229	.26636	17318	09020	483		.3279	.26503	32471	29349	820	
1.3230	0.26633	50969	67603	847		1.3280	0.26500	67451	29758	949	
.3231	.26630	84647	89538	184		.3281	.26498	02457	80235	532	
.3232	.26628	18352	74557	170		.3282	.26495	37490	80514	576	
.3233	.26625	52084	22394	512		.3283	.26492	72550	30331	112	
.3234	.26622	85842	32783	940		.3284	.26490	07636	29420	200	
1.3235	0.26620	19627	05459	212		1.3285	0.26487	42748	77516	927	
.3236	.26617	53438	40154	114		.3286	.26484	77887	74356	405	
.3237	.26614	87276	36602	456		.3287	.26482	13053	19673	773	
.3238	.26612	21140	94538	077		.3288	.26479	48245	13204	197	
.3239	.26609	55032	13694	841		.3289	.26476	83463	54682	868	
1.3240	0.26606	88949	93806	640		1.3290	0.26474	18708	43845	004	
.3241	.26604	22894	34607	390		.3291	.26471	53979	80425	851	
.3242	.26601	56865	35831	037		.3292	.26468	89277	64160	681	
.3243	.26598	90862	97211	552		.3293	.26466	24601	94784	790	
.3244	.26596	24887	18482	932		.3294	.26463	59952	72033	503	
1.3245	0.26593	58937	99379	201		1.3295	0.26460	95329	95642	171	
.3246	.26590	93015	39634	411		.3296	.26458	30733	65346	171	
.3247	.26588	27119	38982	638		.3297	.26455	66163	80880	907	
.3248	.26585	61249	97157	987		.3298	.26453	01620	41981	809	
.3249	.26582	95407	13894	588		.3299	.26450	37103	48384	334	
1.3250						1.3300					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.3300	0.26447	72612	99823	965		1.3350	0.26315	81754	56028	696	
.3301	.26445	08148	96036	210		.3351	.26313	18609	54230	112	
.3302	.26442	43711	36756	607		.3352	.26310	55490	83750	139	
.3303	.26439	79300	21720	718		.3353	.26307	92398	44325	660	
.3304	.26437	14915	50664	130		.3354	.26305	29332	35693	581	
1.3305	0.26434	50557	23322	461		1.3355	0.26302	66292	57590	837	
.3306	.26431	86225	39431	351		.3356	.26300	03279	09754	387	
.3307	.26429	21919	98726	468		.3357	.26297	40291	91921	219	
.3308	.26426	57641	00943	508		.3358	.26294	77331	03828	345	
.3309	.26423	93388	45818	191		.3359	.26292	14396	45212	804	
1.3310	0.26421	29162	33086	265		1.3360	0.26289	51488	15811	662	
.3311	.26418	64962	62483	503		.3361	.26286	88606	15362	010	
.3312	.26416	00789	33745	706		.3362	.26284	25750	43600	967	
.3313	.26413	36642	46608	700		.3363	.26281	62921	00265	676	
.3314	.26410	72522	00808	340		.3364	.26279	00117	85093	308	
1.3315	0.26408	08427	96080	503		1.3365	0.26276	37340	97821	061	
.3316	.26405	44360	32161	097		.3366	.26273	74590	38186	156	
.3317	.26402	80319	08786	053		.3367	.26271	11866	05925	844	
.3318	.26400	16304	25691	330		.3368	.26268	49168	00777	400	
.3319	.26397	52315	82612	914		.3369	.26265	86496	22478	127	
1.3320	0.26394	88353	79286	816		1.3370	0.26263	23850	70765	352	
.3321	.26392	24418	15449	074		.3371	.26260	61231	45376	430	
.3322	.26389	60508	90835	752		.3372	.26257	98638	46048	741	
.3323	.26386	96626	05182	941		.3373	.26255	36071	72519	693	
.3324	.26384	32769	58226	759		.3374	.26252	73531	24526	719	
1.3325	0.26381	68939	49703	348		1.3375	0.26250	11017	01807	279	
.3326	.26379	05135	79348	879		.3376	.26247	48529	04098	858	
.3327	.26376	41358	46899	548		.3377	.26244	86067	31138	968	
.3328	.26373	77607	52091	578		.3378	.26242	23631	82665	147	
.3329	.26371	13882	94661	217		.3379	.26239	61222	58414	960	
1.3330	0.26368	50184	74344	742		1.3380	0.26236	98839	58125	999	
.3331	.26365	86512	90878	453		.3381	.26234	36482	81535	879	
.3332	.26363	22867	43998	680		.3382	.26231	74152	28382	244	
.3333	.26360	59248	33441	776		.3383	.26229	11847	98402	763	
.3334	.26357	95655	58944	123		.3384	.26226	49569	91335	133	
1.3335	0.26355	32089	20242	127		1.3385	0.26223	87318	06917	074	
.3336	.26352	68549	17072	223		.3386	.26221	25092	44886	336	
.3337	.26350	05035	49170	871		.3387	.26218	62893	04980	693	
.3338	.26347	41548	16274	556		.3388	.26216	00719	86937	945	
.3339	.26344	78087	18119	791		.3389	.26213	38572	90495	919	
1.3340	0.26342	14652	54443	116		1.3390	0.26210	76452	15392	468	
.3341	.26339	51244	24981	095		.3391	.26208	14357	61365	471	
.3342	.26336	87862	29470	321		.3392	.26205	52289	28152	834	
.3343	.26334	24506	67647	411		.3393	.26202	90247	15492	489	
.3344	.26331	61177	39249	011		.3394	.26200	28231	23122	393	
1.3345	0.26328	97874	44011	790		1.3395	0.26197	66241	50780	530	
.3346	.26326	34597	81672	445		.3396	.26195	04277	98204	911	
.3347	.26323	71347	51967	701		.3397	.26192	42340	65133	572	
.3348	.26321	08123	54634	306		.3398	.26189	80429	51304	576	
.3349	.26318	44925	89409	037		.3399	.26187	18544	56456	012	
1.3350						1.3400					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.3400	0.26184	56685	80325	994		1.3450	0.26053	97078	59975	607	
.3401	.26181	94853	22652	665		.3451	.26051	36551	91844	727	
.3402	.26179	33046	83174	191		.3452	.26048	76051	28850	401	
.3403	.26176	71266	61628	765		.3453	.26046	15576	70732	128	
.3404	.26174	09512	57754	609		.3454	.26043	55128	17229	434	
1.3405	0.26171	47784	71289	968		1.3455	0.26040	94705	68081	870	
.3406	.26168	86083	01973	113		.3456	.26038	34309	23029	014	
.3407	.26166	24407	49542	343		.3457	.26035	73938	81810	470	
.3408	.26163	62758	13735	984		.3458	.26033	13594	44165	866	
.3409	.26161	01134	94292	384		.3459	.26030	53276	09834	859	
1.3410	0.26158	39537	90949	922		1.3460	0.26027	92983	78557	131	
.3411	.26155	77967	03446	999		.3461	.26025	32717	50072	388	
.3412	.26153	16422	31522	046		.3462	.26022	72477	24120	365	
.3413	.26150	54903	74913	518		.3463	.26020	12263	00440	822	
.3414	.26147	93411	33359	895		.3464	.26017	52074	78773	543	
1.3415	0.26145	31945	06599	686		1.3465	0.26014	91912	58858	342	
.3416	.26142	70504	94371	424		.3466	.26012	31776	40435	055	
.3417	.26140	09090	96413	669		.3467	.26009	71666	23243	547	
.3418	.26137	47703	12465	008		.3468	.26007	11582	07023	707	
.3419	.26134	86341	42264	052		.3469	.26004	51523	91515	452	
1.3420	0.26132	25005	85549	439		1.3470	0.26001	91491	76458	723	
.3421	.26129	63696	42059	834		.3471	.25999	31485	61593	487	
.3422	.26127	02413	11533	928		.3472	.25996	71505	46659	740	
.3423	.26124	41155	93710	437		.3473	.25994	11551	31397	500	
.3424	.26121	79924	88328	105		.3474	.25991	51623	15546	813	
1.3425	0.26119	18719	95125	699		1.3475	0.25988	91720	98847	752	
.3426	.26116	57541	13842	015		.3476	.25986	31844	81040	414	
.3427	.26113	96388	44215	875		.3477	.25983	71994	61864	923	
.3428	.26111	35261	85986	126		.3478	.25981	12170	41061	428	
.3429	.26108	74161	38891	640		.3479	.25978	52372	18370	107	
1.3430	0.26106	13087	02671	318		1.3480	0.25975	92599	93531	159	
.3431	.26103	52038	77064	086		.3481	.25973	32853	66284	814	
.3432	.26100	91016	61808	894		.3482	.25970	73133	36371	325	
.3433	.26098	30020	56644	721		.3483	.25968	13439	03530	971	
.3434	.26095	69050	61310	570		.3484	.25965	53770	67504	058	
1.3435	0.26093	08106	75545	473		1.3485	0.25962	94128	28030	918	
.3436	.26090	47188	99088	484		.3486	.25960	34511	84851	909	
.3437	.26087	86297	31678	687		.3487	.25957	74921	37707	413	
.3438	.26085	25431	73055	189		.3488	.25955	15356	86337	841	
.3439	.26082	64592	22957	125		.3489	.25952	55818	30483	628	
1.3440	0.26080	03778	81123	656		1.3490	0.25949	96305	69885	236	
.3441	.26077	42991	47293	967		.3491	.25947	36819	04283	151	
.3442	.26074	82230	21207	272		.3492	.25944	77358	33417	888	
.3443	.26072	21495	02602	809		.3493	.25942	17923	57029	985	
.3444	.26069	60785	91219	844		.3494	.25939	58514	74860	008	
1.3445	0.26067	00102	86797	667		1.3495	0.25936	99131	86648	548	
.3446	.26064	39445	89075	595		.3496	.25934	39774	92136	222	
.3447	.26061	78814	97792	970		.3497	.25931	80443	91063	673	
.3448	.26059	18210	12689	163		.3498	.25929	21138	83171	570	
.3449	.26056	57631	33503	569		.3499	.25926	61859	68200	608	
1.3450						1.3500					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.3500	0.25924	02606	45891	508		1.3550	0.25794	72944	51825	663	
.3501	.25921	43379	15985	016		.3551	.25792	15010	12073	963	
.3502	.25918	84177	78221	906		.3552	.25789	57101	51537	275	
.3503	.25916	25002	32342	976		.3553	.25786	99218	69957	690	
.3504	.25913	65852	78089	050		.3554	.25784	41361	67077	326	
1.3505	0.25911	06729	15200	979		1.3555	0.25781	83530	42638	327	
.3506	.25908	47631	43419	639		.3556	.25779	25724	96382	859	
.3507	.25905	88559	62485	933		.3557	.25776	67945	28053	119	
.3508	.25903	29513	72140	789		.3558	.25774	10191	37391	326	
.3509	.25900	70493	72125	161		.3559	.25771	52463	24139	727	
1.3510	0.25898	11499	62180	028		1.3560	0.25768	94760	88040	593	
.3511	.25895	52531	42046	398		.3561	.25766	37084	28836	223	
.3512	.25892	93589	11465	301		.3562	.25763	79433	46268	938	
.3513	.25890	34672	70177	795		.3563	.25761	21808	40081	090	
.3514	.25887	75782	17924	964		.3564	.25758	64209	10015	051	
1.3515	0.25885	16917	54447	917		1.3565	0.25756	06635	55813	224	
.3516	.25882	58078	79487	791		.3566	.25753	49087	77218	035	
.3517	.25879	99265	92785	745		.3567	.25750	91565	73971	936	
.3518	.25877	40478	94082	967		.3568	.25748	34069	45817	404	
.3519	.25874	81717	83120	670		.3569	.25745	76598	92496	945	
1.3520	0.25872	22982	59640	093		1.3570	0.25743	19154	13753	086	
.3521	.25869	64273	23382	501		.3571	.25740	61735	09328	383	
.3522	.25867	05589	74089	185		.3572	.25738	04341	78965	418	
.3523	.25864	46932	11501	460		.3573	.25735	46974	22406	797	
.3524	.25861	88300	35360	669		.3574	.25732	89632	39395	152	
1.3525	0.25859	29694	45408	181		1.3575	0.25730	32316	29673	141	
.3526	.25856	71114	41385	390		.3576	.25727	75025	92983	449	
.3527	.25854	12560	23033	715		.3577	.25725	17761	29068	785	
.3528	.25851	54031	90094	603		.3578	.25722	60522	37671	885	
.3529	.25848	95529	42309	525		.3579	.25720	03309	18535	509	
1.3530	0.25846	37052	79419	978		1.3580	0.25717	46121	71402	444	
.3531	.25843	78602	01167	486		.3581	.25714	88959	96015	504	
.3532	.25841	20177	07293	598		.3582	.25712	31823	92117	525	
.3533	.25838	61777	97539	890		.3583	.25709	74713	59451	372	
.3534	.25836	03404	71647	962		.3584	.25707	17628	97759	936	
1.3535	0.25833	45057	29359	440		1.3585	0.25704	60570	06786	130	
.3536	.25830	86735	70415	978		.3586	.25702	03536	86272	896	
.3537	.25828	28439	94559	254		.3587	.25699	46529	35963	202	
.3538	.25825	70170	01530	972		.3588	.25696	89547	55600	039	
.3539	.25823	11925	91072	862		.3589	.25694	32591	44926	426	
1.3540	0.25820	53707	62926	681		1.3590	0.25691	75661	03685	406	
.3541	.25817	95515	16834	209		.3591	.25689	18756	31620	049	
.3542	.25815	37348	52537	254		.3592	.25686	61877	28473	451	
.3543	.25812	79207	69777	650		.3593	.25684	05023	93988	733	
.3544	.25810	21092	68297	256		.3594	.25681	48196	27909	040	
1.3545	0.25807	63003	47837	956		1.3595	0.25678	91394	29977	546	
.3546	.25805	04940	08141	663		.3596	.25676	34617	99937	448	
.3547	.25802	46902	48950	311		.3597	.25673	77867	37531	970	
.3548	.25799	88890	70005	864		.3598	.25671	21142	42504	362	
.3549	.25797	30904	71050	310		.3599	.25668	64443	14597	899	
1.3550						1.3600					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.3600	0.25666	07769	53555	881		1.3650	0.25538	06759	88077	697	
.3601	.25663	51121	59121	634		.3651	.25535	51391	97339	707	
.3602	.25660	94499	31038	511		.3652	.25532	96049	60153	111	
.3603	.25658	37902	69049	890		.3653	.25530	40732	76262	566	
.3604	.25655	81331	72899	173		.3654	.25527	85441	45412	757	
1.3605	0.25653	24786	42329	791		1.3655	0.25525	30175	67348	391	
.3606	.25650	68266	77085	197		.3656	.25522	74935	41814	203	
.3607	.25648	11772	76908	871		.3657	.25520	19720	68554	952	
.3608	.25645	55304	41544	321		.3658	.25517	64531	47315	424	
.3609	.25642	98861	70735	077		.3659	.25515	09367	77840	430	
1.3610	0.25640	42444	64224	697		1.3660	0.25512	54229	59874	806	
.3611	.25637	86053	21756	764		.3661	.25509	99116	93163	414	
.3612	.25635	29687	43074	887		.3662	.25507	44029	77451	140	
.3613	.25632	73347	27922	698		.3663	.25504	88968	12482	898	
.3614	.25630	17032	76043	860		.3664	.25502	33931	98003	627	
1.3615	0.25627	60743	87182	056		1.3665	0.25499	78921	33758	290	
.3616	.25625	04480	61080	998		.3666	.25497	23936	19491	876	
.3617	.25622	48242	97484	423		.3667	.25494	68976	54949	401	
.3618	.25619	92030	96136	093		.3668	.25492	14042	39875	904	
.3619	.25617	35844	56779	796		.3669	.25489	59133	74016	452	
1.3620	0.25614	79683	79159	346		1.3670	0.25487	04250	57116	135	
.3621	.25612	23548	63018	581		.3671	.25484	49392	88920	072	
.3622	.25609	67439	08101	368		.3672	.25481	94560	69173	403	
.3623	.25607	11355	14151	595		.3673	.25479	39753	97621	297	
.3624	.25604	55296	80913	180		.3674	.25476	84972	74008	948	
1.3625	0.25601	99264	08130	064		1.3675	0.25474	30216	98081	573	
.3626	.25599	43256	95546	214		.3676	.25471	75486	69584	417	
.3627	.25596	87275	42905	624		.3677	.25469	20781	88262	750	
.3628	.25594	31319	49952	310		.3678	.25466	66102	53861	867	
.3629	.25591	75389	16430	319		.3679	.25464	11448	66127	089	
1.3630	0.25589	19484	42083	718		1.3680	0.25461	56820	24803	761	
.3631	.25586	63605	26656	605		.3681	.25459	02217	29637	256	
.3632	.25584	07751	69893	098		.3682	.25456	47639	80372	970	
.3633	.25581	51923	71537	346		.3683	.25453	93087	76756	327	
.3634	.25578	96121	31333	519		.3684	.25451	38561	18532	773	
1.3635	0.25576	40344	49025	816		1.3685	0.25448	84060	05447	782	
.3636	.25573	84593	24358	459		.3686	.25446	29584	37246	854	
.3637	.25571	28867	57075	698		.3687	.25443	75134	13675	512	
.3638	.25568	73167	46921	806		.3688	.25441	20709	34479	306	
.3639	.25566	17492	93641	085		.3689	.25438	66309	99403	812	
1.3640	0.25563	61843	96977	858		1.3690	0.25436	11936	08194	630	
.3641	.25561	06220	56676	477		.3691	.25433	57587	60597	386	
.3642	.25558	50622	72481	319		.3692	.25431	03264	56357	732	
.3643	.25555	95050	44136	786		.3693	.25428	48966	95221	344	
.3644	.25553	39503	71387	305		.3694	.25425	94694	76933	926	
1.3645	0.25550	83982	53977	330		1.3695	0.25423	40448	01241	204	
.3646	.25548	28486	91651	340		.3696	.25420	86226	67888	933	
.3647	.25545	73016	84153	839		.3697	.25418	32030	76622	890	
.3648	.25543	17572	31229	357		.3698	.25415	77860	27188	880	
.3649	.25540	62153	32622	449		.3699	.25413	23715	19332	733	
1.3650						1.3700					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.3700	0.25410	69595	52800	303		1.3750	0.25283	95958	04746	478	
.3701	.25408	15501	27337	471		.3751	.25281	43131	09321	843	
.3702	.25405	61432	42690	142		.3752	.25278	90329	42040	342	
.3703	.25403	07388	98604	247		.3753	.25276	37553	02649	172	
.3704	.25400	53370	94825	744		.3754	.25273	84801	90895	558	
1.3705	0.25397	99378	31100	614		1.3755	0.25271	32076	06526	747	
.3706	.25395	45411	07174	864		.3756	.25268	79375	49290	014	
.3707	.25392	91469	22794	527		.3757	.25266	26700	18932	660	
.3708	.25390	37552	77705	662		.3758	.25263	74050	15202	007	
.3709	.25387	83661	71654	352		.3759	.25261	21425	37845	407	
1.3710	0.25385	29796	04386	705		1.3760	0.25258	68825	86610	234	
.3711	.25382	75955	75648	857		.3761	.25256	16251	61243	889	
.3712	.25380	22140	85186	966		.3762	.25253	63702	61493	798	
.3713	.25377	68351	32747	218		.3763	.25251	11178	87107	412	
.3714	.25375	14587	18075	824		.3764	.25248	58680	37832	206	
1.3715	0.25372	60848	40919	019		1.3765	0.25246	06207	13415	683	
.3716	.25370	07135	01023	065		.3766	.25243	53759	13605	369	
.3717	.25367	53446	98134	248		.3767	.25241	01336	38148	817	
.3718	.25364	99784	31998	880		.3768	.25238	48938	86793	603	
.3719	.25362	46147	02363	298		.3769	.25235	96566	59287	330	
1.3720	0.25359	92535	08973	866		1.3770	0.25233	44219	55377	626	
.3721	.25357	38948	51576	970		.3771	.25230	91897	74812	143	
.3722	.25354	85387	29919	026		.3772	.25228	39601	17338	560	
.3723	.25352	31851	43746	470		.3773	.25225	87329	82704	581	
.3724	.25349	78340	92805	769		.3774	.25223	35083	70657	933	
1.3725	0.25347	24855	76843	410		1.3775	0.25220	82862	80946	371	
.3726	.25344	71395	95605	909		.3776	.25218	30667	13317	674	
.3727	.25342	17961	48839	806		.3777	.25215	78496	67519	647	
.3728	.25339	64552	36291	667		.3778	.25213	26351	43300	118	
.3729	.25337	11168	57708	082		.3779	.25210	74231	40406	942	
1.3730	0.25334	57810	12835	669		1.3780	0.25208	22136	58588	001	
.3731	.25332	04477	01421	067		.3781	.25205	70066	97591	197	
.3732	.25329	51169	23210	944		.3782	.25203	18022	57164	463	
.3733	.25326	97886	77951	993		.3783	.25200	66003	37055	754	
.3734	.25324	44629	65390	930		.3784	.25198	14009	37013	050	
1.3735	0.25321	91397	85274	500		1.3785	0.25195	62040	56784	357	
.3736	.25319	38191	37349	469		.3786	.25193	10096	96117	708	
.3737	.25316	85010	21362	632		.3787	.25190	58178	54761	157	
.3738	.25314	31854	37060	807		.3788	.25188	06285	32462	787	
.3739	.25311	78723	84190	839		.3789	.25185	54417	28970	704	
1.3740	0.25309	25618	62499	596		1.3790	0.25183	02574	44033	041	
.3741	.25306	72538	71733	975		.3791	.25180	50756	77397	954	
.3742	.25304	19484	11640	894		.3792	.25177	98964	28813	626	
.3743	.25301	66454	81967	299		.3793	.25175	47196	98028	265	
.3744	.25299	13450	82460	161		.3794	.25172	95454	84790	102	
1.3745	0.25296	60472	12866	477		1.3795	0.25170	43737	88847	397	
.3746	.25294	07518	72933	266		.3796	.25167	92046	09948	431	
.3747	.25291	54590	62407	576		.3797	.25165	40379	47841	514	
.3748	.25289	01687	81036	480		.3798	.25162	88738	02274	978	
.3749	.25286	48810	28567	072		.3799	.25160	37121	72997	183	
1.3750						1.3800					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.3800	0.25157	85530	59756	511		1.3850	0.25032	37997	91696	099	
.3801	.25155	33964	62301	372		.3851	.25029	87686	63294	209	
.3802	.25152	82423	80380	200		.3852	.25027	37400	37880	007	
.3803	.25150	30908	13741	453		.3853	.25024	87139	15203	208	
.3804	.25147	79417	62133	617		.3854	.25022	36902	95013	550	
1.3805	0.25145	27952	25305	201		1.3855	0.25019	86691	77060	797	
.3806	.25142	76512	03004	738		.3856	.25017	36505	61094	738	
.3807	.25140	25096	94980	790		.3857	.25014	86344	46865	187	
.3808	.25137	73707	00981	941		.3858	.25012	36208	34121	983	
.3809	.25135	22342	20756	802		.3859	.25009	86097	22614	988	
1.3810	0.25132	71002	54054	006		1.3860	0.25007	36011	12094	093	
.3811	.25130	19688	00622	215		.3861	.25004	85950	02309	212	
.3812	.25127	68398	60210	114		.3862	.25002	35913	93010	282	
.3813	.25125	17134	32566	414		.3863	.24999	85902	83947	268	
.3814	.25122	65895	17439	850		.3864	.24997	35916	74870	160	
1.3815	0.25120	14681	14579	184		1.3865	0.24994	85955	65528	970	
.3816	.25117	63492	23733	201		.3866	.24992	36019	55673	738	
.3817	.25115	12328	44650	712		.3867	.24989	86108	45054	527	
.3818	.25112	61189	77080	553		.3868	.24987	36222	33421	427	
.3819	.25110	10076	20771	587		.3869	.24984	86361	20524	552	
1.3820	0.25107	58987	75472	699		1.3870	0.24982	36525	06114	039	
.3821	.25105	07924	40932	800		.3871	.24979	86713	89940	054	
.3822	.25102	56886	16900	829		.3872	.24977	36927	71752	785	
.3823	.25100	05873	03125	745		.3873	.24974	87166	51302	446	
.3824	.25097	54884	99356	537		.3874	.24972	37430	28339	275	
1.3825	0.25095	03922	05342	215		1.3875	0.24969	87719	02613	537	
.3826	.25092	52984	20831	818		.3876	.24967	38032	73875	520	
.3827	.25090	02071	45574	407		.3877	.24964	88371	41875	537	
.3828	.25087	51183	79319	070		.3878	.24962	38735	06363	928	
.3829	.25085	00321	21814	918		.3879	.24959	89123	67091	056	
1.3830	0.25082	49483	72811	090		1.3880	0.24957	39537	23807	310	
.3831	.25079	98671	32056	748		.3881	.24954	89975	76263	104	
.3832	.25077	47883	99301	079		.3882	.24952	40439	24208	875	
.3833	.25074	97121	74293	296		.3883	.24949	90927	67395	087	
.3834	.25072	46384	56782	637		.3884	.24947	41441	05572	229	
1.3835	0.25069	95672	46518	365		1.3885	0.24944	91979	38490	815	
.3836	.25067	44985	43249	767		.3886	.24942	42542	65901	381	
.3837	.25064	94323	46726	156		.3887	.24939	93130	87554	493	
.3838	.25062	43686	56696	872		.3888	.24937	43744	03200	737	
.3839	.25059	93074	72911	276		.3889	.24934	94382	12590	728	
1.3840	0.25057	42487	95118	756		1.3890	0.24932	45045	15475	103	
.3841	.25054	91926	23068	727		.3891	.24929	95733	11604	525	
.3842	.25052	41389	56510	626		.3892	.24927	46446	00729	682	
.3843	.25049	90877	95193	917		.3893	.24924	97183	82601	287	
.3844	.25047	40391	38868	088		.3894	.24922	47946	56970	078	
1.3845	0.25044	89929	87282	652		1.3895	0.24919	98734	23586	818	
.3846	.25042	39493	40187	148		.3896	.24917	49546	82202	294	
.3847	.25039	89081	97331	140		.3897	.24915	00384	32567	320	
.3848	.25037	38695	58464	216		.3898	.24912	51246	74432	731	
.3849	.25034	88334	23335	989		.3899	.24910	02134	07549	391	
1.3850						1.3900					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.3900	0.24907	53046	31668	188		1.3950	0.24783	30363	67228	751	
.3901	.24905	03983	46540	033		.3951	.24780	82543	02715	906	
.3902	.24902	54945	51915	863		.3952	.24778	34747	16285	605	
.3903	.24900	05932	47546	641		.3953	.24775	86976	07690	054	
.3904	.24897	56944	33183	353		.3954	.24773	39229	76681	481	
1.3905	0.24895	07981	08577	012		1.3955	0.24770	91508	23012	140	
.3906	.24892	59042	73478	654		.3956	.24768	43811	46434	309	
.3907	.24890	10129	27639	341		.3957	.24765	96139	46700	292	
.3908	.24887	61240	70810	160		.3958	.24763	48492	23562	416	
.3909	.24885	12377	02742	221		.3959	.24761	00869	76773	034	
1.3910	0.24882	63538	23186	661		1.3960	0.24758	53272	06084	524	
.3911	.24880	14724	31894	641		.3961	.24756	05699	11249	289	
.3912	.24877	65935	28617	348		.3962	.24753	58150	92019	754	
.3913	.24875	17171	13105	992		.3963	.24751	10627	48148	373	
.3914	.24872	68431	85111	809		.3964	.24748	63128	79387	621	
1.3915	0.24870	19717	44386	061		1.3965	0.24746	15654	85490	000	
.3916	.24867	71027	90680	032		.3966	.24743	68205	66208	036	
.3917	.24865	22363	23745	032		.3967	.24741	20781	21294	279	
.3918	.24862	73723	43332	399		.3968	.24738	73381	50501	306	
.3919	.24860	25108	49193	490		.3969	.24736	26006	53581	717	
1.3920	0.24857	76518	41079	692		1.3970	0.24733	78656	30288	136	
.3921	.24855	27953	18742	415		.3971	.24731	31330	80373	213	
.3922	.24852	79412	81933	093		.3972	.24728	84030	03589	623	
.3923	.24850	30897	30403	186		.3973	.24726	36753	99690	066	
.3924	.24847	82406	63904	178		.3974	.24723	89502	68427	264	
1.3925	0.24845	33940	82187	579		1.3975	0.24721	42276	09553	967	
.3926	.24842	85499	85004	923		.3976	.24718	95074	22822	949	
.3927	.24840	37083	72107	768		.3977	.24716	47897	07987	006	
.3928	.24837	88692	43247	700		.3978	.24714	00744	64798	963	
.3929	.24835	40325	98176	326		.3979	.24711	53616	93011	666	
1.3930	0.24832	91984	36645	280		1.3980	0.24709	06513	92377	989	
.3931	.24830	43667	58406	220		.3981	.24706	59435	62650	827	
.3932	.24827	95375	63210	830		.3982	.24704	12382	03583	103	
.3933	.24825	47108	50810	818		.3983	.24701	65353	14927	764	
.3934	.24822	98866	20957	917		.3984	.24699	18348	96437	779	
1.3935	0.24820	50648	73403	883		1.3985	0.24696	71369	47866	145	
.3936	.24818	02456	07900	501		.3986	.24694	24414	68965	883	
.3937	.24815	54288	24199	577		.3987	.24691	77484	59490	038	
.3938	.24813	06145	22052	943		.3988	.24689	30579	19191	679	
.3939	.24810	58027	01212	456		.3989	.24686	83698	47823	902	
1.3940	0.24808	09933	61429	998		1.3990	0.24684	36842	45139	825	
.3941	.24805	61865	02457	476		.3991	.24681	90011	10892	593	
.3942	.24803	13821	24046	821		.3992	.24679	43204	44835	374	
.3943	.24800	65802	25949	990		.3993	.24676	96422	46721	361	
.3944	.24798	17808	07918	962		.3994	.24674	49665	16303	773	
1.3945	0.24795	69838	69705	745		1.3995	0.24672	02932	53335	852	
.3946	.24793	21894	11062	369		.3996	.24669	56224	57570	866	
.3947	.24790	73974	31740	889		.3997	.24667	09541	28762	106	
.3948	.24788	26079	31493	385		.3998	.24664	62882	66662	889	
.3949	.24785	78209	10071	963		.3999	.24662	16248	71026	558	
1.3950						1.4000					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.4000	0.24659	69639	41606	477		1.4050	0.24536	70564	52926	345	
.4001	.24657	23054	78156	038		.4051	.24534	25209	74075	441	
.4002	.24654	76494	80428	655		.4052	.24531	79879	48649	749	
.4003	.24652	29959	48177	769		.4053	.24529	34573	76403	939	
.4004	.24649	83448	81156	845		.4054	.24526	89292	57092	704	
1.4005	0.24647	36962	79119	372		1.4055	0.24524	44035	90470	764	
.4006	.24644	90501	41818	863		.4056	.24521	98803	76292	862	
.4007	.24642	44064	69008	858		.4057	.24519	53596	14313	765	
.4008	.24639	97652	60442	920		.4058	.24517	08413	04288	267	
.4009	.24637	51265	15874	636		.4059	.24514	63254	45971	184	
1.4010	0.24635	04902	35057	620		1.4060	0.24512	18120	39117	358	
.4011	.24632	58564	17745	508		.4061	.24509	73010	83481	653	
.4012	.24630	12250	63691	962		.4062	.24507	27925	78818	962	
.4013	.24627	65961	72650	669		.4063	.24504	82865	24884	199	
.4014	.24625	19697	44375	340		.4064	.24502	37829	21432	303	
1.4015	0.24622	73457	78619	710		1.4065	0.24499	92817	68218	238	
.4016	.24620	27242	75137	540		.4066	.24497	47830	64996	993	
.4017	.24617	81052	33682	615		.4067	.24495	02868	11523	580	
.4018	.24615	34886	54008	744		.4068	.24492	57930	07553	038	
.4019	.24612	88745	35869	762		.4069	.24490	13016	52840	428	
1.4020	0.24610	42628	79019	528		1.4070	0.24487	68127	47140	836	
.4021	.24607	96536	83211	924		.4071	.24485	23262	90209	374	
.4022	.24605	50469	48200	859		.4072	.24482	78422	81801	177	
.4023	.24603	04426	73740	265		.4073	.24480	33607	21671	404	
.4024	.24600	58408	59584	100		.4074	.24477	88816	09575	241	
1.4025	0.24598	12415	05486	346		1.4075	0.24475	44049	45267	896	
.4026	.24595	66446	11201	009		.4076	.24472	99307	28504	603	
.4027	.24593	20501	76482	121		.4077	.24470	54589	59040	619	
.4028	.24590	74582	01083	736		.4078	.24468	09896	36631	226	
.4029	.24588	28686	84759	935		.4079	.24465	65227	61031	732	
1.4030	0.24585	82816	27264	823		1.4080	0.24463	20583	31997	468	
.4031	.24583	36970	28352	529		.4081	.24460	75963	49283	789	
.4032	.24580	91148	87777	208		.4082	.24458	31368	12646	075	
.4033	.24578	45352	05293	037		.4083	.24455	86797	21839	732	
.4034	.24575	99579	80654	221		.4084	.24453	42250	76620	188	
1.4035	0.24573	53832	13614	986		1.4085	0.24450	97728	76742	896	
.4036	.24571	08109	03929	586		.4086	.24448	53231	21963	336	
.4037	.24568	62410	51352	297		.4087	.24446	08758	12037	008	
.4038	.24566	16736	55637	420		.4088	.24443	64309	46719	441	
.4039	.24563	71087	16539	282		.4089	.24441	19885	25766	186	
1.4040	0.24561	25462	33812	233		1.4090	0.24438	75485	48932	817	
.4041	.24558	79862	07210	649		.4091	.24436	31110	15974	937	
.4042	.24556	34286	36488	928		.4092	.24433	86759	26648	168	
.4043	.24553	88735	21401	497		.4093	.24431	42432	80708	161	
.4044	.24551	43208	61702	802		.4094	.24428	98130	77910	588	
1.4045	0.24548	97706	57147	318		1.4095	0.24426	53853	18011	149	
.4046	.24546	52229	07489	542		.4096	.24424	09600	00765	564	
.4047	.24544	06776	12483	998		.4097	.24421	65371	25929	582	
.4048	.24541	61347	71885	232		.4098	.24419	21166	93258	973	
.4049	.24539	15943	85447	816		.4099	.24416	76987	02509	533	
1.4050						1.4100					

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.4100	0.24414	32831	53437	082		1.4150	0.24292	56134	48742	461	
.4101	.24411	88700	45797	464		.4151	.24290	13221	01985	167	
.4102	.24409	44593	79346	549		.4152	.24287	70331	84241	097	
.4103	.24407	00511	53840	230		.4153	.24285	27466	95267	360	
.4104	.24404	56453	69034	425		.4154	.24282	84626	34821	092	
1.4105	0.24402	12420	24685	075		1.4155	0.24280	41810	02659	453	
.4106	.24399	68411	20548	147		.4156	.24277	99017	98539	626	
.4107	.24397	24426	56379	633		.4157	.24275	56250	22218	818	
.4108	.24394	80466	31935	547		.4158	.24273	13506	73454	263	
.4109	.24392	36530	46971	930		.4159	.24270	70787	52003	217	
1.4110	0.24389	92619	01244	845		1.4160	0.24268	28092	57622	960	
.4111	.24387	48731	94510	381		.4161	.24265	85421	90070	798	
.4112	.24385	04869	26524	651		.4162	.24263	42775	49104	060	
.4113	.24382	61030	97043	793		.4163	.24261	00153	34480	099	
.4114	.24380	17217	05823	967		.4164	.24258	57555	45956	294	
1.4115	0.24377	73427	52621	360		1.4165	0.24256	14981	83290	046	
.4116	.24375	29662	37192	184		.4166	.24253	72432	46238	782	
.4117	.24372	85921	59292	671		.4167	.24251	29907	34559	952	
.4118	.24370	42205	18679	082		.4168	.24248	87406	48011	032	
.4119	.24367	98513	15107	701		.4169	.24246	44929	86349	521	
1.4120	0.24365	54845	48334	834		1.4170	0.24244	02477	49332	941	
.4121	.24363	11202	18116	815		.4171	.24241	60049	36718	841	
.4122	.24360	67583	24210	000		.4172	.24239	17645	48264	792	
.4123	.24358	23988	66370	771		.4173	.24236	75265	83728	390	
.4124	.24355	80418	44355	532		.4174	.24234	32910	42867	257	
1.4125	0.24353	36872	57920	714		1.4175	0.24231	90579	25439	036	
.4126	.24350	93351	06822	770		.4176	.24229	48272	31201	396	
.4127	.24348	49853	90818	179		.4177	.24227	05989	59912	031	
.4128	.24346	06381	09663	445		.4178	.24224	63731	11328	657	
.4129	.24343	62932	63115	093		.4179	.24222	21496	85209	016	
1.4130	0.24341	19508	50929	676		1.4180	0.24219	79286	81310	874	
.4131	.24338	76108	72863	770		.4181	.24217	37100	99392	021	
.4132	.24336	32733	28673	974		.4182	.24214	94939	39210	271	
.4133	.24333	89382	18116	914		.4183	.24212	52802	00523	463	
.4134	.24331	46055	40949	238		.4184	.24210	10688	83089	458	
1.4135	0.24329	02752	96927	619		1.4185	0.24207	68599	86666	145	
.4136	.24326	59474	85808	756		.4186	.24205	26535	11011	433	
.4137	.24324	16221	07349	369		.4187	.24202	84494	55883	258	
.4138	.24321	72991	61306	205		.4188	.24200	42478	21039	580	
.4139	.24319	29786	47436	035		.4189	.24198	00486	06238	382	
1.4140	0.24316	86605	65495	654		1.4190	0.24195	58518	11237	672	
.4141	.24314	43449	15241	880		.4191	.24193	16574	35795	483	
.4142	.24312	00316	96431	557		.4192	.24190	74654	79669	869	
.4143	.24309	57209	08821	554		.4193	.24188	32759	42618	913	
.4144	.24307	14125	52168	761		.4194	.24185	90888	24400	718	
1.4145	0.24304	71066	26230	096		1.4195	0.24183	49041	24773	413	
.4146	.24302	28031	30762	499		.4196	.24181	07218	43495	151	
.4147	.24299	85020	65522	936		.4197	.24178	65419	80324	110	
.4148	.24297	42034	30268	395		.4198	.24176	23645	35018	491	
.4149	.24294	99072	24755	891		.4199	.24173	81895	07336	519	
1.4150						1.4200					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.4200	0.24171	40168	97036	444		1.4250	0.24050	84632	08342	136	
.4201	.24168	98467	03876	541		.4251	.24048	44135	64523	534	
.4202	.24166	56789	27615	106		.4252	.24046	03663	25549	070	
.4203	.24164	15135	68010	462		.4253	.24043	63214	91178	271	
.4204	.24161	73506	24820	957		.4254	.24041	22790	61170	689	
1.4205	0.24159	31900	97804	959		1.4255	0.24038	82390	35285	899	
.4206	.24156	90319	86720	864		.4256	.24036	42014	13283	502	
.4207	.24154	48762	91327	092		.4257	.24034	01661	94923	121	
.4208	.24152	07230	11382	084		.4258	.24031	61333	79964	404	
.4209	.24149	65721	46644	308		.4259	.24029	21029	68167	023	
1.4210	0.24147	24236	96872	256		1.4260	0.24026	80749	59290	674	
.4211	.24144	82776	61824	443		.4261	.24024	40493	53095	076	
.4212	.24142	41340	41259	409		.4262	.24022	00261	49339	973	
.4213	.24139	99928	34935	717		.4263	.24019	60053	47785	134	
.4214	.24137	58540	42611	955		.4264	.24017	19869	48190	351	
1.4215	0.24135	17176	64046	736		1.4265	0.24014	79709	50315	439	
.4216	.24132	75836	98998	695		.4266	.24012	39573	53920	238	
.4217	.24130	34521	47226	493		.4267	.24009	99461	58764	614	
.4218	.24127	93230	08488	815		.4268	.24007	59373	64608	452	
.4219	.24125	51962	82544	369		.4269	.24005	19309	71211	667	
1.4220	0.24123	10719	69151	888		1.4270	0.24002	79269	78334	193	
.4221	.24120	69500	68070	128		.4271	.24000	39253	85735	990	
.4222	.24118	28305	79057	872		.4272	.23997	99261	93177	044	
.4223	.24115	87135	01873	923		.4273	.23995	59294	00417	362	
.4224	.24113	45988	36277	111		.4274	.23993	19350	07216	975	
1.4225	0.24111	04865	82026	289		1.4275	0.23990	79430	13335	941	
.4226	.24108	63767	38880	335		.4276	.23988	39534	18534	339	
.4227	.24106	22693	06598	151		.4277	.23985	99662	22572	273	
.4228	.24103	81642	84938	661		.4278	.23983	59814	25209	871	
.4229	.24101	40616	73660	817		.4279	.23981	19990	26207	285	
1.4230	0.24098	99614	72523	591		1.4280	0.23978	80190	25324	692	
.4231	.24096	58636	81285	982		.4281	.23976	40414	22322	291	
.4232	.24094	17682	99707	012		.4282	.23974	00662	16960	306	
.4233	.24091	76753	27545	727		.4283	.23971	60934	08998	986	
.4234	.24089	35847	64561	197		.4284	.23969	21229	98198	601	
1.4235	0.24086	94966	10512	517		1.4285	0.23966	81549	84319	449	
.4236	.24084	54108	65158	805		.4286	.23964	41893	67121	848	
.4237	.24082	13275	28259	203		.4287	.23962	02261	46366	143	
.4238	.24079	72465	99572	879		.4288	.23959	62653	21812	701	
.4239	.24077	31680	78859	023		.4289	.23957	23068	93221	915	
1.4240	0.24074	90919	65876	850		1.4290	0.23954	83508	60354	199	
.4241	.24072	50182	60385	598		.4291	.23952	43972	22969	995	
.4242	.24070	09469	62144	531		.4292	.23950	04459	80829	764	
.4243	.24067	68780	70912	935		.4293	.23947	64971	33693	995	
.4244	.24065	28115	86450	123		.4294	.23945	25506	81323	200	
1.4245	0.24062	87475	08515	428		1.4295	0.23942	86066	23477	913	
.4246	.24060	46858	36868	210		.4296	.23940	46649	59918	695	
.4247	.24058	06265	71267	853		.4297	.23938	07256	90406	128	
.4248	.24055	65697	11473	763		.4298	.23935	67888	14700	820	
.4249	.24053	25152	57245	372		.4299	.23933	28543	32563	402	
1.4250						1.4300					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.4300	0.23930	89222	43754	530		1.4350	0.23811	53640	14687	033	
.4301	.23928	49925	48034	881		.4351	.23809	15536	68822	700	
.4302	.23926	10652	45165	161		.4352	.23806	77457	03873	905	
.4303	.23923	71403	34906	095		.4353	.23804	39401	19602	569	
.4304	.23921	32178	17018	434		.4354	.23802	01369	15770	637	
1.4305	0.23918	92976	91262	953		1.4355	0.23799	63360	92140	075	
.4306	.23916	53799	57400	452		.4356	.23797	25376	48472	876	
.4307	.23914	14646	15191	751		.4357	.23794	87415	84531	056	
.4308	.23911	75516	64397	699		.4358	.23792	49479	00076	654	
.4309	.23909	36411	04779	166		.4359	.23790	11565	94871	733	
1.4310	0.23906	97329	36097	046		1.4360	0.23787	73676	68678	379	
.4311	.23904	58271	58112	257		.4361	.23785	35811	21258	704	
.4312	.23902	19237	70585	741		.4362	.23782	97969	52374	843	
.4313	.23899	80227	73278	466		.4363	.23780	60151	61788	953	
.4314	.23897	41241	65951	420		.4364	.23778	22357	49263	216	
1.4315	0.23895	02279	48365	617		1.4365	0.23775	84587	14559	840	
.4316	.23892	63341	20282	096		.4366	.23773	46840	57441	052	
.4317	.23890	24426	81461	919		.4367	.23771	09117	77669	106	
.4318	.23887	85536	31666	170		.4368	.23768	71418	75006	281	
.4319	.23885	46669	70655	959		.4369	.23766	33743	49214	876	
1.4320	0.23883	07826	98192	420		1.4370	0.23763	96092	00057	217	
.4321	.23880	69008	14036	711		.4371	.23761	58464	27295	651	
.4322	.23878	30213	17950	011		.4372	.23759	20860	30692	552	
.4323	.23875	91442	09693	526		.4373	.23756	83280	10010	316	
.4324	.23873	52694	89028	486		.4374	.23754	45723	65011	361	
1.4325	0.23871	13971	55716	142		1.4375	0.23752	08190	95458	132	
.4326	.23868	75272	09517	772		.4376	.23749	70682	01113	096	
.4327	.23866	36596	50194	676		.4377	.23747	33196	81738	744	
.4328	.23863	97944	77508	179		.4378	.23744	95735	37097	590	
.4329	.23861	59316	91219	628		.4379	.23742	58297	66952	174	
1.4330	0.23859	20712	91090	396		1.4380	0.23740	20883	71065	058	
.4331	.23856	82132	76881	879		.4381	.23737	83493	49198	827	
.4332	.23854	43576	48355	497		.4382	.23735	46127	01116	092	
.4333	.23852	05044	05272	693		.4383	.23733	08784	26579	486	
.4334	.23849	66535	47394	935		.4384	.23730	71465	25351	666	
1.4335	0.23847	28050	74483	715		1.4385	0.23728	34169	97195	313	
.4336	.23844	89589	86300	548		.4386	.23725	96898	41873	132	
.4337	.23842	51152	82606	972		.4387	.23723	59650	59147	852	
.4338	.23840	12739	63164	551		.4388	.23721	22426	48782	224	
.4339	.23837	74350	27734	872		.4389	.23718	85226	10539	025	
1.4340	0.23835	35984	76079	545		1.4390	0.23716	48049	44181	053	
.4341	.23832	97643	07960	205		.4391	.23714	10896	49471	133	
.4342	.23830	59325	23138	510		.4392	.23711	73767	26172	112	
.4343	.23828	21031	21376	142		.4393	.23709	36661	74046	860	
.4344	.23825	82761	02434	807		.4394	.23706	99579	92858	271	
1.4345	0.23823	44514	66076	236		1.4395	0.23704	62521	82369	265	
.4346	.23821	06292	12062	181		.4396	.23702	25487	42342	782	
.4347	.23818	68093	40154	420		.4397	.23699	88476	72541	789	
.4348	.23816	29918	50114	754		.4398	.23697	51489	72729	274	
.4349	.23813	91767	41705	009		.4399	.23695	14526	42668	251	
1.4350						1.4400					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.4400	0.23692	77586	82121	757		1.4450	0.23574	60765	55863	531	
.4401	.23690	40670	90852	851		.4451	.23572	25031	26899	037	
.4402	.23688	03778	68624	618		.4452	.23569	89320	55159	577	
.4403	.23685	66910	15200	166		.4453	.23567	53633	40409	439	
.4404	.23683	30065	30342	626		.4454	.23565	17969	82412	936	
1.4405	0.23680	93244	13815	153		1.4455	0.23562	82329	80934	406	
.4406	.23678	56446	65380	926		.4456	.23560	46713	35738	207	
.4407	.23676	19672	84803	148		.4457	.23558	11120	46588	723	
.4408	.23673	82922	71845	045		.4458	.23555	75551	13250	362	
.4409	.23671	46196	26269	867		.4459	.23553	40005	35487	554	
1.4410	0.23669	09493	47840	886		1.4460	0.23551	04483	13064	753	
.4411	.23666	72814	36321	401		.4461	.23548	68984	45746	438	
.4412	.23664	36158	91474	733		.4462	.23546	33509	33297	108	
.4413	.23661	99527	13064	225		.4463	.23543	98057	75481	290	
.4414	.23659	62919	00853	247		.4464	.23541	62629	72063	532	
1.4415	0.23657	26334	54605	189		1.4465	0.23539	27225	22808	406	
.4416	.23654	89773	74083	468		.4466	.23536	91844	27480	506	
.4417	.23652	53236	59051	523		.4467	.23534	56486	85844	453	
.4418	.23650	16723	09272	816		.4468	.23532	21152	97664	889	
.4419	.23647	80233	24510	834		.4469	.23529	85842	62706	479	
1.4420	0.23645	43767	04529	088		1.4470	0.23527	50555	80733	915	
.4421	.23643	07324	49091	110		.4471	.23525	15292	51511	908	
.4422	.23640	70905	57960	459		.4472	.23522	80052	74805	195	
.4423	.23638	34510	30900	716		.4473	.23520	44836	50378	537	
.4424	.23635	98138	67675	485		.4474	.23518	09643	77996	718	
1.4425	0.23633	61790	68048	394		1.4475	0.23515	74474	57424	544	
.4426	.23631	25466	31783	096		.4476	.23513	39328	88426	847	
.4427	.23628	89165	58643	267		.4477	.23511	04206	70768	481	
.4428	.23626	52888	48392	605		.4478	.23508	69108	04214	323	
.4429	.23624	16635	00794	833		.4479	.23506	34032	88529	276	
1.4430	0.23621	80405	15613	699		1.4480	0.23503	98981	23478	263	
.4431	.23619	44198	92612	971		.4481	.23501	63953	08826	233	
.4432	.23617	08016	31556	445		.4482	.23499	28948	44338	159	
.4433	.23614	71857	32207	936		.4483	.23496	93967	29779	035	
.4434	.23612	35721	94331	287		.4484	.23494	59009	64913	880	
1.4435	0.23609	99610	17690	362		1.4485	0.23492	24075	49507	737	
.4436	.23607	63522	02049	049		.4486	.23489	89164	83325	671	
.4437	.23605	27457	47171	260		.4487	.23487	54277	66132	772	
.4438	.23602	91416	52820	931		.4488	.23485	19413	97694	153	
.4439	.23600	55399	18762	020		.4489	.23482	84573	77774	949	
1.4440	0.23598	19405	44758	510		1.4490	0.23480	49757	06140	321	
.4441	.23595	83435	30574	407		.4491	.23478	14963	82555	453	
.4442	.23593	47488	75973	742		.4492	.23475	80194	06785	550	
.4443	.23591	11565	80720	568		.4493	.23473	45447	78595	843	
.4444	.23588	75666	44578	961		.4494	.23471	10724	97751	586	
1.4445	0.23586	39790	67313	023		1.4495	0.23468	76025	64018	056	
.4446	.23584	03938	48686	877		.4496	.23466	41349	77160	553	
.4447	.23581	68109	88464	672		.4497	.23464	06697	36944	402	
.4448	.23579	32304	86410	578		.4498	.23461	72068	43134	951	
.4449	.23576	96523	42288	792		.4499	.23459	37462	95497	569	
1.4450						1.4500					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.4500	0.23457	02880	93797	653		1.4550	0.23340	03639	01151	333	
.4501	.23454	68322	37800	620		.4551	.23337	70250	31724	138	
.4502	.23452	33787	27271	911		.4552	.23335	36884	96067	196	
.4503	.23449	99275	61976	991		.4553	.23333	03542	93947	140	
.4504	.23447	64787	41681	349		.4554	.23330	70224	25130	630	
1.4505	0.23445	30322	66150	496		1.4555	0.23328	36928	89384	345	
.4506	.23442	95881	35149	968		.4556	.23326	03656	86474	992	
.4507	.23440	61463	48445	323		.4557	.23323	70408	16169	297	
.4508	.23438	27069	05802	143		.4558	.23321	37182	78234	012	
.4509	.23435	92698	06986	035		.4559	.23319	03980	72435	912	
1.4510	0.23433	58350	51762	626		1.4560	0.23316	70801	98541	795	
.4511	.23431	24026	39897	570		.4561	.23314	37646	56318	481	
.4512	.23428	89725	71156	543		.4562	.23312	04514	45532	817	
.4513	.23426	55448	45305	243		.4563	.23309	71405	65951	668	
.4514	.23424	21194	62109	393		.4564	.23307	38320	17341	927	
1.4515	0.23421	86964	21334	740		1.4565	0.23305	05257	99470	508	
.4516	.23419	52757	22747	053		.4566	.23302	72219	12104	350	
.4517	.23417	18573	66112	125		.4567	.23300	39203	55010	412	
.4518	.23414	84413	51195	773		.4568	.23298	06211	27955	679	
.4519	.23412	50276	77763	837		.4569	.23295	73242	30707	160	
1.4520	0.23410	16163	45582	179		1.4570	0.23293	40296	63031	886	
.4521	.23407	82073	54416	687		.4571	.23291	07374	24696	909	
.4522	.23405	48007	04033	270		.4572	.23288	74475	15469	309	
.4523	.23403	13963	94197	862		.4573	.23286	41599	35116	186	
.4524	.23400	79944	24676	420		.4574	.23284	08746	83404	665	
1.4525	0.23398	45947	95234	924		1.4575	0.23281	75917	60101	892	
.4526	.23396	11975	05639	378		.4576	.23279	43111	64975	038	
.4527	.23393	78025	55655	809		.4577	.23277	10328	97791	299	
.4528	.23391	44099	45050	267		.4578	.23274	77569	58317	890	
.4529	.23389	10196	73588	827		.4579	.23272	44833	46322	053	
1.4530	0.23386	76317	41037	586		1.4580	0.23270	12120	61571	051	
.4531	.23384	42461	47162	664		.4581	.23267	79431	03832	171	
.4532	.23382	08628	91730	205		.4582	.23265	46764	72872	725	
.4533	.23379	74819	74506	377		.4583	.23263	14121	68460	045	
.4534	.23377	41033	95257	371		.4584	.23260	81501	90361	489	
1.4535	0.23375	07271	53749	401		1.4585	0.23258	48905	38344	437	
.4536	.23372	73532	49748	705		.4586	.23256	16332	12176	292	
.4537	.23370	39816	83021	542		.4587	.23253	83782	11624	481	
.4538	.23368	06124	53334	199		.4588	.23251	51255	36456	454	
.4539	.23365	72455	60452	982		.4589	.23249	18751	86439	685	
1.4540	0.23363	38810	04144	223		1.4590	0.23246	86271	61341	669	
.4541	.23361	05187	84174	275		.4591	.23244	53814	60929	927	
.4542	.23358	71589	00309	518		.4592	.23242	21380	84972	001	
.4543	.23356	38013	52316	351		.4593	.23239	88970	33235	458	
.4544	.23354	04461	39961	200		.4594	.23237	56583	05487	888	
1.4545	0.23351	70932	63010	512		1.4595	0.23235	24219	01496	902	
.4546	.23349	37427	21230	759		.4596	.23232	91878	21030	138	
.4547	.23347	03945	14388	434		.4597	.23230	59560	63855	253	
.4548	.23344	70486	42250	057		.4598	.23228	27266	29739	931	
.4549	.23342	37051	04582	169		.4599	.23225	94995	18451	878	
1.4550						1.4600					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.4600	0.23223	62747	29758	821		1.4650	0.23107	79914	77330	202	
.4601	.23221	30522	63428	514		.4651	.23105	48848	33533	915	
.4602	.23218	98321	19228	731		.4652	.23103	17805	00286	477	
.4603	.23216	66142	96927	271		.4653	.23100	86784	77356	847	
.4604	.23214	33987	96291	957		.4654	.23098	55787	64514	003	
1.4605	0.23212	01856	17090	632		1.4655	0.23096	24813	61526	949	
.4606	.23209	69747	59091	165		.4656	.23093	93862	68164	710	
.4607	.23207	37662	22061	448		.4657	.23091	62934	84196	336	
.4608	.23205	05600	05769	395		.4658	.23089	32030	09390	899	
.4609	.23202	73561	09982	944		.4659	.23087	01148	43517	493	
1.4610	0.23200	41545	34470	056		1.4660	0.23084	70289	86345	238	
.4611	.23198	09552	78998	715		.4661	.23082	39454	37643	275	
.4612	.23195	77583	43336	929		.4662	.23080	08641	97180	768	
.4613	.23193	45637	27252	728		.4663	.23077	77852	64726	905	
.4614	.23191	13714	30514	167		.4664	.23075	47086	40050	897	
1.4615	0.23188	81814	52889	322		1.4665	0.23073	16343	22921	977	
.4616	.23186	49937	94146	293		.4666	.23070	85623	13109	402	
.4617	.23184	18084	54053	204		.4667	.23068	54926	10382	452	
.4618	.23181	86254	32378	202		.4668	.23066	24252	14510	431	
.4619	.23179	54447	28889	456		.4669	.23063	93601	25262	663	
1.4620	0.23177	22663	43355	159		1.4670	0.23061	62973	42408	498	
.4621	.23174	90902	75543	527		.4671	.23059	32368	65717	309	
.4622	.23172	59165	25222	800		.4672	.23057	01786	94958	490	
.4623	.23170	27450	92161	241		.4673	.23054	71228	29901	461	
.4624	.23167	95759	76127	134		.4674	.23052	40692	70315	661	
1.4625	0.23165	64091	76888	789		1.4675	0.23050	10180	15970	556	
.4626	.23163	32446	94214	537		.4676	.23047	79690	66635	633	
.4627	.23161	00825	27872	735		.4677	.23045	49224	22080	403	
.4628	.23158	69226	77631	759		.4678	.23043	18780	82074	399	
.4629	.23156	37651	43260	013		.4679	.23040	88360	46387	177	
1.4630	0.23154	06099	24525	920		1.4680	0.23038	57963	14788	318	
.4631	.23151	74570	21197	927		.4681	.23036	27588	87047	425	
.4632	.23149	43064	33044	507		.4682	.23033	97237	62934	121	
.4633	.23147	11581	59834	154		.4683	.23031	66909	42218	058	
.4634	.23144	80122	01335	384		.4684	.23029	36604	24668	906	
1.4635	0.23142	48685	57316	737		1.4685	0.23027	06322	10056	359	
.4636	.23140	17272	27546	779		.4686	.23024	76062	98150	137	
.4637	.23137	85882	11794	094		.4687	.23022	45826	88719	980	
.4638	.23135	54515	09827	294		.4688	.23020	15613	81535	652	
.4639	.23133	23171	21415	010		.4689	.23017	85423	76366	939	
1.4640	0.23130	91850	46325	900		1.4690	0.23015	55256	72983	652	
.4641	.23128	60552	84328	642		.4691	.23013	25112	71155	624	
.4642	.23126	29278	35191	939		.4692	.23010	94991	70652	710	
.4643	.23123	98026	98684	516		.4693	.23008	64893	71244	790	
.4644	.23121	66798	74575	122		.4694	.23006	34818	72701	766	
1.4645	0.23119	35593	62632	529		1.4695	0.23004	04766	74793	562	
.4646	.23117	04411	62625	531		.4696	.23001	74737	77290	127	
.4647	.23114	73252	74322	947		.4697	.22999	44731	79961	432	
.4648	.23112	42116	97493	617		.4698	.22997	14748	82577	470	
.4649	.23110	11004	31906	407		.4699	.22994	84788	84908	259	
1.4650						1.4700					

