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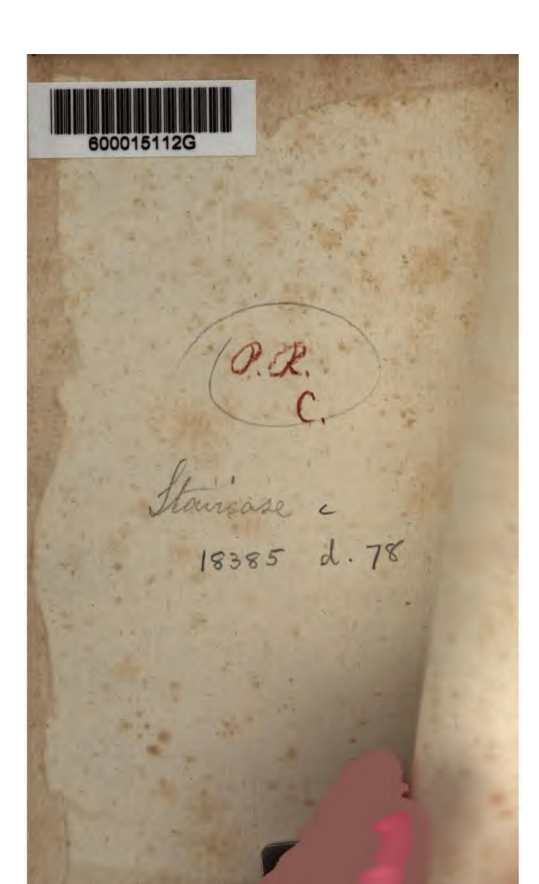
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T A B L E S

REQUISITE TO BE USED WITH THE

NAUTICAL EPHEMERIS

FOR FINDING THE

LATITUDE AND LONGITUDE AT SEA.

[PRICE FIVE SHILLINGS.]



SIR LILL PORTS

T A B L E S

REQUISITE TO BE USED WITH THE

NAUTICAL EPHEMERIS

FOR FINDING THE

LATITUDE AND LONGITUDE AT SEA.

PUBLISHED BY ORDER OF THE

COMMISSIONERS OF LONGITUDE.

THE SECOND EDITION,

CORRECTED AND IMPROVED.



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of Meridional Parts, and an extensive Table of Latitudes and Longitudes of places settled from runs of ships and the best charts where astronomical observations are wanting, which are to be found in most books of navigation, and relate rather to the deduction of the ship's place from the log than from observations of the heavenly bodies. For the seamen will understand, that notwithstanding the great improvements made in the methods of sinding the Latitude and Longitude at sea by celestial observations, the account of the ship's run must still be kept by the log, were it only in order to connect these very observations together, which will be often liable to be separated by too great intervals of time, owing to bad weather or neglect of the observers.

NEVIL MASKELYNE, Aftronomer Royal.

Greenwich, Feb. 10, 1781.

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The Revenly			the !			Depre of t		orDi orizo			rall: titu	ax in de.	Pa- Al-
App. Def	II Ann	Refrac.		_	ı	Heigh of th		ip of			Sun's Alt.		allax.
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1.50 19.		5. 7	52	0.44		23	1	4-34	1	1	5	L	1
2. 0 18.	35 10.45	4.53	54	0.41		24		1. 52	1	1	10		3 4
2. 5 18.		4.47	55	0.40		28	1	5. 3		1	20		6
2.15 17.		4.34	57 58	0.37		30		5. 14	1	-1	30	1	7 8
2. 25 16.		4. 23	59	0.35		40		5. 24		1	35	-	9
2.30 16.		4.16	60	0.33		50		5.44	1	1	40		11
2.35 16.		4. 9	61	0.32		60	1	7.23	1		50		12
2.45 15.			63	0.29	-	80		3.32		1	55		14
2. 55 14.	52 14. 0	3.45	65	0.28		90	1 9	- 3		-	70 80 &c		5
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4. 10 11.	29 19. 0	2,44	75 76	0.14		11 I	22	M. 34	M.	56	68	79	90
4.20 11.		2.39	77 78	C. 13 O. 12	141214	6	11	17	22	28	34	39	45
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5. 10 0.	28 22. 0	2.20	82	0. 9	2	3 2	4	5	6	8	12	14	15
5.20 9.	23 23. D 8 24. Q	2.14	83 84	0. 7	21/2	2	3	5	6	7	8	9	10
5.40 8.	54 25. 0	2. 2	85 86	0. 5	3 31	2	3	4	5	6	7 6	8	8 7
6. 0 8.	28 27. 0	1.51	87	0. 4	4	2	3	4	4	5	6	7	7 6
	15 28. 0	1.47	88	0. 2 0. I	- 5	2 2	3	4	4	5	5	6	6
	31.29.	40	1 39	0. 1		1 2	5	4		2	2		-

Add aft, N.	Sub. aft. N.	H M	НМ	HM	HM	HM	H M	HM	HM	Sub. aft. N.	Add aft. N
Add in W.	Add bef. N.	0.20	0.40	1. 0	1. 20	1.40	2. 0	2. 20	2,40	Add hef. N.	-
Sub. in E.	Sub. in W. Add in E.	5 Deg.	10 D	r; D	20 D	25 D	30 D	35 D	40 D	Sub. in W. Add in E.	Add in W. Sub. in E.
Days.	Days.	M S	M S	M S	M S	M S	M S	M S	M S	Days.	Days.
Decem. 21	Decem. 21								0. 0	21 June.	21 June,
20	22							0. 2		22	20
19	23	111 300 001	0. 0			0. 3			0. 6	23	19
17	25	0. 1		0. 4	0. 6			0. 11		24	18
16	26	0. 2	0. 4	0. 5	0. 7	0. 9	0, 11	0. 13	O. 15	26	16
15	27	0. 2	0, 5	0. 6	0. 8	0. 11	0. 13	0. 15	0. 18	27	15
14	28			0. 7	0. 10	0. 12	0, 15	0. 18	0.21	28	14
13	30	0. 3	0. 7	0. 9	0. 12	0.15	0, 18	0.21	0.24	29 Tuna	13
11	la.	_		0. 10	- 13	0.17	0, 20	0. 23	0.27	30 June.	12
10	January 1	0. 4	0. 8	0. II	0. 15	0. 19	0,22	0. 20	0.30	I July.	11
	2	0. 4	0. 8	0. 13	0. 17	0.20	0. 24	0. 20	0.32		10
.9	3	0. 5	0. 0	0.14	0. 19	0. 24	0. 20	0. 33	0. 38	3 4	8
7	4	0. 5	O. IC	0. 15	0. 21	0. 26	0. 31	0. 26	0.41	5	
6	5 6	C. 5	0. 11	0. 16	0. 22	0.28	0. 22	0. 28	0.44		6
5 4		0. 6	0. 12	0. 17	0. 24	0.30	0.35	0.41	0.47	7 8	5
3	7 8	0. 6	0. 12	0.18	0. 25	0.31	0.37	0.43	0.49	8	4
2	9	0. 7	0. 14	0. 20	0. 27	0. 34	0. 41	0. 48	0. 52	9	3 2
Decem. 1	10			0. 21							_
Novem. 30	. 11	0. 7	0. 15	0. 22	0. 30	0. 37	0.45	0. 50	0. 57	11	I June.
29	12	0. 8	0. 10	0. 23	0. 31	0.39	0.47	0.55	1. 2	13	30
28	13	0. 8	0. 10	0. 24	0. 33	0.41	0.40	0. 57	T. 6	14	29
27	14	0. 8	0. 17	0. 25	0. 34	0.42	0. 51	0. 50	1. 8	15	28
26	16	0. 9	0. 18	0. 26	0.35	0.44	0. 53	I. 2	1.11	16	27
24	17	0. 9	0. 10	0. 27	0. 37	0.40	0. 55	1. 4	1. 13	18	26
23	18	0.10	0. 20	0. 29	0, 30	0.40	0. 58	1. 0	1. 10	19	25
2.2	19	0. 10	0. 20	0.30	0.40	0.50	1. 0	1.10	1.20	20	23
21	20	0.10	0.21	0.31	0.41	0. 51	I. 2	1. 12	1.22	21	22
. 20	21	0. 11	0. 22	0. 32	0.43	0. 53	1. 4	1.14	1. 25	22	21
19	22	0.11	0. 22	0.33	0.44	0. 55	1. 6	1.17	1. 28	23	20
17	23 24	0. 11	0. 23	0.34	0.45	0. 50	1. 7	1. 19	1.30		19
16	25	0. 12	0. 24	0.35	0.47	0.57	7. 11	1. 22	1.32	25	18
15	26	0. 12	0. 24	0. 36	0.48	I. 0	1. 12	1. 24	1. 26	27	16
14	27	0. 12	0. 25	0. 37	0.49	1. 2	1. 14	1. 26	1. 20	28	15
13	28 Tonuary 25	0.13	0. 20	0.38	0. 51	1. 4	1. 16	1.28	1.41	29	14
- 11	January 30			0. 39						31 July.	12
7	February 1	0.13	0. 27	0.41	0.55	1. 9	1.22	1.36	1.50		
5	3 5	0.14	0.20	0.42	0. 57	1. 11	1. 25	1. 39	1. 53	6	8
3	7	0.15	0. 20	0.45	11. 0	I. Ic	1. 20	1. 44	r. ro	8	4
Novem. 1	9	0. 15	0. 31	0.46	1. 2	1. 17	1. 32	1.47	2. 3	10	2 May.
October 30	11	0. 16	0. 32	0.47	1. 3	1.19	1.35	1.50	2. 6	12	30 April
28	13	0. 16	0. 32	0.48	1. 5	1.21	1.37	1.53	2. 9	14	28
24	17	0.10	0. 33	0.50	1. 0	1.22	1. 39	1.50	2. 12	18	26
21	20	0.17	0. 34	0. 52	1. 0	1.27	1.44	2. 1	2. 10	21	24
18	23	0.12	0.2	0. 53	1 11	1 20	T 46	-	20.19	7.4	
15	Feb. 26	0. 18	0. 36	0. 54	1.17	1. 21	1.40	2. 7	2, 20	24	18
12	March 1	0. 18	0. 37	0. 55	1. 14	1. 32	1. 51	2. 0	2. 28	30 August.	12
9	4	0. 10	0. 28	0. 56	1. 15	1. 24	T. 52	2. 12	2. 20	2 Septem	
Office o	7	0.19	0. 38	0. 57	1. 16	1. 35	1. 54	2. 12	2. 22	5	
October 3 Septem. 30	10	0. 19	0. 38	0. 57	1. 17	1. 36	1. 55	2. 14	2. 24	8	3 April
27	16	0. 10	0.39	0. 58	1. 17	1. 37	1. 50	2, 15	2. 35	11	31 Marc
24	19	0.20	0. 39	0. 58	1. 18	1. 28	1. 57	2. 16	2. 36	14	28
27	22		2 40	0. 59	12.5	20	1.01		30	1	25

or to Noc	on under any	other	Mer	idian						e Nautical Meridian;
Add aft. N. Sub, bef. N.	Sub. aft. N. Add bef. N.	H M	H M	H M	H M	H M	H M	H M	Sub. aft: N. Add bef. N.	Add art. is Sub. bef. N
Add in W. Sub. in E.	Sub. in W. Add in E.	1100	50 D	55 D	60 D	65 D	70 D	75 D	Sub. in W. Add in E.	Add in W. Sub. in E.
Days.	Days.		M S	M S	M S	MS	M S	M S	Days.	Days.
Decemb: 21	Decemb. 21	0. 0	0. 0	o. c	5. 0	0. 0	0. 0	0. 0	er June.	21 June.
20	22	0. 3	0. 3	0. 4	0. 4	0. 4	0. 5	0. 5	12	20
19	23	0. 6	0. 7	0. 8	0. 9	0. 9	0.10	D. II	23	19
17	24	0. 10	0. 11	0.12	0. 18	0. 14	0.15	2. 10	24	18
16	26.	0. 16	0. 18	0. 20	0. 22	0. 24	0.26	0. 27	16	16
15	27	0. 20	0.22	0. 24	0.26	0. 20	0. 31	3. 22	27	15
14	28	0.23	0.25	0. 28	0.31	0.34	0, 36	0.38	18	14
13	30	0. 20	0.29	0. 32	0. 35	0.38	0. 41	0.44	29 Tune	13
11	Decemb. 31	0.30	0. 33	0. 30	0.40	0.43	0. 40	0.50	30 June.	12
10	January 1	0. 33	0.37	0.40	0. 48	0, 48	0. 51	0. 55	I July.	11
	2	0. 39	0.44	0.48	0. 53	0. 57	1. 2	1. 6	3	9
8	3	0, 43	0.48	0.53	2. 57	1. 2	1. 7	1. 11	4	8
7	4	0.46	0.51	0.56	1. 1	1. 7	1.12	1.17	5	7
	5	0,49	0. 55	I. C	1. 6	1. 11	1. 17	1.22		6
5	7	0. 52	0.58	I. 4 I. 7	1.10	1, 10	1. 22	1. 27	7 8	5
3	8	0. 58	1. 6	1.11	1. 18	1. 24	1. 21	1. 32		4
2	9	r. 1	1. 8	f. 15	1. 22	1. 29	1. 36	1.43	10	2.
Decemb, 1	10	1. 4	I. 12	1. 19	1, 26	1. 22	1.41	1.48	11	1 June.
Novemb. 30	11	1. 7	1. 15	1. 23	1. 30	1. 27	1.45	I. 52	12	31 May.
29	12	1. 10	1. 18	1.26	1.34	1.42	1.50	I. 57	13	30
28	13	1. 13	1.22	1.30	1. 38	1.46	1. 54	1. 2	14	29
26	14	1. 10	1. 25	I. 34 I. 37	1.42	1.50	1.58	7	15	28
25	16	1. 22	1. 31	1.40	1.40	1.50	2. 8	2. 17	17	27
24	17	1.25	1.35	1.44	1.53	2. 3	2.12	2. 21	18	25
23	18	1, 28	1.38	1.47	1.57	2. 7	2.16	2.26	19	24
22	19			1.51					20	23
21	20	1. 33	1.44	1.54	2. 4	2. 15	2.25	2.35	21	22
19	2 I 2 2	1. 30	1.47	1.57	2. 6	2. 19	2.29	2.40	22	2.1
18	23			2. C						19
17	24	1.42	1. 55	2. 7	2. 18	2. 20	2. AI	2. 52	25	18
16	25	1.46	1. 58	2.10	2.21	2. 33	2.45	2. 56	26	17
15	26	1.48	2. 1	2.13	2. 25	2.37	2.49	3. 1	17	16
14	27 28			2.16					18	15
11	January 10			2. 19					29 31 July.	14
9.	February 1			2.30					a August.	10
7	3	2. 7	2.21	2. 35	2.49	3. 3	3.17	3. 32	4	8
5	5	2. II	2.25	2.40	2. 54	3. 9	3.23	3. 38	6	6
Novemb. 1	7	2.14	2.29	2.44	2.59	3.14	3-29	3.44	8	4
October 30	9	2. 18	2. 33	2.49	1. 4	3. 19	3.35	3.50	15	2 May.
28	11	2.25	2. 41	2.58	3. 14	3. 20	2.46	1. 50	14.	30 April.
26	15	2. 29	2.45	3. 2	3. 18	3.35	3. 51	4. 5	16	26
24	17								18	24
2.1	20	2.36	2.53	3. 11	3. 28	3-45	4. 3	4. 20	21	21
18.	23	2.40	2. 58	3.15	3. 33	2.51	1. 8	4. 26	24	13
15	February 26	2.43	3. I	3.20	3.38	3. 56	4.14	4. 32	27	15
12	March I	2. 46	3. 5	3.23	3.42	4. 1	4.19	4.38	30 August.	12
9	- 4			3.20			4.26		2 Septemb.	9
October 3	10			3.32					8	3 April.
Septemb. 30	13	2. 55	3. 14	3.33	3. 53	4.13	4. 32	4. 51	II	31 March.
27	16	2. 56	3. 15	3-34	3. 54	4. 14	4-33	4. 52	14	28
24	19	2. 56	3. 15	3.35	3.55	4.15	4.33		17	25
	22	12. 50	12. IC	12. 25	3. 55	A. TC	14. 24	1. 52	20	22

TABLE VI. For reducing the Sun's DECLINATION, as given in the Nautical Almanac for Noon at GREENWICH, to any other Time under that Meridian; or to Noon under any other Meridian.

Add aft. N. | Sub. aft. N. | H M H M H M H M H M H M | Sub. aft. N. | Add aft. N. Sub. bef. N. | Add bef. N. | S. 2018. 4016. 616. 2016. 4017. 617. 20 | Add bef. N. | Sub. bef. N. |

Add aft. N. Sub. bef. N.	Sub. aft. N.	4-1-4		HM					Committee of the commit	Add aft. N.
	Add bef. N.	5. 20	-	_	_	-	_	-		Sub. bef. N.
Add in W.	Sub. in W.	D .	D	D	D	D	D	D	Sub. in W.	Add in W.
Sub. in E.	Add in E.	80	85	go	95	100	105	110	Add in E.	Sub. in E.
Days.	Days.	M S	M S	M S	M S	M S	M S	M S	Days.	Days.
Decemb. 21	Decemb. 21	0. 0				0. 0	0. 0	0. 0	21 June.	21 June.
20	22	0. 5	0. 6	0. 6	0. 7	0. 8	0. 8	0. 8	22	20
19	23	0. 11	0. 12	0. 13	0. 14	0. 15	0. 15	0. 16	23	19
18	24	0.17	0. 19	0. 20	0. 21	0. 22	0. 23	0. 24	24	18
17	25	0.23	0. 25	0. 26	0. 28	0.29	31	0. 32	25	17
16	26	0. 29	0. 31	0.33	0. 35	3.7	0.38	0.40	16	16
14	27	0.45	0.43	0.46	0.40	0. 5	0. 54	0. 50	27 28	15
13	29	0.47	0. 50	0. 53	0. 56	0. 50	1. 2	1. 5	28	13
12	30	0. 53		0. 59		1. 6		1. 12	30 June.	12
11	Decemb. 31	0.59	_	_		1. 13	_	_	I July.	11
10	January 1	1. 5	1. 9	1. 13	1. 17	1.21	1.25	1. 29	2 july.	10
9 8	2	1.11	1. 15	1. 19	1.24	1.28	1. 32	1.37	3	
8	3	1. 16	1.21	1. 26	1.31	1.35	1.40	1.45	4	8
7 6	4	1.22	1.27	1. 32	1. 37	1.42	1.47	1. 53	5	7
. 6	. 5			1. 38						7 6 5 4 3
5 4				1.45					7 8	5
4 3	7 8			1.57					8	3
- 3	9		1. 56	2. 2	2. 10	2. 17	2. 22	2. 20	10	2
Decemb. 1	10	-	-				_	-		
Novemb. 30		1.55 2. C		2. 15			2. 30	2.45	11	r June.
. 29	12		2, 12	2. 15	2.20	2. 25	2. 44	2. 43	12	31 May.
28	13	2. 10	2. 10	2. 27	2. 20	2.47	2. 27	3. 0	13	29
27	14	2. 16	2.25	2.33	2.42	2. 50	2. 58	3. 7	15	28
26	15	2. 21	2. 30	2. 38	2.47	2.56	3. 5	3. 13	16	27
25	16	2. 26	2.35	2.44	2.53	3. 2	3. II	3. 21	17	26
24	17	2.31	2.40	2. 50	2.59	3. 9	3.18	3. 28	18	25
13				2. 55		3. 15	3.24	3.34	19	24
22	19	_	2.51	_	-		3.31	_	20	23
21	20			3. 6		3.27	3.37	3.48	21	23
29	21	2. 50	3. 2	3. 12	3.23	5.33	3.44	3. 55	22	21
19	22 23	3. 0	3. 1.	3. 17	3. 20	3. 45	3. 50	4. 7	23	10
10	23	3. 4	3. 16	3.27	3.39	3. 50	4. 1	4. 13	24	18
16	25	3. 8	3. 20	3. 32	3.44	3. 56	4. 7	4. 19	25	17
15	26	3.13	3.25	3.37	3.49	4. I	4. 13	4. 26	27	17
14	27	3. 17	3.29	3.42	3.54	4. 6	4.19	4.31	28	15
13	28	3. 22	3.34	3.47	4. 0	4. 12	4. 25	4. 38	29	14
11	January 30	The same	-	A					31 July.	12
9	February 1		3.51	4. 5	4. 18	4- 32	4.46	4. 59	2 August.	10
7	- 3	3.46	4. 0	4. 14	4. 28	4.42	4. 56	5. 10	4	8
	5	3. 52	4. 6	4. 21	4. 36	4.50	5. 5	5. 19		6
Novemb. 1	7	3.59	4.14	4.29	4. 44	4.59	5. 14	5.29	8	4 W
October 30	9	4. 5	4.21	4. 36	4. 52	5. 7	5. 23	2.38	10	2 May.
October 35	11			4.44	5. 0	5. 16	5.31	3.47	14	30 April.
26	13			4. 57	5 7	5.23	3.40	6. 3	16	26
24.	17	4. 30	4.47	5. 2	5. 21	5. 28	5. 50	6.12		24
21	20	4. 37	4. 50	5.12	5. 20	5.47	6. 4	6.21	21	21
18	2.2	4. 44	0. 2	C. 10	e. 27	le cel	6. 20	6. 21	- mat	18
15	February 26	4. 50	5. 8	5. 26	5.44	6. 2	6.20	6. 28	27	15
12	March 1	4.56	5. 10	5. 33	5. 52	6. 10	6. 20	6.47	27 30 August. 2 Septemb.	12
9 6	4	5. 0	5.19	5. 38	5. 57	6. 16	6. 34	6. 53	2 Septemb.	9
	7	5. 4	5. 20	5.42	6. 1	6. 20	6.39	6.58	5	. 6
October 3	10	15. 8	15.27	5.40	0. 5	0. 25	0.44	7. 3	8	3 April.
Septemb. 30	13	5.11	5.30	5.49	6. 8	6. 28	6.47	7. 6	11	31 March.
27	16							7- 9		28
24,		5. 72	5. 32	5. 52	6. 7	6. 22	6. 51	7.11	20	25
- 2.			- 23	33	3	- 23	32	****	W-7	W

TABLE VI. For reducing the Sun's DECLINATION, as given in the Nautical Almanac for Noon at GREENWICH, to any other Time under that Meridian; or to Noon under any other Meridian. Add aft. N. Sub. aft. N. H M Sub. bef. N. Add bef. N. 7.40 HMI HMI H M H M Sub. aft. N. Add aft. N. 9. 40 Add bef. N. Sub. bef. N. HMI HMI 8.40 8. 0 8.20 0 9.20 9. Sub. in W. Add in W. D D D Đ D D D Sub. in W. Sub. in E. Add in E. 125 115 120 Add in E. 130 135 140 145 Sub. in E. M·S MS M S Days. Days. M S MS MS Days. MS Days. 0, 0 21 June. Decem. 21 Decem, 21 0. 0. 0. 0 0. 0 0. 0 21 June. 9 0. 9 0. 9 0. 10 0. 10 20 22 0. 10 0. 10 22 20 0. 19 0. 17 0. 25 0. 34 0. 42 0. 51 0. 59 0. 19 18 23 0. 20 0. 21 23 19 0. 27 24 0. 26 0.30 0.31 24 0. 35 0. 44 0. 53 1. 2 0. 39 0. 49 0. 59 1. 19 1. 19 0.38 0.43 17 25 0.41 25 17 16 0. 53 0. 51 0. 57 0.55 I. 5 I. 14 15 27 I. 1 ı. 27 3 15 14 1.12 1.14 :4 1. 17 13 29 1. 11 1.25 1. 22 29 13 1. 16 12 30 1: 19 1.23 1.32 1.35 12 30 1. 28 1.39 Decem. 31 1. 24 1.43 1.53 2. 3 11 1. 32 1.35 1.46 July. 11 1.37 1.57 2. 7 2. 18 10 January I 1.33 1.41 1.45 10 1.42 1.49 1.58 1.59 2 1.51 1.55 9 3 98 1. 54 2. 3 2. 11 2.13 1.59 2. 8 2. 4 2.19 76 2. 13 2. 28 5 76 2. 5 2. 16 5 2. 22 2. 33 2.39 2. 38 2. 20 2. 26 2. 32 5 2.43 2.49 78 5 2.47 78 2. 22 2.28 2.34 2.41 2.59 2.53 4 2. 29 2. 36 2.43 2.49 3. 3 3. 12 3 2 3. 3. 9 9 3 9 2.37 3. 5 2.44 3. 19 10 2. 52 3. 0 3. 8 3. 16 3. 6 3. 15 3. 24 3. 32 3. 41 2.45 2.59 3.7 3.16 3. 28 Decem. 1 10 3. 14 3. 23 3. 32 3. 40 3. 49 3. 58 4. 7 4. 16 3.21 1 June. 31 May. 11 3. 39 3. 49 3. 58 4. 7 4. 16 2. 52 3. 38 Novem. 30 11 12 3. 8 3·47 3·57 4· 6 12 29 13 30 13 3.24 14 29 3. 3² 3. 40 3. 48 3. 56 27 3. 15 3.24 15 15 3·49 3·57 27 3·39 3·46 3·54 4· I 3.30 17 25 4.25 17 4.34 25 24 3.37 4.24 4. 4 23 3.44 4. 14 4. 24 4.33 19 4.41 22 19 3. 51 4.21 4.31 23 4. 8 4. 16 3. 58 4. 19 4.29 4· 39 4· 48 4· 56 21 21 20 4.50 5. 0 22 20 21 4. 5 4. 19 4. 25 4. 31 4. 38 4. 43 4. 50 5. 2 4. 27 4.37 4-59 5. 9 5. 18 5. 26 5. 34 5. 42 5. 50 5. 58 6. 6 22 21 18 4. 23 5. 7 5. 15 5. 23 5. 30 5. 38 5. 46 5. 54 6. 8 22 4-34 4.45 23 20 4.48 4.36 5. 4 5. 12 5. 19 5. 26 5. 33 5. 40 5. 54 19 23 24 25 26 4. 53 5. 0 5. 7 5. 14 5. 21 5. 28 5. 41 24 17 25 4·43 4·50 4·56 5·3 5·15 4· 55 5· 2 5· 8 5· 16 5· 28 17 27 15 27 14 15 13 29 14 January 30 6. 21 July. 12 5.27 5.38 5.49 5.59 6. 9 February 1 6. 35 5.40 5.52 6.4 6.14 6.24 6.34 6.53 7.2 7.13 5. 54 2 August. 5. 13 6. 8 6. 22 9 10 5. 24 5. 34 5. 44 6. 20 6.35 8 3550 4 6. 33 6. 44 6. 55 7. 6 7. 16 7. 26 7. 36 7. 48 6. 18 6.47 7. 2 7. 14 7. 26 6 5 6.59 6. 29 8 5. 53 6. 3 6. 12 6. 20 6. 29 6. 39 6. 18 6. 28 6. 36 6. 45 6. 56 2 May. 30 April. lovem. 6.40 IO 7· 37 7· 48 7· 58 8· 9 October 30 11 6.50 7. 21 12 28 7. 10 7. 19 28 13 7. 32 14 26 26 15 7.42 52 18 24 17 24 8. 22 21 20 7- 31 21 11 6.48 8. 17 8.34 8.46 7. 6 18 23 26 7. 24 7-42 8. 0 24 18 6. 57 8. 10 8. 20 8. 28 Feb. March 7·34 7·42 7·50 7·55 8·1 8.4 8.7 7.15 7.24 7.31 7.36 7.42 7.45 7.48 7.50 7. 52 8. 1 8. 9 8. 14 8. 20 8. 24 8. 27 8. 29 27 15 15 8.57 8. 38 8. 46 30 August. 7. 6 7. 12 7. 17 7. 23 7. 26 7. 29 7. 30 7. 31 1 7 10 2 Septem. 9. 9 8. 33 8. 39 8. 43 8. 47 9. 12 9. 18 9. 22 9. 25 53 8.59 9. 3 9. 6 9. 8 October 3 Septem, 30 3 April.

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8. 30 8. 50 31 28

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TABLE VI. For reducing the Sun's DECLINATION, as given in the Nautical Almanac for Noon at GREENWICH, to any other Time under that Meridian; or to Noon under any other Meridian.											
Add aft, N.	Sub. aft. N.	HM	HM	H M	H M	H M	H M	H M	Sub. aft. N.	Add aft. N.	
Sub. bef. N.	Add bef. N.	10.0	10.20	10.40		11.20	11.40	12. C	Add bef. N.	Sub, bef. N.	
idd in W.	Add in E.	D 150	D 155	D 160	D 165	D 170	D 175	D 180	Sub. in W. Add in E.	Add in W. Sub. in E.	
Days.	Days.	M S	M S	M S	M S	M S	MS	M S	Days.	Days.	
Decem. 21	Decem. 21	0. 0	0. 0	0. 0	0. C	0. 0	0. 0	0. 0	21 June.	21 June.	
20	12	0. 11	0.11	0. 12	0. 12	0. 12		0. 13	22	20	
19	13	0.22	0.23	0. 24	0. 24	0.25		0. 26	23	19	
18	24	0.33	C. 34	0.35	0.36	0.37	0.38		24	18	
17	25	0.44	0.46	0.47	0.48	0.50		0.53	25	17	
16	26	1. 6	0.57	0.58	1. 0	1. 15	1. 4	I. 6	26	16	
15	27	1.17	1. 8	1.23	1.25	1.27	1.30	1. 32	28	15	
13	29	1. 28	1.31	1. 34	1.37	1.40	1.43	1.46	29	13	
12	30	1. 39	1.42	1.45	1.49	1. 52	1.55	1. 59	30	112	
11	Decem. 31	1.50	1.54	1.57	2. I	2. 5	2. 8	2.12	ı July.	11	
10	January 1	2. I	2. 5	2. 9	2.13	2. 17	2. 21	2.25	2	10	
	2	2. 12	2. 16	2.20	1.25	2. 30		2. 38	3		
9 8	3	2- 23	2.27	2. 32	2.37	2.42	2.47	2. 51	4	8	
7 6	4	2- 34	2.39	2.44	2.49	2. 54	2. 59	3. 4	5	7 6	
	5	2-44	2.50	2.55	3. 0	3. 6	3. 12	3.17			
5	1	2. 55	3. 1	3. 6	3-12	3.13	3. 24	3. 30	7 8	5	
4	8	3. 5	3.11	3.17	3.23	3. 29	3. 36	3.42		4	
3 2	9	3.15	3.32	3. 38	3.34	3.41	3. 59	3.54	9	3 2	
Decem. I		-	-		_	_	-				
Novem. 30	10	3-35	3.42	3.49	3.56	4. 4	4.11	4. 18	11	1 June. 31 May.	
29	12	3.45		4. 10	4. 13	4. 26	4.34	4.42	13	30 May.	
28	13	4. 5	4. 13	4.21	4.29		4.46	4.54	14	29	
27	14	4-15		4-31	4.40		4. 57	5- 5	15	28	
26	15	4. 24	4-33	4.41	4-50		5. 8	5.17	16	27	
25	16	4.34		4.52	5. I	5.10	5.19	5. 28	17	26	
2.4	17	4-43	4.53	5. 2	5. 11	5.21	5.30	5.40	18	25	
2-3	18	4.52	5. 2	5.12			5.41	6. 2	19	24	
22	19	5. 1	_	_	5.32	5, 42	5.52		20	23	
21	20	5. 10		5-31	5.42		6. 3	6.13	21	22	
10	21	5-20		5.41	6. 2		6.14	6. 24	22	20	
18	23	5. 37	5.49		6. 11		6. 34	6.44	24	19	
17	24	5-45		6. 9	6. 20		6.43	6. 54	25	18	
16	25	5-54	6. 6	6. 17	6. 29	6.41	6.53	7. 4	26	17	
15	26	6. 2	6. 14				7. 3	7.14	27	16	
14	27	6. 10		6.34			7.12	7. 24	28	15	
13	28	6. 19	6.31	6.43			7.22	7.34	29 F.T.	14	
11	January 30	6.34		7. 0	7.13	_	7-40	_	31 July.	12	
9	February 1	6.49	7- 3	7.16	7-30	7.43	7.57	8. 11	2 August.		
7	3	7- 3	7-17	7.31	7.45		8.13	8. 28	4	8	
5 3	5 7	7. 16		7.45		8. 28	8.43	8.43	8	6	
Novem. 1	9	7.41		7· 59 8. 12	8.27		8. 58	9. 13	10	4 May.	
October 30	11	7. 53	8. 8	8. 24	8.40	8. 56	9. 12	9. 28	12	30 April.	
28	13	8. 4	8. 20	8. 36	8. 53	9. 9	9.25		14	28	
26	15	8. 15	8. 72	8.48	9. 5	9.21	9.38		16	26	
24	17	8. 26	8.43	9. 0	9-17	9.34	9.50	10. 7	18	24	
21	20	8.40	8.57	9. 14			10. 6	10.24	21	21	
18	23	8. 52	9. 10	9.28	9.46	10. 3	10.21	10.39	24	18	
15	Feb. 26	9. 4		9.40	9.58	10.16	10.34	10. 53	27	15	
12	March 1	9.15	9.33	9.51	10. 10	10. 29	10.47	11. 6	30 August.	12	
9	. 4	9.24	9.43	10. 1	10. 20	10. 39	10. 58	11.10		8	
October 3	7	9.30	9.50	10. 16	10. 28	10. 54	(1. 75	11. 24	8 .	3 April.	
eptem. 30	13				10.40				II	31 March.	
27	16	9.45	10, 4	10.24	10.44	11. 3	11. 22	11.42	14	28	
24	19	9.47	10. 6	10. 26	10.46	IT. 5	11.24	11.44	17	25	
21	12	9-48	10. 7	10. 27	10.47	11. 6	11.25	11.45	20	22	

TABLE VII. The Right Ascensions and	Declinations of the principal FIXED STARS
of the First and Second Magnitudes,	adapted to the Beginning of the Year 1780,
with their annual Variations.	

with their annual Variations.						2
	1	de l	Right.	F. 25 E.		54.
Names and Situations of the Stars.	aracter	Magnitude	Atcention	n. var. Righ Genf.	Declination.	An.var. in De- clina- tion.
ivames and Situations of the Stars.	ar	age	in Time.	A P. A		4.505
	Chi	N	H M S	8 +	DMS	8
Extremity of the wing of Pegafus, Algenit	7	2	0. 1.56	3,07	13.57.35 N	+20,05
In the head of the Phoenix	a	2	0. 15. 11	3,00	43. 29. 48 5	-10,00
Bright star in the tail of the Whale In the girdle of Andromeda	B	2	0. 31. 31	3.01	19.11.50S	-19,86
The fpring of the river Erida. Achernar	a	2 I	0.57.19	3,30	34. 16. 36 N 58. 11. 35 S	+19,45 -18,55
In the preceding horn of the Ram	a	1	1, 19, 31	3,33	22, 24, 49 N	+17,62
In the neck of the Whale		2	2. 8.54	3,03	3.59.00 S	-17,04
In the jaw of the Whale	a	2	2.50.48	3,12	3. 13. 6 N	+14.75
In the head of Medufa, Algol	β	2	2.53.56	3,85	40. 5. 37 N	+14,63
The bright star in Perseus	4	2	3. 8. 43	4,20	49. 3.43 N	+13,71
The fouthern eye of the Bull, Aldebaran	a	1	4. 23.19	3,42	16. 3. 1 N	+ 8,26
In the left shoulder of Auriga, Capella -	0	1	5. 0.27	4,37	45.45. 8 N	+ 5,11
The bright foot of Orion, Rigel Northern horn of the Bull	B	1	5. 3.58	2,87	8. 18. 11 S 18. 14. 8 N	- 4,88
The western shoulder of Orion	2	2 2	5. 12. 24	3,77	6. 8. 1 N	+ 4,19
n 1 0	3	2	5. 13. 21	3,21	0. 18.405	- 3,50
Bright star in the Dove	a	2	5.31.43	2,18	34. 12. 07 S	- 1,48
The eaftern shoulder of Orion	a	1	5.43.16	3,24	7. 20. 59 N	+ 1,51
In the poop of the Ship Argo, Canopus -		1	6.19. 5	1,34	51. 34. 58 5	+ 1,67
In the mouth of the greater Dog, Sirius	a	1	6.35.27	2,64	16. 25. 39 S	+ 4,25
In the back of the greater Dog	8	2	6. 59. 18	2,45	16. 3. 28 S	+ 5,14
In the tail of the greater Dog	η	2	7.15.24	2,38	28.53 5 S	+ 6,42
In the head of the northern Twin, Cafter	a	1	7-10.32	3,85	32.21. ON	- 6,85
In the head of the fouthern Twin, Pollux	a	1	7.27.46	3,14	5.46.41 N	7 7 145
In the row-lock of the Ship Argo	100	1	7-31-49	3,68	18. 31. 14 N 39. 23. 29 S	+ 9,70
In the poop of the Ship Argo	5	2	8. 2.47	1,86	46.41.418	+ 9,70
In the middle of the Ship Argo	3	1	8.38.37	1,66	53.54.258	+12,79
In the oars of the Ship Argo	B	1	9.10.44	0,75	68. 48. 50\$	+14,83
The heart of the female Hydra	4	2	9. 16. 47	2,95	7. 42. 495	+15,14
The Lion's heart, Regulus	a	1	9.55.38	3,20	13. 2. 5 N	-17,19
Southerm. (far in the fqu. of the great Bear	B	2	10.48.27	3,74	57. 33. 25 N	-19,05
Northerm. Har in the fqu. of the great Bear		1	10.50. 0	3,88	62, 56. 5 N	-19,09
The Lion's tail	B	2	11.37.50	3,11	15.48. 6 N	-19,95
In the foot of the Crofs In the top of the Crofs	a	1	12-14-33	3,24	61. 51. 47 S	+10,00
In the following arm of the Cross	B	2	12.19. 4	3,24	58. 29. 28	+19,98
The Virgin's Spike	a	ī	13.13.37	3,14	10. 0. 24S	+19,04
Last star in the tail of the great Bear	7	2	13.38.52	2,41	50. 25. 3N	-18,24
The western foot of the Centaur	B	2	13.48.30	4,10	59. 17. 585	+17,86
In the tail of the Dragon	-	2	13.58.27	1,63	65.25.54N	-17,46
The bright flar in Bootes, Ardurus	a	1	14. 5.38	2,72	20. 20. 7 N	-17,15
Eastern foot of the Centaur	a	1	14.25. 3	4144	55.59.15 S	+16,16
The fouthern scale of Libra	4	2	14.38.44	3,30	15. 6.518	+15,46
The northern scale of Libra	B	2	15. 5.12	3,12	8. 33. 31 S	+13,93
In the neck of the Screent	a	2	15.25.22	2,53	17. 27. 59 N 7. 7. 49 N	-12,56
The Scorpion's heart, Antares	4	1	15. 33. 26	3,65	25.55.285	+ 8,84
In the head of Hercules	a	2	17. 4.38	2,74	14. 39. 18 N	- 4,87
In the head of Ophiuchus	a	2	17. 24. 44	2,77	12.44. 8N	- 3,12
In the head of the Dragon	7	1	17.51.31	1,37	51.31.21 N	- 0,78
The bright star in the Harp, Lyra	a	1	18. 29. 29	1,01	38.35.18 N	+ 2,54
Bright star in the Eagle, Atair	a	1	19.40. 3	2,93	8. 17. 57 N	+ 8,44
The eye of the Peacock	a	2	20. 8. 7	4,85	57. 25. 11 \$	-10,63
The tail of the Swan	-	2	20. 33. 56	1,04	44. 30. 8N	+12,46
The western wing of the Crane -	4	2	21.54.17	3,85	48. 0.505	-17,11
In the mouth of the fouth. Fish, Fornalhaut In the shoulder of Pegasus	B	1	21.45.27	3,32	30.46.585 16.53.31 N	-18,98
In the wing of Pegafus, Markab		2	22.53. 8	2,97	14. 1.31 N	+19,18
The head of Andromeda	a	2	23.57. 3	3,06	17.51.30 N	+10,04
			National Laboratory		de la companya della companya della companya de la companya della	200
				-		

TABLE VIII. For reducing the apparent Altitude of the Moon to the true.

None Parallax Pa	-	. 1		_	Appar	ent Altitu	de of Mo	on's Cen	ter.	_	-
Corr. Corr	horizon	ital	30	40	50	60	70	80	9ª	100	110
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	62	°	47.19	50. 0	51.52	53.12	54.12	-54-54	55.26	55.49	56. 5

TABLE VIII. For reducing the apparent Altitude of the Moon to the true.

Mod	n's	_	13	Apparen	t Altitud	e of the l	Moon's C	enter.		
horiz Para	ontal	Corr.	Corr.	14° Corr.	T5°	16°	Ligos Corr.	18ª Corr.	19°	Zeo Corr.
М.	1 8	Ms	M S	MS	M S	M S	MS	MS	AI S	M s
53	0 10 20 30 40 50	47. 27 47. 37 47. 47 47. 56 48. 6 48. 16	47·35 47·45 47·55 48·4 48·14 48·24	47.40 47.50 47.59 48.9 48.19 48.28	47.42 47.52 48.11 48.21 48.30	47.40 47-50 47.59 48.9 48.19 48.28	47.36 47.46 47.55 48.5 48.15	47. 31 47. 41 47. 50 48. 0 48. 9 48. 19	47.23 47.3; 47.42 47.52 48. I	47.13 47.22 47.32 47.41 47.50 48. 0
54	0 10 20 30 40 50	48.26 48.36 48.45 48.55 49.5 49.15	48. 34 48. 43 48. 53 49. 3 49. 13 49. 22	48.38 48.48 48.58 49.7 49.17 49.27	48.40 48.50 48.59 49.9 49.19 49.28	48.38 48.47 48.57 49.6 49.16 49.26	48.34 48.43 48.53 49.2 49.12 49.21	48. 28 48. 38 48. 47 48. 57 49. 6 49. 16	48. 20 48. 29 48. 39 48. 48 48. 58 49. 7	48. 9 48. 19 48. 28 48. 38 48. 47 48. 57
55	0 10 20 30 40 50	49. 25 49. 34 49. 44 49. 54 50. 4 50. 14	49. 32 49. 42 49. 52 50. 1 50. 11 50. 21	49.36 49.46 49.56 50.5 50.15 50.25	49. 38 49. 48 49. 57 50. 7 50. 16 50. 26	49.35 49.45 49.54 50.4 50.14 50.23	49. 31 49. 41 49. 50 50. 0 50. 10 50. 19	49.25 49.35 49.44 49.54 50.3 50.13	49. 16 49. 25 49. 35 49. 44 49. 53 50. 3	49. 6 49. 16 49. 25 49. 34 49. 44 49. 53
56	0 10 20 30 40 50	50. 23 50. 33 50. 43 50. 53 51. 2 51. 12	50. 31 50. 41 50. 50 51. 0 51. 10 51. 20	50. 35 50. 44 50. 54 51. 4 51. 13 51. 23	50. 36 50. 45 50. 55 51. 5 51. 14 51. 24	50. 33 50. 42 50. 52 51. 2 51. 11 51. 21	50. 29 50. 38 50. 48 50. 57 51. 7 51. 16	50. 22 50. 32 50. 41 50. 51 51. 0 51. 10	50. 13 50. 22 50. 32 50. 41 50. 51 51. 0	50. 2 50. 12 50. 21 50. 31 50. 40 50. 50
57	0 20 30 40 50	51.22 51.32 51.42 51.51 52. 1	51.29 51.39 51.49 51.59 52.8 52.18	51.33 51.42 51.52 52.2 52.11 52.21	51. 34 51. 43 51. 53 52. 2 52. 12 52. 22	51.31 51.40 51.50 51.59 52.9 52.19	51.26 51.35 51.45 51.54 52.4 52.14	51.19 51.29 51.38 51.48 51.57	51.10 51.19 51.29 51.38 51.47 51.57	50.59 51.8 51.18 51.27 51.37 51.46
58	0 10 20 30 40 50	52.21 52.30 52.40 52.50 53.0 53.10	52.28 52.38 52.47 52.57 53.7 53.17	52. 31 52. 41 52. 50 53. 0 53. 10	52.31 52.41 52.51 53.0 53.10 53.20	52. 28 52. 38 52. 48 52. 57 53. 7 53. 17	52.23 52.33 52.43 52.52 53. 2 53.11	52.16 52.26 52.35 52.45 52.54 53.4	52. 6 52. 16 52. 25 52. 35 52. 44 52. 54	51.55 52.5 52.14 52.23 52.33 52.42
59	0 10 20 30 40 50	53. 19 53. 29 53. 39 53. 49 53. 58 54. 8	53.26 53.36 53.46 53.56 54.5 54.15	53. 29 53. 39 53. 49 53. 58 54. 8 54. 18	53. 29 53. 39 53. 49 53. 58 54. 8 54. 18	53.26 53.36 53.46 53.55 54.5 54.14	53,21 53,30 53,40 53,50 53,50 53,59	53. 13 53. 23 53. 32 53. 42 53. 51 54. 1	53. 3 53.13 53.22 53.32 53.41 53.51	52. 51 53. 1 53. 10 53. 20 53. 29 53. 39
-6o	10 20 30 40 50	54- 18 54- 28 54- 38 54- 47 54- 57 55- 7	54. 25 54. 35 54. 44 54. 54 55. 4 55. 14	54.28 54.37 54.47 54.57 55.6 55.16	54- 27 54- 37 54- 47 54- 56 55- 6 55- 16	54. 24 54. 34 54. 43 54. 53 55. 2 55. 12	54.18 54.28 54.38 54.47 54.57 55. 6	54- 10 54- 20 54- 29 54- 39 54- 48 54- 58	54- 0 54- 9 54- 19 54- 28 54- 38 54- 37	53.48 53.57 54.7 54.16 54.25 54.35
6r	0 10 20 30 40 50	55.17 55.27 55.36 55.46 55.56 56.6	55. 23 55. 33 55. 43 55. 53 56. 2	55. 26 55. 35 55. 45 56. 4 56. 14	55. 25 55. 35 55. 45 55. 54 56. 4 56. 14	55.21 55.31 55.41 55.50 56. 0 56. 9	\$5. 16 \$5. 25 \$5. 35 \$5. 45 \$5. 54 \$6. 4	55. 7 55. 17 55. 26 55. 36 55. 45 55. 55	54· 57 55· 6 55· 15 55· 25 55· 34 55· 44	54-44 54-53 55-3 55-12 55-21 55-31
62	0	56. 10	56. 22	50.24	56.23	56. 19	56.13	56. 4	55. 53	55.40

TABLE VIII. For reducing the apparent Altitude of the Moon to the true.

Moo	o's	_		Appare	ent Altitude of the Moon's Center.							
horizo Paral	ntal	210	220	230	240	250	269	270	280	199		
_		Corr.	Corr.	Corr.	Corr.	Corr.	Corr.	Corr.	Corr.	Corr.		
.Vi	S	MS	M S	M S	MS	M S	MS	MS	MS	MS		
53	. 0	47. 2	46.48	46. 33	46.18	46. 0	45.42	45.22	45. 1	44-39		
	20	47.11	46. 57	46.42	46.27	46. 9	45.51	45.31	45.19	44.48		
	30	47.30	47. 16	46. 52 47. I	46.36		46. 0	45.40	45. 19	44- 56		
	40	47.39	47.25	47.10	46.54	46. 27	46. 9	45.49	45. 27	45. 5		
	50	47.49	47.34	47.19	47. 3	46.45	46.27	45. 58	45.45	45.13		
54	0	47.58	47-44	47- 29	47-12	46.55	46.36	46. 16	45-54	45.31		
	10	48. 7	47.53	47.38	47.22	47- 4	46.45	45. 24	46. 3	45.39		
	30	48. 26	48. 12	47-57	47.40	47.13	46. 54	46. 33	46.12	45.48		
	40	48. 35	48.21	48. 6	47.49	47.31	47. 12	46.42	46. 21	45. 57		
-	50	48.45	48.30	48.15	47.58	47.40	47.21	47. 0	46. 38	46.15		
55	10	48.54	48.39	48.24	48. 7	47.49	47-30	47- 9	46.47	46.24		
1	20	49.13	48. 49	48.33	48.16	47. 58	47-39	47.18	46. 56	46.32		
	30	49.22	49. 7	48.52	48.35	48. 7	47.48	47.27	47. 5	46.41		
	40	49.32	49.17	49. I	48.44	48. 26	48. 6	47.45	47.13	46.50		
-	50	49-41	49.26	49.10	48. 53	48.35	48. 15	47- 54	47.31	47. 7		
56	10	49.50	49-35	49.19	49- 2	48.44	48. 24	48. 3	47.40	47.16		
	20	49.59	49.44	49. 28	49.11	48.53	48.33	48. 12	47.49	47.25		
2.1	30	50. 18	50. 3	49-47	49.20	49. 11	48.44	48.20	47.58	47-34		
1	40	50.27	50. 12	49.56	49-39	49.20	49. 0	48.38	48. 7	47.42		
-	50	50.37	50. 22	50. 5	49.48	49-29	49. 9	48.47	48. 24	48. 0		
57	10	50.46	50.31	50.14	49- 57	49-38	49. 18	48. 56	49. 33	48. 9		
	20	51. 5	50.40	50. 23	50. 6	49.47	49.27	49. 5	48.42	48. 17		
	30	51.14	50. 59	50.42	50.24	49.56	49.36	49.14	48. 51 49. 0	48. 26		
	40	51.23		50.51	50.34	50.14	49-54	49.31	49. 8	48.35		
-0	50	51.33	51.17	51. 1	50.43	50. 23	50. 3	49-40	49-17	48, 52		
58	10	51.44	51.26	51.10	50.52	50.32	50.12	49-49	49.26	49. 1		
14 1	20	52. I	51.45	51.19	51. 10	50.41	50,21	49.58	49-35	49. 9		
	30	52.10	51.54	51.37	51.19	50.59	50.30	50. 7	49-44	49.18		
	40	52. 19	52. 4	51.47	51.29		50.47	50.25	50. I	49.27		
	50	52.29	52.13	51.56	51.38	51. 18	50. 56	50-34	50. 10	49.45		
59	10	52.47	52.22	52. 5	51.47	51.27	51. 5	50.43	50. 19	49-54		
	20	52.57	52-41	52.14	51.56	51.36	51.14	50.51	50.28	50. 2		
1 9	30	53. 6	52.50	52.32	52.14	51.54	51.23	51. 0	50. 37	50. 11		
	50	53.15	52.59	52.42	52.23	52. 3	51.41	51.18	50.54	50.29		
60	30	53.25	53. 9	52.51	52.32	52.12	51.50	51.27	51. 3	50.37		
	10	53.34	53.18	53. 0	52.41	52.21	51.59	51.36	51.12	50.46		
	20	53.53	53.36	53. 18	53. 0	52.30	52. 8	51.45	51.21	50. 55		
	30	54. 2	53-45	53.27	53. 9	52.48	52.26	51.54	51.30	51. 12		
	50	54.11	53. 55	53-37	53. 18	52.57	52.35	52. 12	51.47	51.21		
61	0	54. 30	-	53-46	53.27	53. 6	52.44	52.21	51.56	51.30		
1570)	10	54- 39	54.13	53-55	53.36	53.15	52-53	52.30	52. 5	51.39		
1	20	54-49	54.32	54. 14	53.55	53.25	53. 11	52.38	52. 14	51.47		
	30	54. 58	54.41	54-23	54. 4	53.43	53.20	52.56	52. 23	51.56		
	50	55. 7	54.50	54. 32	54.13	53-52	53.29	53. 5	52.40	52.14		
62	0	55. 26	-	54. 42	54. 22	54· I	53.38	53.14	52-49	52.22		
-		23	55. 9	54.51	54.31	54. 10	53-47	53.23	52. 58	52.37		

TABLE VIII. For reducing the apparent Altitude of the Moon to the true.

7	. 1	-		Appare	nt Altitu	de of the	Moon's	Center.		
Moor horizo Paral	ntal	300	310	320	33°	34°	35°	36° Corr.	37°	38°
1		Corr.	Corr.	Corr.	Corr.	Corr.	M S	M S	M S	M S
M	S	M S	M S	MS	MS	MS	_	-	_	_
53	0	44-15	43.51	43.26	42.59	42.40	42. 3	41.42	41. 4 41. 12	40.33
	20	44-24	44. 8	43.43	43. 7	41.48	42. 19	41.50	41.20	40.49
	30	44.41	44. 17	43.51	43.24	42.57	42. 28	41.59	41.28	40.56
	40	44-50	44.26	44. 9	43.33	43. 5	42. 36	42. 7	41. 36	41. 4
	50	44.59	44.34	44. 8	43.41	43.13	42.44	42.23	41.44	41.20
54	10	45. 7	44-43 44-51	44.16	43.50	43.22	42. 53 43. I	42.32	42. 0	41. 28
100	20	45.25	45. 0	44.33	44. 7	43.38	43. 9	42.40	42. 8	41.36
10	30	45.33	45. 8	44.42	44- 15	43.47	43. 18	42.48	42.16	41.43
	40	45.42	45.17	44.50	44.23	43.55	43.26	43. 4	42.24	41.51
-	50	45.51	45: 25.	44- 59,	44.40	44.11	43.42	43.12	42.40	42. 7
55	10	45.59	45.43	45. 16	44.48	44- 20	43.50	43.20	42.48	42.15
	20	46.17	45.51	45.24	44-57	44.28	43.58	45. 28	42.56	42.23
1	30	46.25	46. 0	45.33	45. 5	44- 36	44. 6	43.36	43. 4	42.39
	40	46.34	46. 17	45.41	45. 22	44-53	44.23	43.52	43. 20	42.47
56	-0	46. 51	46.25	45.58	45.30	45. F	44.31	44. 0	43. 28	42.55
20	10	47. 0	46.34	46. 6	45.39	45. 9	44- 39	44. 8	43.36	43. 2
	20	47. 9	46.42	46.15	45.47	45.17	44-47	44. 16	43.44	43.10
	40	47.17	46. 51	46.23	45.55	45.34	44-55	44- 32	44. 0	43. 26
	50	47.35	47. 8	46.40	46.12	45-42	45.12	44.40	44. 8	43.34
57	0	47-43	47.17	46.49	46.21	45.51	45.20	44.48	44. 16	43.42
	10	47.52	47.25	46. 57	46. 29	46. 0	45. 28	44- 57	44. 24	43.50
	30	48. I 48. 9	47.43	47. 6	46.46	46. 16	45.45	45.13	44.40	44. 5
N I	40	48. 18	47.51	47. 23	46.54	46.25	45-53	45. 21	44-47	44.13
	50	48.27	48. 0	47.31	47. 3	46. 33	46. I	45.29	44.55	44.21
28	0	48.35	48. 8	47.40	47.11	46.41	46. 17	45.45	45. 11	44.29
	10	48.44	48.17	47.48	47. 19	46. 57	46.25	45.53	45.19	44.45
	30	49. I	48. 34	48. 5	47.36	47. 6	46.33	46. I	45.27	44-53
	40	49. 10	48.43	48. 14	47.44	47.14	46.42	46. 17	45.35	45. I 45. 8
-	50	49- 19	48.52	48.22	47.53	47. 22	46.58	46.25	45.51	45. 16
59	10	49. 27	49. 0	48.31	48. I 48. IO	47.30	47. 6	46.33	45.59	45.24
	20	49.45	49. 17	48.48	48.18	47.47	47-14	46.41	46. 7	45.32
	30	49.53	49.26	48.56	48.27	47·55 48. 4	47-23	46.50	46.15	45.48
	40	50. 2	49-34	49. 5	48.35	48. 12	47.31	47. 6	46.31	45. 56
6-	50	10.11	49:42	49.13	48.52	48. 20	47.47	47.14	46.39	46. 4
60	10	50. 19	49.51	49.30	49. 0	48.29	47-55	47. 22	46.47	46. 11
	20	5C. 37	49. 59 50. 8	49.39	49. 8	48. 37	48. 4	47.30	46.55	46.19
19	30	50.45	50.17	49.47	49.17	48.45	48.12	47.46	47. 3 47. II	46.35
	50	50. 54	50.26	49.56	49. 34	49. 2	48.28	47-54	47:19	46.43
61	0	51.11	50.43	50.13	49.42	49.10	48-37	48. 2	47.27	46.51
4.	10	51.20	50.51	50.21	49-50	49. 18	48.45	48.10	47-35	46. 59
1	20	51.29	51. 0	50.30	49.59	49.27	48.53 49. I	48.18	47.43	47.15
	40	51.37	51. 8	50.47	50. 7	49.35	49. 9	48.35	47-59	47. 23
	50	51.55	51.25	50.55	50. 24	49.52	49.18	48.43	48. 7	47.31
62	0	52. 3	51.34	51. 4	50.32	50. 0	49.26	48.5t	48. 15	47-39
100		200								-

TABLE VIII. For reducing the apparent Altitude of the Moon to the true.

P. Carre	. 1			Apparer	nt Altitud	c of the	Moon's C	Center.	_	-
Moon horizo Parall	ntal	390	40°	410	420	43°	44°	450	460	470
		Corr.	Corr	Corr.	Corr.	Corr.	Corr.	Corr.	Corr.	Corr.
M	S	M S	MS	MS	M S	M S	M S	MS	M S	MS
53	O	40. 1	39.28	38. 54	38. 20	37-44	37. 8	36. 32	35.54	35.16
7	10	40. 8	39.36	39. 2	38.27	37-51	37.15	36.39	36. I	35.22
	30	40.16	39-43	39. 9	38.34	37.59	37.23	36.46	36. 8	35.29
	40	40.32	39.59	39. 25	33.49	38. 13	37-37	37. 0	36.22	35.43
	50	40.39	40. 6	39. 32	38.57	38. 21	37.44	37- 7	36. 29	35.50
54	0	40,47	40.14	39.40	39- 4	38. 28	37-52	37.14	36.35	35.56
17-11	IU	40.55	40. 22	39-47	39.12	38.35	37-59	37-21	36.42	36. 3
	30	41, 10	40.29	39.55	39.19	38. 43	38. 6	37.28	36.49	36.10
	40	41.18	40.45	40.10	39.34	38.57	38. 20	37·35 37·42	37. 3	36.24
	50	41.26	40. 52	40.17	39.42	39. 5	38. 28	37-49	37- 10	36. 31
55	0	41.34	41. 0	40. 25	39-49	39.12	38.35	37-56	37-17	36.37
	10	41.42	41. 8	40,92	39-57	39.19	38.42	38. 4	37-24	36.44
	30	41.49	41.15	40.40	40. 4	39.27	38.49	38.11	37.31	36.58
	40	42. 5	41.31	40. 55	40.19	39.41	39. 4	38.25	37-45	37. 5
	50	42.13	41.38	41. 2	40.27	39.49	39.11	38. 32	37.52	37.12
56	0	42.21	41-46	41.10	40.34	39.56	39.18	38.39	37.59	37.18
100	10	42.28	41.54	41.18	40.41	40. 3	39-25	38.46	38. 6	37.25
6 6	20	42.36	42. 1	41.25	40.49	40.11	39.32	38. 53	38.13	37.32
	30 40	42.44	42. 9	41.41	40.56	40.25	39.45	39. 0	38. 20	37·39 37·46
	50	43. 0	42.24	41.49	41.11	40.33	39.54	39.14	38.34	37-53
57 -	0	43. 7	42.32	41.56	41.18	40.40	40. T	39. 21	38.41	37: 59
	10	43. 15	42.40	42. 4	41.26	40.47	40. 8	39.29	38.47	38. 6
	20	43.13	42.47	42.11	41.33	40.55	40.15	39. 36	38.54	38. 13
	30 40	43.31	42.55	42.19	41.48	41. 2	40. 23	39.43	39. 8	38.20
	50	43.46	43. 10	42.34	41.55	41.17	40.37	39: 57	39.15	38.34
58	0	43.54	43.18	42.41	42. 3	41.24	49.44	40. 4	39. 22	38.40
	10	44. 2	43.26	42.49	42.10	41.31	40.51	40.11	39.29	38.47
	20	44. 9	43-33	42.56	42.17	41.39	40.59	40. 18	39.36	38.54
	30 40	44.17	43.41	43. 4	42.25	41.46	41. 6	40. 25	39.43	39. I 39. 8
	50	44.33	43.55	43.19	42,40	42. 1	41.20	40. 39	39.57	39.15
59	0	44-41	44. 4	43.26	42.47	42. 8	41.27	40.46	40. 4	39.21
100	10	44.48	44-12	43-34	42.54	42.15	41.35	40.54	40.11	39.28
	30	44.56	44-19	43.41	43. 2	42.23	41.42	41. 1	40.18	39-35
	40	45. 12	44.27	43.49	43. 9	42.30	41.49	41. 8	40. 25	39.42
	50	45. 20	44.42	44. 4	43.24	42.44	42. 3	41.22	40.39	39.56
60	0	45-27	44.50	44.11	43-32	42.52	42.11	41.29	40.46	40:-2
	10	45.35	44.58	44.19	43.39	42.59	42.18	41.36	40. 52	40. 9
	20	45.43	45. 5	44.27	43.47	43. 6	42.25	41.43	40. 59	40.16
	40	45.51	45.13	44.42	43.54	43. I4 43. 2I	42.32	41.50	41. 6	40.23
	50	46. 6	45.28	44.49	44- 9	43.28	42.47	41. 4	41.20	40.37
61	°o-	46. 14	45.36	44.57	44.17	43.36	42.54	42.11	41.27	40.43
- 1	10	46. 22	45.44	45. 4	44.24	43-43	43. I	42. 18	41.34	40.50
Mr 2	20	46.30	45.51	45.12	44.31	43.50	43. 8	42.25	41.41	40.57
- 1	30	46.45	45.59	45.19	44.46	43.58	43.15	42.32	41.48	41. 4 41.11
	50	46.53	46.14	45.34	44-54	44.12	43.30	42.46	42. 2	41.18
62	0	47. 1	46.22	45.42	45. 1	44.19	43-37	42.53	44. 9	41.24
							1	4	3-81	5.00

TABLE VIII. For reducing the apparent Altitude of the Moon to the true.

	.,		-	Appar	ent Altitu	ade of th	e Moon'	Center.		-
horizo Para	ontal	48°	49°	50°	51° Corr.	52°	53° Corr.	54° Corr.	55°	ç60
7.40	1 6	M S	M S	M S	M S	MS	M S	M S	M S	Corr.
M	S				-			-	-	MS
53	10	34-37	33-57	33.16	32. 35	31.54	31.11	30. 28	29.44	29. 0
	20	34- 50	34. 10	33. 29	32.47	32. 6	31.23	30.40	29.56	29.11
	30	34.56	34: 17	33.35	32.54	32. 12	31.29	30. 46	30. 1	29.17
	50	35. 3 35. 10	34. 23	33.42	33. 6	32.18	31.41	30.52	30. 7	29.22
54	0	35-17	34-36	33.55	33. 13	32.30	31.47	31. 3	30. 19	29.33
12.0	10	35-23	34-43	34- 1	33.19	32. 37	31-53	31. 9	30. 24	29.39
	30	35.30	34.49	34. 8	33.25	32.43	31.59	31.15	30.30	29.45
	40	35.43	35. 2	34.21	33.38	32.55	32.11	31.27	30.42	29.50
	50	35.50	35. 9	34- 27	33-44	33. I	32.17	31.33	30.47	30. I
55	0 10	35·57 36. 3	35.16	34.40	33.51	33. 7	32.23	31.39	30. 53	30- 7
	20	36. 10	35.29	34.47	34. 3	33. 20	32.35	31.44	30. 59	30. 12
	30	36.17	35.35	34-53	34. 10	33.26	32.41	31.56	31.10	30. 24
	50	36. 23	35·42 35·48	34· 59 35. 6	34. 16	33.32	32.47	32. 2	31.16	30. 29
56	0	36.37	35.55	35. 12	34. 29	33,44	32.59	32.14	31.28	30. 35
	10	36.43	36. I	35.19	34.35	33.51	33. 6	32.20	31.33	30.46
n l	20	36.50	36. 8	35.25	34.41	33.57	33. 12	32.26	31.39	30.52
	30 40	36.57 37. 3	36. 14	35.31 35.38	34.48	34. 3	33-18	32.31	31.45	30. 57
	50	37. 10	36. 28	35.44	35. 0	34-15	33.30	32.43	31.56	31. 3
57	10	37-17	36. 34	35.51	35. 6	34.28	33.36	32.49	32. 2	31.14
	20	37-30	36.47	35·57 36. 3	35.19	34.34	33.48	32.55 33. I	32. 13	31.19
	30	37-37	36.54	36. 10	35-25	34.40	33.54	33. 7	32.19	31.31
- I	50	37-43	37. I 37. 7	36.16	35.31	34- 46	34. 6	33.18	32.25	31.36
58	0	37.57	37- 14	36. 29	35-44	34. 58	34.12	33.24	32.36	31.48
-	10	38. 3	37.20	36.35	35-50	35. 5	34. 18	33.30	32.42	31.53
	30	38. 10	37-27	36.42	35.56	35.11	34. 24	33.36	32.48	31.59
	40	38.23	37·33 37·40	36.55	36. 3	35.23	34.30	33.48	32.53	32. 4
	50	38.30	37.46	37. I	36.15	35. 29	34.42	33.54	33. 5	32.15
59	0	38.37	37-53	37. 8	36. 22	35-35	34-48	34. 0	33.11	32.21
1 2	10	38.43	37·59 38· 6	37-14	36.28	35.42	34.54	34. 5 34. II	33. 16	32.27
	30	38.57	38. 13	37.27	36.41	35- 54	35. 6	34.17	33. 28	32.38
. 1	50	39. 4 39. II	38. 19 38. 26	37-33 37-40	36.47	36. o	35. 12 35. 18	34. 23	33-33	32.43
60	0	39-18	38.32	37.46	37. 0	36.12	35. 24	34-35	33.45	32.55
	10	39. 24	38. 39	37-53	37. 6	36. 19	35.30	34.40	33.51	33. 0
	20	39. 31	38.45	37.59	37. 12	36.25 36.31	35-36	34. 46	33.57	33. 6
	40	39. 38	38.59	38.12	37. 25	36.37	35·42 35·48	34.52	34. 2	33.11
	50	39-51	39. 5	38.19	37.31	36,43	35.54	35. 4	34. 14	33. 22
61	0	39.58	39.12	38.25	37-37	36.49	36. 0	35.10	34.20	33.28
	20	40. 11	39.18	38.38	37.44	36.56	36. 6	35.15	34.25	33-34
	30	40. 18	39-31	38.44	37.56	37. 8	36.18	35.27	34-37	33.45
	40	40. 24	39-38	38.50	38. 3	37.14	36.24 36.30	35·33 35·39	34.42	33.50
62	50	40. 38	39-44	39. 3	38. 15	37.26	36.36	35.45	34. 54	34. 2
	_		3,3		-	15/45	400	45 35		SEA.

. TABLE VIII. For reducing the apparent Altitude of the Moon to the true.

_	_			Anner	ent Aleier	de of the	Moon's	Center	-	
Moon		-			I ALGO	de of the		Conta.		-
Parall		57°	580	59°	60°	610	610	63°	64°	650
	(2)	Corr.	Corr.	Corr.	Corr.	Cotr.	Corr.	Corr.	Corr.	Corr.
M	S	MS	M S	M S	MS	MS	M S	M S	MS	M S
53	0	28.15	27.30	26.44	25-57	25.10	24.22	23.35	22.46	21. 57
	10	28. 26	27.35	26.49	26. 7	25. 20	24.32	23.44	22.55	22. 5
	30	28.31	27.46	26.59	26. 12	25.25	24. 36	23.48	22.59	22. IO ,
	50	28.37	27.51	27. 4	26. 17	25.30	24.41	23.53	23. 3	22.14
54	0	28.48	28. I	27-14	26.27	25-39	24.51	24. 2	23.12	22. 23
	10	28.53	28. 7	27.20	26. 31	25.44	24.55	24. 6	23.17	22.27
	30	28.59	28.12	27. 25	26. 37	25.49	25. 5	24-15	23.26	22.31
	40	29. 9	28.23	27-35	26.47	25.59	25. 9	24.20	23.30	22.40
	50	29.15	28.28	27.40	26. 52	25. 3	25.14	24-24	23:34	22.44
55	10	29.20	28. 33 28. 38	27-45	26.57	26. 13	25.19	24. 19	23.39	22.48
	20	29. 31	28.44	27.56	27. 7	26. 18	25.23	24.38	23.47	22.57
- 2	30	29.36	28.49	28. 1	27.12	26.23	25.32	24.42	23.52	23. 1
	50	29.42	29. 0	28.11	27.22	26. 33	25.41	24-51	24. 0	23. 9
56	10	29-53	19. 5	28. 16	27.27	26.37	25-47	24.56	24. 5	23.13
100	10	29.58	29.10	28.22	27.32	26.42	25.51	25. 0	24. 9	23. 18
X-	30	30. 4	29.10	28.32	27.42	26.52	26. I	25. 5	24.18	23. 26
Ŷ	40	30. 15	29.26	28.37	27.47	26.57	26. 5	25-14	24.22	23.31
_	50	30, 20	29.31	28.42	27.52	27- 2	26.15	25-19	24. 26	23-35
57	10	30.26	29.37	28.47	27.57	27.11	26.19	25.28	24.35	23.39
1	20	30.37	29-47	28-58	28. 7	27. 16	26. 24	25. 32	24.40	23-47
10	30 40	30.42	29.53	29. 3	28.12	27.21	26.29	25. 37	24-44	23.52
13.	50	30. 53	30. 3	29.13	28.22	27.31	26.38	25.46	24-53	24. 0
58	0	30.58	30. 9	29.18	28.27	27.35	26.43	25. 51	24.58	24. 4 24. 8
100	10	31. 4	30, 14	29.24	28. 32	27.40	26. 47	25.55	25. 2	24. 13
	30	31.15	30.14	29.34	28.42	27.50	26. 57	26. 4	25.11	24-17
	40	31,20	30. 30	29.39	28.47	27.55 28. 0	27. 1	26. 13	25.15	24.21
59	1 0	31. 26	30. 35	29.49	28. 57	28. 4	27.11	26.18	25.24	24-30
39	10	31.37	30.45	29-55	29. 2	28. 9	27.15	16, 11	25.28	24- 34
	20	31.42	30. 51	30. 0	29. 7	28. 14	27.25	26. 17	25.32 25.37	24.38
	30 40	31.48	30. 56	30. 5	29.17	28. 24	27.30	16.36	25.41	24.47
	50	31.58	31. 6	30. 15	29. 22	28.29	27- 35	26.40	25.45	24.51
00	10	32. 4	31.12	30. 10	29. 27	28. 34	27-43	26.45	25.50	24-55
	10	32. 15	31.17	30. 26	29.37	28. 39	27.49	26.49	25.54	24-59
	30	32.20	31. 28	30. 36	29.42	28.49	27.54	26.58	26. 3	25. 8
	50	32. 31	31. 33	30.41	29.47	28.54	27. 58	27. 8	26. 8	25.12 25.16
61	0	32. 36	31.44	30. 51	29.57	_	28. 8	17.11	26.17	25.20
	10	32.42	31.49	30.57	30. 2	29. 8	28. 12	27.17	26. 21	25.24
	30	32.47	31.54	31. 2	30. 7 30. 11	29.13	28.17	27.21	26.16	25.29
	40	32.58	32. 5	31.12	30.17	29.23	28. 26	27.31	26.34	25.37
-	50	33- 4	32. 10	31. 17	30. 22	29. 28	28, 11	27.35	26.39	25.41
61	0	33- 9	32.16	31.22	30. 27	29.32	28. 36	27-40	26.43	25.46
	-		-	_					-	-

TABLE VIII. For reducing the apparent Altitude of the Moon to the true.

Moo		***	***			ude of th	1.			
Parallax.		Corr.	Corr.	Corr.	Corr.	70°	710 Corr.	72° Corr.	Corr.	Corr.
M	IS	M.S	M S	M S	M·S	MS	MS	M S	M S	M S
_	0	21. 8	20. 18	19. 28	18. 38		16.56			
53.	10	21.12	20. 13	19. 32	18.41	17.47-	16.59	16. 4	15.12	14- 20
	20	21. 16	20.26	19.35	18.45	17.54	17. 3	16. 10	15.18	14. 26
	30	21.20	20. 30	19.39	18.48	17.57	17. 6	16. 13	15.21	14. 28
	40	21. 24	20.34	19.43	18. 52	18. 0	17. 9	16. 16	15.24	14-31
	50	21.28	20.38	19.47	18.55	18. 4	17.12	16.20	15.27	14. 34
54	0	21.32	20.42	19.51	18. 59	18. 7	17.15	16. 23	15.30	14-37
	10	21.36	20.46	19-54	19. 3	18.11	17.19	16. 26	15.33	14.40
	20	21.40	20. 50	19.58		18.14	17.22	16.29	15.36	14.42
	30 40	21.45	20.53	20. 2	19.10	18.21	17.25	16. 32	15.38	14.45
	50	21. 53	21. 1	20. 10	19.17	18.24	17.32	16.38	15.44	14.51
55	0	21.57	21. 5	20. 13	19.21	18. 23.	17.35	16.41	15.47	-
23	10	22. I	21. 9	20.17	19.24	18. 31	17.38	16.44	15.50	14. 53
	20	22. 5	21.13	20.21	19.28	18. 34	17.41	16.47	15.53	14. 59
	30	22. 9	21.17	20, 24	19.31	18. 38.	17.44	16. 51	15.56	15. 1
	40	22. 13	21.21	20. 28	19.35	18.42	17.48	16. 54	15.59	15. 4
_	50	22.17	21.25	20. 32	19.39	18.45	17.51	16. 57	16. 2	15. 7
56	0	22.21 .	21.29	20. 36	19.42	18.49	17- 54	17. 0	16. 5	15.10
	10	22.25	21.33	20. 39	19.46	18.52	17. 58 18. I	17. 3	16. 8	15.13
	30	22.34	21.37	20.43	19.53	18.59	18. 4	17. 9	16. 14	15.15
	40	22.38	21.44	20. 50	19.57	19. 2	18. 7	17.12	15.17	15.21
	50	22.42	21.48	20.54	20. 0	19. 5	18. 11	17-15	16. 20	15.24
57	Q	22.46	21. 52	20. 58	20. 4	19. 9	18. 14	17. 18	16.23	15.26
71	10	22.50	21.56	21. 2	20. 7	19. 12	18. 17	17.21	16.26	15.29
	2Q	22. 54	22. 0	21. 6	20. 11	19.16	18.21	17.25	16.29	15.32
	30	22.58	22. 4	21. 9	20. 15	19.19	18. 24	17. 28	16. 32	15.35
	4Q 5Q	23. 6	22. 12	21.13	20.22	19.26	18.30	17.34	16.37	15.40
58	0	23.10	22.16	21.21	20. 25	19. 30	18.33	17-37	16.40	15.43
20	10	23.14	22.20	21.24	20.29	19.33	18.37	17.40	16.43	15.46
	20	23. 18	22. 24	21.28	20. 32	19-36	18.40	17.43	16.46	15.49
	30	23.22	22.27	21.32	20.36	19.40	18.43	17.46	16.49	15.51
	40	23.26	22.31	21.35	20.40	19-43	18.46	17.49	16. 52	15.54
	50	23.30	22. 35	21.39	20.43	19.47	18.50	17.52	16.55	15-57
59	0	23-34	22.39	21.43	20.47	19.50	18.53	17.55	16. 58	16. 0
	20	23.39	22.43	21.47	20. 50	19.54	18.56	17. 59	17. 1	16. 2
	30	23.47	22. 47	21.54	20.57	19. 57 20. I	19. 3	13. 5	17. 6	16. 5
	40	23.51	22.55	21.58	21. 1	20. 4	19. 6	18. 8	17- 9	16. 11
	50	23-55	22.58	22. 2	21. 4	20. 7	19. 9	18.11	17.12	16. 13
60	0	23.59	23. 2	22. 6	21. 8	20. 11	19.12	18. 14	17.15	16.16
	10	24 3	23. 6	22. 9	21.12	20.14	19.15	18. 17	17.18	16. 19
	20	24. 7	23. 10	22.13	21.15	20. 18	19.19	18.20	17.21	16. 22
	30	24.11	23.14	22.17	21.19	20.21	19-22	18.24	17. 24	16. 24
	40	24.19	23. 22	22.24	21.26	20. 24	19.25	18.30	17.27	16. 27
61	0	24.23	23.26	22.28	21.30	20. 31	19.32	18. 33	_	_
7.	10	24.27	23.30	22.32	21.33	20. 35	19.35	18.36	17.33	16.33
	20	24-31	23.33	22.36	21.37	20.39	19.39	18. 39	17.39	16. 38
	30	24.35	23.37	22.39	21.40	20.42	19.42	18.42	17.41	16.41
	40	24-39	23.41	22-43	21.44	20.46	19.45	18.45	17.44	16.44
_	50	24.44	23.45	22.47	21.47	20.49	19.48	18.48	17-47	16.46
62	0	24.48	23-49	22.51	21.51	20. 52	19.52	18.51	17.50	16.49

TABLE VIII. For reducing the apparent Altitude of the Moon to the true.

-			-	Appare	ent Altitu	de of the	Moon's	Center.	-	
Moor horizo Parall	ntal	75°	76°	77°	78°	79°	. 800	810	820	83°
		Corr	Corr.	Corr	Corr.	Corr.	Corr.	Cort.	Corr.	Corr.
М	S	MS	MS	M S	MS'	M S	MS	MS	M S	MS
53	0	13.18	12.35	11.42	10.49	9.55	9. 2	8. 8	7.15	6.21
	10	13.30	12.40	11.44	10.51	9.57	9. 3	8.11	7. 18	6.23
	30	13.35	12.42	11.49	10.55	10. 1	9. 7	8.13	7.19	6.25
0 4	40	13.38	12.45	11.51	10.57	10. 3	9. 9	8.14	7.20	6. 26
	50	13.40	12.47	11.53	10.59	10. 5	9.11	8. 16	7. 22	6.27
54	0	13.43	12.50	11.56	II. 2 II. 4	10. 7	9.13	8.18	7.23	6.28
100	10	13.45	12.52	11.58	11. 4	10. 9	9.16	8. 21	7. 26	6.30
) 1	30.	13.51	12.57	12. 2	11. 8	10.13	9.18	8. 22	7. 28	6.32
1	40	13.54	12.59	12. 5	11.10	10.15	9.20	8. 24	7.29	6.33
	50	13.56	13. 2	12. 7	11.12	10.17	9.21	8.25	7.30	6.34
55	0	13.59	13. 4	12. 9	11.14	10.19	9-23	8.27	7.31	6.35
150	10	14. I 14. 4	13. 7	12.12	11.18	10.20	9.25	8.30	7.34	6.38
	30	14. 6	13.11	12.16	11.21	10.24	9.28	8.31	7.36	6.39
1	40	14. 9	13.14	12.19	11.23	10.26	9.30	8.33	7-37	6.40
	50	14.11	13.16	12.21	11.25	10, 28	9- 32	8.35	7:39	6.41
56	0	14-14	13.19	12.23	11.27	10.30	9-33	8.37 8.38	7.40	6.42
	10	14-17	13.21	12.25	11.29	10.32	9.35	8.39	7.42	6.44
	30	14. 22	13.26	12,30	11.33	10. 36	9.38	8.41	7-44	6.46
	40	14. 24	13.28	12.32	11.35	10.38	9.40	8.42	7.45	6.47
	. 50	14.27	13.31	12.34	11.37	10.40	9.42	8.44	7-47	6.48
57	0	14.30	13.33	12. 36	11.39	10.42	9.44	8.46	7.48	6. 50
	10	14. 32	13.36	12.39	11.41	10.43	9.46	8.47	7-49	6. 52
	30	14. 38	13.41	12.43	11.45	10.47	9.49	8.50	7-52	6.54
	40	14.40	13.43	12.45	11.47	10.49	9.51	8.51	7-53	6. 55
	50	14.43	13.46	12.48	11.49	10.51	9.53	8.53	7.55	6.56
58	0	14.46	13.48	12.50	11.51	10.53	9.54	8.55	7.56	6. 57
	10	14.48	13.53	12.52	11.54	10.55	9.56	8.56	7.57	6. 59
	30	14.53	13.55	12. 57	11.58	10.58	9.59	8. 59	8. 9	7. I
	40	14. 56	13.57	12.59	12. O	11. 0	10, 1	9. 1	8. 2	7. 2
(50	14.58	13.59	13. 1	12. 2	11. 2	10. 3	9. 3	8. 3	7. 3
59	0	15. 1	14. 2	13. 3	12. 4	11. 4	10. 5	9. 5	8. 5	7. 4
100	10	15. 4	14. 5	13. 5	12. 6	11. 6	10. 6	9. 6	8. 7	
	30	15. 9	14.10	13.10	12.10	11.10	10.10	9. 9	8. 9	7· 7 7· 8
	40	1.5. 12	14. 12	13.12	12.12	11.12	10 11	9. 11	8. 10	7. 9
	50	15.14	14-15	13.14	12.14	11.14	10.13	9.12	8. 12	7.10
60	0	15.17	14-17	13.17	rz. 6	11.16	10.15	9.14	8. 13 8. 14	7. 12
1	10	15.19	14.19	13.19	12.19	11.10	10.17	9. 16	8. 16	7.13
	30	15.22	14.24	13.23	12.23	11.21	10.20	9.19	8.17	7.15
10.00	40	15.27	14.27	13. 26	12.25	11.23	10. 22	9.21	8. 18	7.16
	50	15.30	14.29	13.28	12.27	11.25	10. 24	9. 22	8. 20	7.17
10	0	15.32	14.31	13.30	12.29	11.27	10.25	9.24	8.21	7. 19
	10	15.33	14.34	13.32	12.31	11.29	10.27	9.25	8.24	7.25
	30	15.36	14.30	13.35	12.35	11.33	10.31	9.28	8.25	7. 22
0	40	15.41	14.41	13.39	12.37	11.35	10. 32	9.30	8.27	7.23
	50	15.44	14-44	13.41	12.30	11.37	10. 74	9.31	8, 28	7.25
62	0	15.48	14.46	13.44	12.41	11.39	10. 36	9-33	8.30	7. z6
	N THE RES	Day of the	area area	-	755	-	SERVICE DE	-	-	to the same

TABLE VIII. For reducing the apparent Altitude of the Moon to the true.

Moo	n's		Apparer	t Altitude of	the Moon's	Center.	
horizo Paral		840	85°	860	870	880	800
		Corr.	Corr. Corr. Corr. Corr.		Corr	r Corr.	
MS		MS	M S	M S	MS	MS	MS
53	0	5.26	4.32	3-38	2.43	1.49	0.54.
	10	5.27	4.33	3.39	2.43	1.49	0.54
- 1	20 5.	5.28	4.34	3-39	2.44	1.49	0.54
- 1		30 5.29 4.35 40 5.30 4.36	3.40	2.45 1.50	0.55		
- 1	40	5.31	4.36	3.41	2.45	1.50	0.55
54	0	5.33	4.37	3.42	2.47	1.51	0.56
"	10	5-34	4.38	3.43	2.47	1.51	0.56
- 1	20	5.35	4.39	3.44	2.48	1.52	0.56
- 1	30	5.36	4.40	3.44	2.48	1.52	0.56
- 1	50	5·37 5·38	4.41	3.45 3.46	2.49	1.52	0.56
55	0	5.39	4.43	3.46	2.50	1.53	0.57
22	10	5.40	4.44	3.47	2.50	1.54	0.57
1	20	5.41	4.45	3.48	2.51	1.54	0.57
	30	5.42	4.46	3.48	2.51	1.54	0.57
- 1	50	5.43	4.46	3.49	2.52	1.55	0.57
56	0	5.45	4.48	3.50	2.53	1.55	0.58
3"	10	5.46	4.49	3.51	2.53	1.56	0.58
- 1	20	5-47	4.50	3.52	2.54	1.56	0.58
- 1	30	5.48	4.51	3. 52	2.54	1.56	0.58
- 1	40	5.49	4.52	3.53	2.55	1.57	0.58
_	50	5.51	4.52	3.54	2.56	1.57	0.59
57	10	5.53	4·53 4·54	3.55	2.56	1.58	0.59
- 1	20	5- 54	4.55	3.56	2.57	1.58	0.59
- 1	30	5.55	4.5*	3.57	2.57	1-58	0.59
- 1	40	5-56	4-57	3.57	2.58	1.59	0.59
_	50	5.57	4.58	3.58	2.58	1.59	0.50
58	10	5.58	4.58	3.59	2.59	1.59	1. 0
- 1	20	6. 0	5. 0	4. 0	3. 0	2. 0	1.0
- 1	30	6. I	5. I	4. I	3. I	2. 1	1. 0
	40	6. 2	5. 2	4. I	3. I	2. 1	1. 0
	50	6. 3	5.3	4. 2	3. 2	2. I	1, 0
59	10	6. 4	5. 4	4· 3 4· 3	3. 2	2. 2	1. I
	20	6. 6	5. 5	4. 3	3. 3	2. 2	I. I
	30	6. 7	5. 6	4- 5	3.4	2. 3	I. I
1	40		5. 7	4. 5	3.4	2. 3	1. I
_	50	6. 9	_		3. 5	2. 3	1. 1
60	10	6.10	5. 9	4. 7	3. 5	2. 4	1. 2 1. 2
	20	6.13	5.10	4. 7	3. 6	2. 5	1. 2
	30	6. 14	5.11	4.9	3. 7	2.5	1. 2
	40	6.15	5.12	4. 9	3. 7	2. 5	I. 2
_	50	6.16	5.13	4 10			1. 3
61	0	6.17	5.14	4.11	3.9	2. 6	1. 3
- 1	20	6.19	5.15	4.11	3.10	2. 7	1. 3
	30	6.20	5.16	4.13	3.10	2. 7	1. 3
1	40	6.21	5-17	4.13	3.11	2. 7	f. 3
	50	6.22	5.18	4.14	3.11	2. 8	1.4
62	0	6.23	5.19	4.15	3.12	2. 8	1. 4

FABLE IX. Logarithms for readily computing the true Distance of the MOON from the Sun or a Fixed Star.

Hòrizo Paralla		5	Appare	nt Altitude of	the Moon's C	Center.	
the Mo		30	4*	50	60	70	80
M.	1 5	Logarithm.	Logarithm.	Logarithm.	Logarithm.	Logarithm.	Logarithm.
53	.0 10 26 30 40 50	9.99983.8 9.99983.6 9.99983.5 9.99983.3 9.99983.2	9.99972.7 9.99972.3 9.99972.1 9.99972.0 9.99071.8	9.99961.2 9.99960.8 9.99960.4 9.99960.4	9.99949.4 9.99949.1 9.99948.6 9.99948.6	9.99938.0 9.99937.7 9.99937.4 9.99937.1 5.99936.9	9.99926.4 9.99925.7 9.99925.4 9.99925.1 9.99924.7
54	0 10 20 30 40 50	9.99983 ·1 9.99982 ·9 9.99982 ·8 9.99982 ·6 9.99982 ·6	9.99971.6 9.99971.4 9.99971.3 9.99971.1 9.99970.9	9.99959.7 9.99959.5 9.99959.3 9.99959.1 9.99958.9	9.99947.9 9.99947.6 9.99947.4 9.99947.1 9.99946.9	9.99936.3 9.99936.0 9.99935.7 9.99935.4 9.99935.8	9.99924.4 9.99924.1 9.99923.8 9.99923.4 9.99923.1 9.99922.8
55	0 10 20 30 40 50	9. 99982 1 9. 99982 1 9. 99981 9 9. 99981 7 9. 99981 6	9.99970.6 9.99970.4 9.99970.0 9.99969.9 9.99969.7	9.99958.7 9.99958.4 9.99958.0 9.99957.8 9.99957.8	9.99946.6 9.99946.1 9.99945.6 9.99945.6	9.99934.5 9.99934.2 9.99933.7 9.99933.4 9.99933.1	9.99921.5 9.99921.6 9.99921.6 9.99921.5
56	10 10 30 40 50	6. 666 6. 6 6. 666 6. 6	9.99969.5 9.99969.2 9.99969.0 9.99968.8 9.9968.6	9.99957.4 9.99957.1 9.99956.9 9.99956.5 9.99956.3	9.99945.1 9.99944.9 9.99941.7 9.99944.4 9.99944.2 9.99943.9	9.99932.8 9.99932.5 9.99932.0 9.99931.7 9.99931.4	9.99919.0 9.99919.3 9.99919.9 9.99919.9
57	0 10 20 30 40 50	9.99980.7 9.99980.5 9.99980.3 9.99980.1 9.99980.0	9.99968.5 9.99968.3 9.99968.0 9.99967.8 9.99967.6	9.99956·1 9.99955·7 9.99955·5 9.99955·3 9.99955·1	9.99943°7 9.99943°4 9.99943°2 9.99942°7 9.99942°7	9.99930.8 9.99930.5 9.99930.5 9.99930.6 1.99929.7	9.99918.6 9.99918.3 9.99917.6 9.99917.3 9.99917.9
58	0 10 20 30 40 50	9.99979 '9 9.99979 '7 9.99979 '6 9.99979 '4 9.99979 '3 9.00079 'I	9.99967.3 9.99966.9 9.99966.8 9.99966.6	9.99954.9 9.99954.6 9.99954.4 9.99954.2 9.99954.0 9.99952.8	9.99941.7 9.99941.7 9.99941.4 9.99941.2 9.99940.9	9.99929.4 9.99929.1 9.99928.8 9.99928.6 9.99928.3 9.99928.0	9.99916-7 9.99916-3 9.99915-7 9.99915-4 9.99915-1
59	0 10 20 30 40 50	9.99979 °0 9.99978 °9 9.99978 °7 9.99978 °6 9.99978 °5 9.99978 °3	9.99966.4 9.99956.2 9.99965.9 9.99965.7 9.9965.5	9.99953.6 9.99953.3 9.99953.1 9.99952.9 9.99952.7 9.99952.5	9.99940.7 9.99940.4 9.99940.2 9.99939.9 9.99939.7 9.99939.4	9.99927.7 9.99927.4 9.99927.1 9.99926.8 9.99926.5 9.99926.2	9.99914.7 9.99914.4 9.99913.7 9.99913.4 9.99913.1
60	0 10 20 30 40 50	9.99978·2 9.99978·1 9.99977·9 9.99977·8 9.99977·7	9.99965.3 9.99965.0 9.99964.8 9.99964.6 9.99964.5	9.99952.3 9.99952.0 9.99951.8 9.99951.6 9.99951.4 9.99951.2	9.99939°2 9.99938°9 9.99938°7 9.99938°4 9.99938°2 9.99937°9	9.99925.9 9.99925.7 9.99925.4 9.99925.1 9.99924.8 9.99924.5	9.99911.1 9.99911.5 9.99912.1 9.99912.1 9.99912.8
-61	10 20 30 40 50	9. 99977.4 9. 99977.2 9. 99977.1 9. 99976.9 9. 99976.8 9. 99976.6	9.99964.3 9.99964.1 9.99963.9 9.99963.6 9.9963.4	9.99951.0 9.99950.3 9.99950.3 9.99950.1	9.99937.6 9.99937.4 9.99937.1 9.99936.9 9.99936.6	9.99924.2 9.99923.6 9.99923.3 9.99923.0 9.99922.7	9.99909.2 9.99910.5 9.99910.5 9.99910.5
62	0	9.99976.5	9-99903-2	9-99949'7	9.99936.1	9.99922.4	9-99908-9

TABLE IX. Logarithms for readily computing the true Distance of the Moon from the Sun or a Fixed Star.

Horizo Paralla			Appare	ent Altitude of	the Moon's	Center.	
the Moon.		90	100	110	120	13°	140
M	S	Logarithm.	Logarithm.	Logarithm.	Logarithm.	Logarithm.	Logarithm.
53	0	9.99914.8	9.99903.2	9.99891.7	9-99880.3	9.99868.8	9.99857.4
1	10	9.99914.4	9.99902.8	9.99891.3	9.99879.2	9.99868.3	9.99856.0
- 1	20	9.99914.0	9.99902.4	9.99890.8	9-99879.4	9.99867.8	9.99856-3
1	40	9.99913.3	9.99902.1	9.99890.4	9-99878-9	9.99867.3	9.99855.8
	50	9.99913.3	9.99901.3	9.99889.5	9.99878.4	9.99866.8	9.99855.3
54	34	9.99912.6	9.99900.0	0.00880.1	9.99877.4		9.99854.7
54	10	9.99912.2	9.99900.2	9.99888.6	9.99877.0	9.99865.8	9-99854:2
	20	9.99911.9	9.99900'1	9.99888.2	9.99876.5	9.99864.8	9.99853.1
	30	9.99911.5	9-99899.7	9.99887.8	9.99876.0	9.99864.3	9.99852.6
	40	9.99911.3	9.99899.3	9.99887.3	9.99875.6	9.99864.3	9.99852.1
-	50	8.99910.8	9-99898-9	9.99886 9	9.99875.1	9.99863.3	9.99851.5
55	0	9.99910.5	9.99898.5	9.99886.5	9.99874.6	9.99862.8	9.99851.0
7.5	10	9.99910.1	0.99898.1	9.99886.0	9.99874.2	9.99862.3	9.99850.4
	20	9.99909.8	9.99897.7	9-99885.6	9.99873.7	9.99861.8	9.99849.8
	30	9.99909.4	9-99897.3	9.99885.2	9.99873.2	9.99861.3	9.99849.3
	50	9.99909.1	9.99896.5	9.99884.3	9.99872.7	9.99860.7	9.99848.8
-	_			_		9.99860.2	9.99848.2
56	0	9.99908.3	9.99896.1	9.99883.4	9.99871.8	9.99859.7	9.99847.7
0.0	20	9.99907.6	9.99895.3	3.99883.0	9.99871.3	9.99859.2	9-99847-1
	30	9.99907.2	9.99894.9	9.99882.6	9.99870.4	9.99858.2	9.99846.6
	40	9.99906.9	9.99894.5	9.99882 1	9.99869.9	9.99857.7	9.99845.5
	50	9.99906.5	9.99894.1	9.99881-7	9.99869.4	9.99857.2	9.99844.9
57	0	9.99906.2	9.99893.7	9.99881.3	9.99869.0	9.99856.7	9.99844.4
٠,	10	9.99905.8	9.99893.4	9.99880.8	9.99868-5	9.99856.2	9.99843.9
	20	9.99995.5	9.99893.0	9.99880.4	9.99868.0	9.99855.7	9.99843.3
4	30	9.99905.1	9.99892.6	9.99880.0	9.99867.6	9.99855.2	9.99843.3
	40	9.99904.8	9.99891.8	9.99879.1	9.99867.1	9.99854-6	9.99842.3
	50	9.99904.4			9.99866.6	9.99854.1	9.99841.8
58	10	9.99904.0	9.99891.4	9.99878.7	9.99866.2	9-99853-6	9.99841.2
	20	9.99903.3	9.99890.6	9.99877.8	9.99865.2	9.99853.1	9.99840.7
	30	0.00005.0	9.9989012	9.99877.4	9.99864.8	9.99852.1	9.99839.6
4	40	9.99902.6	9.99889.8	9.99876.9	9.99864.3	9.99851.6	3:00830.1
	50	9-99902-2	9.99889.4	9.99876-5	9.99863.8	9.99851.1	9.99838.5
59	0	9.99901.8	9.99889.0	9.99876.1	9.99863.4	9.99850.6	9.99838.0
•	10	9.99901.4	9.99888-6	9.99875.6	9.99862.9	3.99820.1	9.99837.4
	20	9.99901.1	9.99888.2	9.99875.2	9.99862.4	9.99849.6	9.99836.9
	30	9.99900.7	9.99887.8	9-99874.8	9.99861.9	9.99849 1	9.99836.3
100	40	9.99900.4	9.99887.4	9.99874'3	9.99861.5		9.99835.8
-	50	9.99900.0		9.99873.9		9.99848.1	9.99835.2
60	10	9.99899.7	9-99886-6	9.99873.5	9.99860.5	9.99847-6	9-99834.7
	20	0.00800.0	9.99885.8	9.99873.0	9.99860.0	9.99847.1	9-99834-1
	30	9.99898.6	9.99885.4	9.99872.2	9.99859.1	9.99846.1	9.99833.0
	40	9.99898.2	9.99885.0	9.99871.7	9.99858.6	9.99845.5	9.99833.2
	50	9.99897.9	9.99884.6	9.99871-3	9.99858-1	9.99845.0	9.99831.9
6r	0	9.99897.5	9.99884.2	9.99870.9	9.99857.7	9.99844.5	
	10	9.99897.1	9.99883.8	9.99870'4	9.99857.2	9.99844.0	9.99830.8
1	20	9.99896.8	9.99883.4	9.99870.0	9.99856.7	9.99843.5	9.99830.3
. 1	30	9.99896.4	9.99883.0	9.99869.5	9.99856.2	9.99843.0	9.99829.7
	40	9.99896.0	9.99882.6	9.99869.1	9.99855.8	9-99842.5	9.99829.2
	50	9.99895.7	9.99882'2	9.99868.7	9-99855.3	9.99842.0	9.99828-6
62	0	9.99895*3	9.99881.8	9.99868.3	9.99854.8	9.99841.5	9.99828 1

TABLE IX. Logarithms for readily computing the true Distance of the Moon from the Sun or a Fixed Star.

