A reconstruction of Gunter's Canon triangulorum (1620)

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Introduction

What Briggs did for logarithms of numbers, Gunter did for logarithms of trigonometrical functions.

Charles H. Cotter [9]

The first table of decimal logarithms was published by Henry Briggs in 1617 [3]. It contained the decimal logarithms of the first thousand integers. Before that, in 1614, Napier had published tables of "Napierian" logarithms of the sines [24]. Eventually, in 1620, combining these two ideas, Edmund Gunter (1581–1626) was the first to publish a table of decimal logarithms of trigonometric functions. This is the table which is reproduced here.

1 Edmund Gunter (1581–1626)

Edmund Gunter¹ studied at Oxford and became famous for several inventions, in particular for the sector invented in 1606 [18, 40, 48]. Around 1606, after having written an account of a "New projection of the sphere," he became friends with Henry Briggs [9, p. 363]. Gunter eventually became professor of astronomy at Gresham college in London in 1619 [46].² In 1620, he had the idea of putting a logarithmic scale on a rule, which later was developed into a slide rule.³ After Gunter's death, Henry Gellibrand (1597–1637) became professor of astronomy at Gresham college.

Gunter's Canon triangulorum $[17]^4$ published in 1620 gives the logarithms of the sines and tangents with seven decimal places for every minute of the quadrant, semi-quadrantically arranged. Gunter does not explain how he obtained the logarithms of the sines and tangents and we can only theorize that he used a variant of the radix method later described in detail by Briggs [4]. He must have used the sines from a prior table, perhaps the Opus palatinum [28] or the Thesaurus mathematicus [27], and computed their logarithms.

¹For good biographical summaries of Gunter, see Cotter [9] and Gray [16].

²Gresham College was a very fluctuating institution, and the main reason for its claim to scientific responsability was the work and influence of Briggs. The flourishing period of Gresham College ended with the death of Henry Gellibrand in 1636 [1, p. 20].

³We refer the reader to our study on Napier for more details on the origins of slide rules [35]. See also the articles by Robertson [29] and Nicholson [25].

⁴There was apparently also an English edition, perhaps published in 1620 or 1623, but we have not seen it.

Gunter of course needed to compute the logarithms of sines only from 45° to 90° , hence a total of $45 \times 60 = 2700$ logarithms, which could have been computed easily in less than a year. Then, once $\log \sin \alpha$ had been computed for $\alpha \geq 45^{\circ}$, Gunter may have used the relation $\log \sin \alpha = \log \sin 2\alpha + \log \sin 30^{\circ} - \log \sin(90^{\circ} - \alpha)$ for $\alpha < 45^{\circ}$ and the logarithms of tangents could have been obtained with $\log \tan \alpha = \log \sin \alpha - \log \sin(90^{\circ} - \alpha)$. By restricting the calculations of the logarithms to an octant, the calculation of the other logarithms introduces errors which accumulate, and perhaps Gunter did not use this method.⁵

Although Gunter's table does not name the cosine and cotangent functions, it also gives their logarithms, since $\log \cos \alpha = \log \sin(90^\circ - \alpha)$ and $\log \cot \alpha = \log \tan(90^\circ - \alpha)$. The cosines and cotangent are only named in the introduction, and this is the first printed use of these words [15, p. 187].

After the publication of his table, Gunter may have been one of the computers who assisted Briggs in the computation of the *Arithmetica logarithmica* published in 1624 or of its planned extension by Briggs [13, p. 381].

A translation of Gunter's table was published in Dutch in 1626 (see [32]) and the table was extended by Vlacq in 1628 in his *Arithmetica logarithmica* [43] (every minute of the quadrant and to 10 places) and in 1633 in his *Trigonometria artificialis* [44] (every 10 seconds and also to 10 places).

2 Structure of the table and recomputation

The structure of the table is straightforward. One page covers half a degree and gives the logarithms of the sines and tangents. The first line of the first page is a special case. Gunter's table gives $\log \sin 0 = \log \tan 0 = 0$, but *Infinitum* only for $\log \tan 90^{\circ}$. In our reconstruction, we have written *Infinitum* in all three cases, not distinguishing between $-\infty$ and ∞ . Gunter's table also contains minor errors, and these errors have not been reproduced. Our reconstruction is therefore not a facsimile, but an "ideal" table.

Although the sines of the quadrant were considered between 0 and 1, and the conventions of the decimal logarithms were well established by Briggs in his first table [3], Gunter actually did not give the values of $\log \sin x$ and $\log \tan x$, but "shifted" values of the logarithms. These values can best be viewed as the logarithms of the scaled sines and tangents. The scale factor in this case is 10^{10} and is unrelated to the number of decimal places in the table. By using such a scale factor, and in fact by considering that the whole sine has a logarithm of 10 (or the radius 10^{10}), all logarithms are positive and the characteristics of all the logarithms of the sines have only one digit, except for the whole sine. The characteristics of the logarithms of the tangents are 10

⁵The accumulation of errors was also described later by Prony [38].

or more in the second half of the quadrant. This convention was later used by Briggs in his *Trigonometria britannica* [5]. It should be noted, in particular, that the cover of Gunter's book gives the radius as 10^8 , as observed by van Poelje [42].

For instance, $\log \sin 1^{\circ} = -1.758144..., 10 + \log \sin 1^{\circ} = 8.241855...$ and Gunter's table contains 82418553.

For the cotangents, since they are greater than 1, the table contains 9 digit values. For instance, $\log \cot 0^{\circ}.5 = 2.05914160...$ and Gunter's table gives the value 120591415.

In our reconstruction, the table has been enlarged, the original book having the dimensions $9 \text{ cm} \times 14.4 \text{ cm}$, that is, less than a fourth of an A4 page.

The table was recomputed using the GNU mpfr multiple-precision floating-point library developed at INRIA [12], and gives the exact values. The comparison of our table and Gunter's will therefore immediately show where Gunter's table contains errors.

MI	San.	0	AN AND	Tan		1 .1		
	7940 84		9999 9834	7940	8584	12059	1416	30
30	55 08		0823	Contraction of the	0996	and the second second	9004	29
31	68 86		9812		8886		1 113	28
3 2	the second s		9800		2533		7466	27
33	81 23		97.87		2192		7807	26
34	S007 78		9774	8007	8091	11992		25
35	and the second second	_	9761	Longer House	0445		9554	24
36	20 02		9748	and the second se	9446		0552	23
37	31 91		9734		5274		4725	22
38	43 50		9720	70	8193		1806	21
39	5478		9706	64	8057		1942	20
40	65 77	- 2	And the second se	-	-	1000 C	Concession of the local division of the loca	1
41	76 49		9691 9675	70	\$305		4694	19
42	86 96		9660		9970		0029	18
43	97 18		9644	8100	2172		7827	17
44	8107 16		9628	8107	2025	11892		100 100
45	16 92	-	Reporting Security 1		9634	-	0365	15
16	26 47		9611		5098		4901	14
17	35 81		2594		8510		1489	13
f 8	44 95		9576		9955		0044	12
19	53 90	75	9540		9516		0483	-
10	And the second second		second second		7367	37	2632	10
1	71 28		9522	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3281	028	6718	9.00
52	79 71		9503 9484		7626	20	2374	
53	87 98 96 10		9464	00	0363	11	9636	7
5	8204 07		9444	8200	1555	93	8444	
	the second s	_	Concernence productions	8204	1250	11795	8741	5
6	11 89	19	9423		9525		0474	4
7	19 58		9403		6407		3592	3
9	27 13		9382		1953	the second s	8046	2
0	34 55	-	9360		6207	65		1
	41103	23	9338	43	9214	58	0785	0
1	1		Sin. 89.		1000	Tan.	89.	M
				4	4	and the second division of the second divisio	-	

A page from Gunter's canon.

References

The following list covers the most important references⁶ related to Gunter' tables. 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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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.

⁶Note 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.

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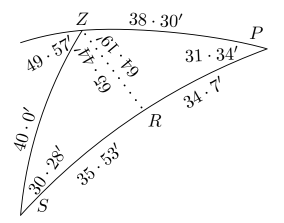
Gunter's table (reconstruction, D. Roegel, 2010)

CANON TRIANGVLORVM,

SIVE

Tabulæ Sinuum et Tangentium artificialium ad Radium 10000.0000, & ad scrupula prima quadrantis.

Per EDM: GVNTER, Professorem Astronomiæ in Collegio Greshamensi.



LONDINI, Excudebat Gulielmus Iones. MDCXX.

HONORATIS-SIMO DOMINO

Dn. Iohanni Egerton, Comiti

de *Bridgewater*, Vicecomiti de *Brackley*, Baroni de *Ellesmere*

Hunc suum Canonem Triangulorum

D D

EDM. GVNTER.

Descriptio Canonis.

Canon noster sex habet columnas, duabus lineis a se invicem distinctas.

Quarũ prima est arcuũ ab o, in 45 Gra. sexta arcuum a 45 Gra. in quadranten, reliquæ quatuor intermediæ continent *Sinus & Tangentes* horum arcuum. Sunt autem *Sinus* nostri non semisses subtensarum, et *Tangentes* non perpendiculares ab extremitate diametri : sed numeri propij eorũ loco substitutim quos propterea cum primo inventore DOMINO MARCHISTONIJ artificiales decimus. Atq; ita secunda colũna et quarta cõtinent *Sinus & Tangentes* arcuũ prjmæ columnæ, tertia columna & quinta *Sinus & Tangentes* arcuũ sextæ colũnæ.

Vt si quæratur sinus artificialis nostræ latitudinis quæ Londini est Gra. 51. M 32. Invenies $sin\tilde{u}$ 51. in ima parte paginæ, & minuta 32. in sexta columna, cõmunis angulus dat 9893.7452, pro *sinu* quæsito, cui in eadem linea respondet sinus cõplementi 9793.8317, quem breuitatis causa cosin \tilde{u} dicimus. Similiter tangens Gra. 51. M. 32. est 10099.9134, & cotangens 9900.0865. Secantes quoties vsus postulat suppleri poterunt auserendo cosinum è duplo radij.

Vt duplum <i>radij</i> sit	20000	0000
Hinc auser <i>cosinũ</i> Gra. 51. M. 32.	9793	8317
Fiet secans Gra. 51. M. 32.	10206	1682

М	Sin. o		Tan. o		
0	Infinitum	10000 0000	Infinitum	Infinitum	60
1	6463 7261	0000	6463 7261	13536 2739	59
2	764 7561	9999 9999	764 7562	235 2438	58
3	940 8473	9998	940 8475	059 1525	57
4	7065 7860	9997	7065 7863	12934 2137	56
5	162 6960	9995	162 6964	837 3036	55
6	241 8771	9993	241 8778	758 1222	54
7	7308 8239	9991	7308 8248	12691 1752	53
8	66 8157	9988	66 8169	33 1831	52
9	7417 9681	9985	7417 9696	12582 0304	51
10	63 7255	9982	63 7273	36 2727	50
11	7505 1181	9978	7505 1203	12494 8797	49
12	42 9065	9974	42 9091	57 0909	48
13	77 6684	9969	77 6715	22 3285	47
14	7609 8530	9964	7609 8566	12390 1434	46
15	39 8160	9959	39 8201	60 1799	45
16	67 8445	9953	67 8492	32 1508	44
17	94 1733	9947	94 1786	05 8214	43
18	7718 9966	9940	7719 0026	12280 9974	42
19	42 4775	9934	42 4841	57 5159	41
20	64 7537	9927	64 7610	35 2390	40
21	85 9427	9919	85 9508	14 0492	39
22	7806 1458	9911	7806 1547	12193 8453	38
23	25 4507	9903	25 4604	74 5396	37
24	43 9338	9894	43 9444	56 0556	36
25	61 6623	9885	61 6738	38 3262	35
26	78 6953	9876	78 7077	21 2923	34
27	95 0854	9866	95 0988	04 9012	33
28	7910 8793	9856	7910 8938	12089 1062	32
29	26 1190	9845	26 1344	73 8656	31
30	40 8419	9835	40 8584	59 1416	30
		Sin. 89		<i>Tan.</i> 89	М

Gunter's table (reconstruction, D. Roegel, 2010)

М	Sin. o		Tan.	0			
30	7940 8419	9999 9835	7940 8	584	12059	1416	30
31	55 0819	9823	55 09	996	44	9004	29
32	68 8698	9812	68 88	886	31	1114	28
33	82 2334	9800	82 2	534	17	7466	27
34	95 1980	9788	95 23	192	04	7808	26
35	8007 7867	9775	8007 80	092	11992	1908	25
36	20 0207	9762	20 04	445	79	9555	24
37	31 9195	9748	31 94	446	68	0554	23
38	43 5009	9735	43 54	274	56	4726	22
39	54 7814	9721	54 80	094	45	1906	21
40	65 7763	9706	65 80	057	34	1943	20
41	76 4997	9691	76 53	306	23	4694	19
42	86 9646	9676	86 99	970	13	0030	18
43	97 1832	9660	97 23	172	02	7828	17
44	8107 1669	9644	8107 20	025	11892	7975	16
45	16 9262	9628	16 96	634	83	0366	15
46	26 4710	9611	26 50	099	73	4901	14
47	35 8104	9594	35 85	510	64	1490	13
48	44 9532	9577	44 99	956	55	0044	12
49	53 9075	9559	53 95	516	46	0484	11
50	62 6808	9541	62 72	267	37	2733	10
51	71 2804	9522	71 32	282	28	6718	9
52	79 7129	9503		626	20	2374	8
53	87 9848	9484	88 0;	364	11	9636	7
54	96 1020	9464	96 1		03	8444	6
55	8204 0703	9444	8204 12	259	11795	8741	5
56	11 8949	9424	11 95	526		0474	4
57	19 5811	9403	19 64	408	80	3592	3
58	27 1335	9382	27 19			8047	2
59	34 5568	9360	34 62	208		3792	1
60	41 8553	9338	41 92	215		0785	0
		Sin. 89			Tan.	89	M

Gunter's table (reconstruction, D. Roegel, 2010)

М	Sin. 1		Tan. 1		
0	8241 8553	9999 9338	8241 9215	11758 0785	60
1	49 0332	9316	49 1015	50 8985	59
2	56 0943	9294	56 1649	43 8351	58
3	63 0424	9271	63 1153	36 8847	57
4	69 8810	9247	69 9563	30 0437	56
5	76 6136	9224	76 6912	23 3088	55
6	83 2434	9200	83 3234	16 6766	54
7	89 7734	9175	89 8559	10 1441	53
8	96 2067	9150	96 2917	03 7083	52
9	8302 5460	9125	8302 6335	11697 3665	51
10	08 7941	9100	08 8842	91 1158	50
11	14 9536	9074	15 0462	84 9538	49
12	21 0269	9047	21 1221	78 8779	48
13	27 0163	9021	27 1143	72 8857	47
14	32 9243	8994	33 0249	66 9751	46
15	38 7529	8966	38 8563	61 1437	45
16	44 5043	8939	44 6105	55 3895	44
17	50 1805	8911	50 2895	49 7105	43
18	55 7835	8882	55 8953	44 1047	42
19	61 3150	8853	61 4297	38 5703	41
20	66 7769	8824	66 8945	33 1055	40
21	72 1710	8794	72 2915	27 7085	39
22	77 4988	8764	77 6223	22 3777	38
23	82 7620	8734	82 8886	17 1114	37
24	87 9622	8703	88 0918	11 9082	36
25	93 1008	8672	93 2336	06 7664	35
26	98 1793	8641	98 3152	01 6848	34
27	8403 1990	8609	8403 3381	11596 6619	33
28	08 1614	8577	08 3037	91 6963	32
29	13 0676	8544	13 2132	86 7868	31
30	17 9190	8512	18 0679	81 9321	30
		Sin. 88		Tan. 88	М

Gunter's table (reconstruction, D. Roegel, 2010)

Μ	Sin. 1		Tan. 1		
30	8417 9190	9999 8512	8418 0679	11581 9321	30
31	22 7168	8478	22 8690	77 1310	29
32	27 4621	8445	27 6176	72 3824	28
33	32 1561	8411	32 3150	67 6850	27
34	36 7999	8376	36 9622	63 0378	26
35	41 3944	8342	41 5603	58 4397	25
36	45 9409	8306	46 1103	53 8897	24
37	50 4402	8271	50 6131	49 3869	23
38	54 8934	8235	$55 \ 0699$	44 9301	22
39	59 3013	8199	59 4814	40 5186	21
40	63 6649	8162	63 8486	36 1514	20
41	67 9850	8125	68 1725	31 8275	19
42	72 2626	8088	72 4538	27 5462	18
43	76 4984	8050	766933	23 3067	17
44	80 6932	8012	80 8920	19 1080	16
45	84 8479	7974	85 0505	14 9495	15
46	88 9632	7935	89 1696	10 8304	14
47	93 0398	7896	93 2502	06 7498	13
48	97 0784	7856	97 2928	02 7072	12
49	8501 0798	7817	8501 2982	11498 7018	11
50	05 0447	7776	05 2671	94 7329	10
51	08 9736	7736	09 2001	90 7999	9
52	12 8673	7695	13 0978	86 9022	8
53	16 7264	7653	16 9610	83 0390	7
54	20 5514	7612	20 7902	79 2098	6
55	24 3430	7570	24 5860	75 4140	5
56	28 1017	7527	28 3490	71 6510	4
57	31 8281	7484	32 0797	67 9203	3
58	35 5228	7441	35 7787	64 2213	2
59	39 1863	7398	39 4466	60 5534	1
60	42 8192	7354	43 0838	56 9162	0
		Sin. 88		Tan. 88	M

Gunter's table (reconstruction, D. Roegel, 2010)

Μ	Sin	<i>l.</i> 2			Tar	<i>l.</i> 2			
0	8542	8192	9999	7354		0838	11456	9162	60
1	6	4218		7309	6	6909	3	3091	59
2	9	9948		7265	8550	2683	11449	7317	58
3	8553	5386		7220	3	8166	6	1834	57
4	7	0536		7174	7	3362	2		56
5	8560	5404		7128	8560	8276	11439	1724	55
6	3	9994		7082	4	2912	5	7088	54
7	7	4310		7036	7	7275	2	2725	53
8	8570	8357		6989	8571	1368	11428	8632	52
9	4	2139		6942	4	5197	5	4803	51
10	7	5660		6894	7	8766	2	1234	50
11	8580	8923		6846	8581	2077	11418	7923	49
12	4	1933		6798	4	5136	5	4864	48
13	7	4694		6749	7	7945	2	2055	47
14	8590	7209		6700	8591		11408	9491	46
15	3	9483		6650	4	2832	5	7168	45
16	7	1517		6601	7		2	5083	44
17	8600	3317		6550	8600	6767	11399	3233	43
18	3	4886		6500	3	8386	6	1614	42
19	6	6226		6449	6	9777	3	0223	41
20	9	7341		6398	8610	0943	11389	9057	40
21	8612	8235		6346	3	1889	6		39
22		8910		6294	6	2616	3	7384	38
23	1	9369		6242		3127		6873	37
24		9616		6189	8622	3427	11377	6573	36
25	4	9653		6136		3518	4	6482	35
26	7	9484		6082		3402		6598	34
27	8630	-		6028	8631	3083	11368	6917	33
28		8537		5974		2563		7437	32
29		7764		5919		1845	2	8155	31
30	9	6796		5865	8640	0931	11359		30
			Sin	. 87			Tan.	87	M

Gunter's table (reconstruction, D. Roegel, 2010)

Μ	Sin	. 2			Tar	<i>l.</i> 2			
30	8639	6796	9999	5865	8640	0931	11359	9069	30
31	8642	5634		5809	2	9825	7	0175	29
32	5	4282		5753	5	8528	4	1472	28
33	8	2742		5697	8	7044	1	2956	27
34	8651			5641	8651	5375	11348	4625	26
35	3	9107		5584	4	3522	5	6478	25
36	6	7017		5527	7	1490	2	8510	24
37	9	4748		5469	9	9279	0	0721	23
38	8662	2303		5411	8662	6891	11337	3109	22
39	4	9684		5353	5	4331	4	5669	21
40	7	6893		5295	8	1598	1	8402	20
41	8670	3932		5236	8670	8697	11329	1303	19
42	3	0804		5176	3	5628	6	4372	18
43	5	7510		5116	6	2393	3	7607	17
44	8	4052		5056	8	8996	1	1004	16
45	8681	0433		4996	8681	5437	11318	4563	15
46	3	6654		4935	4	1719	5	8281	14
47	6	2718		4874	6	7844	3	2156	13
48	8	8625		4812	9	3813	0	6187	12
49	8691	4379		4750	8691	9629	11308	0371	11
50	3	9980		4688	4	5292	5	4708	10
51	6	5431		4625	7	0806	2	9194	9
52	9	0734		4562	9	6172	0	3828	8
53	8701	5889		4498	8702	1390	11297	8610	7
54		0899		4435	4	6465	5	3535	6
55	6	5766		4370	7	1395	2	8605	5
56	9	0490		4306	9	6185	0	3815	4
57	8711	5075		4241	8712	0834	11287	9166	3
58		9520		4176	4	5345		4655	2
59		3829		4110	6	9719	_	0281	1
60	8	8002		4044	9	3958	0	6042	0
			Sin.	87			Tan.	87	M