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.4700	0.22992	54851	86723	839		1.4750	0.22877	87270	45222	439	
.4701	.22990	24937	87794	272		.4751	.22875	58503	16373	423	
.4702	.22987	95046	87889	646		.4752	.22873	29758	75082	912	
.4703	.22985	65178	86780	068		.4753	.22871	01037	21122	162	
.4704	.22983	35333	84235	671		.4754	.22868	72338	54262	451	
1.4705	0.22981	05511	80026	610		1.4755	0.22866	43662	74275	081	
.4706	.22978	75712	73923	062		.4756	.22864	15009	80931	375	
.4707	.22976	45936	65695	229		.4757	.22861	86379	74002	681	
.4708	.22974	16183	55113	335		.4758	.22859	57772	53260	368	
.4709	.22971	86453	41947	626		.4759	.22857	29188	18475	830	
1.4710	0.22969	56746	25968	372		1.4760	0.22855	00626	69420	482	
.4711	.22967	27062	06945	867		.4761	.22852	72088	05865	763	
.4712	.22964	97400	84650	426		.4762	.22850	43572	27583	133	
.4713	.22962	67762	58852	387		.4763	.22848	15079	34344	078	
.4714	.22960	38147	29322	113		.4764	.22845	86609	25920	104	
1.4715	0.22958	08554	95829	988		1.4765	0.22843	58162	02082	741	
.4716	.22955	78985	58146	420		.4766	.22841	29737	62603	542	
.4717	.22953	49439	16041	839		.4767	.22839	01336	07254	082	
.4718	.22951	19915	69286	700		.4768	.22836	72957	35805	961	
.4719	.22948	90415	17651	478		.4769	.22834	44601	48030	799	
1.4720	0.22946	60937	60906	673		1.4770	0.22832	16268	43700	240	
.4721	.22944	31482	98822	808		.4771	.22829	87958	22585	952	
.4722	.22942	02051	31170	428		.4772	.22827	59670	84459	623	
.4723	.22939	72642	57720	101		.4773	.22825	31406	29092	968	
.4724	.22937	43256	78242	418		.4774	.22823	03164	56257	720	
1.4725	0.22935	13893	92507	994		1.4775	0.22820	74945	65725	639	
.4726	.22932	84554	00287	466		.4776	.22818	46749	57268	506	
.4727	.22930	55237	01351	494		.4777	.22816	18576	30658	124	
.4728	.22928	25942	95470	760		.4778	.22813	90425	85666	320	
.4729	.22925	96671	82415	972		.4779	.22811	62298	22064	945	
1.4730	0.22923	67423	61957	857		1.4780	0.22809	34193	39625	869	
.4731	.22921	38198	33867	168		.4781	.22807	06111	38120	988	
.4732	.22919	08995	97914	679		.4782	.22804	78052	17322	221	
.4733	.22916	79816	53871	188		.4783	.22802	50015	77001	508	
.4734	.22914	50660	01507	516		.4784	.22800	22002	16930	812	
1.4735	0.22912	21526	40594	505		1.4785	0.22797	94011	36882	121	
.4736	.22909	92415	70903	023		.4786	.22795	66043	36627	443	
.4737	.22907	63327	92203	958		.4787	.22793	38098	15938	810	
.4738	.22905	34263	04268	223		.4788	.22791	10175	74588	277	
.4739	.22903	05221	06866	753		.4789	.22788	82276	12347	922	
1.4740	0.22900	76201	99770	506		1.4790	0.22786	54399	28989	845	
.4741	.22898	47205	82750	463		.4791	.22784	26545	24286	169	
.4742	.22896	18232	55577	628		.4792	.22781	98713	98009	040	
.4743	.22893	89282	18023	027		.4793	.22779	70905	49930	627	
.4744	.22891	60354	69857	710		.4794	.22777	43119	79823	121	
1.4745	0.22889	31450	10852	750		1.4795	0.22775	15356	87458	738	
.4746	.22887	02568	40779	242		.4796	.22772	87616	72609	713	
.4747	.22884	73709	59408	304		.4797	.22770	59899	35048	306	
.4748	.22882	44873	66511	078		.4798	.22768	32204	74546	801	
.4749	.22880	16060	61858	727		.4799	.22766	04532	90877	502	
1.4750						1.4800					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.4800	0.22763	76883	83812	739		1.4850	0.22650	23406	76468	773	
.4801	.22761	49257	53124	861		.4851	.22647	96915	74875	080	
.4802	.22759	21653	98586	242		.4852	.22645	70447	38078	305	
.4803	.22756	94073	19969	279		.4853	.22643	44001	65851	979	
.4804	.22754	66515	17046	392		.4854	.22641	17578	57969	656	
1.4805	0.22752	38979	89590	021		1.4855	0.22638	91178	14204	914	
.4806	.22750	11467	37372	632		.4856	.22636	64800	34331	352	
.4807	.22747	83977	60166	713		.4857	.22634	38445	18122	592	
.4808	.22745	56510	57744	773		.4858	.22632	12112	65352	280	
.4809	.22743	29066	29879	345		.4859	.22629	85802	75794	081	
1.4810	0.22741	01644	76342	986		1.4860	0.22627	59515	49221	688	
.4811	.22738	74245	96908	273		.4861	.22625	33250	85408	812	
.4812	.22736	46869	91347	809		.4862	.22623	07008	84129	188	
.4813	.22734	19516	59434	216		.4863	.22620	80789	45156	576	
.4814	.22731	92186	00940	141		.4864	.22618	54592	68264	754	
1.4815	0.22729	64878	15638	254		1.4865	0.22616	28418	53227	528	
.4816	.22727	37593	03301	248		.4866	.22614	02266	99818	721	
.4817	.22725	10330	63701	836		.4867	.22611	76138	07812	184	
.4818	.22722	83090	96612	757		.4868	.22609	50031	76981	786	
.4819	.22720	55874	01806	771		.4869	.22607	23948	07101	422	
1.4820	0.22718	28679	79056	661		1.4870	0.22604	97886	97945	009	
.4821	.22716	01508	28135	232		.4871	.22602	71848	49286	484	
.4822	.22713	74359	48815	314		.4872	.22600	45832	60899	809	
.4823	.22711	47233	40869	756		.4873	.22598	19839	32558	969	
.4824	.22709	20130	04071	435		.4874	.22595	93868	64037	970	
1.4825	0.22706	93049	38193	245		1.4875	0.22593	67920	55110	841	
.4826	.22704	65991	43008	106		.4876	.22591	41995	05551	635	
.4827	.22702	38956	18288	961		.4877	.22589	16092	15134	426	
.4828	.22700	11943	63808	774		.4878	.22586	90211	83633	311	
.4829	.22697	84953	79340	532		.4879	.22584	64354	10822	410	
1.4830	0.22695	57986	64657	246		1.4880	0.22582	38518	96475	865	
.4831	.22693	31042	19531	949		.4881	.22580	12706	40367	840	
.4832	.22691	04120	43737	695		.4882	.22577	86916	42272	524	
.4833	.22688	77221	37047	564		.4883	.22575	61149	01964	126	
.4834	.22686	50344	99234	657		.4884	.22573	35404	19216	879	
1.4835	0.22684	23491	30072	096		1.4885	0.22571	09681	93805	038	
.4836	.22681	96660	29333	028		.4886	.22568	83982	25502	881	
.4837	.22679	69851	96790	623		.4887	.22566	58305	14084	708	
.4838	.22677	43066	32218	071		.4888	.22564	32650	59324	842	
.4839	.22675	16303	35388	588		.4889	.22562	07018	60997	629	
1.4840	0.22672	89563	06075	409		1.4890	0.22559	81409	18877	436	
.4841	.22670	62845	44051	796		.4891	.22557	55822	32738	654	
.4842	.22668	36150	49091	030		.4892	.22555	30258	02355	696	
.4843	.22666	09478	20966	417		.4893	.22553	04716	27502	998	
.4844	.22663	82828	59451	283		.4894	.22550	79197	07955	019	
1.4845	0.22661	56201	64318	981		1.4895	0.22548	53700	43486	238	
.4846	.22659	29597	35342	881		.4896	.22546	28226	33871	160	
.4847	.22657	03015	72296	381		.4897	.22544	02774	78884	310	
.4848	.22654	76456	74952	898		.4898	.22541	77345	78300	236	
.4849	.22652	49920	43085	874		.4899	.22539	51939	31893	510	
1.4850						1.4900					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.4900	0.22537	26555	39438	726		1.4950	0.22424	86047	30535	333	
.4901	.22535	01194	00710	498		.4951	.22422	61809	91267	930	
.4902	.22532	75855	15483	467		.4952	.22420	37594	94262	338	
.4903	.22530	50538	83532	292		.4953	.22418	13402	39294	343	
.4904	.22528	25245	04631	659		.4954	.22415	89232	26139	752	
1.4905	0.22525	99973	78556	272		1.4955	0.22413	65084	54574	395	
.4906	.22523	74725	05080	861		.4956	.22411	40959	24374	125	
.4907	.22521	49498	83980	177		.4957	.22409	16856	35314	815	
.4908	.22519	24295	15028	993		.4958	.22406	92775	87172	364	
.4909	.22516	99113	98002	107		.4959	.22404	68717	79722	691	
1.4910	0.22514	73955	32674	336		1.4960	0.22402	44682	12741	738	
.4911	.22512	48819	18820	523		.4961	.22400	20668	86005	468	
.4912	.22510	23705	56215	530		.4962	.22397	96677	99289	869	
.4913	.22507	98614	44634	245		.4963	.22395	72709	52370	950	
.4914	.22505	73545	83851	577		.4964	.22393	48763	45024	743	
1.4915	0.22503	48499	73642	456		1.4965	0.22391	24839	77027	300	
.4916	.22501	23476	13781	837		.4966	.22389	00938	48154	700	
.4917	.22498	98475	04044	696		.4967	.22386	77059	58183	039	
.4918	.22496	73496	44206	031		.4968	.22384	53203	06888	440	
.4919	.22494	48540	34040	865		.4969	.22382	29368	94047	047	
1.4920	0.22492	23606	73324	241		1.4970	0.22380	05557	19435	023	
.4921	.22489	98695	61831	226		.4971	.22377	81767	82828	559	
.4922	.22487	73806	99336	909		.4972	.22375	58000	84003	865	
.4923	.22485	48940	85616	400		.4973	.22373	34256	22737	173	
.4924	.22483	24097	20444	834		.4974	.22371	10533	98804	740	
1.4925	0.22480	99276	03597	367		1.4975	0.22368	86834	11982	842	
.4926	.22478	74477	34849	177		.4976	.22366	63156	62047	780	
.4927	.22476	49701	13975	468		.4977	.22364	39501	48775	877	
.4928	.22474	24947	40751	461		.4978	.22362	15868	71943	477	
.4929	.22472	00216	14952	403		.4979	.22359	92258	31326	948	
1.4930	0.22469	75507	36353	564		1.4980	0.22357	68670	26702	679	
.4931	.22467	50821	04730	233		.4981	.22355	45104	57847	082	
.4932	.22465	26157	19857	726		.4982	.22353	21561	24536	591	
.4933	.22463	01515	81511	378		.4983	.22350	98040	26547	664	
.4934	.22460	76896	89466	547		.4984	.22348	74541	63656	778	
1.4935	0.22458	52300	43498	615		1.4985	0.22346	51065	35640	436	
.4936	.22456	27726	43382	985		.4986	.22344	27611	42275	162	
.4937	.22454	03174	88895	084		.4987	.22342	04179	83337	500	
.4938	.22451	78645	79810	360		.4988	.22339	80770	58604	021	
.4939	.22449	54139	15904	283		.4989	.22337	57383	67851	314	
1.4940	0.22447	29654	96952	347		1.4990	0.22335	34019	10855	992	
.4941	.22445	05193	22730	068		.4991	.22333	10676	87394	691	
.4942	.22442	80753	93012	984		.4992	.22330	87356	97244	069	
.4943	.22440	56337	07576	656		.4993	.22328	64059	40180	806	
.4944	.22438	31942	66196	667		.4994	.22326	40784	15981	604	
1.4945	0.22436	07570	68648	622		1.4995	0.22324	17531	24423	189	
.4946	.22433	83221	14708	150		.4996	.22321	94300	65282	306	
.4947	.22431	58894	04150	901		.4997	.22319	71092	38335	726	
.4948	.22429	34589	36752	548		.4998	.22317	47906	43360	240	
.4949	.22427	10307	12288	786		.4999	.22315	24742	80132	662	
1.4950						1.5000					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.5000	0.22313	01601	48429	829		1.5050	0.22201	72938	31949	407	
.5001	.22310	78482	48028	599		.5051	.22199	50932	12615	680	
.5002	.22308	55385	78705	854		.5052	.22197	28948	13232	886	
.5003	.22306	32311	40238	496		.5053	.22195	06986	33579	042	
.5004	.22304	09259	32403	452		.5054	.22192	85046	73432	187	
1.5005	0.22301	86229	54977	669		1.5055	0.22190	63129	32570	380	
.5006	.22299	63222	07738	117		.5056	.22188	41234	10771	704	
.5007	.22297	40236	90461	789		.5057	.22186	19361	07814	264	
.5008	.22295	17274	02925	700		.5058	.22183	97510	23476	187	
.5009	.22292	94333	44906	886		.5059	.22181	75681	57535	622	
1.5010	0.22290	71415	16182	409		1.5060	0.22179	53875	09770	741	
.5011	.22288	48519	16529	348		.5061	.22177	32090	79959	736	
.5012	.22286	25645	45724	808		.5062	.22175	10328	67880	824	
.5013	.22284	02794	03545	915		.5063	.22172	88588	73312	243	
.5014	.22281	79964	89769	818		.5064	.22170	66870	96032	252	
1.5015	0.22279	57158	04173	688		1.5065	0.22168	45175	35819	134	
.5016	.22277	34373	46534	718		.5066	.22166	23501	92451	194	
.5017	.22275	11611	16630	124		.5067	.22164	01850	65706	757	
.5018	.22272	88871	14237	142		.5068	.22161	80221	55364	172	
.5019	.22270	66153	39133	033		.5069	.22159	58614	61201	811	
1.5020	0.22268	43457	91095	080		1.5070	0.22157	37029	82998	066	
.5021	.22266	20784	69900	586		.5071	.22155	15467	20531	354	
.5022	.22263	98133	75326	879		.5072	.22152	93926	73580	110	
.5023	.22261	75505	07151	308		.5073	.22150	72408	41922	794	
.5024	.22259	52898	65151	243		.5074	.22148	50912	25337	889	
1.5025	0.22257	30314	49104	079		1.5075	0.22146	29438	23603	898	
.5026	.22255	07752	58787	231		.5076	.22144	07986	36499	348	
.5027	.22252	85212	93978	138		.5077	.22141	86556	63802	785	
.5028	.22250	62695	54454	259		.5078	.22139	65149	05292	781	
.5029	.22248	40200	39993	078		.5079	.22137	43763	60747	928	
1.5030	0.22246	17727	50372	099		1.5080	0.22135	22400	29946	840	
.5031	.22243	95276	85368	850		.5081	.22133	01059	12668	154	
.5032	.22241	72848	44760	879		.5082	.22130	79740	08690	529	
.5033	.22239	50442	28325	759		.5083	.22128	58443	17792	647	
.5034	.22237	28058	35841	082		.5084	.22126	37168	39753	209	
1.5035	0.22235	05696	67084	466		1.5085	0.22124	15915	74350	941	
.5036	.22232	83357	21833	549		.5086	.22121	94685	21364	592	
.5037	.22230	61039	99865	990		.5087	.22119	73476	80572	929	
.5038	.22228	38745	00959	473		.5088	.22117	52290	51754	745	
.5039	.22226	16472	24891	703		.5089	.22115	31126	34688	853	
1.5040	0.22223	94221	71440	408		1.5090	0.22113	09984	29154	089	
.5041	.22221	71993	40383	336		.5091	.22110	88864	34929	312	
.5042	.22219	49787	31498	259		.5092	.22108	67766	51793	400	
.5043	.22217	27603	44562	971		.5093	.22106	46690	79525	257	
.5044	.22215	05441	79355	288		.5094	.22104	25637	17903	807	
1.5045	0.22212	83302	35653	050		1.5095	0.22102	04605	66707	996	
.5046	.22210	61185	13234	115		.5096	.22099	83596	25716	792	
.5047	.22208	39090	11876	367		.5097	.22097	62608	94709	186	
.5048	.22206	17017	31357	712		.5098	.22095	41643	73464	191	
.5049	.22203	94966	71456	075		.5099	.22093	20700	61760	842	
1.5050						1.5100					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.5100	0.22090	99779	59378	195		1.5150	0.21980	81848	47761	705	
.5101	.22088	78880	66095	330		.5151	.21978	62051	28281	219	
.5102	.22086	58003	81691	347		.5152	.21976	42276	06662	787	
.5103	.22084	37149	05945	369		.5153	.21974	22522	82686	632	
.5104	.22082	16316	38636	543		.5154	.21972	02791	56133	002	
1.5105	0.22079	95505	79544	035		1.5155	0.21969	83082	26782	165	
.5106	.22077	74717	28447	034		.5156	.21967	63394	94414	413	
.5107	.22075	53950	85124	753		.5157	.21965	43729	58810	057	
.5108	.22073	33206	49356	424		.5158	.21963	24086	19749	432	
.5109	.22071	12484	20921	304		.5159	.21961	04464	77012	896	
1.5110	0.22068	91783	99598	670		1.5160	0.21958	84865	30380	826	
.5111	.22066	71105	85167	821		.5161	.21956	65287	79633	624	
.5112	.22064	50449	77408	080		.5162	.21954	45732	24551	711	
.5113	.22062	29815	76098	791		.5163	.21952	26198	64915	532	
.5114	.22060	09203	81019	320		.5164	.21950	06687	00505	553	
1.5115	0.22057	88613	91949	054		1.5165	0.21947	87197	31102	264	
.5116	.22055	68046	08667	404		.5166	.21945	67729	56486	173	
.5117	.22053	47500	30953	801		.5167	.21943	48283	76437	814	
.5118	.22051	26976	58587	701		.5168	.21941	28859	90737	741	
.5119	.22049	06474	91348	580		.5169	.21939	09457	99166	529	
1.5120	0.22046	85995	29015	935		1.5170	0.21936	90078	01504	777	
.5121	.22044	65537	71369	287		.5171	.21934	70719	97533	105	
.5122	.22042	45102	18188	179		.5172	.21932	51383	87032	155	
.5123	.22040	24688	69252	174		.5173	.21930	32069	69782	590	
.5124	.22038	04297	24340	861		.5174	.21928	12777	45565	097	
1.5125	0.22035	83927	83233	846		1.5175	0.21925	93507	14160	384	
.5126	.22033	63580	45710	761		.5176	.21923	74258	75349	179	
.5127	.22031	43255	11551	258		.5177	.21921	55032	28912	235	
.5128	.22029	22951	80535	013		.5178	.21919	35827	74630	325	
.5129	.22027	02670	52441	721		.5179	.21917	16645	12284	244	
1.5130	0.22024	82411	27051	101		1.5180	0.21914	97484	41654	811	
.5131	.22022	62174	04142	894		.5181	.21912	78345	62522	863	
.5132	.22020	41958	83496	864		.5182	.21910	59228	74669	263	
.5133	.22018	21765	64892	794		.5183	.21908	40133	77874	894	
.5134	.22016	01594	48110	491		.5184	.21906	21060	71920	660	
1.5135	0.22013	81445	32929	785		1.5185	0.21904	02009	56587	489	
.5136	.22011	61318	19130	526		.5186	.21901	82980	31656	329	
.5137	.22009	41213	06492	587		.5187	.21899	63972	96908	152	
.5138	.22007	21129	94795	862		.5188	.21897	44987	52123	949	
.5139	.22005	01068	83820	270		.5189	.21895	26023	97084	736	
1.5140	0.22002	81029	73345	748		1.5190	0.21893	07082	31571	548	
.5141	.22000	61012	63152	258		.5191	.21890	88162	55365	444	
.5142	.21998	41017	53019	783		.5192	.21888	69264	68247	505	
.5143	.21996	21044	42728	326		.5193	.21886	50388	69998	833	
.5144	.21994	01093	32057	916		.5194	.21884	31534	60400	550	
1.5145	0.21991	81164	20788	601		1.5195	0.21882	12702	39233	805	
.5146	.21989	61257	08700	452		.5196	.21879	93892	06279	763	
.5147	.21987	41371	95573	563		.5197	.21877	75103	61319	616	
.5148	.21985	21508	81188	046		.5198	.21875	56337	04134	573	
.5149	.21983	01667	65324	041		.5199	.21873	37592	34505	870	
1.5150						1.5200					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.5200	0.21871	18869	52214	761		1.5250	0.21762	10568	65232	876	
.5201	.21869	00168	57042	523		.5251	.21759	92958	47615	368	
.5202	.21866	81489	48770	456		.5252	.21757	75370	05990	820	
.5203	.21864	62832	27179	880		.5253	.21755	57803	40141	644	
.5204	.21862	44196	92052	138		.5254	.21753	40258	49850	273	
1.5205	0.21860	25583	43168	595		1.5255	0.21751	22735	34899	163	
.5206	.21858	06991	80310	637		.5256	.21749	05233	95070	789	
.5207	.21855	88422	03259	672		.5257	.21746	87754	30147	652	
.5208	.21853	69874	11797	132		.5258	.21744	70296	39912	270	
.5209	.21851	51348	05704	467		.5259	.21742	52860	24147	187	
1.5210	0.21849	32843	84763	152		1.5260	0.21740	35445	82634	966	
.5211	.21847	14361	48754	683		.5261	.21738	18053	15158	192	
.5212	.21844	95900	97460	578		.5262	.21736	00682	21499	473	
.5213	.21842	77462	30662	375		.5263	.21733	83333	01441	439	
.5214	.21840	59045	48141	636		.5264	.21731	66005	54766	739	
1.5215	0.21838	40650	49679	944		1.5265	0.21729	48699	81258	047	
.5216	.21836	22277	35058	905		.5266	.21727	31415	80698	056	
.5217	.21834	03926	04060	145		.5267	.21725	14153	52869	483	
.5218	.21831	85596	56465	313		.5268	.21722	96912	97555	065	
.5219	.21829	67288	92056	079		.5269	.21720	79694	14537	562	
1.5220	0.21827	49003	10614	136		1.5270	0.21718	62497	03599	755	
.5221	.21825	30739	11921	198		.5271	.21716	45321	64524	446	
.5222	.21823	12496	95759	001		.5272	.21714	28167	97094	461	
.5223	.21820	94276	61909	303		.5273	.21712	11036	01092	646	
.5224	.21818	76078	10153	883		.5274	.21709	93925	76301	869	
1.5225	0.21816	57901	40274	543		1.5275	0.21707	76837	22505	020	
.5226	.21814	39746	52053	106		.5276	.21705	59770	39485	009	
.5227	.21812	21613	45271	417		.5277	.21703	42725	27024	771	
.5228	.21810	03502	19711	344		.5278	.21701	25701	84907	259	
.5229	.21807	85412	75154	775		.5279	.21699	08700	12915	452	
1.5230	0.21805	67345	11383	620		1.5280	0.21696	91720	10832	346	
.5231	.21803	49299	28179	813		.5281	.21694	74761	78440	962	
.5232	.21801	31275	25325	306		.5282	.21692	57825	15524	342	
.5233	.21799	13273	02602	077		.5283	.21690	40910	21865	549	
.5234	.21796	95292	59792	122		.5284	.21688	24016	97247	667	
1.5235	0.21794	77333	96677	462		1.5285	0.21686	07145	41453	805	
.5236	.21792	59397	13040	137		.5286	.21683	90295	54267	090	
.5237	.21790	41482	08662	212		.5287	.21681	73467	35470	672	
.5238	.21788	23588	83325	770		.5288	.21679	56660	84847	723	
.5239	.21786	05717	36812	919		.5289	.21677	39876	02181	437	
1.5240	0.21783	87867	68905	787		1.5290	0.21675	23112	87255	029	
.5241	.21781	70039	79386	525		.5291	.21673	06371	39851	735	
.5242	.21779	52233	68037	304		.5292	.21670	89651	59754	815	
.5243	.21777	34449	34640	319		.5293	.21668	72953	46747	548	
.5244	.21775	16686	78977	785		.5294	.21666	56277	00613	236	
1.5245	0.21772	98946	00831	940		1.5295	0.21664	39622	21135	204	
.5246	.21770	81226	99985	042		.5296	.21662	22989	08096	795	
.5247	.21768	63529	76219	373		.5297	.21660	06377	61281	377	
.5248	.21766	45854	29317	236		.5298	.21657	89787	80472	338	
.5249	.21764	28200	59060	955		.5299	.21655	73219	65453	089	
1.5250						1.5300					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.5300	0.21653	56673	16007	062		1.5350	0.21545	56911	69742	056	
.5301	.21651	40148	31917	709		.5351	.21543	41466	77867	630	
.5302	.21649	23645	12968	507		.5352	.21541	26043	40334	671	
.5303	.21647	07163	58942	951		.5353	.21539	10641	56927	758	
.5304	.21644	90703	69624	561		.5354	.21536	95261	27431	489	
1.5305	0.21642	74265	44796	877		1.5355	0.21534	79902	51630	482	
.5306	.21640	57848	84243	460		.5356	.21532	64565	29309	380	
.5307	.21638	41453	87747	893		.5357	.21530	49249	60252	845	
.5308	.21636	25080	55093	782		.5358	.21528	33955	44245	561	
.5309	.21634	08728	86064	753		.5359	.21526	18682	81072	235	
1.5310	0.21631	92398	80444	455		1.5360	0.21524	03431	70517	593	
.5311	.21629	76090	38016	558		.5361	.21521	88202	12366	384	
.5312	.21627	59803	58564	753		.5362	.21519	72994	06403	380	
.5313	.21625	43538	41872	753		.5363	.21517	57807	52413	371	
.5314	.21623	27294	87724	294		.5364	.21515	42642	50181	172	
1.5315	0.21621	11072	95903	131		1.5365	0.21513	27498	99491	617	
.5316	.21618	94872	66193	043		.5366	.21511	12377	00129	563	
.5317	.21616	78693	98377	829		.5367	.21508	97276	51879	887	
.5318	.21614	62536	92241	311		.5368	.21506	82197	54527	490	
.5319	.21612	46401	47567	332		.5369	.21504	67140	07857	292	
1.5320	0.21610	30287	64139	756		1.5370	0.21502	52104	11654	236	
.5321	.21608	14195	41742	470		.5371	.21500	37089	65703	286	
.5322	.21605	98124	80159	380		.5372	.21498	22096	69789	428	
.5323	.21603	82075	79174	418		.5373	.21496	07125	23697	668	
.5324	.21601	66048	38571	533		.5374	.21493	92175	27213	035	
1.5325	0.21599	50042	58134	698		1.5375	0.21491	77246	80120	579	
.5326	.21597	34058	37647	907		.5376	.21489	62339	82205	371	
.5327	.21595	18095	76895	177		.5377	.21487	47454	33252	506	
.5328	.21593	02154	75660	545		.5378	.21485	32590	33047	096	
.5329	.21590	86235	33728	068		.5379	.21483	17747	81374	278	
1.5330	0.21588	70337	50881	829		1.5380	0.21481	02926	78019	211	
.5331	.21586	54461	26905	930		.5381	.21478	88127	22767	071	
.5332	.21584	38606	61584	493		.5382	.21476	73349	15403	061	
.5333	.21582	22773	54701	665		.5383	.21474	58592	55712	401	
.5334	.21580	06962	06041	612		.5384	.21472	43857	43480	336	
1.5335	0.21577	91172	15388	523		1.5385	0.21470	29143	78492	131	
.5336	.21575	75403	82526	608		.5386	.21468	14451	60533	070	
.5337	.21573	59657	07240	098		.5387	.21465	99780	89388	464	
.5338	.21571	43931	89313	248		.5388	.21463	85131	64843	639	
.5339	.21569	28228	28530	331		.5389	.21461	70503	86683	949	
1.5340	0.21567	12546	24675	644		1.5390	0.21459	55897	54694	764	
.5341	.21564	96885	77533	505		.5391	.21457	41312	68661	478	
.5342	.21562	81246	86888	254		.5392	.21455	26749	28369	507	
.5343	.21560	65629	52524	252		.5393	.21453	12207	33604	286	
.5344	.21558	50033	74225	881		.5394	.21450	97686	84151	275	
1.5345	0.21556	34459	51777	545		1.5395	0.21448	83187	79795	953	
.5346	.21554	18906	84963	671		.5396	.21446	68710	20323	820	
.5347	.21552	03375	73568	705		.5397	.21444	54254	05520	399	
.5348	.21549	87866	17377	117		.5398	.21442	39819	35171	234	
.5349	.21547	72378	16173	396		.5399	.21440	25406	09061	890	
1.5350						1.5400					

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.5400	0.21438	11014	26977	954		1.5450	0.21331	18712	22915	218	
.5401	.21435	96643	88705	034		.5451	.21329	05411	02316	732	
.5402	.21433	82294	94028	760		.5452	.21326	92131	14623	658	
.5403	.21431	67967	42734	782		.5453	.21324	78872	59622	717	
.5404	.21429	53661	34608	774		.5454	.21322	65635	37100	651	
1.5405	0.21427	39376	69436	429		1.5455	0.21320	52419	46844	222	
.5406	.21425	25113	47003	462		.5456	.21318	39224	88640	214	
.5407	.21423	10871	67095	611		.5457	.21316	26051	62275	432	
.5408	.21420	96651	29498	633		.5458	.21314	12899	67536	704	
.5409	.21418	82452	33998	308		.5459	.21311	99769	04210	878	
1.5410	0.21416	68274	80380	437		1.5460	0.21309	86659	72084	822	
.5411	.21414	54118	68430	843		.5461	.21307	73571	70945	428	
.5412	.21412	39983	97935	369		.5462	.21305	60505	00579	607	
.5413	.21410	25870	68679	881		.5463	.21303	47459	60774	293	
.5414	.21408	11778	80450	265		.5464	.21301	34435	51316	441	
1.5415	0.21405	97708	33032	431		1.5465	0.21299	21432	71993	026	
.5416	.21403	83659	26212	306		.5466	.21297	08451	22591	045	
.5417	.21401	69631	59775	842		.5467	.21294	95491	02897	517	
.5418	.21399	55625	33509	012		.5468	.21292	82552	12699	482	
.5419	.21397	41640	47197	808		.5469	.21290	69634	51784	001	
1.5420	0.21395	27677	00628	247		1.5470	0.21288	56738	19938	156	
.5421	.21393	13734	93586	365		.5471	.21286	43863	16949	052	
.5422	.21390	99814	25858	220		.5472	.21284	31009	42603	812	
.5423	.21388	85914	97229	890		.5473	.21282	18176	96689	583	
.5424	.21386	72037	07487	477		.5474	.21280	05365	78993	533	
1.5425	0.21384	58180	56417	103		1.5475	0.21277	92575	89302	851	
.5426	.21382	44345	43804	912		.5476	.21275	79807	27404	746	
.5427	.21380	30531	69437	068		.5477	.21273	67059	93086	451	
.5428	.21378	16739	33099	757		.5478	.21271	54333	86135	217	
.5429	.21376	02968	34579	187		.5479	.21269	41629	06338	318	
1.5430	0.21373	89218	73661	588		1.5480	0.21267	28945	53483	051	
.5431	.21371	75490	50133	209		.5481	.21265	16283	27356	731	
.5432	.21369	61783	63780	322		.5482	.21263	03642	27746	696	
.5433	.21367	48098	14389	220		.5483	.21260	91022	54440	305	
.5434	.21365	34434	01746	219		.5484	.21258	78424	07224	938	
1.5435	0.21363	20791	25637	653		1.5485	0.21256	65846	85887	997	
.5436	.21361	07169	85849	881		.5486	.21254	53290	90216	905	
.5437	.21358	93569	82169	280		.5487	.21252	40756	19999	105	
.5438	.21356	79991	14382	250		.5488	.21250	28242	75022	064	
.5439	.21354	66433	82275	214		.5489	.21248	15750	55073	267	
1.5440	0.21352	52897	85634	613		1.5490	0.21246	03279	59940	222	
.5441	.21350	39383	24246	912		.5491	.21243	90829	89410	458	
.5442	.21348	25889	97898	596		.5492	.21241	78401	43271	527	
.5443	.21346	12418	06376	171		.5493	.21239	65994	21310	998	
.5444	.21343	98967	49466	167		.5494	.21237	53608	23316	466	
1.5445	0.21341	85538	26955	132		1.5495	0.21235	41243	49075	543	
.5446	.21339	72130	38629	636		.5496	.21233	28899	98375	866	
.5447	.21337	58743	84276	273		.5497	.21231	16577	71005	090	
.5448	.21335	45378	63681	656		.5498	.21229	04276	66750	894	
.5449	.21333	32034	76632	419		.5499	.21226	91996	85400	977	
1.5450						1.5500					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.5500	0.21224	79738	26743	058		1.5550	0.21118	93826	40971	157	
.5501	.21222	67500	90564	879		.5551	.21116	82647	58618	776	
.5502	.21220	55284	76654	202		.5552	.21114	71489	87949	044	
.5503	.21218	43089	84798	813		.5553	.21112	60353	28750	804	
.5504	.21216	30916	14786	515		.5554	.21110	49237	80812	918	
1.5505	0.21214	18763	66405	134		1.5555	0.21108	38143	43924	273	
.5506	.21212	06632	39442	520		.5556	.21106	27070	17873	772	
.5507	.21209	94522	33686	539		.5557	.21104	16018	02450	344	
.5508	.21207	82433	48925	083		.5558	.21102	04986	97442	935	
.5509	.21205	70365	84946	061		.5559	.21099	93977	02640	515	
1.5510	0.21203	58319	41537	408		1.5560	0.21097	82988	17832	074	
.5511	.21201	46294	18487	075		.5561	.21095	72020	42806	622	
.5512	.21199	34290	15583	039		.5562	.21093	61073	77353	193	
.5513	.21197	22307	32613	294		.5563	.21091	50148	21260	840	
.5514	.21195	10345	69365	859		.5564	.21089	39243	74318	636	
1.5515	0.21192	98405	25628	771		1.5565	0.21087	28360	36315	678	
.5516	.21190	86486	01190	090		.5566	.21085	17498	07041	082	
.5517	.21188	74587	95837	896		.5567	.21083	06656	86283	986	
.5518	.21186	62711	09360	293		.5568	.21080	95836	73833	548	
.5519	.21184	50855	41545	402		.5569	.21078	85037	69478	949	
1.5520	0.21182	39020	92181	369		1.5570	0.21076	74259	73009	390	
.5521	.21180	27207	61056	358		.5571	.21074	63502	84214	092	
.5522	.21178	15415	47958	557		.5572	.21072	52767	02882	298	
.5523	.21176	03644	52676	172		.5573	.21070	42052	28803	273	
.5524	.21173	91894	74997	435		.5574	.21068	31358	61766	303	
1.5525	0.21171	80166	14710	593		1.5575	0.21066	20686	01560	692	
.5526	.21169	68458	71603	920		.5576	.21064	10034	47975	770	
.5527	.21167	56772	45465	707		.5577	.21061	99404	00800	884	
.5528	.21165	45107	36084	268		.5578	.21059	88794	59825	403	
.5529	.21163	33463	43247	938		.5579	.21057	78206	24838	719	
1.5530	0.21161	21840	66745	074		1.5580	0.21055	67638	95630	243	
.5531	.21159	10239	06364	052		.5581	.21053	57092	71989	407	
.5532	.21156	98658	61893	271		.5582	.21051	46567	53705	666	
.5533	.21154	87099	33121	150		.5583	.21049	36063	40568	495	
.5534	.21152	75561	19836	130		.5584	.21047	25580	32367	388	
1.5535	0.21150	64044	21826	674		1.5585	0.21045	15118	28891	864	
.5536	.21148	52548	38881	263		.5586	.21043	04677	29931	459	
.5537	.21146	41073	70788	402		.5587	.21040	94257	35275	734	
.5538	.21144	29620	17336	617		.5588	.21038	83858	44714	268	
.5539	.21142	18187	78314	454		.5589	.21036	73480	58036	661	
1.5540	0.21140	06776	53510	480		1.5590	0.21034	63123	75032	538	
.5541	.21137	95386	42713	285		.5591	.21032	52787	95491	540	
.5542	.21135	84017	45711	478		.5592	.21030	42473	19203	331	
.5543	.21133	72669	62293	690		.5593	.21028	32179	45957	597	
.5544	.21131	61342	92248	573		.5594	.21026	21906	75544	045	
1.5545	0.21129	50037	35364	801		1.5595	0.21024	11655	07752	401	
.5546	.21127	38752	91431	069		.5596	.21022	01424	42372	414	
.5547	.21125	27489	60236	091		.5597	.21019	91214	79193	853	
.5548	.21123	16247	41568	604		.5598	.21017	81026	18006	509	
.5549	.21121	05026	35217	366		.5599	.21015	70858	58600	193	
1.5550						1.5600					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.5600	0.21013	60712	00764	737		1.5650	0.20908	80131	73282	932	
.5601	.21011	50586	44289	994		.5651	.20906	71054	17370	822	
.5602	.21009	40481	88965	840		.5652	.20904	61997	52129	768	
.5603	.21007	30398	34582	170		.5653	.20902	52961	77350	714	
.5604	.21005	20335	80928	900		.5654	.20900	43946	92824	623	
1.5605	0.21003	10294	27795	967		1.5655	0.20898	34952	98342	481	
.5606	.21001	00273	74973	330		.5656	.20896	25979	93695	294	
.5607	.20998	90274	22250	969		.5657	.20894	17027	78674	088	
.5608	.20996	80295	69418	883		.5658	.20892	08096	53069	911	
.5609	.20994	70338	16267	096		.5659	.20889	99186	16673	833	
1.5610	0.20992	60401	62585	648		1.5660	0.20887	90296	69276	943	
.5611	.20990	50486	08164	603		.5661	.20885	81428	10670	352	
.5612	.20988	40591	52794	046		.5662	.20883	72580	40645	190	
.5613	.20986	30717	96264	083		.5663	.20881	63753	58992	610	
.5614	.20984	20865	38364	839		.5664	.20879	54947	65503	786	
1.5615	0.20982	11033	78886	463		1.5665	0.20877	46162	59969	911	
.5616	.20980	01223	17619	122		.5666	.20875	37398	42182	200	
.5617	.20977	91433	54353	005		.5667	.20873	28655	11931	890	
.5618	.20975	81664	88878	325		.5668	.20871	19932	69010	236	
.5619	.20973	71917	20985	310		.5669	.20869	11231	13208	517	
1.5620	0.20971	62190	50464	215		1.5670	0.20867	02550	44318	031	
.5621	.20969	52484	77105	312		.5671	.20864	93890	62130	097	
.5622	.20967	42800	00698	896		.5672	.20862	85251	66436	055	
.5623	.20965	33136	21035	281		.5673	.20860	76633	57027	267	
.5624	.20963	23493	37904	804		.5674	.20858	68036	33695	114	
1.5625	0.20961	13871	51097	823		1.5675	0.20856	59459	96230	999	
.5626	.20959	04270	60404	714		.5676	.20854	50904	44426	346	
.5627	.20956	94690	65615	878		.5677	.20852	42369	78072	599	
.5628	.20954	85131	66521	734		.5678	.20850	33855	96961	223	
.5629	.20952	75593	62912	724		.5679	.20848	25363	00883	705	
1.5630	0.20950	66076	54579	309		1.5680	0.20846	16890	89631	552	
.5631	.20948	56580	41311	973		.5681	.20844	08439	62996	292	
.5632	.20946	47105	22901	218		.5682	.20842	00009	20769	473	
.5633	.20944	37650	99137	571		.5683	.20839	91599	62742	665	
.5634	.20942	28217	69811	576		.5684	.20837	83210	88707	458	
1.5635	0.20940	18805	34713	801		1.5685	0.20835	74842	98455	464	
.5636	.20938	09413	93634	833		.5686	.20833	66495	91778	314	
.5637	.20936	00043	46365	281		.5687	.20831	58169	68467	662	
.5638	.20933	90693	92695	773		.5688	.20829	49864	28315	182	
.5639	.20931	81365	32416	962		.5689	.20827	41579	71112	568	
1.5640	0.20929	72057	65319	517		1.5690	0.20825	33315	96651	535	
.5641	.20927	62770	91194	132		.5691	.20823	25073	04723	820	
.5642	.20925	53505	09831	520		.5692	.20821	16850	95121	179	
.5643	.20923	44260	21022	414		.5693	.20819	08649	67635	391	
.5644	.20921	35036	24557	570		.5694	.20817	00469	22058	255	
1.5645	0.20919	25833	20227	765		1.5695	0.20814	92309	58181	590	
.5646	.20917	16651	07823	794		.5696	.20812	84170	75797	236	
.5647	.20915	07489	87136	476		.5697	.20810	76052	74697	054	
.5648	.20912	98349	57956	650		.5698	.20808	67955	54672	927	
.5649	.20910	89230	20075	175		.5699	.20806	59879	15516	757	
1.5650						1.5700					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.5700	0.20804	51823	57020	468		1.5750	0.20700	75526	81152	626	
.5701	.20802	43788	78976	005		.5751	.20698	68529	60887	774	
.5702	.20800	35774	81175	332		.5752	.20696	61553	10491	453	
.5703	.20798	27781	63410	435		.5753	.20694	54597	29756	687	
.5704	.20796	19809	25473	322		.5754	.20692	47662	18476	520	
1.5705	0.20794	11857	67156	020		1.5755	0.20690	40747	76444	017	
.5706	.20792	03926	88250	577		.5756	.20688	33854	03452	263	
.5707	.20789	96016	88549	063		.5757	.20686	26980	99294	365	
.5708	.20787	88127	67843	567		.5758	.20684	20128	63763	450	
.5709	.20785	80259	25926	201		.5759	.20682	13296	96652	665	
1.5710	0.20783	72411	62589	096		1.5760	0.20680	06485	97755	179	
.5711	.20781	64584	77624	404		.5761	.20677	99695	66864	181	
.5712	.20779	56778	70824	299		.5762	.20675	92926	03772	880	
.5713	.20777	48993	41980	974		.5763	.20673	86177	08274	506	
.5714	.20775	41228	90886	645		.5764	.20671	79448	80162	312	
1.5715	0.20773	33485	17333	546		1.5765	0.20669	72741	19229	568	
.5716	.20771	25762	21113	934		.5766	.20667	66054	25269	567	
.5717	.20769	18060	02020	085		.5767	.20665	59387	98075	622	
.5718	.20767	10378	59844	299		.5768	.20663	52742	37441	066	
.5719	.20765	02717	94378	893		.5769	.20661	46117	43159	255	
1.5720	0.20762	95078	05416	206		1.5770	0.20659	39513	15023	563	
.5721	.20760	87458	92748	600		.5771	.20657	32929	52827	386	
.5722	.20758	79860	56168	454		.5772	.20655	26366	56364	140	
.5723	.20756	72282	95468	170		.5773	.20653	19824	25427	262	
.5724	.20754	64726	10440	171		.5774	.20651	13302	59810	210	
1.5725	0.20752	57190	00876	900		1.5775	0.20649	06801	59306	463	
.5726	.20750	49674	66570	820		.5776	.20647	00321	23709	519	
.5727	.20748	42180	07314	417		.5777	.20644	93861	52812	898	
.5728	.20746	34706	22900	196		.5778	.20642	87422	46410	140	
.5729	.20744	27253	13120	683		.5779	.20640	81004	04294	806	
1.5730	0.20742	19820	77768	424		1.5780	0.20638	74606	26260	478	
.5731	.20740	12409	16635	989		.5781	.20636	68229	12100	758	
.5732	.20738	05018	29515	963		.5782	.20634	61872	61609	269	
.5733	.20735	97648	16200	958		.5783	.20632	55536	74579	654	
.5734	.20733	90298	76483	603		.5784	.20630	49221	50805	578	
1.5735	0.20731	82970	10156	549		1.5785	0.20628	42926	90080	725	
.5736	.20729	75662	17012	466		.5786	.20626	36652	92198	800	
.5737	.20727	68374	96844	047		.5787	.20624	30399	56953	531	
.5738	.20725	61108	49444	005		.5788	.20622	24166	84138	662	
.5739	.20723	53862	74605	073		.5789	.20620	17954	73547	962	
1.5740	0.20721	46637	72120	005		1.5790	0.20618	11763	24975	218	
.5741	.20719	39433	41781	577		.5791	.20616	05592	38214	240	
.5742	.20717	32249	83382	584		.5792	.20613	99442	13058	855	
.5743	.20715	25086	96715	843		.5793	.20611	93312	49302	915	
.5744	.20713	17944	81574	190		.5794	.20609	87203	46740	288	
1.5745	0.20711	10823	37750	484		1.5795	0.20607	81115	05164	867	
.5746	.20709	03722	65037	603		.5796	.20605	75047	24370	563	
.5747	.20706	96642	63228	447		.5797	.20603	69000	04151	307	
.5748	.20704	89583	32115	934		.5798	.20601	62973	44301	053	
.5749	.20702	82544	71493	007		.5799	.20599	56967	44613	775	
1.5750						1.5800					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.5800	0.20597	50982	04883	465		1.5850	0.20494	77931	16797	305	
.5801	.20595	45017	24904	140		.5851	.20492	72993	62190	434	
.5802	.20593	39073	04469	833		.5852	.20490	68076	56856	558	
.5803	.20591	33149	43374	601		.5853	.20488	63180	00590	760	
.5804	.20589	27246	41412	520		.5854	.20486	58303	93188	145	
1.5805	0.20587	21363	98377	688		1.5855	0.20484	53448	34443	834	
.5806	.20585	15502	14064	221		.5856	.20482	48613	24152	974	
.5807	.20583	09660	88266	258		.5857	.20480	43798	62110	729	
.5808	.20581	03840	20777	957		.5858	.20478	39004	48112	284	
.5809	.20578	98040	11393	499		.5859	.20476	34230	81952	845	
1.5810	0.20576	92260	59907	082		1.5860	0.20474	29477	63427	639	
.5811	.20574	86501	66112	928		.5861	.20472	24744	92331	912	
.5812	.20572	80763	29805	277		.5862	.20470	20032	68460	931	
.5813	.20570	75045	50778	391		.5863	.20468	15340	91609	986	
.5814	.20568	69348	28826	552		.5864	.20466	10669	61574	382	
1.5815	0.20566	63671	63744	063		1.5865	0.20464	06018	78149	450	
.5816	.20564	58015	55325	247		.5866	.20462	01388	41130	539	
.5817	.20562	52380	03364	449		.5867	.20459	96778	50313	018	
.5818	.20560	46765	07656	033		.5868	.20457	92189	05492	276	
.5819	.20558	41170	67994	383		.5869	.20455	87620	06463	726	
1.5820	0.20556	35596	84173	906		1.5870	0.20453	83071	53022	797	
.5821	.20554	30043	55989	027		.5871	.20451	78543	44964	942	
.5822	.20552	24510	83234	194		.5872	.20449	74035	82085	632	
.5823	.20550	18998	65703	873		.5873	.20447	69548	64180	359	
.5824	.20548	13507	03192	552		.5874	.20445	65081	91044	637	
1.5825	0.20546	08035	95494	741		1.5875	0.20443	60635	62473	998	
.5826	.20544	02585	42404	966		.5876	.20441	56209	78263	997	
.5827	.20541	97155	43717	779		.5877	.20439	51804	38210	207	
.5828	.20539	91745	99227	750		.5878	.20437	47419	42108	223	
.5829	.20537	86357	08729	468		.5879	.20435	43054	89753	660	
1.5830	0.20535	80988	72017	544		1.5880	0.20433	38710	80942	154	
.5831	.20533	75640	88886	611		.5881	.20431	34387	15469	360	
.5832	.20531	70313	59131	321		.5882	.20429	30083	93130	956	
.5833	.20529	65006	82546	346		.5883	.20427	25801	13722	636	
.5834	.20527	59720	58926	380		.5884	.20425	21538	77040	120	
1.5835	0.20525	54454	88066	135		1.5885	0.20423	17296	82879	144	
.5836	.20523	49209	69760	348		.5886	.20421	13075	31035	467	
.5837	.20521	43985	03803	772		.5887	.20419	08874	21304	867	
.5838	.20519	38780	89991	182		.5888	.20417	04693	53483	143	
.5839	.20517	33597	28117	376		.5889	.20415	00533	27366	113	
1.5840	0.20515	28434	17977	168		1.5890	0.20412	96393	42749	619	
.5841	.20513	23291	59365	396		.5891	.20410	92273	99429	520	
.5842	.20511	18169	52076	917		.5892	.20408	88174	97201	697	
.5843	.20509	13067	95906	610		.5893	.20406	84096	35862	050	
.5844	.20507	07986	90649	372		.5894	.20404	80038	15206	502	
1.5845	0.20505	02926	36100	123		1.5895	0.20402	76000	35030	993	
.5846	.20502	97886	32053	802		.5896	.20400	71982	95131	486	
.5847	.20500	92866	78305	369		.5897	.20398	67985	95303	964	
.5848	.20498	87867	74649	804		.5898	.20396	64009	35344	430	
.5849	.20496	82889	20882	109		.5899	.20394	60053	15048	907	
1.5850						1.5900					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.5900	0.20392	56117	34213	438	.	1.5950	0.20290	85285	02544	061	.
.5901	.20390	52201	92634	089	.	.5951	.20288	82386	64202	632	.
.5902	.20388	48306	90106	943	.	.5952	.20286	79508	54743	591	.
.5903	.20386	44432	26428	106	.	.5953	.20284	76650	73964	060	.
.5904	.20384	40578	01393	703	.	.5954	.20282	73813	21661	182	.
1.5905	0.20382	36744	14799	879	.	1.5955	0.20280	70995	97632	119	.
.5906	.20380	32930	66442	801	.	.5956	.20278	68199	01674	053	.
.5907	.20378	29137	56118	656	.	.5957	.20276	65422	33584	189	.
.5908	.20376	25364	83623	650	.	.5958	.20274	62665	93159	748	.
.5909	.20374	21612	48754	010	.	.5959	.20272	59929	80197	975	.
1.5910	0.20372	17880	51305	985	.	1.5960	0.20270	57213	94496	133	.
.5911	.20370	14168	91075	842	.	.5961	.20268	54518	35851	507	.
.5912	.20368	10477	67859	869	.	.5962	.20266	51843	04061	401	.
.5913	.20366	06806	81454	376	.	.5963	.20264	49187	98923	139	.
.5914	.20364	03156	31655	692	.	.5964	.20262	46553	20234	068	.
1.5915	0.20361	99526	18260	165	.	1.5965	0.20260	43938	67791	551	.
.5916	.20359	95916	41064	166	.	.5966	.20258	41344	41392	975	.
.5917	.20357	92326	99864	086	.	.5967	.20256	38770	40835	744	.
.5918	.20355	88757	94456	334	.	.5968	.20254	36216	65917	286	.
.5919	.20353	85209	24637	341	.	.5969	.20252	33683	16435	046	.
1.5920	0.20351	81680	90203	560	.	1.5970	0.20250	31169	92186	491	.
.5921	.20349	78172	90951	461	.	.5971	.20248	28676	92969	108	.
.5922	.20347	74685	26677	537	.	.5972	.20246	26204	18580	403	.
.5923	.20345	71217	97178	300	.	.5973	.20244	23751	68817	904	.
.5924	.20343	67771	02250	283	.	.5974	.20242	21319	43479	159	.
1.5925	0.20341	64344	41690	038	.	1.5975	0.20240	18907	42361	735	.
.5926	.20339	60938	15294	139	.	.5976	.20238	16515	65263	219	.
.5927	.20337	57552	22859	180	.	.5977	.20236	14144	11981	221	.
.5928	.20335	54186	64181	775	.	.5978	.20234	11792	82313	369	.
.5929	.20333	50841	39058	559	.	.5979	.20232	09461	76057	312	.
1.5930	0.20331	47516	47286	185	.	1.5980	0.20230	07150	93010	717	.
.5931	.20329	44211	88661	330	.	.5981	.20228	04860	32971	276	.
.5932	.20327	40927	62980	688	.	.5982	.20226	02589	95736	696	.
.5933	.20325	37663	70040	976	.	.5983	.20224	00339	81104	708	.
.5934	.20323	34420	09638	929	.	.5984	.20221	98109	88873	062	.
1.5935	0.20321	31196	81571	303	.	1.5985	0.20219	95900	18839	527	.
.5936	.20319	27993	85634	877	.	.5986	.20217	93710	70801	894	.
.5937	.20317	24811	21626	446	.	.5987	.20215	91541	44557	974	.
.5938	.20315	21648	89342	827	.	.5988	.20213	89392	39905	596	.
.5939	.20313	18506	88580	860	.	.5989	.20211	87263	56642	613	.
1.5940	0.20311	15385	19137	401	.	1.5990	0.20209	85154	94566	895	.
.5941	.20309	12283	80809	328	.	.5991	.20207	83066	53476	333	.
.5942	.20307	09202	73393	542	.	.5992	.20205	80998	33168	840	.
.5943	.20305	06141	96686	959	.	.5993	.20203	78950	33442	347	.
.5944	.20303	03101	50486	521	.	.5994	.20201	76922	54094	806	.
1.5945	0.20301	00081	34589	185	.	1.5995	0.20199	74914	94924	189	.
.5946	.20298	97081	48791	933	.	.5996	.20197	72927	55728	488	.
.5947	.20296	94101	92891	764	.	.5997	.20195	70960	36305	717	.
.5948	.20294	91142	66685	698	.	.5998	.20193	69013	36453	908	.
.5949	.20292	88203	69970	777	.	.5999	.20191	67086	55971	114	.
1.5950						1.6000					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.6000	0.20189	65179	94655	408		1.6050	0.20088	95549	10232	075	
.6001	.20187	63293	52304	884		.6051	.20086	94669	59155	345	
.6002	.20185	61427	28717	655		.6052	.20084	93810	16773	287	
.6003	.20183	59581	23691	855		.6053	.20082	92970	82885	041	
.6004	.20181	57755	37025	638		.6054	.20080	92151	57289	767	
1.6005	0.20179	55949	68517	178		1.6055	0.20078	91352	39786	647	
.6006	.20177	54164	17964	670		.6056	.20076	90573	30174	880	
.6007	.20175	52398	85166	327		.6057	.20074	89814	28253	689	
.6008	.20173	50653	69920	385		.6058	.20072	89075	33822	313	
.6009	.20171	48928	72025	098		.6059	.20070	88356	46680	015	
1.6010	0.20169	47223	91278	741		1.6060	0.20068	87657	66626	074	
.6011	.20167	45539	27479	611		.6061	.20066	86978	93459	793	
.6012	.20165	43874	80426	021		.6062	.20064	86320	26980	493	
.6013	.20163	42230	49916	307		.6063	.20062	85681	66987	514	
.6014	.20161	40606	35748	826		.6064	.20060	85063	13280	219	
1.6015	0.20159	39002	37721	953		1.6065	0.20058	84464	65657	989	
.6016	.20157	37418	55634	084		.6066	.20056	83886	23920	225	
.6017	.20155	35854	89283	635		.6067	.20054	83327	87866	348	
.6018	.20153	34311	38469	042		.6068	.20052	82789	57295	802	
.6019	.20151	32788	02988	763		.6069	.20050	82271	32008	046	
1.6020	0.20149	31284	82641	274		1.6070	0.20048	81773	11802	564	
.6021	.20147	29801	77225	070		.6071	.20046	81294	96478	857	
.6022	.20145	28338	86538	671		.6072	.20044	80836	85836	446	
.6023	.20143	26896	10380	612		.6073	.20042	80398	79674	873	
.6024	.20141	25473	48549	450		.6074	.20040	79980	77793	701	
1.6025	0.20139	24071	00843	764		1.6075	0.20038	79582	79992	512	
.6026	.20137	22688	67062	151		.6076	.20036	79204	86070	907	
.6027	.20135	21326	47003	228		.6077	.20034	78846	95828	508	
.6028	.20133	19984	40465	633		.6078	.20032	78509	09064	959	
.6029	.20131	18662	47248	024		.6079	.20030	78191	25579	919	
1.6030	0.20129	17360	67149	079		1.6080	0.20028	77893	45173	073	
.6031	.20127	16078	99967	497		.6081	.20026	77615	67644	122	
.6032	.20125	14817	45501	995		.6082	.20024	77357	92792	789	
.6033	.20123	13576	03551	313		.6083	.20022	77120	20418	814	
.6034	.20121	12354	73914	208		.6084	.20020	76902	50321	962	
1.6035	0.20119	11153	56389	460		1.6085	0.20018	76704	82302	014	
.6036	.20117	09972	50775	866		.6086	.20016	76527	16158	773	
.6037	.20115	08811	56872	247		.6087	.20014	76369	51692	060	
.6038	.20113	07670	74477	442		.6088	.20012	76231	88701	718	
.6039	.20111	06550	03390	308		.6089	.20010	76114	26987	610	
1.6040	0.20109	05449	43409	727		1.6090	0.20008	76016	66349	618	
.6041	.20107	04368	94334	596		.6091	.20006	75939	06587	644	
.6042	.20105	03308	55963	836		.6092	.20004	75881	47501	611	
.6043	.20103	02268	28096	387		.6093	.20002	75843	88891	462	
.6044	.20101	01248	10531	207		.6094	.20000	75826	30557	157	
1.6045	0.20099	00248	03067	277		1.6095	0.19998	75828	72298	681	
.6046	.20096	99268	05503	597		.6096	.19996	75851	13916	035	
.6047	.20094	98308	17639	186		.6097	.19994	75893	55209	242	
.6048	.20092	97368	39273	086		.6098	.19992	75955	95978	344	
.6049	.20090	96448	70204	355		.6099	.19990	76038	36023	404	
1.6050						1.6100					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.6100	0.19988	76140	75144	503		1.6150	0.19889	06704	40819	633	
.6101	.19986	76263	13141	746		.6151	.19887	07823	68195	755	
.6102	.19984	76405	49815	253		.6152	.19885	08962	84279	703	
.6103	.19982	76567	84965	167		.6153	.19883	10121	88872	616	
.6104	.19980	76750	18391	650		.6154	.19881	11300	81775	652	
1.6105	0.19978	76952	49894	886		1.6155	0.19879	12499	62789	990	
.6106	.19976	77174	79275	075		.6156	.19877	13718	31716	830	
.6107	.19974	77417	06332	442		.6157	.19875	14956	88357	390	
.6108	.19972	77679	30867	226		.6158	.19873	16215	32512	908	
.6109	.19970	77961	52679	692		.6159	.19871	17493	63984	643	
1.6110	0.19968	78263	71570	121		1.6160	0.19869	18791	82573	874	
.6111	.19966	78585	87338	816		.6161	.19867	20109	88081	898	
.6112	.19964	78927	99786	097		.6162	.19865	21447	80310	033	
.6113	.19962	79290	08712	309		.6163	.19863	22805	59059	618	
.6114	.19960	79672	13917	812		.6164	.19861	24183	24132	011	
1.6115	0.19958	80074	15202	989		1.6165	0.19859	25580	75328	588	
.6116	.19956	80496	12368	242		.6166	.19857	26998	12450	747	
.6117	.19954	80938	05213	993		.6167	.19855	28435	35299	907	
.6118	.19952	81399	93540	684		.6168	.19853	29892	43677	503	
.6119	.19950	81881	77148	776		.6169	.19851	31369	37384	994	
1.6120	0.19948	82383	55838	751		1.6170	0.19849	32866	16223	855	
.6121	.19946	82905	29411	112		.6171	.19847	34382	79995	584	
.6122	.19944	83446	97666	379		.6172	.19845	35919	28501	698	
.6123	.19942	84008	60405	096		.6173	.19843	37475	61543	733	
.6124	.19940	84590	17427	822		.6174	.19841	39051	78923	245	
1.6125	0.19938	85191	68535	141		1.6175	0.19839	40647	80441	810	
.6126	.19936	85813	13527	652		.6176	.19837	42263	65901	025	
.6127	.19934	86454	52205	979		.6177	.19835	43899	35102	505	
.6128	.19932	87115	84370	762		.6178	.19833	45554	87847	887	
.6129	.19930	87797	09822	662		.6179	.19831	47230	23938	824	
1.6130	0.19928	88498	28362	361		1.6180	0.19829	48925	43176	994	
.6131	.19926	89219	39790	560		.6181	.19827	50640	45364	091	
.6132	.19924	89960	43907	980		.6182	.19825	52375	30301	829	
.6133	.19922	90721	40515	362		.6183	.19823	54129	97791	945	
.6134	.19920	91502	29413	467		.6184	.19821	55904	47636	192	
1.6135	0.19918	92303	10403	076		1.6185	0.19819	57698	79636	346	
.6136	.19916	93123	83284	990		.6186	.19817	59512	93594	200	
.6137	.19914	93964	47860	029		.6187	.19815	61346	89311	568	
.6138	.19912	94825	03929	035		.6188	.19813	63200	66590	286	
.6139	.19910	95705	51292	867		.6189	.19811	65074	25232	205	
1.6140	0.19908	96605	89752	406		1.6190	0.19809	66967	65039	200	
.6141	.19906	97526	19108	553		.6191	.19807	68880	85813	165	
.6142	.19904	98466	39162	228		.6192	.19805	70813	87356	012	
.6143	.19902	99426	49714	371		.6193	.19803	72766	69469	675	
.6144	.19901	00406	50565	942		.6194	.19801	74739	31956	106	
1.6145	0.19899	01406	41517	921		1.6195	0.19799	76731	74617	278	
.6146	.19897	02426	22371	308		.6196	.19797	78743	97255	183	
.6147	.19895	03465	92927	123		.6197	.19795	80775	99671	834	
.6148	.19893	04525	52986	406		.6198	.19793	82827	81669	263	
.6149	.19891	05605	02350	216		.6199	.19791	84899	43049	521	
1.6150						1.6200					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.6200	0.19789	86990	83614	680		1.6250	0.19691	16752	04194	050	
.6201	.19787	89102	03166	832		.6251	.19689	19850	21199	189	
.6202	.19785	91233	01508	087		.6252	.19687	22968	07124	180	
.6203	.19783	93383	78440	577		.6253	.19685	26105	61772	140	
.6204	.19781	95554	33766	452		.6254	.19683	29262	84946	208	
1.6205	0.19779	97744	67287	884		1.6255	0.19681	32439	76449	540	
.6206	.19777	99954	78807	061		.6256	.19679	35636	36085	313	
.6207	.19776	02184	68126	196		.6257	.19677	38852	63656	725	
.6208	.19774	04434	35047	516		.6258	.19675	42088	58966	991	
.6209	.19772	06703	79373	273		.6259	.19673	45344	21819	347	
1.6210	0.19770	08993	00905	735		1.6260	0.19671	48619	52017	049	
.6211	.19768	11301	99447	191		.6261	.19669	51914	49363	372	
.6212	.19766	13630	74799	951		.6262	.19667	55229	13661	611	
.6213	.19764	15979	26766	344		.6263	.19665	58563	44715	081	
.6214	.19762	18347	55148	718		.6264	.19663	61917	42327	116	
1.6215	0.19760	20735	59749	440		1.6265	0.19661	65291	06301	070	
.6216	.19758	23143	40370	900		.6266	.19659	68684	36440	317	
.6217	.19756	25570	96815	505		.6267	.19657	72097	32548	250	
.6218	.19754	28018	28885	683		.6268	.19655	75529	94428	281	
.6219	.19752	30485	36383	881		.6269	.19653	78982	21883	845	
1.6220	0.19750	32972	19112	565		1.6270	0.19651	82454	14718	392	
.6221	.19748	35478	76874	224		.6271	.19649	85945	72735	395	
.6222	.19746	38005	09471	363		.6272	.19647	89456	95738	345	
.6223	.19744	40551	16706	508		.6273	.19645	92987	83530	754	
.6224	.19742	43116	98382	207		.6274	.19643	96538	35916	153	
1.6225	0.19740	45702	54301	024		1.6275	0.19642	00108	52698	091	
.6226	.19738	48307	84265	545		.6276	.19640	03698	33680	140	
.6227	.19736	50932	88078	376		.6277	.19638	07307	78665	888	
.6228	.19734	53577	65542	141		.6278	.19636	10936	87458	946	
.6229	.19732	56242	16459	485		.6279	.19634	14585	59862	943	
1.6230	0.19730	58926	40633	074		1.6280	0.19632	18253	95681	527	
.6231	.19728	61630	37865	590		.6281	.19630	21941	94718	366	
.6232	.19726	64354	07959	739		.6282	.19628	25649	56777	149	
.6233	.19724	67097	50718	243		.6283	.19626	29376	81661	583	
.6234	.19722	69860	65943	846		.6284	.19624	33123	69175	396	
1.6235	0.19720	72643	53439	312		1.6285	0.19622	36890	19122	334	
.6236	.19718	75446	13007	422		.6286	.19620	40676	31306	163	
.6237	.19716	78268	44450	981		.6287	.19618	44482	05530	671	
.6238	.19714	81110	47572	810		.6288	.19616	48307	41599	662	
.6239	.19712	83972	22175	750		.6289	.19614	52152	39316	963	
1.6240	0.19710	86853	68062	665		1.6290	0.19612	56016	98486	417	
.6241	.19708	89754	85036	435		.6291	.19610	59901	18911	890	
.6242	.19706	92675	72899	961		.6292	.19608	63805	00397	266	
.6243	.19704	95616	31456	165		.6293	.19606	67728	42746	449	
.6244	.19702	98576	60507	987		.6294	.19604	71671	45763	361	
1.6245	0.19701	01556	59858	387		1.6295	0.19602	75634	09251	947	
.6246	.19699	04556	29310	345		.6296	.19600	79616	33016	168	
.6247	.19697	07575	68666	861		.6297	.19598	83618	16860	008	
.6248	.19695	10614	77730	955		.6298	.19596	87639	60587	467	
.6249	.19693	13673	56305	665		.6299	.19594	91680	64002	567	
1.6250						1.6300					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.6300	0.19592	95741	26909	350		1.6350	0.19495	23712	99182	497	
.6301	.19590	99821	49111	876		.6351	.19493	28770	36781	944	
.6302	.19589	03921	30414	224		.6352	.19491	33847	23710	163	
.6303	.19587	08040	70620	496		.6353	.19489	38943	59772	230	
.6304	.19585	12179	69534	810		.6354	.19487	44059	44773	244	
1.6305	0.19583	16338	26961	305		1.6355	0.19485	49194	78518	318	
.6306	.19581	20516	42704	141		.6356	.19483	54349	60812	588	
.6307	.19579	24714	16567	494		.6357	.19481	59523	91461	210	
.6308	.19577	28931	48355	563		.6358	.19479	64717	70269	357	
.6309	.19575	33168	37872	565		.6359	.19477	69930	97042	224	
1.6310	0.19573	37424	84922	737		1.6360	0.19475	75163	71585	023	
.6311	.19571	41700	89310	336		.6361	.19473	80415	93702	988	
.6312	.19569	45996	50839	637		.6362	.19471	85687	63201	370	
.6313	.19567	50311	69314	936		.6363	.19469	90978	79885	441	
.6314	.19565	54646	44540	549		.6364	.19467	96289	43560	493	
1.6315	0.19563	59000	76320	810		1.6365	0.19466	01619	54031	836	
.6316	.19561	63374	64460	073		.6366	.19464	06969	11104	800	
.6317	.19559	67768	08762	712		.6367	.19462	12338	14584	735	
.6318	.19557	72181	09033	122		.6368	.19460	17726	64277	009	
.6319	.19555	76613	65075	713		.6369	.19458	23134	59987	012	
1.6320	0.19553	81065	76694	920		1.6370	0.19456	28562	01520	151	
.6321	.19551	85537	43695	195		.6371	.19454	34008	88681	854	
.6322	.19549	90028	65881	009		.6372	.19452	39475	21277	567	
.6323	.19547	94539	43056	852		.6373	.19450	44960	99112	757	
.6324	.19545	99069	75027	237		.6374	.19448	50466	21992	910	
1.6325	0.19544	03619	61596	694		1.6375	0.19446	55990	89723	530	
.6326	.19542	08189	02569	771		.6376	.19444	61535	02110	143	
.6327	.19540	12777	97751	039		.6377	.19442	67098	58958	293	
.6328	.19538	17386	46945	087		.6378	.19440	72681	60073	542	
.6329	.19536	22014	49956	523		.6379	.19438	78284	05261	476	
1.6330	0.19534	26662	06589	975		1.6380	0.19436	83905	94327	694	
.6331	.19532	31329	16650	091		.6381	.19434	89547	27077	821	
.6332	.19530	36015	79941	538		.6382	.19432	95208	03317	496	
.6333	.19528	40721	96269	002		.6383	.19431	00888	22852	381	
.6334	.19526	45447	65437	189		.6384	.19429	06587	85488	155	
1.6335	0.19524	50192	87250	826		1.6385	0.19427	12306	91030	519	
.6336	.19522	54957	61514	657		.6386	.19425	18045	39285	192	
.6337	.19520	59741	88033	448		.6387	.19423	23803	30057	912	
.6338	.19518	64545	66611	982		.6388	.19421	29580	63154	436	
.6339	.19516	69368	97055	063		.6389	.19419	35377	38380	543	
1.6340	0.19514	74211	79167	515		1.6390	0.19417	41193	55542	029	
.6341	.19512	79074	12754	181		.6391	.19415	47029	14444	710	
.6342	.19510	83955	97619	922		.6392	.19413	52884	14894	422	
.6343	.19508	88857	33569	620		.6393	.19411	58758	56697	019	
.6344	.19506	93778	20408	178		.6394	.19409	64652	39658	377	
1.6345	0.19504	98718	57940	516		1.6395	0.19407	70565	63584	389	
.6346	.19503	03678	45971	573		.6396	.19405	76498	28280	968	
.6347	.19501	08657	84306	311		.6397	.19403	82450	33554	047	
.6348	.19499	13656	72749	709		.6398	.19401	88421	79209	578	
.6349	.19497	18675	11106	764		.6399	.19399	94412	65053	532	
1.6350						1.6400					