Horiz Parall	ax of		Appare	ent Altitude of	f the Moon's	Center.	
the M	loon.	140	160	170	180	190	200
M	S	Logarithm.	Logarithm.	Logarithm.	Logarithm.	Logarithm.	Logarithm.
53	0 10 20 30	9.99846.0 9.99845.4 9.99844.9 9.99844.3	9.99834.8 9.99834.2 9.99833.6 9.99832.9	9-99823-6 9-99823-0 9-99822-3 9-99821-7	9. 99812 '4 9. 99811 '7 9. 99811 '0 9. 99810 '4	9.99800.6 9.99799.8 9.99799.1	9-99790-2 9-99789-5 9-99788-7 9-99788-0
	40 50	9-99843-7	9.99831.7	9.99821.0	8.99809.7	9.99798 4	9.99786.5
54	10 20 30 40	9.99842.6 9.99842.0 9.99841.4 9.99840.9 9.99840.3	9.99831·1 9.99830·5 9.99829·9 9.99828·7	9.99819.7 9.99819.0 9.99818.4 9.99817.7 9.99817.1	9. 99808 · 3 9. 99806 · 9 9. 99806 · 9 9. 99806 · 6	9.99797.0 9.99796.3 9.99795.5 9.99794.8 9.99794.1	9.99785.7 9.99785.0 9.99784.2 9.99782.7
55	0 10 20	9.99839.1 9.99838.6 9.99838.0	9.99828.1 9.99827.5 9.99826.9 9.99826.2	9.99816.4	9.99804.9 9.99804.2 9.99803.8	9.99793 '4 9.99792 '7 9.99792 '0 9.99791 '3	9.99782.0 9.99781.2 9.99780.5 9.99779.7
56	30 40 50	9.99837.4 9.99836.8 9.99836.3	9.99825.6 9.99825.0 9.99824.4	9.99811.9 9.99813.2 9.99813.8	6. 68800 .1 6. 68800 .8 6. 68801 .2	9. 99790 · 5 9. 99789 · 8 9. 99789 · 1 9. 99788 · 4	9.99779°0 9.99778°2 9.99777°5 9.99776°7
3*	10 20 30 40	9.99835.1 9.99834.5 9.99833.9 9.99833.4 9.99832.8	9.99822.5 9.99822.5 9.99823.2	9.99808.6 9.99810.6 9.99811.7	9.99799 4 9.99798 7 9.99798 1 9.99797 4 9.99796 7	9. 99787 ·7 9. 99786 ·9 9. 99786 ·2 9. 99785 ·5 9. 99784 ·8	9.99776.0 9.99775.2 9.99773.7 9.99773.0
57	0 10 20 30 40	9.99832·2 9.99831·6 9.99831·1 9.99830·5 9.99829·9 9.99829·4	9.99820°1 9.99819°5 9.99818°9 9.99817°7 9.99817°1	9.99808.0 9.99807.3 9.99806.0 9.99805.4 9.99804.7	9. 99796 · o 9. 99795 · 3 9. 99794 · 6 9. 99794 · o 9. 99793 · 3 9. 99792 · 6	9-99784 1 9-99783 4 9-99782 6 9-99781 9 9-99781 2 9-99780 5	9.99772.2 9.99771.5 9.99770.0 9.99769.2 9.99768.5
58	0 10 20 30 40 50	9.99828.8 9.99828.2 9.99827.6 9.99827.1 9.99826.5 9.99825.9	9.99816.5 9.99815.2 9.99814.6 9.99814.0	9. 99801 '5 9. 99801 '5 9. 99801 '5 9. 99801 '5	9.99791 '9 9.99791 '2 9.99790 '5 9.99789 '9 9.99789 '2 9.99788 '5	9. 99779 '8 9. 99779 '0 9. 99778 '3 9. 99777 '6 9. 99776 '9 9. 99776 '2	9.99767.7 9.99767.0 9.99766.2 9.99765.5 9.99764.7
59	0 10 20 30 40 50	9.99825'3 9.99824'7 9.99824'1 9.99823'0 9.99822'4	0.99800.3 0.99810.3 0.99810.9 0.99815.5 0.99815.8	9. 99800 ·2 9. 99799 ·5 9. 99798 ·9 9. 99798 ·2 9. 99797 ·6 9. 99796 ·9	9.99787.8 9.99787.1 9.99786.4 9.99785.8 9.99785.1	9. 99775 '4 9. 99774 '7 9. 99774 '0 9. 99773 '3 9. 99772 '5 9. 99771 '8	9.99763·2 9.99762·5 9.99761·7 9.99761·0 9.99760·2 9.99759·4
60	0 10 20 30 40 50	9.99821.8 9.99821.2 9.99820.6 9.99820.1 9.99819.5 9.99818.9	9.99809'I 9.99808'5 9.99807'2 9.99806'6 9.99806'0	9. 99796 ·3 9. 99795 ·6 9. 99795 ·0 9. 99794 ·3 9. 99793 ·7 9. 99793 ·0	9. 99783 ·7 9. 99783 ·0 9. 99782 ·3 9. 99781 ·7 9. 99780 ·3	9.99771 'I 9.99770 '4 9.99769 '6 9.99768 '9 9.99768 '2 9.99767 '5	9.99758-6 9.99757-9 9.99757-1 9.99756-4 9.99755-6 9.99754-9
61	0 10 20 30 40 50	9.99818·3 9.99817·7 9.99816·5 9.99816·0 9.99815·4	9.99805.4 9.99804.8 9.99804.1 9.99803.5 9.99802.9 9.99802.3	9.99792.4 9.99791.7 9.99791.1 9.99790.4 9.99789.8 9.99789.1	9. 99779 ·6 9. 99778 ·9 9. 99778 ·2 9. 99777 ·5 9. 99776 ·8 9. 99776 ·1	9.99766 7 9.99766 0 9.99765 3 9.99764 6 9.99763 8	9.99754'I 9.99753'4 9.99752'6 9.9975I'I 9.99750'4
62	0	9.99814.8	9.99801.7	9. 99788 .5	9. 99775 4	9.99762 4	9-99749-6

TABLE IX. Logarithms for readily computing the true Distance of the Moon from the Sun or a Fixed Star.

Horizon Parallas	of		Appare	nt Altitude of	the Moon's C	Center.		
the Moon.		210	220	23°	240	250	260	
M	S	Logarithm.	Logarithm.	Logarithm.	Logarithm.	Logarithm.	Logarithm	
53	0	9.99779*2	9. 99768 4	9- 99757 7	9-99746.8	9.99736 3	9-99725	
	10	9-99778-4	9.99767.5	9-99756.8	9-99745'9	9-99735 4	9.99724	
- 1	20	9-99777-6	9.99766 7	9. 99756 0	9-99745 0	9-99734'4	9.99723	
- 1	30	9.99776.9	9. 99765 '9	9.99755'1	9-99744 2	9.99733'5	9.99722	
- 1	40	9.99776.1	9. 99765 1	9- 99754 '2	9-99743'3	9. 99732 6	9.99721	
	50	9.99775'3	9. 99764 3	9-99753*4	9.99742 4	9- 99731 7	9. 99730	
54	0	9-99774-5	9. 99763 5	9.99752.5	9.99741.5	9.99730 7	9.99719	
	10	9.99773'7	9. 99762 6	9- 99751 .7	9-99740-6	9. 99729 8	9. 99719	
- 1	30	9.99773.0	9. 99761 0	9-99750-8	9.99738.8	9.99728 9	9.99718.	
- 1	40	9.99771.4	9.99760.2	9- 99749 1	9- 99:38 0	9. 99727 0	9-99716	
- 1	50	9.99770.6	9-99759 4	9.99748 3	9.99737'1	9. 99726 1	9.99715	
	0		9.99758.6	9-99747 '4	9-99736-2	9. 99725 2		
55	10	9.99769.8	9. 99757 7	9. 99747 4	9.99735'3	9. 99724 3	9.99714	
	20	9.99768-3	9. 99756 9	9-99745 7	9-99734'4	9-99723 3	9.99712	
	30	9.99767.5	9.99756 1	9-99744-8	9.99733'5	9. 99722 4	9.99711	
1	40	9.99766.7	9.99755'3	9.99743 9	9.99732 6	9-99721 5	9.99710	
	50	9.99765.9	9.99754'5	9-99743'1	9.99731.8	9.99720.6	9. 99709	
56	0	9.99765-1	9-99753 '7	9-99742 2	9.99730.9	9-99719-6	9-99708	
2.	10	9.99764.4	9-99752-8	9- 99741 '3	9.99730.0	9-99718-7	9.99707	
- 1	20	9.99763-6	9.99752 0	9.99740 5	9.99729'1	9.99717.8	9.99706	
- 1	30	9.99762.8	9-99751 2	9.99739 6	9.99728 2	9.99716.9	9.99705	
- 1	40	9-99762.0	9.99750.4	9.99738.8	9-99727 3	9.99716.0	9.99704	
	50	9.99761.2	9-99749 5	9.99738.0	9.99726.4	9-997150	9.99703	
57	0	9-99760-4	9.99748.7	9-99737 1	9.99725 5	9-99714'1	9 99702	
- 1	10	9-99759-6	9.99747 9	9.99736.2	9.99724.6	9.99713.2	9.99701	
- 1	20	9-99758-8	9.99747 0	9-99735 4	9.99723.7	9. 99712 .3	9.99700	
- 1	30	9.99758.0	9.99746 2	9-99734-5	9.99722.8	9.99711-3	9.99699	
- 1	40	9.99757.2	9.99745 4	9.99733.6	9.99722.0	9.99710.4	9.99698	
-	50	9.99756.4	9-99744-6	9.99732.8		9.99709'5		
58	10	9.99755.6	9.99743.8	9. 99731 '9	9.99720 2	9. 99708 .6	9.99697	
- 1	20	9.99754.9	9.99742 1	9.99731.0	9.99719.3	9.99707.6	9.99696	
1	30	9.99754.1	9.99741 3	9. 99730 2	9.99717.5	9. 99705 8	9.99695	
- 1	40	9.99753.3	9.99740.2	9. 99728 -5	9.99716.6	9. 99704'9	9.99693	
- 1	50	9.99751.7	9.99739 6	9.99727.6	9.99715'7	9.99704 0	9.99692	
-	0		9.99738.8	9.99726.8	9-99714-8	9-99703 0	-	
59	10	9.99750.1	9.99738.0	9.99725 9	9.99713.9	9. 99702 1	9.99691	
1	20	9.99750 1	9.99737'1	9-99725'1	9.99713 0	9.99701.5	9.99689	
1	30	9-99748-6	9-99736 -3	9.99724 2	9. 99712 2	9.99700'3	9.99688	
- 1	40	9-99747-8	9-99735'5	9-99723'4	9.99711'3	9.99699 3	9.99687	
	50	9.99747.0	9-99734 7	9.99722 5	9.99710.4	9. 99698 4	9.99686	
60	0	9-99746-2	9- 99733 '9	9.99721 7	9-99709 5	9-99697'5	9.99685	
	10	9-99745'4	9-99733 0	9.99720.8	9.99708.6	9.99696.6	9.99684	
	20	9.99744.6	9. 99732 .5	9.99719 9	9.99707.7	9.99695.6	9.99683	
- 1	30	9-99743-8	9-99731 4	9.99719.1	9.99706.8	9.99694.7	9.99682.	
	40	9.99743.0	9. 99730 6	9. 99718 .2	9.99706.0	9.99693.8	9.99681	
	50	9.99742.2	9. 99729 7	9.99717.4	9-99705'1	9.99692 '9	9.99680	
61	0	9-99741.4	9.99729 0	9.99716.5	9-99704 2	6. 169661.6	9.99679	
1	10	9-99740-7	9.99728 1	9-99715.7	9.99703 '3	9.99691.0	9.99678	
- 1	20	9-99739-9	9-99727'3	9-99714-8	9.99702 4	9.99690'1	9.99677	
1	30	9.99739 1	9. 99726 *5	9. 99714 0	9. 99701 .5	9.99689 1	9.99676	
	50	9.99738.3	9.99725 7	9-99713.1	9. 99700 .6	9. 99688 2	9.99675	
-	-	9-99737.5	9.99724.8		9.99698.8	_		
62	0	9-99736-7	9. 99724 0	9.99711-4	0. 00000.9	9. 99686 3	9.99674	

TABLE IX. Logarithms for readily computing the true Distance of the Moon from the Sun or a Fixed Star.

Horizo Paralla	x of		Apparen	t Altitude of t	he Moon's Ce	nter.	
the Mo		270	280	290	300	310	320
M	S	Logarithm.	Logarithm.	Logarithm.	Logarithm.	Logarithm.	Logarithm.
53	0	9.99715.2	9.99704.8	9.99694.5	9.99684.4	9. 99674 3	9. 99664 3
1	10	9.99714-2	9.99703.8	9.99693 5	9.99683.3	9.49673 2	9. 99663 2
	20	9.99713.2	9.99701.8	9-99692 4	9. 99682 2	9. 99672 1	9. 99662 0
1	30	9.99712.2	9.99701.7	9. 99691 4	9.99681 2	9.99671.0	9.99660 9
	40	9.99711.5	9.99700.7	9.99690.3	9.99680 1	9. 99669 .9	9. 99659 8
	50	9.99710.2	9.99699.7	9. 99689 .3	9-99679 0	9. 99668 .8	9.99658.6
54	0	9.99709.2	9.99698-7	9. 99688 .5	9.99677 9	9.99667.6	9.99657-5
	10	9.99708.3	9.99697.7	9. 99687 2	9.99676.8	9. 99666 .5	9.99656.3
1	30	9.99707.3	9.99696.6	9. 99686 1	9-99675 7	9. 99665 4	9.99655.2
	40	9.99705'3	9.99695.6	9. 99685 1	9.99674.6	9. 99664 '3	9. 99654.0
	50	9.99704.3	9.99693:6	9.99683.0	9.99673.5	9. 99662 0	9.99652 9
	0	9.99703'3					9. 99651.7
55	IO	9.99703.3	9.99691.5	9.99681.9	9.99671.3	9. 99660 .9	9.99650.6
	20	9.99701.4	9.99690.2	9.99679 8	9. 99670 '3	9. 99659 8	9. 99649 5
	30	9.99700.4	9.99689.5	9.99678-8	9. 99668 -1	9. 99657 6	9. 99648 3
	40	9.99699.4	9.99688-5	9.99677 7	9. 99667 0	9. 99656 4	9. 99646 0
	50	9.99698 4	9.99687.5	9.99676 7	9. 99665 9	9. 99655 3	9. 99644 9
56	0	9.99697.4	9.99686.4	9.99675-6	9.99664.8	9. 99654 2	9.99643 7
- 1	10	9.99696.4	9.99685.4	9.99674.6	9. 99663 8	9. 99653.1	9- 99642 -6
	20	9.99695.4	9.99684.4	9.99673.5	9.99662 7	9. 99652 0	9. 99641 4
1	30	9.99694'5	9.99683.4	9.99671.5	9. 99661 .6	9. 99650 8	9.99640 3
	40	9.99693.5	9.99682.4	9. 99671 4	9. 99660 5	9. 99649 *7	9.99639'1
	50	9-99692.5	9.99681.3	9.99670.4	9-99659 4	9. 99648 .6	9.99638.0
57	0	9.99691.5	9.99680.3	9. 99669 .3	9. 99658 -3	9.99647.5	9.99636-8
	10	9.99690.5	9.99679.3	9.99668 3	9.99657 3	9. 99646 4	9-99635 7
	30	9.99688.5	9.99678:3	9.99667 2	9.99656 12	9. 99645 '2	9. 99634 5
	40,	9.99687.6	9.99676.2	9.99665-1	9.99655.1	9. 99644 1	9.99633 4
	50	9.99686.6	9.99675.2	9.99664 1	9.99654 0	9. 99641 9	9. 99632 12
58	0	9.99685-6	9. 99674.2	9. 99663 '0	9.99651 8	9.99640.8	9. 99629 9
3-	10	9.99684.6	9.99673.1	9. 99662 0	9.99650.8	9. 99639 6	9. 99628 8
	20	9.99683.6	9.99672'1	9. 99660 9	9.99649 7	9.99638 -5	9. 99627 6
M 1	30	9.99682.6	9.99671'1	9.99659.8	9.99648 .6	9. 99637 4	9. 99626 .5
	40	9.99681.6	9.99670'1	9. 99658 .8	9.99647.5	9.99636 3	9. 99625 3
	50	9.99680.6	9.99669.0	9.99657.7	9.99646 4	9.99635 2	9. 99624 2
59	0	9.99679 6	9.99668.0	9.99656.6	9.99645.3	9.99634.0	9. 99623 0
	10	9.99678.6	9.99667.0	9.99655.6	9.99644 2	9. 99632 '9	9.99621 9
	30	9-99677-6	9.99566.0	9.99654.5	9.99643 1	9. 99631 .8	9. 99620 .7
	40	9.99676.6	9.99664.9	9-99653.5	9.99642 0	9.99630.7	9. 99619 6
10.00	50	9.99674.6	9.99665.9	9. 99651 4	9.99640 9	9. 99629 6	9. 99618 4
60	0	9-99673'7	0. 00001.0		9. 99639 .8		9.99617.3
00	10	9.99672.7	9.99660.8	9. 99650 3	9.99638 .7	9. 99627 '3	9. 99616 .1
	20	9.99671 7	9.99659 8	9.99648 2	9.99637.7	9. 99626 2	9.99613.8
	30	9.99670.7	9. 99658 8	9.99647'1	9.99635.5	9. 99624 0	9. 99612 6
()	40	9.99669.7	9.99657.8	9.99646 '1	9.99634.4	9. 99622 8	9. 30611.2
	50	9.99668.7	9. 99656 .7	9.99645 0	9.99633.3	9. 99621 17	9. 99610.3
61	0	9.99667.7	9. 99655 '7	9. 99643 9	9. 99632 '2	9.99620-6	0. 99600 ·I
1	10	9.99666.7	9.99654.7	9.99642 9	9. 99631.5	6. 99619 5	9. 99608 .0
	20	9.99665.7	9.99653 7	9. 99641 .8	9.99630.1	9. 99618 4	9. 99606 .8
	30	9.99664.7	9. 99652 .6	9-99640-8	9.99629 0	9. 99617 3	9. 99605 .7
	40	6.99663.7	9-99651-6	9.99639.7	9.99627.9	9. 99616 1	9.99604.5
62	50	9.99661.7	9.99650.6	9.99638 .6	9.99626-8	9.99615.0	9. 99603 4
				9. 99637 6	9-99625 7		9. 99602 12

TABLE IX. Logarithms for readily computing the true Distance of the Moon from the Sun or a Fixed Star.

Horizo Paralla			Appare	ent Altitude of	the Moon's	Center.	
the M	oon.	33°	34°	35°	36°	37°	380
M	S	Logarithm.	Logarithm. Logarithm. Logarithm. Logarithm. Logarithm. 9.996\$4.5 9.99644.7 9.99635.1 9.99625.6 9.99			Logarithm.	Logarithm.
53	0		9. 99644 *7	9.99635.1	9.99625.6	9.99616.2	9.99606-9
33	10	9.99653.3	9,99643 '5	9.99633'9	9.99624.3	9.99614.9	9.99605.6
	20	9. 99652 1	9. 99642 '3	9.99632.6	9.99623.1	9.99613.6	9.99604'2
9	30	9.99651.0	9. 99641 '1	9.99631.4	9.99621.8	9.99612.3	9.99602.9
	50	9. 99649 8	9. 99639 9	9.99630'2	9.99619.3	9.99611.0	9.99600.3
54	30	9. 99647 4	9-99637.4	9.99627.7	9.99618-0	9.99658.4	9-99598-9
34	10	9, 99646 .2	9.99636 2	9.99626.4	9.99616.7	9.99607.1	9-99597.6
	20	9, 99645.0	9,99635.0	9.99625.2	9.99615.4	9.99605.8	9.99596.3
	30	9.99643:8	9.99633.8	9.99623.9	9.99614.2	9.99604.5	9.995950
	40	9.99642:7	9: 99632 .6	9.99622.7	9.99612 9	9.99603.2	9.99593.6
	50	9. 99641.5	9. 99631 .4	9.99621.4	9.99611:6	9.99601.9	9-99592.3
55	0	9.99640.3	9, 99630 2	9.99620.2	9.99610.3	9.99600.6	9.99591.0
	10	9- 99639 1	9. 99628 9	9.99619.0	9.99609.1	9.99599.3	9.99589.6
	20	9. 99637 9	9-99627 7	9.99616.5	9.99606.5	9.99598.0	9.99588.3
	40	9.99635.6	9. 99625:3	0.99612.3	9.99605.5	9.99595.4	9.99585.6
	50	9. 99634 4	9. 99624 1	9.9961410	9.99604.0	9-99594.1	9-99584-3
56	0	9. 99633 '2	9. 99622 '9	9.99612.8	9.99602 .7	9.99592.8	9.99583.0
3	10	9. 99632 '1	9. 99621 '7	9.99611.5	9.99601.4	9.99591.5	9.99581.6
	20 -	9.99630.9	9.99620.5	6.00010.3	9.99600.2	9.99590.5	6. 00280.3
	30	9. 99629 7	9. 99619 .3	9.99609.0	9.99598.9	9.99588.9	9.99579.0
	40	9. 99628 .5	9.99618.1	9.99606.5	9.99597.6	9.99587.6	9.99577.6
_	50				-		9.99576'3
57	10	9. 99626 2	9. 99614 4	9.99605.3	9.99595.1	9.99583.7	9.99575.0
	20	9.99623.8	9.99613 2	9.99602.8	9.99592 6	9.99582.4	9-99572.3
1	30	9. 99622 6	9. 99612 0	9.99601.6	9.99591 3	9.99581.1	9.99571.0
	40	9. 99621 4	9.99510.8	9.99600.3	9.995900	9.99579.8	9.99568.6
	50	9.99620.3	9.99609.6	9.99599.1	9.99588.7	9.99578.5	9.99567.3
58	0	9. 99619.1	9. 99608 4	9.99597.9	9.99587.5	9-99577 -2	9.99567.0
1 1	10	9. 99616 -7	9.99606.0	9.99596.6	9.99586.2	9-99575-9	9.99565.6
	30	9.99615.5	9.99604 7	9.99595'4	9.99583.6	9.99573 3	9.99564.3
	40	9. 99614.4	9. 99603 '5	9.99592.9	9.99582 4	9.99572 0	9.99561.6
100	50	9.99613.2	9. 99602 '3	9.99591.6	9.99581.1	9.99570.7	9.99560.3
59	0	9. 99612 0	9.99601.1	9.99590.4	9.99579.8	9.99569.4	9.99559.0
1	10	9.99610.8	9.99599'9	9.99589.2	9.99578.5	9.99568 0	9.99557.6
	20	9. 99609 .6	9.99598 .7	9.99587.9	9.99577'3	9.99566.7	9.99556.3
	30	9. 99608 .5	9. 99597 5	9.99586.7	9.99576.0	9.99565.4	9.99555.0
	50	9.99606.1	9. 99595 .1	9.99584.2	9.99574.7	9.99562.8	9.99553.6
60	0	9. 99604 9	9.99593.9	9.99583.0	9.99572 2	9.99561.5	9.99551.0
33	10	9. 99603.7	9.99592.6	9.99581.7	9.99570.9	9.99560.2	9.99549.6
	20	9.99602 .5	9.99591.4	9.99580.5	9.99569.6	9.99558.9	9.99548.3
	30	9.99601.4	9.99590'2	9.99579'2	9.99568.4	9.99557.6	9.99547.0
	40	9.99600 2	9.99589 0	9.99578.0	9.99567.1	9.99556.3	9.99545.6
	50	9.99599 0	9.99587.8	9.99576.7	9.99565.8	9- 99555 '0	9-99544.3
61	0	9. 99597 .8	9.99586.6	9-99575'5	9.99564.5	9-99553.7	9.99543.0
- 1	10	9.99596.6	9. 99585 '3	9-99574-2	9.99563.3	9.99552 4	9.99541.6
	30	9-99595 4	9. 99582 9	9.99571.7	9.99562.0	9.99551.1	9.9953940
	40	6. 66263 .I	9.99581 .7	9.99570.5	9.99559.4	9. 99548 . 5	9.99537.6
-	50	9. 99591 .9	9.99580.5	9.99569.2	9.99558.2	9.99547.2	9.99536.3
62	0	9.99590'7	9-99579 3	9.99568.0	9.99556.9	9-99545'9	9.99535.0
	1		1		A A War		46.700

TABLE IX. Logarithms for readily computing the true Diftance of the Moos from the SUN or a Fixed Star.

Horizon Paralla			Appare	ent Alvirude of	f the Moon's (Center,	
the Mo	on.	39°	400	419	410	43°	44°
M 1	S	Logarithm.	Logarithm.	Logarithm.	Logarithm.	Logarithm.	Logarithm.
53	0	9-99597*7	9-99588-7	9-99579-8	9.99571.1	9-99562.5	9-9955410
33	10	9.99596.4	9-99587.3	9-99578-4	9.99569.7	9.99561.0	9-99552.5
3	20	9.995950	9.99585.9	9.99577.0	9.99568.2	9-99559'5	9-99551.0
. 1	30	9-99593'7	9.99584.6	9-99575-6	9-99566.8	9.99558.1	9.99549.5
- 3	40	9.99592.3	9.99583.5	9.99574'1	9.99565.3	9.99556.6	9.99548.0
	50	9.99591.0	9.99581.8	9.99572.7	9.99563.9	9.99555.1	9-99546-5
54	0	9.99589.6	9.99580.4	9.99571'3	9.99562.4	9-99553.6	9.99545.0
	10	9.99588.3	9.99579.0	9.99569.9	9.99561.0	9.99552.2	9.99543.5
	20	9.99586.9	9.99577.6	9.99568.5	9.99559.6	9-99550.7	9-99542.0
	30	9.99585.6	9.99576.2	9.99567.1	9-99558'1	9-99549-2	9.99540.5
- 3	40	9.99584.2	9.99574.8	9.99565.7	9-99556.7	9-99547.8	9-99539-0
	50	9.99582.9	9.99573'5	9299564.3	9 99555.2	9-99546.3	9-99537.5
55	0	9.99581.2	9.99572.1	9.99562.8	9.99553.8	9-99544-8	9.99536.0
1	10	9.99560.1	9-99570-7	9.99561.4	3.99525.3	9-99543'4	9-99534.5
	20	9-99578-8	9.99569.3	9.99560.0	9-99550.9	9-99541-9	9-99533'1
1	30	9-99577'4	9.99567.9	9.99558.6	9-99549'4	9-99540-4	9.99531.6
	40	9.99576.1	9.99566.5	9.99557'2	9.99548'0	9-99539'0	9-99530.1
-	50	9.99574.7	9.99565.2	9.99555.8	9-99546.5	7	9.99528.6
56	0	9.99573'3	9.99563.8	9-99554-4	9.99545.1	9-99536.0	9.99527.1
1	10	9.99572.0	9.99562.4	9.99552.9	9-99543.7	9.99534.6	9.99525.6
	20	9.99570.6	9.99561.0	9.99551.5	9.99542.2	9.99533'1	9.99524.1
1	30	9-99569'3	9.99559.6	9.99550.1	9.99540.8	9.99531.6	9.99522.6
	40	9.99567.9	9.99556.8	9.99548.7	9.99539.4	9.99530.2	9.99521.1
	50	9.99566.6		9.99547'3	9.99537.9		9.99519.5
57	0	9.99565.2	9.99555.4	9.99545.9	9-99536-5	9-99527.2	9.99518.1
	10	9.99563.8	9.99554.1	9-99544.4	9.99535.0	9.99525'8	9.99516.6
Y	20	9.99562.5	9.99554.7	9.99541.6	9.99533.6	9.99522.8	9.99515.1
	40	9.99561.1	9.99551.3	9.99540.2	9.99532.1	9.99521.4	9.99513.0
	50	9.99558.4	9.99548.5	9-99538-8	9.99529.2	9.99519.9	9.99210.6
	0					9.99518.4	
58	10	9.99557.0	9.99547.1	9.99537'4	9.99526.3	9.99516.9	9.99509.1
1	20	9.99555.6	9.99544.3	9.99534.2	9.99524.9	9.99512.2	9.99509.1
	30	9-99554 3	9.99542.9	9.99234.1	9-99523.4	9.99514.0	9-99504-6
	40	9.99551.6	9.99541.6	9.99531.7	9.99522.0	9.99512.5	9-99203.1
	50	9.99550.2	9.99540.5	9.99530.3	9.99520'5	9-99511.0	9.99501.6
50	0	9.99548.8	9-99538-8	9-99528-9	9.99519.1	9.99509.5	9.99500.1
59	10	9.99547.5	9.99537.4	9.99527.4	9.99517.7	9.99508.1	9.99498.6
	20	9.99546.1	9.99536.0	9.99526.0	9.99516.3	9-99506-6	9-99497 1
	30	9.99544.7	9.99534.6	9.99524.6	9.99514.8	9.99505.1	9.99495.6
	40	9.99543'4	9.99533.2	9.99523.2	9.99513.4	9-99503.7	9.99494.1
	50	9.99542.0	9.99531.8	9.99521.8	9.99511.9	9.99502.2	9.99492 6
60	0	9.99540.7	9-99530-4	9.99520.4	9.99510.5	9-99500-7	9.99491.1
	10	9.99539.3	9.99529'I	9.99518.9	9.995090	9.99499'3	9.99489.6
	20	9.99537.9	9.99527.7	9.99517.5	9.99507.6	9-99497-8	9.99488-1
	30	9.99536.6	9.99526.3	9.99516.1	9.99506.1	9.99496.3	9-99486-6
- 1	40	9.99535'2	9-99524.9	9.99514.7	9-99504.7	9-99494-9	9-99485-1
	50	9.99533.8	9-99523.5	9.99513.3	9.99503.2	9.99493.4	9-99483-6
61	0	9-99532.5	9.99522-1	9.99511.9	9.99501.8	9.99491.9	9.99482.1
7.	10	9.99531.1	9.99520.7	9.99510.4	9.99500.3	9.99490.4	9.99480.6
	20	9.99529.7	9.99519.3	9.99509.0	9-99498-9	9.99489.0	9-99479 1
	30	9.99528.4	9.99518.0	9.99507.6	9.99497.4	9.99487'5	9-99477-6
	40	9.99527.0	9.99516.6	9.99506.2	9-99496.0	9.99486.0	9-99476-1
	50	9.99525-6	9-99515-2	9-99504-8	9.99494'5	9-99484-5	9-99474-6
62	0.	9.99524.3	9.99513.8	9.99503.3	9-99493'1	9.99483.0	9.99473'1
-	1 5	7 7/3-4 3	1.773-3	1 113-3 3	1 11113	111111111111111111111111111111111111111	1.11113

TABLE IX. Logarithms for readily computing the true Diftance of the Moon from the Sun or a Fixed Star.

Hòrizo Paralla			Appare	ent Altitude of	the Moon's	Center.	C 3
the Mo		45°	46°	47°	43"	49°	500
M	S	Logarithm.	Logarithm.	Logarithm.	Logarithm.	Logarithm.	Logarthm.
53	0	9- 99545 .6	9-99537-4	9-99529-4	9.99521.5	9.99513 '7	9.99:56.1
-50	10	9- 99544*1	9- 99535 '9	9.99527.9	9.99519'9	9,99512 '1	9.99504.5
	20	9. 99542 .6	9-99534 4	9. 99526 3	9.99518.3	9.99510.5	9.99502 2
1 2	30	9.99541 0	9.99532.8	9-99524'7	9.99516.7	9.99508.9	9.99501 12
1 1	40	9.99539'5	9.99531.3	9.99523.1	9.99515.1	9.99: 7'2	9.99499 5
	50	9.99538.0	9. 99529 .8	9. 99521 '6	9.99513.5	9.99505.6	9.99497
54	0	9- 99536 -5	9. 99528.2	9.99510.0	9.99511 9	9.99504.0	9.99496.2
	10	9-99535 0	9. 99526 .7	9.99518.4	9.99510.3	9.99502.4	9.99494.6
1	20	9-99533 4	9. 99525 1	9.99516.8	9.99508.7	9.99500.8	9.99493'0
1	30	9. 99531 .9	9.99523.6	9.99515.3	9.99507.1	9.99499 1	9-99491.3
	40	9.99530.4	9.99522.0	9.99513.7	9-99505.5	9.99497'5	9. 99489 '7
	50	9.99528 9	9.99520.5	9.99512.1	9-99503.9	0.99495'9	9.99488 0
55.	0	9.99527.4	9.99518.9	9. 99510 5	9.99505.8	9-99494'3	9.99480 4
	10	9-99525-8	9. 99517.4	9.99508.9	9.99500.7	9.99492'6	9.99484.7
	20	9.99522.8	9.99514.3	9. 99505.8	9.99499 1	9.99491 0	9.99483 1
1	30 40	9. 99521.3	9. 99512 .7	9.99504.5	9.99497'5	9.99487 8	9.99479.8
	.50	9.99519.7	9. 99511.5	9. 99501.6	9-99494 3	9.99486 1	9.994781
-6		9. 99518.2	9. 99509 6		-	9.99484.5	-
56	0	9. 99516.7	9. 99508 0	9.99499.5	9.99491'1	9.99482 9	9.99476.5
	20	9.99515*2	9. 99506.5	9. 99497 9	9.99489 5	9.99481.3	9.99474 0
	30	9. 99513.6	9. 99504.9	9. 99496.4	9.99487.9	9.99479 6	9-99471 5
	40	9. 99512 1	9.99503.4	9.99494.8	9.99486.3	9.99478.0	9. 99469 9
	50	9.99510.6	9. 99501.8	9.99493 '2	9.99484 7	9.99476.4	9.99468 12
57	0	9.99509'1	9-99500.3	9. 99491 .6	9.99483.1	9.99474.8	9.99406-6
3.	10	9.99507.6	9. 99498 7	9. 99490 '1	9.99481.5	9.99473'1	9.99464 9
	20	9. 99506 0	9-99497'2	9.99488 5	9.99479 9	9.99471.5	9.99463 3
	30	9.99504.5	9-99495-6	9. 99486 .9	9.99478.3	9.99469.9	9.99461.6
- 1	40	9. 99503.0	9-99494 1	9-99485.3	9-99476 7	9.99468.3	9.99460.0
	50	9. 99501 '5	9- 99492 -5	9- 99483 '7	9.99475'1	9.99466.6	9.99458 3
58	0	9.995000	9. 99491 0	9. 99482 2	9.99473.5	9.99465'0	9.99456-7
	10	9. 99498 4	9.99489.4	9.99480.6	9.99471.9	9.99463.4	9.99455 0
- 1	20	9. 99496 .9	9. 99486.3	9.99479.0	9.99470'3	9.99461.8	9-99453 4
1	30	9-99495 4	9.99484.8	9-99477 3	9.99467 1	9.99458 5	9.99451 7
	50	9. 99492. 3	9.99483.2	9- 99474 3	9.99465.5	9.99456 9	9.99448 4
	0	9. 99490 .8	9.99481.7	9. 99472 '7	9.99463.9	9-99455 3	
59	10	9. 99490 8	9.99470'1	9.99472 7	9.99462 3	9.99453.6	9.99446 8
	20	9. 99487 8	9-99478-6	9.99469 6	9.99460 7	9.99452 0	9.99443 5
	30	9. 99486 12	9. 99477 '0	9.99468.0	9.99459'1	9.99450'4	9. 99441 .8
	40	9. 99484 7.	9.99475 5	9.99465.5	9-99457 5	9.99448.8	9.99440 2
	50	9. 99483 .2	9-99473 9	9.99464.9	9-99455 9	9-99447'2	9.99438.5
60	0	9- 99481 -7	9-99472 4	9.99463.3	9-99454'3	9-99445'5	9.99436.9
36.4	10	9.99480 1	9.99470.8	9.99461 7	9.99452 7	9.99443 9	9. 99435 12
	20	9-99478-6	9.99469 3	9.99460.1	9.99451'1	9.99442 3	9.99433 6
	30	9-99477'1	9-99467.7	9.99458.6	9.99449 5	9.99440'7	9.99431'9
	40	9.99475.6	9.99466 2	9-99457 0	9-99447'9	9.99439 0	9. 99430 '3
	50	9-99474'0	9.99464.6	9.99455.4	9.99446.3	9 - 99437 4	9. 99428 .6
61	0	9.99472 5	9. 99463 1	9.99453.8	9-99444-7	9.99435.8	9. 99427 0
	IO	9.99471 0	9.99461.5	9.99452 3	9.99443 1	9-99434.2	9-99425'3
	20	9.99469.5	9-99460.0	9- 99450 7	9.99441.5	9.99432.5	9-99423 7
	30	9.99466.4	9. 99458 .4	9.99449 1	9-99439 9	9. 99430 '9	9.99422 0
	50	9.99464.9	9. 99455:3	9.99447 0	9.99438:3	9.99429'3	9.99418 7
_	90	9.99463.4	9.99453.8	9. 99444 '4	9.99435 1	9. 99426 0	9.99417'1
62							

TABLE IX. Logarithms for readily computing the true Distance of the Moon from the Sun or a Fixed Star.

Parallax of the Moon. M	51° Legarithm. 9.99498.6 9.99495.2 9.99493.6 9.99490.2 9.99486.6 9.99486.7 9.99487.2 9.99487.2 9.99487.2	52 ² Logarithm. 9.99491 3 9.99489 6 9.99486 2 9.99484 6 9.99482 9 9.99481 2 9.99476 3 9.99476 4 9.99474 4 9.99471 0	53° Logarithm. 9.99484 2 9.99482 5 9.99479 1 9.99477 4 9.99475 7 9.99473 9 9.99472 2 9.99476 5 9.99468 4	54° Logarithm. 9.99477.3 9.99475.6 9.99472.1 9.99470.3 9.99468.6 9.99466.8 9.99465.1 9.99463.4 9.99461.6	55° Logarithm. 9-99471'5 9-99467'0 9-99467'2 9-99463'5 9-99459'9 9-99458'2 9-99456'4	56° Logarithm. 9-99463 '9 9-99462 '1 9-99458 '6 9-99455 '0 9-99453 '2 9-99451 '4
53	Legarithm. 9.99498.6 9.99496.9 9.99495.2 9.99490.2 9.99488.6 9.99486.9 9.99481.9 9.99481.9 9.99478.6 9.99478.6	9.99491'3 9.99489'6 9.99487'9 9.99484'6 9.99484'9 9.99481'2 9.99471'5 9.99476'3 9.99474'4 9.99474'7 9.99471'0	Logarithm. 9.99484 *2 9.99482 *5 9.99480 *8 9.99477 *4 9.99475 *7 9.99472 *9 9.99472 *2 9.99476 *8 9.99467 *1	9.99477 3 9.99475 6 9.99473 8 9.99472 1 9.99476 3 9.99468 6 9.99466 8 9.99465 1	9. 99471 · 5 9. 99468 · 7 9. 99467 · 0 9. 99465 · 2 9. 99463 · 5 9. 99459 · 9 9. 99458 · 2	9-99463 '9' 9-99460 '3 9-99458 '6 9-99456 '8 9-99455 '0 9-99453 '2
53	9.99496.9 9.99495.2 9.99491.9 9.99490.2 9.99488.6 9.99486.2 9.9948.2 9.9948.2 9.9948.2 9.9948.3 9.9948.3 9.9947.5 9.9947.5 9.9947.5 9.9947.5	9.99489 6 9.99487 9 9.99484 6 9.99484 9 9.99481 2 9.99477 8 9.99476 1 9.99474 4 9.99472 7	9.99482·5 9.99480·8 9.99479·1 9.99477·4 9.99475·7 9.99472·2 9.99470·5 9.99468·8 9.99467·1	9.99475.6 9.99473.8 9.99472.1 9.99470.3 9.99468.6 9.99466.8 9.99465.1	9. 99468 · 7 9. 99467 · 0 9. 99465 · 2 9. 99463 · 5 9. 99461 · 7 9. 99459 · 9 9. 99458 · 2	9.99462 1 9.99460 3 9.99458 6 9.99456 8 9.99455 0
54 0 10 20 30 40 50 50 50 50 50 50 50 50 50 50 50 50 50	9.99496.9 9.99495.2 9.99491.9 9.99490.2 9.99488.6 9.99486.2 9.9948.2 9.9948.2 9.9948.2 9.9948.3 9.9948.3 9.9947.5 9.9947.5 9.9947.5 9.9947.5	9.99489 6 9.99487 9 9.99484 6 9.99484 9 9.99481 2 9.99477 8 9.99476 1 9.99474 4 9.99472 7	9.99480-8 9.99479-1 9.99477-4 9.99475-7 9.99472-2 9.99470-5 9.99468-8 9.99467-1	9.99475.6 9.99473.8 9.99472.1 9.99470.3 9.99468.6 9.99466.8 9.99465.1	9.99467°0 9.99465°2 9.99463°5 9.99461°7 9.99459°9 9.99458°2	9.99460 3 9.99458 6 9.99456 8 9.99455 0
54 0 10 20 30 40 50 50 55 0 10 20 30 40 50 50 55 0 10 20 30 40 50 50 50 50 50 50 50 50 50 50 50 50 50	9-99495:2 9-99491:9 9-99491:9 9-99490:2 9-99486:9 9-9948:9 9-9948:9 9-9948:9 9-9948:9 9-99478:6 9-99478:6	9.99486 2 9.99484 6 9.99482 9 9.99481 2 9.99479 5 9.99476 1 9.99476 4 9.99472 7 9.99471 0	9.99479 1 9.99477 4 9.99475 7 9.99473 9 9.99472 2 9.99470 5 9.99468 8 9.99467 1	9.99472 1 9.99470 3 9.99468 6 9.99466 8 9.99465 1 9.99463 4	9. 99465 '2 9. 99463 '5 9. 99461 '7 9. 99458 '2	9.99458.6 9.99456.8 9.99455.0 9.99453.2
54 0 10 20 30 40 50 50 50 50 50 50 50 50 50 50 50 50 50	9.99493.6 9.99491.9 9.99486.9 9.99486.9 9.99486.2 9.99480.2 9.99480.2 9.99478.6 9.99478.6	9.99484 · 6 9.99482 · 9 9.99481 · 2 9.99479 · 5 9.99476 · 3 9.99476 · 4 9.99472 · 7 9.99471 · 0	9.99477'4 9.99475'7 9.99473'9 9.99472'2 9.99470'5 9.99468'8 9.99467'I	9-99470 3 9-99468 6 9-99466 8 9-99465 1 9-99463 4	9. 99463 '5 9. 99461 '7 9. 99459 '9 9. 99458 '2	9.99456 ·8 9.99455 ·0 9.99453 ·2
54 0 10 20 30 40 50 55 0 10 20 30 40 50 55 0 10 20 30 40 50 55 0 0 10 20 30 40 50 50 50 50 50 50 50 50 50 50 50 50 50	9.99486.9 9.99486.2 9.9948.2 9.9948.2 9.9948.2 9.99480.2 9.99478.6 9.99476.2 9.99475.2	9.99481 2 9.99481 2 9.99479 5 9.99477 8 9.99476 1 9.99474 4 9.99472 7	9.99475.7 9.99473.9 9.99472.2 9.99470.5 9.99468.8 9.99467.1	9. 99468 6 9. 99466 8 9. 99465 1 9. 99463 4	9.99459 9 9.99458 2	9-99455 0
54 0 10 20 30 40 50 50 50 50 50 50 50 50 50 50 50 50 50	9.99488.6 9.9948.2 9.9948.9 9.9948.9 9.9948.9 9.99478.6 9.99476.9 9.99475.2	9.99481·2 9.99479·5 9.99477·8 9.99476·1 9.99474·4 9.99472·7	9.99473 '9 9.99472 '2 9.99470 '5 9.99468 '8 9.99467 'I	9. 99466 ·8 9. 99465 ·1 9. 99463 ·4	9. 99459 '9	9-99453 12
55 0 10 20 30 40 50 50 50 50 50 50 50 50 50 50 50 50 50	9.99486.9 9.99487.2 9.99487.9 9.99480.2 9.99478.6 9.99476.9 9.99475.2 9.99473.6	9-99479 5 9-99477 8 9-99476 1 9-99474 4 9-99472 7	9.99472 ·2 9.99470 ·5 9.99468 ·8 9.99467 ·1	9.99465 1	9.99458.2	
55 0 10 20 30 40 50 50 55 0 10 20 30 40 50 50 55 0 10 20 30 40 50 50 50 50 50 50 50 50 50 50 50 50 50	9.9948:2 9.9948:9 9.994802 9.99478.6 9.99476.9 9.99475.2 9.99473.6	9.99477.8 9.99476.1 9.99474.4 9.99472.7	9.99470 5 9.99468 8 9.99467 1	9. 99463 4		
55 0 0 10 20 30 40 50 50 50 50 50 50 50 50 50 50 50 50 50	9.99481.9 9.99480.2 9.99478.6 9.99476.9 9.99475.2 9.99473.6	9.99476 1 9.99474 4 9.99472 7 9.99471 0	9.99467 1	9. 99461 6		9.99449 6
55 0 10 20 30 40 50 50 50 50 50 50 50 50 50 50 50 50 50	9.99478.6 9.99476.9 9.99475.2 9.99473.6	9·99474 4 9·99472 7 9·99471 0	9.99467 1		9-99454 7	9-99447'9
55 0 10 20 30 40 50 50 50 50 50 50 50 50 50 50 50 50 50	9.99480°2 9.99478°6 9.99476°9 9.99475°2 9.99473°6	9.99472 7		9.99459'9	9.99452 '9	9.99446 1
55 0 10 20 30 40 50 50 50 50 50 50 50 50 50 50 50 50 50	9.99476 9 9.99475 2 9.99473 6			9-99458 2	9-99451 2	9-99444 '3
56 0 10 20 30 40 50 10 20 30 40 50 50 50 50 50 50 50 50 50 50 50 50 50	9.99476 9 9.99475 2 9.99473 6		9-99463 .7	9-99456 4	9- 99449 '4	9-99442 5
56 0 10 20 30 40 50 50 50 50 50 50 50 50 50 50 50 50 50	9.99473-6	9.99469 3	9.99461 9	9- 99454 '7	9-99447 6	9-99440 8
56 0 10 20 30 40 50 50 50 50 50 50 50 50 50 50 50 50 50		9.99467.6	9.99460 2	9- 99453 '0	9-99445'9	9-99439 0
50 0 10 20 30 40 50 10 20 30 40 50 50 50 50 50 50 50 50 50 50 50 50 50		9.99466.0	9.99458.5	9-99451'2	9-99444 1	9-99437 2
56 0 10 20 30 40 50 50 50 50 50 50 50 50 50 50 50 50 50	9.99471'9	9.99464.3	9.99456.8	9- 99447 8	9. 99440.6	9.99433 7
57 0 10 20 30 40 50 10 20 30 40 50 50 50 50 50 50 50 50 50 50 50 50 50	9.99470.2		9.99453 4	9. 99446 0	9-99438 8	9.99431 9
57 0 10 20 30 40 50 10 20 30 40 50 50 50 50 50 50 50 50 50 50 50 50 50	9.99468.6	9.99459 2	9.99451 6	9-99444 '3	9-99437'1	9-99430'1
57 0 10 20 30 40 50 0 10 20 30 40 50 50 0 10 20 30 40 50 50 60 0 10 20 30 30 40 50 30 10 20 30 30 10 20 30 30 10 20 30 10 20 30 10 20 30 10 20 30 10 20 30 10 10 20 30 10 10 10 10 10 10 10 10 10 10 10 10 10	9.99465 2	9.99457 5	9-99449 9	9.99442 5	9.99435'3	9-99428-3
57 0 10 20 30 40 50 50 50 0 10 20 30 40 50 50 50 50 50 50 50 50 50 50 50 50 50	9.99463.6	9.99455.8	9-99448 2	9.99440.8	9.99433'6	9.99426.5
57 0 10 20 30 40 50 50 50 0 10 20 30 40 50 50 50 50 50 50 50 50 50 50 50 50 50	9.99461 9	9.99454'1	9.99446 5	9.99439 1	9- 99431 -8	9-99424 7
50 0 10 20 30 40 50 10 20 30 40 50 50 60 0 10 20 30 30 40 50 30 40 50 50 50 50 50 50 50 50 50 50 50 50 50	9.99460 2	9- 99452 4	9-99444.8	9.99437'3	9.99430'1	9-99423.0
50 50 0 10 20 30 40 50 10 20 30 40 50 50 50 50 50 50 50 50 50 50 50 50 50	9.99458-6	9-99450 7	9-99443'1	9.99435 6	9-99428 3	9-99421'2
58 0 10 20 30 40 50 50 0 10 20 30 40 50 50 10 20 30 40 50 30 40 50 30 40 50 30 80 80 80 80 80 80 80 80 80 80 80 80 80	9.99456-9	9.99449.0	9.99441 4	9-99433 9	9. 99426 5	9-99419-4
50 0 10 20 30 40 50 0 10 20 30 40 50 0 10 20 30 30 40 50 30 30 30 30 30 30 30 30 30 30 30 30 30	9.99455 2	9.99447 3	9.99439 6	9-99432 1	9. 99423 0	9.99415.8
50 0 10 20 30 40 50 20 30 40 50 50 10 20 30 40 50 30 30 30 30 30 30 30 30 30 30 30 30 30	9.99453.6	9.99445 7	9.99437 9	9-99428 7	9-99421 3	9.99414.0
58 0 10 20 30 40 50 59 0 10 20 30 40 50 50	9.99450.2	9.99442 3	9-9943415	9- 99426 9	9-99419-5	9-99412-3
59 0 10 20 30 40 50 50 60 0 10 20 30 30 30	9.99448.6	9.99442.6	9-99432 8	9-99425'2	9. 99417 '7	9.99410.5
59 0 10 20 30 40 52 10 20 30 40 30 30 30 30 30 30 30 30 30 30 30 30 30	9.99446 9	9.99438 9	9.99431'1	9-99423 4	9.99416 0	9.99408.7
59 0 10 20 30 40 57 60 0 10 20 30 30	9.99445 2	9.99436 2	9. 99429 4	9-99421 7	9. 99414 2	9.99406.9
59 0 10 20 30 40 59 60 0 10 20 30 30	9.99443.6	9.99434'5	9. 99427 6	9. 99420 0	9-99412.5	9.99405.1
59 0 10 20 30 40 50 60 0 10 20 30	9.99441.9	9.99432.8	9. 99425 9	9. 99418 2	9.99410.7	9.99401.9
50 30 40 50 60 0	9.99440 .2	9.99431'1	9.99424.2	9.99416.5		9.99399.8
20 30 40 59 60 0 10 20 30	9.99438.5	9-99432.4	9. 99422 5	9.99414.7	9. 99407 2	9.99398.0
60 0 10 20 30	9.99436 9	9.99428 7	9. 99419 1	9. 99411 2	9.99403.7	9.99396.2
60 0 10 20 30	9-99435-2	9.99425'3	9-99417'4	9. 99409 5	9-99401.9	9-99394.4
50 60 0 10 20 30	9.99431 9	9.99423 6	9-99415 6	9-99407-8	9. 99400 2	9.99392.7
60 0 10 20 30	9.99430.2	9.99421 '9	9.99413*9	9. 99406 0	9.99398 4	9.99390.9
10 20 30	9.99428.5	9.99420'2	9. 99412 '2	9- 99404 '3	9.99396.6	9.99389.1
30	9.99426.9	9.99418.5	9.99410.5	9-99402.6	9-99394'9	9-99387-3
	9.99425 2	9.99416.8	9. 99408 8	9. 99400 .8	9-99393'1	9.99385.5
1 40	9.99423.5	9.99415.5	9-99407'1	9.99399 1	9.99389.6	9.99382.0
	9.99421 9	9.99411 8	9. 99405 4	9-99397 4	9. 99387 8	9.99380.5
50	9.99420 2			3-99393.9	9-99386 0	9.99378.4
61 0	9.99418 5	9.994101	9.99401.9	9-99392 1	9. 99384.3	.9.99376.6
20		9.99406 7	9.99398.5	9.99390 4	0. 00282 '6	9.99374.8
30	9.99416.8	9.994050	9.99396.8	9. 99388 6	9.99380.8	9-99373.1
40	9.99415.2	9.99403 '3	9.99395 I	9.99386.9	9-99379 0	9-99371'3
50	9.99416·8 9.99413·5 9.99411·8	9.99401-6	9.99393 4	9. 99385 1	9- 99377 '3	3-99369.5
62 0	9.99415'2 9.99413'5	9.99399 9	9.99391.6	9.99383.4	9-99375 5	9-99367.7

TABLE IX. Logarithms for readily computing the true Distance of the Moon from the SUN or a Fixed Star.

			-,				
Horizo Paralla	x of		Appar	ent Altitude o	f the Moon's	Center.	
the Meon. M S 53 0		57°	58°	590	600	610	620
M	S	Logarithm.	Logarithm.	Logarithm.	Logarithm.	Logarithm.	Logarithm.
53	_	9-99457 4	9.99451 2	9-99445'1	9-99439 2	9.99433.5	9.99427 9
	10	9.99455.6	9-99449	9.99443 2	9.99437.4	9.99431.6	9.99426.0
	20	9-99453 8	9.99447 6	9.99441 4	9.99435.5	9.99429.7	9.99424 1
	40	9.99450 12	9.99443 9	9.99437.7	9.99431.8	9.99416 0	9.99420.3
	90	9.99448.4	9.99442 1	9.99435 9	9.99430'0	9.994241	9.99418 4
54	0	9-99446 6	9.99440 3	9.99434'1	9-99428-1	9-99422 2	9.99416.5
	10	9-99444 8	9.99438.5	9.99432 12	9.99426 3	9 - 99420 -4	9.99414.0
	20	9.99443'0	9.99436.6	9.99432.4	9-99424 4	9.99418.5	9.99412 '7
	30 40	9·99441°2 9·99439°4	9·99434·8 9·99433·0	9.99428 5	9.99422.5	9.99416.6	6.00100. 0,
	50	9.99437.6	9.99431 2	9.99424 9	9.99418.8	9.99412 9	9.99409 0
55	36	9.99435 8	9.99429 4	9.99423.0	9.99416.9	9.99411.0	9.99405.2
"	70	9.99434 0	9.99427.5	9.99421 2	9.99415.1	9. 99409 .1	9.99403.3
	20	9-99432 2	9.49425.7	9.99419 4	9.99413.2	9.99407 2	9.99401.4
	30	9.99430.4	9.99423.9	9.99417.5	9.99411.4	9.99405 4	9·99399·5
	40	9.99428 6	9.99422 1	9.99415.7	9.99409.5	9.99401.6	9.99:97.61
	50			9.99413.9			9.97395.7
56	· 10	9.994250	9.99418.4	9.99412.0	9.99403.8	9·99399 ·7 9·99397 ·8	9.99393.5
	20	9.99421.4	9.99414.8	9.99408 3	9.99405.1	9.99395 9	9.99390.0
	30	9-99419.6	9.99413 0	9.99406.5	9.99400 2	9.99394.0	9.99388.2
	40	9-99417.8	9.99411.2	9.99404.6	9-99398 4	9.99392 2	9.99386.31
	50	9.994160	9.99409.3	9.99421.8	9.99396.5	9.99390.3	9.99384.4
57	0	9.99414'2	9.99407.5	9.99400.9	9.99394.6	9.99388.5	9.99382.5
	10	9.99412.4	9.99405.7	9.99399°I	9.99390.9 9.99391.8	9·99386·6 9·99384·7	9.99380 6
	30	9.90408.8	9.99402 1	9·99397°3 9·99395°4	9.99389.1	9.99382.8	9.99376.8
1 1	40	9.99407.0	9.9940012	9.99393.6	9 - 99387 - 2	9. 99381 .0	9.99374.9
	50	9.99405 12	9.99398 4	9.99391 .8	9.99385 4	9.99379 1	9-99173 0
58	0	9.99403 4	9.99396.6	6. 68 66.6	9.99383.2	9.99377 2	9.99371.1
	10	9,99401.6	9.99394.8	9.99388 1	9. 99381 .6	9.99375 3	9.99369 2
	20	9.99398 0	3.99391 ·1	9.99386 3	9.99379 8	9.99373.5	9.99367.3
	30 40	9.99396 2	9.99399.3	9.99382 6	9.99376 0	9.99369.7	9.99363.5
	50	9.99394'4	9.99387.5	9.99380.8	9. 99374 2	9.99367.8	9.99361.6
59	-	9.99392 '6	9.99385 7	9.99378.9	9.99372 3	9.99366.0	9.99359.7
	10	9.99390.8	9.99383 9	9.99377'1	9.99370.5	9.99364 1	9.99357'9
	20	9.99389 0	9.99382 0	9.99375.3	9.99368.6	9.99362 2	9.99356.0
	30 40	9·99387 1 9·99385.4	9.9938012	9·99373 4 9·99371 6	9.99366 ·8 9.99364 ·9	9.99360.3	9.99354 1
	50	9.99383.4	9.99376 6	9.993/1 0	9.99363 0	9.99356.6	9.99350.3
60	90	8,18566.6	9 · 99374 ·8	9.99367.9	9.99361 2	9.99354.7	9.99348.4
	10	9.99380.0	9.99371 9	9. 99366 ·u	9.99359.3	9.99352.8	9.99346.5
1	20	9.99378.2	9.99371'1	9.99364.2	9-99357 4	9.99350.9	9.99344.6
	30	9.99376.4	9.99369.3	9.99362 '3	9.99355.6	9.99349.0	9.99342 '7
	40	9.99374.6	9.99365.7	9.99360.5	9.99353.7	9 • 99347 *2	9.99338 9
	50					9.99343 '4	
19	10	9.99371.0	9.99363.8	9.99356 %	9.99348 1	9.99341.5	9.99337°0 9.99335°1
	20	9.99367.4	9.99360*2	9.99353.5	9.99346 2	9.93339.6	9.99333 .5
	30	9.99365.6	9.99358 4	9.99351.3	9-99344 4	9.99337.8	9.99331.3
1	40	9.99363.8	9.99356.6	9.99349.5	9.99342.5	9.99335.9	9.99329.4
	50	9.99362.0	9.99354.8	9.99347.7	9.99340.6	9.99334.0	9.99327.5
62	٥	9.99360.2	9.99352.9	9.99345.8	9.99338.8	9. 99332 ·I	9.99325.6

TABLE IX. Logarithms for readily computing the true Distance of the MOON from the Sun or a Fixed Star.

					 		
Horizo	ontal		Apparen	t Altitude of	the Moon's Co	inter.	
Paralla					·		
the M	oon.	63°	64°	65°	660	67°	680
M	S	Logarithm.	Logarithm.	Logarithm.	Logarithm.	Logarithm.	Logarithm.
53	6	9.99422 4	9. 99417 2	9. 99412 1	9.99407'3	9.99402.7	9.99398.2
l	10	9.99420.5	9.99415.3	9. 99410 2	9.99405.3	9.99400.7	9.99396.5
	20	9.99418 6	9- 99413 4	9. 99408 .3	9. 99403 4	9.99398.7	9.99394.2
	30 40	9.99416.7	9.99411.4	9.99406 3	9.99401 4	9.99396.8	9.99392.2
	50	9.99414.8	9.99409.6	9.99404.4	9.99399.5	9.99394.8	9-99388-2
54	0	9.994110	9. 99405 '7	9. 99400 .5	9-99395-6	9.99390.8	9.99386.2
	10	9.99409 1	9.99403.8	9. 99398 6	9.99393 6	9.99388.9	9.99384.3
	20	9.99407 2	9. 99401.8	9. 99396 .6	9. 99391 .7	9.99386.9	9.99382.3
	30 40	9.99405.3	9.99399.9	9.99394.7	9. 99389 7	9.99384.9	9-99380-3
1	50	9.99401.5	9.99398 0	9. 99392 8	9. 99385 8	9.99381.0	9.99376.3
55	-	9.99399.6	3. 3334,1	9. 99388 -8	9. 99383.8	9.99379.0	9.99374.3
ادد	10	9.99399	9.99394 1	9. 99386 9	3. 33.181.3	9.99377.0	9.99372.4
1	20	9.99395.7	9.99390.3	9. 99385 0	9.99379.9	9.99375.1	9.99370.4
•	30	9.99393.8	9.99388 4	9.99383.0	9.99378.0	9.99373.1	9.99368.4
	40	9.99391.9	9. 99386 4	9- 99381 .1	9.99376.0	9.99371.1	9.99366.4
	50	9.99390.0	9.99384.5	9- 99379 '1	9.99374.0	9.99369.2	9.99364.4
56	10	9.99388 1	9. 99382 6	9.99377 2	9.99372.1	9.99367.2	9.99363.4
· 1	20	9.99386.2	9.99380 7	9.99375.3	9.99370.1	9.99363.2	9.99358.5
	30	9.99382 4	9.99376 8	9. 99371 '4	9.99366.2	9.99361.3	9.99356.5
	40	9.99380.5	9.99374.9	9. 99369 .5	9.99364.2	9.99359.3	9-99354-5
	50	9.99378.6	9.99373 0	9. 99367.5	9.99362.3	9.99357.3	9.99352.5
57	0	9.99376.6	9. 99371 0	9.99365.6	9.99360.3	9.99355.3	9.99350.5
	10	9-99374.7	9. 99369 1	9. 99363 .6	9.99358.4	9-99353'4	9-99348-6
,	20 30	9.99372.8	9. 99367 12	9. 99362 .7	9.99356.4	9.99351.4	9.99346.6
, ,	40	9.99370.9	9.99365.2	9. 99359 8	9.99354.5	9-99349'4	9-99344-6
	50	9.99367 ·I	9. 99361.4	9. 99355.9	9.99320.2	9.99345.5	9-99340-6
58	0	9.95365 2	9. 99359 4	9- 99353 '9	9.99348.6	9.99343*5	9-99338-6
	10	9.99363.2	9.99357.5	9. 99352 0	9.99346.6	9.99341.5	9.99336.6
1	20	9.99361.3	9.99355.6	9. 99350.0	9.99344.7	9.99339.6	9-99334-6
1 1	30	9.99359*4	9. 99353.7	9-99348 1	9.99342.7	9.99337.6	9.9933*7
1	40 50	9.99357.5	9. 99351 '7	9. 99346 ·I	9.99338.8	9.99333.6	9.99325.7 9.99335.7
				9. 99342 '2	9-99336-8		9.99326.7
59	10	9.99353.7	9·99347°9	9.99340.3	9.99334.9	9.99331.7	9.99324.7
	20	9.99349.8	9. 99344.0	9. 99338 4	9.99332.9	9.99327.7	9.99312.7
	30	9.99347 9	9. 99342 'I	9. 99336.4	9.99331.0	9.99325.8	9.99320.7
1 1	40	9.99346 0	9.99840.5	9. 99334 5	9.99329.0	9.99323.8	9.99318.7
	50	9.99344 ·I	9. 99318 .3	9.99332.2	9.99327.0	9.99321.8	9.99316.7
60	°	9. 99342 '2	9. 99336 .3	9.99330.6	9.99325.1	9.99319.8	9.99314:7
!!	20	9·99340·3	9· 99334 4 9· 99332 ·4	9. 99328 6	9.99321.7	9.99317.9	9-99312-8
1	30	9. 99336 .2	9. 99330 .2	9. 99324 .8	9.99319.5	0.00313.0	9.99308.8
	40	9. 99334 6	9. 99328.6	9- 99322 -8	9.99317.2	9,99311.9	9.99306.8
	50	9. 99332 .7	9. 99326 .7	9. 99320 .9	9.99315.3	9.99310.0	9-99304-8
10	0	9. 99330 .8	9-99324-7	9. 99318.9	9.39313.3	9.99308.0	9.99302.8
. 1	10	9.99328.9	9. 99322.8	9.99317.0	9.99311.4	9.99306.0	9.99350.8
' i	20	9. 99327 0	9. 99320 9	9.99315.0	9.99309.4	9.99304.0	9.99298.8
1	30 40	9.99323.1	9.99317.0	6. 66311.1 6. 66313.1	9.99307.5	9.99302'1	9.99296.8
- 1	50	9. 99321 2	9.99317 0	9. 99311 1	9.99303.2	0.00108.1 0.00300.1	9.99294.8
02		9. 99319 3	9. 99314 1	9.99307 2	9.99301.6	9.99296.1	9.99290:8
	1	. //3-7 3	- 3/3-4	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7.775	/ / / / / / / / / / / / / / / / / / / /	2- 77-90; U
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TABLE IX. Logarithms for readily computing the true Distance of the Moon from the Sun or a Fixed Star.

Horizo Paralla			Appare	nt Altitude of	the Moon's (Center.	
the Me		699	700	710	720	730	74°
M	S	Logarithm.	Logarithm.	Logarithm.	Logarithm.	Logarithm.	Logarithm.
53	0	9- 99393 '9	9-99389 8	9-99385 8	9-99382 -2	9-99378 8	9-99375'3
	10	9- 99391 '9	9. 99387 .8	9. 99383 .8	9.99380-2	9. 99376 17	9- 99373 2
1.0	20	9.99389 9	9. 99385 8	9.99381 -7	9. 99378 · I	9-99374.6	9- 99371 *2
	30	9-99387'9	9. 99383 .8	9.99379 7	9.99376'1	9-99372 6	9.99369 1
1	40	9. 99385 9	9. 99381 -8	9-99377 7	9.99374.0	9.99370.5	9- 99367 1
	50	9. 99383 9	9.99379 8	9-99375 7	9.99372 0	9.99368 4	9. 99365 0
54	.0	9. 99381 .8	9-99377 '7	9-99373 '7	9. 99369 .9	9. 99366 .4	9. 99363 .0
	· TO	9. 99379 8	9-99375 7	9.99371.6	9. 99365 8	9.99364.3	9-99360-9
	20	9. 99377 8	9-99373 7	9.99369 6	9. 99305 8	9. 99360.2	9.99358.8
	40	9-99375-8	9. 99371 7	9.99365-6	9. 99363 8	9. 99358 -2	9. 99354 7
	. 50	9. 99371 -8	9- 99367 7	9.99363.6	9. 99359 7	9. 99356 .1	9. 99352 .6
55	0	9. 99369 8	9-99365-6	9. 99361 -5	9-99357-6	9-99354 1	9- 99350-6
33	10	9. 99367 8	9. 99363 6	9. 99359 5	9.99355.6	9-99352 0	9. 99348 -5
	20	9.99365.8	9. 99361 .6	9-99357-5	9.99353.6	.9- 99350 0	9. 99346 4
7 13	30	9.99363.8	9. 99359 .6	9-99355-5	9.99351.5	9- 99347 '9	9-99344*4
	40	9. 99361 .8	9.99357.6	9.99353.5	9.99349 5	9.99345*9	9. 99342 '3
	50	9. 99359 8	9. 99355 6	9. 99351.4	9.99347 **	9-99343-8	9- 99340 .7
56	0	9. 99357 8	9.99353*5	9. 99349 4	9-99345-5	9-99341-8	9- 99338 -2
4	10	9.99355.8	9.99351.5	9.99347'4	9-99343 4	9.99339 7	3- 3339 ·I
	20	9- 99353 8	9.99349.5	9. 99345 4	9- 99341 '4	9-99337-7	9-99334-0
1	40	9. 99351 8	9-99347.5	9-99343 4	9-99339 4	9. 99333 6	0. 99332 ·0
475.5	50	9.99347 8	9-99343 5	9. 99339 '3	9.99337.3	9. 99331.2	9. 99327 8
	- 0		9. 99341 '5	9.99337 3		9.99329.5	9-99325-8
57	to	9. 99345 .8	9.99339.4	9.99335 3	9.99333.3	9. 99327 4	9-99323 7
	20	9. 99341 .8	9.99337 4	9- 99333 2	9.99329.2	9- 99325 4	9. 99321 '7
3	30	9. 99339 8	9- 99335 4	9. 99331 12	9.99327 2	9-99323 3	9. 99319 6
11 3	40	9. 99337 .8	9-99333'4	9. 99329 2	9. 99325 1	9- 99321 .3	9.99317-6
	50	9. 99335 8	9.99331'4	9. 99327 2	9.99323.1	9.99319.2	9. 99315 5
58	0	9-99333-8	9-99329 4	9-99325 1	9.99321 1	9.99317 2	9. 99313.5
100	10	9. 99331.8	9-99327'3	9. 99323 1	9.99319 0	9-99312.1	9- 99311 4
1 9	20	9. 99329 8	9-99325 3	9.99321.1	9.99317.0	9. 99313.1	9-99309 4
	30 40	9-99327-8	9-99323.3	9. 99319.1	9.99314.9	9.99309.0	9. 99305.3
	50	9. 99323 8	9. 99321 '3	9.99315.0	9- 99312 -9	9. 99309 .0	6. 30303.5
	0					9.99304.9	9. 99301 '2
59	10	9. 99321 .8	9.99317.3	0. 99311.0	9. 99308 -8	9.99302.8	9.99391.2
10.00	20	9. 99317 8	0. 00313.5	9. 99308 .9	9.99304 7	9.99300.8	9.99297 0
	30	9.99315.8	9. 99311 2	9. 99306 9	9- 99302 17	9.99298 7	9.992950
1 2 1	40	9. 99313 8	9. 99309 12	9-99304-9	9.99300.7	9-99296 -7	9.9929219
	50	8. 11566 .6	9. 99307 '2	9.99302 9	9. 99298 .6	9.99294.6	9.99290.8
60	0	9. 99309 8	9-99305 2	9.99300.8	9.99296.6	9.99292.6	9. 99288 -8
	10	9.99307.8	9.99303.1	9.99198.8	9.99294.6	9.99290.5	9. 99286 7
	20	9. 99305 .8	6. 99301 .1	9. 99296 .8	9.99292.5	9.99288.5	9. 99284 .7
	30 40	9. 99301 8	9.99299'1	9. 99294 8	9. 99290 '5	9. 99286 -4	9. 99282 6
-	50	9. 99301 8	9-99297 1	9.99292 7	9. 99286 4	9.99282.3	9. 99278 5
61	0	9. 99297 8		9.99288 7	9. 99284 4	0. 99280 '2	9. 99276 5
15.	10	9.99295 8	9. 99293.1	9. 99286 17	9. 99284 4	9. 99278 2	9. 99274 4
	20	9.99293.8	9.99289 0	9. 99284 6	9. 99280 3	9. 99276 2	9. 99272 3
	30	9. 99291.8	9.99287.0	9. 99282 6	9. 99278 3	9. 99274'1	9.99270 3
	40	9.99289.8	9.992850	9.99280 6	9. 99276 2	9.99272 1	9.99268 2
	50	9. 99287 .8	9.99283 0	9.99278.6	9. 99274 2	9.99270.0	9.99266 1
62	0	9. 99285 .8	9. 99281 '0	9.99276.5	9. 99272 1	9.99268 0	9. 99264 '1
- 2-1			1		1000		

TABLE IX. Logarithms for readily computing the true Distance of the Moon from the Sun or a Fixed Star.

Horizon			Appare	ent Altitude of	f the Moon's	Center.	
Parallas the Mo		75°	760	77°	780	79°	800
M	S	Logarithm.	Logarithm.	Logarithm.	Logarithm.	Logarithm.	Logarithm.
53	10	9- 99372 '1	9. 99369 1	9. 99366 4	9. 99364 0	9.99361 .7	9-99359'5
-	20	9.99367.9	9. 99367 '0	9. 99364 '3	9. 99359 .8	9.99359.6	9- 99357 4
10.0	30	9. 99365 9	9. 99362 '9	9.99360.1	9-99357 7	9-99355 4	9-99355'3
	40	9.99363.8	9. 99360 8	9.99358 1	9.99355 6	9- 99353 '3	9- 99351 '1
	50	9. 99361 '7	9-99358 7	9.99356.0	9-99353.5	9- 99351 '2	9- 99349 0
54	0	9-99359 7	9-99356 -7	9-99354.0	9. 99351 4	9.99349 1	9- 99346 -9
1	20	9-99355.5	9.99354.6	9. 99351 '9	9-99349 3	9. 99344 9	9- 99344 8
	30	9- 99353 5	9. 99320.2	9-99347.7	9- 99345 1	9. 99344 9	9.99340.6
	40	9. 99351 4.	9-99348 4	9- 99345 6	9-99343 0	9-99340 7	9- 99338-5
-	150	9-99349 3	9.99346.3	9-99343 -6	9-99340 9	9- 99338 -6	9. 99336.4
55	0	9- 99347 '3	9.99344 3	9.99341.5	9- 99338 -8	9.99336.5	9-99334'3
	10	9.99345 1	9.99342 2	9.99339'4	9.99336 8	9-99334-4	9- 99332 -2
	30	9.99341 1	9.99338.0	9.99335 2	9.99334 7	9.99330.1	9- 99330 1
	40	9. 99339 '0	9- 99336 0	9. 99333 ·I	9. 99330 '5	9. 99328 1	9- 99325 9
	50	9. 99336 9	9.99333.9	9.99331.0	9.99328 4	9. 99326 0	9. 99323 .8
56	. 0	9-99334-9	9. 99331 .8	9-99328 9	9.99326 3	9-99323 9	9- 99321 -7
100	zó	9. 99332 .8	9-99329 7	9. 99326 .9	9- 99324 12	9. 99321 -8	9: 99319 6
	30	9.9933017	9.99327.6	9-99324-8	9. 99322 '1	9-99319 7	9. 99317.5
	40	9.99326.6	9.99323 4	9.99350.6	9. 99317 9	9.99317.6	9- 99313 '4
2	50	9-99324.5	9. 99321 '4	9. 99318 .5	9. 99315.8	9. 99313 4	0. 00311.1
57	0	9- 99322 -5	9-99319.3	9.99316 4	9.99313.7	9.99311'3	9. 99309 '0
	10	9- 99320 4	9-99317-2	9.99314.4	9.99311 '7	9. 99309 2	9- 99306 -9
Mill of V	20	6. 99318.3	9. 99315 ·I	9- 99312 '3	9.99309 6	9. 99307 1	9-99304.8
	30	9-99316'3	9.99313.1	9. 99308 1	9.99307 5	9. 99302 '0	9-99302 7
100	50	9. 99312 1	9. 99308 .9	9. 99306 0	9.99303.3	9. 99300 .8	9. 99398 -5
. 58	0	9.99310 1	9-99306-8	9. 99303 '9	9.99301 '2	9.99298.7	9.99296.4
	10	9. 99308 .0	9-99304 7	9. 99301 .8	9. 99299 1	9.99296 6	9- 99294 '3
	20	9. 99305.9	9-99302 7	9.99299 7	9-99297 0	9-99294'5	9. 99292 '2
JII 17	30	9. 99301 .8	9.99298.5	9.99297.7	9-99294-9	9. 99292 '4	9.99290 1
(1.11)	50	9. 99299 '7	9.99296 4	9- 99293 '5	9- 99290 .7	9.99288.1	9-99285.8
59	0	9-99297 7	9- 99294 '4	9. 99291 4	9.99288 -6	9. 99286 .0	9. 99283 7
	10	9. 99295 6	9. 99292 '3	9. 99289 '3	9. 99286 .5	9. 99283 9	9. 99281 6
	20	9.99293'5	9.99290 2	9-99287 2	9. 99284 4	9. 99281 .8	9. 99279 5
5 W	30	9.99291.5	9.99288 1	9. 99285 1	9. 99282 .3	9-99279 7	9-99277 4
	50	9. 99287 4	9.99284 0	9. 99280 9	9. 99278 1	9.99277.6	9-99273 1
60	0	9. 99285.3	9. 99281.9	9.99278.8	9. 99276 0	9-99-73 3	9.99271 0
-	10	9- 99283 2	9.99279.8	9.99276 8	9.99273 9	9.99271'3	9-99268-9
	20	9. 99281 .1	9.99277'7	9.99274 7	9. 99271 .8	9.99269 2	9. 99266 .8
	30	9-99279'1	9. 99275 6	9. 99272.6	9. 99269 .7	9. 99267 '1	9.99264.7
1	50	9. 99277 '0	9-99273 6	9. 99270 5	9. 99267 6	9. 99265 0	9.99262.6
61	0	9. 99272 9	9. 99269 4	9.99266.3	9.99263 4	9.99262.9	9.99260.5
01	10	9. 99272 9	9. 99269 4	9.99264 2	9.99261.4	9.99258.7	9. 99256 3
	20	9.99268 -7	9. 99265 3	9. 99262 1	9- 992 59 '3	9.99256.6	9. 99254 2
	30	9.99266.6	9. 99263 2	9.9926000	9-99257 2	9.99254.5	9.992520
	40	9. 99264.5	9. 99261 1	9.99258 0	9. 99255 1	9-99252 4	9.99249 9
-	50	9.99262 5	9. 99259 0	9.99255'9	9.99255.0	9.99250.3	9. 99247 .8
62	0	9.99260.4	9.99257 0	9.99253.8	9.99250.9	9. 99248 .2	9-992457

TABLE IX. Logarithms for readily computing the true Distance of the Moon from the Sun or a Fixed Star.

Horizo Paralla			Apparent	Altitude of th	ne Moon's Cen	iter.	
the Mo		81°	820	830	84.	85°	860
M	S	Logarithm.	Logarithm.	Logarithm.	Logarithm.	Logarithm.	Logarithm.
53	0	9-99357.7	9.99356.0	9- 99354 '5	9-99353 2	9-99352 1	9- 99351 -2
23	10	9.99355 6	9. 99353 9	9. 99352 3	9. 99351 1	9.99350.0	9-99349'1
1	20	9. 99353 '5	9. 99351 .8	9:99350'2	9. 99348 9	9-99347-8	9- 99346 9
1	30	9. 99351 '3	9.99349 6	9.99348 1	9. 99346 .8	9.99345 7	9-99344 8
	40	9. 99349 '2	9. 99347 '5	9. 99346 0	9. 99344 '7	9. 99343 .6	9-99342 7
	50	9-99347 'I	9.99345.4	9.99343 '9	9.99342 6	9. 99341 .2	9.99340.5
54	0	9.99345 0	9-99343'3	9. 99341 .8	9.99340 '5	9-99339 3	9- 99338 4
-	10	9.99342 9	9. 99341 '2	9.99339 7	9-99338.3	9-99337 2	9-99336-2
	20	9.99340.8	9.99339 0	9-99337'5	9. 99336 2	3. 99332 ,I	9- 99334 '1
0 1	30	9.99338 .7	9. 99336 .9	9-99335 4	9.99334 1	9. 99332 '9	9. 99331.9
	40	9.99336.5	9.99334.8	9.99333'3	9.99332.0	9.99330.8	9. 99329 8
	50	9- 99334 4	9-99332 7	9.99331 '2	9.99329.8	9. 99328 -7	9- 99327 7
55	0	9.99332 3	9.99330.6	9.99329 0	9.99327.7	9.99326.5	9.99325.5
50 P	10	9-99330 12	9.99328.4	9. 99326 -9	9. 99325 6	9-99324'4	9-99323 4
	20	9.99328 1	9. 99326 .3	9-99324.7	9. 99323 4	9. 99322 '3	9. 99321 '3
	30	9.99326 0	9. 99324 2	9.99322 6	9. 99319 '2	9.99318.0	9.99319 1
	50	9.99323.8	9.99322 1	9.99318.4	9.99317.1	9. 99312.0	9.99314.9
-	_	9. 99321 .7					
56	0	9. 99319 6	9. 99317 8	9.99316 2	9.99314.9	9-99311-6	9. 99312.7
	20	9.99317.5	9.99315 7	9.99314.1	9.99310.6	9.99300.2	9. 99308 .2
	30	9-99315.4	9.99311.5	9.99309.8	9.99308.5	9. 99307.3	9.99306.3
	40	6. 66311.1	9- 99309 4	9.99307.7	9. 99306 4	9. 99305 2	9.99304 12
1	50	9. 99309 0	9-99307.5	9.99305.6	9.99304 2	9. 99303 .1	9.99302 1
	0	9.99306 .9	9.99305'1	9-99303.5	9. 99302 1	9.99300.9	9. 99299 '9
57	10	9.99304.8	6. 66353.0	9. 99301 .3	9-99299 9	9-99298.8	9-99297-8
	20	9.99302 '7	9.99300 9	9. 99299 2	9.99297.8	9.99296.7	9-99295'7
	30	9.99300 6	9.99298.8	9.99297'1	9.992957	9-99294-6	9.99293 5
	40	9. 99298 .5	9.99296.6	9.99295.0	9.99293 6	9-99292.4	9. 99291 4
200	50	9. 99296 .4	9.99294'5	9.99292.8	9. 99291 4	9.99290.3	9. 99289 .3
58	0	9-99294'3	9.99292 4	9.99290.7	9.99289.3	9. 99288 1	9. 99287 1
7	10	9. 99292 '1	9.99290.3	9. 99288 .6	9. 99287 1	9.99286 0	9. 99285 0
	20	9.992900	9. 99288 1	9.99286.5	9. 99285 0	9. 99283.9	9. 99282 .9
	30	9.99287.9	9. 99286 0	9-99284 3	9. 99282 -9	9.99281 .7	9. 99280 .7
	40	9. 99285 8	9. 99283 '9	9. 99282 '2	9. 99280 7	9.99279 6	9-99278-6
1	50	9. 99283.7	9.99281.8	9.99280'1	9.99278.6	9.99277.5	9.99276.5
- 59 ·	0	9.99281 6	9.99279 7	9.99278 0	9.99276.5	9-99275'3	9-99274 3
5.0	10	9.99279 5	9.99277.5	9.99275.8	9.99274 4	9. 99273 2	9-99272 2
	20	9-99277 3	9.99275 4	9-99271 6	9. 99272 '2	9.99259 0	9.99270 1
	30	9. 99275 2	9.99271'2	9.992/1 0	9. 992/8 0	9.99266.8	9.99265.8
	50	9. 99271 0	9.99269 1	9. 99267 3	9.99265 9	9.99264.7	9. 99263 .7
TO	_		9. 99266 '9	9.99265 '2'	9. 99263 *8	9.99262.5	9.99261 5
60	10	9.99268 9	9. 99264 8	9.99263.1	9. 99261 6	9. 99260 4	9.99259 4
	20	9.99264'7	9. 99262 '7	9.99261 0	9.99259 5	9.99258 3	9-99257 3
	30	9. 99262 6	9.99260.6	9.99258.8	9.99257 4	9.99256 1	9.99255 1
	40	9.99260 4	9.99258.5	9.99256.7	9. 99255 2	9-99254.0	9.99253 0
	50	9. 992 58 .3	9. 992 56 '3	9-99254-6	9.99253 1	9.99251.9	9.99250.8
61	0	9.99256 2	9-99254'2	9.99252.5	9.99251 0	9.99249 7	9. 99248 .7
	10	9. 99254 1	9.99252'1	9. 992 50'3	9. 99248 .8	9 99247 6	9.99246 .5
	20	9. 99252 0	9.992500	9. 99248 2	9. 99246 .7	9-99245 5	9-99244 4
	30	9. 99249 '9	9-99247 9	9. 99246 1	9. 99244 .6	9. 99243 3	9.99242 3
	40	9-99247.8	9- 99245 7	9.99244 0	9. 99242 4	9. 99241 2	9.99140'1
	50.	9.99245.6	9. 99243 .6	9.99241.8	9.99240.3	9.99239 1	9. 99238 .0
		9-99243 5	9. 99241 '5	9.99239 7	9-99238. 2	9.99236 9	.9.99235 8

TABLE IX. Logarithms for readily computing the true Diffance of the Moon from the Sun or a Fixed Star.

Horizo Paralla	x of	A	pparent Altitude of	the Moon's Center,	9
the M	oon.	8-0	880	890	900
M	S	Logarithm.	Logarithm.	Logarithm.	Logarithm.
53	0 10 20 30 40	9. 99350 5 9. 99348 3 9. 99346 2 9. 99344 1	9-99349 '9 9-99347 '7 9-99345 '6 9-99343 '5	9-99349 '7 9-99347 '5 9-99345 '4 9-99343 '2	9-99349 5 9-99347-4 9-99345-2 9-99343-1
	50	9-99339-8	6. 66333 .5 6. 663341 .3	9.99341.1	9.99338.8
54	0 10 20 30 40 50	9-99337 '7 9-99335 '5 9-99333 '4 9-99331 '3 9-99329 '1	9. 99337 1 9. 99334 9 9. 99332 8 9. 99330 6 9. 99328 5 9. 99326 4	9. 99336 8 9. 99334 6 9. 99332 5 9. 99330 3 9. 99328 2 9. 99326 1	9. 99336 ·6 9. 99334 ·5 9. 99332 ·3 9. 99332 ·3 9. 99328 ·0 9. 99325 ·8
55	0 10 20 30 40 50	9.99324.8 9.99322.7 9.99320.5 9.99318.4 9.99314.1	9-99324-2 9-99322-1 9-99319-9 9-99317-8 9-99315-6 9-99313-5	9. 99323 '9 9. 99321 '8 9. 99319 '7 9. 99317 '5 9. 99315 '4	9-99323 '7 9-99321 '5 9-99319 '4 9-99315 '1 9-99312 '9
56	0 10 20 30 40 50	9.993(2°0 9.99309°8 9.99307°7 9.99305°6 9.99303°4 9.90301°3	9.99311 '4 9.99309 '2 9.99307 '1 9.99304 '9 9.99302 '8 9.99300 '7	9. 99311 1 9. 99309 0 9. 99306 8 9. 99304 7 9. 99300 4	9.99310 8 9.99398 7 9.99306 5 9.99302 3 9.99300 1
57	0 10 20 30 40	9-99299 T 9-99297 O 9-99292 T 9-99290 O 9-99288 C	9. 99298 · 5 9. 99296 · 4 9. 99294 · 3 9. 99292 · 1 9. 99287 · 9	9. 99298 · 2 9. 99296 · 1 9. 99294 · 0 9. 99289 · 7 9. 99287 · 6	9.99298 o 9.99295 9 9.99291 7 9.99289 5 9.99287 4
58	0 10 20 30 40 50	9. 99286 '3 9. 99284 '2 9. 99282 '1 9. 99279 '9 9. 99277 '8 9. 99275 '7	9. 99285 '7 9. 99283 '6 9. 99281 '4 9. 99277 '1 9. 99275 '0	9- 99285 '-4 9- 99283 '-3 9- 99281 '-2 9- 99279 '-1 9- 99276 '-9 9- 99274 '-8	9. 99285 3 9. 99283 11 9. 99281 0 9. 99276 7 9. 99274 6
\$9	0 10 20 30 40 50	9.99273 '5 9.99271 '4 9.99269 '3 9.99267 '1 9.99265 '0 9.99262 '9	9. 99272 '9 9. 99270 '7 9. 99268 '6 9. 99266 '4 9. 99264 '3 9. 99262 '2	9.99272.6 9.99270.5 9.99268.3 9.99266.2 9.99264.0 9.99261.9	9. 99272 '5 9. 99266 '0 9. 99268 '2 9. 99266 '0 9. 99262 '7
60	0 10 20 30 40 50	9.99260.7 9.99258.6 9.99256.5 9.99252.2 9.99252.1	9. 9926a·3 9. 99257·9 9. 99255·8 9. 99253·7 9. 99251·5 9. 99249·4	9.99259'7 9.99257'6 9.99255'5 9.99251'2 9.99249'0	9. 99259 ·6 9. 99257 ·4 9. 99255 ·3 9. 99251 ·0 9. 99248 ·8
61	0 19 20 30 40 50	9.99247.9 9.99245.8 9.99243.6 9.99241.5 9.99239.3 9.99237.2	9- 99247 · 2 9- 99245 · 1 9- 99243 · 0 9- 99240 · 8 9- 99238 · 7 9- 99236 · 6	9.99246.9 9.99244.8 9.99242.6 9.99240.5 9.99238.3 9.99238.2	9. 99246 · 7 9. 99244 · 5 9. 99242 · 4 9. 99243 · 1 9. 99233 · 1
9.4	3	9-99235.0	9-99234 4	9-99234.0	9.99233.8

TABLE X.						L E		100			•
Numbers to be fubtracted from the Logarithms in TABLE IX. when the)'s	7		The i		's Ho	rizon	tal Pa	rallax		_
Moon's Distance from the Sun is observed.	Alt. D.	53' M.	54' M.	M.	56' M.	57' M.	58' M.	59' M.	60' M.	61' M. 61	62' M.
Number 10 be Numb	0 5 1 5 8 6 2 2 2 2 4 2 6 8 3 2 4 3 4 6 8 8 9 9 4 2 4 4 6 8 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	53 53 55 50 50 50 50 50 50 50 50 50 50 50 50	54 553 551 550 5488 446 444 440 3376 334 332 333 332 333 332 333 332 333 332 333 333 333 333 333 333 333 333 333 333 333 333 3333	55 55 55 55 55 55 55 55 55 55 55 55 55	56 55 55 55 55 55 55 55 55 55 55 55 55 5	57 57 55 55 55 55 55 55 55 55 55 55 55 5	58 576 55 54 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	59 59 57 56 55 55 55 55 55 55 55 55 55	60 60 59 8 57 56 55 55 55 55 55 55 55 55 55 55 55 55	61 60 598 57 56 55 54 48 47 45 44 41 3988 337 336 335 344 332 31	62 61 60 59 58 57 57 56 55 55 54 46 43 42 40 39 38 37 36 33 33 33 32
TABLE XI. Numbers to be subtracted from the Logarithms in TABLE IX. when the Moon's Distance from a Star is observed.	60 61 62 63 64 65 66 67 68 69	26 26 25 24 24 23 22 21 20 19	27 26 25 24 24 23 22 21 20 19	27 27 26 25 24 23 22 21 21 20	28 27 26 25 24 24 23 22 21 20	28 28 27 26 25 24 23 22 21 20	29 28 27 26 25 24 24 24 23 22 21	29 28 27 26 25 24 23 22 21	30 29 28 27 26 25 24 23 22 21	30 29 28 27 26 25 24 23 22	30 29 28 27 26 25 24 23 22
Numbers to be fub- tracted. Yes and tracted.	70 71 72 73 74 75 76	18 18 17 16 15 14	18 18 17 16 15 14	19 18 17 16 15 14	19 18 17 16 15 14	19 18 17 16 15	19 18 17 16 15	19 18 17 16 15	19 18 17 16 15	19 18 17 16	19 18 19 16
3 2,7 12 0,3 4 1,8 13 0,2 5 1,3 14 0,1 6 0,9 15 0,1 7 0,7 16 0,1	77 78 79 80 81	12 11 10 9	12 11 10 9	11 10 10 9	13 12 11 10 9	13 12 11 10 9	13 12 11 10 9	13 12 11 10 9	13 12 11 -	14 13 12 11 10 8	14 13 12 11 10
7 0,7 10 0,1 8 0,6 20 0,1 9 0,5 25 0,1 10 0,4 26 0,0	82 83 84 85 86	7 7 6 5 4 2	7 7 6 5 4 3	8 76 5 4 3 2	8 7 6 5 4 3 2	7 6 5 4	6 5 4	8 7 6 5 4 3	7 6 5 4 3 2	7 6 5 4	98 7 5 4 3 2 1
	87 88 89 90	3 2 1	3 2 1 0	3 1 0	1 0	3 2 1	3 1 0	2 I 0	1 0	3 2 1	1 0

TABLE XIII. For computing the Effects of Parallax on the Moon's Distance from the Sun or a STAR by Mr. LYONS'S Method.

arallax in Al- itude or Dif-	Add	the I	_	ence o	f the	two l	Numb	ers ta	t Diff	ut of	this '	Fable,	if ti	he Ap	paren	t Dif-
Parallas titude tance.	100	11 ^C	120	130	140	150	160	17	180	190	200	210	220	23°	24°	250
M	7	"	-11	78	*	"	"	"	"	"	-	*	"	"	"	0
_	1	1	1	1	1	1	I	1	0	0	0	0	0	0	0	0
8	3 5	3 5	4	4	4	3	2 3	3	3	2	1 2	1 2	2	1 2	2	2
11	6	5 6	-	4	4	4	4	3	3	3	3	3	3	3	2	2
12 -	7 8	8	5	5	5	4	4	5	4 5	3 4	3 4	3 4	3	3	3	3
13	10	9	7 8	7 8	7	5	5	6	6	5	5	4	4	4	4	4
15	ìı	10	9	_	8	7 8	7 8	6	6	6	5	6	6	4	4	4
16	13	11	10	9	9	9	9	7 8	7 8	7	7 8	6	6	5	5	5 5 6
18	16	14	13	12	11	10	10	9	9	8	8	7 8	7 8	6		7
19	18	18	15	14	13	13	12	11	11	10	9	9	9	7 8	7 8	7
21	22	20	18	17	15	14	13	12	12	11	10	10	10	9	9	8
22	24	22	20	18	17	16	15	14	13	12	12	II IZ	II	II	10	10
23	29	26	24	22	20	19	18	17	16	15	14	13	12	11	II	10
25	31	28	28	24	22	21	21	18	17	16	16	15	13	12	12	11
26	34 36	31	30	28	26	24	22	21	19	18	17	16	15	15	14	13
28	39	35	32	30	28	26	24	22	21	20	19	18	18	16	16	14
30	42	41	34	34	32	29	27	25	24	22	21	20	19	18	17	16
31	48	44	3,9	37	34	31	29	27	25	24	23	22	21	19	18	18
32 33	51	46	44	39	36 38	33	31	29 31	27	25	24	23	22	21	20 21	19
34	57	52	47	44	41	35	35	33	31	29	27	25	24	23	22	21
35	64	55	50	46	43	40	40	35	33	33	31	27	25	26	23	23
36 37	67	61	53	49 52	45 48	45	42	39	37	35	32	31	29	28	26	25
38	71 75	65	59 62	55 58	51 53	47 50	44	41 43	39 41	36	34 36	32	31	29 31	28	27
39 40	79	72	66	61	56	52	49	46	43	40	38	36	34	32	31	30
41	83	76 80	69	64	59 62	55 58	51	48	45	42	40	38	36	34 36	33	32
42	91	84	73 76	70	64	60	54	50	47	44 47	42 44	40	39	38	35	33 35
44	96	98	80 83	73 77	70	63	59 61	55 58	52 54	49	44 46 48	43	41 43	39 41	38	35 36 38
45	105	96	87	80	74	69	64	60	57	54	51	48	45	43	42	40
47	109	100	91	84	77 80	72	67	63	59 61	56 58	53	49	47	45	43	42
48 49	114	104	95 99	87 91	83	75 78	70	65	64	61	55 57	52	50	47	45	43
50	124	113	103	95	87	81	76	71	67	63	60	57	54	51	48	45 46
51 52	134	117	107	98	91	85 89	79 83	74	69 72	66	62	59 61	56 58	53	50	49 51
53	139	126	115	106	98	92	86	80	74	71	67	64	60	58	55	53
54 55	144	131	120	114	102	95	92	86-	77 80	73 76	70 72	66 69	63	62	57 59	54 57
56	155	141	129	119	017	103	96	89	83	79 82	75	71	68	65	62	59 61
57	166	146	133	123	114	107	99	93 96	86 90	82 85	77 80	74 76	70 73	67	66	61
58 59	172	156	143	133	123	115	106	100	93	88	83	79	75 78	72	68	65
60	178	162	148	137	128	119	110	103	97	91	86	82		74	70	67
61 62	184	167	153 158	141	131	122	113	110	103	94 97	89 92	85 87	80 83	76 79	72 75	69 72

TA	BLE 3	ciii.	For co	omput e Su N	ing th	e Eff	ects of	Para Ir. L	llax or	the Meth	Moon'	s Dista	nce fron
or Dif-	1	dd the	Differ	ence of	the tw	o Nu	pparen mbers t	aken	ance, out of t obtract	his Ta	ble, if	the App	arent Dif
Paralla titude	26	27	28	29	30	31	0 32	0 3	3° 34	0 35	36	370	380
M	"	"	"	"	"	1 7	"		, ,,	"	"	"	- 11
5 8	1 2	0 I 2	1 2	0 I I	1	1	1	1	1	I I	o I	0 0	0 0
11 12 13 14 15	3 3 4 4	2 2 3 3 4	2 2 3 3 4	2 2 3 3 4	2 2 2 3 3	2 2 3 3	2 2	2 2 2 2 3	2 2 2	1 2 2 2 3	1 2 2 2 3	1 1 2 2 2	I I 2 2
16 17 18 19 20	5 5 6 6 7	5 5 6 6 7	5 5 6 6 7	4 5 5 6 6	4 4 5 5 6	4 4 5 5 6	4 4 5 5 6	3 4 4 5 5	4	3 4 4 4 5	3 3 4 4 5	3 3 4 4	2 3 3 4 4
21 22 23 24 25	9 9 10 11	7 8 9 9	7 8 9 9	7 7 8 9	7 7 8 9	6 7 7 8 9	6 7 7 8 9	6 6 7 7 8	6 6 7 7 8	5 6 6 7 8	5 6 6 7 7	5 5 6 6 7	5 5 6 6
26 27 28 29 30	12 13 14 15 16	11 12 13 14 15	12 13 14 15	10 11 12 13 14	10 11 12 13 14	9 10 11 12 13	9 10 11 12 13	9 10 10 11	9 9 10 11 12	8 9 9 10	9 9 10	7 8 8 9	7 8 8 9
31 32 33 34 35	17 18 19 21	16 17 19 20 21	16 17 18 19	15 16 17 18	15 16 17 18	14 15 16 17 18	14. 15 16 17	13 14 15 16	13 14 14 15 16	12 13 14 14 14	11 12 13 14 14	11 11 12 13 14	11 12 13
36 37 38 39 40	23 24 26 27 20	22 23 24 26 27	21 22 23 24 26	20 21 22 24 25	20 21 22 23 24	19 20 21 22 23	18 19 20 21	17 18 19 20	17 18 19 20 21	16 17 18 19	15 16 17 18 19	14 15 16 17 18	14 15 16 17 18
41 42 43 44 45	30 32 33 35 36	29 30 32 33 35	27 29 30 32 33	26 28 29 30 32	25 27 28 29 30	24 26 27 28 29	23 25 26 27 28	23 24 25 26 27	22 23 24 25 26	21 22 23 24 25	20 21 23 23 24	19 20 21 22 21	19 -20 21 22 23
46 47 48 49 50	38 40 42 43 45	36 '38 40 41 43	35 36 38 39 41	33 35 36 38 39	32 33 35 36 38	30 32 33 35 36	29 30 32 33 35	28 29 31 32 33	27 28 30 31 32	26 27 29 30 31	25 26 28 29 30	24 26 27 28 20	24 25 26 27 28
51 52 53 54 55	47 49 50 52 54	45 47 48 50 52	43 45 46 48 49	41 43 44 46 47	39 41 42 44 45	38 39 41 42 44	36 38 39 41 42	35 36 38 39 41	33 35 36 38 39	32 33 35 36 38	31 32 33 35 36	30 31 32 33 33	29 30 31 32 33
58 59	56 58 60 62 64	53 55 57 59 61	51 53 55 57 59	49 51 53 55 56	47 49 51 53 54	45 47 49 51 52	44 45 47 48 50	42 44 45 47 48	41 42 44 45 47	39 41 42 43 45	38 39 40 41 43	36 37 38 40 41	35 36 37 38 40
	66 69	63	61	58 60	56 58	5.4 56	52 54	50 52	48 50	46 43	44 46	43 44	41 43

e or Dif-	Add	the Di	fference	of the	two l	Vumbe	arent) rs take 90°, a	n out o	f this	Table,	if the A	pparent	Dif-
titude tance.	39°	400	410	42°	43°	44°	45°	460	47°	48°	49°	500	510
M	**	"	"	"	"	"	"	-		"	"		"
5	0	0	0	0	0	0	0	0	0	0	0	0	0
10	1	1	1	0	0	1	0	0	0	0	0	0	0
11	I	1	I	r	1	1	1	1	1	1	1	0	-
13	2	2	2	2	1 2	I	I	I	I	1	1	0	0
14	2 2	2 2	2 2	2	2	2	2	1	i	ī	I	t t	I
16	2	2	2	2	2	2	2	2	2	1	1	t	_1
17	3	3	3	3	3	3	2 2	2 2	2 2	2 2	2 2	2 2	1 2
19	3 4	3	3	3	3	3	3	3	3	2	2	2	2
20	4	4	4	4	3	3	3	3	3	3	3	3	3
21	5	5	4 5	4	4	4	4	4	4	3	3	3	3
23	5	5,6	5	5 56	5	5	4	4	4	3 4	3 4	3	3
25	7	6	6	6	5	5	5	5	5	4	4	4	4
26	7 8	7	7	7	6	6	6	6	6	5	_ 5	4	4
27	8	7 8	7 8	7 8	7 7 8	7	6	6	6	5 5 6	5 5 6	5 56	5 6
29	9	9	9	8	8	7 8	7 7 8	7	7	6	6	6	6
30	9	10	10	9	8		_	7 8	7	7	6	6	6
32	10	10	10	9	9	8	8	8	8	7 8	7	7	6
33	11	10	11	10	10	10	9	9	8	8	7 7 8	7 7 8	
35	13	12	12	11	11	11	10	10	9	9	8	8	7 7 8
36	13	13	13	12	11	ir	11	11	10	10	9	9	9
38	15	13	13	12	12	11	II I2	11	10	10	10	10	10
39	16	16	16	14	14	13	13	13	13	12-	11	11	11
41	18	17	17	16	15	14	14	14	13	13	12	12	12
42 43	19	18	18	17	16	15	15	14	14	13	13	12	12
44	20	19	18	17	16	16	15	15	14	14	13	13	13
46	21	20	20	19	18	17	17	16	15	14	13	13	13
47	22	21	20	19	19	18	18	17	16	15	14	14	14
48	24	23	23	22	22	21	20	19	18	16	16	16	15
50	27	24	24	24	23	22	21	20	19	18	17	17	17
51	28	27	26	25	24	23	22	21	20	20	18	18	18
52 53	30	28	27	26	25	24	23	22	21	20	19	19	18
54	31	30	29	28	27	26	24	23	22	2I 22	20	19	19
56	32	31	30	29	28	27	26	25	24	23	22	21	20
57	35 36	33	31	30	30	28	27	26	25	24	23	22	21
59	36	35 36	33	32	31	30	29	28	27	25	24	23	22
60	37 38	37	34	33 34	32	31	30	30	28 .	27	26 27	25	24
61	40 41	38	36	35 36	34	33	32	31	30	29	28	27	26
	7.	40	38	36	35	34	33	32	31	30	29	28	27

TABLE XIII. For computing the Effects of Parallax on the Moon's Distance from the Sun or a STAR, by Mr. LYONS'S Method.

rarallax in Al- itude or Dif- tance.	Add	he Di	fference	of th	e two	Numbe	rs take	n out o	of this	Table,	if th	e ap	pare	nt D)if-
1,515	52°	53°	54°	55°	560	57°	580	59°	60° 120	65°	70°	750	800	95	90
M	"		_		_	_	_	_	_	_	_	-	_	*	0
5	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0
10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
12	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
14	T	1	1	1	1	1	1	1	1	1	0	0	0	σ	0
15	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0
16	1 2	1 2	1 2	I	1	I	I	I	1	I	0	0	0	0	0
17	2	2	2	2	2	2	2	2	2	T	. 1	0	0	0	0
19	3	2	2 2	2	2 2	2 2	2 2	2 2	2 2	I	1	0	0	0 0	0
21	3	2	_	2	2	2	2	2	2	1	1	÷	0	0	0
22	3	3	3	3	3	3	2	2	2	2	1	1	0	0	0
23	3	3	3	3	3	3	3	3	2	2 2	1	1	0	00	0
24	4	3 4	3 4	3	3	3	3	3	3	2	i	1	i	0	0
26	5	4	4	4	4	4	3	3	3	3	2	1	T	0	0
27	5	5	5	4	4	4	4	4	3	3	2	1	I	0	0
29	6	5	5 5	5 5	5	5	4	4	4	3	2 2	2 2	I	0	0
30	6	5	5	_	5	_ 5	4	4	4	4	3	2	1	0	0
31	6	5	5	5	5	5	5	5	4	1 4	3	2 2	1	0 0	10
32	6	5	5 5 6	5	5	5 5 6	5	5	5	4	3	2	i	10	10
34	7 8	6	6	6	5 5 5 6 6	6	5 5	5	5	4	3	2	1	0	0
35	8	8	7		_	-	6	6	5	4	4	7	1 2	0	0
36	9	9	8	7 8	8	7		7	6	55556	4	3	1 2	ì	100
38	10	10	9	9	9	8	7 8 8	8	7	5	4	3	2	1	0
39 40	11	10	10	10	9	9	8	8	7 7 8		4 5	3333	2	1	0
41	12	12	11	10	10	10	9	9	8	6		3	2	1	10
42	12	12	11	11	10	10	9	9	9	7	No to to	14	2	1	9
43 44	12	12	11	11	10	10	10	9	9	7	1 6	4	2	1	0
45	13	12	12	11	11	11	10	10	9	7	6	4	2	1	0
46	13	13	12	12	12	11	11.	10	10	8	77778	5	3	I	10
47 48	14	14	13	13	12	12	12	11	11	9	1 7	5	3	1 2	0
49	15	15	14	14	74	13	13	72	11	9	1 2	5	1 3	2	10
50	17	16	16	15	14	13	13	12	12	10			4	2	- 0
51 52	17	17	16	16	15	14	14	13	13	10	8	6	4	2	18
53	18	18	17	16	16	15	14	14	13	10	8	6		1 2	10
54 55	19	18	17	17	16	16	15	15	14	11	9	7 7	14	2	10
56	20	19	18	18	17	16	16		15	12	9	7	55555	2	T
56 57 58	21	20	19	19	19	18	17	15	15	12	9	77778	15	2	10
58	22	21	20	20	19	18	17	16		13	10	1 7	5	2 2	1
59 60	24	23	22	22	21	20	19	17	17	14	11				10
61 62	25 26	24	23	23	22 22	21	20	19	18	15	11		5		17

[38]

TABLE XIV. For turning Degrees and Minutes into Time, and the contrary.