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sin	<i>l.</i> 3			Tar	<i>n.</i> 3			
0	8718	8002	9999	4044		3958	11280	6042	60
1	8721	2040		3978		8063	11278	1937	59
2	3	5946		3911	4	2035		7965	58
3	5			3844	6	5877	3	4123	57
4	8	3366		3776	8	9589	1	0411	56
5	8730	6882		3708	8731	3174	11268	6826	55
6	3	0272		3640	3	6631	6	3369	54
7	5	3535		3572	5	9964	4	0036	53
8	7	6675		3503	8	3172	1	6828	52
9	9	9691		3433	8740	6258	11259	3742	51
10	8742	2586		3364	2	9222	7	0778	50
11	4	5360		3293	5	2067	4	7933	49
12	6	8015		3223	7	4792	2	5208	48
13	9	0553		3152	9	7400	0	2600	47
14	8751	2973		3081	8751	9892	11248	0108	46
15	3	5278		3009	4	2269	5	7731	45
16	5	7469		2938	6	4531	3	5469	44
17	7	9546		2865	8	6681	1	3319	43
18	8760	1512		2793	8760	8719	11239	1281	42
19	2	3366		2720	3	0647	6	9353	41
20	4	5111		2646	5	2465	4	7535	40
21	6			2572	7	4175	2	5825	39
22	8	8275		2498	9		0		38
23	8770	9697		2424	8771	7274	11228	2726	37
24	3	1014		2349	3	8665	6	1335	36
25	5	2226		2274		9952	4	0048	35
26	7	3334		2198		1136	1	8864	34
27		4340		2122	8780	2218	11219	• •	33
28	8781	5244		2046	2	3199	7	6801	32
29	3	6048		1969		4079	5	5921	31
30	5	6753		1892	6	4861	3	5139	30
			Sin	. 86			Tan.	86	M

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sin. 3			Tar	<i>1.</i> 3			
30	8785 675		1892		4861	11213	5139	30
31	7 735		1815	8	5544	1	4456	29
32	9 786		1737		6130		3870	28
33	8791 827	78	1659	2	6620	7	3380	27
34	3 859	94	1580	4	7014	5	2986	26
35	5 881	14	1501	6	7313	3	2687	25
36	7 894	11	1422	8	7519	1	2481	24
37	9 897	74	1342	8800	7632	11199	2368	23
38	8801 891	15	1262	2	7653	7	2347	22
39	3 876	64	1182	4	7583	5	2417	21
40	5 852	23	1101	6	7422	3	2578	20
41	7 819)2	1020	8	7172	1	2828	19
42	9 777	72	0938	8810	6834	11189	3166	18
43	8811 726	64	0856	2	6407	7	3593	17
44	3 666	58	0774	4	5894	5	4106	16
45	5 598	35	0691	6	5294	3	4706	15
46	7 521	17	0608	8	4608	1	5392	14
47	9 436	53	0525	8820	3838	11179	6162	13
48	8821 342	25	0441	2	2984	7	7016	12
49	3 240	04	0357	4	2046	5	7954	11
50	5 129	99	0273	6	1026	3	8974	10
51	7 011		0188	7	9924	2	0076	9
52	8 884		0103		8741		1259	8
53	8830 749	11	0017	8831	7478	11168		7
54	2 606	66 9998		3	6134	6	3866	6
55	4 455		9845	5	4712		5288	5
56	6 296		9758	7	3211		6789	4
57	8 130	11	9671		1633	0	8367	3
58	9 956		9584		9977	11159	0023	2
59	8841 774		9496		8245	7	1755	1
60	3 584		9408	4	6437		3563	0
		Sir	n. 86			Tan.	86	M

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sin	e. 4			Tar	<i>n</i> . 4			
0	8843	5845	9998	9408	8844		11155	3563	60
1	5	3874		9319	6	4554	3	5446	59
2	7	1827		9230	8	2597	1	7403	58
3	8	9707		9141	8850	0566	11149	9434	57
4	8850	7512		9052	1	8461	8	1539	56
5	2	5245		8962	3	6283	6	3717	55
6	4	2905		8871	5	4034	4	5966	54
7	6	0493		8780	7	1713	2	8287	53
8	7	8010		8689	8	9321	1	0679	52
9	9	5457		8598	8860	6859	11139	3141	51
10	8861	2833		8506	2	4327	7	5673	50
11	3			8414	4	1725	5	0	49
12	4	7376		8321	5	9055	4	0945	48
13	6	4545		8228	7	6317	2	3683	47
14	8	1646		8135	9	3511	0	6489	46
15	9	8680		8041	8871	0638	11128	9362	45
16	8871	5646		7947	2	7699	7	2301	44
17	3	2546		7853	4	4694	5	5306	43
18	4	9381		7758	6	1623	3	8377	42
19	6	9		7663	7	8487	2	1513	41
20	8	2854		7567	9	5286	0	4714	40
21	9	9493		7471	8881	2022	11118	7978	39
22	8881	6069		7375	2	8694	7	1306	38
23	3	2581		7278	4	5303	5	4697	37
24	4	9031		7181	6	1850	3	8150	36
25	6	5418		7084	7	8334	2	1666	35
26	8	1743		6986	9	4757	0	5243	34
27		8007		6888	8891	1119	11108	8881	33
28	8891	4209		6790	2	7420	7	2580	32
29	3	0351		6691	4	3660	5	6340	31
30	4	6433		6591	5	9842	4	0158	30
			Sin	. 85			Tan.	85	М

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sin	<i>l</i> . 4			Tar	<i>n</i> . 4			
30	8894	6433	9998	6591		9842	11104	0158	30
31	6	2455		6492	7	5963	2	4037	29
32	7	8418		6392	9	2026	0	7974	28
33	9	4322		6292	8900	8030	11099	1970	27
34	8901	0168		6191	2	3977	7	6023	26
35	2	5955		6090	3	9866	6	0134	25
36	4	1685		5988	5	5697	4	4303	24
37	5	7358		5886	7	1472	2	8528	23
38	7	2975		5784	8	7190	1	2810	22
39	8	8535		5682	8910	2853	11089	7147	21
40	8910	4039		5579	1	8460	8	1540	20
41	1	9487		5475	3	4012	6	5988	19
42	3	4881		5372	4	9509	5	0491	18
43	5	0219		5268	6	4952	3	5048	17
44	6	5504		5163	8	0340	1	9660	16
45	8	0734		5058	9	5675	0	4325	15
46	9	5911		4953	8921	0957	11078	9043	14
47	8921	1034		4848	2	6186	7	3814	13
48	2	6105		4742	4	1363	5	8637	12
49	4	1123		4636	5	6487	4	3513	11
50	5	6089		4529	7	1560	2	8440	10
51	7	1003		4422	8	6581	1	3419	9
52	8	5866		4315	8930	1552	11069		8
53	8930	0678		4207	1	6471	8	3529	7
54	1	5439		4099		1340		8660	6
55		0150		3990		6160	5	3840	5
56	4	4811		3881		0929	3	9071	4
57		9422		3772	7	5650		4350	3
58	7	3983		3663	9	0321		9679	2
59		8496		3553	8940		11059		1
60	8940	2960		3442	1	9518		0482	0
			Sin	. 85			Tan.	85	M

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sin.	• 5			Tar	<i>ı.</i> 5			
0	8940		9998	3442	8941	9518	11058	0482	60
1	1 '	7376		3332	3	4044	6	5956	59
2	3	1743		3220	4	8523	5	1477	58
3	4	6063		3109	6	2954	3	7046	57
4	6	0335		2997	7	7338	2	2662	56
5		4561		2885	9	1676	0	8324	55
6	88	8739		2772	8950	5967	11049	4033	54
7	8950	2871		2660	2	0211	7	9789	53
8	1	6957		2546	3	4410	6	5590	52
9	3	0996		2433	4	8564	5	1436	51
10	4	4991		2318	6	2672	3	7328	50
11	5	8940		2204	7	6735	2	3265	49
12	7	2843		2089	9	0754	0	9246	48
13	8	6703		1974	8960	4728	11039	5272	47
14	8960	0517		1859	1	8659	8	1341	46
15	1	4288		1743	3	2545	6	7455	45
16	2	8014		1626	4	6388	5	3612	44
17	4	1697		1510	6	0188	3	9812	43
18	5	5337		1393	7	3944	2	6056	42
19	68	8934		1275	8	7658	1	2342	41
20	8 :	2487		1158	8970	1330	11029	8670	40
21	9	5999		1040	1	4959	8	5041	39
22		9468		0921	2	8547	7	1453	38
23	2	2895		0802	4	2092	5	7908	37
24	3	6280		0683	5	5597	4	4403	36
25		9624		0563	6	9060	3	0940	35
26	6	2926		0443	8	2483	1	7517	34
27		6188		0323	9	5865	0	4135	33
28	8	9408		0202	8980	9206	11019	0794	32
29	8980	2589		0081	2	2507	7		31
30	1	5729	9997		3	5769	6	4231	30
			Sin	. 84			Tan.	84	M

Gunter's table (reconstruction, D. Roegel, 2010)

М	Sin	<i>l.</i> 5			Tar	<i>1.</i> 5			
30	8981	5729	9997	9960	8983	5769	11016	4231	30
31	2	8829		9838	4	8991	5	1009	29
32	4	1889		9716	6	2173	3	7827	28
33	5	4910		9593	7	5317	2	4683	27
34	6	7891		9470	8	8421	1	1579	26
35	8	0834		9347	8990	1487	11009	8513	25
36	9	3737		9223	1	4514	8	5486	24
37	8990	6602		9099	2	7503	7	2497	23
38	1	9429		8975	4	0454	5	9546	22
39	3	2217		8850	5	3367	4	6633	21
40	4	4968		8725	6	6243	3	3757	20
41	5	7681		8599	7	9081	2	0919	19
42	7	0356		8473	9	1883	0	8117	18
43	8	2994		8347	9000	4647	10999	5353	17
44	9	5595		8220	1	7375	8	2625	16
45	9000	8160		8093	3	0066	6	9934	15
46	2	0687		7966	4	2721	5	7279	14
47	3	3179		7838	5	5340	4	4660	13
48	4	5634		7710	6	7924	3	2076	12
49	5	8053		7582	8	0471	1	9529	11
50	7	0436		7453	9	2984	0	7016	10
51	8	2784		7323	9010	5461	10989	4539	9
52	9	5096		7194	1	7903	8	2097	8
53	9010	7374		7064		0310	6	9690	7
54	1	0		6933	4	2682	5	7318	6
55	3	1823		6803	5	5021	4	4979	5
56	4	3996		6672	6	7325	3	2675	4
57	5			6540	7	9594		0406	3
58		8239		6408	9	1831		8169	2
59	8	0309		6276		4033	10979		1
60	9	2346		6143	1	6202	8	3798	0
			Sin.	. 84			Tan.	84	M

Gunter's table (reconstruction, D. Roegel, 2010)

М	Sin	<i>n</i> . 6			Tar	<i>ı</i> . 6			
0	9019	2346	9997	6143	9021	6202	10978	3798	60
1	9020	0		6011	2	8338	7	1662	59
2	1	6318		5877	4	0441	5	9559	58
3	2	8254		5743	5	2510	4	7490	57
4	4	0157		5609	6	4548	3	5452	56
5	5	2027		5475	7	6552	2	3448	55
6	6	3865		5340	8	8524	1	1476	54
7	7	5669		5205	9030	0464	10969	9536	53
8	8	7442		5069	1	2373	8	7627	52
9	9	9182		4933	2	4249	7	5751	51
10	9031	0890		4797	3	6093	6	3907	50
11	2	2567		4660	4	7906	5	2094	49
12	3	4212		4523	5	9688	4	0312	48
13	4	5825		4386	7	1439	2	8561	47
14	5	7407		4248	8	3159	1	6841	46
15	6	8958		4110	9	4848	0	5152	45
16	8	0477		3971	9040	6506	10959	3494	44
17	9	1966		3833	1	8134	8	1866	43
18	9040	3424		3693	2	9731	7	0269	42
19	1	4852		3554	4	1299	5	8701	41
20	2	6249		3414	5	2836	4	7164	40
21	3	7617		3273	6	4343	3	5657	39
22	4			3132	7	5821	2	4179	38
23	6	0261		2991	8	7270	1	2730	37
24	7	1538		2850	9	8689	0	1311	36
25	8	2786		2708	9051	0078	10948	9922	35
26	9	4005		2566	2	1439	7	8561	34
27	9050	5194		2423	3	2771	6	7229	33
28	1	6354		2280	4	4074	5	5926	32
29	2	7485		2137	5	5349	4	4651	31
30	3	8588		1993	6	6595	3	3405	30
			Sin.	83			Tan.	83	M

Gunter's table (reconstruction, D. Roegel, 2010)

Μ	Sin	<i>n.</i> 6			Tar	<i>ı</i> . 6			
30	9053	8588	9997	1993	9056	6595	10943	3405	30
31	4	9661		1849	7	7813	2	2187	29
32	6	0706		1704	8	9002	1	0998	28
33	7	1723		1559	9060	0164	10939	9836	27
34	8	2711		1414	1	1297	8	8703	26
35	9	3672		1268	2	2403	7	7597	25
36	9060	4604		1122	3	3482	6	6518	24
37	1	5509		0976	4	4533	5	5467	23
38	2	6386		0829	5	5556	4	4444	22
39	3	7235		0682	6	6553	3	3447	21
40	4	8057		0535	7	7522	2	2478	20
41	5	8852		0387	8	8465	1	1535	19
42	6	9619		0239	9	9381	0	0619	18
43	8	0360		0090	9071	0270	10928	9730	17
44	9	1074	9996	9941	2	1133	7	8867	16
45	9070	1761		9792	3	1969	6	8031	15
46	1	2421		9642	4	2779	5	7221	14
47	2	3055		9492	5	3563	4	6437	13
48	3	3663		9342	6	4321	3	5679	12
49	4	4244		9191	7	5053	2	4947	11
50	5	4799		9040	8	5760	1	4240	10
51	6	5329		8888	9	6441	0	3559	9
52	7			8736	9080	7096	10919	2904	8
53		6310		8584		7726	8	2274	7
54	-	6762		8431		8331	7	1669	6
55	9080	7189		8278		8911	6	1089	5
56	1	100		8125		9466	5	0534	4
57		7966		7971		9996	4	0004	3
58		8317		7817		0501	2	9499	2
59		8643		7662		0981	1	9019	1
60	5	8945		7507	9	1438		8562	0
			Sin	. 83			Tan.	83	M

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sir	n. 7			Tar	<i>n.</i> 7			
0	9085	8945	9996	7507	9089	1438	10910	8562	60
1	6	9221		7352	9090	1869	10909	8131	59
2	7	9473		7196	1	2277	8	7723	58
3	8	9700		7040	2	2660	7	7340	57
4	9	9903		6884	3	3020	6	6980	56
5	9091	0082		6727	4	3355	5	6645	55
6	2	0237		6570	5	3667	4	6333	54
7	3	0367		6412	6	3955	3	6045	53
8	4	0474		6254	7	4219	2	5781	52
9	5	0556		6096	8	4460	1	5540	51
10	6	0615		5937	9	4678	0	5322	50
11	7	0651		5778	9100	4872	10899	5128	49
12	8	0662		5619	1	5044	8	4956	48
13	9	0651		5459	2	5192	7	4808	47
14	9100	0616		5299	3	5317	6	4683	46
15	1	0558		5138	4	5420	5	4580	45
16	2	0477		4977	5	5500	4	4500	44
17	3	0373		4816	6	5557	3	4443	43
18	4	0246		4655	7	5591	2	4409	42
19	5	0096		4493	8	5604	1	4396	41
20	5	9924		4330	9	5594	0	4406	40
21	6	9729		4167	9110	5562	10889	4438	39
22	7	9512		4004	1	5508	8	4492	38
23	8	9272		3841	2	5431	7	4569	37
24	9	9010		3677	3	5333	6	4667	36
25	9110	8726		3513	4	5213	5	4787	35
26		8420		3348	5	5072	4	4928	34
27	2	8092		3183	6	4909	3	5091	33
28	3	7742		3018		4724	2	5276	32
29	4	7370		2852	8	4518	1	5482	31
30	5	6977		2686	9	4291		5709	30
			Sin	. 82			Tan.	82	M

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sin. 7		Tan. 7	7	
30	9115 6977	9996 2686	9119 42		5709 30
31	6 6562	2519	9120 40	43 10879	5957 29
32	7 6125	2352	1 37		6227 28
33	8 5667	2185	2 34	82 7	6518 27
34	9 5188	2017	3 31	71 6	6829 26
35	9120 4688	1849	4 28	39 5	7161 25
36	1 4167	1681	5 24	86 4	7514 24
37	2 3624	1512	6 21	12 3	7888 23
38	3 3061	1343	7 17	18 2	8282 22
39	4 2477	1174	8 13	03 1	8697 21
40	5 1872	1004	9 08	68 o	9132 20
41	6 1246	0834	9130 04	13 10869	9587 19
42	7 0600	0663	0 99	37 9	0063 18
43	7 9934	0492	1 94	42 8	0558 17
44	8 9247	0321	2 893	26 7	1074 16
45	9 8539	0149	3 83	91 6	1609 15
46	9130 7812	9995 9977	4 78	35 5	2165 14
47	1 7064	9804	$5 7^2$		2740 13
48	2 6297	9631	6 66	65 3	3335 12
49	3 5509	9458	7 60	51 2	3949 11
50	4 4702	9284	8 54	17 1	4583 10
51	5 3875	9111	9 47	64 0	5236 9
52	6 3028	8936	9140 40		
53	7 2161	8761	1 34		6600 7
54	8 1275	8586	2 26	-	7311 6
55	9 0370	8411	3 19		8041 5
56	9 9445	8235	4 12	10 5	8790 4
57	9140 8501	8059	5 04		9558 3
58	1 7537	7882	5 96		0345 2
59	2 6555	7705	6 88.	-	1151 1
60	3 5553	7528	7 80		1975 0
		Sin. 82		Tan.	82 M

Gunter's table (reconstruction, D. Roegel, 2010)

М	Sin.	8			Tar	<i>n.</i> 8			
0	9143 5	553	9995	7528	9147	8025	10852	1975	60
1	44	532		7350	8	7182	1	2818	59
2	53	493		7172	9	6321	0	3679	58
3	62	435		6993	9150	5441	10849	4559	57
4	71	358		6815	1	4543	8	5457	56
5	80	262		6635	2	3627	7	6373	55
6	89	148		6456	3	2692	6	7308	54
7	98	015		6276	4	1739	5	8261	53
8	9150 6	864		6095	5	0769	4	9231	52
9	1 5	694		5915	5	9780	4	0220	51
10	24	507		5734	6	8773	3	1227	50
11	33	301		5552	7	7748	2	2252	49
12	1	2076		5370	8	6706	1	3294	48
13	50	834		5188	9	5646		4354	47
14	59	574		5005	9160	4569	10839	5431	46
15	68	296		4822	1	3473	8	U	45
16	77	000		4639	2	2361	7	7639	44
17	8 5	686		4455	3	1231	6	8769	43
18	94	354		4271	4	0083	5	9917	42
19	9160 3	-		4087	4	8919	5	1081	41
20	1 1	639		3902	5	7737	4		40
21		254		3717	6	6538	3	3462	39
22	28	853		3531	7	5322	2	4678	38
23	1 1	434		3345		4089		5911	37
24	4 5	998		3159	9	2839		7161	36
25		544		2972	9170	1572	10829		35
26	1 1	074		2785		0289		9711	34
27		586		2597		8989	8	1011	33
28		081		2409		7672		2328	32
29	88	559		2221		6338		3662	31
30	97	021		2033	4	4988		5012	30
			Sin.	81			Tan.	81	M

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sin	<i>b.</i> 8			Tar	<i>n.</i> 8			
30	9169	7021	9995	2033	9174	4988	10825	5012	30
31	9170	5465		1844		3622	4	6378	29
32	1	3893		1654	6	2239	3	7761	28
33	2	2305		1464	7	0840	2	9160	27
34	3	0699		1274	7	9425	2	0575	26
35	3	9077		1084	8	7993	1	2007	25
36	4	7439		0893	9	6546	0	3454	24
37	5	5784		0702	9180	5082	10819	4918	23
38	6	4112		0510	1	3602	8	6398	22
39	7	2425		0318	2	2106	7	7894	21
40	8	0721		0126	3	0595	6	9405	20
41	8	9001	9994	9933	3	9068	6	0932	19
42	9	7265		9740	4	7525	5	2475	18
43	9180	5512		9546	5	5966	4	4034	17
44	1	3744		9352	6	4392	3	5608	16
45	2	1960		9158	7	2802	2	7198	15
46	3	0160		8964	8	1196	1	8804	14
47	3	8344		8769	8	9575	1	0425	13
48	4	6512		8573	9	7939	0	2061	12
49	5	4665		8377	9190	6287	10809	3713	11
50	6	2802		8181	1	4621	8	5379	10
51	7	0923		7985	2	2939	7	7061	9
52	7	9029		7788	3	1241	6	8759	8
53	8	7120		7591	3	9529	6	0471	7
54	9	5195		7393	4	7802	5	2198	6
55	9190	3254		7195		6059	4	3941	5
56	1	1299		6997	6	4302	3	5698	4
57	1	9328		6798	7		2	7470	3
58	2	7342		6599		0743	1	9257	2
59	3	5341		6399	8	8941	1	1059	1
60	4	3324		6199	9	7125	0	2875	0
			Sin	. 81			Tan.	81	M