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.6400	0.19398	00422	90891	901		1.6450	0.19301	25627	93761	712	
.6401	.19396	06452	56530	694		.6451	.19299	32625	02512	982	
.6402	.19394	12501	61775	941		.6452	.19297	39641	41196	879	
.6403	.19392	18570	06433	691		.6453	.19295	46677	09620	418	
.6404	.19390	24657	90310	013		.6454	.19293	53732	07590	636	
1.6405	0.19388	30765	13210	995		1.6455	0.19291	60806	34914	588	
.6406	.19386	36891	74942	744		.6456	.19289	67899	91399	348	
.6407	.19384	43037	75311	385		.6457	.19287	75012	76852	009	
.6408	.19382	49203	14123	067		.6458	.19285	82144	91079	685	
.6409	.19380	55387	91183	952		.6459	.19283	89296	33889	507	
1.6410	0.19378	61592	06300	228		1.6460	0.19281	96467	05088	628	
.6411	.19376	67815	59278	097		.6461	.19280	03657	04484	216	
.6412	.19374	74058	49923	783		.6462	.19278	10866	31883	464	
.6413	.19372	80320	78043	530		.6463	.19276	18094	87093	579	
.6414	.19370	86602	43443	599		.6464	.19274	25342	69921	791	
1.6415	0.19368	92903	45930	272		1.6465	0.19272	32609	80175	348	
.6416	.19366	99223	85309	849		.6466	.19270	39896	17661	515	
.6417	.19365	05563	61388	653		.6467	.19268	47201	82187	581	
.6418	.19363	11922	73973	022		.6468	.19266	54526	73560	849	
.6419	.19361	18301	22869	315		.6469	.19264	61870	91588	647	
1.6420	0.19359	24699	07883	910		1.6470	0.19262	69234	36078	316	
.6421	.19357	31116	28823	207		.6471	.19260	76617	06837	222	
.6422	.19355	37552	85493	621		.6472	.19258	84019	03672	746	
.6423	.19353	44008	77701	590		.6473	.19256	91440	26392	291	
.6424	.19351	50484	05253	570		.6474	.19254	98880	74803	278	
1.6425	0.19349	56978	67956	035		1.6475	0.19253	06340	48713	147	
.6426	.19347	63492	65615	480		.6476	.19251	13819	47929	359	
.6427	.19345	70025	98038	419		.6477	.19249	21317	72259	391	
.6428	.19343	76578	65031	387		.6478	.19247	28835	21510	743	
.6429	.19341	83150	66400	934		.6479	.19245	36371	95490	931	
1.6430	0.19339	89742	01953	634		1.6480	0.19243	43927	94007	493	
.6431	.19337	96352	71496	077		.6481	.19241	51503	16867	985	
.6432	.19336	02982	74834	874		.6482	.19239	59097	63879	981	
.6433	.19334	09632	11776	656		.6483	.19237	66711	34851	077	
.6434	.19332	16300	82128	072		.6484	.19235	74344	29588	886	
1.6435	0.19330	22988	85695	790		1.6485	0.19233	81996	47901	040	
.6436	.19328	29696	22286	499		.6486	.19231	89667	89595	193	
.6437	.19326	36422	91706	905		.6487	.19229	97358	54479	015	
.6438	.19324	43168	93763	736		.6488	.19228	05068	42360	197	
.6439	.19322	49934	28263	738		.6489	.19226	12797	53046	449	
1.6440	0.19320	56718	95013	675		1.6490	0.19224	20545	86345	501	
.6441	.19318	63522	93820	333		.6491	.19222	28313	42065	099	
.6442	.19316	70346	24490	516		.6492	.19220	36100	20013	013	
.6443	.19314	77188	86831	046		.6493	.19218	43906	19997	029	
.6444	.19312	84050	80648	767		.6494	.19216	51731	41824	952	
1.6445	0.19310	90932	05750	540		1.6495	0.19214	59575	85304	609	
.6446	.19308	97832	61943	247		.6496	.19212	67439	50243	843	
.6447	.19307	04752	49033	788		.6497	.19210	75322	36450	518	
.6448	.19305	11691	66829	084		.6498	.19208	83224	43732	517	
.6449	.19303	18650	15136	072		.6499	.19206	91145	71897	742	
1.6450						1.6500					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.6500	0.19204	99086	20754	114		1.6550	0.19109	20557	05464	643	
.6501	.19203	07045	90109	574		.6551	.19107	29474	55322	527	
.6502	.19201	15024	79772	082		.6552	.19105	38411	15909	887	
.6503	.19199	23022	89549	616		.6553	.19103	47366	87035	660	
.6504	.19197	31040	19250	175		.6554	.19101	56341	68508	802	
1.6505	0.19195	39076	68681	775		1.6555	0.19099	65335	60138	287	
.6506	.19193	47132	37652	454		.6556	.19097	74348	61733	109	
.6507	.19191	55207	25970	266		.6557	.19095	83380	73102	281	
.6508	.19189	63301	33443	288		.6558	.19093	92431	94054	835	
.6509	.19187	71414	59879	612		.6559	.19092	01502	24399	824	
1.6510	0.19185	79547	05087	353		1.6560	0.19090	10591	63946	315	
.6511	.19183	87698	68874	642		.6561	.19088	19700	12503	401	
.6512	.19181	95869	51049	632		.6562	.19086	28827	69880	187	
.6513	.19180	04059	51420	492		.6563	.19084	37974	35885	804	
.6514	.19178	12268	69795	414		.6564	.19082	47140	10329	396	
1.6515	0.19176	20497	05982	606		1.6565	0.19080	56324	93020	129	
.6516	.19174	28744	59790	297		.6566	.19078	65528	83767	190	
.6517	.19172	37011	31026	734		.6567	.19076	74751	82379	781	
.6518	.19170	45297	19500	184		.6568	.19074	83993	88667	125	
.6519	.19168	53602	25018	932		.6569	.19072	93255	02438	464	
1.6520	0.19166	61926	47391	285		1.6570	0.19071	02535	23503	061	
.6521	.19164	70269	86425	565		.6571	.19069	11834	51670	194	
.6522	.19162	78632	41930	117		.6572	.19067	21152	86749	163	
.6523	.19160	87014	13713	303		.6573	.19065	30490	28549	286	
.6524	.19158	95415	01583	505		.6574	.19063	39846	76879	902	
1.6525	0.19157	03835	05349	123		1.6575	0.19061	49222	31550	366	
.6526	.19155	12274	24818	578		.6576	.19059	58616	92370	054	
.6527	.19153	20732	59800	309		.6577	.19057	68030	59148	360	
.6528	.19151	29210	10102	774		.6578	.19055	77463	31694	698	
.6529	.19149	37706	75534	451		.6579	.19053	86915	09818	502	
1.6530	0.19147	46222	55903	836		1.6580	0.19051	96385	93329	222	
.6531	.19145	54757	51019	445		.6581	.19050	05875	82036	329	
.6532	.19143	63311	60689	814		.6582	.19048	15384	75749	314	
.6533	.19141	71884	84723	495		.6583	.19046	24912	74277	685	
.6534	.19139	80477	22929	063		.6584	.19044	34459	77430	971	
1.6535	0.19137	89088	75115	110		1.6585	0.19042	44025	85018	718	
.6536	.19135	97719	41090	247		.6586	.19040	53610	96850	493	
.6537	.19134	06369	20663	106		.6587	.19038	63215	12735	880	
.6538	.19132	15038	13642	335		.6588	.19036	72838	32484	483	
.6539	.19130	23726	19836	603		.6589	.19034	82480	55905	927	
1.6540	0.19128	32433	39054	600		1.6590	0.19032	92141	82809	853	
.6541	.19126	41159	71105	031		.6591	.19031	01822	13005	922	
.6542	.19124	49905	15796	624		.6592	.19029	11521	46303	815	
.6543	.19122	58669	72938	124		.6593	.19027	21239	82513	231	
.6544	.19120	67453	42338	295		.6594	.19025	30977	21443	888	
1.6545	0.19118	76256	23805	920		1.6595	0.19023	40733	62905	524	
.6546	.19116	85078	17149	804		.6596	.19021	50509	06707	896	
.6547	.19114	93919	22178	768		.6597	.19019	60303	52660	778	
.6548	.19113	02779	38701	652		.6598	.19017	70117	00573	965	
.6549	.19111	11658	66527	317		.6599	.19015	79949	50257	271	
1.6550						1.6600					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.6600	0.19013	89801	01520	527		1.6650	0.18919	06579	81982	030	
.6601	.19011	99671	54173	587		.6651	.18917	17398	62105	591	
.6602	.19010	09561	08026	319		.6652	.18915	28236	33946	552	
.6603	.19008	19469	62888	615		.6653	.18913	39092	97315	751	
.6604	.19006	29397	18570	381		.6654	.18911	49968	52024	044	
1.6605	0.19004	39343	74881	546		1.6655	0.18909	60862	97882	307	
.6606	.19002	49309	31632	057		.6656	.18907	71776	34701	436	
.6607	.19000	59293	88631	878		.6657	.18905	82708	62292	341	
.6608	.18998	69297	45690	995		.6658	.18903	93659	80465	958	
.6609	.18996	79320	02619	411		.6659	.18902	04629	89033	235	
1.6610	0.18994	89361	59227	148		1.6660	0.18900	15618	87805	144	
.6611	.18992	99422	15324	249		.6661	.18898	26626	76592	674	
.6612	.18991	09501	70720	774		.6662	.18896	37653	55206	831	
.6613	.18989	19600	25226	801		.6663	.18894	48699	23458	644	
.6614	.18987	29717	78652	431		.6664	.18892	59763	81159	158	
1.6615	0.18985	39854	30807	780		1.6665	0.18890	70847	28119	437	
.6616	.18983	50009	81502	985		.6666	.18888	81949	64150	565	
.6617	.18981	60184	30548	201		.6667	.18886	93070	89063	644	
.6618	.18979	70377	77753	603		.6668	.18885	04211	02669	796	
.6619	.18977	80590	22929	385		.6669	.18883	15370	04780	160	
1.6620	0.18975	90821	65885	758		1.6670	0.18881	26547	95205	896	
.6621	.18974	01072	06432	954		.6671	.18879	37744	73758	181	
.6622	.18972	11341	44381	225		.6672	.18877	48960	40248	213	
.6623	.18970	21629	79540	838		.6673	.18875	60194	94487	207	
.6624	.18968	31937	11722	082		.6674	.18873	71448	36286	397	
1.6625	0.18966	42263	40735	266		1.6675	0.18871	82720	65457	037	
.6626	.18964	52608	66390	714		.6676	.18869	94011	81810	400	
.6627	.18962	62972	88498	772		.6677	.18868	05321	85157	775	
.6628	.18960	73356	06869	805		.6678	.18866	16650	75310	475	
.6629	.18958	83758	21314	196		.6679	.18864	27998	52079	826	
1.6630	0.18956	94179	31642	346		1.6680	0.18862	39365	15277	178	
.6631	.18955	04619	37664	678		.6681	.18860	50750	64713	896	
.6632	.18953	15078	39191	630		.6682	.18858	62155	00201	366	
.6633	.18951	25556	36033	662		.6683	.18856	73578	21550	994	
.6634	.18949	36053	28001	252		.6684	.18854	85020	28574	200	
1.6635	0.18947	46569	14904	897		1.6685	0.18852	96481	21082	429	
.6636	.18945	57103	96555	113		.6686	.18851	07960	98887	141	
.6637	.18943	67657	72762	434		.6687	.18849	19459	61799	815	
.6638	.18941	78230	43337	415		.6688	.18847	30977	09631	950	
.6639	.18939	88822	08090	628		.6689	.18845	42513	42195	064	
1.6640	0.18937	99432	66832	664		1.6690	0.18843	54068	59300	693	
.6641	.18936	10062	19374	135		.6691	.18841	65642	60760	392	
.6642	.18934	20710	65525	669		.6692	.18839	77235	46385	735	
.6643	.18932	31378	05097	915		.6693	.18837	88847	15988	316	
.6644	.18930	42064	37901	542		.6694	.18836	00477	69379	745	
1.6645	0.18928	52769	63747	234		1.6695	0.18834	12127	06371	653	
.6646	.18926	63493	82445	697		.6696	.18832	23795	26775	690	
.6647	.18924	74236	93807	656		.6697	.18830	35482	30403	524	
.6648	.18922	84998	97643	853		.6698	.18828	47188	17066	842	
.6649	.18920	95779	93765	051		.6699	.18826	58912	86577	349	
1.6650						1.6700					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.6700	0.18824	70656	38746	771		1.6750	0.18730	81794	81957	023	
.6701	.18822	82418	73386	851		.6751	.18728	94496	00518	507	
.6702	.18820	94199	90309	351		.6752	.18727	07215	91974	489	
.6703	.18819	05999	89326	052		.6753	.18725	19954	56137	689	
.6704	.18817	17818	70248	755		.6754	.18723	32711	92820	845	
1.6705	0.18815	29656	32889	279		1.6755	0.18721	45488	01836	714	
.6706	.18813	41512	77059	460		.6756	.18719	58282	82998	072	
.6707	.18811	53388	02571	155		.6757	.18717	71096	36117	715	
.6708	.18809	65282	09236	240		.6758	.18715	83928	61008	456	
.6709	.18807	77194	96866	609		.6759	.18713	96779	57483	128	
1.6710	0.18805	89126	65274	175		1.6760	0.18712	09649	25354	580	
.6711	.18804	01077	14270	868		.6761	.18710	22537	64435	683	
.6712	.18802	13046	43668	640		.6762	.18708	35444	74539	325	
.6713	.18800	25034	53279	461		.6763	.18706	48370	55478	414	
.6714	.18798	37041	42915	317		.6764	.18704	61315	07065	875	
1.6715	0.18796	49067	12388	216		1.6765	0.18702	74278	29114	652	
.6716	.18794	61111	61510	184		.6766	.18700	87260	21437	709	
.6717	.18792	73174	90093	266		.6767	.18699	00260	83848	028	
.6718	.18790	85256	97949	523		.6768	.18697	13280	16158	610	
.6719	.18788	97357	84891	039		.6769	.18695	26318	18182	473	
1.6720	0.18787	09477	50729	915		1.6770	0.18693	39374	89732	656	
.6721	.18785	21615	95278	270		.6771	.18691	52450	30622	215	
.6722	.18783	33773	18348	242		.6772	.18689	65544	40664	226	
.6723	.18781	45949	19751	989		.6773	.18687	78657	19671	783	
.6724	.18779	58143	99301	687		.6774	.18685	91788	67457	999	
1.6725	0.18777	70357	56809	530		1.6775	0.18684	04938	83836	005	
.6726	.18775	82589	92087	733		.6776	.18682	18107	68618	952	
.6727	.18773	94841	04948	526		.6777	.18680	31295	21620	008	
.6728	.18772	07110	95204	163		.6778	.18678	44501	42652	360	
.6729	.18770	19399	62666	912		.6779	.18676	57726	31529	216	
1.6730	0.18768	31707	07149	062		1.6780	0.18674	70969	88063	799	
.6731	.18766	44033	28462	921		.6781	.18672	84232	12069	354	
.6732	.18764	56378	26420	815		.6782	.18670	97513	03359	142	
.6733	.18762	68742	00835	088		.6783	.18669	10812	61746	445	
.6734	.18760	81124	51518	106		.6784	.18667	24130	87044	563	
1.6735	0.18758	93525	78282	249		1.6785	0.18665	37467	79066	812	
.6736	.18757	05945	80939	919		.6786	.18663	50823	37626	531	
.6737	.18755	18384	59303	537		.6787	.18661	64197	62537	075	
.6738	.18753	30842	13185	541		.6788	.18659	77590	53611	819	
.6739	.18751	43318	42398	389		.6789	.18657	91002	10664	154	
1.6740	0.18749	55813	46754	557		1.6790	0.18656	04432	33507	493	
.6741	.18747	68327	26066	540		.6791	.18654	17881	21955	265	
.6742	.18745	80859	80146	851		.6792	.18652	31348	75820	921	
.6743	.18743	93411	08808	024		.6793	.18650	44834	94917	927	
.6744	.18742	05981	11862	610		.6794	.18648	58339	79059	769	
1.6745	0.18740	18569	89123	178		1.6795	0.18646	71863	28059	953	
.6746	.18738	31177	40402	318		.6796	.18644	85405	41732	002	
.6747	.18736	43803	65512	637		.6797	.18642	98966	19889	457	
.6748	.18734	56448	64266	761		.6798	.18641	12545	62345	880	
.6749	.18732	69112	36477	335		.6799	.18639	26143	68914	851	
1.6750						1.6800					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.6800	0.18637	39760	39409	967		1.6850	0.18544	44319	55970	881	
.6801	.18635	53395	73644	844		.6851	.18542	58884	39966	537	
.6802	.18633	67049	71433	119		.6852	.18540	73467	78221	079	
.6803	.18631	80722	32588	445		.6853	.18538	88069	70549	091	
.6804	.18629	94413	56924	495		.6854	.18537	02690	16765	173	
1.6805	0.18628	08123	44254	961		1.6855	0.18535	17329	16683	948	
.6806	.18626	21851	94393	551		.6856	.18533	31986	70120	053	
.6807	.18624	35599	07153	994		.6857	.18531	46662	76888	146	
.6808	.18622	49364	82350	039		.6858	.18529	61357	36802	903	
.6809	.18620	63149	19795	449		.6859	.18527	76070	49679	020	
1.6810	0.18618	76952	19304	011		1.6860	0.18525	90802	15331	208	
.6811	.18616	90773	80689	526		.6861	.18524	05552	33574	201	
.6812	.18615	04614	03765	817		.6862	.18522	20321	04222	747	
.6813	.18613	18472	88346	723		.6863	.18520	35108	27091	615	
.6814	.18611	32350	34246	103		.6864	.18518	49914	01995	594	
1.6815	0.18609	46246	41277	836		1.6865	0.18516	64738	28749	488	
.6816	.18607	60161	09255	816		.6866	.18514	79581	07168	122	
.6817	.18605	74094	37993	959		.6867	.18512	94442	37066	338	
.6818	.18603	88046	27306	198		.6868	.18511	09322	18258	999	
.6819	.18602	02016	77006	485		.6869	.18509	24220	50560	983	
1.6820	0.18600	16005	86908	790		1.6870	0.18507	39137	33787	189	
.6821	.18598	30013	56827	103		.6871	.18505	54072	67752	534	
.6822	.18596	44039	86575	431		.6872	.18503	69026	52271	953	
.6823	.18594	58084	75967	800		.6873	.18501	83998	87160	401	
.6824	.18592	72148	24818	255		.6874	.18499	98989	72232	849	
1.6825	0.18590	86230	32940	860		1.6875	0.18498	13999	07304	288	
.6826	.18589	00331	00149	697		.6876	.18496	29026	92189	727	
.6827	.18587	14450	26258	867		.6877	.18494	44073	26704	195	
.6828	.18585	28588	11082	488		.6878	.18492	59138	10662	738	
.6829	.18583	42744	54434	700		.6879	.18490	74221	43880	421	
1.6830	0.18581	56919	56129	657		1.6880	0.18488	89323	26172	326	
.6831	.18579	71113	15981	535		.6881	.18487	04443	57353	557	
.6832	.18577	85325	33804	528		.6882	.18485	19582	37239	232	
.6833	.18575	99556	09412	848		.6883	.18483	34739	65644	492	
.6834	.18574	13805	42620	725		.6884	.18481	49915	42384	492	
1.6835	0.18572	28073	33242	410		1.6885	0.18479	65109	67274	410	
.6836	.18570	42359	81092	169		.6886	.18477	80322	40129	438	
.6837	.18568	56664	85984	290		.6887	.18475	95553	60764	791	
.6838	.18566	70988	47733	077		.6888	.18474	10803	28995	699	
.6839	.18564	85330	66152	855		.6889	.18472	26071	44637	412	
1.6840	0.18562	99691	41057	964		1.6890	0.18470	41358	07505	197	
.6841	.18561	14070	72262	766		.6891	.18468	56663	17414	343	
.6842	.18559	28468	59581	641		.6892	.18466	71986	74180	152	
.6843	.18557	42885	02828	986		.6893	.18464	87328	77617	951	
.6844	.18555	57320	01819	217		.6894	.18463	02689	27543	079	
1.6845	0.18553	71773	56366	770		1.6895	0.18461	18068	23770	899	
.6846	.18551	86245	66286	098		.6896	.18459	33465	66116	788	
.6847	.18550	00736	31391	673		.6897	.18457	48881	54396	144	
.6848	.18548	15245	51497	986		.6898	.18455	64315	88424	384	
.6849	.18546	29773	26419	546		.6899	.18453	79768	68016	941	
1.6850						1.6900					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.6900	0.18451	95239	92989	268		1.6950	0.18359	92290	27717	879	
.6901	.18450	10729	63156	836		.6951	.18358	08700	22780	653	
.6902	.18448	26237	78335	136		.6952	.18356	25128	53652	129	
.6903	.18446	41764	38339	675		.6953	.18354	41575	20148	735	
.6904	.18444	57309	42985	980		.6954	.18352	58040	22086	918	
1.6905	0.18442	72872	92089	596		1.6955	0.18350	74523	59283	142	
.6906	.18440	88454	85466	086		.6956	.18348	91025	31553	892	
.6907	.18439	04055	22931	033		.6957	.18347	07545	38715	668	
.6908	.18437	19674	04300	037		.6958	.18345	24083	80584	992	
.6909	.18435	35311	29388	716		.6959	.18343	40640	56978	401	
1.6910	0.18433	50966	98012	708		1.6960	0.18341	57215	67712	451	
.6911	.18431	66641	09987	668		.6961	.18339	73809	12603	720	
.6912	.18429	82333	65129	271		.6962	.18337	90420	91468	798	
.6913	.18427	98044	63253	210		.6963	.18336	07051	04124	299	
.6914	.18426	13774	04175	194		.6964	.18334	23699	50386	853	
1.6915	0.18424	29521	87710	954		1.6965	0.18332	40366	30073	108	
.6916	.18422	45288	13676	237		.6966	.18330	57051	42999	731	
.6917	.18420	61072	81886	811		.6967	.18328	73754	88983	406	
.6918	.18418	76875	92158	458		.6968	.18326	90476	67840	838	
.6919	.18416	92697	44306	983		.6969	.18325	07216	79388	748	
1.6920	0.18415	08537	38148	207		1.6970	0.18323	23975	23443	877	
.6921	.18413	24395	73497	970		.6971	.18321	40751	99822	982	
.6922	.18411	40272	50172	130		.6972	.18319	57547	08342	841	
.6923	.18409	56167	67986	564		.6973	.18317	74360	48820	248	
.6924	.18407	72081	26757	167		.6974	.18315	91192	21072	018	
1.6925	0.18405	88013	26299	853		1.6975	0.18314	08042	24914	981	
.6926	.18404	03963	66430	554		.6976	.18312	24910	60165	988	
.6927	.18402	19932	46965	221		.6977	.18310	41797	26641	907	
.6928	.18400	35919	67719	821		.6978	.18308	58702	24159	625	
.6929	.18398	51925	28510	342		.6979	.18306	75625	52536	046	
1.6930	0.18396	67949	29152	790		1.6980	0.18304	92567	11588	095	
.6931	.18394	83991	69463	189		.6981	.18303	09527	01132	712	
.6932	.18393	00052	49257	581		.6982	.18301	26505	20986	858	
.6933	.18391	16131	68352	028		.6983	.18299	43501	70967	511	
.6934	.18389	32229	26562	607		.6984	.18297	60516	50891	666	
1.6935	0.18387	48345	23705	417		1.6985	0.18295	77549	60576	340	
.6936	.18385	64479	59596	574		.6986	.18293	94600	99838	565	
.6937	.18383	80632	34052	213		.6987	.18292	11670	68495	393	
.6938	.18381	96803	46888	485		.6988	.18290	28758	66363	892	
.6939	.18380	12992	97921	562		.6989	.18288	45864	93261	152	
1.6940	0.18378	29200	86967	633		1.6990	0.18286	62989	49004	279	
.6941	.18376	45427	13842	907		.6991	.18284	80132	33410	396	
.6942	.18374	61671	78363	610		.6992	.18282	97293	46296	647	
.6943	.18372	77934	80345	986		.6993	.18281	14472	87480	193	
.6944	.18370	94216	19606	298		.6994	.18279	31670	56778	214	
1.6945	0.18369	10515	95960	828		1.6995	0.18277	48886	54007	907	
.6946	.18367	26834	09225	876		.6996	.18275	66120	78986	487	
.6947	.18365	43170	59217	759		.6997	.18273	83373	31531	191	
.6948	.18363	59525	45752	814		.6998	.18272	00644	11459	268	
.6949	.18361	75898	68647	396		.6999	.18270	17933	18587	992	
1.6950						1.7000					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.7000	0.18268	35240	52734	650		1.7050	0.18177	23861	75367	515	
.7001	.18266	52566	13716	551		.7051	.18175	42098	45581	615	
.7002	.18264	69910	01351	018		.7052	.18173	60353	33337	814	
.7003	.18262	87272	15455	398		.7053	.18171	78626	38454	368	
.7004	.18261	04652	55847	051		.7054	.18169	96917	60749	551	
1.7005	0.18259	22051	22343	358		1.7055	0.18168	15227	00041	652	
.7006	.18257	39468	14761	718		.7056	.18166	33554	56148	982	
.7007	.18255	56903	32919	548		.7057	.18164	51900	28889	868	
.7008	.18253	74356	76634	283		.7058	.18162	70264	18082	655	
.7009	.18251	91828	45723	375		.7059	.18160	88646	23545	709	
1.7010	0.18250	09318	40004	298		1.7060	0.18159	07046	45097	410	
.7011	.18248	26826	59294	541		.7061	.18157	25464	82556	159	
.7012	.18246	44353	03411	612		.7062	.18155	43901	35740	374	
.7013	.18244	61897	72173	037		.7063	.18153	62356	04468	493	
.7014	.18242	79460	65396	362		.7064	.18151	80828	88558	969	
1.7015	0.18240	97041	82899	149		1.7065	0.18149	99319	87830	275	
.7016	.18239	14641	24498	979		.7066	.18148	17829	02100	903	
.7017	.18237	32258	90013	452		.7067	.18146	36356	31189	361	
.7018	.18235	49894	79260	185		.7068	.18144	54901	74914	177	
.7019	.18233	67548	92056	815		.7069	.18142	73465	33093	896	
1.7020	0.18231	85221	28220	995		1.7070	0.18140	92047	05547	082	
.7021	.18230	02911	87570	398		.7071	.18139	10646	92092	317	
.7022	.18228	20620	69922	714		.7072	.18137	29264	92548	200	
.7023	.18226	38347	75095	652		.7073	.18135	47901	06733	350	
.7024	.18224	56093	02906	940		.7074	.18133	66555	34466	402	
1.7025	0.18222	73856	53174	322		1.7075	0.18131	85227	75566	011	
.7026	.18220	91638	25715	563		.7076	.18130	03918	29850	849	
.7027	.18219	09438	20348	443		.7077	.18128	22626	97139	607	
.7028	.18217	27256	36890	763		.7078	.18126	41353	77250	994	
.7029	.18215	45092	75160	340		.7079	.18124	60098	70003	736	
1.7030	0.18213	62947	34975	012		1.7080	0.18122	78861	75216	578	
.7031	.18211	80820	16152	633		.7081	.18120	97642	92708	283	
.7032	.18209	98711	18511	076		.7082	.18119	16442	22297	633	
.7033	.18208	16620	41868	231		.7083	.18117	35259	63803	426	
.7034	.18206	34547	86042	008		.7084	.18115	54095	17044	481	
1.7035	0.18204	52493	50850	335		1.7085	0.18113	72948	81839	632	
.7036	.18202	70457	36111	157		.7086	.18111	91820	58007	734	
.7037	.18200	88439	41642	437		.7087	.18110	10710	45367	658	
.7038	.18199	06439	67262	158		.7088	.18108	29618	43738	293	
.7039	.18197	24458	12788	321		.7089	.18106	48544	52938	549	
1.7040	0.18195	42494	78038	943		1.7090	0.18104	67488	72787	351	
.7041	.18193	60549	62832	062		.7091	.18102	86451	03103	643	
.7042	.18191	78622	66985	732		.7092	.18101	05431	43706	387	
.7043	.18189	96713	90318	025		.7093	.18099	24429	94414	565	
.7044	.18188	14823	32647	035		.7094	.18097	43446	55047	173	
1.7045	0.18186	32950	93790	869		1.7095	0.18095	62481	25423	230	
.7046	.18184	51096	73567	655		.7096	.18093	81534	05361	770	
.7047	.18182	69260	71795	540		.7097	.18092	00604	94681	845	
.7048	.18180	87442	88292	687		.7098	.18090	19693	93202	527	
.7049	.18179	05643	22877	279		.7099	.18088	38801	00742	904	
1.7050						1.7100					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.7100	0.18086	57926	17122	084		1.7150	0.17996	37207	13112	182	
.7101	.18084	77069	42159	191		.7151	.17994	57252	40829	481	
.7102	.18082	96230	75673	369		.7152	.17992	77315	68004	034	
.7103	.18081	15410	17483	780		.7153	.17990	97396	94455	904	
.7104	.18079	34607	67409	602		.7154	.17989	17496	20005	173	
1.7105	0.18077	53823	25270	033		1.7155	0.17987	37613	44471	939	
.7106	.18075	73056	90884	290		.7156	.17985	57748	67676	321	
.7107	.18073	92308	64071	604		.7157	.17983	77901	89438	452	
.7108	.18072	11578	44651	229		.7158	.17981	98073	09578	487	
.7109	.18070	30866	32442	434		.7159	.17980	18262	27916	596	
1.7110	0.18068	50172	27264	506		1.7160	0.17978	38469	44272	970	
.7111	.18066	69496	28936	752		.7161	.17976	58694	58467	814	
.7112	.18064	88838	37278	496		.7162	.17974	78937	70321	354	
.7113	.18063	08198	52109	080		.7163	.17972	99198	79653	834	
.7114	.18061	27576	73247	864		.7164	.17971	19477	86285	513	
1.7115	0.18059	46973	00514	227		1.7165	0.17969	39774	90036	673	
.7116	.18057	66387	33727	563		.7166	.17967	60089	90727	608	
.7117	.18055	85819	72707	289		.7167	.17965	80422	88178	635	
.7118	.18054	05270	17272	836		.7168	.17964	00773	82210	086	
.7119	.18052	24738	67243	654		.7169	.17962	21142	72642	313	
1.7120	0.18050	44225	22439	213		1.7170	0.17960	41529	59295	684	
.7121	.18048	63729	82678	998		.7171	.17958	61934	41990	586	
.7122	.18046	83252	47782	515		.7172	.17956	82357	20547	424	
.7123	.18045	02793	17569	285		.7173	.17955	02797	94786	620	
.7124	.18043	22351	91858	851		.7174	.17953	23256	64528	616	
1.7125	0.18041	41928	70470	770		1.7175	0.17951	43733	29593	870	
.7126	.18039	61523	53224	619		.7176	.17949	64227	89802	859	
.7127	.18037	81136	39939	993		.7177	.17947	84740	44976	078	
.7128	.18036	00767	30436	505		.7178	.17946	05270	94934	038	
.7129	.18034	20416	24533	785		.7179	.17944	25819	39497	271	
1.7130	0.18032	40083	22051	484		1.7180	0.17942	46385	78486	324	
.7131	.18030	59768	22809	267		.7181	.17940	66970	11721	765	
.7132	.18028	79471	26626	820		.7182	.17938	87572	39024	178	
.7133	.18026	99192	33323	846		.7183	.17937	08192	60214	164	
.7134	.18025	18931	42720	065		.7184	.17935	28830	75112	345	
1.7135	0.18023	38688	54635	218		1.7185	0.17933	49486	83539	357	
.7136	.18021	58463	68889	060		.7186	.17931	70160	85315	858	
.7137	.18019	78256	85301	368		.7187	.17929	90852	80262	522	
.7138	.18017	98068	03691	934		.7188	.17928	11562	68200	040	
.7139	.18016	17897	23880	570		.7189	.17926	32290	48949	121	
1.7140	0.18014	37744	45687	104		1.7190	0.17924	53036	22330	495	
.7141	.18012	57609	68931	384		.7191	.17922	73799	88164	907	
.7142	.18010	77492	93433	276		.7192	.17920	94581	46273	120	
.7143	.18008	97394	19012	662		.7193	.17919	15380	96475	916	
.7144	.18007	17313	45489	443		.7194	.17917	36198	38594	094	
1.7145	0.18005	37250	72683	540		1.7195	0.17915	57033	72448	472	
.7146	.18003	57206	00414	889		.7196	.17913	77886	97859	886	
.7147	.18001	77179	28503	445		.7197	.17911	98758	14649	188	
.7148	.17999	97170	56769	182		.7198	.17910	19647	22637	249	
.7149	.17998	17179	85032	091		.7199	.17908	40554	21644	960	
1.7150						1.7200					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.7200	0.17906	61479	11493	226		1.7250	0.17817	30517	72898	427	
.7201	.17904	82421	92002	972		.7251	.17815	52353	58556	701	
.7202	.17903	03382	62995	142		.7252	.17813	74207	25767	330	
.7203	.17901	24361	24290	697		.7253	.17811	96078	74352	168	
.7204	.17899	45357	75710	614		.7254	.17810	17968	04133	087	
1.7205	0.17897	66372	17075	890		1.7255	0.17808	39875	14931	975	
.7206	.17895	87404	48207	539		.7256	.17806	61800	06570	739	
.7207	.17894	08454	68926	595		.7257	.17804	83742	78871	305	
.7208	.17892	29522	79054	107		.7258	.17803	05703	31655	615	
.7209	.17890	50608	78411	143		.7259	.17801	27681	64745	630	
1.7210	0.17888	71712	66818	790		1.7260	0.17799	49677	77963	329	
.7211	.17886	92834	44098	151		.7261	.17797	71691	71130	706	
.7212	.17885	13974	10070	347		.7262	.17795	93723	44069	777	
.7213	.17883	35131	64556	519		.7263	.17794	15772	96602	572	
.7214	.17881	56307	07377	825		.7264	.17792	37840	28551	142	
1.7215	0.17879	77500	38355	439		1.7265	0.17790	59925	39737	554	
.7216	.17877	98711	57310	554		.7266	.17788	82028	29983	893	
.7217	.17876	19940	64064	383		.7267	.17787	04148	99112	261	
.7218	.17874	41187	58438	154		.7268	.17785	26287	46944	780	
.7219	.17872	62452	40253	114		.7269	.17783	48443	73303	588	
1.7220	0.17870	83735	09330	528		1.7270	0.17781	70617	78010	841	
.7221	.17869	05035	65491	679		.7271	.17779	92809	60888	714	
.7222	.17867	26354	08557	866		.7272	.17778	15019	21759	397	
.7223	.17865	47690	38350	410		.7273	.17776	37246	60445	101	
.7224	.17863	69044	54690	645		.7274	.17774	59491	76768	054	
1.7225	0.17861	90416	57399	926		1.7275	0.17772	81754	70550	499	
.7226	.17860	11806	46299	625		.7276	.17771	04035	41614	701	
.7227	.17858	33214	21211	132		.7277	.17769	26333	89782	939	
.7228	.17856	54639	81955	855		.7278	.17767	48650	14877	513	
.7229	.17854	76083	28355	219		.7279	.17765	70984	16720	739	
1.7230	0.17852	97544	60230	668		1.7280	0.17763	93335	95134	950	
.7231	.17851	19023	77403	663		.7281	.17762	15705	49942	499	
.7232	.17849	40520	79695	683		.7282	.17760	38092	80965	754	
.7233	.17847	62035	66928	226		.7283	.17758	60497	88027	104	
.7234	.17845	83568	38922	806		.7284	.17756	82920	70948	954	
1.7235	0.17844	05118	95500	955		1.7285	0.17755	05361	29553	725	
.7236	.17842	26687	36484	225		.7286	.17753	27819	63663	859	
.7237	.17840	48273	61694	184		.7287	.17751	50295	73101	815	
.7238	.17838	69877	70952	418		.7288	.17749	72789	57690	067	
.7239	.17836	91499	64080	531		.7289	.17747	95301	17251	111	
1.7240	0.17835	13139	40900	146		1.7290	0.17746	17830	51607	457	
.7241	.17833	34797	01232	901		.7291	.17744	40377	60581	635	
.7242	.17831	56472	44900	455		.7292	.17742	62942	43996	193	
.7243	.17829	78165	71724	482		.7293	.17740	85525	01673	694	
.7244	.17827	99876	81526	677		.7294	.17739	08125	33436	722	
1.7245	0.17826	21605	74128	750		1.7295	0.17737	30743	39107	877	
.7246	.17824	43352	49352	431		.7296	.17735	53379	18509	776	
.7247	.17822	65117	07019	465		.7297	.17733	76032	71465	056	
.7248	.17820	86899	46951	618		.7298	.17731	98703	97796	370	
.7249	.17819	08699	68970	672		.7299	.17730	21392	97326	390	
1.7250						1.7300					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.7300	0.17728	44099	69877	804		1.7350	0.17640	02002	86340	000	
.7301	.17726	66824	15273	320		.7351	.17638	25611	48282	968	
.7302	.17724	89566	33335	661		.7352	.17636	49237	74051	549	
.7303	.17723	12326	23887	570		.7353	.17634	72881	63469	369	
.7304	.17721	35103	86751	806		.7354	.17632	96543	16360	073	
1.7305	0.17719	57899	21751	148		1.7355	0.17631	20222	32547	321	
.7306	.17717	80712	28708	391		.7356	.17629	43919	11854	793	
.7307	.17716	03543	07446	347		.7357	.17627	67633	54106	185	
.7308	.17714	26391	57787	848		.7358	.17625	91365	59125	212	
.7309	.17712	49257	79555	742		.7359	.17624	15115	26735	607	
1.7310	0.17710	72141	72572	895		1.7360	0.17622	38882	56761	118	
.7311	.17708	95043	36662	192		.7361	.17620	62667	49025	513	
.7312	.17707	17962	71646	533		.7362	.17618	86470	03352	578	
.7313	.17705	40899	77348	839		.7363	.17617	10290	19566	113	
.7314	.17703	63854	53592	045		.7364	.17615	34127	97489	941	
1.7315	0.17701	86827	00199	108		1.7365	0.17613	57983	36947	898	
.7316	.17700	09817	16992	999		.7366	.17611	81856	37763	839	
.7317	.17698	32825	03796	709		.7367	.17610	05746	99761	639	
.7318	.17696	55850	60433	245		.7368	.17608	29655	22765	187	
.7319	.17694	78893	86725	634		.7369	.17606	53581	06598	391	
1.7320	0.17693	01954	82496	918		1.7370	0.17604	77524	51085	179	
.7321	.17691	25033	47570	158		.7371	.17603	01485	56049	492	
.7322	.17689	48129	81768	433		.7372	.17601	25464	21315	292	
.7323	.17687	71243	84914	839		.7373	.17599	49460	46706	558	
.7324	.17685	94375	56832	491		.7374	.17597	73474	32047	286	
1.7325	0.17684	17524	97344	520		1.7375	0.17595	97505	77161	489	
.7326	.17682	40692	06274	075		.7376	.17594	21554	81873	200	
.7327	.17680	63876	83444	323		.7377	.17592	45621	46006	467	
.7328	.17678	87079	28678	450		.7378	.17590	69705	69385	357	
.7329	.17677	10299	41799	658		.7379	.17588	93807	51833	954	
1.7330	0.17675	33537	22631	167		1.7380	0.17587	17926	93176	361	
.7331	.17673	56792	70996	214		.7381	.17585	42063	93236	695	
.7332	.17671	80065	86718	056		.7382	.17583	66218	51839	095	
.7333	.17670	03356	69619	964		.7383	.17581	90390	68807	715	
.7334	.17668	26665	19525	231		.7384	.17580	14580	43966	727	
1.7335	0.17666	49991	36257	165		1.7385	0.17578	38787	77140	321	
.7336	.17664	73335	19639	092		.7386	.17576	63012	68152	705	
.7337	.17662	96696	69494	355		.7387	.17574	87255	16828	102	
.7338	.17661	20075	85646	316		.7388	.17573	11515	22990	756	
.7339	.17659	43472	67918	355		.7389	.17571	35792	86464	927	
1.7340	0.17657	66887	16133	868		1.7390	0.17569	60088	07074	892	
.7341	.17655	90319	30116	269		.7391	.17567	84400	84644	947	
.7342	.17654	13769	09688	992		.7392	.17566	08731	18999	404	
.7343	.17652	37236	54675	484		.7393	.17564	33079	09962	593	
.7344	.17650	60721	64899	215		.7394	.17562	57444	57358	863	
1.7345	0.17648	84224	40183	669		1.7395	0.17560	81827	61012	579	
.7346	.17647	07744	80352	349		.7396	.17559	06228	20748	125	
.7347	.17645	31282	85228	775		.7397	.17557	30646	36389	900	
.7348	.17643	54838	54636	486		.7398	.17555	55082	07762	322	
.7349	.17641	78411	88399	036		.7399	.17553	79535	34689	829	
1.7350						1.7400					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.7400	0.17552	04006	16996	872		1.7450	0.17464	49889	66810	864	
.7401	.17550	28494	54507	922		.7451	.17462	75253	41110	021	
.7402	.17548	53000	47047	469		.7452	.17461	00634	61684	432	
.7403	.17546	77523	94440	018		.7453	.17459	26033	28359	480	
.7404	.17545	02064	96510	092		.7454	.17457	51449	40960	563	
1.7405	0.17543	26623	53082	232		1.7455	0.17455	76882	99313	097	
.7406	.17541	51199	63980	998		.7456	.17454	02334	03242	515	
.7407	.17539	75793	29030	965		.7457	.17452	27802	52574	268	
.7408	.17538	00404	48056	726		.7458	.17450	53288	47133	825	
.7409	.17536	25033	20882	893		.7459	.17448	78791	86746	673	
1.7410	0.17534	49679	47334	095		1.7460	0.17447	04312	71238	313	
.7411	.17532	74343	27234	978		.7461	.17445	29851	00434	268	
.7412	.17530	99024	60410	206		.7462	.17443	55406	74160	076	
.7413	.17529	23723	46684	459		.7463	.17441	80979	92241	291	
.7414	.17527	48439	85882	438		.7464	.17440	06570	54503	488	
1.7415	0.17525	73173	77828	858		1.7465	0.17438	32178	60772	257	
.7416	.17523	97925	22348	453		.7466	.17436	57804	10873	206	
.7417	.17522	22694	19265	975		.7467	.17434	83447	04631	960	
.7418	.17520	47480	68406	192		.7468	.17433	09107	41874	163	
.7419	.17518	72284	69593	892		.7469	.17431	34785	22425	475	
1.7420	0.17516	97106	22653	878		1.7470	0.17429	60480	46111	574	
.7421	.17515	21945	27410	971		.7471	.17427	86193	12758	154	
.7422	.17513	46801	83690	012		.7472	.17426	11923	22190	929	
.7423	.17511	71675	91315	855		.7473	.17424	37670	74235	629	
.7424	.17509	96567	50113	376		.7474	.17422	63435	68718	001	
1.7425	0.17508	21476	59907	466		1.7475	0.17420	89218	05463	810	
.7426	.17506	46403	20523	034		.7476	.17419	15017	84298	838	
.7427	.17504	71347	31785	006		.7477	.17417	40835	05048	886	
.7428	.17502	96308	93518	328		.7478	.17415	66669	67539	771	
.7429	.17501	21288	05547	960		.7479	.17413	92521	71597	326	
1.7430	0.17499	46284	67698	881		1.7480	0.17412	18391	17047	405	
.7431	.17497	71298	79796	088		.7481	.17410	44278	03715	876	
.7432	.17495	96330	41664	596		.7482	.17408	70182	31428	627	
.7433	.17494	21379	53129	436		.7483	.17406	96104	00011	561	
.7434	.17492	46446	14015	656		.7484	.17405	22043	09290	601	
1.7435	0.17490	71530	24148	324		1.7485	0.17403	47999	59091	686	
.7436	.17488	96631	83352	524		.7486	.17401	73973	49240	771	
.7437	.17487	21750	91453	357		.7487	.17399	99964	79563	832	
.7438	.17485	46887	48275	943		.7488	.17398	25973	49886	859	
.7439	.17483	72041	53645	417		.7489	.17396	51999	60035	860	
1.7440	0.17481	97213	07386	934		1.7490	0.17394	78043	09836	863	
.7441	.17480	22402	09325	666		.7491	.17393	04103	99115	910	
.7442	.17478	47608	59286	802		.7492	.17391	30182	27699	063	
.7443	.17476	72832	57095	547		.7493	.17389	56277	95412	399	
.7444	.17474	98074	02577	127		.7494	.17387	82391	02082	015	
1.7445	0.17473	23332	95556	782		1.7495	0.17386	08521	47534	024	
.7446	.17471	48609	35859	772		.7496	.17384	34669	31594	555	
.7447	.17469	73903	23311	372		.7497	.17382	60834	54089	757	
.7448	.17467	99214	57736	877		.7498	.17380	87017	14845	795	
.7449	.17466	24543	38961	598		.7499	.17379	13217	13688	851	
1.7450						1.7500					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.7500	0.17377	39434	50445	127		1.7550	0.17290	72422	91716	385	
.7501	.17375	65669	24940	838		.7551	.17288	99524	31994	607	
.7502	.17373	91921	37002	220		.7552	.17287	26643	01172	356	
.7503	.17372	18190	86455	524		.7553	.17285	53778	99076	749	
.7504	.17370	44477	73127	021		.7554	.17283	80932	25534	922	
1.7505	0.17368	70781	96842	997		1.7555	0.17282	08102	80374	029	
.7506	.17366	97103	57429	757		.7556	.17280	35290	63421	240	
.7507	.17365	23442	54713	622		.7557	.17278	62495	74503	743	
.7508	.17363	49798	88520	930		.7558	.17276	89718	13448	744	
.7509	.17361	76172	58678	039		.7559	.17275	16957	80083	464	
1.7510	0.17360	02563	65011	322		1.7560	0.17273	44214	74235	143	
.7511	.17358	28972	07347	170		.7561	.17271	71488	95731	039	
.7512	.17356	55397	85511	992		.7562	.17269	98780	44398	425	
.7513	.17354	81840	99332	212		.7563	.17268	26089	20064	593	
.7514	.17353	08301	48634	276		.7564	.17266	53415	22556	851	
1.7515	0.17351	34779	33244	642		1.7565	0.17264	80758	51702	526	
.7516	.17349	61274	52989	789		.7566	.17263	08119	07328	961	
.7517	.17347	87787	07696	212		.7567	.17261	35496	89263	517	
.7518	.17346	14316	97190	424		.7568	.17259	62891	97333	571	
.7519	.17344	40864	21298	953		.7569	.17257	90304	31366	518	
1.7520	0.17342	67428	79848	349		1.7570	0.17256	17733	91189	771	
.7521	.17340	94010	72665	175		.7571	.17254	45180	76630	759	
.7522	.17339	20609	99576	013		.7572	.17252	72644	87516	930	
.7523	.17337	47226	60407	462		.7573	.17251	00126	23675	747	
.7524	.17335	73860	54986	140		.7574	.17249	27624	84934	691	
1.7525	0.17334	00511	83138	679		1.7575	0.17247	55140	71121	262	
.7526	.17332	27180	44691	732		.7576	.17245	82673	82062	975	
.7527	.17330	53866	39471	967		.7577	.17244	10224	17587	364	
.7528	.17328	80569	67306	069		.7578	.17242	37791	77521	978	
.7529	.17327	07290	28020	743		.7579	.17240	65376	61694	385	
1.7530	0.17325	34028	21442	708		1.7580	0.17238	92978	69932	170	
.7531	.17323	60783	47398	703		.7581	.17237	20598	02062	935	
.7532	.17321	87556	05715	483		.7582	.17235	48234	57914	300	
.7533	.17320	14345	96219	820		.7583	.17233	75888	37313	901	
.7534	.17318	41153	18738	505		.7584	.17232	03559	40089	391	
1.7535	0.17316	67977	73098	345		1.7585	0.17230	31247	66068	443	
.7536	.17314	94819	59126	163		.7586	.17228	58953	15078	743	
.7537	.17313	21678	76648	803		.7587	.17226	86675	86947	998	
.7538	.17311	48555	25493	123		.7588	.17225	14415	81503	931	
.7539	.17309	75449	05485	999		.7589	.17223	42172	98574	280	
1.7540	0.17308	02360	16454	326		1.7590	0.17221	69947	37986	804	
.7541	.17306	29288	58225	015		.7591	.17219	97738	99569	277	
.7542	.17304	56234	30624	994		.7592	.17218	25547	83149	491	
.7543	.17302	83197	33481	208		.7593	.17216	53373	88555	253	
.7544	.17301	10177	66620	621		.7594	.17214	81217	15614	391	
1.7545	0.17299	37175	29870	214		1.7595	0.17213	09077	64154	748	
.7546	.17297	64190	23056	983		.7596	.17211	36955	34004	183	
.7547	.17295	91222	46007	944		.7597	.17209	64850	24990	576	
.7548	.17294	18271	98550	128		.7598	.17207	92762	36941	820	
.7549	.17292	45338	80510	586		.7599	.17206	20691	69685	827	
1.7550						1.7600					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.7600	0.17204	48638	23050	528		1.7650	0.17118	67864	84940	926	
.7601	.17202	76601	96863	869		.7651	.17116	96686	62197	834	
.7602	.17201	04582	90953	813		.7652	.17115	25525	51151	430	
.7603	.17199	32581	05148	341		.7653	.17113	54381	51630	553	
.7604	.17197	60596	39275	452		.7654	.17111	83254	63464	059	
1.7605	0.17195	88628	93163	161		1.7655	0.17110	12144	86480	821	
.7606	.17194	16678	66639	500		.7656	.17108	41052	20509	729	
.7607	.17192	44745	59532	519		.7657	.17106	69976	65379	691	
.7608	.17190	72829	71670	285		.7658	.17104	98918	20919	630	
.7609	.17189	00931	02880	883		.7659	.17103	27876	86958	490	
1.7610	0.17187	29049	52992	413		1.7660	0.17101	56852	63325	228	
.7611	.17185	57185	21832	993		.7661	.17099	85845	49848	820	
.7612	.17183	85338	09230	761		.7662	.17098	14855	46358	259	
.7613	.17182	13508	15013	868		.7663	.17096	43882	52682	554	
.7614	.17180	41695	39010	484		.7664	.17094	72926	68650	734	
1.7615	0.17178	69899	81048	797		1.7665	0.17093	01987	94091	842	
.7616	.17176	98121	40957	012		.7666	.17091	31066	28834	939	
.7617	.17175	26360	18563	349		.7667	.17089	60161	72709	104	
.7618	.17173	54616	13696	049		.7668	.17087	89274	25543	432	
.7619	.17171	82889	26183	365		.7669	.17086	18403	87167	035	
1.7620	0.17170	11179	55853	572		1.7670	0.17084	47550	57409	044	
.7621	.17168	39487	02534	961		.7671	.17082	76714	36098	605	
.7622	.17166	67811	66055	837		.7672	.17081	05895	23064	882	
.7623	.17164	96153	46244	527		.7673	.17079	35093	18137	055	
.7624	.17163	24512	42929	372		.7674	.17077	64308	21144	323	
1.7625	0.17161	52888	55938	731		1.7675	0.17075	93540	31915	901	
.7626	.17159	81281	85100	979		.7676	.17074	22789	50281	020	
.7627	.17158	09692	30244	511		.7677	.17072	52055	76068	931	
.7628	.17156	38119	91197	737		.7678	.17070	81339	09108	898	
.7629	.17154	66564	67789	084		.7679	.17069	10639	49230	206	
1.7630	0.17152	95026	59846	997		1.7680	0.17067	39956	96262	155	
.7631	.17151	23505	67199	938		.7681	.17065	69291	50034	062	
.7632	.17149	52001	89676	386		.7682	.17063	98643	10375	263	
.7633	.17147	80515	27104	837		.7683	.17062	28011	77115	107	
.7634	.17146	09045	79313	805		.7684	.17060	57397	50082	965	
1.7635	0.17144	37593	46131	821		1.7685	0.17058	86800	29108	222	
.7636	.17142	66158	27387	431		.7686	.17057	16220	14020	281	
.7637	.17140	94740	22909	201		.7687	.17055	45657	04648	561	
.7638	.17139	23339	32525	713		.7688	.17053	75111	00822	500	
.7639	.17137	51955	56065	565		.7689	.17052	04582	02371	551	
1.7640	0.17135	80588	93357	375		1.7690	0.17050	34070	09125	185	
.7641	.17134	09239	44229	774		.7691	.17048	63575	20912	891	
.7642	.17132	37907	08511	415		.7692	.17046	93097	37564	174	
.7643	.17130	66591	86030	964		.7693	.17045	22636	58908	555	
.7644	.17128	95293	76617	107		.7694	.17043	52192	84775	575	
1.7645	0.17127	24012	80098	544		1.7695	0.17041	81766	14994	788	
.7646	.17125	52748	96303	996		.7696	.17040	11356	49395	770	
.7647	.17123	81502	25062	198		.7697	.17038	40963	87808	109	
.7648	.17122	10272	66201	904		.7698	.17036	70588	30061	413	
.7649	.17120	39060	19551	884		.7699	.17035	00229	75985	308	
1.7650						1.7700					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.7700	0.17033	29888	25409	433		1.7750	0.16948	34494	99470	092	
.7701	.17031	59563	78163	448		.7751	.16946	65020	01909	146	
.7702	.17029	89256	34077	028		.7752	.16944	95561	99013	222	
.7703	.17028	18965	92979	866		.7753	.16943	26120	90612	861	
.7704	.17026	48692	54701	672		.7754	.16941	56696	76538	622	
1.7705	0.17024	78436	19072	171		1.7755	0.16939	87289	56621	081	
.7706	.17023	08196	85921	108		.7756	.16938	17899	30690	831	
.7707	.17021	37974	55078	243		.7757	.16936	48525	98578	482	
.7708	.17019	67769	26373	354		.7758	.16934	79169	60114	661	
.7709	.17017	97580	99636	236		.7759	.16933	09830	15130	010	
1.7710	0.17016	27409	74696	701		1.7760	0.16931	40507	63455	191	
.7711	.17014	57255	51384	576		.7761	.16929	71202	04920	881	
.7712	.17012	87118	29529	708		.7762	.16928	01913	39357	774	
.7713	.17011	16998	08961	961		.7763	.16926	32641	66596	583	
.7714	.17009	46894	89511	212		.7764	.16924	63386	86468	034	
1.7715	0.17007	76808	71007	360		1.7765	0.16922	94148	98802	874	
.7716	.17006	06739	53280	318		.7766	.16921	24928	03431	864	
.7717	.17004	36687	36160	017		.7767	.16919	55724	00185	783	
.7718	.17002	66652	19476	405		.7768	.16917	86536	88895	428	
.7719	.17000	96634	03059	446		.7769	.16916	17366	69391	611	
1.7720	0.16999	26632	86739	123		1.7770	0.16914	48213	41505	162	
.7721	.16997	56648	70345	434		.7771	.16912	79077	05066	928	
.7722	.16995	86681	53708	395		.7772	.16911	09957	59907	773	
.7723	.16994	16731	36658	040		.7773	.16909	40855	05858	577	
.7724	.16992	46798	19024	417		.7774	.16907	71769	42750	237	
1.7725	0.16990	76882	00637	593		1.7775	0.16906	02700	70413	667	
.7726	.16989	06982	81327	653		.7776	.16904	33648	88679	800	
.7727	.16987	37100	60924	697		.7777	.16902	64613	97379	584	
.7728	.16985	67235	39258	844		.7778	.16900	95595	96343	982	
.7729	.16983	97387	16160	227		.7779	.16899	26594	85403	978	
1.7730	0.16982	27555	91458	998		1.7780	0.16897	57610	64390	571	
.7731	.16980	57741	64985	327		.7781	.16895	88643	33134	775	
.7732	.16978	87944	36569	399		.7782	.16894	19692	91467	624	
.7733	.16977	18164	06041	417		.7783	.16892	50759	39220	167	
.7734	.16975	48400	73231	601		.7784	.16890	81842	76223	472	
1.7735	0.16973	78654	37970	186		1.7785	0.16889	12943	02308	620	
.7736	.16972	08925	00087	427		.7786	.16887	44060	17306	713	
.7737	.16970	39212	59413	595		.7787	.16885	75194	21048	867	
.7738	.16968	69517	15778	976		.7788	.16884	06345	13366	217	
.7739	.16966	99838	69013	877		.7789	.16882	37512	94089	914	
1.7740	0.16965	30177	18948	617		1.7790	0.16880	68697	63051	125	
.7741	.16963	60532	65413	536		.7791	.16878	99899	20081	035	
.7742	.16961	90905	08238	989		.7792	.16877	31117	65010	845	
.7743	.16960	21294	47255	348		.7793	.16875	62352	97671	775	
.7744	.16958	51700	82293	004		.7794	.16873	93605	17895	059	
1.7745	0.16956	82124	13182	362		1.7795	0.16872	24874	25511	949	
.7746	.16955	12564	39753	845		.7796	.16870	56160	20353	715	
.7747	.16953	43021	61837	894		.7797	.16868	87463	02251	643	
.7748	.16951	73495	79264	966		.7798	.16867	18782	71037	036	
.7749	.16950	03986	91865	535		.7799	.16865	50119	26541	212	
1.7750						1.7800					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.7800	0.16863	81472	68595	509		1.7850	0.16779	70610	00185	885	
.7801	.16862	12842	97031	280		.7851	.16778	02821	33043	205	
.7802	.16860	44230	11679	896		.7852	.16776	35049	43703	349	
.7803	.16858	75634	12372	743		.7853	.16774	67294	31998	544	
.7804	.16857	07054	98941	225		.7854	.16772	99555	97761	034	
1.7805	0.16855	38492	71216	764		1.7855	0.16771	31834	40823	081	
.7806	.16853	69947	29030	797		.7856	.16769	64129	61016	965	
.7807	.16852	01418	72214	779		.7857	.16767	96441	58174	979	
.7808	.16850	32907	00600	181		.7858	.16766	28770	32129	437	
.7809	.16848	64412	14018	491		.7859	.16764	61115	82712	666	
1.7810	0.16846	95934	12301	215		1.7860	0.16762	93478	09757	012	
.7811	.16845	27472	95279	874		.7861	.16761	25857	13094	838	
.7812	.16843	59028	62786	008		.7862	.16759	58252	92558	522	
.7813	.16841	90601	14651	172		.7863	.16757	90665	47980	461	
.7814	.16840	22190	50706	938		.7864	.16756	23094	79193	066	
1.7815	0.16838	53796	70784	896		1.7865	0.16754	55540	86028	768	
.7816	.16836	85419	74716	653		.7866	.16752	88003	68320	012	
.7817	.16835	17059	62333	830		.7867	.16751	20483	25899	261	
.7818	.16833	48716	33468	069		.7868	.16749	52979	58598	995	
.7819	.16831	80389	87951	025		.7869	.16747	85492	66251	710	
1.7820	0.16830	12080	25614	373		1.7870	0.16746	18022	48689	918	
.7821	.16828	43787	46289	802		.7871	.16744	50569	05746	151	
.7822	.16826	75511	49809	020		.7872	.16742	83132	37252	954	
.7823	.16825	07252	36003	751		.7873	.16741	15712	43042	891	
.7824	.16823	39010	04705	736		.7874	.16739	48309	22948	542	
1.7825	0.16821	70784	55746	732		1.7875	0.16737	80922	76802	503	
.7826	.16820	02575	88958	514		.7876	.16736	13553	04437	389	
.7827	.16818	34384	04172	873		.7877	.16734	46200	05685	829	
.7828	.16816	66209	01221	618		.7878	.16732	78863	80380	470	
.7829	.16814	98050	79936	573		.7879	.16731	11544	28353	976	
1.7830	0.16813	29909	40149	581		1.7880	0.16729	44241	49439	029	
.7831	.16811	61784	81692	499		.7881	.16727	76955	43468	324	
.7832	.16809	93677	04397	204		.7882	.16726	09686	10274	576	
.7833	.16808	25586	08095	587		.7883	.16724	42433	49690	515	
.7834	.16806	57511	92619	557		.7884	.16722	75197	61548	890	
1.7835	0.16804	89454	57801	041		1.7885	0.16721	07978	45682	463	
.7836	.16803	21414	03471	980		.7886	.16719	40776	01924	016	
.7837	.16801	53390	29464	336		.7887	.16717	73590	30106	347	
.7838	.16799	85383	35610	082		.7888	.16716	06421	30062	269	
.7839	.16798	17393	21741	214		.7889	.16714	39269	01624	614	
1.7840	0.16796	49419	87689	740		1.7890	0.16712	72133	44626	230	
.7841	.16794	81463	33287	688		.7891	.16711	05014	58899	980	
.7842	.16793	13523	58367	100		.7892	.16709	37912	44278	746	
.7843	.16791	45600	62760	037		.7893	.16707	70827	00595	426	
.7844	.16789	77694	46298	577		.7894	.16706	03758	27682	935	
1.7845	0.16788	09805	08814	812		1.7895	0.16704	36706	25374	203	
.7846	.16786	41932	50140	853		.7896	.16702	69670	93502	179	
.7847	.16784	74076	70108	829		.7897	.16701	02652	31899	827	
.7848	.16783	06237	68550	882		.7898	.16699	35650	40400	129	
.7849	.16781	38415	45299	175		.7899	.16697	68665	18836	082	
1.7850						1.7900					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.7900	0.16696	01696	67040	702		1.7950	0.16612	74523	46833	046	
.7901	.16694	34744	84847	021		.7951	.16611	08404	32207	937	
.7902	.16692	67809	72088	085		.7952	.16609	42301	78691	234	
.7903	.16691	00891	28596	961		.7953	.16607	76215	86116	834	
.7904	.16689	33989	54206	729		.7954	.16606	10146	54318	651	
1.7905	0.16687	67104	48750	488		1.7955	0.16604	44093	83130	616	
.7906	.16686	00236	12061	353		.7956	.16602	78057	72386	677	
.7907	.16684	33384	43972	456		.7957	.16601	12038	21920	796	
.7908	.16682	66549	44316	944		.7958	.16599	46035	31566	956	
.7909	.16680	99731	12927	984		.7959	.16597	80049	01159	152	
1.7910	0.16679	32929	49638	756		1.7960	0.16596	14079	30531	398	
.7911	.16677	66144	54282	458		.7961	.16594	48126	19517	725	
.7912	.16675	99376	26692	307		.7962	.16592	82189	67952	179	
.7913	.16674	32624	66701	533		.7963	.16591	16269	75668	825	
.7914	.16672	65889	74143	385		.7964	.16589	50366	42501	742	
1.7915	0.16670	99171	48851	129		1.7965	0.16587	84479	68285	026	
.7916	.16669	32469	90658	045		.7966	.16586	18609	52852	792	
.7917	.16667	65784	99397	433		.7967	.16584	52755	96039	168	
.7918	.16665	99116	74902	607		.7968	.16582	86918	97678	302	
.7919	.16664	32465	17006	899		.7969	.16581	21098	57604	357	
1.7920	0.16662	65830	25543	658		1.7970	0.16579	55294	75651	511	
.7921	.16660	99212	00346	248		.7971	.16577	89507	51653	961	
.7922	.16659	32610	41248	052		.7972	.16576	23736	85445	920	
.7923	.16657	66025	48082	467		.7973	.16574	57982	76861	618	
.7924	.16655	99457	20682	910		.7974	.16572	92245	25735	299	
1.7925	0.16654	32905	58882	811		1.7975	0.16571	26524	31901	228	
.7926	.16652	66370	62515	619		.7976	.16569	60819	95193	682	
.7927	.16650	99852	31414	799		.7977	.16567	95132	15446	957	
.7928	.16649	33350	65413	833		.7978	.16566	29460	92495	366	
.7929	.16647	66865	64346	218		.7979	.16564	63806	26173	237	
1.7930	0.16646	00397	28045	471		1.7980	0.16562	98168	16314	916	
.7931	.16644	33945	56345	123		.7981	.16561	32546	62754	764	
.7932	.16642	67510	49078	721		.7982	.16559	66941	65327	160	
.7933	.16641	01092	06079	831		.7983	.16558	01353	23866	500	
.7934	.16639	34690	27182	035		.7984	.16556	35781	38207	193	
1.7935	0.16637	68305	12218	930		1.7985	0.16554	70226	08183	670	
.7936	.16636	01936	61024	132		.7986	.16553	04687	33630	374	
.7937	.16634	35584	73431	272		.7987	.16551	39165	14381	767	
.7938	.16632	69249	49273	998		.7988	.16549	73659	50272	327	
.7939	.16631	02930	88385	975		.7989	.16548	08170	41136	547	
1.7940	0.16629	36628	90600	884		1.7990	0.16546	42697	86808	939	
.7941	.16627	70343	55752	424		.7991	.16544	77241	87124	031	
.7942	.16626	04074	83674	308		.7992	.16543	11802	41916	365	
.7943	.16624	37822	74200	269		.7993	.16541	46379	51020	504	
.7944	.16622	71587	27164	053		.7994	.16539	80973	14271	023	
1.7945	0.16621	05368	42399	427		1.7995	0.16538	15583	31502	517	
.7946	.16619	39166	19740	170		.7996	.16536	50210	02549	595	
.7947	.16617	72980	59020	081		.7997	.16534	84853	27246	885	
.7948	.16616	06811	60072	973		.7998	.16533	19513	05429	030	
.7949	.16614	40659	22732	679		.7999	.16531	54189	36930	689	
1.7950						1.8000					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.8000	0.16529	88882	21586	538		1.8050	0.16447	44565	77154	895	
.8001	.16528	23591	59231	272		.8051	.16445	80099	53842	051	
.8002	.16526	58317	49699	598		.8052	.16444	15649	75109	307	
.8003	.16524	93059	92826	243		.8053	.16442	51216	40792	215	
.8004	.16523	27818	88445	950		.8054	.16440	86799	50726	340	
1.8005	0.16521	62594	36393	476		1.8055	0.16439	22399	04747	267	
.8006	.16519	97386	36503	599		.8056	.16437	58015	02690	594	
.8007	.16518	32194	88611	109		.8057	.16435	93647	44391	937	
.8008	.16516	67019	92550	815		.8058	.16434	29296	29686	929	
.8009	.16515	01861	48157	543		.8059	.16432	64961	58411	218	
1.8010	0.16513	36719	55266	134		1.8060	0.16431	00643	30400	471	
.8011	.16511	71594	13711	445		.8061	.16429	36341	45490	368	
.8012	.16510	06485	23328	353		.8062	.16427	72056	03516	608	
.8013	.16508	41392	83951	746		.8063	.16426	07787	04314	906	
.8014	.16506	76316	95416	534		.8064	.16424	43534	47720	992	
1.8015	0.16505	11257	57557	640		1.8065	0.16422	79298	33570	614	
.8016	.16503	46214	70210	006		.8066	.16421	15078	61699	535	
.8017	.16501	81188	33208	587		.8067	.16419	50875	31943	536	
.8018	.16500	16178	46388	358		.8068	.16417	86688	44138	415	
.8019	.16498	51185	09584	309		.8069	.16416	22517	98119	983	
1.8020	0.16496	86208	22631	446		1.8070	0.16414	58363	93724	070	
.8021	.16495	21247	85364	793		.8071	.16412	94226	30786	522	
.8022	.16493	56303	97619	389		.8072	.16411	30105	09143	203	
.8023	.16491	91376	59230	290		.8073	.16409	66000	28629	989	
.8024	.16490	26465	70032	570		.8074	.16408	01911	89082	778	
1.8025	0.16488	61571	29861	316		1.8075	0.16406	37839	90337	480	
.8026	.16486	96693	38551	636		.8076	.16404	73784	32230	022	
.8027	.16485	31831	95938	649		.8077	.16403	09745	14596	351	
.8028	.16483	66987	01857	497		.8078	.16401	45722	37272	426	
.8029	.16482	02158	56143	332		.8079	.16399	81716	00094	225	
1.8030	0.16480	37346	58631	328		1.8080	0.16398	17726	02897	741	
.8031	.16478	72551	09156	672		.8081	.16396	53752	45518	985	
.8032	.16477	07772	07554	568		.8082	.16394	89795	27793	982	
.8033	.16475	43009	53660	237		.8083	.16393	25854	49558	776	
.8034	.16473	78263	47308	917		.8084	.16391	61930	10649	426	
1.8035	0.16472	13533	88335	863		1.8085	0.16389	98022	10902	008	
.8036	.16470	48820	76576	343		.8086	.16388	34130	50152	613	
.8037	.16468	84124	11865	646		.8087	.16386	70255	28237	350	
.8038	.16467	19443	94039	074		.8088	.16385	06396	44992	343	
.8039	.16465	54780	22931	947		.8089	.16383	42554	00253	734	
1.8040	0.16463	90132	98379	602		1.8090	0.16381	78727	93857	681	
.8041	.16462	25502	20217	392		.8091	.16380	14918	25640	357	
.8042	.16460	60887	88280	685		.8092	.16378	51124	95437	952	
.8043	.16458	96290	02404	867		.8093	.16376	87348	03086	674	
.8044	.16457	31708	62425	340		.8094	.16375	23587	48422	745	
1.8045	0.16455	67143	68177	524		1.8095	0.16373	59843	31282	405	
.8046	.16454	02595	19496	853		.8096	.16371	96115	51501	910	
.8047	.16452	38063	16218	778		.8097	.16370	32404	08917	532	
.8048	.16450	73547	58178	768		.8098	.16368	68709	03365	559	
.8049	.16449	09048	45212	306		.8099	.16367	05030	34682	296	
1.8050						1.8100					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.8100	0.16365	41368	02704	066		1.8150	0.16283	79083	90196	964	
.8101	.16363	77722	07267	204		.8151	.16282	16254	13520	347	
.8102	.16362	14092	48208	066		.8152	.16280	53440	65059	986	
.8103	.16360	50479	25363	022		.8153	.16278	90643	44653	067	
.8104	.16358	86882	38568	459		.8154	.16277	27862	52136	792	
1.8105	0.16357	23301	87660	779		1.8155	0.16275	65097	87348	382	
.8106	.16355	59737	72476	402		.8156	.16274	02349	50125	070	
.8107	.16353	96189	92851	765		.8157	.16272	39617	40304	110	
.8108	.16352	32658	48623	319		.8158	.16270	76901	57722	768	
.8109	.16350	69143	39627	532		.8159	.16269	14202	02218	330	
1.8110	0.16349	05644	65700	891		1.8160	0.16267	51518	73628	094	
.8111	.16347	42162	26679	895		.8161	.16265	88851	71789	379	
.8112	.16345	78696	22401	064		.8162	.16264	26200	96539	517	
.8113	.16344	15246	52700	929		.8163	.16262	63566	47715	857	
.8114	.16342	51813	17416	043		.8164	.16261	00948	25155	765	
1.8115	0.16340	88396	16382	971		1.8165	0.16259	38346	28696	622	
.8116	.16339	24995	49438	297		.8166	.16257	75760	58175	827	
.8117	.16337	61611	16418	619		.8167	.16256	13191	13430	795	
.8118	.16335	98243	17160	554		.8168	.16254	50637	94298	954	
.8119	.16334	34891	51500	734		.8169	.16252	88101	00617	753	
1.8120	0.16332	71556	19275	806		1.8170	0.16251	25580	32224	654	
.8121	.16331	08237	20322	436		.8171	.16249	63075	88957	137	
.8122	.16329	44934	54477	305		.8172	.16248	00587	70652	697	
.8123	.16327	81648	21577	109		.8173	.16246	38115	77148	847	
.8124	.16326	18378	21458	563		.8174	.16244	75660	08283	113	
1.8125	0.16324	55124	53958	397		1.8175	0.16243	13220	63893	041	
.8126	.16322	91887	18913	356		.8176	.16241	50797	43816	191	
.8127	.16321	28666	16160	205		.8177	.16239	88390	47890	139	
.8128	.16319	65461	45535	720		.8178	.16238	25999	75952	480	
.8129	.16318	02273	06876	699		.8179	.16236	63625	27840	821	
1.8130	0.16316	39101	00019	951		1.8180	0.16235	01267	03392	789	
.8131	.16314	75945	24802	307		.8181	.16233	38925	02446	026	
.8132	.16313	12805	81060	608		.8182	.16231	76599	24838	189	
.8133	.16311	49682	68631	717		.8183	.16230	14289	70406	953	
.8134	.16309	86575	87352	510		.8184	.16228	51996	38990	007	
1.8135	0.16308	23485	37059	881		1.8185	0.16226	89719	30425	059	
.8136	.16306	60411	17590	738		.8186	.16225	27458	44549	832	
.8137	.16304	97353	28782	007		.8187	.16223	65213	81202	065	
.8138	.16303	34311	70470	631		.8188	.16222	02985	40219	513	
.8139	.16301	71286	42493	569		.8189	.16220	40773	21439	948	
1.8140	0.16300	08277	44687	794		1.8190	0.16218	78577	24701	157	
.8141	.16298	45284	76890	297		.8191	.16217	16397	49840	945	
.8142	.16296	82308	38938	087		.8192	.16215	54233	96697	132	
.8143	.16295	19348	30668	187		.8193	.16213	92086	65107	554	
.8144	.16293	56404	51917	636		.8194	.16212	29955	54910	064	
1.8145	0.16291	93477	02523	492		1.8195	0.16210	67840	65942	531	
.8146	.16290	30565	82322	825		.8196	.16209	05741	98042	840	
.8147	.16288	67670	91152	726		.8197	.16207	43659	51048	892	
.8148	.16287	04792	28850	299		.8198	.16205	81593	24798	605	
.8149	.16285	41929	95252	666		.8199	.16204	19543	19129	913	
1.8150						1.8200					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.8200	0.16202	57509	33880	765		1.8250	0.16121	76441	29776	762	
.8201	.16200	95491	68889	128		.8251	.16120	15231	71425	136	
.8202	.16199	33490	23992	984		.8252	.16118	54038	25088	743	
.8203	.16197	71504	99030	332		.8253	.16116	92860	90606	390	
.8204	.16196	09535	93839	186		.8254	.16115	31699	67816	899	
1.8205	0.16194	47583	08257	577		1.8255	0.16113	70554	56559	109	
.8206	.16192	85646	42123	553		.8256	.16112	09425	56671	874	
.8207	.16191	23725	95275	176		.8257	.16110	48312	67994	067	
.8208	.16189	61821	67550	527		.8258	.16108	87215	90364	574	
.8209	.16187	99933	58787	701		.8259	.16107	26135	23622	298	
1.8210	0.16186	38061	68824	809		1.8260	0.16105	65070	67606	159	
.8211	.16184	76205	97499	981		.8261	.16104	04022	22155	091	
.8212	.16183	14366	44651	360		.8262	.16102	42989	87108	047	
.8213	.16181	52543	10117	107		.8263	.16100	81973	62303	995	
.8214	.16179	90735	93735	398		.8264	.16099	20973	47581	917	
1.8215	0.16178	28944	95344	427		1.8265	0.16097	59989	42780	814	
.8216	.16176	67170	14782	402		.8266	.16095	99021	47739	702	
.8217	.16175	05411	51887	548		.8267	.16094	38069	62297	613	
.8218	.16173	43669	06498	107		.8268	.16092	77133	86293	595	
.8219	.16171	81942	78452	337		.8269	.16091	16214	19566	712	
1.8220	0.16170	20232	67588	511		1.8270	0.16089	55310	61956	044	
.8221	.16168	58538	73744	919		.8271	.16087	94423	13300	689	
.8222	.16166	96860	96759	867		.8272	.16086	33551	73439	758	
.8223	.16165	35199	36471	677		.8273	.16084	72696	42212	380	
.8224	.16163	73553	92718	688		.8274	.16083	11857	19457	700	
1.8225	0.16162	11924	65339	254		1.8275	0.16081	51034	05014	878	
.8226	.16160	50311	54171	746		.8276	.16079	90226	98723	092	
.8227	.16158	88714	59054	551		.8277	.16078	29436	00421	534	
.8228	.16157	27133	79826	072		.8278	.16076	68661	09949	413	
.8229	.16155	65569	16324	728		.8279	.16075	07902	27145	955	
1.8230	0.16154	04020	68388	955		1.8280	0.16073	47159	51850	400	
.8231	.16152	42488	35857	204		.8281	.16071	86432	83902	006	
.8232	.16150	80972	18567	942		.8282	.16070	25722	23140	047	
.8233	.16149	19472	16359	654		.8283	.16068	65027	69403	811	
.8234	.16147	57988	29070	840		.8284	.16067	04349	22532	604	
1.8235	0.16145	96520	56540	015		1.8285	0.16065	43686	82365	748	
.8236	.16144	35068	98605	712		.8286	.16063	83040	48742	579	
.8237	.16142	73633	55106	479		.8287	.16062	22410	21502	453	
.8238	.16141	12214	25880	881		.8288	.16060	61796	00484	738	
.8239	.16139	50811	10767	499		.8289	.16059	01197	85528	821	
1.8240	0.16137	89424	09604	930		1.8290	0.16057	40615	76474	102	
.8241	.16136	28053	22231	785		.8291	.16055	80049	73160	001	
.8242	.16134	66698	48486	696		.8292	.16054	19499	75425	951	
.8243	.16133	05359	88208	306		.8293	.16052	58965	83111	402	
.8244	.16131	44037	41235	277		.8294	.16050	98447	96055	820	
1.8245	0.16129	82731	07406	287		1.8295	0.16049	37946	14098	687	
.8246	.16128	21440	86560	030		.8296	.16047	77460	37079	502	
.8247	.16126	60166	78535	214		.8297	.16046	16990	64837	779	
.8248	.16124	98908	83170	567		.8298	.16044	56536	97213	048	
.8249	.16123	37667	00304	830		.8299	.16042	96099	34044	855	
1.8250						1.8300					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.8300	0.16041	35677	75172	762		1.8350	0.15961	35017	68118	022	
.8301	.16039	75272	20436	349		.8351	.15959	75412	15982	117	
.8302	.16038	14882	69675	209		.8352	.15958	15822	59821	626	
.8303	.16036	54509	22728	953		.8353	.15956	56248	99476	959	
.8304	.16034	94151	79437	208		.8354	.15954	96691	34788	542	
1.8305	0.16033	33810	39639	616		1.8355	0.15953	37149	65596	818	
.8306	.16031	73485	03175	836		.8356	.15951	77623	91742	245	
.8307	.16030	13175	69885	542		.8357	.15950	18114	13065	297	
.8308	.16028	52882	39608	425		.8358	.15948	58620	29406	465	
.8309	.16026	92605	12184	192		.8359	.15946	99142	40606	254	
1.8310	0.16025	32343	87452	565		1.8360	0.15945	39680	46505	187	
.8311	.16023	72098	65253	283		.8361	.15943	80234	46943	802	
.8312	.16022	11869	45426	102		.8362	.15942	20804	41762	652	
.8313	.16020	51656	27810	791		.8363	.15940	61390	30802	308	
.8314	.16018	91459	12247	138		.8364	.15939	01992	13903	356	
1.8315	0.16017	31277	98574	945		1.8365	0.15937	42609	90906	398	
.8316	.16015	71112	86634	032		.8366	.15935	83243	61652	050	
.8317	.16014	10963	76264	233		.8367	.15934	23893	25980	948	
.8318	.16012	50830	67305	399		.8368	.15932	64558	83733	740	
.8319	.16010	90713	59597	397		.8369	.15931	05240	34751	092	
1.8320	0.16009	30612	52980	109		1.8370	0.15929	45937	78873	686	
.8321	.16007	70527	47293	436		.8371	.15927	86651	15942	219	
.8322	.16006	10458	42377	292		.8372	.15926	27380	45797	405	
.8323	.16004	50405	38071	607		.8373	.15924	68125	68279	972	
.8324	.16002	90368	34216	329		.8374	.15923	08886	83230	667	
1.8325	0.16001	30347	30651	421		1.8375	0.15921	49663	90490	249	
.8326	.15999	70342	27216	861		.8376	.15919	90456	89899	497	
.8327	.15998	10353	23752	645		.8377	.15918	31265	81299	203	
.8328	.15996	50380	20098	784		.8378	.15916	72090	64530	176	
.8329	.15994	90423	16095	304		.8379	.15915	12931	39433	241	
1.8330	0.15993	30482	11582	248		1.8380	0.15913	53788	05849	239	
.8331	.15991	70557	06399	676		.8381	.15911	94660	63619	026	
.8332	.15990	10648	00387	663		.8382	.15910	35549	12583	475	
.8333	.15988	50754	93386	298		.8383	.15908	76453	52583	475	
.8334	.15986	90877	85235	690		.8384	.15907	17373	83459	929	
1.8335	0.15985	31016	75775	961		1.8385	0.15905	58310	05053	759	
.8336	.15983	71171	64847	251		.8386	.15903	99262	17205	900	
.8337	.15982	11342	52289	713		.8387	.15902	40230	19757	305	
.8338	.15980	51529	37943	519		.8388	.15900	81214	12548	941	
.8339	.15978	91732	21648	856		.8389	.15899	22213	95421	792	
1.8340	0.15977	31951	03245	926		1.8390	0.15897	63229	68216	859	
.8341	.15975	72185	82574	949		.8391	.15896	04261	30775	157	
.8342	.15974	12436	59476	159		.8392	.15894	45308	82937	717	
.8343	.15972	52703	33789	807		.8393	.15892	86372	24545	588	
.8344	.15970	92986	05356	159		.8394	.15891	27451	55439	832	
1.8345	0.15969	33284	74015	499		1.8395	0.15889	68546	75461	529	
.8346	.15967	73599	39608	125		.8396	.15888	09657	84451	774	
.8347	.15966	13930	01974	352		.8397	.15886	50784	82251	678	
.8348	.15964	54276	60954	510		.8398	.15884	91927	68702	368	
.8349	.15962	94639	16388	946		.8399	.15883	33086	43644	988	
1.8350						1.8400					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.8400	0.15881	74261	06920	695		1.8450	0.15802	53208	89647	789	
.8401	.15880	15451	58370	665		.8451	.15800	95191	47659	092	
.8402	.15878	56657	97836	087		.8452	.15799	37189	85765	587	
.8403	.15876	97880	25158	169		.8453	.15797	79204	03809	274	
.8404	.15875	39118	40178	132		.8454	.15796	21234	01632	166	
1.8405	0.15873	80372	42737	215		1.8455	0.15794	63279	79076	293	
.8406	.15872	21642	32676	672		.8456	.15793	05341	35983	702	
.8407	.15870	62928	09837	772		.8457	.15791	47418	72196	453	
.8408	.15869	04229	74061	802		.8458	.15789	89511	87556	624	
.8409	.15867	45547	25190	063		.8459	.15788	31620	81906	309	
1.8410	0.15865	86880	63063	873		1.8460	0.15786	73745	55087	615	
.8411	.15864	28229	87524	564		.8461	.15785	15886	06942	669	
.8412	.15862	69594	98413	487		.8462	.15783	58042	37313	610	
.8413	.15861	10975	95572	006		.8463	.15782	00214	46042	594	
.8414	.15859	52372	78841	502		.8464	.15780	42402	32971	795	
1.8415	0.15857	93785	48063	373		1.8465	0.15778	84605	97943	398	
.8416	.15856	35214	03079	030		.8466	.15777	26825	40799	610	
.8417	.15854	76658	43729	902		.8467	.15775	69060	61382	648	
.8418	.15853	18118	69857	435		.8468	.15774	11311	59534	748	
.8419	.15851	59594	81303	087		.8469	.15772	53578	35098	160	
1.8420	0.15850	01086	77908	335		1.8470	0.15770	95860	87915	153	
.8421	.15848	42594	59514	672		.8471	.15769	38159	17828	007	
.8422	.15846	84118	25963	604		.8472	.15767	80473	24679	023	
.8423	.15845	25657	77096	656		.8473	.15766	22803	08310	512	
.8424	.15843	67213	12755	367		.8474	.15764	65148	68564	806	
1.8425	0.15842	08784	32781	293		1.8475	0.15763	07510	05284	250	
.8426	.15840	50371	37016	004		.8476	.15761	49887	18311	206	
.8427	.15838	91974	25301	088		.8477	.15759	92280	07488	050	
.8428	.15837	33592	97478	148		.8478	.15758	34688	72657	175	
.8429	.15835	75227	53388	801		.8479	.15756	77113	13660	991	
1.8430	0.15834	16877	92874	684		1.8480	0.15755	19553	30341	921	
.8431	.15832	58544	15777	446		.8481	.15753	62009	22542	405	
.8432	.15831	00226	21938	753		.8482	.15752	04480	90104	900	
.8433	.15829	41924	11200	288		.8483	.15750	46968	32871	877	
.8434	.15827	83637	83403	748		.8484	.15748	89471	50685	824	
1.8435	0.15826	25367	38390	848		1.8485	0.15747	31990	43389	244	
.8436	.15824	67112	76003	316		.8486	.15745	74525	10824	655	
.8437	.15823	08873	96082	898		.8487	.15744	17075	52834	593	
.8438	.15821	50650	98471	356		.8488	.15742	59641	69261	608	
.8439	.15819	92443	83010	466		.8489	.15741	02223	59948	265	
1.8440	0.15818	34252	49542	021		1.8490	0.15739	44821	24737	148	
.8441	.15816	76076	97907	829		.8491	.15737	87434	63470	853	
.8442	.15815	17917	27949	717		.8492	.15736	30063	75991	994	
.8443	.15813	59773	39509	522		.8493	.15734	72708	62143	200	
.8444	.15812	01645	32429	103		.8494	.15733	15369	21767	116	
1.8445	0.15810	43533	06550	330		1.8495	0.15731	58045	54706	403	
.8446	.15808	85436	61715	091		.8496	.15730	00737	60803	737	
.8447	.15807	27355	97765	290		.8497	.15728	43445	39901	809	
.8448	.15805	69291	14542	847		.8498	.15726	86168	91843	328	
.8449	.15804	11242	11889	696		.8499	.15725	28908	16471	017	
1.8450						1.8500					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.8500	0.15723	71663	13627	616		1.8550	0.15645	29426	74954	727	
.8501	.15722	14433	83155	879		.8551	.15643	72981	62925	870	
.8502	.15720	57220	24898	578		.8552	.15642	16552	15269	996	
.8503	.15719	00022	38698	498		.8553	.15640	60138	31830	675	
.8504	.15717	42840	24398	442		.8554	.15639	03740	12451	494	
1.8505	0.15715	85673	81841	227		1.8555	0.15637	47357	56976	055	
.8506	.15714	28523	10869	687		.8556	.15635	90990	65247	974	
.8507	.15712	71388	11326	672		.8557	.15634	34639	37110	886	
.8508	.15711	14268	83055	046		.8558	.15632	78303	72408	438	
.8509	.15709	57165	25897	690		.8559	.15631	21983	70984	295	
1.8510	0.15708	00077	39697	501		1.8560	0.15629	65679	32682	137	
.8511	.15706	43005	24297	391		.8561	.15628	09390	57345	659	
.8512	.15704	85948	79540	287		.8562	.15626	53117	44818	574	
.8513	.15703	28908	05269	133		.8563	.15624	96859	94944	607	
.8514	.15701	71883	01326	889		.8564	.15623	40618	07567	502	
1.8515	0.15700	14873	67556	529		1.8565	0.15621	84391	82531	016	
.8516	.15698	57880	03801	044		.8566	.15620	28181	19678	923	
.8517	.15697	00902	09903	440		.8567	.15618	71986	18855	012	
.8518	.15695	43939	85706	740		.8568	.15617	15806	79903	089	
.8519	.15693	86993	31053	981		.8569	.15615	59643	02666	975	
1.8520	0.15692	30062	45788	216		1.8570	0.15614	03494	86990	504	
.8521	.15690	73147	29752	515		.8571	.15612	47362	32717	530	
.8522	.15689	16247	82789	963		.8572	.15610	91245	39691	919	
.8523	.15687	59364	04743	660		.8573	.15609	35144	07757	555	
.8524	.15686	02495	95456	722		.8574	.15607	79058	36758	336	
1.8525	0.15684	45643	54772	282		1.8575	0.15606	22988	26538	177	
.8526	.15682	88806	82533	486		.8576	.15604	66933	76941	008	
.8527	.15681	31985	78583	499		.8577	.15603	10894	87810	773	
.8528	.15679	75180	42765	499		.8578	.15601	54871	58991	435	
.8529	.15678	18390	74922	680		.8579	.15599	98863	90326	970	
1.8530	0.15676	61616	74898	253		1.8580	0.15598	42871	81661	370	
.8531	.15675	04858	42535	445		.8581	.15596	86895	32838	643	
.8532	.15673	48115	77677	496		.8582	.15595	30934	43702	813	
.8533	.15671	91388	80167	665		.8583	.15593	74989	14097	918	
.8534	.15670	34677	49849	223		.8584	.15592	19059	43868	014	
1.8535	0.15668	77981	86565	460		1.8585	0.15590	63145	32857	170	
.8536	.15667	21301	90159	681		.8586	.15589	07246	80909	474	
.8537	.15665	64637	60475	204		.8587	.15587	51363	87869	025	
.8538	.15664	07988	97355	367		.8588	.15585	95496	53579	942	
.8539	.15662	51356	00643	520		.8589	.15584	39644	77886	356	
1.8540	0.15660	94738	70183	030		1.8590	0.15582	83808	60632	416	
.8541	.15659	38137	05817	280		.8591	.15581	27988	01662	287	
.8542	.15657	81551	07389	668		.8592	.15579	72183	00820	146	
.8543	.15656	24980	74743	609		.8593	.15578	16393	57950	190	
.8544	.15654	68426	07722	532		.8594	.15576	60619	72896	629	
1.8545	0.15653	11887	06169	882		1.8595	0.15575	04861	45503	689	
.8546	.15651	55363	69929	121		.8596	.15573	49118	75615	611	
.8547	.15649	98855	98843	725		.8597	.15571	93391	63076	654	
.8548	.15648	42363	92757	186		.8598	.15570	37680	07731	090	
.8549	.15646	85887	51513	012		.8599	.15568	81984	09423	207	
1.8550						1.8600					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.8600	0.15567	26303	67997	309		1.8650	0.15489	62098	84907	047	
.8601	.15565	70638	83297	716		.8651	.15488	07210	38373	790	
.8602	.15564	14989	55168	764		.8652	.15486	52337	40647	745	
.8603	.15562	59355	83454	802		.8653	.15484	97479	91574	039	
.8604	.15561	03737	68000	197		.8654	.15483	42637	90997	814	
1.8605	0.15559	48135	08649	332		1.8655	0.15481	87811	38764	228	
.8606	.15557	92548	05246	603		.8656	.15480	33000	34718	455	
.8607	.15556	36976	57636	423		.8657	.15478	78204	78705	683	
.8608	.15554	81420	65663	221		.8658	.15477	23424	70571	118	
.8609	.15553	25880	29171	441		.8659	.15475	68660	10159	978	
1.8610	0.15551	70355	48005	542		1.8660	0.15474	13910	97317	500	
.8611	.15550	14846	22010	001		.8661	.15472	59177	31888	934	
.8612	.15548	59352	51029	306		.8662	.15471	04459	13719	547	
.8613	.15547	03874	34907	966		.8663	.15469	49756	42654	620	
.8614	.15545	48411	73490	501		.8664	.15467	95069	18539	451	
1.8615	0.15543	92964	66621	450		1.8665	0.15466	40397	41219	353	
.8616	.15542	37533	14145	364		.8666	.15464	85741	10539	653	
.8617	.15540	82117	15906	813		.8667	.15463	31100	26345	695	
.8618	.15539	26716	71750	380		.8668	.15461	76474	88482	839	
.8619	.15537	71331	81520	665		.8669	.15460	21864	96796	459	
1.8620	0.15536	15962	45062	283		1.8670	0.15458	67270	51131	946	
.8621	.15534	60608	62219	865		.8671	.15457	12691	51334	704	
.8622	.15533	05270	32838	057		.8672	.15455	58127	97250	155	
.8623	.15531	49947	56761	521		.8673	.15454	03579	88723	735	
.8624	.15529	94640	33834	933		.8674	.15452	49047	25600	897	
1.8625	0.15528	39348	63902	987		1.8675	0.15450	94530	07727	107	
.8626	.15526	84072	46810	391		.8676	.15449	40028	34947	848	
.8627	.15525	28811	82401	869		.8677	.15447	85542	07108	619	
.8628	.15523	73566	70522	160		.8678	.15446	31071	24054	934	
.8629	.15522	18337	11016	019		.8679	.15444	76615	85632	321	
1.8630	0.15520	63123	03728	216		1.8680	0.15443	22175	91686	325	
.8631	.15519	07924	48503	538		.8681	.15441	67751	42062	506	
.8632	.15517	52741	45186	785		.8682	.15440	13342	36606	440	
.8633	.15515	97573	93622	776		.8683	.15438	58948	75163	718	
.8634	.15514	42421	93656	341		.8684	.15437	04570	57579	945	
1.8635	0.15512	87285	45132	330		1.8685	0.15435	50207	83700	745	
.8636	.15511	32164	47895	605		.8686	.15433	95860	53371	753	
.8637	.15509	77059	01791	046		.8687	.15432	41528	66438	624	
.8638	.15508	21969	06663	547		.8688	.15430	87212	22747	024	
.8639	.15506	66894	62358	019		.8689	.15429	32911	22142	638	
1.8640	0.15505	11835	68719	387		1.8690	0.15427	78625	64471	165	
.8641	.15503	56792	25592	592		.8691	.15426	24355	49578	318	
.8642	.15502	01764	32822	590		.8692	.15424	70100	77309	828	
.8643	.15500	46751	90254	354		.8693	.15423	15861	47511	440	
.8644	.15498	91754	97732	871		.8694	.15421	61637	60028	915	
1.8645	0.15497	36773	55103	144		1.8695	0.15420	07429	14708	029	
.8646	.15495	81807	62210	192		.8696	.15418	53236	11394	574	
.8647	.15494	26857	18899	049		.8697	.15416	99058	49934	355	
.8648	.15492	71922	25014	765		.8698	.15415	44896	30173	197	
.8649	.15491	17002	80402	404		.8699	.15413	90749	51956	936	
1.8650						1.8700					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.8700	0.15412	36618	15131	426		1.8750	0.15335	49668	44928	463	
.8701	.15410	82502	19542	535		.8751	.15333	96321	14993	246	
.8702	.15409	28401	65036	148		.8752	.15332	42989	18454	351	
.8703	.15407	74316	51458	163		.8753	.15330	89672	55158	447	
.8704	.15406	20246	78654	497		.8754	.15329	36371	24952	217	
1.8705	0.15404	66192	46471	079		1.8755	0.15327	83085	27682	359	
.8706	.15403	12153	54753	854		.8756	.15326	29814	63195	588	
.8707	.15401	58130	03348	784		.8757	.15324	76559	31338	632	
.8708	.15400	04121	92101	846		.8758	.15323	23319	31958	237	
.8709	.15398	50129	20859	030		.8759	.15321	70094	64901	163	
1.8710	0.15396	96151	89466	345		1.8760	0.15320	16885	30014	185	
.8711	.15395	42189	97769	814		.8761	.15318	63691	27144	093	
.8712	.15393	88243	45615	473		.8762	.15317	10512	56137	694	
.8713	.15392	34312	32849	378		.8763	.15315	57349	16841	808	
.8714	.15390	80396	59317	596		.8764	.15314	04201	09103	273	
1.8715	0.15389	26496	24866	212		1.8765	0.15312	51068	32768	941	
.8716	.15387	72611	29341	325		.8766	.15310	97950	87685	678	
.8717	.15386	18741	72589	051		.8767	.15309	44848	73700	367	
.8718	.15384	64887	54455	520		.8768	.15307	91761	90659	906	
.8719	.15383	11048	74786	878		.8769	.15306	38690	38411	209	
1.8720	0.15381	57225	33429	285		1.8770	0.15304	85634	16801	203	
.8721	.15380	03417	30228	920		.8771	.15303	32593	25676	832	
.8722	.15378	49624	65031	973		.8772	.15301	79567	64885	056	
.8723	.15376	95847	37684	652		.8773	.15300	26557	34272	849	
.8724	.15375	42085	48033	179		.8774	.15298	73562	33687	201	
1.8725	0.15373	88338	95923	794		1.8775	0.15297	20582	62975	116	
.8726	.15372	34607	81202	748		.8776	.15295	67618	21983	615	
.8727	.15370	80892	03716	312		.8777	.15294	14669	10559	734	
.8728	.15369	27191	63310	769		.8778	.15292	61735	28550	523	
.8729	.15367	73506	59832	419		.8779	.15291	08816	75803	048	
1.8730	0.15366	19836	93127	577		1.8780	0.15289	55913	52164	392	
.8731	.15364	66182	63042	573		.8781	.15288	03025	57481	650	
.8732	.15363	12543	69423	753		.8782	.15286	50152	91601	935	
.8733	.15361	58920	12117	478		.8783	.15284	97295	54372	375	
.8734	.15360	05311	90970	124		.8784	.15283	44453	45640	111	
1.8735	0.15358	51719	05828	083		1.8785	0.15281	91626	65252	302	
.8736	.15356	98141	56537	763		.8786	.15280	38815	13056	121	
.8737	.15355	44579	42945	586		.8787	.15278	86018	88898	756	
.8738	.15353	91032	64897	989		.8788	.15277	33237	92627	412	
.8739	.15352	37501	22241	427		.8789	.15275	80472	24089	306	
1.8740	0.15350	83985	14822	366		1.8790	0.15274	27721	83131	674	
.8741	.15349	30484	42487	293		.8791	.15272	74986	69601	766	
.8742	.15347	76999	05082	705		.8792	.15271	22266	83346	845	
.8743	.15346	23529	02455	117		.8793	.15269	69562	24214	192	
.8744	.15344	70074	34451	059		.8794	.15268	16872	92051	103	
1.8745	0.15343	16635	00917	078		1.8795	0.15266	64198	86704	888	
.8746	.15341	63211	01699	732		.8796	.15265	11540	08022	873	
.8747	.15340	09802	36645	599		.8797	.15263	58896	55852	400	
.8748	.15338	56409	05601	269		.8798	.15262	06268	30040	824	
.8749	.15337	03031	08413	350		.8799	.15260	53655	30435	518	
1.8750						1.8800					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.8800	0.15259	01057	56883	869		1.8850	0.15182	90594	29430	604	
.8801	.15257	48475	09233	278		.8851	.15181	38772	82607	654	
.8802	.15255	95907	87331	164		.8852	.15179	86966	53923	478	
.8803	.15254	43355	91024	959		.8853	.15178	35175	43226	270	
.8804	.15252	90819	20162	111		.8854	.15176	83399	50364	238	
1.8805	0.15251	38297	74590	083		1.8855	0.15175	31638	75185	607	
.8806	.15249	85791	54156	355		.8856	.15173	79893	17538	617	
.8807	.15248	33300	58708	419		.8857	.15172	28162	77271	520	
.8808	.15246	80824	88093	785		.8858	.15170	76447	54232	588	
.8809	.15245	28364	42159	978		.8859	.15169	24747	48270	105	
1.8810	0.15243	75919	20754	536		1.8860	0.15167	73062	59232	370	
.8811	.15242	23489	23725	014		.8861	.15166	21392	86967	699	
.8812	.15240	71074	50918	983		.8862	.15164	69738	31324	422	
.8813	.15239	18675	02184	028		.8863	.15163	18098	92150	885	
.8814	.15237	66290	77367	749		.8864	.15161	66474	69295	448	
1.8815	0.15236	13921	76317	762		1.8865	0.15160	14865	62606	487	
.8816	.15234	61567	98881	698		.8866	.15158	63271	71932	393	
.8817	.15233	09229	44907	204		.8867	.15157	11692	97121	572	
.8818	.15231	56906	14241	940		.8868	.15155	60129	38022	445	
.8819	.15230	04598	06733	583		.8869	.15154	08580	94483	449	
1.8820	0.15228	52305	22229	826		1.8870	0.15152	57047	66353	035	
.8821	.15227	00027	60578	376		.8871	.15151	05529	53479	670	
.8822	.15225	47765	21626	954		.8872	.15149	54026	55711	835	
.8823	.15223	95518	05223	299		.8873	.15148	02538	72898	029	
.8824	.15222	43286	11215	163		.8874	.15146	51066	04886	762	
1.8825	0.15220	91069	39450	314		1.8875	0.15144	99608	51526	563	
.8826	.15219	38867	89776	536		.8876	.15143	48166	12665	974	
.8827	.15217	86681	62041	628		.8877	.15141	96738	88153	551	
.8828	.15216	34510	56093	402		.8878	.15140	45326	77837	870	
.8829	.15214	82354	71779	688		.8879	.15138	93929	81567	516	
1.8830	0.15213	30214	08948	330		1.8880	0.15137	42547	99191	093	
.8831	.15211	78088	67447	187		.8881	.15135	91181	30557	219	
.8832	.15210	25978	47124	134		.8882	.15134	39829	75514	528	
.8833	.15208	73883	47827	061		.8883	.15132	88493	33911	669	
.8834	.15207	21803	69403	873		.8884	.15131	37172	05597	303	
1.8835	0.15205	69739	11702	490		1.8885	0.15129	85865	90420	111	
.8836	.15204	17689	74570	847		.8886	.15128	34574	88228	786	
.8837	.15202	65655	57856	895		.8887	.15126	83298	98872	038	
.8838	.15201	13636	61408	600		.8888	.15125	32038	22198	589	
.8839	.15199	61632	85073	943		.8889	.15123	80792	58057	180	
1.8840	0.15198	09644	28700	920		1.8890	0.15122	29562	06296	565	
.8841	.15196	57670	92137	543		.8891	.15120	78346	66765	513	
.8842	.15195	05712	75231	837		.8892	.15119	27146	39312	809	
.8843	.15193	53769	77831	846		.8893	.15117	75961	23787	253	
.8844	.15192	01841	99785	626		.8894	.15116	24791	20037	659	
1.8845	0.15190	49929	40941	249		1.8895	0.15114	73636	27912	858	
.8846	.15188	98032	01146	803		.8896	.15113	22496	47261	694	
.8847	.15187	46149	80250	390		.8897	.15111	71371	77933	028	
.8848	.15185	94282	78100	128		.8898	.15110	20262	19775	735	
.8849	.15184	42430	94544	150		.8899	.15108	69167	72638	706	
1.8850						1.8900					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.8900	0.15107	18088	36370	845		1.8950	0.15031	83350	46400	326	
.8901	.15105	67024	10821	074		.8951	.15030	33039	64462	308	
.8902	.15104	15974	95838	329		.8952	.15028	82743	85557	332	
.8903	.15102	64940	91271	559		.8953	.15027	32463	09535	101	
.8904	.15101	13921	96969	732		.8954	.15025	82197	36245	334	
1.8905	0.15099	62918	12781	828		1.8955	0.15024	31946	65537	766	
.8906	.15098	11929	38556	844		.8956	.15022	81710	97262	145	
.8907	.15096	60955	74143	790		.8957	.15021	31490	31268	237	
.8908	.15095	09997	19391	693		.8958	.15019	81284	67405	821	
.8909	.15093	59053	74149	595		.8959	.15018	31094	05524	690	
1.8910	0.15092	08125	38266	551		1.8960	0.15016	80918	45474	655	
.8911	.15090	57212	11591	634		.8961	.15015	30757	87105	539	
.8912	.15089	06313	93973	931		.8962	.15013	80612	30267	183	
.8913	.15087	55430	85262	543		.8963	.15012	30481	74809	440	
.8914	.15086	04562	85306	587		.8964	.15010	80366	20582	180	
1.8915	0.15084	53709	93955	195		1.8965	0.15009	30265	67435	287	
.8916	.15083	02872	11057	514		.8966	.15007	80180	15218	662	
.8917	.15081	52049	36462	706		.8967	.15006	30109	63782	217	
.8918	.15080	01241	70019	949		.8968	.15004	80054	12975	884	
.8919	.15078	50449	11578	436		.8969	.15003	30013	62649	606	
1.8920	0.15076	99671	60987	372		1.8970	0.15001	79988	12653	343	
.8921	.15075	48909	18095	981		.8971	.15000	29977	62837	070	
.8922	.15073	98161	82753	501		.8972	.14998	79982	13050	775	
.8923	.15072	47429	54809	184		.8973	.14997	30001	63144	463	
.8924	.15070	96712	34112	298		.8974	.14995	80036	12968	155	
1.8925	0.15069	46010	20512	125		1.8975	0.14994	30085	62371	884	
.8926	.15067	95323	13857	964		.8976	.14992	80150	11205	700	
.8927	.15066	44651	13999	127		.8977	.14991	30229	59319	667	
.8928	.15064	93994	20784	943		.8978	.14989	80324	06563	865	
.8929	.15063	43352	34064	754		.8979	.14988	30433	52788	388	
1.8930	0.15061	92725	53687	918		1.8980	0.14986	80557	97843	346	
.8931	.15060	42113	79503	810		.8981	.14985	30697	41578	863	
.8932	.15058	91517	11361	816		.8982	.14983	80851	83845	079	
.8933	.15057	40935	49111	341		.8983	.14982	31021	24492	148	
.8934	.15055	90368	92601	802		.8984	.14980	81205	63370	240	
1.8935	0.15054	39817	41682	634		1.8985	0.14979	31405	00329	538	
.8936	.15052	89280	96203	285		.8986	.14977	81619	35220	243	
.8937	.15051	38759	56013	217		.8987	.14976	31848	67892	568	
.8938	.15049	88253	20961	911		.8988	.14974	82092	98196	743	
.8939	.15048	37761	90898	859		.8989	.14973	32352	25983	013	
1.8940	0.15046	87285	65673	570		1.8990	0.14971	82626	51101	635	
.8941	.15045	36824	45135	568		.8991	.14970	32915	73402	886	
.8942	.15043	86378	29134	391		.8992	.14968	83219	92737	054	
.8943	.15042	35947	17519	594		.8993	.14967	33539	08954	443	
.8944	.15040	85531	10140	746		.8994	.14965	83873	21905	372	
1.8945	0.15039	35130	06847	430		1.8995	0.14964	34222	31440	175	
.8946	.15037	84744	07489	245		.8996	.14962	84586	37409	203	
.8947	.15036	34373	11915	806		.8997	.14961	34965	39662	817	
.8948	.15034	84017	19976	741		.8998	.14959	85359	38051	399	
.8949	.15033	33676	31521	695		.8999	.14958	35768	32425	341	
1.8950						1.9000					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.9000	0.14956	86192	22635	053		1.9050	0.14882	26426	22140	384	
.9001	.14955	36631	08530	958		.9051	.14880	77611	01966	580	
.9002	.14953	87084	89963	495		.9052	.14879	28810	69870	388	
.9003	.14952	37553	66783	119		.9053	.14877	80025	25703	008	
.9004	.14950	88037	38840	297		.9054	.14876	31254	69315	655	
1.9005	0.14949	38536	05985	515		1.9055	0.14874	82499	00559	558	
.9006	.14947	89049	68069	269		.9056	.14873	33758	19285	960	
.9007	.14946	39578	24942	074		.9057	.14871	85032	25346	123	
.9008	.14944	90121	76454	459		.9058	.14870	36321	18591	318	
.9009	.14943	40680	22456	967		.9059	.14868	87624	98872	836	
1.9010	0.14941	91253	62800	156		1.9060	0.14867	38943	66041	981	
.9011	.14940	41841	97334	601		.9061	.14865	90277	19950	070	
.9012	.14938	92445	25910	888		.9062	.14864	41625	60448	438	
.9013	.14937	43063	48379	622		.9063	.14862	92988	87388	432	
.9014	.14935	93696	64591	421		.9064	.14861	44367	00621	417	
1.9015	0.14934	44344	74396	917		1.9065	0.14859	95759	99998	770	
.9016	.14932	95007	77646	760		.9066	.14858	47167	85371	884	
.9017	.14931	45685	74191	612		.9067	.14856	98590	56592	167	
.9018	.14929	96378	63882	150		.9068	.14855	50028	13511	042	
.9019	.14928	47086	46569	069		.9069	.14854	01480	55979	947	
1.9020	0.14926	97809	22103	075		1.9070	0.14852	52947	83850	333	
.9021	.14925	48546	90334	891		.9071	.14851	04429	96973	668	
.9022	.14923	99299	51115	256		.9072	.14849	55926	95201	435	
.9023	.14922	50067	04294	922		.9073	.14848	07438	78385	129	
.9024	.14921	00849	49724	655		.9074	.14846	58965	46376	264	
1.9025	0.14919	51646	87255	240		1.9075	0.14845	10506	99026	366	
.9026	.14918	02459	16737	473		.9076	.14843	62063	36186	975	
.9027	.14916	53286	38022	166		.9077	.14842	13634	57709	649	
.9028	.14915	04128	50960	146		.9078	.14840	65220	63445	959	
.9029	.14913	54985	55402	257		.9079	.14839	16821	53247	491	
1.9030	0.14912	05857	51199	354		1.9080	0.14837	68437	26965	846	
.9031	.14910	56744	38202	310		.9081	.14836	20067	84452	639	
.9032	.14909	07646	16262	012		.9082	.14834	71713	25559	502	
.9033	.14907	58562	85229	361		.9083	.14833	23373	50138	078	
.9034	.14906	09494	44955	274		.9084	.14831	75048	58040	030	
1.9035	0.14904	60440	95290	683		1.9085	0.14830	26738	49117	031	
.9036	.14903	11402	36086	534		.9086	.14828	78443	23220	772	
.9037	.14901	62378	67193	788		.9087	.14827	30162	80202	958	
.9038	.14900	13369	88463	423		.9088	.14825	81897	19915	307	
.9039	.14898	64375	99746	429		.9089	.14824	33646	42209	555	
1.9040	0.14897	15397	00893	812		1.9090	0.14822	85410	46937	451	
.9041	.14895	66432	91756	593		.9091	.14821	37189	33950	758	
.9042	.14894	17483	72185	808		.9092	.14819	88983	03101	256	
.9043	.14892	68549	42032	508		.9093	.14818	40791	54240	738	
.9044	.14891	19630	01147	759		.9094	.14816	92614	87221	013	
1.9045	0.14889	70725	49382	641		1.9095	0.14815	44453	01893	904	
.9046	.14888	21835	86588	250		.9096	.14813	96305	98111	250	
.9047	.14886	72961	12615	696		.9097	.14812	48173	75724	902	
.9048	.14885	24101	27316	105		.9098	.14811	00056	34586	730	
.9049	.14883	75256	30540	616		.9099	.14809	51953	74548	615	
1.9050						1.9100					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.9100	0.14808	03865	95462	455		1.9150	0.14734	18325	86161	939	
.9101	.14806	55792	97180	162		.9151	.14732	70991	39587	929	
.9102	.14805	07734	79553	664		.9152	.14731	23671	66284	912	
.9103	.14803	59691	42434	901		.9153	.14729	76366	66105	568	
.9104	.14802	11662	85675	831		.9154	.14728	29076	38902	592	
1.9105	0.14800	63649	09128	426		1.9155	0.14726	81800	84528	693	
.9106	.14799	15650	12644	670		.9156	.14725	34540	02836	597	
.9107	.14797	67665	96076	566		.9157	.14723	87293	93679	042	
.9108	.14796	19696	59276	129		.9158	.14722	40062	56908	782	
.9109	.14794	71742	02095	390		.9159	.14720	92845	92378	585	
1.9110	0.14793	23802	24386	395		1.9160	0.14719	45643	99941	236	
.9111	.14791	75877	26001	202		.9161	.14717	98456	79449	532	
.9112	.14790	27967	06791	889		.9162	.14716	51284	30756	286	
.9113	.14788	80071	66610	543		.9163	.14715	04126	53714	326	
.9114	.14787	32191	05309	270		.9164	.14713	56983	48176	493	
1.9115	0.14785	84325	22740	190		1.9165	0.14712	09855	13995	645	
.9116	.14784	36474	18755	436		.9166	.14710	62741	51024	654	
.9117	.14782	88637	93207	158		.9167	.14709	15642	59116	405	
.9118	.14781	40816	45947	519		.9168	.14707	68558	38123	800	
.9119	.14779	93009	76828	697		.9169	.14706	21488	87899	755	
1.9120	0.14778	45217	85702	886		1.9170	0.14704	74434	08297	199	
.9121	.14776	97440	72422	295		.9171	.14703	27393	99169	079	
.9122	.14775	49678	36839	145		.9172	.14701	80368	60368	355	
.9123	.14774	01930	78805	675		.9173	.14700	33357	91748	000	
.9124	.14772	54197	98174	137		.9174	.14698	86361	93161	004	
1.9125	0.14771	06479	94796	799		1.9175	0.14697	39380	64460	371	
.9126	.14769	58776	68525	941		.9176	.14695	92414	05499	120	
.9127	.14768	11088	19213	862		.9177	.14694	45462	16130	285	
.9128	.14766	63414	46712	871		.9178	.14692	98524	96206	913	
.9129	.14765	15755	50875	297		.9179	.14691	51602	45582	067	
1.9130	0.14763	68111	31553	479		1.9180	0.14690	04694	64108	825	
.9131	.14762	20481	88599	774		.9181	.14688	57801	51640	278	
.9132	.14760	72867	21866	552		.9182	.14687	10923	08029	535	
.9133	.14759	25267	31206	198		.9183	.14685	64059	33129	715	
.9134	.14757	77682	16471	113		.9184	.14684	17210	26793	957	
1.9135	0.14756	30111	77513	711		1.9185	0.14682	70375	88875	409	
.9136	.14754	82556	14186	423		.9186	.14681	23556	19227	239	
.9137	.14753	35015	26341	691		.9187	.14679	76751	17702	626	
.9138	.14751	87489	13831	977		.9188	.14678	29960	84154	766	
.9139	.14750	39977	76509	752		.9189	.14676	83185	18436	868	
1.9140	0.14748	92481	14227	507		1.9190	0.14675	36424	20402	156	
.9141	.14747	44999	26837	743		.9191	.14673	89677	89903	870	
.9142	.14745	97532	14192	981		.9192	.14672	42946	26795	262	
.9143	.14744	50079	76145	752		.9193	.14670	96229	30929	602	
.9144	.14743	02642	12548	603		.9194	.14669	49527	02160	173	
1.9145	0.14741	55219	23254	098		1.9195	0.14668	02839	40340	272	
.9146	.14740	07811	08114	814		.9196	.14666	56166	45323	212	
.9147	.14738	60417	66983	342		.9197	.14665	09508	16962	319	
.9148	.14737	13038	99712	289		.9198	.14663	62864	55110	936	
.9149	.14735	65675	06154	276		.9199	.14662	16235	59622	418	
1.9150						1.9200					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.9200	0.14660	69621	30350	137		1.9250	0.14587	57568	56227	380	
.9201	.14659	23021	67147	479		.9251	.14586	11700	09896	229	
.9202	.14657	76436	69867	844		.9252	.14584	65846	22176	780	
.9203	.14656	29866	38364	646		.9253	.14583	20006	92923	178	
.9204	.14654	83310	72491	316		.9254	.14581	74182	21989	585	
1.9205	0.14653	36769	72101	298		1.9255	0.14580	28372	09230	175	
.9206	.14651	90243	37048	051		.9256	.14578	82576	54499	138	
.9207	.14650	43731	67185	049		.9257	.14577	36795	57650	679	
.9208	.14648	97234	62365	780		.9258	.14575	91029	18539	016	
.9209	.14647	50752	22443	746		.9259	.14574	45277	37018	385	
1.9210	0.14646	04284	47272	466		1.9260	0.14572	99540	12943	031	
.9211	.14644	57831	36705	471		.9261	.14571	53817	46167	219	
.9212	.14643	11392	90596	310		.9262	.14570	08109	36545	226	
.9213	.14641	64969	08798	542		.9263	.14568	62415	83931	343	
.9214	.14640	18559	91165	744		.9264	.14567	16736	88179	878	
1.9215	0.14638	72165	37551	508		1.9265	0.14565	71072	49145	150	
.9216	.14637	25785	47809	438		.9266	.14564	25422	66681	496	
.9217	.14635	79420	21793	155		.9267	.14562	79787	40643	266	
.9218	.14634	33069	59356	294		.9268	.14561	34166	70884	825	
.9219	.14632	86733	60352	503		.9269	.14559	88560	57260	552	
1.9220	0.14631	40412	24635	447		1.9270	0.14558	42968	99624	840	
.9221	.14629	94105	52058	804		.9271	.14556	97391	97832	098	
.9222	.14628	47813	42476	269		.9272	.14555	51829	51736	750	
.9223	.14627	01535	95741	548		.9273	.14554	06281	61193	233	
.9224	.14625	55273	11708	364		.9274	.14552	60748	26055	998	
1.9225	0.14624	09024	90230	454		1.9275	0.14551	15229	46179	513	
.9226	.14622	62791	31161	571		.9276	.14549	69725	21418	258	
.9227	.14621	16572	34355	480		.9277	.14548	24235	51626	730	
.9228	.14619	70367	99665	962		.9278	.14546	78760	36659	439	
.9229	.14618	24178	26946	814		.9279	.14545	33299	76370	909	
1.9230	0.14616	78003	16051	845		1.9280	0.14543	87853	70615	680	
.9231	.14615	31842	66834	881		.9281	.14542	42422	19248	306	
.9232	.14613	85696	79149	761		.9282	.14540	97005	22123	356	
.9233	.14612	39565	52850	338		.9283	.14539	51602	79095	412	
.9234	.14610	93448	87790	483		.9284	.14538	06214	90019	072	
1.9235	0.14609	47346	83824	077		1.9285	0.14536	60841	54748	948	
.9236	.14608	01259	40805	020		.9286	.14535	15482	73139	666	
.9237	.14606	55186	58587	223		.9287	.14533	70138	45045	869	
.9238	.14605	09128	37024	614		.9288	.14532	24808	70322	212	
.9239	.14603	63084	75971	134		.9289	.14530	79493	48823	364	
1.9240	0.14602	17055	75280	741		1.9290	0.14529	34192	80404	011	
.9241	.14600	71041	34807	404		.9291	.14527	88906	64918	852	
.9242	.14599	25041	54405	110		.9292	.14526	43635	02222	601	
.9243	.14597	79056	33927	859		.9293	.14524	98377	92169	986	
.9244	.14596	33085	73229	665		.9294	.14523	53135	34615	750	
1.9245	0.14594	87129	72164	559		1.9295	0.14522	07907	29414	651	
.9246	.14593	41188	30586	583		.9296	.14520	62693	76421	460	
.9247	.14591	95261	48349	797		.9297	.14519	17494	75490	965	
.9248	.14590	49349	25308	273		.9298	.14517	72310	26477	965	
.9249	.14589	03451	61316	100		.9299	.14516	27140	29237	277	
1.9250						1.9300					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.9300	0.14514	81984	83623	730		1.9350	0.14442	42688	23541	979	
.9301	.14513	36843	89492	169		.9351	.14440	98271	18756	899	
.9302	.14511	91717	46697	454		.9352	.14439	53868	58070	091	
.9303	.14510	46605	55094	457		.9353	.14438	09480	41337	153	
.9304	.14509	01508	14538	067		.9354	.14436	65106	68413	697	
1.9305	0.14507	56425	24883	186		1.9355	0.14435	20747	39155	348	
.9306	.14506	11356	85984	731		.9356	.14433	76402	53417	748	
.9307	.14504	66302	97697	635		.9357	.14432	32072	11056	552	
.9308	.14503	21263	59876	843		.9358	.14430	87756	11927	429	
.9309	.14501	76238	72377	316		.9359	.14429	43454	55886	064	
1.9310	0.14500	31228	35054	028		1.9360	0.14427	99167	42788	154	
.9311	.14498	86232	47761	970		.9361	.14426	54894	72489	413	
.9312	.14497	41251	10356	146		.9362	.14425	10636	44845	568	
.9313	.14495	96284	22691	575		.9363	.14423	66392	59712	360	
.9314	.14494	51331	84623	288		.9364	.14422	22163	16945	546	
1.9315	0.14493	06393	96006	335		1.9365	0.14420	77948	16400	897	
.9316	.14491	61470	56695	777		.9366	.14419	33747	57934	197	
.9317	.14490	16561	66546	690		.9367	.14417	89561	41401	245	
.9318	.14488	71667	25414	167		.9368	.14416	45389	66657	857	
.9319	.14487	26787	33153	312		.9369	.14415	01232	33559	859	
1.9320	0.14485	81921	89619	245		1.9370	0.14413	57089	41963	095	
.9321	.14484	37070	94667	102		.9371	.14412	12960	91723	421	
.9322	.14482	92234	48152	031		.9372	.14410	68846	82696	710	
.9323	.14481	47412	49929	195		.9373	.14409	24747	14738	846	
.9324	.14480	02604	99853	773		.9374	.14407	80661	87705	731	
1.9325	0.14478	57811	97780	958		1.9375	0.14406	36591	01453	279	
.9326	.14477	13033	43565	955		.9376	.14404	92534	55837	419	
.9327	.14475	68269	37063	987		.9377	.14403	48492	50714	095	
.9328	.14474	23519	78130	290		.9378	.14402	04464	85939	265	
.9329	.14472	78784	66620	114		.9379	.14400	60451	61368	901	
1.9330	0.14471	34064	02388	723		1.9380	0.14399	16452	76858	989	
.9331	.14469	89357	85291	398		.9381	.14397	72468	32265	532	
.9332	.14468	44666	15183	432		.9382	.14396	28498	27444	544	
.9333	.14466	99988	91920	133		.9383	.14394	84542	62252	055	
.9334	.14465	55326	15356	825		.9384	.14393	40601	36544	110	
1.9335	0.14464	10677	85348	843		1.9385	0.14391	96674	50176	768	
.9336	.14462	66044	01751	541		.9386	.14390	52762	03006	102	
.9337	.14461	21424	64420	284		.9387	.14389	08863	94888	198	
.9338	.14459	76819	73210	453		.9388	.14387	64980	25679	160	
.9339	.14458	32229	27977	443		.9389	.14386	21110	95235	104	
1.9340	0.14456	87653	28576	663		1.9390	0.14384	77256	03412	159	
.9341	.14455	43091	74863	538		.9391	.14383	33415	50066	472	
.9342	.14453	98544	66693	506		.9392	.14381	89589	35054	202	
.9343	.14452	54012	03922	019		.9393	.14380	45777	58231	522	
.9344	.14451	09493	86404	546		.9394	.14379	01980	19454	620	
1.9345	0.14449	64990	13996	568		1.9395	0.14377	58197	18579	701	
.9346	.14448	20500	86553	581		.9396	.14376	14428	55462	979	
.9347	.14446	76026	03931	097		.9397	.14374	70674	29960	688	
.9348	.14445	31565	65984	639		.9398	.14373	26934	41929	071	
.9349	.14443	87119	72569	749		.9399	.14371	83208	91224	391	
1.9350						1.9400					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.9400	0.14370	39497	77702	920		1.9450	0.14298	72233	38092	891	
.9401	.14368	95801	01220	949		.9451	.14297	29253	30671	368	
.9402	.14367	52118	61634	780		.9452	.14295	86287	52979	099	
.9403	.14366	08450	58800	730		.9453	.14294	43336	04873	119	
.9404	.14364	64796	92575	133		.9454	.14293	00398	86210	477	
1.9405	0.14363	21157	62814	333		1.9455	0.14291	57475	96848	234	
.9406	.14361	77532	69374	692		.9456	.14290	14567	36643	468	
.9407	.14360	33922	12112	586		.9457	.14288	71673	05453	271	
.9408	.14358	90325	90884	402		.9458	.14287	28793	03134	749	
.9409	.14357	46744	05546	546		.9459	.14285	85927	29545	020	
1.9410	0.14356	03176	55955	435		1.9460	0.14284	43075	84541	220	
.9411	.14354	59623	41967	501		.9461	.14283	00238	67980	497	
.9412	.14353	16084	63439	192		.9462	.14281	57415	79720	014	
.9413	.14351	72560	20226	969		.9463	.14280	14607	19616	948	
.9414	.14350	29050	12187	308		.9464	.14278	71812	87528	490	
1.9415	0.14348	85554	39176	698		1.9465	0.14277	29032	83311	846	
.9416	.14347	42073	01051	643		.9466	.14275	86267	06824	237	
.9417	.14345	98605	97668	663		.9467	.14274	43515	57922	895	
.9418	.14344	55153	28884	289		.9468	.14273	00778	36465	071	
.9419	.14343	11714	94555	071		.9469	.14271	58055	42308	026	
1.9420	0.14341	68290	94537	568		1.9470	0.14270	15346	75309	037	
.9421	.14340	24881	28688	357		.9471	.14268	72652	35325	397	
.9422	.14338	81485	96864	029		.9472	.14267	29972	22214	410	
.9423	.14337	38104	98921	189		.9473	.14265	87306	35833	396	
.9424	.14335	94738	34716	454		.9474	.14264	44654	76039	690	
1.9425	0.14334	51386	04106	459		1.9475	0.14263	02017	42690	640	
.9426	.14333	08048	06947	851		.9476	.14261	59394	35643	609	
.9427	.14331	64724	43097	292		.9477	.14260	16785	54755	973	
.9428	.14330	21415	12411	459		.9478	.14258	74190	99885	124	
.9429	.14328	78120	14747	043		.9479	.14257	31610	70888	467	
1.9430	0.14327	34839	49960	747		1.9480	0.14255	89044	67623	421	
.9431	.14325	91573	17909	293		.9481	.14254	46492	89947	422	
.9432	.14324	48321	18449	412		.9482	.14253	03955	37717	917	
.9433	.14323	05083	51437	855		.9483	.14251	61432	10792	369	
.9434	.14321	61860	16731	381		.9484	.14250	18923	09028	253	
1.9435	0.14320	18651	14186	770		1.9485	0.14248	76428	32283	062	
.9436	.14318	75456	43660	810		.9486	.14247	33947	80414	301	
.9437	.14317	32276	05010	308		.9487	.14245	91481	53279	488	
.9438	.14315	89109	98092	084		.9488	.14244	49029	50736	158	
.9439	.14314	45958	22762	970		.9489	.14243	06591	72641	859	
1.9440	0.14313	02820	78879	816		1.9490	0.14241	64168	18854	153	
.9441	.14311	59697	66299	484		.9491	.14240	21758	89230	616	
.9442	.14310	16588	84878	851		.9492	.14238	79363	83628	840	
.9443	.14308	73494	34474	808		.9493	.14237	36983	01906	428	
.9444	.14307	30414	14944	260		.9494	.14235	94616	43921	001	
1.9445	0.14305	87348	26144	128		1.9495	0.14234	52264	09530	191	
.9446	.14304	44296	67931	345		.9496	.14233	09925	98591	646	
.9447	.14303	01259	40162	860		.9497	.14231	67602	10963	029	
.9448	.14301	58236	42695	636		.9498	.14230	25292	46502	015	
.9449	.14300	15227	75386	649		.9499	.14228	82997	05066	294	
1.9450						1.9500					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.9500	0.14227	40715	86513	572		1.9550	0.14156	44766	94134	029	
.9501	.14225	98448	90701	567		.9551	.14155	03209	54263	406	
.9502	.14224	56196	17488	012		.9552	.14153	61666	29895	993	
.9503	.14223	13957	66730	654		.9553	.14152	20137	20890	248	
.9504	.14221	71733	38287	255		.9554	.14150	78622	27104	641	
1.9505	0.14220	29523	32015	591		1.9555	0.14149	37121	48397	658	
.9506	.14218	87327	47773	451		.9556	.14147	95634	84627	797	
.9507	.14217	45145	85418	640		.9557	.14146	54162	35653	572	
.9508	.14216	02978	44808	976		.9558	.14145	12704	01333	511	
.9509	.14214	60825	25802	291		.9559	.14143	71259	81526	155	
1.9510	0.14213	18686	28256	433		1.9560	0.14142	29829	76090	060	
.9511	.14211	76561	52029	263		.9561	.14140	88413	84883	796	
.9512	.14210	34450	96978	655		.9562	.14139	47012	07765	947	
.9513	.14208	92354	62962	499		.9563	.14138	05624	44595	111	
.9514	.14207	50272	49838	699		.9564	.14136	64250	95229	901	
1.9515	0.14206	08204	57465	173		1.9565	0.14135	22891	59528	943	
.9516	.14204	66150	85699	853		.9566	.14133	81546	37350	878	
.9517	.14203	24111	34400	684		.9567	.14132	40215	28554	360	
.9518	.14201	82086	03425	628		.9568	.14130	98898	32998	059	
.9519	.14200	40074	92632	660		.9569	.14129	57595	50540	658	
1.9520	0.14198	98078	01879	767		1.9570	0.14128	16306	81040	853	
.9521	.14197	56095	31024	954		.9571	.14126	75032	24357	356	
.9522	.14196	14126	79926	237		.9572	.14125	33771	80348	892	
.9523	.14194	72172	48441	648		.9573	.14123	92525	48874	201	
.9524	.14193	30232	36429	233		.9574	.14122	51293	29792	037	
1.9525	0.14191	88306	43747	051		1.9575	0.14121	10075	22961	168	
.9526	.14190	46394	70253	177		.9576	.14119	68871	28240	375	
.9527	.14189	04497	15805	699		.9577	.14118	27681	45488	454	
.9528	.14187	62613	80262	719		.9578	.14116	86505	74564	216	
.9529	.14186	20744	63482	354		.9579	.14115	45344	15326	485	
1.9530	0.14184	78889	65322	735		1.9580	0.14114	04196	67634	099	
.9531	.14183	37048	85642	007		.9581	.14112	63063	31345	911	
.9532	.14181	95222	24298	329		.9582	.14111	21944	06320	788	
.9533	.14180	53409	81149	874		.9583	.14109	80838	92417	610	
.9534	.14179	11611	56054	831		.9584	.14108	39747	89495	272	
1.9535	0.14177	69827	48871	400		1.9585	0.14106	98670	97412	683	
.9536	.14176	28057	59457	797		.9586	.14105	57608	16028	766	
.9537	.14174	86301	87672	254		.9587	.14104	16559	45202	458	
.9538	.14173	44560	33373	013		.9588	.14102	75524	84792	712	
.9539	.14172	02832	96418	334		.9589	.14101	34504	34658	491	
1.9540	0.14170	61119	76666	490		1.9590	0.14099	93497	94658	775	
.9541	.14169	19420	73975	766		.9591	.14098	52505	64652	559	
.9542	.14167	77735	88204	464		.9592	.14097	11527	44498	850	
.9543	.14166	36065	19210	899		.9593	.14095	70563	34056	669	
.9544	.14164	94408	66853	400		.9594	.14094	29613	33185	053	
1.9545	0.14163	52766	30990	312		1.9595	0.14092	88677	41743	051	
.9546	.14162	11138	11479	991		.9596	.14091	47755	59589	728	
.9547	.14160	69524	08180	809		.9597	.14090	06847	86584	162	
.9548	.14159	27924	20951	152		.9598	.14088	65954	22585	444	
.9549	.14157	86338	49649	421		.9599	.14087	25074	67452	682	
1.9550						1.9600					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.9600	0.14085	84209	21044	996		1.9650	0.14015	58866	15815	371	
.9601	.14084	43357	83221	520		.9651	.14014	18717	27909	864	
.9602	.14083	02520	53841	404		.9652	.14012	78582	41423	075	
.9603	.14081	61697	32763	809		.9653	.14011	38461	56214	870	
.9604	.14080	20888	19847	912		.9654	.14009	98354	72145	128	
1.9605	0.14078	80093	14952	905		1.9655	0.14008	58261	89073	741	
.9606	.14077	39312	17937	992		.9656	.14007	18183	06860	618	
.9607	.14075	98545	28662	393		.9657	.14005	78118	25365	678	
.9608	.14074	57792	46985	340		.9658	.14004	38067	44448	859	
.9609	.14073	17053	72766	081		.9659	.14002	98030	63970	107	
1.9610	0.14071	76329	05863	876		1.9660	0.14001	58007	83789	388	
.9611	.14070	35618	46138	002		.9661	.14000	17999	03766	678	
.9612	.14068	94921	93447	747		.9662	.13998	78004	23761	967	
.9613	.14067	54239	47652	416		.9663	.13997	38023	43635	263	
.9614	.14066	13571	08611	325		.9664	.13995	98056	63246	582	
1.9615	0.14064	72916	76183	806		1.9665	0.13994	58103	82455	960	
.9616	.14063	32276	50229	206		.9666	.13993	18165	01123	443	
.9617	.14061	91650	30606	883		.9667	.13991	78240	19109	091	
.9618	.14060	51038	17176	211		.9668	.13990	38329	36272	982	
.9619	.14059	10440	09796	579		.9669	.13988	98432	52475	202	
1.9620	0.14057	69856	08327	388		1.9670	0.13987	58549	67575	857	
.9621	.14056	29286	12628	055		.9671	.13986	18680	81435	062	
.9622	.14054	88730	22558	008		.9672	.13984	78825	93912	949	
.9623	.14053	48188	37976	694		.9673	.13983	38985	04869	663	
.9624	.14052	07660	58743	568		.9674	.13981	99158	14165	364	
1.9625	0.14050	67146	84718	105		1.9675	0.13980	59345	21660	224	
.9626	.14049	26647	15759	789		.9676	.13979	19546	27214	430	
.9627	.14047	86161	51728	122		.9677	.13977	79761	30688	183	
.9628	.14046	45689	92482	617		.9678	.13976	39990	31941	699	
.9629	.14045	05232	37882	804		.9679	.13975	00233	30835	207	
1.9630	0.14043	64788	87788	224		1.9680	0.13973	60490	27228	949	
.9631	.14042	24359	42058	434		.9681	.13972	20761	20983	182	
.9632	.14040	83944	00553	005		.9682	.13970	81046	11958	178	
.9633	.14039	43542	63131	521		.9683	.13969	41345	00014	221	
.9634	.14038	03155	29653	580		.9684	.13968	01657	85011	611	
1.9635	0.14036	62781	99978	796		1.9685	0.13966	61984	66810	659	
.9636	.14035	22422	73966	796		.9686	.13965	22325	45271	693	
.9637	.14033	82077	51477	219		.9687	.13963	82680	20255	054	
.9638	.14032	41746	32369	721		.9688	.13962	43048	91621	096	
.9639	.14031	01429	16503	970		.9689	.13961	03431	59230	188	
1.9640	0.14029	61126	03739	650		1.9690	0.13959	63828	22942	713	
.9641	.14028	20836	93936	457		.9691	.13958	24238	82619	068	
.9642	.14026	80561	86954	102		.9692	.13956	84663	38119	662	
.9643	.14025	40300	82652	310		.9693	.13955	45101	89304	921	
.9644	.14024	00053	80890	820		.9694	.13954	05554	36035	283	
1.9645	0.14022	59820	81529	385		1.9695	0.13952	66020	78171	200	
.9646	.14021	19601	84427	772		.9696	.13951	26501	15573	140	
.9647	.14019	79396	89445	762		.9697	.13949	86995	48101	582	
.9648	.14018	39205	96443	151		.9698	.13948	47503	75617	020	
.9649	.14016	99029	05279	746		.9699	.13947	08025	97979	963	
1.9650						1.9700					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.9700	0.13945	68562	15050	934		1.9750	0.13876	13122	42955	256	
.9701	.13944	29112	26690	467		.9751	.13874	74368	05514	396	
.9702	.13942	89676	32759	115		.9752	.13873	35627	55547	904	
.9703	.13941	50254	33117	439		.9753	.13871	96900	92917	042	
.9704	.13940	10846	27626	019		.9754	.13870	58188	17483	081	
1.9705	0.13938	71452	16145	447		1.9755	0.13869	19489	29107	310	
.9706	.13937	32071	98536	328		.9756	.13867	80804	27651	029	
.9707	.13935	92705	74659	282		.9757	.13866	42133	12975	553	
.9708	.13934	53353	44374	943		.9758	.13865	03475	84942	212	
.9709	.13933	14015	07543	959		.9759	.13863	64832	43412	348	
1.9710	0.13931	74690	64026	990		1.9760	0.13862	26202	88247	318	
.9711	.13930	35380	13684	714		.9761	.13860	87587	19308	491	
.9712	.13928	96083	56377	819		.9762	.13859	48985	36457	253	
.9713	.13927	56800	91967	009		.9763	.13858	10397	39555	001	
.9714	.13926	17532	20313	000		.9764	.13856	71823	28463	148	
1.9715	0.13924	78277	41276	525		1.9765	0.13855	33263	03043	120	
.9716	.13923	39036	54718	329		.9766	.13853	94716	63156	355	
.9717	.13921	99809	60499	170		.9767	.13852	56184	08664	309	
.9718	.13920	60596	58479	823		.9768	.13851	17665	39428	447	
.9719	.13919	21397	48521	072		.9769	.13849	79160	55310	252	
1.9720	0.13917	82212	30483	721		1.9770	0.13848	40669	56171	219	
.9721	.13916	43041	04228	583		.9771	.13847	02192	41872	857	
.9722	.13915	03883	69616	487		.9772	.13845	63729	12276	688	
.9723	.13913	64740	26508	276		.9773	.13844	25279	67244	249	
.9724	.13912	25610	74764	807		.9774	.13842	86844	06637	092	
1.9725	0.13910	86495	14246	949		1.9775	0.13841	48422	30316	779	
.9726	.13909	47393	44815	588		.9776	.13840	10014	38144	890	
.9727	.13908	08305	66331	621		.9777	.13838	71620	29983	016	
.9728	.13906	69231	78655	961		.9778	.13837	33240	05692	764	
.9729	.13905	30171	81649	534		.9779	.13835	94873	65135	753	
1.9730	0.13903	91125	75173	280		1.9780	0.13834	56521	08173	617	
.9731	.13902	52093	59088	153		.9781	.13833	18182	34668	003	
.9732	.13901	13075	33255	121		.9782	.13831	79857	44480	573	
.9733	.13899	74070	97535	165		.9783	.13830	41546	37473	001	
.9734	.13898	35080	51789	281		.9784	.13829	03249	13506	977	
1.9735	0.13896	96103	95878	479		1.9785	0.13827	64965	72444	203	
.9736	.13895	57141	29663	782		.9786	.13826	26696	14146	396	
.9737	.13894	18192	53006	228		.9787	.13824	88440	38475	286	
.9738	.13892	79257	65766	867		.9788	.13823	50198	45292	618	
.9739	.13891	40336	67806	765		.9789	.13822	11970	34460	149	
1.9740	0.13890	01429	58987	001		1.9790	0.13820	73756	05839	652	
.9741	.13888	62536	39168	668		.9791	.13819	35555	59292	912	
.9742	.13887	23657	08212	872		.9792	.13817	97368	94681	729	
.9743	.13885	84791	65980	735		.9793	.13816	59196	11867	916	
.9744	.13884	45940	12333	390		.9794	.13815	21037	10713	300	
1.9745	0.13883	07102	47131	986		1.9795	0.13813	82891	91079	723	
.9746	.13881	68278	70237	687		.9796	.13812	44760	52829	038	
.9747	.13880	29468	81511	667		.9797	.13811	06642	95823	115	
.9748	.13878	90672	80815	117		.9798	.13809	68539	19923	837	
.9749	.13877	51890	68009	240		.9799	.13808	30449	24993	098	
1.9750						1.9800					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.9800	0.13806	92373	10892	810		1.9850	0.13738	06141	16954	249	
.9801	.13805	54310	77484	897		.9851	.13736	68767	42422	728	
.9802	.13804	16262	24631	295		.9852	.13735	31407	41559	976	
.9803	.13802	78227	52193	957		.9853	.13733	94061	14228	632	
.9804	.13801	40206	60034	847		.9854	.13732	56728	60291	350	
1.9805	0.13800	02199	48015	945		1.9855	0.13731	19409	79610	798	
.9806	.13798	64206	15999	244		.9856	.13729	82104	72049	657	
.9807	.13797	26226	63846	750		.9857	.13728	44813	37470	622	
.9808	.13795	88260	91420	483		.9858	.13727	07535	75736	402	
.9809	.13794	50308	98582	479		.9859	.13725	70271	86709	718	
1.9810	0.13793	12370	85194	785		1.9860	0.13724	33021	70253	307	
.9811	.13791	74446	51119	463		.9861	.13722	95785	26229	920	
.9812	.13790	36535	96218	589		.9862	.13721	58562	54502	318	
.9813	.13788	98639	20354	252		.9863	.13720	21353	54933	280	
.9814	.13787	60756	23388	555		.9864	.13718	84158	27385	597	
1.9815	0.13786	22887	05183	615		1.9865	0.13717	46976	71722	074	
.9816	.13784	85031	65601	564		.9866	.13716	09808	87805	528	
.9817	.13783	47190	04504	545		.9867	.13714	72654	75498	792	
.9818	.13782	09362	21754	718		.9868	.13713	35514	34664	713	
.9819	.13780	71548	17214	254		.9869	.13711	98387	65166	148	
1.9820	0.13779	33747	90745	340		1.9870	0.13710	61274	66865	973	
.9821	.13777	95961	42210	174		.9871	.13709	24175	39627	073	
.9822	.13776	58188	71470	971		.9872	.13707	87089	83312	350	
.9823	.13775	20429	78389	958		.9873	.13706	50017	97784	718	
.9824	.13773	82684	62829	376		.9874	.13705	12959	82907	105	
1.9825	0.13772	44953	24651	479		1.9875	0.13703	75915	38542	453	
.9826	.13771	07235	63718	537		.9876	.13702	38884	64553	717	
.9827	.13769	69531	79892	832		.9877	.13701	01867	60803	867	
.9828	.13768	31841	73036	660		.9878	.13699	64864	27155	886	
.9829	.13766	94165	43012	330		.9879	.13698	27874	63472	770	
1.9830	0.13765	56502	89682	167		1.9880	0.13696	90898	69617	531	
.9831	.13764	18854	12908	509		.9881	.13695	53936	45453	191	
.9832	.13762	81219	12553	705		.9882	.13694	16987	90842	788	
.9833	.13761	43597	88480	122		.9883	.13692	80053	05649	375	
.9834	.13760	05990	40550	138		.9884	.13691	43131	89736	016	
1.9835	0.13758	68396	68626	145		1.9885	0.13690	06224	42965	790	
.9836	.13757	30816	72570	550		.9886	.13688	69330	65201	789	
.9837	.13755	93250	52245	773		.9887	.13687	32450	56307	120	
.9838	.13754	55698	07514	248		.9888	.13685	95584	16144	903	
.9839	.13753	18159	38238	422		.9889	.13684	58731	44578	271	
1.9840	0.13751	80634	44280	756		1.9890	0.13683	21892	41470	372	
.9841	.13750	43123	25503	726		.9891	.13681	85067	06684	367	
.9842	.13749	05625	81769	821		.9892	.13680	48255	40083	429	
.9843	.13747	68142	12941	542		.9893	.13679	11457	41530	748	
.9844	.13746	30672	18881	407		.9894	.13677	74673	10889	526	
1.9845	0.13744	93215	99451	945		1.9895	0.13676	37902	48022	978	
.9846	.13743	55773	54515	700		.9896	.13675	01145	52794	333	
.9847	.13742	18344	83935	230		.9897	.13673	64402	25066	836	
.9848	.13740	80929	87573	106		.9898	.13672	27672	64703	741	
.9849	.13739	43528	65291	912		.9899	.13670	90956	71568	321	
1.9850						1.9900					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
1.9900	0.13669	54254	45523	858		1.9950	0.13601	36541	66849	164	
.9901	.13668	17565	86433	651		.9951	.13600	00534	81478	082	
.9902	.13666	80890	94161	011		.9952	.13598	64541	56107	535	
.9903	.13665	44229	68569	262		.9953	.13597	28561	90601	531	
.9904	.13664	07582	09521	745		.9954	.13595	92595	84824	091	
1.9905	0.13662	70948	16881	811		1.9955	0.13594	56643	38639	247	
.9906	.13661	34327	90512	826		.9956	.13593	20704	51911	047	
.9907	.13659	97721	30278	171		.9957	.13591	84779	24503	554	
.9908	.13658	61128	36041	238		.9958	.13590	48867	56280	841	
.9909	.13657	24549	07665	434		.9959	.13589	12969	47106	996	
1.9910	0.13655	87983	45014	180		1.9960	0.13587	77084	96846	122	
.9911	.13654	51431	47950	911		.9961	.13586	41214	05362	334	
.9912	.13653	14893	16339	075		.9962	.13585	05356	72519	762	
.9913	.13651	78368	50042	133		.9963	.13583	69512	98182	547	
.9914	.13650	41857	48923	561		.9964	.13582	33682	82214	846	
1.9915	0.13649	05360	12846	847		1.9965	0.13580	97866	24480	829	
.9916	.13647	68876	41675	495		.9966	.13579	62063	24844	680	
.9917	.13646	32406	35273	020		.9967	.13578	26273	83170	595	
.9918	.13644	95949	93502	952		.9968	.13576	90497	99322	785	
.9919	.13643	59507	16228	836		.9969	.13575	54735	73165	474	
1.9920	0.13642	23078	03314	228		1.9970	0.13574	18987	04562	900	
.9921	.13640	86662	54622	699		.9971	.13572	83251	93379	314	
.9922	.13639	50260	70017	834		.9972	.13571	47530	39478	981	
.9923	.13638	13872	49363	230		.9973	.13570	11822	42726	180	
.9924	.13636	77497	92522	501		.9974	.13568	76128	02985	202	
1.9925	0.13635	41136	99359	270		1.9975	0.13567	40447	20120	354	
.9926	.13634	04789	69737	177		.9976	.13566	04779	93995	954	
.9927	.13632	68456	03519	876		.9977	.13564	69126	24476	335	
.9928	.13631	32136	00571	031		.9978	.13563	33486	11425	843	
.9929	.13629	95829	60754	324		.9979	.13561	97859	54708	838	
1.9930	0.13628	59536	83933	447		1.9980	0.13560	62246	54189	694	
.9931	.13627	23257	69972	108		.9981	.13559	26647	09732	798	
.9932	.13625	86992	18734	029		.9982	.13557	91061	21202	550	
.9933	.13624	50740	30082	942		.9983	.13556	55488	88463	365	
.9934	.13623	14502	03882	597		.9984	.13555	19930	11379	669	
1.9935	0.13621	78277	39996	755		1.9985	0.13553	84384	89815	905	
.9936	.13620	42066	38289	192		.9986	.13552	48853	23636	526	
.9937	.13619	05868	98623	696		.9987	.13551	13335	12706	003	
.9938	.13617	69685	20864	070		.9988	.13549	77830	56888	815	
.9939	.13616	33515	04874	131		.9989	.13548	42339	56049	459	
1.9940	0.13614	97358	50517	707		1.9990	0.13547	06862	10052	444	
.9941	.13613	61215	57658	644		.9991	.13545	71398	18762	291	
.9942	.13612	25086	26160	797		.9992	.13544	35947	82043	539	
.9943	.13610	88970	55888	037		.9993	.13543	00510	99760	735	
.9944	.13609	52868	46704	250		.9994	.13541	65087	71778	443	
1.9945	0.13608	16779	98473	332		1.9995	0.13540	29677	97961	240	
.9946	.13606	80705	11059	194		.9996	.13538	94281	78173	717	
.9947	.13605	44643	84325	764		.9997	.13537	58899	12280	476	
.9948	.13604	08596	18136	978		.9998	.13536	23530	00146	135	
.9949	.13602	72562	12356	789		.9999	.13534	88174	41635	326	
1.9950						2.0000					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.0000	0.13533	52832	36612	692		2.0050	0.13466	02956	95505	854	
.0001	.13532	17503	84942	891		.0051	.13464	68303	39215	339	
.0002	.13530	82188	86490	596		.0052	.13463	33663	29393	128	
.0003	.13529	46887	41120	491		.0053	.13461	99036	65904	582	
.0004	.13528	11599	48697	274		.0054	.13460	64423	48615	074	
2.0005	0.13526	76325	09085	657		2.0055	0.13459	29823	77389	990	
.0006	.13525	41064	22150	367		.0056	.13457	95237	52094	732	
.0007	.13524	05816	87756	143		.0057	.13456	60664	72594	712	
.0008	.13522	70583	05767	736		.0058	.13455	26105	38755	357	
.0009	.13521	35362	76049	913		.0059	.13453	91559	50442	110	
2.0010	0.13520	00155	98467	455		2.0060	0.13452	57027	07520	423	
.0011	.13518	64962	72885	153		.0061	.13451	22508	09855	764	
.0012	.13517	29782	99167	816		.0062	.13449	88002	57313	614	
.0013	.13515	94616	77180	262		.0063	.13448	53510	49759	468	
.0014	.13514	59464	06787	326		.0064	.13447	19031	87058	834	
2.0015	0.13513	24324	87853	856		2.0065	0.13445	84566	69077	232	
.0016	.13511	89199	20244	711		.0066	.13444	50114	95680	199	
.0017	.13510	54087	03824	767		.0067	.13443	15676	66733	281	
.0018	.13509	18988	38458	911		.0068	.13441	81251	82102	042	
.0019	.13507	83903	24012	045		.0069	.13440	46840	41652	055	
2.0020	0.13506	48831	60349	083		2.0070	0.13439	12442	45248	910	
.0021	.13505	13773	47334	954		.0071	.13437	78057	92758	208	
.0022	.13503	78728	84834	599		.0072	.13436	43686	84045	565	
.0023	.13502	43697	72712	974		.0073	.13435	09329	18976	611	
.0024	.13501	08680	10835	048		.0074	.13433	74984	97416	986	
2.0025	0.13499	73675	99065	803		2.0075	0.13432	40654	19232	348	
.0026	.13498	38685	37270	236		.0076	.13431	06336	84288	365	
.0027	.13497	03708	25313	355		.0077	.13429	72032	92450	720	
.0028	.13495	68744	63060	183		.0078	.13428	37742	43585	109	
.0029	.13494	33794	50375	757		.0079	.13427	03465	37557	242	
2.0030	0.13492	98857	87125	127		2.0080	0.13425	69201	74232	841	
.0031	.13491	63934	73173	355		.0081	.13424	34951	53477	643	
.0032	.13490	29025	08385	520		.0082	.13423	00714	75157	398	
.0033	.13488	94128	92626	711		.0083	.13421	66491	39137	868	
.0034	.13487	59246	25762	031		.0084	.13420	32281	45284	831	
2.0035	0.13486	24377	07656	600		2.0085	0.13418	98084	93464	077	
.0036	.13484	89521	38175	546		.0086	.13417	63901	83541	409	
.0037	.13483	54679	17184	015		.0087	.13416	29732	15382	643	
.0038	.13482	19850	44547	164		.0088	.13414	95575	88853	611	
.0039	.13480	85035	20130	165		.0089	.13413	61433	03820	156	
2.0040	0.13479	50233	43798	202		2.0090	0.13412	27303	60148	135	
.0041	.13478	15445	15416	473		.0091	.13410	93187	57703	419	
.0042	.13476	80670	34850	191		.0092	.13409	59084	96351	891	
.0043	.13475	45909	01964	581		.0093	.13408	24995	75959	450	
.0044	.13474	11161	16624	880		.0094	.13406	90919	96392	005	
2.0045	0.13472	76426	78696	342		2.0095	0.13405	56857	57515	482	
.0046	.13471	41705	88044	232		.0096	.13404	22808	59195	817	
.0047	.13470	06998	44533	828		.0097	.13402	88773	01298	962	
.0048	.13468	72304	48030	425		.0098	.13401	54750	83690	881	
.0049	.13467	37623	98399	327		.0099	.13400	20742	06237	552	
2.0050						2.0100					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.0100	0.13398	86746	68804	966		2.0150	0.13332	04033	65949	381	
.0101	.13397	52764	71259	128		.0151	.13330	70719	92192	583	
.0102	.13396	18796	13466	056		.0152	.13329	37419	51506	507	
.0103	.13394	84840	95291	781		.0153	.13328	04132	43757	851	
.0104	.13393	50899	16602	348		.0154	.13326	70858	68813	328	
2.0105	0.13392	16970	77263	815		2.0155	0.13325	37598	26539	666	
.0106	.13390	83055	77142	254		.0156	.13324	04351	16803	602	
.0107	.13389	49154	16103	751		.0157	.13322	71117	39471	891	
.0108	.13388	15265	94014	402		.0158	.13321	37896	94411	299	
.0109	.13386	81391	10740	320		.0159	.13320	04689	81488	605	
2.0110	0.13385	47529	66147	631		2.0160	0.13318	71496	00570	601	
.0111	.13384	13681	60102	473		.0161	.13317	38315	51524	095	
.0112	.13382	79846	92470	997		.0162	.13316	05148	34215	905	
.0113	.13381	46025	63119	369		.0163	.13314	71994	48512	865	
.0114	.13380	12217	71913	768		.0164	.13313	38853	94281	820	
2.0115	0.13378	78423	18720	386		2.0165	0.13312	05726	71389	630	
.0116	.13377	44642	03405	428		.0166	.13310	72612	79703	169	
.0117	.13376	10874	25835	113		.0167	.13309	39512	19089	321	
.0118	.13374	77119	85875	674		.0168	.13308	06424	89414	986	
.0119	.13373	43378	83393	356		.0169	.13306	73350	90547	077	
2.0120	0.13372	09651	18254	417		2.0170	0.13305	40290	22352	521	
.0121	.13370	75936	90325	131		.0171	.13304	07242	84698	256	
.0122	.13369	42235	99471	783		.0172	.13302	74208	77451	234	
.0123	.13368	08548	45560	672		.0173	.13301	41188	00478	423	
.0124	.13366	74874	28458	111		.0174	.13300	08180	53646	801	
2.0125	0.13365	41213	48030	425		2.0175	0.13298	75186	36823	360	
.0126	.13364	07566	04143	953		.0176	.13297	42205	49875	107	
.0127	.13362	73931	96665	049		.0177	.13296	09237	92669	060	
.0128	.13361	40311	25460	078		.0178	.13294	76283	65072	253	
.0129	.13360	06703	90395	419		.0179	.13293	43342	66951	730	
2.0130	0.13358	73109	91337	465		2.0180	0.13292	10414	98174	551	
.0131	.13357	39529	28152	622		.0181	.13290	77500	58607	788	
.0132	.13356	05962	00707	310		.0182	.13289	44599	48118	527	
.0133	.13354	72408	08867	961		.0183	.13288	11711	66573	866	
.0134	.13353	38867	52501	021		.0184	.13286	78837	13840	918	
2.0135	0.13352	05340	31472	949		2.0185	0.13285	45975	89786	809	
.0136	.13350	71826	45650	219		.0186	.13284	13127	94278	676	
.0137	.13349	38325	94899	317		.0187	.13282	80293	27183	672	
.0138	.13348	04838	79086	741		.0188	.13281	47471	88368	963	
.0139	.13346	71364	98079	006		.0189	.13280	14663	77701	727	
2.0140	0.13345	37904	51742	637		2.0190	0.13278	81868	95049	156	
.0141	.13344	04457	39944	173		.0191	.13277	49087	40278	454	
.0142	.13342	71023	62550	168		.0192	.13276	16319	13256	842	
.0143	.13341	37603	19427	187		.0193	.13274	83564	13851	549	
.0144	.13340	04196	10441	811		.0194	.13273	50822	41929	822	
2.0145	0.13338	70802	35460	632		2.0195	0.13272	18093	97358	918	
.0146	.13337	37421	94350	256		.0196	.13270	85378	80006	110	
.0147	.13336	04054	86977	304		.0197	.13269	52676	89738	681	
.0148	.13334	70701	13208	407		.0198	.13268	19988	26423	930	
.0149	.13333	37360	72910	213		.0199	.13266	87312	89929	169	
2.0150						2.0200					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}							x	e ^{-x}						
2.0200	0.13265	54650	80121	721				2.0250	0.13199	38431	87830	209			
.0201	.13264	22001	96868	926				.0251	.13198	06444	63458	644			
.0202	.13262	89366	40038	133				.0252	.13196	74470	58893	524			
.0203	.13261	56744	09496	709				.0253	.13195	42509	74002	876			
.0204	.13260	24135	05112	029				.0254	.13194	10562	08654	739			
2.0205	0.13258	91539	26751	485				2.0255	0.13192	78627	62717	165			
.0206	.13257	58956	74282	482				.0256	.13191	46706	36058	219			
.0207	.13256	26387	47572	437				.0257	.13190	14798	28545	982			
.0208	.13254	93831	46488	780				.0258	.13188	82903	40048	543			
.0209	.13253	61288	70898	956				.0259	.13187	51021	70434	009			
2.0210	0.13252	28759	20670	422				2.0260	0.13186	19153	19570	498			
.0211	.13250	96242	95670	648				.0261	.13184	87297	87326	141			
.0212	.13249	63739	95767	118				.0262	.13183	55455	73569	083			
.0213	.13248	31250	20827	329				.0263	.13182	23626	78167	482			
.0214	.13246	98773	70718	791				.0264	.13180	91811	00989	509			
2.0215	0.13245	66310	45309	028				2.0265	0.13179	60008	41903	348			
.0216	.13244	33860	44465	577				.0266	.13178	28219	00777	196			
.0217	.13243	01423	68055	987				.0267	.13176	96442	77479	265			
.0218	.13241	69000	15947	823				.0268	.13175	64679	71877	777			
.0219	.13240	36589	88008	659				.0269	.13174	32929	83840	970			
2.0220	0.13239	04192	84106	086				2.0270	0.13173	01193	13237	094			
.0221	.13237	71809	04107	708				.0271	.13171	69469	59934	413			
.0222	.13236	39438	47881	139				.0272	.13170	37759	23801	202			
.0223	.13235	07081	15294	010				.0273	.13169	06062	04705	751			
.0224	.13233	74737	06213	963				.0274	.13167	74378	02516	364			
2.0225	0.13232	42406	20508	655				2.0275	0.13166	42707	17101	356			
.0226	.13231	10088	58045	754				.0276	.13165	11049	48329	056			
.0227	.13229	77784	18692	942				.0277	.13163	79404	96067	806			
.0228	.13228	45493	02317	916				.0278	.13162	47773	60185	963			
.0229	.13227	13215	08788	384				.0279	.13161	16155	40551	894			
2.0230	0.13225	80950	37972	068				2.0280	0.13159	84550	37033	982			
.0231	.13224	48698	89736	703				.0281	.13158	52958	49500	621			
.0232	.13223	16460	63950	039				.0282	.13157	21379	77820	220			
.0233	.13221	84235	60479	836				.0283	.13155	89814	21861	200			
.0234	.13220	52023	79193	870				.0284	.13154	58261	81491	995			
2.0235	0.13219	19825	19959	929				2.0285	0.13153	26722	56581	053			
.0236	.13217	87639	82645	814				.0286	.13151	95196	46996	834			
.0237	.13216	55467	67119	340				.0287	.13150	63683	52607	813			
.0238	.13215	23308	73248	335				.0288	.13149	32183	73282	477			
.0239	.13213	91163	00900	639				.0289	.13148	00697	08889	326			
2.0240	0.13212	59030	49944	108				2.0290	0.13146	69223	59296	873			
.0241	.13211	26911	20246	609				.0291	.13145	37763	24373	644			
.0242	.13209	94805	11676	021				.0292	.13144	06316	03988	180			
.0243	.13208	62712	24100	240				.0293	.13142	74881	98009	033			
.0244	.13207	30632	57387	173				.0294	.13141	43461	06304	769			
2.0245	0.13205	98566	11404	739				2.0295	0.13140	12053	28743	967			
.0246	.13204	66512	86020	872				.0296	.13138	80658	65195	220			
.0247	.13203	34472	81103	519				.0297	.13137	49277	15527	132			
.0248	.13202	02445	96520	640				.0298	.13136	17908	79608	323			
.0249	.13200	70432	32140	208				.0299	.13134	86553	57307	423			
2.0250								2.0300							