_										3	
D	1º M	D	н м	D	нм	D	нм	D	н м	D	нм
М	M S	M	M S	M	M S	М	M S	M	M S	M	M S
1 2	0. 4	61	4 4	121	8. 4	181	12. 4	241	16. 4	301 302	20. 4
3	0.12	63	4.12	123	8.12	183	12.12	243	16. 12	303	20, 12
4	0.16	64	4.16	124	8.16	184	12.16	244	16.16	304	20.16
56	0.24	66	4.24	126	8.24	186	12.24	246	16. 24	306	20.24
7 8	0.28	68	4-28	127	8.28	187	12. 28	247	16. 28	307	20.28
9	0.36	69	4. 36	129	8.36	189	12.36	249	16. 36	309	20.36
11	0.40	70	4.40	130	8.40	190	12.40	250	16.40	311	20.40
12	0.48	72	4.48	132	8.48	192	12.48	252	16.48	312	20.48
13	0.52	73	4.52	133	8. 52 8. 56	193	12.52	253,	16.52 16.56	313	20. 52
15	1. 0	75	5. 0	135	9. 0	195	13. 0	255	17. 0	315	21. 0
17	1. 4	76	5. 4	136	9. 4	196	13. 4	256	17. 4	316	21. 4
18	1.12	78	5. 12	138	9.12	198	13.12	258	17.12	318	21.12
19	1.16	79 80	5. 16	139	9.16	199	13.16	259 260	17.16	319	21.20
21	1.24	81 82	5. 24 5. 28	141	9.24	201	13.24	261	17.24	321	21.24
22	1.28	83	5. 32	142	9-32	203	13.32	263	17. 28	322	21.28
24	1.36	84	5.36	144	9.36	204	13.40	264	17.36	324	21.36
25	1.40	86	5.40	145	9.44	206	13.44	266	17.40	325 326	21.40
27 28	1.48	87 88	5.48	147	9.48	207	13.48	267	17.48	327	21.48
29	1.52	89	5.52	149	9.56	209	13.56	269	17.56	328	21.56
30	2. 0	90	6. 0	150	10. 0	210	14. 0	270	18. 0	330	22. 0
31 32	2. 4	91	6. 4	151	10. 4	211	14. 4	271	18. 4	331 332	22. 4
33	2.12	93	6. 12	153	10.12	213	14.12	273	18.12	333	22.12
34 35	2.16	94 95	6.20	154	10.20	214	14.20	274	18.20	334 335	22.16
36	2.24	96	6. 24	156	10. 24	216	14.24	276	18,24	336	22.24
37	2. 32	97	6. 32	158	10. 32	218	14. 32	278	18. 32	337	22.32
39 40	2,36	100	6.36	159	10.36	219	14.36	279	18.36	339 340	22.36
41	2.44	101	6.44	161	10.44	221	14-44	182	18.44	341	22,44
42 43	2.48	102	6.48	162	10.48	222	14.48	282	18.48	342	22.48
44	2.56	104	6.56	164	10.56	224	14.56	284	18. 56	343 344	22.56
45	3. 0	105	7. 0	165	II. 0 II. 4	225	15. 4	285	19. 0	345 346	23. 0
47 48	3. 8	107	7. 8	167	11. 8	227	15. 8	287	19. 8	347	23. 8
48	3. 12 -	108	7.12	168	11.12	228	15.12	288	19.12	348	23.12
50	3. 20	110	7.20	170	11.20	230	15.20	290	19.10	350	23.20
51 52	3.24	111	7.24	171	11.24	231	15.24	291	19.24	351 352	23.24
-53	2. 32	113	7.32	173	11.32	233	15.32	293	19.32	353	23.32
54	3.36	114	7.36	174	11.36	234	15.40	294	19.36	354 355	23.40
56	3.44	116	7.44	176	11.44	236	15.44	296	19.44	356	23.44
57	3.48 3.52	117	7.48	177	11.48	237	15.48	297	19.48	357 358	23.48
53 54 55 56 57 58 59 60	3.56	119	7.56	179	11.56	239	15.56	299	19.56	359	23.56
60	4. 0	120	0. 0	180	12. 0	240	16. 0	300	20. 0	360	24. 0
2.75		and a	100					-47		-	

T A B L E XV.

PROPORTIONAL

LOGARITHMS.

		7	ABLE :	XV. Pro	portiona	l Logari	thms.		
	b •	h '	ъ.	h ′	h ′	h '	ъ,	h '	k '
M	°° °′	0° 1′	o° 2'	o• 3'	o° 4'	o• 5	o° 6′	o° 7′	00 8'
0		2- 2553	1.9542	1.7782	1.6532	1. 5563 1. 5548	I. 4771 I. 4759	1.4102	I.3522 I.3513
1 2	4·0334 3·7324	2.2481	1.9506 1.9470	1.7757 1.7733	1.6496	1.5534	1.4747	1.4081	1.3504
3	3. 5563	2. 234I 2. 2272	I. 9435	1. 7710	1.6478 1.6460	I. 5520 I. 5505	I.4735	I. 4071 I. 4060	I. 3495 I. 3486
\$	3.4313 3.3344	2. 2205	1.9365	1.7662	1.6442	1. 5491	1.4711	1.4050	I. 3477 I. 3468
;	3. 2553 3. 1883	2. 2139	1.9331	1.7639 1.7616	1.6425 1.6407	1. 5477 1. 5463	I. 4699 I. 4687	I. 4040 I. 4030	I- 3459
8	3. 1303	2. 2009	1. 9262	1.7592 1.7570	1.6390	1. 5449 1. 5435	1.4676 1.4664	1.4010	I. 3450 I. 344I
10	3.0792	2. 1946	1. 9195	1.7546	1. 6355	1. 5420	1.4652	1.3999	I. 3432
11	2. 9920	2. 1821	1.9161	1.7524	1.6337	t. 5406	1.4640 1.4629	1.3989 1.3979	I. 3423 I. 3415
12	2.9543	2. 1761 2. 1701	1. 9128	1.7501	1.6303	I. 5393 I. 5379	1.4617	1. 3969	1. 3406
14	2.8873	2. 1642 2. 1584	1.9063 1.9031	1.7456 1.7434	1.6286	1. 5365	I. 4605 I. 4594	I. 3959 I. 3949	r. 3397 1. 3388
26	2.8573	2. 1526	1.8999	1.7411	1.6252	1.5337	1.4583	1. 3939	1. 3379
37 18	2.8030	2.1469	1.8967	I. 7389 I. 7368	1.6235	1.5323	1.4571	1.3919	1. 3370 1. 3362
29	2. 7546	2.1358	1.8904	1. 7345	1.6201	1. 5296	1.4548	1.3909	1.3353
20 23	2.7324	2. 1303	1.8873 1.8842	I.7324 I.7302	1.6184	1. 5283 1. 5269	1.4536	1. 3899	I. 3344 I. 3336
22	2.6910	2. 1196	1.8811	1.7281	1.6151	1.5255	1.4513	1. 3880	1. 3327
23 24	2.6532	2. 1143	1.8781	I. 7259 I. 7238	1.6134	2. 5248 2. 5229	1.4502	1.3870 1.3860	1.3318
25	2.6355	2. 1040	1.8720	1.7216	1,6102	1.5115	I. 4479 I. 4468	1.3850	1. 3301 1. 3293
26 27	2.6184	2.0989	1.8690	1.7195	1.6069	1. 5189	1.4457	1.3831	1.3284
28	2. 5862	2.0889	1.8631	1.7153	1.6053	1.5175	I.4446	1.3821	I. 3275 I. 3267
29 30	2. 5710	2.0792	1.8573	1.7112	1.0021	1. 5149	1.4424	I. 380s	I. 3259
31	2.5420	2.0744	1.8544	1.7091	1. 6004 1. 5988	1.5136	1.4412	I. 3792 I. 3783	1-3250 1-3241
32	2. 5283 2. 5149	2.0649	1.8487	1. 7050	1.5973	1.5110	1.4390	1.3773	1 - 3233
34 35	2. 5019	2.0603	1.8459	1.7030	I. 5957 I. 5941	I. 5097	1.4379	I. 3763	I · 3224 I · 3216
36	2.4771	2.0512	1.8403	1.6990	1. 5925	1. 5071	1.4357	1.3745	I- 3208
37 38	2.4652	2.0466	1. 8375 1. 8347	1.6969	1.5909	1. 5058	1.4346	1.3735	1.3199
39	2.4414	2.0378	1.8320	1.6930	1. 5878	1.5032	1.4325	1.3716	1. 3183
40 41	2.4313	2.0334	1.8293	1.6910	1.5862	1.5019	1.4313	1.3706	1.3174 1.3166
42	2.4102	2.0248	1. 8239	1.6871	1. 5832	1.4994 1.4981	1.4292 1.4281	1.3688	1. 3158 1. 3149
43 44	2.3999 2.3899	2.0106	1.8212	1.6851	1. 5801	1.4968	1.4270	1.3669	1.3141
45 46	2. 3802	2.0122	1.8159	1.6812	1.5786	1.4956 1.4943	1.4260 1.4249	1.3660	1. 3133 1. 3124
47	2. 3613	2.0040	1.8107	1.6774	1. 5755	1.4931	1. 42 38	1. 3641	1. 3116
48 49	2.3522	1.9960	1.8081	1.6755	1.5740	1.4918	1.4228	1.3622	1.3108
50	2.3344	1.9920	1.8030	1.6717	1.5710	1.4893	1.4206	1. 3613	1.3091
51 52	2. 3259	1.9881	1. 8004	1.6698	1.5695	1.4881 1.4869	1.4196	1.3604	I. 3083 I. 3075
53	2. 3091	1.9803	1.7954	1.6660	1. 5665	r. 4856	1.4175	1.3585	1. 3067
54 55	2. 3010	1.9765	1.7929	1.6642 1.6623	1. 5651	1.4844 1.4832	1.4165 1:4154	1.3576	1.3059
56	2. 2852	1.9689	1.7879	1.6605	1. 5621	1.4810	1.4143 1.4133	z. 3558	I. 3042 I. 3034
57 58	2.2775	1.9652	1.7855	1.6587	1. 5607 1. 5592	1.4795	1.4122	1. 3549 1. 3540	1. 3026
59	2.2626	1.9579	1.7805	1.6550	1. 5577	1.4783	1.4112	1.3531	1. 3018
60	2.2553	1.9542	1. 7782	1.6532	1.5563	1.4771	1.4102	1.3522	1.3010

		,	rabi p	XV. Pro	on ortion a	l Logarit	hme.		
_		,			7	1			
s.	h '	h '	h '	h	h '	h '	h ′	h '	ь ′
	o° 9′	0° 10	o• 11'	07 12'	00 13'	o ⁰ 14'	00 15'	o° 16′	00 1-1
0	1.3010	1.2553 1.2 5 45	I. 2139 I. 2132	1. 1761	I. 1413 I. 1408	1.1091	1.0792	1.0512	1.0248 1.0244
2	1.2994 1.2986	1.2538 1.2531	1.2125	I. 1749 I. 1743	1. 1402 1. 1397	1. 1081	1.0782 1.0777	1.0502 1.0498	I. 0240 I. 0235
4	1.2978	1.2524	1. 21 12	1. 1737	1. 1391	1. 1071	1.0772	1.0493	1.0231
5 6	1.2970	1.2517	1.2106	I. 1731) I. 1725	1. 1385	1.1061	1.0763	1.0484	1.0227
7 8	1.2954	1.2502	1.2093	1. 1719	1. 1374 1. 1369	1. 1055	1.0758	1.0480 1.0475	1.0215
9	1. 2979	1.2488	1. 2080	1.1707	1.1363	1.1045	1.0749	1.0466	1.0210
10 11	1.2931	1.2481	1.2073	1. 1695	1.1358	1. 1035	1.0744 1.0739	1.0462	1.0206
12 13;	1.2915	1.2467 1.2459	1.2061 1.2054	1. 1689	I.1347	1. 1030	1.0734	1.0458 1.0453	1.0197
14 15	1.2899	1. 2452 1. 2445	1. 2047	1. 1677 1. 1671	1. 1336 1. 1331	1.1020	1.0725	1.0448 1.0444	1.0189
16	1.2883	1.2438	1. 2035	1. 1665	1. 1325	I. 1009 I. 1004	1.0715	I. 0440	1.0180
17	1.2875	I. 243I I. 2424	1.2028	1. 1659	1.1319	1.0999	1.0706	1.0431	1.0172
19	1.2852	1.2417	1. 2015	1. 1648	1. 1309	1.0989	1.0696	1.0425	1.0168
21	1. 2845	1. 2403	1.2003	1. 1636	1. 1298	1.0984	1.0692	1.0418	1.0160
22 23	1.2837	1. 2396 1. 2389	1.1996	1. 1630	I. 1292 I. 1287	1.0979	1.0687	1.0413	1.0155
. 24 . 25	1.2821 1.2814	1.2382	1. 1984 1. 1977	1. 1619	1. 1282 1. 1276	1.0969 1.0964	1.0678	I. 0404 I. 0400	1.0147
26	1.2806 1.2798	1. 2368 1. 2362	1. 1971	1.1607	1. 1271 1. 1266	1.0959 1.0954	1.0668 1.0663	1.0395	1.0139
27 28	1. 2791	1.2355	1. 1965	1. 1595	1. 1260	1.0949	1.0659	1.0386	1.0130
30	1.2783	1.2348	1. 1952	1. 1584	1.1255	1.0944	1.0649	1.0382	1.0126
31	1.2768	1.2334	1.1939	1. 1578 1. 1572	1.1244	1.0934	1.0645	I. 0373	1.0118
32 33	1.2753	1.2327	1. 1933 1. 1927	1. 1566	1. 1233	1.0924	1.0635	1.0365	1.0110
34 35	1.2745	1,2313	1.1920	1.1560	I. 1228	1.0919	1.0631	1. 0360 1. 0356	1.0102
36 37	1.2730 1.2722	1.2300	1. 1908	1. 1549 1. 1543	1.1217	1.0904	1.0621	I. 0352 I. 0347	1.0093
38	1.2715	1. 2286	1. 1895 1. 1889	I. 1537 I. 1532	1. 1206	1.0899	1.0612	1.0343	1.0085
39 40	1.2707	1.2279	1.1883	1. 1526	1. 1196	1.0889	1.0603	1.0334	1.0081
41 42	1.2692	1.2265 1.2259	1. 1877	1.1520	1.1191	1.0884 1.0880	1.0598	I. 0330 I. 032ú	1.0077
43	1.2677	1. 22 52 1. 22 45	1. 1864 1. 1858	I. 1509 I. 1503	1.1180	1. 6875 1. 0870	1.0589	1.0321	1.0069
44 45	1. 2663	1. 2239	1. 1852	1. 1498	1. 1170	1.0865	1.0530	1.0313	1.0061
46 47	1.2655	1.2232	1. 1846	1.1492	1. 1164	1.0855	1.0575	1.0308	1.0057
48 49	1. 2640 1. 2633	I. 22 18	1. 1834	1. 1481	1.1154	1.0850	1.0566	1.0300 1.0295	1.0049
50	1.2626	1.2205	1. 1822	1. 1469	1. 1143	1.0840	1.0557	1.0291	1.0040
51 52	1.2618	1.2198	1. 1816	1. 1464 1. 1458	1. 1138	1.0835	1.0552	1.0287	1.0036
53 54	1. 2603 1. 2596	1.2185	1. 1803	I. 1452 I. 1447	I. 1128 I. 1123	1.0826	I. 0543 I. 0539	1.0278 1.0274	1.0028
55	1.2589	1. 2172	1. 1791	I. 1441 I. 1435	I. 1117 I. 1112	1.0816	1.0534	1.0269	1.0020
- 56 57 58	1.2582	1.2165	1. 1779	1. 1430	1.1107	1.0806	1.0525	1.0261	1.0012
58 59	1.2560	1.2152	1. 1773	I. 1424 I. 1419	1.1102	1.0801	1.0520	1.0257	1.0008
60	1.2553	1.2139	1. 1761	1. 1413	1. 1091	1.0792	1.0512	1.0248	1.0000
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			T	ABLE	XV.	Propor	tional l	Logariı	hens.			
S	h '	h '	h '	ь ,	ь ,	h '	p ,	р ,	h ,	ь .	h '	p,
<u> </u>	2° 13'	-C 19'	າ ^ກ 20′	2° 21'	o ⁹ 22'	20 23'	c ⁹ 24′			0° 27'	o ^o 28'	00 291
	acc i	9765	9542	9331	9128	8935	8741	8573	8403	8239	8081	7929
1	9,96	9751	9539 9535	9327	9125	8932 8929	8748 8745	8570	8400	8236 8234	8078 8076	7916 7924
3	9938	9-54	9532	9320	9119	8926	8742	3565	8395	8231	8073	7921
4	9984	9752	9523	9317	9115	8923	3739	8562	8392	8128	8071	7919
٥	9950	9742	9524	9313	9112	892C	8736 8733	9559 8556	8389 8386	8225	8068 8066	7916 7914
~	9972	9738	9517	9366	9105	8913	8730	8553	8383	8225	8563	7911
, 8 9	9963 9964	9735	9513	9303	9102	8913	8727	8550	8381	8217	8060 8058	7909
10	9960	9731	9510	9300	9099	\$907 8904	8724	8547	8378	8212	8055	7906
11	9956.	9723	9503	9290	9092	8901	8718	8541	8375	8209	8053	7904 7902
12	1 ///:	9720	9499	9189	9089	8\$98	3715	8539	8370	8267	€050	7899
13 14		9716	9495	9286	9586	8895	8712	8536 8533	8367	8204	8045	7896 7894
15	994	9708	9488	9279	9079	8888	8706	8530	836r	8199	8043	7897
16	,,,	97C4	9485	9276	9076	8885	8703	8527	8358	8196	8040	7889
17		9701	9481	9272	9073	8852	8697	8524	8356	8194	8037 8035	7886 1884
19	, ,,	9693	9474	9265	9066	8876	8694	8519	8350	8188	8032	7881
26	9920	9689	9470	9262	9063	8873	8691	8516	8347	8186	8030	7879
21	//:	9686	9467	9259	9060	8870	8688	8513	8345	8183	8027	7877
23	. ,, .	9682	9463	9255	9058	8867 8864	8685	8510	8342	8180	8024 8022	7874 7872
24	9905	9675	9456	9249	9050	8861	8679	8504	8337	8175	8020	7869
2 5 2 6		9671	9453	9245	9047	8857	8676	8501	8334	8172	8017	7867
27	1 7-71	9667	9449	9241	9044	8854 8851	8673	8498 8496	8331	8170	8014 8012	7864 7862
28	9889	9660	9442	9235	9037	8848	8667	8493	8326	8164	8009	7859
29		9656	9439	9231	9034	8845	8664	8490	8323	8162	8007	7857
30		9652	9435	9228	9031	8842 8839	8661 8658	8487 8484	8320	8159	8004	7855
32		9645	9431	9225	9024	8836	8655	8481	8325	8154	7999	7852 7849
33		9641	9425	9218	9021	8833	8652	8479	8312	8152	7997	7847
34 35		9637	9417	9215	9018	8830	8649	8476	8309 8306	8149	7994 7991	7844 7842
36	9858	9630	9414	9208	9012	8824	8643	8470	8304	8144	7989	7840
37	9854	9626	9410	9205	9008	8820	8640	8467	8301	8141	7986	7837
38		9623	9407	9198	9005	8817	8637 8635	8464	8298 8296	8138 8136	7984 7981	7835 7832
40	9442	9615	9400	9195	8999	8311	8632	8459	8293	8133	7979	7830
41	9838	9612	9396	9191	8995	8808	8629	8456	8290	8130	7976	7827
42 43		9608	9393	9188	8992	8805	8626	8453	82 98 8285	8128	7974	7825
44	9826	9601	9386	9181	8986	8799	8620	8450	8282	8125	7971 7969	7823 7820
45	9823	9597	9383	9178	8983	8796	8617	8445	8279	8120	7966	7818
46 47		9593	9379	9175	8980	8793 8790	8614	8442 8439	8277	8117	7964 7961	7815 7813
48	9811	9586	9372	9168	8973	8787	8608	8437	8271	8112	7959	7811
<u>4</u> 9		9582	9368	9165	8670	8784	8605	8434	8268	8109	7956	7808
50	9803	9579	9365	9161	8967	8781	8602	8431	8266	8107	7954	7805
51 52		9575 9571	9358	9158	8964 8960	877 8 8775	8599 8596	8428	8260	8104	7951 7949	7803 7801
۶3	9791	9568	9355	9151	8957	8772	8593	8422	8258	8099	7946	7798
54		9564	9351	9148	8954	8769	8591	8420	8255	8097	7944	7796
55 56	9780	9560	9348	9145	8951 8948	8766 8763	8588	8417	8252	8094 8091	7941 7939	7793 7 79 1
5 57	9777	9553	9341	9138	8945	8760	8582	8411	8247	8089	7936	7780
58 59	9773 9769	9549 9546	9337	9135 91 32	8942 8938	8757	8579 8576	8408	8244 8242	8086 8084	7934	7786
6c		9542	9331	9128	8935	8754 8751	8573	8403	8239	8081	7931 7929	7784 778s
			,,,,	,	293.	-/3*	-3/3	-703	,9	550.	77-7	,,,,,

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	`		T	ABLE	XV. ··	Propor	tional 1	Logarit	hms.			-
	P	h ,	h '	h '	h '	h ,	h '	h '	h ′	h ′	h ′	h ′
3 .	3° 30'	00 31'	o 32/	50 33 [/]	° 34′	50 35	50 36'	o° 37'	o° 38′	2° 49'	50 40'	o° 41′
٥	7782	7639	7501	7268	7238	7112	6990	6871	6755	6642	6532	6425
1 2	7779 7776	7637 7634	7 4 99 7 4 96	7365	7236 7234	7110 7108	6988 6986	6869 6867	6753	6 64 0 6638	6530 6528	6423 6421
3	7774	7632	7494	7361	7232	7106	6984	6865	6749	6637	6527	6420
4	7772 7769	7630 7617	7492 7490	7359 7356	7229 7227	7104 7102	6982 6980	6863 6861	6747 6745	6635 6633	6525	6418 6416
5 6	7767	7625	7488	7354	7225	7100	6978	.6859	6743	6631	6521	6414
7	7764 7762	7623 7620	7485 7483	7352 7350	7223 7221	7097 7095	6976 6974	6857 6855	6741 6739	6629	6519	6412
9	7760	7618	.7481	7348	7219	7093	6972	68:3	6738	6625.	63.16	6409
10	7757	7616	7478	7345	7216	7091	6970	6851 6849	6736	6623	6514	6407
11	7755 7753	7613 7611	7476 7 4 74	7343 7341	7214	7089 7087	6968 6966	6847	6734	6621	6512	6405 6404
13	7750	7609	7472	7339	7210	7085	6964	6845	6730	6618	6508	6402
14	7748 7745	7 6 06 7 6 04	7469 7467	7337 7335	7208 7206	7083 7081	6962 6960	6843	6728 6726	6616 6614	6507	64co 6398
16	7743	7602	7465	7332	7204	7079	6958	6839	6724	6612	6503	6397
18	7740 7738	7599 7597	7463 7461	7330 7328	7202 7200	7077 7075	6956 6954	6837 6836	6722 6721	6609	6501 6500	6395 6393
19	7736	7595	7458	7326	7197	7073	6952	6834	6719	6607	6498	6391
20	7733	7592	7456	7324	7195	7071	6950	6832	6717	6605	6496	6390
2 I 22	7731	7590 7588	7454 7452	7322 7319	7193	7069 7067	6948 6946	6830 6828	6715	6603	6494 6492	6388 6386
23	7726	7586	7449	7317	7189	7065	6944	6826	6711	6599	6490	6384
24 25		7583 7581	7447 7445	7315 7313	7187 7185	7063 7061	6942 6940	6824 6822	6709 6707	6598 6596	6489 6487	6383 6381
26		7579	7443	7311	7183	7059	6938	6820	6705	6594	6485	6379
27 28	7717	7577 7574	7441 7438	7309 7306	7181 7179	7057 7054	6936 6934	8186 6188	6704	6592 6590	6484 . 6482	6377 6376
29		7572	7436	7304	7177	7052	6932	6814	6700	6588	6480	6374
30	7710	7570	7434	7302	7175	7050	6930	6812	6698	6587	6478	6372
31 32	7707	7567	743 ¹ 7429	7300	7172 7170	7048 7046	6928 6926	68:08 8:086	6696 6 69 4	6585 6583	6476 6474	6370 6369
33	7703	7563	7427	7296	7168	7044	6924	6807	6692	6581	6473	6367
34 35	7700 7698	7560 7558	7425	7293 7291	7166 7164	7 0 12 7040	6922	6805 6803	6690 6689	6579 6577	6471 6469	6365 6363
36 36	7696	7556	7421	7289	7162	7038	6918	1089	6687	6576	6467	6362
(37 38	7693 7691	7553 7551	7418 7416	7287	7160 7158	7036 7034	6916	6799 6797	668 ₅	6574 6572	646 c 6464	6360 6358
39	7688	7549	7414	7283	7156	7032	6912	6795	1899	6570	6462	6357
40		7546	7411	7281	7153	7030	6910	6793	6679	6568	6460	6355
41 42	7683 7681	75 44 75 4 2	7409 7407	7278	7151 7149	7028 7026	6908 6906	6791 6789	6677 6676	6566 6565	6458 6457	6353 6351
43	7679	7540	7405	7274	7147	7024	6904	6787	6674	6563	6455	6349
44 45	7676 ·	7537 7535	7403 7401	7272	7145 7143	7022 7020	6902 6900	6785 6784	6672 6670	6561 6559	6453 6451	6348 6346
46	7672	7533	7398	7268	7,141	7018	6898	6782	6668	6557	6449	6344
47 48	7669 7667	7531 7528	7396	7266 7264	7139 7137	7016 7014	6896 6894	6780 6778	6666 6664	6556 65 54	644X 6446	6342 : 6341 :
19		7526	7394 7392	7261	7135	7012	6892	6776	6662	6552	6444	6339
50	7662	752.;	7389	7259	7×33	7010	6890	0774	6660	6550	6442	6337
51 52	7660 7658-	7522 7519	7387 7385	7257 7255	7131	7008 7006	6888 6886	6772 6770	6659 6657	6548 6546	6441 6439	6336 6334
53	7655	7517	7383	7253	7126	7004	6884	6768	6655	6545	6437	6332
54 55	7653	7515 7512	7381 7378	7251 7248	7124 7122	7002 7000	6382 6880	6766 6764	6653 6651	6543 . 6541	6435 6434	6331
56	7648	7510	7376	7246	7120	6998	6878	6762	6649	6530	6432	6327
57 58	7646 7644	7508 7506	7374 7372	7244 7242	7118 7116	6996 6994	6877 6875	6761 6759	6648 6646	6538 - 6536	6430 6428	6325 6323
59	7641	7503	7370	7240	7114	6994	6873	6757	6644	6534	6426	6322
59 50	7639	7.501	7368	7238	. 7112	6990	6871	6755	6642	6532	6425	6320
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			Т	ABLE	xv.	Proport	tional 1	Logarit	hms.			
	h '	h ,	h	ь,	h '	h '	h '	h '	h '	h '	h '	h '
5.	-2 42'	·° 43	5° 44'	0° 45'	0° 46'	0° 47'	o° 48'	00 49	00 50	00 51'	00 52'	00 53
-	6327	6218	6118	6021	5925	5832	5740	5651	5563	5477	5393	531
1	6318	6216	6116	6019	5923	5830	5739	5649	5561	5475	5393 5391	530
2	6317	6214	6115	6017	5922	5828	5737	5648	5560	5474	5390	530
3	6315	6213	6113	6016	5920	5827	5736	5646	5559 5557	5473 5471	5387	530
4	6313	6200	6110	6012	5917	5824	5734 5733	5643	5556	5470	5386	530
6	6310	6208	6108	6011	5916	5823	5731	5642	5554	5469	5384	539
7 8	6308	6206	6106	6000	5914	5821	5730	5640	5553	5467	5383	530
	6306	6204	6105	6006	5912	5819	5728	5639	5551	5465	5381 5380	529
2	6305	6203	6103	-	5911		5727	5637	5550		_	529
10	6303	6199	6100	6004	5908	5816	5725	5636	5548 5547	5463 5461	5379	529
11	6300	6198	6099	6001	5906	5813	5722	5633	5546	5460	5376	529
13	6298	6196	6097	6000	5905	5812	5721	5631	5544	5458	5374	529
14	6296	6194	6095	5998	5903	5810	5719	5630	5543	5457	5373	529
15	6294	6193	6094	5997	5902	5809	5718	5629	5541	5456	5372	525
16	6293	6189	6090	5995	5900	5807	5716	5627	5540	5454	5370 5369	528
17	6291	6183	6089	5993	5897	5804	5713	5624	5537	5453 5452	5268	528
19	6287	6186	6087	5990	5895	5802	5712	5623	5535	5450	5366	528
20	6286	6184	6085	5988	5894	58c1	5710	5621	5534	5449	5365	528
21	6284	6183	6084	5987	5892	5800	5709	5620	5533	5447	5364	528
22	6282	6181	6082	5985	5890	5798	5707	5618	5531	5446	5362	521
23	6281	6179	6080	5984	5889	5796	5706	5617	5530	5444	5361	527
24	6279	6178	6079	5982 5980	5886	5795 5793	5704	5614	5528	5443 5441	5359 5358	52
25	6275	6174	6075	5979	5884	5792	5701	5612	5525	5440	5356	527
27	6274	6173	6074	5977	5883	5790	5700	5611	5524	5439	5355	527
28	6272	6171	6072	5976	5881	5789	5698	5609	5522	5437	5354	527
29	6270	6169	6071	5974	5880	5787	5697	5608	5521	5436	5352	527
30	6269	6168	6069	5973	5878 5876	5786 5784	5695	5607	5520	5435	5351 5350	526
31	6265	6164	6066	5971	5875	5783	5694	5604	5518	5433 5432	5348	526
32	6264	6163	61.64	5968	5874	5781	5691	5602	5516	5430	5347	526
34	6262	6161	6062	5966	5872	5779	5689	5601	5514	5429	5345	526
35	6260	6159	6061	5964	5870	5778	5688	5599	5512	5427	5344	526
36	6259	6158	6059	,5963 5961	5869	5777	5686	5598	5511	5426	5343 5341	526
37 38	6257	6154	6056	5960	5866	5775 5773	5683	5596 5595	5508	5423	5340	52
39	6254	6153	6055	5958	5864	5772	5682	5594	5507	5422	5339	52
40	6252	6151	6053	5957	586z	5770	5680	5592	5505	5420	5337	525
41	6250	6149	6051	5955	5861	5769	5679	5590	5504	5419	5336	525
42	6248	6148	6050	5954	5860	5768	5677	5589	5503	5418	5335	525
43	6247	6146	6048	5952	5858	5766 5764	5676	5587 5586	5500	5416	5333 5332	52
44	6243	6143	6045	5949	5855	5763	5673	5585	5498	5414	5331	524
46	6241	6141	6043	5947	5853	5761	5671	5583	5497	5412	5329	524
47	6240	6139	6041	5945	5852	5760	5670	5582	5495	5411	5328	524
48	6233	6138	6038	5944	5850	5758	5669	5580	5494	5409 5408	5326	524
49	6236	6136	_	5942	_	5757	_	5579	5492	_	5325	
50	6233	6134	6037	5941	5847	5755 5754	5664	5577 5576	5491	5406	5323	524
51 52	6231	6131	6033	5938	5844	5752	5662	5574	5488	5404	5321	523
53	6230	6130	6032	5936	5842	5751	5661	5573	5487	5402	5319	523
54	6228	6128	6030	5935	5841	5749	5660	5572	5486	5401	5318	523
55	6226	6126	6028	5933	5839	5748	5658	5570	5484	5399	5317	523
56	6225	6125	6027	5931	5838 5836	-5746	5656	5569 5567	5482 5481	5398	5315	529
57	6221	6121	6024	5930 5928	5835	5745 5743	5654	5566	5480	5397 5395	5312	523
59	6220	6120	6022	5027	5833	5742	5652	5564	5478	5394	5311	523
ba	6218	6118	6021	5925	5832	5740	5651	5563	5477	5393	5310	522
100		1		1	1	1		1	200			

T 45]

			1	ABLE	xv.	Propor	tional	Logari	thms.			
s.	h '	h '	h t	h (h /	h /	h '	h '	h '	h . /	h '	h '
3.	o° 54'	50 55'	oo 56'	o° 57'	00 58	o° 59'	10 0	10 (10 2'	1° 3'	104	1º 5'
6	5229	5149	5071	4994	4918	4844	4771	4699	4629	4559	4491	4424
1	5227	5148	5069 5063	4992	4917	4843 4842	477º 4769	4698	4627	4558 4557	4490	4422
2	5226	5146	5067	4991	4915	4841	4768	4696	4625	4556	4488	4410
3 4	5223	5144	5065	4989	4913	4339	4766	4694	4624	4555	4486	4419
5	5222	5142	5064	4987	4912	4838	4765	4693	4623	4553	4485	4418
	5221	5141	5063	4986	4911	4837 4835	4764	4692 4691	4622	4552 4551	4484 4483	4417 4416
8	5219	5140	5062 5060	4984	4908	4834	4761	4690	4619	4550	4482	4415
9	5217	5137	5059	4983	49C7	4833	4760	4689	4618	4549	4481	4414
10	5215	5136	5058	4981	4906	4832	4759	4687	4617	4548	4479	4412
TI	5214	5134	5056	498c	4905	4831	4758	4686	4616	4547	4478	4411
12	5213	5133	5055	4979	4903	4830	4757	4685 4684	4615	4546	4477	4410
13	5211	5132	5054	4977	4902	4828	4755 4754	4683	4612	4544 4543	4476 4475	4408
14	5210	5130	5053	4975	4900	4826	4753	4682	4611	4542	4474	4407
16	5207	5128	5050	4973	4898	4824	4752	4680	4610	4541	4473	4406
17	5206	5127	5049	4972	4897	4823	4751	4679	4609	4540	4472	4405
18	5205	5125	5048	4971	4896	4822	4750 4748	4678	46c8 46c6	4539 4537	4471 4469	4404 4402
19	5203		5046	4970	4893	4820		4675	4605	4536	4468	4401
20	5202	5123	5045	4963	4892	4819	4747 4746	4675	4604	4535	4467	4400
12	5199	5120	5042	4966	4891	4817	4745	4673	4603	4534	4466	4399
23	5198	5119	5041	4965	4890	4816	4743	4672	4602	4533	4465	4398
24.	5197	5118	5040	5964	4889	4815	4742	4671	46c1 46co	4532	4464	4397
25	5195	5116	5038	4962	4887 4886	4813	4741	4669	4598	4530	4461	4396
26	5194	5114	5037	4960	4885	4811	4739	4668	4597	4528	4460	4394
28	5191	5112	5035	4958	4883	4810	4737	4666	4596	4527	4459	4392
29	5190	5111	5033	4957	4883	4809	4736	4665	4595.	4526	4458	4391
30	5189	5110	5032	4956	4881	4858	4735	4664	4594	4525	4457	4390
31	5187	5108	5031	4955	4880 4878	4805	4734	4661	4593 4591	4524	4456	4389 4388
32	5186	5107	5029	4953	4877	4804	4733 4732	4660	4590	4522	4454	4387
33 34	5183	5104	5027	4951	4876	4802	4730	4659	4:89	4520	4452	4386
35	5182	5103	5026	4950	4875	4801	4729	4653	4588	4519	4451	4385
36	5181	5102	5025	4949	4874	4800	4728	4657 4656	4587 4586	4518	4450 4449	4384
37 38	5179	5000	5023	4947 4946	4871	4799 4798	4725	4654	4585	4516	4448	4381
39	5177	5098	5021	4945	4870	4797	4724	4653	4584	4515	4447	4380
40	5175	5097	5019	4943	4569	4795	4723	4652	4582	4513	4146	4379
41	5174	5095	5013	4942	4867	4794	4722	4651	45%1	4512	4445	4378
42	5173	5094	5017	4941	4866	4793	4721	4648	4580 4579	4511	4444	4377 4376
43	5171	5093	5015	4940	4864	479 ² 4790	4719 4718	4647	4578	4509	4441	4375
44	5169	5090	5013	4937	4863	4789	4717	4646	4577	4508	4440	4374
46	5167	5089	5012	4936	4861	4783	4716	4645	4575	4507	4439	4372
47	5166	5087	5010	4934	4865	4787	4715	4644 4643	4574	4506 4505	4438 4437	4371 4370
48		5086	5009	4933	4859	4784	4714	4641	4573	4503	4436	4369
49	5162	5084	5006	4931	4856	4783	4711	4640	4571	4502	4435	4368
50	5161	5082	5005	4930	4855	4782	4710	4639	4570	4501	4434	1367
52	5159	5081	5004	4928	4854	4781	4709	4638	4568	4500	4432	4366
53	5158	5080	5003	4927	4853	4779	4708	4637	4567 4566	4499 4498	4431	4364
54	5157	5079	5002	4926	4852	4778 4777	4707	4634	4565	1496	4430	4363
55 56	5155	5077	4999	4924	4849	4776	4704	4633	4564	5495	4.128	4362
57	5153	5075	4998	4922	4848	4775	4703	4632	4563	4494	4427	4361
57 58	5152	5073	4996	4921	4346	4773	4702	4631	4561	4493	4426	4359
59	\$150	5072	4995	4919	4345	4772	4700	4630	4560	4492	4424	4358
60	5149	5071	4994	4918	4844	4771	4699	4629	4559	4491	4424	4357

			7	`ABLE	XV.	Proport	tional I	ogarit	ims.			
s.	h ['	h '	h ′	h '	h '	h ′	h ′	h '	ь ′	h ′	h ′	h ′
3.	to 6'	1º 7'	10 8'	1° 9′	10 10	t° 11'	IO 12'	ره 13,	10 14'	10 15'	to 16/	10 17
٦	4357	4292	4228	4164	4101	4040	3979	3919	3860	3802	3745	3688
1 2	4356	4291 4290	4226	4163	4101 4100	4039 4038	3978 3977	3918	3859 3858	380t 3800	3744	3687 3686
3	4355 4354	4289	4224	4161	4099	4037	3976	3917 3917	3857	3799	3743 3742	3685
4	4353	4287	4223	4160	4098	4036	3975	3916	3856	3798	374 I	3684
5	43 5 2 43 5 1	4286 4285	4222 4221	4159 4158	4097 4096	4035 4034	3974 3973	3915 3914	3855 3855	3797 3796	3740 3739	3683 3682
7	4349	4284	4220	4157	4094	4033	3972	3913	3854	3795	3738	3681
8	4348	4283 4282	4219	4156	4093	4032	3971	3912	3853	3794	3737	3680
9	4347	4281	4217	4154	4091	4031	3977	3911	3852	3793	3736	3679
1C T1	4345	4280	4216	4153	4090	4029	3969	3910	385t 3850	379 ² 379 ¹	3735 373 4	3678 3677
12	4344	4279	4215	4152	4089	4028	3967	3908	3849	3791	3733	3677
13	4343	4278 4277	4214	4151	4088 4087	4027	3966	3907	3848	3790	3732	3676
14	4342 4341	4276	4212	4149	4686	4025	3964	3906	3847 3846	3789 3788	373 ¹ 373 ⁰	3675 3 674
16	4340	4275	4281	4147	4085	4024	3963	3904	3845	3787	3729	3673
17	4339 4338	4274 4273	4210	4146	4084	4023	3962 3961	3903	3844	3786	3728	3672 3671
19	4336	4271	4207	4144	4082	4021	3960	3902 3901	3843 3842	3785 3784	3727 3726	3670
.0		4270	4206	4143	4081	4020	3959	3900	3841	3783	3725	3669
21	4334	4269	4205	4142	4080	4019	3958	3899	3840	3782	3725	3668
22	4333	4268 4267	4204 4203	4141	4079 4078	4018	3957	3898	3839	3781	3724	3667
21	433 ² 433 ¹	4266	4202	4139	4077	4016	3956 3955	3897 3896	3838 3837	3780 3779	3723 3722	3666 3665
2:	4330	4265	4201	4138	4076	4015	3954	3895	3836	3778	3721	3664
26	4329	4264	4200	4137	4075	4014	3953	3894	3835	3777	3720	3663
23	4328 4327	4262	4198	4135	4073	4012	3952 3951	3893 3892	3834 3833	3776 3 7 75	3719	3663 3662
2 3		4261	4197	4134	4072	4011	3950	3891	3832	3774	3717	366 z
;0		4260	4196	4133	4071	4010	3949	3890	383 t	3773	3716	3660
, I 32	4323	4358 4257	4195	4132	4070	4009	3948 3947	3889 3888	3830 3829	3772 3771	3715 3714	3659 3658
3,	4321	4255	4193	4130	4068	4007	3946	3887	3828	3770	3713	3657
34	4320	4255	4191	4129	4067	4206	3945	3886	3827	3769	3712	3656
35 36	4319	4254 4253	4190	4128	4065	4005	3944 3943	3885	3826 3825	3768 3768	3741	3655
17	4317	4252	4168	4126	4064	4003	3942	3883	3824	3767	3709	3654 3653
36	4316	4251	4187	4125	4063	4002	3941	3882	3823	3766	3708	3652
~	4315	4250	4186	4124	4061	4000	3940	3881	3822	3765	3708	3651
†1 †	4313 4312	4248	4184	4121	4060	3999	3939	3830 3879	3821	3764 3763	3707 3706	3650 3 649
42	4311.	4247	4183	4120	4059	3998	3937	3878	3820	3762	3705	3649
13	4310	4246	4182	4119	4057	3997 3996	3936	3877 3876	3818	3761	3704	3648
14 15	4308	4244	4180	4117	4055	3995	3935 3934	3875	3817	3759	3703 3702	3647 3646
46	4307	4242	4179	4116	4054	3993	3933	3874	3816	3758	3701	3645
4~ 48	4306 4305	4241 4240	4178	4115	4053	3991	3932	3873	3814	3757	3700	3644
48 49	4304	4234	4176	4113	4051	1990	3931	3872	3813	3756 3755	3699 3698	3643 3642
5.	4303	4238	4175	4112	4050	3989	3929	3870	3812	3754	3697	3641
51 52	4302	4237	4174	4111	4249	3988	3928	3369	3811	3753	3696	3640
52 53	4300 4299	4236 4235	4173	4110	4048 4047	3987 3986	3927 3926	3868 3867	3810 3809	3752 3751	3695 3694	3639 3638
54	4298	4234	4171	4108	4046	3985	3925	3846	3808	3750	3693	3637
55	4297	4233	4169 4168	4107 4106	4045	3984	3924	3865	3807	3740	3692	3636
. 55 57	4296 4295	4232 4231	4167	4105	4044 4043	3983 3982	3923 3922	3864 3863	3806 3805	3748 3747	3691 3691	3635 3635
57 58	4294	4230	4166	4104	4042	393r	3921	3862	3804	3746	3690	3634
<u>59</u>	429.3	4229	4165	4103	4041	3980		3861	3803	3745	3689	3633
5c	4292	4228	4164	4102	4040	3979	3919	3860	3802	3745	3688	3632

	TABLE XV. Proportional Logarithms.													
5.	h '	h '	h '	h ,	h '	h '	h '	h '	h '	h '	h '	h '		
	10 18'	10 19	1° 20'	10 21	1º 22'	1º 23'	10 24	10 25	10 26'	19 27	10 28'	10 29		
. 0	3632	3576	3522	3468	3415	3362	3310	3259	3208	3158	3108	3059		
2	3631 3630	3575	3521	3467 ·	3414	3360	3308	3258	3207	3157	3107	3058		
3	3629	3574	3519	3465	3412	3359	3307	3257 3256	3205	3156	3105	3057		
4	3628	3573	3518	3464	3411	3358	3306	3255	3204	3154	3105	3056		
5 6	3627	3572	3517	3463	3410	3358	3306	3254	3203	3153	3104	3055		
	3626 3625	3571	3516	3463 3462	3409	3357	3305	3253	3203	3153	3103	3054		
8	3624	3570	3515	3461	3408	3356	3304	3253	3202	3152	3101	3052		
9	3623	3568	3514	3460	3407	3354	3302	3251	3200	3150	3101	3052		
10	3622	3567	3513	3459	3406	3353	3301	5250	3199	3149	3100	3051		
11	3621	3566	3512	3458	3405	3352	3300	3249	3198	3148	3099	3050		
12	3621	3565	3511	3457	3404	3351	3300	3248	3198	3148	3098	3049		
13	3620	3564 3563	3510	3456 3455	3403	3351	3299	3247	3197	3147	3097	3048		
	3618	3563	3508	3454	3401	3349	3297	3246	3195	3145	3096	3º47 3º47		
15 16	3617	3562	3507	3454	3400	3348	3296	3245	3194	3144	3095	3046		
17	3616	3561	3506	3453	3400	3347	3295	3244	3193	3143	3094	3045		
18	3615	3560 3559	3506	3452 3451	3399	3346 3345	3294	3243	3193	3143	3093	3044		
19	3613	3558		3450	_	_	-		_	3142	3091	3043		
2.1	3612	3557	3504	3449	3397 3396	3344 3344	3293 3292	3241	3191	3141	3091	3043		
22	3611	3556	3502	3448	3395	3343	3291	3240	3189	3139	3090	3041		
23	3610	3555	3501	3447	3394	3342	3290	3239	3188	3138	3089	3040		
24	3610	3555	3500	3446	3393	3341	3289	3238	3188	3138	3088	3039		
25	3608	3554	3499 3498	3445 3445	3393 3392	3340	3288	3237 3236	3187	3137	3087	.3038		
27	3607	3552	3497	3444	3391	3338	3287	3236	3185	3135	3686	3038		
28	3606	3551	3496	3443	3390	3338	3286	3235	3184	3134	3085	3036		
29	.3605	3550	3496	3442	3389	3337	3285	3234	3183	3133	3084	3035		
30 30	3604	3543	3495	3441	3388	3336	3284	3233	3183	3133	3083	3034		
31	3603	3548 3547	3494 3493	3440	3387 3386	3335 3334	3183	3232 3231	3182	3132	308z	3034		
33	3601	3546.	3492	3438	3386	3333	3282	3231	3180	3131	3081	3033		
33 34	3600	3545	3491	3438	3385	.3332	3281	3230	3179	3129	3080	3031		
35 36	3599	3544	3490	3437	3384	3331	3280	3229	3178	3128	3079	3030		
30	3598 3597	3544 3543	3489 3488	3436 3435	3383	3331	3279	3228	3178	3128	3078	3030		
37 38	3596	3542	3487	3434	3381	3330	3277	3226	3177	3127	3078	3028		
39	3596	3541	3487	3433	3380	3328	3276	3225	3175	3125	3076	3027		
40	3595	3540	3486	3432	3379	3327	3276	3225	3174	3124	3075	3026		
41	3594	3539	3485	3431	3378	3326	3275	3224	3173	3123	3074	3026		
42. 43	3593 3592	3538	3484 3483	3431	3378	3325	3274	3223	3173	3123	3073	3025		
44	3591	3536	3482	3429	3377	3325	3273	3221	3172	3122	3073	3024		
45	3590	3535	3481	3428	3375	3323	3271	3220	3170	3120	3071	3022		
45 46 47	3589	3534	3480	3427	3374	3322	3270	3219	3169	3119	3070	3022		
47 48	3588 3587	3533	3479 3479	3426	3373	3321	3270	3219	3168	3119	3069	3021		
49	3586	3533	3478	3425	3371	3319	3269 3268	3218	3168	3118	3069	3019		
50	3585	3531	3477	3423	3371	3318	3267	3216	3166	3116	3067	3018		
51	3585	3530	3476	3423	3370	3318	3266	3215	3165	3115	3066	3018		
51 52	3584	3529	3475	3422	3369	3317	3265	3214	3164	3114	3065	3017		
53	3583 3582	3528	3474	3421	3368	3316	3264	3214	3163	3114	3064	3016		
54	3581	3527	3473	3419	3367 3366	3315	3264	3213	3162	3113	3064	3015		
55 56	3580	3525	3471	3418	3365	3313	3262	3211	3161	3111	3063	3014		
57 58	3579	3525	3471	34 L7	3365 3364	3313	3261	3210	3160	3110	3061	3013		
58	3578	3524	3470	3416	3364	3312	3260	3209	3159	3109	3060	3012		
59	3577	3523	3469	3415	3363	3311	32 59	3209	3158	3109	3060	3011		
60	3576	3522	3468	3415	3362	3310	3259	3208	3158	3108	3059	3010		
	-	-	_			-				-		-		

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	TABLE XV. Proportional Logarithms.													
s.	h '	h '	h '	h "	h '	0 /	h '	h '	h '	h '	h '	h '		
1	10 301	10 31'	10 32'	1° 33'	10 34'	19 35'	10 36'	1° 37'	t° 38'	10 39	1° 40'	10 41'		
0	3010	2962	2915	2868	2821	2775	2730	2685	2640	2596	2553	2510		
1 2	3009	2961	2914	2867	2821	2775	2729	2684	264c 2639	2596	2552 2551	2509		
3	3008	2960	2912	2866	2819	2773	2728	2683	2638	2594	2551	2507		
4	3007	2959	2912	2865	2818	2"72	2727	2682	2637	2593	2550	2507		
5	3005	2958	2911	2864	2818	2771	2726	2681	2637	2593	2549	2506		
7,8	3005	2957	2909	2862	2816	2770	2725	2680	2635	2592	2548	2505		
	3004	2956	2908	2862	2815	2769	2724	2679	2634	2590	2547	2504		
9	3003	2955	2908	2861	2815	2769	2723	2678	2634	2590	2546	2503		
10	3002 3001	2954	2907	2860	2814	2768	2722	2678	2633 2632	2589	2545	2502		
12	3001	2953	2905	2859	2812	2766	2721	2676	2632	2588	2545	2502		
13	3000	2952	2905	2858	2811	2766	2720	2675	2631	2587	2543	2500		
14	2999	2951	2904	2857 2856	2811	2765	2719	2675	2630	2586	2543	2499		
16	2997	2950	2902	2855	2829	2763	2718	2673	2620	2505	2542	2499		
17	2997	2949	2901	2855	2808	2762	2717	2672	2628	2584	2540	2497		
18	2996	2948	2901	2854	2808	2762	2716	2672	2627	2583	2540	2497		
19	2995	2947	2900	_	2807	2761	2716	2671	2626	2582	2539	2495		
71	2994	2946	2899	2852	2806	2760	2715	2670	2626	2582	2538	2495		
22	2993	2945	2898	2851	2304	2759	2713	2669	2624	2580	2537	2494		
23	2992	2944	2897	2850	2804	2758	2713	2668	2623	2580	2536	2493		
24	2991	2943	2895	2849	2803	2757	2712	2667	2623	2579	2535	2492		
26	2989	2942	2894	2848	2801	2756	2713	2666	2621	2578	2535	2492 2491		
27 28	2989	2941	2894	2847	2801	2755	2710	2665	2621	2577	2533	2490		
	2988	2940	2893	2846 2845	2800	2754	2709	2664	2620	2576	2532	2489		
29 30	2986	2939	2891	2845	2799	2753	2708	2663	2619	2575	2532	2489		
31	2985	2939 2938	2890	2844	2798	2753	2707	2663	2618	2574	2531	2488		
32	2985	2937	2890	2843	2797	2751	2706	2661	2617	2573	2530	2487		
33	2984	2936	2888	2842	2796	2750	2705	2660	2616	2572	2529	2486		
34	2983	2935	2887	2841	2795	2750	2704	2650	2615	2572	2528	2485		
36	2981	-2934	2887	2840	2794	2748	2703	2658	2614	2570	2527	2484		
27	2981	2933	2886	2839	2793	2747	2702	2657	2613	2569	2526	2483		
38 39	2980	2932	2885	2838	2792	2747	2701	2657 2656	2612	2569	2525	2482		
40	2978	2931	2883	2837	2791	2745	2700	2655	2611	2567	2524	2481		
41	2977	3930	2883	2836	2790	2744	2699	2654	2610	2566	2523	2480		
42	2977	2929	2882	2835	2789	2744	2698	2654	2610	2566	2522	2480		
43 44	2976	2928	2880	2834	2788	2743	2698	2653	2609	2565	2522 252I	2479		
45	2974	2927	2880	2833	2787	2741	2696	2652	2607	2564	2520	2477		
46	2973	2926	2879	2832	2786	2741	2695	2651	2607	2563	2520	2477		
47	2973	2925	2878	2831 2831	2785	2740	2695	2650	2606	2562	2519	2476		
49	2971	2923	2876	2830	2784	2738	2693	2649	2604	2561	2518	2475		
50	2970	2923	2876	2829	2783	2737	2692	2648	2604	2560	2517	2474		
51	2969	2922	2875	2828	2782	2737	2692	2647	2603	2559	2516	2473		
52	2969	2921	2874 2873	2828	2781	2736	2691	2646	2602	2558	2515	2472		
53 54	2967	2920	2873	2826	2780	2735	2689	2645	2601	2557	2514	2472°		
3.5	2966	2919	2872	2825	2779	2734	2689	2644	2600	2556	2513	2470		
56	2965	2918	2871	2824	2778	2733	2688	2643	2599 2599	2556	2512	2470 2469		
57 58	2964	2916	2869	2823	2777	2731	2636	2642	2598	2555 2554	2511	2468		
50	2963	2916	2869	2822	2776	2731	2686	2641	2597	.2553	2510	2467		
ée.	2962	2915	2868	2821	2775	2730	2685	2640	2596	2553	2510	2467		
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1	TABLE XV. Proportional Logarithms.													
	h '	h ′	h ′	h '	h '	h ′	h ′	h '	h ′	h '	h '	h ′		
3.	1º 42'	t° 43′	t° 44'	10 45	1° 46′	1º 47'	r° 48′	t° 49'	1° 50'	10 51'	1° 52'	10 53'		
°	2467	2424	2382	2341	2300	2259	2218	2178	2139	2099	2061 2060	2022 2021		
2	2466	2424	2382	2340	2299 2298	2258 2257	2218 2217	2178	2138	2099 2098	2059	2021		
3	2465 2465	2423 2422	2381	2339 2339	2298	2257	2216	2176	2137	2098	2059	2020		
4	2464	2421	2380	2338	2297	2256	2216	2176	2136	2097	2058	2019		
5 6	2463 2462	2421 2420	2379 2378	2337 2337	2296	2255 2255	2215	2175 2174	2135	2096	2057	2018		
78	2462	2419	2378	2336	2295	2254	2214	2174	2134	2095	2056	2017		
	2461	2419	2377	2335	2294	2253	2213	2173	2133	2094	2055	2016		
9 10	2460	2418	2375	2325	2294	2252	2212	2172	2132	2093	2054	2016		
11	2460 2459	2417	2375 2375	2334 2333	2292	2251	2211	2171	2132	2092	2053	2015		
12	2458	2416	2374	2333	2291	2251	2210	2170	2131	2092	2053 2052	2014		
13 14	2457	2415 2414	2373 2373	2332 2331	2291	2250	2210	2169	2130	2090	2051	2013		
15	2457 2456	2414	2372	2331	2289	2249	2208	2169	2129	2090	2051	2012		
16	2455	2413	2371	2330	2289 2288	2248	2208	2168	2128	2089 2088	2050	2012		
17 18	2455 2454	2412 2412	2371	2329 2328	2220	2247	2206	2167	2127	2088	2049	2010		
19	2453	2411	2369	2328	2287	2246	2206	2166	2126	2087	2048	2010		
20	2452	2410	2368	2327	2286	2245	2205	2165	2126	2086 2086	2048	2009		
31	2452	2410	2368	2326	2285 2285	2245	2204	2165 2164	2125	2085	2046	2008		
22 23	2451 2450	2409 2408	2367 2366	2325	2284	2243	2203	2163	2124	2084	2046	2007		
24	2450	2408	2366	2324	2283	2243	2202	2163	2123	2084	2045 2044	2007		
25 26	2449	2407	2365	2324	2283 2282	2242 2241	2202 2201	2162	2122	2083	2044	2005		
27	2448 2448	2406 2405	2364 2364	2323	2281	2241	2200	2161	2121	2082	2043	2005		
28	2447	2405	2363	2322	2281	2240	2200	2160	2120	2081	2042	2004		
29	2446	2404	2362	2321	2280	2239	2199	2150	2119	2080	2041	2003		
31	2445	2403 2403	2362 2361	2320 2319	2279 2279	2239	2198 2198	2159	2118	2079	2041	3CO2		
32	2445 2444	2402	2360	2319	2278	2237	2197	2157	2118	2079	2010	2001		
33	2443	2401	2359	2318	2277	2237	2196 2196	2157	2117	2078 207 7	2039 2039	2001 2000		
34 35	2443 2442	2400 2400	2359 2358	2317	2276 2276	2236	2195	2155	2116	2077	2038	2000		
36	244I	2399	2357	2316	2275.	2235	2194	2155	2115	2076	2037	1999		
37 38	2440	2398	2357	2315	2274	2234	2194	2154	2114	2075	2037	1998		
30 39	2440 2439	2398 2397	2356 2355	2315 2314	2274	2233	2192	2153	2113	2074	2035	1997		
40	2438	2396	2355	2313	2272	2232	2192	2152	2113	2073	2035	1996		
41	2438	2396	2354	2313	2272	223I	2191	2151	2112	2073	2034	1996		
42 43	2437 2436	2395	2353 2353	2312	2271	2231	2190	2151	2111	2071	2033	1993		
73 44	2436	2394 2394	2352	2311	22,70	2229	2189	2149	2110	2071	2032	1994		
45	2435	2393	2351	2310	2269	2229	2188 2188	2149	2109	2070	2032 2031	1993		
46 47	2434. 2433.	2392 2391	2350	2309	2268 2268	2227	2187	2147	2108	2069	2030	1992		
48	2433	2391	2349	2308	2267	2227	2186	2147	2107	2068	2030	1991		
49	-2432	2390	2348	2307	2266	2226	2186	2146	2107	2068	2028	1990		
50	2431	2389	2348	2306	2266 2265	2225	2185 2184	2145 2145	2106	2066	2028	1989		
51 52	243I 2430	2389 2388	2347 2346	2306	2264	2224	2184	2144	2105	2066	2027	1989		
53 54	2429	2387	2346	2304	2264	2223	2183	2143	2104	2065	2026	1988		
54	2429 2428	2387 2386	2345	2304	2263 2262	2223	2182	2143	2103	2064	2025	1987		
55 56	2427	-2385	2344 2344	2303	2262	2221	2181	2141	2102	2063	2024	1986		
57	2426	2384	2343	2302	2261	1220	2180	2141	2101 2101	2062	2024	1986		
20	2426 2425	2384 2383	2342 2341	2301 2300	2260 2260	2220	2180	2140	2100	2061	2023	1984		
57 58 59 60	2424	2382	2341	2300	2259	2218	2178	2139	2099	2061	2022	1984		
	-7-7		-37-	-,	35					<u> </u>	<u>.</u>	.,		
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TABLE XV. Proportional Logarithms.													
s.	h '	h '	h /	h '	h '	h '	h '	h '	h '	h '	h /		
	10 54	10.55	1° 56'	10 57'	10 58'	12 59	20 0	2º 1'	20 2'	20 3'	20 4'		
0	1984	1946	1908	1871	1834	1797	1761	1725	1689	1654	1619		
1	1983	1945	1907	1870	1822	1797	1760	1724	1688	1653	1618		
3	1982	1944	1907	1870	1833	1796	1760	1724	1688	1652	1617		
4	1981	1943	1906	1868	1831	1795	1759	1723	1687	1651	1616		
5	1980	1943	1905	1868	1831	1794	1758	1722	1686	1651	1616		
6	1980	1942	1904	1867	1830	1794	1757	1721	1686	1650	1615		
7 8	1979	1941	1903	1867	1830	1793	1757	1721	1684	1650	1614		
9	1978	1940	1903	1865	1828	1792	1755	1719	1684	1648	1613		
10	1977	1939	1902	1865	1818	1791	1755	1719	1683	1648	1613		
11	1977	1939	1901	1864	1827	1791	1754	1718	1683	1647	1612		
12	1976	1938	1900	1863	1827	1790	1754	1718	1681	1647	1612		
14	1975	1937	1899	1862	1825	1789	1753	1717	1681	1646	1610		
15	1974	1936	1899	1862	1825	1788	1752	1716	1680	1645	1610		
16	1973	1936	1898	1861	1824	1787	1751	1715	1680	1644	1609		
17	1973	1935	1898	1860	1823	1787	1751	1715	1679	1644	1609		
19	1972	1934	1896	1859	1822	1786	1750	1714	1678	1643	1608		
20	1971	1933	1896	1848	1822	1785	1749	1713	1677	1642	1607		
21	1970	1933	1895	1858	1821	1785	1748	1712	1677	1641	1606		
22	1970	1932	1894	1857	1820	1784	1748	1712	1676	1641	1606		
24	1968	1931	1893	1856	1820	1783	1747	1711	1675	1640	1605		
25	1968	1930	1893	1855	1819	1782	1746	1711	1675	1640	1605		
26	1967	1929	1892	1855	1818	1781	1745	1709	1674	1638	1602		
27	1967	1929	1891	1854	1817	1781	1745	1709	1673	1638	1603		
29	1965	1928	1890	1853	1817	1780	1744	1708	1673	1637	1602		
30	1965	1927	1889	1852	1816	1779	-	1707	1671	1636	1601		
31	1964	1926	1889	1852	1815	1778	1743	1706	1671	1635	1600		
32	1963	1926	1888	1851	1814	1778	1742	1706	1670	1635	1600		
33	1963	1925	1888	1850	1814	1777	1741	1705	1670	1634	1599		
35	1961	1924	1886	1840	1812	1777	1740	1705	1668	1634	1599		
35	1961	1923	1886	1840	1812	1775	1739	1703	1668	1633	1598		
37	1960	1922	1885	1848	1811	1775	1739	1703	1667	1632	1597		
39	1959	1921	1884	1847	1811	1774	1738	1702	1667	1631	1596		
40	1958	1921	1883	1846	1809	1774	1737	1701	1665	1631	1596		
41	1958	1920	1883	1846	1809	1772	1736	1700	1665	1630	1595		
42	1957	1919	1882	1845	1808	1772	1736	1700	1664	1629	1594		
43	1956	1919	1881	1844	1808	1771	1735	1699	1664	1628	1593		
44 45 46	1955	1918	1880	1843	1806	1771	1734	1699	1663	1628	1593		
46	1955	1917	1879	1842	1806	1769	1733	1697	1662	1627	1592		
47	1951	1916	1879	1842	1805	1769	1733	1697	1661	1626	1591		
49	1953	1915	1878	1841	1805	1768	1732	1696	1661	1626	1591		
50	1952	1914	1877	1840	1803	1767	1731	1695	1660	1624	1590		
51	1951	1914	1876	1820	1803	1766	1731	1694	1659	1624	1589		
52	1951	1913	1876	1839	1802	1766	1730	1694	1658	1623	1588		
53	1950	1912	1875	1838	1801	1765	1729	1693	1658	1623	1588		
55	1949	1911	1874	1837	1800	1765	1728	1693	1657	1622	1587		
55	1948	1911	1873	1836	1800	1763	1727	1691	1657	1621	1586		
57	1948	1910	1873	1836	1799	1763	1727	1691	1655	1620	1585		
59	1947	1909	1872	1835	1798	1761	1726	1690	1655	1620	1585		
60	1946	1908	1871	1834	_	1761	1725	1690	1654	1619	1584		
100	1	, , ,	/-	***54	1797	1701	1725	1090	1654	1019	1584		

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TABLE XV. Proportional Logarithms.													
s.	h '	h '	h '	h '	h '	h '	h '	h /	h '	0 /	h '		
· 0.	20 5'	2º 6'	20 7'	20 8	20 9	20 10	20 11'	10 ta'	70 13,	20 14'	20 14		
0	1584	1549	1515	1481	1447	1413	1380	1347	1314	1282	1249		
2	1582	1548	1514	1479	1446	1412	1379	1346	1313	1281	1248		
3 4	1581	1547	1513	1479	1445 1445	1411	1378	1345	1313	1280	1248		
5	1581	1547	1512	1478	1444	1410	1377	1344	1311	1279	1247		
6	1580	1546	1511	1477	1443	1410	1377	1344	1311	1278	1246		
7 8	1579	1544	1510	1476	1442	1409	1376	1343	1310	1277	1245		
9	1578	1544	1510	1476	1442	1408	1375	1341	1309	1277	1245		
10	1578	1543	1508	1475	1441	1407	1374	1341	1308	1276	1243		
12	1577	1542	1508	1474	1440	1407	1373	1340	1308	1275	1243		
13	1576	1541	1507	1473	1440	1405	1372	1339	1307	1274	1242		
15	1575	1540	1506	1472	1438	1405	1372	1339	1306	1274	1241		
16	1574	1540	1506	1472	1438	1404	1371	1338	1305	1272	1240		
18	1573	1539	1504	1470	1437	1403	1370	1337	1304	1272	1240		
20	1573	1538	1504	1470	1436	1402	1369	1336	1303	1271	1239		
21	1571	1537	1503	1469	1435	1402	1368	1335	1303	1270	1238		
22	1571	1536	1502	1468	1434	1401	1368	1335	1302	1270	1238		
23	1570	1536	1501	1467	1433	1400	1367	1334	1301	1269	1237		
25	1569	1535	1500	1466	1433	1399	1366 1366	1333	1301	1268	1235		
	1568	1534	1499	1465	1432	1398	1365	1332	1300	1267	1235		
27	1567	1533	1499	1465	1431	1398	1365	1332	1298	1267	1234		
30	1566	1532	1498	1464	1430	1397	1363	1331	1298	1266	1233		
31	1566	1531	1497	1463	1429	1396	1363 1362	1330	1297	1265	1233		
32	1565	1531	1496	1463	1429	1395	1362	1329	1296	1264	1132		
34	1564	1529	1495	1461	1428	1394	1361	1328	1296	1263	1231		
35	1563	1529	1495	1461	1427	1394	1361	1328	1295	1262	1230		
37	1562	1528	1494	1460	1426	1393	1360	1327	1294	1262	1230		
38	1562	1527	1493	1459	1426	1392	1359	1326	1292	1261	1229		
40	1560	1526	1492	1458	1424	1391	1358	1325	1292	1260	1228		
41	1560	1525	1491	1457	1424	1390	1357	1325	1291	1250	1227		
43	1559	1524	1490	1456	1423	1389	1356	1323	1291	1258	1226		
44	1558	1524	1490	1456	1422	1389	1356	1323	1290	1258	1226		
45	1558	1523	1489	1455	1421	1388	1355	1322	1289	1257	1225		
47 48	1556	1522	1488	1454	1420	1387	1354	1321	1289	1256	1224		
-49	1555	1521	1487	1453	1419	1386	1353	1320	1288	1255	1223		
50	1555	1520	1486	1452	1419	1386	1352	1320	1287	1255	1223		
51 52	1554	1519	1486	1452	1418	1384	1351	1319	1286	1254	1222		
53	1553	1518	1485	1451	1417	1384	1351	1318	1285	1253	1221 1221		
54	1552	1518	1484	1450	1417	1383	1350	1317	1284	1252	1220		
55 56	1551	1517	1483	1449	1415	1382	1349	1316	1284	1251	1219		
57 58	1551	1516	1482	1449	1415	1381	1349	1315	1283	1250	1218		
- 59	1550	1515	1481	1447	1414	1381	1347	1315	1282	1250	1218		
60	1549	1515	1481	1447	1413	1380	1347	1314	1282	1249	1217		

TABLE XV. Proportional Logarithms.												
s.	h '	h '	h ,	h '	h ′	h '	h '	h '	h '	h '	h '	
5.	.º 16'	20 17	20 18'	20 19	20 20'	20 21	20 22'	40 23'	20 24	20 25'	20 26'	
0	1217	r186	1154	1123	1091	1061	1030	0999	0969	0939	0909	
1	1217	1185	1153	1122	1091	1050	1029	0999	0969	0939	0909	
3	1216	1184	1152	1121	1090	1059	1028	0998	0968	0938	0908	
4	1215	1183	1152	1120	1089	1058	1028	0997	0967	0937	0907	
5	1215	1183	1151	1110	1089	1058	1027	0997	0966	0937	0907	
	1214	1182	1150	1119	1088	1057	1026	£996	0966	0936	0906	
7 8	1213	1181	1150	1118	1087	1056	1026	0995	0965	0935	0905	
9	1213	1181	1149	1118	1087	1056	1025	0995	0965	0935	0905	
10	1212	1180	1149	1117	1086	1055	1025	0994	0964	0934	0904	
11	1211	1179	1148	1116	1085	1054	1024	0993	0963	0933	0903	
13	1210	1179	1147	1116	1085	1054	1023	0993	0963	0933	0903	
14	1210	1178	1147	1115	1084	1053	1023	0992	0962	0932	0902	
15	1209	1177	1146	1115	1083	1053	1022	0991	0961	0931	0901	
17	1208	1177	1145	1114	1083	1052	1021	0991	0961	0931	0901	
18	1208	1176	1145	1113	1082	1051	1021	0990	0960	0930	0900	
19	1207	1175	1144	1113	1081	1051	1020	0989	0959	0910	0899	
20	1207	1175	1143	1112	1031	1050	1019	0989	0959	0929	0899	
22	1206	1174	1142	IIII	1080	1049	1019	0988	0958	0928	0898	
23	1205	1173	1142	IIII	1080	1049	1018	0988	0958	0928	0898	
24	1205	1173	1141	1110	1079	1048	1018	0987	0957	0927	0897 0897	
26	1205	1172	1140	1109	1078	1047	1017	0986	0956	0926	0896	
27	1203	1171	1140	1109	1078	1047	1016	0986	0956	0926	0896	
28	1202	1171	1139	1108	1077	1046	1016	0985	0955	0925	0895	
29	1201	1170	1138	1107	1076	1045	1015	0984	0954	0924	0894	
30 31	1201	1169	1138	1106	1075	1045	1014	0984	0954	0924	0894	
32	1200	1169	1137	1106	1075	1044	1014	0983	0953	0923	0893	
33	1199	1168	1137	1105	1074	1044	1013	0983	0953	0923	0893	
34	1199	1167	1136	1104	1073	1043	1012	0982	0952	0922	0892	
3.5 3.6	1198	1167	1135	1104	1073	1042	1012	0981	0951	0921	0891	
37	1198	1166	1135	1103	1072	1042	1011	080	0951	0921	0890	
38	1197	1165	1134	1102	1071	1041	1010	0980	0950	0920	0890	
40	1196	1164	1133	1102	1071	1040	1009	0979	0949	0919	0889	
41.	1196	1164	1132	1101	1070	1039	1009	0979	0949	0919	0889	
42 43	1195	1163	1132	1101	1070	1039	1008	0978	0948	8160	o888 o888	
44	1194	1162	1131	1100	1069	1038	1007	0977	0947	0917	0887	
45 46	1193	1162	1130	1099	1068	1037	1007	0977	0947	0917	0887	
46	1193	1161	1130	1099	1068	1037	1006	0976	0946	0916	o886 o886	
47 48	1192	1160	1129	1098	1067	1036	1005	0975	0945	0916	0885	
49	1191	1160	1128	1097	1066	1035	1005	2975	0945	0915	0885	
- 50	1191	1159	-1128	1097	1066	1035	1004	0974	0944	0914	0884	
51 52	1190	1159	1127	1096	1065	1034	1004	0974	0944	0914	0884	
53	1189	1158	11126	1095	1064	1034	1003	0973	0943	0913	0883	
54	1189	1157	1126	1095	1064	1033	1001	0972	0942	0912	0883	
55 56	1188	1157	1125	1093	1063	1032	1001	0972	0942	0912	0882	
57	1187	1156	1124	1093	1062	1032	1001	0971	0941	1160	0881	
58	1187	1155	1124	1092	1062	1031	1000	0970	0940	0910	c881	
- 59	1186	1154	1123	1092	1061	1030	1000	0970	0940	0910	0880	
60	1186	1154	1123	1091	1061	1030	0999	0969	0939	0909	0880	

	TABLE XV. Proportional Logarithms.													
s.	h . *	h '	h. ′	h. '	h · '	h : '	h . /	h ′	ь ′	h ′	h ′			
٠	20 27	2° 28′	20 29'	2° 30′	20 31'	20 32/	20 23'	2° 34′	20 35'	20 36	20 37'			
0	0880	0850	0821	0792	0763	0734	0706	0678	0649	0621	0594			
I	0879 0879	0850 0849	0820	0791	0762	0734	0705	0677	0649	0621	0593			
2 3	0878	0849	0819	0790	0762	0733 0733	0705	0677	0648 0648	0621	0592			
4	0878	0848	0819	0790	0761	0732	0704	0676	0648	0620	0592 0592			
5 6	0877	0848 0847	8180	0789	0761	0732	0703	0675	0647	0619	0591			
7	0877 0876	0847	0817	0789 0788	0760 0760	0731 0731	0703	0675 0674	0647	0619	C59T			
8	0876	0846	0817	0788	0759	0730	0702	0674	0646 0646	8190	0590			
9	0875	0846	0816	0787	0759	0730	0702	0673	0645	0617	0590 0590			
- 10	0875	0845	0816	9787	0758	0729	0701	0673	0645	0617	2589			
11	0874 0874	0845	0815	0787	0758	0729	0701	0672	0644	0616	0589			
12	0873	0844	0815	0786 0786	0757 0757	0729	0700	0672 0671	0644	0616	0588 0588			
14	0873	0843	0814	0785	0756	0728	0699	2671	0643 0643	0615	0587			
15	0872	0843	0814	0785	0756	0727	0699	0670	0642	0615	0587			
	0872 0871	0842 0842	0813	0784	0755	0727	0698	0670	0642	0614	0586			
17	0871	0841	0813	0784 0783	0755 07 54	0726	o698 o697	o669	0641	0614	0586			
19	0870	0841	0812	0783	0754	0725	0697	0669	0641 0641	0613	0585 0585			
20	0870	0840	1180	0782	0753	0725	0696	0668	0640	0612	0584			
21	0869	0840	0811	0782	0753	0724	0696	0668	0640	0612	0584			
22	ი8 69 ი8 68	0839 0839	0810	0781	0752	C724	0695	0667	0639	0611	0584			
23	0868	0838	0809	0781	0752 0751	0723	0695 0694	o667 o666	0639	0611	0583			
24 25	0867	0838	0809	0780	0751	0722	0694	0666	o638	0190	0583 0582			
26	0867	C837	0808	0779	0750	0722	c693	0665	0637	0609	0582			
27	o866 o866	0837	0808	0779	0750	0721	0693	0665	0637	0609	0581			
28	0865	c836 c836	0807	0778 0 7 78	0750	0721	0693 0692	0664 0664	c636	0608	0281			
29	0865	0835	0806				0692		0636	0608	0580			
30 31	0864	0835	0806	0777 0777	0749	0720	0691	o663 c663	c635 c635	ი608 0607	0550			
32	0864	0834	0805	0776	0748	0719	0691	0662	0634	0607	0579 0579			
33	0863 0863	0834	0805	0776	0747	2719	0690	0662	0634	c6o6	0579			
34	0862	0833 0833	0804 0804	077 5 0775	0747 0746	0718	o689	0662 0661	0634	0606	0578			
35 36	0862	0833	0803	0774	0746	0717	0689	0661	0633	0605 0605	0578			
27	0861	0832	0803	0774	0745	0717	o688	o66o	0632	0604	057 7 057 7			
38	0860 0860	0832 0831	0802	0773	0745	0716	0688	0660	0632	0604	0576			
39	0860		0801	0773	0744	0716	0687	0659	0631	0603	0576			
40 · 41	0859	0831 5830	1080	0773 0772	0744 0743	0715	o687 o686	o659 o658	0630	0603	0575			
42	0859	0830	0801	0772	0743	0714	o 6 86	0658	0630	0602	0575 057 4			
43	C858	0829	0800	0771	0742	0714	o 6 85	0657	0629	0602	0574			
44	0858 0857	0829 0828	0800 0799	0771 0770	0742	0713	0685	0657	0629	1090	0573			
45 46	0857	0828	0799	0770	0741	0713	o635 o684	o656 o656	0628	0600	0573			
47	0856	0827	0798	0769	0740	0712	0684	0655	0627	0600	057 3 0572			
48	0856	0827	0798	0769	0740	0711	0683	0655	0627	0599	0572			
49	0855	0826	9797	0768	0739	0711	0683	0655	0627	0599	0571			
50	•855 •855	0826 0825	0797 0796	0768 0767	0739	0711	0682 0682	0654	0626	0598	0571			
51 52	0854	0825	0796	0767	0739 0738	0710 0710	0681	0654 0653	0626 0625	0598 .0 597	0570			
53	0854	0824	0795	0766	0738	0709	0681	0653	0625	0597	0570			
54	0853	0824	0795	0766	0737	0709	c68o	0652	0624	0596	0569			
55 56	0853 0852	0823 0823	0794 0794	0765	0737	0708 0708	o680 o679	0652	0624	05,96	0568			
57	0852	0822	0793	2764	0736 0736	0707	0679	0651 0651	0623	0596 0595	0568 0568			
57 58	0851	0822	0793	0764	9735	0707	0678	0650	0622	0595	0567			
59	0851	0821	0792	0763	0735	0706	0678	0650	0622	0594	0567			
60	0850	0821	0792	9763	9734	0 70 6	0678	0649	0621	0594	0566			

	TABLE XV. Proportional Logarithms.													
s.	h .	h '	h '	h '	h '	h '	h '	h .	h '	h '	h '			
	10 18'	0 30'	· 40'	.º 41'	.º 42'	.º 43	10 44'	.0 45	1º 46'	40 47	20 48'			
0	0566	0539	0512	0484	0458	0431	0404	0378	0352	0326	0300			
1	0566	0538	0511	0484	0457	0430	0404	0377	0351	0325	0299			
3	0565	0537	0510	0483	0457	0430	0403	0377	0350	0324	0298			
4	0564	0537	0510	0483	0456	0429	0402	0376	0350	0324	0298			
5	0563	0536	0509	0482	0455	0429	0402	0376	0349	0323	0297			
7	0563	0536	0509	0481	0455	0428	0402	0375	0349	0322	0297			
8	2562	0535	0508	C481	9454	04:7	0401	0374	0348	0322	0296			
9	0562	0535	0507	0480	C454	0427	0400	0374	0348	0322	0296			
10	0562	0534	0507	0480	0453	0426	0400	0373	0347	0321	0295			
11	0561	0534	0507	0479	0453	0426	0399	0373	0347	0321	0295			
12	0560	0533	0506	0479	0452	0425	0399	0372	0346	0320	0294			
14	0560	0532	0505	0478	0451	0425	0398	0372	0346	0319	0294			
15	0559	0532	0505	0478	0451	0424	0398	0371	0345	0319	0293			
16	0559	0531	0504	0477	0450	0424	0397	0371	0345	0318	0293			
18	0558	0531	0503	0476	0450	0423	0396	0370	0344	0318	0292			
19	0557	0530	0503	0476	0449	0422	0396	0370	0343	0317	0291			
20	0557	0530	0502	0475	0449	0422	0395	0369	0343	0317	0291			
2.1	0557	0529	0502	0475	0448	0422	0395	0369	0342	0316	0291			
22	0556	0529	0502	0475	0448	0421	0395	0368	0342	0316	0290			
24	0555	0528	0501	0474	0447	0420	0394	0367	0341	0315	0289			
25	0555	0527	0500	0473	0446	0420	0393	0367	0341	0315	0289			
26	0554	0527	0500	0473	0446	0419	0393	0366	0340	0314	0288			
27	0554	0526	0499	0472	0446	0419	0392	0366	0340	0314	0288			
29	0553	0526	0498	0471	0445	0418	0391	0365	0339	0313	0287			
30	0552	0525	0498	0471	0444	0418	0391	0365	0339	0313	0287			
31	0552	0525	0497	0471	0444	0417	0391	0364	0338	0312	0286			
32	0551	0524	0497	0470	0443	0417	0390	0364	0338	0312	0286			
33 34	0551	0524	0497	c469	0443	0416	0390	0363	0337	0311	0285			
35	0550	0523	0496	0469	0442	0415	0389	0363	0336	0310	0285			
35 36	0550	0522	0495	0468	0442	0415	0388	0362	0336	0310	0284			
37 38	0549	0522	0495	0468	0441	0414	0388	0362	0336	0310	0284			
39	0549	0521	0494	0467	0440	0414	0387	0361	0335	0309	0283			
40	0548	0521	0493	0466	0440	0413	0387	0360	0334	0308	0282			
41	0547	0520	0493	0466	0439	C413	0386	0360	0334	0308	0282			
42	0547	0520	0493	0466	0439	0412	0386	0359	0333	0307	0282			
43	0546	0519	0492	0465	0438	0411	0385	0359	0333	0307	0281			
44	0546	0518	0491	0464	0438	0411	0384	0358	0332	0306	0280			
45	0545	0518	0491	0464	0437	0410	0384	0358	0332	0306	0280			
47	0545	0517	0490	0463	0437	0410	0384	0357	0331	0305	0279			
48	0544	0517	0490	r463	0436	0409	0383	0357	0331	0305	0279			
50	0543	0516	0489	0462	0435	0409	0382	0356	0330	0304	0278			
5 t	0543	0516	0489	0462	0435	0408	0382	0356	0329	0304	0178			
52	0542	0515	0488	0461	0434	0408	0381	0355	0329	0303	0277			
53	0542	0515		0461	0434	0407	0381	0355	0329	0303	0277			
54	0541	0514	0487	0460	0434	0406	0380	0354	0328	0302	0276			
55	0541	0513	0486	0459	0433	0406	0380	0353	0327	1050	0276			
57 58	0540	0513	0486	0459	0432	0406	0379	0353	0327	0301	0275			
58	0540	0512	0485	0458	0432	0405	0379	0352	0326	0300	0275			
60	0539	0512	0484	0458	0431	0404	0378	0352	0326	0300	0274			
00	0539	0512	0404	C450	431	1 0404	03/0	0332	0320	2300	52/4			

[55]

98	TABLE XV. Proportional Logarithms.													
s.	h '	h '	h '	h '	h '	h '	h /	h '	h /	h /	h '			
	20 49'	20 50'	20 51'	10 52'	20 53	2º 54'	20 55'	20 561	20 57	1º 58'	20 59'			
0	0274	0248	0223	0197	0172	0147	0122	0098	0073	0049	0024			
2	0273	0248	0222	0197	0171	0147	0122	0097	0073	0048	0024			
3	0273	0247	0221	0196	0171	0146	0121	0096	0072	0048	0023			
4	0272	0246	0221	0196	0171	0146	0121	0096	0071	0047	0013			
5	0272	0246	0221	0195	0170	0145	0120	0095	0071	0046	0022			
7 8	0271	0245	0220	0194	0169	0144	0119	0095	0071	0046	0022			
	0270	0245	0219	0194	0169	0144	0119	0094	0070	0045	0021			
9	0270	0244	0219	0194	0169	0143	0119	0094	0069	0045	0021			
11	0270	0244	0218	0193	0168	0143	0118	0093	0069	0044	0020			
12	0269	0243	0218	0192	0167	0142	0117	0093	0068	0044	0019			
13	0268	0243	0217	0192	0167	0142	0117	0092	0068	0043	0019			
14	0267	0242	0217	0192	0166	0141	0117	0092	0067	0043	0018			
16	0267	0241	0216	0191	0166	0141	0116	1000	0067	0042	0018			
17	0267	0241	0216	0190	0165	0140	0115	0091	0066	0042	0017			
18	0266	0241	0215	0190	0164	0140	0115	0090	0065	0041	0017			
20	0265	0240	0214	0189	0164	0139	0114	0089		0041	0016			
21	0265	0239	0214	0189	0163	0139	0114	0089	0065	0040	0016			
22	0264	0239	0213	0188	0163	0138	0113	0089	0064	0040	0015			
23	0264	0238	0213	0188	0163	0138	0113	0088	0064	0039	0015			
25	0263	0238	0212	0187	0162	0137	0112	0087	0063	0039	0015			
4 26	0263	0237	0212	0186	0161	0136	0112	0087	0062	0038	0014			
27	0262	0237	0211	0186	0161	0136	0111	0087	0062	0038	0013			
29	0261	0236	0210	0185	0160	0136	0110	0086	0061	0037	0013			
30	0261	0235	0210	0185	0160	0135	0110	0085	1000	0036	0012			
31	0261	0235	0210	0184	0159	0134	0110	0085	0060	0036	0012			
32	0260	0235	0209	0184	0159	0134	0109	0084	0060	0035	1100			
34	0259	0234	0208	0183	0158	0134	0109	0084	0059	0035	0010			
35 36	0259	0233	0208	0183	0158	0133	0108	0083	0059	0034	0100			
37	0258	0233	0208	0182	0157	0132	0107	0083	0058	0034	0010			
38	0258	0232	0207	0181	0156	0132	0107	0082	0058	0033	0009			
5 39	0257	0232	0206	0181	0156	0131	0106	0082	0057	0033	0008			
40	0257	0231	0206	0181	0155	0131	0106	1800	0057	0032	0008			
41	0256	0231	0205	0180	0155	0130	0105	0080	0056	0032	0008			
43	0255	0230	0205	0179	0154	0130	0105	0080	0056	0031	0007			
44	0255	0230	0204	0179	0154	0129	0104	0080	0055	0031	0006			
45	0255	0229	0204	0179	0153	0129	0104	0079	0055	0030	0006			
47	0254	0228	0203	0178	0153	0128	0103	0078	0054	0030	0005			
48	0253	0228	0202	0177	0152	0127	0103	0078	0053	0029	0005			
49	02 53	0227	0202	0177	0152	0127	0102	0077	∞53	0029	0004			
50	0252	0227	0202	0176	0151	0126	0101	0077	0053	0028	0004			
52	0252	0226	0201	0176	0151	0126	0101	0076	0052	0027	0003			
53	0251	0226	0200	0175	0150	0125	0100	0076	0051	0027	0003			
54 55	0251	0225	0200	0175	0149	0125	0010	0075	0051	0027	0002			
1 56	0250	0224	0199	0174	0149	0124	0099	0075	0050	0026	0002			
55 56 57 58	0250	0224	0199	0174	0148	0124	0099	0074	0050	0025	1000			
59	0249	0224	0198	0173	0148	0123	0098	0074	0049	0025	1000			
60	0248	0223	2197	0172	0147	0122	0298	0073	0049	0024	0000			
-								1000	77					

T A B L E XVI.