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sir	<i>l.</i> 9			Tar	<i>ı.</i> 9			
0	9194	3324	9994	6199	9199	7125	10800	2875	60
1	5	1293		5999	9200	5294	10799	4706	59
2	5	9247		5798	1	3449	8	6551	58
3	6	7186		5597	2	1588	7	8412	57
4	7	5110		5396	2	9714	7	0286	56
5	8	3019		5194	3	7825	6	2175	55
6	9	0913		4992	4	5922	5	4078	54
7	9	8793		4789	5	4004	4	5996	53
8	9200	6658		4587	6	2072	3	7928	52
9	1	4509		4383	7	0126	2	9874	51
10	2	2345		4180	7	8165	2	1835	50
11	3	0167		3975	8	6191	1	3809	49
12	3	7974		3771	9	4203	0	5797	48
13	4	5766		3566	9210	2200	10789	7800	47
14	5	3545		3361	1	0184	8	9816	46
15	6	1309		3156	1	8153	8	1847	45
16	6	9059		2950	2	6109	7	3891	44
17	7	6795		2743	3	4051	6	5949	43
18	8	4516		2537	4	1980	5	8020	42
19	9	2224		2330	4	9894	5	0106	41
20	9	9917		2122	5	7795	4	2205	40
21	9210	7597		1914	6	5683	3	4317	39
22	1	5263		1706	7	3556	2	6444	38
23	2	2914		1498		1417	1	8583	37
24	3	0552		1289	8	9264	1	0736	36
25	3	8176		1079	9	7097	0	2903	35
26	4	5787		0870	9220	4917	10779	5083	34
27	5	3384		0659	1	2724	8	7276	33
28		0967		0449	2	0518	7	9482	32
29	6	8536		0238		8298	7	1702	31
30	7	6092		0027	3	6065	6	3935	30
			Sin	. 80			Tan.	80	M

Gunter's table (reconstruction, D. Roegel, 2010)

М	Sin	<i>l.</i> 9			Tar	<i>n.</i> 9			
30	9217	6092	9994	0027	9223	6065	10776	3935	30
31	8	3635	9993	9815	4	3819	5	6181	29
32	9	1164		9603	5	1561	4	8439	28
33	9	8680		9391	5	9289	4	0711	27
34	9220	6182		9178	6	7004	3	2996	26
35	1	3671		8965	7	4706	2	5294	25
36	2	1147		8752	8	2395	1	7605	24
37	2	8609		8538	9	0071	0	9929	23
38	3	6059		8324	9	7735	0	2265	22
39	4	3495		8109	9230	5386	10769	4614	21
40	5	0918		7894	1	3024	8	6976	20
41	5	8328		7679	2	0650	7	9350	19
42	6	5725		7463	2	8262	7	1738	18
43	7	3110		7247	3	5863	6	4137	17
44	8	0481		7030	4	3451	5	6549	16
45	8	7839		6813	5	1026	4	8974	15
46	9	5185		6596	5	8589	4	1411	14
47	9230	2518		6378	6	6139	3	3861	13
48	0	9838		6160	7	3678	2	6322	12
49	1	7145		5942	8	1203	1	8797	11
50	2	4440		5723	8	8717	1	1283	10
51	3	1722		5504	9	6218	0	3782	9
52	3	8992		5285	9240	3708	10759	6292	8
53	4	6249		5065	1	1185	8	8815	7
54	5	3494		4844		8650	8	1350	6
55	6	0726		4624	2	6103	7	3897	5
56	6	7946		4403	3	3543	6	6457	4
57	7	5153		4181	4	0972	5	9028	3
58		2349		3959	4	8389	5		2
59	8	9532		3737		5794	4		1
60	9	6702		3515	6	3188	3	6812	0
			Sin	. 80			Tan.	80	М

Gunter's table (reconstruction, D. Roegel, 2010)

Μ	Sin. 10		Tan. 10		
0	9239 6702	9993 3515	9246 3188	10753 6812	60
1	9240 3861	3292	7 0569	2 9431	59
2	1 1007	3068	7 7939	2 2061	58
3	1 8141	2845	8 5297	1 4703	57
4	2 5264	2621	9 2643	0 7357	56
5	3 2374	2396	9 9978	0 0022	55
6	3 9472	2171	9250 7301	10749 2699	54
7	4 6558	1946	1 4612	8 5388	53
8	5 3632	1720	2 1912	7 8088	52
9	6 0695	1494	2 9200	7 0800	51
10	6 7746	1268	3 6477	6 3523	50
11	7 4784	1041	4 3743	5 6257	49
12	8 1811	0814	5 0997	4 9003	48
13	8 8827	0587	5 8240	4 1760	47
14	9 5830	0359	6 5472	3 4528	46
15	9250 2822	0131	7 2692	2 7308	45
16	0 9803	9992 9902	7 9901	2 0099	44
17	1 6772	9673	8 7099	1 2901	43
18	2 3729	9444	9 4285	0 5715	42
19	3 0675	9214	9260 1461	10739 8539	41
20	3 7609	8984	0 8625	9 1375	40
21	4 4532	8753	1 5779	8 4221	39
22	5 1444	8522	2 2921	7 7079	38
23	5 8344	8291	3 0053	6 9947	37
24	6 5233	8059	3 7173	6 2827	36
25	7 2110	7827	4 4283	5 5717	35
26	7 8977	7595	5 1382	4 8618	34
27	8 5832	7362	5 8470	4 1530	33
28	9 2676	7129	6 5547	3 4453	32
29	9 9509	6895	7 2613	2 7387	31
30	9260 6330	6661	7 9669	2 0331	30
		Sin. 79		Tan. 79	M

Gunter's table (reconstruction, D. Roegel, 2010)

М	Sin. 10		<i>Tan.</i> 10		
30	9260 6330	9992 6661	9267 9669	10732 0331	30
31	1 3141	6427	8 6714	1 3286	29
32	1 9941	6192	9 3749	0 6251	28
33	2 6729	5957	9270 0772	10729 9228	27
34	3 3507	5722	0 7786	9 2214	26
35	4 0274	5486	1 4788	8 5212	25
36	4 7030	5250	2 1780	7 8220	24
37	5 3775	5013	2 8762	7 1238	23
38	6 0509	4776	3 5733	6 4267	22
39	6 7232	4539	4 2694	5 7306	21
40	7 3945	4301	4 9644	5 0356	20
41	8 0647	4063	56584	4 3416	19
42	8 7338	3824	6 3514	36486	18
43	9 4019	3585	7 0434	2 9566	17
44	9270 0689	3346	7 7343	2 2657	16
45	0 7348	3106	8 4242	1 5758	15
46	1 3997	2866	9 1131	o 8869	14
47	2 0635	2626	9 8009	0 1991	13
48	2 7263	2385	9280 4878	10719 5122	12
49	3 3880	2144	1 1736	8 8264	11
50	4 0487	1902	1 8585	8 1415	10
51	4 7083	1660	2 5423	7 4577	9
52	5 3669	1418	3 2251	6 7749	8
53	6 0245	1175	3 9070	6 0930	7
54	6 6811	0932	4 5878	5 4122	6
55	7 3366	0689	5 2677	4 7323	5
56	7 9911	0445	5 9466	4 0534	4
57	8 6445	0201	6 6245	$3 \ 3755$	3
58	9 2970	9991 9956	7 3014	2 6986	2
59	9 9484	9711	7 9773	2 0227	1
60	9280 5988	9466	8 6523	1 3477	0
		Sin. 79		Tan. 79	M

Gunter's table (reconstruction, D. Roegel, 2010)

М	Sin. 11	1			Tan	. 11			
0	9280 598	88	9991	9466		6523	10711	3477	60
1	1 248			9220	9	3263	0	C	59
2	1 896	67		8974	9	9993	0	0007	58
3	2 544	41		8727	9290	6713	10709	3287	57
4	3 190	05		8480	1	3424	8	6576	56
5	3 835	59		8233	2	0126	7	9874	55
6	4 480			7986	2	6817	7	3183	54
7	5 12;	37		7737	3	3500	6	6500	53
8	5 766	61		7489	4	0172	5	9828	52
9	6 407	76		7240	4	6836	5	3164	51
10	7 048	80		6991	5	3489	4	6511	50
11	7 687	75		6741	6	0134	3	9866	49
12	8 326	60		6492	6	6769	3	3231	48
13	8 963	36		6241	7	3395	2	6605	47
14	9 600	01		5990	8	0011	1	9989	46
15	9290 235	57		5739	8	6618	1	3382	45
16	0 870	04		5488	9	3216	0	6784	44
17	1 504	40		5236	9	9804	0	0196	43
18	2 136	$67 \parallel$		4984	9300	6383	10699	3617	42
19	2 768	85		4731	1	2954	8	7046	41
20	3 399	93		4478	1	9514	8	0486	40
21	4 029	91		4225	2	6066	7	3934	39
22	4 658	80		3971	3	2609	6	7391	38
23	5 28	59		3717		9143	6	0857	37
24	5 912	11		3462		5667		4333	36
25	6 539	90		3207		2183		7817	35
26	7 164			2952		8689		1311	34
27	7 788			2696		5187		4813	33
28	8 41	16		2440		1675	2	8325	32
29	9 03;			2184		8155	2	1845	31
30	9 655	53		1927	8	4626		5374	30
			Sin.	78			Tan.	78	M

Gunter's table (reconstruction, D. Roegel, 2010)

М	Sin	. 11			Tan	. 11			
30	9299	6553	9991	1927	9308	4626	10691	5374	30
31	9300	2758		1670	9	1088	0	8912	29
32	0	8953		1412	9	7541	0	2459	28
33	1	5140		1154	9310	3985	10689	6015	27
34	2	1317		0896	1	0421	8	9579	26
35	2	7485		0637	1	6848	8	3152	25
36	3	3644		0378	2	3266	7	6734	24
37	3	9794		0119	2	9675	7	0325	23
38	4	5934	9990	9859	3	6076	6	3924	22
39	5	2066		9598	4	2468	5	7532	21
40	5	8189		9338	4	8851	5	1149	20
41	6	4303		9077	5	5226	4	4774	19
42	7	0407		8815	6	1592	3	8408	18
43	7	6503		8553	6	7950	3	2050	17
44	8	2590		8291	7	4299	2	5701	16
45	8	8668		8029	8	0640	1	9360	15
46	9	4737		7766	8	6972	1	3028	14
47	9310	0798		7502	9	3295	0	6705	13
48	0	6849		7239	9	9611	0	0389	12
49	1	2892		6974	9320	5918	10679	4082	11
50	1	8926		6710	1	2216	8	7784	10
51	2	4951		6445	1	8506	8	1494	9
52	3			6180		4788	7	5212	8
53	3	6976		5914	3	1061	6	8939	7
54		2975		5648		7327	6	2673	6
55	4	8965		5382	4	3584	5		5
56		4947		5115		9832	5	0168	4
57		0921		4848		6073	4	3927	3
58		6885		4580		2305	3	7695	2
59		2841		4312	6	8529	3	1471	1
60	7	8789		4044	7	4745		5255	0
			Sin	. 78			Tan.	78	M

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sin. 12		Tan.	12		
0	9317 8789	9990 4044	9327 4	4745	10672 5255	60
1	8 4728	3775	8 0	0953	1 9047	59
2	9 0659	3506	8 7	7153	1 2847	58
3	9 6581	3237	93	3345	o 6655	57
4	9320 2495	2967	99	9528	0 0472	56
5	0 8400	2697	9330 5	5704	10669 4296	55
6	1 4297	2426	1 1	1872	8 8128	54
7	2 0186	2155	1 8	8031	8 1969	53
8	2 6066	1883	24	4183	7 5817	52
9	3 1938	1612	30	0327	6 9673	5^{1}
10	3 7802	1339	36	6463	$6 _{3537}$	50
11	4 3657	1067	42	2591	5 7409	49
12	4 9505	0794	48	8711	5 1289	48
13	5 5344	0521	5 4	4823	$4 5^{1}77$	47
14	6 1174	0247	60	0927	3 9073	46
15	6 6997	9989 9973	6 7	7024	3 2976	45
16	7 2811	9698	73	3113	2 6887	44
17	7 8617	9423	79	9194	2 0806	43
18	8 4416	9148	8 5	5267	1 4733	42
19	9 0206	8873	9 3	1333	o 8667	41
20	9 5988	8597	97	7391	0 2609	40
21	9330 1761	8320	9340 3	3441	10659 6559	39
22	0 7527	8043	0	9484	9 0516	38
23	1 3285	7766	1 5	5519	8 4481	37
24	1 9035	7489	2	1546	7 8454	36
25	2 4777	7211	2 7	7566	7 2434	35
26	3 0511	6932	33	3578	6 6422	34
27	3 6237	6654		9583	6 0417	33
28	4 1955	6374	4	5580	5 4420	32
29	4 7665	6095	5 3	1570	4 8430	31
30	5 3368	5815	57	7552	4 2448	30
		Sin. 77			Tan. 77	M

Gunter's table (reconstruction, D. Roegel, 2010)

Μ	Sin	. 12			Tan	. 12			
30	9335	3368	9989	5815	9345		10654	2448	30
31	5	9062		5535	6	3527	3	6473	29
32	6	4749		5254	6	9494	3	0506	28
33	7	0428		4973	7	5454	2	4546	27
34	7	6099		4692	8	1407	1	8593	26
35	8	1762		4410	8	7352	1	2648	25
36	8	7418		4128	9	3290	0	6710	24
37	9	3065		3845	9	9220	0	0780	23
38	9	8706		3562	9350	5143	10649	4857	22
39	9340	4338		3279	1	1059	8	8941	21
40	0	9963		2995	1	6968	8	3032	20
41	1	5580		2711	2	2869	7	7131	19
42	2	1190		2427	2	8763	7	1237	18
43	2	6792		2142	3	4650	6	5350	17
44	3	2386		1856	4	0530	5	9470	16
45	3	7973		1571	4	6402	5	3598	15
46	4	3552		1285	5	2267	4	7733	14
47	4	9124		0998	5	8126	4	1874	13
48	5	4688		0711	6	3977	3	6023	12
49	6	0245		0424	6	9821	3	0179	11
50	6	5794		0137	7	5658	2	4342	10
51	7	1336	9988	9849	8	1487	1	8513	9
52	7	6870		9560	8	7310	1	2690	8
53	8	2397		9271	9	3126	0	6874	7
54	8	7917		8982	9	8935	0	1065	6
55		3429		8693	9360	4736	10639		5
56	9	8934		8403	1	0531	8	9469	4
57	9350	4432		8113	1	6319	8	3681	3
58	0	9922		7822		2100	7	7900	2
59	1	5405		7531	2	7874	7	2126	1
60	2	0880		7239	3	3641		6359	0
			Sin	77			Tan.	77	M

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sin. 13			Tan	. 13			
0	9352 088	0 9988	7239	9363	3641	10636	6359	60
1	2 634	9	6947	3	9401	6	0599	59
2	3 181	0	6655	4	5155	5	4845	58
3	3 726	4	6363	5	0901	4	9099	57
4	4271	0	6070	5	6641	4	3359	56
5	4 815	0	5776	6	2374	3	7626	55
6	5 358	2	5482	6	8100	3	1900	54
7	5 900	7	5188	7	3819	2	6181	53
8	6 442	6	4894	7	9532	2	0468	52
9	6 983	6	4599	8	5238	1	4762	51
10	7 524	0	4303	9	0937	0	9063	50
11	8 063	7	4008	9	6629	0	3371	49
12	8 602	7	3712	9370	2315	10629	7685	48
13	9 140		3415	0	7994	9	2006	47
14	9 678	5	3118	1	3667	8	000	46
15	9360 215	4	2821	1	9333	8	0667	45
16	0 751		2523	2	100	7		44
17	1 287	0	2225	3	0645	6	9355	43
18	1 821	7	1927	3	6291	6	3709	42
19	2 355		1628	4	1930	5	8070	41
20	2 889	2	1329	4	7563	5		40
21	3 421	9	1029	5	3190	4	6810	39
22	3 953		0729	5	8810	4	1190	38
23	4 485		0429	6	4423	3	5577	37
24	5 015		0128	7	0030		9970	36
25	5 545		9827		5631	2	4369	35
26	6 075		9525		1225	1	110	34
27	6 603		9223	8	6813	1	0 1	33
28	7 131		8921	9		0	7606	32
29	7 658		8618	9	7969	0	0	31
30	8 185		8315	9380	3537	10619		30
		Sin	. 76			Tan.	76	M

Gunter's table (reconstruction, D. Roegel, 2010)

Μ	Sin. 13		Tan.	13			
30	9368 1853	9987 8315	9380 3		10619	6463	30
31	8 7111	8012	09)100	9	0900	29
32	9 2363	7708	14	655	8	5345	28
33	9 7608	7404	2 0	0205	7	9795	27
34	9370 2847	7099	2 5	5748	7	4252	26
35	0 8079	6794	31	285	6	8715	25
36	1 3304	6488	36	6816	6	3184	24
37	1 8523	6183	42	2340	5	7660	23
38	2 3735	5876	4 7	858	5	2142	22
39	2 8940	5570	53	3370	4	6630	21
40	3 4139	5263	58	8876	4	1124	20
41	3 9331	4955	64	376	3	5624	19
42	4 4517	4648	69	869	3	0131	18
43	4 9696	4339	75	5356	2	4644	17
44	5 4868	4031	80	837	1	9163	16
45	6 0034	3722	86	5312	1	3688	15
46	6 5194	3413	91	781	0	8219	14
47	7 0347	3103	97	244	0	2756	13
48	7 5493	2793	9390 2	2700	10609	7300	12
49	8 0633	2482	08	3151	9	1849	11
50	8 5767	2171	13	8595	8	6405	10
51	9 0894	1860	19	034	8	0966	9
52	9 6015	1549		466	7	5534	8
53	9380 1129	1236	29	893	-	0107	7
54	0 6237	0924	35	5313	6	4687	6
55	1 1339	0611	40	0727		9273	5
56	1 6434	0298		5136		3864	4
57	2 1523	9986 9984		538		8462	3
58	2 6605	9670		935		3065	2
59	3 1682	9356		2326		7674	1
60	3 6752	9041	67	711		2289	0
		Sin. 76			Tan.	76	M

Gunter's table (reconstruction, D. Roegel, 2010)

М	Sin. 14		Tan. 14		
0	9383 6752	9986 9041	9396 7711	10603 2289	60
1	4 1815	8726	7 3089	2 6911	59
2	4 6873	8410	7 8463	2 1537	58
3	5 1924	8094	8 3830	1 6170	57
4	5 6969	7778	8 9191	1 0809	56
5	6 2008	7461	9 4547	0 5453	55
6	6 7040	7144	9 9896	0 0104	54
7	7 2067	6827	9400 5240	10599 4760	53
8	7 7087	6509	1 0578	8 9422	52
9	8 2101	6191	1 5910	8 4090	51
10	8 7109	5872	2 1237	7 8763	50
11	9 2111	5553	2 6558	7 3442	49
12	9 7106	5233	3 1873	6 8127	48
13	9390 2096	4913	3 7182	6 2818	47
14	0 7079	4593	4 2486	5 7514	46
15	1 2057	4273	4 7784	5 2216	45
16	1 7028	3952	5 3076	4 6924	44
17	2 1993	3630	5 8363	4 1637	43
18	2 6952	3308	6 3644	3 6356	42
19	3 1905	2986	6 8919	3 1081	41
20	3 6852	2663	7 4189	2 5811	40
21	4 1794	2340	7 9453	2 0547	39
22	4 6729	2017	8 4712	1 5288	38
23	5 1658	1693	8 9965	1 0035	37
24	5 6581	1369	9 5212	0 4788	36
25	6 1499	1045	9410 0454	10589 9546	35
26	6 6410	0720	0 5690	9 4310	34
27	7 1315	0394	1 0921	8 9079	33
28	7 6215	0069	1 6146	8 3854	32
29	8 1109	9985 9742	2 1366	7 8634	31
30	8 5996	9416	2 6581	7 3419	30
		Sin. 75		Tan. 75	M

Gunter's table (reconstruction, D. Roegel, 2010)

М	Sin. 14		Tan. 14		
30	9398 5996	9985 9416	9412 6581	10587 3419	30
31	9 0878	9089	3 1789	6 8211	29
32	9 5754	8762	3 6993	6 3007	28
33	9400 0625	8434	4 2191	5 7809	27
34	0 5489	8106	4 7383	5 2617	26
35	1 0348	7777	5 2570	4 7430	25
36	1 5201	7449	5 7752	4 2248	24
37	2 0048	7119	6 2928	3 7072	23
38	2 4889	6790	6 8099	3 1901	22
39	2 9724	6460	7 3265	2 6735	21
40	3 4554	6129	7 8425	2 1575	20
41	3 9378	5798	8 3580	1 6420	19
42	4 4196	5467	8 8729	$1\ 1271$	18
43	4 9009	5135	9 3874	0 6126	17
44	5 3816	4803	9 9013	0 0987	16
45	5 8617	4471	9420 4146	10579 5854	15
46	6 3413	4138	0 9275	9 0725	14
47	6 8203	3805	1 4398	8 5602	13
48	7 2987	3471	1 9515	8 0485	12
49	7 7766	3138	2 4628	7 5372	11
50	8 2539	2803	2 9735	7 0265	10
51	8 7306	2468	3 4838	6 5162	9
52	9 2068	2133	3 9935	6 0065	8
53	9 6824	1798	4 5026	5 4974	7
54	9410 1575	1462	5 0113	4 9887	6
55	0 6320	1125	5 5194	4 4806	5
56	1 1059	0789	6 0271	3 9729	4
57	1 5793	0452	6 5342	3 4658	3
58	2 0522	0114	7 0408	2 9592	2
59	2 5245	9984 9776	7 5469	2 4531	1
60	2 9962	9438	8 0525	1 9475	0
		Sin. 75		Tan. 75	M