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.0300	0.13133	55211	48493	078		2.0350	0.13068	04825	04025	057	
.0301	.13132	23882	53033	946		.0351	.13066	74151	09155	288	
.0302	.13130	92566	70798	697		.0352	.13065	43490	20959	670	
.0303	.13129	61264	01656	017		.0353	.13064	12842	39307	544	
.0304	.13128	29974	45474	601		.0354	.13062	82207	64068	262	
2.0305	0.13126	98698	02123	161		2.0355	0.13061	51585	95111	188	
.0306	.13125	67434	71470	420		.0356	.13060	20977	32305	701	
.0307	.13124	36184	53385	114		.0357	.13058	90381	75521	193	
.0308	.13123	04947	47735	995		.0358	.13057	59799	24627	067	
.0309	.13121	73723	54391	824		.0359	.13056	29229	79492	742	
2.0310	0.13120	42512	73221	377		2.0360	0.13054	98673	39987	648	
.0311	.13119	11315	04093	445		.0361	.13053	68130	05981	228	
.0312	.13117	80130	46876	828		.0362	.13052	37599	77342	939	
.0313	.13116	48959	01440	343		.0363	.13051	07082	53942	251	
.0314	.13115	17800	67652	818		.0364	.13049	76578	35648	647	
2.0315	0.13113	86655	45383	095		2.0365	0.13048	46087	22331	622	
.0316	.13112	55523	34500	029		.0366	.13047	15609	13860	686	
.0317	.13111	24404	34872	487		.0367	.13045	85144	10105	360	
.0318	.13109	93298	46369	350		.0368	.13044	54692	10935	179	
.0319	.13108	62205	68859	513		.0369	.13043	24253	16219	691	
2.0320	0.13107	31126	02211	883		2.0370	0.13041	93827	25828	457	
.0321	.13106	00059	46295	380		.0371	.13040	63414	39631	052	
.0322	.13104	69006	00978	937		.0372	.13039	33014	57497	062	
.0323	.13103	37965	66131	502		.0373	.13038	02627	79296	088	
.0324	.13102	06938	41622	033		.0374	.13036	72254	04897	743	
2.0325	0.13100	75924	27319	504		2.0375	0.13035	41893	34171	653	
.0326	.13099	44923	23092	900		.0376	.13034	11545	66987	457	
.0327	.13098	13935	28811	220		.0377	.13032	81211	03214	808	
.0328	.13096	82960	44343	477		.0378	.13031	50889	42723	371	
.0329	.13095	51998	69558	696		.0379	.13030	20580	85382	825	
2.0330	0.13094	21050	04325	914		2.0380	0.13028	90285	31062	861	
.0331	.13092	90114	48514	183		.0381	.13027	60002	79633	183	
.0332	.13091	59192	01992	568		.0382	.13026	29733	30963	509	
.0333	.13090	28282	64630	146		.0383	.13024	99476	84923	569	
.0334	.13088	97386	36296	008		.0384	.13023	69233	41383	108	
2.0335	0.13087	66503	16859	257		2.0385	0.13022	39003	00211	880	
.0336	.13086	35633	06189	010		.0386	.13021	08785	61279	657	
.0337	.13085	04776	04154	398		.0387	.13019	78581	24456	221	
.0338	.13083	73932	10624	563		.0388	.13018	48389	89611	367	
.0339	.13082	43101	25468	660		.0389	.13017	18211	56614	904	
2.0340	0.13081	12283	48555	861		2.0390	0.13015	88046	25336	653	
.0341	.13079	81478	79755	346		.0391	.13014	57893	95646	450	
.0342	.13078	50687	18936	310		.0392	.13013	27754	67414	142	
.0343	.13077	19908	65967	963		.0393	.13011	97628	40509	590	
.0344	.13075	89143	20719	526		.0394	.13010	67515	14802	667	
2.0345	0.13074	58390	83060	233		2.0395	0.13009	37414	90163	260	
.0346	.13073	27651	52859	332		.0396	.13008	07327	66461	269	
.0347	.13071	96925	29986	084		.0397	.13006	77253	43566	608	
.0348	.13070	66212	14309	762		.0398	.13005	47192	21349	200	
.0349	.13069	35512	05699	653		.0399	.13004	17143	99678	986	
2.0350						2.0400					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.0400	0.13002	87108	78425	917		2.0450	0.12938	01899	77371	072	
.0401	.13001	57086	57459	958		.0451	.12936	72526	05252	722	
.0402	.13000	27077	36651	087		.0452	.12935	43165	26806	899	
.0403	.12998	97081	15869	294		.0453	.12934	13817	41904	243	
.0404	.12997	67097	94984	583		.0454	.12932	84482	50415	405	
2.0405	0.12996	37127	73866	971		2.0455	0.12931	55160	52211	050	
.0406	.12995	07170	52386	488		.0456	.12930	25851	47161	857	
.0407	.12993	77226	30413	177		.0457	.12928	96555	35138	517	
.0408	.12992	47295	07817	093		.0458	.12927	67272	16011	733	
.0409	.12991	17376	84468	305		.0459	.12926	38001	89652	222	
2.0410	0.12989	87471	60236	895		2.0460	0.12925	08744	55930	715	
.0411	.12988	57579	34992	958		.0461	.12923	79500	14717	953	
.0412	.12987	27700	08606	602		.0462	.12922	50268	65884	692	
.0413	.12985	97833	80947	946		.0463	.12921	21050	09301	701	
.0414	.12984	67980	51887	125		.0464	.12919	91844	44839	761	
2.0415	0.12983	38140	21294	286		2.0465	0.12918	62651	72369	666	
.0416	.12982	08312	89039	589		.0466	.12917	33471	91762	225	
.0417	.12980	78498	54993	205		.0467	.12916	04305	02888	256	
.0418	.12979	48697	19025	321		.0468	.12914	75151	05618	594	
.0419	.12978	18908	81006	135		.0469	.12913	46009	99824	083	
2.0420	0.12976	89133	40805	859		2.0470	0.12912	16881	85375	584	
.0421	.12975	59370	98294	717		.0471	.12910	87766	62143	968	
.0422	.12974	29621	53342	948		.0472	.12909	58664	30000	119	
.0423	.12972	99885	05820	801		.0473	.12908	29574	88814	936	
.0424	.12971	70161	55598	540		.0474	.12907	00498	38459	328	
2.0425	0.12970	40451	02546	442		2.0475	0.12905	71434	78804	220	
.0426	.12969	10753	46534	796		.0476	.12904	42384	09720	548	
.0427	.12967	81068	87433	905		.0477	.12903	13346	31079	261	
.0428	.12966	51397	25114	084		.0478	.12901	84321	42751	322	
.0429	.12965	21738	59445	661		.0479	.12900	55309	44607	705	
2.0430	0.12963	92092	90298	977		2.0480	0.12899	26310	36519	399	
.0431	.12962	62460	17544	388		.0481	.12897	97324	18357	404	
.0432	.12961	32840	41052	260		.0482	.12896	68350	89992	734	
.0433	.12960	03233	60692	973		.0483	.12895	39390	51296	416	
.0434	.12958	73639	76336	921		.0484	.12894	10443	02139	490	
2.0435	0.12957	44058	87854	510		2.0485	0.12892	81508	42393	008	
.0436	.12956	14490	95116	158		.0486	.12891	52586	71928	035	
.0437	.12954	84935	97992	299		.0487	.12890	23677	90615	651	
.0438	.12953	55393	96353	377		.0488	.12888	94781	98326	945	
.0439	.12952	25864	90069	850		.0489	.12887	65898	94933	022	
2.0440	0.12950	96348	79012	189		2.0490	0.12886	37028	80304	999	
.0441	.12949	66845	63050	878		.0491	.12885	08171	54314	006	
.0442	.12948	37355	42056	413		.0492	.12883	79327	16831	186	
.0443	.12947	07878	15899	305		.0493	.12882	50495	67727	694	
.0444	.12945	78413	84450	076		.0494	.12881	21677	06874	699	
2.0445	0.12944	48962	47579	263		2.0495	0.12879	92871	34143	382	
.0446	.12943	19524	05157	412		.0496	.12878	64078	49404	937	
.0447	.12941	90098	57055	087		.0497	.12877	35298	52530	572	
.0448	.12940	60686	03142	862		.0498	.12876	06531	43391	507	
.0449	.12939	31286	43291	323		.0499	.12874	77777	21858	974	
2.0450						2.0500					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.0500	0.12873	49035	87804	219		2.0550	0.12809	28355	77532	009	
.0501	.12872	20307	41098	501		.0551	.12808	00269	34417	085	
.0502	.12870	91591	81613	092		.0552	.12806	72195	72102	432	
.0503	.12869	62889	09219	275		.0553	.12805	44134	90459	976	
.0504	.12868	34199	23788	349		.0554	.12804	16086	89361	655	
2.0505	0.12867	05522	25191	623		2.0555	0.12802	88051	68679	423	
.0506	.12865	76858	13300	421		.0556	.12801	60029	28285	243	
.0507	.12864	48206	87986	077		.0557	.12800	32019	68051	094	
.0508	.12863	19568	49119	942		.0558	.12799	04022	87848	965	
.0509	.12861	90942	96573	376		.0559	.12797	76038	87550	861	
2.0510	0.12860	62330	30217	754		2.0560	0.12796	48067	67028	796	
.0511	.12859	33730	49924	464		.0561	.12795	20109	26154	800	
.0512	.12858	05143	55564	905		.0562	.12793	92163	64800	914	
.0513	.12856	76569	47010	491		.0563	.12792	64230	82839	193	
.0514	.12855	48008	24132	647		.0564	.12791	36310	80141	704	
2.0515	0.12854	19459	86802	812		2.0565	0.12790	08403	56580	527	
.0516	.12852	90924	34892	439		.0566	.12788	80509	12027	755	
.0517	.12851	62401	68272	991		.0567	.12787	52627	46355	492	
.0518	.12850	33891	86815	946		.0568	.12786	24758	59435	858	
.0519	.12849	05394	90392	793		.0569	.12784	96902	51140	984	
2.0520	0.12847	76910	78875	037		2.0570	0.12783	69059	21343	014	
.0521	.12846	48439	52134	192		.0571	.12782	41228	69914	103	
.0522	.12845	19981	10041	788		.0572	.12781	13410	96726	423	
.0523	.12843	91535	52469	367		.0573	.12779	85606	01652	154	
.0524	.12842	63102	79288	481		.0574	.12778	57813	84563	493	
2.0525	0.12841	34682	90370	700		2.0575	0.12777	30034	45332	646	
.0526	.12840	06275	85587	603		.0576	.12776	02267	83831	835	
.0527	.12838	77881	64810	782		.0577	.12774	74513	99933	293	
.0528	.12837	49500	27911	845		.0578	.12773	46772	93509	266	
.0529	.12836	21131	74762	408		.0579	.12772	19044	64432	013	
2.0530	0.12834	92776	05234	105		2.0580	0.12770	91329	12573	806	
.0531	.12833	64433	19198	579		.0581	.12769	63626	37806	929	
.0532	.12832	36103	16527	486		.0582	.12768	35936	40003	679	
.0533	.12831	07785	97092	498		.0583	.12767	08259	19036	367	
.0534	.12829	79481	60765	298		.0584	.12765	80594	74777	315	
2.0535	0.12828	51190	07417	579		2.0585	0.12764	52943	07098	859	
.0536	.12827	22911	36921	052		.0586	.12763	25304	15873	347	
.0537	.12825	94645	49147	438		.0587	.12761	97678	00973	140	
.0538	.12824	66392	43968	470		.0588	.12760	70064	62270	612	
.0539	.12823	38152	21255	895		.0589	.12759	42463	99638	150	
2.0540	0.12822	09924	80881	474		2.0590	0.12758	14876	12948	153	
.0541	.12820	81710	22716	979		.0591	.12756	87301	02073	033	
.0542	.12819	53508	46634	195		.0592	.12755	59738	66885	215	
.0543	.12818	25319	52504	920		.0593	.12754	32189	07257	137	
.0544	.12816	97143	40200	966		.0594	.12753	04652	23061	250	
2.0545	0.12815	68980	09594	157		2.0595	0.12751	77128	14170	015	
.0546	.12814	40829	60556	328		.0596	.12750	49616	80455	910	
.0547	.12813	12691	92959	331		.0597	.12749	22118	21791	422	
.0548	.12811	84567	06675	026		.0598	.12747	94632	38049	054	
.0549	.12810	56455	01575	289		.0599	.12746	67159	29101	319	
2.0550						2.0600					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.0600	0.12745	39698	94820	745		2.0650	0.12681	82905	67995	084	
.0601	.12744	12251	35079	870		.0651	.12680	56093	73008	602	
.0602	.12742	84816	49751	248		.0652	.12679	29294	46078	214	
.0603	.12741	57394	38707	444		.0653	.12678	02507	87077	122	
.0604	.12740	29985	01821	035		.0654	.12676	75733	95878	539	
2.0605	0.12739	02588	38964	612		2.0655	0.12675	48972	72355	690	
.0606	.12737	75204	50010	779		.0656	.12674	22224	16381	816	
.0607	.12736	47833	34832	151		.0657	.12672	95488	27830	167	
.0608	.12735	20474	93301	357		.0658	.12671	68765	06574	007	
.0609	.12733	93129	25291	040		.0659	.12670	42054	52486	613	
2.0610	0.12732	65796	30673	853		2.0660	0.12669	15356	65441	275	
.0611	.12731	38476	09322	463		.0661	.12667	88671	45311	294	
.0612	.12730	11168	61109	550		.0662	.12666	61998	91969	986	
.0613	.12728	83873	85907	807		.0663	.12665	35339	05290	678	
.0614	.12727	56591	83589	939		.0664	.12664	08691	85146	710	
2.0615	0.12726	29322	54028	664		2.0665	0.12662	82057	31411	435	
.0616	.12725	02065	97096	713		.0666	.12661	55435	43958	218	
.0617	.12723	74822	12666	828		.0667	.12660	28826	22660	438	
.0618	.12722	47591	00611	767		.0668	.12659	02229	67391	485	
.0619	.12721	20372	60804	297		.0669	.12657	75645	78024	763	
2.0620	0.12719	93166	93117	202		2.0670	0.12656	49074	54433	688	
.0621	.12718	65973	97423	274		.0671	.12655	22515	96491	688	
.0622	.12717	38793	73595	322		.0672	.12653	95970	04072	205	
.0623	.12716	11626	21506	164		.0673	.12652	69436	77048	694	
.0624	.12714	84471	41028	633		.0674	.12651	42916	15294	620	
2.0625	0.12713	57329	32035	575		2.0675	0.12650	16408	18683	463	
.0626	.12712	30199	94399	848		.0676	.12648	89912	87088	716	
.0627	.12711	03083	27994	321		.0677	.12647	63430	20383	883	
.0628	.12709	75979	32691	879		.0678	.12646	36960	18442	481	
.0629	.12708	48888	08365	417		.0679	.12645	10502	81138	040	
2.0630	0.12707	21809	54887	844		2.0680	0.12643	84058	08344	103	
.0631	.12705	94743	72132	082		.0681	.12642	57625	99934	225	
.0632	.12704	67690	59971	064		.0682	.12641	31206	55781	974	
.0633	.12703	40650	18277	739		.0683	.12640	04799	75760	931	
.0634	.12702	13622	46925	064		.0684	.12638	78405	59744	688	
2.0635	0.12700	86607	45786	013		2.0685	0.12637	52024	07606	852	
.0636	.12699	59605	14733	571		.0686	.12636	25655	19221	042	
.0637	.12698	32615	53640	735		.0687	.12634	99298	94460	887	
.0638	.12697	05638	62380	515		.0688	.12633	72955	33200	033	
.0639	.12695	78674	40825	935		.0689	.12632	46624	35312	135	
2.0640	0.12694	51722	88850	030		2.0690	0.12631	20306	00670	862	
.0641	.12693	24784	06325	850		.0691	.12629	94000	29149	897	
.0642	.12691	97857	93126	454		.0692	.12628	67707	20622	932	
.0643	.12690	70944	49124	918		.0693	.12627	41426	74963	677	
.0644	.12689	44043	74194	327		.0694	.12626	15158	92045	848	
2.0645	0.12688	17155	68207	781		2.0695	0.12624	88903	71743	180	
.0646	.12686	90280	31038	392		.0696	.12623	62661	13929	417	
.0647	.12685	63417	62559	284		.0697	.12622	36431	18478	316	
.0648	.12684	36567	62643	594		.0698	.12621	10213	85263	647	
.0649	.12683	09730	31164	474		.0699	.12619	84009	14159	192	
2.0650						2.0700					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.0700	0.12618	57817	05038	749		2.0750	0.12555	64274	93197	220	
.0701	.12617	31637	57776	123		.0751	.12554	38724	78209	113	
.0702	.12616	05470	72245	136		.0752	.12553	13187	18659	731	
.0703	.12614	79316	48319	620		.0753	.12551	87662	14423	537	
.0704	.12613	53174	85873	422		.0754	.12550	62149	65375	006	
2.0705	0.12612	27045	84780	400		2.0755	0.12549	36649	71388	626	
.0706	.12611	00929	44914	425		.0756	.12548	11162	32338	897	
.0707	.12609	74825	66149	381		.0757	.12546	85687	48100	332	
.0708	.12608	48734	48359	163		.0758	.12545	60225	18547	454	
.0709	.12607	22655	91417	681		.0759	.12544	34775	43554	803	
2.0710	0.12605	96589	95198	855		2.0760	0.12543	09338	22996	929	
.0711	.12604	70536	59576	621		.0761	.12541	83913	56748	394	
.0712	.12603	44495	84424	924		.0762	.12540	58501	44683	773	
.0713	.12602	18467	69617	725		.0763	.12539	33101	86677	655	
.0714	.12600	92452	15028	994		.0764	.12538	07714	82604	640	
2.0715	0.12599	66449	20532	716		2.0765	0.12536	82340	32339	341	
.0716	.12598	40458	86002	888		.0766	.12535	56978	35756	383	
.0717	.12597	14481	11313	520		.0767	.12534	31628	92730	404	
.0718	.12595	88515	96338	635		.0768	.12533	06292	03136	055	
.0719	.12594	62563	40952	266		.0769	.12531	80967	66848	000	
2.0720	0.12593	36623	45028	462		2.0770	0.12530	55655	83740	913	
.0721	.12592	10696	08441	283		.0771	.12529	30356	53689	483	
.0722	.12590	84781	31064	800		.0772	.12528	05069	76568	411	
.0723	.12589	58879	12773	100		.0773	.12526	79795	52252	409	
.0724	.12588	32989	53440	281		.0774	.12525	54533	80616	204	
2.0725	0.12587	07112	52940	451		2.0775	0.12524	29284	61534	534	
.0726	.12585	81248	11147	736		.0776	.12523	04047	94882	150	
.0727	.12584	55396	27936	269		.0777	.12521	78823	80533	814	
.0728	.12583	29557	03180	200		.0778	.12520	53612	18364	304	
.0729	.12582	03730	36753	689		.0779	.12519	28413	08248	406	
2.0730	0.12580	77916	28530	909		2.0780	0.12518	03226	50060	923	
.0731	.12579	52114	78386	047		.0781	.12516	78052	43676	667	
.0732	.12578	26325	86193	300		.0782	.12515	52890	88970	465	
.0733	.12577	00549	51826	880		.0783	.12514	27741	85817	155	
.0734	.12575	74785	75161	011		.0784	.12513	02605	34091	588	
2.0735	0.12574	49034	56069	929		2.0785	0.12511	77481	33668	627	
.0736	.12573	23295	94427	882		.0786	.12510	52369	84423	148	
.0737	.12571	97569	90109	133		.0787	.12509	27270	86230	040	
.0738	.12570	71856	42987	954		.0788	.12508	02184	38964	204	
.0739	.12569	46155	52938	633		.0789	.12506	77110	42500	554	
2.0740	0.12568	20467	19835	468		2.0790	0.12505	52048	96714	015	
.0741	.12566	94791	43552	772		.0791	.12504	27000	01479	526	
.0742	.12565	69128	23964	868		.0792	.12503	01963	56672	038	
.0743	.12564	43477	60946	093		.0793	.12501	76939	62166	515	
.0744	.12563	17839	54370	797		.0794	.12500	51928	17837	932	
2.0745	0.12561	92214	04113	342		2.0795	0.12499	26929	23561	279	
.0746	.12560	66601	10048	101		.0796	.12498	01942	79211	556	
.0747	.12559	41000	72049	463		.0797	.12496	76968	84663	777	
.0748	.12558	15412	89991	827		.0798	.12495	52007	39792	967	
.0749	.12556	89837	63749	604		.0799	.12494	27058	44474	166	
2.0750						2.0800					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.0800	0.12493	02121	98582	425		2.0850	0.12430	71201	65779	381	
.0801	.12491	77198	01992	806		.0851	.12429	46900	75277	687	
.0802	.12490	52286	54580	387		.0852	.12428	22612	27722	894	
.0803	.12489	27387	56220	255		.0853	.12426	98336	22990	715	
.0804	.12488	02501	06787	512		.0854	.12425	74072	60956	873	
2.0805	0.12486	77627	06157	271		2.0855	0.12424	49821	41497	104	
.0806	.12485	52765	54204	658		.0856	.12423	25582	64487	158	
.0807	.12484	27916	50804	812		.0857	.12422	01356	29802	796	
.0808	.12483	03079	95832	883		.0858	.12420	77142	37319	791	
.0809	.12481	78255	89164	035		.0859	.12419	52940	86913	929	
2.0810	0.12480	53444	30673	444		2.0860	0.12418	28751	78461	010	
.0811	.12479	28645	20236	298		.0861	.12417	04575	11836	843	
.0812	.12478	03858	57727	799		.0862	.12415	80410	86917	252	
.0813	.12476	79084	43023	159		.0863	.12414	56259	03578	073	
.0814	.12475	54322	75997	605		.0864	.12413	32119	61695	155	
2.0815	0.12474	29573	56526	375		2.0865	0.12412	07992	61144	357	
.0816	.12473	04836	84484	719		.0866	.12410	83878	01801	552	
.0817	.12471	80112	59747	901		.0867	.12409	59775	83542	627	
.0818	.12470	55400	82191	197		.0868	.12408	35686	06243	478	
.0819	.12469	30701	51689	894		.0869	.12407	11608	69780	017	
2.0820	0.12468	06014	68119	294		2.0870	0.12405	87543	74028	165	
.0821	.12466	81340	31354	710		.0871	.12404	63491	18863	858	
.0822	.12465	56678	41271	467		.0872	.12403	39451	04163	044	
.0823	.12464	32028	97744	904		.0873	.12402	15423	29801	681	
.0824	.12463	07392	00650	371		.0874	.12400	91407	95655	743	
2.0825	0.12461	82767	49863	230		2.0875	0.12399	67405	01601	214	
.0826	.12460	58155	45258	859		.0876	.12398	43414	47514	090	
.0827	.12459	33555	86712	643		.0877	.12397	19436	33270	383	
.0828	.12458	08968	74099	985		.0878	.12395	95470	58746	112	
.0829	.12456	84394	07296	296		.0879	.12394	71517	23817	314	
2.0830	0.12455	59831	86177	003		2.0880	0.12393	47576	28360	033	
.0831	.12454	35282	10617	542		.0881	.12392	23647	72250	330	
.0832	.12453	10744	80493	365		.0882	.12390	99731	55364	276	
.0833	.12451	86219	95679	933		.0883	.12389	75827	77577	954	
.0834	.12450	61707	56052	723		.0884	.12388	51936	38767	461	
2.0835	0.12449	37207	61487	221		2.0885	0.12387	28057	38808	905	
.0836	.12448	12720	11858	927		.0886	.12386	04190	77578	408	
.0837	.12446	88245	07043	355		.0887	.12384	80336	54952	103	
.0838	.12445	63782	46916	029		.0888	.12383	56494	70806	135	
.0839	.12444	39332	31352	486		.0889	.12382	32665	25016	663	
2.0840	0.12443	14894	60228	277		2.0890	0.12381	08848	17459	857	
.0841	.12441	90469	33418	964		.0891	.12379	85043	48011	901	
.0842	.12440	66056	50800	120		.0892	.12378	61251	16548	989	
.0843	.12439	41656	12247	335		.0893	.12377	37471	22947	329	
.0844	.12438	17268	17636	206		.0894	.12376	13703	67083	141	
2.0845	0.12436	92892	66842	347		2.0895	0.12374	89948	48832	658	
.0846	.12435	68529	59741	381		.0896	.12373	66205	68072	125	
.0847	.12434	44178	96208	946		.0897	.12372	42475	24677	798	
.0848	.12433	19840	76120	691		.0898	.12371	18757	18525	948	
.0849	.12431	95514	99352	278		.0899	.12369	95051	49492	856	
2.0850						2.0900					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.0900	0.12368	71358	17454	816		2.0950	0.12307	02436	53967	732	
.0901	.12367	47677	22288	136		.0951	.12305	79372	44933	042	
.0902	.12366	24008	63869	134		.0952	.12304	56320	66477	726	
.0903	.12365	00352	42074	141		.0953	.12303	33281	18478	731	
.0904	.12363	76708	56779	502		.0954	.12302	10254	00813	019	
2.0905	0.12362	53077	07861	573		2.0955	0.12300	87239	13357	562	
.0906	.12361	29457	95196	722		.0956	.12299	64236	55989	345	
.0907	.12360	05851	18661	329		.0957	.12298	41246	28585	365	
.0908	.12358	82256	78131	789		.0958	.12297	18268	31022	633	
.0909	.12357	58674	73484	507		.0959	.12295	95302	63178	170	
2.0910	0.12356	35105	04595	900		2.0960	0.12294	72349	24929	011	
.0911	.12355	11547	71342	400		.0961	.12293	49408	16152	202	
.0912	.12353	88002	73600	448		.0962	.12292	26479	36724	802	
.0913	.12352	64470	11246	500		.0963	.12291	03562	86523	882	
.0914	.12351	40949	84157	023		.0964	.12289	80658	65426	527	
2.0915	0.12350	17441	92208	497		2.0965	0.12288	57766	73309	831	
.0916	.12348	93946	35277	414		.0966	.12287	34887	10050	903	
.0917	.12347	70463	13240	279		.0967	.12286	12019	75526	863	
.0918	.12346	46992	25973	607		.0968	.12284	89164	69614	844	
.0919	.12345	23533	73353	929		.0969	.12283	66321	92191	991	
2.0920	0.12344	00087	55257	786		2.0970	0.12282	43491	43135	460	
.0921	.12342	76653	71561	731		.0971	.12281	20673	22322	422	
.0922	.12341	53232	22142	331		.0972	.12279	97867	29630	058	
.0923	.12340	29823	06876	164		.0973	.12278	75073	64935	563	
.0924	.12339	06426	25639	821		.0974	.12277	52292	28116	142	
2.0925	0.12337	83041	78309	906		2.0975	0.12276	29523	19049	014	
.0926	.12336	59669	64763	033		.0976	.12275	06766	37611	411	
.0927	.12335	36309	84875	831		.0977	.12273	84021	83680	575	
.0928	.12334	12962	38524	940		.0978	.12272	61289	57133	762	
.0929	.12332	89627	25587	012		.0979	.12271	38569	57848	240	
2.0930	0.12331	66304	45938	713		2.0980	0.12270	15861	85701	288	
.0931	.12330	42993	99456	719		.0981	.12268	93166	40570	199	
.0932	.12329	19695	86017	720		.0982	.12267	70483	22332	277	
.0933	.12327	96410	05498	418		.0983	.12266	47812	30864	840	
.0934	.12326	73136	57775	527		.0984	.12265	25153	66045	216	
2.0935	0.12325	49875	42725	774		2.0985	0.12264	02507	27750	747	
.0936	.12324	26626	60225	897		.0986	.12262	79873	15858	786	
.0937	.12323	03390	10152	648		.0987	.12261	57251	30246	699	
.0938	.12321	80165	92382	790		.0988	.12260	34641	70791	865	
.0939	.12320	56954	06793	099		.0989	.12259	12044	37371	673	
2.0940	0.12319	33754	53260	363		2.0990	0.12257	89459	29863	527	
.0941	.12318	10567	31661	382		.0991	.12256	66886	48144	841	
.0942	.12316	87392	41872	970		.0992	.12255	44325	92093	042	
.0943	.12315	64229	83771	951		.0993	.12254	21777	61585	571	
.0944	.12314	41079	57235	164		.0994	.12252	99241	56499	878	
2.0945	0.12313	17941	62139	456		2.0995	0.12251	76717	76713	427	
.0946	.12311	94815	98361	692		.0996	.12250	54206	22103	696	
.0947	.12310	71702	65778	744		.0997	.12249	31706	92548	171	
.0948	.12309	48601	64267	500		.0998	.12248	09219	87924	355	
.0949	.12308	25512	93704	859		.0999	.12246	86745	08109	760	
2.0950						2.1000					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.1000	0.12245	64282	52981	910		2.1050	0.12184	56742	69080	358	
.1001	.12244	41832	22418	344		.1051	.12183	34903	10861	514	
.1002	.12243	19394	16296	612		.1052	.12182	13075	70977	574	
.1003	.12241	96968	34494	274		.1053	.12180	91260	49306	711	
.1004	.12240	74554	76888	906		.1054	.12179	69457	45727	110	
2.1005	0.12239	52153	43358	094		2.1055	0.12178	47666	60116	967	
.1006	.12238	29764	33779	436		.1056	.12177	25887	92354	491	
.1007	.12237	07387	48030	544		.1057	.12176	04121	42317	905	
.1008	.12235	85022	85989	040		.1058	.12174	82367	09885	441	
.1009	.12234	62670	47532	560		.1059	.12173	60624	94935	345	
2.1010	0.12233	40330	32538	751		2.1060	0.12172	38894	97345	875	
.1011	.12232	18002	40885	274		.1061	.12171	17177	16995	301	
.1012	.12230	95686	72449	800		.1062	.12169	95471	53761	906	
.1013	.12229	73383	27110	014		.1063	.12168	73778	07523	982	
.1014	.12228	51092	04743	613		.1064	.12167	52096	78159	838	
2.1015	0.12227	28813	05228	304		2.1065	0.12166	30427	65547	792	
.1016	.12226	06546	28441	809		.1066	.12165	08770	69566	174	
.1017	.12224	84291	74261	862		.1067	.12163	87125	90093	328	
.1018	.12223	62049	42566	208		.1068	.12162	65493	27007	610	
.1019	.12222	39819	33232	603		.1069	.12161	43872	80187	385	
2.1020	0.12221	17601	46138	820		2.1070	0.12160	22264	49511	034	
.1021	.12219	95395	81162	638		.1071	.12159	00668	34856	949	
.1022	.12218	73202	38181	854		.1072	.12157	79084	36103	532	
.1023	.12217	51021	17074	273		.1073	.12156	57512	53129	202	
.1024	.12216	28852	17717	714		.1074	.12155	35952	85812	385	
2.1025	0.12215	06695	39990	008		2.1075	0.12154	14405	34031	521	
.1026	.12213	84550	83768	999		.1076	.12152	92869	97665	065	
.1027	.12212	62418	48932	542		.1077	.12151	71346	76591	479	
.1028	.12211	40298	35358	504		.1078	.12150	49835	70689	241	
.1029	.12210	18190	42924	765		.1079	.12149	28336	79836	839	
2.1030	0.12208	96094	71509	218		2.1080	0.12148	06850	03912	776	
.1031	.12207	74011	20989	767		.1081	.12146	85375	42795	563	
.1032	.12206	51939	91244	328		.1082	.12145	63912	96363	727	
.1033	.12205	29880	82150	830		.1083	.12144	42462	64495	805	
.1034	.12204	07833	93587	213		.1084	.12143	21024	47070	346	
2.1035	0.12202	85799	25431	432		2.1085	0.12141	99598	43965	913	
.1036	.12201	63776	77561	451		.1086	.12140	78184	55061	080	
.1037	.12200	41766	49855	248		.1087	.12139	56782	80234	432	
.1038	.12199	19768	42190	812		.1088	.12138	35393	19364	568	
.1039	.12197	97782	54446	146		.1089	.12137	14015	72330	098	
2.1040	0.12196	75808	86499	263		2.1090	0.12135	92650	39009	645	
.1041	.12195	53847	38228	190		.1091	.12134	71297	19281	843	
.1042	.12194	31898	09510	965		.1092	.12133	49956	13025	339	
.1043	.12193	09961	00225	640		.1093	.12132	28627	20118	793	
.1044	.12191	88036	10250	276		.1094	.12131	07310	40440	875	
2.1045	0.12190	66123	39462	950		2.1095	0.12129	86005	73870	268	
.1046	.12189	44222	87741	748		.1096	.12128	64713	20285	668	
.1047	.12188	22334	54964	770		.1097	.12127	43432	79565	782	
.1048	.12187	00458	41010	128		.1098	.12126	22164	51589	330	
.1049	.12185	78594	45755	945		.1099	.12125	00908	36235	043	
2.1050						2.1100					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.1100	0.12123	79664	33381	666		2.1150	0.12063	32895	53158	292	
.1101	.12122	58432	42907	954		.1151	.12062	12268	27349	319	
.1102	.12121	37212	64692	676		.1152	.12060	91653	07752	615	
.1103	.12120	16004	98614	611		.1153	.12059	71049	94247	565	
.1104	.12118	94809	44552	552		.1154	.12058	50458	86713	566	
2.1105	0.12117	73626	02385	304		2.1155	0.12057	29879	85030	027	
.1106	.12116	52454	71991	683		.1156	.12056	09312	89076	369	
.1107	.12115	31295	53250	517		.1157	.12054	88757	98732	025	
.1108	.12114	10148	46040	648		.1158	.12053	68215	13876	440	
.1109	.12112	89013	50240	929		.1159	.12052	47684	34389	071	
2.1110	0.12111	67890	65730	224		2.1160	0.12051	27165	60149	387	
.1111	.12110	46779	92387	411		.1161	.12050	06658	91036	870	
.1112	.12109	25681	30091	378		.1162	.12048	86164	26931	013	
.1113	.12108	04594	78721	028		.1163	.12047	65681	67711	321	
.1114	.12106	83520	38155	274		.1164	.12046	45211	13257	312	
2.1115	0.12105	62458	08273	041		2.1165	0.12045	24752	63448	515	
.1116	.12104	41407	88953	267		.1166	.12044	04306	18164	471	
.1117	.12103	20369	80074	902		.1167	.12042	83871	77284	735	
.1118	.12101	99343	81516	908		.1168	.12041	63449	40688	871	
.1119	.12100	78329	93158	259		.1169	.12040	43039	08256	458	
2.1120	0.12099	57328	14877	940		2.1170	0.12039	22640	79867	085	
.1121	.12098	36338	46554	951		.1171	.12038	02254	55400	354	
.1122	.12097	15360	88068	302		.1172	.12036	81880	34735	879	
.1123	.12095	94395	39297	014		.1173	.12035	61518	17753	284	
.1124	.12094	73442	00120	122		.1174	.12034	41168	04332	209	
2.1125	0.12093	52500	70416	674		2.1175	0.12033	20829	94352	303	
.1126	.12092	31571	50065	727		.1176	.12032	00503	87693	228	
.1127	.12091	10654	38946	353		.1177	.12030	80189	84234	658	
.1128	.12089	89749	36937	634		.1178	.12029	59887	83856	278	
.1129	.12088	68856	43918	666		.1179	.12028	39597	86437	788	
2.1130	0.12087	47975	59768	555		2.1180	0.12027	19319	91858	896	
.1131	.12086	27106	84366	421		.1181	.12025	99053	99999	325	
.1132	.12085	06250	17591	394		.1182	.12024	78800	10738	810	
.1133	.12083	85405	59322	619		.1183	.12023	58558	23957	095	
.1134	.12082	64573	09439	250		.1184	.12022	38328	39533	940	
2.1135	0.12081	43752	67820	455		2.1185	0.12021	18110	57349	114	
.1136	.12080	22944	34345	415		.1186	.12019	97904	77282	399	
.1137	.12079	02148	08893	319		.1187	.12018	77710	99213	591	
.1138	.12077	81363	91343	372		.1188	.12017	57529	23022	494	
.1139	.12076	60591	81574	791		.1189	.12016	37359	48588	927	
2.1140	0.12075	39831	79466	802		2.1190	0.12015	17201	75792	722	
.1141	.12074	19083	84898	646		.1191	.12013	97056	04513	718	
.1142	.12072	98347	97749	575		.1192	.12012	76922	34631	772	
.1143	.12071	77624	17898	853		.1193	.12011	56800	66026	749	
.1144	.12070	56912	45225	756		.1194	.12010	36690	98578	528	
2.1145	0.12069	36212	79609	573		2.1195	0.12009	16593	32166	999	
.1146	.12068	15525	20929	603		.1196	.12007	96507	66672	064	
.1147	.12066	94849	69065	160		.1197	.12006	76434	01973	638	
.1148	.12065	74186	23895	567		.1198	.12005	56372	37951	647	
.1149	.12064	53534	85300	161		.1199	.12004	36322	74486	029	
2.1150						2.1200					