FOR COMPUTING

THE LATITUDE OF A SHIP AT SEA,

HAVING THE LATITUDE BY ACCOUNT,

TWO OBSERVED ALTITUDES OF THE SUN,

THE TIME ELAPSED BETWEEN THE OBSERVATIONS MEASURED BY A COMMON WATCH,

AND THE

SUN'S DECLINATION.

TABLE XVI. For computing the Latitude of a Ship at Sea from two Altitudes of the Sun, &c.

• HOUR.											
м.	S.	Log, delap. Time.	Log. Mid. Time.	Logarith. Rifing.	M.	S.	Log. Lelap.	Log. Mid. Time.	Logarith. Rifing.		
0	0	100		150	10	0	1. 36032	3-94071	1.97854		
	10	3. 13833	2. 16270	8. 42230		10	1. 35315	3-94788	1.99289		
	20	2.83730	2.46373	9.02436	1	20	1.34609	3-95494	2.00699		
	30	2.66121	2.63982	9.37654		30	1.33915	3.96188.	2.02091		
	40	2. 53627	2. 76476	9.62642		40	1. 33231	3-96872	2.03458		
_	50	2. 43936	2.86167	9.82024		50	1. 32558	3-97545	2.04805		
1	0	2.36018	2.94085	9.97860	11	0	1. 31896	3-98207	2.06131		
	10	2. 29324	3.00779	0.11250		10	1.31243	3.93860	1.07437		
	30	2.23525	3.11694	0.33079		30	1, 30600	4.00136	2.08723		
	40	2. 13834	3. 16269	0.42230		40	1. 29342	4.00761	2. 11240		
	50	2.09695	3. 20408	0. 50509		50	1. 28727	4.01376	2. 12472		
2	0	2.05916	3-24187	0. 58066	12	0	1. 28120	4.01983	2.13687		
	10	2. 02440	3-27663	0.65019	12	10	1. 27522	4.02581	2. 14885		
	20	1.99221	3. 30882	0.71455	EF.	20	1. 26931	4.03172	2. 16066		
	30	1. 96225	3-33878	0.77448	1	30	1. 26349	4-03754	2. 17223		
	40	1.93422	3-36681	0. 83054	1	40	1.25774	4. 04329	2. 18382		
	50	1. 90790	3-39313	0.88319		50	1.25207	4. 04896	2. 19517		
3	0	1. 38307	3.41796	0. 93284	13	0	1. 24647	4. 05456	2. 20618		
•	10	1.85959	3-44144	0.97980	.,	10	1. 24095	4. 06008	2.21744		
	20	1.83732	3.46371	1.02435	1	10	1.23549	4.06554	2. 22836		
	30	1. 81613	3-48490	1.06673	1	30	1. 23010	4-07093	2.23915		
	40	1.79593	3. 50510	1.10714	1	40	1. 22477	4.07626	2.24980		
	50	1.77663	3. 52440	1. 14575	1	50	1.21952	4. 08251	2. 26033		
4	0	1.75814	3.54289	1. 18271	14	0	1.21432	4.08671	2. 27073		
77	10	1.74042	3. 56061	1.21817		10	1. 20919	4-09184	2. 28100		
	20	1. 72339	3. 57764	1.25224	1	20	1. 20412	4.09691	2.29116		
	30	1.70700	3-59403	1. 28502	1	30	1. 19910	4 10193	2.30130		
	40	1.69121	3.60982	1. 31660	1	40	1.19415	4.10688	2.31112		
_	50	1.67597	3. 62506	1. 34708		50	1.18925	4. 11178	2.32093		
5	0	1.66125	3-63978	1. 37653	15	0	1. 18440	4- 11663	2. 33063		
	10	1.64701	3.65402	1.40501		10	1. 17961	4-12142	2. 34023		
	20	1.63322	3.66781	1.43258	1	20	1. 17487	4. 12616	2. 34972		
	30	1.61986	3.68117	1.45931		30	1.17018	4. 13085	2. 35910		
	50	1.59431	3.70672	1.48524	1	50	1.16554	4. 13549	2. 36839		
-	-				-	_			2.37758		
6	10	1.58208	3.71895	1.53488	16	0	1. 15642	4. 14461	2.38667		
	20	1. 57018	3-73085	1.58184		10	1. 15192	4-14911	2.39567		
	30	1. 54733	3.75370	1.60440		30	1. 14307	4. 15355	2.41338		
	40	T. 53634	3.76469	1.62639	1	40	1.13872	4. 16231	2. 42211		
	50	1. 52561	3.77542	1.64784		50	1. 13440	4. 16663	2. 43075		
7	0	1. 51515	3-78588	1.66877	17	0	1. 13013	4-17090	2-43930		
4	10	1.50494	3. 79600	1.68920	-/	10	1. 12590	4.17513	2.44777		
	20	1.49496	3.79609	1.70917		20	1. 12171	4. 17932	2.45616		
	30	1.48520	3.81583	1.72869		30	1.11757	4. 18346	2.46447		
	40	1.47566	3.82537	1.74778	1	40	1. 11346	4. 18757	2.47270		
	50	1.46632	3.83471	1.76646		50	1/10930	4. 19164	2.48085		
8	0	1.45718	3.84385	1.78474	18	0	1. 10536	4- 19567	2. 48893		
	10	1.44823	3.85280	1.80265	11591	10	1. 10136	4. 19967	2. 49693		
1 7 7	20	1.43946	3.86157	1. 82019		20	1.09740	4. 20363	2. 50486		
	30	1.43086	3.87017	1.83739	1	30	1.03348	4-20755	2. 51271		
	40	1.42243	3.87860	1.85426		40	1.08960	4. 21143	2. 52050		
-	50	1.41417	3. 88686	1.87080		50	1.08575	4. 21518	2. 52821		
9	0	1.40605	3.89498	1.88703	19	0	1. 08193	4. 21910	2.53586		
	20	1.39809	3.90294	1. 90297		10	1.07814	4. 23259	2. 54344		
	30	1.39027	3.91845	1.93399		30	1.07439 1.07067	4. 22664	2. 55096		
	40	1. 37503	3.92600	1. 94909		40	1. 06698	4.23405	2.55841		
	50	1. 36762	3. 93341	1.96394		50	1.06333	4. 23770	2. 57312		
	-		2 1331	2.374		3	333	1-311-	213.0		

TABLE XVI. For computing the Latitude of a Ship at Sea from two Altitudes of the Sun, &c.

o HOUR.											
м.	s.	Log. 1clap. Time.	Log. Mid.		м.	s.	Log. 1 clap.	Log. Mid.	Logarith.		
20	0	1.05970	4-24133	2. 58039	30	0	0.88430	4-41673	2.93223		
	10	1.05610	4-24493	2.58759		10	0. 88191	4.41912	2.93703		
. "	30	1.05254	4. 24849	2.59473	100	30	0.87953	4. 42150	2.94181		
	40	1.04550	4. 25553	2. 60885		40	0.87481	4. 42622	2.94656		
	50	1.04202	4. 2.5901	2.61582	100	50	0.87247	4. 42856	2.95599		
21	0	1.03857	4. 26246	2. 62274	31	0	0.87015	4-43088	2.96067		
	10	1.03515	4. 26588	2.62960	1 22	10	0. 86783	4. 43320	2.96532		
	30	1.03175	4. 26928	2. 63641		30	0.86553	4-43550	2. 96994		
	40	1.02504	4-27599	2. 64987		40	0.86006	4.44907	2.97454		
	50	1.02172	4. 27931	2,65652		50	0.85870	4-44233	2. 98367		
2.2	0	1.01843	4. 28260	2.66312	32	0	0.85644	4-44459	2.98820		
Wil	10	1.01516	4. 28587	2.66967		10	0.85420	4. 44683	2.99270		
	30	1.01192	4. 28911	2.67617		30	0.85197	4.44906	2.99718		
	40	1.00550	4. 29553	2.68903		40	0. 84755	4-45127	3.00608		
	50	1.00233	4.29870	2. 69538		50	0. 84535	4.45568	3.01049		
23	0	0.99918	4. 30185	2. 70169	33	0	0.84317	4-45786	3.01488		
-	10	0.99606	4.30497	2.70796		10	p. 84100	4.46003	3.01925		
	20	0. 99296	4. 30807	2.71418		20	0.83884	4-46219	3.02360		
	30	0.93682	4.31115	2. 72649	1	30	0.83669	4-46434	3.02792		
	50	0. 98378	4. 31725	2. 73258		50	0.83242	4.46861	3.03650		
24	0	0.98077	4. 32026	2.73863	34	0	0.83030	4.47073	3.04077		
	10	0. 97777	4. 32326	2.74464	1	10	0. 82819	4.47284	3.04501		
	20	0. 97480	4. 32623	2. 75060		20	0.82609	4 47494	3.04922		
-	40	0. 97184	4-32919	2.75652		30	0.82401	4-47702	3.05342		
	50	0.96600	4.33503	2. 76825		50	0.81986	4.48117	3.06176		
25	0	0.96310	4- 33793	2.77405	35	0	0.81780	4. 48323	3.06590		
-3	10	0.96023	4- 34080	2. 77982		10	0.81576	4.48527	3.07001		
1	20	0.95738	4. 34365	2. 78555		20	0.81372	4-48731	3.07411		
	40	0. 95454	4. 34649	2.79124		30	0.80967	4. 48934	3.07819		
	50	0. 94892	4. 35211	2.80251		50	0.80767	4.49336	3.08630		
26	10	0. 94614	4-35489	2.80809	36	0	0.80567	4.49536	3.09032		
5.4	10	0.94338	4.35765	2.81363		10	0.80368	4-49735	3.09432		
	20	0.94063	4. 36040	2.81914		20	0.80170	4.49933	3.09830		
	40	0.93790	4. 36313	2.82461		30 40	0.79973	4. 50130	3.10227		
	50	0. 93250	4. 36853	2.83546		50	0.79581	4.50522	3.11015		
27	10	0. 92982	4.37121	2.84083	37	0	0. 79387	4-50716	3.11406		
	10	0.92716	4.37387	2. 84617		10	0. 79193	4.50910	3.11796		
	20	0. 92452	4-37651	2.85148		20	0. 79001	4.51102	3.12184		
	40	0. 92189	4. 37914	2.85675	11	30 40	0. 78618	4.51485	3.12570		
	50	0. 91669	4.38434	2.86720	1	50	0. 78428	4. 51675	3. 13337		
28	0	0.91411	4. 38692	2.87238	38	0	0. 78239	4. 51864	3.13718		
	10	0.91154	4. 38949	2.87753	1	10	0.78051	4. 52052	3. 14097		
	20	0. 90899	4.39204	2.88265	1	20	0. 77863	4. 52240	3. 14475		
	40	0. 90646	4-39457	2.88773		30 40	0.77677	4. 52426	3.14850		
1.5-	50	0. 90143		2. 89782		50	0.77306	4.52797	3-15597		
29	10	0.89894	4. 40209	2.90282	39	0	0.77122	4.52981	3.15969		
	10	0. 89647	4.40456	2.90779	1	10	r. 76938	4. 53165	3. 16338		
	20	0.89401			11	20	0. 76756	4-53347	3. 16706		
	30	6. 88914			I	30	0. 76574		3-17072		
	50	0. 88671		2. 92740	11	50			3.17800		
	1 3		1	1	11	1	1.24	1	Park Silver		

TABLE XVI. For computing the Latitude of a Ship at Sea from two Altitudes of the Sun, &c.

M. S. Log. 441, 100, 110, 110, 110, 110, 110, 110,	o HOUR.											
## 1	_		roat fel n	Lon Mid			-	Log Lelan.	Log Mid.	Logarith.		
10	М.	S.			Rifing.	M.	8.	Time.	Time.	Rifing.		
20	40					50 "			4.63637	3- 37482		
30	1									3.37770		
40										3- 38343		
41 0 0,74972 4-55131 3,20304 51 0 0.65623 4-64483 3,391 10 0.744797 4-55366 3,21653 10 0.65362 4-64483 3,391 20 0.74451 4-55452 3,21623 20 0.65324 4-64689 3,400 20 0.74451 4-55652 3,21624 20 0.65324 4-6489 3,400 20 20 0.74451 4-55624 3,21694 20 0.65324 4-6489 3,400 20 20 0.74451 4-55624 3,21694 20 0.65324 4-6489 3,400 20 20 0.73397 4-56166 3,21754 20 0.64555 4-65437 3,403 20 0.73397 4-56166 3,21753 20 0.64791 4-55112 3,403 20 0.73397 4-56066 3,21753 20 0.64791 4-55112 3,403 20 0.73397 4-56066 3,21753 20 0.64791 4-55112 3,403 20 0.73397 4-56066 3,21753 20 0.64379 4-55344 40 0.73261 4-56326 3,21753 20 0.64379 4-55343 4-57520 3,417 20 0.73409 4-56074 3,21747 20 0.64555 4-65555 3,21750 20 0.74760 4-57343 3,24762 20 0.74596 4-57343 3,24762 20 0.74596 4-57343 3,24762 20 0.74596 4-57343 3,24762 20 0.74596 4-57343 3,24762 20 0.74596 4-57343 3,24762 20 0.74596 4-57343 3,24762 20 0.74596 4-57343 3,24762 20 0.74596 4-57343 3,24762 20 0.74596 4-57343 3,24762 20 0.74596 4-57343 3,24762 20 0.74596 4-57343 3,24762 20 0.74596 4-57343 3,24769 20 0.63378 4-666359 3,25096 20 0.74596 4-57373 3,24759 20 0.63378 4-666359 3,2473 20 0.74596 4-57343 3,25759 20 0.63378 4-66635 3,436 20 0.71616 4-58868 3,27520 40 0.63181 4-66902 3,447 4-58608 3,27520 40 0.63181 4-66902 3,447 4-58608 3,27520 40 0.62571 4-57608 4-59513 2,29527 20 0.62594 4-67344 3,451 40 0.71295 4-58088 3,27720 40 0.62571 4-58688 3,27520 40 0.62571 4-58688 3,27520 40 0.62571 4-58688 3,27520 40 0.62571 4-58688 3,27520 40 0.62571 4-58688 3,27520 40 0.62571 4-68537 3,28682 40 0.77125 4-58688 3,27520 40 0.62571 4-68597 3,28682 40 0.77125 4-58688 3,27520 40 0.62571 4-68597 3,28682 40 0.77125 4-58688 3,27520 40 0.62571 4-68597 3,28682 40 0.77125 4-58688 3,27520 40 0.62571 4-68597 3,28682 40 0.62651 4-68689 3,28682 40 0.62651 4-68689 3,28682 40 0.62651 4-68689 3,28682 40 0.62651 4-68689 3,28682 40 0.62651 4-68689 3,28682 40 0.62651 4-68689 3,28682 40 0.62651 4-68689 3,28682 40 0.62651 4-68689 3,28682 40 0.62651 4-68689 3,28682 40 0.62651 4-68689 3,28682 40 0.62651 4-68689 3,28682		40	0.75323	4-54780	3-19:94	1	42	0.65900	4. 64103	3. 38628		
13		50	r5147	4- 54956	3. 19:48		50			3. 38912		
20	41					51				3-39195		
30										3-39477		
42		0.00						0.65204		3.40039		
42 0 0.73,477 4.561667 3.22781 10.0.64791 4.65312 3.408 10.0.73,477 4.56336 3.23773 10.0.64791 4.65348 3.411 30.0.73,477 4.56336 3.23773 10.0.64791 4.65348 3.411 30.0.73,479 4.56567 3.23751 10.0.64783 4.65720 3.417 40.0.73,261 4.56842 3.23751 50.0.63,273 4.56567 4.57343 3.24762 10.0.72,506 4.57343 3.24762 10.0.72,506 4.57343 3.24762 10.0.72,506 4.57343 3.24762 10.0.72,506 4.57343 3.24762 10.0.72,506 4.57343 3.24762 10.0.63,274 4.66529 3.4428 40.0.72,266 4.57837 3.25750 40.0.63,274 4.66638 3.25760 10.0.72,266 4.57837 3.25750 40.0.63,274 4.66638 3.25760 10.0.71,778 4.58,25 3.26745 10.0.71,778 4.58,25 3.26745 10.0.71,778 4.58,25 3.26745 10.0.71,778 4.58,25 3.26745 10.0.71,778 4.58,25 3.26745 10.0.71,778 4.58,25 3.26745 10.0.71,278 4.5868 3.25760 10.0.71,278 4.5868 3.25760 10.0.71,278 4.5868 3.25760 10.0.71,278 4.5868 3.27,200 40.0.63,244 4.66638 3.24760 10.0.71,278 4.5868 3.25760 10.0.71,278 4.5868 3.27,200 40.0.62,200 4.67,214 3.446 40.0.71,295 4.58688 3.27,200 40.0.62,200 4.67,214 3.446 40.0.71,295 4.58688 3.27,200 40.0.62,200 4.67,214 3.446 40.0.71,295 4.58688 3.27,200 40.0.62,200 4.67,214 3.446 40.0.71,295 4.58688 3.27,200 40.0.62,200 4.67,214 3.446 40.0.71,295 4.58688 3.27,200 40.0.62,200 4.67,214 3.446 40.0.71,295 4.58688 3.27,200 40.0.62,200 4.67,214 3.446 40.0.71,295 4.58688 3.27,200 40.0.62,200 4.67,214 3.454 40.0.62,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 40.0.20,200 4										3-40318		
10 0.73,77, 4.56366 3.2373 20 0.64519 4.65384 3.414 30 0.73479 4.56566 3.2373 20 0.64519 4.65384 3.414 30 0.73261 4.56842 3.23751 40 0.64248 4.65855 3.419 50 0.73261 4.5717 3.2470 50 0.64248 4.65855 3.419 20 0.72596 4.5717 3.2470 50 0.64248 4.65855 3.419 20 0.72595 4.57343 3.24762 20 0.72595 4.57543 3.24762 20 0.72595 4.57583 3.25083 3.25083 30 0.72439 4.57673 3.24769 20 0.72595 4.57583 3.25083 3.25083 30 0.72459 4.57573 3.24748 30 0.63274 4.66359 3.432 40 0.72266 4.57537 3.24748 30 0.63374 4.66589 3.433 40 0.72266 4.57537 3.24748 30 0.63374 4.66583 3.433 40 0.71778 4.58163 3.26418 54 0.65314 4.66790 3.432 30 0.71778 4.58163 3.26418 54 0.6391 4.67633 3.434 4.67602 3.00 0.71616 4.58487 3.2702 20 0.62191 4.67633 3.444 4.66658 3.2508 40 0.71295 4.58088 3.27702 20 0.62191 4.67843 3.444 4.67639 3.442 40 0.71295 4.58088 3.27702 20 0.62191 4.67844 3.444 4.67834 3.446 4.5848 3.27396 30 0.62784 4.5968 3.28042 20 0.70660 4.59443 3.2902 20 0.62191 4.6784 3.444 4.67832 3.00 0.70676 4.59187 3.25861 50 0.62210 4.67843 3.445 4.6790 4.59187 3.25861 50 0.62210 4.67832 3.4594 4.5068 3.2770 4.5918 4.59868 3.28042 20 0.70660 4.59443 3.29022 20 0.6014 4.6089 3.23037 4.59000 2.28320 30 0.62141 4.67981 3.462 20 0.70660 4.59443 3.29022 20 0.6014 4.5918 3.29037 4.5018 4.5918 4.5918 4.5918 3.29037 4.5018 4.5918 4.5918 4.5918 3.29037 4.5018 4.5918 4.5918 3.29037 4.5018 4.5918 4.5918 4.5918 3.29037 4.5018 4.5918 4.5918 3.29037 4.5018 4.5918 4.5918 3.29037 4.5018 4.5918 4.5918 3.29037 4.5018 4.5918 4.5918 3.29037 4.5018 4.5918 3.29037 4.5018 4.5918 3.29037 4.5018 4.5918 3.29037 4.5018 4.5918 3.29037 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018 4.5018		-	-				-	Marie Company of the	_	3-40597		
20 0.73397 4.56506 3.29073 30 0.73439 4.56674 30 0.73439 4.56674 3.23474 40 0.73301 4.57817 3.24705 50 0.73760 4.57343 3.23761 20 0.73450 4.57343 3.24762 20 0.73595 4.57508 3.25095 30 0.721430 4.57673 3.2442, 30 0.63844 4.66525 3.443 40 0.72466 4.5733 3.2448 30 0.63448 4.66525 3.432 40 0.72466 4.57937 3.24789 40 0.63445 4.66625 3.433 40 0.72466 4.57937 3.24789 40 0.63445 4.66625 3.433 40 0.72168 4.58080 3.26080 50 0.63111 4.66790 3.4485 10 0.71778 4.58325 3.26080 50 0.63111 4.66790 3.4485 10 0.71455 4.58648 3.27072 20 0.63958 4.67633 3.4444 40 0.71455 4.58648 3.27072 20 0.62919 4.67184 3.4416 40 0.71455 4.58688 3.27072 20 0.62919 4.67184 3.4416 40 0.71455 4.58088 3.27072 20 0.62919 4.67184 3.4416 40 0.71455 4.58088 3.27072 20 0.62919 4.67184 3.4416 40 0.70976 4.59127 3.18361 50 0.62271 4.67832 3.4598 40 0.70976 4.59127 3.18361 50 0.62271 4.67832 3.4598 40 0.70976 4.59127 3.28082 50 0.6220 4.67574 3.4446 40 0.70976 4.59127 3.28082 50 0.6220 4.67574 3.4456 40 0.70976 4.59127 3.28082 50 0.6220 4.67574 3.4456 40 0.70976 4.59127 3.28082 50 0.62271 4.67832 3.4598 20 0.70660 4.59443 3.28032 50 0.62271 4.67832 3.4598 20 0.70650 4.59943 3.28032 50 0.62271 4.67832 3.4598 20 0.70650 4.59943 3.28032 50 0.61886 4.68217 3.4598 40 0.70346 4.59751 3.29037 50 0.61306 4.68597 3.4598 20 0.69725 4.66538 3.30891 50 0.61306 4.68597 3.475 20 0.69725 4.66538 3.30891 50 0.61306 4.68597 3.475 20 0.69874 4.66088 3.31120 50 0.61306 4.68793 3.475 20 0.69864 4.6193 3.332434 50 0.60631 4.69843 3.4908 20 0.68811 4.61923 3.33347 50 0.60631 4.69843 3.4908 20 0.68811 4.61923 3.33347 50 0.60631 4.69943 3.4908 20 0.68811 4.6193 3.33347 50 0.60631 4.69943 3.4938 50 0.60631 4.69943 3.33347 50 0.60631 4.60983 3.3151 50 0.60638 4.69783 3.33347 50 0.60638 4.69783 3.33347 50 0.60631 4.60989 3.333347 50 0.60631 4.60989 3.333347 50 0.60631 4.60989 3.333347 50 0.60631 4.60989 3.333347 50 0.60631 4.60989 3.333347 50 0.60638 4.60793 3.3498 50 0.60638 4.60793 3.3498 50 0.60638 4.60793 3.3498 50 0.60638 4.60793 3.3498 50 0.60638 4.60793 3.3498 50 0.60638 4.607	42				2	52		0.64791		3.40875		
30										3-41427		
\$0				4. 56674			30	0.64383	4.65710	3.41702		
43						1				3.41976		
10	-			-	_	_	-			3.41250		
20	43					53						
30										3.43064		
\$0				4. 57673						3-43334		
44				4.57537	3.25759					3. 43603		
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Lan Lo. 66722 La. 62321 La. 26003 Lan Lo. 28027 La. 21/66 La. 220		30	0. 66896	4. 63207	3.36613		30	0. 59056	4-71047	3. 52520		
		40	0.66752	4.63351	3. 36903		40	0.58937	4.71166	3. 52761		
50 0.66609 4.63494 3.37193 50 0.58813 4.71285 3.530		50	0.00009	4. 03494	3-37193		50	0.50013	4. 71205	3. 53002		

TABLE XVI. For computing the Latitude of a Ship at Sea from two Altitudes of the Sun, &c.

HOUR. T Log. ½elap. Time. Logarith. Log. 1 clap. Time. Log. Mid Log. Mid. Logarith. M. S. M. S. Riling. Time. Riling. 0.58700 4.71403 3.53243 3.53482 0. 52186 4.77917 3.66542 0 10 0 0. 58582 3. 66747 IO 0. 52086 TO 4.71521 0. 59465 4.71638 4. 78117 3.66952 20 3. 53721 20 0. 51986 0. 51886 0.58348 4. 78217 3. 67156 30 4.73755 30 3.53050 0. 58231 4.71872 4.78316 3.67359 40 3.54197 40 0. 51787 4.71088 0. 51688 0. 58115 4. 78415 3.67562 50 3 - 54434 50 o. 57999 o. 57883 4. 72104 4. 78514 3.54670 3. 67756 0 0 0. 51589 1 11 3.65967 10 4.72220 3- 54905 10 0.51490 4.78711 3.68168 20 0.57768 4.72335 3.55140 20 0. 51392 0. 57653 3.68369 0. 51294 30 4.72450 3 55375 30 4. 78809 3. 68570 4.78907 40 4.72565 40 3.55608 0. 51196 3. 5:841 3.68770 50 0. 57424 50 0.51099 4. 79004 3.50074 3. 68969 12 4. 79101 2 4. 72793 0 0. 57310 0 0.51002 0. 57196 4.72907 3. 56306 3. 69169 4.79198 10 10 0. 50905 0. 50808 3.69367 3. 5653 20 20 4. 79295 0. 56970 3. 5676 0. 50711 3.69:66 4.73133 30 30 4.79392 0.56857 4.79458 4. 73246 3. 56997 0. 50615 3. 69763 40 40 0.56745 50 4. 79584 73758 3.57226 50 0.50519 3. 69961 4. 4- 73470 0.56633 4.79680 0 3.57455 0 0.50423 3. 70158 3 13 4- 79776 0.56521 0.50327 3.70354 3. 57910 0. 56409 4.73694 0.50232 4.79871 3.70550 27 20 4. 79966 0. 56298 4. 73805 3-70745 30 30 0.50137 0. 56187 3. 58363 40 0. 50042 3.70940 40 4.73916 3.71135 50 0. 56076 4. 74027 3.58589 50 0.49947 4.80156 4.80251 0.55966 4 0 4. 74137 3.55814 0 0.49852 3.71329 14 o. 55856 o. 55746 o. 55637 o. 55528 To 4. 74247 3. 59038 to 0. 49758 4.80345 3.71523 4. 80439 20 4.7435 3. 59262 20 C.49664 3.71716 4. 80533 4. 74466 3. 59486 30 30 0.49570 3.71909 4. 80627 0.49476 4.74575 40 3.59708 40 3. 72101 4. 80720 50 0. 55417 3-59930 50 3.72293 4-74793 4.80813 0.55311 3.60152 C. 49290 3 - 72485 Ó 15 O 5 3.60373 4. 80906 3.72676 0. 55203 4. 74900 10 0.49197 IO 3.72867 0.55095 3. 60593 4.80999 75008 20 4 20 0.49164 0.54987 3. 60813 4.81091 4. 75116 0.49012 3-73057 30 30 0. 54880 3.61032 0.48920 4. 81183 40 4. 75223 40 3. 73247 3. 61251 0.48828 4. 81275 50 0.54773 4. 75330 50 3-73436 0.48736 3. 61469 16 6 0. 54666 0 4.81367 3. 73625 C 4-75437 3. 61686 0.54559 4.75544 4.81459 3.73813 IO 0.48553 20 0. 54453 4-75650 3.61903 20 4. 81550 3.74001 0.48462 4.75756 4.75862 3. 62 120 30 0. 54347 30 4.81641 3.74189 0.48371 40 0. 54241 3. 62336 40 4.81732 3.74376 0. 48280 3.62551 4. 81823 50 0. 54136 4. 75967 3.74563 50 4.76072 3.62766 0.48189 4. 81914 7 D 0.54031 17 0 3.74750 3.62980 0. 48099 4. 76177 4.82004 0.53926 10 10 3.74936 4.76281 0. 53822 0.48009 3.63194 4. 82094 20 20 3.75121 4. 82184 0. 53718 0.47919 3.63407 30 30 3-75307 4. 76489 3.63620 4. 82274 0.53614 40 40 3.75491 3. 75676 4.76593 50 0.53510 3.63832 50 0.47739 4.82364 3.75860 0.53406 4.82453 8 4. 76697 3.64043 18 0 0.47650 4. 76800 3.64254 4.82542 3.76043 10 0.43303 10 0.47561 0-53200 0.47472 4.82631 4. 76903 3.64465 3.76227 20 20 3. 64675 4.82720 0. 53097 4.77006 3. 76409 30 30 4. 82808 3.64885 40 0.52995 4. 77108 40 0.47295 3. 76592 50 0. 52893 4. 77210 3.65094 50 0.47207 4. 82896 3. 76774 0. 52791 4. 82984 9 -0 4- 77312 3.65302 0 0.47119 3. 76955 3. 77137 3. 77318 IO 0.52690 4-77413 3.65510 TO 0.47031 4. 83072 0. 52580 0.46943 4.83160 20 4.77514 3.65717 20 4. 77615 0.46856 4.83247 0. 52488 30 3.65924 30 3.77498 4- 77716 3.66131 0. 52387 4.83334 40 40 3.77678 50 0.52286 3.66337 0.46682 50 4.83421 3.77858

TABLE XVI. For computing the Latitude of a Ship at Sea from two Altitudes of the Sun. &cc.

M. S. Log. delap. Log. Mid. Logarith. Time. Ring. 20 0 0. 46595 4 + 83508 3 78277 10 0. 46595 4 + 83508 3 78275 20 0. 46411 4 83681 3 78395 20 0. 46411 4 83681 3 78395 20 0. 46411 4 83681 3 78573 30 0. 44148 4 88561 3 80 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			_		o U R				-	-
10	ogarith.		Log.Jelap.		_	Logarith.	Log. Mid.	Log. Iclap.	s.	м. ј
20	. 88150	4.88387	0.41716		30	3. 78037	4.83508	0.46595		20
30	88309				100				100	
50	.88625	4. 88615		30		3.78573	4-83768	0.46335		
10	.88783					3. 78750				
10 0.45991 4.84191 3.79182 10 0.41186 4.88917 3.8 20 0.45621 4.84181 3.79182 20 0.41111 4.88991 3.8 30 0.4581 4.84181 3.79184 30 0.4061 4.89181 3.8 40 0.45737 4.84366 3.79495 50 0.40818 4.8911 3.8 21 0 0.45567 4.84536 3.80159 32 0.40818 4.89191 3.9 21 0 0.45483 4.84540 3.80159 32 0.40818 4.89191 3.9 30 0.45315 4.84788 3.80682 20 0.40664 4.89491 3.9 30 0.45315 4.84788 3.80682 20 0.40564 4.89491 3.9 30 0.45316 4.84788 3.80682 20 0.40664 4.89493 3.9 30 0.45317 4.84956 1.8102 20 0.40418 4.89667 3.9 30 0.45504 4.85039 3.81201 20 0.40818 4.89667 3.9 21 0 0.44898 4.85123 3.81381 20 0.40918 4.89813 3.9 30 0.44514 4.85385 3.81545 20 0.4012 4.89881 3.9 30 0.44815 4.85385 3.81545 20 0.4012 4.89881 3.9 30 0.44481 4.8538 3.81545 20 0.4012 4.89881 3.9 30 0.44481 4.8538 3.81545 20 0.4012 4.89881 3.9 30 0.44464 4.85368 3.8200 10 0.39857 4.90140 4.89954 3.9 40 0.44473 4.8538 3.8200 10 0.39857 4.90140 4.89954 3.9 50 0.44464 4.85548 3.8200 20 0.39785 4.90180 3.9 21 0 0.44567 4.85386 3.8200 10 0.39857 4.90140 3.9 50 0.44468 4.85464 3.8200 3.0 50 0.44379 4.85586 3.8270 20 0.39785 4.90180 3.9 50 0.44468 4.85945 3.8270 20 0.39785 4.90180 3.9 50 0.44379 4.85069 3.8270 20 0.39785 4.90180 3.9 50 0.44379 4.85664 3.82908 40 0.39641 4.90462 3.9 50 0.44373 4.85780 3.82770 50 0.39959 4.90523 3.9 50 0.44373 4.85660 3.83749 40 0.39314 4.90662 3.9 50 0.43573 4.86569 3.84745 20 0.39524 4.90813 3.9 50 0.43573 4.86569 3.84745 20 0.39524 4.90813 3.9 50 0.43573 4.86569 3.84745 20 0.39857 4.90176 3.9 50 0.43573 4.86569 3.84745 20 0.38564 4.91377 3.9 50 0.44373 4.86569 3.84745 20 0.38564 4.91577 3.9 50 0.43574 4.85586 3.83508 20 0.39769 4.90523 3.9 50 0.43574 4.85664 3.83508 20 0.39569 4.90533 3.9 50 0.43574 4.85580 3.85678 20 0.38564 4.91577 3.9 50 0.44373 4.86569 3.84745 20 0.38564 4.91577 3.9 50 0.44373 4.86569 3.84747 3.85570 20 0.38564 4.91577 3.9 50 0.44267 4.8747 3.85570 20 0.38564 4.91577 3.9 50 0.42573 4.86560 3.86573 30 0.38564 4.91577 3.9 50 0.42574 4.8758 3.86660 3.86573 30 0.38564 4.91577 3.9 50 0.42574 4.8758 3.86567 3.85672 40 0.38564 4	89940			-					_	21
20 0.45907 4.84196 3.79458 20 0.4061 4.89067 3.8 30 0.45517 4.84366 3.79509 50 0.40886 4.89217 3.8 21 0 0.4552 4.84467 3.79985 50 0.40886 4.89217 3.8 21 0 0.45539 4.8450 3.80308 20 0.4066 4.89267 3.8 30 0.45319 4.84704 3.80308 20 0.4066 4.89439 3.9 40 0.45231 4.84872 3.80555 20 0.4086 4.89217 3.9 40 0.45231 4.84872 3.80555 20 0.4086 4.89217 3.9 50 0.44581 4.84956 1.87028 20 0.4066 4.89687 3.9 20 0.45318 4.8450 2.0 20 0.45481 4.8450 2.0 20 0.44581 4.8538 3.81717 30 0.40318 4.89681 3.9 20 0.44581 4.8538 3.81717 30 0.4025 4.89881 3.9 20 0.44581 4.8538 3.81717 30 0.4025 4.89881 3.9 20 0.44485 4.8538 3.81717 30 0.40295 4.89881 3.9 21 0.044881 4.8538 3.81717 30 0.40295 4.89881 3.9 22 0.04423 4.8548 3.8030 3.8030 40 0.39930 4.90173 3.9 24 0.44486 4.8548 3.8230 3.8 40 0.39930 4.90173 3.9 25 0.44488 4.8548 3.8230 3.8 0.39857 4.90246 3.9 20 0.4431 4.8558 3.8158 3.81707 30 0.39932 4.90173 3.9 21 0.04488 4.8548 3.8230 3.8 0.39857 4.90246 3.9 20 0.4431 4.8558 3.81717 30 0.39857 4.90246 3.9 20 0.44331 4.85782 3.81793 30 0.39930 4.90173 3.9 25 0.044488 4.8548 3.8308 40 0.39931 4.90173 3.9 25 0.044488 4.8548 3.8308 40 0.39931 4.90173 3.9 25 0.044488 4.8568 3.8398 40 0.39647 4.9060 3.9 25 0.04497 4.86026 3.83240 40 0.39641 4.9060 3.9 25 0.04497 4.86026 3.83240 40 0.39641 4.9060 3.9 25 0.04497 4.86026 3.83240 40 0.39641 4.9060 3.9 26 0.4333 4.8669 3.83749 40 0.39353 4.90581 3.9 26 0.43433 4.8669 3.83749 40 0.39353 4.90581 3.9 27 0.043593 4.8669 3.84483 30 0.39856 4.90247 3.9 28 0.04369 4.86060 3.84582 40 0.38664 4.9167 3.9 29 0.04264 4.8760 3.8624 3.85570 40 0.38664 4.9167 3.9 20 0.4327 4.86030 3.8446 40 0.38664 4.9167 3.9 20 0.4327 4.86030 3.8623 30 0.38620 4.9167 3.9 20 0.42463 4.8609 3.8468 3.8597 40 0.38664 4.9167 3.9 20 0.42463 4.8609 3.8468 3.8597 40 0.38664 4.9167 3.9 20 0.42463 4.8609 3.8667 3.8667 40 0.38664 4.9167 3.9 20 0.42463 4.8609 3.8667 3.8667 40 0.38664 4.9167 3.9 20 0.42464 4.86060 3.8607 3.8667 40 0.38664 4.9167 3.9 20 0.42464 4.86060 3.8607 3.00000000000000000000000000000000000	. 89254				3.	3. 79282	4.84111	0.45992	10	75.
40 0. 45737 4. 84366 3. 79985 50 0. 49681 4. 89217 3. 88 22 0. 0. 45652 4. 84536 3. 80159 32 0. 0. 40812 4. 89201 3. 80 10 0. 45483 4. 84620 3. 8038 30 0. 40644 4. 89419 3. 9 30 0. 45315 4. 84788 3. 80682 30 0. 40644 4. 89419 3. 9 40 0. 45331 4. 84788 3. 80682 30 0. 40564 4. 89419 3. 9 50 0. 44738 4. 85039 3. 81101 33 0. 40368 4. 89735 3. 9 23 0. 0. 45844 4. 85122 3. 81545 20 0. 40295 4. 89868 3. 9 30 0. 44881 4. 85383 3. 81747 30 0. 40429 4. 89868 3. 9 30 0. 44456 4. 85538 3. 81749 30 0. 40429 4. 89861 3. 9 24 0. 0. 44567 4. 85538 3. 81749 30	. 89411					3.79458		0.45907	0.00	
50 0.45651 4.8451 3.79985 50 0.40886 4.89217 3.8 10 0.45484 3.86368 3.80358 3.0 0.40812 4.89291 3.9 10 0.45315 4.84784 3.80508 30 0.40504 4.89439 3.9 40 0.45211 4.84956 1.8101 33 0.40516 4.89487 3.9 10 0.44581 4.85182 3.80555 50 0.40516 4.89487 3.9 10 0.44581 4.85122 3.81373 10 0.40584 4.89661 3.9 10 0.44581 4.85122 3.81373 10 0.40295 4.89888 3.9 30 0.44815 4.85123 3.81545 20 0.40212 4.89881 3.9 30 0.4485 4.85123 3.81545 20 0.40212 4.89881 3.9 30 0.4485 4.85371 3.81545 20 0.40212 4.89881 3.9 30 0.44464 4.85454 3.82039 3.81545 20 0.40212 4.89881 3.9 30 0.44467 4.85454 3.82039 3.81545 20 0.40212 4.89881 3.9 40 0.44485 4.85618 3.82030 3.400 3.9930 4.90173 3.9 40 0.44485 4.85618 3.82400 3.9930 4.90173 3.9 40 0.44289 4.85947 3.82570 3.82570 3.9930 4.90173 3.9 40 0.44289 4.85947 3.83270 3.99387 4.90246 3.9 50 0.44168 4.85947 3.83270 3.83414 3.9038 4.9050 3.9 25 0 0.44168 4.85947 3.83717 3.83414 3.9038 4.9050 3.9 25 0 0.44168 4.85947 3.83749 3.83749 3.93947 4.90660 3.9 26 0 0.43593 4.86620 3.83449 3.93988 4.90660 3.9 26 0 0.43593 4.86620 3.84468 3.83987 4.90660 3.9 26 0 0.43593 4.86650 3.84468 3.83987 4.90660 3.9 27 0 0.43114 4.86980 3.85426 3.84913 4.90663 3.9 28 0 0.4263 4.89460 3.84468 3.8597 4.90633 3.9 29 0 0.4263 4.89460 3.85624 3.85637 3.9 3.9 4.9157 3.9 20 0.43176 4.87927 3.85870 4.90383 4.9157 3.9 29 0 0.4263 4.8786 3.86233 3.86233 3.86233 3.86233 3.86233 3.86233 3.86233 3.86233 3.86233 3.86233 3.86233 3.86233 3.86233 3.86233 3.86233 3.86233 3.86233 3.86233 3.86233 3.86233 3.86233 3.86233 3.	89567							0.45737		
10 0.45483 4.84620 3.80334 10 0.40564 4.89439 3.9 0.45315 4.84704 3.80508 20 0.40564 4.89439 3.9 0.45315 4.84704 3.80508 20 0.40564 4.89439 3.9 0.40516 4.89737 3.9 0.40516 4.89737 3.9 0.40516 4.89737 3.9 0.40516 4.89737 3.9 0.40516 4.89737 3.9 0.40516 4.89787 3.9 0.40516 4.89787 3.9 0.40516 4.89787 3.9 0.40516 4.89787 3.9 0.40516 4.89787 3.9 0.40516 4.89787 3.9 0.40516 4.89787 3.9 0.40516 4.89787 3.9 0.40516 4.89787 3.9 0.40516 4.89787 3.9 0.40516 4.89787 3.9 0.40516 4.89787 3.9 0.40516 4.89787 3.9 0.40516 4.89787 3.9 0.40516 4.89787 3.9 0.40516 4.89787 3.9 0.40516 4.89787 3.9 0.40516 4.89787 3.9 0.40516 4.89787 3.9 0.40516 4.89787 3.9 0.40516 4.89787 3.9 0.40516 4.89787 3.9 0.40516 4.89787 3.9 0.40516 4.89787 3.9 0.40516 4.89787 3.9 0.40516 4.89787 3.9 0.40516 4.85787 3.8 0.40516 4.89787 3.9 0.40516 4.89787 3.9 0.40516 4.85787 3.8 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.8 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.8 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.8 0.40516 4.85787 3.8 0.40516 4.85787 3.9 0.40516 4.85787 3.8 0.40516 4.85787 3.8 0.40516 4.85787 3.8 0.40516 4.85787 3.8 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.85787 3.9 0.40516 4.9 0.40516 4.9 0.40516 4.9 0.40516 4.9 0.40516 4.9 0.	89879					3.79985				
20	. 90034	4.89291			32					22
30	9. 90189	4.89365				3.80334				
40	90344	4.89513					4.84788			
24 0 0.44981 4.85205 3.81547 30 0.40295 4.89881 3.9 30 0.44898 4.85205 3.81547 30 0.40295 4.89881 3.9 30 0.44815 4.85385 3.81547 30 0.40295 4.89881 3.9 30 0.44815 4.85385 3.81547 30 0.40295 4.89881 3.9 30 0.44815 4.85385 3.81637 30 0.40204 4.89954 3.9 30 0.44649 4.85454 3.82039 40 0.40076 4.90027 3.9 3.9 3.9 4.90027 3.9 3.9 3.9 4.90027 3.9 3.9 3.9 4.9 4.85454 3.82230 34 0 0.39857 4.90246 3.9 3.9 3.9 4.9 4.9 4.85454 3.82230 34 0 0.39857 4.90246 3.9 3.9 3.9 4.9 4.9 4.85781 3.82570 30 0.44403 4.85781 3.82570 30 0.39785 4.90346 3.9 3.9 4.9 4.9 4.85864 3.82908 40 0.39641 4.90462 3.9 3.9 4.9 4.9 4.85864 3.83908 40 0.39641 4.90462 3.9 3.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4	90653	4.89587			1 1	3. 80855				
10	90807			-	_					
20	90960	4.89735			33		4. 85122			23
40 0.44732 4.85371 3.81838 40 1.4076 4.90027 3.9 50 0.44649 4.85454 3.82039 40 0.39930 4.90173 3.9 10 0.44485 4.85618 3.82400 10 0.39857 4.90246 3.9 20 0.44403 4.85700 3.82570 20 0.39785 4.90246 3.9 40 0.44321 4.85782 3.82739 30 0.39713 4.90390 3.9 40 0.44321 4.85782 3.82739 30 0.39713 4.90390 3.9 40 0.44329 4.85664 3.82908 40 0.39641 4.90626 3.9 50 0.44158 4.85945 3.83077 50 0.39497 4.90606 3.9 20 0.43915 4.86183 3.8352 10 0.39425 4.90534 3.9 20 0.43915 4.86183 3.8352 10 0.39353 4.96750 3.83749 40 0.43753 4.86269 3.83749 30 0.39282 4.90811 3.9 40 0.43513 4.86269 3.83749 30 0.39282 4.90813 3.9 40 0.43513 4.86630 3.84465 2.0 0.39647 4.86430 3.84482 50 0.39140 4.90693 3.9 40 0.43513 4.86670 3.84458 3.0 0.38986 4.91105 3.9 30 0.43873 4.86670 3.84465 3.84748 30 0.38986 4.91105 3.9 40 0.43273 4.86630 3.84913 40 0.43273 4.86630 3.84913 40 0.43273 4.86630 3.84913 40 0.43273 4.86630 3.84913 40 0.43273 4.86630 3.84913 40 0.43273 4.86630 3.84913 40 0.43273 4.86630 3.84913 40 0.43273 4.86630 3.84913 40 0.38766 4.91105 3.9 40 0.4271 4.87382 3.85570 30 0.38766 4.91105 3.9 30 0.42877 4.87266 3.854748 30 0.38766 4.91105 3.9 30 0.42877 4.87266 3.85570 30 0.38766 4.91107 3.9 30 0.42877 4.87266 3.85570 30 0.38766 4.91107 3.9 30 0.42877 4.87266 3.85570 30 0.38766 4.91107 3.9 30 0.42877 4.87266 3.85570 30 0.38766 4.91107 3.9 30 0.42877 4.87266 3.85570 30 0.38766 4.91107 3.9 30 0.42877 4.87266 3.85570 30 0.38766 4.91107 3.9 30 0.42877 4.87260 3.85670 50 0.38766 4.91107 3.9 30 0.42409 4.87362 3.86670 30 0.38060 4.91107 3.9 30 0.42409 4.87362 3.86670 30 0.38060 4.92033 3.9 30 0.42201 4.87382 3.86670 30 0.37813 4.92203 3.9 40 0.42022 4.88081 3.87352 40 0.37667 4.92203 3.9 40 0.42022 4.88081 3.87352 40 0.37667 4.92203 3.9 40 0.42009 4.88064 3.87352 40 0.37667 4.92203 3.9 40 0.42009 4.88064 3.87352 40 0.37667 4.92203 3.9 40 0.42004 4.88081 3.87513 40 0.37667 4.92203 3.9 40 0.42004 4.88081 3.87512 30 0.37609 4.92233 3.9 40 0.42022 4.88081 3.87352 40 0.37669 4.92203 3.9 40 0.41868 4.88235 3.87632 40 0.37669 4.92246 3.9 40 0.41868 4.88235	.91267						4.85205	0.44898	20	
24	91420									
24 0 0.44567 4.85536 3.82430 34 0 0.39930 4.90173 3.9 10 0.44485 4.85618 3.82400 10 0.39857 4.90246 3.9 20 0.44403 4.85782 3.82570 20 0.39785 4.90246 3.9 30 0.44211 4.85782 3.82730 30 0.39713 4.90390 3.9 40 0.44239 4.85864 3.82908 40 0.39641 4.90462 3.9 50 0.44158 4.85945 3.83077 50 0.39569 4.90534 3.9 25 0 0.44077 4.86026 3.83240 35 0 0.39497 4.90606 3.9 10 0.43996 4.86167 3.83414 10 0.39425 4.90678 3.9 20 0.43915 4.86188 3.83582 20 0.39353 4.90608 3.9 40 0.43754 4.86169 3.83749 30 0.39282 4.90821 3.9 40 0.43753 4.86350 3.83917 40 0.39211 4.90892 3.9 40 0.43573 4.86630 3.84465 50 0.3911 4.90969 3.9 20 0.43434 3.86670 3.84483 20 0.38989 4.91105 3.9 20 0.43133 4.86670 3.84582 20 0.38576 4.91247 3.9 40 0.43273 4.86630 3.84913 40 0.38766 4.91247 3.9 40 0.4313 4.86670 3.84582 20 0.38766 4.91247 3.9 40 0.43193 4.86670 3.84582 20 0.38766 4.91247 3.9 40 0.43193 4.86670 3.8582 20 0.38766 4.91247 3.9 40 0.43273 4.86630 3.85913 40 0.38766 4.91257 3.9 40 0.43193 4.86670 3.85570 20 0.38766 4.91257 3.9 40 0.42721 4.87382 3.85660 20 0.38766 4.91557 3.9 50 0.42721 4.87382 3.86660 30 0.38296 4.91657 3.9 50 0.42721 4.87382 3.86660 30 0.38296 4.91657 3.9 50 0.42409 4.87694 3.85897 40 0.38266 4.91597 3.9 50 0.42409 4.87694 3.86590 30 0.38296 4.91867 3.9 50 0.42253 4.87616 3.86597 30 0.38296 4.91867 3.9 50 0.42253 4.8766 3.86597 30 0.38296 4.91867 3.9 50 0.42253 4.8766 3.86597 30 0.38089 4.91807 3.9 50 0.42409 4.87694 3.86709 30 0.38089 4.91807 3.9 50 0.42253 4.87850 3.87312 30 0.37609 4.92033 3.9 50 0.42409 4.87694 3.86709 30 0.37812 4.92033 3.9 50 0.42409 4.87694 3.86709 30 0.37812 4.92033 3.9 50 0.42409 4.87694 3.87732 3.87631 50 0.3782 4.92033 3.9 50 0.42253 4.88081 3.87532 30 0.37609 4.92033 3.9 50 0.42409 4.87694 3.87532 30 0.37609 4.92044 3.9 50 0.42024 4.88081 3.87532 30 0.37609 4.92044 3.9 50 0.42034 4.88081 3.87532 30 0.37609 4.92044 3.9 50 0.42034 4.88081 3.87532 30 0.37609 4.92044 3.9 50 0.42034 4.88081 3.87532 30 0.37609 4.92044 3.9 50 0.42034 4.88188 3.87532 30 0.37609 4.92044 3.9 50 0.42034 4.88188 3.87533 30 0.3760	91572						4. 85454			100
10 0.44485	.91876		_	-	24			0.44567	-	24
30	92028		0. 39857	10	34	3.82400	4. 85618			0.87
40 0.44158	.92179					3. 82 570			22.5	
50	92331									
10 0.43996	92632							0. 441 58	50	_
20	92782				35					25
30	.92932					3. 83582			1000	
\$c\$ 0.43678 4.86430 3.84881 50 0.39140 4.90963 3.9 26 0 0.43593 4.86510 3.84250 36 0 0.39069 4.91034 3.9 10 0.43513 4.86670 3.84582 20 0.38927 4.91105 3.9 20 0.43353 4.86670 3.84582 30 0.38927 4.91175 3.9 40 0.43273 4.86630 3.84913 40 0.38736 4.91247 3.9 50 0.43193 4.86990 3.85242 37 0 0.38736 4.91317 3.9 27 0 0.43144 4.86990 3.85242 37 0 0.38766 4.91377 3.9 26 0.42956 4.87463 3.85242 37 0 0.38766 4.91577 3.9 30 0.42877 4.87226 3.85734 30 0.38436 4.91667 3.9 40 0.42799 4.87382	.93232	4. 90821				3.83749	4.86269	0.43834		
26	-93381	4.90892			- 1	3.83917				
10	93530			_	26	_		_	-	26
25	93679		0. 38998		30	3.84416	4.86590		10	
40 0.43273 4.86830 3.84913 50 0.38736 4.91317 3.9 27 0 0.43114 4.86950 3.85078 50 0.38716 4.91387 3.9 10 0.43035 4.87068 3.85406 20 0.42956 4.87147 3.85570 20 0.38406 4.91527 3.9 20 0.42721 4.87286 3.85897 40 0.38436 4.91667 3.9 28 0 0.42721 4.87382 3.86600 50 0.38296 4.91870 3.9 28 0 0.42643 4.87460 3.865807 50 0.38296 4.91870 3.9 28 0 0.42643 4.87460 3.865807 50 0.38296 4.91870 3.9 29 0 0.42487 4.87616 3.86547 20 0.38689 4.91045 3.9 20 0.42499 4.87616 3.86547 20 0.38089 4.92014 3.9 20 0.42409 4.87616 3.86709 30 0.38020 4.92083 3.9 29 0 0.4216 4.8782 3.87672 30 0.37882 4.9221 3.9 29 0 0.42176 4.87927 3.87192 39 0 0.37813 4.92290 3.9 29 0 0.42176 4.87927 3.87192 39 0 0.37617 4.92252 3.9 20 0.42099 4.88004 3.87523 20 0.37607 4.92426 3.9 20 0.41868 4.88235 3.87532 20 0.37607 4.92426 3.9 20 0.41868 4.88235 3.87332 40 0.37607 4.92426 3.9 20 0.41868 4.88235 3.87322 40 0.37607 4.92426 3.9 20 0.41868 4.88235 3.87322 40 0.37607 4.92426 3.9 20 0.41868 4.88235 3.87322 40 0.37609 4.92494 3.9	- 93975				1				100	
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10 0.43035 4.87063 3.85426 7 10 0.38476 4.91527 3.9 20 0.42956 4.87147 3.85570 20 0.38436 4.91597 3.9 40 0.42799 4.87324 3.85597 40 0.38366 4.91597 3.9 50 0.42721 4.87382 3.46060 50 0.38366 4.91737 3.9 50 0.42721 4.87382 3.46060 50 0.38296 4.91807 3.9 28 0 0.42643 4.87460 3.86537 50 0.38296 4.91876 3.9 20 0.42643 4.87694 3.86547 20 0.38089 4.92014 3.9 20 0.42487 4.87616 3.86547 20 0.38089 4.92014 3.9 20 0.42487 4.87694 3.86709 30 0.38020 4.92083 3.9 40 0.4231 4.87712 3.86870 40 0.37951 4.92152 3.9 50 0.42253 4.87850 3.87031 50 0.37813 4.92290 3.9 20 0.42039 4.88004 3.87352 20 0.37617 4.92253 3.9 20 0.42039 4.88004 3.87352 20 0.37677 4.92246 3.9 30 0.41042 4.88081 3.87513 20 0.37607 4.92496 3.9 30 0.41042 4.88081 3.87513 20 0.37607 4.92496 3.9 30 0.41045 4.88158 3.87672 30 0.37607 4.92496 3.9 40 0.41868 4.88235 3.87312 40 0.37607 4.92496 3.9 40 0.41868 4.88235 3.87312 40 0.37601 4.92464 3.9 40 0.41868 4.88235 3.87312 40 0.37601 4.92494 3.9 40 0.41868 4.88235 3.87312 40 0.37614 4.92562 3.9	94418					3.85078			50	
28	-94566				37	3.85242				27
30 0.42877 4.87826 3.85897 40 0.38436 4.91867 3.9 50 0.42799 4.87384 3.85897 50 0.42791 4.87382 3.86660 50 0.38296 4.91837 3.9 50 0.38296 4.91876 3.9 50 0.38296 4.91876 3.9 50 0.38296 4.91876 3.9 50 0.38296 4.91876 3.9 50 0.38296 4.91876 3.9 50 0.38296 4.91876 3.9 50 0.38296 4.91876 3.9 50 0.38296 4.91876 3.9 50 0.42487 4.87616 3.86547 20 0.38089 4.92014 3.9 50 0.42487 4.87616 3.86547 20 0.38089 4.92014 3.9 50 0.42253 4.87620 3.86709 40 0.4231 4.87772 3.86870 40 0.37951 4.92152 3.9 50 0.42253 4.87850 3.87031 50 0.37882 4.92221 3.9 50 0.42253 4.87850 3.87312 50 0.37882 4.92221 3.9 50 0.42099 4.88004 3.87352 20 0.37677 4.92246 3.9 30 0.41945 4.88235 3.87513 20 0.37607 4.92426 3.9 40 0.41868 4.88235 3.87312 40 0.37607 4.92426 3.9 40 0.41868 4.88235 3.87312 40 0.37641 4.92562 3.9	94712			100		3. 85406				
40 0.42799 4.87304 3.85897 40 0.38366 4.91737 3.9 60 0.42721 4.87382 3.86060 50 0.38296 4.91807 3.9 60 0.42643 4.87480 3.86223 38 0 0.38227 4.91876 3.9 60 0.42565 4.87538 3.86385 10 0.38758 4.91945 3.9 60 0.42487 4.87616 3.86547 20 0.38089 4.92014 3.9 60 0.42499 4.87694 3.86709 30 0.38020 4.92083 3.9 60 0.42253 4.87752 3.86870 40 0.37951 4.92152 3.9 60 0.42253 4.87850 3.87031 50 0.37813 4.92221 3.9 60 0.42099 4.88004 3.87352 10 0.37813 4.92290 3.9 60 0.42099 4.88004 3.87352 20 0.37677 4.92426 3.9 60 0.41945 4.83158 3.87672 30 0.37609 4.92494 3.9 60 0.41868 4.88235 3.87512 40 0.37641 4.92462 3.9 60 0.41868 4.88235 3.87322 40 0.37641 4.92462 3.9 60 0.41868 4.88235 3.87322 40 0.37641 4.92462 3.9	94859		0.38436			3.85734	4.87226		30	
28 0 0.42643 4.87460 3.86223 38 0 0.38227 4.91876 3.9 10 0.42565 4.87538 3.86385 20 0.42487 4.87616 3.86547 20 0.38089 4.92014 3.9 30 0.42409 4.87694 3.86709 40 0.38020 4.92083 3.9 40 0.42331 4.87772 3.86870 40 0.37951 4.92152 3.9 50 0.42253 4.87850 3.87931 50 0.37882 4.92221 3.9 10 0.42176 4.87927 3.87192 39 0 0.37813 4.92290 3.9 10 0.42099 4.88004 3.87352 10 0.37613 4.92290 3.9 20 0.41042 4.88081 3.87513 20 0.37677 4.92426 3.9 30 0.41945 4.83158 3.87672 30 0.37609 4.92494 3.9 40 0.41868 4.88235 3.87312 40 0.37641 4.92562 3.9	95151	4-91737	0. 38366	40		3.85897			40	Ĭ
10 0.42565 4.87538 3.86585 10 0.38758 4.91945 3.9 20 0.42487 4.87616 3.86547 20 0.38089 4.92014 3.9 30 0.42409 4.87694 3.86709 40 0.4231 4.87772 3.86870 40 0.37951 4.92152 3.9 50 0.42253 4.87850 3.87031 50 0.37882 4.92221 3.9 20 0.42253 4.87850 3.87031 50 0.37882 4.92221 3.9 10 0.42099 4.88004 3.87523 20 0.37813 4.92290 3.9 20 0.41022 4.88081 3.87513 20 0.37677 4.92426 3.9 30 0.41945 4.88235 3.87513 20 0.37609 4.92494 3.9 40 0.41868 4.88235 3.87322 40 0.37609 4.92494 3.9 40 0.41868 4.88235 3.87322 40 0.37614 4.92562 3.9	95297			_	-			_		-0
20 0.42487 4.87616 3.86547 20 0.38089 4.92014 3.9 30 0.42409 4.87694 3.86709 30 0.38020 4.92083 3.9 40 0.42331 4.87772 3.86870 40 0.37951 4.92152 3.9 50 0.42253 4.87850 3.87031 50 0.37882 4.92321 3.9 10 0.42099 4.88004 3.87352 10 0.37813 4.92290 3.9 10 0.42099 4.88004 3.87352 10 0.37677 4.92426 3.9 20 0.41022 4.88081 3.87513 20 0.37607 4.92426 3.9 30 0.41945 4.88158 3.87672 30 0.37609 4.92494 3.9 40 0.41868 4.88235 3.87322 40 0.37611 4.92262 3.9	95443				38		4.87538			2.0
30 0.42409 4.87694 3.86709 40 0.38020 4.92083 3.9 0 0.4231 4.87772 3.86870 40 0.37951 4.92152 3.9 0 0.42253 4.87850 3.87031 50 0.37882 4.92221 3.9 0 0.42176 4.87927 3.87132 39 0 0.37813 4.92290 3.9 10 0.42099 4.88004 3.87352 10 0.37613 4.92290 3.9 20 0.41022 4.88081 3.87513 20 0.37677 4.92426 3.9 30 0.41042 4.88158 3.87513 20 0.37607 4.92426 3.9 40 0.41868 4.88235 3.87312 40 0.37609 4.92494 3.9 40 0.41868 4.88235 3.87312 40 0.37611 4.92502 3.9	- 95733	4.92014	0.38089	20	1	3.86547	4.87616	0.42487	20	
50 0.42253 4.87850 3.87031 50 0.37882 4.92221 3.9 29 0 0.42176 4.87927 3.87192 39 0 0.37813 4.92290 3.9 10 0.42099 4.88004 3.87352 10 0.37745 4.92358 3.9 20 0.42022 4.88081 3.87513 20 0.37677 4.92426 3.9 30 0.41945 4.88158 3.87672 30 0.37609 4.92494 3.9 40 0.41868 4.88235 3.87832 40 0.37641 4.92462 3.9	. 95878		0.38020		1					7 . 3
29 0 0.42176 4.87927 3.87192 39 0 0.37813 4.92290 3.9 10 0.42099 4.88004 3.87352 10 0.37745 4.92358 3.9 20 0.42022 4.88081 3.87513 20 0.37677 4.92426 3.9 30 0.41945 4.88158 3.87672 30 0.37609 4.92494 3.9 40 0.41868 4.88235 3.87832 40 0.37641 4.92462 3.9	96023		0. 37882							
10 0.42099 4.88004 3.87352 10 0.37745 4.92358 3.9 20 0.41012 4.88081 3.87513 20 0.37677 4.92426 3.9 30 0.41945 4.88158 3.87672 30 0.37609 4.92494 3.9 40 0.41868 4.88235 3.87672 40 0.37641 4.92462 3.9	. 96311				39	3.87192	4.87927			29
30 0.41945 4.88158 3.87672 30 0.37609 4.92494 3.9 40 0.41868 4.88235 3.87832 40 0.37641 4.92662 3.9	96455	4. 92353	C. 37745			3.87352				1
40 0.41868 4.88235 3.87832 40 0.37541 4.92562 3.9	96599									
TO THE RESERVE OF THE	. 96885	4. 92562	0. 37541	40		3.87832	4.88235	0.41868	40	
	97028					3.87991		0.41792	50	

TABLE XVI. For computing the Latitude of a Ship at Sea from two Altitudes of the Sun, &c.

the Sun, &c.										
				ı H	OUR	4				
м.	S.	Log. 1clap, Time.	Log. Mid.	Logarith, Rifing.	M.	s.	Log. Lelap. Time.	Log. Mid. Time.	Logarith. Rifing.	
40	0	0.37405	4.92698	3-97170	50	0	0.33559	4.96544	4.05304	
	10	0.37337	4. 92766	3.97313		20	0.33438	4. 96665	4.05561	
9.0	30	0.37202	4.92901	3.97597		30	0.33378	4.96725	4.05690	
	40	0.37135	4. 92968	3.97738		40	0.33318	4. 96785	4.05818	
	50	0.37068	4. 93035	3.97880	_	50	0.33158	4. 96845	4.05946	
41	0	0.37001	4.93102	3.98021	51	0	0. 33197	4. 96966	4.06202	
	10	0. 36934	4.93169	3.98162		20	0.33077	4. 97026	4. 06330	
	30	0. 36800	4.93236	3.98443	1 3	30	0.33017	4.97086	4. 06457	
	40	0.36734	4. 93369	3.98583		40	0.32958	4-97145	4. 06584	
	50	0. 36668	4.93435	3.98723		50	0. 32899	4. 97204	4.06711	
. 42	0	0.36602	4. 93501	3.98862	52	10	0. 32839	4- 97264	4.06965	
	10	0.36536	4. 93567	3.99002		20	0. 32720	4.97323	4.07091	
	30	0. 36404	4.93633	3.99280		30	0.32661	4.97442	4.07217	
	40	0. 36338	4.93765	3.99419		40	0. 32602	4.97501	4-07343	
	50	0. 36272	4.93831	3.99557		50	0. 32543	4. 97560	4. 07469	
43	0	0. 36206	4-93897	3.99696	53	0	0. 32485	4.97618	4. 07595	
100	10	0. 36141	4- 93962	3-99834		10	0. 32426	4-97677	4.07720	
	30	0.36076	4.94027	3. 99972 4. 00109		30	0.32309	4.97794	4.07970	
1	40	0.35946	4.94157	4.00247		40	0. 32250	4. 97853	4.08095	
	50	0. 35881	4.94222	4.00384		50	0. 32192	4. 97911	4-08220	
44	0	0.35816	4-94287	4.00521	54	0	0. 32134	4.97969	4.08344	
	to	0.35751	4.94352	4.00657		10	0. 32076	4.98027	4.08468	
	20	0.35686	4-94417	4.00793		30	0.31960	4. 98143	4.08716	
	40	0.35622	4-94545	4.01066		40	0.31901	4. 98201	4.08840	
	50	0. 35494	4. 94609	4. 01202		50	0. 31844	4. 98259	4. 08964	
45	0	0. 35430	4.94673	4.01337	55	0	0.31787	4.98316	4.09087	
	10	0. 35366	4-94737	4. 01473		10	0. 31729	4. 98374	4.09210	
- 1	20	0.35302	4.94801	4.01608		30	0. 31672	4.98431	4.09333	
	30 40	0.35238	4.94865	4.01743		40	0.31557	4.98546	4. 09578	
	50	0.35110	4. 94993	4. 02012		50	0.31500	4.98603	4.09701	
46	0	0.35047	4.95056	4. 02146	56	0	0. 31443	4.98660	4.09823	
100	10	0. 34984	4.95119	4. 03280		10	0.31386	4.98717	4.09945	
i i	20	0. 34921	4. 95182	4.02414		30	0.31329	4.98774	4.10067	
	30 40	0.34858	4.95308	4. 02547		40	0. 31216	4.98887	4. 10310	
1 20	50	0.34732	4-95371	4. 02814	1	50	0.31159	4.98944	4. 10431	
47	0	0. 34669	4-95434	4- 02947	57	0	0.31103	4.99000	4. 10552	
P 1	10	0. 34606	4-95497	4.03080		10	0.31046	4- 99057	4. 10673	
2	20	0. 34544	4-95559	4.03212		30	0. 30990	4.99113	4. 10794	
£ .	30 40	0.34482	4-95683	4.03344		40	0. 30878	4. 99225	4. 11035	
ar .	50	0. 34358	4- 95745	4.03608		50	0. 30822	4. 99281	4. 11155	
- 48	0	0.34296	4.95807	4.03740	58	0	0.30766	4.99337	4-11275	
	10	0. 34134	4-95869	4.03871		10	0.30710	4- 99393	4. 11395	
	20	0. 34172	4.95931	4. 04003	1	30	0. 30599	4- 99448	4.11515	
1	30 40	0.34110	4. 96055	4. 04265		40	0.30544	4.99559	4. 11754	
	50	0.33986	4.96117	4. 04395		50	0.30488	4.99615	4.11873	
49	0	0.33925	4.96178	4.04526	59	0	0.30433	4.99670	4. 11992	
	10	0.33864	4.96239	4.04556		10	0. 30378	4-99725	4. 12111	
1	20	0. 33803	4.96361	4.04786	1	30	0.30323	4.99780	4.12229	
	40	0.33742	4. 96422	4.05045		40	0. 30213	4. 99890	4. 12466	
	50	0.33620	4.96483	4.05175		50	0.30158	4.99945	4.12584	
							-			

TABLE XVI. For computing the Latitude of a Ship at Sea from two Altitudes of the Sun, &c.

the Sun, &c.										
		33.57			UR	s.	A. J			
M.	s.	Log.kelap Time.	Log. Mid. Time.	Logarith. Rifing.	М.	S.	Log. Jelap. Time.	Log. Mid.	Logarith. Rifing.	
0	0	0.30103	5.00000	4- 12702	10	0	0.26978	5.03125	4. 19482	
	10	0.3004%	5.00055	4.12820		10	0. 26929	5.03174	4. 19590	
	30	c. 19939	5.00164	4. 13055		30	0.26830	5.03275	4.19806	
	40	0.29885	5.00218	4. 13172		40	0.26781	5.03322	4- 19914	
_	50	0. 29831	5-00272	4.13289		57.	0. 26731	5.03372	4. 20021	
	10	0.29776	5.00327	4.13406	11	to	0.26682	5.03421	4.20129	
	20	0. 29668	5.00435	4. 13640		20	0.26584	5.03519	4. 20344	
100	30	0. 29614	5.00489	4. 13756		30	0. 26535	5.03563	4.20451	
	40	0.29560	5.00543	4. 13872		50	0. 26486	5.03617	4.20558	
- 2	0	0.29453	5.00650	4. 14104	12	0	0. 26389	5.03714	4. 20771	
	10	0. 29399	5.00704	4-14220	1320	10	0. 26340	5.03763	4. 20878	
	20	0. 29346	5-00757	4. 14336		20	0. 26292	5.03811	4.20984	
	30	0.29293	5.00810	4.14451		30 40	0.26244	5.03859	4.21197	
	50	0.29234	5.00917	4. 14682		50	0.26147	5.03956	4.21303	
3	a	0. 29133	5.00970	4-14797	13	0	0.20099	5. 04004	4.21409	
	10	0.29080	5.01023	4- 14911	0.00	10	0.26051	5.04052	4.21514	
	20	0.29027	5.01076	4. 15026		30	0.25003	5.04100	4.21620	
	40	0. 28921	5.01129	4.15140	М.,	40	0.25907	5.04196	4.21831	
	50	0. 28869	5.01234	4. 15369	1	50	0.25859	5,04244	4. 21936	
4	0	0. 28816	5.01237	4. 15483	14	0	0.25811	5.04292	4.22041	
	10	0. 23764	5.01339	4. 15597		10	0. 25763	5,04340	4. 22146	
	30	0. 28711	5.01392	4. 15710		30	0.25716	5.04387	4.22250	
	40	0.28607	5.01496	4.15937		40	0.25621	5.04482	4-22459	
	50	0. 28554	5.01549	4. 16050		50	0. 25573	5.04530	4- 22564	
5	0	0.28502	5.01601	4.16163	15	0	0.25526	5-04577	4. 22668	
	10	0. 28398	5.01705	4. 16276		10	0.25479	5.04624	4.22772	
	30	0.28346	5.01757	4.16501		30	0. 25385	5.04718	4. 22980	
	40	0. 28295	5.01808	4.16614		40	0. 25338	5.04765	4.23083	
	50	0.28243	5.01860	4.16716		(1)	0. 25291	5.04812	4-23187	
6	10	0. 28191	5.01912	4. 16838	16	10	0.25244	5.04859	4-23393	
	20	0. 28089	5.02014	4. 17362		20	0.25150	5.04953	4. 23496	
	30	0. 28037	5.02066	4-17173		30	0. 25104	5.04999	4-23599	
	40	0.27986	5.02117	4. 1728 5		50	0.25057	5.05046	4. 23702	
_	50	0.27935	5.02108	4.17507	17	0	0.24964	5.05139	4. 23907	
7	10	0.27833	5.02270	4.17618	.,	10	0.24918	5.05185	4. 24010	
	20	0.27782	5.02321	4. 17729		20	0. 24872	5.05231	4. 24112	
	30	0.27731	5.02372	4-17839		40	0. 24825	5.05278	4. 24214	
	50	0. 27680	5.02473	4.17950		50	0. 24779	5.05324	4.24316	
- 8	0	0. 27579	5.02524	4. 18171	18	0	0. 24687	5.05416	4. 24520	
	10	0.27529	5.02574	4. 18281		10	0.24641	5.05462	4. 24622	
	20	0.27478	5.02625	4. 18391		20	0. 24595	5.05508	4. 24723	
	30 40	0.27428	5.02715	4. 18500		30 40	0.24550	5.05553	4. 24825	
1.0	50	0. 27327	5.02776	4.18719		50	0. 24458	5.05645	4.25027	
9	0	0.27277	5.02826	4. 18828	19	0	0. 24413	5.05690	4.25128	
	TO	0. 27227	5.02876	4. 18938		10	0. 24367	5.05736	4-25129	
	30	0. 27177	5.02976	4. 19047		30	0.24322	5.05781	4.25330	
	40	0.27077	5.03026	4. 19165		40	0.24231	5.05872	4-25531	
	50	0.27028	5.03075	4.19373		50	0. 24186	5.05917	4.25631	
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TABLE XVI. For computing the Latitude of a Ship at Sea from two Altitudes of the Sun, &c.

M. S. Time. Time. Rifing. Ms S. Time. Time. II 20	ogarith. Rifing. 31523 31616 31709 31801 31894 31987 32079 32171 32264 32356 2448
M. S. Time. Time. Rifing. Ms S. Time. Time. II 20 0 0.24141 5.05962 4.25731 30 0 0.21555 5.08548 4. 10 0.24096 5.06007 4.25831 20 0.21514 5.08589 4. 20 0.24096 5.06007 4.25831 20 0.21514 5.08689 4. 20 0.24096 5.06097 4.26031 30 0.21473 5.08630 4. 20 0.23961 5.06097 4.26031 40 0.21391 5.08712 4. 20 0.23916 5.06187 4.26131 50 0.21391 5.08712 4. 21 0 0.23827 5.06262 4.26231 50 0.21309 5.08753 4. 21 0 0.23827 5.06276 4.26429 10 0.21269 5.08834 4. 20 0.23738 5.06365 4.26628 30 0.21737 5.08956 4. 20 0.23738 5.06410 4.26727 40 0.21187 5.08956 4. 20 0.23693 5.06410 4.26727 40 0.21187 5.08956 4. 20 0.23693 5.06410 4.26727 40 0.21166 5.08997 4. 22 0 0.23605 5.06498 4.26924 32 0 0.21066 5.09037 4.	Rifing. 31523 31616 31709 31801 31894 31987 32079 32171 32264 32356
10 0.24096 5.06007 4.25831 10 0.21514 5.08899 4. 20 0.24051 5.06052 4.25831 20 0.21473 5.08630 4. 20 0.24006 5.06097 4.26031 30 0.21432 5.08670 4. 20 0.23961 5.06142 4.26131 40 0.21391 5.08712 4. 20 0.24916 5.06187 4.26231 50 0.21350 5.08753 4. 21 0 0.23827 5.06276 4.26239 10 0.21309 5.08753 4. 21 0 0.23827 5.06276 4.26429 10 0.21269 5.08834 4. 20 0.23738 5.06365 4.26628 30 0.21787 5.08916 4. 20 0.23693 5.06410 4.26727 40 0.21187 5.08956 4. 20 0.23649 5.06454 4.26826 50 0.21166 5.08997 4. 22 0 0.23605 5.06498 4.26924 32 0 0.21066 5.09037 4.	31616 31709 31801 31894 31987 32079 32171 32264 32356 2448
20 0.24051 5.06052 4.25931 20 0.21473 5.08630 4.26031 40 0.21961 5.06187 4.26131 50 0.21391 5.08713 40 0.21391 5.06187 4.26231 50 0.21390 5.08753 4.26231 50 0.21390 5.08753 4.26231 50 0.21390 5.08753 4.26231 50 0.21390 5.08794 4.26131 5.0626 4.2628 50 0.21393 5.08874 4.2624 50 0.21393 5.0834 4.2624 50 0.21393 5.0834 4.2624 50 0.21393 5.08964 4.2626 50 0.21167 5.08966 4.26826 50 0.21167 5.08966 4.26826 50 0.21167 5.08969 4.26826 50 0.21167 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.26826 50 0.21165 5.08997 4.	31709 31801 31894 31987 32079 32171 32264 32356 2448
30 0.24006 5.06097 4.26031 30 0.21432 5.08671 4.26131 5.08122 4.26131 5.08712 4.26131 5.08123 4.26231 5.08712 4.26231 5.08232 4.26231 5.08232 4.26231 5.08232 4.26231 5.08232 4.26330 31 0.21369 5.0834 4.26231 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.08324 5.0832	31801 31894 31987 32079 32171 32264 32356
21	31987 32079 32171 32264 32356 2448
21 0 0.23871 5.06232 4.26330 31 0 0.21309 5.08794 4. 10 0.23827 5.06276 4.26429 10 0.21269 5.08834 4. 20 0.23738 5.06321 4.26529 20 0.21228 5.08875 4. 30 0.23738 5.06365 4.26628 30 0.21187 5.08916 4. 40 0.23693 5.06410 4.26727 40 0.21147 5.08956 4. 50 0.23649 5.06454 4.26826 50 0.21165 5.08997 4. 22 0 0.23605 5.06498 4.26924 32 0 0.21066 5.09037 4.	32171 32264 32356 2448
10 0.21827 5.06276 4.26429 10 0.21269 5.08834 4. 20 0.23738 5.06321 4.26529 20 0.21228 5.08875 4. 30 0.23738 5.06365 4.26628 30 0.21187 5.08916 4. 40 0.23693 5.06410 4.26727 40 0.21147 5.08956 4. 50 0.23649 5.06454 4.26826 50 0.21165 5.08997 4.	32171 32264 32356 2448
20 0.23782 5.06321 4.26529 20 0.21228 5.08875 4. 30 0.23738 5.06365 4.26628 30 0.21187 5.08916 4. 40 0.23693 5.06410 4.26727 40 0.21147 5.08956 4. 50 0.23649 5.06454 4.26826 50 0.21165 5.08997 4. 22 0 0.23605 5.06498 4.26924 32 0 0.21066 5.09037 4.	32356
40 0.22693 5.06410 4.26727 40 0.21147 5.08956 4. 50 0.23649 5.06454 4.26826 50 0.21106 5.08997 4. 22 0 0.23605 5.06498 4.26924 32 0 0.21066 5.09037 4.	2448
50 0.23649 5.06454 4.26826 50 0.21106 5.08997 4.	
22 0 0.23605 5.06498 4.26924 32 0 0.21066 5.09037 4.	32540
10 0.21026 5.06642 4.27022 10 0.21025 5.00078 4	32631
20 0.23516 5.06587 4.27121 20 0.20985 5.09118 4.	32723
	32815
40 0.23428 5.06675 4.27318 40 0.20905 5.09198 4.	32997
	33089
	33180
20 0.23252 5.06851 4.27710 20 0.20744 5.09359 4.	33362
30 0.23209 5.06894 4.27807 30 0.20704 5.09399 4.	33453
	33543
	33724
10 0.23035 5.07068 4.28197 10 0.20545 5.09558 4.	33815
	33905
	34085
50 0.22862 5.07241 4.28584 50 0.20387 5.09716 4.	34175
25 0 0.22819 5.07284 4.28681 35 0 0.20348 5.09755 4.	34265
	34355
30 0.22690 5.07+13 4.28969 30 0.20230 5.09873 4.	34534
	34623
	34713
10 0.22519 5.07584 4.29353 10 0.20074 5.10029 4.	34891
20 0.22476 5.07627 4.29449 20 0.20035 5.10068 4.	34980
	35069
	35247
	35335
10 0.22264 5.07839 4.29925 10 0.19841 5.10262 4.	35424
30 0.22180 5.07923 4.30115 30 0.19764 5.10339 4.	35001
40 0. 22138 5. 07965 4. 30209 40 0. 19726 5. 10377 4.	35689
	35777
	35865
20 0.21970 5.08133 4.30587 20 0.19572 5.10531 4.	36041
	36128
40 0.21887 5.08216 4.30775 40 0.19496 5.10907 4.50 0.21845 5.08258 4.30869 50 0.1948 5.10645 4.	36303
29 0 0.21803 5.08300 4.30963 39 0 0.19420 5.10683 4.	36391
10 0.21762 5.08341 4.31056 10 0.19382 5.10721 4.	36478
	36653
40 0.21638 5.08465 4.31337 40 0.19269 5.10834 4.	36740
50 0.21596 5.08507 4.31430 50 0.19231 5.10872 4.	36827

TABLE XVI. For computing the Latitude of a Ship at Sea from two Altitudes of the Sun, &c.

					UR	5.		-241	
М.	S.	Time.	Lag. Mid. Time.	Logarith. Rifing.	M.	S.	Log. Jelap. Time.	Log. Mid. Time.	Logarith.
40	10	7-1919;	5. 10910	4.36913	50	0	C. 17032	5-13071	4.41950
	25	0. 19116	5. 10947	4. 37ccc		10	3. 16997	5. 13106	4-41031
	30	0. 19:51	5.10985	4.37087		20	0. 16963	5. 13140	4.42112
	40	0. 19:43	5.11000	4. 17160		3C 40	0. 16928	5. 13175	4.42193
	50	0. 19566	5.11097	4. 37346		50	c. 1686c	5.13209	4-42274
41	1	13463	5-11135	4-37434	51	0	0. 16826	5-13277	
	1:	- 18911	5-11172	4. 37518	3.	10	0.16792	5. 13311	4-42435
	33	3. 18657	5.11200	4-376-4		20	0. 16758	5-13345	4-42597
	40	7. 18320	5. 11253	4-37690		30	0. 16724	5-13379	4-42677
_	50	2. 18753	5-11320	4.37862		4º	0. 16690	5.13413	4-42758
4:	6	0. 18740	5.11357	4. 37/48	52	0	0. 16622	5-13447	4. 42878
	10	0. 187:0	5.11394	4. 28 . 22	34	10	0.16588	5. 13481	4.42918
	2:5	0. 180,5	5-11431	4.38119		20	0. 16554	5.13549	4.43078
	40	0.13593	5.11468	4.38224		30	0. 16520	5. 13583	4.43158
	5.7	7. 15 561	5. 11542	4-38:54	(40	c. 16487	5. 13616	4.43238
43	0	0. 18545	5.11578	4.38459	-	50	0. 16453	5. 13650	4.43318
1000	10	0. 15485	5. 11615	4.38544	53	10	0. 16419	5. 13684	4-43398
	20	0. 18451	5. 11652	4. 38629		20	0. 16352	5. 13717	4-43477
	30	0. 18415	5. 11688	4.38714	1	30	0. 16319	5.13784	4. 43636
	4	C. 18142	5.11725	4. 38.99		40	0. 16285	5. 13818	4.43716
44		0.18;06	5.11707	4. 38884	-	50	n. 16252	5. 13851	4-43795 -
	15	c. 18269	5. 11234	4.35300	54	0	0. 16219	5. 13884	4-43874
	20	0. 18233	5.11870	4. 39137		10	0. 16186	5.13917	4-43953
1	10	0. 18197	5. 11906	4. 39221		30	0. 16110	5.13951	4-44032
	40	0. 18161	5. 11942	4- 39305		40	0. 16086	5.14017	4-44190
45		0. 18089		4.39389		50	0. 16.753	5. 14750	4. 44269
73	10	0. 18053	5. 12014	4-39473	55	0	0. 16010	5.14083	4-44348
	20	0. 18017	5. 12056	4-39557		10	0.15987	5.14116	4. 44426
	30	0. 17931	5. 12122	4.30725		30	0. 15954	5. 14149 5. 14182	4-44505
	40	0.17945	5. 12158	4. 398-8	1	40	0. 15888	5. 14215	4. 44583 4. 44662
46	0	C. 17874	5. 12194	4.30802		50	0. 15856	5.14247	4 44740
7-	10	0. 17838	5. 12219	4-39975	56	0	0. 15823	5. 14280	4-44818
	20	0. 178 32	5. 12301	4.40058		10	0.15790	5. 14313	4-44896
	30	0. 17767	5. 12336	4. 40225		30	0.15758	5. 14345	4-44974
	50	0. 17741	5.12372	4.40308		40	0.15/25	5.14378	4. 45052
47	311		5. 12407	4-40391		50	0.15660	5- 14443	4. 45208
47	10	1.17625	5.12443	4.40474	57	0	0. 15628	5-14475	4.45286
	2"	c. 17590	5. 12513	4.405=6		10	0. 15595	5.14508	4. 45363
1	30	C. 17554	5. 12549	4.40722		30	0. 15563	5. 14540	4- 45441
	4	C.17519	5. 12584	4.40804		40	0. 15530	5.14573	4.45518
48	_	c. 17484	5. 126:9	4.40886		50	0. 15466	5. 14637	4.45673
40	10	0.17414	5-12654	4-40969	58	0	0.15434	5. 14669	4. 45750
	20	0.17379	5.12689	4.41051		10	0.15402	5.14701	4.45827
	3C	0. 17344	5. 12724	4.41133		20	0. 15370	5. 14733	4.45904
	40	C. 17309	5. 12794	4.41297		30 40	0. 15338	5.14765	4.45981
40	50	0-17274	5. 12829	4.41770		50	0. 15274	5. 14797	4. 46058
49	10	0. 17139	5. 12364	4.41461	59	0	0.15242	5.14861	4. 46212
	20	0. 17170	5. 12398	4.41542	1000	10	0. 15210	5. 14893	4. 46289
	30	0.17135	5.12933	4.41624		20	0. 15178	5.14925	4.46365
	40	0. 17101	5. 1300 2	4.41787		30	0.15146	5. 14957	4- 46442
	50	0, 17066	5. 130;	4.41868		50	0. 15115	5.14988	4.46518
-500		SC 200	2000 A 1000 A 10				33	1 33020	4.46595

TABLE XVI. For computing the Latitude of a Ship at Sea from two Altitudes of the Sun, &c.

the Sun, &c.											
					DUR	S.					
M.	S.	Log. felap. Time,	Log. Mid. Time.	Logarith. Riling.	M.	s.	Log.şelap. Time.	Log. Mia.	Logarith. Rifing		
0	10	0. 15051	5.15083	4.46671	10	10	0.13257	5. 168.75	4.511-1		
	20	0.14988	5.15115	4.46323		20	0. 13179	5.10934	4. 512-5		
1 1	30	0. 14957	5. 15146	4.46899		30	0. 13150	5. 10953	4.51325		
	40	0. 14926	5.15177	4.46975		40	0. 13121	5.16982	4.51556		
_	50	0.14894	5. 15209	4.47.51	-	10	0.13093	5. 17616	4.51467		
1	10	0. 14863	5.15240	4.47127	11	10	0.13004	5. 17068	4.51539		
110	20	0. 14800	5. 15303	4.47278	0. 1	20	0.13067	5. 17096	4. 51631		
	30	0. 14769	5. 15334	4-47354		30	0. 12978	5. 17125	4.51753		
No. 20	40	0. 14738	5-15365	4.47430		40	0. 129:0	5. 17153	4.51424		
-	50	0.14707	5. 15396	4.47505		50	0. 12921	5. 17182	4.51895		
2	10	0.14676	5. 15427	4.47580	12	IO	0. 12893	5.17210	4. 51960		
	20	0. 14614	5.15458	4.47656		20	0. 12836	5. 17:67	4.52127		
	30	0.14583	5. 15520	4.47806		30	0. 12807	5. 17295	4-52178		
	40	0. 14552	5.15551	4.47881	1	40	0.12779	5.17324	4.52249		
_	50	0. 14521	5. 15582	4. 47956		50	0. 12751	5. 17352	4.52,119		
3	0	c. 14490	5. 15613	4.48031	13	10	0. 12723	5.17380	4. 5239		
	20	0.14460	5.15643	4.48106		20	0. 12666	5.17408	4. 52401		
	30	0. 14393	5. 15705	4. 48255		30	0. 12638	5. 17465	4. 52601		
* 0.	40	0. 14368	5. 15735	4.48330		40	0. 12610	5-17493	4. 52672		
	50	0. 14337	5. 15766	4.48404		50	0. 12582	5.17521	4. 52742		
4	10	0.14307	5-15796	4.48479	14	0	0.12554	5. 17549	4. 52812		
	20	0.14276	5.15827	4. 48553		10	0. 12526	5. 17577	4. 52882		
	30	0. 14215	5. 15888	4.48701		30	0. 12471	5.17632	4. 53023		
	40	0. 14185	5.15918	4. 48776		40	0. 12443	5. 17660	4.53092		
_	50	0. 14155	5. 15948	4.48500		50	0. 12415	5-17658	4. 53162		
5	0	0.14124	5. 15979	4.48924	15	0	e. 12357	5-17716	4.53231		
	10	0.14094	5.16009	4.48998		10	0. 12350	5. 17743	4.53301		
	30	0. 14034	5.16069	4-49071		30	0. 12305	5. 17745	+ 53440		
1	40	0. 14064	5. 16099	4.49219		40	0. 12277	5. 17326	4. 53510		
	50	0.13971	5.16129	4.49293		50	0, 12249	5.17854	+ 53579		
6	0	0. 13944	5. 16159	4.49366	16	0	0.12222	5.17581	4. 53648		
	10	0. 13914	5. 16189	4-4944		10	0. 12195	5.17968	4. 53718		
	30	0.13884	5. 16219	4.49556		30	0. 12143	5. 17963	4.53856		
	40	0.13824	5.16279	4. 49639		40	0.12113	5.17990	4-53925		
100	50	0.13794	5.16309	4.49733		50	0.12035	5. 18018	4.53994		
7	0	0. 13765	5. 16338	4.49856	17	0	0.12050	5. 18045	4. 54063		
1	10	0. 13735	5. 16368	4.49879		10	0. 12031	5.18072	4. 54132 4. 54201		
	30	0. 13705	5. 16427	4.49952		30	0. 11977	5.18126	4. 54269		
	40	0.13646	5.16457	4. 50098		40	0.11949	5. 18154	4. 5433		
.0	50	0. 13617	5.16486	4.50170		50	0.11922	5. 18181	4. 54407		
8	0	0.13587	5.16516	4. 50243	18	0	0.11095	5.18208	4-5++75		
VS TH	10	0.13558	5. 1654;	4. 50316		10	0, 11568	5.18235	4-5454+		
	30	0.13528	5. 16575	4. 50388		30	0.11815	5. 18288	4. 54680		
	40	0. 13470	5.16633	4. 50533		40	0.11788	5. 18315	4-54749		
	50	0. 13441	5.16661	4.50605		50	0. 11761	5.1834	4.54817		
9	0	0.13411	5.16692	4. 56677	19	0	0.11734	5. 18;59	4. 54805		
1	20	0. 13382	5. 16721	4. 50750		10	0.11708	5.18422	4-54953		
	30	0.13353	5.16750	4. 50822		30	0.11654	5.18449	4.55:89		
	40	0.13295	5.16808	4. 50966		40,	0.11628	5-18475	4.55157		
	50	0. 13266	5.16837	4. 51038		54	C.11601	5. 18502	4.55225		
	1				1		-		-		

TABLE XVI.	For computing the	Latitude	of a Ship at Sea from two Altitudes of

the Sun, &c.											
				3 H C	UR	S,	Aug. A. 16				
M.	s.	Log. Jelap . Time,	Log. Mid. Time.	Logarith.	M.	s.	Log. Jelap. Time.	Log. Mid. Time.	Logarith. Riling.		
10	0	0.11575	5. 18528	4- 55293	30	0	0. 10053	5. 20050	4- 59244		
1 7	10	0.11548	5. 18555	4- 55360		10	0.10019	5.20074	4- 59398 4- 59372		
100	30	0.11495	5. 18608	4. 55496		30	0.09981	5.20122	4. 59436		
	40	0.11469	5.18634	4- 55563		40	0. 09957	5. 20146	4- 59500		
	50	0.11443	5. 18660	4.55630		50	0.09933	5. 20170	4. 59564		
21	0	0.11416	5.18687	4- 55698	31	0	0.09909	5.20194	4-59627		
11/17	10	0.11390	5.18713	4. 55765 4. 55832		10	0.09885	5.20218	4-59691 4-59755		
	30	0.11338	5. 18765	4.55900		30	0.09837	5.20266	4. 59818		
	40	0.11312	5.18791	4. 55967		40	0.09813	5. 20290	4- 59882		
	50	C. 11285	5. 18818	4. 56034		50	0.09789	5-20314	4- 59945		
22	0	0. 11259	5. 18844	4.56101	32	Ó	0.09765	5.20338	4-60008		
1000	10	0.11233	5.18870	4. 56168		10	0.09741	5.20352	4.60072		
	30	0.11181	5.18922	4. 56301		30	0.09694	5- 20409	4. 60198		
	40	0.11155	5.18948	4. 56368		40	0.09670	5. 20433	4. 60261		
	50	0.11130	5. 18972	4. 56435		50	0.09647	5-20456	4,60324		
23	0	0.11104	5.18999	4. 56501	33	0	0.09623	5.20480	4.60327		
100	10	0.11078	5. 19025	4. 56568	1	10	0.09599	5. 20504	4. 60450		
9	30	0.11052	5.19051	4.56634		30	0.09576	5.20527	4. 60513		
	40	10011.0	5.19102	4. 56767	0	40	0.09529	5.20574	4.60639		
	50	0.10975	5. 19128	4. 56834	K	50	0.09506	5.20597	4. 60701		
24	0	0.10950	5. 19153	4. 56900	34	0	0.09482	5. 20621	4.60764		
100	10	0. 10924	5. 19179	4. 56966		10	0.09459	5.20644	4. 60827		
	30	0. 10899	5.19204	4. 57032		30	0.09435	5.20691	4. 60890		
	40	0. 10848	5.19255	4. 57164		40	0.09389	5. 20714	4. 61015		
	50	0.10822	5. 19281	4- 57230		50	0.09366	5-20737	4.61077		
25	0	0. 10797	5.19306	4. 57296	35	0	0. 09343	5.20760	4.61139		
	10	0.10772	5-19331	4- 57362	11/1	10	0.09319	5.20784	4. 61202		
	30	0.10746	5. 19357	4.57428		30	0.09296	5.20807	4.61264		
	40	0,10696	5. 19407	4-57559		40	0.09250	5. 20853	4.61388		
	50	0. 10671	5.19432	4.57625		50	0. 09227	5. 20876	4. 61450		
26	0	0. 10646	5.19457	4. 57690	36	0	0.09204	5- 20899	4.61512		
	10	0. 10620	5.19483	4. 57756		10	0.09181	5. 20922	4.61574		
	30	0.10595	5. 19508	4.57821	1	30	0.09158	5. 20945	4. 61636		
	40	0. 10545	5.19558	4- 57951		40	0.09113	5.20990	4. 61760		
	50	0.10520	5. 19583	4. 58017		50	0.09090	5. 21013	4. 61822		
27	0	0. 10495	5-19608	4.58082	37	0	0.09067	5. 21036	4.61883		
	10	0.10471	5.19632	4. 58147		10	0.09044	5.21059	4. 61945		
	30	0. 10446	5.19657	4. 58212		30	0.09022	5.21081	4.62068		
	40	0. 10396	5. 19707	4.58342		40	0.08976	5. 21127	4. 62129		
	50	0. 10371	5-19732	4. 58407		50	0.08954	5. 21 149	4. 62191		
28	0	0.10347	5. 19756	4. 58471	38	0	0. 08931	5.21172	4.62252		
	10	0. 10312	5.19781	4. 58536		10	0.08909	5.21194	4. 62313		
	30	0. 10297	5. 19831	4.58665		30	0.08886	5.21217	4.62375		
	40	0. 10248	5. 19855	4. 58730		40	0.08842	5.21261	4.62497		
	50	0. 10224	5.19879	4.58794		50	0.08819	5. 21284	4.62558		
29	0	0.10199	5. 1990+	4.58859	39	0	0.08797	5.21306	4. 62619		
	10	C. 10175	5.19928	4-58923	1	10	0. 08774	5. 21329	4. 62680		
	30	0. 10151	5. 19952	4.58988		20	0.08752	5.21351	4.62741		
	40	0. 10101	5. 20001	4.59116		30 40	0.08708	5. 21373	4.62863		
. 1	50	0.10078	5. 20025	4- 59180	1 .	50	0.08686	5. 21417	4. 62923		
4								55.7.3			

TABLE XVI. For computing the Latitude of a Ship at Sea from two Altitudes of the Sun, &c.