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sin.	15			Tan	. 15			
0		9962	9984	9438		0525	10571	9475	60
1	3	4674		9099	8	5575	1	4425	59
2	3	9381		8760	9	0621	0	9379	58
3	4	4082		8420	9	5661	0	4339	57
4	4	8778		8081	9430	0697	10569	9303	56
5	5	3468		7740	0	5727	9	4273	55
6	5	8152		7400	1	0753	8	9247	54
7	6	2832		7059	1	5773	8	4227	53
8	6	7506		6717	2	0789	7	9211	52
9		2174		6375	2	5799	7	4201	51
10		6837		6033	3	0804	6	9196	50
11	8	1495		5690	3	5805	6	4195	49
12	8	6148		5347	4	0800	5	9200	48
13	9	0795		5004	4	5791	5	4209	47
14	9	5436		4660	5	0776	4	9224	46
15	9420	0073		4316		5757	4	4243	45
16	0	4704		3971	6	0733	3	9267	44
17	0	9330		3626	6	5704	3	4296	43
18	1	3950		3281	7	0670	2	9330	42
19	1	8566		2935	7	5631	2	4369	41
20	2	3176		2589	8	0587	1	9413	40
21	2	7780		2242	8	5538	1	4462	39
22				1895	9	0485	0	9515	38
23	3	6974		1548	9	5426	0	4574	37
24		1563		1200	9440	0363	10559	9637	36
25	4	6147		0852	0	5295	1	4705	35
26	5	0726		0503	1	0222		9778	34
27		5299		0154	1	5145	8	4855	33
28		9867	9983	9805	2	0062	7	9938	32
29	6	4430		9455	2	4975	7	5025	31
30	6	8988		9105	2	9883	7	0117	30
			Sin	• 74			Tan.	74	M

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sin. 15		Tan. 15		
30	9426 8988	9983 9105	9442 9883	10557 0117	30
31	7 3541	8755	3 4786	6 5214	29
32	7 8089	8404	3 9685	6 0315	28
33	8 2631	8052	4 4579	5 5421	27
34	8 7169	7701	4 9468	5 0532	26
35	9 1701	7348	5 4352	4 5648	25
36	9 6228	6996	5 9232	4 0768	24
37	9430 0750	6643	6 4107	3 5893	23
38	0 5267	6290	6 8978	3 1022	22
39	0 9779	5936	7 3843	2 6157	21
40	1 4286	5582	7 8704	2 1296	20
41	1 8788	5227	8 3561	1 6439	19
42	2 3285	4872	8 8413	1 1587	18
43	2 7777	45^{17}	9 3260	0 6740	17
44	3 2264	4161	9 8102	0 1898	16
45	3 6746	3805	9450 2940	10549 7060	15
46	4 1223	3449	0 7774	9 2226	14
47	4 5694	3092	1 2602	8 7398	13
48	5 0161	2735	1 7427	8 2573	12
49	5 4623	2377	2 2246	7 7754	11
50	5 9080	2019	2 7061	7 2939	10
5^{1}	6 3532	1661	3 1872	6 8128	9
52	6 7980	1302	3 6678	6 3322	8
53	7 2422	0942	4 1479	5 8521	7
54	7 6859	0583	4 6276	5 3724	6
55	8 1292	0223	5 1069	4 8931	5
56	8 5719	9982 9862	5 5857	4 4143	4
57	9 0142	9501	6 0641	3 9359	3
58	9 4560	9140	6 5420	3 4580	2
59	9 8973	8778	7 0194	2 9806	1
60	9440 3381	8416	7 4964	2 5036	0
		Sin. 74		Tan. 74	M

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sin. 16		Tan. 16		
0	9440 3381	9982 8416	9457 4964	10542 5036	60
1	0 7784	8054	7 9730	2 0270	59
2	1 2182	7691	8 4491	1 5509	58
3	1 6576	7328	8 9248	1 0752	57
4	2 0965	6964	9 4001	0 5999	56
5	2 5349	6600	$9\ 8749$	0 1251	55
6	2 9728	6236	9460 3492	10539 6508	54
7	3 4103	5871	0 8232	9 1768	53
8	3 8472	5506	1 2967	8 7033	52
9	4 2837	5140	1 7697	8 2303	51
10	4 7197	4774	2 2423	7 7577	50
11	5 1553	4408	2 7145	7 2855	49
12	5 5904	4041	3 1863	6 8137	48
13	6 0250	3674	36576	6 3424	47
14	6 4591	3306	4 1285	5 8715	46
15	6 8927	2938	4 5990	5 4010	45
16	7 3259	2569	5 0690	4 9310	44
17	7 7586	2201	5 5386	4 4614	43
18	8 1909	1831	6 0078	3 9922	42
19	8 6227	1462	6 4765	35235	41
20	9 0540	1092	6 9448	3 0552	40
21	9 4849	0721	$7 4^{127}$	2 5873	39
22	9 9153	0351	7 8802	2 1198	38
23	9450 3452	9981 9979	8 3473	1 6527	37
24	0 7747	9608	8 8139	1 1861	36
25	1 2037	9236	9 2801	0 7199	35
26	1 6322	8863	9 7459	0 2541	34
27	2 0603	8490	9470 2112	10529 7888	33
28	2 4879	8117	0 6762	9 3238	32
29	2 9151	7744	1 1407	8 8593	31
30	3 3418	7370	1 6048	8 3952	30
		Sin. 73		Tan. 73	M

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sin. 16		Tan. 16		
30	9453 3418	9981 7370	9471 6048	10528 3952	30
31	3 7681	6995	2 0685	7 9315	29
32	4 1939	6620	2 5318	7 4682	28
33	4 6192	6245	2 9947	7 0053	27
34	5 0441	5870	3 4572	6 5428	26
35	5 4686	5494	3 9192	6 0808	25
36	5 8926	5117	4 3808	5 6192	24
37	6 3161	4740	4 8421	5 1579	23
38	6 7392	4363	5 3029	4 6971	22
39	7 1618	3986	5 7633	4 2367	21
40	7 5840	3608	6 2233	3 7767	20
41	8 0058	3229	6 6829	3 3171	19
42	8 4271	2850	7 1421	2 8579	18
43	8 8480	2471	7 6009	2 3991	17
44	9 2684	2091	8 0592	1 9408	16
45	9 6884	1711	8 5172	1 4828	15
46	9460 1079	1331	8 9748	1 0252	14
47	0 5270	0950	9 4319	0 5681	13
48	0 9456	0569	9 8887	0 1113	12
49	1 3638	0187	9480 3451	10519 6549	11
50	1 7816	9980 9805	0 8011	9 1989	10
51	2 1989	9423	1 2566	8 7434	9
52	2 6158	9040	1 7118	8 2882	8
53	3 0323	8657	2 1666	7 8334	7
54	3 4483	8273	2 6210	7 3790	6
55	3 8639	7889	3 0750	6 9250	5
56	4 2790	7505	3 5286	6 4714	4
57	4 6938	7120	3 9818	6 0182	3
58	5 1081	6735	4 4346	5 5654	2
59	5 5219	6349	4 8870	5 1130	1
60	5 9353	5963	5 3390	4 6610	0
		Sin. 73		Tan. 73	M

Gunter's table (reconstruction, D. Roegel, 2010)

М	Sin. 17		Tan. 17		
0	9465 9353	9980 5963	9485 3390	10514 6610	60
1	6 3483	5577	5 7907	4 2093	59
2	6 7609	5190	6 2419	3 7581	58
3	7 1730	4803	6 6928	3 3072	57
4	7 5848	4415	7 1433	2 8567	56
5	7 9960	4027	7 5933	2 4067	55
6	8 4069	3639	8 0430	1 9570	54
7	8 8173	3250	8 4924	1 5076	53
8	9 2273	2860	8 9413	1 0587	52
9	9 6369	2471	9 3898	0 6102	51
10	9470 0461	2081	9 8380	0 1620	50
11	0 4548	1690	9490 2858	10509 7142	49
12	0 8631	1299	0 7332	9 2668	48
13	1 2710	0908	1 1802	8 8198	47
14	1 6785	0516	1 6269	8 3731	46
15	2 0856	0124	2 0731	7 9269	45
16	2 4922	9979 9732	2 5190	7 4810	44
17	2 8985	9339	2 9646	7 0354	43
18	3 3043	8946	3 4097	6 5903	42
19	3 7097	8552	3 8545	6 1455	41
20	4 1146	8158	4 2988	5 7012	40
21	4 5192	7764	4 7429	5 2571	39
22	4 9234	7369	5 1865	4 8135	38
23	5 3271	6973	5 6298	4 3702	37
24	5 7304	6578	6 0727	3 9273	36
25	6 1334	6182	6 5152	3 4848	35
26	6 5359	5785	6 9574	3 0426	34
27	6 9380	5388	7 3991	2 6009	33
28	7 3396	4991	7 8406	2 1594	32
29	7 7409	4593	8 2816	1 7184	31
30	8 1418	4195	8 7223	1 2777	30
		Sin. 72		Tan. 72	M

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sin.	17			Tan	. 17			
30	9478		9979	4195		7223	10501	2777	30
31	8	5423		3796	9	1626	0	0	29
32				3398	9	6026	0	3974	28
33	9	3420		2998	9500	0422	10499	9578	27
34	9	7412		2599	0	4814	9	5186	26
35	9480	1401		2198	0	9203	9	0797	25
36	0	5385		1798	1	3588	8	6412	24
37	0	9366		1397	1	7969	8	2031	23
38	1	3342		0996	2	2347	7	7653	22
39	1	7315		0594	2	6721	7	3279	21
40	2	1283		0192	3	1092	6	8908	20
41	2	5248	9978	9789		5459	6	4541	19
42	2	9208		9386	3	9822	6	0178	18
43	3	3165		8983	4	4182	5		17
44	3	7117		8579	4	8538	5	1462	16
45	4	1066		8175	5	2891	4	7109	15
46	4	5010		7770	5	7240	4	2760	14
47	4	8951		7365	6	1586	3	8414	13
48	5	2888		6960	6	5928	3	4072	12
49	5	6820		6554	7	0267	2	9733	11
50	6	0749		6148	7	4602	2	5398	10
51		4674		5741	7	8933	2	1067	9
52	6	8595		5334	8	3261	1	6739	8
53	1 1	2512		4927	8	7586		2414	7
54		6426		4519		1907	0	8093	6
55	8	0335		4111	9	6224		3776	5
56		4240		3702		0539	10489	9461	4
57	8	8142		3293		4849	9		3
58	9	2040		2883		9156		0844	2
59	1 1	5934		2474		3460		6540	1
60	9	9824		2063	1	7760		2240	0
			Sin.	. 72			Tan.	72	M

Gunter's table (reconstruction, D. Roegel, 2010)

Μ	Sin. 18		Tan. 18		
0	9489 9824	9978 2063	9511 7760	10488 2240	60
1	9490 3710	1653	2 2057	7 7943	59
2	0 7592	1241	2 6351	7 3649	58
3	1 1471	0830	3 0641	6 9359	57
4	1 5345	0418	3 4927	6 5073	56
5	1 9216	0006	3 9210	6 0790	55
6	2 3083	9977 9593	4 3490	5 6510	54
7	2 6946	9180	4 7766	5 2234	53
8	3 0806	8766	5 2039	4 7961	52
9	3 4661	8353	5 6309	4 3691	51
10	3 8513	7938	6 0575	3 9425	50
11	4 2361	7523	6 4838	3 5162	49
12	4 6205	7108	6 9097	3 0903	48
13	5 0046	6693	7 3353	2 6647	47
14	5 3883	6277	7 7606	2 2394	46
15	5 7716	5860	8 1855	1 8145	45
16	6 1545	5444	8 6101	1 3899	44
17	6 5370	5026	9 0344	o 9656	43
18	6 9192	4609	9 4583	0 5417	42
19	7 3010	4191	9 8819	0 1181	41
20	7 6824	3772	9520 3052	10479 6948	40
21	8 0635	3354	0 7282	9 2718	39
22	8 4442	2934	1 1508	8 8492	38
23	8 8245	2515	1 5730	8 4270	37
24	9 2045	2095	1 9950	8 0050	36
25	9 5840	1674	2 4166	7 5834	35
26	9 9633	1253	2 8379	7 1621	34
27	9500 3421	0832	3 2589	6 7411	33
28	0 7206	0410	36795	6 3205	32
29	1 0987	9976 9988	4 0999	5 9001	31
30	1 4764	9566	4 5199	5 4801	30
		Sin. 71		Tan. 71	M

Gunter's table (reconstruction, D. Roegel, 2010)

Μ	Sin. 18		Tan. 18		
30	9501 4764	9976 9566	9524 5199	10475 4801	30
31	1 8538	9143	4 9395	5 0605	29
32	2 2308	8720	5 3589	4 6411	28
33	2 6075	8296	5 7779	4 2221	27
34	2 9838	7872	6 1966	3 8034	26
35	3 3597	7447	6 6150	3 3850	25
36	3 7353	7022	7 0331	2 9669	24
37	4 1105	6597	7 4508	2 5492	23
38	4 4853	6171	7 8682	2 1318	22
39	4 8598	5745	8 2853	1 7147	21
40	5 2339	5318	8 7021	1 2979	20
41	5 6077	4891	9 1186	0 8814	19
42	5 9811	4464	9 5347	0 4653	18
43	6 3542	4036	9 9505	0 0495	17
44	6 7269	3608	9530 3661	10469 6339	16
45	7 0992	3179	0 7813	9 2187	15
46	7 4712	2750	1 1961	8 8039	14
47	7 8428	2321	1 6107	8 3893	13
48	8 2141	1891	2 0250	7 9750	12
49	8 5850	1461	2 4389	7 5611	11
50	8 9556	1030	2 8526	7 1474	10
51	9 3258	0599	3 2659	6 7341	9
52	9 6956	0167	36789	6 3211	8
53	9510 0651	9975 9736	4 0916	5 9084	7
54	0 4343	9303	4 5040	5 4960	6
55	0 8031	8870	4 9161	5 0839	5
56	1 1716	8437	5 3278	4 6722	4
57	1 5397	8004	5 7393	4 2607	3
58	1 9074	7570	6 1505	3 8495	2
59	2 2749	7135	6 5613	$3 43^{8}7$	1
60	2 6419	6701	6 9719	3 0281	0
		Sin. 71		Tan. 71	M

Gunter's table (reconstruction, D. Roegel, 2010)

М	Sin. 1	9			Tan	. 19			
0	9512 64	19	9975	6701		9719	10463	0281	60
1	3 00	086		6265	7	3821	2	6179	59
2	3 37	750		5830	7	7920	2	2080	58
3	3 74	10		5394	8	2017	1	7983	57
4	4 10	67		4957	8	6110	1	3890	56
5	4 47	21		4521	9	0200	0	9800	55
6	4 83	371		4083	9	4287	0	5713	54
7	5 20	17		3646	9	8371	0	1629	53
8	5 56	660		3208	9540	2453	10459	7547	52
9	5 93	300		2769	0	6531	9	3469	51
10	6 29)36		2330	1	0606	8	9394	50
11	6 65	669		1891	1	4678	8	5322	49
12	7 01	.98		1451	1	8747	8	1253	48
13	$ 7 _{38}$	324		1011	2	2813	7	7187	47
14	7 74	47		0570	2	6877	7	3123	46
15		666		0129	3	0937	6	9063	45
16	8 46	682	9974	9688	3	4994	6	5006	44
17	8 82	295		9246	3	9048	6	0952	43
18	9 19	04		8804	4	3100	5	6900	42
19	9 55	510		8361	4	7148	5	2852	41
20	9 91	12		7918	5	1193	4	8807	40
21	9520 27	711		7475	5	5236	4	4764	39
22	063	307		7031	5	9276	4		38
23	0 98			6587	6	3312	3	6688	37
24	1 34	88		6142	6	7346		2654	36
25		074		5697	7	1377	2	8623	35
26	2 06	656		5252	7	5405	2	4595	34
27	2 42	235		4806		9430	2	0570	33
28	2 78	811		4359		3452	1	6548	32
29	3 13	883		3913	8	7471	1	2529	31
30	3 49)53		3466	9	1487		8513	30
			Sin.	70			Tan.	70	M

Gunter's table (reconstruction, D. Roegel, 2010)

М	Sin. 19		Tan. 19		
30	9523 4953	9974 3466	9549 1487	10450 8513	30
31	3 8518	3018	9 5500	0 4500	29
32	4 2081	2570	9 9511	0 0489	28
33	4 5640	2122	9550 3519	10449 6481	27
34	4 9196	1673	0 7523	9 2477	26
35	5 2749	1224	1 1525	8 8475	25
36	5 6298	0774	1 5524	8 4476	24
37	5 9844	0324	1 9521	8 0479	23
38	6 3387	9973 9873	2 3514	7 6486	22
39	6 6927	9422	2 7504	7 2496	21
40	7 0463	8971	3 1492	6 8508	20
41	7 3997	8519	3 5477	6 4523	19
42	7 7526	8067	3 9459	6 0541	18
43	8 1053	7615	4 3438	5 6562	17
44	8 4577	7162	4 7415	5 2585	16
45	8 8097	6709	5 1388	4 8612	15
46	9 1614	6255	5 5359	4 4641	14
47	9 5128	5801	5 9327	4 0673	13
48	9 8638	5346	6 3292	3 6708	12
49	9530 2146	4891	6 7255	3 2745	11
50	0 5650	4435	7 1214	2 8786	10
51	0 9151	3980	7 5171	2 4829	9
5^{2}	1 2649	3523	7 9125	2 0875	8
53	1 6143	3067	8 3077	1 6923	7
54	1 9635	2610	8 7025	1 2975	6
55	2 3123	2152	9 0971	0 9029	5
56	2 6608	1694	9 4914	0 5086	4
57	3 0090	1236	9 8854	0 1146	3
58	3 3569	0777	9560 2792	10439 7208	2
59	3 7044	0318	0 6727	9 3273	1
60	4 0517	9972 9858	1 0659	8 9341	0
		Sin. 70		<i>Tan.</i> 70	M

Gunter's table (reconstruction, D. Roegel, 2010)

М	Sin. 20		Tan. 20		
0	9534 0517	9972 9858	9561 0659	10438 9341	60
1	4 3986	9398	1 4588	8 5412	59
2	4 7452	8938	1 8515	8 1485	58
3	5 0915	8477	2 2439	7 7561	57
4	5 4375	8016	2 6360	7 3640	56
5	5 7832	7554	3 0278	6 9722	55
6	6 1286	7092	3 4194	6 5806	54
7	6 4737	6629	3 8107	6 1893	53
8	6 8184	6166	4 2018	5 7982	52
9	7 1629	5703	4 5925	5 4075	51
10	7 5070	5239	4 9831	5 0169	50
11	7 8508	4775	5 3733	4 6267	49
12	8 1943	4310	5 7633	4 2367	48
13	8 5375	3845	6 1530	3 8470	47
14	8 8804	3380	6 5424	3 4576	46
15	9 2230	2914	6 9316	3 0684	45
16	9 5653	2448	7 3205	2 6795	44
17	9 9073	1981	7 7091	2 2909	43
18	9540 2489	1514	8 0975	1 9025	42
19	0 5903	1047	$8 _{4856}$	1 5144	41
20	0 9314	0579	8 8735	1 1265	40
21	1 2721	0110	9 2611	0 7389	39
22	1 6126	9971 9642	96484	0 3516	38
23	1 9527	9172	9570 0355	10429 9645	37
24	2 2926	8703	0 4223	9 5777	36
25	2 6321	8233	0 8088	9 1912	35
26	2 9713	7762	1 1951	8 8049	34
27	3 3103	7291	1 5811	8 4189	33
28	36489	6820	1 9669	8 0331	32
29	3 9873	6348	2 3524	7 6476	31
30	4 3253	5876	2 7377	7 2623	30
		Sin. 69		<i>Tan.</i> 69	M

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sin. 20		Tan. 20		
30	9544 3253	9971 5876	9572 7377	10427 2623	30
31	4 6630	5404	3 1227	6 8773	29
32	5 0005	4931	3 5074	6 4926	28
33	5 3376	4457	3 8919	6 1081	27
34	5 6745	3984	4 2761	5 7239	26
35	6 0110	3509	4 6601	5 3399	25
36	6 3472	3035	5 0438	4 9562	24
37	6 6832	2560	5 4272	4 5728	23
38	7 0189	2084	5 8104	4 1896	22
39	7 3542	1608	6 1934	3 8066	21
40	7 6893	1132	6 5761	3 4239	20
41	8 0240	0655	6 9585	3 0415	19
42	8 3585	0178	7 3407	2 6593	18
43	8 6927	9970 9701	7 7226	2 2774	17
44	9 0266	9223	8 1043		16
45	9 3602	8744	8 4858		15
46	9 6935	8265	8 8669	1 1331	14
47	9550 0265	7786	9 2479	0 7521	13
48	0 3592	7306	9 6286	0	12
49	0 6916	6826	9580 0090		11
50	1 0237	6346	0 3892	9 6108	10
51	1 3556	5865	0 7691	9 2309	9
52	1 6871	5383	1 1488		8
53	2 0184	4902	1 5282		7
54	2 3494	4419	1 9074		6
55	2 6801	3937	2 2864	7 7136	5
56	3 0105	3454	2 6651	7 3349	4
57	3 3406	2970	3 0435		3
58	3 6704	2486	3 4217		2
59	3 9999	2002	3 7997		1
60	4 3292	1517	4 1774		0
		Sin. 69		<i>Tan.</i> 69	M