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.1200	0.12003	16285	11456	735		2.1250	0.11943	29682	66719	618	
.1201	.12001	96259	48743	727		.1251	.11942	10255	67037	882	
.1202	.12000	76245	86226	980		.1252	.11940	90840	61566	403	
.1203	.11999	56244	23786	480		.1253	.11939	71437	50185	766	
.1204	.11998	36254	61302	224		.1254	.11938	52046	32776	567	
2.1205	0.11997	16276	98654	225		2.1255	0.11937	32667	09219	416	
.1206	.11995	96311	35722	503		.1256	.11936	13299	79394	932	
.1207	.11994	76357	72387	093		.1257	.11934	93944	43183	750	
.1208	.11993	56416	08528	043		.1258	.11933	74601	00466	512	
.1209	.11992	36486	44025	409		.1259	.11932	55269	51123	877	
2.1210	0.11991	16568	78759	263		2.1260	0.11931	35949	95036	512	
.1211	.11989	96663	12609	687		.1261	.11930	16642	32085	099	
.1212	.11988	76769	45456	775		.1262	.11928	97346	62150	328	
.1213	.11987	56887	77180	633		.1263	.11927	78062	85112	905	
.1214	.11986	37018	07661	380		.1264	.11926	58791	00853	546	
2.1215	0.11985	17160	36779	146		2.1265	0.11925	39531	09252	979	
.1216	.11983	97314	64414	074		.1266	.11924	20283	10191	944	
.1217	.11982	77480	90446	317		.1267	.11923	01047	03551	194	
.1218	.11981	57659	14756	042		.1268	.11921	81822	89211	491	
.1219	.11980	37849	37223	427		.1269	.11920	62610	67053	612	
2.1220	0.11979	18051	57728	663		2.1270	0.11919	43410	36958	345	
.1221	.11977	98265	76151	951		.1271	.11918	24221	98806	489	
.1222	.11976	78491	92373	506		.1272	.11917	05045	52478	856	
.1223	.11975	58730	06273	553		.1273	.11915	85880	97856	270	
.1224	.11974	38980	17732	332		.1274	.11914	66728	34819	565	
2.1225	0.11973	19242	26630	092		2.1275	0.11913	47587	63249	590	
.1226	.11971	99516	32847	096		.1276	.11912	28458	83027	204	
.1227	.11970	79802	36263	616		.1277	.11911	09341	94033	277	
.1228	.11969	60100	36759	940		.1278	.11909	90236	96148	693	
.1229	.11968	40410	34216	366		.1279	.11908	71143	89254	348	
2.1230	0.11967	20732	28513	202		2.1280	0.11907	52062	73231	147	
.1231	.11966	01066	19530	772		.1281	.11906	32993	47960	010	
.1232	.11964	81412	07149	409		.1282	.11905	13936	13321	867	
.1233	.11963	61769	91249	460		.1283	.11903	94890	69197	661	
.1234	.11962	42139	71711	281		.1284	.11902	75857	15468	348	
2.1235	0.11961	22521	48415	243		2.1285	0.11901	56835	52014	892	
.1236	.11960	02915	21241	727		.1286	.11900	37825	78718	273	
.1237	.11958	83320	90071	127		.1287	.11899	18827	95459	480	
.1238	.11957	63738	54783	850		.1288	.11897	99842	02119	517	
.1239	.11956	44168	15260	312		.1289	.11896	80867	98579	396	
2.1240	0.11955	24609	71380	943		2.1290	0.11895	61905	84720	145	
.1241	.11954	05063	23026	185		.1291	.11894	42955	60422	800	
.1242	.11952	85528	70076	491		.1292	.11893	24017	25568	412	
.1243	.11951	66006	12412	327		.1293	.11892	05090	80038	043	
.1244	.11950	46495	49914	170		.1294	.11890	86176	23712	765	
2.1245	0.11949	26996	82462	509		2.1295	0.11889	67273	56473	664	
.1246	.11948	07510	09937	846		.1296	.11888	48382	78201	838	
.1247	.11946	88035	32220	695		.1297	.11887	29503	88778	395	
.1248	.11945	68572	49191	579		.1298	.11886	10636	88084	458	
.1249	.11944	49121	60731	037		.1299	.11884	91781	76001	158	
2.1250						2.1300					