-	3 HOURS.											
M.	s.	Log. lelap. Time.	Log. Mid. Time,	Logarith, Rifing,	M.	s.	Log. Iclap. Time.	Log. Mid. Time.	Logarith. Rifing.			
40	0 10 20	0.08641	5.21439 5.21462 5.21484	4.62984 4.63045 4.63105	50	0 10 20	0.07397	5. 22706 5. 22725 5. 22746	4.66530 4.66533 4.66645			
	30 40	0.08597	5. 21506 5. 21528 5. 21550	4. 63166 4. 63226 4. 63287		30 40 50	0.07337	5.22766	4. 66760 4. 66760 4. 66817			
41	0 10	0.08553	5-21572 5-21593	4.63347	51	0 10	0.07277	5. 22826	4.66874			
	30 40	0.08488	5. 21615 5. 21637 5. 21659	4.63468 4.63528 4.63588		30 40	0.07237	5.22866 5.22886 5.22906	4.66989 4.67046 4.67103			
42	0 10	0.08422	5. 21681 5. 21702 5. 21724	4.63648 4.63708 4.63768	52	50 10	0.07158	5. 22925 5. 22945 5. 22965	4.67160 4.67217 4.67274			
	30 40	0.08357	5.21746 5.21767 5.21789 5.21810	4.63828 4.63888 4.63948		30 40 50	0.07119	5.22984 5.23004 5.23024 5.23043	4.67331 4.67388 4.67445 4.67502			
43	0 10	0.08293	5. 21832 5. 21853	4.64008 4.64068 4.64127	53	10	0.07040	5.23063 5.23082 5.23102	4.67558 4.67615 4.67671			
	30 40 50	0.08228 0.08207 0.08185 0.08164	5.21875 5.21896 5.21918 5.21939	4.64187 4.64246 4.64306 4.64365		30 40 50	0.06982	5.23121 5.23141 5.23160	4.67728 4.67785 4.67841			
44	0 10 20	0.08143	5.21960 5.21982 5.22003	4. 64425 4. 64484 4. 64544	54	0 10 20	0.06923 0.06904 0.06885	5.23180 5.23199 5.23218	4.67897 4.67954 4.68313			
	30 40 50	0.08079	5.22024 5.22045 5.22067	4. 64663 4. 64662 4. 64721		30 40 50	0.06865 0.06846 0.06327	5.23238 5.23257 5.23276	4.68066 4.68123 4.68179			
45	0 10 20 30	0.08015 0.07994 0.07973 0.07952	5.22088 5.22109 5.22130 5.22151	4.64780 4.64839 4.64898 4.64957	55	0 10 20 30	0.06808 0.06789 0.06770 0.06751	5. 23295 5. 23314 5. 23333 5. 23352	4.68235 4.68291 4.68347 4.68403			
_	40 50	0.07931	5.22172 5.22193	4.65016	56	40 0	0.06731	5.23372 5.23391 5.23410	4.68459			
46	10 20 30 40	c. 07869 o. 07868 o. 07848 o. 07827 o. 07806	5. 22214 5. 22235 5. 22255 5. 22276 5. 22297	4.65134 4.65193 4.65251 4.65310 4.65369	30	10 20 30 40	0.06674 0.06656 0.06637 0.06618	5.23429 5.23447 5.23466 5.23485	4. 68627 4. 68682 4. 68738 4. 68794			
47	0 10 20 30	0.07785 0.07765 0.07744 0.07723 0.07703	5. 22318 5. 22338 5. 22359 5. 22380 5. 22400	4.65486 4.65544 4.65602 4.65661	57	0 10 20 30	0.06599 0.06580 0.06561 0.06543 0.06524	5.23504 5.23523 5.23542 5.23560 5.23579	4.68849 4.68905 4.68960 4.69016 4.69071			
48	50	0.07682	5.22421	4.65719	58	50	0.06487	5. 23598 5. 23616 5. 23635	4. 69127 4. 69182			
	10 20 30 40	0.07620 0.07600 0.07579 0.07539	5.22483 5.22503 5.22524 5.22544 5.22564	4. 65895 4. 65952 4. 66010 4. 66068 4. 66126		10 20 30 40 50	0.06449 0.06431 0.06411 0.06394 0.06375	5.23654 5.23672 5.23691 5.23709 5.23728	4. 69292 4. 69348 4. 69403 4. 69458 4. 69513			
49	0 10 20 30 40 50	o. 07518 o. 07498 o. 07478 o. 07458 o. 07437 o. 07417	5.22585 5.22605 5.22625 5.22645 5.22666 5.22686	4,66184 4 66241 4 66299 4 66357 4 66415 4 66472	59	0 10 20 30 40 50	c. 06357 c. 06338 c. 06320 c. 06302 c. 06283 c. 06265	5.23746 5.23765 5.23783 5.23801 5.23820 5.23838	4.69568 4.69623 4.69678 4.69733 4.69787 4.69842			

TABLE XVI. For computing the Latitude of a Ship at Sea from two Altitudes of the Sun, &c.

-	-		_		un, ac				-
M.	S.	Loz del p.	Log. Mid.		_	s.	Log. Jelap. Time.	Log. Mid.	Logarith.
J	1000000	0.0624 0.0623 7.06111 0.06191 0.06174 0.06156	5. 238=6 5. 23874 5. 23892 5. 23911 5. 23929 5. 23947	4.69992 4.69992 4.70061 4.70115 4.70170	10	10 25 30 40 50	0.05207 0.05191 0.05174 0.05158 0.05142 0.05125	5.24846 5.24912 5.24929 5.24945 5.24961 5.24978	4.73098 4.73150 4.73202 4.73254 4.73306
1	10 20 30 40 50	0.06133 0.66130 0.06171 0.06084 0.06666 0.06048	5.23965 5.23953 5.24001 5.24019 5.24017 5.24055	4.70224 4.70279 4.70333 4.70337 4.70442 4.7046	ш	0 10 20 30 40 50	0.05109 0.05093 0.05076 0.05060 0.05044 0.05028	5. 24994 5. 25010 5. 25027 5. 25043 5. 25059 5. 25075	4.73358 4.73410 4.73462 4.73514 4.73565 4.73617 4.73668
2	20 20 20 20	0. c6030 0. c6012 0. c5095 0. c5977 0. c5959 c. c5941	5.24073 5.24091 5.24108 5.24126 5.24144 5.24162	4.70550 4.72604 4.70658 4.70712 4.70766 4.70820	12	0 10 20 30 40 50	0.05012 0.04996 0.04980 0.04964 0.04948	5.25091 5.25107 5.25123 5.25139 5.25155 5.25171	4.73720 4.73772 4.73823 4.73874 4.73926 4.73977
3	0 10 20 30 40 50	0.05924 0.05966 0.05888 0.05871 0.05853 0.05836	5.24179 5.24197 5.24215 5.24232 5.24250 5.24267	4. 70874 4. 70928 4. 70982 4. 71036 4. 71059 4. 71143	13	0 10 20 30 40 50	c. 04916 c. 04900 c. 04834 c. 04863 c. 04852 c. 04837	5.25187 5.25203 5.25219 5.25235 5.25251 5.25251	4-74028 4-74080 4-74131 4-74182 4-74233 4-74284
4	0 10 20 30 40	0.05818 0.05801 0.05783 0.05766 0.05748	5. 24285 5. 24302 5. 24320 5. 24337 5. 24355 5. 24372	4-71197 4-71250 4-71304 4-71357 4-71411 4-71464	14	10 20 30 40 50	0.04821 0.04805 0.04789 0.04789 0.04758	5. 25282 5. 25298 5. 25314 5. 25329 5. 25345 5. 25360	4.74335 4.74386 4.74437 4.74488 4.74539 4.74590
5	0 10 20 30 40 50	0.05714 0.05696 0.05679 0.05652 0.05645 0.05627	5. 24389 5. 244-7 5. 244-4 5. 244-1 5. 244-5 5. 244-7	4.71516 4.71571 4.71624 4.71675 4.71711 4.71784	15	0 10 20 30 40 50	0.04727 0.04711 0.04696 0.04685 0.04665	5.25376 5.25392 5.25407 5.25423 5.25438 5.25454	4.74641 4.74692 4.74742 4.74793 4.74844 4.74894
6	0 10 20 30 40 50	0.05610 0.05593 0.05576 0.05559 0.05542 0.05542	5. 24493 5. 24510 5. 24527 5. 24544 5. 24561 5. 24578	4.71837 4.71890 4.71943 4.71996 4.72049 4.72102	16	0 10 20 30 40 50	0.04634 0.04619 0.04603 0.04588 0.04573	5. 25469 5. 25484 5. 25500 5. 25515 5. 25530 5. 25546	4-74945 4-74995 4-75046 4-75096 4-75147 4-75197
7	0 10 20 30 40 50	0.05508 0.05491 0.05474 0.05457 0.05440 0.05413	5.24595 5.24612 5.24629 5.24646 5.24663 5.24680	4.72155 4.72208 4.72260 4.72313 4.72366 4.72418	17	0 10 20 30 40 50	0.04542 0.04527 0.04512 0.04496 0.04481 0.04466	5. 25561 5. 25576 5. 25591 5. 25607 5. 25622 5. 25637	4.75247 4.75298 4.75348 4.75398 4.75448 4.75498
8	0 10 20 30 40 50	0.05406 0.05389 0.05373 0.05356 0.05340 0.05323	5.24697 5.24714 5.24730 5.24747 5.24763 5.24780	4. 72471 4. 72523 4. 72576 4. 72628 4. 72681 4. 72733	18	0 10 20 30 40 50	o. 04451 o. 04436 o. @4421 o. 04391 o. 04376	5. 25652 5. 25667 5. 25682 5. 25697 5. 25712 5. 25727	4.75549 4.75599 4.75649 4.75699 4.75748 4.75798
9	0 10 20 30 40 50	0. 05306 0. 05290 0. 05273 0. 05257 0. 05240 0. 05224	5.24797 5.24813 5.24830 5.24846 5.24863 5.24879	4.72785 4.72838 4.72890 4.72942 4.72994 4.73046	19	0 10 20 30 40 50	0.04361 0.04346 0.04332 0.04317 0.04302 0.04287	5.25742 5.25757 5.25771 5.25786 5.25801 5.25816	4.75848 4.75898 4.75948 4.75997 4.76047 4.76097

TABLE XVI. For computing the Latitude of a Ship at Sea from two Altitudes of the Sun, &c.

_	4 HOURS.													
		Log Jelan	Log. Mid.		1	-	Log. Jelan	Log. Mid.	Logarith.					
M.	S.	Time.	Time.	Riling.	M.	S.	Time.	Time.	Rifing.					
20	0	0.04272	5. 25531	4. 76146	30	С	0.03435	5. 26665	4. 79051					
1111	10	0.04258	5.25845	4.76196		10	0.03415	5. 26678	4-79098					
1 3	30	0. 04228	5.25875	4. 76295		30	0.03399	5. 26704	4. 79192					
V	40	0.04214	5.25889	4.76344		40	0.03386	5.26717	4- 79240					
	50	0.04199	5.25904	4. 76394	_	50	0.03373	5.26730	4. 79287					
21	10	0.04185	5.25918	4.76443	31	10	0.03360	5. 26743	4.79334					
	20	0.04155	5. 25948	4.76542		20	0. 03335	5.26768	4-79428					
	30	0.04141	5.25962	4.76591		30	0.03322	5.26781	4-79475					
	50	0.04127	5. 25976	4. 76640		50	0.03309	5. 26794	4.79523					
22	0	0.04098	5. 26005	4.76738	32	0	0.03283	5. 26820	4. 79615					
22	10	0.04083	5.26020	4. 76787	3-	10	0.03271	5. 26832	4.79662					
5 5	20	0.04069	5.26034	4.76836	1 4	20	0.03258	5. 26845	4- 79709					
	30	0.04055	5.26048	4.76885		40	0.03245	5. 26858	4. 79756					
	50	0.04040	5.26077	4.76934		50	0.03233	5. 26883	4.79802					
-23	0	0.04012	5. 26091	4. 77032	33	0	0.03207	5. 26896	4. 79896					
	10	0.03998	5. 26105	4.77081	33	10-	0.03195	5. 26908	4-79942					
1	20	0.03983	5. 26120	4.77130		20	0.03182	5.26921	4.79989					
	30 40	0.03969	5.26134	4.77179		40	0.03170	5. 26932	4.80035					
	50	0.03941	5. 26162	4-77276	L. 9.	50	0.03145	5. 26958	4. 80123					
-24	0	0.03927	5.26176	4.77325	34	0	0.03132	5. 26971	4. 80175					
3	10	0.03913	5,26190	4.77373	2	10	0.03120	5. 26983	4.80221					
1	30	0.03899	5.26204	4-77422	. 3	30	0.03107	5.26996	4.80267					
	40	0.03871	5.26232	4. 77519		40	0.03083	5. 27020	4. 80360					
	50	0.03857	5. 26246	4. 77567		50	0.03070	5. 27023	4.80406					
25	0	0.03843	5. 26260	4.77616	35	0	0.03058	5.27045	4.80452					
100	10	0.03829	5. 26274	4.77664		20	0.03044	5.27057	4.80498					
	30	0.03802	5.26301	4.77761		30	0.03021	5.27082	4.80591					
	40	0.03788	5. 26315	4. 77809		40	0.03009	5.27094	4.80637					
	50	0.03774	5.26329	4.77857		50	0.02997	5. 27106	4.80683					
-26	0	0.03760	5. 26343	4.77906	36	0	0.02985	5.27118	4.80729					
	10	0.03746	5. 26357	4-77954 4-78002		20	0.02971	5.27130	4.80820					
	30	0.03719	5. 26384	4.78050	1	30	0.02949	5. 27154	4.80866					
	40	0. 03706	5.26397	4.78098	0.	40	0.02937	5.27166	4.80912					
-	50	0.03692	5. 26411	4. 78146	-	50	0.02925	5.27178	+ 80958					
27	0	0.03665	5.26425	4. 78194	37	10	0.02913	5.27190	4.81004					
	20	0.03651	5. 26452	4. 78290		20	0.02889	5. 27214	4.81095					
	30	0.03638	5.26465	4. 78338		30	0.02877	5. 27226	4.81141					
	50	0.03624	5.26479	4.78385		50	0.02865	5. 27238	4.81186					
28	30	0.03597	5.26506	4. 78481	38	0	0.02841	5. 27262	4.81277					
	12	0. 03584	5.26519	4. 78529	30	10	0.02829	5-27274	4.81323					
	20	0.03571	5.26532	4. 78576		20	0.02818	5-27285	4.81368					
	30	0.03557	5.26546	4.78624		40	0.02806	5-27297	4.81414					
	50	0. 03531	5. 26 572	4.78719	1	30	0. 02783	5. 27320	4. 81505					
29	0	0.03517	5. 26586	4. 78767	39	0	0.02771	5. 27332	4.81550					
100	10	0.03504	5.26599	4-78814	3	10	0.02759	5-27344	4.81595					
	20	0.03491	5. 26612	4. 78961		30	0.02748	5.27355	4. 81641					
i ei	30	0.03465	5. 26638	4. 78956		40	0.02734	5.27379	4.81731					
	50	0.03452	5. 26651	4.79003		50	0.02713	5.27390	4.81776					
	1 3	1	1			1								

TABLE XVI. For computing the Latitude of a Ship at Sea from two Altitudes of the Sun, &c.

-	H	-	**	-	

	4 HOURS.												
м.	S.	Log, lelap. Time.	Log. Mid. Time.	Rifing.	M.	s.	Log. lelap. Time.	Time.	Logarith. Rifing.				
40	0	0. 01701	5. 27402	4.01821	50	ō	0.02053	5.28045	4. 14400				
100	10	0. 02690	5. 27413	4.81866		10	0.02043	5.28065	4.84509				
	20	0. 02667	5.27425	4. 81955		30	0.02038	5. 28075	4. 84595				
100	30	0. 02656	5. 27447	4.82521		4	0.02018	5. 28585	4.84638				
	50	c. 01644	5. 27459	4.82546		50	0.02000	5. 28294	4. 84681				
41	0	0. 02633	5. 27470	4.82091	51	0	0.01999	5-28104	4-84724				
4.	10	C. 02622	5.27481	4.82136		10	0.01989	5.28114	4.84767				
	20	0.03610	5-27493	4. 82181		20	0.01979	5.28124	4.84810				
	30	0.02599	5-27504	4.82226		30	0.01969	5.28143	4. 84895				
	40 50	0.02583	5-27515	4.81315		50	0.01950	5. 28153	4.84938				
	0	0. 02505	5. 2753X	4.82360	52	0	0.01940	5. 28163	4.84981				
42	10	0. 02554	5. 27549	4.82405	3-	10	0.01931	5.28172	4.85023				
	20	C. 32543	5.27560	4.8:449		20	0.01921	5. 28182	4.85066				
	30	0. 02532	5. 27571	4. 81494		30	0.01912	5. 28191	4.85108				
	40	0.02521	5. 27582	4.82538		40	0.01902	5. 28201	4.85151				
	50	0.02510	5. 27593	4. 82 583		50			Annual Control of the				
43	0	0.02499	5. 27604	4. 82628	53	0	0.01883	5. 28220	4.85236				
	10	0. 02488	5. 27615	4.82672		10	0.01864	5.28239	4.85321				
	30	0.02477	5. 27627	4.82761		30	0.01854	5.28249	4.85363				
	40	0.02455	5.27648	4.81805		40	0.01845	5.28258	4.85406				
	50	0.02444	5. 27659	4 82857		50	0.01836	5.28267	4.85448				
44	0	0.02433	5. 27670	4.8:894	54	0	0.01826	5.28277	4.85490				
77	10	0. 02422	5. 27681	4.829:8	3.1	10	0.01817	5. 28286	4.85533				
	20	0.02411	5. 27692	4.82982		20	0.01808	5.28295	4.85575				
	30	0. 02400	5.27703	4-83026 4-83071	1	30	0.01798	5.28314	4.85650				
	50	0.02390	5.27713	4. 83115		40	0.01780	5. 28323	4.85701				
-	30	0.02368	5. 27735	4.83159	55	0	0.01771	5.28332	4.85744				
45	10	0.02357	5. 27746	4. 83203	33	10	0.01761	5. 28342	4.85786				
	20	0.02347	5. 27756	4.83247		20	0.01752	5.28351	4.85828				
	30	0.02336	5. 27767	4.83291		30	0.01743	5.28360	4.85870				
	40	0.02326	5. 27777	4.83335		40	0.01734	5. 28369	4.85912				
	50	0.02315	5, 27788	4.83379		50		5.28387	4 85996				
46	0	0.02304	5.27799	4.83423	56	10	0.01716	5. 28396	4. 86037				
	20	0.02294	5.27820	4.83510		20	0.01698	5. 28405	4.86079				
	30	0.02273	5.27830	4.83554		30	0.01689	5.28414	4.86121				
	40	0. 02262	5. 27841	4.83598		40	0.01680	5.28423	4.86163				
	50	0.02252	5. 27851	4.83642		50	0.01671	5. 28422	4.86205				
47	0	0. 02241	5. 27862	4.83685	57	0	0.01662	5. 28441	4.86246				
	10	0.02231	5. 27872	4.83729		10	0.01653	5.28450	4.86238				
	30	0.02221	5.27882	4.83773		30	0.01635	5. 28468	4.86372				
	40	0.02210	5. 27903	4.83860		40	0.01626	5. 28477	4.86413				
	50	0.02190	5.27913	4.83903		50	0.01618	5. 28485	4.86455				
48	0	O. G2179	5. 27924	4.83947	58	0	0.01609	5. 28494	4.86496				
1	10	0.02169	5. 27934	4.83990	13 1	10	0.01600	5.28503	4.86538				
	20	0.02159	5. 27944	4.84734		20	0.01591	5.28512	4.86579 4.86621				
	30	0,02149	5. 27954	4.84077		40	0.01583	5. 28529	4.86662				
	50	0.02139	5.27964	4. 84164		50	0.01565	5. 28538	4.86704				
40	90	0.02118	5. 27985	4. 84207	59	0	0.01557	5. 28546	4.86745				
49	10	0. 02108	5.27995	4.84250	3,	to	0.01548	5. 28555	4.86786				
	20	0.02098	5. 28005	4.84293		20	0.01540	5.28563	4.86828				
	30	0.02088	5. 28015	4. 84337		30	0.01531	5. 28572	4.86869				
	40	0.02078	5.28025	4.84380		40	0.01523	5. 28580	4. 86910				
	50	0.01068	5. 28035	4.84423		50	0.01514	3, 20339	4.0093.				
and the last													

TABLE XVI. For computing the Latitude of a Ship at Sea from two Altitudes of the Sun, &c.

M. S. Log. 4dap. Log. Mid. Logarith. Riffing. O		s HOURS.												
To 0.01497 5.28605 4.87034 10 0.01013 5.29075 30 0.01485 5.28614 4.87075 30 0.01485 5.28614 4.87075 30 0.01014 5.29081 30 0.01014 5.29081 30 0.01014 5.29081 30 0.01014 5.29081 30 0.01014 5.29081 30 0.01477 5.28639 4.87186 10 0.00937 5.29103 30 0.01475 5.28635 4.87380 10 0.00937 5.29103 30 0.01475 5.28631 4.87317 30 0.00937 5.29116 30 0.00937 5.29116 30 0.00937 5.29116 30 0.00937 5.29113 30 0.01405 5.28681 4.87403 40 0.00937 5.29137 40 0.01412 5.28681 4.87443 40 0.00937 5.29137 40 0.01398 5.28703 4.87666 30 0.01398 5.28703 4.87666 30 0.01381 5.28703 4.87666 30 0.01381 5.28703 4.87666 30 0.01365 5.28734 4.87668 4.87649 40 0.01373 5.28703 4.87666 30 0.01365 5.28734 4.87688 4.87649 40 0.01373 5.28703 4.87699 40 0.01325 5.28734 4.87699 40 0.01325 5.28734 4.87699 40 0.01325 5.28734 4.87699 40 0.01325 5.28734 4.87699 40 0.01325 5.28734 4.87699 40 0.01325 5.28734 4.87699 40 0.01325 5.28734 4.87699 40 0.01325 5.28734 4.87699 40 0.01325 5.28734 4.87699 40 0.01325 5.28734 4.87699 40 0.01325 5.28734 4.87691 40 0.01325 5.28734 4.87691 40 0.01325 5.28734 4.87691 40 0.01325 5.28840 4.88632 40 0.00344 5.29199 5.29163 40 0.01325 5.28840 4.88632 40 0.00344 5.29299 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316 5.29316	м.	S.	Log. delap.	Log. Mid.	Logarith.	M.	S.	Log. 1clap.	Time.	Rifing.				
10	0	-	0.01506	5. 28597		10				4-89407				
30	171	10	0.01497	5.28606						4.89447				
40 0.01493 5.88631 4.87157 50 0.01014 5.29089 50 0.01493 5.88639 4.87139 10 0.01494 5.28664 4.87180 20 0.01439 5.88664 4.87180 20 0.00933 5.29110 0.00933 0.01430 5.88664 4.87180 20 0.00937 5.29116 0.00937 5.29116 0.00937 5.29116 0.00937 5.29116 0.001414 5.28689 4.87430 50 0.00938 5.29113 0.00938 5.29113 0.001414 5.28689 4.87443 12 0 0.00933 5.29113 0.001398 5.28703 4.87666 20 0.00960 5.29153 0.001414 5.28689 4.87434 12 0 0.00960 5.29153 0.001398 5.28703 4.87666 20 0.00960 5.29153 0.001395 5.28713 4.87666 20 0.00940 5.29157 50 0.01395 5.28713 4.87666 20 0.00940 5.29157 50 0.01395 5.28713 4.87666 20 0.00940 5.29157 50 0.01395 5.2873 4.87666 20 0.00940 5.29157 50 0.01395 5.2873 4.87666 20 0.00940 5.29157 50 0.01395 5.2873 4.87664 40 0.01333 5.28709 4.87899 20 0.01341 5.28764 4.87899 20 0.01341 5.28764 4.87899 20 0.01341 5.28764 4.87899 20 0.01341 5.28764 4.87899 20 0.00933 5.29170 20 0.01345 5.28778 4.87890 20 0.00933 5.29190 20 0.01341 5.28764 4.87899 20 0.00907 5.29158 50 0.01315 5.28778 4.87890 20 0.00907 5.29158 50 0.01315 5.28861 4.88031 40 0.00884 5.29259 50 0.01315 5.28861 4.88031 40 0.00884 5.29259 50 0.01317 5.28861 4.88031 40 0.00884 5.29259 50 0.01279 5.28861 4.88032 40 0.00884 5.29259 50 0.01279 5.28861 4.88031 40 0.00884 5.29250 50 0.00881 5.29216 50 0.01275 5.28884 4.88354 40 0.00884 5.29250 50 0.00881 5.29216 50 0.01275 5.28886 4.88313 50 0.00884 5.29250 0.00881 5.29256 50 0.01279 5.28861 4.88313 50 0.00884 5.29250 0.00881 5.29255 40 0.01285 5.28861 4.88344 50 0.00885 5.29255 40 0.00128 5.28891 4.88544 50 0.00885 5.29255 40 0.00128 5.28891 4.88544 50 0.00885 5.29255 50 0.01279 5.28891 4.88544 50 0.00885 5.29255 50 0.00127 5.28861 4.88344 50 0.00885 5.29255 50 0.00127 5.28861 4.88344 50 0.00885 5.29255 50 0.00127 5.28861 4.88544 50 0.00885 5.29255 50 0.00127 5.28891 4.88544 50 0.00885 5.29255 50 0.00127 5.28891 4.88544 50 0.00765 5.29255 50 0.00127 5.28891 4.88544 50 0.00765 5.29255 50 0.00127 5.28891 4.88544 50 0.00765 5.29255 50 0.00127 5.28891 4.88544 50 0.00765 5.29255 50 0.00765 5.29255 50 0.007						1				4.89486				
1				5. 28623						4.89525				
1 0 0.01454 5.28666 4.87339 11 0 0.01000 5.29103 10 0.01447 5.28666 4.87331 10 0.00993 5.29110 20 0.01439 5.28664 4.87321 20 0.00995 5.29136 20 0.01423 5.28681 4.87402 20 0.01424 5.28681 4.87402 20 0.01425 5.28681 4.87402 20 0.01398 5.28705 4.87402 20 0.01398 5.28705 4.87454 20 0.01398 5.28705 4.87666 20 0.01398 5.28713 4.87666 20 0.01397 5.28730 4.87666 20 0.01397 5.28730 4.87666 20 0.01397 5.28730 4.87687 20 0.01398 5.28730 4.87687 20 0.01398 5.28730 4.87687 20 0.01397 5.28730 4.87699 20 0.01349 5.28730 4.87699 20 0.01341 5.28750 4.87699 20 0.01341 5.28750 4.87699 20 0.01341 5.28750 4.87699 20 0.01341 5.28750 4.87699 20 0.01341 5.28750 4.87699 20 0.01341 5.28750 4.87699 20 0.01341 5.28750 4.87699 20 0.01341 5.28750 4.87699 20 0.01341 5.28750 4.87699 20 0.01341 5.28750 4.87699 20 0.01341 5.28750 4.87699 20 0.01341 5.28750 4.87699 20 0.01341 5.28750 4.87699 20 0.01341 5.28750 4.87699 20 0.01341 5.28750 4.88612 20 0.01294 5.28861 4.88092 20 0.01294 5.28861 4.88092 20 0.01294 5.28861 4.88092 20 0.01295 5.28847 4.88093 20 0.01275 5.28840 4.88133 20 0.01275 5.28840 4.88133 20 0.01276 5.28840 4.88133 20 0.01276 5.28851 4.88334 20 0.01276 5.28851 4.88344 20 0.01278 5.28851 4.88344 20 0.01278 5.28851 4.88344 20 0.01278 5.28851 4.88344 20 0.01279 5.28854 4.88344 20 0.01279 5.28854 4.88344 20 0.01279 5.28854 4.88344 20 0.01279 5.28894 4.88344 20 0.01279 5.28894 4.88344 20 0.01279 5.28894 4.88344 20 0.01279 5.28891 4.88344 20 0.01279 5.28991 4.88344 20 0.01279 5.28991 4.88344 20 0.01167 5.28991 4.88344 20 0.01167 5.28993 20 0.01167 5.28993 20 0.01167 5.28993 20 0.01167 5.28993 20 0.01167 5.28993 20 0.01167 5.28993 20 0.01167 5.28993 20 0.01167 5.28993 20 0.01167 5.28993 20 0.01167 5.28993 20 0.01167 5.29993 20 0.01167 5.29993 20 0.01167 5.29993 20 0.01167 5.29993 20 0.01167 5.29993 20 0.01167 5.29993 20 0.01167 5.29993 20 0.01067 5.29993 20 0.01067 5.29993 20 0.01067 5.29993										4.89604				
10 0.01443 5.8866 4.87850 10 0.00933 5.29110 20 0.01439 5.88664 4.87828 20 0.00937 5.29113 20 0.00937 5.29113 20 0.00937 5.29139 40 0.01412 5.88681 4.87402 50 0.00938 5.29123 50 0.01414 5.88681 4.87402 50 0.00965 5.29123 50 0.01398 5.28703 4.87525 10 0.00965 5.29123 20 0.01398 5.88713 4.87666 30 0.00965 5.29123 30 0.01385 5.88712 4.87666 30 0.00965 5.29143 40 0.01393 5.88713 4.87666 30 0.00965 5.29143 40 0.01393 5.88713 4.87666 30 0.00965 5.29150 0.01365 5.88713 4.87668 30 0.00965 5.29150 0.01365 5.28738 4.87688 4.87688 13 0 0.00933 5.29170 0.01349 5.28754 4.87697 20 0.01349 5.28754 4.8769 20 0.01349 5.28754 4.87890 20 0.01341 5.28762 4.87890 20 0.01335 5.28778 4.87890 30 0.00905 5.29190 20 0.01341 5.28762 4.87890 30 0.00905 5.29190 20 0.01341 5.28762 4.87890 30 0.00905 5.29203 50 0.01317 5.28786 4.87931 10 0.00881 5.29212 20 0.01344 5.28807 4.88612 20 0.01395 5.28877 4.88807 4.88612 20 0.01395 5.28877 4.88807 4.88612 20 0.01294 5.28807 4.88012 20 0.01294 5.28807 4.88012 20 0.01294 5.28807 4.88012 20 0.01294 5.28807 4.88012 20 0.01294 5.28807 4.88303 30 0.00862 5.29241 10 0.00877 5.28867 4.88133 30 0.01240 5.28867 4.88313 30 0.01240 5.28867 4.88133 30 0.01245 5.28867 4.88393 40 0.00878 5.29216 50 0.00877 5.28867 4.88133 30 0.01240 5.28867 4.88394 40 0.01237 5.28867 4.88394 40 0.01237 5.28867 4.88394 40 0.01237 5.28867 4.88394 40 0.007275 5.28867 4.88394 40 0.007275 5.28867 4.88394 40 0.007275 5.28867 4.88394 40 0.007275 5.28867 4.88394 40 0.007275 5.28867 4.88394 40 0.007275 5.28867 4.88394 40 0.007275 5.28867 4.88394 40 0.007275 5.28867 4.88394 40 0.007275 5.28867 4.88394 40 0.007275 5.28867 4.88394 40 0.007275 5.28867 4.88394 40 0.007275 5.28867 4.88394 40 0.007275 5.28867 4.88394 40 0.007275 5.28867 4.88394 40 0.007275 5.28867 4.88394 40 0.007275 5.28867 4.88394 40 0.007275 5.28937 4.88594 4.88394 40 0.007275 5.28937 4.88594 40 0.007275 5.28937 40 0.00757 5.29397 40 0.00757 5.28937 4.88597 4.88597 4.88597 4.88597 4.88597 4.88597 4.88597 4.88597 4.88597 4.88597 4.88597 4.88597 4.88597 4.88597 4.88597 4.88597		50		2	_	-	_			4.89643				
10	1			5.28648	4.87239	11				4. 89682				
30			0.01447	5.28050				0.00057	5.20116	4. 89721				
40							1000			4. 89760				
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8		40		5. 28961						4.91107				
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9 0 0.01094 5.29012 4.89011 50 0.00710 5.29393 50 0.00704 5.29399 10 0.01097 5.29026 4.89131 10 0.01077 5.29026 4.89210 10 0.00693 5.29410 10 0.01070 5.29033 4.89210 20 0.01070 5.29033 4.89210 20 0.00687 5.29416 20 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687 5.29416 10 0.00687									5.20787	4.91377				
9 0 0.01094 5.29012 4.89131 50 0.00704 5.29399 10 0.01084 5.29019 4.89171 19 0 0.00699 5.29404 10 0.01077 5.29026 4.89210 10 0.00693 5.29410 20 0.01070 5.29033 4.89220 20 0.00687 5.29416										4. 91415				
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10 0.01077 5.29026 4.89210 10 0.00693 5.29410 20 0.01070 5.29033 4.89220 20 0.00687 5.29416		_	_							4.91490				
20 0.01070 5.29033 4.89250 20 0.00687 5.29416	9					19				4-91528				
20 0.010/0 5.29033 4.0000										4.91566				
					4. 89289		30	0.00682	5.29421	4.91603				
30 0.01003 3.29040 4.9209					4. 80228					4.91641				
40 0.01056 5.29047 4.89328 50 0.00670 5.29433					4.89368			0.00670	5-29433	4. 91679				

TABLE XVI. For computing the Latitude of a Ship at Sea from two Altitudes of the Sun, &c.

				\$ H C	UR	9.	-		
М.	S.	Lôg. lelap. Time.	Log. Mid. Time.	Logarith. Rifing.	M.	S.	Log. 1 clap.	Log. Mid.	Logarith. Rifing.
20	0	0.00665	5.29438	4.91716	30	0	0.00373	5- 29730	4. 93926
	10	0.00659	5-29444	4-91754		10	0.00369	5-29734	4. 93962
	20	0.00654	5.29449	4-91792	1	20	0.00365	5. 29738	4-93998
	30 40	0.00648	5. 29455	4.91830		30	0.00361	5-29742	4-94034
	50	0.00637	5.29460	4.91867	ll l	40	0.00357	5.29746	4.94069
21	0	0.00632	5.29471	4.91942	-	50		5-29750	4.94105
20.1	IÓ	0.00626	5-29477	4.91979	31	10	0.00349	5-29754	4.94141
	20	0.00521	5.29482	4.92017	1	20	0.00341	5. 29762	4.94177
N .	30	0.00616	5.29487	4. 92054	1	30	0.00337	5.29766	4.94249
	50	0.00610	5-29493	4. 92092	M .	40	0. 00333	5.29770	4- 94284
-			5.29498	4.92129	-	50	0.00929	5-29774	4- 94320
2.2	10	0.00600	5.29503	4. 92166	32	0	0.00325	5.29778	4.94356
	20	0.00594	5-29509	4.92203		10	0.00321	5.29782	4.94392
	30	0.00584	5.29514	4.92241	ll .	30	0.00317	5.29786	4-94427
	40	0.00579	5. 29524	4. 92315	1	40	0.00310	5.29790	4.94463
	50	0.00574	5. 29529	4- 92352	1	50	0.00306	5.29797	4.94534
23	0	0.00568	5-29535	4.92390	33	0	0.00302	5.29801	4.94570
	10	0.00563	5-29540	4-92427	33	10	0.00298	5.29805	4.94605
	20	0.00558	5-29545	4. 92464	1	20	0.00295	5. 29808	4. 94641
	30	0.00553	5. 29550	4. 92501		30	0.00291	5.29812	4. 94676
	50	0.00543	5.29555	4.92538		40	0.00187	5.29816	4.94712
24	0	0.00538	5. 29565	4.92612		50		5.29819	4-94747
240	10	0.00533	5. 29570	4.92649	34	10	0.00280	5.29823	4.94781
(1 T.J	20	0.00528	5.29575	4. 92686		20	0.00273	5.29830	4-94818
2.1	30	0.00523	5.29580	4.92723		30	0.00269	5.29834	4.94888
100	50	0.00518	5.29585	4.92760		40	0.00266	5.29837	4.94924
_	-	0.00513	5.29590	4. 92796		50	0.00262	5.29841	4-94959
25	10	0.00508	5-29595	4. 92833	35	0	0.00259	5.29844	4-94994
0.77	20	0.00504	5.29599	4. 92870		10	0.00255	5.29848	4.95029
	30	0.00494	5.29609	4.92944		30	0.00252	5.29851	4.95065
	40	0.00489	5. 29614	4. 92980		40	0.00245	5.29858	4.95100
	50	0.00484	5.29619	4.93017		50	0.00242	5. 29861	4-95170
26	0	0.00480	5.29623	4-93054	36	0	0.00239	5.29864	4.95205
	20	0.00475	5.29628	4.93090	1	10	0.00235	5.29868	4-95240
	30	0.00466	5.29633	4.93127		20	0,00232	5. 29871	4-95275
	40	0.00461	5.29642	4.93164		40	0.00225	5-29874	4-95310
	50	0.00456	5. 29647	4- 93237		50	0.00223	5.29878	4-95345
27	0	0.00452	5. 29651	4.93273	37	0	0.00219	5.29884	
	10	0.00447	5.29656	4.93310	31	10	0.00216	5.29887	4-95415
	250	0.00443	5. 29660	4.93346		20	0.00213	5.29890	4-95485
	30 40	0.00438	5.29665	4.93383	-	30	0.00210	5- 29893	4.95520
	50	0.00429	5.29674	4. 93419 4. 93455		40	0.00207	5.29896	4-95555
28	0	0.00415	5.29678		-0	50	0.00103	5. 29900	4-95589
257	10	0.00410	5. 29683	4-93492 4-93528	38	10	0.00200	5-29903	4-95624
	20	0.00416	5.29687	4.93564		20	0.00197	5. 29906	4. 95659
	30	0.00412	5. 29691	4.93600		30	0.00191	5-29909	4.95694
	40	0.00407	5.29696	4.93637		40	0.00188	5.29915	4.95763
	50	0.00403	5.29700	4.93673.		50	0.00185	5.29918	4-95798_
. 29	10	0.00399	5.29704	4.93709	39	0	0.00183	5. 29920	4.95833
	20	0.00394	5.29709	4-93745		10	0.00180	5. 29923	4-95867
0.0	30	0.00386	5.29717	4.93781	1	20	0.00177	5.29926	4.95902
	40	0.00382	5.29721	4.93854		40	0.00174	5.29929	4-95936
100	50	0.00377	5.29726	4. 93890	-	50	0.001/1	5.29932	4-95971
46.1,000		Section was						23332	4. 96005

TABLE XVI. For computing the Latitude of a Ship at Sea from two Altitudes of the Sun, &c.

H		

	5 HOURS.													
М.	s.	Log.Jelap. Time.	Log. Mid.	Logarith. Rifing.	M.	s.	Log. Į elap. Time.	Time.	Logarith. Rifing.					
40	0	0.00166	5. 29937	4. 96040	50	0	0.00041	5.30062	4.98063					
	10	0.00163	5. 29940	4.96074	4	10	0.00040	5.30063	4.98096					
	30	0.00160	5. 29943	4.96109		30	0.00039	5.30064	4. 98129					
	40	0.00155	5.29948	4. 96177		40	0.00036	5. 30067	4.98195					
	50	0.00152	5.29951	4.96212	- 1	50	0.00035	5. 30068	4. 98228					
41	0	0.00149	5- 29954	4.96246	51	0	0.00033	5.30070	4.98261					
	10	0.00147	5. 29956	4.96280		10	0.00032	5. 30071	4. 98293					
3	200	0.00144	5-29959	4. 96315		20	0.00031	5. 30072	4. 98326					
19	30 40	0.00142	5.29961	4.96349		30	0.00030	5.30073	4- 98359					
	50	0.00137	5.29966	4.96417		50	0.00028	5. 30074	4.98392					
42	0	0.00134	5.29969	4. 96451	52	0	0.00026	5. 30077	4. 98457					
4-	10	0.00132	5.29971	4. 96486	3-	10	0.00025	5.30078	4 98490					
	20	0.00129	5-29974	4.96520		20	0.00024	5.30079	4.98523					
11.1	30	0. 00127	5.29976	4. 96554		30	0.00023	5.30080	4.98555					
11 13	40	0.00124	5.29979	4.96588		40	0.00022	5. 30081	4. 98588					
_	50	0.00122	5.29981	4.96622		50	0.00021	5-30082	4.98620					
43	0	0.00120	5.29983	4.96656	53	0	0.00020	5.30083	4.98653					
	10	0.00117	5.29988	4.96690		10	0.00019	5.30084	4.98686					
	30	0.00113	5. 29990	4. 96758		30	0.00017	5.30086	4. 98751					
	40	0.00110	5. 29993	4:96792	1	40	0.00017	5-30086	4. 98733					
	50	0.00108	5. 29995	4.96826		50	0.00016	5-30087	4. 98816					
44	0	0.00106	5-29997	4.96860	54	0	0.00015	5-30088	4.98848					
11 11	10	0.00104	5.29999	4. 96894	1	10	0.00014	5.30089	4.98880					
	20	0.00102	2. 30001.	4.96927		20	0.00013	5.30090	4.98913					
	40	0.00099	5-30004	4.96961	1	30 40	0.00013	5.30090	4.98945					
	50	0.00095	5.30008	4.97029		50	11000.0	5. 30092	4. 99010					
45	О	0.00093	5.30010	4- 97062	55	0	0.00010	5. 30093	4. 99042					
45	IO .	0.00091	5.30012	4.97096	33	10	0.00010	5. 300931	4.99074					
	20	0.00089	5.30014	4.97130	1	20	0.00009	5.30094	4.99107					
	30	0.00087	5.30016	4.97163	H .	30	0.00008	5- 30795	4.99139					
	50	0.00083	5.30018	4-97197		50	0.00008	5.30095	4.99171					
46	0	0.00081	5.30022	4.97264	56	0.	0.00007	5. 30096						
40	10	0.00079	5. 30024	4.97298	20	10	0.00006	5. 30097	4.99235					
	20	0.00077	5.30026	4-97331	1	20	0.00006	5.30097	4.99300					
	30	0.00075	5.30028	4-97365	1	30	0.00005	5.30095	4-99332					
	40	0.00074	5.30029	4-97398	1	40	0.00005	5.30098	4.99364					
	50	0.00072	5.30031	4.97432		50	0.00004	5.30099	4.99396					
47	10	0.00070	5.30033	4-97465	- 57	10	0.00004	5.30009	4.99428					
	20	0.00066	5.30035	4.97499		20	0.00003	5.30100	4. 99405					
	30	0.00065	5.30038	4.97565	ll l	30	0.00003	5. 30100	4.99524					
	40	0.00063	5.30040	4.97599	1	40	0.00002	5.30101	4.99556					
	50	0.00061	5-30042	4. 97632		50	0,00002	5. 30101	4.99587					
48	. 0	0,00060	5-30043	4. 97665	58	0	0,00002	5.30101	4.99619					
	10	0.00058	5.30045	4.97699		10	100001	5.30102	4.99651					
	30	0.00055	5.30047	4.97732	1	30	0.00001	5. 30102	4. 99683					
	40	0.00053	5.30050	4.97798	1	40	0.00001	5. 30102	4-99715					
1 - 1	50	0.00052	5.30051	4.97832	N .	50	0.00001	5. 30102	4.99778					
49	0	0.00050	5.30053	-	59	C	0.00000	5.30103	4. 99810					
	10	0.00049	5.30054	4.97898	1	10	0.00000	5. 30103	4.99842					
1	20	0.00047	5.30056	4-97931	11	20		5. 30103	4- 99873					
	30	0.00046	5.30057		H	30		5.30103	4. 99905					
	50	0.00044	5.30059	4.97997	II .	50	0.00000	5. 30103						
	13	1	3.30000	4.90030	U	1 30	3.30500	2. 35103	4.99968					
								NAME OF TAXABLE PARTY.	The second second					

TABLE XVI. For computing the Latitude of a Ship at Sea from two Altitudes of the Sun, &c.

			_		the S	_		N William		_	
		I annalist .		_	6 H (U	R.S.	Tamaleh I	_	_	T agaith
M.	S.	Riung.	M.	S.	Rifing.	M	S.	Rifing.	M.	5.	Logarith.
0	0	5.00000	10	0	5.01853	20	0	5. 03629	30	0	5.05327
	20	5.00031		10	5.01913		10	5. 03658		10	5.05384
	30	5.00094	1	30	5.01943	1	30	5.03715		30	5.05410
	40	5.00125		40	5.01973		40	5.03744		40	5-05437
200	50	5.00156	_	50	5.02004	_	50	5.03773	_	50	5.05465
1	0	5.00188	11	0	5.02034	21	0	5.03801	31	0	5.05493
	10	5.00219		10	5.02064		20	5.03830		10	5.05520
	30	5.00282		30	5.02125		30	5.03887		30	5.05576
	40	5.00313		40	5.02155		40	5.03916		40	5.05604
	50	5.00345	_	50	5.02185	_	50	4.03945	_	50	5.05631
2	0	5.00376	12	0	5.02215	2.2	0	5.03974	32	0	5.05659
	20	5.00407		10	5.02245		10	5.04002		10	5.05686
1	30	5.00438		30	5.02275		30	5.04031		30	5.05713
	40	5.00501		40	5. 02334		40	5.04088		40	5.05768
	50	5.00532		50	5.02364		50	5.04117	_	50	5.05795
3	0	5.00563	13	0	5.02394	23	0	5.04146	33	0	5.05822
31	10	5.00595		10	5.02423		10	5.04174		10	5.05849
100	30	5.00616		30	5.02453		27	5.04203		20	5.05876
1	40	5.00689		40	5.02512		40	5.04261		40	5.05931
	50	5.00720		50	5. 02 542		50	5. 04289		50	5.05958
4	0	5.00751	14	0	5.02572	24	0	5.04318	34	0	5.05985
100	10	5.00782		10	5. 0260z		10	5.04346		10	5.06013
	20	5.00813		20	5.02631		20	5.04374	1	20	5.06040
	40	5.00844		40	5. 02661		30 40	5.04402		40	5.06067
	50	5.00905		50	5. 02720		50	5.04459		50	5.06122
5	0	5.00936	15	0	5. 02750	25	0	5. 04487	35	0	5.06149
,	10	5.00967	100	10	5.02780	1	10	5.04515	1"	10	5.06176
	20	5.00998		20	5. 02810		20	5.04543		20	5.06203
	30 40	5.01018		40	5.02839		30	5.04571		30	5.06258
	50	5.01090		50	5.02899		50	5. 04600		50	5.06285
- 6	0	5.01121	16	0	5. 02928	26	0	5.04656	36	0	5.06312
100	10	5.01151		10	5. 02958		10	5. 04684	1	10	5.06339
	20	5.01182		20	5,02987		20	5.04712		20	5.06365
	40	5.01213		40	5.03016		30	5.04740		30	5.06392
-	50	5.01275		50	5. 03045		50	5.04799		50	5.06419
7	0	5.01305	17	0	5.03104	27	0	5.04825	37	30	5.06472
	10	5.01336		10	5.03133	-	10	5.04853	"	10	5.06499
	20	5.01367		20	5.03162		20	5. 04881		20	5.06526
	30	5.01398		30	5.03191		30	5.04910		30	5.06553
	50	5.01428		50	5.03220		50	5.04938		50	5.06579
8	0	5.01490	18	0	5.03279	28	0	5. 04994	38	0	5.06633
	10	5.01520		10	5. 03308		10	5.05022	3	10	5.06660
	20	5.01550		20	5.03337	1	20	5.05050		20	5.06686
	30	5.01580		30	5.03366		30	5.05077		30	5.06713
	40	5.01611		50	5.03396		50	5.05105		50	5.06740
	0	5.01671	19	0	5.03454	29	0	5.05160	39	-0	5.06793
9	10	5.01701	.,	10	5.03483	-9	10	5.05188	39	10	5.06820
1	20	5.01732		20	5.03512		20	5.05216		20	5.06847
	30	5.01762		30	5.03542		30	5.05243		30	5. 06873
	40	5.01792		40	5.03571		40	5.05271		40	5.06900
	50	3.010.2		50	5.03600	N .	50	5.05299	1	50	3.03927

TABLE XVI. For computing the Latitude of a Ship at Sea from two Altitudes of the Sun, &c.

		6 H C	UF	S.	-	7 HOURS.						
M.	S.	Logarith, Rifing.	M,	s.	Logarith. Riffing.	M.	s.	Logarith. Rifing.	M.	s.	Logarith.	
40	0	5. 06954	50	0	5.08508	0	0	5.09996	10	0	5- 11417	
	10	5.06980		10	5.08533		IO	5.10020		10	5. 11440	
	20	5.07006		30	5.08558		30	5.10044		30	5.11463	
	40	5.07033	1 3	40	5. 08609	1	40	5.10092		40	5.11509	
	50	5.07085		50	5.08634		50	5.10116		50	5-11532	
41	0	5.07111	51	0	5 08660	I	0	5-10140	11	0	5.11556-	
	10	5.07138		10	5.08685		10	5. 10164		TO	5. 11579	
	20	5.07164		20	5.08710		20	5. 10188		20	5. 11602	
	30	5.07190		30	5.08736		30	5. 10212		30	5.11625	
	50	5.07217		50	5.08787		50	5.10236		40	5.11648	
	0	5.07269	-	0	5.08812	2	0	5. 10284	12	0		
42	10	5.07209	52	10	5.08837	-	10	5.10308	**	10	5.11694	
	20	5.07322		20	5.08862		20	5.10332	1	20	5. 11740	
	30	5.07348		30	5. 08887		30	5.10356		30	5.11763	
	40	5.07374		40	5.08911		40	5.10380	1	40	5.11785	
_	50	5.07400	-	50	5.08936	-	50	5. 10404	_	50	5.11808	
43	0	5.07427	53	0	5.08961	3	0	5.10429	13	0	5.11831	
	10	5.07453		10	5. 08986		10	5-10453		10	5-11854	
	30	5.07479		30	5.09011		30	5.10477		30	5.11899	
	40	5.07532		40	5.09061		40	5. 10525		40	5.11922	
	50	5.07558		50	5.09086		50	5.10549		50	5.11945	
44	0	5.07584	54	0	5.09111	4	0	5. 10573	14	0	5. 11967	
	10	5.07610		10	5.09136		10	5. 10596	1	10	5.11990	
	20	5.07636		20	5.09160		20	5.10620	ı	20	5.12013	
	30	5.07662		30	5.09185		30	5.10643		30	5-12036	
	50	5.07687		50	5.09210		50	5.10691		50	5.12058	
44	0	5.07739	7.	0	5.09260	3	0	5. 10714	15	30		
45	10	5.07765	55	10	5.09285	3	10	5.10738	,2	10	5.12104	
	20	5.07791		20	5.09310		20	5.10761		20	5. 12149	
	30	5.07816		30	5.09335		30	5. 10785		30	5. 12172	
	40	5.07842		40	5.09360		40	5.10809	1 1	40	5. 12195	
	50	5.07868	_	50	5.09385	_	50	5. 10832	_	50	5.12217	
46	0	5.07894	56	0	5.09409	6	0	5.10856	16	0	5.12240	
	10	5.07920		10	5.09434		10	5. 10879		10	5. 12263	
	30	5.07945		30	5.09458		30	5.10903		30	5.12285	
	40	5.07997		40	5.09507		40	5. 10950		40	5.12329	
	50	5.08023		50	5. 09532		50	5. 10974		50	5.12352	
47	0	5.08049	57	0	5.09556	7	0	5. 10997	17	0	5.12374	
	10	5.08074		10	5.09581		10	5. 11021	10	to	5. 12396	
	20	5.08100		20	5. 09605	1	20	5-11044		20	5.12419	
	30	5.08126		40	5.09629		30 40	5.11068		40	5. 12441	
	50	5.08178		50	5.09678		50	5. 11115		50	5. 12486	
48	-0	5.08203	58	0	5.09703	8	0	5. 11139	18	0	5. 12508-	
40	10	5.08229	3	10	5.09727	10	10	5.11162	1	10	5.12530	
	20	- 5. 08254		20	5.09752	7.5	20	5. 11185		20	5.12553	
	30	5.08280		30	5. 09776		30	5. 11208		30	5. 12575	
	40	5.08305		40	5.09801		40	5.11231		40	5. 12597	
_	50	5.08330	-	50	5.09825	-	50	5.11255	_	50	5.12619	
49	0	5.08356	59	0	5.09850	9	10	5.11278	19	0	5. 12642.	
	10	5.08406		10	5.09874		20	5. 11301		10	5. 12664	
	30	5. 08432		30	5.09923		30	5. 11347		30	5. 12709	
	40	5.08457		40	5.09947		40	5.11370		40	5. 12731	
	50	5.08482	1	50	5.09972		50	5. 11393		50	5. 12753	

TABLE XVI.	For computing the Latitude of a Ship at Sea from two Altitudes of
	the Sun. &c.

7 HOURS.											
М.	s,	Logarith. Riflng.	M.	S.	Logarith. Rifing.	м.	S	Logarith. Rifing.	M.	S.	Logarith. Rifing.
20	0	5. 12776	30	0	5. 14071	40	0	5. 15309	50	0	5. 16436
	10	5.12798		10	5. 14092		10	5.15329		10	5. 16505
	30	5.12841		30	5.14113		30.	5. 15349		20	5. 16525
	40	5. 12863		40	5.14155		40	5. 15369		40	5.16544
	50	5. 12895		50	5. 14176		50	5-15408		50	5.16582
21	0	5.12907	31	0	5.14198	41	0	5. 15428	51	0	5.16601
	10	5.12929		10	5. 14219	1	10	5.15448		10	5.16620
	30	5. 12951		20	5. 14240		20	5.15468	1	20	5. 16640
	40	5.12973		40	5. 14261		30	5.15488	1	30	5. 16659
	50	5.13017		50	5. 14303		50	5. 15528		50	5.16678
22	0	5.13039	32	0	5- 14324	42	0	5.15548	52	0	5.16716
	10	5.13061		10	5-14345	30	10	5.15568	3-	TO	5. 16735
	20	5.13083	1	20	5.14366		20	5. 15588		20	5-16754
	30 40	5.13124		30	5. 14386		30	5.15608		30	5-16773
	50	5.13148		50	5.14428		50	5.15628		40	5.16791
23	0	5. 13170	33	0	5-14449	43	0	5. 15667	52	50	5.16829
-	10	5. 13192	33	10	5.14469	43	10	5. 15687	53	10	5.16848
	20	5-13214		20	5-14490		20	5.15707		20	5.16866
	30	5.13236	1	30	5-14511		30	5.15727		30	5.16885
	50	5.13258		40	5.14531		40	5.15747		40	5.16904
24	0	_	34	50	5.14552	-	50	5. 15767	_	50	5. 16923
-4	10	5.13302	34	10	5-14573	44	0	5.15787	54	0	5.16942
	20	5.13345	1	20	5.14593		20	5.15807		20	5.16960
	30	5.13366		30	5. 14635		30	5. 15846		30	5.16998
	40	5.13388		40	5.14656		40	5.15865		40	5. 17017
-	50	5.13409	-	50	5.14676		50	5.15885	_	50	5. 17036
25	10	5. 13431	35	10	5.14697	45	0	5-15904.	55	0	5.17054
	20	5.13452	1	20	5.14718	-	10	5. 15924		10	5.17073
	30	5-13495		30	5. 14759		30	5. 15943		30	5.17092
	40	5 13517		40	5.14780		40	5. 15983		40	5. 17129
-	50	5.13538	_	50	5.14800		50	5. 16002		50	5. 17148
26,	0	5. 13560	36	0	5. 14821	46	0	5.16022.	56	0	5. 17167
	20	5 13581		20	5.14842		10	5. 16041		10	5.17185
	30	5. 13624		30	5.14862		30	5.16080		30	5-17204
	40	5. 13646		40	5.14902		40	5. 16100		40	5. 17222
-	50	5. 13667		50	5. 14922		50	5. 16119.		50	5. 17259
27	0	5. 13689	37	0	5-14943	47	0	5. 16139	57	0	5-17277
	20	5.13710		10	5.14963		10	5. 16158	1	10	5-17296
	30	5.13732		30	5- 14984		20	5. 16178		20	5-17314
	40	5.13775		40	5.15004		40	5.16197		30 40	5.17333
	50	5.13796		50.	5.15045		50	5. 16237		50	5.17351
28	0	5.13818	38	'0	5.15065	48	0	5. 16256	58	0	5. 17388
- 1	10	5.13839		10	5.15085		01	5. 16275		10	5.17406
	30	5.13860.		20	5.15106		20	5. 16295		20	5-17425
	40	5. 13902		40	5.15126		30	5. 16314		30	5-17443
	50	5.13923		50	5. 15166		50	5. 16333		50	5.17462
29	0	5. 13944	39	0.	5. 15187	49	0	5.16371	59	0	5. 17498
	IÓ	5. 13966	-	10	5. 15207		10	5.16390	39	10	5. 17517
in.	30	5 13987		20	5-15227		20	5.16410		20	5-17535
-	40	5. 14008		30	5-15248		30	5.16429	1	30	5- 17554
	50	5. 14050		50	5.15268		50	5.16448		40	5.17572
+		1000	[]	-	3 - 3 - 5 - 5		20	3.1040/		50	5. 17590

TABLE XVI. For computing the Latitude of a Ship at Sea from two Altitudes of the Sun, &c.

-	_	-		_	URS.		-	
М.	S.	Logarith.	'м.	s.	Logarith.	М.	s.	Logarith. Rifing.
0	0 10 20 30 40 50	5- 17609 15- 17627 5-17645 5-17663 5-17681 5-17699	10	0 10 20 30 40 50	5.18675 5.18692 5.18709 5.18727 5.18744 5.18761	20	0 10 20 30 40	5. 19689 5. 19705 5. 19721 5. 19738 5. 19754 5. 19770
-	0 10 20 30 40 50	5.17717 5.17735 5.17753 5.17772 5.17790 5.17808	11	0 10 20 30 40 50	5.18779 5.18796 5.18813 5.18831 5.18848 5.18865	21	10 20 30 40 50	5. 19786 5. 19803 5. 19819 5. 19835 5. 19851 5. 19868
2	0 10 20 30 40 50	5.17826 5.17844 5.17862 5.17880 5.17898 5.17916	12	0 10 20 30 40 50	5.18883 5.18900 5.18917 5.18934 5.18951 5.18968		0 10 20 30 40 50	5.19884 5.19900 5.19917 5.19933 5.19949 5.19965
3	0 10 20 30 40 50	5-17934 5-17952 5-17970 5-17988 5-18006 5-18024	13	0 10 20 30 40 50	5.18985 5.19002 5.19019 5.19035 5.19052 5.19069	23	0 10 20 30 40 50	5.19982 5.1998 5.20014 5.20030 5.20047 5.20063
4	0 10 20 30 40 50	5.1804# 5.18060 5.18078 5.18095 5.18113 5.18131	14	0 10 20 30 40 50	5.19086 5.19103 5.19120 5.19137 5.19154 5.19171	24	0 10 20 30 40 50	5.20079 5.20095 5.20111 5.20127 5.20143 5.20159
5	0 10 20 30 40 50	5. 18148 5. 18166 5. 18184 5. 18202 5. 18219 5. 18237	15	0 10 20 30 40 50	5. 19188 5. 19205 5. 19222 5. 19239 5. 19256 5. 19273	25	0 10 20 30 40 50	5.20175 5.20191 5.20206 5.20222 5.20238 5.20254
6	0 10 20 30 40 50	5. 18255 5. 18272 5. 18290 5. 18308 5. 18325 5. 18343	16	0 10 20 30 40 50	5. 19290 5. 19307 5. 19323 5. 19340 5. 19356 5. 19373	26	0 10 20 30 40 50	5.20270 5.20286 5.20302 5.20318 5.20334 5.20350
7	0 10 20 30 40	5.18361 5.18378 5.18396 5.18414 5.18431 5.18449	17	0 10 20 30 40 50	5.19390 5.19406 5.19423 5.19430 5.19466 5.19483	27	0 10 20 30 40 50	5,20366 5,20382 5,20398 5,20413 5,20429 5,20445
8	0 10 20 30 40 50	5.18467 5.18484 5.18501 5.18519 5.18536 5.18533	18	10 20 30 40 50	5.19489 5.19506 5.19523 5.19539 5.19556 5.19572	28	0 10 20 30 40 50	5.20461 5.20477 5.20492 5.20508 5.20523 5.20539
9	0 10 20 30 40 50	5-18571 5-18588 5-18605 5-18623 5-186400 5-186585	19	0 10 20 30 40 50	5.19589 5.19606 5.19622 5.19639 5.19656	29	0 10 20 30 40 50	5. 20555 5. 20570 5. 20586 5. 20601 5. 20617 5. 20633

TABLE XVI. For computing the Latitude of a Ship at Sea from two Altitudes of the Sun, &c.

The same	the Sun, &c. 8 HOURS.														
10	M. S. Logarith. M. S. Logarith. M. S. Logarith. Rifing.														
M.	S.	Logarith. Riling.	M.	S.	Logarith. Rifing.	M.	S.	Logarith. Rifing.							
30	0	5. 20648	40	10	5. 21558	50	0	5.22416							
1000	20	5.20679	1	20	5.21587		20	5. 22444							
100	30	5.20695		30	5-21602	1 1 3	30	5. 22457							
	50.	5. 20710	1	50	5, 21616	1	50	5. 22471							
31	0	5.20742	41	0	5.21645	51	0	5-22499							
S 161	20	5. 20757	1 7	20	5.21660	100	10	5-22513							
	30	5.20773	2 11 1	30	5.21675	100	30	5-22527 5-2254I							
100	40	5, 20804		40	5.21704		40	5. 22555							
32	50	5.20819	42	50	5.21718	52	50	5.22583							
1.30	10	5. 20850	700	10	5.21747	3	10	5.22596							
11 11 1	20	5. 20865		20	5. 21762	19	20	5. 22610							
	40	5.20896	11/2 1	30	5.21777	11 1	40	5. 22623							
100	50	5,20911	1 700	. 50	5. 21806	11.	50	5.22650							
33	10	5.20926	43	10	5.21820	53	10	5.22664							
	20	5.20957	16:11	20	5.21849		20	5. 22691							
3	30	5. 20972		30	5.21864		30	5.22705							
1 x2-1	50	5.21002		50	5.21878	-	50	5.22718							
34	0	5. 21018	44	0	5.21908	54	0	5-22745							
1	10	5.21033	-	10	5-21922	1 7 69	10	5.22759							
10000	30	5.21048		30	5.21936	1	30	5.22773							
12 (11)	40	5.21079	State of	40	5.21964		40	5.22800							
	50	5.21094	40	50	5.21979		50	5,22813							
35	10	5.21124	45	10	5. 21993	55	10	5.22827							
12 - 1	20	5.21140		20	5.22021	111	20	5.22854							
12	30	5.21155		40	5. 22036	100	40	5. 22868 5. 22881							
1600	50	5.21185	10-10-	50	5.22064		50	5. 22895							
30	0	5.21201	46	0	5. 22078	56	0 10	5.22908							
State of	20	5.21215		10	5.22092	1	20	5. 22921							
2111	30	5. 21245	The state of	30	5. 22121	2 7 7 9	30	5.22948							
1 Town	40	5.21260		50	5-22135	1	50	5. 22961 5. 22974							
37	0	5-21290	47	0	5. 22164	57	0	5.22988							
1 aller	10	5.21305	1	10	5. 22178		10	5.2300I							
19 10 19	30	5. 21320	1	30	5.22192	1	30	5.23014							
	40	5. 21350	17 -1	40	5.22221	100	40	5.23040							
38	50	5.21364	48	50	5. 22235	58	50	5-23054							
30	10	5.21379	40	10	5. 22249	20	10	5.23067							
C+ 1	20	5.21409	3-8-1	20	5. 22277	1 1	20	5-23093							
150	30	5.21424	1 %	40	5. 2229T 5.22305	1	30	5, 23107							
-	50	5.21454	133	50	5.22318	1	150	5. 23123							
39	0 10	5, 21469	49	0	5. 22332	59	0	5. 23146							
Tr 100	20	5. 21484	1	20	5.22346		20	5.23160							
The same	30	5, 21513	1 1	30	5.22374	0 4	30	5.23186							
100	50	5.21528	1- (3)	50	5. 22388	1	50	5.23199							
Samuel		310				35.3									

T A B L E XVII.

NATURAL SINES

TO EVERY DEGREE AND MINUTE

OFTHE

QUADRANT.

TABLE XVII. Natural Sincs.

				IABLE	A . II.	Natur	11 Sines				14
		0	1					o .	4	0	Г
M	N. fine:	N. cof.	N. fine	N. cof.	N. fine.	N. cof.	N. fine.	N. cof	N. fine.	N. cof.	M
c	cebee,	10000	C1745	99955	c3440	94939	05234	99863	06976	99756	60
1 2	Ca 29	100000	01774	99934	C3:19	99938	05267	99841	07005	99754	59
3	05085	100000	61832	99984	03577	99937	05292	99865	07034	99752	58
4	cc116	100000	01862	99983	03/06	99935	05350	99857	0,003	99750	57
5	00144	100000	01891	99982	C3635	99934	05379	99355	07121	99746	55
	63124	100000	01920	99982	03664	99933	05408	99854	07150	99744	54
11.4	UC204	100000	01949	99981	03693	99932	05437	99852	07179	99742	53
	00233	1000001	01978	99980	03723	99931	0:466	99851	07208	99740	52
9	00291	1000003	02007	99950	03752	99932	25495	99849	.07237	99738	51
11	20310	99999	02065	99979	03310	99929 99927	05524	99847	07266	99736	50
12	n=349	99999	01094	99978	533340	49426	05582	99844	07324	99734	48
13	00378	999-9	02123	99977	53568	99925	0;611	99:42	07353	99729	47
1.4	3040	99999	02152	99977	03897	99924	C\$645	09541	07382	99727	46
15	00436	99999	67181	999-6	23026	95923	5566n	99839	07411	99725	45
16	00465	99999	02211	99976	C3055	111922	cragh	99533	07440	99723	44
17	00495	99999	c2240	99975	03974	99921	05747	99836	07469	99721	43
19	00554	99999X		-			_	09834	07498	99719	42
2.	00582	99995	02327	99974 99973	04043	99913	05735	99833	07527	99716	41
21	ophil	99998	02356	99973	04100	99916	05844	99819	0-585	99714	40
22	x640	99998	02385	99972	04129	99915	05873	99327	07614	99710	39
23	00669	99998	02414	94971	C4150	99913	05902	99826	07643	99708	37
24	00698	99998	02443	99970	04)84	99912	0:0:1	99824	07672	99705	36
2.5	00717	92997	02472	99969	C4217	99911	05960	99822	0,701	99703	35
26	00756	99997	02570	94969	04246	99910	05989	99821	07730	99701	34
28	00814	99997	02560	97968	04275	99909	06013	99819	07759	99699	33
29	00844	99996	02589	99966	04333	99906	06276	99315	07817	99696	32
30	00873	99996	02618	99966	24362	99905	06105	11000	07846	99692	30
31	coges	99996	c2647	99965	04391	99934	06134	99812	07875	99689	29
32	cc931	99996	C2676	99964	04420	99974	26:53	29810	07904	99687	28
33	ocapo	99995	02705	99963	04149	99901	06192	99308	07933	99685	27
34	81010	97995	02734	99903	04478	99900	06221	99806	07962	99683	26
36	01047	99995	02763	99961	r4507	99393	06150	99804	07991	99680	2.5
37	01076	99994	02821	99960	74565	99396		-	Control of the latest and	99678	24
38	01105	99994	6:850	99959	24594	99394	06308	99591	28049	99676	23
39	01134	97994	02879	99959	04623	99393	6366	99797	28127	99671	22
40	C1164	59993	0:908	99958	04653	99892	06395	99795	D8136	99668	20
41	01193	9999:	02938	99957	c4682	99890	06424	99793	08165	99666	19
4:	01222	99993	02967	99956	04711	99889	06453	99792	03194	99664	18
43	01131	99992	02996	99955	04740	99888	06482	99790	06223	99661	17
44	01309	99992	03025	99954	04769	99836	06511	99788	08252	99659	16
46	01338	99991	03083	99953	04798	99835	05540	99786	08281	99657	15
4.	01367	99991	03112	99952	04856	99882	26598	99784	08339	99654	14
48	01396	99990	03141	99951	04885	99831	06627	99780	08368	99649	12
49	01425	99990	03170	99950	04914	99879	06656	99778	08397	99647	11
50	01454	99989	03199	99949	04943	999-8	06685	99776	08426	99644	10
51		99989	03228	99948	04972	99876	06:14	99774	08455	99642	9
52 53	01513	99989	03257	99947	05001	99874	05743	99772	08484	99639	
54	01571	99988	03316	99945	05030	99873	06501	99770	08513	99637	6
55	01600	97987	03545	99944	65088	99370	06:31	-	08542	99635	-
56	01629	99937	03374	99944	05117	99569	06860	99766	08:71	99632	15
57	01658	99986	03403	99942	05146	99867	06884	99762	08629	99627	4
48	01687	99936	03432	99941	03175	99866	06918	99760	08658	99625	3 2
5" M	01716	99985	03461	99940	75205	99864	06947	99758	08687	99622	1
101	v. cof.	N. fine.	N. cof.	N. fine.	N. cof.	N. fine.	N. coi.	N. fine	N. cof.	N. fine.	M
	8	90	8	80	8	-0	8	6°		50	-
	-	State of the	THE REAL PROPERTY.	CHE THE	DE PROPER	AT STREET, ST.	DE TRANSPORT	-		-	1

TABLE XVII. Natural Sines. 5° 6° 7° 8° 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0												
	5	0	6	0	7	0	8	•	1 "	0		
м	N. fine.		N. fine.	V. cof.	N. tinc	N. cof	N. fine.	N. cot.	N. line	V, cof.	И	
-0	08716	99619	10453	99452	12187	99255	13917	99027	1564,	91769	.1 . 3	
1	08745	99617	10482	99449	12216	99251	13946	99019	15672	98764 98760	59 58	
2	09774 03803	99614	10540	99445 99 11 3	12245	99248 99244	14004	99015	15730	98755	:7	
3 4	08831	99509	10569	99440	12302	99240	14033	99011	15758	98/51	56	
5	58860	99607	10597	99437	12331	99237	14061	99006	15787	93746	55	
	08889	99604	10626	99434	12360	99233	14090	99202		98737	<u>54</u>	
7 8	08918	99602	10655	99431 99428	12389	99230	14119	98998 98994	15845	93737	53 52	
9	08947 08976	99599 99596	10713	99424	12447	99222	14177	98993	15902	98728	51	
10	09005	99594	10742	99421	12476	99219	14205	98986	15931	98723	50	
11	09034	99591	10771	99413	12504	99215	14234 14263	98982 98978	15959	98718	19	
12	09063	99588	10800	99415	12533	99211		98973	16017	98704	1 3 47	
13	09092	99586 99583	10829	99412	12562 12591	99208	14292 14320	98969	16046	98704	46 46	
14	09150	99580	10877	99406	12620	99200	14349	98965	16074	93700	4 5	
16	09179	99578	10916	99402	126.49	99197	14378	98961	16103	98695	1 4	
17	09208	99575	10945	99399	12678	99193	14107	93957 98953	16132	93690 93636	+3 12	
18	09237	99572	10973	99396	12706	99189	14436	9894X	16189	98681	<u></u> -	
19	09266	99570	11031	99393	12735	99186	14464	98944	16218	98676	40	
20	09295	99567 99564	11060	99386	12793	99178	14522	98940	16246	98671	30	
22	09353	99562	11089	99383	12822	99175	14551	98936	16275	98667	38	
23	09382	99559	11113	99380	12851	99171	14580	98931 98927	16324	98662 98657	37	
24	09411	99556	11147	99377		99167		93923	16361	98652	36 35	
25 26	09440	99553	11176	99374 99370	12908	99163 99160	14637	98919	16390	98648	35 24	
27	09469 09498	99551	11234	99367	12966	99156	14695	98914	16419	98643	33	
28	09527	99545	11263	99364	12995	99152	14723	93910	16447	98638	32	
29	09556	99542	11291	99360	15024	99148	14752 14781	98906 98902	16476	986 33 98629	30	
30	09585	99540	11320	99357	13053	991.14	14810	93902	16533	98624	<u> </u>	
31	09614	99537	11349	99354 99351	13081	99141 99137	14838	98397	16562	93619	23	
32	09671	99534 99531	11407	99347	13139	99133	14867	98889	16591	98614	27	
34	09700	99528	11436	99344	13168	99129	14896	98884	16620 16648	98609 98604	26	
35	09729	99526	11465	99341	13197	99125	14925 14954	98330 98376	16677	98630	25 24	
36	09758	99523	11494	97337	13226	99122	14982	98871	16706	98595	13	
37 38	09787	99520 99517	11523 11552	99334 99331	13254	99114	15011	98867	16734	98590	:2	
39	09845	99514	11580	99327	13312	99110	15040	98363	16763	98685	2 E	
40	09874	99511	11609	99324	13341	99106	15069	98858 98354	16792	98580 9857 5	20 19	
41	09903	99508	11633	99320	13370	99102	15097	93349	16849	93570	18	
42	09932	99506		99317	13427	99094	15155	93845	16373	98565	17	
43 44	09961	99503 99500	11696	99314	13456	99091	15184	98841	16956	98561	16	
45	10019	99497	11754	99307	13485	99087	15212	98836	16935	98556	15	
46	10048	99494	11783	99303	13514	99083	15241	98832 98827	16964 16992	98551 98546	14	
47	10077	99491 99488	11812	99300 99297	13543	99079 9907 5	15270	98823	1-021	98541	12	
48		99485	11869	99297	13600	99071	15327	93818	1,7050	98536	11	
49 50	10135	99482	11898	99293	13629	99067	15356	98314	17078	98531	10	
51	10192	99479	11927	99286	13658	99063	1 538 5	98809	17107	98526	3	
52	10221	99476	11956	99283	13687	99059	15414 15442	98805 98800	17136	98516		
53	10250	99473 99470	11985	99279	13716	99051	15471	98796	17193	98511	7 6	
54	10308	99475	12043	99272	13773	99047	15570	98791	17222	93506	5	
5 5 5 6	10338	99464	12043	992/2	13802	99043	15529	98787	17250	98501	4	
57	10366	99461	12100	99265	13831	99039	15557	98782	17279	98496	3	
58	10395	99458	12129	99262	13860	99035	15586	98778 9 ⁹ 773	17308	98491 98486	2 T	
50	10424	99455	12158	99258 N. fine.	N. cof.	V fine		N. fine.	N. coi.		M	
M		N . fine.	N. cof	3° ,		!		10		o°		
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	10	1	20	1	30	1	4°	L
N. fine	N. col.	N. fine.	N. cof			N . fine.		M
19031	98163	20791	97815	22495	97437	24192	97030	50
19109	98157	20810	97809	22523	97430	24220	97023	5
19148	98152	20848	97803	22552	97424	24249	97015	-8
19167	98146	20877	97797	22580	97417	24277	97008	57
19195	98140	20905	97791	22608	97411	24305	97001	56
19224	98135	20933	97784	22637	97404	24333	96994	55
19252	98129	20962	97778	22665	97398	24362	96987	54
19281	98124	20990	97772	22693	97391	24390	96980	53
19309	98118	21019	97766	22722	97384	24418	96973	52
19338	98112	21047	97760	22750	97378	24446	96966	51
19366	98107	21076	97754	22778	97371	24474	96959	50
19395	98101	21104	97748	22807	97365	24503	96952	49
19423	, 98096	21132	97742	22835	97358	24531	96945	48
19452	98090	21161	97735	22863	97351	24559	96937	47
19481	98584	21189	97729	22892	97345	24587	96930	46
19509	98079	21218	97723	22920	97338	24615	96923	45
19538	98073	21246	97717	22948	97331	24644	96916	44
19566	98067	21275	97711	22977	97325	24672	96909	43
19595	98061	21303	97705	23005	97318	24700	96902	42
19623	98056	21331	97695	23033	97311	24728	96894	41
19652	98050	21360	97692	23062	97304	24756	96887	40
19630	98044	21388	97686	23090	97298	24784	96880	39
19709	98039	21417	97680	23118	97291	24813	96873	
19737	98033	21445	97673	23146	97384	24841	96866	37
19766	98027	21474	97667	23175	97278	24869	96858	10
19794	98021	21502	97661	23203	97271	24897	96851	35
19823	98016	21530	97655	23231	97264	24925	96844	34
19851	98010	21559	97648	23160	97257	24953	96837	33
19880	98004		97642	23288	97251	24982	96829	32
19908	97998	21616	97636	23316	97244	25010	96822	31
19937	97992	21644	97630	23345	97237	25038	96815	30
19965	97987	21672	97623	23373	97230	25066	96807	29
19994		21701	97617	23401	97223	25094	96800	28
20022	97975	21729	97611	23429	97217	25122	96793	27
20051	97969	21758	97604	23458	97210	25151	96786	26
20079	97963	21786	97598	23486	97203	25179	96778	25
20108	97958	21814	97592	23514	97196	25207	96771	24

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TABLE XVII. Natural Sines.									Sign de		
-	1	120	1	150	-	170	1	180	1	10~	_
M	N. fine		-	N. cof				N. col		N. co	. M
~		9659	27504	96126				95106	32557	94552	60
-2				96113				95097		94542	
-3				96102		95605		95079		94533	157
.4	25994			96094			31012	95070		94514	36
6	26022		27704	96086	29376	95588	31040	95061	32694	94504	
-	_	-	_	96070		95571	31095	95043	32749	94485	
-8	26107		27787	96062	29460	95562	31123	95033	32777	94476	52
1.	26135	96524		96054	29487	95554	31151	95024	32804	94466	
T I	26191	96509	27871	96037	29543	95536	31206	95006	32859	94447	19
12	26219	96502	_	96029	29571	95528	31233	94997	32887	94438	_
r,	26247	96494	27927	96021	29599	95519	31261	94988	32914	94428	47
L	26303	96479	27955	96005	29654	95511	31316	94979	32942	94418	46
16	26331	96471	28011	95997	29682	95493	31344	94961	32997	94399	44
17	26359	96463	28039	95989	29710	95485	31372	94952	33024	94390 94380	43 42
19	26415	96448	28095	95972	29765	95467	31399	94933	33079	94370	+1
20	26443	96440	28123	95964	29793	95459	31454	94924	33106	94361	40
21	26471	96433	28150	95956.	29821	95450	31482	94915	33134	94351	37
22	26500	96425	28178	95948	29849	95441	31510	94906	33181	94342	37
24	26556	96410	28234	95931	29904	95424	31565	94838	33216	94322	30
25	26584	96402	28262	95923	29932	95415	31593	94878	33244	94313	35
26	26612	96394	28290	95915	29460	95407	31620	94869	33271	94303	34
27	26668	96379	28318 28346	95907	29987	95398	31648	94860	33298	94293	33
29	26696	96371	28374	95890	30043	95380	31703	94842	33353	94274	31
30	- 26724	96363	28402	94882	30071	95372	31730	94832	33381	94264	10
31	26752	96355	28429	95874	30098	95363	31758	94823	33408 33436	94254	19 28
32	26808	96340	28485	95857	30154	95345	31813	94805	33463	94235	17
34	26836	96332	28513	95849	30182	95337	31841	94795	33490	94225	26
35 36	26864	96324	28541	95841	30209	95318	31868	94786	33518	94215	25
37	26920	96308	28597	95824	30265	95310	31923	94768	33573	94196	13
37 38	26948	96301	28625	95816	30292	95301	31951	94758	33600	94186	12
39	26976	96293	28652 28680	95807	30320	95293	31979	94749	33627	94176	20
4:	27032	96277	28708	95799 95791	30376	95275	32006	94740	33682	94157	19
4.)	27060	96269	28736	95782	30403	95266	32061	94721	33710	94147	18
4	27088	96261	28764	95774	30431	95257	32089	94712	33737	94137	17
44 45	27116	96253	28792	95766	30459	95248	32116	94702	33764	94118	16
46	27172	96238	28847	95749	30514	95231	32171	94684	33819	94108	14
47	27228	96230	28875	95740	30542	95222	32199	94674	33846	94098 94088	13
-	27226	96214	28903	95732	30570	95213	32227	94665	33874	94078	11
49 50	27284	96206	28931	95724	30597	95204	32254	94646	33901 33929	94068	IO
51	27312	96198	28987	95707	30653	95186	32309	94637	33956	94058	9
52	27340	96190	29015	95698	30680	95177	32337	94627	33983	94049	
54	27396	96174	29042	95681	30736	95159	32364	94609	34038	94029	7
551	27424	96166	29098	95673	30763	95150	32419	94599	34065	94019	5
5.6	27452	96158	29126	95664	30791	95142	32447	94590	34093	94009	4
8	27480	96150	29154	95656	30819	95133	32474	94580	34147	93999	3
19	27536	96134	29209	95639	30874	95115	32529	94561	341,75	93979	î
MI	V. cof.	N. fine.	N. cof.		N. cof.		N. cof.		N. cof.		M
1	74	0	73		72	0	71	0	. 70	0	

				TABLE	xvII.	Natura	l Sines.				Ī
1	20	00	2	t.	2.	. 2	2	30	2.	40	T
M	N. fine.	N. cof.	N. fine.		N. fine.	V. cof.	N. fine.	N. cof.	N. fine.	N. cof.	M
0	3420Z	93969	35837	93358	37461	92718	39073	92050	40674	91355	60
7	34229	93959	35864 35891	93343	37488 37515	92707	39100	92039	40700	91343	59 58
3	34257	93949	35918	93337	37542	92686	39127	92025	40727	91331	57
4	34311	93929	35945	93316	37569	92675	39180	92005	40780	91307	56
5	34339	93919	35973	93306	37595	92664	19207	91994	40806	91295	55
	34366	93909	36000	93295	37613	92653	39234	91981	40833	91283	54
7	34393	93899	36027	93285	37649	92642	39260	91971	40860	91272	53
8	34448	93889	36054	93274	37676	92631	39287	91959	40886	91260	52
10	34475	93869	36108	93253	37730	92609	39341	91936	40939	91236	
11	34503	93859	36135	93243	37757	92598	39367	91925	40966	91224	49
12	34570	93849	36162	93232	37784	92587	39394	91914	40992	91212	48
13	34557	93839	36190	93222	37811	92576	39421	91902	41019	91200	47
14	34584	93829	36217	93211	37838 37865	92565	39445	91891	41045	91188	46
15	34612	93819	36244	93193	37392	92554	39474	91879	41072	91176	45
17	34666	93799	36298	93185	37919	92532	39528	91856	41125	91152	43
18	34694	93789	36325	93169	37946	92521	39555	91845	41151	91140	42
19	34721	93779	36352	93159	37973	92510	39581	91833	41178	91128	41
20	34748	93769	36379	93148	37999	92499	39608	91822	41204	91116	40
21	34775	93759	36406	93137	38026	92438	39635	91810	41231	91104	39 38
22	34803	93748	36434 36461	93127	38585	92477	39688	91799	41284	91092	37
24	34857	93728	36488	93156	38107	92455	39715	91775	41310	91068	36
24	34884	93718	36515	93095	38134	92444	39741	91764	41337	91056	35
26	34912	93708	36542	93084	38151	92432	39768	91752	41363	91044	34
27	34939	93698	36559	93074	38188	92421	39795	91741	41390	91032	133
28	34966	93688	36596	93063	38215	92410	39822 39848	91729	41416	91020	32
30	34993	93667	36550	93042	38268	92399	39875	91706	41443 41469	91008	30
31	35048	93657	36677	93031	38295	92377	39902	91694	41496	90984	29
32	35075	93647	36704	93020	38322	92366	39928	91683	41522	90972	
33	35102	93637	36731	93010	38349	92355	39955	91671	41549	90960	27
34	35130	93626	36758	92999	38376	92343	39982	91660	41 575	90948	26
35	35157	93616	36785	92988	38403	92332	40008	91648	41602	90936	25
-	35211	93596	36839	92967	38456	92310	40062	91625	41655	90911	-
37	35239	93585	36867	92956	38483	92310	40088	91613	41681	1	23
39	35266	93575	36894	92945	38510	92287	40115	91601	41707	90887	21
40	35293	93565	36921	92935	38537	92276	40141	91590	41734	90875	20
41	35320	93555	36948	92924	38564	92265	40168	91578	41787	90863	
42	35347	93544	36975	92913	38591		40195		41813	90851	_
43	35375	93534	37002	92902	38644	92243	40221	91555	41840	90839	16
44	35429	93514	37056	92881	38671	92220	40275	91531	41866	90814	15
46	35456	93503	37083	92870	38698	92209	40301	91519	41892	90802	14
47	35484	93493	37110	92859	38725	92198	40328	91508	41919	90790	13
48	35511	91483	37137	92849	38752	92186	40355	91496	41945	90778	12
49	35538	93472	37164	92838	38778	92175	40381	91484	41972		11
50	35565 35592	93452	37191	92827	38832	92164	40408	91472	41998	90753	10
52	35619	93441	37245	92805	38859	92141	40461	91449	42051	90729	8
53	35647	93431	37272	92794	38886	92130	40488	91437	42077	90717	7 6
54	35674	93420	37299	92784	38912	92119	40514	91415	42104	90704	-
55	35701	93410	37326	92773	38939	92107	40541	91414	42130	90692	5
56	35728	93400	37353	92762	38966	92096	40567	91402	42156	90680	1 4
57 58	35755 35782	93389	37380	92751	38993	92073	40594	91390	42183	90668	3
59	45810	93368	37434	92729	39046	92062	40647	91366	42235	90643	1
		N. fine.		N. fine.		N . fine.		N. fine.		N. fine.	
- 1		93		30		70	the second second	50		50	4=

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L					XVII.	Natur					
_	2		20		2			8.	Company of the Control of the Contro	290	L
- 1	N. fine.	N. cof.	N. fine.	V. cof.	N fine.	N. cof.	N. fine.		N. fine.	N. cot.	М
0	42262	90631	43837	89879	45399	89101	46947	88295	48481	87462	60
1	42288	90618	43863	89867	45425	89087	46973	83281	48506	87448	59
3	42315	90506	43589	89841	45451	89061	46999	88254	48532 48557	87434	
4	42367	90582	43942	89818	45477 45503	89048	47050	88240	48583	87406	57
	42394	90569	43968	89816	45529	89035	47076	88226	48608	87391	55
945	42420	90557	43994	89803	45554	89021	47101	88213	48634	87377	54
7 8	92446	90545	44020	89790	45580	89008	47127	88199	48659	87363	53
	42473	90532	44046	89777	45606	88995	47153	88185	48684	87349	52
9	42499	90520	44072	89764	45632	18688	47178	88172	48710	87335	51
10	42525	90507	44098	89752	45658	88968	47204	88158	48715	87321	50
12	42552	90495	44124	89739 89726	45684	88955 88942	47229	88144	48761	87306	49 48
-	42604	90470		-		88928					
14	42631	90458	44177	89713	45736	88915	47281	88117	48837	87278	47 46
15	42657	90446	44229	89687	45787	88902	47332	88089	48262	87250	45
16	42683	90433	44255	89674	45813	88838	47358	88075	43888	87235	44
18	42709	90421	44281	89662	45839	88875	47383	88062	48913	87221	43
_	42736	90408	44307	89649	45865	88562	47409	88048	48938	87207	42
19	42762	90396	44333	89636	45891	88848	47434	88034	48964	87193	41
20	42788	90383	44359	89623	45917	88835	47460	88020	48989	87178	40
21	42815	90371	44385	89610 89597	45942	88822 88868	47486	83006	49014	87164	39
23	42867	90358	44411	89554	45968 45994	88795	47511	87979	49040	87150	38
24	42894	90334	44464	89571	46020	88782	47562	87965	49090	87121	37
25	42920	90321	44490	89558	46046	88768	47588	87951	49116	87107	-
26	4:946	90309	44516	89545	46072	88755	47614	87937	49141	87093	35 34
27	41972	90296	44542	89532	46097	88741	47639	87923	49166	87079	33
28	42999	90284	44568	89519	46123	88718	47665	87909	49192	87064	32
20	43025	90271	44594	89506	46149	88715	47690	87896	49217	87050	31
30	43051	90259	44620	89493	46175	88701	47716	87882	49242	87036	30
31 32	43077	90246	44646 44672	89480	46201	88688 88674	47741	87868 87854	49268	87007	29
33	43130	90221	44698	89454	46252	88661	47767	87840	49293	86993	28
34	43156	90208	44724	89441	46278	88647	47818	87826	49344	86978	26
	43182	90196	44710	89428	46304	88634	47844	87812	49369	86964	25
35 36	43209	90183	44776	89415	46330	88620	47869	87798	49294	86949	24
37	43235	90171	44802	89402	46355	88607	47895	87784	49419	86935	23.
38	43261	90158	44528	89389	46381	88593	47920	87770	49145	86921	22
39	43287	90146	44854 44880	89376	46407	88580	47946	87756	49470	86906	21
40 41	43313	90133	44906	89363	46433	83566 83553	47971 47997	87743 87729	49495	86878	20
42	43366	90108	44922	89337	46484	88539	48022	87715	49521	. 86863	19
43	43392	90095	44958	89324	46510	88526	48048	87701	49571	86849	17
44	43418	90082	44984	89311	46516	88512	48073	87687	49596	86834	16
45	43445	90070	45010	89298	46561	88499	48099	87673	49622	86820	15
46	43471	90057	45:36	89285	46587	88485	48124	87659	49647	86805	14
47	43497	90045	45062	89272	466.13	88472	48150	87645	49672	86791 86777	13
4×	43523	90032	45088	89259	46639	88458	48175	87631	49697	86777	[2
49	43549	90019	45114	89245 89232	46660 46660	88445 88431	48226	87617	49723	86762	11
51	43575	89994	45166	89219	46716	88417	48252	87589	49748	86733	10
50 51 52 53 54	43628	89981	4519=	89206	46742	88404	48277	87575	49798	86719	9 8
53	43654	89968	45218	89193	46767	88395	48303	87561	49824	86704	
54	43680	89956	45243	89180	46793	88377	43328	87546	49849	86690	6
55	43706	89943	45269	89167	46:19	88363	48354	87532	49874	86675	5
56	43733	89930	45295	89153	46844	1 149	48379	87518	49899	86661	4
56 57 58	43759	89918	45321	89140	46870	85336 88322	48405	87504	49924	86646	3
50	43705	89905	45347	89127	46896	88308	48430 48456	87490	49950	86632	1
14		N. line.	V. cof.	N. fine.	N. col.			N. fine,	49975 N cof	_	
M T				A CONTRACTOR OF THE PARTY OF TH		-			N. cof.		M
1	64° 63°			3	1	520	1 (t _o		000	1

	TABLE XVII. Natural Sines. 110 310 320 330 340 M. M. M. M. M. M. M. M. M. Cof. N. fine. N. cof. N. fine. N. cof. M. fine. M. cof. M. cof. M. fine. M. cof. M. cof. M. cof. M. fine. M. cof. M. co										
		<u>.3 - 1</u>	1	o i	1 1	.0	3	70	3	4°	\Box
NI IA	N. tine.	N. 101.	v. fine.	N. cof.	N. fine.	N. col.	N. fine.	N. cof.	N. fine.	N. cof.	M
- -	5	360.73	51504	85717	52992	34805	54464	. 867	55919	82904	60
S	5.025	86553	51529	84712	53017	84759	54488	8,851	55943	82887	59 58
2	50050	80573	51554	8 5 6 6 7	53041	84774	54513	83835	55968	82871	
3	50076	86559	51579	8:672	23066	84759	54517	83819 83804	55992 56016	82855 82839	57 56
4	20101	86544	51604	85657	51091	84743 84728	54561 54586	83788	56040	82822	55
5	50126	86530 86515	51628 51653	85642 85627	53115	84712	54610	83772	56064	82806	54
-			51678	85612	53164	84097	54635	83756	56088	82790	53
7 8	50176	86501 86486	51703	85597	53189	84681	54659	83740	56112	82773	52
9	50227	86471	51728	85582	53214	84666	54683	83724	56136	82757	51
16	50252	86457	51753	35567	53238	84650	54708	83708	56160	82741	50
11	50277	86442	51778	35551	53263	84635	54732 54756	83692 83676	56184 56208	82724 827c8	43 48
12	20305	86427	11803	85536	53288	84619		83660	56232	82698	17
13	50327	86413	51728	85521	53312	84604 84588	54751	83645	56256	82675	46
14	50352	86398 86384	51852	85506 85491	53337 53361	84573	54829	8 1629	56280		45
15	50403	86369	51972	85476	53356	84557	54854	83613	56305	81643	44
17	50428	86354	51927	85461	53411	84542	54878	83597	56329		43
ıŚ	50452	86340	51952	8:416	53435	84526	54902	83581	56353	32610	쁘
19	50478	86325	51977	8543I	53460	84511	54927	83565	56377	82593	41
20	50503	86310	52002	85416	53484	84495 84480	54951	83549 83533	56401 56425	82577 82561	40 39
2 1	50528	86295 86281	52026	85401	57509	84464	54975 54999	83517	56449	82544	38
22	50553	86266	52051	85385 85370	5353 4 53558	84448	55024	83501	56473	82528	37
33	50603	86251	52101	85355	41441	84423	55048	83485	56497	82511	36
25	50628	86237	52126	85340	53007	84417	55072	83469	56521	82495	35
26	50654	86222	52151	85325	53632	84402	55097	83453	56545	82478	34
2-	50679	86207	52175	85710	53656	84386	55121	83437	56569	82462	33
28		86192	52200	85294	53681	84370	55145	83421	56593 56617	82446 82429	32 31
30	50719	36178 86163	52225	85279	53705 53730	84355 84339	55169 55194	83389	56641	82413	30
1-		80148	52275	85249	53754	84324	55218	83373	56665	82396	_
31 32	50779	86133	52299	85234	53779	\$4308	55242	83356	56689	82380	29 28
33	50829	86119	52324	85218	53804	84292	55266	83340	56713	82363	27
34		\$6104	52349	85203	53828	84277	55291	83324	56736	82347 82330	26 25
35	50879	86089	52374	85188	53853 53877	84261 84245	55315 55339	83308 83292	56760 56784	82314	:4
36		86074	52399	85173			55363	83276	56808	82297	23
37 38	50929	86059 86045	52423 52448	85157 85142	53902 53926	84230	55388	83260	56832	82281	12
39		86030	52473	85127	53951	84198	55412	83244	56856	82264	21
40		86015	52498	85112	53975	84182	55436	83228	56880	82248	20
41	51029	86000	52522	85096	54000	84167	55460	83212	56904	81231	18
12	51054	85985	52547	85081	54024	84151	55484	83195	56928	81214	
43	51079	85970	52572	85066	54049	84135	55509	83179 83163	56952	82198 82181	17 16
44		85956 85941	52597 52621	85051 85035	54073 54097	84120	55533 55557	83147	56976 57000	82165	15
45 46		85926	52646	85010	54122	84088	55581	83131	57024	82148,	14
47		85911	52671	85005	54146	84072	55605	83115	57047	82132	13
48	51204	85896	52696	84989	5\$171	84057	55630	83098	57071	82115	12
49		85881	52720	84974	54195	84041	55654	8;082	57095	82098	1.1
50	51254	35866	52745	84959	54220	84025 84009	55678	83066 83050	57119 57143	82082 82065	10
51	51279	85851 85836	52770 52794	84943 84928	54244 54269	83994	55702 5572 6	83034	57167	82048	8
52 53	51329	85821	52819	84913	54293	83078	55750	83017	57191	82032	1
54		8,806	52844	84897	54317	83962	55775	83001	57215	82015	6
55		85792	52869	84882	54342	83946	55799	82985	57238	81999	6 5 4
55 56	51404	85777	52893	84866	54366	83930	55823	82969	57262	81932	4
5 7	51429	85762	52918	84851	54391	83915	55847	82953	57286	81965	3 2
58		85747	529 43 52967	84836 84820	54415 54440	83899	55 ⁸ 71	82936 82920	57310 5733 4	81932	Ţ
<u>:9</u> M		N. tine	N. cof.			fine.	N. cof.			N. fine.	_
[9°				<u>'</u>		6			۳
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M	N. Sine.	N. cof.		N. cof.		N. cof.	_	-		N. cof	-
0	57358 57381	81915	58779	80901	60181	79864	61566	78801	62932	77715	-
1 2	57381	81899	58802	80885	60205	79846	61589	78753	62955	77696	5
2	57405	81882	58826	80867	60228	79829	61612	78765	61977	77578	5
3	57429	81865	58849	80850 80833	60251	79811	61635	78747 78749	63000	77641	5
4	57453 57477	81832	58896	80816	60274	79793	61681	78711	63045	77623	1
5	5750r	81815	58920	So799 .	60321	79758	61704	78693	63:68	77605	154
7 8	57524	81798	58943	80782	60344	79741	61726	73676	63090	77586	53
	57548	81781	58957	80765	60367	79723	61749	78658	63113	77568	52
9	57572	81765	58990	80748	60390	79706	61772	78640	63135	77550	5:
II	57596	81748	59014	80730	60414	79688	61795	78622	63128	77531	50
12	57619	81731	59037	80696	60437	79671	61841	78586	63180	77513	49 48
13	57667	81698	59084	80679	6:483	79635	61864	78 563	63225	77476	+7
14	57691	81681	59107	80662	60506	79618	61887	74550	63248	77453	46
15	57715	81664	59131	80644	60529	79600	61909	75332	63271	77439	15
15	57738	81647	59154	80627	60553	79583	61932	78514	63293	77421	14
17	57762	81631	59178	80610	60576	79565	61955	78496	63316	77402	13
18	57786	81614	59201	80593	60599	79547	61978	78478	63338	77334	+2
19	57809	81597	59225	80576	65622	79530	6200r	78460	63361	77366	11
20	57833° 57857	81580	.59248	80558	60645	79512	62024	78442	63383	77347	40
21	57881	81546	59272	80541	60668	7949 4 79477	62046	78424	63428	77329 77310	19
23	57904	81530	59318	80507	60714	79459	62002	78387	63451	77192	17
24	57928	81513	59342	80489	657:8	79441	62115	78369	63473	77273	;9
2.5	57952	81496	59365	80472	60761	79424	62138	78351	63496	77255	15
26	57976	81479	59389	80455	60734	79406	62160	78333	63518	77236	14
27	57999	81462	59412	80438	60807	79388	62183	78315	63540	77218	37
	58023	81445	59435	80420	60830	79371	62206	78297	63563		32
29	58047	81412	59459 59482	80403 80386	60853 60876	79353	62229	78279	63585	77181	31 30
30	58094			80368					63630	_	20
31 32	58118	81395 81378	59506	80351	60899	79318	62274	78243	63653	77144	18
33	58141	81361	59552	80334	60945	79182	62320	78206	63675	77107	17
34	58165	81344	59576	80316	60968	79264	62342	78188	63698		16
35	58189	81327	59599	80299	60991	79247	62365	78170	63720		25
36	58212	81310	59622	80282	61015	79229	62388	78152	63742	77051	24
37 38	58236	81293	59646	80264	61038	79211	62411	78134	63765	77033	23
38	58260	81276	59669	80247	61061	79193	62433	78116	63787		22
39	58283	81259	59693	80230	61107	79176	62456	78098	63832		11
40 41	58330	81225	59739	80195	61130	79140	62502	78561	63854		19
42	58354	81208	59763	80178	61153	79122	62524	78043	63877		18
43	58378	81191	59786	80160	61176	79105	62547	78025	63899	76921	17
44	58401	81174	59809	80143	61199	79087	62570	78007	63922	76903	16
45 46	58425	81157	59832	80125	61222	79069	62592	77988	63944		15
46	58449	81140	59856	80108	61245	79051	62615	77970	63966		14
47 48	58472 58496	81106	59879	80091	61268	79033	62660	77952	63989		13
19	58519	81089	59926	80056	61314	78998	62683	77916	64033	-	11
19 50	58543	81072	59949	80038	61337	73980	62706	77897	64056		10
51	58567	81055	59972	80021	61360	78962	62728	77879	64078	76772	
52	58590	81038	59995	80003	61383	78944	62751	77861	64100	76754	8
53	58614	81021	60019	79986	61406	78926	62774	77843	64123	76735	7
54	58637	81004	60042	79968	61429	78908	62796	77824	64145	76717	_
	58661	80987	60065	79951	61451	78891 -	62819	77806	64167	76698	

M

N. col N. fine

78837 78819

62842 62864

N. cof

77769 77751

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				ABIL :	LVIL	Nation	Sines.				
	.:	_				_	4	_	4		
F. 16			. 4		115	h. en'	N EM	N cod.	N. fine	N. cof.	M
	-		11:		The Control		3,00	1. 3	60466	71934	60
	2000				***	-	11141	*1041	5943- 69-03	71914	
			1:**.				11:34	-::-	6grag	71873	
2	L 1 /	****.	1,1-	* 42	17		:5:5:	73257	69:49	71853	56
3		**: *	44. 1	7,270	4" -			73535	65570	71833	
	-	*****	*1*	* 3 C C	3374	5-15	35.32	21111	69591	71813	54
			15.	*1 *	100	* "	15040	- 4-5	5961:	71792	53
UQ.		*****					11.42	-255	5:55-	71772	1;
÷.	64.7.		1 12"		*****		11411	-:::-	55575	71732	
40.00				*1.*:	47 47	*****		****	62096		49
-		.:	11111	*100	*****	***		-186-	62-17	71691	48
	171		5 5 5	7-455	1		1,-4	* . 8 ***	DC-37	71671	47
	41.1	-111	1117.	12.14	1.11.	72:11	11	-151	500		45
			11.1	7		*	22222	-:5:-	faioc	71610	
1.	247.1	-3.41	*****	*: -	****	31.51	56 527	*2*9*	54521	71.592	43
15		*****	**	****	****		26212	45.00	69542	71569	42
,		**:		*	***	* :	4,5101	.3.1.	69862	71549	41
30	*2***	****	1	- 11	1.17	**1.2	01141	117	10553	71529	40
200	.5.7.		*::*:	*1.12	:**		11111		5:125	71488	39
		** **	:::::			*****	*****	*****	5::45	-1468	3
24		0.00	11.17	+1-		-:-	13.724	*27.5*	-1.56	71447	36
2.7	: - ! · - !	-11-11	1.71	1. 44	3744	21212	25775	*275*	2235	71427	35
			21.			-15.7	*****	*****	-:000	71457	
55.			1.1		1		*****	1111	1000	71:86	
				- 14			*****		-20-0	71345	
14				- 4 .	****	*****	*****	****	*20041	71325	
3.5	-00-	***.62	12.i.		27.17.2	*****	:55:-	*241*	2112	71305	20
350	7-3	*5773	figur			*:: 5	155.5	-242-		71284	128
	67-1-	713*4		~ ::		11,15	*****	-54		71264	
	*17.73	-1122			3-771	-11111	25.41	-141		71243	
						*::::		-1241-		71203	
7-	t::		272.3	-4-10		*1807	:3.5:	_	-	-1182	- 1-
2.	tetter.		****	-1-1:		*****	21304			71162	
	f::	*****	27425			*****	*****	72357	72377	71141	
	51111	200	11430			*1411	19341	2330		71121	
41	140		11111	14113	*****	-1411	20055	1300		71100	
- 1		750.4	2.5-5	74744	27727	-14-1	22124		_	_	
	5:::4	75775	1.54				64112				
45	5::-5	78785	11523		2.352	****	22141			71019	I
	45:15	75715	17515		27621	-:41:	33173				
	57141	-5-10	0.002		27723		6::-4	-2145		70957	
-		**:	1151	_	_	_	-	-	_	-	
49	6:214	-4151	50000	74415	27675	73343	20111	-2150	70484		
31	fer.	75*42	227-5		45225	-3314	60:	7:110		70896	
	5:47	75743	55740	74472	92019	*3224	62225	*****	-0146	70875	
	5-4-	71504	56-52	-2261	25001	73274	69315	74075		70855	
4	St.	_	55-31	*33:1	15:11	-3547	64340	-1011	_	70834	
25 25	5:00	7510f	2232	74412	7243	23434	65551		-c6c8		
10		72725	1614	743.3	20115	73215	50450			70793	
-5	f. c : f. 2	24400	8/15-	-111	68187	-31-5	5				
59	15504	7144	32 m	71:14	681-1	77155	4444	-1454			
M	V. cof	N. fine.	N. of	N. fine.	N. c.f.		N. con	N. fine		N. fine	. 0
-1			- 4		- 3	-0		140		45°	1

T A B L E XVIII.