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sin. 21		Tan. 21		
0	9554 3292	9970 1517	9584 1774	10415 8226	60
1	4 6581	1032	4 5549	5 4451	59
2	4 9868	0547	4 9321	5 0679	58
3	5 3152	0061	5 3091	4 6909	57
4	5 6433	9969 9574	5 6859	4 3141	56
5	5 9711	9087	6 0624	3 9376	55
6	6 2987	8600	6 4386	3 5614	54
7	6 6259	8112	6 8147	3 1853	53
8	6 9529	7624	7 1904	2 8096	52
9	7 2796	7136	7 5660	2 4340	51
10	7 6060	6647	7 9413	2 0587	50
11	7 9321	6158	8 3163	1 6837	49
12	8 2579	5668	8 6912	1 3088	48
13	8 5835	5177	9 0657	0 9343	47
14	8 9088	4687	9 4401	0 5599	46
15	9 2338	4196	9 8142	0 1858	45
16	9 5585	3704	9590 1881	10409 8119	44
17	9 8829	3212	0 5617	9 4383	43
18	9560 2071	2720	0 9351	9 0649	42
19	0 5310	2227	1 3082	8 6918	41
20	0 8546	1734	1 6812	8 3188	40
21	1 1779	1241	2 0539	7 9461	39
22	1 5010	0746	2 4263	7 5737	38
23	1 8237	0252	2 7985	7 2015	37
24	2 1462	9968 9757	3 1705	6 8295	36
25	2 4685	9262	3 5423	6 4577	35
26	2 7904	8766	3 9138	6 0862	34
27	3 1121	8270	4 2851	5 7149	33
28	3 4335	7773	4 6561	5 3439	32
29	3 7546	7276	5 0269	4 9731	31
30	4 0754	6779	5 3975	4 6025	30
		Sin. 68		<i>Tan.</i> 68	М

Gunter's table (reconstruction, D. Roegel, 2010)

М	Sin. 2	1			Tan	. 21			
30	9564 07	54	9968	6779	9595	3975	10404	6025	30
31	4 39	60		6281	5	7679	4	2321	29
32	4 71	63		5783	6	1380	3	8620	28
33	5 03	63		5284	6	5079	3	4921	27
34	5 35	61		4785	6	8776	3	1224	26
35	5 67	56		4286	7	2470	2	7530	25
36	5 99	48		3786	7	6162	2	3838	24
37	6 31	37		3285	7	9852	2	0148	23
38	6 63	24		2784	8	3540	1	6460	22
39	6 95	08		2283	8	7225	1	2775	21
40	7 26	89		1781	9	0908	0	9092	20
41	7 58	68		1279	9	4588	0	5412	19
42	7 90	44		0777	9	8267	0	1733	18
43	8 22	17		0274	9600	1943	10399	8057	17
44	8 53	87	9967	9771	0	5617	9	4383	16
45	8 85	55		9267	0	9289	9	0711	15
46	9 17	21		8763	1	2958	8	7042	14
47	9 48	83		8258	1	6625	8	3375	13
48	9 80	43		7753	2	0290	7	9710	12
49	9570 12	00		7247	2	3953	7	6047	11
50	0 43	55		6741	2	7613	7	2387	10
51	0 75	06		6235	3	1271	6	8729	9
52	1 06	56		5728	3	4927	6	5073	8
53	1 38	02		5221	3	8581	6	1419	7
54	1 69	46		4713	4	2233	5	7767	6
55	2 00	87		4205	4	5882	5	4118	5
56	2 32	26		3697	4	9529		0471	4
57	2 63	62		3188		3174		6826	3
58	2 94			2679		6817	4	3183	2
59	3 26	26		2169		0457	3	9543	1
60	3 57	54		1659	6	4096		5904	0
			Sin.	68			Tan.	68	М

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sin. 22		Tan. 22		
0	9573 5754	9967 1659	9606 4096	10393 5904	60
1	3 8880	1148	6 7732	3 2268	59
2	4 2003	0637	7 1366	2 8634	58
3	4 5123	0125	7 4997	2 5003	57
4	4 8240	9966 9614	7 8627	2 1373	56
5	5 1356	9101	8 2254	1 7746	55
6	5 4468	8588	8 5880	1 4120	54
7	5 7578	8075	8 9503	1 0497	53
8	6 0685	7562	9 3124	o 6876	52
9	6 3790	7048	9 6742	0 3258	51
10	6 6892	6533	9610 0359	10389 9641	50
11	6 9991	6018	0 3973	9 6027	49
12	7 3088	5503	0 7586	9 2414	48
13	7 6183	4987	1 1196	8 8804	47
14	7 9275	4471	1 4804	8 5196	46
15	8 2364	3954	1 8409	8 1591	45
16	8 5450	3437	2 2013	7 7987	44
17	8 8535	2920	2 5615	7 4385	43
18	9 1616	2402	2 9214	7 0786	42
19	9 4695	1884	3 2812	6 7188	41
20	9 7772	1365	3 6407	6 3593	40
21	9580 0845	0846	4 0000	6 0000	39
22	0 3917	0326	4 3591	5 6409	38
23	o 6986	9965 9806	4 7180	5 2820	37
24	1 0052	9285	5 0766	4 9234	36
25	1 3116	8764	5 4351	4 5649	35
26	1 6177	8243	5 7934	4 2066	34
27	1 9236	7721	6 1514	3 8486	33
28	2 2292	7199	6 5093	3 4907	32
29	2 5345	6677	6 8669	3 1331	31
30	2 8397	6153	7 2243	2 7757	30
		Sin. 67		Tan. 67	M

Gunter's table (reconstruction, D. Roegel, 2010)

Μ	Sin	. 22			Tan	. 22			
30	9582	8397	9965	6153	9617	2243	10382	7757	30
31	3	1445		5630	7	5815	2	4185	29
32	3	4491		5106	7	9385	2	0615	28
33	3	7535		4582	8	2953	1	7047	27
34	4	0576		4057	8	6519	1	3481	26
35	4	3615		3532	9	0083	0	9917	25
36	4	6651		3006	9	3645	0	6355	24
37	4	9685		2480	9	7205	0	2795	23
38	5	2716		1953	9620	0762	10379	9238	22
39	5	5745		1426	0	4318	9	5682	21
40	5	8771		0899	0	7872	9	2128	20
41	6	1795		0371	1	1423	8	8577	19
42	6	4816	9964	9843	1	4973	8	5027	18
43	6	7835		9314	1	8520	8	1480	17
44	7	0851		8785	2	2066	7	7934	16
45	7	3865		8256	2	5609	7	4391	15
46	7	6876		7726	2	9150	7	0850	14
47	7	9885		7195	3	2690	6	7310	13
48	8	2892		6665	3	6227	6	3773	12
49	8	5896		6133	3	9763	6	0237	11
50	8	8897		5602	4	3296	5	6704	10
51	9	1897		5069	4	6827	5	3173	9
52	9	4893		4537	5	0356	4	9644	8
53	9	7888		4004	5	3884	4	6116	7
54	9590	0880		3470	5	7409	4	2591	6
55	0	3869		2937	6	0932	3	9068	5
56	0	6856		2402	6	4454	3	5546	4
57	0	9841		1868	6	7973	3	2027	3
58	1	0		1332	7	1491	2	8509	2
59	1	5803		0797	7	5006	2	4994	1
60	1	8780		0261	7	8519	2	1481	0
			Sin	. 67			Tan.	67	M

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sin	. 23			Tan	. 23			
0	9591		9964	0261	9627	8519	10372	1481	60
1	2	1755	9963	9724	8		1	7969	59
2	2	4728		9187	8	5540	1	4460	58
3	2	7698		8650	8	9048	1	0952	57
4	3	0666		8112	9	2553	0	7447	56
5	3	3631		7574	9	6057	0	3943	55
6	3	6594		7036	9	9558	0	0442	54
7	3	9555		6496	9630	3058	10369	6942	53
8	4	2513		5957	0	6556	9	3444	52
9	4	5469		5417	1	0052	8	9948	51
10	4	8422		4877	1	3545	8	6455	50
11	5	1373		4336	1	7037	8	2963	49
12	5	4322		3795	2	0527	7	9473	48
13	5	7268		3253	2	4015	7	5985	47
14	6	0212		2711	2	7501	7	2499	46
15	6	3154		2168	3	0985	6		45
16	6	6093		1625	3	4468	6	5532	44
17	6	9030		1082	3	7948	6	2052	43
18	7	1965		0538	4	1426	5	8574	42
19	7	4897	9962	9994	4	4903	5	5097	41
20	7			9449	4	8378	5	1622	40
21	8			8904	5	1850	4	8150	39
22	8			8358		5321	4	4679	38
23		6602		7812	5	8790	4	1210	37
24	8	9523		7266		2257	3	7743	36
25	9	2441		6719		5722	3	4278	35
26	9	5357		6172		9185	3	0815	34
27		8270		5624	7	2646	2	7354	33
28	9600	1181		5076	7	6106	2	3894	32
29		4090		4527		9563	2	101	31
30	0	6997		3978	8	3019	1	0	30
			Sin	. 66			Tan.	66	M

Gunter's table (reconstruction, D. Roegel, 2010)

Μ	Sin. 23		Tan. 23		
30	9600 6997	9962 3978	9638 3019	10361 6981	30
31	0 9901	3428	8 6473	1 3527	29
32	1 2803	2878	8 9925	1 0075	28
33	1 5703	2328	9 3375	0 6625	27
34	1 8600	1777	9 6823	0 3177	26
35	2 1495	1226	9640 0269	10359 9731	25
36	2 4388	0674	0 3714	9 6286	24
37	2 7278	0122	0 7156	9 2844	23
38	3 0166	9961 9569	1 0597	8 9403	22
39	3 3052	9016	1 4036	8 5964	21
40	3 5936	8463	1 7473	8 2527	20
41	3 8817	7909	2 0908	7 9092	19
42	4 1696	7355	2 4342	7 5658	18
43	4 4573	6800	2 7773	7 2227	17
44	4 7448	6245	3 1203	6 8797	16
45	5 0320	5689	3 4631	6 5369	15
46	5 3190	5133	3 8057	6 1943	14
47	5 6057	4576	4 1481	5 8519	13
48	5 8923	4020	4 4903	5 5097	12
49	6 1786	3462	4 8324	5 1676	11
50	6 4647	2904	5 1743	4 8257	10
51	6 7506	2346	5 5160	4 4840	9
52	7 0362	1787	5 8575	4 1425	8
53	7 3216	1228	6 1988	3 8012	7
54	7 6068	0668	6 5400	3 4600	6
55	7 8918	0108	6 8810	3 1190	5
56	8 1765	9960 9548	7 2217	2 7783	4
57	8 4611	8987	7 5624	2 4376	3
58	8 7454	8426	7 9028		2
59	9 0294	7864	8 2431	1 7569	1
60	9 3133	7302	8 5831	1 4169	0
		Sin. 66		<i>Tan.</i> 66	M

Gunter's table (reconstruction, D. Roegel, 2010)

М	Sin	. 24			Tan	. 24			
0	9609		9960	7302		5831	10351	4169	60
1	9	0		6739	8	9230	1	0770	59
2	9	8803		6176	9	2628	0	7372	58
3	9610	1635		5612	9	6023	0	3977	57
4	0	4465		5048	9	9417	0	0583	56
5	0	7293		4484	9650	2809	10349	7191	55
6	1	0118		3919	0	6199	9	3801	54
7	1	2941		3354	0	9587	9	0413	53
8	1	5762		2788	1	2974	8	7026	52
9	1	8580		2222	1	6359	8	3641	51
10	2	1397		1655	1	9742	8	0258	50
11	2	4211		1088	2	3123	7	6877	49
12	2	7023		0520	2	6503	7	3497	48
13	2	0 00	9959	9952	2	9881	7	0119	47
14	3	2641		9384	3		6	6743	46
15	3	5446		8815	3	6631	6	3369	45
16	3	8250		8246	4	0004	5		44
17	4	1051		7676	4	3375	5	6625	43
18	4			7106	4	6744		3256	42
19	4	6647		6535	5	0112	4	9888	41
20	4	9441		5964	5		4	6523	40
21	5	2234		5393	5	6841	4	3159	39
22	5			4821	6	0204	3		38
23		7812		4248	6	3564	3	6436	37
24	1	0599		3675	6	6923	3	3077	36
25	6	3382		3102	7	0280	2	9720	35
26	6			2528	7	3636	2	6364	34
27	6	8944		1954	7		2	3011	33
28	7	1721		1380		0341	1	9659	32
29	7	4496		0805		3692	1	0	31
30	7	7270		0229	8	7041		2959	30
			Sin	. 65			Tan.	65	M

Gunter's table (reconstruction, D. Roegel, 2010)

Μ	Sin. 2	24			Tan	. 24			
30	9617 72	270	9959	0229	9658	7041	10341	2959	30
31	8 00	041	9958	9653	9	0387	0	9613	29
32	8 28	809		9077	9	3733	0	6267	28
33	8 55	576		8500	9	7076	0	2924	27
34	8 8	341		7923	9660	0418	10339	9582	26
35	9 11	103		7345	0	3758	9	6242	25
36	9 38	864		6767	0	7097	9	2903	24
37	9 66	622		6188	1	0434	8	9566	23
38	9 93	378		5609	1	3769	8	6231	22
39	9620 21	132		5030	1	7103	8	2897	21
40	0 48	884		4450	2	0434	7	9566	20
41	0 76	634		3869	2	3765	7	6235	19
42	1 05	382		3288	2	7093	7	2907	18
43	1 31	127		2707	3	0420	6	9580	17
44	1 58	871		2125	3	3745	6	6255	16
45	1 86	612		1543	3	7069	6	2931	15
46		351		0961	4	0391	5	9609	14
47	2 40	588		0378	4	3711	5	6289	13
48	2 68	824	9957	9794	4	7030	5	2970	12
49	2 95	557		9210	5	0346	4	9654	11
50	3 22	287		8626	5	3662	4	6338	10
51	3 50	516		8041	5	6975	4	3025	9
52		743		7456	6	0288		9712	8
53	4 04	468		6870	6	3598	3	6402	7
54	4 31	190		6284	6	6907	3	3093	6
55	4 59	911		5697	7	0214	2	9786	5
56	4 86	629		5110	7	3519	2	6481	4
57	1	346		4522	7	6823		3177	3
58	5 40			3934		0126		9874	2
59	5 67	772		3346		3426	1	6574	1
60	5 94	483		2757	8	6725		3275	0
			Sin.	65			Tan.	65	M

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sin. 25		Tan. 25		
0	9625 9483	9957 2757	9668 6725	10331 3275	60
1	6 2191	2168	9 0023	0 9977	59
2	6 4897	1578	9 3319	0 6681	58
3	6 7601	0988	9 6613	0 3387	57
4	7 0303	0397	9 9906	0 0094	56
5	7 3003	9956 9806	9670 3197	10329 6803	55
6	7 5701	9215	0 6486	9 3514	54
7	7 8397	8623	0 9774	9 0226	53
8	8 1090	8030	1 3060	8 6940	52
9	8 3782	7437	1 6345	8 3655	51
10	8 6472	6844	1 9628	8 0372	50
11	8 9160	6250	2 2910	7 7090	49
12	9 1845	5656	2 6190	7 3810	48
13	9 4529	5061	2 9468	7 0532	47
14	9 7211	4466	3 2745	6 7255	46
15	9 9890	3870	3 6020	6 3980	45
16	9630 2568	3274	3 9294	6 0706	44
17	0 5243	2678	4 2566	5 7434	43
18	0 7917	2081	4 5836	5 4164	42
19	1 0589	1483	4 9105	5 0895	41
20	1 3258	0886	5 2372	4 7628	40
21	1 5926	0287	5 5638	4 4362	39
22	1 8591	9955 9689	5 8903	4 1097	38
23	2 1255	9089	6 2165	3 7835	37
24	2 3916	8490	6 5426	3 4574	36
25	2 6576	7890	6 8686	3 1314	35
26	2 9233	7289	7 1944	2 8056	34
27	3 1889	6688	7 5201	2 4799	33
28	3 4542	6087	7 8456	2 1544	32
29	3 7194	5485	8 1709	1 8291	31
30	3 9844	4882	8 4961	1 5039	30
		Sin. 64		<i>Tan.</i> 64	M

Gunter's table (reconstruction, D. Roegel, 2010)

Μ	Sin. 2	5			Tan	. 25			
30	9633 98		9955	4882		4961	10321	5039	30
31	4 24	91		4280	8	8211	1	1789	29
32	4 51	-37		3676	9	1460	0	8540	28
33	4 77	780		3073	9	4708	0	5292	27
34	5 04	22		2469	9	7953	0	2047	26
35	5 30	062		1864	9680	1198	10319	8802	25
36	5 56	699		1259	0	4440	9	5560	24
37	5 83	335		0653	0	7682	9	2318	23
38	6 09	69		0047	1	0921	8	9079	22
39	6 36	601	9954	9441	1	4160	8	5840	21
40	6 62	231		8834	1	7396	8	2604	20
41	6 88	359		8227	2	0632	7	9368	19
42	7 14	84		7619	2	3865	7	6135	18
43	7 41	.08		7011	2	7098	7	2902	17
44	7 67	731		6402	3	0328		9672	16
45		351		5793	3	3557	6	6443	15
46	8 19			5184	3	6785	6	3215	14
47	8 45	585		4574	4	0011	5	9989	13
48	1 1	-99		3963	4		5	6764	12
49	8 98	312		3352	4		5	3541	11
50	9 24	22		2741	4	9681	5	0319	10
51	9 50			2129	5	2901		7099	9
52		⁵ 37		1517	5	6120		3880	8
53	9640 02	-		0904	5	9338	4	0662	7
54	0 28	344		0291	6	2553	3	7447	6
55	0 54	45	9953	9677		5768	3	4232	5
56	0 80			9063	6	8981		1019	4
57	1 06	640		8448	7	2192	2	7808	3
58	1 32			7833	7	5402		4598	2
59	1 58			7218	7	8611		1389	1
60	1 84	20		6602	8	1818		8182	0
			Sin.	64			Tan.	64	M

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sin. 26		Tan. 26		
0	9641 8420	9953 6602	9688 1818	10311 8182	60
1	2 100	5985	8 5023	1 4977	59
2	2 3596	5 5369	8 8227	1 1773	58
3	2 6182	2 4751	9 1430	0 8570	57
4	2 876	5 4134	9 4631	0 5369	56
5	3 1347	3515	9 7831	0 2169	55
6	3 3926	5 2897	9690 1030	10309 8970	54
7	3 6504	2278	0 4226	9 5774	53
8	3 9080	1658	0 7422	9 2578	52
9	4 1654	Į 1038	1 0616	8 9384	51
10	4 4226	6 0418	1 3809	8 6191	50
11	4 6796	5 <u>9952</u> 9797	1 7000	8 3000	49
12	4 936	5 9175	2 0189	7 9811	48
13	5 1931	8553	2 3378	7 6622	47
14	5 4496	5 7931	2 6565	7 3435	46
15	5 7058	3 7308	2 9750	7 0250	45
16	5 9619	6685	3 2934	6 7066	44
17	6 2178	6061	3 6117	6 3883	43
18	6 4735	5 5437	3 9298	6 0702	42
19	6 7290	4813	4 2478	5 7522	41
20	6 9844	4188	4 5656	5 4344	40
21	7 2395	3562	4 8833	5 1167	39
22	7 4945	2936	5 2009	4 7991	38
23	7 7492		5 5183	4 4817	37
24	8 0038		5 8355	4 1645	36
25	8 2582		6 1527	3 8473	35
26	8 512		6 4697	3 5303	34
27	8 766		6 7865	3 2135	33
28	9 020		7 1032	2 8968	32
29	9 2740	8541	7 4198	2 5802	31
30	9 5274		7 7363	2 2637	30
		Sin. 63		Tan. 63	M

Gunter's table (reconstruction, D. Roegel, 2010)

М	Sin. 26		Tan. 26		
30	9649 5274	9951 7912	9697 7363	10302 2637	30
31	9 7807	7282	8 0526	1 9474	29
32	9650 0338	6651	8 3687	1 6313	28
33	0 2868	6020	8 6847	1 3153	27
34	0 5395	5389	9 0006	0 9994	26
35	0 7920	4757	9 3164	o 6836	25
36	1 0444	4124	9 6320	0 3680	24
37	1 2966	3492	9 9474	0 0526	23
38	1 5486	2858	9700 2628	10299 7372	22
39	1 8004	2224	0 5780	9 4220	21
40	2 0521	1590	0 8930	9 1070	20
41	2 3035	0956	1 2080	8 7920	19
42	2 5548	0320	1 5227	8 4773	18
43	2 8059	9950 9685	1 8374	8 1626	17
44	3 0568	9049	2 1519	7 8481	16
45	3 3075	8412	2 4663	7 5337	15
46	3 5581	7775	2 7805	7 2195	14
47	3 8084	7138	3 0946	6 9054	13
48	4 0586	6500	3 4086	6 5914	12
49	4 3086	5861	3 7225	6 2775	11
50	4 5584	5223	4 0362	5 9638	10
51	4 8081	4583	4 3497	5 6503	9
52	5 0575	3944	4 6632	5 3368	8
53	5 3068	3303	4 9765	5 0235	7
54	5 5559	2663	5 2897	4 7103	6
55	5 8048	2022	5 6027	4 3973	5
56	6 0536	1380	5 9156	4 0844	4
57	6 3021	0738	6 2284	3 7716	3
58	6 5505	0095	6 5410	3 4590	2
59	6 7987	9949 9452	6 8535	3 1465	1
60	7 0468	8809	7 1659	2 8341	0
		Sin. 63		Tan. 63	M

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sin. 27		Tan. 27		
0	9657 0468	9949 8809	9707 1659	10292 8341	60
1	7 2946	8165	7 4781	2 5219	59
2	7 5423	7521	7 7902	2 2098	58
3	7 7898	6876	8 1022	1 8978	57
4	8 0371	6230	8 4141	1 5859	56
5	8 2842	5585	8 7258	1 2742	55
6	8 5312	4938	9 0374	0 9626	54
7	8 7780	4292	9 3488	0 6512	53
8	9 0246	3645	9 6601	0 3399	52
9	9 2710	2997	9 9713	0 0287	51
10	9 5173	2349	9710 2824	10289 7176	50
11	9 7633	1700	0 5933	9 4067	49
12	9660 0093	1051	0 9041	9 0959	48
13	0 2550	0402	1 2148	8 7852	47
14	0 5005	9948 9752	1 5254	8 4746	46
15	0 7459	9101	1 8358	8 1642	45
16	0 9911	8450	2 1461	7 8539	44
17	1 2361	7799	2 4562	7 5438	43
18	1 4810	7147	2 7662	7 2338	42
19	1 7257	6495	3 0761	6 9239	41
20	1 9702	5842	$3\ 3859$	6 6141	40
21	2 2145	5189	36956	6 3044	39
22	2 4586	4535	4 0051	5 9949	38
23	2 7026	3881	4 3145	5 6855	37
24	2 9464	3227	4 6237	5 3763	36
25	3 1900	2572	4 9329	5 0671	35
26	3 4335	1916	5 2419	4 7581	34
27	3 6768	1260	5 5508	4 4492	33
28	3 9199	0604	5 8595	4 1405	32
29	4 1628	9947 9947	6 1682	3 8318	31
30	4 4056	9289	6 4767	3 5233	30
		Sin. 62		Tan. 62	M