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.1300	0.11883	72938	52409	641		2.1350	0.11824	45903	76635	422	
.1301	.11882	54107	17191	063		.1351	.11823	27665	08801	003	
.1302	.11881	35287	70226	594		.1352	.11822	09438	23294	251	
.1303	.11880	16480	11397	414		.1353	.11820	91223	19996	937	
.1304	.11878	97684	40584	714		.1354	.11819	73019	98790	848	
2.1305	0.11877	78900	57669	700		2.1355	0.11818	54828	59557	780	
.1306	.11876	60128	62533	588		.1356	.11817	36649	02179	541	
.1307	.11875	41368	55057	605		.1357	.11816	18481	26537	953	
.1308	.11874	22620	35122	991		.1358	.11815	00325	32514	846	
.1309	.11873	03884	02610	999		.1359	.11813	82181	19992	066	
2.1310	0.11871	85159	57402	892		2.1360	0.11812	64048	88851	469	
.1311	.11870	66446	99379	946		.1361	.11811	45928	38974	921	
.1312	.11869	47746	28423	448		.1362	.11810	27819	70244	302	
.1313	.11868	29057	44414	696		.1363	.11809	09722	82541	504	
.1314	.11867	10380	47235	004		.1364	.11807	91637	75748	430	
2.1315	0.11865	91715	36765	692		2.1365	0.11806	73564	49746	995	
.1316	.11864	73062	12888	097		.1366	.11805	55503	04419	125	
.1317	.11863	54420	75483	566		.1367	.11804	37453	39646	759	
.1318	.11862	35791	24433	456		.1368	.11803	19415	55311	848	
.1319	.11861	17173	59619	138		.1369	.11802	01389	51296	353	
2.1320	0.11859	98567	80921	995		2.1370	0.11800	83375	27482	248	
.1321	.11858	79973	88223	420		.1371	.11799	65372	83751	520	
.1322	.11857	61391	81404	820		.1372	.11798	47382	19986	166	
.1323	.11856	42821	60347	614		.1373	.11797	29403	36068	195	
.1324	.11855	24263	24933	230		.1374	.11796	11436	31879	628	
2.1325	0.11854	05716	75043	110		2.1375	0.11794	93481	07302	498	
.1326	.11852	87182	10558	707		.1376	.11793	75537	62218	851	
.1327	.11851	68659	31361	488		.1377	.11792	57605	96510	742	
.1328	.11850	50148	37332	929		.1378	.11791	39686	10060	240	
.1329	.11849	31649	28354	520		.1379	.11790	21778	02749	425	
2.1330	0.11848	13162	04307	761		2.1380	0.11789	03881	74460	390	
.1331	.11846	94686	65074	165		.1381	.11787	85997	25075	237	
.1332	.11845	76223	10535	256		.1382	.11786	68124	54476	082	
.1333	.11844	57771	40572	572		.1383	.11785	50263	62545	052	
.1334	.11843	39331	55067	660		.1384	.11784	32414	49164	288	
2.1335	0.11842	20903	53902	080		2.1385	0.11783	14577	14215	939	
.1336	.11841	02487	36957	405		.1386	.11781	96751	57582	167	
.1337	.11839	84083	04115	219		.1387	.11780	78937	79145	149	
.1338	.11838	65690	55257	116		.1388	.11779	61135	78787	069	
.1339	.11837	47309	90264	705		.1389	.11778	43345	56390	126	
2.1340	0.11836	28941	09019	605		2.1390	0.11777	25567	11836	530	
.1341	.11835	10584	11403	447		.1391	.11776	07800	45008	501	
.1342	.11833	92238	97297	874		.1392	.11774	90045	55788	274	
.1343	.11832	73905	66584	541		.1393	.11773	72302	44058	094	
.1344	.11831	55584	19145	115		.1394	.11772	54571	09700	217	
2.1345	0.11830	37274	54861	273		2.1395	0.11771	36851	52596	912	
.1346	.11829	18976	73614	708		.1396	.11770	19143	72630	460	
.1347	.11828	00690	75287	120		.1397	.11769	01447	69683	152	
.1348	.11826	82416	59760	224		.1398	.11767	83763	43637	293	
.1349	.11825	64154	26915	745		.1399	.11766	66090	94375	198	
2.1350						2.1400					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.1400	0.11765	48430	21779	196		2.1450	0.11706	80370	44126	376	
.1401	.11764	30781	25731	624		.1451	.11705	63308	25742	638	
.1402	.11763	13144	06114	835		.1452	.11704	46257	77922	209	
.1403	.11761	95518	62811	191		.1453	.11703	29219	00548	038	
.1404	.11760	77904	95703	066		.1454	.11702	12191	93503	088	
2.1405	0.11759	60303	04672	848		2.1455	0.11700	95176	56670	331	
.1406	.11758	42712	89602	933		.1456	.11699	78172	89932	751	
.1407	.11757	25134	50375	732		.1457	.11698	61180	93173	345	
.1408	.11756	07567	86873	667		.1458	.11697	44200	66275	121	
.1409	.11754	90012	98979	171		.1459	.11696	27232	09121	098	
2.1410	0.11753	72469	86574	688		2.1460	0.11695	10275	21594	309	
.1411	.11752	54938	49542	677		.1461	.11693	93330	03577	796	
.1412	.11751	37418	87765	605		.1462	.11692	76396	54954	614	
.1413	.11750	19911	01125	952		.1463	.11691	59474	75607	829	
.1414	.11749	02414	89506	212		.1464	.11690	42564	65420	520	
2.1415	0.11747	84930	52788	888		2.1465	0.11689	25666	24275	777	
.1416	.11746	67457	90856	495		.1466	.11688	08779	52056	701	
.1417	.11745	49997	03591	561		.1467	.11686	91904	48646	405	
.1418	.11744	32547	90876	625		.1468	.11685	75041	13928	015	
.1419	.11743	15110	52594	238		.1469	.11684	58189	47784	667	
2.1420	0.11741	97684	88626	962		2.1470	0.11683	41349	50099	509	
.1421	.11740	80270	98857	372		.1471	.11682	24521	20755	702	
.1422	.11739	62868	83168	055		.1472	.11681	07704	59636	418	
.1423	.11738	45478	41441	607		.1473	.11679	90899	66624	838	
.1424	.11737	28099	73560	638		.1474	.11678	74106	41604	160	
2.1425	0.11736	10732	79407	770		2.1475	0.11677	57324	84457	588	
.1426	.11734	93377	58865	636		.1476	.11676	40554	95068	343	
.1427	.11733	76034	11816	881		.1477	.11675	23796	73319	653	
.1428	.11732	58702	38144	160		.1478	.11674	07050	19094	761	
.1429	.11731	41382	37730	143		.1479	.11672	90315	32276	921	
2.1430	0.11730	24074	10457	510		2.1480	0.11671	73592	12749	396	
.1431	.11729	06777	56208	951		.1481	.11670	56880	60395	465	
.1432	.11727	89492	74867	171		.1482	.11669	40180	75098	415	
.1433	.11726	72219	66314	885		.1483	.11668	23492	56741	547	
.1434	.11725	54958	30434	819		.1484	.11667	06816	05208	173	
2.1435	0.11724	37708	67109	712		2.1485	0.11665	90151	20381	615	
.1436	.11723	20470	76222	316		.1486	.11664	73498	02145	210	
.1437	.11722	03244	57655	391		.1487	.11663	56856	50382	304	
.1438	.11720	86030	11291	711		.1488	.11662	40226	64976	255	
.1439	.11719	68827	37014	063		.1489	.11661	23608	45810	434	
2.1440	0.11718	51636	34705	243		2.1490	0.11660	07001	92768	222	
.1441	.11717	34457	04248	060		.1491	.11658	90407	05733	014	
.1442	.11716	17289	45525	335		.1492	.11657	73823	84588	213	
.1443	.11715	00133	58419	901		.1493	.11656	57252	29217	237	
.1444	.11713	82989	42814	601		.1494	.11655	40692	39503	514	
2.1445	0.11712	65856	98592	292		2.1495	0.11654	24144	15330	485	
.1446	.11711	48736	25635	841		.1496	.11653	07607	56581	600	
.1447	.11710	31627	23828	126		.1497	.11651	91082	63140	325	
.1448	.11709	14529	93052	041		.1498	.11650	74569	34890	133	
.1449	.11707	97444	33190	486		.1499	.11649	58067	71714	511	
2.1450						2.1500					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.1500	0.11648	41577	73496	958		2.1550	0.11590	31906	12878	766	
.1501	.11647	25099	40120	984		.1551	.11589	16008	73314	114	
.1502	.11646	08632	71470	110		.1552	.11588	00122	92665	472	
.1503	.11644	92177	67427	869		.1553	.11586	84248	70816	954	
.1504	.11643	75734	27877	808		.1554	.11585	68386	07652	686	
2.1505	0.11642	59302	52703	481		2.1555	0.11584	52535	03056	805	
.1506	.11641	42882	41788	458		.1556	.11583	36695	56913	460	
.1507	.11640	26473	95016	319		.1557	.11582	20867	69106	811	
.1508	.11639	10077	12270	654		.1558	.11581	05051	39521	031	
.1509	.11637	93691	93435	068		.1559	.11579	89246	68040	303	
2.1510	0.11636	77318	38393	174		2.1560	0.11578	73453	54548	823	
.1511	.11635	60956	47028	600		.1561	.11577	57671	98930	798	
.1512	.11634	44606	19224	983		.1562	.11576	41902	01070	445	
.1513	.11633	28267	54865	973		.1563	.11575	26143	60851	995	
.1514	.11632	11940	53835	232		.1564	.11574	10396	78159	690	
2.1515	0.11630	95625	16016	432		2.1565	0.11572	94661	52877	783	
.1516	.11629	79321	41293	259		.1566	.11571	78937	84890	538	
.1517	.11628	63029	29549	408		.1567	.11570	63225	74082	232	
.1518	.11627	46748	80668	587		.1568	.11569	47525	20337	153	
.1519	.11626	30479	94534	516		.1569	.11568	31836	23539	600	
2.1520	0.11625	14222	71030	926		2.1570	0.11567	16158	83573	884	
.1521	.11623	97977	10041	559		.1571	.11566	00493	00324	328	
.1522	.11622	81743	11450	171		.1572	.11564	84838	73675	266	
.1523	.11621	65520	75140	526		.1573	.11563	69196	03511	044	
.1524	.11620	49310	00996	404		.1574	.11562	53564	89716	018	
2.1525	0.11619	33110	88901	592		2.1575	0.11561	37945	32174	559	
.1526	.11618	16923	38739	892		.1576	.11560	22337	30771	045	
.1527	.11617	00747	50395	117		.1577	.11559	06740	85389	870	
.1528	.11615	84583	23751	090		.1578	.11557	91155	95915	437	
.1529	.11614	68430	58691	647		.1579	.11556	75582	62232	161	
2.1530	0.11613	52289	55100	636		2.1580	0.11555	60020	84224	468	
.1531	.11612	36160	12861	915		.1581	.11554	44470	61776	797	
.1532	.11611	20042	31859	356		.1582	.11553	28931	94773	598	
.1533	.11610	03936	11976	839		.1583	.11552	13404	83099	332	
.1534	.11608	87841	53098	260		.1584	.11550	97889	26638	471	
2.1535	0.11607	71758	55107	524		2.1585	0.11549	82385	25275	501	
.1536	.11606	55687	17888	546		.1586	.11548	66892	78894	916	
.1537	.11605	39627	41325	257		.1587	.11547	51411	87381	226	
.1538	.11604	23579	25301	597		.1588	.11546	35942	50618	948	
.1539	.11603	07542	69701	516		.1589	.11545	20484	68492	614	
2.1540	0.11601	91517	74408	979		2.1590	0.11544	05038	40886	766	
.1541	.11600	75504	39307	961		.1591	.11542	89603	67685	957	
.1542	.11599	59502	64282	449		.1592	.11541	74180	48774	752	
.1543	.11598	43512	49216	440		.1593	.11540	58768	84037	729	
.1544	.11597	27533	93993	944		.1594	.11539	43368	73359	476	
2.1545	0.11596	11566	98498	983		2.1595	0.11538	27980	16624	593	
.1546	.11594	95611	62615	590		.1596	.11537	12603	13717	690	
.1547	.11593	79667	86227	810		.1597	.11535	97237	64523	392	
.1548	.11592	63735	69219	699		.1598	.11534	81883	68926	332	
.1549	.11591	47815	11475	324		.1599	.11533	66541	26811	157	
2.1550						2.1600					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.1600	0.11532	51210	38062	525		2.1650	0.11474	99345	97278	757	
.1601	.11531	35891	02565	103		.1651	.11473	84601	77549	578	
.1602	.11530	20583	20203	574		.1652	.11472	69869	05205	001	
.1603	.11529	05286	90862	629		.1653	.11471	55147	80130	294	
.1604	.11527	90002	14426	971		.1654	.11470	40438	02210	737	
2.1605	0.11526	74728	90781	317		2.1655	0.11469	25739	71331	618	
.1606	.11525	59467	19810	392		.1656	.11468	11052	87378	239	
.1607	.11524	44217	01398	936		.1657	.11466	96377	50235	915	
.1608	.11523	28978	35431	698		.1658	.11465	81713	59789	969	
.1609	.11522	13751	21793	439		.1659	.11464	67061	15925	738	
2.1610	0.11520	98535	60368	932		2.1660	0.11463	52420	18528	568	
.1611	.11519	83331	51042	962		.1661	.11462	37790	67483	820	
.1612	.11518	68138	93700	324		.1662	.11461	23172	62676	864	
.1613	.11517	52957	88225	826		.1663	.11460	08566	03993	081	
.1614	.11516	37788	34504	287		.1664	.11458	93970	91317	865	
2.1615	0.11515	22630	32420	537		2.1665	0.11457	79387	24536	621	
.1616	.11514	07483	81859	419		.1666	.11456	64815	03534	765	
.1617	.11512	92348	82705	785		.1667	.11455	50254	28197	725	
.1618	.11511	77225	34844	501		.1668	.11454	35704	98410	940	
.1619	.11510	62113	38160	444		.1669	.11453	21167	14059	861	
2.1620	0.11509	47012	92538	500		2.1670	0.11452	06640	75029	951	
.1621	.11508	31923	97863	571		.1671	.11450	92125	81206	682	
.1622	.11507	16846	54020	567		.1672	.11449	77622	32475	540	
.1623	.11506	01780	60894	410		.1673	.11448	63130	28722	021	
.1624	.11504	86726	18370	034		.1674	.11447	48649	69831	633	
2.1625	0.11503	71683	26332	386		2.1675	0.11446	34180	55689	896	
.1626	.11502	56651	84666	422		.1676	.11445	19722	86182	341	
.1627	.11501	41631	93257	111		.1677	.11444	05276	61194	509	
.1628	.11500	26623	51989	433		.1678	.11442	90841	80611	955	
.1629	.11499	11626	60748	379		.1679	.11441	76418	44320	244	
2.1630	0.11497	96641	19418	953		2.1680	0.11440	62006	52204	952	
.1631	.11496	81667	27886	169		.1681	.11439	47606	04151	667	
.1632	.11495	66704	86035	053		.1682	.11438	33217	00045	990	
.1633	.11494	51753	93750	643		.1683	.11437	18839	39773	530	
.1634	.11493	36814	50917	987		.1684	.11436	04473	23219	911	
2.1635	0.11492	21886	57422	148		2.1685	0.11434	90118	50270	766	
.1636	.11491	06970	13148	196		.1686	.11433	75775	20811	741	
.1637	.11489	92065	17981	215		.1687	.11432	61443	34728	491	
.1638	.11488	77171	71806	300		.1688	.11431	47122	91906	686	
.1639	.11487	62289	74508	557		.1689	.11430	32813	92232	005	
2.1640	0.11486	47419	25973	106		2.1690	0.11429	18516	35590	139	
.1641	.11485	32560	26085	075		.1691	.11428	04230	21866	790	
.1642	.11484	17712	74729	604		.1692	.11426	89955	50947	672	
.1643	.11483	02876	71791	848		.1693	.11425	75692	22718	511	
.1644	.11481	88052	17156	969		.1694	.11424	61440	37065	042	
2.1645	0.11480	73239	10710	144		2.1695	0.11423	47199	93873	016	
.1646	.11479	58437	52336	558		.1696	.11422	32970	93028	190	
.1647	.11478	43647	41921	411		.1697	.11421	18753	34416	335	
.1648	.11477	28868	79349	912		.1698	.11420	04547	17923	236	
.1649	.11476	14101	64507	284		.1699	.11418	90352	43434	684	
2.1650						2.1700					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.1700	0.11417	76169	10836	486		2.1750	0.11360	81536	70763	741	
.1701	.11416	61997	20014	457		.1751	.11359	67934	23418	499	
.1702	.11415	47836	70854	427		.1752	.11358	54343	12041	192	
.1703	.11414	33687	63242	235		.1753	.11357	40763	36518	229	
.1704	.11413	19549	97063	731		.1754	.11356	27194	96736	030	
2.1705	0.11412	05423	72204	778		2.1755	0.11355	13637	92581	027	
.1706	.11410	91308	88551	250		.1756	.11354	00092	23939	663	
.1707	.11409	77205	45989	032		.1757	.11352	86557	90698	393	
.1708	.11408	63113	44404	020		.1758	.11351	73034	92743	681	
.1709	.11407	49032	83682	122		.1759	.11350	59523	29962	005	
2.1710	0.11406	34963	63709	258		2.1760	0.11349	46023	02239	853	
.1711	.11405	20905	84371	359		.1761	.11348	32534	09463	725	
.1712	.11404	06859	45554	367		.1762	.11347	19056	51520	133	
.1713	.11402	92824	47144	235		.1763	.11346	05590	28295	597	
.1714	.11401	78800	89026	928		.1764	.11344	92135	39676	653	
2.1715	0.11400	64788	71088	423		2.1765	0.11343	78691	85549	846	
.1716	.11399	50787	93214	708		.1766	.11342	65259	65801	731	
.1717	.11398	36798	55291	782		.1767	.11341	51838	80318	876	
.1718	.11397	22820	57205	655		.1768	.11340	38429	28987	862	
.1719	.11396	08853	98842	350		.1769	.11339	25031	11695	278	
2.1720	0.11394	94898	80087	900		2.1770	0.11338	11644	28327	725	
.1721	.11393	80955	00828	349		.1771	.11336	98268	78771	818	
.1722	.11392	67022	60949	755		.1772	.11335	84904	62914	181	
.1723	.11391	53101	60338	184		.1773	.11334	71551	80641	449	
.1724	.11390	39191	98879	715		.1774	.11333	58210	31840	270	
2.1725	0.11389	25293	76460	440		2.1775	0.11332	44880	16397	303	
.1726	.11388	11406	92966	459		.1776	.11331	31561	34199	216	
.1727	.11386	97531	48283	886		.1777	.11330	18253	85132	692	
.1728	.11385	83667	42298	846		.1778	.11329	04957	69084	422	
.1729	.11384	69814	74897	474		.1779	.11327	91672	85941	111	
2.1730	0.11383	55973	45965	917		2.1780	0.11326	78399	35589	474	
.1731	.11382	42143	55390	335		.1781	.11325	65137	17916	237	
.1732	.11381	28325	03056	898		.1782	.11324	51886	32808	139	
.1733	.11380	14517	88851	786		.1783	.11323	38646	80151	927	
.1734	.11379	00722	12661	194		.1784	.11322	25418	59834	364	
2.1735	0.11377	86937	74371	324		2.1785	0.11321	12201	71742	220	
.1736	.11376	73164	73868	393		.1786	.11319	98996	15762	278	
.1737	.11375	59403	11038	628		.1787	.11318	85801	91781	334	
.1738	.11374	45652	85768	267		.1788	.11317	72618	99686	192	
.1739	.11373	31913	97943	559		.1789	.11316	59447	39363	671	
2.1740	0.11372	18186	47450	767		2.1790	0.11315	46287	10700	598	
.1741	.11371	04470	34176	162		.1791	.11314	33138	13583	813	
.1742	.11369	90765	58006	028		.1792	.11313	20000	47900	167	
.1743	.11368	77072	18826	661		.1793	.11312	06874	13536	522	
.1744	.11367	63390	16524	367		.1794	.11310	93759	10379	752	
2.1745	0.11366	49719	50985	464		2.1795	0.11309	80655	38316	743	
.1746	.11365	36060	22096	282		.1796	.11308	67562	97234	390	
.1747	.11364	22412	29743	160		.1797	.11307	54481	87019	600	
.1748	.11363	08775	73812	452		.1798	.11306	41412	07559	294	
.1749	.11361	95150	54190	521		.1799	.11305	28353	58740	400	
2.1750						2.1800					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.1800	0.11304	15306	40449	862		2.1850	0.11247	77336	54289	578	
.1801	.11303	02270	52574	630		.1851	.11246	64864	43294	072	
.1802	.11301	89245	95001	670		.1852	.11245	52403	56963	430	
.1803	.11300	76232	67617	957		.1853	.11244	39953	95185	194	
.1804	.11299	63230	70310	477		.1854	.11243	27515	57846	912	
2.1805	0.11298	50240	02966	229		2.1855	0.11242	15088	44836	147	
.1806	.11297	37260	65472	222		.1856	.11241	02672	56040	471	
.1807	.11296	24292	57715	477		.1857	.11239	90267	91347	469	
.1808	.11295	11335	79583	025		.1858	.11238	77874	50644	735	
.1809	.11293	98390	30961	910		.1859	.11237	65492	33819	877	
2.1810	0.11292	85456	11739	186		2.1860	0.11236	53121	40760	512	
.1811	.11291	72533	21801	919		.1861	.11235	40761	71354	270	
.1812	.11290	59621	61037	186		.1862	.11234	28413	25488	790	
.1813	.11289	46721	29332	076		.1863	.11233	16076	03051	725	
.1814	.11288	33832	26573	689		.1864	.11232	03750	03930	736	
2.1815	0.11287	20954	52649	134		2.1865	0.11230	91435	28013	498	
.1816	.11286	08088	07445	535		.1866	.11229	79131	75187	697	
.1817	.11284	95232	90850	024		.1867	.11228	66839	45341	028	
.1818	.11283	82389	02749	748		.1868	.11227	54558	38361	200	
.1819	.11282	69556	43031	862		.1869	.11226	42288	54135	931	
2.1820	0.11281	56735	11583	533		2.1870	0.11225	30029	92552	951	
.1821	.11280	43925	08291	940		.1871	.11224	17782	53500	002	
.1822	.11279	31126	33044	273		.1872	.11223	05546	36864	837	
.1823	.11278	18338	85727	733		.1873	.11221	93321	42535	219	
.1824	.11277	05562	66229	533		.1874	.11220	81107	70398	924	
2.1825	0.11275	92797	74436	897		2.1875	0.11219	68905	20343	737	
.1826	.11274	80044	10237	060		.1876	.11218	56713	92257	456	
.1827	.11273	67301	73517	267		.1877	.11217	44533	86027	890	
.1828	.11272	54570	64164	777		.1878	.11216	32365	01542	859	
.1829	.11271	41850	82066	859		.1879	.11215	20207	38690	194	
2.1830	0.11270	29142	27110	793		2.1880	0.11214	08060	97357	737	
.1831	.11269	16444	99183	869		.1881	.11212	95925	77433	342	
.1832	.11268	03758	98173	392		.1882	.11211	83801	78804	874	
.1833	.11266	91084	23966	674		.1883	.11210	71689	01360	208	
.1834	.11265	78420	76451	042		.1884	.11209	59587	44987	233	
2.1835	0.11264	65768	55513	832		2.1885	0.11208	47497	09573	845	
.1836	.11263	53127	61042	391		.1886	.11207	35417	95007	956	
.1837	.11262	40497	92924	078		.1887	.11206	23350	01177	486	
.1838	.11261	27879	51046	264		.1888	.11205	11293	27970	367	
.1839	.11260	15272	35296	331		.1889	.11203	99247	75274	542	
2.1840	0.11259	02676	45561	671		2.1890	0.11202	87213	42977	965	
.1841	.11257	90091	81729	689		.1891	.11201	75190	30968	603	
.1842	.11256	77518	43687	799		.1892	.11200	63178	39134	432	
.1843	.11255	64956	31323	429		.1893	.11199	51177	67363	441	
.1844	.11254	52405	44524	015		.1894	.11198	39188	15543	628	
2.1845	0.11253	39865	83177	009		2.1895	0.11197	27209	83563	004	
.1846	.11252	27337	47169	869		.1896	.11196	15242	71309	591	
.1847	.11251	14820	36390	067		.1897	.11195	03286	78671	422	
.1848	.11250	02314	50725	087		.1898	.11193	91342	05536	540	
.1849	.11248	89819	90062	422		.1899	.11192	79408	51793	001	
2.1850						2.1900					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.1900	0.11191	67486	17328	872		2.1950	0.11135	85615	04912	601	
.1901	.11190	55575	02032	230		.1951	.11134	74262	05536	358	
.1902	.11189	43675	05791	164		.1952	.11133	62920	19634	378	
.1903	.11188	31786	28493	773		.1953	.11132	51589	47095	319	
.1904	.11187	19908	70028	171		.1954	.11131	40269	87807	851	
2.1905	0.11186	08042	30282	477		2.1955	0.11130	28961	41660	653	
.1906	.11184	96187	09144	827		.1956	.11129	17664	08542	418	
.1907	.11183	84343	06503	365		.1957	.11128	06377	88341	847	
.1908	.11182	72510	22246	247		.1958	.11126	95102	80947	656	
.1909	.11181	60688	56261	640		.1959	.11125	83838	86248	568	
2.1910	0.11180	48878	08437	723		2.1960	0.11124	72586	04133	320	
.1911	.11179	37078	78662	684		.1961	.11123	61344	34490	659	
.1912	.11178	25290	66824	725		.1962	.11122	50113	77209	343	
.1913	.11177	13513	72812	058		.1963	.11121	38894	32178	142	
.1914	.11176	01747	96512	906		.1964	.11120	27685	99285	836	
2.1915	0.11174	89993	37815	502		2.1965	0.11119	16488	78421	217	
.1916	.11173	78249	96608	093		.1966	.11118	05302	69473	088	
.1917	.11172	66517	72778	935		.1967	.11116	94127	72330	262	
.1918	.11171	54796	66216	295		.1968	.11115	82963	86881	565	
.1919	.11170	43086	76808	453		.1969	.11114	71811	13015	833	
2.1920	0.11169	31388	04443	699		2.1970	0.11113	60669	50621	913	
.1921	.11168	19700	49010	333		.1971	.11112	49538	99588	664	
.1922	.11167	08024	10396	669		.1972	.11111	38419	59804	954	
.1923	.11165	96358	88491	030		.1973	.11110	27311	31159	665	
.1924	.11164	84704	83181	751		.1974	.11109	16214	13541	688	
2.1925	0.11163	73061	94357	178		2.1975	0.11108	05128	06839	926	
.1926	.11162	61430	21905	667		.1976	.11106	94053	10943	293	
.1927	.11161	49809	65715	588		.1977	.11105	82989	25740	714	
.1928	.11160	38200	25675	319		.1978	.11104	71936	51121	125	
.1929	.11159	26602	01673	252		.1979	.11103	60894	86973	474	
2.1930	0.11158	15014	93597	787		2.1980	0.11102	49864	33186	719	
.1931	.11157	03439	01337	338		.1981	.11101	38844	89649	828	
.1932	.11155	91874	24780	329		.1982	.11100	27836	56251	784	
.1933	.11154	80320	63815	196		.1983	.11099	16839	32881	577	
.1934	.11153	68778	18330	384		.1984	.11098	05853	19428	210	
2.1935	0.11152	57246	88214	351		2.1985	0.11096	94878	15780	698	
.1936	.11151	45726	73355	566		.1986	.11095	83914	21828	064	
.1937	.11150	34217	73642	508		.1987	.11094	72961	37459	346	
.1938	.11149	22719	88963	669		.1988	.11093	62019	62563	590	
.1939	.11148	11233	19207	551		.1989	.11092	51088	97029	855	
2.1940	0.11146	99757	64262	667		2.1990	0.11091	40169	40747	209	
.1941	.11145	88293	24017	542		.1991	.11090	29260	93604	734	
.1942	.11144	76839	98360	711		.1992	.11089	18363	55491	521	
.1943	.11143	65397	87180	721		.1993	.11088	07477	26296	672	
.1944	.11142	53966	90366	129		.1994	.11086	96602	05909	301	
2.1945	0.11141	42547	07805	506		2.1995	0.11085	85737	94218	533	
.1946	.11140	31138	39387	430		.1996	.11084	74884	91113	504	
.1947	.11139	19740	85000	494		.1997	.11083	64042	96483	361	
.1948	.11138	08354	44533	299		.1998	.11082	53212	10217	262	
.1949	.11136	96979	17874	460		.1999	.11081	42392	32204	376	
2.1950						2.2000					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.2000	0.11080	31583	62333	883		2.2050	0.11025	05253	04485	226	
.2001	.11079	20786	00494	975		.2051	.11023	95008	03189	030	
.2002	.11078	09999	46576	854		.2052	.11022	84774	04287	842	
.2003	.11076	99224	00468	733		.2053	.11021	74551	07671	429	
.2004	.11075	88459	62059	837		.2054	.11020	64339	13229	569	
2.2005	0.11074	77706	31239	401		2.2055	0.11019	54138	20852	048	
.2006	.11073	66964	07896	673		.2056	.11018	43948	30428	666	
.2007	.11072	56232	91920	910		.2057	.11017	33769	41849	234	
.2008	.11071	45512	83201	380		.2058	.11016	23601	55003	572	
.2009	.11070	34803	81627	364		.2059	.11015	13444	69781	513	
2.2010	0.11069	24105	87088	153		2.2060	0.11014	03298	86072	899	
.2011	.11068	13418	99473	049		.2061	.11012	93164	03767	585	
.2012	.11067	02743	18671	365		.2062	.11011	83040	22755	435	
.2013	.11065	92078	44572	425		.2063	.11010	72927	42926	327	
.2014	.11064	81424	77065	564		.2064	.11009	62825	64170	148	
2.2015	0.11063	70782	16040	129		2.2065	0.11008	52734	86376	795	
.2016	.11062	60150	61385	477		.2066	.11007	42655	09436	177	
.2017	.11061	49530	12990	977		.2067	.11006	32586	33238	216	
.2018	.11060	38920	70746	007		.2068	.11005	22528	57672	842	
.2019	.11059	28322	34539	959		.2069	.11004	12481	82629	997	
2.2020	0.11058	17735	04262	235		2.2070	0.11003	02446	07999	635	
.2021	.11057	07158	79802	246		.2071	.11001	92421	33671	721	
.2022	.11055	96593	61049	418		.2072	.11000	82407	59536	228	
.2023	.11054	86039	47893	183		.2073	.10999	72404	85483	144	
.2024	.11053	75496	40222	989		.2074	.10998	62413	11402	466	
2.2025	0.11052	64964	37928	293		2.2075	0.10997	52432	37184	201	
.2026	.11051	54443	40898	562		.2076	.10996	42462	62718	370	
.2027	.11050	43933	49023	275		.2077	.10995	32503	87895	003	
.2028	.11049	33434	62191	922		.2078	.10994	22556	12604	140	
.2029	.11048	22946	80294	005		.2079	.10993	12619	36735	835	
2.2030	0.11047	12470	03219	036		2.2080	0.10992	02693	60180	149	
.2031	.11046	02004	30856	538		.2081	.10990	92778	82827	159	
.2032	.11044	91549	63096	045		.2082	.10989	82875	04566	948	
.2033	.11043	81105	99827	102		.2083	.10988	72982	25289	612	
.2034	.11042	70673	40939	266		.2084	.10987	63100	44885	260	
2.2035	0.11041	60251	86322	105		2.2085	0.10986	53229	63244	010	
.2036	.11040	49841	35865	197		.2086	.10985	43369	80255	990	
.2037	.11039	39441	89458	130		.2087	.10984	33520	95811	341	
.2038	.11038	29053	46990	507		.2088	.10983	23683	09800	213	
.2039	.11037	18676	08351	938		.2089	.10982	13856	22112	770	
2.2040	0.11036	08309	73432	046		2.2090	0.10981	04040	32639	184	
.2041	.11034	97954	42120	465		.2091	.10979	94235	41269	638	
.2042	.11033	87610	14306	839		.2092	.10978	84441	47894	330	
.2043	.11032	77276	89880	824		.2093	.10977	74658	52403	463	
.2044	.11031	66954	68732	087		.2094	.10976	64886	54687	257	
2.2045	0.11030	56643	50750	305		2.2095	0.10975	55125	54635	937	
.2046	.11029	46343	35825	168		.2096	.10974	45375	52139	744	
.2047	.11028	36054	23846	375		.2097	.10973	35636	47088	928	
.2048	.11027	25776	14703	638		.2098	.10972	25908	39373	749	
.2049	.11026	15509	08286	677		.2099	.10971	16191	28884	479	
2.2050						2.2100					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.2100	0.10970	06485	15511	401		2.2150	0.10915	35142	48464	044	
.2101	.10968	96789	99144	810		.2151	.10914	25994	42788	577	
.2102	.10967	87105	79675	009		.2152	.10913	16857	28539	105	
.2103	.10966	77432	56992	315		.2153	.10912	07731	05606	492	
.2104	.10965	67770	30987	055		.2154	.10910	98615	73881	610	
2.2105	0.10964	58119	01549	565		2.2155	0.10909	89511	33255	346	
.2106	.10963	48478	68570	196		.2156	.10908	80417	83618	593	
.2107	.10962	38849	31939	306		.2157	.10907	71335	24862	259	
.2108	.10961	29230	91547	267		.2158	.10906	62263	56877	262	
.2109	.10960	19623	47284	459		.2159	.10905	53202	79554	528	
2.2110	0.10959	10026	99041	276		2.2160	0.10904	44152	92784	999	
.2111	.10958	00441	46708	121		.2161	.10903	35113	96459	623	
.2112	.10956	90866	90175	408		.2162	.10902	26085	90469	362	
.2113	.10955	81303	29333	563		.2163	.10901	17068	74705	189	
.2114	.10954	71750	64073	022		.2164	.10900	08062	49058	084	
2.2115	0.10953	62208	94284	232		2.2165	0.10898	99067	13419	043	
.2116	.10952	52678	19857	653		.2166	.10897	90082	67679	070	
.2117	.10951	43158	40683	752		.2167	.10896	81109	11729	181	
.2118	.10950	33649	56653	011		.2168	.10895	72146	45460	402	
.2119	.10949	24151	67655	921		.2169	.10894	63194	68763	770	
2.2120	0.10948	14664	73582	983		2.2170	0.10893	54253	81530	334	
.2121	.10947	05188	74324	710		.2171	.10892	45323	83651	152	
.2122	.10945	95723	69771	627		.2172	.10891	36404	75017	295	
.2123	.10944	86269	59814	269		.2173	.10890	27496	55519	844	
.2124	.10943	76826	44343	182		.2174	.10889	18599	25049	890	
2.2125	0.10942	67394	23248	921		2.2175	0.10888	09712	83498	537	
.2126	.10941	57972	96422	056		.2176	.10887	00837	30756	897	
.2127	.10940	48562	63753	165		.2177	.10885	91972	66716	095	
.2128	.10939	39163	25132	837		.2178	.10884	83118	91267	267	
.2129	.10938	29774	80451	674		.2179	.10883	74276	04301	559	
2.2130	0.10937	20397	29600	286		2.2180	0.10882	65444	05710	128	
.2131	.10936	11030	72469	297		.2181	.10881	56622	95384	142	
.2132	.10935	01675	08949	339		.2182	.10880	47812	73214	779	
.2133	.10933	92330	38931	057		.2183	.10879	39013	39093	230	
.2134	.10932	82996	62305	106		.2184	.10878	30224	92910	696	
2.2135	0.10931	73673	78962	153		2.2185	0.10877	21447	34558	387	
.2136	.10930	64361	88792	874		.2186	.10876	12680	63927	527	
.2137	.10929	55060	91687	959		.2187	.10875	03924	80909	348	
.2138	.10928	45770	87538	105		.2188	.10873	95179	85395	095	
.2139	.10927	36491	76234	023		.2189	.10872	86445	77276	023	
2.2140	0.10926	27223	57666	434		2.2190	0.10871	77722	56443	397	
.2141	.10925	17966	31726	069		.2191	.10870	69010	22788	495	
.2142	.10924	08719	98303	671		.2192	.10869	60308	76202	604	
.2143	.10922	99484	57289	994		.2193	.10868	51618	16577	022	
.2144	.10921	90260	08575	803		.2194	.10867	42938	43803	060	
2.2145	0.10920	81046	52051	873		2.2195	0.10866	34269	57772	037	
.2146	.10919	71843	87608	990		.2196	.10865	25611	58375	284	
.2147	.10918	62652	15137	952		.2197	.10864	16964	45504	144	
.2148	.10917	53471	34529	567		.2198	.10863	08328	19049	969	
.2149	.10916	44301	45674	654		.2199	.10861	99702	78904	124	
2.2150						2.2200					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.2200	0.10860	91088	24957	982		2.2250	0.10806	74186	34829	273	
.2201	.10859	82484	57102	929		.2251	.10805	66124	33284	872	
.2202	.10858	73891	75230	362		.2252	.10804	58073	12306	597	
.2203	.10857	65309	79231	687		.2253	.10803	50032	71786	396	
.2204	.10856	56738	68998	323		.2254	.10802	42003	11616	228	
2.2205	0.10855	48178	44421	699		2.2255	0.10801	33984	31688	065	
.2206	.10854	39629	05393	254		.2256	.10800	25976	31893	886	
.2207	.10853	31090	51804	439		.2257	.10799	17979	12125	685	
.2208	.10852	22562	83546	716		.2258	.10798	09992	72275	464	
.2209	.10851	14046	00511	556		.2259	.10797	02017	12235	236	
2.2210	0.10850	05540	02590	443		2.2260	0.10795	94052	31897	027	
.2211	.10848	97044	89674	871		.2261	.10794	86098	31152	870	
.2212	.10847	88560	61656	345		.2262	.10793	78155	09894	813	
.2213	.10846	80087	18426	380		.2263	.10792	70222	68014	912	
.2214	.10845	71624	59876	503		.2264	.10791	62301	05405	235	
2.2215	0.10844	63172	85898	252		2.2265	0.10790	54390	21957	859	
.2216	.10843	54731	96383	175		.2266	.10789	46490	17564	874	
.2217	.10842	46301	91222	830		.2267	.10788	38600	92118	381	
.2218	.10841	37882	70308	789		.2268	.10787	30722	45510	490	
.2219	.10840	29474	33532	631		.2269	.10786	22854	77633	321	
2.2220	0.10839	21076	80785	948		2.2270	0.10785	14997	88379	009	
.2221	.10838	12690	11960	343		.2271	.10784	07151	77639	695	
.2222	.10837	04314	26947	429		.2272	.10782	99316	45307	534	
.2223	.10835	95949	25638	830		.2273	.10781	91491	91274	690	
.2224	.10834	87595	07926	181		.2274	.10780	83678	15433	339	
2.2225	0.10833	79251	73701	128		2.2275	0.10779	75875	17675	667	
.2226	.10832	70919	22855	328		.2276	.10778	68082	97893	872	
.2227	.10831	62597	55280	448		.2277	.10777	60301	55980	160	
.2228	.10830	54286	70868	167		.2278	.10776	52530	91826	750	
.2229	.10829	45986	69510	173		.2279	.10775	44771	05325	873	
2.2230	0.10828	37697	51098	167		2.2280	0.10774	37021	96369	767	
.2231	.10827	29419	15523	859		.2281	.10773	29283	64850	684	
.2232	.10826	21151	62678	971		.2282	.10772	21556	10660	886	
.2233	.10825	12894	92455	235		.2283	.10771	13839	33692	645	
.2234	.10824	04649	04744	396		.2284	.10770	06133	33838	243	
2.2235	0.10822	96413	99438	206		2.2285	0.10768	98438	10989	977	
.2236	.10821	88189	76428	432		.2286	.10767	90753	65040	149	
.2237	.10820	79976	35606	848		.2287	.10766	83079	95881	076	
.2238	.10819	71773	76865	241		.2288	.10765	75417	03405	083	
.2239	.10818	63582	00095	409		.2289	.10764	67764	87504	509	
2.2240	0.10817	55401	05189	160		2.2290	0.10763	60123	48071	700	
.2241	.10816	47230	92038	313		.2291	.10762	52492	84999	016	
.2242	.10815	39071	60534	697		.2292	.10761	44872	98178	825	
.2243	.10814	30923	10570	154		.2293	.10760	37263	87503	508	
.2244	.10813	22785	42036	536		.2294	.10759	29665	52865	457	
2.2245	0.10812	14658	54825	703		2.2295	0.10758	22077	94157	071	
.2246	.10811	06542	48829	530		.2296	.10757	14501	11270	764	
.2247	.10809	98437	23939	900		.2297	.10756	06935	04098	960	
.2248	.10808	90342	80048	709		.2298	.10754	99379	72534	091	
.2249	.10807	82259	17047	861		.2299	.10753	91835	16468	603	
2.2250						2.2300					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.2300	0.10752	84301	35794	951		2.2350	0.10699	21298	53114	467	
.2301	.10751	76778	30405	601		.2351	.10698	14311	75071	974	
.2302	.10750	69266	00193	031		.2352	.10697	07335	66843	793	
.2303	.10749	61764	45049	727		.2353	.10696	00370	28322	948	
.2304	.10748	54273	64868	189		.2354	.10694	93415	59402	475	
2.2305	0.10747	46793	59540	925		2.2355	0.10693	86471	59975	418	
.2306	.10746	39324	28960	455		.2356	.10692	79538	29934	833	
.2307	.10745	31865	73019	311		.2357	.10691	72615	69173	788	
.2308	.10744	24417	91610	034		.2358	.10690	65703	77585	359	
.2309	.10743	16980	84625	175		.2359	.10689	58802	55062	636	
2.2310	0.10742	09554	51957	298		2.2360	0.10688	51912	01498	715	
.2311	.10741	02138	93498	977		.2361	.10687	45032	16786	707	
.2312	.10739	94734	09142	795		.2362	.10686	38163	00819	733	
.2313	.10738	87339	98781	348		.2363	.10685	31304	53490	922	
.2314	.10737	79956	62307	243		.2364	.10684	24456	74693	417	
2.2315	0.10736	72583	99613	094		2.2365	0.10683	17619	64320	369	
.2316	.10735	65222	10591	531		.2366	.10682	10793	22264	942	
.2317	.10734	57870	95135	190		.2367	.10681	03977	48420	309	
.2318	.10733	50530	53136	722		.2368	.10679	97172	42679	655	
.2319	.10732	43200	84488	785		.2369	.10678	90378	04936	173	
2.2320	0.10731	35881	89084	049		2.2370	0.10677	83594	35083	071	
.2321	.10730	28573	66815	197		.2371	.10676	76821	33013	564	
.2322	.10729	21276	17574	919		.2372	.10675	70058	98620	879	
.2323	.10728	13989	41255	918		.2373	.10674	63307	31798	254	
.2324	.10727	06713	37750	907		.2374	.10673	56566	32438	937	
2.2325	0.10725	99448	06952	611		2.2375	0.10672	49836	00436	188	
.2326	.10724	92193	48753	763		.2376	.10671	43116	35683	275	
.2327	.10723	84949	63047	110		.2377	.10670	36407	38073	480	
.2328	.10722	77716	49725	408		.2378	.10669	29709	07500	093	
.2329	.10721	70494	08681	423		.2379	.10668	23021	43856	415	
2.2330	0.10720	63282	39807	932		2.2380	0.10667	16344	47035	761	
.2331	.10719	56081	42997	725		.2381	.10666	09678	16931	451	
.2332	.10718	48891	18143	601		.2382	.10665	03022	53436	821	
.2333	.10717	41711	65138	368		.2383	.10663	96377	56445	214	
.2334	.10716	34542	83874	849		.2384	.10662	89743	25849	985	
2.2335	0.10715	27384	74245	872		2.2385	0.10661	83119	61544	501	
.2336	.10714	20237	36144	282		.2386	.10660	76506	63422	137	
.2337	.10713	13100	69462	929		.2387	.10659	69904	31376	280	
.2338	.10712	05974	74094	679		.2388	.10658	63312	65300	329	
.2339	.10710	98859	49932	404		.2389	.10657	56731	65087	691	
2.2340	0.10709	91754	96868	989		2.2390	0.10656	50161	30631	786	
.2341	.10708	84661	14797	330		.2391	.10655	43601	61826	043	
.2342	.10707	77578	03610	333		.2392	.10654	37052	58563	903	
.2343	.10706	70505	63200	916		.2393	.10653	30514	20738	816	
.2344	.10705	63443	93462	004		.2394	.10652	23986	48244	244	
2.2345	0.10704	56392	94286	538		2.2395	0.10651	17469	40973	660	
.2346	.10703	49352	65567	465		.2396	.10650	10962	98820	546	
.2347	.10702	42323	07197	746		.2397	.10649	04467	21678	395	
.2348	.10701	35304	19070	351		.2398	.10647	97982	09440	713	
.2349	.10700	28296	01078	261		.2399	.10646	91507	62001	014	
2.2350						2.2400					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.2400	0.10645	85043	79252	823		2.2450	0.10592	75403	73545	379	
.2401	.10644	78590	61089	677		.2451	.10591	69481	49128	072	
.2402	.10643	72148	07405	123		.2452	.10590	63569	83880	247	
.2403	.10642	65716	18092	717		.2453	.10589	57668	77695	994	
.2404	.10641	59294	93046	029		.2454	.10588	51778	30469	410	
2.2405	0.10640	52884	32158	636		2.2455	0.10587	45898	42094	605	
.2406	.10639	46484	35324	128		.2456	.10586	40029	12465	699	
.2407	.10638	40095	02436	106		.2457	.10585	34170	41476	824	
.2408	.10637	33716	33388	180		.2458	.10584	28322	29022	119	
.2409	.10636	27348	28073	971		.2459	.10583	22484	74995	738	
2.2410	0.10635	20990	86387	111		2.2460	0.10582	16657	79291	843	
.2411	.10634	14644	08221	243		.2461	.10581	10841	41804	606	
.2412	.10633	08307	93470	019		.2462	.10580	05035	62428	211	
.2413	.10632	01982	42027	105		.2463	.10578	99240	41056	854	
.2414	.10630	95667	53786	174		.2464	.10577	93455	77584	737	
2.2415	0.10629	89363	28640	911		2.2465	0.10576	87681	71906	077	
.2416	.10628	83069	66485	013		.2466	.10575	81918	23915	099	
.2417	.10627	76786	67212	185		.2467	.10574	76165	33506	041	
.2418	.10626	70514	30716	144		.2468	.10573	70423	00573	149	
.2419	.10625	64252	56890	619		.2469	.10572	64691	25010	681	
2.2420	0.10624	58001	45629	348		2.2470	0.10571	58970	06712	905	
.2421	.10623	51760	96826	078		.2471	.10570	53259	45574	100	
.2422	.10622	45531	10374	571		.2472	.10569	47559	41488	555	
.2423	.10621	39311	86168	595		.2473	.10568	41869	94350	570	
.2424	.10620	33103	24101	932		.2474	.10567	36191	04054	457	
2.2425	0.10619	26905	24068	374		2.2475	0.10566	30522	70494	535	
.2426	.10618	20717	85961	721		.2476	.10565	24864	93565	137	
.2427	.10617	14541	09675	787		.2477	.10564	19217	73160	604	
.2428	.10616	08374	95104	395		.2478	.10563	13581	09175	291	
.2429	.10615	02219	42141	379		.2479	.10562	07955	01503	559	
2.2430	0.10613	96074	50680	584		2.2480	0.10561	02339	50039	783	
.2431	.10612	89940	20615	863		.2481	.10559	96734	54678	347	
.2432	.10611	83816	51841	084		.2482	.10558	91140	15313	647	
.2433	.10610	77703	44250	122		.2483	.10557	85556	31840	088	
.2434	.10609	71600	97736	865		.2484	.10556	79983	04152	086	
2.2435	0.10608	65509	12195	209		2.2485	0.10555	74420	32144	069	
.2436	.10607	59427	87519	064		.2486	.10554	68868	15710	472	
.2437	.10606	53357	23602	347		.2487	.10553	63326	54745	744	
.2438	.10605	47297	20338	988		.2488	.10552	57795	49144	344	
.2439	.10604	41247	77622	927		.2489	.10551	52274	98800	740	
2.2440	0.10603	35208	95348	115		2.2490	0.10550	46765	03609	412	
.2441	.10602	29180	73408	513		.2491	.10549	41265	63464	850	
.2442	.10601	23163	11698	093		.2492	.10548	35776	78261	554	
.2443	.10600	17156	10110	836		.2493	.10547	30298	47894	036	
.2444	.10599	11159	68540	737		.2494	.10546	24830	72256	818	
2.2445	0.10598	05173	86881	798		2.2495	0.10545	19373	51244	431	
.2446	.10596	99198	65028	033		.2496	.10544	13926	84751	418	
.2447	.10595	93234	02873	469		.2497	.10543	08490	72672	333	
.2448	.10594	87280	00312	139		.2498	.10542	03065	14901	740	
.2449	.10593	81336	57238	090		.2499	.10540	97650	11334	213	
2.2450						2.2500					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.2500	0.10539	92245	61864	337		2.2550	0.10487	35437	36286	889	
.2501	.10538	86851	66386	707		.2551	.10486	30569	06263	501	
.2502	.10537	81468	24795	930		.2552	.10485	25711	24870	682	
.2503	.10536	76095	36986	622		.2553	.10484	20863	92003	576	
.2504	.10535	70733	02853	410		.2554	.10483	16027	07557	334	
2.2505	0.10534	65381	22290	932		2.2555	0.10482	11200	71427	120	
.2506	.10533	60039	95193	836		.2556	.10481	06384	83508	108	
.2507	.10532	54709	21456	781		.2557	.10480	01579	43695	482	
.2508	.10531	49389	00974	436		.2558	.10478	96784	51884	436	
.2509	.10530	44079	33641	481		.2559	.10477	92000	07970	175	
2.2510	0.10529	38780	19352	607		2.2560	0.10476	87226	11847	915	
.2511	.10528	33491	58002	513		.2561	.10475	82462	63412	882	
.2512	.10527	28213	49485	912		.2562	.10474	77709	62560	313	
.2513	.10526	22945	93697	525		.2563	.10473	72967	09185	454	
.2514	.10525	17688	90532	085		.2564	.10472	68235	03183	564	
2.2515	0.10524	12442	39884	335		2.2565	0.10471	63513	44449	909	
.2516	.10523	07206	41649	028		.2566	.10470	58802	32879	768	
.2517	.10522	01980	95720	928		.2567	.10469	54101	68368	431	
.2518	.10520	96766	01994	810		.2568	.10468	49411	50811	196	
.2519	.10519	91561	60365	459		.2569	.10467	44731	80103	374	
2.2520	0.10518	86367	70727	670		2.2570	0.10466	40062	56140	284	
.2521	.10517	81184	32976	251		.2571	.10465	35403	78817	258	
.2522	.10516	76011	47006	016		.2572	.10464	30755	48029	636	
.2523	.10515	70849	12711	793		.2573	.10463	26117	63672	771	
.2524	.10514	65697	29988	421		.2574	.10462	21490	25642	024	
2.2525	0.10513	60555	98730	747		2.2575	0.10461	16873	33832	768	
.2526	.10512	55425	18833	630		.2576	.10460	12266	88140	387	
.2527	.10511	50304	90191	938		.2577	.10459	07670	88460	273	
.2528	.10510	45195	12700	553		.2578	.10458	03085	34687	831	
.2529	.10509	40095	86254	363		.2579	.10456	98510	26718	475	
2.2530	0.10508	35007	10748	271		2.2580	0.10455	93945	64447	631	
.2531	.10507	29928	86077	186		.2581	.10454	89391	47770	733	
.2532	.10506	24861	12136	031		.2582	.10453	84847	76583	227	
.2533	.10505	19803	88819	738		.2583	.10452	80314	50780	570	
.2534	.10504	14757	16023	250		.2584	.10451	75791	70258	228	
2.2535	0.10503	09720	93641	519		2.2585	0.10450	71279	34911	679	
.2536	.10502	04695	21569	511		.2586	.10449	66777	44636	410	
.2537	.10500	99679	99702	199		.2587	.10448	62285	99327	920	
.2538	.10499	94675	27934	567		.2588	.10447	57804	98881	716	
.2539	.10498	89681	06161	612		.2589	.10446	53334	43193	318	
2.2540	0.10497	84697	34278	339		2.2590	0.10445	48874	32158	255	
.2541	.10496	79724	12179	763		.2591	.10444	44424	65672	068	
.2542	.10495	74761	39760	913		.2592	.10443	39985	43630	306	
.2543	.10494	69809	16916	825		.2593	.10442	35556	65928	531	
.2544	.10493	64867	43542	548		.2594	.10441	31138	32462	313	
2.2545	0.10492	59936	19533	138		2.2595	0.10440	26730	43127	234	
.2546	.10491	55015	44783	666		.2596	.10439	22332	97818	886	
.2547	.10490	50105	19189	210		.2597	.10438	17945	96432	873	
.2548	.10489	45205	42644	860		.2598	.10437	13569	38864	806	
.2549	.10488	40316	15045	716		.2599	.10436	09203	25010	309	
2.2550						2.2600					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.2600	0.10435	04847	54765	017		2.2650	0.10383	00345	40796	939	
.2601	.10434	00502	28024	573		.2651	.10381	96520	56475	728	
.2602	.10432	96167	44684	632		.2652	.10380	92706	10351	037	
.2603	.10431	91843	04640	859		.2653	.10379	88902	02319	054	
.2604	.10430	87529	07788	931		.2654	.10378	85108	32275	974	
2.2605	0.10429	83225	54024	532		2.2655	0.10377	81325	00118	003	
.2606	.10428	78932	43243	360		.2656	.10376	77552	05741	358	
.2607	.10427	74649	75341	121		.2657	.10375	73789	49042	265	
.2608	.10426	70377	50213	532		.2658	.10374	70037	29916	963	
.2609	.10425	66115	67756	322		.2659	.10373	66295	48261	700	
2.2610	0.10424	61864	27865	229		2.2660	0.10372	62564	03972	732	
.2611	.10423	57623	30436	000		.2661	.10371	58842	96946	330	
.2612	.10422	53392	75364	396		.2662	.10370	55132	27078	771	
.2613	.10421	49172	62546	186		.2663	.10369	51431	94266	345	
.2614	.10420	44962	91877	149		.2664	.10368	47741	98405	353	
2.2615	0.10419	40763	63253	075		2.2665	0.10367	44062	39392	103	
.2616	.10418	36574	76569	767		.2666	.10366	40393	17122	916	
.2617	.10417	32396	31723	034		.2667	.10365	36734	31494	124	
.2618	.10416	28228	28608	698		.2668	.10364	33085	82402	066	
.2619	.10415	24070	67122	591		.2669	.10363	29447	69743	095	
2.2620	0.10414	19923	47160	556		2.2670	0.10362	25819	93413	573	
.2621	.10413	15786	68618	445		.2671	.10361	22202	53309	872	
.2622	.10412	11660	31392	121		.2672	.10360	18595	49328	374	
.2623	.10411	07544	35377	459		.2673	.10359	14998	81365	472	
.2624	.10410	03438	80470	342		.2674	.10358	11412	49317	570	
2.2625	0.10408	99343	66566	665		2.2675	0.10357	07836	53081	082	
.2626	.10407	95258	93562	332		.2676	.10356	04270	92552	430	
.2627	.10406	91184	61353	260		.2677	.10355	00715	67628	051	
.2628	.10405	87120	69835	372		.2678	.10353	97170	78204	388	
.2629	.10404	83067	18904	606		.2679	.10352	93636	24177	897	
2.2630	0.10403	79024	08456	908		2.2680	0.10351	90112	05445	043	
.2631	.10402	74991	38388	236		.2681	.10350	86598	21902	301	
.2632	.10401	70969	08594	555		.2682	.10349	83094	73446	159	
.2633	.10400	66957	18971	844		.2683	.10348	79601	59973	113	
.2634	.10399	62955	69416	092		.2684	.10347	76118	81379	669	
2.2635	0.10398	58964	59823	296		2.2685	0.10346	72646	37562	344	
.2636	.10397	54983	90089	465		.2686	.10345	69184	28417	667	
.2637	.10396	51013	60110	619		.2687	.10344	65732	53842	175	
.2638	.10395	47053	69782	788		.2688	.10343	62291	13732	417	
.2639	.10394	43104	19002	011		.2689	.10342	58860	07984	950	
2.2640	0.10393	39165	07664	339		2.2690	0.10341	55439	36496	344	
.2641	.10392	35236	35665	834		.2691	.10340	52028	99163	179	
.2642	.10391	31318	02902	565		.2692	.10339	48628	95882	043	
.2643	.10390	27410	09270	615		.2693	.10338	45239	26549	537	
.2644	.10389	23512	54666	077		.2694	.10337	41859	91062	272	
2.2645	0.10388	19625	38985	051		2.2695	0.10336	38490	89316	867	
.2646	.10387	15748	62123	652		.2696	.10335	35132	21209	954	
.2647	.10386	11882	23978	003		.2697	.10334	31783	86638	174	
.2648	.10385	08026	24444	236		.2698	.10333	28445	85498	178	
.2649	.10384	04180	63418	497		.2699	.10332	25118	17686	630	
2.2650						2.2700					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.2700	0.10331	21800	83100	200		2.2750	0.10279	69084	35286	386	
.2701	.10330	18493	81635	572		.2751	.10278	66292	58410	267	
.2702	.10329	15197	13189	439		.2752	.10277	63511	09400	442	
.2703	.10328	11910	77658	504		.2753	.10276	60739	88154	128	
.2704	.10327	08634	74939	480		.2754	.10275	57978	94568	556	
2.2705	0.10326	05369	04929	093		2.2755	0.10274	55228	28540	963	
.2706	.10325	02113	67524	074		.2756	.10273	52487	89968	599	
.2707	.10323	98868	62621	171		.2757	.10272	49757	78748	724	
.2708	.10322	95633	90117	137		.2758	.10271	47037	94778	608	
.2709	.10321	92409	49908	738		.2759	.10270	44328	37955	530	
2.2710	0.10320	89195	41892	749		2.2760	0.10269	41629	08176	782	
.2711	.10319	85991	65965	956		.2761	.10268	38940	05339	663	
.2712	.10318	82798	22025	156		.2762	.10267	36261	29341	486	
.2713	.10317	79615	09967	155		.2763	.10266	33592	80079	570	
.2714	.10316	76442	29688	770		.2764	.10265	30934	57451	249	
2.2715	0.10315	73279	81086	828		2.2765	0.10264	28286	61353	863	
.2716	.10314	70127	64058	167		.2766	.10263	25648	91684	764	
.2717	.10313	66985	78499	634		.2767	.10262	23021	48341	315	
.2718	.10312	63854	24308	088		.2768	.10261	20404	31220	888	
.2719	.10311	60733	01380	397		.2769	.10260	17797	40220	867	
2.2720	0.10310	57622	09613	440		2.2770	0.10259	15200	75238	643	
.2721	.10309	54521	48904	106		.2771	.10258	12614	36171	622	
.2722	.10308	51431	19149	294		.2772	.10257	10038	22917	215	
.2723	.10307	48351	20245	914		.2773	.10256	07472	35372	848	
.2724	.10306	45281	52090	886		.2774	.10255	04916	73435	954	
2.2725	0.10305	42222	14581	141		2.2775	0.10254	02371	37003	977	
.2726	.10304	39173	07613	619		.2776	.10252	99836	25974	373	
.2727	.10303	36134	31085	270		.2777	.10251	97311	40244	606	
.2728	.10302	33105	84893	057		.2778	.10250	94796	79712	151	
.2729	.10301	30087	68933	951		.2779	.10249	92292	44274	493	
2.2730	0.10300	27079	83104	933		2.2780	0.10248	89798	33829	129	
.2731	.10299	24082	27302	996		.2781	.10247	87314	48273	565	
.2732	.10298	21095	01425	141		.2782	.10246	84840	87505	315	
.2733	.10297	18118	05368	383		.2783	.10245	82377	51421	907	
.2734	.10296	15151	39029	744		.2784	.10244	79924	39920	878	
2.2735	0.10295	12195	02306	257		2.2785	0.10243	77481	52899	774	
.2736	.10294	09248	95094	965		.2786	.10242	75048	90256	152	
.2737	.10293	06313	17292	924		.2787	.10241	72626	51887	580	
.2738	.10292	03387	68797	197		.2788	.10240	70214	37691	635	
.2739	.10291	00472	49504	858		.2789	.10239	67812	47565	906	
2.2740	0.10289	97567	59312	992		2.2790	0.10238	65420	81407	990	
.2741	.10288	94672	98118	695		.2791	.10237	63039	39115	496	
.2742	.10287	91788	65819	072		.2792	.10236	60668	20586	041	
.2743	.10286	88914	62311	238		.2793	.10235	58307	25717	256	
.2744	.10285	86050	87492	320		.2794	.10234	55956	54406	779	
2.2745	0.10284	83197	41259	454		2.2795	0.10233	53616	06552	260	
.2746	.10283	80354	23509	786		.2796	.10232	51285	82051	357	
.2747	.10282	77521	34140	472		.2797	.10231	48965	80801	741	
.2748	.10281	74698	73048	682		.2798	.10230	46656	02701	092	
.2749	.10280	71886	40131	590		.2799	.10229	44356	47647	099	
2.2750						2.2800					