THE

LOGARITHMS OF NUMBERS

FROM

One to Ten Thousand.

TABLE XVIII. Logarithms of Numbers.

No 1-	100.						Log. 1,000	000	200000.
N.	Log.	N.	Log.	N.	Log.	N.	Log.	N.	Log.
1	0,00000	21	1,32222	41	1,61278	61	1,78533	81	1,90849
2	0,30103	22	1,34242	42	1,62325	62	1,79239	82	1,91381
3	0,47712	23	1,36173	43	1,63347	63	1,79934	83	1,91908
•	0,60206	24	1,38021	44	1,64345	64	1,80618	84	1,92428
5	0,69897	25	1,39794	45	1,65321	65	1,81291	85	1,92942
6.	0,77815	26	1,41497	46	1,66276	66	1,81954	86	1,93450
7	0,84510	27	1,43136	47	1,67210	67	1,82607	87	1,93952
8	0,90309	28	1,44716	48	1,68124	68	1,83251	88	1,94448
9	0,95424	29	1,46240	49	1,69020	69	1,83885	89	1,94939
10	1,00000	30	1,47712	50	1,69897	70	1,84510	90	1,95424
11	1,04139	31	1,49136	5 ī	1,70757	71	1,85126	91	1,95904
12	1,07918	32	1,50515	52	1,71600	72	1,85733	92	1,96379
13	1,11394	33	1,51857	53	1,72428	73	1,86332	93	1,96848
14	1,14613	34	1,53148	54	1,73239	74	1,86923	94	1,97313
15	1,17609	35	1,54407	55	1,74036	75	1,87506	95	1,97772
16	1,20412	36	1,55630	56	1,74819	76	18088,1	96	1,98227
17	1,23045	37	1,56820	57	1,75587	77	1,88649	97	1,98677
18	1,25527	38	1,57978	58	1,76343	78	1,89209	98	1,99123
19	1,27875	39	1,59106	59	1,77085	79	1,89763	99	1,99564
20	1,30103	40	1,60206	60	1,77815	80	l 1,90309	100	2,00000
					-				

TABLE XVIII. Logarithms of Number

Nº 1001600. Log. 0000020412.									12.	
Nº I	0	1	2	3	4	5	6	7	8	9
100	00000	GO-43	0.057	00130	00173	06217	00260	00303	00346	0038
101	00432	00475	00518	00561	00604,	00647	00689	00732	00775	0081
102	c 86c	00903	00945	00.988	01030	01072	01115	01157	01199	0124
103	01284	01326	01368	01410	01452	C1494	01536	01578	01620	0166
104	017.23	C1745	01787	01828	01870	01912	01953	01995	02036	0249
105	01119	02160	02102	02243	92284	02325	01366	01407	02449	0289
1:6	02431	02572	02612	02653	02094	02735	02776	03222	03262	0330
107	02938	02979	03019	03060	03100	03141	03583	03623	0366;	0370
103	0;342	03783	03423	03561	03503	03543	03981	04021	04060	0410
10,0	-1741	_	_	_		-		_	04454	9449
CII	- 04139	C4179	04218	04258	04197	04336	04376	04805	04844	6488
111	04532	C4571	04610	04650	05077	05115	05154	05192	05231	0526
112	04/122	04961	04999	05038	05461	05500	05538	05576	05614	056
113	05308	05346	05385	05805	05843	05881	05918	05956	05994	060
114	05090	05729	06145	06181	06221	06258	06296	06333	06371	0640
116	06446	06483	06521	06558	06595	06633	06670	06,07	06744	0678
117	06819	06856	06893	06930	06967	07:04	C7041	07078	07115	071
118	07188	07115	07262	07298	07335	07372	07408	07445	07482	075
119	07555	07591	07628	07664	C7700	07737	07773	07809	07846	C788
_	07918	07954	07990	08027	08063	68099	08035	08 47.1	68207	082
110	08279	08314	08350	08386	08422	68458	08493	08 409	68565	0860
122	08636	08672	08707	08743	08778	08814	c8849	03884	08920	089
123	08991	09026	09061	09096	09132	09167	09202	09237	09272	0930
124	09342	09377	09412	09447	09482	09517	09552	09587	09621	096
125	09691	09726	09760	09795	09830	09864	09899	09934	09968	1000
126	10037	10072	10106	10140	10175	10209	10243		10312	1034
127	10380	10415	10449	10483	10517	10551	10585	10619	10653	106
128	10721	10755	10789	10823	10857	10890	10924	10958	10992	Ho
129	11059	11093	11126	11160	11193	11227	11261	11294	11327	1136
130	11394	11428	11461	11494	11528	11561	11594	11628	11661	416
131	11727	11760	11793	11826	11860	11893	11926	11959	11992	120
132	12057	12090	12123	12156	12189	12222	12254	12287	12320	123
133	12385	12418	12450	12483	12516	12548	12581	12613	12646	126
134	12710	12743 -	12775	12808	12840	1287£	12905	12937	12969	1300
135	13033	13066	13098	13130	13162	13194	13226	13258	13290	133
136	13354	13386	13418	13450	13481	13513	13545	13577	13609	136
137	13672	13704	13735	13767	13799	13830	13862	13893	13925	142
138	13988	14019	14051	14082	14114	14145	14176	14208	14239	145
139	14301	14333	14364	14394	14426	14457	14489	14510		_
140	14613	14644	14675	14706	14737	14768	14799	14829	14860	148
141	14922	14953	14983	15014	15045	15076	15106	15137	15168	.1510
142	15229	15259	15290	15320	15351	15381	15412	15442	15473	1550
143	15534	15564	15594	15625	15655	13685	15715	15746	15776	1610
144	15836	15366	15897	15927	15957	15987	16316	16346	16376	1640
145	16137	16465	16197	16327	16554	16584	16613	16643	16673	1670
146	16435	16761	16791	16620	16850	16879	16909	16938	16967	:169
147	17026	17056	17085	17114	17143	17173	17202	17231	17260	1728
149	17319	17348	17377	17406	17435	17464	17493	17522	17551	175
	17609	17638	17667	17696	17725	17754	17782	17811	17840	178
150	17898	17926		17984	18013	18041	18070	18099	18127	181
152	18184	18213	17955	18270	18293	18327	18355	18384	18412	184
153	18469	18498	18526	18554	18583	18611	18639	18667	18696	187
154	18752	18785	18808	18837	18865	18893	18921	18949	18977	1900
155	19033	10001	19089	19117	1914;	19173	19201	19229	19457	192
156	19512	19340	19368	19396	10424	19451	19479	19507	19535	195
157	19500	19615	19645	19673	19700	19-28	19756	19783	11861	198
1 48	19866	19893	19921	19948	19976	20003	20030	20058	20085	201
159	10140	20167	23194	20122	20249	20276	50353	20330	20358	203
N	0	1,	2 .	3.	4	5.	6	7	8	. 9

TABLE XVIII. Logarithms of Numbers.

No	Nº 1600 2200. Log. 20412 34242.									
Nº	0	1	2	3	4	5	6	7	8	1 9
160	20412	20439	20466	20493	20520	20548	20575	20602	20629	20656
161	20683	20710	20737	20763	20790	20817	20844	20871	20898	20925
162	20951	20978	21005	21032	21059	21085	21112	21139	21165	21192
163	21219	21245	21272	21299	21325	21352	21378	21405	21431	21458
165	21748	21775	21801	21827	21854	21880	21906	21932	21958	21722
166	22011	22037	22063	22089	22115	22141	22167	22194	22220	22246
167	22272	22298	22324	22350	22376	22401	22427	22453	22479	22505
168	22531	22557	22583	22866	22634	22660	22686	22712	22737	22763
169	22789	22814	_	_	22891	22917	22943	22968	22994	23019
170	23045	23070	23350	23121	23147	23172	23198	23223	23249	23274
172	23553	23578	23603	23629	23654	23679	23452	23477	23502	23528
173	23805	23578	23855	23880	23905	23930	23955	23980	24005	24030
174	24055	24080	24105	24130	24155	24180	24204	24229	24254	24279
175	24304	24329	24353	24378	24403	24428	24452	24477	24502	24527
176	24551	24576	24846	24625	24650	24674	24699	24724	24748	24773
177	24797	25066	25091	25115	24895	24920	24944	24969	24993	25018
179	2 5285	25310	25334	25358	25382	25406	25431	25455	25237	25503
180	25527	25551	25575	25600	25624	25648	25672	25696	25720	25744
181	25768	25792	25816	25840	25864	25888	25912	25935	25959	25983
182	26007	26031	26055	26079	26102	26126	26150	26174	26198	26121
183	26245	26269	26293	26316	26340	26364	26387	26411	26435	26458
184	26482	26505	26529	26553	26576	266co 26834	26623	26647	26670	26694
186	26951	26975	26998	27021	27045	27068	26858	26881	26905	26928
187	27184	27207	27231	27254	27277	27300	27323	27346	27370	27393
188	27416	27439	27462	27485	27508	27531	27554	27577	27600	27623
189	27646	27669	27692	27715	27738	27761	27784	27807	27830	27852
190	27875	27898	27921	27944	27967	27989	28012	28035	28058	28081
191	28103	28126	28149	28171	28194	28217	28240	28262	28285	28307
192	28330	28578	28375 28601	28623	28646	28668	28466	28488	28511	28533 28758
194	28780	28803	28825	28849	28870	28892	28914	28937	28959	28981
195	29003	29026	29048	29070	29092	29115	29137	29159	29181	29203
196	29226	29248	29270	29292	29314	29336	29358	29380	29403	29425
197	29447	29469	29491	29513	29535	29557	29579	29601	29623	29645
198	29885	29907	29710	29732	29754	29776	30016	30038	29842 30060	29863
200	30103	30125	30146	30168	30190	30211	_		-	30081
201	30320	30341	30363	30384	30406	30428	30233	30455	30492	30298
202	30535	30557	30578	30600	30621	30643	30664	30685	30707	30728
203	30750	30771	30792	30814	30835	30856	30878	30899	30920	30942
204	30963	30984	31006	31027	31048	31069	31091	31112	31133	31154
205	31175	31197	31429	31239	31260	31281	31302	31323	31345	31366
207	31597	31618	31639	31660	31681	31702	31723	31744	31555	31576
208	31806	31827	31848	31869	31890	31911	31931	31952	31973	31994
209	32015	32035	32056	32077	32098	32118	32139	32160	32181	32201
210	32222	32243	32263	32284	32305	32325	32346	32366	32387	32408
211	32428	32449	32469	32490	32510	32531	32552	32572	32593	32613
212	32634	32654	32675	32695	32715	32736 32940	32756	32777	32797	32818
214	33041	33062	33082	33102	32919	33143	33163	33183	33203	33021
215	33244	33264	33284	33304	33325	33345	33365	33385	33405	33425
216	33445	33465	33486	33506	33526	33546	33566	23586	33606	33626
217	33646	33666	33686	33706	33726	33746	33766	33786	33806	33826
218	33846	33866	33885	33905	33925	33945	33965	33985	34005	34025
Nº	34044	-		34104	34124	34143	34163	34183	34203	14327
14			2	3	4	- 5	6	7	3	9
		-	-	-	-	-	-	1	_	

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TABLE XVIII. Logarithms of Numbers.

N

34635 34830

35984

37658 37842

39:94

4-924

4110:

4:488

4:651

4:813

4:130

43:"5

44.01

4184:

425.4

4163:

41-91

4:049

44:64

No

26.

26;

2.0

N

	27.74							-
	0.				Log	. 34242-	-44	716.
1	2	3	4	5	6	7	8	9
34262	34252	34301	34321	34341	34361	3438a	34400	34420
34459	34179	34493	34518	34537	34557	34577	34596	34616
34655	34674	34694	34713	34733	34753	34772	34792	34811
34350	34869	34889	34908	34928	34947	34967	34986	35005
35044	35064	35083	35102	35122	35141	35160	35180	35199
35238	35257	35276	35295	35315	35334	35353	35372	35392
35430	35449	35468	35488	35507	35526	35545	35564	35583
35622	35641	35660	35679	35698	35717	35736	35755	35774
35813	35832	35851	35870	35889	35908	35927	35946	35965
36003	36021	36040	36059	36078	36097	36116	36135	36154
36192	36211	36219	36148	36267	36286	36305	36324	36342
36380	36399	36418	36436	36455	36474	36493	36511	36530
36:68	36:86	36605	36624	36642	36661	3668o	36698	36717
36754	36773	36791	36810	36829	36847	36866	36884	36903
36940	35959	36977	36996	37014	37033	37051	37070	37088
37125	37144	37162	37181	37199	37218	37236	37254	37273
37310	37328	37346	37365	37383	37401	37420	37438	37457
37493	37511	37530	37548	27566	37585	37603	37621	37639
37676	37694	37712	37731	37749	37767	37785	37803	37822
37858	37876	37894	37912	37931	17949	37967	37985	38003
38039	35057	38075	38093	35112	:8130	38148	38166	38184
38220	38233	38256	38174	38292	38310	38328	38346	38364
38399	38417	38435	38453	38471	38489	38507	38525	38543
38578	39596	33614	38632	38650	38668	38686	38703	38721
38757	38775	:8792	38810	35828	38846	38863	38881	38899
38934	38952	3897c	38987	39005	39023	39041	39058	39076
39111	39129	39146	39164	39182	39199	39217	39235	39252
39287	39305	39322	39340	39358	39375	39393	39410	39428
39463	39480	39495	39515	39533	39550	39568	39585	39602
39637	39655	396-1	30600	39727	39724	39742	39759	39777
1186:	398:9	39846	39863	39881	39898	39915	39933	39950
30985	40002	42019	40017	40054	40071	40088	40106	40123
40157	40175	40192	40209	40226	40243	40261	40278	40295
40329	40346	40364	42381	40393	40415	40432	40449	40466
40500	40518	40535	40552	42569	40586	40603	40610	40637
4:671	4:088	40755	40722	42739	40756	40773	40790	40807
40841	40835	4:875	40892	40000	40026	40047	40060	40076

42716 42878

4:05:

4:5:8

40755 41875

41:8-

4: 00

4:36:

44:95

4:084

4:489

435.

4:405

441:2

4191;

4:078

42:43

42731 42894

44638

414:0

42586

44654

41111

42602

43886

44669

43584

44685

TABLE	XVIII.	Logarithms	of	Numbers.
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N- 1	0	1								148.
			2	3	4	5	6	7	8	9
	44716	44731	44747	44762	44778	44793	44809	44824	44840	44855
281	44871	44886	44902	44917	44932	44948	44963	44979	44994	45010
282	45025	45040	45056	45071	45086	45102	45117	45133	45148	45163
283	45179	45194	45209	45225	45240	45255	45271	45286	45301	45317
284	45332	45347 45500	45362	45378	45393 45545	45408	45423 45576	45439	45454	45469
286	45484	45652	45667	45682	45697	45712	45728	45591 45743	45758	45773
287	45788	45803	45818	45834	45849	45864	45879	45894	45909	45924
288	45939	45954	45969	45984	46000	46015	46030	46045	46060	46075
289	46090	46105	46120	46135	46150	46165	46180	46195	46210	46225
290	46240	46255	46270	46285	46300	46315	46330	46345	46359	46374
291	46389	46404	46419	46434	46449	46464	46479	46494	46509	46523
292	46538	46553	46568	46583	46598	46613	46627	46642	46657	46672
293	46687	46702 46850	46864	46879	46746	46761	46776	46790	46805	46820
294	46982	46997	47012	47026	47041	47056	47070	47085	47100	47114
296	47129	47144	47159	47173	47188	47202	47217	47232	47246	47261
297	47276	47290	47305	47319	47334	47349	47363	47378	47392	47407
298	47422	47436	47451	47465	47480	47494	47509	47524	47538	47553
299	47567	47582	47596	47611	47625	47640	47654	47669	47683	47698
300	47712	47727	47741	47756	47770	47784	47799	47813	47828	47842
301	47857	47871	47885	47900	47914	47929	47943	47958	47972	47986
302	48001	48015	48029	48044	48058	48073	48087	48101	48116	48130
303	48287	48302	48316	48330	48344	48359	48373	48387	48401	48416
305	48430	48444	48458	48473	48487	48501	48515	48530	48544	48558
306	48572	48586	48601	48615	48629	48643	48657	48671	48686	48700
307	487.14	48728	48742	48756	48770	48785	48799	48813	48827	48841
308	48855	48869	48883	48897	48911	48926	48940	48954	48968	48982
309	48996	49010	49024	49038	49052	49066	49080	49094	49108	49122
. 310	49136	49150	49164	49178	49192	49236	49220	49234	49388	49262
311	49276	49290	49304 49443	49318	49332	49346	49360 49499	49374	49527	49402
313	49554	49568	49582	49596	49610	49624	49638	49651	49665	49679
314	49693	49707	49721	49734	49748	49762	49776	49790	49803	49817
315	49831	49845	49859	49872	49886	49900	49914	49927	49941	49955
316	49969	49982	49996	50010	50024	50037	50051	50065	50079	50092
317	50106	50120	50133	50147	50161	50174	50188	50202	50215	50229
319	50243	50256	50270	50420	50297	50311	50325	50338	50352	50365
320	_	50529		50556	50569	50583	50596	50610	50623	50637
321	50515	50664	50542	50691	50705	50718	50732	50745	50759	50772
322	50786	50799	50813	50826	50840	50853	50866	50880	50893	50907
323	50920	50934	50947	50961	50974	50987	51001	51014	51023	51041
324	51055	51068	51081	51095	51108	51121	51135	51148	51162	51175
325	51188	51202	51215	51228	51242	51255	51268	51282	51428	51308
326	51322	51335	51348	51362	51375	51388	51402	51415	51561	51441
328	51587	51601	51614	51627	51640	51654	51667	51680	51693	51706
329	51720	51733	51746	51759	51772	51786	51799	51812	51825	51838
330	51851	51865	51878	51891	51904	51917	51930	51943	51957	51970
331	51983	51996	52009	52022	52035	52048	52061	52075	52088	52101
332	52114	52127	52140	52153	52166	52179	52192	52205	52218	52231
333	52244	52257	52270	52284	52297	52310	52323	52336	52349	52362
334	52375	52388	52401	52414	52427 52556	52440	52453 52582	52466	52479 52608	52492
335	52504	52647	52660	52543 52673	52686	52699	52711	52724	52-17	52750
337	52763	52776	52789	52802	52815	52827	52840	52853	52806	52879
338	52892	52905	52917	52930	52943	52956	52949	52982	52994	53007
339	53020	43033	53046	53058	53071	53084	53097	5311C	53122	53135
N ₂	0	1	2	3	4	5	- 6	7	8	9
			() E (4			

No

No

70586 70672

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TABLE XVIII. Logarithms of Numbers.

			1530	178.30	150			_		
N	4600-		9				Log	66276-	720	500.
o	0	1	2	3	4	5	6	7	8	9
60	66276	66285	66295	66304	66314	66323	66332	66342	66351	66361
61	66370	66380	66389	66398	66408	66417	66427	66436	66445	66455.
62	66464	66474	66483	66492	66502	66511	66521	66530	66539	66519
63	66558	66567	66577	66586	66596	66605	66614	66624	66633	66642
64	66652	66661	66671	66685	66689	66699	66708	66717	66727	66736
65	66745	66755	66764	66773	66,83	66792	66801	66811	66820	66819
66	66839	66848	66857	66867	66876	66885	66894	66904	66913	66922
67	66932	66941	66950	6696c	66969	66975	66987	66997	67006	67015
68	67025	67034	67043	67252	67062	6,071	67080	67089	6,099	67108
69	67117	67127	67136	67145	6:154	67164	67173	67182	67191	6720T
70	67210	67219	67228	67237	67247	67256	67265	67274	67284	67193
71	67302	67311	67321	67330	67339	67348	67357	67367	67376	67385
72	67394	67403	67413	67422	67431	67440	67449	67459	67468	67477
73	67486	67495	67504	67514	67523	67532	67541	67550	67560	67569
74	67578	67587	67596	67605	67614	67624	67633	67642	67651	6766a
75	6,669	67679	67688	67697	67706	67715	67724	67733	67742	67752
76	67761	67770	67779	67788	67797	67806	67815	67825	67834	67843
77	67852	67861	67870	6,879	67888	67897	67906	67916	67925	67934
78	67943	67952	67961	67970	67979	67988	67997	68oc6	68015	68024
79	68034	68043	68052	68c61	68-70	68079	68088	68097	68126	68115
80	68124	68133	68142	68151	68160	68169	68178	68187	68196	68205
81	68215	68224	68233	68242	68251	68260	68269	68278	68287	65296
82	68305	68314	68323	68332	68341	68350	68359	68368	68377	68386
83	68395	68404	68413	68422	68431	68440	68449	68458	68467	68476
84	68485	68494	68502	68511	68520	68529	68538	68547	68556	68565
85	68574	68583	68592	68601	68610	68619	68628	68637	68646	68655
86	68664	68673	68681	68690	68699	68708	68717	68726	68735	68744
87	68753	68762	68771	68780	68789	68797	68806	68815	68824	68833
88	68842	68851	68860	68869	68878	68886	68895	68904	68913	68922
89	68931	68940	68949	68958	68966	68975	68984	68993	69002	69011
90	69020	69028	69037	69046	69055	69064	69073	69082	69090	69090
91	69108	69117	69126	69135	69144	69152	69161	69170	69179	69188
92	69197	69205	69214	69223	69232	69241	69249	69258	69267	69276
93	69285	69294	69302	69311	69320	69329	69338	69346	69355	69364
94	69373	69381	69390	69399	69408	69417	69425	69434	69443	69452
95	69461	69469	69478	69487	69496	69504	69513	69522	69531	69539
96	69548	69557	69566	69574	69583	69592	6960r	69609	69618	69617
97	69636	69644	69653	69662	69671	69679	69688	69697	69705	69714
98	69723	69732	69740	69749	69758	69767	69775	69784	69793	69801
99	69810	69819	69827	69836	69845	69854	69862	69871	69880	69883
00	69897	69906	69914	69923	69932	69940	69949	69958	69966	69975
ot	69984	69992	70001	70010	70018	70017	70036	70044	70053	70062
44		MAGNA	man00	MARAGE			notes.	TOTAL	TOTAL	motal !

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71408

70381 70467

71483 71567

70484

71164 71248

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T'ABLE XVIII.	Logarithms of Numbers.
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Nº 5200 - 5800. Log. 71500 - 7634										343.
No	0	1	2	. 3	4	5	6	7	8	9
520	71600	71609	71617	71625	71634	71642	71650	71659	7166-	71675
521	71684	71692	71700	71709	71717	71725	71734	71742	71750	71759
522	71767	71775	71784	71792	71800.	71809		71825	71834	71842
523	71850	71858	71867	71375	71883	71892	71900	71908	71917	7192
524	71933	71941	71950	71958	71966	71975	71983	71991	71999	72000
525	72016	72024	72032	72041	72049	72357	72066	72074	72.082	72040
526	72099	72189	72115	72123	72132	72140	72148	72156	72165	72173
527	72263	72272	72280	72238	72296	72304	72313	72321	72329	72337
529	72346	72354	72362	72370	72378	72387	72395	72403	72411	72419
530	72428	72436	72444	72452	72460	72469	72477	72485	72493	72501
531	72509	72518	72526	72534	72542	72550	72558	72567	72575	7258
532	72591	72599	72607	72616	72624	72632	72640	72648	71656	7:66:
533	72673	72681	72689	72697	72705	72713	72722	72723	72738	72745
534	72754	72762	72770	72779	72787	72795	72803	72311	72819	72827
535	72835	72843	72852	72860	72868	72876	72884	72892	72900	72908
536	72916	72925	72933	72941	72949	72957	72965	72973	72981	72989
537	72997	73006	73014	73022	73030	73038	73046	73054	73062	73070
538	73078	73086	73º94 73175	73102	73111	73119	73127	73135	73143	73231
539	73159				_		73288	_	-	_
540	73239	73247	73255 73336	73263	73272	73280	73368	73296	73304	73312
541	73320	73408	73416	73344	73352	73440	73448	73456	73464	73472
543	73480	73488	73496	73504	73512	73520	73528	73536	73544	73552
544	73560	73568	73576	73584	73592	73600	73608	73616	73624	73632
545	73640	73648	73656	73664	73672	73679	73637	73695	73703	73711
546	73719	73727	73735	73743	73751	73759	73767	73775	73783	73791
547	73799	73807	73845	73823	73830	73838	73846	73854	73862	73870
548	73878	73886	73894	73902	73910	73918	73926	73933	73941	73949
549	73957	73965	73973	7398 r		73997	-			
550	74036	74044	74052	74060	74068	74076	74084	74092	74099	74107
551	74115	74123	74131	74139	74147	74155	74241	74170	74178	74265
552 553	74273	74280	74288	74296	74304	74312	74320	74327	74335	74343
554	74351	74359	74367	74374	74382	74390	74398	74406	74414	74421
555	74429	74437	74445	74453	74461	74468	74476	74484	74492	74500
556	74507	74515	74523	74531	74539	74547	74554	74562	74570	74578
557	74586	74593	74601	74609	74617	74624	74632	74640	74648	74656
558	74663	74671	74679	74687	74695	74702	74710	74718	74726	74733
559	74741	74749	74757	74764	74772					
560	74819	74827	74834	74842	74850	74858	74865	74873	74881	74889
561	74896	74904 74981	74912	74920	74927	74935	74943	74950	74958	74966
563	75051	75059	75066	74997	75082	75089	75097	75105	75113	75120
564	75128	75136	75143	75151	75159	75166	75174	75182	75189	75197
565	75205	75213	75220	75228	75236	75243	75251	75259	75266	75274
566	75282	75289	75297	75305	75312	75,320	75328	75335	75343	75351
567	75358	75366	75374	75381	75389	75397	75404	75412	75420	75427
568	75435	75442	75450	75458	75465	75473	75481	75488	75496	75580
569	75511	75519	75526	75534	75542	75549	75557	75565	75572	75500
570	75587	75595	75603	75610	75618	75626	75633	75641	75648	75656
571	75664	75671	75679	75686	75694	75702	75709	75717	75724	75732
572 573	75815	75747	75755 75831	75762	75770 75846	75778 75853	75861	75868	75876	75884
574	75891	75899	75906	75914	75921	75929	75937	75944	75952	75959
575	75967	75974	75982	75989	75997	76005	76012	76020	76027	76035
576	76042	76050	76057	76065	76072	76080	76087	76095	76163	76110
577	76118	76125	76133	76140	76148	76155	76163	76170	76178	76185
578	76193	76200	76208	76215	76223	76230	76238	76245	76253	76260
579	76268	76275	76283	76290	76298	76305	76313	76320	76328	7633
No	0	1	2	3	. 4	5	6	7	8	9
1000	20		1				MARK IS		235	
					1					

TABLE XVI. Logarithms of Numbers.

N	No	5800-	-6400					Log	76343-	806	18.
Sin Total		0	r	2	3	4	5		_		9
581 76418 76415 76415 76413 76440 76448 76455 76466 76470 76477 76487 76487 76487 76487 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 76513 77113 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77181 77	580	76343	76350	76358		76373		76388		76403	
531 76597 76507 76502 76503 76503 76503 76503 76504 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76505 76	581		76425		76440	76448	76455	76462	76470	76477	76485
\$34, 7054, 70544, 70545, 70586, 70597, 70604, 70612, 70618, 70678, 70707, 70605, 70614, 70619, 70678, 70670, 70707, 70605, 70611, 70619, 70614, 70617, 70678, 70678, 70679, 70679, 70679, 70679, 70679, 70680, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70681, 70691, 70701, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711, 70711	582				76515	76522	76530	76537	76545	76552	76559
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634 Sczeg Scz16 Scz23 Scz26 Scz43 Scz57 Scz64 Scz37 Scz64 Scz43 Scz58 Scz57 Scz64 Scz77 Scz64 Scz59 Scz68 Scz69 Scz68 Scz69 Sc	632			80085			80106	80113	80120	80127	80134
635 80277 80284 80291 80298 80305 80312 80318 80325 80332 80339 80400 80407 80414 80414 80441 80441 80448 80455 80462 80468 80475 8048 8048 80455 80520 80500 80577 80584 80591 80598 80604 80611 80648 80591 80598 80604 80611	634			80222			80175				80202
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640	80618	80625	80632	80638	80645	80653	80650	80665	85672	85679
641	80686	80693	80699	80706	80713	80720	80726	85733	80740	Serat
642	80754	80760	80767	80774	80781	80787	80794	80371	89808	8:31
643	80821	80818	80835 80902	80841	80848	80855	80862	80868	80875	8038:
645	80956	80963	80969	80976	80983	80922	80929	81003	20943 S1010	8101
646	81023	81030	81037	81043	81050	81057	81064	81070	81077	81084
647	81090	81097	81104	81111	81117	81124	81131	81137	81144	81151
648	81158	81164	81171	81178	81184	81191	81198	81204	81211	81219
649	81224	81231	81238	81245	81251	81258	81265	81271	81279	8129
650	81291	81298	81305	81311	81318	81325	81331	81338	81345	81351
652	81425	81431	81371	81378	81385	81391	81398	81405	81411	81418
653	81491	81498	81505	81511	81518	81525	81531	81538	81544	81551
654	81558	81564	81571	81578	81584	81591	81598	81604	21611	8161
655	81624	81631	81637	81644	81651	81657	81664	81671	81677	2163
656	81690	81697	81704	81710	81717	81723	81730	81737	81743	81750
658	81823	81763	81770	81776	81783	81793	81796	81863	81809	81818
659	81889	81895	81902	81908	81915	81921	81928	81935	81875	8194
660	81954	81961	81968	81974	81981	81987	81994	82000	82007	82014
66 I	82020	82027	82033	82040	82046	82053	82060	82066	34073	82070
662	82086	82092	82099	82105	82112	82119	82125	82132	82138	82145
663	82151	82158	82164	82171	82178	82184	82191	82197	82204	82210
664	82217	82223	82230	82236	82243	82249	82256	82263	81269	82276
666	82347	82354	82360	82367	82308	82315	82321	82328 82393	82334	82341
667	82413	82419	82426	82432	82439	82445	82452	82458	82465	82471
668	82478.	82484	82491	82497	82504	82510	82517	82523	82530	82536
669	82543	82549	82556	82562	82569	82575	82 182	82588	82595	82601
670	82607	82614	82620	82627	82633	82640	82646	8:653	82659	82666
671	82672	82679	82685	82692	82698	82705	82711	82718	82724	82730
673	82802	82808	82814	82821	82827	82834	82776	82782	82789	82795
674	82866	82872	82879	82885	82892	82898	82905	82911	82918	82924
675	82930	82937	82943	82950	82956	82963	82969	82975	82982	82985
676	82995	83001	83008	83014	83020	83027	83033	83040	83046	83052
678	83059	83065	83072	83078	83085	83091	83097	83104	83110	Sarra
679	83187	83193	83200	83142	83149	83155	83161	83168	83174	8324
680	83251	83257	83264	83270	83276	83283	83289	83296	83302	83308
681	83315	83321	83327	83334	83340	83347	83353	83359	3:366	83372
682	83378	83385	83391	83398	83404	83410	83417	83423	8 3429	83436
684	83442	83448	83455	83461	83467	83474	83480	83437	83493	8:499
685	83506	83512	83518 83582	83525	83531	83537 83601	83544 83607	83550	83556	8356
686	83632	83639	83645	83651	83658	83664	83670	83677	83620	83626
687	83696	83702	83708	83715	82721	83727	83734	83740	81746	8375
688	83759		83771	83778	83784	83790	83797	83803	83809	83816
689	83822	83828	83835	83841	83847	83853	83860	83866	83872	83879
69a 691	83885 83948	83891	83897	83904	83910	83916	83923	83929	83935	8394
692	84011	83954	83960	83967	83973 84036	83979 84042	83985 1 84048	83992	83998	84004
693	84073	84080	84086	84092	84098	84105	84111	84117	84123	8406
694	84136	84142	84148	84155	84161	84167	84173	84180	84186	8419
695	84198	84205	84211	84217	84223	84230	84236	84242	84248	8425
696	84261	84167	84273	84280	84286	84292	84298	84305	84311	8431
698	84386	84330	84336 84398	84342	84348	84354	84361	84367	84373	84379
699	84448	84454	84460	84466	84473	84479	84485	84429	84435 84497	8444
No	0	1	2	3	4	5	6	7	8	9
		-		-3-	-				-	4

				KVIII.				10		
No	7000-						Log	84510-	-880	81.
No 7	0	ī	2	3	4	5	6	7	8	9
700	84510	84516	84522	84518	84535	84541	84547	84553	84559	8456
701	64572	84478	84534	84590	84597	84603	84609	84615	84621	8462
702	×4634	84640	84646	84652	34653	84665	84671	84677	84683	8468
703	84696	84702	84708	84714	84710	84726	84733 84794	84739	84745	8475
704	*4757	34753	84770	84776	84782	84850	84856	84862	84868	8487
705	84819	84825	84831	84899	84905	84911	84917	84924	84930	8493
706	84942	84948	84954	84960	84967	84973	84979	84985	84991	8499
708	85003	85009	85016	85022	85018	85034	85040	85046	85052	8505
709	85065	850-1	85077	85083	85089	85095	Stiot	85107	85114	8512
710	85126	85132	85138	85144	85150	85156	85163	85169	85175	8518
711	85187	85193	85199	85235	85211	85217	85224	85230	85136	8524
712	85248	85254	85260	85266	85272	85278	85285	85291	85358	8530 8536
713	85309	85315	85382	85327	85334	85139 85400	85406	85412	85418	8542
714	85370	85376 85437	85443	85449	85455	85461	85467	85473	85479	8548
715	85431	85497	85503	85509	85516	85512	85528	85534	85540	8554
717	85552	85558	85564	85570	85576	85582	85588	85594	85600	8560
718	85612	85618	85625	85631	85637	85643	85649	85655	8566T	8566
719	85673	85679	85685	85691	85697	85703	85709	85715	85721	8572
740	85733	85739	8 5745	85751	85757	85763	85769	85775	85781	8578
721	85794	85800	85806	85812	81828	85824	85830	85836	85842	8584
722	85854	85860	85366	85932	85878 85938	85884	85950	85956	85962	8596
723	85914	85920	85926	85992	85998	86004	86010	86016	86022	86ez
724	85974 86034	86040	86046	86052	86058	86064	86070	86076	86082	8608
726	86094	86100	86106	86112	86118	86124	86130	86136	86141	8614
727	86153	86159	86165	86171	86177	86183	86189	86195	86201	8620
728	86213	86219	86225	86231	86237	86243	86249 86308	86355	86261 86320	8626
729	86273	86279	86295	86291	86297	86303	_	and the same of th	_	8638
730	86332	86338	86344	86350	86356	86362	86368 86427	86374 86433	86380 86439	8644
731	86392	86398	86463	86410	86415	86481	86487	86493	86499	8650
732	86451	86516	86532	86528	86534	86540	86546	86552	86558	8656
733 734	86570	86576	86581	86587	86593	86599	86605	8661E	86617	8662
735	86629	86635	86641	86646	86652	86658	86664	86670	86676	8668
736	86688	86694	86700	86705	86711	86717	86723	86729	86735	8674 8680
737	86747	86753	86759	86764	86770	86776	86782 86841	86788	86794 86853	8685
738	86866 86864	86812	86817	86823 86882	86888	86894	86900	86906	Bégir	8691
739				86941	86947	86953	86958	86964	86970	8697
740	86923 86982	86929 86988	86935 86994	86999	87005	87011	87017	87023	87019	8703
741	87040	87046	87052	87058	87064	87070	87075	8708r	87087	8709
743	87099	87105	87111	87116	87122	87128	87134	87140	87146	8715
744	87157	87163	87169	87175	87181	87186	87192	87198	87204	8721
745	87216	87221	87227	87233	37239	87245	87251	87256	87262 87320	8726
746	87274	87280	87186	87291	87297	87303 87361	87309 87367	87315	87379	8738
747	87332	87338 87396	87344 87402	87349 87408	87413	87419	87425	87431	87437	8744
748	87390	87454	87460	87466	87471	87477	87481	87489	87495	8750
750	87506	87512	87518	87523	87529	87535	87541	87547	87552	8755
751	87564	87570	87576	87581	87587	87593	87599	87604	87610	8761
752	87622	87628	87633	87639	87645	87651	87656	87662	87668	8767
753	87679	87635	87691	87697	87703	87708	87714	87720	87726	8773 8778
754	87737	87743	87749	87754	87760 87818	87766	87772	87777 87835	87841	8784
755	87795	87800	87806 87864	87869	87875	87881	87887	87891	87898	8790
756	87852	87915	87921	87927	87933	87938	87944	87950	87955	8796
757 758	87967	87973	87978	87984	87990	87996	88001	88007	88013	8801
759	88024	88030	88036	88041	88047	88053	88058	88064	88070	8807
No	0	1	2	3	4	5	6	7	8.	9

TABLE XVIII. Logarithus of Numbers.

No	7600-	8200) ,		-		Log.	88081-	913	81.
No	0	1	2	3	4.	. 5	6	7	8	9
760	88081	88087	88093	88098	88104	88110	88116	88121	88127	88133
761	88138	88144	88150	88156	88161	88167	88173	88178	38184	88190
762	88195	88201	88207	88213	88218	88224	88230	88235	88241 88298	88304
763	88252	88258	88264	88270	88275	88338	86343	88349	88355	88363
764	88309 88366	88315 88372	88377	88383	88389	88395	8840c	88406	88412	33417
766	88423	88429	88434	88440	88446	88451	88457	88463	88468	88474
767	88480	88485	88491	88497	88 502	88508	88513	88519	88525	88510
768	88536	88542	88547	88553	88559	88564	88570	88576	S8581	88587
769	88593	88598	88604	88610	88615	88621	88627	88632	88638	83643
770	88649	88655	8866o	88666	88672	88677	88683	88669	88694	38700
771	88705	88711	88717	88722	88728	88734	88739	83745	88750	88756
772	88762	88767	88773	88779	88784	88750	88795	88801	38807	88812
773	88818	85824	88829	88835 88891	88840 88897	88846	88852 88908	88857	88863	88865 1 8892 5
774	88874	88880 88936	88885 88941	88947	88953	88958	88964	88969	88975	88981
775	88930 88986	88992	88997	89003	89009	89014	89020	89025	89031	89037
777	89042	89048	89053	89059	89064	89070	89076	89081	89087	89092
778	89098	89104	89109	89115	89120	89126	89131	89137	89143	89148
779	89154	89159	89165	89170	89176	89182	89187	89193	89198	89204
780	89209	89215	89221	89226	89232	89237	89243	89248	39254	89260
781	89265	89271	89276	89282	89287	89243	89298	39304	89310	39315
782	89321	89326	89332	89337	89343	89348	89354	89360	3936¢	89371
783	89376	89382	89387	89393	89398	89404	89409	89415	89421	89426
784	89432	89437	89443	89448	89454	59459	89465	89470	89531	89481
785 786	89487 89542	89492 89548	89498	89504	89509 89564	89515	89575	89581	89586	89592
787	89597	89603	89609	89614	89620	89625	89631	89636	89642	89647
788	89653	89658	89664	89669	89675	89680	89686	89691	89697	89702
789	89708	89713	89719	89724	89730	89735	89741	89746	89752	8975
790	89763	89768	89774	89779	89785	39790	39796	89801	8980-	89812
791	89818	89823	89829.	89834	89840	89845	89851	89856	89862	89867
792	89873	89878	89883	89889	89894	89900	89905	89911	39916	89922
793	89927	89933	89938	89944	89949	89955	89960	89966	89971	89977
794	89982	89988	89993	89998	90004	90009	90069	90075	90026	90086
795	90037	90042	90102	90053	90059	90064	90124	90129	90135	90140
796 797	90091	90151	90102	90162	90168	90173	90179	90184	90159	90195
798	90200	90206	90211	90217	90222	90227	90233	90238	90244	90249
799	90255	90260	90266	90271	90276	40282	90287	90243	90298	90304
800	90309	90314	90320	90325	90331	90336	90342	90347	90352	90358
8or	90363	90369	90374	90380	90385	90390	90396	90401	90407	90412
802	90417	90423	90428	90434	90439	90445	90450	90455	90461	90466
803	90472	90477	90482	90488	90493	90499	90504	90509	90515	90520
804	90526	90531	90536	90542	90547	90553	90558	90563	90569	90574
805 806	90580	90585	90590	90596	90655	90660	90666	90671	90677	90682
807	90687	90693	90698	90703	90709	90714	90710	90725	90730	90736
808	90741.	90747	90752	90757	90763	90768	90773	90779	90784	90739
809	90795	90800	90806	90811	90816	90822	95827	90832	90838	90843
810	90849	90854	90859	90865	90870	90875	90881	90886	90891	90897
Br:	90902	90907	90913	90918	90924	90929	90934	90940	90945	90950
812	90956	90961	90966	90972	90977	90982	90900	90993	90998	91004
813	91009	91014	91020	91025	91030	91036	91041	91046	91052	91057
814 815	91062	91068	91073	91078	91084	91089	91094	91153	91158	91164
816	91116	91174	91120	91185	91190	91196	91201	91206	91212	91217
817	91222	91228	91233	91238	91243	91249	91254	91259	91265	91270
818	91275	91281	91286	91291	91297	91302	91307	91312	91318	91323
819	91328	91334	91339	91344	91350	91355	91360	91365	91371	91376
No	0	I	2	3	4	5	6	7	8	9
								1		
										Street, Square, Square,

S21 91424 91445 91450 91450 91450 91450 91461 91466 91471 91471 91471 91487 91445 91450 91508 91514 91519 91514 91519 91514 91519 91514 91519 91514 91519 91524 91 824 91543 91535 91561 91561 91666 91672 91577 91577 91 825 91643 91503 91703 91709 91714 91719 91724 91730 91735 91 827 91721 91756 91761 91766 91772 91777 91787 91787 91787 91787 91787 91787 91787 91787 91787 91787 91787 91787 91787 91787 91787 91787 91787 91787 91787 91787 91787 91787 91787 91787 91787 91787 91787 91787 91882 91887 91887	94448- 8 9 1424 91429 1477 91482 1529 91535 1582 91587 1635 91640 1687 91693 1749 91748 1793 91798 1845 91850 1897 91903
82. 013'1 91387 91392 91397 91403 91408 91413 91418 91418 91418 91419 91418 91419 91418 91419 91418 91419 91418 91411 91418 91418 91418 91418 91418 91418 91418 91419 91418 91411 91418 91411 91418 91411 91418 91411 91418 91411 91419 91414 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 91411 9	1424 91429 1477 91482 1529 91535 1582 91587 1635 91663 1740 91745 1793 91798 1845 91850 1895 91903
S21 91424 91445 91445 91445 91450 91452 91461 91466 91471 91545 S21 91540 91545 91551 91508 91514 91519 91524 91524 91524 91534 91535 91566 91572 91577 91577 91577 91577 91533 91533 91533 91534 91609 91614 91619 91624 91633 91533 91677 91677 91677 91677 91682 91823 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 </th <th>1477 91482 1529 91535 1582 91585 1685 91640 1687 91640 1740 91745 1773 91798 1845 91850 1897 91903 1897 91903 2002 92007 2054 92059</th>	1477 91482 1529 91535 1582 91585 1685 91640 1687 91640 1740 91745 1773 91798 1845 91850 1897 91903 1897 91903 2002 92007 2054 92059
S21 91487 91492 91498 91503 91508 91514 91519 91524 91519 S23 91540 91545 91551 91567 91566 91567 91577 91577 91577 91577 91577 91577 91577 91530 91577 91632 91632 91632 91633 9177 91632 91677 91632 91677 91632 91677 91632 91783 91783 91794 91719 91724 91732 91783 91787 91787 91787 91787 91787 91787 91787 91787 91787 91787 91787 91787 91884 91884 91884 91884 91884 91884 91884 91884 91884 91884 91884 91884 91884 91884 91884 91884 91884 91884 91884 91884 91884 91884 91884 91884 91884 91884 91884 91884 91884 91884 91884 <td>1529 91535 1582 91587 1635 91640 1687 91693 1740 91745 1793 91798 1845 91850 1897 91903 1950 9195 2002 92007 2054 92059</td>	1529 91535 1582 91587 1635 91640 1687 91693 1740 91745 1793 91798 1845 91850 1897 91903 1950 9195 2002 92007 2054 92059
827 91540 91545 91551 91561 91561 91566 91572 91777 91630 91633 91633 91633 91633 91633 91634 91634 91632 91633 91763 91766 91672 91672 91673 91733 91733 91734 91730 91734 91730 91735 91737 91732 91737 91732 91737 91732 91737 91732 91737 91732 91737 91732 91737 91732 91737 91834 91840 91829 91834 91840 91840 91840 91840 91840 91840 91840 91840 91840 91840 91840 91840 91840 91840 91840 91840 91840 91840 91840 91840 91840 91840 91840 91840 91840 91840 91840 91840 91840 91840 91840 91840 91840 91840 91840 91840 91840 91840 9	1582 91587 1635 91640 1687 91693 1740 91798 1793 91798 1845 91850 1897 91953 1950 91955 2002 92007 2054 92059
824 01673 91598 91603 91609 91614 91619 91624 91630 91 825 91643 01651 91652 91661 91666 91672 91673 91633 91 826 9168 91703 91709 91714 91719 91724 91735 91 827 91751 91761 91762 91777 91732 91735 91 823 91803 91803 91814 91819 91824 91829 91834 91840 91 829 91805 91866 91871 91876 91882 91887 91892 91 830 91975 91913 91918 91924 91929 91934 91939 91892 91 831 91975 91965 91977 91976 91983 91939 91944 91 823 92012 91018 91275 91976 91979 91997 91997 91997	1635 91640 1687 91693 1740 91745 1793 91798 1845 91850 1897 91903 1950 91955 2002 92007 2054 92059
827 91647 01651 91656 91666 91672 91677 91682 91682 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91735 91737 91737 91737 91737 91737 91737 91737 91737 91832 91834 91840 91840 91832 91834 91840 91840 91841 91841 91841 91842 91832 91837 91832 91837 91832 91837 91832 91837 91832 91837 91832 91837 91832 91837 91832 91837 91832 91837 91832 91837 91832 91837 91832 91837 91832 91834 91832 91837 91832 91837 91832 91837 91832 91837 91832 91837 91832 91837 91832 9	1687 91693 1740 91745 1793 91798 1845 91850 1897 91903 1950 91955 2002 92007 2054 92059
R26 916.8 91703 91704 91704 91714 91712 91730 91735 91735 91735 91736 827 91711 91765 91761 91764 91772 91777 91772 91773 91782 91787 91787 91829 91834 91840 91829 91834 91834 91840 91832 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 91834 </td <td>1740 91745 1793 91798 1845 91850 1897 91903 1950 91955 2002 92007 2054 92059</td>	1740 91745 1793 91798 1845 91850 1897 91903 1950 91955 2002 92007 2054 92059
825 91863 91868 91814 91819 91824 91829 91834 91840 91840 91829 91829 91834 91840 91840 91829 91829 91834 91840 91892 91832 91882 91887 91892 91834 91836 91882 91887 91892 91834 91893 91894 91939 91944 91939 91944 91939 91944 91939 91944 91939 91944 91939 91944 91939 91944 91939 91944 91939 91944 91939 91944 91939 91944 91939 91944 91939 91944 91939 91944 91939 91944 91939 91944 91939 91944 92049 91938 91937 91947 91947 91947 91949 91947 91949 91949 91949 91948 91183 92183 92183 92184 92194 92194 92194 92194 92194 92194 9	1845 91850 1897 91903 1950 91955 2002 92007 2054 92059
829 018cc 91861 91866 91871 01876 91882 91887 91887 91887 91882 91887 91887 91887 91887 91887 91918 91924 91929 91934 91939 91939 91939 91939 91939 91937 91967 91976 91981 91938 91937 91937 91937 91937 91937 91939 91939 91939 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 91937 9	1897 91903 1950 91955 2002 92007 2054 92059
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823 9265 9276 92076 92085 92081 92091 92096 92101 91 834 92117 9212 9212 9212 92143 92143 92148 92153 92 835 92169 92174 92179 92184 92189 92195 92205 92 836 9221 9226 92231 92231 92241 92247 92252 92257 92 837 9227 9228 9228 9236 92304 92304 9236 9236 9236 9236 9236 9236 9236 9236 9236 9236 9236 9236 9236 9236 9236 9236 9236 9236 9236 9236 9236 9236 9236 9236 9236 9236 9236 9236 9236 9236 9236 9236 9236 9236 9236 9236 9236 9236 9236 9236 9236 9236 <t< td=""><td></td></t<>	
844 q2117 q2122 q2127 q2127 q2127 q2127 q2127 q2127 q2127 q2127 q2128 q2129 q	2106 92111
835 92169 92174 92179 92174 92189 92195 92205 92 836 9221 92226 92231 92231 92241 92247 92252 92257 93 837 92273 92278 92233 92235 92293 92298 92304 92309 93 838 92324 92330 92335 92240 92345 92350 92355 92361 93 829 92376 92381 92387 92242 92397 92402 92407 92412 93	2158 92163
837 92273 92278 92233 92255 92293 92295 92304 92309 93 838 92324 92330 92335 92340 92345 92350 92355 92361 93 839 92376 92381 92387 92392 92397 92402 92407 92412 93	2210 92215
838 92324 92330 92335 92340 92345 92350 92355 92361 93 824 92376 92381 92387 92242 92397 92402 92407 92412 93	2262 92267
824 92376 92381 92387 92392 92397 92402 92407 92412 93	2366 92371
	2418 92423
*4: 42425 92433 92438 92443 42449 92454 92459 92464 9:	2469 92474
841 92485 92485 92495 92495 92500 92505 92511 92516 9	2521 92526
	2572 92578
	2624 92629 2675 92681
	2727 92732
846 92737 92742 92747 92752 92758 92763 92768 92773 9	2778 9278
	2829 92834
	2881 92886
	932 92937
	2983 92985 3034 93039
852 93044 93049 93054 93059 93064 93069 93075 93080 9	3034 93039
853 93095 93100 93105 93110 93115 93120 93125 93131 9	3136 93141
854 93146 93151 93156 93101 93109 93171 93176 93181 9	3186 93192
855 93197 93202 93207 93212 93217 93222 93227 93232 9	3237 93242
	3258 93293 3339 93344
858 93349 93354 93359 93364 93369 93374 93379 93384 9	3389 93394
	3440 93445
863 93450 93455 93460 93465 93470 93475 93480 93485 93	3490 93495
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866 03752 03757 03762 03767 03772 03777 03782 03787 03	3792 93797
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\$73 94101 94106 94111 94116 94121 94126 94131 94136 94	4141 94146
8-4 94151 94156 94161 94166 94171 94176 94181 94186 9	4191 94195
	4240 94249
876 94250 94255 94260 94265 94270 94275 94280 94285 94 870 94300 94305 94310 94315 94320 94325 94330 94335 94	4290 94295 4340 94345
	4389 .94394
879 99399 94404 94409 94414 94419 94424 94429 94433 94	4438 94443
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[105]

No	8800-	9,000					Log.	94448-	973	13.
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880	94448	94453	94458	94463	94468	91473	94478	94483	94488	94493
881	94498	94503	94507	94512	94517	94522	94547	94532	94537	9+544
882	94547	94552	94557	94562	94567	94571	94576	94581	94586	94591
883	94596	94601	94606	94611	94616	94621	94626	94630	94635	946:
884	94643	94650	94655	94660	94665	94670	94675	94000	94685	9468
885	94694	94699	94704	94709	94714	94719	94724	94729	94734	9471
886	94743	94748	94753	94758	94763	94768	94773	94778	94783	9478
887	94792	94797	94802	94807	94812	94817	94822	94827	94832	94876
888	94841	94846	94851	94856	94861	94866	94871	94876	94880	9435
889	94890	94895	94900	94905	94910	94915	94919	94924	94929	9473
890	94939		-		-	94963	94968		94978	9495
891	94988	94944	94949 94998	94954	94959	95012	95017	94973	95027	9503
892	95036	94993	95046	95051	95007	95061	95066	95012	7 41	9508
893	95085	95041	95095	95100	95105	95109	95114	95071	95075	9512
				95148	S. F.	95158	95163	95168	20 Ca. 80 W	9517
894	95134 95182	95139	95143		95153	95207	95211	95216	95173	95221
896			95192	95197			95260	95265	95270	9527
897	95231	95236	95289	7	95250	95255	95308	95313	95318	9532
898	95328			95294	1000000	95352		95361	95366	9537
899	95376	95332 95381	95337 95386	95342	95347	95400	95357	95410	95415	9541
					95395				-	-
900	95424	95429	95434	95439	95444	95448	95453	95458	95465	1.545
901	95472	95477	95482	95487	95492	95497	95501	95506	95511	9551
902	95521	95525	95530	95535	95540	95545	95550	95554	95559	9:50
903	95569	95574	95578	95583	95588	95593	95598	95602	95607	9501
904	95617	95622	95626	95631	95636	95641	95646	95650	95655	9:66
905	95665	95670	95674	95679	95684	95689	95694	95698	95723	9570
906	95713	95718	95722	95727	95732	95737	95742	95746	95751	9575
907	95761	95766	95770	95775	95780	95785	95789	95794	95799	958
908	95809	95813	95818	95823	95828	95832	95837	95842	95847	9585
909	95856	95861	95866	95871	95875	95880	95885	95890	95895	9589
910	95904	95909	95914	95918	95923	95928	95933	95938	95942	9594
911	95952	95957	95961	95966	95971	95976	95980	95985	95990	9599
912	95999	96004	96009	96014	96019	96023	96028	96033	96038	96.74
913	96047	96052	96057	96061	96066	96071	96076	96080	96085	960)
914	96095	96099		96109	96114	96118	96123	96118	96133	9613
915	96142	96147	96152	95156	96161	96166	96171	96175	96180	9613
916	96190	96194		96204	95209	96213	96218	96223	95227	9613
917	96237	96242	96246	96251	96256	96261	96265	96270	96175	9623
918	96284	96289	96294	96298	96303	96308	96313	96317	96322	9632
919	96332	96336	96341	96346	96350	96355	96360	9636:	96369	9637
920	95379	96384	96388	96393	96398	96402	96407	96412	96417	964:
921	96426	96431	96435	96440	96445	96450	96454	96459	96464	9646
922	96473	96478	96483	96487	96492	96497	96501	96506	95511	9651
923	96520	96525	96530	96534	96539	96544	96548	96553	96558	9656
924	96567	96572	96577	96581	96586	96591	96595	95600	96605	966
925	96614	96619	96624	96628	96633	96638	95642	96647	96652	966
926	96661	96666	96670	96675	96680	96685	96689	96694	96699	967
927	96708	96713	96717	96722	96727	96731	96736	96741	96745	967
928	96755	96759	96764	96769	96774	96778	96783	96738	96792	9679
929	96802	96806	96811	96816	96820	96825	95820	96834	96839	968
930	96848	96853	96858	96862	96867	96371	96376	96581	95836	968
931	96895	96900	96904	96909	96914	96918	96923	96928	96932	969
932	96942	96946	96951	96956	96.360		96970	96974	96979	969
933	26988		96997	97002	97007		97016	97021	97025	970
934			97044	97049	97953	97058	27263	97067	97072	9,0
935	97081	97086	97090		97100			97114		971
936	97128		97137	97142			92155	97160		971
937	97174			97188	97192			97206		972
938	97220		97230	97234				97253		97:1
939	97267	97271	97276	97280		97190	97204	97299	97304	27.4
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10	1.	1 4	111.					2022	97396	97400
	1.	17473	1.14	0.24	1	17-74		37417	97411	97447 97493
-		+1,112	1.41.	3.12		1.522		3*525	97534	97539
47		17741		(2)	1-11-	1771	1-1-1	97521	97585	97585
34"		17745		177.	17:	1-1-1	3-60:	5756T	57672	97676
3-1	17:	1	11.44	1751	17711	1	1	213	97717	97722
	-				1774	141	:54	9***59	97763	97768
33:	141.8	1-12-	141.4	1*1*1	1-1:	1774	17900	; **ic4	97809	97859
250	9":14	37515	1-1		1-112	4-95e	:-1-:	97396	97900	97905
312	1777	179:4	17111	. ****		377335	17917	97941	97946	97950
954	18000	15000	.1:	11114	11111	17375	17111	37987	97991	97996
3:5	11:41	31.55	25018	18777	Licia.	:1:55	3000 c	330-3	98082	98037
9.00	idea:	1 1 1 90	11:00	Min.	14:14	45:14	\$51.B	55123	98127	98132
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150	1800-	23.15	3215	jii:	.804÷	654 **	28254	95259	98163	98268
45:	stir.	312**	\$1222	ilile.	15210	1521.5	98249	98304	98308	98313
961 961	91:::	11.11		11111	1	1114	36745	98;+9	98354	98358
162	31411	31111	14.0	1144	32422	141	15310	95439	98399	98403
250	31411	32417	3145:	33453	**4*:	35477	35450	95434	98489	98492
955 95-	31491 31741	1111	78,55*	13501	11111	45.00	35555	95529	93534	98538
553	31511	52752	1111	38111	32525	13312	355:4	98574	98579	98618
9.5	11611	485	11741	15745	46545	18522	3:6:9	93554	98668	98673
5-:	716	98111	91115	400,1	22541	98.00	43704	93709	98713	98717
571	37-11	31725	92775	73.78	63-77	33754	58749	98753	98758	98762
273	3555	98115	51112	96311	1000	93314	98793	98843	98847	98851
5-4	55555	V4151	98865	91159	9:174	258-5	ş\$88;	98887	98892	98896
975	95955	92947	91914	95:55	55,63	G\$323	ç8927	98932	98936	98941
977	13,23	33754	9:9:	35003	99007	99312	99972	99970	99025	99029
578	99934	9,518	99043	3547	99052	99055	99061	99065	99069	99074
975	99575	51533	99087	99092	sanas	99100	99105	99109	90114	99118
98.	99123	53127	99131	99135	99142	99145	99149	99154	99158	99162
982	33211	97216	93220	93224	91229	97233	99238	99242	99247	99251
943	99255	9926:	95264	39269	99-73	93277	97282	99286	99291	99295
982	99344	99343	57350	59313	99317	93322	99326	99330	99335	99339
955	99306	99152	99396	99401	57405	07410	39414	99419	99423	99427
957	99432	994;5	99441	93445	99449	99454	97453	99463	99467	99471
959	77520	995-4	09404	97459	99493 99537	99498	99502	99506	99555	99515
990	99564	99568	99572	99577	99581	92585	99590	99594	99599	99603
991	295:7	99512	95616	99621	99525	99629	99634	99638	99642	99647
992	99695	99656	99665	99758	99712	99673	99677	99682	99686	99691
974	22739	33741	29747	99752	99756	9971,	99751	99759	99730	99778
225	2278:	99787	99791	99795	99800	99804	99808	51866	99817	99822
996	99826	99874	99835	99833	99843	99848	99852	99856	99861	99865
993	99913	99917	99922	99926	99930	99935	99990	99944	99948	99909
	99957	29261	99965	99970	99974	90778	99983	99987	99991	99996
N.	0	1	2	3	4	- 5	6	7	8	9
										4.7

T A B L E XIX.

LOGARITHMIC SINES, TANGENTS,

AND

S E C A N T S.

TABLE XIX. Logarithmic Sines, Tangents, and Secants.										
				0	Degree.					
M	Sine.	iff' oo"	Co-line.	D,	Secant.	Co-fecant.	I angent.	Co-tang	M	
0	7. 24 200 10		10.0000.0	00	10.00000	Infinite.	0.00000	Infinite.	60	
1 2	6. 46 172 .6	501717	10,00000 0	00	10.00000	13.53627	6. 46373	13.53627	59	
3	6.94-84-7	293485	10.00000.0	00	10.00000	13-23524	6. 76476	13. 23524	5	
4	7. 66578.6	:03231	0,00000.01	00	10.00000	13.05915	6. 94085	13.05915	5	
5	16169.6	161517	0.00000.01	00	10.00000	12.93421	7.06579	12.93421		
b	7.24187 17	131968	-	OI		12.83730		12.83730	5	
7	7-30551-4	111575	0.00000.0	0.5	10.00000	12. 75812	7-24188	12.75812	5	
8	7.36651.6	96653	6. 65565.0	co	10.00000	12.63318	7.36682	12.63318	5	
5	7.41796-8	35254	9.99999 9	CO	10,00000	12.58203	7.41797	12. 58203	5	
15	7. 46371 6	76263 68988	9. 99999 %	00	10.00000	12. 53627	7.46373	12. 53627	5	
11	7-50511 '8	Section 5	9-99999:8	100	10,00000	12.49448	7.50512	12.49488	_	
12	7-54-90-6	62981	9-99999 7	10	10,00000	12.45709	7-54291	12.45709	4	
13	7. 5.766 .8	57936	9.99999 .7	00	10.00000	12.42233	7- 57767	12.42233	4	
14	7.60985.3	4993×	3. 24999 .0	00	10.00000	12.39015	7.60986	12.39014	14	
15	7.64981.6	46714	9.99999.6	10	10.00000	12.36518	7.63982	12. 36018	4	
16	7.66784 .5	43831	9.99999.5	00	10,00000	12.33216	7.66785	12.33215	4	
17	7.69417 3	41372	9. 99999 '5	CI	10.00001	12.30583	7.69418	12.30582	4	
70.4	7.7185977	37135	9.99999.4	01	10.00001	12. 28100	7-71900	12, 28100	4	
20	7.74247.8	37127	9.99999.3	co	10.00001	12.25752	7-74248	12.25752	4	
21		35315	3. 99993.1	10	10,00001	12.23525	7. 76476	12.23524	4	
21	7. 75594 1	33672	9-99999*2	or	10.00001	12.31496	7.78595	12.21405	3	
23	7. 82545 1	32175	9.99999.1	10	10.00001	12.19395	7.80615	12. 19385	3	
24	7. 84393 4	30805	6. 99993.0	or	10.00001	12.17455	7.81546	12. 17454	3	
35	7.86160 2	29547	0.86668.6	00	10.00001	12.15607	7.84394	12. 15606 12. 13833	3	
26	7.87869 . 5	28338	9.99998.8	01			7.87871		3	
27	7.83568 5	27317	9.99998 17	01	10.00001	12.12130		12.12129	3	
23	7.91087 9	26323	9.99998.6	OI	10.00001	12.10491	7.89510	12. 10490	3	
29	7.92611.9	25399	9-99998-5	10	10,00002	12.07388	7.91613	12.07387	3	
3:1	7.94084.2	.24538	9.99998.3	03	10.00002	12.05916	7. 94086	12.05914	3	
31	7.95568 2	23733	9-99998.2	12.0	10.00002	12.04492	7.95510	12.04490	_	
32	7.96887.0	22980	0.99998.1	10	10.00002	12.03113	7.96889	12.03111	2	
33	7.98223'3	22273	9.99998.0	10	10.00002	12.01777	7. 98225	12.01775	2	
34	7.99519.8	20981	9.99997.9	03	10.00002	12.00480	7.99522	12.00478	2	
35	× 07.78 -7	20390	9.999977	01	10.00002	11.99221	8.00781	11.99219	2	
32	8. 07505.1	19331	9.99997-6	10	10.00002	11.97998	8.02004	11.97996	2	
37	3.03191.9	19302	9.99997.5	03	10,00003	11.96808	8.03194	11.96806	2	
38	8.043501	18801	9.99997.3	10	10.00003	11.95650	8.04353	11.95647	2	
40	8.06577 6	18325	9.99997'2	21	10,00003	11.94522	8.05481	11.94519	2	
-	8.07550.0	17872	9.999971	03	10.00003	11.93422	8.06581	11.93419	2	
41	8.08696 .	17441	9.99996.9	OI	10, 00003	11.92350	8.07653	11.92347	-1	
42	8. 09718 -3	17031	9-99996-8	03	10:00003	11.91304	8. 08700	11.91300	1	
44	8.10716.7	16639	9.99996.4	03	10.00004	11. 90282	8.09722	11.90278	13	
45	8.11692 .6	16265	9.99996.3	01	10.00004	11.88307	8.10720	11.89280	1	
46	8. 12647 1	15908		03	-				1	
47	8. 13581 0	15566	9.99999-1	03	10.00004	11. 87353	8. 13585	11.87349	I	
48	8. 14495 3	15238	9.99995.8	01	10.00004	11.855505	8.14500	11.85500	1	
49	8. 15390'7	14924	9. 99995 .6	03	10.00004	11.84009	8.15395	11.84605	i	
\$C	8. 15168-1	COUNTRY OF THE PARTY OF THE PAR	9.09995.4	03	10.00005	11. 83732	8.16273	11.83727	ĥ	
51	8.17128 0	14333	9.99995'2	03	10.00005	11.82872	8.17133	11.82867		
52	8.17971 3	14054	9-99995	03	10.00005	11.82029	8.17976	11.82024		
53	8. 18798 .5	13786	9.99994.8	03	10.00005	11.81202	8. 18804	11.81196		
54	8.19610.7	13280	9.99994.6	03	10.00005	11.80390	8. 19616	11.80384	6	
55	8.20407.0	13041	9.99994.4	03	10.00006	11.79592	8.20413	11.79587		
56	8.21189.2	12810	9.99994'2	100	10.00006	11.78811	8. 21195	11.78805	Г	
57	8. 22713 4	12587	9-99994'0	03	10.00006	11.78042	8. 21964	11. 78036		
200	8.23455 7	12372	9. 99993 .8	03	10.00006	11.77287	8. 22720	FF. 77280		
50.			9.99993.6		10,00006	11.76544	8. 23462	11.76538		
59		12164	0. 00000	03	** ***		0 -	0.0		
59 (it) M	8.24185'5 Co-fine,	12104	9. 99093 '4 Sine.	-5	Co-fecant.	11:75814 Secant.	8. 24192 Co-tang.	Tangent.	-	

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	TABLE XIX. Logarithmic Sines, Tangents, and Secants.											
				_	Degree.							
M	Sine.	Diffroo"	Co-fine.	D.	Sqcant.	Co-ieçant.	Tangent.	Co-tang.	M			
0	8. 24165'5	11963	9 - 99993 4	03	10.00007	11.75814	8.24192	11.75808	60			
1.5	8.24903'3	11768	9.99993.5	05	10.00007	11.75097	8.24910	11.75090	59			
3	8. 25609 4	11580	9.99992.9	03	10.00007	11.74391	8.26312	11.74384	58			
4	8.26988-1	11398	9.99992 '5	03	10.00008	11.73012	8.26006	11.73004	56			
5	8. 27661 4	11221	9.99992 2	05	10.00008	11.74339	8.27669	11. 72331	55			
6	8. 28324 3	10883	9.99992.0	03	10.00008	11.71676	8.28332	11.71668	54			
7 8	8.28977 3	10721	8.16666.6	05	10.00008	11.71023	8.28986	11.71014	53			
	8. 29620 7	10565	9. 99991 '5	03	10.00008	11.70379	8. 29629	11.70371	52			
9	8.30254.6	10413	6.166666.6	05	10.00009	11.69745	8.30263	11.69737	50			
11		10266		05	-	11.68505	8.31505	11.68495	-			
12	8. 31495.4	10122	9 99990 5	03	10.00009	11.67897	8.32112	11.67888	48			
13	8.32701 6	9982	9.99990.7	05	10.00010	11.67298	8. 33711	11.67239	47			
14	8.33292 4	9847	6. 68666 .6	03	15.00010	11.66703	8. 33302	11.66598	46			
15	8.33875 3	9586	9.99989.7	35	10.00010	11.66125	8.33886	11.66114	45			
16	8-34450 4	9460	9.99989.4	05	10.00011	11.65550	8.34461	11.65539	44			
18	8. 35018.1	9338	9. 99989 1	05	10.00011	11.64982	8. 35029	11.64971	43			
19	8.35578 3	9219	9.99988.8	05	11000.01	11.64422	8.35590	11.64410	41			
20.	8. 36677.7	9103	9.99988.2	05	10.00012	11.63312	8. 36689	11.63311	40			
21	8. 37217.1	8990	9.99987.9	05.	10.00012	11.62783	8. 37229	11.62771	39			
22	8. 37749 9	8880	9.99987.6	95	10,00012	11.62250	8.37762	11.62238	38			
43	8. 38276 .2	8772	9.99987.3	05	10,00013	11.61714	8.38289	11.61711	37			
34	8. 38796 . 2	8564	9. 99987 '0	05	10.00013	11.61204	8.38809	11.61191	36			
45	g. 3011d.1	8464	9.99986.7	05	10.00013	11. 60690	8. 39322	11.60677	35			
26	8. 33817.9	8366	9-99986.4	05	10.00014	11.60182	8.39832	11-60168	34			
27	8. 40319 '9	8271	9.99986.1	05	10.00014	11.59680	8.40334	11. 59666	33			
49	8.41306.8	8177	9.99985.4	07	10.00014	11. 58693	8.41321	11.58679	31			
30	8.41791 9	8086	9.99985 1	05	10.00015	11. 58208	8.41807	11. 53193	30			
31	8.42271.7	7996	9.99984.8	07	10.00015	11. 57748	8.42287	11. 57713	29			
32	8.42746 2	7909	9.99984.4	.05	10,00016	11.57254	8.42762	11. 57238	28			
33	8.43215 6	7740	9.99984.1	05	10,00016	11.56784	8.43232	11. 56768	27			
34	8. 43680 0	7657	9-99983-8	07	10.00016	11.56320	8.43696	11.56304	26			
36	8.44139.4	7577		05			8.44611		25			
	8.45044.0	7499	9-99983-1	07	10.00017	11.55406	8.45061	11.55389	24			
37	8.45489.3	7422	9.99982.4	07	10.00018	11.54511	8.45507	11.54493	22			
39	8.45930'1	7346	9.99982.0	07	81000.01	11.54070	8-45948	11.54052	2.1			
40	8.46366 .5	7200	9.99981.6	05	10.00018	11. 53634	8.46385	11.53610	20			
41	8.46798.5	7129	0. 99981.3	07	10.00019	11,53201	8.46817	11.53183	19			
42	3.47226 3	7060	9.99980.9	07	10,00019	11. 52774	8.47245	11. 52755	18			
43	8.48069 3	6991	9.99980.1	07	10.00019	11.52350	8.47669	11.52331	16			
45	8.48484 8	6924	9.99979.7	07	10.00020	11.51515	8.48505	11.51495	15			
46	8.48896 3	6859	9.99979 4	05	10.00021	11.51104	8.48917	11.51084	14			
	8.49304.0	6794	9.99979.0	07	10.00021	11.50696	8.49325	11. 50675	13			
47	8-49707.8	6669	9.99978.6	07	10.00021	11.50292	8.49729	11.50271	12			
49	8. 50108 .0	6608	9.99978 2	07	10.00022	11.49892	8.50130	11.49870	11			
50	8. 50504.5	6548	9-99977.8	07	10.00022	11.49496	8.50527	11.49473	10			
51	8.50897'4	6489	9.99977.4	08	10.00023	11.49103	8.50920	11.49030	8			
52 53	8.51286.7	6431	9.99976.5	07	10.00023	11.48713	8.51310	11.48690	0			
54	8.52055'1	6375	9.99976.1	07	10.00024	11.47945	8.52079	11.47921	7 6			
55	8.52434.3	6319	9.99975.7	07	10.00024	11.47566	8.52459	11.47541	5			
56	8. 52810.2	6211	9.99975'3	08	10.00025	11.47190	8. 52835	11.47165	4			
57 58	8.53182.8	6158	9.99974.8	07	10.00025	11.46817	8. 53208	11.46792	3			
58	8.53552.3	6106	9.99974*4	07	10.00026	11.46448	8-53578	11.46422	2			
59 60	8. 53918 6	6055	9.99974 0	08	10.00026	11.46081	8. 53945	11.46055	0			
M	Co-fine.		9.99973 · s Sinc.	_	Co-fecant.	Secant.	6. 5430°	Tangent.	M			
	Co-mic.		GIAG.	_		accant.	o-cang.	rangent.	INT			
				81	B Degrees.							
					State of the last	A STATE OF THE PARTY.	THE RESERVE OF	THE RESERVE	-			

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_	wit.	Instat		-	Degrees.		T	10.	
(Va	Sine.	Diff 100"	Co-line.	D.	Secant.	Co-fecant.	Tangent.	Co-tangent	M
1	8.54642 2	6004	9.99973'5	07	10.00026	11.45718	8. 54669	11.45692	60
2	3. 54999 5	5955	9.99973.1	08	10.00027	11.45358	8.55027	11.45331	55
3	2.55353 9	5906	9-99971'2	07	10.00028	11.44646	8.55382	11.44618	5
4	3. 55705 4	5858	9-99971-7	08	10.00028	11.44295	8. 55734	11.44266	5
5	3.560540	5765	9.99971'3	07	10.00029	17. 43946	8. 56083	11.43917	5
6	8. 56399 9	5719	9.99970.8	07	10.00029	11.43600	8. 56429	11.43571	54
8	8. 56743 1	5674	9.99970.4	08	10.00030	11.43257	8. 56773	11.43227	5
9	8. 57421.4	5630	9.99969.9	08	10.00030	11.42916	8.57114	11.42886	5
10	8. 57756.6	5:57	9.99969.4	υ8	10.00031	11.42579	8. 57452	11.42548	5
11	8. 58084 .5	5544	9.99968.5	07	10.00032	11.41911	8. 58121	11.41879	-
12	8. 58419.3	5502	9. 99968.0	80	10.00032	11.41581	8. 58451	11.41549	49
13	8.58746 19	5460	9.99967 5	08	10.00033	11.41253	8.58779	11.41221	4
14	8. 59072'1	5419	9.99967.0	68	10.00033	11.40928	8. 59105	11.40895	40
15	8. 59394.8	5339	4. 00000.2	08	10.00033	11.40605	8.59428	11.40572	4
16	8.59715-2	5300	9.9999000	08	10,00034	11.40285	8. 59749	11.40251	44
17	8.60033.2	5261	9.99965.5	08	10.00034	11. 39967	8. 60068	11.39932	4:
10	8. 60348 9	5223	9.99964.5	08	10.00036	11. 39651	8. 60698	11.39516	4
20	8.62973'4	5186	9.99964 0	08	10.00036	11. 39027	8. 61009	11.39302	4
21	8.61182 3	5149	9.99963.5	08	10.00037	11.38718	8.61319	11. 38681	39
22	8.61589'1	5112	9.99962.9	08	10.00037	14. 38411	8.61626	11. 38374	38
23	8.61893.7	5076	9.99962 4	c8	10.00038	11. 38106	8. 61931	11.38069	3
24	8.62196 2	5006	6. 19666 .6	08	10.00038	11. 37804	8. 62234	11.37766	36
25	8.62496.5	4972	9.99961.4	10	10.00039	11. 37503	8. 62535	11.37465	35
26	8.62794.8	4938	9.99960.8	08	10.00039	11. 37205	8. 62834	11. 37166	34
28	8. 63385 4	4904	9.99960.3	10	10.00040	11.36909	8.63131	11. 36869	33
29	8.63677.6	4871	9.99959.2	08	10.00041	11. 36322	8.63718	11.36574	31
30	8. 63968 .0	4839	9.99958.6	08	10.00041	11. 36032	8. 64009	11.35991	30
31	8.64256 -3	100000	9- 99958 -1	12.20	10.00042	11. 35744	8. 64298	11.35702	20
32	8. 64542 . 8	4775	9.99957.5	08	10.00042	11. 35457	8. 64585	11.35415	28
33	8. 64827 4	4712	9.99957.0	10	10.00043	11. 35173	8. 64870	11.35130	27
34	8.65110.1	4682	9.99956.4	10	10.00044	11.34890	8. 65154	11.34846	26
35	8.65391.1	4652	9.99954.8	08		11. 34609	8.65435	11. 34565	2
36	8.65070 2	4622	9.99955.3	10	10.00045	11.34330	8.65715	11. 34285	24
37 38	8. 66223 0	4592	9-99954.1	10	10.00046	11. 34053	8. 66269	11.34007	2:
39	8. 66496 -8	4563	9.99953'5	10	10.00046	11. 33503	8.66543	11. 33457	21
40	8.66763.9	4535	9.99952.9	08	10.00047	11.33231	8.66816	11. 33184	20
41	8.67039.3	4479	9.99952.4	10	10.00048	11. 32961	8.67087	11.32913	19
42	8.67308'0	4451	9.99951.8	10	10.00048	11.32692	8.67356	11.32644	18
43.	8. 67840 5	4424	9.99951 2	10	10.00049	11. 32425	8.67624	11.32376	1
44	8. 68104.3	4397	9.99950.0	10	10.00050	11.31896	8. 68154	11. 32110	1
46	8.68366 -5	4370	9.99949.3	12	10.00051	11. 31633	8.68417	11.31583	
47	8. 68627 2	4344	9.99948 .7	10	10.00051	11.31373	8. 68678	11.31322	1
48	8.68836 .3	4318	9.99948-1	10	10.0005z	11.31114	8.68938	11.31062	13
19	8.69143.8	4167	9.99947.5	10	10.00052	11. 30856	8. 69196	11.30804	1
10	8.60500.8	4242	9.99946.9	10	10.00053	11. 30600	8.69453	11.30547	10
51	8.69654'3	4217	9.99946 3	12	10.00054	11. 30346	8.69768	11.30292	
52	8. 70158.9	4192	9.99945.6	10	10.00054	11. 30093	8 69962	11.30038	
54	8. 70409 0	4168	9.99945.0	12	10.00056	11.29591	8. 70465	11.29535	1
54	8.70657.7	4144	9-99943.7	10	10.00056	11. 29342	8. 70714	11.29286	
6	8.70904 9	4121	9.99943'1	10	10.00057	11.29095	8. 70962	11.29038	7
7	8.71150.7	4097	9.99942 4	12	10.00058	11. 28849	8.71208	11. 28792	
57	8. 71395 2	4074	9. 99941 .8	12	10.00058	11.28605	8. 71453	11.28547	
59	8.71639 3	4029	9. 99941 1	12	10.00059	11. 28362	8.71697	11. 28303	
	8.71830.0		9.99949.4	-		11. 28120	8.71940	11.28060	1
M	Co-fine.		Sine.		Co-fecant.	Secant,	Co-tang.	Tangent.	Ņ

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3 Degrees.											
M	Sine.	Diff100"	Co-line.	D.		C . C	T-				
0	8.71880·o	_		-	10.00060	Co-fecant.	Tangent.	Co-tang.	60		
1	8. 72120 4	4006	9.99939.8	10	10.00060	11.28120	8.71940	11.28060	59		
2	8.72359'5	3984 3962	9.99939.1	12	10.00061	11.27641	8. 72420	11. 27580	58		
3	8. 72597.2	3941	9.99938.4	10	10.00062	11.27403	8. 72659	11.27341	57		
5	8.72833.7	3919	9.99937.1	12	10.00062	11.27166	8.72896	11.26868	56		
6	8.73302 .7	3898	9.99936.4	12	10.00064	11. 26697	8. 73366	11. 16634	54		
7 8	8. 73535'4	3877 3857	9.99935.7	12	10.00064	11. 26465	3. 73600	11.26400	53		
0.50	8.73766 .7	3836	9.99935.0	12	10.00065	11. 26233	8.73832	11. 26168	52		
10	8. 73996.9	3816	9-99934 3	12	10.00066	11.26003	8. 74063	11.25937	51		
II	8.74453 6	3796	9.99933.0	12	10.00067	11.25774	X. 74292	11.25708	-		
12	8.74680.2	3776	9.99932.2	12	10.00068	11.25320	8.74521	11.25479	49		
13	8. 74905 '5	3756 3737	9-99931-5	12	10.00068	11. 25094	8. 74974	11.25026	47		
14	8.75129.7	3717	9.99930.8	12	10.00069	11. 24870	8. 75199	11.24801	46		
16	8. 75574 7	3698	9.99930 1	12	10.00070	11. 24647	8. 75423	11. 24577	45		
17	8.75795 5	3679	9.99929.4	12	10.00071	11.24425	8.75645	11.24355	44		
18	8. 76015'1	3661 3642	9. 99927 '9	13	10.00072	11.23985	8. 76087	11. 23913	42		
19	8-76233 7	3624	9.99927.2	12	10.00073	11. 23766	8.76306	11.23694	41		
20	8. 76451 1	3606	9.99926.5	13	10.00074	11.23549	8. 76525	11. 23475	40		
21	8.76667.5	3588	9.99925 7	12	10.00074	11.23333	8. 76742	11.23258	39		
23	8.77097 0	3570	9. 99924 '2	13	10.00076	11.22903	8.77173	11.21827	37		
24	8.77310.1	3553 3535	9.99923.5	12	10.00077	11. 22690	8.77387	11. 22613	36		
25	8. 77522 '3	3518	9.99922.7	12	10.00077	11, 22478	8.77600	11. 22400	35		
26	8.77733'3	3501	9.99922.0	13	10 00078	11. 22267	8. 77811	11.22189	34		
28	8.77943'4	3480	9.99921.2	12	10.00079	11.22057	8.78022	11.21978	33		
29	8.78360.5	3467	9.99919.7	13	10.00080	11. 21640	8. 78441	11.21559	32		
30	8. 78 567 5	3451 3431	6. 99918.9	13	10.00081	11.21432	88647	11, 21351	30		
31	8.78773.6	3418	9-99918-1	12	10.00082	11.21226	8.73855	11.21145	29		
33	8. 79182 -8	3402	9. 99917 4	13	10.00083	11.21021	8. 79266	11.20939	23		
34	8. 70285.0	3386	9.99915.8	13	10.00084	11. 20614	8. 79470	11.20530	26		
25	8.79588 1	3370	9. 99915.0	13	in cocse	11.20412	8. 70677	11. 20327	25		
36	8.79789.4	3339	9. 99914'2	13	10.00086	11.20211	8. 79875	11. 20125	24		
37 38	8. 79989 7	3323	9. 99913.4	13	10.00087	11. 20010	8.80076	11.19924	23		
39	8.80387 6	3308	8.11666.6	13	10.00088	11.19612	8. 80476	11. 19514	21		
40	8.80585 12	3293 3278	9. 99911 0	13	10.00089	11. 19415	8.80671	11. 19326	20		
41	8. 80781 9	3263	9.99910.5	13	10.00090	11.19218	8.00872	11. 19128	19		
42	8. 80977 7	3249	9.99908.6	13	10.00091	11. 19022	8.81264	11. 18932	18		
44	8.81366 -7	3234	9. 99908.0	15	10.00091	11.18827	8.81459	11. 18730	16		
45	8.81559.9	3219	9. 99906.9	13	10.00093	11.18440	8.81653	11.18347	15		
46	8.81752.2	3205	9. 99906 1		10.00094	11.18248	8.81846	11.18154	14		
47	8.81943 6	3177	9.99905.3	13	10.00095	11. 18056	8.82038	11.17962	13		
48	8.82324'0	3163	9.99904.4	13	10.00096	11.17866	8.82230	11.17770	11		
50	8.82513.0	3149	9.99903.2	15	10.00097	11.17487	8.82610	11.17390	fo		
51	8.82701 1	3135	9. 99901 .9	13	10.00098	11.17299	8.82799	11. 17201	_		
52	8.82888 4	3122	9. 99901.0	13	10.00099	11.17112	8.82987	11.17013	8		
53 54	8. 83074 92	3095	9.99899.3 9.99900.5	15	10.00100	11. 16925	8. 83175	11. 16825	6		
55	8. 83445.6	3082	9.99898 4	15	10.00101	11.16554	8.83361	11.16453	5		
56	8.83629 7	3069	9-99897-6	13	10.00102	11.16370	8.83732	11.16268	-4		
57	8.83813.0	3056	9.99896.7	15	10.00103	11. 16187	8.83916	11. 16084	1		
50	8.83995.6	3030	9. 99895 '8	13	10.00104	11.16004	8. 84100	11.15900	3		
59 60	8.84177 4 8.84358 5	3017	9. 99895 0	15	10.00105	11. 15823	8.84464	11. 15718	1		
200	Co-line.		Sine.	_	Co-fecant.	Secant.	4.04404	11.145;6	1_		

86 Degrees.

Table XIX. Logarie's nic Sines, Tangents, and Secants.										
1.				4	Deputs					
М		D.S. 00"	192 =	-	becart	Lo-Brant.	- angent.	Co-tang.	M	
11	I faith's	2	1 991-4 :		22 201 2 ,	111.14741	3. 84464	11. 15536	60	
1	1.14" 1 7 1	1111		48	12 70 20*	11 11491	2.84546	11. 15354	59	
3	1. tate 1	111:	1.1.1.1.2	25	17. 20110	11.15112	8.84526 8.85006	11.15174	581	
- 4	1.112711	200	: 411.1 :	12	40 21.11	11.14915	3.84185	11.14815	57 56	
	filtuning	104	10.110.0		12.50	11.11-45	3.84:63	11.14637	55	
2	5 *c416 6	2411	w 11138 *	11	30.21001	11.14171	3.8554C	11.14480	54	
-	1 1 1 1 1	44.4	1.111111	3.5	10 20114	Committee of the said	\$. 85-17 \$. 85593	11.14283	53	
2	1. 17974 6	2507	1. 11:15	1:	15.00114	11.14140	8. 86-59	11.14107	52	
45	1 11 11 1	2014	t. 11297 7	10	19,0011	11.11471	86243	11.13757	50	
42	1.15:51	28-7	1.5551411	11	10.30 .0	11.13029	5.50417	11.13583	_	
12	1.664-1.6	2501	6.31753	130	17.00117	21.17526	8.86:91	11.13409	49 48	
14	6. 86	2112	9.005911	1:3	10.00115	11-13154	8.86703	11.13237	47	
12	1. 15 . 16 A	2333	0.4013514	12	17.20112	:1.15:13	8.87126	11. 12894	46	
35	8.5717515	28:5	9.6.4	15	10,40720	:t. 1:344	8.8-17-	11. 12723	44	
1.7	5.5732515	21-4	2.255-315	1.4	17/27111	11.1:1-1	8.87447	11.12553	43	
15	3. 5-52: 1	27'5	9. 101	15	10.01111	11.12576	3. 87616	11.12384	42	
25	1.5-4.5	1-50		15	*******	11.12139	8.87-85	11. 12215	40	
21	5. 67594 %	11	7. 00*-4"	17	10	17.12725	8.88120	11.11880	39	
22	8. 25150 7	2761	2.555-317	17	17.05116	11. 115:0	8. 5328-	11.11713	38	
23	8.8049: 1	2-42	9-7-11-1	1-	3545655	11-11674	6.88453	11. 11547	37	
25	8. 876 14 2	2"31	3	1.0	12,00125	11.11510	5.53613	11.11382	36	
26	8.28::74	2-21	9-19:50:15	15	13,42140	11.11131	8. 88948	11. 11052	35	
=7	8. "8532 1	2711 2700	9.5935513	17	12.50111	11. 11020	8.89111	11. 10889	34	
28	8.8,12211	16.	9.9185013	-	10/00111	11.11818	8.89274	11.10726	34	
30	9. 824, 7.3	2580	3.638/615	1-	10,55133	11.10636	8. 89437	11.10563	31	
31	8. 89 2. 6	257C	9-938-4")	15	10.00114	11.10:75	8. 89760	11.10240	29	
32	6. 89764 2	2551	9.9356: 9	17	12	11. 10216	8.89920	11.10080	28	
33	*. 89,43 12	2541	9.7584215	17	17.001;	11. 10007	8. 90030	11.09925	27	
34	3.90101.7	2631	9-5086119	17	10,00133	11. 29598	8. 92240	11.09766	26,	
36	4.9541519	2622	2.775:3.0	17	10.27140	11.09583	8. 90557	11.09443	24	
37	8.50573.5	2612	9.99855.9	17	10.65141	11.09426	8. 90715	11.09285	23	
35	8.95729.7	2571	9.99357.8	17	10.00142	11.09270	8.90872	11.09128	22	
35	8.9593513	2584	9-99855'8	17	10.00143	11.08950	8.91029	11.08971	21	
41	6. 61116 .0	2575	9.99854.3	17	10.50145	11.05804	8.91540	11.08660	10	
42	8. 91348 .8	2566	9.99853.7	18	10. 00146		8. 91495	11.08505	18	
43	8.91502 2	2556	9. 99852 .7	18	10.00147	11. 08495	8.91650	11.08350	17	
44	8.91645'6	2538	9.99850.6	17	10.00148	11.08345	8. 91803	11.08041	16	
46	4.91959.1	2529	9.99849 5	18	10.00140	11.04741	8. 92110	11.07890	15	
47	8. 92110'3	252C	9. 99848 .5	17	10.00152	11.07890	8. 92262	11.07728	14	
	8.92261 0	2512	9.99847.4	18	10.00153	11.07739	8.92414	11.07586	18 18	
49	8. 92411 2	2494	3.30842.4	18	10.00154	11.07589	8.92565	11.07435	It	
51	8. 91710 0	2436	9.99841'2	18	10.00156	11.07439	8.92716		10	
52	X.92458.7	2477	3.99843.1	18	10.001:7	11.07141	8.93016	11.07134	960	
53	0.91006.9	2460	0.99842.1	17	10.00158	11.06993	8. 93165	11.06835	7 6	
54	4.93154.4	2452	9.99841 0	18	10.00159	11.06846	8. 93313	11.06687	6	
56	3.934451	2443	6. 65839.4	18	10.00161		8. 93462	11.06538	5	
57	8.9459412	2415	9.999337.7	18	10.00161	11.06552	8. 93609	11.06391	3 2	
58	3.91719 %	2427	9.99826.6	18	10.00163	11.06260	8.9,903	11.06097		
59	8.94629.6	2411	9.99835.5	18	10.00164	11.00115	8.94-49	11.05951	1 1	
M	Co-fine.		9.99814'4 Sine.	-	Co-fecant.	Secant.	8. 94195	11.05805	- C	
-			- indica	-		occant.	Co-tang.	Tangent.	W	
No.			and the same of the same		Degrees.					