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sin.	27			Tan	. 27			
30	9664 4	056	9947	9289	-	4767	10283	5233	30
31	46	482		8631	6	7851	3	2149	29
32	48	906		7973	7	0933	2	9067	28
33	51	329		7314	7	4014	2	5986	27
34	53	749		6655	7	7094	2	2906	26
35	56	5 168		5995	8	0173	1	9827	25
36	58	586		5335	8	3251	1	6749	24
37	61	001		4674	8	6327	1	3673	23
38	63	415		4013	8	9402	1	0598	22
39	65	828		3352	9	2476	0	7524	21
40	68	238		2689	9	5549	0	4451	20
41	70	647		2027	9	8620	0	1380	19
42	73	054		1364	9720	1690	10279	8310	18
43	75	459		0700	0	4759	9	5241	17
44	77	863		0036	0	7827	9	2173	16
45		265	9946	9372	1	0893	8	9107	15
46	82	665		8707	1	3958	8	6042	14
47	8 5	064		8042	1	7022	8	2978	13
48	87	461		7376	2	0085	7	9915	12
49	89	856		6710	2	3147	7	6853	11
50	92	250		6043	2	6207	7	3793	10
51	94	642		5376	2	9266	7	0734	9
52	97	032		4708	3		6	7676	8
53	1	420		4040		5381		4619	7
54	9670 1	807		3371	3	8436		1564	6
55		192		2702	4	1490	5	8510	5
56	1 1	576		2032	4	4543	5	5457	4
57		958		1362		7595	5	2405	3
58	1 1	338		0692		0646		9354	2
59		716		0021		3695		6305	1
60	16	093	9945		5	6744		3256	0
			Sin.	. 62			Tan.	62	M

Gunter's table (reconstruction, D. Roegel, 2010)

Μ	Sin. 28		Tan. 28		
0	9671 6093	9945 9349	9725 6744	10274 3256	60
1	1 8468	8677	5 9791	4 0209	59
2	2 0841	8005	6 2837	3 7163	58
3	2 3213	7332	6 5881	3 4119	57
4	2 5583	6659	6 8925	3 1075	56
5	2 7952	5985	7 1967	2 8033	55
6	3 0319	5310	7 5008	2 4992	54
7	3 2684	4636	7 8048	2 1952	53
8	3 5047	3960	8 1087	1 8913	52
9	3 7409	3285	8 4124	1 5876	51
10	3 9769	2609	8 7161	1 2839	50
11	4 2128	1932	9 0196	0 9804	49
12	4 4485	1255	9 3230	0 6770	48
13	4 6840	0577	9 6263	0 3737	47
14	4 9194	9944 9899	9 9295	0 0705	46
15	5 1546	9220	9730 2325	10269 7675	45
16	5 3896	8541	0 5354	9 4646	44
17	5 6245	7862	0 8383	9 1617	43
18	5 8592	7182	1 1410	8 8590	42
19	6 0937	6501	1 4436	8 5564	41
20	6 3281	5821	1 7460	8 2540	40
21	6 5623	5139	2 0484	7 9516	39
22	6 7963	4457	2 3506	7 6494	38
23	7 0302	3775	2 6527	7 3473	37
24	7 2640	3092	2 9547	7 0453	36
25	7 4975	2409	3 2566	6 7434	35
26	7 7309	1725	35584	6 4416	34
27	7 9642	1041	3 8601	6 1399	33
28	8 1972	0356	4 1616	5 8384	32
29	8 4301	9943 9671	4 4631	$5\ 5369$	31
30	8 6629	8985	4 7644	5 2356	30
		Sin. 61		<i>Tan.</i> 61	M

Gunter's table (reconstruction, D. Roegel, 2010)

М	Sin. 28		Tan. 28		
30	9678 6629	9943 8985	9734 7644	10265 2356	30
31	8 8955	8299	5 0656	4 9344	29
32	9 1279	7612	5 3667	4 6333	28
33	9 3602	6925	5 6677	4 3323	27
34	9 5923	6238	5 9685	4 0315	26
35	9 8243	5549	6 2693	3 7307	25
36	9680 0560	4861	6 5699	3 4301	24
37	0 2877	4172	6 8705	3 1295	23
38	0 5191	3482	7 1709	2 8291	22
39	0 7504	2792	7 4712	2 5288	21
40	0 9816	2102	7 7714	2 2286	20
41	1 2126	1411	8 0715	1 9285	19
42	1 4434	0720	8 3714	1 6286	18
43	1 6741	0028	8 6713	1 3287	17
44	1 9046	9942 9335	8 9710	1 0290	16
45	2 1349	8643	9 2707	0 7293	15
46	2 3651	7949	9 5702	0 4298	14
47	2 5952	7255	9 8696	0 1304	13
48	2 8250	6561	9740 1689	10259 8311	12
49	3 0548	5866	0 4681	9 5319	11
50	3 2843	5171	0 7672	9 2328	10
51	3 5137	4476	1 0662	8 9338	9
52	3 7430	3779	1 3650	8 6350	8
53	3 9720	3083	1 6638	8 3362	7
54	4 2010	2386	1 9624	8 0376	6
55	4 4297	1688	2 2609	7 7391	5
56	4 6583	0990	2 5594	7 4406	4
57	4 8868	0291	2 8577	7 1423	3
58	5 1151	9941 9592	3 1559	6 8441	2
59	5 3432	8893	3 4540	6 5460	1
60	5 5712	8193	3 7520	6 2480	0
		Sin. 61		<i>Tan.</i> 61	M

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sin. 29		Tan. 29		
0	9685 5712	9941 8193	9743 7520	10256 2480	60
1	5 7991	7492	4 0499	5 9501	59
2	6 0267	6791	4 3476	56524	58
3	6 2542	6090	46453	5 3547	57
4	6 4816	5388	4 9428	5 0572	56
5	6 7088	4685	5 2403	4 7597	55
6	6 9359	3982	5 5376	4 4624	54
7	7 1628	3279	5 8349	4 1651	53
8	7 3895	2575	6 1320	3 8680	52
9	7 6161	1871	6 4290	3 5710	51
10	7 8425	1166	6 7259	3 2741	50
11	8 0688	0461	7 0227	2 9773	49
12	8 2949	9940 9755	7 3194	2 6806	48
13	8 5209	9048	7 6160	2 3840	47
14	8 7467	8342	7 9125	2 0875	46
15	8 9723	7634	8 2089	1 7911	45
16	9 1978	6927	8 5052	1 4948	44
17	9 4232	6219	8 8013	1 1987	43
18	96484	5510	9 0974	0 9026	42
19	9 8734	4801	9 3934	o 6066	41
20	9690 0983	4091	9 6892	0 3108	40
21	0 3231	3381	9 9850	0 0150	39
22	0 5476	2670	9750 2806	10249 7194	38
23	0 7721	1959	0 5762	9 4238	37
24	0 9964	1248	0 8716	9 1284	36
25	1 2205	0535	1 1669	8 8331	35
26	1 4445	9939 9823	1 4622	8 5378	34
27	1 6683	9110	1 7573	8 2427	33
28	1 8919	8396	2 0523	7 9477	32
29	2 1155	7682	2 3472	7 6528	31
30	2 3388	6968	2 6420	7 3580	30
		Sin. 60		<i>Tan.</i> 60	M

Gunter's table (reconstruction, D. Roegel, 2010)

Μ	Sin. 29		Tan. 29		
30	9692 3388	9939 6968	9752 6420	10247 3580	30
31	2 5620	6253	2 9368	7 0632	29
32	2 7851	5537	3 2314	6 7686	28
33	3 0080	4821	35259	6 4741	27
34	3 2308	4105	3 8203	6 1797	26
35	3 4534	3388	4 1146	5 8854	25
36	3 6758	2671	4 4088	5 5912	24
37	3 8981	1953	4 7029	5 2971	23
38	4 1203	1234	4 9969	5 0031	22
39	4 3423	0515	5 2908	4 7092	21
40	4 5642	9938 9796	5 5846	4 4154	20
41	4 7859	9076	5 8783	4 1217	19
42	5 0074	8356	6 1718	3 8282	18
43	5 2288	7635	6 4653	3 5347	17
44	5 4501	6914	6 7587	3 2413	16
45	5 6712	6192	7 0520	2 9480	15
46	5 8922	5470	7 3452	2 6548	14
47	6 1130	4747	76383	2 3617	13
48	6 3336	4024	7 9313	2 0687	12
49	6 5541	3300	8 2242	1 7758	11
50	6 7745	2576	8 5170	1 4830	10
51	6 9947	1851	8 8096	1 1904	9
52	7 2148	1126	9 1022	0 8978	8
53	7 4347	0400	9 3947	0 6053	7
54	7 6545	9937 9674	9 6871	0 3129	6
55	7 8741	8947	9 9794	0 0206	5
56	8 0936	8220	9760 2716	10239 7284	4
57	8 3129	7492	0 5637	9 4363	3
58	8 5321	6764	0 8557	9 1443	2
59	8 7511	6035	1 1476	8 8524	1
60	8 9700	5306	1 4394	8 5606	0
		Sin. 60		<i>Tan.</i> 60	M

Gunter's table (reconstruction, D. Roegel, 2010)

М	Sin. 30)		Tan	. 30			
0	9698 970	0 9937	5306	9761	4394	10238	5606	60
1	9 188		4577	1	7311	8	2689	59
2	9 407	73	3847	2	0227	7	9773	58
3	9 625	58	3116	2	3142	7	6858	57
4	9 844	L1	2385	2	6056	7	3944	56
5	9700 062	22	1653	2	8969	7	1031	55
6	0 280	02	0921	3	1881	6	8119	54
7	0 498	31	0189	3	4792	6	5208	53
8	0 715	58 9936	9456	3	7702	6	2298	52
9	0 933	34	8722	4	0612	5	9388	51
10	1 150	08	7988	4	3520	5	6480	50
11	1 368	31	7254	4	6427	5	3573	49
12	1 585	52	6519	4	9334	5	0666	48
13	1 802	22	5783	5	2239	4	7761	47
14	2 010	0	5047	5	5143	4	4857	46
15	2 235	57	4311	5	8047	4	1953	45
16	2 452	23	3574	6	0949	3	9051	44
17	2 668		2836	6	3851	3	6149	43
18	2 884	l9	2098	6	6751	3	3249	42
19	3 101	.1	1360	6	9651	3	0349	41
20	3 317	70	0621	7	2550	2	7450	40
21	3 532	9 9935	9881	7	5448	2	4552	39
22	3 748	36	9141	7	8344	2	1656	38
23	3 964	[1	8401	8	1240	1	8760	37
24	4 179	95	7660	8	4135	1	5865	36
25	4 394	17	6918	8	7029	1	2971	35
26	4 609	99	6177	8	9922	1	0078	34
27	4 824	Į8	5434	9	2814	0	7186	33
28	5 039	$97 \parallel$	4691	9	5705	0	4295	32
29	5 254	13	3948	9	8596	0	1404	31
30	5 468		3204	9770	1485	10229	8515	30
		Sin	. 59			Tan.	59	M

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sin	. 30			Tan	. 30			
30	9705	4689	9935	3204		1485	10229	8515	30
31	5	6833		2459	0	4373	9	5627	29
32	5	8975		1715	0	7261	9	2739	28
33	6	1116		0969	1	0147	8	9853	27
34	6	3256		0223	1	3033	8	6967	26
35	6	5394	9934	9477	1	5917	8	4083	25
36	6	7531		8730	1	8801	8	1199	24
37	6	9667		7983	2	1684	7	8316	23
38	7	1801		7235	2	4566	7	5434	22
39	7	3933		6486	2	7447	7	2553	21
40	7	6064		5738	3	0327	6	9673	20
41		8194		4988	3	3206	6	6794	19
42		0323		4238	3	6084	6	3916	18
43		2450		3488	3	8961	6	1039	17
44		4575		2737	4	1838	5	8162	16
45	8	00		1986	4	4713	5	5287	15
46	8	8822		1234	4		5	2412	14
47	9	0943		0482	5	0462	4	9538	13
48	9	3063	9933	9729	5	3334	4	6666	12
49	9	5182		8976	5	6206	4	3794	11
50	9	7299		8222	5	9077	4	0923	10
51	9	9415		7467	6	1947	3	8053	9
52	9710			6713	6	4816	3	5184	8
53	0	3642		5957	6	7685	3	2315	7
54		5753		5201	7	0552		9448	6
55	0	7863		4445	7	3418		6582	5
56		9972		3688	7	6284		3716	4
57		2080		2931	7	9149		0851	3
58		4186		2173		2012	1	7988	2
59		6290		1415		4875	1	0 0	1
60	1	8393		0656	8	7737		2263	0
			Sin	59			Tan.	59	M

Gunter's table (reconstruction, D. Roegel, 2010)

М	Sin. 31		Tan. 31		
0	9711 8393	9933 0656	9778 7737	10221 2263	60
1	2 0495	9932 9897	9 0599	0 9401	59
2	2 2596	9137	9 3459	0 6541	58
3	2 4695	8376	9 6318	0 3682	57
4	2 6792	7616	9 9177	0 0823	56
5	2 8889	6854	9780 2034	10219 7966	55
6	3 0983	6092	0 4891	9 5109	54
7	3 3077	5330	0 7747	9 2253	53
8	3 5169	4567	1 0602	8 9398	52
9	3 7260	3804	1 3456	8 6544	51
10	3 9349	3040	1 6309	8 3691	50
11	4 1437	2276	1 9162	8 0838	49
12	4 3524	1511	2 2013	7 7987	48
13	4 5609	0746	2 4864	7 5136	47
14	4 7693	9931 9980	2 7713	7 2287	46
15	4 9776	9213	3 0562	6 9438	45
16	5 1857	8447	3 3410	6 6590	44
17	5 3937	7679	3 6258	6 3742	43
18	5 6015	6911	3 9104	6 0896	42
19	5 8092	6143	4 1949	5 8051	41
20	6 0168	5374	4 4794	5 5206	40
21	6 2243	4605	4 7638	5 2362	39
22	6 4316	3835	5 0481	4 9519	38
23	6 6387	3065	5 3323	4 6677	37
24	6 8458	2294	5 6164	4 3836	36
25	7 0526	1522	5 9004	4 0996	35
26	7 2594	0750	6 1844	3 8156	34
27	7 4660	9930 9978	6 4682	3 5318	33
28	7 6725	9205	6 7520	3 2480	32
29	7 8789	8432	7 0357	2 9643	31
30	8 0851	7658	7 3193	2 6807	30
		Sin. 58		<i>Tan.</i> 58	M

Gunter's table (reconstruction, D. Roegel, 2010)

Μ	Sin. 31		Tan. 31		
30	9718 0851	9930 7658	9787 3193	10212 6807	30
31	8 2912	6883	7 6028	2 3972	29
32	8 4971	6109	7 8863	2 1137	28
33	8 7030	5333	8 1696	1 8304	27
34	8 9086	4557	8 4529	1 5471	26
35	9 1142	3781	8 7361	1 2639	25
36	9 3196	3004	9 0192	0 9808	24
37	9 5249	2226	9 3023	0 6977	23
38	9 7300	1448	9 5852	0 4148	22
39	9 9350	0670	9 8681	0 1319	21
40	9720 1399	9929 9891	9790 1508	10209 8492	20
41	0 3447	9112	0 4335	9 5665	19
42	0 5493	8332	0 7161	9 2839	18
43	0 7538	7551	0 9987	9 0013	17
44	0 9581	6770	1 2811	8 7189	16
45	1 1623	5989	1 5635	8 4365	15
46	1 3664	5207	1 8458	8 1542	14
47	1 5704	4424	2 1280	7 8720	13
48	1 7742	3641	2 4101	7 5899	12
49	1 9779	2857	2 6921	7 3079	11
50	2 1814	2073	2 9741	7 0259	10
51	2 3848	1289	3 2560	6 7440	9
52	2 5881	0504	3 5378	6 4622	8
53	2 7913	9928 9718	3 8195	6 1805	7
54	2 9943	8932	4 1011	5 8989	6
55	3 1972	8145	4 3827	5 6173	5
56	3 4000	7358	4 6641	5 3359	4
57	3 6026	6571	4 9455	5 0545	3
58	3 8051	5783	5 2268	4 7732	2
59	4 0075	4994	5 5081	4 4919	1
60	4 2097	4205	5 7892	4 2108	0
		Sin. 58		Tan. 58	M

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sin. 32		Tan. 32		
0	9724 2097	9928 4205	9795 7892	10204 2108	60
1	4 4118	3415	6 0703	3 9297	59
2	4 6138	2625	6 3513	36487	58
3	4 8156	1834	6 6322	3 3678	57
4	5 0174	1043	6 9130	3 0870	56
5	5 2189	0251	7 1938	2 8062	55
6	5 4204	9927 9459	7 4745	2 5255	54
7	5 6217	8666	7 7551	2 2449	53
8	5 8229	7873	8 0356	1 9644	52
9	6 0240	7079	8 3160	1 6840	51
10	6 2249	6285	8 5964	1 4036	50
11	6 4257	5490	8 8767	1 1233	49
12	6 6264	4695	9 1569	0 8431	48
13	6 8269	3899	9 4370	0 5630	47
14	7 0273	3103	9 7170	0 2830	46
15	7 2276	2306	9 9970	0 0030	45
16	7 4278	1509	9800 2769	10199 7231	44
17	7 6278	0711	0 5567	9 4433	43
18	7 8277	9926 9913	0 8365	9 1635	42
19	8 0275	9114	1 1161	8 8839	41
20	8 2271	8314	1 3957	8 6043	40
21	8 4267	7514	1 6752	8 3248	39
22	8 6260	6714	1 9546	8 0454	38
23	8 8253	5913	2 2340	7 7660	37
24	9 0244	5112	2 5133	7 4867	36
25	9 2234	4310	2 7925	7 2075	35
26	9 4223	3507	3 0716	6 9284	34
27	9 6211	2704	3 3506	6 6494	33
28	9 8197	1901	3 6296	6 3704	32
29	9730 0182	1096	3 9085	6 0915	31
30	0 2165	0292	4 1873	5 8127	30
		Sin. 57		Tan. 57	M

Gunter's table (reconstruction, D. Roegel, 2010)

М	Sin. 32		Tan. 32		
30	9730 2165	9926 0292	9804 1873	10195 8127	30
31	0 4148	9925 9487	4 4661	5 5339	29
32	0 6129	8681	4 7447	5 2553	28
33	0 8109	7875	5 0233	4 9767	27
34	1 0087	7069	5 3019	4 6981	26
35	1 2064	6261	5 5803	4 4197	25
36	1 4040	5454	5 8587	4 1413	24
37	1 6015	4646	6 1370	3 8630	23
38	1 7989	3837	6 4152	3 5848	22
39	1 9961	3028	6 6933	3 3067	21
40	2 1932	2218	6 9714	3 0286	20
41	2 3902	1408	7 2494	2 7506	19
42	2 5870	0597	7 5273	2 4727	18
43	2 7837	9924 9786	7 8052	2 1948	17
44	2 9803	8974	8 0829	1 9171	16
45	3 1768	8161	8 3606	1 6394	15
46	3 3731	7349	8 6383	1 3617	14
47	3 5693	6535	8 9158	1 0842	13
48	3 7654	5721	9 1933	o 8067	12
49	3 9614	4907	9 4707	0 5293	11
50	4 1572	4092	9 7480	0 2520	10
51	4 3529	3277	9810 0253	10189 9747	9
52	4 5485	2461	0 3025	$9\ 6975$	8
53	4 7440	1644	0 5796	9 4204	7
54	4 9393	0827	o 8566	9 1434	6
55	5 1345	0010	1 1336	8 8664	5
56	5 3296	9923 9191	1 4105	8 5895	4
57	5 5246	8373	1 6873	8 3127	3
58	5 7195	7554	1 9641	8 0359	2
59	5 9142	6734	2 2408	7 7592	1
60	6 1088	5914	2 5174	7 4826	0
		Sin. 57		Tan. 57	M

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sin. 33	3			Tan	. 33			
0	9736 108		9923	5914		5174	10187	4826	60
1	6 30	32		5093	2	7939	7	2061	59
2	6 49'	76		4272	3	0704	6	9296	58
3	6 693	18		3450	3	3468	6	6532	57
4	6 88	59		2628	3	6231	6	3769	56
5	7 079	99		1805	3	8993	6	1007	55
6	7 273	37		0982	4	1755	5	8245	54
7	7 46'	75		0158	4	4516	5	5484	53
8	7 66	11 🛛 g	922	9334	4	7277	5	2723	52
9	7 854	46		8509	5	0036	4	9964	51
10	8 04'			7684	5	2795	4	7205	50
11	8 24	12		6858	5	5554	4	4446	49
12	8 434	43		6032	5	8311	4	1689	48
13	8 62'	73		5205	6	1068	3	8932	47
14	8 820	01		4377	6	3824	3	6176	46
15	9 012	29		3549	6	6580	3	3420	45
16	9 20	55		2721	6	9335	3	0665	44
17	9 398	80		1891	7	2089	2	7911	43
18	9 59	04		1062	7	4842	2	5158	42
19	9 78:	27		0232	7	7595	2		41
20	9 974	$48 \mid 9$	9921	9401	8	0347	1	9653	40
21	9740 16	68		8570	8	3098	1	6902	39
22	0 358	87		7738	8	5849	1	4151	38
23	0 550	05		6906	8	8599	1	1401	37
24	0 742	21		6073	9	1348	0	8652	36
25	0 93	37		5240	9	4096	0	5904	35
26	1 12	51		4406	9	6844	0	3156	34
27	1 31	$64 \parallel$		3572	9	9592	0	0408	33
28	1 50'	75 📗		2737	9820	2338	10179	7662	32
29	1 698			1902	0	5084	9	4916	31
30	1 88	95		1066	0	7829	9	2171	30
			Sin.	56			Tan.	56	М