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.2800	0.10228	42067	15537	464	.	2.2850	0.10177	40621	06283	738	.
.2801	.10227	39788	06269	897	.	.2851	.10176	38852	08926	458	.
.2802	.10226	37519	19742	119	.	.2852	.10175	37093	29208	031	.
.2803	.10225	35260	55851	861	.	.2853	.10174	35344	67026	698	.
.2804	.10224	33012	14496	864	.	.2854	.10173	33606	22280	711	.
2.2805	0.10223	30773	95574	880	.	2.2855	0.10172	31877	94868	331	.
.2806	.10222	28545	98983	671	.	.2856	.10171	30159	84687	830	.
.2807	.10221	26328	24621	009	.	.2857	.10170	28451	91637	489	.
.2808	.10220	24120	72384	676	.	.2858	.10169	26754	15615	601	.
.2809	.10219	21923	42172	465	.	.2859	.10168	25066	56520	469	.
2.2810	0.10218	19736	33882	178	.	2.2860	0.10167	23389	14250	403	.
.2811	.10217	17559	47411	628	.	.2861	.10166	21721	88703	728	.
.2812	.10216	15392	82658	638	.	.2862	.10165	20064	79778	775	.
.2813	.10215	13236	39521	042	.	.2863	.10164	18417	87373	888	.
.2814	.10214	11090	17896	684	.	.2864	.10163	16781	11387	420	.
2.2815	0.10213	08954	17683	416	.	2.2865	0.10162	15154	51717	733	.
.2816	.10212	06828	38779	103	.	.2866	.10161	13538	08263	202	.
.2817	.10211	04712	81081	620	.	.2867	.10160	11931	80922	210	.
.2818	.10210	02607	44488	850	.	.2868	.10159	10335	69593	151	.
.2819	.10209	00512	28898	689	.	.2869	.10158	08749	74174	428	.
2.2820	0.10207	98427	34209	040	.	2.2870	0.10157	07173	94564	456	.
.2821	.10206	96352	60317	820	.	.2871	.10156	05608	30661	658	.
.2822	.10205	94288	07122	954	.	.2872	.10155	04052	82364	470	.
.2823	.10204	92233	74522	376	.	.2873	.10154	02507	49571	335	.
.2824	.10203	90189	62414	033	.	.2874	.10153	00972	32180	709	.
2.2825	0.10202	88155	70695	880	.	2.2875	0.10151	99447	30091	056	.
.2826	.10201	86131	99265	884	.	.2876	.10150	97932	43200	851	.
.2827	.10200	84118	48022	021	.	.2877	.10149	96427	71408	579	.
.2828	.10199	82115	16862	277	.	.2878	.10148	94933	14612	736	.
.2829	.10198	80122	05684	649	.	.2879	.10147	93448	72711	826	.
2.2830	0.10197	78139	14387	144	.	2.2880	0.10146	91974	45604	367	.
.2831	.10196	76166	42867	779	.	.2881	.10145	90510	33188	882	.
.2832	.10195	74203	91024	581	.	.2882	.10144	89056	35363	909	.
.2833	.10194	72251	58755	588	.	.2883	.10143	87612	52027	993	.
.2834	.10193	70309	45958	847	.	.2884	.10142	86178	83079	691	.
2.2835	0.10192	68377	52532	417	.	2.2885	0.10141	84755	28417	568	.
.2836	.10191	66455	78374	365	.	.2886	.10140	83341	87940	201	.
.2837	.10190	64544	23382	770	.	.2887	.10139	81938	61546	177	.
.2838	.10189	62642	87455	720	.	.2888	.10138	80545	49134	093	.
.2839	.10188	60751	70491	314	.	.2889	.10137	79162	50602	554	.
2.2840	0.10187	58870	72387	660	.	2.2890	0.10136	77789	65850	179	.
.2841	.10186	56999	93042	877	.	.2891	.10135	76426	94775	595	.
.2842	.10185	55139	32355	096	.	.2892	.10134	75074	37277	438	.
.2843	.10184	53288	90222	455	.	.2893	.10133	73731	93254	357	.
.2844	.10183	51448	66543	103	.	.2894	.10132	72399	62605	008	.
2.2845	0.10182	49618	61215	201	.	2.2895	0.10131	71077	45228	060	.
.2846	.10181	47798	74136	918	.	.2896	.10130	69765	41022	190	.
.2847	.10180	45989	05206	435	.	.2897	.10129	68463	49886	087	.
.2848	.10179	44189	54321	942	.	.2898	.10128	67171	71718	448	.
.2849	.10178	42400	21381	639	.	.2899	.10127	65890	06417	981	.
2.2850						2.2900					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.2900	0.10126	64618	53883	405		2.2950	0.10076	13932	68303	719	
.2901	.10125	63357	14013	449		.2951	.10075	13176	32767	062	
.2902	.10124	62105	86706	850		.2952	.10074	12430	04743	582	
.2903	.10123	60864	71862	359		.2953	.10073	11693	84132	533	
.2904	.10122	59633	69378	732		.2954	.10072	10967	70833	178	
2.2905	0.10121	58412	79154	741		2.2955	0.10071	10251	64744	792	
.2906	.10120	57202	01089	163		.2956	.10070	09545	65766	659	
.2907	.10119	56001	35080	788		.2957	.10069	08849	73798	072	
.2908	.10118	54810	81028	415		.2958	.10068	08163	88738	336	
.2909	.10117	53630	38830	854		.2959	.10067	07488	10486	764	
2.2910	0.10116	52460	08386	924		2.2960	0.10066	06822	38942	681	
.2911	.10115	51299	89595	454		.2961	.10065	06166	74005	422	
.2912	.10114	50149	82355	286		.2962	.10064	05521	15574	330	
.2913	.10113	49009	86565	268		.2963	.10063	04885	63548	760	
.2914	.10112	47880	02124	261		.2964	.10062	04260	17828	077	
2.2915	0.10111	46760	28931	135		2.2965	0.10061	03644	78311	654	
.2916	.10110	45650	66884	770		.2966	.10060	03039	44898	878	
.2917	.10109	44551	15884	057		.2967	.10059	02444	17489	141	
.2918	.10108	43461	75827	895		.2968	.10058	01858	95981	850	
.2919	.10107	42382	46615	196		.2969	.10057	01283	80276	418	
2.2920	0.10106	41313	28144	881		2.2970	0.10056	00718	70272	271	
.2921	.10105	40254	20315	879		.2971	.10055	00163	65868	844	
.2922	.10104	39205	23027	133		.2972	.10053	99618	66965	581	
.2923	.10103	38166	36177	593		.2973	.10052	99083	73461	937	
.2924	.10102	37137	59666	220		.2974	.10051	98558	85257	378	
2.2925	0.10101	36118	93391	985		2.2975	0.10050	98044	02251	379	
.2926	.10100	35110	37253	870		.2976	.10049	97539	24343	425	
.2927	.10099	34111	91150	866		.2977	.10048	97044	51433	010	
.2928	.10098	33123	54981	975		.2978	.10047	96559	83419	642	
.2929	.10097	32145	28646	209		.2979	.10046	96085	20202	833	
2.2930	0.10096	31177	12042	588		2.2980	0.10045	95620	61682	111	
.2931	.10095	30219	05070	146		.2981	.10044	95166	07757	010	
.2932	.10094	29271	07627	923		.2982	.10043	94721	58327	077	
.2933	.10093	28333	19614	973		.2983	.10042	94287	13291	865	
.2934	.10092	27405	40930	356		.2984	.10041	93862	72550	942	
2.2935	0.10091	26487	71473	146		2.2985	0.10040	93448	36003	882	
.2936	.10090	25580	11142	424		.2986	.10039	93044	03550	271	
.2937	.10089	24682	59837	283		.2987	.10038	92649	75089	705	
.2938	.10088	23795	17456	826		.2988	.10037	92265	50521	790	
.2939	.10087	22917	83900	164		.2989	.10036	91891	29746	141	
2.2940	0.10086	22050	59066	421		2.2990	0.10035	91527	12662	384	
.2941	.10085	21193	42854	730		.2991	.10034	91172	99170	156	
.2942	.10084	20346	35164	233		.2992	.10033	90828	89169	101	
.2943	.10083	19509	35894	083		.2993	.10032	90494	82558	875	
.2944	.10082	18682	44943	444		.2994	.10031	90170	79239	146	
2.2945	0.10081	17865	62211	487		2.2995	0.10030	89856	79109	588	
.2946	.10080	17058	87597	397		.2996	.10029	89552	82069	888	
.2947	.10079	16262	21000	367		.2997	.10028	89258	88019	741	
.2948	.10078	15475	62319	600		.2998	.10027	88974	96858	854	
.2949	.10077	14699	11454	310		.2999	.10026	88701	08486	943	
2.2950						2.3000					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.3000	0.10025	88437	22803	734		2.3050	0.09975	88006	53618	638	
.3001	.10024	88183	39708	963		.3051	.09974	88252	72330	653	
.3002	.10023	87939	59102	376		.3052	.09973	88508	88530	922	
.3003	.10022	87705	80883	729		.3053	.09972	88775	02119	701	
.3004	.10021	87482	04952	789		.3054	.09971	89051	12997	255	
2.3005	0.10020	87268	31209	332		2.3055	0.09970	89337	21063	862	
.3006	.10019	87064	59553	145		.3056	.09969	89633	26219	806	
.3007	.10018	86870	89884	022		.3057	.09968	89939	28365	385	
.3008	.10017	86687	22101	772		.3058	.09967	90255	27400	903	
.3009	.10016	86513	56106	209		.3059	.09966	90581	23226	678	
2.3010	0.10015	86349	91797	161		2.3060	0.09965	90917	15743	035	
.3011	.10014	86196	29074	463		.3061	.09964	91263	04850	310	
.3012	.10013	86052	67837	963		.3062	.09963	91618	90448	849	
.3013	.10012	85919	07987	516		.3063	.09962	91984	72439	007	
.3014	.10011	85795	49422	989		.3064	.09961	92360	50721	151	
2.3015	0.10010	85681	92044	259		2.3065	0.09960	92746	25195	656	
.3016	.10009	85578	35751	211		.3066	.09959	93141	95762	909	
.3017	.10008	85484	80443	742		.3067	.09958	93547	62323	304	
.3018	.10007	85401	26021	759		.3068	.09957	93963	24777	248	
.3019	.10006	85327	72385	178		.3069	.09956	94388	83025	155	
2.3020	0.10005	85264	19433	926		2.3070	0.09955	94824	36967	453	
.3021	.10004	85210	67067	939		.3071	.09954	95269	86504	576	
.3022	.10003	85167	15187	163		.3072	.09953	95725	31536	969	
.3023	.10002	85133	63691	555		.3073	.09952	96190	71965	088	
.3024	.10001	85110	12481	082		.3074	.09951	96666	07689	399	
2.3025	0.10000	85096	61455	719		2.3075	0.09950	97151	38610	377	
.3026	.09999	85093	10515	455		.3076	.09949	97646	64628	507	
.3027	.09998	85099	59560	284		.3077	.09948	98151	85644	285	
.3028	.09997	85116	08490	213		.3078	.09947	98667	01558	215	
.3029	.09996	85142	57205	259		.3079	.09946	99192	12270	813	
2.3030	0.09995	85179	05605	449		2.3080	0.09945	99727	17682	604	
.3031	.09994	85225	53590	819		.3081	.09945	00272	17694	123	
.3032	.09993	85282	01061	415		.3082	.09944	00827	12205	916	
.3033	.09992	85348	47917	294		.3083	.09943	01392	01118	536	
.3034	.09991	85424	94058	522		.3084	.09942	01966	84332	548	
2.3035	0.09990	85511	39385	176		2.3085	0.09941	02551	61748	529	
.3036	.09989	85607	83797	342		.3086	.09940	03146	33267	062	
.3037	.09988	85714	27195	117		.3087	.09939	03750	98788	742	
.3038	.09987	85830	69478	607		.3088	.09938	04365	58214	174	
.3039	.09986	85957	10547	928		.3089	.09937	04990	11443	972	
2.3040	0.09985	86093	50303	208		2.3090	0.09936	05624	58378	762	
.3041	.09984	86239	88644	581		.3091	.09935	06268	98919	177	
.3042	.09983	86396	25472	196		.3092	.09934	06923	32965	861	
.3043	.09982	86562	60686	207		.3093	.09933	07587	60419	470	
.3044	.09981	86738	94186	782		.3094	.09932	08261	81180	667	
2.3045	0.09980	86925	25874	097		2.3095	0.09931	08945	95150	127	
.3046	.09979	87121	55648	338		.3096	.09930	09640	02228	533	
.3047	.09978	87327	83409	701		.3097	.09929	10344	02316	581	
.3048	.09977	87544	09058	393		.3098	.09928	11057	95314	973	
.3049	.09976	87770	32494	630		.3099	.09927	11781	81124	424	
2.3050						2.3100					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.3100	0.09926	12515	59645	658		2.3150	0.09876	61840	02131	530	
.3101	.09925	13259	30779	408		.3151	.09875	63078	77545	776	
.3102	.09924	14012	94426	418		.3152	.09874	64327	40523	102	
.3103	.09923	14776	50487	442		.3153	.09873	65585	90964	756	
.3104	.09922	15549	98863	243		.3154	.09872	66854	28771	997	
2.3105	0.09921	16333	39454	596		2.3155	0.09871	68132	53846	093	
.3106	.09920	17126	72162	282		.3156	.09870	69420	66088	322	
.3107	.09919	17929	96887	096		.3157	.09869	70718	65399	973	
.3108	.09918	18743	13529	841		.3158	.09868	72026	51682	343	
.3109	.09917	19566	21991	329		.3159	.09867	73344	24836	740	
2.3110	0.09916	20399	22172	385		2.3160	0.09866	74671	84764	483	
.3111	.09915	21242	13973	841		.3161	.09865	76009	31366	898	
.3112	.09914	22094	97296	539		.3162	.09864	77356	64545	324	
.3113	.09913	22957	72041	334		.3163	.09863	78713	84201	107	
.3114	.09912	23830	38109	087		.3164	.09862	80080	90235	604	
2.3115	0.09911	24712	95400	671		2.3165	0.09861	81457	82550	184	
.3116	.09910	25605	43816	970		.3166	.09860	82844	61046	222	
.3117	.09909	26507	83258	874		.3167	.09859	84241	25625	105	
.3118	.09908	27420	13627	287		.3168	.09858	85647	76188	230	
.3119	.09907	28342	34823	121		.3169	.09857	87064	12637	004	
2.3120	0.09906	29274	46747	298		2.3170	0.09856	88490	34872	843	
.3121	.09905	30216	49300	750		.3171	.09855	89926	42797	174	
.3122	.09904	31168	42384	420		.3172	.09854	91372	36311	431	
.3123	.09903	32130	25899	259		.3173	.09853	92828	15317	062	
.3124	.09902	33101	99746	229		.3174	.09852	94293	79715	521	
2.3125	0.09901	34083	63826	302		2.3175	0.09851	95769	29408	275	
.3126	.09900	35075	18040	459		.3176	.09850	97254	64296	800	
.3127	.09899	36076	62289	693		.3177	.09849	98749	84282	579	
.3128	.09898	37087	96475	004		.3178	.09849	00254	89267	110	
.3129	.09897	38109	20497	403		.3179	.09848	01769	79151	896	
2.3130	0.09896	39140	34257	913		2.3180	0.09847	03294	53838	453	
.3131	.09895	40181	37657	564		.3181	.09846	04829	13228	305	
.3132	.09894	41232	30597	397		.3182	.09845	06373	57222	987	
.3133	.09893	42293	12978	463		.3183	.09844	07927	85724	043	
.3134	.09892	43363	84701	823		.3184	.09843	09491	98633	029	
2.3135	0.09891	44444	45668	548		2.3185	0.09842	11065	95851	506	
.3136	.09890	45534	95779	718		.3186	.09841	12649	77281	051	
.3137	.09889	46635	34936	424		.3187	.09840	14243	42823	246	
.3138	.09888	47745	63039	766		.3188	.09839	15846	92379	686	
.3139	.09887	48865	79990	854		.3189	.09838	17460	25851	973	
2.3140	0.09886	49995	85690	809		2.3190	0.09837	19083	43141	722	
.3141	.09885	51135	80040	761		.3191	.09836	20716	44150	554	
.3142	.09884	52285	62941	849		.3192	.09835	22359	28780	104	
.3143	.09883	53445	34295	224		.3193	.09834	24011	96932	014	
.3144	.09882	54614	94002	045		.3194	.09833	25674	48507	937	
2.3145	0.09881	55794	41963	482		2.3195	0.09832	27346	83409	535	
.3146	.09880	56983	78080	714		.3196	.09831	29029	01538	481	
.3147	.09879	58183	02254	931		.3197	.09830	30721	02796	457	
.3148	.09878	59392	14387	331		.3198	.09829	32422	87085	154	
.3149	.09877	60611	14379	124		.3199	.09828	34134	54306	275	
2.3150						2.3200					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.3200	0.09827	35856	04361	532		2.3250	0.09778	34440	51350	063	
.3201	.09826	37587	37152	645		.3251	.09777	36661	95845	851	
.3202	.09825	39328	52581	346		.3252	.09776	38893	18078	302	
.3203	.09824	41079	50549	377		.3253	.09775	41134	17949	647	
.3204	.09823	42840	30958	489		.3254	.09774	43384	95362	128	
2.3205	0.09822	44610	93710	441		2.3255	0.09773	45645	50217	993	
.3206	.09821	46391	38707	005		.3256	.09772	47915	82419	506	
.3207	.09820	48181	65849	961		.3257	.09771	50195	91868	935	
.3208	.09819	49981	75041	100		.3258	.09770	52485	78468	560	
.3209	.09818	51791	66182	221		.3259	.09769	54785	42120	672	
2.3210	0.09817	53611	39175	135		2.3260	0.09768	57094	82727	571	
.3211	.09816	55440	93921	661		.3261	.09767	59414	00191	565	
.3212	.09815	57280	30323	629		.3262	.09766	61742	94414	974	
.3213	.09814	59129	48282	878		.3263	.09765	64081	65300	127	
.3214	.09813	60988	47701	257		.3264	.09764	66430	12749	362	
2.3215	0.09812	62857	28480	626		2.3265	0.09763	68788	36665	028	
.3216	.09811	64735	90522	852		.3266	.09762	71156	36949	483	
.3217	.09810	66624	33729	816		.3267	.09761	73534	13505	096	
.3218	.09809	68522	58003	404		.3268	.09760	75921	66234	243	
.3219	.09808	70430	63245	516		.3269	.09759	78318	95039	313	
2.3220	0.09807	72348	49358	059		2.3270	0.09758	80725	99822	703	
.3221	.09806	74276	16242	952		.3271	.09757	83142	80486	819	
.3222	.09805	76213	63802	122		.3272	.09756	85569	36934	079	
.3223	.09804	78160	91937	506		.3273	.09755	88005	69066	909	
.3224	.09803	80118	00551	051		.3274	.09754	90451	76787	746	
2.3225	0.09802	82084	89544	716		2.3275	0.09753	92907	59999	035	
.3226	.09801	84061	58820	466		.3276	.09752	95373	18603	233	
.3227	.09800	86048	08280	279		.3277	.09751	97848	52502	805	
.3228	.09799	88044	37826	141		.3278	.09751	00333	61600	226	
.3229	.09798	90050	47360	048		.3279	.09750	02828	45797	982	
2.3230	0.09797	92066	36784	006		2.3280	0.09749	05333	04998	566	
.3231	.09796	94092	06000	031		.3281	.09748	07847	39104	485	
.3232	.09795	96127	54910	149		.3282	.09747	10371	48018	252	
.3233	.09794	98172	83416	396		.3283	.09746	12905	31642	391	
.3234	.09794	00227	91420	816		.3284	.09745	15448	89879	436	
2.3235	0.09793	02292	78825	465		2.3285	0.09744	18002	22631	931	
.3236	.09792	04367	45532	408		.3286	.09743	20565	29802	429	
.3237	.09791	06451	91443	718		.3287	.09742	23138	11293	493	
.3238	.09790	08546	16461	482		.3288	.09741	25720	67007	697	
.3239	.09789	10650	20487	793		.3289	.09740	28312	96847	621	
2.3240	0.09788	12764	03424	754		2.3290	0.09739	30915	00715	859	
.3241	.09787	14887	65174	480		.3291	.09738	33526	78515	014	
.3242	.09786	17021	05639	095		.3292	.09737	36148	30147	695	
.3243	.09785	19164	24720	732		.3293	.09736	38779	55516	526	
.3244	.09784	21317	22321	534		.3294	.09735	41420	54524	137	
2.3245	0.09783	23479	98343	654		2.3295	0.09734	44071	27073	170	
.3246	.09782	25652	52689	254		.3296	.09733	46731	73066	275	
.3247	.09781	27834	85260	508		.3297	.09732	49401	92406	112	
.3248	.09780	30026	95959	598		.3298	.09731	52081	84995	352	
.3249	.09779	32228	84688	715		.3299	.09730	54771	50736	674	
2.3250						2.3300					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.3300	0.09729	57470	89532	769		2.3350	0.09681	04825	26460	205	
.3301	.09728	60180	01286	336		.3351	.09680	08019	62243	837	
.3302	.09727	62898	85900	083		.3352	.09679	11223	66035	490	
.3303	.09726	65627	43276	730		.3353	.09678	14437	37738	366	
.3304	.09725	68365	73319	006		.3354	.09677	17660	77255	681	
2.3305	0.09724	71113	75929	648		2.3355	0.09676	20893	84490	658	
.3306	.09723	73871	51011	404		.3356	.09675	24136	59346	529	
.3307	.09722	76638	98467	033		.3357	.09674	27389	01726	538	
.3308	.09721	79416	18199	301		.3358	.09673	30651	11533	936	
.3309	.09720	82203	10110	987		.3359	.09672	33922	88671	987	
2.3310	0.09719	84999	74104	877		2.3360	0.09671	37204	33043	961	
.3311	.09718	87806	10083	767		.3361	.09670	40495	44553	140	
.3312	.09717	90622	17950	464		.3362	.09669	43796	23102	816	
.3313	.09716	93447	97607	783		.3363	.09668	47106	68596	288	
.3314	.09715	96283	48958	552		.3364	.09667	50426	80936	868	
2.3315	0.09714	99128	71905	605		2.3365	0.09666	53756	60027	876	
.3316	.09714	01983	66351	788		.3366	.09665	57096	05772	641	
.3317	.09713	04848	32199	955		.3367	.09664	60445	18074	503	
.3318	.09712	07722	69352	971		.3368	.09663	63803	96836	810	
.3319	.09711	10606	77713	711		.3369	.09662	67172	41962	923	
2.3320	0.09710	13500	57185	058		2.3370	0.09661	70550	53356	209	
.3321	.09709	16404	07669	906		.3371	.09660	73938	30920	046	
.3322	.09708	19317	29071	160		.3372	.09659	77335	74557	822	
.3323	.09707	22240	21291	732		.3373	.09658	80742	84172	935	
.3324	.09706	25172	84234	544		.3374	.09657	84159	59668	792	
2.3325	0.09705	28115	17802	531		2.3375	0.09656	87586	00948	809	
.3326	.09704	31067	21898	633		.3376	.09655	91022	07916	413	
.3327	.09703	34028	96425	803		.3377	.09654	94467	80475	039	
.3328	.09702	37000	41287	003		.3378	.09653	97923	18528	134	
.3329	.09701	39981	56385	204		.3379	.09653	01388	21979	154	
2.3330	0.09700	42972	41623	388		2.3380	0.09652	04862	90731	562	
.3331	.09699	45972	96904	545		.3381	.09651	08347	24688	834	
.3332	.09698	48983	22131	676		.3382	.09650	11841	23754	454	
.3333	.09697	52003	17207	790		.3383	.09649	15344	87831	916	
.3334	.09696	55032	82035	909		.3384	.09648	18858	16824	724	
2.3335	0.09695	58072	16519	061		2.3385	0.09647	22381	10636	390	
.3336	.09694	61121	20560	287		.3386	.09646	25913	69170	439	
.3337	.09693	64179	94062	634		.3387	.09645	29455	92330	402	
.3338	.09692	67248	36929	162		.3388	.09644	33007	80019	822	
.3339	.09691	70326	49062	939		.3389	.09643	36569	32142	250	
2.3340	0.09690	73414	30367	044		2.3390	0.09642	40140	48601	249	
.3341	.09689	76511	80744	563		.3391	.09641	43721	29300	389	
.3342	.09688	79619	00098	596		.3392	.09640	47311	74143	251	
.3343	.09687	82735	88332	248		.3393	.09639	50911	83033	425	
.3344	.09686	85862	45348	636		.3394	.09638	54521	55874	512	
2.3345	0.09685	88998	71050	888		2.3395	0.09637	58140	92570	122	
.3346	.09684	92144	65342	140		.3396	.09636	61769	93023	873	
.3347	.09683	95300	28125	537		.3397	.09635	65408	57139	395	
.3348	.09682	98465	59304	235		.3398	.09634	69056	84820	326	
.3349	.09682	01640	58781	399		.3399	.09633	72714	75970	315	
2.3350						2.3400					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.3400	0.09632	76382	30493	020		2.3450	0.09584	72021	30498	665	
.3401	.09631	80059	48292	107		.3451	.09583	76178	89505	652	
.3402	.09630	83746	29271	255		.3452	.09582	80346	06888	818	
.3403	.09629	87442	73334	150		.3453	.09581	84522	82552	331	
.3404	.09628	91148	80384	489		.3454	.09580	88709	16400	368	
2.3405	0.09627	94864	50325	977		2.3455	0.09579	92905	08337	115	
.3406	.09626	98589	83062	330		.3456	.09578	97110	58266	768	
.3407	.09626	02324	78497	275		.3457	.09578	01325	66093	532	
.3408	.09625	06069	36534	544		.3458	.09577	05550	31721	622	
.3409	.09624	09823	57077	884		.3459	.09576	09784	55055	264	
2.3410	0.09623	13587	40031	048		2.3460	0.09575	14028	35998	691	
.3411	.09622	17360	85297	801		.3461	.09574	18281	74456	147	
.3412	.09621	21143	92781	915		.3462	.09573	22544	70331	886	
.3413	.09620	24936	62387	174		.3463	.09572	26817	23530	170	
.3414	.09619	28738	94017	370		.3464	.09571	31099	33955	272	
2.3415	0.09618	32550	87576	306		2.3465	0.09570	35391	01511	474	
.3416	.09617	36372	42967	794		.3466	.09569	39692	26103	069	
.3417	.09616	40203	60095	655		.3467	.09568	44003	07634	356	
.3418	.09615	44044	38863	720		.3468	.09567	48323	46009	647	
.3419	.09614	47894	79175	830		.3469	.09566	52653	41133	262	
2.3420	0.09613	51754	80935	836		2.3470	0.09565	56992	92909	532	
.3421	.09612	55624	44047	598		.3471	.09564	61342	01242	795	
.3422	.09611	59503	68414	985		.3472	.09563	65700	66037	401	
.3423	.09610	63392	53941	876		.3473	.09562	70068	87197	709	
.3424	.09609	67291	00532	161		.3474	.09561	74446	64628	086	
2.3425	0.09608	71199	08089	738		2.3475	0.09560	78833	98232	911	
.3426	.09607	75116	76518	514		.3476	.09559	83230	87916	570	
.3427	.09606	79044	05722	408		.3477	.09558	87637	33583	461	
.3428	.09605	82980	95605	347		.3478	.09557	92053	35137	991	
.3429	.09604	86927	46071	268		.3479	.09556	96478	92484	574	
2.3430	0.09603	90883	57024	117		2.3480	0.09556	00914	05527	637	
.3431	.09602	94849	28367	850		.3481	.09555	05358	74171	615	
.3432	.09601	98824	60006	433		.3482	.09554	09812	98320	953	
.3433	.09601	02809	51843	842		.3483	.09553	14276	77880	104	
.3434	.09600	06804	03784	061		.3484	.09552	18750	12753	533	
2.3435	0.09599	10808	15731	085		2.3485	0.09551	23233	02845	713	
.3436	.09598	14821	87588	918		.3486	.09550	27725	48061	126	
.3437	.09597	18845	19261	573		.3487	.09549	32227	48304	266	
.3438	.09596	22878	10653	075		.3488	.09548	36739	03479	634	
.3439	.09595	26920	61667	455		.3489	.09547	41260	13491	742	
2.3440	0.09594	30972	72208	757		2.3490	0.09546	45790	78245	111	
.3441	.09593	35034	42181	032		.3491	.09545	50330	97644	272	
.3442	.09592	39105	71488	343		.3492	.09544	54880	71593	764	
.3443	.09591	43186	60034	760		.3493	.09543	59439	99998	138	
.3444	.09590	47277	07724	365		.3494	.09542	64008	82761	952	
2.3445	0.09589	51377	14461	247		2.3495	0.09541	68587	19789	777	
.3446	.09588	55486	80149	507		.3496	.09540	73175	10986	189	
.3447	.09587	59606	04693	255		.3497	.09539	77772	56255	777	
.3448	.09586	63734	87996	610		.3498	.09538	82379	55503	138	
.3449	.09585	67873	29963	701		.3499	.09537	86996	08632	880	
2.3450						2.3500					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.3500	0.09536	91622	15549	619		2.3550	0.09489	35065	34623	109	
.3501	.09535	96257	76157	981		.3551	.09488	40176	58421	365	
.3502	.09535	00902	90362	601		.3552	.09487	45297	31059	797	
.3503	.09534	05557	58068	125		.3553	.09486	50427	52443	528	
.3504	.09533	10221	79179	207		.3554	.09485	55567	22477	687	
2.3505	0.09532	14895	53600	512		2.3555	0.09484	60716	41067	414	
.3506	.09531	19578	81236	713		.3556	.09483	65875	08117	858	
.3507	.09530	24271	61992	494		.3557	.09482	71043	23534	178	
.3508	.09529	28973	95772	547		.3558	.09481	76220	87221	542	
.3509	.09528	33685	82481	575		.3559	.09480	81407	99085	128	
2.3510	0.09527	38407	22024	290		2.3560	0.09479	86604	59030	122	
.3511	.09526	43138	14305	412		.3561	.09478	91810	66961	722	
.3512	.09525	47878	59229	674		.3562	.09477	97026	22785	134	
.3513	.09524	52628	56701	815		.3563	.09477	02251	26405	572	
.3514	.09523	57388	06626	585		.3564	.09476	07485	77728	262	
2.3515	0.09522	62157	08908	744		2.3565	0.09475	12729	76658	439	
.3516	.09521	66935	63453	061		.3566	.09474	17983	23101	347	
.3517	.09520	71723	70164	315		.3567	.09473	23246	16962	239	
.3518	.09519	76521	28947	293		.3568	.09472	28518	58146	377	
.3519	.09518	81328	39706	793		.3569	.09471	33800	46559	035	
2.3520	0.09517	86145	02347	622		2.3570	0.09470	39091	82105	494	
.3521	.09516	90971	16774	597		.3571	.09469	44392	64691	046	
.3522	.09515	95806	82892	544		.3572	.09468	49702	94220	991	
.3523	.09515	00652	00606	298		.3573	.09467	55022	70600	640	
.3524	.09514	05506	69820	706		.3574	.09466	60351	93735	312	
2.3525	0.09513	10370	90440	621		2.3575	0.09465	65690	63530	338	
.3526	.09512	15244	62370	907		.3576	.09464	71038	79891	054	
.3527	.09511	20127	85516	439		.3577	.09463	76396	42722	810	
.3528	.09510	25020	59782	100		.3578	.09462	81763	51930	964	
.3529	.09509	29922	85072	782		.3579	.09461	87140	07420	881	
2.3530	0.09508	34834	61293	388		2.3580	0.09460	92526	09097	940	
.3531	.09507	39755	88348	829		.3581	.09459	97921	56867	525	
.3532	.09506	44686	66144	027		.3582	.09459	03326	50635	033	
.3533	.09505	49626	94583	912		.3583	.09458	08740	90305	868	
.3534	.09504	54576	73573	425		.3584	.09457	14164	75785	445	
2.3535	0.09503	59536	03017	516		2.3585	0.09456	19598	06979	187	
.3536	.09502	64504	82821	143		.3586	.09455	25040	83792	529	
.3537	.09501	69483	12889	276		.3587	.09454	30493	06130	911	
.3538	.09500	74470	93126	893		.3588	.09453	35954	73899	788	
.3539	.09499	79468	23438	981		.3589	.09452	41425	87004	620	
2.3540	0.09498	84475	03730	539		2.3590	0.09451	46906	45350	879	
.3541	.09497	89491	33906	572		.3591	.09450	52396	48844	045	
.3542	.09496	94517	13872	098		.3592	.09449	57895	97389	609	
.3543	.09495	99552	43532	142		.3593	.09448	63404	90893	069	
.3544	.09495	04597	22791	738		.3594	.09447	68923	29259	935	
2.3545	0.09494	09651	51555	933		2.3595	0.09446	74451	12395	724	
.3546	.09493	14715	29729	780		.3596	.09445	79988	40205	966	
.3547	.09492	19788	57218	343		.3597	.09444	85535	12596	197	
.3548	.09491	24871	33926	696		.3598	.09443	91091	29471	964	
.3549	.09490	29963	59759	920		.3599	.09442	96656	90738	823	
2.3550						2.3600					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.3600	0.09442	02231	96302	340		2.3650	0.09394	93003	68479	202	
.3601	.09441	07816	46068	089		.3651	.09393	99059	08173	198	
.3602	.09440	13410	39941	656		.3652	.09393	05123	87266	254	
.3603	.09439	19013	77828	634		.3653	.09392	11198	05664	434	
.3604	.09438	24626	59634	626		.3654	.09391	17281	63273	814	
2.3605	0.09437	30248	85265	246		2.3655	0.09390	23374	60000	476	
.3606	.09436	35880	54626	116		.3656	.09389	29476	95750	513	
.3607	.09435	41521	67622	866		.3657	.09388	35588	70430	028	
.3608	.09434	47172	24161	140		.3658	.09387	41709	83945	133	
.3609	.09433	52832	24146	586		.3659	.09386	47840	36201	948	
2.3610	0.09432	58501	67484	865		2.3660	0.09385	53980	27106	604	
.3611	.09431	64180	54081	647		.3661	.09384	60129	56565	241	
.3612	.09430	69868	83842	610		.3662	.09383	66288	24484	009	
.3613	.09429	75566	56673	443		.3663	.09382	72456	30769	066	
.3614	.09428	81273	72479	843		.3664	.09381	78633	75326	579	
2.3615	0.09427	86990	31167	517		2.3665	0.09380	84820	58062	728	
.3616	.09426	92716	32642	183		.3666	.09379	91016	78883	697	
.3617	.09425	98451	76809	566		.3667	.09378	97222	37695	684	
.3618	.09425	04196	63575	401		.3668	.09378	03437	34404	895	
.3619	.09424	09950	92845	434		.3669	.09377	09661	68917	543	
2.3620	0.09423	15714	64525	418		2.3670	0.09376	15895	41139	854	
.3621	.09422	21487	78521	118		.3671	.09375	22138	50978	062	
.3622	.09421	27270	34738	307		.3672	.09374	28390	98338	408	
.3623	.09420	33062	33082	766		.3673	.09373	34652	83127	146	
.3624	.09419	38863	73460	289		.3674	.09372	40924	05250	538	
2.3625	0.09418	44674	55776	676		2.3675	0.09371	47204	64614	855	
.3626	.09417	50494	79937	739		.3676	.09370	53494	61126	377	
.3627	.09416	56324	45849	297		.3677	.09369	59793	94691	394	
.3628	.09415	62163	53417	181		.3678	.09368	66102	65216	207	
.3629	.09414	68012	02547	228		.3679	.09367	72420	72607	122	
2.3630	0.09413	73869	93145	289		2.3680	0.09366	78748	16770	459	
.3631	.09412	79737	25117	220		.3681	.09365	85084	97612	546	
.3632	.09411	85613	98368	889		.3682	.09364	91431	15039	717	
.3633	.09410	91500	12806	174		.3683	.09363	97786	68958	321	
.3634	.09409	97395	68334	959		.3684	.09363	04151	59274	712	
2.3635	0.09409	03300	64861	140		2.3685	0.09362	10525	85895	256	
.3636	.09408	09215	02290	623		.3686	.09361	16909	48726	326	
.3637	.09407	15138	80529	322		.3687	.09360	23302	47674	307	
.3638	.09406	21071	99483	160		.3688	.09359	29704	82645	591	
.3639	.09405	27014	59058	071		.3689	.09358	36116	53546	580	
2.3640	0.09404	32966	59159	997		2.3690	0.09357	42537	60283	687	
.3641	.09403	38927	99694	891		.3691	.09356	48968	02763	332	
.3642	.09402	44898	80568	714		.3692	.09355	55407	80891	946	
.3643	.09401	50879	01687	436		.3693	.09354	61856	94575	968	
.3644	.09400	56868	62957	038		.3694	.09353	68315	43721	849	
2.3645	0.09399	62867	64283	509		2.3695	0.09352	74783	28236	045	
.3646	.09398	68876	05572	849		.3696	.09351	81260	48025	026	
.3647	.09397	74893	86731	066		.3697	.09350	87747	02995	267	
.3648	.09396	80921	07664	177		.3698	.09349	94242	93053	257	
.3649	.09395	86957	68278	210		.3699	.09349	00748	18105	490	
2.3650						2.3700					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.3700	0.09348	07262	78058	473		2.3750	0.09301	44892	10663	487	
.3701	.09347	13786	72818	718		.3751	.09300	51882	26799	364	
.3702	.09346	20320	02292	752		.3752	.09299	58881	72987	125	
.3703	.09345	26862	66387	106		.3753	.09298	65890	49133	768	
.3704	.09344	33414	65008	323		.3754	.09297	72908	55146	303	
2.3705	0.09343	39975	98062	956		2.3755	0.09296	79935	90931	747	
.3706	.09342	46546	65457	566		.3756	.09295	86972	56397	127	
.3707	.09341	53126	67098	723		.3757	.09294	94018	51449	481	
.3708	.09340	59716	02893	008		.3758	.09294	01073	75995	854	
.3709	.09339	66314	72747	009		.3759	.09293	08138	29943	302	
2.3710	0.09338	72922	76567	326		2.3760	0.09292	15212	13198	889	
.3711	.09337	79540	14260	567		.3761	.09291	22295	25669	688	
.3712	.09336	86166	85733	348		.3762	.09290	29387	67262	784	
.3713	.09335	92802	90892	297		.3763	.09289	36489	37885	268	
.3714	.09334	99448	29644	050		.3764	.09288	43600	37444	242	
2.3715	0.09334	06103	01895	252		2.3765	0.09287	50720	65846	818	
.3716	.09333	12767	07552	557		.3766	.09286	57850	23000	115	
.3717	.09332	19440	46522	631		.3767	.09285	64989	08811	262	
.3718	.09331	26123	18712	146		.3768	.09284	72137	23187	400	
.3719	.09330	32815	24027	784		.3769	.09283	79294	66035	676	
2.3720	0.09329	39516	62376	239		2.3770	0.09282	86461	37263	247	
.3721	.09328	46227	33664	211		.3771	.09281	93637	36777	280	
.3722	.09327	52947	37798	411		.3772	.09281	00822	64484	952	
.3723	.09326	59676	74685	560		.3773	.09280	08017	20293	447	
.3724	.09325	66415	44232	385		.3774	.09279	15221	04109	959	
2.3725	0.09324	73163	46345	628		2.3775	0.09278	22434	15841	694	
.3726	.09323	79920	80932	034		.3776	.09277	29656	55395	864	
.3727	.09322	86687	47898	362		.3777	.09276	36888	22679	691	
.3728	.09321	93463	47151	378		.3778	.09275	44129	17600	407	
.3729	.09321	00248	78597	858		.3779	.09274	51379	40065	252	
2.3730	0.09320	07043	42144	588		2.3780	0.09273	58638	89981	478	
.3731	.09319	13847	37698	363		.3781	.09272	65907	67256	344	
.3732	.09318	20660	65165	985		.3782	.09271	73185	71797	118	
.3733	.09317	27483	24454	269		.3783	.09270	80473	03511	079	
.3734	.09316	34315	15470	037		.3784	.09269	87769	62305	513	
2.3735	0.09315	41156	38120	120		2.3785	0.09268	95075	48087	718	
.3736	.09314	48006	92311	361		.3786	.09268	02390	60764	999	
.3737	.09313	54866	77950	610		.3787	.09267	09715	00244	672	
.3738	.09312	61735	94944	726		.3788	.09266	17048	66434	060	
.3739	.09311	68614	43200	579		.3789	.09265	24391	59240	498	
2.3740	0.09310	75502	22625	047		2.3790	0.09264	31743	78571	328	
.3741	.09309	82399	33125	018		.3791	.09263	39105	24333	902	
.3742	.09308	89305	74607	389		.3792	.09262	46475	96435	583	
.3743	.09307	96221	46979	067		.3793	.09261	53855	94783	740	
.3744	.09307	03146	50146	967		.3794	.09260	61245	19285	755	
2.3745	0.09306	10080	84018	014		2.3795	0.09259	68643	69849	015	
.3746	.09305	17024	48499	143		.3796	.09258	76051	46380	919	
.3747	.09304	23977	43497	297		.3797	.09257	83468	48788	876	
.3748	.09303	30939	68919	429		.3798	.09256	90894	76980	302	
.3749	.09302	37911	24672	502		.3799	.09255	98330	30862	623	
2.3750						2.3800					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.3800	0.09255	05775	10343	276		2.3850	0.09208	89795	79281	171	
.3801	.09254	13229	15329	705		.3851	.09207	97711	41752	793	
.3802	.09253	20692	45729	363		.3852	.09207	05636	25022	127	
.3803	.09252	28165	01449	715		.3853	.09206	13570	28997	098	
.3804	.09251	35646	82398	232		.3854	.09205	21513	53585	640	
2.3805	0.09250	43137	88482	397		2.3855	0.09204	29465	98695	697	
.3806	.09249	50638	19609	701		.3856	.09203	37427	64235	220	
.3807	.09248	58147	75687	644		.3857	.09202	45398	50112	172	
.3808	.09247	65666	56623	735		.3858	.09201	53378	56234	523	
.3809	.09246	73194	62325	493		.3859	.09200	61367	82510	253	
2.3810	0.09245	80731	92700	447		2.3860	0.09199	69366	28847	352	
.3811	.09244	88278	47656	134		.3861	.09198	77373	95153	818	
.3812	.09243	95834	27100	100		.3862	.09197	85390	81337	659	
.3813	.09243	03399	30939	901		.3863	.09196	93416	87306	891	
.3814	.09242	10973	59083	102		.3864	.09196	01452	12969	541	
2.3815	0.09241	18557	11437	277		2.3865	0.09195	09496	58233	644	
.3816	.09240	26149	87910	010		.3866	.09194	17550	23007	244	
.3817	.09239	33751	88408	894		.3867	.09193	25613	07198	395	
.3818	.09238	41363	12841	531		.3868	.09192	33685	10715	160	
.3819	.09237	48983	61115	531		.3869	.09191	41766	33465	611	
2.3820	0.09236	56613	33138	516		2.3870	0.09190	49856	75357	829	
.3821	.09235	64252	28818	115		.3871	.09189	57956	36299	904	
.3822	.09234	71900	48061	967		.3872	.09188	66065	16199	937	
.3823	.09233	79557	90777	720		.3873	.09187	74183	14966	036	
.3824	.09232	87224	56873	032		.3874	.09186	82310	32506	318	
2.3825	0.09231	94900	46255	569		2.3875	0.09185	90446	68728	911	
.3826	.09231	02585	58833	008		.3876	.09184	98592	23541	952	
.3827	.09230	10279	94513	033		.3877	.09184	06746	96853	586	
.3828	.09229	17983	53203	338		.3878	.09183	14910	88571	968	
.3829	.09228	25696	34811	628		.3879	.09182	23083	98605	262	
2.3830	0.09227	33418	39245	615		2.3880	0.09181	31266	26861	640	
.3831	.09226	41149	66413	021		.3881	.09180	39457	73249	285	
.3832	.09225	48890	16221	578		.3882	.09179	47658	37676	389	
.3833	.09224	56639	88579	025		.3883	.09178	55868	20051	151	
.3834	.09223	64398	83393	113		.3884	.09177	64087	20281	783	
2.3835	0.09222	72167	00571	601		2.3885	0.09176	72315	38276	503	
.3836	.09221	79944	40022	256		.3886	.09175	80552	73943	539	
.3837	.09220	87731	01652	857		.3887	.09174	88799	27191	128	
.3838	.09219	95526	85371	190		.3888	.09173	97054	97927	518	
.3839	.09219	03331	91085	050		.3889	.09173	05319	86060	963	
2.3840	0.09218	11146	18702	243		2.3890	0.09172	13593	91499	729	
.3841	.09217	18969	68130	582		.3891	.09171	21877	14152	089	
.3842	.09216	26802	39277	892		.3892	.09170	30169	53926	327	
.3843	.09215	34644	32052	006		.3893	.09169	38471	10730	736	
.3844	.09214	42495	46360	764		.3894	.09168	46781	84473	617	
2.3845	0.09213	50355	82112	019		2.3895	0.09167	55101	75063	280	
.3846	.09212	58225	39213	630		.3896	.09166	63430	82408	045	
.3847	.09211	66104	17573	468		.3897	.09165	71769	06416	243	
.3848	.09210	73992	17099	410		.3898	.09164	80116	46996	210	
.3849	.09209	81889	37699	345		.3899	.09163	88473	04056	294	
2.3850						2.3900					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.3900	0.09162	96838	77504	852		2.3950	0.09117	26789	22597	855	
.3901	.09162	05213	67250	250		.3951	.09116	35621	10553	795	
.3902	.09161	13597	73200	862		.3952	.09115	44462	10145	356	
.3903	.09160	21990	95265	073		.3953	.09114	53312	21281	381	
.3904	.09159	30393	33351	275		.3954	.09113	62171	43870	718	
2.3905	0.09158	38804	87367	871		2.3955	0.09112	71039	77822	228	
.3906	.09157	47225	57223	273		.3956	.09111	79917	23044	778	
.3907	.09156	55655	42825	902		.3957	.09110	88803	79447	246	
.3908	.09155	64094	44084	186		.3958	.09109	97699	46938	519	
.3909	.09154	72542	60906	566		.3959	.09109	06604	25427	492	
2.3910	0.09153	80999	93201	489		2.3960	0.09108	15518	14823	070	
.3911	.09152	89466	40877	413		.3961	.09107	24441	15034	167	
.3912	.09151	97942	03842	804		.3962	.09106	33373	25969	706	
.3913	.09151	06426	82006	138		.3963	.09105	42314	47538	618	
.3914	.09150	14920	75275	899		.3964	.09104	51264	79649	846	
2.3915	0.09149	23423	83560	582		2.3965	0.09103	60224	22212	340	
.3916	.09148	31936	06768	690		.3966	.09102	69192	75135	059	
.3917	.09147	40457	44808	734		.3967	.09101	78170	38326	971	
.3918	.09146	48987	97589	237		.3968	.09100	87157	11697	054	
.3919	.09145	57527	65018	728		.3969	.09099	96152	95154	295	
2.3920	0.09144	66076	47005	748		2.3970	0.09099	05157	88607	690	
.3921	.09143	74634	43458	845		.3971	.09098	14171	91966	243	
.3922	.09142	83201	54286	577		.3972	.09097	23195	05138	970	
.3923	.09141	91777	79397	511		.3973	.09096	32227	28034	891	
.3924	.09141	00363	18700	224		.3974	.09095	41268	60563	041	
2.3925	0.09140	08957	72103	301		2.3975	0.09094	50319	02632	461	
.3926	.09139	17561	39515	337		.3976	.09093	59378	54152	200	
.3927	.09138	26174	20844	934		.3977	.09092	68447	15031	318	
.3928	.09137	34796	16000	707		.3978	.09091	77524	85178	885	
.3929	.09136	43427	24891	276		.3979	.09090	86611	64503	977	
2.3930	0.09135	52067	47425	274		2.3980	0.09089	95707	52915	681	
.3931	.09134	60716	83511	339		.3981	.09089	04812	50323	094	
.3932	.09133	69375	33058	123		.3982	.09088	13926	56635	320	
.3933	.09132	78042	95974	282		.3983	.09087	23049	71761	473	
.3934	.09131	86719	72168	485		.3984	.09086	32181	95610	677	
2.3935	0.09130	95405	61549	409		2.3985	0.09085	41323	28092	063	
.3936	.09130	04100	64025	739		.3986	.09084	50473	69114	773	
.3937	.09129	12804	79506	170		.3987	.09083	59633	18587	958	
.3938	.09128	21518	07899	407		.3988	.09082	68801	76420	777	
.3939	.09127	30240	49114	163		.3989	.09081	77979	42522	399	
2.3940	0.09126	38972	03059	160		2.3990	0.09080	87166	16802	000	
.3941	.09125	47712	69643	130		.3991	.09079	96361	99168	769	
.3942	.09124	56462	48774	813		.3992	.09079	05566	89531	900	
.3943	.09123	65221	40362	960		.3993	.09078	14780	87800	599	
.3944	.09122	73989	44316	328		.3994	.09077	24003	93884	079	
2.3945	0.09121	82766	60543	687		2.3995	0.09076	33236	07691	564	
.3946	.09120	91552	88953	814		.3996	.09075	42477	29132	286	
.3947	.09120	00348	29455	494		.3997	.09074	51727	58115	487	
.3948	.09119	09152	81957	523		.3998	.09073	60986	94550	415	
.3949	.09118	17966	46368	705		.3999	.09072	70255	38346	331	
2.3950						2.4000					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.4000	0.09071	79532	89412	503		2.4050	0.09026	54956	09784	285	
.4001	.09070	88819	47658	209		.4051	.09025	64695	11535	740	
.4002	.09069	98115	12992	735		.4052	.09024	74443	15851	892	
.4003	.09069	07419	85325	377		.4053	.09023	84200	22642	487	
.4004	.09068	16733	64565	440		.4054	.09022	93966	31817	284	
2.4005	0.09067	26056	50622	237		2.4055	0.09022	03741	43286	048	
.4006	.09066	35388	43405	091		.4056	.09021	13525	56958	553	
.4007	.09065	44729	42823	335		.4057	.09020	23318	72744	585	
.4008	.09064	54079	48786	309		.4058	.09019	33120	90553	937	
.4009	.09063	63438	61203	363		.4059	.09018	42932	10296	410	
2.4010	0.09062	72806	79983	856		2.4060	0.09017	52752	31881	816	
.4011	.09061	82184	05037	157		.4061	.09016	62581	55219	975	
.4012	.09060	91570	36272	642		.4062	.09015	72419	80220	717	
.4013	.09060	00965	73599	699		.4063	.09014	82267	06793	879	
.4014	.09059	10370	16927	722		.4064	.09013	92123	34849	309	
2.4015	0.09058	19783	66166	117		2.4065	0.09013	01988	64296	863	
.4016	.09057	29206	21224	295		.4066	.09012	11862	95046	406	
.4017	.09056	38637	82011	681		.4067	.09011	21746	27007	813	
.4018	.09055	48078	48437	705		.4068	.09010	31638	60090	967	
.4019	.09054	57528	20411	808		.4069	.09009	41539	94205	760	
2.4020	0.09053	66986	97843	441		2.4070	0.09008	51450	29262	094	
.4021	.09052	76454	80642	061		.4071	.09007	61369	65169	879	
.4022	.09051	85931	68717	136		.4072	.09006	71298	01839	035	
.4023	.09050	95417	61978	144		.4073	.09005	81235	39179	489	
.4024	.09050	04912	60334	571		.4074	.09004	91181	77101	180	
2.4025	0.09049	14416	63695	911		2.4075	0.09004	01137	15514	053	
.4026	.09048	23929	71971	668		.4076	.09003	11101	54328	064	
.4027	.09047	33451	85071	355		.4077	.09002	21074	93453	177	
.4028	.09046	42983	02904	496		.4078	.09001	31057	32799	366	
.4029	.09045	52523	25380	620		.4079	.09000	41048	72276	612	
2.4030	0.09044	62072	52409	268		2.4080	0.08999	51049	11794	909	
.4031	.09043	71630	83899	989		.4081	.08998	61058	51264	255	
.4032	.09042	81198	19762	342		.4082	.08997	71076	90594	661	
.4033	.09041	90774	59905	894		.4083	.08996	81104	29696	144	
.4034	.09041	00360	04240	221		.4084	.08995	91140	68478	732	
2.4035	0.09040	09954	52674	909		2.4085	0.08995	01186	06852	462	
.4036	.09039	19558	05119	553		.4086	.08994	11240	44727	378	
.4037	.09038	29170	61483	755		.4087	.08993	21303	82013	536	
.4038	.09037	38792	21677	128		.4088	.08992	31376	18620	998	
.4039	.09036	48422	85609	295		.4089	.08991	41457	54459	837	
2.4040	0.09035	58062	53189	885		2.4090	0.08990	51547	89440	135	
.4041	.09034	67711	24328	538		.4091	.08989	61647	23471	981	
.4042	.09033	77368	98934	904		.4092	.08988	71755	56465	475	
.4043	.09032	87035	76918	639		.4093	.08987	81872	88330	725	
.4044	.09031	96711	58189	410		.4094	.08986	91999	18977	849	
2.4045	0.09031	06396	42656	894		2.4095	0.08986	02134	48316	973	
.4046	.09030	16090	30230	775		.4096	.08985	12278	76258	233	
.4047	.09029	25793	20820	747		.4097	.08984	22432	02711	771	
.4048	.09028	35505	14336	514		.4098	.08983	32594	27587	743	
.4049	.09027	45226	10687	786		.4099	.08982	42765	50796	309	
2.4050						2.4100					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.4100	0.08981	52945	72247	642		2.4150	0.08936	73389	21753	190	
.4101	.08980	63134	91851	921		.4151	.08935	84026	34682	815	
.4102	.08979	73333	09519	336		.4152	.08934	94672	41196	467	
.4103	.08978	83540	25160	085		.4153	.08934	05327	41204	792	
.4104	.08977	93756	38684	375		.4154	.08933	15991	34618	446	
2.4105	0.08977	03981	50002	422		2.4155	0.08932	26664	21348	091	
.4106	.08976	14215	59024	451		.4156	.08931	37346	01304	402	
.4107	.08975	24458	65660	696		.4157	.08930	48036	74398	059	
.4108	.08974	34710	69821	401		.4158	.08929	58736	40539	754	
.4109	.08973	44971	71416	818		.4159	.08928	69444	99640	186	
2.4110	0.08972	55241	70357	206		2.4160	0.08927	80162	51610	064	
.4111	.08971	65520	66552	838		.4161	.08926	90888	96360	105	
.4112	.08970	75808	59913	990		.4162	.08926	01624	33801	035	
.4113	.08969	86105	50350	952		.4163	.08925	12368	63843	591	
.4114	.08968	96411	37774	021		.4164	.08924	23121	86398	516	
2.4115	0.08968	06726	22093	501		2.4165	0.08923	33884	01376	564	
.4116	.08967	17050	03219	708		.4166	.08922	44655	08688	497	
.4117	.08966	27382	81062	966		.4167	.08921	55435	08245	085	
.4118	.08965	37724	55533	608		.4168	.08920	66223	99957	109	
.4119	.08964	48075	26541	975		.4169	.08919	77021	83735	358	
2.4120	0.08963	58434	93998	418		2.4170	0.08918	87828	59490	629	
.4121	.08962	68803	57813	297		.4171	.08917	98644	27133	730	
.4122	.08961	79181	17896	980		.4172	.08917	09468	86575	476	
.4123	.08960	89567	74159	845		.4173	.08916	20302	37726	691	
.4124	.08959	99963	26512	278		.4174	.08915	31144	80498	210	
2.4125	0.08959	10367	74864	676		2.4175	0.08914	41996	14800	874	
.4126	.08958	20781	19127	442		.4176	.08913	52856	40545	535	
.4127	.08957	31203	59210	990		.4177	.08912	63725	57643	053	
.4128	.08956	41634	95025	742		.4178	.08911	74603	66004	298	
.4129	.08955	52075	26482	130		.4179	.08910	85490	65540	147	
2.4130	0.08954	62524	53490	594		2.4180	0.08909	96386	56161	487	
.4131	.08953	72982	75961	583		.4181	.08909	07291	37779	214	
.4132	.08952	83449	93805	555		.4182	.08908	18205	10304	234	
.4133	.08951	93926	06932	979		.4183	.08907	29127	73647	460	
.4134	.08951	04411	15254	329		.4184	.08906	40059	27719	814	
2.4135	0.08950	14905	18680	091		2.4185	0.08905	50999	72432	228	
.4136	.08949	25408	17120	759		.4186	.08904	61949	07695	642	
.4137	.08948	35920	10486	836		.4187	.08903	72907	33421	006	
.4138	.08947	46440	98688	834		.4188	.08902	83874	49519	279	
.4139	.08946	56970	81637	274		.4189	.08901	94850	55901	426	
2.4140	0.08945	67509	59242	685		2.4190	0.08901	05835	52478	425	
.4141	.08944	78057	31415	606		.4191	.08900	16829	39161	261	
.4142	.08943	88613	98066	586		.4192	.08899	27832	15860	926	
.4143	.08942	99179	59106	180		.4193	.08898	38843	82488	424	
.4144	.08942	09754	14444	954		.4194	.08897	49864	38954	767	
2.4145	0.08941	20337	63993	484		2.4195	0.08896	60893	85170	975	
.4146	.08940	30930	07662	352		.4196	.08895	71932	21048	077	
.4147	.08939	41531	45362	150		.4197	.08894	82979	46497	113	
.4148	.08938	52141	77003	481		.4198	.08893	94035	61429	128	
.4149	.08937	62761	02496	955		.4199	.08893	05100	65755	181	
2.4150						2.4200					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.4200	0.08892	16174	59386	334		2.4250	0.08847	81190	42087	301	
.4201	.08891	27257	42233	663		.4251	.08846	92716	72558	941	
.4202	.08890	38349	14208	250		.4252	.08846	04251	87723	299	
.4203	.08889	49449	75221	186		.4253	.08845	15795	87491	910	
.4204	.08888	60559	25183	574		.4254	.08844	27348	71776	317	
2.4205	0.08887	71677	64006	521		2.4255	0.08843	38910	40488	074	
.4206	.08886	82804	91601	147		.4256	.08842	50480	93538	742	
.4207	.08885	93941	07878	578		.4257	.08841	62060	30839	891	
.4208	.08885	05086	12749	951		.4258	.08840	73648	52303	101	
.4209	.08884	16240	06126	411		.4259	.08839	85245	57839	961	
2.4210	0.08883	27402	87919	112		2.4260	0.08838	96851	47362	067	
.4211	.08882	38574	58039	216		.4261	.08838	08466	20781	026	
.4212	.08881	49755	16397	896		.4262	.08837	20089	78008	451	
.4213	.08880	60944	62906	332		.4263	.08836	31722	18955	967	
.4214	.08879	72142	97475	713		.4264	.08835	43363	43535	205	
2.4215	0.08878	83350	20017	238		2.4265	0.08834	55013	51657	808	
.4216	.08877	94566	30442	113		.4266	.08833	66672	43235	425	
.4217	.08877	05791	28661	556		.4267	.08832	78340	18179	715	
.4218	.08876	17025	14586	791		.4268	.08831	90016	76402	347	
.4219	.08875	28267	88129	052		.4269	.08831	01702	17814	995	
2.4220	0.08874	39519	49199	581		2.4270	0.08830	13396	42329	347	
.4221	.08873	50779	97709	630		.4271	.08829	25099	49857	096	
.4222	.08872	62049	33570	461		.4272	.08828	36811	40309	945	
.4223	.08871	73327	56693	341		.4273	.08827	48532	13599	606	
.4224	.08870	84614	66989	549		.4274	.08826	60261	69637	800	
2.4225	0.08869	95910	64370	373		2.4275	0.08825	72000	08336	256	
.4226	.08869	07215	48747	109		.4276	.08824	83747	29606	713	
.4227	.08868	18529	20031	060		.4277	.08823	95503	33360	919	
.4228	.08867	29851	78133	542		.4278	.08823	07268	19510	628	
.4229	.08866	41183	22965	876		.4279	.08822	19041	87967	606	
2.4230	0.08865	52523	54439	394		2.4280	0.08821	30824	38643	627	
.4231	.08864	63872	72465	436		.4281	.08820	42615	71450	473	
.4232	.08863	75230	76955	352		.4282	.08819	54415	86299	936	
.4233	.08862	86597	67820	500		.4283	.08818	66224	83103	815	
.4234	.08861	97973	44972	245		.4284	.08817	78042	61773	919	
2.4235	0.08861	09358	08321	965		2.4285	0.08816	89869	22222	067	
.4236	.08860	20751	57781	044		.4286	.08816	01704	64360	085	
.4237	.08859	32153	93260	875		.4287	.08815	13548	88099	809	
.4238	.08858	43565	14672	861		.4288	.08814	25401	93353	082	
.4239	.08857	54985	21928	412		.4289	.08813	37263	80031	757	
2.4240	0.08856	66414	14938	950		2.4290	0.08812	49134	48047	697	
.4241	.08855	77851	93615	902		.4291	.08811	61013	97312	773	
.4242	.08854	89298	57870	707		.4292	.08810	72902	27738	863	
.4243	.08854	00754	07614	812		.4293	.08809	84799	39237	856	
.4244	.08853	12218	42759	671		.4294	.08808	96705	31721	649	
2.4245	0.08852	23691	63216	749		2.4295	0.08808	08620	05102	148	
.4246	.08851	35173	68897	520		.4296	.08807	20543	59291	268	
.4247	.08850	46664	59713	465		.4297	.08806	32475	94200	933	
.4248	.08849	58164	35576	076		.4298	.08805	44417	09743	074	
.4249	.08848	69672	96396	852		.4299	.08804	56367	05829	633	
2.4250						2.4300					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.4300	0.08803	68325	82372	559		2.4350	0.08759	77470	48057	632	
.4301	.08802	80293	39283	812		.4351	.08758	89877	11326	963	
.4302	.08801	92269	76475	360		.4352	.08758	02292	50486	171	
.4303	.08801	04254	93859	178		.4353	.08757	14716	65447	672	
.4304	.08800	16248	91347	251		.4354	.08756	27149	56123	891	
2.4305	0.08799	28251	68851	574		2.4355	0.08755	39591	22427	260	
.4306	.08798	40263	26284	150		.4356	.08754	52041	64270	221	
.4307	.08797	52283	63556	990		.4357	.08753	64500	81565	224	
.4308	.08796	64312	80582	113		.4358	.08752	76968	74224	729	
.4309	.08795	76350	77271	551		.4359	.08751	89445	42161	203	
2.4310	0.08794	88397	53537	340		2.4360	0.08751	01930	85287	124	
.4311	.08794	00453	09291	527		.4361	.08750	14425	03514	976	
.4312	.08793	12517	44446	168		.4362	.08749	26927	96757	253	
.4313	.08792	24590	58913	328		.4363	.08748	39439	64926	460	
.4314	.08791	36672	52605	078		.4364	.08747	51960	07935	107	
2.4315	0.08790	48763	25433	502		2.4365	0.08746	64489	25695	714	
.4316	.08789	60862	77310	690		.4366	.08745	77027	18120	812	
.4317	.08788	72971	08148	741		.4367	.08744	89573	85122	938	
.4318	.08787	85088	17859	764		.4368	.08744	02129	26614	638	
.4319	.08786	97214	06355	876		.4369	.08743	14693	42508	468	
2.4320	0.08786	09348	73549	203		2.4370	0.08742	27266	32716	992	
.4321	.08785	21492	19351	880		.4371	.08741	39847	97152	784	
.4322	.08784	33644	43676	049		.4372	.08740	52438	35728	424	
.4323	.08783	45805	46433	863		.4373	.08739	65037	48356	503	
.4324	.08782	57975	27537	484		.4374	.08738	77645	34949	620	
2.4325	0.08781	70153	86899	080		2.4375	0.08737	90261	95420	384	
.4326	.08780	82341	24430	832		.4376	.08737	02887	29681	410	
.4327	.08779	94537	40044	925		.4377	.08736	15521	37645	324	
.4328	.08779	06742	33653	556		.4378	.08735	28164	19224	760	
.4329	.08778	18956	05168	931		.4379	.08734	40815	74332	362	
2.4330	0.08777	31178	54503	262		2.4380	0.08733	53476	02880	779	
.4331	.08776	43409	81568	772		.4381	.08732	66145	04782	674	
.4332	.08775	55649	86277	693		.4382	.08731	78822	79950	714	
.4333	.08774	67898	68542	265		.4383	.08730	91509	28297	578	
.4334	.08773	80156	28274	736		.4384	.08730	04204	49735	951	
2.4335	0.08772	92422	65387	364		2.4385	0.08729	16908	44178	530	
.4336	.08772	04697	79792	415		.4386	.08728	29621	11538	018	
.4337	.08771	16981	71402	165		.4387	.08727	42342	51727	128	
.4338	.08770	29274	40128	898		.4388	.08726	55072	64658	581	
.4339	.08769	41575	85884	905		.4389	.08725	67811	50245	108	
2.4340	0.08768	53886	08582	489		2.4390	0.08724	80559	08399	447	
.4341	.08767	66205	08133	960		.4391	.08723	93315	39034	345	
.4342	.08766	78532	84451	637		.4392	.08723	06080	42062	560	
.4343	.08765	90869	37447	847		.4393	.08722	18854	17396	856	
.4344	.08765	03214	67034	928		.4394	.08721	31636	64950	007	
2.4345	0.08764	15568	73125	223		2.4395	0.08720	44427	84634	795	
.4346	.08763	27931	55631	089		.4396	.08719	57227	76364	012	
.4347	.08762	40303	14464	886		.4397	.08718	70036	40050	457	
.4348	.08761	52683	49538	988		.4398	.08717	82853	75606	939	
.4349	.08760	65072	60765	773		.4399	.08716	95679	82946	276	
2.4350						2.4400					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.4400	0.08716	08514	61981	294		2.4450	0.08672	61349	01731	136	
.4401	.08715	21358	12624	826		.4451	.08671	74627	21857	183	
.4402	.08714	34210	34789	718		.4452	.08670	87914	09157	858	
.4403	.08713	47071	28388	821		.4453	.08670	01209	63546	449	
.4404	.08712	59940	93334	995		.4454	.08669	14513	84936	249	
2.4405	0.08711	72819	29541	112		2.4455	0.08668	27826	73240	564	
.4406	.08710	85706	36920	048		.4456	.08667	41148	28372	707	
.4407	.08709	98602	15384	691		.4457	.08666	54478	50245	998	
.4408	.08709	11506	64847	938		.4458	.08665	67817	38773	769	
.4409	.08708	24419	85222	691		.4459	.08664	81164	93869	358	
2.4410	0.08707	37341	76421	866		2.4460	0.08663	94521	15446	112	
.4411	.08706	50272	38358	382		.4461	.08663	07886	03417	389	
.4412	.08705	63211	70945	172		.4462	.08662	21259	57696	552	
.4413	.08704	76159	74095	175		.4463	.08661	34641	78196	975	
.4414	.08703	89116	47721	337		.4464	.08660	48032	64832	041	
2.4415	0.08703	02081	91736	617		2.4465	0.08659	61432	17515	141	
.4416	.08702	15056	06053	980		.4466	.08658	74840	36159	673	
.4417	.08701	28038	90586	399		.4467	.08657	88257	20679	046	
.4418	.08700	41030	45246	858		.4468	.08657	01682	70986	678	
.4419	.08699	54030	69948	349		.4469	.08656	15116	86995	992	
2.4420	0.08698	67039	64603	870		2.4470	0.08655	28559	68620	425	
.4421	.08697	80057	29126	432		.4471	.08654	42011	15773	417	
.4422	.08696	93083	63429	052		.4472	.08653	55471	28368	422	
.4423	.08696	06118	67424	757		.4473	.08652	68940	06318	898	
.4424	.08695	19162	41026	581		.4474	.08651	82417	49538	316	
2.4425	0.08694	32214	84147	567		2.4475	0.08650	95903	57940	151	
.4426	.08693	45275	96700	770		.4476	.08650	09398	31437	891	
.4427	.08692	58345	78599	249		.4477	.08649	22901	69945	030	
.4428	.08691	71424	29756	075		.4478	.08648	36413	73375	071	
.4429	.08690	84511	50084	326		.4479	.08647	49934	41641	527	
2.4430	0.08689	97607	39497	088		2.4480	0.08646	63463	74657	918	
.4431	.08689	10711	97907	460		.4481	.08645	77001	72337	774	
.4432	.08688	23825	25228	543		.4482	.08644	90548	34594	631	
.4433	.08687	36947	21373	453		.4483	.08644	04103	61342	038	
.4434	.08686	50077	86255	311		.4484	.08643	17667	52493	549	
2.4435	0.08685	63217	19787	247		2.4485	0.08642	31240	07962	729	
.4436	.08684	76365	21882	401		.4486	.08641	44821	27663	149	
.4437	.08683	89521	92453	921		.4487	.08640	58411	11508	391	
.4438	.08683	02687	31414	964		.4488	.08639	72009	59412	046	
.4439	.08682	15861	38678	695		.4489	.08638	85616	71287	710	
2.4440	0.08681	29044	14158	288		2.4490	0.08637	99232	47048	992	
.4441	.08680	42235	57766	926		.4491	.08637	12856	86609	507	
.4442	.08679	55435	69417	800		.4492	.08636	26489	89882	880	
.4443	.08678	68644	49024	110		.4493	.08635	40131	56782	743	
.4444	.08677	81861	96499	066		.4494	.08634	53781	87222	738	
2.4445	0.08676	95088	11755	884		2.4495	0.08633	67440	81116	516	
.4446	.08676	08322	94707	792		.4496	.08632	81108	38377	736	
.4447	.08675	21566	45268	022		.4497	.08631	94784	58920	065	
.4448	.08674	34818	63349	821		.4498	.08631	08469	42657	179	
.4449	.08673	48079	48866	438		.4499	.08630	22162	89502	763	
2.4450						2.4500					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.4500	0.08629	35864	99370	511		2.4550	0.08586	31954	41166	832	
.4501	.08628	49575	72174	125		.4551	.08585	46095	50924	382	
.4502	.08627	63295	07827	314		.4552	.08584	60245	19228	029	
.4503	.08626	77023	06243	800		.4553	.08583	74403	45991	921	
.4504	.08625	90759	67337	310		.4554	.08582	88570	31130	218	
2.4505	0.08625	04504	91021	580		2.4555	0.08582	02745	74557	086	
.4506	.08624	18258	77210	355		.4556	.08581	16929	76186	700	
.4507	.08623	32021	25817	390		.4557	.08580	31122	35933	244	
.4508	.08622	45792	36756	447		.4558	.08579	45323	53710	912	
.4509	.08621	59572	09941	298		.4559	.08578	59533	29433	904	
2.4510	0.08620	73360	45285	721		2.4560	0.08577	73751	63016	430	
.4511	.08619	87157	42703	505		.4561	.08576	87978	54372	708	
.4512	.08619	00963	02108	447		.4562	.08576	02214	03416	966	
.4513	.08618	14777	23414	353		.4563	.08575	16458	10063	438	
.4514	.08617	28600	06535	037		.4564	.08574	30710	74226	369	
2.4515	0.08616	42431	51384	322		2.4565	0.08573	44971	95820	012	
.4516	.08615	56271	57876	039		.4566	.08572	59241	74758	627	
.4517	.08614	70120	25924	028		.4567	.08571	73520	10956	485	
.4518	.08613	83977	55442	138		.4568	.08570	87807	04327	863	
.4519	.08612	97843	46344	227		.4569	.08570	02102	54787	050	
2.4520	0.08612	11717	98544	159		2.4570	0.08569	16406	62248	339	
.4521	.08611	25601	11955	811		.4571	.08568	30719	26626	036	
.4522	.08610	39492	86493	064		.4572	.08567	45040	47834	453	
.4523	.08609	53393	22069	811		.4573	.08566	59370	25787	911	
.4524	.08608	67302	18599	952		.4574	.08565	73708	60400	740	
2.4525	0.08607	81219	75997	395		2.4575	0.08564	88055	51587	278	
.4526	.08606	95145	94176	059		.4576	.08564	02410	99261	873	
.4527	.08606	09080	73049	870		.4577	.08563	16775	03338	879	
.4528	.08605	23024	12532	763		.4578	.08562	31147	63732	661	
.4529	.08604	36976	12538	680		.4579	.08561	45528	80357	592	
2.4530	0.08603	50936	72981	574		2.4580	0.08560	59918	53128	052	
.4531	.08602	64905	93775	405		.4581	.08559	74316	81958	431	
.4532	.08601	78883	74834	143		.4582	.08558	88723	66763	128	
.4533	.08600	92870	16071	765		.4583	.08558	03139	07456	549	
.4534	.08600	06865	17402	259		.4584	.08557	17563	03953	109	
2.4535	0.08599	20868	78739	618		2.4585	0.08556	31995	56167	234	
.4536	.08598	34880	99997	847		.4586	.08555	46436	64013	355	
.4537	.08597	48901	81090	957		.4587	.08554	60886	27405	913	
.4538	.08596	62931	21932	970		.4588	.08553	75344	46259	358	
.4539	.08595	76969	22437	915		.4589	.08552	89811	20488	149	
2.4540	0.08594	91015	82519	830		2.4590	0.08552	04286	50006	751	
.4541	.08594	05071	02092	762		.4591	.08551	18770	34729	641	
.4542	.08593	19134	81070	765		.4592	.08550	33262	74571	301	
.4543	.08592	33207	19367	904		.4593	.08549	47763	69446	225	
.4544	.08591	47288	16898	250		.4594	.08548	62273	19268	914	
2.4545	0.08590	61377	73575	886		2.4595	0.08547	76791	23953	876	
.4546	.08589	75475	89314	900		.4596	.08546	91317	83415	630	
.4547	.08588	89582	64029	390		.4597	.08546	05852	97568	703	
.4548	.08588	03697	97633	464		.4598	.08545	20396	66327	630	
.4549	.08587	17821	90041	237		.4599	.08544	34948	89606	954	
2.4550						2.4600					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.4600	0.08543	49509	67321	227		2.4650	0.08500	88423	71699	546	
.4601	.08542	64078	99385	011		.4651	.08500	03419	12492	420	
.4602	.08541	78656	85712	875		.4652	.08499	18423	03288	714	
.4603	.08540	93243	26219	396		.4653	.08498	33435	44003	432	
.4604	.08540	07838	20819	161		.4654	.08497	48456	34551	586	
2.4605	0.08539	22441	69426	765		2.4655	0.08496	63485	74848	197	
.4606	.08538	37053	71956	812		.4656	.08495	78523	64808	294	
.4607	.08537	51674	28323	913		.4657	.08494	93570	04346	916	
.4608	.08536	66303	38442	688		.4658	.08494	08624	93379	108	
.4609	.08535	80941	02227	769		.4659	.08493	23688	31819	926	
2.4610	0.08534	95587	19593	790		2.4660	0.08492	38760	19584	434	
.4611	.08534	10241	90455	400		.4661	.08491	53840	56587	702	
.4612	.08533	24905	14727	252		.4662	.08490	68929	42744	811	
.4613	.08532	39576	92324	010		.4663	.08489	84026	77970	850	
.4614	.08531	54257	23160	346		.4664	.08488	99132	62180	917	
2.4615	0.08530	68946	07150	940		2.4665	0.08488	14246	95290	117	
.4616	.08529	83643	44210	480		.4666	.08487	29369	77213	565	
.4617	.08528	98349	34253	665		.4667	.08486	44501	07866	384	
.4618	.08528	13063	77195	200		.4668	.08485	59640	87163	704	
.4619	.08527	27786	72949	799		.4669	.08484	74789	15020	666	
2.4620	0.08526	42518	21432	185		2.4670	0.08483	89945	91352	417	
.4621	.08525	57258	22557	091		.4671	.08483	05111	16074	116	
.4622	.08524	72006	76239	255		.4672	.08482	20284	89100	926	
.4623	.08523	86763	82393	427		.4673	.08481	35467	10348	021	
.4624	.08523	01529	40934	364		.4674	.08480	50657	79730	585	
2.4625	0.08522	16303	51776	830		2.4675	0.08479	65856	97163	807	
.4626	.08521	31086	14835	601		.4676	.08478	81064	62562	887	
.4627	.08520	45877	30025	459		.4677	.08477	96280	75843	032	
.4628	.08519	60676	97261	195		.4678	.08477	11505	36919	458	
.4629	.08518	75485	16457	608		.4679	.08476	26738	45707	391	
2.4630	0.08517	90301	87529	507		2.4680	0.08475	41980	02122	062	
.4631	.08517	05127	10391	709		.4681	.08474	57230	06078	715	
.4632	.08516	19960	84959	039		.4682	.08473	72488	57492	598	
.4633	.08515	34803	11146	330		.4683	.08472	87755	56278	971	
.4634	.08514	49653	88868	425		.4684	.08472	03031	02353	099	
2.4635	0.08513	64513	18040	175		2.4685	0.08471	18314	95630	260	
.4636	.08512	79380	98576	438		.4686	.08470	33607	36025	736	
.4637	.08511	94257	30392	083		.4687	.08469	48908	23454	820	
.4638	.08511	09142	13401	986		.4688	.08468	64217	57832	813	
.4639	.08510	24035	47521	033		.4689	.08467	79535	39075	025	
2.4640	0.08509	38937	32664	115		2.4690	0.08466	94861	67096	772	
.4641	.08508	53847	68746	135		.4691	.08466	10196	41813	382	
.4642	.08507	68766	55682	004		.4692	.08465	25539	63140	189	
.4643	.08506	83693	93386	640		.4693	.08464	40891	30992	537	
.4644	.08505	98629	81774	970		.4694	.08463	56251	45285	776	
2.4645	0.08505	13574	20761	931		2.4695	0.08462	71620	05935	268	
.4646	.08504	28527	10262	468		.4696	.08461	86997	12856	380	
.4647	.08503	43488	50191	531		.4697	.08461	02382	65964	490	
.4648	.08502	58458	40464	084		.4698	.08460	17776	65174	984	
.4649	.08501	73436	80995	097		.4699	.08459	33179	10403	255	
2.4650						2.4700					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.4700	0.08458	48590	01564	705		2.4750	0.08416	29902	57310	369	
.4701	.08457	64009	38574	747		.4751	.08415	45743	79085	562	
.4702	.08456	79437	21348	798		.4752	.08414	61593	42406	500	
.4703	.08455	94873	49802	288		.4753	.08413	77451	47189	032	
.4704	.08455	10318	23850	651		.4754	.08412	93317	93349	016	
2.4705	0.08454	25771	43409	334		2.4755	0.08412	09192	80802	319	
.4706	.08453	41233	08393	789		.4756	.08411	25076	09464	816	
.4707	.08452	56703	18719	477		.4757	.08410	40967	79252	389	
.4708	.08451	72181	74301	870		.4758	.08409	56867	90080	930	
.4709	.08450	87668	75056	444		.4759	.08408	72776	41866	341	
2.4710	0.08450	03164	20898	689		2.4760	0.08407	88693	34524	528	
.4711	.08449	18668	11744	098		.4761	.08407	04618	67971	409	
.4712	.08448	34180	47508	176		.4762	.08406	20552	42122	910	
.4713	.08447	49701	28106	435		.4763	.08405	36494	56894	964	
.4714	.08446	65230	53454	396		.4764	.08404	52445	12203	513	
2.4715	0.08445	80768	23467	589		2.4765	0.08403	68404	07964	508	
.4716	.08444	96314	38061	550		.4766	.08402	84371	44093	908	
.4717	.08444	11868	97151	826		.4767	.08402	00347	20507	680	
.4718	.08443	27432	00653	973		.4768	.08401	16331	37121	800	
.4719	.08442	43003	48483	551		.4769	.08400	32323	93852	252	
2.4720	0.08441	58583	40556	134		2.4770	0.08399	48324	90615	028	
.4721	.08440	74171	76787	302		.4771	.08398	64334	27326	131	
.4722	.08439	89768	57092	641		.4772	.08397	80352	03901	568	
.4723	.08439	05373	81387	750		.4773	.08396	96378	20257	358	
.4724	.08438	20987	49588	233		.4774	.08396	12412	76309	526	
2.4725	0.08437	36609	61609	705		2.4775	0.08395	28455	71974	109	
.4726	.08436	52240	17367	787		.4776	.08394	44507	07167	147	
.4727	.08435	67879	16778	110		.4777	.08393	60566	81804	694	
.4728	.08434	83526	59756	312		.4778	.08392	76634	95802	808	
.4729	.08433	99182	46218	042		.4779	.08391	92711	49077	557	
2.4730	0.08433	14846	76078	956		2.4780	0.08391	08796	41545	019	
.4731	.08432	30519	49254	716		.4781	.08390	24889	73121	278	
.4732	.08431	46200	65660	997		.4782	.08389	40991	43722	427	
.4733	.08430	61890	25213	479		.4783	.08388	57101	53264	569	
.4734	.08429	77588	27827	852		.4784	.08387	73220	01663	813	
2.4735	0.08428	93294	73419	814		2.4785	0.08386	89346	88836	277	
.4736	.08428	09009	61905	072		.4786	.08386	05482	14698	089	
.4737	.08427	24732	93199	340		.4787	.08385	21625	79165	384	
.4738	.08426	40464	67218	341		.4788	.08384	37777	82154	305	
.4739	.08425	56204	83877	808		.4789	.08383	53938	23581	005	
2.4740	0.08424	71953	43093	480		2.4790	0.08382	70107	03361	644	
.4741	.08423	87710	44781	107		.4791	.08381	86284	21412	390	
.4742	.08423	03475	88856	444		.4792	.08381	02469	77649	422	
.4743	.08422	19249	75235	259		.4793	.08380	18663	71988	924	
.4744	.08421	35032	03833	323		.4794	.08379	34866	04347	090	
2.4745	0.08420	50822	74566	421		2.4795	0.08378	51076	74640	123	
.4746	.08419	66621	87350	342		.4796	.08377	67295	82784	234	
.4747	.08418	82429	42100	885		.4797	.08376	83523	28695	641	
.4748	.08417	98245	38733	859		.4798	.08375	99759	12290	572	
.4749	.08417	14069	77165	079		.4799	.08375	16003	33485	263	
2.4750						2.4800					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.4800	0.08374	32255	92195	957		2.4850	0.08332	55545	12082	981	
.4801	.08373	48516	88338	909		.4851	.08331	72223	73245	658	
.4802	.08372	64786	21830	378		.4852	.08330	88910	67580	560	
.4803	.08371	81063	92586	634		.4853	.08330	05605	95004	372	
.4804	.08370	97350	00523	955		.4854	.08329	22309	55433	792	
2.4805	0.08370	13644	45558	626		2.4855	0.08328	39021	48785	522	
.4806	.08369	29947	27606	943		.4856	.08327	55741	74976	273	
.4807	.08368	46258	46585	207		.4857	.08326	72470	33922	768	
.4808	.08367	62578	02409	731		.4858	.08325	89207	25541	733	
.4809	.08366	78905	94996	833		.4859	.08325	05952	49749	906	
2.4810	0.08365	95242	24262	842		2.4860	0.08324	22706	06464	033	
.4811	.08365	11586	90124	094		.4861	.08323	39467	95600	866	
.4812	.08364	27939	92496	933		.4862	.08322	56238	17077	168	
.4813	.08363	44301	31297	714		.4863	.08321	73016	70809	709	
.4814	.08362	60671	06442	796		.4864	.08320	89803	56715	267	
2.4815	0.08361	77049	17848	550		2.4865	0.08320	06598	74710	630	
.4816	.08360	93435	65431	353		.4866	.08319	23402	24712	591	
.4817	.08360	09830	49107	594		.4867	.08318	40214	06637	956	
.4818	.08359	26233	68793	665		.4868	.08317	57034	20403	536	
.4819	.08358	42645	24405	971		.4869	.08316	73862	65926	150	
2.4820	0.08357	59065	15860	922		2.4870	0.08315	90699	43122	628	
.4821	.08356	75493	43074	940		.4871	.08315	07544	51909	806	
.4822	.08355	91930	05964	452		.4872	.08314	24397	92204	529	
.4823	.08355	08375	04445	894		.4873	.08313	41259	63923	651	
.4824	.08354	24828	38435	712		.4874	.08312	58129	66984	033	
2.4825	0.08353	41290	07850	359		2.4875	0.08311	75008	01302	546	
.4826	.08352	57760	12606	297		.4876	.08310	91894	66796	067	
.4827	.08351	74238	52619	996		.4877	.08310	08789	63381	483	
.4828	.08350	90725	27807	934		.4878	.08309	25692	90975	690	
.4829	.08350	07220	38086	598		.4879	.08308	42604	49495	591	
2.4830	0.08349	23723	83372	483		2.4880	0.08307	59524	38858	096	
.4831	.08348	40235	63582	093		.4881	.08306	76452	58980	127	
.4832	.08347	56755	78631	939		.4882	.08305	93389	09778	611	
.4833	.08346	73284	28438	541		.4883	.08305	10333	91170	485	
.4834	.08345	89821	12918	429		.4884	.08304	27287	03072	693	
2.4835	0.08345	06366	31988	138		2.4885	0.08303	44248	45402	190	
.4836	.08344	22919	85564	214		.4886	.08302	61218	18075	935	
.4837	.08343	39481	73563	211		.4887	.08301	78196	21010	899	
.4838	.08342	56051	95901	690		.4888	.08300	95182	54124	060	
.4839	.08341	72630	52496	222		.4889	.08300	12177	17332	404	
2.4840	0.08340	89217	43263	385		2.4890	0.08299	29180	10552	926	
.4841	.08340	05812	68119	766		.4891	.08298	46191	33702	629	
.4842	.08339	22416	26981	961		.4892	.08297	63210	86698	524	
.4843	.08338	39028	19766	573		.4893	.08296	80238	69457	631	
.4844	.08337	55648	46390	213		.4894	.08295	97274	81896	977	
2.4845	0.08336	72277	06769	503		2.4895	0.08295	14319	23933	598	
.4846	.08335	88914	00821	070		.4896	.08294	31371	95484	540	
.4847	.08335	05559	28461	552		.4897	.08293	48432	96466	854	
.4848	.08334	22212	89607	594		.4898	.08292	65502	26797	601	
.4849	.08333	38874	84175	850		.4899	.08291	82579	86393	852	
2.4850						2.4900					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
2.4900	0.08290	99665	75172	683		2.4950	0.08249	64513	91744	995	
.4901	.08290	16759	93051	181		.4951	.08248	82021	59074	329	
.4902	.08289	33862	39946	439		.4952	.08247	99537	51285	685	
.4903	.08288	50973	15775	560		.4953	.08247	17061	68296	578	
.4904	.08287	68092	20455	656		.4954	.08246	34594	10024	535	
2.4905	0.08286	85219	53903	844		2.4955	0.08245	52134	76387	086	
.4906	.08286	02355	16037	252		.4956	.08244	69683	67301	772	
.4907	.08285	19499	06773	016		.4957	.08243	87240	82686	143	
.4908	.08284	36651	26028	280		.4958	.08243	04806	22457	755	
.4909	.08283	53811	73720	196		.4959	.08242	22379	86534	175	
2.4910	0.08282	70980	49765	924		2.4960	0.08241	39961	74832	974	
.4911	.08281	88157	54082	634		.4961	.08240	57551	87271	737	
.4912	.08281	05342	86587	501		.4962	.08239	75150	23768	052	
.4913	.08280	22536	47197	713		.4963	.08238	92756	84239	517	
.4914	.08279	39738	35830	461		.4964	.08238	10371	68603	741	
2.4915	0.08278	56948	52402	949		2.4965	0.08237	27994	76778	336	
.4916	.08277	74166	96832	385		.4966	.08236	45626	08680	927	
.4917	.08276	91393	69035	990		.4967	.08235	63265	64229	145	
.4918	.08276	08628	68930	988		.4968	.08234	80913	43340	629	
.4919	.08275	25871	96434	616		.4969	.08233	98569	45933	028	
2.4920	0.08274	43123	51464	117		2.4970	0.08233	16233	71923	996	
.4921	.08273	60383	33936	742		.4971	.08232	33906	21231	199	
.4922	.08272	77651	43769	751		.4972	.08231	51586	93772	309	
.4923	.08271	94927	80880	412		.4973	.08230	69275	89465	006	
.4924	.08271	12212	45186	002		.4974	.08229	86973	08226	980	
2.4925	0.08270	29505	36603	805		2.4975	0.08229	04678	49975	928	
.4926	.08269	46806	55051	114		.4976	.08228	22392	14629	555	
.4927	.08268	64116	00445	230		.4977	.08227	40114	02105	574	
.4928	.08267	81433	72703	462		.4978	.08226	57844	12321	709	
.4929	.08266	98759	71743	130		.4979	.08225	75582	45195	688	
2.4930	0.08266	16093	97481	557		2.4980	0.08224	93329	00645	251	
.4931	.08265	33436	49836	079		.4981	.08224	11083	78588	143	
.4932	.08264	50787	28724	039		.4982	.08223	28846	78942	119	
.4933	.08263	68146	34062	786		.4983	.08222	46618	01624	943	
.4934	.08262	85513	65769	681		.4984	.08221	64397	46554	386	
2.4935	0.08262	02889	23762	089		2.4985	0.08220	82185	13648	227	
.4936	.08261	20273	07957	388		.4986	.08219	99981	02824	254	
.4937	.08260	37665	18272	961		.4987	.08219	17785	14000	262	
.4938	.08259	55065	54626	199		.4988	.08218	35597	47094	056	
.4939	.08258	72474	16934	503		.4989	.08217	53418	02023	449	
2.4940	0.08257	89891	05115	283		2.4990	0.08216	71246	78706	260	
.4941	.08257	07316	19085	954		.4991	.08215	89083	77060	318	
.4942	.08256	24749	58763	942		.4992	.08215	06928	97003	462	
.4943	.08255	42191	24066	680		.4993	.08214	24782	38453	534	
.4944	.08254	59641	14911	611		.4994	.08213	42644	01328	390	
2.4945	0.08253	77099	31216	183		2.4995	0.08212	60513	85545	890	
.4946	.08252	94565	72897	855		.4996	.08211	78391	91023	905	
.4947	.08252	12040	39874	093		.4997	.08210	96278	17680	313	
.4948	.08251	29523	32062	373		.4998	.08210	14172	65433	000	
.4949	.08250	47014	49380	177		.4999	.08209	32075	34199	859	
2.4950						2.5000					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x					x	e ^x				
0.000000	1.00000	00000	00000	000		0.000050	1.00005	00012	50020	834	
.000001	.00000	10000	00500	000		.000051	.00005	10013	00522	109	
.000002	.00000	20000	02000	001		.000052	.00005	20013	52023	435	
.000003	.00000	30000	04500	005		.000053	.00005	30014	04524	813	
.000004	.00000	40000	08000	011		.000054	.00005	40014	58026	244	
0.000005	1.00000	50000	12500	021		0.000055	1.00005	50015	12527	730	
.000006	.00000	60000	18000	036		.000056	.00005	60015	68029	270	
.000007	.00000	70000	24500	057		.000057	.00005	70016	24530	866	
.000008	.00000	80000	32000	085		.000058	.00005	80016	82032	519	
.000009	.00000	90000	40500	122		.000059	.00005	90017	40534	230	
0.000010	1.00001	00000	50000	167		0.000060	1.00006	00018	00036	001	
.000011	.00001	10000	60500	222		.000061	.00006	10018	60537	831	
.000012	.00001	20000	72000	288		.000062	.00006	20019	22039	722	
.000013	.00001	30000	84500	366		.000063	.00006	30019	84541	675	
.000014	.00001	40000	98000	457		.000064	.00006	40020	48043	691	
0.000015	1.00001	50001	12500	563		0.000065	1.00006	50021	12545	772	
.000016	.00001	60001	28000	683		.000066	.00006	60021	78047	917	
.000017	.00001	70001	44500	819		.000067	.00006	70022	44550	128	
.000018	.00001	80001	62000	972		.000068	.00006	80023	12052	406	
.000019	.00001	90001	80501	143		.000069	.00006	90023	80554	752	
0.000020	1.00002	00002	00001	333		0.000070	1.00007	00024	50057	168	
.000021	.00002	10002	20501	544		.000071	.00007	10025	20559	653	
.000022	.00002	20002	42001	775		.000072	.00007	20025	92062	209	
.000023	.00002	30002	64502	028		.000073	.00007	30026	64564	837	
.000024	.00002	40002	88002	304		.000074	.00007	40027	38067	539	
0.000025	1.00002	50003	12502	604		0.000075	1.00007	50028	12570	314	
.000026	.00002	60003	38002	929		.000076	.00007	60028	88073	164	
.000027	.00002	70003	64503	281		.000077	.00007	70029	64576	090	
.000028	.00002	80003	92003	659		.000078	.00007	80030	42079	094	
.000029	.00002	90004	20504	065		.000079	.00007	90031	20582	175	
0.000030	1.00003	00004	50004	500		0.000080	1.00008	00032	00085	335	
.000031	.00003	10004	80504	965		.000081	.00008	10032	80588	575	
.000032	.00003	20005	12005	461		.000082	.00008	20033	62091	897	
.000033	.00003	30005	44505	990		.000083	.00008	30034	44595	300	
.000034	.00003	40005	78006	551		.000084	.00008	40035	28098	786	
0.000035	1.00003	50006	12507	146		0.000085	1.00008	50036	12602	356	
.000036	.00003	60006	48007	776		.000086	.00008	60036	98106	012	
.000037	.00003	70006	84508	442		.000087	.00008	70037	84609	753	
.000038	.00003	80007	22009	145		.000088	.00008	80038	72113	581	
.000039	.00003	90007	60509	887		.000089	.00008	90039	60617	497	
0.000040	1.00004	00008	00010	667		0.000090	1.00009	00040	50121	503	
.000041	.00004	10008	40511	487		.000091	.00009	10041	40625	598	
.000042	.00004	20008	82012	348		.000092	.00009	20042	32129	784	
.000043	.00004	30009	24513	251		.000093	.00009	30043	24634	063	
.000044	.00004	40009	68014	197		.000094	.00009	40044	18138	434	
0.000045	1.00004	50010	12515	188		0.000095	1.00009	50045	12642	899	
.000046	.00004	60010	58016	223		.000096	.00009	60046	08147	460	
.000047	.00004	70011	04517	304		.000097	.00009	70047	04652	116	
.000048	.00004	80011	52018	432		.000098	.00009	80048	02156	869	
.000049	.00004	90012	00519	608		.000099	.00009	90049	00661	721	
0.000050						0.000100					