TABLE XIX. Logarithmic Sines, Tangents, and Secants.											
	5 Degrees.										
M	Sine.	Jiffico"	Co-fine.	D.	Secant.	Co-tecant.	langent.	Lu-tang.	atl.		
0	8.94029 6		9.99834.4	18	10.00166	11.0597-	5. 92195	11.0500:	60		
1	8. 94173 8	2403	9.99833 3	18	10.00167	11.05826	3. 94340	11.05660	59		
2	8. 94317 4	2394	6. 99835.5	18	10.00168	11.05683	3. 94415	11.05515	58		
3	8.94460.6	2379	9.99831.1	18	10.00169	11.05539	8 94630	11.05370	57		
4	8. 94603 4	2371	9.99830.0	18	10.00170	11.05397	8.94773	11.05227	56		
_ 5	8.94745.6	2363	9. 99858.0	20	10,00171	11.05254		11.05083	55_		
6	8. 94887 4	2355	9.99827 7	18	10.00172	11.05113	3.95060	11.04940	5-		
7	8.95028 7	2348	9.99826.6	18	10.00173	11.04971	8. 95202	11.04798	52		
8	8. 95169 6	2340	9.99825.5	20	10.00175	11.04830	8. 95486	11.04514	51		
10	8.95449.9	2332	9.99823 2	18	10.00177	11.04550	8:95627	11.04373	50		
-		2325		20			8. 95767	11.04233	49		
11	8. 95589 4	2317	9. 99822 0	18	10.00178	11.04411	8. 95908	11.04092	48		
13	8.95728.4	2310	9.99819 7	20	10.00180	11.04133	8. 96047	11.03953	47		
14	8. 96005 2	2302	9.99818-6	18	10.00181	11.03995	8. 96187	11.03813	46		
15	8.96142 9	2295	9. 99817 4	18	10.00183	11.03557	8. 96325	11.03675	45		
16	8.96280 1	2288	9.99816.3	(5.3)	10.00184	11.03720	8.96464	11.03536	44		
17	8.96417.0	2280	9.99812.1	20	10.00185	11.03583	8.96602	11:03308	43		
18	8.96553.4	2273	9. 99813.9	18	10.00186	11.03447	8.96739	11.03261	42		
19	8. 96689 .3	2266	9. 99812.8	20	10.00187	11.03311	8. 96877	11.03123	41		
20	8. 96824 9	2259	9. 99811 .6	20	10.00188	11.03175	8. 9701 2	11.02987	40		
21	8. 96960 0	2252	9.99810.4	20	10.00190	11.03040	3.97150	11.02850	39		
22	8. 97094 7	2244	9. 99809 2	20	10.00191	11.02905	8.97285	11.01715	38		
23	8.97228 9	2238	0. 80808 0	20	10.00192	11.02771	8.97421	11.02579	37		
24	8.97362.8	2231	9.99806.8	20	10.00193	11.02637	8. 97556	11.02444	36		
25	8.97496.2	2217	9.99805.6	20	10.00194	11.02504	8.97691	11.02309	35		
26	8.97629 3	177.7.11	9. 99804 4	20	10.00196	11.02371	8.97825	11.02175	34		
27	8.97761 9	2210	9.99803 2	20	10.00197	11.02238	8.97959	11.02041	33		
28	8.97894.1	2197	9. 99802 0	20	10.00198	11.02106	8.98092	80610.11	32		
29	8.98025 9	2197	9.99800 8	20	10.00199	11.01974	8. 98225	11.01775	31		
30	8. 98157 3	2183	9.99799 6	20	10.00200	11.01843	8. 98318	11.01642	30		
. 31	8.98288.3	2177	9.99798 4	20	10.00202	11.01712	8.98490	11.01510	29		
32	8.98418.9	2170	9-99797 12	22	10.00203	11.01581	8. 98622	11.61378	27		
33	8.98549 1	2163	9.99795'9	20	10.00204	11.01451	8. 98753 48. 98884	11.01247	26		
34	8.98678.9	2157	9.99794.7	20	10:00205	11.01321	8.99015	11.00985	25		
35		2150	9-99793'5	22				11.00855	-		
36	8. 98937.4	2144	9.99792 12	20	10.00208	11.01063	8. 99145	11.00855	24		
37	8. 99066 0	2138	9. 99791 0	2.2	10.00209	11.00934	8.99275	11.00725	22		
38	8.99322.2	2131	9.99788 5	20	10.00210	11.00678	8.99534	11.00466	21		
39	8.99449.7	2125	9.99787 2	22	10.00213	11.00550.	8.99662	11.00338	20		
_	8. 99576.8	2119	9.99786.0	20	10.00214	11.00423	8.99791	11.00200	19		
41 42	8.99703.6	2112	9. 99784 7	22	10.00214	11.00423	8.99919	11.00081	18		
43	8. 99829 9	2106	9. 99783 5	20	10,00217	11.00170	9.00046	10.99954	17		
44	8. 99956 0	2100	9.99782'2	22	10.00218	11.00044	9.00174	10.99826	16		
45	9.00081.6	2094	9.99780 9	20	10.00219	10.99918	9.00301	10.99699	15		
46	9.00206-9	1 7 7 2 1 1	9-99779 7	22	10.00220	10.99793	9.00427	10.99573	14		
47	9.00331.8	2082	9. 99778 4	22	10.00222	10.99668	9.00553	10.99447	13		
48	9. 00456 13	2076	9.99777.1	22	10:00223	10.99544	9.00679	10. 99321	12		
49	9.00580'5	2070	9.99775.8	22	10.00224	10.99419	9.00305	10.99195	11		
50	9.00704.4	2058	9.99774.5	22	10.00225	10.99296	0.00030	10.99070	: TO		
51	9.00827.8	11 12 12 12	9-99773 '2	2.2	10.00227	10.99172	9.01055	10, 98945	.9		
52	9.00951.0	2052	9.99771 9	22	10.00228	10. 99049	9.01179	10.98821	8		
53	9.01073 '7	2046	9.99770.6	22	10.00229	10. 98926	9.01301	10.98697	6		
54	9.01196 .5	2034	9. 99769 '3	22	10.00231	10.98804	9.01427	10.98573			
55	9.01318.2	2029	9.99768.0	22	10.00232	10.98682	9.01550	10. 98450	_ 5		
56	9.01440.0	2013	9.99766.7	22	10.00233	10.98560	9.01673	10.98327	4		
57 58	9.01561 3	2017	9.99765 4	22	10.00235	10.98439	9.01796	10.98204	3		
58	9.01682 4	2012	9.99764'1	22	16, 00236	10. 98318	9.01918	10. 98082	2		
59 60	9. 01803 .1	2006	9-99762 8	23.	10.00237	10. 98197	9.02040	10.97960	1		
	9.01923'5	_	9- 99761 4	-	10.00239	10. 98077	9.02162	10.97838	0		
M	Co-fine.		Sine,		Co-fecant.	Secant.	Co-tang.	Tangent.	M		
				84	Degrees.			:			

	TABLE XIX. Logarithmic Sines, Tangents, and Secants.										
				6	Degrees.						
M	Sine.	Uiffi oo"	Co-line.	D.	Secant.	Co-fccant,	Tangent.	Co-tang.	M		
0	9.01923.5	2000	9-99761.4	22	10.00239	10. 98077	9.02162	10.97838	6a		
1 2	9.02043.2	1995	9. 99758 8	22	10.00240	10. 97957	9.02283	10.97717	59 58		
3	9. 02282 4	1989	9-99757-4	23	10.00241	10.97837	9.02404	10.97596	57		
4	9.02401 6	1984	9.99756-1	22	10.00244	10. 97598	9.02645	10. 97355	56		
5	9.02520.3	1973	9-99754'7	22	10.00245	10.97480	9.02766	10. 97234	55		
6	9.01638-6	1967	9-99753-4	23	10.00247	10.97361	9.02885	10.97115	54		
7 8	9.01756.7	1962	9-99752'0	22	10.00248	10. 97243	9.03005	10.96995	53		
9	9.01991.8	1957	9.99750'7	23	10.00251	10.97126	9-03124	10.96876	52 51		
10	9.03108.9	1951	9.99748 0	22	10.00252	10. 96891	9.03361	10.96639	50		
11	9.03225'7	1941	9. 99746 .6	23	10.00153	10.96774	9.03479	10.96521	49		
12	9.03342'1	1936	9-99745 2	22	10.00255	10.96658	9.03597	10. 96403	49 48		
14	9.03458 2	1930	9.99743 9	23	10.00256	10.96542	9.03714	10. 96168	47		
15	9.03689.6	1925	9.99741 1	23	10.00219	10. 96310	9. 03832	10. 96052	46 45		
16	9.03804.8	1920	9-99739'7	23	10.00260	10. 96195	9.04065	10. 95935	44		
17	9.03919.7	1915	9.99738.3	23	10.00262	10.96080	9.04181	10.95819	43		
18	9.04034'2	1905	9. 99736 -9	23	10.00263	10.95966	9.04297	10.95703	42		
20	9. 04148 5	1599	9-99735'5	23	10.00164	10.95851	9.04413	10.95587	41		
21	9.04376 2	1894	9. 99732 7	23	10.00167	10.95624	9.04643		-		
22	9. 04489 5	1889	9. 99731 3	23	10.00269	10.95510	9.04758	10.95357	39 38		
23	9.04602.6	1879	9.99729 9	23	10.00270	10.95397	9.04873	10.95127	37		
24	9.04827.9	1875	9.99728 5	23	10.00272	10.95285	9.04987	10.95013	36		
25		1870	9.99727'1	23	10.00273	10.95172	9.05101	10.94899	35		
27	9.05051.0	1865	9. 99725 7	25	10.00274	10.95060	9.05214	10. 94786	34		
28	9.05163'5	1860	9.99722.8	23	10.00177	10. 94836	9.05441	10.94559	33		
29	9.05274'9	1850	9.99721 4	23	10.00279	10. 94725	9.05553	10.94447	31		
30	9.05382.9	1845	9. 99719 9	23	10.00180	10. 94614	9. 05666	10.94334	30		
. 31	9.05496.6	1841	9. 99718 5	25	10.00181	10.94503	9. 05778	10. 94222	29		
32 33	9.05717'2	1836	9.9971713	23	10.00284	10.94393	9.05890	10.94110	28		
34	9.05827 1	1831	9.99714.1	25	10.00286	10.94173	9. 06113	10. 93887	26		
35	9.05936 .7	1822	9.99712.7	25	10.00187	10.94063	9.06224	10. 93776	2.5		
36	9.06046.0	1317	9. 99711 '2	23	10.00289	10.93954	9.06335	10. 93665	24		
37	9.06263.0	1813	9.99709.8	25	10.00290	10.93845	9.06445	10.93555	23		
39	9.06372.4	1808	9.99706.8	25	10.00292	10.93736	9.06666	10.93444	21		
40	9.06480 6	1799	9-99705.3	25	10.00295	10.93519	9.06775	10.93225	20		
41	9.06588 -5	1794	9.99703.9	100	10.00296	10.93411	9.06885	10. 93115	19		
42	9.06696 2	1790	9.99702 4	25	10 00298	10.93304	9.06994	10. 93006	18		
43 44	9.06803.6	1786	9.99699 4	25	10.00299	10.93196	9. 07103	10.92897	17.		
45	9.07017.6	1781	9. 99697 9	25	10.00302	10.93089	9.07320	10.92789	15		
46	9.07124'2	1777	9.99696.4	25	10.00304	10.92876	9.07428	10. 92572	14		
47	9.07230.6	1772	9-99694-9	25	10.00305	10.92769	9.07536	10. 92464	13		
40	9. 97336 6	7762	9. 99693 4	25	10.00307	10. 92663	9.07643	10. 92357	12		
50	9.07548 0	1759	9.99690.4	25	10.00308	10. 92558	9.07751	10.92142	11		
51	9. 07653'3	1755	9.99688 9	25	10.00311	10.92347	9.07964	10.92036	_		
52	9.07758.3	1750	9.99687.4	25	10.00313	10.92242	9.08071	10.91929	9876		
53	9.07863 1	1746	9.99685.8	27	10.00314	10.92137	9.08177	10.91823	Ž		
54 55	9.07967.6	1738	9. 99684 .3	25	10.00316	10.92032	9. 08283	10. 91717	6		
56	9.08175.9	1733	9.99681 2	27	10.00317	10.91928	9.08389	10.91611	3		
57	9.08279 7	1729	9.99679 7	25	10.00319	10.91824	9.08495	10.91505	4		
57 58	9.08383 12	1725	9. 99678 12	25	10.00322	10. 91617	9.08705	10.91295	3		
59 60	9.08486 4	1717	9-99676 6	27	10.00323	10.91514	9.08810	10.91190	1		
M	9. 08589 '4 Co-fine.	-	9.99675 1	-	10.00325	10.91411	9.08914	10.91086	9		
, MI	Co-line.		Sine.	_	Co-feeant,	Secant.	Co-tang.	Tangent.	M		
				8.3	Degrees.				100		

No.	TABLE XIX. Logarithmic Sines, Tangents, and Secants.										
Santa Color Santa Santa Color Santa Sant				1914	7	Degrees.					
1 9.08392 1 709 2 9.99672 1 704 3 9.08797 7 705 3 9.08797 1 705 3 9.08797 1 705 3 9.08797 1 705 3 9.08797 1 705 3 9.08797 1 705 3 9.08797 1 705 3 9.08797 1 705 3 9.08797 1 705 3 9.08797 1 705 3 9.09667 1 705 6 9.09102 1 705 8 9.09103 7 7 705 8 9.09404 7 1680 9.99665 7 27 7 10.00337 10.90599 9.09434 10.90566 7 9.09103 7 7 705 8 9.09404 7 1680 9.99665 1 167 9.99650 1 167 9.99650 1 167 9.99650 1 167 9.99650 1 167 9.99650 1 167 9.99650 1 167 9.99650 1 167 9.99650 1 167 9.99651 1 167 9.99651 1 167 9.99651 1 167 9.99653 0 27 7 10.00341 10.90399 9.00941 10.90368 11 9.0966 1 1665 9.9964 1 7 10.00337 10.90399 9.00941 10.90368 12 9.0966 1 1665 9.9964 1 7 10.00337 10.90399 9.00941 10.90368 13 9.0996 1 1661 9.9964 1 7 10.00341 10.90399 9.00947 10.90353 10.9056 1 1661 9.9964 1 7 10.00341 10.90399 9.00947 10.90353 10.9056 1 1661 9.9964 1 7 10.00341 10.90399 9.10353 10.89647 10.9033 10.90899 1 10.89931 10.9056 1 1661 9.9964 1 7 10.00350 10.89934 9.10353 10.89647 1 10.00350 10.8939 9.1036 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939 1 10.8939	M	Sine.	Diffr 00"	Co fine.	D.	Secant.	Co-iccant.			M	
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54 9.13812 8 1516 9.9958411 30 10.00416 10.86096 9.14320 10.85680 57 9.149850 1506 9.9958 66 1506 9.9958 66 1506 9.9958 66 1506 9.9958 66 1506 9.9958 66 1508 69.14175, 4 1503 9.9958 66 1508 69.14175, 4 1503 9.99577 1 1508 698 10.00421 10.85825 9.14597 10.85403 10.00421 10.85684 9.14780 10.85403 10.00423 10.85644 9.14780 10.85322 10.85644 9.14780 10.85220		9.13721.6			28					6	
55 9.13993.7 1512 9.9958.1 30 10.00418 10.86006 9.14412 10.85588 10.00418 10.86006 9.14412 10.85588 10.00419 10.85915 9.14597 10.85496 1508 9.99578.8 30 10.00421 10.85825 9.14597 10.85493 10.00421 10.85585 1500 9.99577.1 30 10.00423 10.85734 9.14688 10.85312 10.00425 10.85644 9.14780 10.85212	54			9.99585.9	4.7					5	
56 9.13994.4 1509 9.9958.76 28 10.00419 10.85915 9.14504 10.85496 1508 9.99578.8 1503 9.99578.8 28 10.00421 10.85915 9.14504 10.85403 10.00421 10.85915 9.14504 10.85403 10.00421 10.85734 9.14688 10.85312 10.00425 10.85644 9.14780 10.85212	_	9. 13903 .7								4	
58 9.14175'4 1503 9.99578'8 28 10.00421 10.85825 9.14597 10.85403 10.00421 10.85734 9.14585 10.85312 10.00425 10.85644 9.14780 10.85212			1.5	9-99582 '3	28	The same property of the same				3	
58 9.14175.4 1503 9.99577.1 28 10.00423 10.85734 9.14688 10.85312 10.00425 10.85044 9.14780 10.85220	57			9.99500.0	30.					2	
60 9.14355 5 1500 9.99575 3 30 10.00425 10.85644 9.14780 10.85220	58		1503		100			9. 14688	10. 85312	1	
	59		1500		30				10.85220	0	
						Co-fecant.	Secant.	Co-tang.	Tangent.	M	
81 Degrees.	-	20.110.1	_		0.	Degrees.			-		

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TABLE XIX. Logarithmic Sines, Tangents, and Secants.									
				8	Degreces.				
Λ.	Sine	Wittroo'	Co-line.	D.	Secant.	Co-jecant.	Tangent,	Co-tang.	M
0	0-14355'5	1496	9.99575'3	30	10,00425	10. 85644	9.14780	10.85220	60
1 2	9. 14445 3	1493	9-99573 5	30	10.00426	10.85555	9. 14872	10.85128	5
3	9. 14624-3	1490	9.99569.9	30	10.00430	10.85376	9.15054	10.84946	5
4	9. 14713.6	1487	9.99568 1	30	10.00432	10.85286	9. 15145	10. 84855	5
5	9. 14822 6	1481	9. 99 566 4	30	10.00434	10.85197	9. 15236	10. 84764	5
ti	9.14891.2	1478	9.99564.6	30	10.00435	10.85109	9.15327	10. 84673	5
7 8	9. 13068 6	1475	9.99562.8	30	10.00437	10.85020	9.15417	10.84583	1 5
9	9.15156.9	1472	9.99559.1	32	10.00441	10. 84843	9. 15598	10. 84402	5
15	0, 15245 1	1466	9.99557*3	30	10.00443	10.84755	9. 15688	10.84312	3
I'I	9-15433'0	1462	9.99555'5	30	10.00444	10. 84667	9.157.7	10.84223	4
12	9.15420.8	1460	9. 99553 7	30	10.00446	10.84579	9-15867	10. 84133	1 4
13	9.15508.3	1457	9. 99220,1	30	10.00448	10.84404	9. 15956	10.84044	14
15	9.15683.0	1454	0.00616.5	32	10.00452	10.84317	9. 16135	10. 83865	1
10	9.15770.0	1451	9-99546-4	30	10.00454	10.84130	9.16224	10.83776	1
17	9.15856.9	1443	9.99544.6	30	10.00455	10.84143	9. 16312	10.83688	1
18	9.15943'5	1445	9-99542 '7	32	10,00457	10.84056	9.16401	10.83599	14
19	9. 16030 1	1439	9.99540.9	32	10.00459	10.83970	9. 16489	10. 83511	1
20	9.16116.4	1436	0.00530.0	30	10.00461	10.83884	9.16577	10. 83423	4
21	9.16288 5	1433	9. 99535.3	32	10.00465	10.83797	9.16665	10.83335	
23	9. 16374'3	1430	9. 99533 4	32	10.00467	10.8;626	9. 16841	10. 83159	L
24	9. 16460 0	1427	9.99531 6	30	10.00468	10. 52540	9. 16928	10.83072	1
25	9. 16545.4	1422	9-99529 7	32	10,00470	10.83455	9. 17016	10.82984	13
26	9. 16630.7	1419	9-99527-8	30	10.00472	10.83369	9.17103	10. 82897	3
27	9. 16715 9	1416	9.9951610	32	10.00474	10. 83284	9. 17190	10.82810	13
29	9. 16885 6	1413	9. 99522 2	32	10.00478	10.83114	9. 17363	10. 82637	3
30	9. 16970 12	1410	9.99520.3	32	10.00480	10.83030	9.17450	10.82550	3
31	9. 17054 7	1407	9.99518.4	32	10.00482	10.82945	9.17536	10.82464	2
32	9. 17.138 .9	1402	9.99516.5	32	10.00483	10.82861	9.17622	10.82378	2
33	9.17223.0	1399	9.99514.6	32	10.00485	10.82777	9-17708	10. 82292	1 2
34	9.17307.0	1396	9.99512.7	32	10.00487	10.82609	9.17794	10.82120	2
36	9-1747414	1394	9.99508.9	32	10.00491	10.82526	9. 17965	10.82035	1 2
37	9-17557.8	1301	9.99507 9	32	10.00493	10.82442	9.18051	10.81949	1 2
38	9. 17641 .1	1388	9. 99505 1	32	10.00495	10.82359	9.18136	10.81864	2
39	9.17724 12	1383	9. 99503 '2	32	10,00497	10.82276	9. 18221	10.81779	2
40	0. 12802.3	1380	9. 99 601 .3	33	10.00499	10. 82193	9. 18306	10.81694	2
41	9.17972.6	1377	9.99499 3	32	10.00501	10.82110	9.18391	10.81609	1
42	9.180551	1374	9.99497.4	32	10.00505	10. 81945	9.18560	10.81440	1
44	9. 18137 4	1372	9.99493'5	33	10.00506	10.81863	9. 18644	10. 81356	1
45	9.18219.6	1366	9.99491.6	33	10.00508	10.81780	9.18728	10.81272	1
46	9.18301.6	1364	9.99489.6	32	10.00510	10. 81698	9.18812	10.81188	1
47	9.18383'4	1361	9.99487.7	33	10.00512	10.81617	9.18896	10.81104	I
49	9.18546.6	1359	9. 99483 8	32	10.00514	10.81453	9. 19063	10.80937	1
50	9. 18628 0	1356	9.99481.8	33	10.00518	10.81372	9. 19146	10. 80854	1
51	9.18709 2	1353	9- 99479 8	33	10.00520	10.81291	9. 19229	10. 80771	
52	9.18790.3	1351	9.99477'9	32	10.00522	10.81210	9. 19312	10.80688	
53	9.18871.2	1346	9. 99475 9	33	10.00524	10.81129	9. 19395	10.80605	
54 55	9. 19951.9	1343	9.99472.0	32	10.00528	10. 80967	9.19478	10.80522	
56	0.10113.0	1341	9.99470.0	33	10.00530	10.80887	9. 19643	10.80357	_
57	9. 19193 '3	1338	9.99468.0	33	10.00532	10.80807	9. 19725	10. 80275	
57 58	9. 19273'4	1336	9.99466.0	33	10.00534	10.80727	9. 19807	10.80193	
59 60	9. 19353 4	1330	9. 99464 0	33	10.00536	10.80647	9.19889	10.80111	
	9. 19433 '2		9.99462 0		10.00538	10.80567	9.19971	10.80029	
M	Co-fine.		Sine.		Co-fecant.	Secant.	Co-tang.	Tangent.	N

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	TABLE XIX. Logarithmic Sines, Tangents, and Secants.										
				9	Degrees.						
M	Sine.	Diffi oo"	Co-fine.	D.,	Secant.	Co-fecant.	Tangent.	Co-tang.	M		
ò	9- 19433-2	1328	9. 99462 0		10.00538	10. 80567	9. 19971	10. 80029	60		
1	9. 19512 9	1326	9.99460 0	33	10.00540	10.80487	9.20053	10. 79947	59 58		
2	9. 19592.5	1323	9.99458.0	33	10.00542	10.80328	9. 20216	10.79784	57		
3 4	9.19751.1	1321	9.99456.0	33	10.00546	10.80249	9. 20297	10. 79703	56		
5	9. 19830.5	1318	9.99451 0	35	10.00548	10.80170	9. 20378	10. 79622	55		
6	9.19909'1	1316	9-99449'9	33	10.00550	10.80091	9.20459	10. 79541	54		
7 8	9. 19987 '9	1313	9.99447 9	33	10.00552	10.80012	9. 20540	10.79460	53 52		
	9.20066.6	1308	9.99445 9	35	10.00554	10.79933	9. 20701	10. 79299	51		
9	9.20145 1	1306	9. 99441.8	33	10.00558	10.79777	9.20782	10. 79218	50		
11	9. 20301.7	1304	9. 99439 .8	33	10.00560	10. 79698	9. 20862	10.79138	49		
12	9.20379 7	1301	9.99437.7	35	10.00562	10. 79620	9. 20942	10.79058	48		
13	9.20457.7	1299	9.99435.7	33	10.00564	10.79542	9.21022	10. 78978	46		
14	9. 20535 4	1294	9. 99433 .6	33	10.00566	10.79465	9.21182	10. 78818	45		
15	9.20613.1	1292	9. 99431.6	35	10.00571	10. 79309	9.21261	10.78739	44		
16	9. 20690 .6	1289	9.99427.4	35	10.00571	10. 79329	9.21341	10. 78659	43		
18	9. 20845 2	1287	9. 99425 4	33	10.00575	10.79155	9. 21420	10. 78580	42		
19	9.20922 12	1285	9.99423'3	35	10.00577	10. 79078	9.21499	10.78501	41		
20	9. 20999 2	1280	9. 99421 '2	35	10.00579	10.79001	9.21578	-	40		
21	9. 21076 0	1278	9.99419.1	33	10.00581	10. 78924	9. 21657	10.78343	39		
22	9.21229'1	1275	9.99417'1	35	10.00583	10.78771	9. 21814	10.78186	37		
23	9. 21305'5	1273	9.99412 9	35	10.00587	10. 78694	9. 21893	10.78107	36		
25	9.21381 8	1271	9.99410.8	35	10.00589	10.78618	9. 21971	10.78029	35		
26	9. 21457 9	1266	9. 99408 .7	35	10.00591	10. 78542	9. 22049	10.77951	34		
27	9. 21533 .8	1264	9.99406.6	35	10.00593	10.78466	9. 22127	10. 77873	33		
	9.21685.4	1261	9.99404.5	35	10.00596	10.78390	9.22205	10. 77795	32 31		
30	9.21760 9	1259	9. 99402 .4	35	10.00600	10. 78239	9.22361	10.77639	30		
31	9.21836-3	1257	9.99398-2	35	10.00602	10. 78164	9.22438	10.77562	29		
32	9. 21911 6	1255	9.99396.0	37	10.00604	10.78088	9.22516	10.77484	28		
33	9. 21986 .8	1253	9-99393 '9	35	10.00606	10. 78013	9. 22593	10.77407	27		
34	9.22061 8	1248	9. 99391 .8	35	10.00608	10.77938	9. 22670	10.77330	25		
35		1246	9.99389.7	37.	10.00612	10. 77789	9. 22824	10. 77176	24		
36	9. 222211 '5	1244	9.99387.5	35	10.00615	10. 77714	9. 22901	10.77099	23		
38	9. 22360 6	1242	9. 99383.2	37	10.00617	10. 77639	9. 22977	10. 77023	22		
39	9.22434.9	1239	9.99381.1	35	10.00619	10.77565	9.23054	10.76946	21		
40	9. 22 509 .5	1237	9.99378.9	37	10.00621	10.77491	9.23130	10.76870	20		
-41	9. 22583 .3	1233	9.99376.8	37	10.00623	10.77417	9. 23206	10. 76794	19		
42	9. 22657.3	1231	9.99374.6	35	10.00625	10.77343	9.23203	10. 76641	17		
44	9. 22804.8	1228	9. 99370 3	37	10.00630	10.77195	9-23435	10. 76565	16		
45	9. 22878 4	1226	9.99368 1	37	10.00632	10.77122	9.23510	10. 76490	15		
46	9. 22951 .8		9.99366.0	35	10.00634	10. 77048	9. 23586	10.76414	14		
47	9. 23025 2	1222 1220	9. 99363 8	37	10.00636	10.76975	9. 23661	10.76339	13		
48	9.23098 4	1218	9- 99361 -6	37	10.00638	10.76902	9.23737	10. 76263	11		
49 50	9. 23171 '5	1216	9. 99359 4	37	10.00643	10.76756	9. 23887	10.76113	10		
51	9.23317 2	1214	9. 99355 0	37	10.00645	10. 76683	9. 23962	10. 76038	9		
52	9.23389.9	1212	9.99352.8	37	10.00647	10. 76610	9. 24037	10. 75963	9		
53	9.23462.5	1209	9.99350.6	37	10.00649	10. 76538	9. 24112	10. 75888	7 6		
54	9.23534'9	1205	9. 99348"4	37 37	10.00652	10.76465	9.24186	10. 75814	5		
55 56	9.23607'3	1203	9. 99346 .2	37	10.00654	10. 76393	9.24335	10. 75665	4		
50	9.23679 5	1201	9.99344 0	37	10.00656	10. 76321	9.24410	10.75590	3		
58	9. 23823.2	1199	9.99339 6	37	10.00660	10. 76177	9. 24484	10.75516	2		
57 58 59 60	9.23895.3	1197	9-99337-4	37 38	10.00663	10.76105	9- 24558	10.75442	1		
60	9. 23967 0	1195	9. 99335 ·I	30	10.00665	10.76033	9.24632	10.75368	0		
M	Co-fine.		Sine.		Co-fecant.	Secant.	Co-tang.	Tangent.	M		
A.	100			80	Degrees.				63		

				10	Degrees.	7556			
M	bine.	Diffieo"	Co-fine.	b.	Secant.	Co-fecant.	Tangent.	Co-tang.	M
0	9. 23967 0	1193	9- 99335 1	37	10.00665	10.76033	9. 24632	10. 75368	6
1	9. 24:38 .6	1191	9-9933- 9	37	15. 00667	10.75961	9.24706	10.75294	5
2	9.24181.4	1139	9.99328'4	38	10.00669	10. 75890	9-24779	10. 75221	5
4	9. 24:52 6	1187	9. 99326 '2	37	10.00674	10. 75747	9.24853	10. 75147	5
5	9. 24343 7	118;	9. 99324 0	37	10.00676	10. 75676	9. 25000	10.75000	5
6	9.24:94'7	1181	9.99321 7		10.00678	10. 75605	9-25073	10.74927	5
7	9. 24465 6	1179	9.99319 5	37 38	10.00681	10. 75534	9. 25146	10. 74854	5
8	9.24536'3	1177	9.99317.2	38	10.00683	10. 75464	9. 25219	10.74781	5
9	9.24606 9	1175	9.99314'9	37	10.00685	10. 75393	9.25292	10.74708	5
11		1173		38	-				_
12	9. 24747 8	1171	9. 99310.4	38	10.00690	10. 75252	9-25437	10.74563	4
13	9.24888 3	1169	9.99305.9	37	10. 00694	10. 75112	9.25582	10.74418	4
14	9. 24958 3	1165	9.99303.6	38	10.00696	10. 75042	9.25655	10.74345	4
15	9.25028 2	1163	4. 99301.3	38	10. 70699	10. 74972	9.25727	10. 74273	4
16	9. 25098 0	1161	9.99299 3	38	10.00701	10.74902	9- 25799	10. 74201	4
18	9.25167.7	1159	9. 99294 4	38	10.00703	10.74832	9- 25871	10.74129	14
19	9.25237 3	1158	9. 99292 1	38	10.00706	10.74763	9.25943	10. 74057	1 4
20	9. 25376 1	1156	9. 29289 8	38	10.00710	10.74614	9.26086	10. 71914	14
21	9-25445'3	1154	9.99287.5	38	10.00712	10. 74555	9. 261 58	10.73842	3
22	9-25514'4	1152	9.99285 2	38 38	10. 00715	10.74486	9. 26229	10. 73771	3
23	9. 25583 4	1150	9.99282.9	38	10.00717	10. 74417	9. 26301	10. 73699	3
24	9. 25652 .3	1146	9.99280.6	38	10.00719	10.74348	9.26372	10. 73628	3
25	9. 25721 1	1144	9-99278.3	40	10.00722	10. 74179	9. 16443	10.73557	3
26	9. 25789 8	1142	9.99275'9	38	10.00724	10.74210	9.26514	10. 73486	3
28	9.25926.8	1141	9.99271 3	38	10.00720	10. 74142	9.26655	10. 73415	3
29	9. 25995 1	1139	9. 99269 0	38	10.00731	10.74005	9. 26726	10-73274	13
30	9.26063.3	1137	9.99266 .6	38	10.00733	10. 73937	9.26797	10. 73203	3
31	9. 26131.4	4 10 10 10	9-99264-3	40	10.00736	10.73869	9. 26867	10.73133	2
32	9. 26199 4	1133	9. 99261.9	38	10.00738	10.73801	9. 26937	10.73063	2
33	9. 26335 1	1130	9.99259.6	40	10.00740	10. 73733	9. 27008	10.72992	2
34 35	9.26402 7	1128	9.99254.9	38	10.00743	10.73665	9. 27078	10. 72922	2
36	9.26470'3	1126	9. 99252'5	40	10.00748		9-27218	10. 72782	1
37	9. 26537 7	1124	9. 99250.1	40	10.00750	10.73530	9.27288	10. 72712	:
38	9. 20605 1	1122	9.99247 8	38	10.00752	10. 73395	9-27357	10.72643	2
39	9. 26672 3	1119	9-99245 4	40	10.00755	10. 73328	9.27427	10.72573	2
40	9. 26739 '5	1117	9-99243.0	40	10.00757	10. 73261	9- 27496	10.72504	20
41	9. 26806 . 5	1115	9.99240.6	40	10.00759	10.73194	9.27566	10.72434	1
42	9. 26873 4	1113	9. 99238 2	38	10.00762	10. 73127	9. 27635	10. 72365	I
44	9. 27006 9	1111	9. 99233.5	40	10.00767	10.72993	9. 27773	10. 72227	10
45	9-27073 5	1110	9. 99231 . 1	40	10.00769	10.72927	9- 27842	10.72158	1
46	9. 27140 0	1106	9.99228.7	11000	10,00771	10. 72860	9:27911	10.72089	14
47	9. 27206 4	1105	9.99226.3	40	10.00774	10.72794	9. 27980	10. 72020	1
48	9.27272.6	1103	9.99223 9	42	10.00776	10.72727	9. 28049	10. 71951	1
50	9.27404 9	1101	9.99219.0	40	10.00779	10.72661	9. 28117	10. 71883	10
51	9. 27470 8	1099	9.99216.6	40	10.00783	10.72529	9. 28254	10.71746	-
52	9. 27536 -7	1098	9. 99214 2	40	10.00786	10. 72463	9. 28323	10.71746	1
53	9.27602 5	1096	9.99211.8	40	10.00788	10. 72398	9. 28391	10.71609	
54	9.27668-1	1094	9. 99209 '3	42 40	10.00791	10. 72332	9.28459	10.71541	
55	9. 27733 7	1091	9.99206.9	42	10.00793	10. 72266	9.28527	10. 71473	
56	9. 27799 1	1089	9.99204.4	40	10.00796	10. 72201	9. 28595	10. 71405	
57 58	9. 27864 5	1087	9.99202.0	40	10.00798	10.72136	9. 28662	10.71338	
50	9.27929 7	1686	9.99199 6	42	10.00800	10.72070	9. 28730	10.71270	1
59 60	9.18059 9	1084	9-99194.7	40	10.00805	10.71940	9. 28865	10.71202	
M	Co-fine,		Sine.	-	Co-fecant.	Secant	Co-tang.	Tangent.	N

TABLE XIX.	Logarithmic Sines,	Tangents,	and Secants.
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				1	Degrees.				
M	The second second	Diffroo"	Co-fine.	Ď.	Secant.	Co-fecant.	Tangent,	Co-tang.	M
0	9. 28059.9	1082	9.99194 7	42	10.00505	10.71940	9. 28865	10.71135	50
2	9. 28124.8	1801	9.99192 2	42	10.00808	10. 71875	9.28933	10.71067	59
3	9. 28254.4	1079	9. 99187 3	40	10.00810	15.71815	9- 29000	10.71000	58
4	9.28319.0	1077	9.99184-8	42	10.00815	10.71746	9. 29067	10. 70933	157
. 5	9.28383 6	1076	9.99182.3	42	10.00818	10.71616	9. 29134	10. 70866	56
6	9. 28448 0	1074	9. 99179 '9	40	10.00820	10.71552		10.70799	55
7 8	9- 28512 4	1072	9-99177'4	42	10.00823	10. 71488	9.29268	10. 70732	54
8	9.28576.6	1071	9. 99174 9	42	10.00825	10. 71423	9.29402	10. 70665	53
9	9.28640.8	1067	9.99172.4	42	10.00828	10.71359	9. 29468	10. 70532	52 51
10	9-28704-8	1066	9.99169.9	42	10.00830	10.71295	9.29535	10. 70465	50
11	9. 28768 .8	1064	9.99167.4	42	10.00833	10.71231	9. 29601	10. 70399	49
12	9.28832.6	1063	9.99164.9	42	10.00835	10.71167	9. 29668	10, 70332	48
13	9.2889614	1061	9. 99162 4	42	10.00838	10.71104	9- 29734	10.70266	47
15	9- 29023 6	1059	9. 99159 .9	42	10.00840	10.71040	9. 29800	10. 70200	46
16		1058	9-99157.4	42	10.00843	10.70976	9.29866	10.70134	45.
17	9.29087 0	1056	9.99154.9	42	10.00845	10.70913	9. 29932	10.70068	44
18	9-29150-4	1054	9.99149.8	43	10.00848	10. 70850	9. 29998	10. 70002	43
19	9- 29276 -8	1053	9.99149 8	42	10.00850	10. 70786	9.30064	10. 69936	42
20	9- 29339 '9	1051	9. 99144 .8	42	10.00855	10. 70660	9. 30130	10.69870	41
21	9-29402-9	1050	9. 99142 '2	43	10.00848			10.69805	40
22	9. 29465.8	1048	9. 99139.7	42	10.00860	10. 70597	9.30261	10.69739	39
23	9.29528.6	1046	9.99137 2	42	10.00863	10.70534	9.30326	10.69674	38
24	9.29591 3	1045	9- 99134-6	43	10.00865	10. 70409	9.30457	10. 69543	37.
25	9- 29653 9	1043	9.99132 1	43	10.00868	10. 70346	9. 30522	10. 69478	35
26	9.29716 4	31.00	9. 99129.5	0.4	10.00870	10. 70284	9.30587	10.69413	34
27	9- 29778 -8	1040	9.99127.0	42	10.00873	10. 70221	9. 30652	10. 69348	33
28	9. 29841 '2	1037	9. 99124 4	43	10.00876	10.70159	9.30717	10. 69283	32
29	9.29903.4	1036	9.99121.8	42	10.00878	10. 70097	9.30782	10.69218	31
30	9.29965 5	1034	6. 00110.3	43	10.00881	10.70034	9.30846	10.69154	30
31	9.30027 6	1032	9-99116.7	43	10.00883	10.69972	9. 30911	10.69089	29
32	9.30089.5	1031	9. 99114.1	43	10.00886	10.69910	9-30975	10.69025	28
34	9-30213-2	1029	6. 60100.0	42	10.00888	10.69849	9.31040	10.69960	27
35	9- 30274-8	1028	9. 99109 0	43	10.00891	10.69787	9. 31104	10.68396	26
36	9-30336-4	1026	8. 50166 .6	43			9- 31168	10.68832	25
37	9. 30397 9	1025	9. 99101 '2	43	10.00890	10. 69664	9-31233	10.68767	24
38	9. 30459 '3	1023	9.99098.6	43	10.00901	10. 69602	9.31297	10.68703	23
39	9.30520.7	1022	9.99096.0	43	10.00004	10.69479	9. 31425	10. 68575	21
40	9. 30581 .0	1020	9-990914	43	10.00907	10.69418	9. 31489	10.68511	20
41	9-30643 0		9.99090.8	43	10.00909	10.69357	9. 31552	10. 68448	19
42	9-30704-1	1017	9.99088-2	43	10.00912	10.69296	9. 31616	10. 68384	18
43	9.30765.0	1014	9.99085.5	45	10.00914	10.69235	9. 31679	10.68321	-17
44	9. 30825 '9	1013	9.99082.9	43	10.00917	10.69174	9.31743	10. 68257	16
45	9.30886 17	1011	9.99080.3	43	10.00920	10.69113	9.31806	10.68194	15
46	9-30947 4	IOIO	9.99077 7	45	10.00922	10. 69053	9.31870	10.68130	14
48	9. 31008 .0	1008	9.99075.0	43	10.00925	10.68992	9. 31933	10.68067	13
49	9.31128.9	1007	9.99072 4	45	10.00928	10. 68932	9. 31996	10.63004	12
50	9-31189-3	1005	9. 99069 7	43	10.00930	10. 68871	9. 32059	10.67941	11
51		1004	9. 99067 1	43	10.00933	10. 68811	9. 32122	10. 67878	10
52	9.31249 5	1003	9. 99061 -8	45	10.00936	10.68750	9.32185	10.67815	8
53	9. 31369 .8	1001	9.99059 1	45	10.00938	10.68690	9.32248	10.67752	8
54	9.31429 7	1000	9.99056 5	43	10.00944	10.68630	9.32311	10.67689	6
55	9-31489 7	998	9.99053.8	45	10.00946	10. 68510	9. 32436	10.67527	5
56	9-31549-5	997	9.99051.1	45	10.00949	10. 68451	-		
57	9.31609 2	996	9.99048 -5	43	10.00952	10.68391	9. 32498	10.67502	4
57 58	9. 31668 .9	994	9.99045.8	45	10.00954	10.68331	9. 32623	10.67377	3 2
59	9.31728 4	993	9.99043.1	45	10.00957	10.68172	9.32685	10.67315	1
	9-31787 9	991	9.99040 4	45	10.00960	10. 68212	9.32747	10.67253	. 0
M	Co-fine.		Sine.		Co-fecant.	Secant.	Co-tang.	Tangent.	M
				75	Degrees.			-	-
				70	Degrees.				

TABLE XIX. Logarithmic Sines, Tangents, and Secants.											
	7 1			4	Degrees.	- 32-2		- W-VS			
M	-Sine.	Diff 100"	Co-fine.	υ.	Secant.	Co-fecant.	t'angent.	Co-tang.	M		
0	8.84358 -5		9.99894 1	15	10.00106	11.15642	8.84464	11. 15536	60		
1	8.84538.7	2992	9-99893.2	15	10.00107	11.15461	8.84646	11. 15354	59		
2	8.84718.3	2980	9.99892.3	15	10.00108	11. 15282	8.84826	11.15174	58		
3	8.84897 1 8.85075 1	2967	9.99890.5	15	10.00109	11.15103	8.85185	11.14994	57 56		
5	8.85252.5	2955	9.99889.6	15	10.00110	11. 14748	8.85363	11.14637	55		
6	8.85429.1	2943	9.99888 .7	15	10.00111	11.14571	8.85540	11.14460	54		
	8.85604 9	2931	9. 99887 8	15	10.00112	11. 14395	8.85717	11. 14283	53		
8	8.85780'1	2919	9.99886 9	15	10.00113	11.14120	8.85893	11. 14107	52		
9	8.85954 6	2896	9. 99886.0	15	10.00114	11. 14045	8.86069	11. 13931	51		
10	8.86128.3	2884	9. 99885.1	17	10.00115	11.13872	8.86243	11.13757	50		
11	8.86301 4	2873	9.99884'1	15	10.00116	11.13699	8.86417	11.13583	49		
13	8. 86645.5	2861	9.99882.3	15	10.00118	11. 13355	8. 86763	11. 13237	47		
14	8.86816 5	2850	9. 99881 '3	17	10.00119	11.13184	8. 86935	11.13065	46		
15	8.86986 -8	2839 2828	9.99880.4	15	10.00120	11. 13013	8.87106	11. 12894	45		
16	8.87156.5	2818	9.99879.5	17	10. 90121	11. 12844	8.87277	11. 12723	44		
17	8.87325 5	2806	9.99878.5	15	10.00121	11.12675	8.87447	11. 12553	43		
18	8.87493 8	2795	9.99877.6	17	10.00122	11. 12506	8.87616	11. 12384	42		
19	8.87661 5	2786	9. 99876 6	15	10.00123	11.12339	8.87785 8.87953	11. 12215	40		
21	8.87994 9	2773	9.99874.7	17	10.00125	11.12005	8. 88120	11.11880	39		
22	8.88160.7	2763	9. 99873.8	15	10.00126	11. 11839	8. 88287	11.11713	38		
23	8. 88325 8	2752	9. 99572 .8	17	10. 00127	11. 11674	8.88453	11. 11547	37		
24	8.88490 .3	2742	9.99871-8	17	10.00128	11.11510	8.88618	11. 11382	36		
25	8.88654 2	2721	9.99870 8	15	10.00129	11.11346	8.88783	11.11217	35		
26	8.88817.4	2711	9. 99869 9	17	10.00130	11.11183	8.88948	11.11052	34		
27	8.89142 1	2700	9.99868 9	17	10.00131	11.11020	8.89111	11.10889	33		
29	8.89303.5	2690	9.99866.9	17	10.00133	11.10696	8.89437	11.10563	32		
30	8. 89464 3	2680	9. 99865.9	17	10.00134	11. 10536	8. 89598	11.10402	30		
31	8. 89624.6	2670	9. 99864 9	17	10.00135	11.10375	8.89760	11. 10240	29		
32	8. 89784 2	2660	9.99863.9	17	10.00136	11. 10216	8.89920	11.10080	28		
33	8. 89943 '2	2651	9.99862.9	17	10.00137	11.10057	8. 90080	11.09920	27		
34	8.90259 6	2631	9.99861.9	17	10.00138	11.09898	8. 90240	11.09760	26		
36		2622	-	17	-	11.09740			25		
37	8.90573.6	2612	9.99858.9	17	10.00140	11.09583	8. 90557	11.09443	24		
38	8. 90729 7	2603	9.99857.8	18	10.00142	11.09270	8.90872	11.09128	22		
39	8.90885'3	2593	9.99856.8	17	10.00143	11.09115	8. 91029	11. 08971	21		
40	8.91240 4	2584	9.99855.8	17	10.00144	11.08960	8.91185	11.08815	20		
41	8. 91194.9	2566	9. 99854 3	18	10.00145	11.08805	8.91340	11.08660	19		
42	8. 91348 -8	2556	9.99853.7	17	10.00146	11.08651	8. 91495	11.08505	18		
43	8.91655.0	2547	9.99851.6	18	10.00147	11.08498	8.91650	11.08350	16		
45	8. 91807.3	2538	9.99850.6	17	10.00149	11.08193	8. 91957	11.08041	rs		
46	8.91959.1	2529	9.99849 5	18	10.00150	11.08041	8. 92110	11.07890	14		
47	8. 92110'3	2520	9. 99848 .5	17	10.00152	11.07890	8. 92262	11.07738	13		
48	8.92261 0	2512	9. 99847 4		10.00153	11.07739	8.92414	11.07586	1 12		
49	8. 92411 2	2494	9.99846.4	18	10.00154	11.07589	8.92565	11.07435	Ti.		
50	8.92560.9	2486	9.99945 3	18	10.00153	11.07439	8.92716	11.07284	10		
51 52	8.92710.0	2477	9. 99844 '2	18	10.00156		8.92866		98		
53	8.93006.8	2469	9.99843'1	17	10.00158			11.06835	1 3		
54	8. 93154 4	2460	9.99841.0	18	10.00159			11.06687	6 8		
55	8. 03301.2	2452	6. 66836.6	18	10,00160		8. 93462		1 8		
56	8.93448.1	2443	9. 99838 .8	18	10.00161	11.06552	8. 93609		1 4		
57	8.93594'2	2435	9.99837.7	18	10.00162			11.06244	3		
58	8.93739 8	2429	9.99530 0	18	10.00164				1 2		
59	8.93885.0	2411	9.99834.4	18	10.00104		8. 94549	11.05951	10		
M	Co-fine,	-	Sine.	-	Co-fecant.		Co-tang.	Tangent.	M		
-	- Carmer		1	-		1unic	, co ming.	1	1		
	PROPERTY OF THE PARTY OF		100		Degrees.			-	-		

TABLE XIX. Logarithmic Sines, Tangents, and Secants.										
	4.4			5	Degrees.					
M	Sine.	Jiffroo"	Co-fine.	D,	Secant.	Co-fecant.	l'angent.	Co-tang.	-11	
0	8.94029 6	0.75	9.99834.4	18	10.00166	11.0597-	3. 9219:	11.05000	60	
1	8. 94173 8	2403	9.99833 '3	18	10.00167	11.05826	3. 94340	11.05660	59	
2	8. 94317 4	2394	9.99832.2	18	10.00168	11.05683	3. 94435	11.05515		
3	8. 94460.6	2379	9.99831.1	18	10.00169	11.05539	3 94630	11.05320	57	
4	8. 94603 4	2371	9.99830.0	18	10.00170	11.05397	8. 94773	11.05227	56	
_ 5	8.94745.6	2363	9. 99828.0	20	10.00171	11.05154	8.94917			
6	8. 94887 4	2355	9.99827 7	18	10.00174	11.05113	8. 95202	11.04940	5-	
7 8	8. 95028 17	2348	9.99826.6	18	10.00173	11.04971	8. 95344	11.04798	52	
9	8. 95310 0	2340	9.99825.5	20	10.00175	11.04690	8. 95486	11.04514	51	
TO	8. 95449 9	2332	9.99823 2	18	10.00177	11.04550	8:95627	11.04373	50	
11	8. 95589 4	2325	6. 8855 .0	20	10.00178	11.04411	8. 95767	11.04233	40	
12	8.95728.4	2317	9. 99820 '9	18	10.00179	11.04272	8. 95908	11.04092	48	
13	8.95867.0	2310	9.99819 7	18	10.00185	11.04133	8. 96047	11.03953	47	
14	8. 96005 2	2302	9.99818.6	20	10.00181	11.03995	8. 96187	11.03813	46	
15	8.96142 9	2295	9. 99817 4	18	10.00183	11.03857	8. 96325	11.03675	45	
16	8.96280 1	2288	9.99816.3	16-31	10.00184	11.03720	8.96464	11.03536	44	
17	8.96417.0	2280	9. 99812.1	20	10.00185	11.03583	3.96602	11:03398	43	
18	8.96553 4	2273	9.99813'9	18	10.00186	11.03447	8.96739	11.03261	42	
19	8. 96689 3	2 2 2 2 2 2	9. 99812.8	20	10.00187	11.03311	8. 96877	11.03123	41	
20	8. 96824 9	2259	9. 99811 .6	20	10.00188	11.03175	8. 9701 2	11.02987	40	
21	8. 96960 0		9.99810.4	20	10.00190	11.03040	3.97150	11.02850	39	
22	8. 97094 '7	2244	9.99809 2	20	10.00191	11.02905	8.97285	11.01715	38	
23	8.97228.9	2238	9.99808.0	20	10.00192	11.02771	8.97421	11.02579	37	
24	8.97362.8	2224	9.99806.8	20	10.00193	11.02637	8.97556	11.02444	36	
25	8. 97496.2	2217	9.99805.6	20	10.00194	11.02504	8.97691	11.02309	35	
26	8.97629 3	2210	9.99804.4	20	10.00196	11.02371	8.97825	11.02175	34	
27	8.97761 9	2203	9.99803.2	20	10.00197	11.02238	8.97959	11.02041	33	
28	8.97894.1	2197	9. 99802 0	20	10.00198	11.02106	8.98092	11.01908	32 31	
29	8.98025 9	2190	9.99800 8	20	10.00199	11.01974	8. 98225	11.01642	10	
30	8. 98157 3	2183	9.99799 .6	20	_				29	
31	8.98288.3	2177	9.99798 4	20	10.00202	11.01712	8.98490	11.01510	28	
32	8. 98418.9	2170	9-99797'2	22	10.00203	11.01581	8. 98753	11.01247	27	
33	8.98549 1	2163	9.99795 9	20	10:00204	11.01321	8. 98884	11.01116	26	
34	8.98808.3	2157	9.99794.7	20	10.00207	11.01192	8.99015	11.00985	2.5	
_		2150		22	10.00208	11.01063	8. 99145	11.00855	24	
36	8. 98937.4	2144	9.99792 2	20	10.00209	11.00934	8.99275	11.00725	23	
37	8. 99194 3	2138	9. 99789 7	22	10.00210	11.00806	8. 99405	11.00505	22	
39	8.99322.2	2131	9.99788.5	20	10.00212	11.00678	8.99534	11.00466	21	
40	8.99449 7	2125	9.99787 .2	20	10.00213	11.00550.	8. 99662	11.00338	20	
41	8. 99576.8	2119	9.99786.0	22	10.00214	11.00423	8 99791	11.00209	19	
42	8.99703.6	2112	9.99784.7	20	10.00215	11.00296	8.99919	11.00081	1.8	
43	8.99829 9	2106	9-99783 5	22	10.00217	11.00170	9.00046	10.99954	1.7	
44	8. 99956 0	2094	9.99782.2	22	10.00218	11.00044	9.00174	10.99826	16	
45	9.00081.6	2087	9.99780.9	20	10.00219	10.99918	9.00301	10.99699	15	
46	9.00206.9	2082	9-99779 7	22	10.00220	10.99793	9.00427	10.99573	14	
47	9.00331.8	2076	9.99778 4	22	10.00212	10.99668	9.00553	10.99447	13	
48	9.00456 3	2070	9-99777-1	22	10.00223	10.99544	9.00679	10. 99321	12	
49	9.00580.5	2064	9.99775.8	22	10.00224	10.99419	9.00305	10.99195	11	
50	9.00704.4	2058	9.99774.5	22	10.00225	10.99296	0.00030	10.99070	10	
51	9.00827.8	2052	9-99773 '2	22	10.00227	10.99172	9.01055	10. 98945	.9	
52	9.00951.0	2046	9.99771 9	22	10.00228	10. 99049	9.01179	10.98821	8	
53	9.01073.7	2040	9-99770-6	22	10.00229	10.98926	9.01301	10.98697	6	
54 55	9.01196.2	2034	9.99769 3	22	10.00231	10.98804	9.01427	10.98450	5	
35	9.01318.2	2029	9.99768.0	22			9.01550			
56	9.01440.0	2013	9-99766-7	22	10.00233	10.98560	9.01671	10.98327	4	
57 58	9.01561 3	2017	9. 99765 4	22	10.00235	10. 98439	9.01796	10.98204	3	
50	9.01803.1	2012	9. 99764 1	22	10.00237	10. 98197	9.03040	10.97960	î	
59	9.01923.5	2006	9. 99761 4	23	10.00239	10. 98077	9.02162	10.97838	0	
M	Co-fine.	_	Sine.	-	Co-fecant.	secant.	Co-tang.	Tangent.	M	
-	1.0 and		- College	_		- Secure	Au-tang.	- Annigonia	-	
_				84	Degrees.					
				100	CONTRACTOR OF THE PARTY OF	State of the latest	No. Prints or VOICE		-	

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	Т	ABLE X	IX. Logar	ithm	ic Sines, T	angents, a	nd Secants		,
		1		6	Degrees.				
M	Sinc.	Oiff100"	Co-line,	D.	Secant.	Co-fecant,	Tangent.	Co-tang.	M
0	9.01923'5	2000	9.99761.4	12	10.00239	10.98077	9.02162	10.97838	60
1 2	9.02163.2	1995	9.99758.8	22	10.00240	10. 97957	9-02283	10.97717	59 58
3	9. 02282.5	1989	9-99757-4	23	10.00243	10.97717	9.02525	10.97475	57
4	9.02401 6	1978	9.99756.1	23	10,00244	10. 97598	9.02645	10. 97355	56
6	9.02520.3	1973	9.99754.7	22	10.00245	10.97480	9.02766	10. 97234	_55
	9.02638.6	1967	9-99753'4	23	10.00247	10.97361	9.03005	10.97115	54
8	9.02874.4	1962	9.99750.7	22	10.00249	10.97126	9.03124	10.96876	53 52
9	9.02991.8	1957	9-99749 3	22	10.00151	10.97008	9-03242	10.96758	51
10	9.03108.9	1947	9.99748.0	23	10.00252	10. 96891	9.03361	10.96639	50
11	9.03225'7	1941	9. 99745 '2	23	10.00253	10.96774	9.03479	10.96521	49 48
13	9.03458 12	1936	9.99743 9	22	10.00256	10.96542	9.03597	10.96286	47
14	9.03574'1	1930	9-99742 '5	23	10.00258	10.96426	9. 03832	10.96168	46
15	9.03689.6	1920	9.99741'1	23	10.00259	10. 96310	9. 03948	10.96052	45
16	9.03804.8	1915	9-99739 7	23	10.00260	10.96195	9.04065	10-95935	44
18	9.04034'2	1910	9. 99736 9	23	10.00263	10. 95966	9.04181	10.95819	43
19	9.04148.5	1905	9.99735'5	23	10.00264	10. 95851	9.04413	10.95587	41
20	9.04262.5	1894	9-99734'1	23	10.00266	10.95738	9.04428	10. 95472	40
21	9.04376 2	1889	9-99732'7	23	10.00267	10.95624	9.04643	10.95357	39 38
22	9.04602.6	1884	9.99731'3	23	10.00269	10.95510	9.04758	10.95242	
24	9. 04715.4	1879	9.99728.5	23	10.00272	10.95285	9.04987	10.95013	37
25	9.04827.9	1870	9-99727'1	23	10.00273	10.95172	9.05101	10.94899	35
26	9.04940 0	1865	9.99715'7	25	10.00274	10.95060	9.05214	10. 94786	34
27	9.05051.0	1860	9.99724'2	23	10.00276	10. 94948	9.05328	10.94672	33
29	9.05274.9	1855	9.99721 4	23	10.00177	10. 94836	9.05441	10.94559	32
30	9.05385.9	1845	9. 99719 9	25	10.00280	10. 94614	9.05666	10.94334	30
31	9.05496.6	1841	9. 99718.5	25	10.00282	10.94503	9. 05778	10. 94222	29
32	9.05607.1	1836	9.99717 10	23	10.00283	10.94393	9.05890	10.94110	28
33	9.05827 1	1831	9.99715.6	25	10.00284	10.94283	9.06002	10.93998	26
35	9.05936 .7	1827	9. 99712.7	23	10.00187	10.94063	9.06224	10. 93776	25
36	9.06046.0	1317	9-99711-2	25	10.00289	10.93954	9.06335	10. 93665	24
37	9.06155'1	1813	9.99709.8	23	10.00190	10.93845	9.06445	10.93555	23
38	9.06263.9	1808	9-99708-3	25	10.00292	10.93736	9.06556	10.93444	22
40	9.06480.6	1804	9.99705.3	25	10.00295	10.93628	9.06775	10.93334	10
41	9.06588.5	1799	9.99703'9	23	10.00296	10.93411	9.06885	10.93115	19
42	9.06696 2	1794	9.99702 4	25	10 00298	10.93304	9.06994	10. 93006	18
43	9. 06803.6	1786	9.99700'9	25	10.00299	10.93196	9. 07103	10.92897	17.
44	9.07017.6	1781	9.99699 4	25	10.00301	10.93089	9.07311	10.92789	16
46	9.07124'2	1777	9.99696-4	25	10.00304	10.92876	9.07428	10. 92572	14
47	9.07230.6	1772	9.99694.9	25	10.00305		9.07536	10. 92464	13
48	9. 97336 .6	1763	9.99693 4	25	10.00307	10. 92663	9.07643	10. 92357	12
50	9.07442.4	1759	9.99690.4	25	10.00308	10. 92558	9.07751	10. 92249	11
51	9.07653.3	1755	9.99688.9	25	10.00311	10.92452	-	10.92142	10
52	9.07758.3	1750	9-99687-4	25	10.00313	10.92347	9.07964	10.91929	98.76
53	9.07863 1	1746	9.99685.8	27	10.00314	10.92137	9.08177	10.91823	7
54	9.07967.6	1738	9-99684-3	25	10.00316	10.92032	9. 08283	10. 91717	
55	9.08175'9	1733	9.99681 2	27	10.00317	10.91928	9.08389	10.91611	4 3
57	9.08179 7	1729	9.99679 7	25	10.00319	10.91824	9.08495	10.91505	4
57 58	9.08383 12	1725	9. 99678 12	25	10.00322	10. 91617	9.08705	10.91295	1
59 60	9.08486.4	1717	9.99676.6	27	10.00323	10.91514	9.08810	10.91190	1
M	9. 08589 '4	_	9.99675.1	-	10.00325	10.91411	9.08914	10.91086	9
IVI	Co-line.	-	Sine.		Co-sceant.	Secant,	Co-tang.	Tangent.	M

83 Degrees.

Ε.	TABLE XIX. Logarithmic Sines, Tangents, and Secants.										
					Degrees.						
M	Sine.	Diffroo"	Co fine.	U.	Secant.	Co-tecant,	Tangent.	Co-tang.	M		
0	9. 08589.4	1713	9.99675 1	27	10.00325	10.91411	9.08914	10.91086	60		
1	9. 08692 '2	1709	9.99673.5	25	10.00326	10. 91308	9.09019	10.90981	59 58		
2	9. 08794.7	1704	9.99672.0	27	10.00328	10.91103	9.09227	10.90773	57		
3 4	9. 08999 0	1700	9.99668.8	27	10.00331	10. 91001	9.09330	10. 90670	56		
5	9.00100.8	1696	9.99667 3	25	10.00333	10. 90899	9.09434	10. 90566	55		
6	9.09202'4	1688	9.99665.7	27	10.00334	10.90798	9. 09537	10. 90463	54		
7	9.09303'7	1684	9.99664'1	27	10.00336	10.90696	9.09640	10.90360	53		
8	9.09404.7	1680	9.99661.0	25	10.00337	10. 90494	9.09845	10. 90155	51		
10	9.09505.6	1676	9.99659 4	27	10.00341	10. 90394	9. 09947	10. 90053	50		
11	9.09706.5	1673	9.99657.8	100	10.00342	10.90293	9. 10049	10.87951	49		
12	9.09806.6	1668	9.99656 2	27	10.00344	10.90193	9. 10150	10.89850	48		
13	9. 09906 .5	1661	9.99654.6	27	10.00345	10. 90093	9. 10252	10.89748	47 46		
14	9.10006'2	* 1657	9.99651.4	27	10.00347	10.89894	9. 10454	10. 89546	45		
15	9. 10105 .6	1653	9. 99649.8	27	10.00350	10.89795	9.10555	10.89445	44		
17	9. 10204 8	1649	9. 99648.2	27	10.00352	10. 89696	9. 10656	10.89344	43		
18	9. 10405.2	1645	9. 99646 -5	27	10.00353	10. 89598	9. 10756	10. 89244	42		
19	9.10501.0	1641	9.99644.9	27	10.00355	10.89499	9. 10856	10.89144	41		
20	9-10599'2	1634	9.99643 3	27	10.00357	10.89303	-	10.88944	40		
21	9.10697.3	1630	9-99641 7	28	10.00358	10. 89205	9.11056	10. 88845	39		
22	9.10795.1	1627	9. 99638.4	27	10.00362	10. 89107	9.11254	10. 88746	37		
23	0. 10000.1	1623	9.99636.8	27	10.00363	10.89010	9. 11353	10.88647	36		
25	9. 11087.3	1616	9. 99635 1	27	10.00365	10.88913	9.11452	10. 88548	35		
26	9-11184.2	1612	9. 99633 5	28	10.00367	10.88816	9. 11551	10.88449	34		
27	de 11580.0	1608	9.99631.8	27	10.00368	10.88719	9: 11649	10.88351	33		
28	9.11377.4	1605	9. 99630 2	28	10.00370	10. 88526	9. 11845	10.88155	31		
30	9.11569.8	1601	9.99626 9	27	10.00373	10.88430	9. 11943	10. 88057	30		
31	9. 11665.6	1597	9. 99625 2	28	10.00375	10.88334	9.12040	10.87960	29		
32	9.11761 3	1594	9.99623.5	27	10.00376	10.88239	9.12138	10.87862	28		
33	9.11856.7	1590	9. 99621 '9	28	10.00378	10.88143	9.12235	10.87755	27		
34	9.11951.9	1583	9.99620'2	28	10.00380	10.87953	9. 12428	10.87572	25		
35	9. 12046.9	1580	9.99616.8	28	10.00383	10.87858	9-12525	10.87475	24		
36	9.12141.7	1576	9.99615.1	28	10.00385	10. 87764	9.12621	10.87379	23		
38	9. 12330.6	1573	9.99613.4	28	10.00387	10.87669	9.12717	10.87283	22		
39	9.12424.8	1566	9. 99611.7	28	10.00388	10.87575	9. 12813	10.87187	20		
40	9.12518.7	1562	9.99610.0	28	10.00390	10.87388	9. 13004	10.86996	19		
41	9.12612.5	1559	9.99608.3	28	10.00392	10.87300	9. 13004	10.86901	18		
42	9.12706.0	1556	9.99604.9	28	10.00395	10. 87201	9.13194	10.86806	17		
44	9.12892.2	1552	9.99603'2	28	10.00397	10.87108	9.13289	10.86711	16		
45	9.12985.4	1549	9.99601.5	28	10,00399	10.87015	9. 13384		15		
46	9. 13078 .1	1542	9.99599.8	30	10.00400	10.86922	9-13478	10.86522	14		
47	9.13170.6	1539	9.99598.0	28	10.00402	10.86737	9.13573	10.86333	12		
48	9. 13355.1	1535	9.99594 6	28	10.00405	10. 86645	9.13:61	10.86239	11		
50	9. 13447.0	1532	9. 99592 8	28	10.00407	10.86553	9. 13854	10. 86146	10		
51	9-13538-7	1529	9. 99591 '1	28	10.00409	10. 86461	9.13948	10.86052	8		
52	9. 13630.3	1525	9.99589.4	30	10.00411	10.86370	9. 14041	10.85959	8		
53	9.13721.6	1519	9.99587'6	28	10.00412	10.86278	9.14134	10.85773	7		
54	9.13903.7	1516	9.99585 9	30	10.00416	10.86096	9. 14320	10.85680	5		
55	9.13994'4	1512	9-99582 '3	30	10.00418	10.86006	9. 14412	10.85588	4		
56 57	9.13994 4	1509	9.99580.6	28	10.00419	10.85915	9. 14504	10. 85496	.3		
58	9. 14175 4	1506	9.99578.8	30	10.00421	10.85825	9. 14597	10.85403	1		
59 60	9.14265'5	1500	9. 99577 1	30	10.00423	10.85734	9. 14000	10. 85220	0		
	9. 14355'5		9-99575*3 Sine.	_	Co-fecant.	Secant.	Co-tang.	Tangent.	M		
M	Co-fine.		out.	_					-		
1		-		81	Degrees.						

*	-			16	Degrees.				
M	Sii	Jim	Co-har.	D.		Co-fecant.	i angent.	Co-tang.	M
0	9-44*13*8		4-9125-12	-	Sec. t.	17.55966	_		60
1	9. 41 8	734	y. 1828 > 5	62	13.01716	1.55922	9-45750	10.54250	5
2	9.441.1.3	733	7. 48276.9	6.0	10.01723	10. 55878	9-45045	10. 54155	5
3	6.4415;*	-42	9. 98273 3	62	10.01727	10. 55834	9.45492	10. 54108	5
4	9.44279.6	731	9. 47.269.6	6-	10.0173	12.55 90	9.45940	10. 54060	1 5
-	9.4425,15	730	0. 08266	60	10.0173	13/05047	9. 45757	10. 54013	5
6	9-44267.3	724	9 98202 4	61	1 4.01 414	10-5-755	9.46035	10.53965	5
1.00	5-44341 0	728	9.982657	60	15.01741	10. 5:6:0	116082	10. 53918	1 5
9	9.44344 **	727	9.9525511	62	15.01745	10.50515	9.26130	10. 53870	3
10	9-44428-4	727	9. 982-1'4	62	10.01749	10. 55572	9.46177	10. 53823	5
_		720	9. 1.8247.7	60	1.01,11	10. 55428	9.46224	10. 53776	3
11	9.44515 5	725	9.9444.1	62	10.01750	10. 554%4	9.46271	10.53729	4
13	9.446.2.5	724	9.98240.4	62	10.01760	12. 55441	9.46319	10.53681	4
14	9.44645	-23	9.93233.1	05	10.0176;	10.55598	9.46366	10.53674	4
15	9.44659*3	7=3	0.04550.1	62	10.01767	17.55354	9.46460	10.53587	14
16	9-44732 6	722		61		10.55511	-		4
17	9.44775 9	721	9.9823210	62	10.01773	10.55267	9.46557	10.53493	4
18	9-448191	720	9.95:18:3	62	10.01782	10.55224	9.46601	10. 53446	4
19	9.44862 3	720	9. 98214.6	61	10.01735	10.55138	9.46648	10. 53352	4
2.7	9. 449-5.4	717	9. 98:12.9	61	10.01740	10.55095	9.46694	10.53306	4
21	9-44948.5	100000	9. 9820712	17.90	10-01793	17.550:2	9.46741	10.53259	3
22	9.449)1.5	717	9.98203 5	62	12.01795	10. 55008	9.46788	10.53212	3
23	9.45034'5	716	9. 98199 8	62	17.01920	15. 54965	9.46335	10. 53165	3
24	9.4507715	715	0.05100.1	62	10.01804	10. 54923	9. 46381	10. 53119	3
25	9.45120.4	714	9. 98192-4	63	10.013.8	10, 54880	9.46728	10. 53072	3
26	9-45163 2	713	9.98188.6	62	10.01811	IC. 54837	9.46975	10. 53025	3
27	9.45206 0	713	9.98184.9	62	10.01815	10. 54794	9-47021	10. 52979	1 3
29	9.45248 8	712	9. 93181.2	63	10.01819	10.54751	9.47068	10.52932	3
30	0.4533412	712	9. 98177.4	62	10.01823	10. 54708	9-47114	10.52886	3
31	9. 45376 -3	710		62		10.54666	9.47160	10. 52840	3
32	9.45419.4	710	9.981700	63	10.01810	10. 54623	9-47207	10.52793	1 2
33	9.45461.9	709	3. 38165 .2	62	10.01834	10.54481	9-47253	10.52747	2
34	9.45504.4	718	9.98158 7	63	10.01841	10. 54538	9-47346	10.52701	2 2
35	0.4::46.0	707	9.98144 9	63	10.01845	10.54453	9 47392	10.52668	2
36	9-45509 1	707	9.98151.2	62	10. 21849	10.54411	9.47438		-
37	9.45631.6	706	9.98147.4	63	10.01853	10. 54368	9-47484	10.52562	2 2
35	9.45673 9	705	9.98143.6	62	10.018:6	10. 54326	9-47530	10. 52470	2
39	9.45716.2	704	9.93139.9	63	10.01860	10.54:84	9.47576	10. 52424	1 2
4	1.45755 4	703	9. 78134.1	63	10.01864	10. 54242	9-47622	10.52378	2
41	4.44000.0	702	9.98132.3	63	10.01868	10.54199	9.47668	10. 52332	1
42	9.4584217	701	9.98158.5	63	10.01871	10. 541 57	9-47714	10. 52286	li
41	9.4584.8	701	9.98134.7	63	10.01875	10.54115	9.47760	10. 52240	1
45	9. 45925 8	700	9.98120.9	63	10.01879	10.54073	9-47806	10. 52194	1
46	9.46010 8	699		63	10,01893	10.54031	9-47852	10.52148	1
47	9.46512 7	648	9.98113.3	63	10.01887	10.53989	9.47897	10.52103	ī
43	9.46094.6	698	9.98105.7	63	10.01894	10.53947	9 - 47943	10. 52057	1
49	9.46116.4	697	3. 08101.0	63	10.01898	10. 53905	9.48035	10.52011	1
50	0.461:5.2	696	9. 93098 1	63	10.01901	10. 53504	9.48080	10.51965	1
51	9.46219'9	695	9.98094 2	65	10.01906	10. 53780	9.48126		1-
52	9 46261 6	695	9. 98792 4	63	10.01910	10.53788	9-48171	10. 51874	
53	9.46303 2	694	9.98085.6	6:	10.01913	10. 53697	9.48217	10. 51783	1
54	9.46344.8	693	9.98082.7	63	10.01917	10. 53655	9.48262	10. 51738	
55	0.46386.4	642	9.98553.9	65	10.01921	10.53614	9.48307	10.51693	
56	9.40427.9	691	9.95275.0	6;	10.01925	10.53572	9.48353	10.51647	-
57	9.46469.4	690	2.98071.2	65	10.01929	10.53531	9.48398	10. 51602	1
50	9.46510.8	690	9-95067-3	6;	10.01933	10.53489	9.4844;	10.51557	
60	9.46593.5	689	9.98063.5	65	10.01937	10.53448	9. 48480	10.51511	ŀ
M	Co-fine.	-	9.98059.6	-	10.01940	10. 23406	9. 48 534	10.51466	L
4.	Curpine.		Sinc.		Co-fecant,	Securt.	Co-tang	Tangent.	A

TABLE XIX. Logarithmic Sines, Tangents, and Secants.										
				1	7 Degrees.			477		
M	Sine.	Diffi so"	co-line.	v.	Secant.	Co-iccant.	Tangent.	Co-tang.	M	
0	9.46593.5	688	9.98059.6	63	10.01940	10.53406	9.48534	10. 51466	60	
1	9.46634.8	688	9.98055.8	65	10.01944	10.53365	9.48579	10. 51421	59	
2	9.46676 1	687	9.98051.9	65	10.01948	10.53324	9.48624	10. 51376	58	
3	9.46717.3	686	9- 98048 0	63	10.01952	10.53283	9.48669	10. 51331	57	
4	9.46758.5	685	9. 98040 3	65	10.01956	10.53242	9.48714	10. 51286	56	
5		685		65	10.01960	10. 53200	9.48759	10.51241	5	
6	9.46881 7	684	9.98036.4	65	10.01964	10.53159	9.48804	10. 51196	54	
7 8	9.46922 7	683	9. 98032 .5	65	10.01968	10.53118	9.48849	10.51151	5	
9	9.46963 -7	683	9. 98024-7	65	10.01971	10.53077	9.48894	10. 51106	5	
10	9.47004 6	682	9.98020.8	65	10.01979	10. 53036	9.48984	10. 51061	51	
11	9.47045.5	68 I	9. 98016 .9	65				_	50	
12	9. 47086 3	680	9. 88013.0	65	10.01983	10. 52955	9-49029	ю. 50971	45	
13	9.47127'1	680	3. 38000.1	65	10.01991	10. 52914	9.49073	10.50927	4	
14	9.47167.9	679	9. 98005.2	65	10.01995	10.52832	9.49163	IC. 50837	40	
15	9. 47208 6	678	9.98001'2	67	10.01999	10. 52791	9.49207	10. 50793	4	
16	9-47249 2	678	9.97997.3.	65	10.02003	10. 52751	9-49252	10.50748	-	
17	9.47289.8	677	9.97993 4	65	10.02007	10.52710	9.49296	10. 50704	4	
18	9.47330.4	676	9. 97989 5	65	10.02011	10. 52670	9.49341	10. 50659	4:	
19	9-47371 0	676	9-97985.5	65	10.02014	10.52629	9.49385	10. 50615	4	
20	9-47411 '5	675	9.97981 6	67	10.02018	10. 52589	9.49430	10. 50570	40	
21	9-47451 '9	March 10	9-97977-6	65	10.02022	10.52548	9.49474	10. 50526	30	
22	9-47492 '3	674	9-97973 7	67	10.02016	10. 52508	9.49519	10. 50481	38	
23	9.47532.7	673	9.97969 7	65	10.02030	10. 52467	9.49563	10. 50437	3	
24	9.47573.0	672	9.97965.8	67	10.02034	10. 52427	9.49607	10. 50393	3	
25	9.47613 '3	671	9.97961.8	65	10.02038	10. 52387	9.49652	10. 50348	3	
26	9.47653.6	670	9-97957-9	67	10.02042	10. 52346	9.49696	10. 50304	34	
27	9.47693 8	669	9-97953'9	67	10.02046	10. 52306	9.49740	10. 50260	3:	
28	9.47734 0	669	9.97949 9	67	10.02050	10. 52266	9.49784	10. 50216	3	
29	9.47774'1	668	9.97945 9	65	10.02054	10, 52226	9.49828	10. 50172	31	
30	9-47814.2	667	9.97942 0	67	10.02048	10. 52186	9.49872	10. 50128	30	
31	9.47854.2	667	9.97938.0	67	10. 02062	10. 52 146	9.49916	10. 50084	20	
32	9-47894-2	666	9-97934 0	67	10.02066	10. 52106	9.49960	10. 50040	28	
33	9-47934.5	665	9.97930.0	67	10.02070	10.52066	9. 50004	10.49996	27	
34	9-47974-1	665	9.97926 0	67	10.02074	10. 52026	9. 50048	10.49952	20	
35	9.48014.0	664	9.97922.0	67	10.02078	10.51986	9.50092	10.49908	2	
36	9.48053 '9	663	9-97918.0	67	10.02082	10.51946	9. 50136	10.49864	2.4	
37	9.48093.7	663	9.97914.0	67	10.02086	10. 51906	9. 50180	10.49820	2	
38	9.48133.4	662	9. 97910 0	68	10.02090	10. 51867	9.50223	10. 49777	2:	
39	9.48173 1	66 I	9-97901-0	67	10.02094	10.51827	9. 50267	10.49733	21	
40		661	9. 97901.9	67		10. 51787	9.50311	10.49689	20	
41	9.48252.5	660	9. 97897 9	67	10.02102	10. 51748	9- 50355	10. 49645	I	
42	9. 48331 .6	659	9.97893 9	68	10.02106	10. 51708	9. 50398	10.49602	18	
43 44	9.48371.2	659	9. 97885.8	67	10.02114	10. 51668	9. 50442	10.49558	I	
45	9.48410.7	658	9.97881.7	68	10.02118	10. 51 589	9.50485	10. 49515	1	
46	9.48450.1	657	9- 97877 7	67	10,02122		_		_	
47	9.48489 5	657	9.97873.7	67	10.02122	10.51550	9.50616	10.49428	1.	
48	9.48528.0	656	9.97869.6	68	10.02120	10.51471	9.50659	10.49384	I	
49	9.48568.2	655	9. 97865 5	68		10. 51432	9. 50703	10.49341	ī	
50	9.48607.5	655	9.97861 5	67	10.02139	10. 51393	9.50746	10. 49254	I	
51	9. 48646 -7	654	9-97857-4		10.02143	10. 51353	9.50789	10.49211	_	
52	9-48686 0	653	9.97853 3	68	10.02147	10.51314	9.50833	10.49167		
53	9. 48725 1	653	9.97849 3	67	10.02151	10. 51275	9. 50876	10.49124	13	
54	9-48764-3	652	9- 97845 12	68	10. 02155	10.51236	9. 50919	10.49081		
55	9.48803 4	651	9.97841 1	68	10.02159	10: 51197	9. 50962	10.49038		
56	9. 48842 4		9.97837.0	1000	10.02163	10. 51158	9.51005	10. 48995		
57	9.48881.4	650	9.97832 0	68	10. 02167	10.51119	9. 51048	10.48952		
57 58	9. 48920 4	650	9.97828.8	68	10.02171	10.51080	9. 51092	10. 48908		
400	9.48959 3	649	9.97824'7	68	10.02175	10. 51041	9.51135	10. 48865		
59				~5	10.02179	10, 51002	O FILEY	*** ****		
59 60 M	9. 48998 · z		9. 97820·6	_	Co-fecant	101 41002	9.51178	10.48822		

TABLE	XIX.	Logarithmic	Sines,	Tangents,	and	Secants.	
				The state of the s			

				18	Degrees.				-
AI [sine.	ooth.	Co-line.	D. 1	Secant.	Co-fee.mt.	Tangent.	Co-tang.	M
12	19-459 13-2	648	9- 978 - 1-1.	63	10.02179	1 -51-22	9.51178	10.43822	бo
1	6.490471	643	9-17-16. 5	68	13. 2183	10.50963	9-51221	15.48779	59
3	9.4977510	647	9.97:03:3	68	10.12138	10.50885	9.51264	10.48736	58
7.4	9.49114.7	646	9.97874'2	69	10.02192	10.50847	9.51306	10.43651	57
5	0. 49192 *2	646	0.0-4-0.1	69	17.02275	1:. 508:8	9. 51392	10.48608	55
6	2. 492.015	645	9-17:9519	69	10.02204	10.50769	9-51435	10.45505	54
	5. 45269 5	644	9.97791.8	69	10.02208	12, 50731	9-51478	10.48522	53
5	9. 49763 1	644	9.97787 7	69	19.02212	10. 50692	9.51520	10. 43485	52
9	9.49:46.6	642	9-97783.5	69	10. 2216	10. 50653	9. 51563	10.48437	51
-	1.49382.1	642	9-57779*4	69	17 -02 221	10.50615	9.51606	10.48394	50
11	9.49423.6	641	9- 97775 2	69	19.02225	10.50576	9.51648	10.48352	49
12	9.49462.1	641	9.97771.1	69	10.02720	10.50538	9.51691	10.48309	47
14	9.49538.8	640	9.97762-8	69	10.02233	10.50500	9-51734	10.48224	46
15	9.49577'2	639	9.47753 6	69	10,02241	10.50423	9.51819	10.48181	45
16	9.49615 4	639	9-97754-4	69	10.02746	10.5"385	9.51861	10.48139	44
17	9.49653 7	638	9.97750.3	73	10.02250	10. 50346	9. 51903	10.48097	43
18	9.49691 9	637	9-97746-1	70	10.02254	10.50308	9.51946	10.48054	42
19	9.49730 1	636	9.97741 9	75	10.02258	10.50270	9.51958	10.48012	41
20	9-49768 12	636	9-97737.7	70	10.02202	17.50672	9.52031	10.47969	40
21	9.49856.4	635	9.97733'5	77	10,02266	10. 50194	9. 52073	10.47927	39
22	9.49641.4	634	9.97729.3	70	10.02271	10.50156	9. 52115	10.47885	38
24	9.49882.5	634	9.977251	70	10.02279	10.50080	9.52157	10.47800	37
25	9-49958-4	633	9.97716.7	70	10.02243	10.50042	9.52242	10.47758	35
26	9.49996.3	632	9.97712.5	70	10.02287	10, 50004	0.52284	10.47716	34
27	9. 50034.2	632	9.97708.3	70	10.02292	10.49966	9. 52326	10.47674	33
28	9. 50072 '1	631	9.97704.1	70	10.02296	10.49928	9. 5:368	10.47632	32
29	9.25100.0	630	9.97699 9	70	10.02300	17. 49890	9.52410	10.47590	31
30	9. 50147.6	629	9.97695 7	70	10.02304	10.49852	9.52452	10.47548,	30
31	9.50185.4	629	9. 97691 4	70	10.01309	10.49815	9-52494	10.47506	29
32	9.50223.1	628	9-97687 2	70	10.02313	10.49777	9.52536	10.47464	27
34	9.50298.4	628	9.97678 7	71	10.02321	10.49702	9. 52620	10.47380	25
35	9.50216.0	627	9.97674.5	71	10.02326	10.49664	9. 52661	10.47339	25
36	9.50373.5	626	9.97670.2	71	10.02330	10.49626	9. 52703	10.47297	24
37 38	9.50411.0	625	9.97666.0	71	10.02334	10.49589	9.52745	10.47255	23
	9.50448.5	625	9.97661.7	71	10.02338	10.49551	9. 52787	10.47213	22
39	9.50486.0	1 624	9.97657.4	71	10.02343	10.49514	9. 52829	10.47171	21
40	9. 50523.4	623	9. 97653.2	71	10. 02347	10.49477	9.52870	10.47130	
41	9.50560.8	623	9-97648-9	71	10.02351	10.49439	9. 52912	10.47088	13
43	9.50635.4	622	9.97640.4	71	10.02360	10.49365	9. 52995	10.47005	
44	9. 50672.7	622	9.97636 1	71	10.02364	10.49327	9.53037	10.46963	16
45	9.50709.9		9.97631.8	71	10.02368	10.49290	9.53078	10.46922	15
46	9.50747 1	620	9-97627'5	71	10.02372	10.49253	9. 13120	10.46880	14
47 48	9.50784.3	610	9.97623 2	71	10. 02 377	10.49216	9-53161		13
48	9.50858.5	640	9. 97618 9	72	10.02381	10.49179	9.53202	10.46798	12
49 50	9.50895.6	010	9.97612.3		10.02385	10.49142	9.53244	10.46756	11
	9.50932.6	618	9.97606.0	72	10.02394	-		4.4	_
51 52	9.50969.6	017	9.97601 7	1 /-	10.02398				8
53	9.51006.5		9.97597 4	172	10.02403			10.46591	
54	9. 51043 4	610	9.9759300	72	10. 02407	10.48957	9.53450	10.46550	6
55	9.51080.3	615	9.97588.7	72	10.02411	-	-		- 5
56	9. 51117 '2	614	9.97584.4	1	10.02416				4
57 58	9.51154'0	612	9.97580.0	72	10.02420				3
50	9.51227.5	613	9.97575'7	72	10.02424				1
59 60	9. 21264.5		9-97571.4		10.02433		9.53656		0
M	Co-fine.		Sine.	1	Co-fecant	Secant.	Co-tang.		M
-		-	-			-			-
E					1 Degrees.				

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TABLE XIX.	Logarithmic	Sines,	Tangents,	and	Secants.
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19 Degrees.										
M	Sinc.	Diffi oo"	co-line,	D.	Secant.	-o-fecant.	Tangent.	Co-rang.	M	
0	9. 51264.2	612	9.97567.0		10.02433	10. 48736	9.53697	10.46303	00	
1	9. 51300.9	611	9.97562 .7	72 73	10.02437	10.48699	9.53738	10.46161	59	
2	9.51337'5	611	9.97558.3	73	10.02442	10. 48662	9.53779	10.46180	58	
3	9.51374.1	610	9-97553.9	73	10.02446	10.48626	9.53861	19.46139	57	
5	9.51410.7	609	9.97549.6	73	10.02450	10.48589	9-53902	10. 46098	50	
6	9.51447'2	609	9 - 97545 12	73	10.02455	_		10.40057	55	
	9.51520.2	608	9.97536.5	73	10.02459	10.48480	9-53943	10.46016	5+	
8	9.51556.6	608	9.97532.1	73	10.02464	10.48443	9.54025	10.45975	53	
9	9.51593.0	607	9.97527.7	73	10.02472	10. 48407	9.54065	10.45935	51	
10	9.51629.4	607	9-97523'3	73	10.02477	10.48371	9.54106	10.45894	50	
11	9.51665 7	1 2 3	9-97518-9	73	10.02481	10.48334	9.54147	10.45853	49	
12	9.51702 0	605	9.97514.5	73	10.02485	10. 48298	9.54187	10.45813	48	
13	9.51738.2	604	9.97510.1	73	10.02490	10.48262	9-54228	10.45772	47	
14	9. 51774 5	604	9.97505.7	73	10.02494	10.48226	9. 54269	10.45731	46	
15	9- 51810-7	603	9.97501.3	73	10.02499	10.43189	9-54109	10.45691	45	
16	9.51846.8	603	9.97496.9	74	10.02503	10.48153	9.54350	10. 45650	44	
17	9. 51882 '9	602	9.97492.5	74	10.02508	10.48117	9.54390	10.45569	43	
19	9.51955.1	601	9.97483.6	74	10.02512	10.48081	9.54431	10.45529	42	
20	9.21001.1	601	9.97479 2	74	10.02516	10. 48000	9.54512	10.45488	40	
21	-	600		74			9. 54552	10.45418	_	
22	9.52063.1	600	9.97474.8	74	10.02525	10.47973	9.54593	10. 45407	39	
23	9.53099.0	599	9.97465.9	74	10.02534	10.47901	9.54633	10. 45307	37	
24	9. 52134 9	599	9-97461-4	74	10.02539	10, 47865	9. 54073	10.45347	36	
25	9. 52170 7	598	9-97457.0	74	10.02543	10.47820	9 - 54714	10.45286	35	
26	9.53206.6	The Arms	9-97452.5	74	10.02547	10.47793	9-54754	10.45246	34	
27	9. 52242 4	597 596	9.97448 1	74	10.02552	10.47758	9-54794	10.45206	33	
28	9.52278.1	596	9-97443 6	74	10.02556	10.47722	9. 54535	10.45165	32	
29	9.52313.8	595	9.97439 *1	74	10.02561	10.47686	9.54875	10.45125	31	
30	9. 42349.5	595	9.97434.7	75	10.02565	10.47650	9.54915	10.45085	30	
31	9. 52385.2	594	9-97430 -2	75	10.02570	10.47615	9.54955	10.45045	29	
32	9. 52420 8	594	9.97425.7	75	10.02574	10.47579	9.54995	10.45005	28	
33 34	9. 52456.4	593	9.97421.2	75	10.02579	10.47544	9.55035	10.44965	27	
35	9. 52527'5	593	9.97412.2	75	10.02583	10.47508	9. 55115	10.44885	25	
36	9.52563.0	592	9. 97407 7	75			9.55155	10.44845	-	
37	9.52598.4	59T	9. 97403 2	75	10.02592	10.47437	9.55195	10.44805	24	
38	9. 52633 9	591	9.97398.7	75	10.02601	10.47366	9.55235	10.44765	22	
39	9.52669.3	590	9-97394 2	75	10.02606	10.47331	9-55275	10.44725	21	
40	9.52704.6	589	9-97389-7	75	10.02610	10.47295	9.55315	10.44685	20	
41	9. 52740 0	589	9.97385.2	75	10.02615	10.47260	9.55355	10. 44645	19	
42	9.52775'3	588	9.97380.7	75	10.02619	10.47225	9.55395	10.44605	18	
43	9. 52810.5	588	9.97376 1	75	10. 02624	10.47189	9.55434	10.44566	17	
44	9.52845.8	587	9.97371.6	76	10.02628	10.47154	9-55474	10.44526	16	
45	9- 52881 '0	587	9.97367.1	76	10.02633	10.47110	9.55514	10.44486	15	
40	9. 52916 1	586	9.97362.5	76	10.02637	10.47084	9-55554	10.44146	14	
47	9.52986.4	586	9.97358.0	76	10.02642	10. 47049	9-55593	10.44407	13	
49	9.53021.5	585	9.97353.5	76	10.02547	10.45014	9.55633	10.44367	11	
50	9.53056 15	585	9.97344 4	76	10.02656	10.46944	9.55712	10.44288	IO	
51	9.53091.5	584	9.97339.8	76	10.02660	10.46908	9.55752	10.44248		
52	9.53126.5	584	9.97335'2	76	10.02665	10.46874	9.55791	10.44209	8	
53	9.53161.4	583 582	9.97330.7	76	10.02669	10.46839	9.55831	10.44169		
54	9. 53196 -3	582	9.97326.1	76 76	10.02674	10.46804	9.55870	10.44130	6	
55	9.53231'2	581	9.97321.5	76	10.02678	10.46769	9.55910	10.44090	5	
50	9-53266-1	581	9.97316.9	76	10.02683	10.46734	9.55949	10.44051	_	
57	9. 53300 .0	580	9.97312 4	76	10.02688	10.45699	9.55989	10.44011	4	
58	9.53335'7	580	9.97307.8	76	10.02692	10.46664	9.56028	10.43972	2	
59	9-53370 4	579	9. 97303.2	76	10.02697	10.46630	9.56067		1	
M	9. 5340512	-	9.97298.6	-	10.02701	10.46595	9. 15107	10.43893	0	
141	Co-line.	1	Sine.		Co-fecant.	Secant.	Co-tang.	Tangent	- M	
					Degrees.					