Gunter's table (reconstruction, D. Roegel, 2010)

М	Sin. 33		Tan. 33		
30	9741 8895	9921 1066	9820 7829	10179 2171	30
31	2 0803	0229	1 0574	8 9426	29
32	2 2710	9920 9393	1 3317	8 6683	28
33	2 4616	8555	1 6060	8 3940	27
34	2 6520	7717	1 8803	8 1197	26
35	2 8423	6878	2 1545	7 8455	25
36	3 0325	6039	2 4286	7 5714	24
37	3 2226	5200	2 7026	7 2974	23
38	3 4126	4360	2 9766	7 0234	22
39	3 6024	3519	3 2505	6 7495	21
40	3 7921	2678	3 5244	6 4756	20
41	3 9817	1836	3 7981	6 2019	19
42	4 1712	0994	4 0719	5 9281	18
43	4 3606	0151	4 3455	5 6545	17
44	4 5498	9919 9308	4 6191	5 3809	16
45	4 7390	8464	4 8926	5 1074	15
46	4 9280	7619	5 1660	4 8340	14
47	5 1169	6775	5 4394	4 5606	13
48	5 3056	5929	5 7127	4 2873	12
49	5 4943	5083	5 9860	4 0140	11
50	5 6828	4237	6 2592	3 7408	10
51	5 8712	3390	6 5323	3 4677	9
52	6 0595	2542	6 8053	3 1947	8
53	6 2477	1694	7 0783	2 9217	7
54	6 4358		7 3513	2 6487	6
55	6 6237	9918 9996	7 6241	2 3759	5
56	6 8115	9146	7 8969	2 1031	4
57	6 9992	8296	8 1696	1 8304	3
58	7 1868		8 4423	1 5577	2
59	7 3743	6594	8 7149	1 2851	1
60	7 5617	5742	8 9874	1 0126	0
		Sin. 56		Tan. 56	M

Gunter's table (reconstruction, D. Roegel, 2010)

М	Sin.	34			Tan	· 34			
0		5617	9918	5742		9874	10171	0126	60
1	77	7489		4890	9	2599	0	7401	59
2	79	9360		4037	9	5323	0	4677	58
3	8 1	1230		3183	9	8047	0	1953	57
4	83	3099		2329	9830	0769	10169	9231	56
5		4967		1475	0	3492	9	6508	55
6	86	5833		0620	0	6213	9	3787	54
7	88	8698	9917	9764	0	8934	9	1066	53
8	90	0562		8908	1	1654	8	8346	52
9	92	2425		8051	1	4374	8	5626	51
10	94	4287		7194	1	7093	8	2907	50
11	96	6148		6336	1	9811	8	0189	49
12	98	8007		5478	2	2529	7	7471	48
13	99	9866		4619	2	5246	7	4754	47
14	9750 1	1723		3760	2	7963	7	2037	46
15	03	3579		2900	3	0679	6	9321	45
16	0 5	5434		2040	3	3394	6	6606	44
17	07	7287		1179	3	6109	6	3891	43
18	00	9140		0317	3	8823	6	1177	42
19	1	0991	9916	9455	4	1536	5	8464	41
20	12	2842		8593	4	4249	5	5751	40
21	14	4691		7730	4	6961	5	3039	39
22	16	6538		6866		9673	5	0327	38
23	18	8385		6002	5	2384	4	7616	37
24	20	0231		5137	5	5094	4	4906	36
25	22	2075		4272	5	7804	4	2196	35
26	23	3919		3406	6	0513	3	9487	34
27	25	5761		2539	6	3221	3	6779	33
28	2 7	7602		1673		5929	3	4071	32
29	1 1	9442		0805	6	8636		1364	31
30	31	1280	9915		7	1343		8657	30
			Sin	55			Tan.	55	M

Gunter's table (reconstruction, D. Roegel, 2010)

М	Sin. 34		Tan. 34		
30	9753 1280	9915 9937	9837 1343	10162 8657	30
31	3 3118	9069	7 4049	2 5951	29
32	3 4954	8200	76755	2 3245	28
33	3 6790	7330	7 9460	2 0540	27
34	3 8624	6460	8 2164	1 7836	26
35	4 0457	5589	8 4867	1 5133	25
36	4 2288	4718	8 7571	1 2429	24
37	4 4119	3846	9 0273	0 9727	23
38	4 5949	2974	9 2975	0 7025	22
39	4 7777	2101	9 5676	0 4324	21
40	4 9604	1228	9 8377	0 1623	20
41	5 1431	0354	9840 1077	10159 8923	19
42	5 3256	9914 9479	0 3776	9 6224	18
43	5 5080	8604	0 6475	$9\ 3525$	17
44	5 6902	7729	0 9174	9 0826	16
45	5 8724	6852	1 1871	8 8129	15
46	6 0544	5976	1 4569	8 5431	14
47	6 2364	5099	1 7265	8 2735	13
48	6 4182	4221	1 9961	8 0039	12
49	6 5999	3342	2 2657	7 7343	11
50	6 7815	2464	2 5351	7 4649	10
51	6 9630	1584	2 8046	7 1954	9
52	7 1444	0704	3 0739	6 9261	8
53	7 3256	9913 9824	3 3432	6 6568	7
54	7 5068	8943	3 6125	$6 _{3875}$	6
55	7 6878	8061	3 8817	6 1183	5
56	7 8687	7179	4 1508	5 8492	4
57	8 0495	6296	4 4199	5 5801	3
58	8 2302	5413	4 6889	5 3111	2
59	8 4108	4530	4 9579	5 0421	1
60	8 5913	3645	5 2268	4 7732	0
		Sin. 55		Tan. 55	M

Gunter's table (reconstruction, D. Roegel, 2010)

М	Sin. 35		Tan. 35		
0	9758 5913	9913 3645	9845 2268	10154 7732	60
1	8 7717	2760	5 4956	4 5044	59
2	8 9519	1875	5 7644	4 2356	58
3	9 1321	0989	6 0332	3 9668	57
4	9 3121	0102	6 3018	36982	56
5	9 4920	9912 9215	6 5705	3 4295	55
6	9 6718	8328	6 8390	3 1610	54
7	9 8515	7440	7 1075	2 8925	53
8	9760 0311	6551	7 3760	2 6240	52
9	0 2106	5662	76444	2 3556	51
10	0 3899	4772	7 9127	2 0873	50
11	0 5692	3882	8 1810	1 8190	49
12	0 7483	2991	8 4492	1 5508	48
13	0 9274	2099	8 7174	1 2826	47
14	1 1063	1207	$8 _{9855}$	1 0145	46
15	1 2851	0315	9 2536	0 7464	45
16	1 4638	9911 9422	9 5216	0 4784	44
17	1 6424	8528	9 7896	0 2104	43
18	1 8208	7634	9850 0575	10149 9425	42
19	1 9992	6739	0 3253	96747	41
20	2 1775	5844	0 5931	9 4069	40
21	2 3556	4948	o 8608	9 1392	39
22	2 5337	4051	1 1285	8 8715	38
23	2 7116	3155	1 3961	8 6039	37
24	2 8894	2257	1 6637	8 3363	36
25	3 0671	1359	1 9312	8 0688	35
26	3 2447	0460	2 1987	7 8013	34
27	3 4222	9910 9561	2 4661	7 5339	33
28	3 5996	8661	2 7335	7 2665	32
29	3 7769	7761	3 0008	6 9992	31
30	3 9540	6860	3 2680	6 7320	30
		Sin. 54		Tan. 54	M

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sin. 35		Tan. 35		
30	9763 9540	9910 6860	9853 2680	10146 7320	30
31	4 1311	5959	3 5352	6 4648	29
32	4 3080	5057	3 8023	6 1977	28
33	4 4849	4155	4 0694	5 9306	27
34	4 6616	3251	4 3365	5 6635	26
35	4 8382	2348	4 6034	5 3966	25
36	5 0147	1444	4 8704	5 1296	24
37	5 1911	0539	5 1372	4 8628	23
38	5 3674	9909 9634	5 4041	4 5959	22
39	5 5436	8728	5 6708	4 3292	21
40	5 7197	7821	5 9376	4 0624	20
41	5 8957	6915	6 2042	3 7958	19
42	6 0715	6007	6 4708	3 5292	18
43	6 2473	5099	6 7374	3 2626	17
44	6 4229	4190	7 0039	2 9961	16
45	6 5985	3281	7 2704	2 7296	15
46	6 7739	2371	7 5368	2 4632	14
47	6 9492	1461	7 8031	2 1969	13
48	7 1244	0550	8 0694	1 9306	12
49	7 2996	9908 9639	8 3357	1 6643	11
50	7 4746	8727	8 6019	1 3981	10
51	7 6494	7814	8 8680	1 1320	9
52	7 8242	6901	9 1341	o 8659	8
53	7 9989	5988	9 4002	0 5998	7
54	8 1735	5073	9 6661	0 3339	6
55	8 3480	4159	9 9321	0 0679	5
56	8 5223	3243	9860 1980	10139 8020	4
57	8 6966	2327	0 4638	9 5362	3
58	8 8707	1411	0 7296	9 2704	2
59	9 0448	0494	0 9954	9 0046	1
60	9 2187	9907 9576	1 2610	8 7390	0
		Sin. 54		<i>Tan.</i> 54	M

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sin. 36		Tan. 36		
0	9769 2187	9907 9576	9861 2610	10138 7390	60
1	9 3925	8658	1 5267	8 4733	59
2	9 5662	7740	1 7923	8 2077	58
3	9 7398	6820	2 0578	7 9422	57
4	9 9134	5901	2 3233	7 6767	56
5	9770 0868	4980	2 5887	7 4113	55
6	0 2601	4059	2 8541	7 1459	54
7	0 4332	3138	3 1195	6 8805	53
8	0 6063	2216	3 3848	6 6152	52
9	0 7793	1293	3 6500	6 3500	51
10	0 9522	0370	3 9152	6 0848	50
11	1 1249	9906 9446	4 1803	5 8197	49
12	1 2976	8522	4 4454	5 5546	48
13	1 4702	7597	4 7105	5 2895	47
14	1 6426	6671	4 9755	5 0245	46
15	1 8150	5745	5 2404	4 7596	45
16	1 9872	4819	5 5053	4 4947	44
17	2 1593	3892	5 7702	4 2298	43
18	2 3314	2964	6 0350	3 9650	42
19	2 5033	2036	6 2997	3 7003	41
20	2 6751	1107	6 5644	3 4356	40
21	2 8468	0177	6 8291	3 1709	39
22	3 0185	9905 9247	7 0937	2 9063	38
23	3 1900	8317	7 3583	2 6417	37
24	3 3614	7386	7 6228	2 3772	36
25	3 5327	6454	7 8873	2 1127	35
26	3 7039	5522	8 1517	1 8483	34
27	3 8749	4589	8 4160	1 5840	33
28	4 0459	3656	8 6804	1 3196	32
29	4 2168	2722	8 9446	1 0554	31
30	4 3876	1787	9 2089	0 7911	30
		Sin. 53		Tan. 53	M

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sin. 36		Tan. 36		
30	9774 3876	9905 1787	9869 2089	10130 7911	30
31	4 5583	0852	9 4731	0 5269	29
32	4 7288	9904 9916	9 7372	0 2628	28
33	4 8993	8980	9870 0013	10129 9987	27
34	5 0697	8043	0 2653	9 7347	26
35	5 2399	7106	0 5293	9 4707	25
36	5 4101	6168	0 7933	9 2067	24
37	5 5801	5230	1 0572	8 9428	23
38	5 7501	4291	1 3210	8 6790	22
39	5 9199	3351	1 5848	8 4152	21
40	6 0897	2411	1 8486	8 1514	20
41	6 2593	1470	2 1123	7 8877	19
42	6 4289	0529	2 3760	76240	18
43	6 5983	9903 9587	2 6396	7 3604	17
44	6 7676	8644	2 9032	7 0968	16
45	6 9369	7701	3 1668	6 8332	15
46	7 1060	6757	3 4302	6 5698	14
47	7 2750	5813	36937	6 3063	13
48	7 4439	4868	3 9571	6 0429	12
49	7 6128	3923	4 2204	5 7796	11
50	7 7815	2977	4 4838	5 5162	10
51	7 9501	2031	4 7470	5 2530	9
5^{2}	8 1186	1084	5 0102	4 9898	8
53	8 2870	0136	5 2734	4 7266	7
54	8 4553	9902 9188	5 5365	4 4635	6
55	8 6235	8239	5 7996	4 2004	5
56	8 7916	7289	6 0627	3 9373	4
57	8 9596	6339	6 3257	3 6743	3
58	9 1275	5389	6 5886	3 4114	2
59	9 2953	4438	6 8515	3 1485	1
60	9 4630	3486	7 1144	2 8856	0
		Sin. 53		Tan. 53	M

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sin.	37			Tan	· 37			
0	9779	4630	9902	3486	9877		10122	8856	60
1	9	6306		2534	7	3772	2	6228	59
2	9	7981		1581	7	6400	2	3600	58
3	9	9655		0628	7	9027	2	0973	57
4	9780	1328	9901	9674	8	1654	1	8346	56
5	0	3000		8719	8	4281	1	5719	55
6	0	4671		7764	8	6907	1	3093	54
7	0	6341		6808	8	9533	1	0467	53
8	0	8010		5852	9	2158	0	7842	52
9	0	9677		4895	9	4782	0	5218	51
10	1	1344		3938	9	7407	0	2593	50
11	1	3010		2980	9880	0031	10119	9969	49
12	1	4675		2021	0	2654	9	7346	48
13	1	6339		1062	0	5277	9	4723	47
14	1	8002		0102	0	7900	9	2100	46
15	1	9664	9900	9142	1	0522	8	9478	45
16	2	1324		8181	1	3144	8	6856	44
17	2	2984		7219	1	5765	8	4235	43
18	2	4643		6257	1	8386	8	1614	42
19	2	6301		5294	2	1007	7	8993	41
20	2	7958		4331	2	3627	7	6373	40
21	2	9614		3367	2	6246	7	3754	39
22	3	1268		2403	2	8866	7	1134	38
23	3	2922		1438	3	1484	6	8516	37
24	3	4575		0472	3	4103	6	5897	36
25	3	6227	9899	9506	3	6721	6	3279	35
26	3	7878		8539	3	9338	6	0662	34
27	3	9528		7572	4	1956	5	8044	33
28	4	1177		6604	4	4572	5	5428	32
29	4	2824		5636	4	7189	5	2811	31
30	4	4471		4667	4	9805	5	0195	30
			Sin	. 52			Tan.	5^{2}	M

Gunter's table (reconstruction, D. Roegel, 2010)

М	Sin. 37		Tan. 37		
30	9784 4471	9899 4667	9884 9805	10115 0195	30
31	4 6117	3697	5 2420	4 7580	29
32	4 7762	2727	5 5035	4 4965	28
33	4 9406	1756	5 7650	4 2350	27
34	5 1049	0784	6 0264	3 9736	26
35	5 2691	9898 9812	6 2878	3 7122	25
36	5 4332	8840	6 5492	3 4508	24
37	5 5972	7867	6 8105	3 1895	23
38	5 7611	6893	7 0718	2 9282	22
39	5 9249	5919	7 3330	2 6670	21
40	6 0886	4944	7 5942	2 4058	20
41	6 2522	3968	7 8554	2 1446	19
42	6 4157	2992	8 1165	1 8835	18
43	6 5791	2015	8 3775	1 6225	17
44	6 7424	1038	8 6386	1 3614	16
45	6 9056	0060	8 8996	1 1004	15
46	7 0687	9897 9082	9 1605	0 8395	14
47	7 2317	8103	9 4214	0 5786	13
48	7 3946	7123	9 6823	0 3177	12
49	7 5574	6143	9 9432	0 0568	11
50	7 7202	5162	9890 2040	10109 7960	10
51	7 8828	4181	0 4647	$9\ 5353$	9
5^{2}	8 0453	3199	0 7254	9 2746	8
53	8 2077	2216	0 9861	9 0139	7
54	8 3701	1233	1 2468	8 7532	6
55	8 5323	0249	1 5074	8 4926	5
56	8 6944	9896 9265	1 7679	8 2321	4
57	8 8565	8280	2 0285	7 9715	3
58	9 0184	7294	2 2890	7 7110	2
59	9 1802	6308	2 5494	7 4506	1
60	9 3420	5321	2 8098	7 1902	0
		Sin. 52		Tan. 52	M

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sin. 38		Tan. 38		
0	9789 3420	9896 5321	9892 8098	10107 1902	60
1	9 5036	4334	3 0702	6 9298	59
2	9 6652	3346	3 3306	6 6694	58
3	9 8266	2358	3 5909	6 4091	57
4	9 9880	1369	3 8511	6 1489	56
5	9790 1493	0379	4 1114	5 8886	55
6	0 3104	9895 9389	4 3715	56285	54
7	0 4715	8398	4 6317	5 3683	53
8	0 6325	7406	4 8918	5 1082	52
9	0 7933	6414	5 1519	4 8481	51
10	0 9541	5422	5 4119	4 5881	50
11	1 1148	4429	5 6719	4 3281	49
12	1 2754	3435	5 9319	4 0681	48
13	1 4359	2440	6 1918	3 8082	47
14	1 5963	1445	6 4517	3 5483	46
15	1 7566	0450	6 7116	3 2884	45
16	1 9168	9894 9453	6 9714	3 0286	44
17	2 0769	8457	7 2312	2 7688	43
18	2 2369	7459	7 4910	2 5090	42
19	2 3968	6461	7 7507	2 2493	41
20	2 5566	5463	8 0104	1 9896	40
21	2 7163	4463	8 2700	1 7300	39
22	2 8760	3464	8 5296	1 4704	38
23	3 0355	2463	8 7892	1 2108	37
24	3 1949	1462	9 0487	0 9513	36
25	3 3543	0461	9 3082	0 6918	35
26	3 5135	9893 9458	9 5677	0 4323	34
27	3 6727	8456	9 8271	0 1729	33
28	3 8317	7452	9900 0865	10099 9135	32
29	3 9907	6448	0 3459	9 6541	31
30	4 1496	5444	0 6052	9 3948	30
		Sin. 51		Tan. 51	М

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sin.	38			Tan	. 38			
30	9794	1496	9893	5444	9900	6052	10099	3948	30
31	4	3083		4439	0	8645	9	1355	29
32	4	4670		3433	1	1237	8	8763	28
33	4	6256		2426	1	3830	8	6170	27
34	4	7841		1419	1	6422	8	3578	26
35	4	9425		0412	1	9013	8	0987	25
36	5	1008	9892	9404	2	1604	7	8396	24
37	5	2590		8395	2	4195	7	5805	23
38	5	4171		7385	2	6786	7	3214	22
39	5	5751		6375	2	9376	7	0624	21
40	5	7330		5365	3	1966	6	8034	20
41	5	8909		4354	3	4555	6	5445	19
42	6	0486		3342	3	7144	6	2856	18
43	6	2062		2329	3	9733	6	0267	17
44	6	3638		1316	4	2321	5	7679	16
45	6	5212		0303	4	4910	5	5090	15
46	6	6786	9891	9289	4	7497	5	2503	14
47	6	8359		8274	5	0085	4	9915	13
48	6	9930		7258	5	2672	4	7328	12
49	7	1501		6242	5	5259	4	4741	11
50	7	3071		5226	5	7845	4	2155	10
51	7	4640		4208	6	0431	3	9569	9
52	7	6208		3191	6	3017	3	6983	8
53	7	7775		2172	6	5603	3	4397	7
54	7	9341		1153	6	8188	3	1812	6
55	8	0906		0133	7	0773	2	9227	5
56	8	2470	9890	9113	7	3357	2	6643	4
57		4034		8092	7	5941	2	4059	3
58		5596		7071	7	8525	2	1475	2
59	8	7158		6049	8			8891	1
60	8	8718		5026	8	3692	1	6308	0
			Sin	. 51			Tan.	51	M

Gunter's table (reconstruction, D. Roegel, 2010)