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}					x	e ^{-x}				
0.000000	1.00000	00000	00000	000		0.000050	0.99995	00012	49979	167	
.000001	0.99999	90000	00500	000		.000051	.99994	90013	00477	892	
.000002	.99999	80000	01999	999		.000052	.99994	80013	51976	566	
.000003	.99999	70000	04499	996		.000053	.99994	70014	04475	187	
.000004	.99999	60000	07999	989		.000054	.99994	60014	57973	756	
0.000005	0.99999	50000	12499	979		0.000055	0.99994	50015	12472	271	
.000006	.99999	40000	17999	964		.000056	.99994	40015	67970	731	
.000007	.99999	30000	24499	943		.000057	.99994	30016	24469	135	
.000008	.99999	20000	31999	915		.000058	.99994	20016	81967	482	
.000009	.99999	10000	40499	879		.000059	.99994	10017	40465	771	
0.000010	0.99999	00000	49999	833		0.000060	0.99994	00017	99964	001	
.000011	.99998	90000	60499	778		.000061	.99993	90018	60462	170	
.000012	.99998	80000	71999	712		.000062	.99993	80019	21960	279	
.000013	.99998	70000	84499	634		.000063	.99993	70019	84458	326	
.000014	.99998	60000	97999	543		.000064	.99993	60020	47956	310	
0.000015	0.99998	50001	12499	438		0.000065	0.99993	50021	12454	230	
.000016	.99998	40001	27999	317		.000066	.99993	40021	77952	085	
.000017	.99998	30001	44499	181		.000067	.99993	30022	44449	874	
.000018	.99998	20001	61999	028		.000068	.99993	20023	11947	596	
.000019	.99998	10001	80498	857		.000069	.99993	10023	80445	249	
0.000020	0.99998	00001	99998	667		0.000070	0.99993	00024	49942	834	
.000021	.99997	90002	20498	457		.000071	.99992	90025	20440	349	
.000022	.99997	80002	41998	225		.000072	.99992	80025	91937	793	
.000023	.99997	70002	64497	972		.000073	.99992	70026	64435	165	
.000024	.99997	60002	87997	696		.000074	.99992	60027	37932	464	
0.000025	0.99997	50003	12497	396		0.000075	0.99992	50028	12429	689	
.000026	.99997	40003	37997	071		.000076	.99992	40028	87926	839	
.000027	.99997	30003	64496	720		.000077	.99992	30029	64423	913	
.000028	.99997	20003	91996	341		.000078	.99992	20030	41920	910	
.000029	.99997	10004	20495	935		.000079	.99992	10031	20417	828	
0.000030	0.99997	00004	49995	500		0.000080	0.99992	00031	99914	668	
.000031	.99996	90004	80495	035		.000081	.99991	90032	80411	428	
.000032	.99996	80005	11994	539		.000082	.99991	80033	61908	107	
.000033	.99996	70005	44494	011		.000083	.99991	70034	44404	704	
.000034	.99996	60005	77993	449		.000084	.99991	60035	27901	218	
0.000035	0.99996	50006	12492	854		0.000085	0.99991	50036	12397	648	
.000036	.99996	40006	47992	224		.000086	.99991	40036	97893	993	
.000037	.99996	30006	84491	558		.000087	.99991	30037	84390	252	
.000038	.99996	20007	21990	855		.000088	.99991	20038	71886	424	
.000039	.99996	10007	60490	114		.000089	.99991	10039	60382	508	
0.000040	0.99996	00007	99989	333		0.000090	0.99991	00040	49878	503	
.000041	.99995	90008	40488	513		.000091	.99990	90041	40374	408	
.000042	.99995	80008	81987	652		.000092	.99990	80042	31870	222	
.000043	.99995	70009	24486	749		.000093	.99990	70043	24365	944	
.000044	.99995	60009	67985	803		.000094	.99990	60044	17861	573	
0.000045	0.99995	50010	12484	813		0.000095	0.99990	50045	12357	108	
.000046	.99995	40010	57983	778		.000096	.99990	40046	07852	548	
.000047	.99995	30011	04482	696		.000097	.99990	30047	04347	892	
.000048	.99995	20011	51981	568		.000098	.99990	20048	01843	139	
.000049	.99995	10012	00480	392		.000099	.99990	10049	00338	288	
0.000050						0.000100					

VALUES OF THE ASCENDING EXPONENTIAL

x	e ^x						x	e ^x					
1	(0)	2.71828	18284	59045	235		51	(22)	1.40934	90824	26938	796	
2	(0)	7.38905	60989	30650	227		52	(22)	3.83100	80007	16576	849	
3	(1)	2.00855	36923	18766	774		53	(23)	1.04137	59433	02908	780	
4	(1)	5.45981	50033	14423	908		54	(23)	2.83075	33032	74693	900	
5	(2)	1.48413	15910	25766	034		55	(23)	7.69478	52651	42017	138	
6	(2)	4.03428	79349	27351	226		56	(24)	2.09165	94960	12996	154	
7	(3)	1.09663	31584	28458	599		57	(24)	5.68571	99993	35932	223	
8	(3)	2.98095	79870	41728	275		58	(25)	1.54553	89355	90103	930	
9	(3)	8.10308	39275	75384	008		59	(25)	4.20121	04037	90514	255	
10	(4)	2.20264	65794	80671	652		60	(26)	1.14200	73898	15684	284	
11	(4)	5.98741	41715	19781	846		61	(26)	3.10429	79357	01919	909	
12	(5)	1.62754	79141	90039	208		62	(26)	8.43835	66687	41454	489	
13	(5)	4.42413	39200	89205	033		63	(27)	2.29378	31594	69609	879	
14	(6)	1.20260	42841	64776	778		64	(27)	6.23514	90808	11616	883	
15	(6)	3.26901	73724	72110	639		65	(28)	1.69488	92444	10333	714	
16	(6)	8.88611	05205	07872	637		66	(28)	4.60718	66343	31291	543	
17	(7)	2.41549	52753	57529	821		67	(29)	1.25236	31708	42213	781	
18	(7)	6.56599	69137	33051	114		68	(29)	3.40427	60499	31740	521	
19	(8)	1.78482	30096	31872	608		69	(29)	9.25378	17255	87787	600	
20	(8)	4.85165	19540	97902	780		70	(30)	2.51543	86709	19167	006	
21	(9)	1.31881	57344	83214	697		71	(30)	6.83767	12297	62743	867	
22	(9)	3.58491	28461	31591	562		72	(31)	1.85867	17452	84127	980	
23	(9)	9.74480	34462	48902	600		73	(31)	5.05239	36302	76104	195	
24	(10)	2.64891	22129	84347	229		74	(32)	1.37338	29795	40176	188	
25	(10)	7.20048	99337	38587	252		75	(32)	3.73324	19967	99001	640	
26	(11)	1.95729	60942	88387	643		76	(33)	1.01480	03881	13888	728	
27	(11)	5.32048	24060	17986	167		77	(33)	2.75851	34545	23170	206	
28	(12)	1.44625	70642	91475	174		78	(33)	7.49841	69969	90120	435	
29	(12)	3.93133	42971	44042	074		79	(34)	2.03828	10665	12668	767	
30	(13)	1.06864	74581	52446	215		80	(34)	5.54062	23843	93510	053	
31	(13)	2.90488	49665	24742	523		81	(35)	1.50609	73145	85030	548	
32	(13)	7.89629	60182	68069	516		82	(35)	4.09399	69621	27454	697	
33	(14)	2.14643	57978	59160	646		83	(36)	1.11286	37547	91759	412	
34	(14)	5.83461	74252	74548	814		84	(36)	3.02507	73222	01142	338	
35	(15)	1.58601	34523	13430	728		85	(36)	8.22301	27146	22913	510	
36	(15)	4.31123	15471	15195	227		86	(37)	2.23524	66037	34715	047	
37	(16)	1.17191	42372	80261	131		87	(37)	6.07603	02250	56872	150	
38	(16)	3.18559	31757	11375	622		88	(38)	1.65163	62549	94001	856	
39	(16)	8.65934	00423	99374	695		89	(38)	4.48961	28191	74345	246	
40	(17)	2.35385	26683	70199	854		90	(39)	1.22040	32943	17840	802	
41	(17)	6.39843	49353	00549	492		91	(39)	3.31740	00983	35742	626	
42	(18)	1.73927	49415	20501	047		92	(39)	9.01762	84050	34298	931	
43	(18)	4.72783	94682	29346	561		93	(40)	2.45124	55429	20085	786	
44	(19)	1.28516	00114	35930	828		94	(40)	6.66317	62164	10895	834	
45	(19)	3.49342	71057	48509	535		95	(41)	1.81123	90828	89023	282	
46	(19)	9.49611	94206	02448	875		96	(41)	4.92345	82860	12058	400	
47	(20)	2.58131	28861	90067	396		97	(42)	1.33833	47192	04269	500	
48	(20)	7.01673	59120	97631	739		98	(42)	3.63797	09476	08804	579	
49	(21)	1.90734	65724	95099	691		99	(42)	9.88903	03193	46946	771	
50	(21)	5.18470	55285	87072	464		100	(43)	2.68811	71418	16135	448	

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF THE DESCENDING EXPONENTIAL

x	e ^{-x}						x	e ^{-x}					
1	(- 1)	3.67879	44117	14423	216		51	(-23)	7.09547	41622	84704	139	
2	(- 1)	1.35335	28323	66126	919		52	(-23)	2.61027	90696	67704	805	
3	(- 2)	4.97870	68367	86394	298		53	(-24)	9.60268	00545	08676	030	
4	(- 2)	1.83156	38888	73418	029		54	(-24)	3.53262	85722	00807	030	
5	(- 3)	6.73794	69990	85467	097		55	(-24)	1.29958	14250	07503	074	
6	(- 3)	2.47875	21766	66358	423		56	(-25)	4.78089	28838	85469	081	
7	(- 4)	9.11881	96555	45162	080		57	(-25)	1.75879	22024	24311	649	
8	(- 4)	3.35462	62790	25118	388		58	(-26)	6.47023	49256	45460	326	
9	(- 4)	1.23409	80408	66795	495		59	(-26)	2.38026	64086	94400	606	
10	(- 5)	4.53999	29762	48485	154		60	(-27)	8.75651	07626	96520	338	
11	(- 5)	1.67017	00790	24565	931		61	(-27)	3.22134	02859	92516	089	
12	(- 6)	6.14421	23533	28209	759		62	(-27)	1.18506	48642	33981	006	
13	(- 6)	2.26032	94069	81054	326		63	(-28)	4.35961	00000	63080	974	
14	(- 7)	8.31528	71910	35678	841		64	(-28)	1.60381	08905	48637	853	
15	(- 7)	3.05902	32050	18257	884		65	(-29)	5.90009	05415	97061	391	
16	(- 7)	1.12535	17471	92591	145		66	(-29)	2.17052	20113	03639	412	
17	(- 8)	4.13993	77187	85166	660		67	(-30)	7.98490	42456	86978	808	
18	(- 8)	1.52299	79744	71262	844		68	(-30)	2.93748	21117	10802	947	
19	(- 9)	5.60279	64375	37267	540		69	(-30)	1.08063	92777	07278	495	
20	(- 9)	2.06115	36224	38557	828		70	(-31)	3.97544	97359	08646	808	
21	(-10)	7.58256	04279	11906	728		71	(-31)	1.46248	62272	51230	947	
22	(-10)	2.78946	80928	68924	808		72	(-32)	5.38018	61600	21138	414	
23	(-10)	1.02618	79631	70189	030		73	(-32)	1.97925	98779	46904	554	
24	(-11)	3.77513	45442	79097	752		74	(-33)	7.28129	01783	21643	834	
25	(-11)	1.38879	43864	96402	059		75	(-33)	2.67863	69618	08077	944	
26	(-12)	5.10908	90280	63324	720		76	(-34)	9.85415	46861	11258	029	
27	(-12)	1.87952	88165	39083	295		77	(-34)	3.62514	09191	43559	224	
28	(-13)	6.91440	01069	40203	009		78	(-34)	1.33361	48155	02261	341	
29	(-13)	2.54366	56473	76922	910		79	(-35)	4.90609	47306	49280	566	
30	(-14)	9.35762	29688	40174	605		80	(-35)	1.80485	13878	45415	172	
31	(-14)	3.44247	71084	69976	458		81	(-36)	6.63967	71995	80734	401	
32	(-14)	1.26641	65549	09417	572		82	(-36)	2.44260	07377	40527	679	
33	(-15)	4.65888	61451	03397	364		83	(-37)	8.98582	59440	49380	670	
34	(-15)	1.71390	84315	42012	966		84	(-37)	3.30570	06267	60734	298	
35	(-16)	6.30511	67601	46989	386		85	(-37)	1.21609	92992	52825	564	
36	(-16)	2.31952	28302	43569	388		86	(-38)	4.47377	93061	81120	735	
37	(-17)	8.53304	76257	44065	794		87	(-38)	1.64581	14310	82273	651	
38	(-17)	3.13913	27920	48029	629		88	(-39)	6.05460	18954	01185	885	
39	(-17)	1.15482	24173	01578	599		89	(-39)	2.22736	35617	95743	739	
40	(-18)	4.24835	42552	91588	995		90	(-40)	8.19401	26239	90515	430	
41	(-18)	1.56288	21893	34988	768		91	(-40)	3.01440	87850	65374	553	
42	(-19)	5.74952	22642	93559	807		92	(-40)	1.10893	90193	12136	379	
43	(-19)	2.11513	10375	91080	487		93	(-41)	4.07955	86671	77560	158	
44	(-20)	7.78113	22411	33796	516		94	(-41)	1.50078	57627	07394	888	
45	(-20)	2.86251	85805	49393	644		95	(-42)	5.52108	22770	28532	732	
46	(-20)	1.05306	17357	55381	238		96	(-42)	2.03109	26627	34810	926	
47	(-21)	3.87399	76286	87187	113		97	(-43)	7.47197	23373	42990	161	
48	(-21)	1.42516	40827	40935	106		98	(-43)	2.74878	50079	10214	930	
49	(-22)	5.24288	56633	63463	937		99	(-43)	1.01122	14926	10448	530	
50	(-22)	1.92874	98479	63917	783		100	(-44)	3.72007	59760	20835	963	

The MTP's tables of the exponential function (1939) (reconstruction, D. Roegel, 2017)

VALUES OF e^x AND e^{-x} AT DECIMAL INTERVALS

x	e^x					e^{-x}				
1×10^{-10}	1.00000	00001	00000	000		0.99999	99999	00000	000	
	1.00000	00002	00000	000		.99999	99998	00000	000	
	1.00000	00003	00000	000		.99999	99997	00000	000	
	1.00000	00004	00000	000		.99999	99996	00000	000	
	1.00000	00005	00000	000		0.99999	99995	00000	000	
	1.00000	00006	00000	000		.99999	99994	00000	000	
	1.00000	00007	00000	000		.99999	99993	00000	000	
	1.00000	00008	00000	000		.99999	99992	00000	000	
	1.00000	00009	00000	000		.99999	99991	00000	000	
	1.00000	00010	00000	001		0.99999	99990	00000	000	
1×10^{-9}	1.00000	00020	00000	002		.99999	99980	00000	002	
	1.00000	00030	00000	005		.99999	99970	00000	004	
	1.00000	00040	00000	008		.99999	99960	00000	008	
	1.00000	00050	00000	013		0.99999	99950	00000	012	
	1.00000	00060	00000	018		.99999	99940	00000	018	
	1.00000	00070	00000	025		.99999	99930	00000	024	
	1.00000	00080	00000	032		.99999	99920	00000	032	
	1.00000	00090	00000	041		.99999	99910	00000	040	
	1.00000	00100	00000	050		0.99999	99900	00000	050	
	1.00000	00200	00000	200		.99999	99800	00000	200	
1×10^{-8}	1.00000	00300	00000	450		.99999	99700	00000	450	
	1.00000	00400	00000	800		.99999	99600	00000	800	
	1.00000	00500	00001	250		0.99999	99500	00001	250	
	1.00000	00600	00001	800		.99999	99400	00001	800	
	1.00000	00700	00002	450		.99999	99300	00002	450	
	1.00000	00800	00003	200		.99999	99200	00003	200	
	1.00000	00900	00004	050		.99999	99100	00004	050	
	1.00000	01000	00005	000		0.99999	99000	00005	000	
	1.00000	02000	00020	000		.99999	98000	00020	000	
	1.00000	03000	00045	000		.99999	97000	00045	000	
1×10^{-7}	1.00000	04000	00080	000		.99999	96000	00080	000	
	1.00000	05000	00125	000		0.99999	95000	00125	000	
	1.00000	06000	00180	000		.99999	94000	00180	000	
	1.00000	07000	00245	000		.99999	93000	00245	000	
	1.00000	08000	00320	000		.99999	92000	00320	000	
	1.00000	09000	00405	000		.99999	91000	00405	000	