М	Sin.	39			Tan	. 39			
0	9798	8718	9890	5026		3692	10091	6308	60
1	9	0278		4003	8	6275	1	3725	59
2	9	1836		2979	8	8858	1	1142	58
3	9	3394		1954	9	1440	0	8560	57
4	9	4951		0929	9	4022	0	5978	56
5	9	6507	9889	9903	9	6603	0	3397	55
6	9	8062		8877	9	9185	0	0815	54
7	9	9616		7850	9910	1766	10089	8234	53
8	9800	1169		6822	0	4347	9	5653	52
9	0	2721		5794	0	6927	9	3073	51
10	0	4272		4765	0	9507	9	0493	50
11	0	5823		3736	1	2087	8	7913	49
12	0	7372		2706	1	4666	8	5334	48
13	0	8921		1675	1	7245	8	2755	47
14	1	0468		0644	1	9824	8	0176	46
15	1	2015	9888	9612	2	2403	7	7597	45
16	1	3561		8580	2	4981	7	5019	44
17	1	5106		7547	2	7559	7	2441	43
18	1	6649		6513	3	0137	6	9863	42
19	1	8192		5479	3	2714	6	7286	41
20	1	9735		4444	3	5291	6	4709	40
21	2	1276		3408	3	7868	6	2132	39
22	2	2816		2372	4	0444	5		38
23	2	4355		1335	4	3020	5	6980	37
24	2	5894		0298	4	5596	5	4404	36
25	2	7431	9887	9260	4	8171	5	1829	35
26	2	8968		8221	5	0747		9253	34
27	3	0504		7182	5	3322	4	6678	33
28	3	2038		6142	5	5896	4	4104	32
29	3	3572		5102	5	8471	4	1529	31
30	3	5105		4061	6	1045	3	8955	30
			Sin	50			Tan.	50	M

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sin. 39		Tan. 39		
30	9803 5105	9887 4061	9916 1045	10083 8955	30
31	3 6637	3019	6 3618	3 6382	29
32	3 8168	1977	6 6192	3 3808	28
33	3 9699	0934	6 8765	3 1235	27
34	4 1228	9886 9890	7 1338	2 8662	26
35	4 2757	8846	7 3911	2 6089	25
36	4 4284	7801	76483	2 3517	24
37	4 5811	6756	7 9055	2 0945	23
38	4 7336	5710	8 1627	1 8373	22
39	4 8861	4663	8 4198	1 5802	21
40	5 0385	3616	8 6769	1 3231	20
41	5 1908	2568	8 9340	1 0660	19
42	5 3430	1519	9 1911	0 8089	18
43	5 4951	0470	9 4481	0 5519	17
44	5 6472	9885 9420	9 7051	0 2949	16
45	5 7991	8370	9 9621	0 0379	15
46	5 9510	7319	9920 2191	10079 7809	14
47	6 1027	6267	0 4760	9 5240	13
48	6 2544	5215	0 7329	9 2671	12
49	6 4060	4162	0 9898	9 0102	11
50	6 5575	3109	1 2466	8 7534	10
51	6 7089	2055	1 5034	8 4966	9
5^{2}	6 8602	1000	1 7602	8 2398	8
53	7 0114	9884 9945	2 0170	7 9830	7
54	7 1626	8889	2 2737	7 7263	6
55	7 3136	7832	2 5304	7 4696	5
56	7 4646	6775	2 7871	7 2129	4
57	7 6154	5717	3 0437	6 9563	3
58	7 7662	4659	3 3004	6 6996	2
59	7 9169	3599	3 5570	6 4430	1
60	8 0675	2540	3 8135	6 1865	0
		Sin. 50		<i>Tan.</i> 50	M

Gunter's table (reconstruction, D. Roegel, 2010)

М	Sin. 40		Tan. 40		
0	9808 0675	9884 2540	9923 8135	10076 1865	60
1	8 2180	1479	4 0701	5 9299	59
2	8 3684	0418	4 3266	56734	58
3	8 5188	9883 9357	4 5831	5 4169	57
4	8 6690	8294	4 8396	5 1604	56
5	8 8192	7232	5 0960	4 9040	55
6	8 9692	6168	5 3524	4 6476	54
7	9 1192	5104	56088	4 3912	53
8	9 2691	4039	$5\ 8652$	4 1348	52
9	9 4189	2974	6 1215	3 8785	51
10	9 5686	1908	$6 _{3778}$	3 6222	50
11	9 7182	0841	6 6341	3 3659	49
12	9 8678	9882 9774	6 8904	3 1096	48
13	9810 0172	8706	7 1466	2 8534	47
14	0 1666	7638	7 4028	2 5972	46
15	0 3159	6568	7 6590	2 3410	45
16	0 4650	5499	7 9152	2 0848	44
17	0 6141	4428	8 1713	1 8287	43
18	0 7631	3357	8 4274	1 5726	42
19	0 9121	2285	8 6835	1 3165	41
20	1 0609	1213	8 9396	1 0604	40
21	1 2096	0140	9 1956	0 8044	39
22	1 3583	9881 9067	9 4516	0 5484	38
23	1 5069	7992	9 7076	0 2924	37
24	1 6554	6918	9 9636	0 0364	36
25	1 8038	5842	9930 2195	10069 7805	35
26	1 9521	4766	0 4755	9 5245	34
27	2 1003	3689	0 7314	9 2686	33
28	2 2484	2612	0 9872	9 0128	32
29	2 3965	1534	1 2431	8 7569	31
30	2 5444	0455	1 4989	8 5011	30
		Sin. 49		Tan. 49	M

Gunter's table (reconstruction, D. Roegel, 2010)

Μ	Sin. 40		Tan. 40		
30	9812 5444	9881 0455	9931 4989	10068 5011	30
31	2 6923	9880 9376	1 7547	8 2453	29
32	2 8401	8296	2 0105	7 9895	28
33	2 9878	7215	2 2662	7 7338	27
34	3 1354	6134	2 5220	7 4780	26
35	3 2829	5052	2 7777	7 2223	25
36	3 4303	3970	3 0334	6 9666	24
37	3 5777	2887	3 2890	6 7110	23
38	3 7250	1803	3 5446	6 4554	22
39	3 8721	0719	3 8003	6 1997	21
40	4 0192	9879 9634	4 0559	5 9441	20
41	4 1662	8548	4 3114	56886	19
42	4 3131	7462	4 5670	5 4330	18
43	4 4600	6375	4 8225	5 1775	17
44	4 6067	5287	5 0780	4 9220	16
45	4 7534	4199	5 3335	4 6665	15
46	4 8999	3110	5 5889	4 4111	14
47	5 0464	2021	5 8444	4 1556	13
48	5 1928	0930	6 0998	3 9002	12
49	5 3391	9878 9840	6 3552	36448	11
50	5 4854	8748	6 6105	3 3895	10
51	5 6315	7656	6 8659	3 1341	9
52	5 7776	6563	7 1212	2 8788	8
53	5 9235	5470	7 3765	2 6235	7
54	6 0694	4376	7 6318	2 3682	6
55	6 2152	3281	7 8871	2 1129	5
56	6 3609	2186	8 1423	1 8577	4
57	6 5066	1090	8 3975	1 6025	3
58	6 6521	9877 9994	8 6527	1 3473	2
59	6 7975	8896	8 9079	1 0921	1
60	6 9429	7799	9 1631	0 8369	0
		Sin. 49		Tan. 49	M

Gunter's table (reconstruction, D. Roegel, 2010)

М	Sin. 41		Tan. 41		
0	9816 9429	9877 7799	9939 163	1 10060 8369	60
1	7 0882	6700	9 418	2 0 5818	59
2	7 2334	5601	9 673;	3 0 3267	58
3	7 3785	4501	9 9284	4 0 0716	57
4	7 5235	3401	9940 183	5 10059 8165	56
5	7 6685	2300	0 438	5 9 5615	55
6	7 8133	1198	0 6936	6 9 3064	54
7	7 9581	0096	0 9486	6 9 0514	53
8	8 1028	9876 8993	1 2030	6 8 7964	52
9	8 2474	7889	1 458	5 8 5415	51
10	8 3919	6785	1 713	8 2865	50
11	8 5364	5680	1 9684	4 8 0316	49
12	8 6807	4574	2 2233	3 7 7767	48
13	8 8250	3468	2 4782	2 7 5218	47
14	8 9692	2361	2 733	1 7 2669	46
15	9 1133	1253	2 9879	9 7 0121	45
16	9 2573	0145	3 2428	8 6 7572	44
17	9 4012	9875 9036	3 4976	6 6 5024	43
18	9 5450	7927	3 752	4 6 2476	42
19	9 6888	6816	4 0072	2 5 9928	41
20	9 8325	5706	4 261	9 5 7381	40
21	9 9761	4594	4 5166	5 4834	39
22	9820 1196	3482	4 771		38
23	0 2630	2369	5 0263		37
24	0 4063	1256	5 280'		36
25	0 5496	0142	5 5354	4 4646	35
26	0 6927	9874 9027	5 7900		34
27	0 8358	7912	6 044'		33
28	0 9788	6795	6 2993		32
29	1 1217	5679	6 5539		31
30	1 2646	4561	6 8084		30
		Sin. 48		Tan. 48	M

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sin. 41		Tan. 41		
30	9821 2646	9874 4561	9946 8084	10053 1916	30
31	1 4073	3443	7 0630	2 9370	29
32	1 5500	2325	7 3175	2 6825	28
33	1 6926	1205	7 5720	2 4280	27
34	1 8351	0085	7 8265	2 1735	26
35	1 9775	9873 8965	8 0810	1 9190	25
36	2 1198	7844	8 3355	1 6645	24
37	2 2621	6722	8 5899	1 4101	23
38	2 4042	5599	8 8443	1 1557	22
39	2 5463	4476	9 0987	0 9013	21
40	2 6883	3352	9 3531	0 6469	20
41	2 8302	2227	9 6075	0 3925	19
42	2 9721	1102	9 8619	0 1381	18
43	3 1138	9872 9976	9950 1162	10049 8838	17
44	$3 \ 2555$	8849	0 3705	9 6295	16
45	3 3971	7722	0 6248	9 3752	15
46	3 5386	6594	0 8791	9 1209	14
47	3 6800	5466	1 1334	8 8666	13
48	3 8213	4337	1 3876	8 6124	12
49	3 9626	3207	1 6419	8 3581	11
50	4 1037	2076	1 8961	8 1039	10
51	4 2448	0945	2 1503	7 8497	9
5^{2}	4 3858	9871 9813	2 4045	7 5955	8
53	4 5267	8681	2 6587	7 3413	7
54	4 6676	7548	2 9128	7 0872	6
55	4 8083	6414	3 1670	6 8330	5
56	4 9490	5279	3 4211	6 5789	4
57	5 0896	4144	36752	6 3248	3
58	5 2301	3008	3 9293	6 0707	2
59	5 3705	1872	4 1834	5 8166	1
60	5 5109	0735	4 4374	5 5626	0
		Sin. 48		Tan. 48	M

Gunter's table (reconstruction, D. Roegel, 2010)

М	Sin. 42		Tan. 42		
0	9825 5109	9871 0735	9954 4374	10045 5626	60
1	5 6512	9870 9597	4 6915	5 3085	59
2	5 7913	8458	4 9455	5 0545	58
3	5 9314	7319	5 1995	4 8005	57
4	6 0715	6179	5 4535	4 5465	56
5	6 2114	5039	5 7075	4 2925	55
6	6 3512	3898	5 9615	4 0385	54
7	6 4910	2756	6 2154	3 7846	53
8	6 6 3 0 7	1613	6 4694	3 5306	52
9	6 7703	0470	6 7233	3 2767	51
10	6 9098	9869 9326	6 9772	3 0228	50
11	7 0493	8182	7 2311	2 7689	49
12	7 1887	7037	7 4850	2 5150	48
13	7 3279	5891	7 7389	2 2611	47
14	7 4671	4744	7 9927	2 0073	46
15	7 6063	3597	8 2465	1 7535	45
16	7 7453	2449	8 5004	1 4996	44
17	7 8843	1301	8 7542	1 2458	43
18	8 0231	0152	9 0080	0 9920	42
19	8 1619	9868 9002	9 2618	0 7382	41
20	8 3006	7851	9 5155	0 4845	40
21	8 4393	6700	9 7693	0 2307	39
22	8 5778	5548	9960 0230	10039 9770	38
23	8 7163	4396	0 2767	9 7233	37
24	8 8547	3242	0 5305	$9\ 4695$	36
25	8 9930	2088	0 7842	9 2158	35
26	9 1312	0934	1 0378	8 9622	34
27	9 2694	9867 9779	1 2915	8 7085	33
28	9 4075	8623	1 5452	8 4548	32
29	9 5454	7466	1 7988	8 2012	31
30	9 6833	6309	2 0525	7 9475	30
		Sin. 47		Tan. 47	M

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sin.	42			Tan	. 42			
30	9829	6833	9867	6309	-	0525	10037	9475	30
31	9	8212		5151	2	3061	7	6939	29
32	9	9589		3992	2	5597	7	4403	28
33	9830	0966		2833	2	8133	7	1867	27
34	0	2342		1673	3	0669	6	9331	26
35	0	3717		0512	3	3204	6	6796	25
36	0	5091	9866	9351	3	5740	6	4260	24
37	0	6464		8189	3	8275	6	1725	23
38	0	7837		7026	4	0811	5	9189	22
39	0	9209		5863	4	3346	5	6654	21
40	1	0580		4699	4	5881	5	4119	20
41	1	1950		3534	4	8416	5	1584	19
42	1	3320		2369	5	0951	4	9049	18
43	1	4688		1203	5	3486	4	6514	17
44	1	6056		0036	5	6020	4	3980	16
45	1	7423	9865	8868	5	8555	4	1445	15
46	1	8789		7700	6	1089	3	8911	14
47	2	0155		6531	6	3623	3	6377	13
48	2	1519		5362	6	6157	3	3843	12
49	2	2883		4192	6	8692	3	1308	11
50	2	4246		3021	7	1225	2	8775	10
51	2	5609		1849	7	3759	2	6241	9
52	2	.		0677	7	6293	2	3707	8
53	2	8331	9864	9504	7	8827	2	1173	7
54	2	9691		8331		1360	1	8640	6
55	3	1050		7156		3893	1	6107	5
56	3	2408		5981		6427	1	3573	4
57	3	3766		4806	8	8960	1	1040	3
58		5122		3629	9	1493	0	8507	2
59		6478		2452		4026	0	5974	1
60	3	7833		1275	9	6559		3441	0
			Sin	47			Tan.	47	M

Gunter's table (reconstruction, D. Roegel, 2010)

M	Sin. 43		Tan. 43		
0	9833 7833	9864 1275	9969 6559	10030 3441	60
1	3 9188	0096	9 9091	0 0909	59
2	4 0541	9863 8917	9970 1624	10029 8376	58
3	4 1894	7737	0 4157	9 5843	57
4	4 3246	6557	o 6689	9 3311	56
5	4 4597	5376	0 9221	9 0779	55
6	4 5948	4194	1 1754	8 8246	54
7	4 7297	3011	1 4286	8 5714	53
8	4 8646	1828	1 6818	8 3182	52
9	4 9994	0644	1 9350	8 0650	51
10	5 1341	9862 9460	2 1882	7 8118	50
11	5 2688	8274	2 4413	7 5587	49
12	5 4033	7088	2 6945	7 3055	48
13	5 5378	5902	2 9477	7 0523	47
14	5 6722	4714	3 2008	6 7992	46
15	5 8066	3526	3 4539	6 5461	45
16	5 9408	2338	3 7071	6 2929	44
17	6 0750	1148	3 9602	6 0398	43
18	6 2091	9861 9958	4 2133	5 7867	42
19	6 3431	8767	4 4664	5 5336	41
20	6 4771	7576	4 7195	5 2805	40
21	6 6109	6383	4 9726	5 0274	39
22	6 7447	5190	5 2257	4 7743	38
23	6 8784	3997	5 4787	4 5213	37
24	7 0121	2803	5 7318	4 2682	36
25	7 1456	1608	5 9849	4 0151	35
26	7 2791	0412	6 2379	3 7621	34
27	7 4125	9860 9215	6 4909	3 5091	33
28	7 5458	8018	6 7440	3 2560	32
29	7 6790	6821	6 9970	3 0030	31
30	7 8122	5622	7 2500	2 7500	30
		Sin. 46		Tan. 46	M

Gunter's table (reconstruction, D. Roegel, 2010)

Μ	Sin.	43			Tan	· 43			
30	9837		9860	5622	9977		10022	7500	30
31	7	9453		4423	7	5030	2	4970	29
32	8	0783		3223	7	7560	2	2440	28
33	8	2112		2022	8	0090	1	9910	27
34	8	3441		0821	8	2620	1	7380	26
35	8	4769	9859	9619	8	5149	1	4851	25
36	8	6096		8416	8	7679	1	2321	24
37	8	7422		7213	9	0209	0	9791	23
38	8	8747		6009	9	2738	0	7262	22
39	9	0072		4804	9	5268	0	4732	21
40	9	1396		3599	9	7797	0	2203	20
41	9	2719		2393	9980	0326	10019	9674	19
42	9	4041		1186	0	2856	9	7144	18
43	9	5363	9858	9978	0	5385	9	4615	17
44	9	6684		8770	0	7914	9	2086	16
45	9	8004		7561	1	0443	8	9557	15
46	9	9323		6351	1	2972	8	7028	14
47	9840	0642		5141	1	5501	8	4499	13
48	0	1959		3929	1	8030	8	1970	12
49	0	3276		2718	2	0559	7	9441	11
50	0	4593		1505		3087	7	6913	10
51	0	5908		0292	2	5616	7	4384	9
52	0	7223	9857	9078	2	8145	7	1855	8
53		8537		7863	3	0673	6	9327	7
54	0	9850		6648	3	3202	6	6798	6
55	1	1162		5432	3	5730		4270	5
56	1	2474		4215		8259	6	1741	4
57	1	3785		2998	4	0787	5		3
58	1	5095		1779		3315	5		2
59	1	6404		0561		5844	5		1
60	1	7713	9856		4	8372	5		0
			Sin	. 46			Tan.	46	M

Gunter's table (reconstruction, D. Roegel, 2010)

Μ	Sin	· 44			Tan	• 44			
0	9841	7713	9856	9341	9984		10015	1628	60
1	1	9021		8121	5		4	9100	59
2	2	0328		6900	5	3428	4	6572	58
3	2	1634		5678	5	5956	4	4044	57
4	2	2939		4455	5	8484	4	1516	56
5	2	4244		3232	6	1012	3	8988	55
6	2	5548		2008	6	3540	3	6460	54
7	2	6851		0784	6	6068	3	3932	53
8	2	8154	9855	9558	6	8596	3	1404	52
9	2	9456		8332	7	1123	2	8877	51
10	3	0757		7106	7	3651	2	6349	50
11	3	2057		5878	7	6179	2	3821	49
12	3	3356		4650	7	8706	2	1294	48
13	3	4655		3421	8	1234	1	8766	47
14	3	5953		2192		3761	1	6239	46
15	3	7250		0961	8		1	3711	45
16	3		9854	9730	8	8816	1	1184	44
17	3	9842		8499	9	1344	0	8656	43
18	4	1137		7266	9	3871	0	6129	42
19	4	2432		6033	9	6399	0	3601	41
20	4	3725		4799	9	8926	0	1074	40
21	4			3564	9990	1453	10009	8547	39
22	4			2329	0	3981	9	6019	38
23		7601		1093	0	6508	9	3492	37
24	4	8891	9853			9035	9		36
25	5	0181		8619		1562	8		35
26	5	1470		7381	1	4089	8	00	34
27	5	2758		6142	1	6616	8	UU 1	33
28	5	4045		4902		9143	8	.	32
29	5	5332		3662		1670	7		31
30	5	6618		2421	2	4197	7		30
			Sin	• 45			Tan.	45	M

Gunter's table (reconstruction, D. Roegel, 2010)

Μ	Sin. 44	4		Tan.	44			
30	9845 66		53 2421		4197	10007	5803	30
31	5 79		1179	2	6724	7	3276	29
32	5 91	$88 \parallel 98$	52 9936	2	9251	7	0749	28
33	6 04	71	8693	3	1778	6	8222	27
34	6 17	54	7449	3	4305	6	5695	26
35	6 30	36	6204	3	6832	6	3168	25
36	6 43	18	4959	3	9359	6	0641	24
37	6 55	99	3713	4	1886	5	8114	23
38	6 68	79	2466	4	4413	5	5587	22
39	6 81	58	1218	4	6940		3060	21
40	6 94	36 98	51 9970	4	9466	5	0534	20
41	7 07	14	8721	5	1993	4	8007	19
42	7 19	91	7471	5	4520	4	5480	18
43	7 32	67	6220	5	7047	4	2953	17
44	7 45	43	4969	5	9573	4	0427	16
45	7 58	17	3717	6	2100	3	7900	15
46	7 70	91	2465	6	4627	3	5373	14
47	7 83	65	1211	6	7154	3	2846	13
48	7 96	37 98!	50 9957	6	9680	3	0320	12
49	8 09	09	8702	7	2207	2	7793	11
50	8 21	80	7446	7	4734	2	5266	10
51	8 34	50	6190	7	7260	2	2740	9
52	8 47	11	4933	7	9787	2	0213	8
53	8 59	89	3675		2314	1	7686	7
54	8 72		2417		4840		5160	6
55	8 85		1157		7367	1	2633	5
56	8 97	91 984	49 9897	8	9893	1	0107	4
57	9 10	$57 \parallel$	8637	9	2420	0	7580	3
58	9 233		7375	9	4947	0	5053	2
59	9 35	86	6113	9	7473	0	2527	1
60	9 48		4850	10000	0000	10000		0
		\parallel S	in. 45			Tan.	45	Μ

Gunter's table (reconstruction, D. Roegel, 2010)

Gunter's table (reconstruction, D. Roegel, 2010)

Lectori practicæ Matheseos studioso S. P.

CAnon noster vsum habet, in triangulorũ sphæricorum solutione eundem quem tabulæ sinuum rectorum & tangentium ab alijs editæ, sed praxin paulò faciliorem. Nam eorum multiplicationem per additionem, eorum diuisionem per subtractionem euitamus. Nex pluribus opus est aut præceptis aut exemplis. Idem si desideres in triangulis rectilinejs, adiunge nostris, Amici & Collegæ *Henrici Briggy* Logarithmos. Nam eo nitimur fundamento, eodem vtimur operandi modo.

Vale & si hæc tibi grata fuerint, plura a nobis in hoc genere expecta.

FINIS.