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				20	Degrees.				
M	Sine.	Diff too'	Co-fine.	D.	Secant.	Co-fecant.	Tangent.	Co-tang.	L
0	9-53405'2	578	9-97298-6	77	10. 02701	10. 46595	9. 56107	10. 43893	ľ
1	9-53439 9	577	9.97294.0	77	10. 62706	10. 46560	9. 56146	10.43854	ı.
2	9-53474 5	577	9.97289.4	77	10,01711	10.46525	9. 56185	10.43815	ı
4	9. 53543 8	577	9. 97284.8	77	10.01715	10. 46491	9. 56224	10. 43776	ŀ
5	9- 53578 -3	576	9. 97275 5	78	10.02724	10. 46422	9. 56303	10. 43697	
6	9.53612.9	576	9-97270 9	77	10.02729	10. 46387	9. 56342	10.43658	1
7	9-53647 4	575	9- 97266 3	77	10. 02734	10. 46353	9. 56381	10.43619	L
8	9. 53681 .8	574	9.97261 .7	77	10. 02738	10.46318	9. 56420	10.43580	L
9	9.53716.3	573	9.972570	77	10. 02743	10. 46284	9. 56459	10.43541	L
-	9- 53750:7	573	9.97252 4	77	10.02748	10. 46249	9. 56498	10.43502	L
11	9. 53819.4	572	9-97247 8	73	10.02752	10. 46215	9. 56537	10. 43463	1
13	9. 53853 8	572	9.97243 1	77	10.02757	10.46181	9. 56576	10. 43424	1
14	9.53888.0	571	9-97133-8	78	10.02766	10.46112	9. 56654	10. 43346	12
15	9. 53922 1	571	9.97229 1	78	10.01771	10.46578	9. 56693	10. 43307	4
16	9.53956.5	570	9-97224'5		10.02776	10.46043	9. 56732	10. 43268	7
17	9-53990 7	569	9.97219.8	78	10.02780	10.46009	9. 56771	10.43229	4
18	9.54024'9	569	9.972151	77	10,02785	10. 45975	9. 56810	10. 43190	14
20	9.54059.0	568	9-9720518	78	10.02794	10. 45941	9. 56849	10.43151	1
21	9.54127 2	563		78		10.45907	9. 56926	10. 43113	Ľ
22	9.54161-3	567	9.97196.4	78	10.02799	10. 45873	9. 56965	10. 43074	
23	9. 54195 3	567	9.97191'7	78	10. 02828	10. 45805	9. 57004	10. 42996	
24	9. 54229.3	566 566	9.971870	78 78	10.02813	10. 45771	9-57042	10. 42958	l
25	9. 54263 .:	565	0.9:18: 3	78	10.02819	10.45737	9. 57081	10.41919	Ŀ
26	9.54297 1	565	9.97177-6	78	10.02822	10. 45773	9- 57120	10. 42880	
27	9. 54331 0	564	9. 97172 '9	78	10.02327	10.45669	9. 57158	10. 42842	ŀ
19	9. 54364 9	564	9.97168-2	78	10. 02837	10. 45635	9-57197	10. 42803	13
30	9.5443215	563	9.97158-8	78	10.02841	10. 45567	9- 57235	10. 42726	3
31	9- 54466 -3	563	9-97154'0	80	10.02846	10. 45534	9- 57312	10. 42688	1
32	9. 54500 0	562	9.97149.3	78	10.02851	10. 45500	9. 57351	10. 42 649	2
33	9. 54533 8	561	9.97144.6	78 80	10. 02855	10. 45466	9. 57389	10. 42611	1 2
34	9. 54567 4	561	9.97139.8	78	10. 02860	10. 45433	9. 57428	10.42572	1
35	9- 54601 1	565	9.97135.1	80	10.02865	10. 45399	9. 57466	10. 42534	1
36	9.54668.3	565	9.97130.3	78	10. 02870	10. 45365	9- 57504	10. 42496	1 2
38	9. 54701 '9	559	9.97125.6	80	10. 02874	10.45332	9-57543 9-57581	10. 42457	2
39	9- 54735 4	559	9.97116.1	78	10, 02884	10. 45265	9. 57619	10. 42381	1 2
40	9. 54768 0	558	9.97111 '3	78	10.02889	10. 45231	9. 57658	10. 42342	2
41	9.54802.4	557	9.97106 6	80	10. 02893	10.45198	9- 57696	10. 42 304	1
42	9-54835'9	557	9-97101-8	80	10.02898	10.45164	9- 57734	10. 41266	1
43	9.54869.3	556	9.97092 2	80	10.02903	10. 45131	9. 57772	10. 41118	1
45	9.54936 0	556	9.97087 4	80	10.02903	10. 45064	9. 57810	10. 42151	L
46	9. 54969 3	555	9.97032 7	78	10.02917	10.45031	9- 57887	10. 42113	-
47	9.55002 .6	555	9.97077.9	80	10. 02922	10. 44997	9. 57925	10. 42075	L
48	9-55035-9	554 554	9.97073'1	80 80	10.02927	10. 44964	9.57963	10. 42037	,
49	9. 55069.2	553	9.97068 3	80	10.02932	10. 44931	9.58001	10. 41999	13
50	9. 55102 4	553	9.9706:5	82	10.02927	10. 44898	9. 58039	10.41961	-
51	9. 55135.6	552	9. 97058 6	80	10.02941	10. 44864	9. 58077	10.41923	1
53	9. 55201.8	552	9. 97053.8	80	10.02946	10.44831	9. 58115	10.41885	1
54	9.55234 9	552	9-97049 0	85	10.02956	10. 44765	9. 58191	10.41809	1
55	9. 55268 0	551	9-97039 4	80	10. 02961	10. 44732	9. 58229	10. 41771	1
56	9. 55301 '0	551	9-9723415	82	10. 02955	10.44699	9. 58267	10.41733	ľ
57	9.55334 1	550	9.97029.7	80	10.02970	10. 44666	9. 58304	10. 41696	1
58	9.55367 0	549	9- 97024 9	82	10.02975	10. 44633	9. 58342	10.41648	1
59	9.55400.0	549	9-97020 0	80	10.01980	10. 44600	9. 58385	10. 41620	1
M	9. 55432 '0 Co-fine.		9.97015.2	_	10.02985	10. 44567	9. 58413	10.41582	-
la.r	Co-mic.		Sine.	100	Co-fecant.	Secant.	Co-tang.	angert.	

TABLE XIX. Logarithmic Sines, Tangents, and Secants.										
				-21	Degrees.					
M	Sine.	Diffi 00"	Co-fine.	D.	Secant.	Co-fecant.	Tangent.	Costang.	M	
0	9. 55432 '9	0	*9-97015 2	81	10.02985	10.44567	9. 58418	10.41582	60	
T.	9.55465.8	548 548	9. 97010 '3	81	10.02990	10.44534	9- 58455	10.41545	59	
2	9. 55498 .7	547	9.97005.5	81	10.02995	10.44501	9- 58493	10.41507	58	
3	9. 55531 .5	547	9. 97000 6	81	10.02999	10.44468	9. 58531	10.41469	57 56	
4	9. 55564 3	546	9. 96995 '7	81	10.03004	10.44436	9. 58606	10.41394	55	
5	9. 55597 1	546	9. 96990 .9	81			9. 58644	10.41356	54	
6	9. 55629 9	545	9. 96986 0	81	10.03014	10. 44370	9. 58681	10.41319	53	
7 8	9. 55695 '3	545	9. 969981 1	81	10. 03014	10. 44337	9. 58719	10.41281	52	
9	9. 55728 0	544	9.96971.4	81	10. 03029	10. 44272	9- 58757	10.41243	51	
10	9. 55760 .6	544	9. 96966 -5	81	10.03034	10.44239	9. 58794	10.41206	50	
11	9- 55793 '2	543	9. 96961 '6		10.03038	10. 44207	9. 58832	10.41168	49	
F12	9. 55825 8	543	9. 96956 .7	82	10.03043	10.44174	9-58869	10.41131	48	
13	9. 55858 3	543	9. 96951 .8	82	10.03048	10. 44142	9. 58907	10.41093	47	
14	9- 55890 .0	542	9. 96946 .9	82	10.03053	10.44109	9-58944	10.41056	46	
15	9-55923 4	542 541	9. 96942 0	82	10.03058	10.44077	9. 58981	10.41019	45	
16	9. 55955 8	100	9. 96937 0	81	10.03063	10.44044	9. 59019	10. 40981	44	
17	9. 55988 .3	541	9-96932 1	82	10.03068	10.44012	9. 59056	10.40944	43	
18	9- 56010 '7	540	9. 96927 2	82	10.03073	10. 43979	9. 59094	10.40906	42	
19	9. 56053 1	539	9. 96922 -3	82	10.03078	10. 43947	9. 59141	10. 40869	41	
20	9. 56085 .5	539	9. 96917 3	82	10.03083	10. 43915			39	
21	9. 56117 8	538	9. 96912 4	82	10. 03088	10. 43882	9. 59205	10. 40795	38	
22	9. 56182 4	538	9. 96902 5	82	10.03093	10. 43850	9. 59243	10.40720	37	
23	9. 56214.6	537	9. 96897 6	82	10.03102	10. 43785	9. 59317	10.40683	36	
25	9. 56146.8	537	9. 96892 .6	82	10.03107	10.43753	9. 59354	10. 40646	35	
-26	9. 56279 0	536	9. 96887 -7	83	10.03112	10. 43721	9- 59391	10.40609	34	
27	9. 56311.2	536	9. 96882 '7	83	10. 03117	10. 43689	9-59429	10. 40571	33	
28	9. 56343 3	536	9. 96877 7	83 83	10. 03122	10. 43657	9. 59466	10.40534	32	
29	9. 56375 5	535	9. 96872 .8	83	10.03127	10. 43625	9-59503	10.40497	31	
30	9. 56407 5	535 534	9. 96867.8	83	10. 03132	10. 43592	9-59540	10. 40460	30	
31*	9. 56439 6		9. 96862 .8	83	10.03137	10. 43560	9-59577	10.40423	29	
32	9. 56471 .6	534	9.96857.8	83	10.03142	10.43528	9. 59614	10.40386	28	
33	9. 56503 6	533	9. 96852 .8	83	10. 03147	10. 43496	9. 59651	10. 40349	27	
34	9. 56535 .6	532	9- 96847 9	82	10.03152	10. 43464	9. 59725	10.40312	25	
35	9. 56567.6	532		83					24	
36	9. 56599 '5	53T	9. 96837 '9	83	10.03162	10. 43401	9-59762	10.40238	23	
37	9. 566631.4	531	9. 96832 '9	82	10.03172	10. 43369	9. 59835	10.40165	22	
38	9. 56695 1	53I	9. 96822 8	83	10.03177	10. 43305	9. 59872	10.40128	21	
40	9. 56726 9	530	9. 96817 8	84	10. 03182	10. 43273	9. 59909	10.40091	20	
41	9. 56758 7	530	9. 96812 .8	84	10. 03187	10. 43241	9. 59946	10.40054	19	
42	9. 56790 4	529	9. 96807 .8	84	10.03192	10. 43210	9. 59983	10. 40017	18	
43	9. 56822 '2	529	9. 96802 .7	84	10.03197	10.43178	9.60019	10. 39981	17	
44	9. 56853 9	528 528	9-96797 7	84	10.03202	10. 43146	9.60056	10. 39944	16	
45	9. 56885 6	528	9. 96792 .7	84	10. 03207	10. 43114	9.60093	10. 39907	15	
46	9. 56917 2	527	9-96787-6	84	10.03212	10.43083	9.60130	10. 39870	14	
47	9. 56948 .8	527	9. 96782 -6	84	10. 03217	10. 43051	9. 60166	10. 39834	13	
	9. 56980 4	526	9. 96777 5	84	10. 03222	10. 43020	9. 60203	10. 39797	11	
49 50	9. 57012 '0	526	9.96767 4	84	10.03228	10. 42956	9. 60276	10.39724	10	
90	9. 57043 *5	525		84	10.03238	10. 42925	9. 60313	10.39687	-	
51	9. 57075 1	525	9. 96762 4	84	10.03236	10. 42393	9. 60349	10.39651	8	
53 54 55	9. 57138 0	524	9.96752 2	84	10. 03248	10. 42862	9.60386	10. 39614	7	
54	9. 57169 5	524	9-96747 1	85	10.03253	10. 42831	9.60422	10. 39578	7	
35	9. 57200 9	523	9-96742 -1	85 85	10. 03258	10. 42790	9.60459	10. 39541	_5	
56	9. 57232 '3	523	9. 96737 0	0	10.03263	10.42768	9.60495	10. 39505	4	
57	9. 57263 6	523	9. 96731 '9	85 85	10.03268	10.42736	9.60532	10. 39468	3	
58	9. 57195 0	522	9. 96726 .8	85	10. 03273	10. 42705	9.60568	10.39432	2	
56 57 58 59 60	9. 57326 .3	522 521	9. 96721 7	85	10. 63278	10. 42674	9. 60605	10.39395	1	
	9-57357 4	3	9-96716-6	-3	10.03283	10. 42642	9. 60641	10.39359	0	
M	Co-fine.		Sine.		Co-secant.	Secant.	Co-tang.	Tangent.	М	
-				68	Degrees.					

-	No. of Lot	140.00	-	_	130]		-		
	Т	ABLE >	CIX. Logar	ithm	ic Sines, T	angents, a	nd Secants		
				1	2 Degrees.				
М	3; c.	Diff. c"	Lo-line.	11.	Secilit.	Co-fecant.	Tangent,	Co-tang.	L
C	6	521	9-11 710-0	35	17.03271	10.42642	9.60641	10.39359	L
1	5.57.05.5	520	9. 6971115	35	12.03289	10.42611	9.60677	10. 39323	1
3	9.5742 10	520	9.96706.4	45	10.03204	10.42583	9.60714	10. 39286	١
4	9.5-452.4	519	9.95696.1	34	15.03274	10.42518	9.60736	10.30214	ı
5	9. 5-51 . 6	519	9.99691 0	35	10.73277	12.42486	9.60323	10.39177	L
6	9.574477	519	9. 96685 9	100	10.03314	10.42455	9.60859	10. 39141	1
8	9.5-5-5-8	518	9.9682.8	35	12.03319	10.42414	9. 60895	10. 39105	ı
	9. 5:0:0.9	\$17	9.95675 6	35	12.03324	12.42393	9.60931	10.39:69	١
9	9.5763719	517	9.95670-5	51	10.03330	10.42362	9.60967	1039033	l
10	9.57562.0	516	9.96665.3	**	12.03335	10.4:331	9.61004	10.38996	ŀ
11	9.5-6.9.9	516	9. 95665.2	56	10-23342	10.42300	0.61641	10.38460	١
12	9-5773719	516	9.96649.9	86	10.03345	10.42259	9.61112	10.38924	ľ
14	9.5-792-7	515	9.90641.7	34	10.03355	10.42237	9.61148	10. 38852	L
15	9.57822.6	515	9.456:4.	96	12.53365	10.42176	9.61184	10.38846	L
10	9-5735415	514	9.44634.4	36	13,01166	10.42145	9.61220	10. 38780	r
17	9.47854.3	514	9. 95629 2	86	17. 53371	10.42115	9.61256	10.38744	ı
18	9.57916.2	513	0.6:624.0	86	17.03176	10.42084	9.61292	10.38708	ŀ
19	9-57947 0	513	9. 96618.8	15	17.03381	10. 42053	9.61328	10.38671	١
20	0. 57977.7	512	9.66613.6	36	10,71,86	10.42022	9.61364	10.38636	L
11	9.485.5	512	9.96653-5	8-	10.03107	10.41992	9.61400	10.38600	l
22	9. 48039 .5	112	9.06663.3	87	10.03397	10.41961	9.61436	10.38564	ı
23	9.58069.9	511	9.96:92'9	87	10.03402	10.41930	9.61472	10. 38528	١
25	9. 58131.2	511	9. 96:57-6	97	10.03407	10.41869	9.61544	10. 38456	ŀ
26	9.53161.8	510	9. 96 582 4	87	17.03418	10.41838	9.61579	10.38421	-1-
27	9.58192.4	C13	9.96=7	8=	10.03423	10.41808	9.61615	10.33385	ı
28	9. 55212 '9	509	9.9657210	87	10.03428	10.41777	9. 61651	10.38349	ı
29	9.58253.5	509	9.96566.8	87	10.03433	10.41747	9.61687	10. 38313	ı
30	9. 48284.0	508	9.96561-5	87	10.03438	10.41716	9. 61722	10. 38278	L
31	9. 58314.5	508	9.96556.3	87	10.03444	10.41686	9.61758	10.38242	ı
32	9-58344 9	507	9.96551 1	87	10.03449	10.41655	9.61794	10.38306	ı
33	9.58375.4	507	9.96545.8	87	10.03454	10.41625	9.61830	10.38170	١
34	9.58436.1	506	9.96535 3	87	10.03459	10.41594	9.61901	10.38099	ı
36	9. 58466 . 5	506		88			9. 61936		t
37	9. 58496.8	506	9.96530 1	88	10.03470	10.41533	9.61930	10.38064	١
38	9. 58527.2	505	9.96519.5	88	10.03480	10.41473	9.62008	10. 37992	١
39	9.58557.4	505	9.96514.3	88	10.03486	10.41443	9.62043	10.37957	ı
40	9.58587.7	504	9-96509 0	88	10.03491	10.41412	9.62079	10. 37921	L
41	9-58617 9	N 1500 L	9.96503 .7	88	10.03496	10.41382	9. 62114	10. 37886	I
42	9. 58648 2	503	9.96498.4	88	10.03502	10.41352	9.62150	10. 37850	
43	9.58678.3	503	9.96493.1	88	10.03507	10.41322	9.62185	10. 37815	ı
44	9.58708.5	502	9.96487.9	88	10.03512	10.41291	9. 62221	10. 37779	l
46	9.58768.8	502	9.96482.6	88	10-03517	10.41261		10. 37744	
47	9.58798.9	501	9.96477*3	88	10.03523	10.41231	9.62292	10.37708	Ī
48	9.58828-9	501	9.96460.6	88	10.03528	10.41171	9.62362	10.37638	ŀ
49	9.58859.0	501	9.96461.3	89	10.03539	10.41141	9.62398	10.37602	ı
50	9. 58889 0	500	9.96456.0	89	10.03544	10.41111	9.62433	10. 37567	L
51	9.58919.0	500	9.96450.7	89	10.03549	10.41081	9.62468	10.37532	Г
52	9.58948.9	499	9.96445 4	89	10.03555	10.41051	9.62504	10. 37496	ı
53	9.58978.9	499 499	9.96440 0	89	10.03560	10.41021	9.62539	10. 37461	ı
54	9.59008.8	498	9.96434.7	89	10.03565	10.40991	9.62574	10. 37426	ı
55	9. 59038 .7	498	9.96429.4	89	10.03571	10.40961	9. 62609	10. 37391	1-
56	9.59068.6	497	9.96424.0	89	10.03576	10.40931	9. 62645	10.37355	1
57	9.59098.4	497	9.96418.7	89	10.03581	10.40902	9. 62680	10.37320	1
59	9.59158.0	497	9.96408.0	89	10.03592	10.40842	9.62750	10.37250	1
59 60	9. 59187 .8	496	9.96402.6	89	10.03597	10.40812	9. 62785	10.37215	1
M	Co-fine.	_	Sine.	_	Co-fecant.	Secant.	Co-tang.	Tangent.	1

TABLE XIX. Logarithmic Sines, Tangents, and Secants-										
		-		2	3 Degrees.				1 1	
M	Sine.	Diff100"	Co-tine.	D.	Secant.	Co-fecant,	Tangent.	Co-tang.	M	
0	9.59187-8	496	9.96403.6	80	10. 03597	10.40812	9.62785	10. 37215	6.	
1	9-59217-6	495	9.96397'2	89	10.03603	10.40,32	9.62820	10. 37180	55	
2	9-59247.3	495	9.96391.9	89	10.03608	10.40753	9.62890	10. 37110	59	
3	9.59277'0	495	9.96386.5	90	10.03613	10.40693	9. 62926	10. 37074	56	
4 5	9. 59306 .7	494	9.96375 7	90	10.03614	10.40663	9.62961	10. 37019	55	
6	9-59336.3	494	-	90	10.03630	10.40644	9. 62996	10. 37004	54	
7	9-59365-9	493	9.96370.4	90	10.03631	10.40604	9.63031	10. 36969	53	
8	9.59395'5	493	9.96359.6	90	10.03640	10.40575	9.63066	10. 36934	52	
9	9.59454.7	493	9.96354 2	90	10.03646	10.40545	9.63101	10. 36899	51	
IO	9.59484 2	492	9.96348.8	90	10.03651	10.40516	9.63135	10. 36865	50	
11	9-59513.7	492	9.96343 4		10.03657	10.40486	9.63170	10. 36830	49	
12	9.59543.2	491	9.96337.9	90	10.03662	10.40457	9.63205	10. 36795	48	
13	9.59572.7	491 491	9.96332 .5	90	10.03667	10.40427	9.63240	10. 36760	47	
14	9.59602.1	490	9.96327.1	90	10.03673	10.40398	9. 63275	10. 36725	46	
15	9. 59631 . 5	490	9.96321 *7	90	10.03678	10.40368	9. 63310		45	
16	9.59660.9	489	9.96316.3	90	10.03684	10.40339	9. 63345	10. 36655	44	
17	9-59690-3	489	9.96310.8	91	10.03689	10.40310	9. 63379	10. 36536	43	
18	9.59719.6	480	9.96305.4	91	10.03695	10.40251	9. 63449	10. 36:51	41	
19	9. 59749 0	488	9.96299.9	91	10.03706	10. 40222	9. 63484	10. 35:16	4:	
_	9- 59778 -3	488		91	10.03711	10.40192	9.63519	10. 30411	39	
21	9.59836.8	487	9.96289.0	91	10.03716	10.40163	9. 63553	10. 36447	38	
23	9.59866.0	487	9. 96278 1	91	10.03722	10. 40134	9.63588	10. 36412	37	
24	9. 59895.2	487	9.96272.7	91	10. 03727	10. 40105	9. 63623	10. 36377	36	
25	9.59924.4	486	9.96267 2	91	10.03773	10.40076	9.63657	10. 36343	7.5	
26	9.59953-6	486	9.96161 -7	91	10.03738	10.40046	9.63692	10. 36308	34	
27	9. 59982 '7	485	9.96256.2	91	10.03744	10.40017	9. 63726	10. 36274	3.	
28	9.60011.8	485 485	9.96250.8	91	10.03749	10.39988	9.63761	10. 36239	32	
29	9.60040 9	484	9.96245 3	91	10.03755	10. 39959	9.63796	10. 36204	31	
30	9.60070.0	484	9.96239.8	92	10.03760	10.39930	0.63830	10. 36170	30	
31	9. 60099 0	484	9.96234.3	92	10.03966	10.39901	9. 63865	10. 36135	29	
32	9.60128.0	483	9.96228.8	92	10.03771	10.39872	9. 63899	10. 36101	27	
33	9.60186.0	483	9.96223.3	92	10.03777	10.39814	9. 63968	10. 36032	26	
34	9.60215.0	482	9.96212'3	92	10.03788	10. 39785	9.64003	10. 35997	25	
36	9.60243'9	482	9.96206.7	92	10.03793	10. 39756	9. 64037	10. 35963	24	
37	9.60272.8	482	9.96201.5	92	10.03799	10. 39727	9. 64072	10. 35928	23	
38	9. 60301.7	481	9.96195.7	92	10.03804	10.39698	9. 64106	10. 35894	2.2	
39	9.60330'5	481 481	9.96190 2	92	10.03810	10.39669	9. 64140	10. 35860	21	
40	9.60359 4	480	9.96184.6	92	10.03815	10. 39641	9.64175	10. 35825	20	
41	9.60388 2	480	9.96179 1	V = 1	10.03821	10. 39612	9. 64209	10. 35791	19	
42	9.604170	479	9.96173.5	92	10.03826	10.39583	9. 64243	10. 35757	18	
43	9.60445.7	479	9.96168.0	92	10.03832	10. 39554	9. 64278	10. 35722	10	
44	9.60474.5	479	9. 96162.4	93	10.03838	10.39526	9. 64346	10. 35654	11	
45	9.60503'2	478		93			9.64381	10. 35019.	_	
46	9.60531.9	478	9. 96151.3	93	10.03849	10.39468	9. 64415	10.35585	13	
47	9.60560.6	478	9.96145.8	93	10.03860	10.39411	9. 64449	10. 35551	6	
49	9.60617.9	477	9. 96134.6	93	10.03865	10.39382	9. 64483	10. 35517	1	
50	9.60646.5	477	9.96129.0	93	10.03871	10.39354	9. 64517	10. 35483	10	
51	9.60675'1	476	9.96123'5	93	10.03877	10.39325	9.64552	10. 35448		
52	9.60703.6	476	9.96117.9	93	10.03882	10.39296	9. 64586	10. 35414	1	
53	9.60732.2	476	9.96112.3	93	10.03888	10.39268	9. 64620	10.35380	1	
54	9.60760.7	475	9.96106.7	93	10.03893	10. 39239	9. 64654	10. 35346		
55	9.60789 2	474	9. 96101.1	93	10.03899	10.39211	9. 64688	10. 35312	_	
56	9.60817 7	474	9.96095.5	93	10.03905	10.39182	9.64722	10. 35278		
57 58	9.60846 1	474	9. 96089 9	93	10.03910	10. 39154	9. 64756	10. 35244	1	
58	9.60874.5	473	9.96084.3	94	10.03916	10. 39125	9.64790	10. 35210		
59 60	9. 60902 '9	473	9.96078.6	94	10.03921	10.39097	9. 648 58	10. 35170	١.	
_	9.60931.3	-	Sine	_	Co-fecant.	Secant.	Co-tang.	Tangent.	1 5	
M										

TABLE XIX. Logarithmic Sines, Ta	ngents, and Secants.
----------------------------------	----------------------

M 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	\$ine. 9.60931 3 9.60959 7 9.60953 0 9.61016 4 9.61041 7 9.61072 9 9.61157 8 9.61157 8 9.61157 8 9.61242 1 9.61257 2 9.61298 3 9.61298 3 9.61356 4 9.61354 5 9.61354 5	#73 472 472 472 472 471 471 470 470 470 469 469 469 468 468 467 467	Go-fine. 9. 96073 °0 9. 96067 °4 9. 96061 °8 9. 96050 °5 9. 96033 °2 9. 96033 °5 9. 96022 °2 9. 96016 °5 9. 96010 °9 9. 96005 °2 9. 95993 °8 9. 95993 °8 9. 95993 °8	D. 94 94 94 94 94 94 94 95 95 95	Degrees. Secant. 10. 03917 10. 03933 10. 03933 10. 03944 10. 03945 10. 03966 10. 03978 10. 03978 10. 03983 10. 03983 10. 03983 10. 03983 10. 03983 10. 03983 10. 03983 10. 03985 10. 03985 10. 03985 10. 03985 10. 03985 10. 03985 10. 03985 10. 03985 10. 03985 10. 03985 10. 04000	Co-fecant. 10. 39069 10. 39049 10. 39042 10. 38984 10. 3895 10. 38899 10. 38814 10. 38788 10. 38788 10. 38788	Tangrut 9. 64858 9. 64892 9. 64926 9. 64960 9. 64994 9. 65026 9. 65062 9. 65064 9. 65130 9. 65130	Co-tang. 10. 35141 10. 35108 10. 35074 10. 35040 10. 35040 10. 34972 10. 34938 10. 34904 10. 34870 10. 34870 10. 34870	M 600 559 58 57 56 55 55 55 55 50 50 50 50 50 50 50 50 50
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	9.60959 7 9.66953 0 9.61016 4 9.61044 7 9.61072 9 9.61129 4 9.61157 6 9.611242 1 9.61242 1 9.61258 3 9.61326 4 9.61382 5 9.61382 5 9.61410 5 9.61438 5	472 473 471 471 470 470 469 469 469 468 468 467	9. 96067 · 4 9. 96061 · 8 9. 96050 · 5 9. 96050 · 5 9. 96039 · 2 9. 96033 · 5 9. 96032 · 2 9. 96016 · 5 9. 96005 · 2 9. 96005 · 2 9. 96005 · 3 9.	94 94 94 94 94 94 94 94 94 95 95	10. 03917 10. 03933 10. 03938 10. 03948 10. 03950 10. 03955 10. 03966 10. 03978 10. 03978 10. 03989 10. 03995	10. 39069 10. 39040 10. 38984 10. 38985 10. 38955 10. 38897 10. 38874 10. 38844 10. 38768	9. 64858 9. 64892 9. 64965 9. 64964 9. 65028 9. 65062 9. 65062 9. 65130 9. 65164 9. 65197	10. 35142 10. 35108 10. 35074 10. 35040 10. 35040 10. 34072 10. 34938 10. 34904 10. 34870 10. 34803	59 58 57 56 55 54 53 52 51 50
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	9. 66933 0 9. 61044 9 9. 61042 9 9. 611072 9 9. 61129 4 9. 61124 0 9. 61242 1 9. 61242 1 9. 61242 1 9. 61242 1 9. 61354 5 9. 61382 5 9. 61440 5 9. 61448 5	472 473 471 471 470 470 469 469 469 468 468 467	9. 96061 ·8 9. 96056 ·1 9. 96050 ·5 9. 96030 ·2 9. 96033 ·5 9. 96033 ·5 9. 96022 ·2 9. 96016 ·5 9. 96005 ·2 9. 95999 ·5 9. 95998 ·8	94 94 94 94 94 94 94 94 94 95 95	10. 03933 10. 03934 10. 03944 10. 03955 10. 03955 10. 03966 10. 03978 10. 03978 10. 03989 10. 03995	10. 390.40 10. 390.12 10. 389.84 10. 389.55 10. 389.27 10. 388.91 10. 38.84 10. 38.786	9. 64892 9. 64926 9. 64964 9. 64094 9. 65028 9. 65062 9. 65096 9. 65130 9. 65197 9. 65231	10. 35108 10. 35074 10. 35040 10. 35066 10. 34971 10. 34938 10. 34904 10. 34836 10. 34803	59 58 57 56 55 54 53 52 51 50
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	9.61016.4 9.6104.7 9.61072.9 9.61101.2 9.61129.4 9.61129.4 9.6124.0 9.6124.0 9.6124.2 9.6124.3 9.61270.2 9.6124.3 9.61382.5 9.61382.5 9.61410.5 9.61438.5	472 471 471 470 470 469 469 469 468 463 467	9. 96056 · 1 9. 96050 · 5 9. 96053 · 3 9. 96033 · 3 9. 96033 · 5 9. 96027 · 9 9. 96016 · 5 9. 96005 · 2 9. 95999 · 5 9. 95998 · 8	94 94 94 94 94 94 94 94 95 95	10. 03944 10. 03950 10. 03955 10. 03966 10. 03972 10. 03978 10. 03983 10. 03989 10. 03995	10. 38984 10. 38955 10. 38927 10. 38899 10. 38871 10. 38842 10. 38814 10. 38758	9. 64960 9. 64994 9. 65028 9. 65062 9. 65096 9. 65130 9. 65164 9. 65197	10. 35074 10. 35040 10. 3506 10. 34971 10. 34938 10. 34904 10. 34870 10. 34836 10. 34803	58 57 56 55 54 53 52 51 50
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	9.61044 '7 9.61072 '9 9.61101 '2 9.61127 '6 9.61125 '8 9.61242 '0 9.61242 '1 9.61242 '1 9.61242 '2 9.61242 '3 9.61326 '4 9.61382 '5 9.61382 '5 9.61410 '5 9.61438 '5	471 470 470 470 469 469 468 468 468 467	9. 96050 '5 9. 96039 '2 9. 96033 '5 9. 96037 '9 9. 96022 '2 9. 96016 '5 9. 96005 '2 9. 95999 '8	94 94 94 94 94 94 94 95 95	10. 03955 10. 03955 10. 03966 10. 03972 10. 03978 10. 03983 10. 03989 10. 03995	10. 38955 10. 38927 10. 38899 10. 38871 10. 38842 10. 38814 10. 38758	9. 64994 9. 65062 9. 65096 9. 65130 9. 65164 9. 65197	10. 35006 10. 34972 10. 34938 10. 34904 10. 34870 10. 34836 10. 34803	57 56 55 54 53 52 51 50
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	9.61101 2 9.61129 4 9.61157 6 9.61185 8 9.61242 1 9.61242 1 9.61242 1 9.61242 1 9.61242 1 9.6136 4 9.61354 5 9.61382 5 9.61410 5 9.61438 5	471 470 470 469 469 468 468 468 467	9. 96044 ·8 9. 96033 ·5 9. 96032 ·2 9. 96022 ·2 9. 96016 ·5 9. 96005 ·9 9. 96005 ·9 9. 95999 ·5 9. 95993 ·8	94 94 94 94 94 94 95 95	10. 03955 10. 03961 10. 03966 10. 03972 10. 03978 10. 03983 10. 03989 10. 03995	10. 388927 10. 38899 10. 38871 10. 38842 10. 38814 10. 38758	9. 65062 9. 65062 9. 65096 9. 65130 9. 65164 9. 65197	10. 34972 10. 34938 10. 34904 10. 34876 10. 34836 10. 34803	54 53 52 51 50
6 7 8 9 10 11 12 13 14 15 16 17 18 19	9. 61101 · 2 9. 61129 · 4 9. 61157 · 6 9. 61124 · 0 9. 6124 · 1 9. 6124 · 1 9. 6124 · 1 9. 6125 · 2 9. 61326 · 4 9. 61354 · 5 9. 614410 · 5 9. 614438 · 5	470 470 469 469 469 468 468 467	9. 96039 ·2 9. 96033 ·5 9. 96027 ·9 9. 96022 ·2 9. 96016 ·5 9. 96005 ·9 9. 95999 ·5 9. 95999 ·5	94 94 94 94 94 95 95	10. 03961 10. 03966 10. 03972 10. 03978 10. 03983 10. 03989 10. 03989	10. 38899 10. 38871 10. 38842 10. 38814 10. 38786	9. 65062 9. 65096 9. 65130 9. 65164 9. 65197	10. 34938 10. 34904 10. 34870 10. 34836 10. 34803	54 53 52 51 50
7 8 9 10 11 12 13 14 15 16 17 18	9. 61129 '4 9. 61157 '6 9. 61124 '0 9. 6124 '1 9. 61270 '2 9. 61270 '2 9. 61326 '4 9. 61354 '5 9. 61382 '5 9. 614410 '5 9. 61438 '5	470 469 469 469 468 468 467	9. 96033 '5 9. 96027 '9 9. 96022 '2 9. 96016 '5 9. 96005 '2 9. 95993 '8	94 94 94 94 95 95	10. 03966 10. 03972 10. 03978 10. 03983 10. 03989 10. 03995	10. 38871 10. 38842 10. 38814 10. 38786	9.65096 9.65130 9.65164 9.66197	10. 34870 10. 34870 10. 34836 10. 34803	53 52 51 50
9 10 11 12 13 14 15 16 17 18	9. 61185 · 8 9. 61242 · 1 9. 61270 · 2 9. 61298 · 3 9. 61326 · 4 9. 61354 · 5 9. 61382 · 5 9. 61410 · 5 9. 61438 · 5	470 469 469 468 468 463 467	9. 96022 · 2 9. 96016 · 5 9. 96010 · 9 9. 96005 · 2 9. 95999 · 5 9. 95993 · 8	94 94 94 95 95	10. 03972 10. 03978 10. 03983 10. 03989 10. 03995	10. 38842 10. 38814 10. 38786	9.65130 9.65164 9.65197 9.65231	10. 34870 10. 34836 10. 34803	52 51 50
11 12 13 14 15 16 17 18	9. 61214 °0 9. 61242 °1 9. 61270 °2 9. 61398 °3 9. 61354 °5 9. 61382 °5 9. 61410 °5 9. 61438 °5	469 469 469 468 463 467 467	9. 96016 ·5 9. 96010 ·9 9. 95999 ·5 9. 95993 ·8	94 94 95 95	10. 03978 10. 03983 10. 03989 10. 03995	10. 38814	9.65164 9.65197 9.65231	10. 34836	51 50
11 12 13 14 15 16 17 18	9. 61242 1 9. 61270 2 9. 61298 3 9. 61326 4 9. 61354 5 9. 61382 5 9. 61410 5 9. 61438 5	469 469 468 463 467 467	9. 96010 ·9 9. 95999 ·5 9. 95993 ·8	94 95 95	10. 03989	10. 38786	9.65231	10. 34803	50
12 13 14 15 16 17 18	9. 61270 2 9. 61298 3 9. 61326 4 9. 61354 5 9. 61382 5 9. 61410 5 9. 61438 5	469 468 463 467 467	9. 96005 2	95 95	10. 03995			10. 34760	_
13 14 15 16 17 18	9. 61298 '3 9. 61326 '4 9. 61354 '5 9. 61382 '5 9. 61410 '5 9. 61438 '5	468 463 467 467	9. 95999 '5	95		10. 38730			49
14 15 16 17 18	9. 61326 4 9. 61354 5 9. 61382 5 9. 61410 5 9. 61438 5	468 467 467	9- 95993 -8		10.04000		9. 65265	10. 34735	48
16 17 18	9. 61354 5 9. 61382 5 9. 61410 5 9. 61438 5	467	9. 95993 8			10. 38702	9.65299	10. 34701	47
16 17 18 19	9. 614382 · 5 9. 61410 · 5 9. 61438 · 5	100 000 000		95	10,04006	10. 38674	9. 65333	10. 34667	46
17 18 19	9.61410'5	467		95	10. 04012	10. 38646	9. 65366	10. 34634	45
18	9. 61438 .5	755	9.95982.5	95	10. 04018	10. 38618	9.65400	10. 34600	44
	0 61466 1	466	9. 95971 1	95	10.04023	10. 38562	9. 65434	10. 34566	43
		466	9. 95965 4	95	10. 04035	10. 38534	9.65501	10. 34433	42
20	9. 61494 4	465	9.95959.6	95 95	10. 04040	10. 38506	9.65535	10. 34465	40
21	9.61522 '3	465	9.95953 9		10.04046	10. 38478	9.65568	10. 34432	-
22	9. 61550 2	465	9.95948 '2	95	10. 04052	10. 38450	9. 65602	10. 34398	39
23	9. 61606 0	464	9. 95942 5	95	10. 04058	10. 38422	9. 65636	10. 34364	37
25	9. 61633 .8	464	9. 95931 0	95	10. 04063	10. 38394	9.65669	10. 34331	36
26	9.61661.6	464		96	10.04069	10. 38366	9.65703	10. 34297	35
27	9. 61689 4	463	9. 95919 5	96	10.04075	10. 38338	9.65736	10. 34264	34
28	9.61717 2	463	9. 95913.8	96	10.04080	10. 38311	9.65770	10. 34230	33
29	9.61745 0	462 462	9. 95908 0	96	10.04092	10. 38255	9. 65837	10. 34197	32
30	9. 61772 7	462	9. 95902 '3	96	10.04098	10. 38227	9.65870	10. 34130	30
31	9. 61800 4	461	9.95896 .5		10. 04103	10. 38200	9. 65904	10. 34096	29
32	9. 61828 1	461	9. 95890 8	96 96	10. 04109	10. 38172	9. 65937	10. 34063	28
33	9. 61853 4	461	9. 95885 0	96	10. 04115	10. 38144	9. 65971	10. 34029	27
34	9. 61911.0	460	9. 95879 2	96	10.04121	10. 38117	9. 66004	10. 33996	26
36	9.61938.6	460		96	10. 04127	10. 33089	9. 66038	10. 33962	25
37	9.61966.2	460	9- 95867 '7	96	10. 04132	10. 38061	9. 66071	10. 33929	24
38	9. 61993 .8	459	9. 95856 1	96	10. 04138	10. 38034	9.66104	10. 33896	23
39	9. 62021 '3	459	9.95850.3	96	10. 04150	10. 37979	9. 66171	10. 33829	21
40	9. 62048 .8	459 458	9. 95844 .5	97	10. 04156	10. 37951	9. 66204	10. 33796	20
41	9.61076 .3	458	9. 95838 .7	507	10.04161	10. 37924	9. 66238	10. 33762	19
42	9.62103.8	457	9. 95832 '9	97	10. 04167	10. 37896	9. 66271	PO. 33729	18
43 44	9. 62131 3	457	9. 95827 1	97	10.04173	10. 37869	9.66304	10. 33696	17
45	9. 62186 1	457	9. 95815 4	97	10. 04179	10. 37841	9. 66337	10. 33663	16
46	9.62213'5	456	9. 95809 6	97	10. 04185	10. 37814	9. 66371	10. 33629	15
47	9. 61240 9	456	9. 95803 8	97	10.04190	10. 37786	9. 66404	10. 33596	14
47 48	9. 62168 .5	456	9- 95797 '9	97	10. 04202	10. 37759	9. 66437	10. 33563	13
49	9. 62295 16	455 455	9- 95792 '1	97	10. 04208	10. 37704	9. 66503	10. 33530	11
50	9. 62 322 '9	455	9- 95786 -3	97	10. 04214	10. 37677	9. 66537	10. 33463	10
51	9. 62350 2	454	9- 95780 4		10.04220	10. 37650	9.66570	10. 33430	_
52	9. 62377 4	454	9-95774-6	97 98	10. 04225	10. 37623	9. 66603	10. 33397	8
53	9. 62431 '9	454	9. 95768 -7	98	10.04231	10. 37595	9.66636	10. 33364	7 6
55	9. 62459 1	453	9- 95762 -8	98	10. 04237	10. 37568	9.66669	10. 33331	6
56	9. 62486 -3	453		98	10.04243	10. 37541	9.66702	10. 33298	_5
57	9. 62513.5	453	9. 95751 1	98	10.04249	10. 37514	9. 66735	10. 33265	4 3 2
57 58	9. 62540 .6	452	9. 95739 '3	98	10. 04255	10. 37487	9.66801	10. 33232	3
59 60	9. 62567 .7	452 452	9-95733'5	98	10.04267	10. 37432	9. 66834	10. 33199	1
	9. 62594 8	73-	9. 95727 6	98	10. 04272	10. 37405	9. 66867	10. 33133	
M	Co-fine.	-	Sine.		Co-fecant.	Secant.	Co-tang.	Tangent.	M
			-	60	Degrees.			3.5.4	-

	Т	ABLE	XIX. Loga	urithm	ic Sines, T	angents, a	nd Secant	s.	-
				25	Degrees.		-		-
M	Sine.	D.100"	Co-fine.	D.	Secant.	Co-fecant.	Tangent.	Co- tang.	1 M
0	9.62594-8	451	9-95727 6	98	10.04272	10. 37405	9. 66867	10. 33133	60
1 2	9. 62621 9	451	9. 95721 .7	98	10.04278	10. 37378	9.66900	10. 33100	59
3	9. 62676 0	451	9-95715-8	98	10.04284	10. 37351	9. 66933	10. 33067	1 58
4	9. 62703 '0	450	9.95709 9	98	10.04290	10. 37324	9. 66966	10. 33034	5
5	9. 62730 0	450	9. 95698 1	98	10. 04296	10. 37297	9. 66999	10. 33001	56
6	9- 62757 0	450	9. 95692 '1	98	10.04308	10. 37270	9. 67032	10. 32968	55
7 8	9. 62784 0	449	9. 95686 2	99	10.04314	10. 37243	9.67065	10. 32935	54
	9. 62810 9	449 449	9.95680 3	99	10.04320	10. 37189	9. 67131	10. 32902	53
10	9. 62837 -8	448	9-95674.4	99	10. 04326	10. 37162	9. 67163	10. 32837	52
_	9. 62864 '7	448	9. 95668 4	99	10. 04332	10.37135	9.67196	10. 32804	50
11	9. 62891 .6	447	9. 95662 '5	99	10.04337	10. 37108	9.67229	10. 32771	49
13	9. 62918 '5	447	9. 95656 6	99	10. 04343	10. 37082	9. 67262	10. 32738	48
14	9. 62972 '1	447	9.95650.6	99	10. 04349	10. 37055	9.67295	10. 32705	47
15	9. 62998 .9	446	9. 95638 .7	99	10. 04355	10. 37028	9.67327	10. 32673	46
16	9. 63025 7	446	9. 95632 '7	99		10. 37001	9.67360	10. 32640	45
17	9. 63052 4	446	9. 95626 8	99	10. 04367	10. 36974	9.67393	10. 32607	44
18	9. 63079 '2	446	9. 95620 8	99	10. 04373	10. 36948	9.67426	10. 32574	43
19	9. 63105 .9	445	9.95614.8	100	10. 04385	10. 36894	9. 67458	10. 32542	42
20	9. 63132 .6	445 445	9. 95608 .9	100	10. 04391	10. 36867	9.67524	10. 32 509	41
21	9. 63159 .3	444	9. 95602 .9		10. 04397	10. 36841	9. 67556		_
22	9. 63185 .9	444	9. 95596 .9	100	10. 04403	10. 36814	9.67589	10. 32444	39
23.	9. 63239 2	444	9. 95590 .9	100	10.04409	10. 36787	9.67622	10. 32378	37
25	9. 63265 8	443	9. 95584 9	100	10.04415	10. 36761	9.67654	10. 32346	36
26	9. 63292 '3	443	9- 95578 -9	100	10.04421	10. 36734	9.67687	10. 32313	35
27	9. 63318 9	443	9-95572 9	100	10. 04427	10. 36708	9.67719	10. 32281	34
28	9. 63345 4	442	9. 95560 9	100	10.04433	10. 36681	9.67752	10. 32248	33
29	9. 63371 '9	442	9. 95554 8	100	10. 04439	10. 36655	9.67785	10. 32215	32
30	9. 63398 4	442 441	9. 95548 .8	100	10.04451	10. 36602	9.67817	10. 32183	31
31	9. 63424 '9	All 9.55 LA	9. 95542 .8	100	10. 04457	10. 36575	9.67882	10. 32150	30
32	9. 63451 4	441 440	9-95536-8	IOI	10. 04463	10. 36549	9.67915	10. 32118	29
33	9-63477-8	440	9.95530 7	IOI	10. 04469	10. 36522	9.67947	10. 32053	27
34	9. 63530 6	440	9. 95524 7	101	10.04475	10. 36496	9.67980	10. 32020	26
36		439	9. 95518 .6	IOI	10.04481	10. 36469	9.68012	10. 31988	25
37	9. 63557 0	439	9-95512-6	101	10.04487	10. 36443	9.68044	10. 31956	24
38	9. 63609 -7	439	9. 95506 .5	IOI	10. 04493	10.36417	9. 68077	10. 31923	23
39	9. 63636 0	438	9. 95500 .2	IOI	10.04500	10. 36390	9. 68109	10. 31891	22
40	9. 63662 -3	438	9.95488 3	IOI	10. 04506	10. 36364	9. 68142	10. 31858	21
41	9. 63688 .6	438	9-95482 3	IOI	10.04518			10. 31826	20
42	9.63714.8	437	9. 95476 2	101	10.04516	10. 36311	9.68206	10. 31794	19
43	9. 63741 1	437 437	9.95470 1	101	10.04530	10. 36259	9. 68239	10. 31761	18
44	9. 63767 '3	437	9.95464 0	101	10.04536	10. 36233	9. 68303	10. 31/29	17
45	9. 63793 5	436	9. 95457 9	101	10.04542	10. 36206	9. 68336	10. 31664	15
46	9. 63819 .7	436	9. 95451 .8	102	10.04548	10. 36180	9. 68368	10. 31632	14
47	9. 63845 8	436	9. 95445 7	102	10.04554	10. 36154	9.68400	10. 31600	13
49	9. 63898 1	435	9. 95439 .6	102	10.04560	10. 36128	9. 68432	10. 31568	12
50	9. 63924 2	435	9. 95427 4	102	10.04566	10. 36102	9. 68465	10. 31535	11
51	9. 63950 -3	435		102	10.04573	10. 36076	9. 68497	10. 31 503	IC
52	9. 63976 4	434	9. 95421 '3	102	10.04579	10. 36050	9.68529	10. 31471	998
53	9. 64002 4	434	9. 95409 0	102	10.04585	10. 36024	9. 68561	10. 31439	
54	9. 64028 4	434	9. 95402 9	102	10. 04597	10. 35972	9. 68626	10. 31407	2
55	9. 64054 4	433	9.95396.8	102	10.04603	10. 35946	9. 68658	10. 31374	,
56	9. 64080 4	433	9.95390.6	1000	10.04609	10. 35920	9.68690		
57	9. 64106 .4	433	9.95384.5	102	10.04616	10. 35894	9.68722	10. 31310	1
50	9. 64132 4	432	9-95378 -3	102	10. 04622	10. 35868	9.68754	10. 31246	4
57 58 59 60	9. 64158 '3	432	9-95372 2	103	10. 04628	10. 35842	9. 68786	10. 31214	1
M	Co-fine.	_	9. 95366 0		10.04634	10. 34816	9. 68818	10. 31182	
444	CO-FILE.		Sine.		Co-ferant.	Secant.	Co-tang.	Tangent.	N

64 Degrees.

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	T	ABLE 3	XIX. Loga	rithm	ic Sines, T	angents, a	nd Secants		
				20	Degrees.				
M	Muc.	S-100	Co-line.	D.	Secant.	Co fecant.	Tangent.	Co-tang.	M
0	9. 04154 2	431	9.45300%	103	1 : 4634	10. 35816	4.68813	10. 31181	60
1	9. 6421- 1	431	9-95357 9	103	10.4645	10. 35764	9.68882	10. 31118	59 58
2	9. 64241 8	431	9. 95347 **	103	12.64652	10. 35738	9. 68914	10. 31116	57
3	4. 64287 7	435	9. 95341 3	1-3	11.046:9	10. 35712	9. 68946	10. 31054	56
1	9.61717 4	430	9-4-53512	153	P. 456;	10. 146*7	9.68973	10. 31012	55
6	9.64339 2	440	9.95329	153	1 5 : 4071	10. 35561	9.69010	10. 30990	54
7	9. 64375	429	9. 95322 8	103	10.04677	10. 35635	9.69074	10. 30958	53
8	9. 64416 -5	42)	9.95316.6	103	10.04690	10. 35583	9.69166	10. 30894	52 51
10	9. 64442 '3	429	9-95304.2	103	10.04696	10. 35558	9.69138	10. 30862	50
11	9. 64468 0	428	9.95298 0	104	10.04761	10. 35532	9.69170	10. 30830	49
12	9. 64193 6	428 428	9.9.271 8	104	10.04708	10.35506	9.69202	10. 30798	48
13	9. 64519 3	427	9. 95285 5	174	10.04714	10.35451	9.69234	10. 30766	47
14	9.64570.6	427	9-95279 3	104	10.04727	12. 35429	9. 69298	10. 30734	46 45
16	9. 64596 12	427	9. 95266 4	104	10. 04733	10.35404	9. 09329	10. 30671	44
17	9. 64621.8	4:6	9. 95260 6	104	10.04739	10. 35378	9.69361	10, 30639	43
18	9.64547 4	426	9.95254.4	104	10.04746	10. 35353	9.69393	10. 30607	42
19	9. 64672 '9	415	9.95248 1	104	10. 04752	10. 35327	9.69425	10. 30575	41
20	9. 64698 4	425	9. 95241 %	104		10. 35302	9. 69457	10. 30543	40
2.1	9. 64724 0	425	9. 95235 6	104	10.04764	10. 35256	9.69488	10. 30512	39 38
22	9,64774'9	4:4	9.95223 1	104	10.04777	10. 35225	9. 69552	10.30448	37
24	9.64800 4	424	9. 95216 .8	105	10.04783	10. 35200	9.69584	10. 30416	36
25	9.64825 8	424	9.95210 6	105	10.04789	10. 35174	9. 69615	10. 30385	351
26	9. 64851 '2	423	9.95204 3	105	10.04796	10. 35140	9.69647	10. 30353	34
27	9. 64876 6	423	9. 95191.7	105	10. 04802	10. 35123	9.69679	10. 30321	33
28	9. 64927 4	423	9. 95185 4	105	10.04815	10. 35073	9. 69742	10. 30258	32 31
30	9. 64952 7	422	9 05179 1	105	10. 04821	10. 35047	9. 69774	10. 30226	30
31	9. 64978 '1	422	9. 95172 8	105	10.04817	10.35022	9.69805	10. 30195	29
32	9.65003 4	422 422	9. 95166 5	10;	10.04833	10.34997	9.69837	10. 30163	28
33	9. 65028 7	431	9. 95160 2	175	10.04840	10. 34971	9.69868	10. 30132	27
34	9. 65053 9	421	9. 95147 6	105	10.04852	10. 34921	9. 69932	10. 30100	25
36	9.65104 4	421	9. 95141 '2	105	10.04859	10. 34896	9.69963	10. 30037	24
37	9.65129 7	420	9.95134'9	105	10. 04865	10. 34870	9.69995	10. 30005	23
38	9.65154 9	420	9.95128 6	106	10.04871	10. 34845	9. 70026	10. 29974	22
39	9. 65180 0	419	9. 95122 '2	106	10.04878	10. 34820	9. 70058	10. 29942	21
40	9. 65205 2	419	9.95115.9	106	10.04890	10. 34795	9. 70121	10. 29911	20
41	9. 65230 4	419	9. 95103 2	106	10.04897	10. 34745	9. 70121	10. 29879	18
43	9. 65280 6	418	9. 95096 .8	106	10.04903	10.34719	9.70184	10. 29816	17
44	9.65305 7	418	9. 95090 .5	106	10.04910	10. 34694	9. 70215	10. 29785	16
45	9. 65330 8	418	9. 95084 1	106	10.04916	10. 34669	9-70247	10. 29753	15
46	9. 65355 8	417	9. 95077 8	106	10.04922	10. 34644	9. 70278	10. 29722	14
47 48	9.65380 8	417	9. 95065 0	106	10.04929	10. 34594	9. 70309	10. 29691	13
49	9. 65430 9	417	9.95058 6	106	10.04941	10. 34569	9. 70372	10. 29628	11
50	9. 65455.8	416	9. 95052 2	107	10.04948	10. 34544	9.70404	10. 29596	10
51	9.65480.8	416	9- 95045 -8	107	10. 04454	10. 34519	9- 70435	10. 29565	9
52	9.65505 8	415	9. 95039 4	107	10.04961	10. 34494	9. 70466	10.29534	8
53	9.65555.6	415	9. 95033 '0	107	10.04967	10. 34444	9.70498	10. 29502	7 6
54 55	9. 65580 .2	415	9. 95020 '2	107	10.04980	10. 34420	9. 70560	10. 29440	5
56	9. 65605 4	415	9. 95013 8	107	10.04986	10. 34395	9.70592	10. 29408	4
57	9.65630'2	414	9.95007 4	107	10.04993	10. 34370	9.70623	10. 29377	3
58	9.656551	414	9.95001.0	107	10.04999	10. 34345	9. 70654	10. 29346	3 2
59	9.65079 9	413	9. 94994 '5	107	10.05005	10. 34320	9.70685	10. 29315	1
M	Co-line.	-	Sine.		Co-fecant.	Secant.	Co-tang.	10. 29283 Tangent.	M
IVI	T. II-MILL	_	-	-			, or mag.	, angent.	10
				03	Degrees.		ACC 45		

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	TABLE XIX. Logarithmic Sines, Tangents, and Secants.											
					7 Degrees.							
M	Sine.	D.100	Co-fine.	D.	Secant.	Co-secant.	Tangent.	Co-tang.	M			
0	9.65704.7	413	9.94988 1	107	10.05012	10. 34295	9.70717	10. 29283	60			
1 2	9.65729 5	413	9. 94981 .6	107	10.05018	10.34271	9.70748	10.29252	59			
3	9. 65779 0	412	9. 94968 8	107	10.05031	10. 34221	9.70810	10.29221	57			
4	9.65803 .7	412	9. 94962 3	108	10.05038	10.34196	9.70841	10. 29159	56			
_ 5	9. 65828 4	412	9. 94955 8	108	10.05044	10.34172	9. 70873	10.29127	55			
6	9.65853 1	411	9. 94949 4	108	10.05051	10.34147	9. 70904	10.29096	54			
8	9.65877.8	411	9. 94942 '9	108	10.05057	10.34122	9.70935	10.29065	53			
- 9	9.65927 1	411	9. 94930 0	108	10.05070	10. 34073	9.70997	10.29003	51			
10	9.65951 .7	410	9.94923.5	108	10.05077	10.34048	9.71028	10.28972	50			
11	9.65976 3	410	9. 94917 0	108	10.05083	10.34024	9.71059	10.28941	49			
12	9.66000 9	409	9. 94904 0	108	10.05089	10.33999	9.71090	10.28910	48			
14	9.66050 1	409	9. 94897 5	108	10.05102	10. 33950	9.71153	10. 28847	47			
15	9.66074.6	409	9. 94891 0	108	10.05100	10.33925	9.71184	10.28816	45			
16	9.66099 1	408	9. 94884 . 5	108	10.05115	10.33901	9.71215	10. 28785	44			
17	9. 66148 1	408	9. 94878 0	109	10.05122	10. 33876	9.71246	10.28754	43			
19	9.66172 6	408	9. 94865 0	109	10.05135	10. 33827	9.71308	10.28692	42 41			
20	9. 66197 0	407 407	9. 94858 4	109	10.05143	10.33803	9.71339	10. 28661	40			
21	9. 66221 4	407	9. 94851 .9	100	10.05148	10. 33779	9.71370	10. 28630	39			
2.2	9.66245 9	407	9. 94845 4	100	10.05155	10.33754	9.71401	10. 28599	38			
23	9.66294.6	406	9. 94838 .8	109	10.05161	10.33730	9.71431	10.28569	37			
25	9. 66319 0	406	9. 94825 -7	109	10.05174	10.33681	9.71493	10.28507	36			
26	9.66343 3	406	9. 94819 2	109	10.05181	10. 33657	9-71524	10. 28476	34			
27	9.66367 *7	405	9. 94812 .6	109	10.05187	10.33632	9.71555	10.28445	33			
28	9.66392 0	405	9. 94806 0	109	10.05194	10.33608	9.71586	10. 28414	32			
30	9.66440.6	405	9-94799 5	110	10.05201	10.33584	9.71617	10.28383	30			
31	9. 66464 8	404	9- 94786 -3	IIO	10.05214	10.33535	9.71679	10.28321	20			
32	9. 66489 1	404	9- 94779 7	110	10.05220	10. 33511	9.71709	10. 28291	28			
33	9.66513.3	404	9. 94773 ·I	110	10.05227	10. 33487	9.71740	10. 28260	27			
34	9.66537'5	403	9-94760 0	110	10.05233	10.33463	9.71771	10.28229	26			
35	9. 66585 9	403		-110		10.33438	9.71833	10. 28167	25			
37	9.66610.0	402	9. 94753 '3	110	10.05247	10. 33414	9.71863	10. 28137	24			
38	9. 66634 2	402	9- 94740 1	110	10.05260	10. 33366	9.71894	10.28106	22			
39	9. 66658 -3	402	9- 94733 5	110	10.05266	10. 33342	9.71925	10.28075	21			
40	9. 66682 *4	401	9. 94726 '9	110	10.05273	10. 33318	9.71955	10. 28045	20			
41 42	9.66730 5	401	9-94713-6	110	10.05280	10.33294	9.71986	10.28014	19			
43	9. 66754.6	401	9-94707 0	III	10.05293	10. 33245	9. 72048	10. 27952	17			
44	9. 66778 .6	400	9. 94700 4	III	10.05300	10.33221	9.72078	10. 27922	16			
45	9. 66802 17	400	9. 94693 '7	111	10.05306	10.33197	9.72109	10.27891	15			
46	9.66826 -7	400	9- 94680 -4	III	10.05313.	10. 33173	9.72140	10. 27860	14			
47 48	9.66874.6	399	9. 94673 -8	111	10.05320	10.33149	9 72201	10. 27799	13			
49	9.66898 -6	399 399	9. 94667 1	III	10.05333	10.33101	9-72231	10.27769	11			
50	9.66922 5	399	9. 94660 4	III	10.05340	10.33078	9. 72262	10.27738	10			
51	9. 66946 .4	398	9. 94653 8	III	10.05346	10.33054	9. 72293	10.27707	9			
53	9.66994 2	398	9. 94640 4	III	10.05353	10.33030	9.72323	10.27646				
54	9.67018 1	398	9-94633 7	III	10.05366	10.32982	9.72384	10.27616	7			
55	9.67041 9	397	9. 94627 0	112	10.05373	10. 32958	9.72415	10. 27585	5			
56	9.67065.8	397	9. 94620 '3	112	10.05380	10.32934	9. 72445	10-27555	4			
57	9.67089 6	397	9. 94613 6	112	10.05386	10.32910	9.72476	10.27524	3 2			
57 58 59 60	9.67137 2	396	9. 94600 2	112	10.05400	10.32863	9.72537	10.27463	1			
	9.67160.9	396	9.94593.5	112	10.05407	10.32839	9.72567	10. 27433	0			
M	Co-line.	-	Sine.	1-1	Co-fecant.	Secant.	Co-tang.	Tangent.	M			
	- 1		-	62	Degrees.		- 772					

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TABLE XIX. Logarithmic Sines, Tangents, and Secants.

- 64	Mrs.	
2.8	Des ex	rees.
	TACK	

				28	Degrees.		take in the second		
M	Sinc.	D.100'	Co-fine.	D.	Secant.	Co-secant.	Tangent.	Co-tang.	M
0	9. 67160 9	396	9. 94593 5	112	10. 05407	10. 32839	9. 72567	10. 27433	60
1 2	9. 67184 .7	395	9. 94586 8	112	10.05413	10. 32815	9. 72598	10. 27402	59 58
3	9. 67132 1	395	9-94573'3	112	10.05410	10. 32768	9. 72659	10. 27341	57
4	9. 67255 8	395	9.94566 6	112	10. 05433	10. 32744	9. 71689	10. 27311	56
_5	9. 67279 . 5	394	9-94559 8	112	10.05440	10. 32720	9. 72720	10. 27280	55
6	9. 07303 2	394	9-94553 1	112	10.05447	10. 32697	9. 72750	10. 27250	54
7 8	9. 67326 8	394	9- 94546 '4	113	10.05454	10. 32673	9. 72780	10. 27220	53
9	9. 67350 5	394	9. 94539 .6	113	10.05460	10. 32650	9. 72841	10. 27159	51
TO	0. 67397 7	393	9. 94526 1	113	10. 05474	10. 32602	9-72872	10. 27128	50
11	9. 67421 '3	393	9-94519 '3	113	10.05481	10. 32 579	9. 72902	10. 27098	49 48
12	9. 67444 .8	393	9-94512 5	113	10.05487	10. 32 555	9.72932	10. 27068	
13	9. 67468 4	392	9. 94505 8	113	10.05494	10. 32532	9- 72963	10. 27037	47 46
14	9. 67515 5	392	9- 94499 '0	113	10. 05501	10. 32508	9. 72993	10. 26977	45
16	9. 67539 0	392	9. 94485 '4	113	10.05515	10. 32461	9- 73054	10. 26946	44
17	9. 67562 4	391	9.94478 6	113	10.05521	10. 32438	9. 73084	10. 26916	43
18	9. 67585 9	391	9- 94471 8	113	10. 05528	10. 32414	9.73114	10. 26886	42
19	9. 67609 4	391	9. 94465 0	113	10.05535	10. 32391	9. 73144	10. 26856	41
20	9.67632.8	390	9. 94458 .2	114	10.05542	10. 32367	9. 73175	10. 26825	40
21	9. 67656 2	390	9. 94444 6	114	10.05549	10. 32344	9-73205	10. 26795	39 38
23	9. 67703 0	390	9. 94437 '7	114	10. 05555	10. 32320	9- 73265	10. 26735	37
24	9. 67726 4	390	9-94430 9	114	10.05569	10. 31274	9-73295	10. 26705	36
25	9 67749 8	389	9. 94424 1	114	10.05576	10. 32250	9. 73326	10. 26674	35
26	9.67773 1	389	9- 94417 12	114	10.05583	10. 32227	9-73356	10. 26644	34
27	9.67796.4	388	9. 94410 4	114	10.05590	10. 32204	9. 73386	10. 26614	33
29	9. 67819 7	388	9. 94403 6	114	10.05596	10. 32180	9. 73416	10. 26584	31
30	9. 67866 3	388	9. 94389 9	114	10.05610	10. 32157	9. 73476	10. 26524	30
31	9. 67889 5	388	9. 94383 '0	114	10.05617	10. 32110	9.73507	10. 26493	29
32	9. 67912 -8	387 387	9- 94376 1	114	10.05624	10. 32087	9-73537	10. 26463	28
33	9.67936 0	387	9.94369 3	114	10. 05631	10. 32064	9-73567	10. 26433	27
34	9. 67959 2	387	9. 94362 4	115	10.05638	10. 32041	9-73597	10. 26403	26
36		386	9.94355.5	115	10. 05645	10. 32018	9-73627	10. 26343	
37	9.68005.6	386	9. 94348 .6	115	10.05651	10. 31994	9. 73657	10. 26313	24
38	9. 68051 9	386 385	9. 94334 -8	115	10.05665	10. 31948	9. 73717	10. 26283	22
39	9.68075.0	385	9. 94327 '9	115	10. 05672	10. 31925	9-73747	10. 26253	21
40	9. 68098 .2	385	9. 94321 '0	115	10. 05679	10.31902	9-73777	10. 26223	20
41	9. 68121 '3	385	9-94314.1	115	10. 05686	10. 31879	9. 73807	10. 26193	18
42	9. 68144 '3	384	9-94307 2	115	10.05693	10. 31856	9. 73837 9. 73867	10. 26163	17
44	9. 68190 5	384	9. 94300 '3	115	10. 05700	10. 31833	9. 73897	10. 26103	16
45	9. 68213.5	384 384	9 94286 4	115	10.05714	10. 31787	9-73927	10. 26073	15
46	9. 68236 '5	383	9. 94279 5	116	10. 05721	10. 31763	9-73957	10. 26043	14
47 48	9. 68259 5	383	9. 94272 6	116	10.05727	10.31740	9.73987	10. 26013	13
48	9. 68282 '5	383	9. 94265 6	116	10.05734	10. 31717	9.74017	10. 25983	II.
49 50	9. 68328 4	383	9. 94258 7	116	10. 05741	10. 31695	9.74047	10. 25953	10
51	9. 68351 4	382	9. 94244 .8	116	10.05755	10. 31649	9.74107	10. 25893	0
52	9. 68374 3	382	9. 94244 8	116	10.05762	10. 31626	9. 74137	10. 25863	8
53	9. 68397 2	382 382	9. 94230 8	116	10. 05769	10. 31603	9.74166	10. 25834	7 6
54	9. 68420 1	381	9. 94223 9	116	10.05776	10. 31 580	9. 74196	10. 25804	
55	9. 68443 0	381	9. 94216 9	116	10.05783	10. 31557	9. 74226	10. 25774	_5
56	9. 68465 .8	38 r	9. 94209 '9	116	10.05790	10. 31534	9. 74256	10. 25744	4
57 58	9. 68511.5	380	9.94195'9	116	10.05797	10. 31511	9. 74286	10. 25714	3 2
59 60	9. 68534 3	380	9. 94188 .9	116	10.05811	10. 31466	9.74345	10. 25655	1
	9. 68557 1	380	9. 94181 9	117	10.05818	10. 31443	9.74375	10. 25625	0
M	Co-fine.		Sine.		Co-fecant.	Secant.	Co-tang.	Tangent.	M
5				61	Degrees.				

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1	r	ABLE	XIX. Log	arithn	nic Sines,	Tangents,	and Secan	ts.	
				2	9 Degrees.				
M	Sine.	D.100	Lo-line.	D.	Secant.	Co-fecant.		Co-tang.	M
0	9.68557 1	380	9.94181.9	117	10.05318	10. 31443	9.74375	10.25625	65
1 2	9. 68 579 '9	379	9.94174.9	117	10.05825	10.31420	9-74405	10. 25595	59
3	9. 68625 4	379	9.94160.9	117	10.05839	10. 31397	9 74435	10. 25535	57.
4	9. 68648 2	379	9.94153.9	117	10. 058 +6	10.31352	9.71494	10.25506	56
5	9.68670 9	379	9. 94146.9	117	10.0:8:3	10.31723	9.745:4	10.25476	55
6	9.68693 6	378	9-94139 8	117	10.05860	10-31306	9-74554	10. 25446	54
8	9.68738 9	378	9-94132.8	117	10.05867	10. 31284	9.74583	10.25417	53
9	9. 68761 6	378	9- 94125 -8	117	10.05881	10.31251	9.74613	10.25387	52 51
10	9. 68784 3	377	9.94111 7	117	10.05888	10.31216	9- 74673	10. 25127	50
11	9.68806.9	377	9. 94104 .6	117	10.05895	10.31193	9-74702	10. 25298	49_
12	9.68829 5	377 377	9.94097'5	118	10.05902	10.31171	9.74732	10.25268	48
13	9. 68852 1	376	9.94090.5	811	10.05910	10.31148	9.74762	10.25238	47
14	9. 68874 7	376	9.94083.4	118	10. 05917	10.31125	9.74791	10. 15209	46
16	9. 68919 -8	376	9. 94076 '3	118	10.05924	10. 31103	9.74851	10.25179	45
17	9. 68942 3	376	9.94069 3	118	10.05931	10.31080	9.74880	10.25149	44
18	9. 68964.8	375	9. 94055 1	118	10.05945	10.31035	9.74910	10. 25090	42
19	9. 68987 3	375 375	9.94048 0	118	10.05952	10.31013	9.74939	10.25061	41
20	9. 69009 .8	375	9. 94040 .9	118	10.05959	10.30990	9-74969	10.25031	40
21	9. 69032 3	374	9.94033.8	118	10.05966	10.30968	9.74998	10. 25002	39
22	9. 69054 8	374	9. 94026 . 7	118	10.05973	10. 30945	9.75028	10. 24972	38
24	9. 69099 .6	374	9.94019 6	118	10.05988	10. 30900	9.75087	10. 24942	37 36
45	9. 69122 '0	374	9.94005 4	119	10. 05995	10. 30878	9.75117	10. 24883	35
26	9. 69144 4	373	9. 93998 .2	119	10.06002	10. 20856	9.75146	10. 24854	34
27	9. 69144 4	373	9. 93991.1	119	10.06009	10.30833	9.75176	10. 24824	33
28	9. 69189 2	373 373	9. 93984 0	119	10.06016	10.30811	9.75205	10. 24795	32
30	9. 69233 9	372	9. 93976 .8	119	10.06023	10.30788	9. 75235	10. 24765	31
_	9. 692 56 2	372	9. 93969 '7	119	10.06037				29
31	9. 692 78 - 5	372	9.93962.5	119	10.06045	10.30744	9·75294 9·75323	10. 24706	28
33	9.69300.8	371	9.93948 2	119	10.06052	10. 30699	9.75353	10. 24647	27
34	9. 69323 1	371 371	9. 93941 .0	119	10.06059	10. 30677	9.75382	10. 24618	26
35	9.69345 3	371	9. 93933 '9	119	10.06066	10.30655	9.75411	10. 24589	25
36	9.69367.6	370	9.93926.7	120	10.06073	10. 30632	9.75441	10.24559	24
37	9.69389 8	370	9.93912.3	120	10.06086	10.30610	9.75470	10. 24530	23
39	9. 69434 2	370	9.93905 12	120	10.06095	10. 30566	9.75529	10. 24471	21
40	9. 69456 4	370 369	9.93898.0	120	10.06102	10. 30544	9.75558	10. 24142	20
41	9.69478 .6	369	8.93890.8	120	10.06109	10. 30521	9-75588	10. 24412	19
42	9.69500 .7	369	9. 93883 .6	120	10.06116	10.30499	9-75617	10. 24383	18
43	9. 69545 0	369	9.93876 3	120	10.06124	10. 30477	9.75647	10. 24353	17
45	9. 69567 ·r	368	9.93861.0	120	10.06138	10. 30433	9.75705	10.24295	15
46	9. 69589 12	368	9.93854.7	120	10,06145	10.30411	9.75735	10. 24265	14
47	9. 69611 '3	368 368	9.93847'5	120	10.06153	10. 30389	9.75764	10. 24236	13
48	9. 69633 4	367	9. 93840 .5	127	10.06160	10.30367	9.75793	10. 24207	12
49	9. 69655 4	367	9.93833 0	121	10.06167	10. 30345	9.75822	10. 24178	11
50	9.69577 9	367	9.93825.3	121	10.06174	10. 30 123	9.75881		
51 52	9. 69699 .5	357	0. 03811.3 0. 03818.2	121	10.06181	10.30301	9.75910	10. 24:19	8
53	9.69743 5	366	9. 93804.0	121	10.06196	10.30257	9.75939	10.24061	7
54	9.69765.4	366 366	9.93795.7	121	10.06203	10. 30235	9.75969	10. 24031	6
55	9. 69787 4	366	9.93789.5	121	10.06211	10-30213	9.75908	10. 24002	_5
56	9. 69829 4	365	9.93782.2	121	10. 26218	10.30191	9.76027	10.23973	4
57	9. 69831 '3	365	9.93774 9	121	10.06225	10.30169	9. 76046	10. 23944	3 2
58	9. 69853 2	365	9.93767 6	121	10.06240	10.30125	9.76115	10. 23885	î.
59	9. 69897 0	365	9. 93753 1	121	10.06247	10.30103	9. 76144	10 23856	o
M	Co-fine.		Sine.		Co-fecant.	Secant.	Co-tang.	Tangent.	M
-				60	Degrees.	-			
				-	meg. cess				- 1

			-		138]	-	_	100	-
_		ABLE .	XIX. Loga	-		angents, ar	nd Secants		_
*	-				Degrees.		_	1400	
M	Sine	D.10.	Co-line.	D.	Secant.	Co-fecant	angent	Co-tang.	M
0	9.69197 0	364	9-93753-1	121	10.00247	10. 30103	9.76144	10. 23856	60
2	9.69918.9	364	9.93738.5	122	10.06254	10.30081	9. 76173	10.23827	59 58
3	9 69962 6	364	9.93731.2	122	10.06:69	10.30009	9.76231	10.23798	57
4	9.69984 4	364	9.93723-8	122	10.06276	10. 50016	9.76261	10. 23739	56
5	9. 70006 12	363	9. 93716 .5	122	10.06283	10. 29994	9.76200	10. 23710	55
6	9. 70018 .0	363	9-93709-2	121	10.06291	10. 29972	9.76319	10. 23681	54
7 8	9.70071.6	363	9.91701.9	122	10.06298	10.29950	9. 76348	10.23652	53
9	9. 20003.3	363	9.93694.6	122	10.06305	10.29407	9.76406	10. 23623	52
10	9. 7011511	362	9. 93679 9	122	10.06320	10. 24885	9. 76435	10. 23565	50
11	9- 70136 -8	362	9.93672.5	122	10. 06327	10. 29863	9. 76464	10.23536	49
12	9.70158 5	362 362	9.93664.2	122	10.06335	10. 29841	9. 76493	10. 23507	48
13	9. 70180 2	361	9.43657.8	123	10.06342	10. 29820	9. 76522	10.23478	47
14	9. 70223 6	361	9.93650.2	123	10, 26350	10. 29793	9. 76551	10. 23449	46
16		361	9.93643.1	123	10.06347	10.29776	9. 76580	10. 23420	45
17	9. 70245 2	361	9.93628.4	123	10.06372	10.29755	9. 76609	10.23391	44
18	9. 70288 -5	360	9.93651.0	123	10.06379	10.29733	9.76668	10. 23332	43
19	9. 70310 1	360 360	9.93613.6	123	10.06386	10.29690	9. 76597	10. 23303	41
20	9. 70331 '7	360	9.93606 12	123	10.06394	10.29668	9.76725	10.23275	40
21	9. 70353 '3	359	9.93598.8	123	10.06401	10.29647	9.76754	10. 23246	39 38
22	9.70374.9	359	9. 93591 4	123	10.06409	10.29625	9.76783	10. 23217	
24	9. 70396 4	359	9.93576.6	123	10.06416	10.29604	9.76811	10.23188	37 36
25	9. 70439 5	359	9.93564.2	124	10.06431	10.29582	9.76870	10. 23130	35
26	9. 70461 '0	359	9. 93561 -8	124	10.06438	10.29539	9.76899	10. 23101	34
27	9. 70482 .5	358	9-93554'3	124	10.06446	10. 29518	9.76928	10. 23072	33
28	9.70504.0	358	9-93546.9	124	10. 06453	10.2946	9-76957	10.23043	32
30	9. 70525 4	358	9. 93539 5	124	10.06451	10. 29475	9.76986	10.23014	31
31	9. 70546 -9	357	0. 93532 0	124	10.06468	10.29453	9. 77015	10. 22985	30
32	9.70568.3	357	9.93524.6	124	10.06475	10.29432	9-77044	10.22956	29
33	9. 70611.5	357	9.93517.1	124	10.06490	10. 29389	9.77073	10. 22899	27
34	9.70632 6	357	9. 93502 2	124	10.06498	10. 29367	9.77130	10. 22870	26
35	4. 706 63.9	356	9-93494 '8	124	10.06505	10. 29346	0.77159	10. 22841	25
30	9. 70675 3	356	9.93487'3	124	10.06513	10. 29325	9.77188	10. 22812	24
37	9.70696.7	350	9.93479 8	125	10.06520	10.29303	9.77217	10. 22783	23
39	9. 70718 '0	355	9. 93472 '3	125	10.06528	10. 29292	9. 77246	10.22754	21
40	3.70560.6	355	9.93457 4	125	10.06543	10. 29239	9-77274	10.12697	20
41	9.70781 9	355	9.93449.9	125	10.06550	10.29218	9.77332	10.22668	19
42	9. 70803 2	355	9.93442 4	125	10.06558	10.29197	9.77361	10. 22639	18
43	9. 70824 5	354	9.93434.9	125	10.06565	10.29176	9-77390	10.22610	17
44	9-70545-8	354	9- 93427 '4	125	10. 06573	10. 29154	9.77418	10. 22582	16
45	9.70867 0	354	9.93419.9	125	10.06580	10.29133	9.77447	10.22553	15
46 47	9. 70000 4	353	9.93412.3	125	10.06588	10. 29112	9.77476	10. 22524	14
48	9. 70930 4	353	9.93404.8	125	10.06603	10.29069	9.77505	10.22467	13
49	9. 70951 .8	353	9. 93389.8	125	10.06610	10. 29048	9.77562	10. 22438	11
50	9. 70973 0	353	9. 93382 .2	126	10.06618	10.29017	9.77591	10. 22409	10
51	9. 70994 1	352	9. 93374 '7	126	10.06625	10. 29006	9.77619	10.22381	9
52	9.71015 3	352	9 93367 -1	126	10.06633	10.28985	9.77648	10.22352	8
53 54	9. 71036 4	352	9.93359.6	126	10.06640	10. 28964	9.77677	10. 22323	. 6
55	9.71057 5	352	9. 93352 0	126	10.06648	10. 28942	9.77706	10. 22266	5
56	9. 71099 '7	351		126	10.06663	10. 28900		10. 22237	4
57	9. 71120.8	351	9.93329.3	126	10.06671	10.28879	9-77763 9-77791	10.22209	3
58	9. 71141 9	351	9-93321.7	126	10.06678	10.28858	9.77820	10.22180	3 2
59	9.71162.9	351	9.93314.1	126	10. 06686	10.28837	9. 77849	10.22151	1
60	9.71183.9	35.	9.93306.6		10.06693	10. 28816	9- 77877	10.22123	0
M	Co-fine.	1	Sine.		Co-fecant.	Secant.	Co-tang.	Tangent.	M

59 Degrees.

	T	ABLE	XIX. Log	arith	mic Sines,	Tangents,	and Secan	ts.				
	Janes			3	1 Degrees.	Ψ		1	M			
M Sine D.160 Co-line. D. Secant.												
0	9.71183 9	250	9.93306.6	126	10.06693	10. 28816	9-77877		60			
1	9.712050	350	9. 93299 0	127	10.06701	10.28795	9.77906	10. 22064	58			
2	9.71226 0	350	9. 93291 4	127	10.06709	10.28753	9.77963	10.22037	57			
3	9.71246 9	349	9-93283.8	127	10.06724	10. 28732	9. 77992	10. 22008	56			
5	9. 71288.9	349	9. 93268 -5	127	10.06731	10. 28711	9.78020	10. 21980	55			
6	9.71309 8	349	9.93260.9	127	10.06739	10.28690	9.78049	10. 21951	54			
	9. 71330 8	349	9-93253.3	127	10.06747	10. 28669	9. 78077	10. 21923	53			
8	9.71351.7	349 348	9.93245'7	127	10.06754	10. 28648	9.78106	10. 21894	51			
9	9.71372 .6	348	9.93238.0	127	10.06762	10.28627	9. 75163	10. 21837	50			
10	9.71393.4	348	9.93230 4	127		10. 28586	9.78192	10.21805	49			
11	9-71414.4	348	9.93222.8	127	10.06777	10. 28565	9.78220	10,21780	48			
12	9.71435'2	347	9.93215 1	127	10.06793	10. 28544	9.78249	10. 21751	47			
14	9.71476 9	347	9.93199.8	128	10.06800	10.28523	9-78277	10.21713	46			
15	9.71497.8	347	9.93192.1	128	10.06808	10.28502	9.78306	10. 21694	45			
16	9.71518.6	347	9.93184.5	128	10.06816	10.28481	9.78334	10. 21666	44			
17	9.71539 4	347 346	9.93176.8	128	10.06823	10.28461	9. 78363	10. 21637	43			
18	9. 71560.2	346	9.93169.1	128	10.06831	10.28440	9.78419	10.21581	41			
19	9.71580 9	346	9.93161.4	128	10.06846	10. 28398	9. 78448	10. 21552	40			
_	9. 71622 4	346	9.93146 0	128	10.06354	10. 28378	9.78476	10.21524	39			
21	9.71643 2	345	9.93148.3	128	10. 06562	10. 28357	9.78505	10. 2149;	39 38			
23	9.71663 9	345	9.93130.6	128	10.06869	10. 28336	9.78533	10.21467	37			
24	9-71684-6	345	9.93122 9	129	10.06877	10. 28315	9.78562	10.21438	36			
25	9-71705.3	345 345	9.93115 2	129	10.06885	10. 28295			-			
26	9.71725 9	344	9.93107.5	129	10.06892	10. 28274	9. 78618	10.21352	34			
27	9.71746.6	344	9. 93099.8	129	10.06900	10.28233	9.78675	10. 21325	32			
28	9.71767.3	344	9.93084-3	129	10.06916	10.28212	9. 78704	10. 21:96	31			
30	9.71808-5	344	9.93076.6	129	10. 06923	10.28191	9. 78733	10. 21:64	30			
31	9. 71829 1	343	9.93068.8	129	10.06931	10. 28171	9.78760	10. 21240	29			
32	9.71849 7	343	9. 93061 1	129	10.06939	10. 28150	9.78789	10. 21211	28			
33	9. 71870 .3	343 343	9.93053.3	129	10.06947	10.28130	9. 78817	10.21155	26			
34	9. 71890 .9	343	9.93045 6	129	10.06954	10. 28089	9.78874	10.21126	25			
35	9-71911.4	342	9.93037.8	129	10.06970	10. 28068	9.78902	10. 21098	2.4			
36	9-71932 0	342	9.93030.0	130	10.06978	10. 28048	9. 78930	10.21070	23			
37	9. 71952 . 5	342	9. 93014. 5	130	10.06986	10. 28027	9-78959	10. 21041	22			
39	9-71993 5	342	9.93006 -7	130	10.06993	10. 28006	9.78987	10. 21013	21			
40	9- 72014.0	341	9.92998 9	130	10,07001	10. 27986	9. 79015	-	20			
41	9.72034'5	341	9. 92991.1	130	10.07009	10. 27966	9.79043	10.20957	19			
42	9.72054'9	341	9.92983.3	130	10.07017	10.27945	9.79100	10. 20900	17			
43	9.72075 4	340	9.92975'5	130	10.07024	10. 27904	9.79128	10. 20872	16			
44	9.72116.2	340	9. 92959 .9	130	10.07040	10. 27884	9.79156	10. 20844	15			
46	9.72136.6	340	9.92952.1	130	10.07048	10. 27863	9.79185	10.20815	14			
47	9. 72157.0	340	9.92944 '2	130	10.07056	10.27843	9.79213	10. 20787	13			
48	9- 72177 4	340 339	9. 92936 4	130	10.07064	10. 27823	9-79241	10. 20731	11			
49	9-72197 8	339	9-92928-6	131	10.07071	10. 27802	9.79297	10. 20703	10			
50	9,72218.1	339	9. 92920.7	131	10.07079	10.27761	9.79326	10. 20674	9			
51	9. 72238 5	339	9. 92912 9	131	10.07087	10. 27741	9.79354	10. 20646	8			
52 53	9. 72258 .8	339	9.92897'2	131	10.07103	10. 27721	9.79382	10.20618	7 6			
54	9. 72299 '4	338	9. 92889 '3	131	10.07111	10.27701	9- 79410	10.20590				
55	9-7-319-7	338	9.92881.5	131	10.07119	10. 27680	9.79438	10. 20562	5			
56	9- 72340 '0	338	9. 92873 .6	100	10.07126	10.27660	9.79466	10. 20534	3 2			
57 58	9.72360 3	337	9.92865.7	131	10.07134	10. 27640	9-79495	10.20477	2			
58	9.72380.5	337	9. 92857 8	131	10.07142	10. 27599	9.79551	10.20449	1			
59 60	9-72400.7	337	9.92849 9	131	10.07158	10.27579	9.79579	10.20421	0			
M	Co-fine.	-	Sine.	-	Co-iscant.	Secant,	Co-tang.	Tangent.	M			
	Co-inies	-	- miles									
				58	Degrees.				_			

TABLE XIX.	Logarithmic Sines,	Tangents,	and Secants.
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	M Sinc. Date Towling D Seven D Sev												
M	Sine.	D.100"	Co-line.	D.	Secant.	Co-fecant.	langent.	Co-tang	M				
1	0.7-42-1	337	9.92842 0	132	10.07158	10-27579	9-79579	10.20421	60				
2	9-7:441 4	337	9. 9233411	132	10.07160	10. 27559	9.79607	10. 20393	59				
. 3	9.72431.0	336	9. 92818 12	132	10.07174	10.27539	9.79635	10.20365	58				
4	9.725017	136	9.9:310 1	132	10.07181	10.27518	9.79663	10.20337	57				
- 5	9.72521 4	336	9.9180215	132	10.07197	10.27498	9. 79691	10. 20309	56				
6	9.72502	336	9.93794.6	132	15,07305	10. 27478			55				
8	9-72:52:12	335	1. 92-95	132	10.07213	10. 27433	9-79747	10.20253	54				
	9 72682.3	335	9.9:778.7	132	10. 77221	10. 27418	9.79804	10.20196	53 52				
9	9-71602-4	335	9.92770.9	132	10. 77229	10. 27398	9.79832	10.20168	51				
_	9. 71622 '5	335	9- 91761.9	132	17.07237	10. 27378	9-79860	10.20140	50				
11	9.72662.6	334	9-9=754'9	132	10.07245	10. 27357	9.79888	10.20112	49				
13	9. 72682 7	334	9-94747 5	173	10.07253	10. 27337	9.79916	10.20084	49 48				
14	9.72702.7	334	9.9273110	133	10.07261	10.27317	9-79944	10.20056	47				
15	9. 72712 8	334	9.92723'1	133	10.07269	10. 17297	9- 79972	10. 20028	46				
16	9-72742-8	334	9.927151	133	10.07285	10. 27277		10.20000	45				
17	9.72762.8	133	9.927371	133	10.07293	10. 27257 10. 27237	9.80028	10. 19972	44				
18	9. 72782 8	333	9.92699 1	133	10-07301	10. 27217	9.80084	10. 19944	43				
19	9.72802.7	333	9 92691.1	133	10.07309	16.27197	9.80112	10.19888	41				
20	9. 72822 7	333	9.92683.1	133	10. 27317	In. 27177	9.80140	10. 19860	40				
21	9.71842 .7	332	9.92675'1	133	10.97325	10. 27157	9. 80168	10: 19832					
,22	9. 72862.6	332	9. 92667.1	133	10.07333	10. 27137	9.80195	10.19805	39				
23	9.72002 4	332	9.92659.1	133	10.07341	10.27117	9.80223	10.19777	37				
25	9. 72922 4	332	9.92643.1	134	10.07349	10.27098	9.80251	10. 19749	36				
26	9.72942 '2	331	9. 92635'1	134	10.07357	10.27078	9. 80279	10.19721	35				
27	9. 72962 1	331	9. 92627 0	134	10.07365	10. 27058	9.80307	10.19693	34				
28	9. 72982 0	351	9. 92619 0	134	10.07373	10.27038	9.80335	10. 19665	33				
29	9. 73001 .8	331	9.92611 0	134	10.07389	10. 26998	9.80391	10.19637	32				
30	9-73021 7	330	9- 45005 .0	134	10.07397	10.26978	9. 80419	10. 19581	30				
31	9.73041 .5	150	9-92594'9		10.07405	10. 26959	9.80447	10. 19553	29				
32	9.73061.3	330	9.92586.8	134	10.07413	10.26939	9.80474	10.19526	28				
33	9. 73081 1	330	9-92578-8	134	10.07421	10.26919	9.80502	10. 19498	27				
34	9.73120.6	329	9-92570-7	134	10.07429	10. 26899	9.80530	10. 19470	26				
36	-	329	9- 92 562 -6	134	10.07437	10. 26879	9.80558	10.19442	25				
37	9.73140.4	329	9-92554.5	135	10. 07445	10. 26860	9.80586	10. 19414	24				
38	9.73179.9	329	9-92546 -5	135	10.07454	10.26840	9.80614	10. 19386	23				
39	9.73199.6	329	9-92530-3	135	10.07470	10.26800	9.80642	10.19358	22				
40	9-7321913	328 328	9:92522.2	135	10.07478	10. 26781	9.80697	10. 19331	20				
41	9.73239 0	328	9-92514'1	135	10.07486	10. 26761	9.80725	10.19275	-				
42	9.73258.7	328	9.92506 0	135	10.07494	10.26741	9.80753	10. 19247	19				
43	9.73278.4	328	9-92497 9	135	10.07502	10. 26722	9.80781	10. 19219	17				
44	9.73298.0	327	9.92489.7	135	10.07510	10. 26702	9.80808	10.19192	16				
46		327	9. 92481 .6	135	10.07518	10.26682	9.80836	10. 19164	15				
	9.73337 3	327	9-92473 5	136	10.07527	10.26663	9. 80864	10. 19136	14				
47 48	9.73376.5	327	9- 92465-4	136	10.07535	10.26643	9.80892	10.19108	13				
49	9.73396.1	327	9.92449.1	136	10.07543	10. 26623	9. 80919	10. 19081	12				
50	9.73415.7	326	9. 92440 9	136	10.07559	10. 26584	9.80947	10.19053	11				
51	9.73435'3	10.5 314	9-92432 8	136	10.07567	10.26565			-				
52	9.73454 9	326	9.92424.6	136	10.07575	10.26545	9.81030	10.18997	98 76				
53	9'73474'4	325	9.92416.4	136	10. 07584	10.26526	9.81038	10.18942	7				
54	9. 73493 '9	325	9.92408.3	136	10.07592	10. 26506	9.81086	10.18914	6				
55	9.73513.5	325	9.92400'1	136	10. 07600	tc. 26487	9.81113	10. 18887	.5				
-56	9. 73533 '0	325	6. 35331 .0	136	10.07008	10.26467	9.81141	10. 18859					
5%	9.73571.9	325	9-92383.7	136	10.07616	10.26448	9. 81169	10.18831	4 3 2				
57 58 59 60	9.73591.4	324	9.92375.5	137	10.07624	10. 26428	9.81196	10. 18804	2				
60	9. 73610.9	324	9.92359.1	137	10.07633	10. 26409	9. 81224	10. 18776	1				
	and the second s		237		10.07041	10. 26389	9.81252	10.18748	0				
M	Co-fine.		Sine.		Co-fecant.	Secant.	Co-tang.	Tangent.	M				

TABLE XIX. Logarithmic Sines, Tangents, and Secants.										
-	-			_	Degrees.	-				
М	Sine.	.).100"	Co-fecant.	D.	Secant.	Co-fecant.	Tangent.	Co-tang.	M	
0	9.73610-9	324	9. 92359 1	137	10.07641	10. 26389	9. 81252	10. 18748	60	
1 2	9.73649.8	324	9. 92350 .9	137	10. 07649	10. 26370	9.81279	10. 18721	59	
3	9.73669 2	324	9-92342 7	137	10. 07657	10. 26350	9.81307	10. 18693	58	
4	9. 73688 6	323	9. 92326 3	137	10.07665	10. 26331	9.81335	10. 18665	57	
5	9.73708.0	323	0. 92318.1	137	10. 07682	10. 26292	9. 81390	10. 18638	56	
6	9.73727.4	323	9. 92309 8	137		A Section of			55	
7	9.73746 7	323	9. 92301 6	137	10. 07698	10. 26273	9.81418	10. 18582	54	
8	9.73766 1	323	9. 92293 '3	137	10. 07707	10. 26234	9.81473	10. 18555	5	
9	9.73785 5	322	9. 92285 1	137	10. 07715	10. 26215	9.81500	10. 18500	52	
10	9.73804 8	322	9. 92276 .8	137	10. 07723	10. 25195	9.81528	10. 18472	5	
II	9.73824'1	322	9. 92268 -6	138	10.07731	10. 26176	9.81556		_50	
12	9. 73843 4	322	9. 92260 3	138	10. 07740	to. 26157	9.81583	10. 18444	49	
13	9.73862 .7	322	9- 92252 0	138	10.07748	10. 26137	9. 81611	10. 18389	48	
14	9.73882 0	321	9. 92243 8	138	10.07756	10. 26118	9.81638	10. 18362	47	
15.	9.73901.	321	9. 92235 5	138	10. 07765	to. 25099	9. 81666	10. 18334	46	
14	9.73920.6	2000	9. 92227 '2	138	10. 07773	10. 26079	9. 81693	10. 18307	45	
17	9.73939.8	321	9. 92218 9	138	10. 07781	to. 26060	9. 81721	10. 18279	44	
18	9.73959 0	321	9. 92210 .6	138	10. 07739	to. 26041	9.81748	10. 18252	43	
19	9-73978 '3	320	9. 92202 '3	138	10. 07798	10. 26022	9.81776	10. 18224	41	
20	9:73997	320	9-92194.0	138	10. 07856	10. 26003	9. 81803	10. 18197	40	
21	9.74:16.7	320	9. 92185 7	250000	10.07814	10. 25983	9. 81331	10. 18160	-	
22	9.74035.9	320	9. 92177 4	139	10. 07823	10. 25964	9. 81858	10. 18142	39	
23	9.74055.0	319	9. 92169 1	139	10. 07831	10. 25945	9. 81886	10. 18114	37	
24	9 - 74074 2	319	9- 92160 .7	139	10. 07839	10. 25926	9. 81913	10. 18087	36	
25	9.74091.4	319	9. 92152 4	139	10.07848	10. 25907	9. 81941	10. 18059	35	
26	9.74112.5	319	9. 92144 1	t39	10. 07856	10. 25887	9. 81968	10. 15032	34	
27	9.74131.6	319	9. 92135 '7	139	10. 07864	10. 25868	9.81996	10. 18004	33	
28	9.74150.8	318	9. 92127 4	139	10. 07873	10. 25849	9. 82023	10. 17977	32	
30	9. 74188 9	313	9. 92119 0	139	10. 07881	10. 25830	9. 82051	10. 17949	31	
	9-74108 0	318	9. 92110 '7	139	10.07889	10. 25811	9. 82078	10. 17922	30	
15	9.74208 0	318	9. 92102 '3	139	10. 07898	10. 25792	9. 82166	10. 17894	29	
33	9.74246 2	313	9. 92085 6	139	10. 07906	10. 25773	9. 82133	10. 17867	28	
34	9-74265-2	317	9. 92005 0	140	10. 07914	10. 25754	9. 82161	10. 17839	27	
35	9-74284 2	317	9. 92068 8	140	10. 07923	10. 25735	9. 82188	10. 17812	26	
36	9-74303'3	317	_	140	10.07931	10. 25716		10. 17785	25	
37	9- 74322 3	317	9. 92060 4	140	10. 07940	10. 25697	9. 82243	10. 17757	2.4	
38	9.74341.3	317	9. 92043 6	140	10. 07948	10. 25678	9. 82270	10. 17730	23	
39	9.74360 2	316	9. 92035 .2	140	10. 07965	10. 25659	9. 82298	10. 17702	22	
40	9-74379 2	316	9. 92026 .8	140	10. 07973	10. 25621	9. 82352	10. 17675	21	
41	9- 74398 12	316	9. 92018 4	140		-			20	
42	9.74417'1	316	9. 92009 -9	140	10. 07982	10. 25602	9.82380	10. 17620	19	
43	9-74436 1	316	9. 92001 .2	140	10. 07798	10. 25564	9. 82435	10. 17593	18	
44	9-74455 0	315	9. 91993 1	143	10. 08007	10. 25545	9. 82462	10. 17565	17	
45	9:74473 '9	315	9. 91984 6	141	10. 08015	10. 25526	9. 82489	10. 17511	16	
46	9 - 74492 8	1 2 2 3 7	9. 91976 .2	141	10. 08024	10. 25507	9. 82517		15	
47	9.74511 7	315	9. 91967 7	141	10. 08032	10. 25488	9. 82544	10. 17483	14	
48	9.74530.6	315	9. 91959 '2	141	10.08041	10. 25469	9. 82571	10. 17419	13	
49	9.74549 4	314	9. 91950 8	141	10. 08049	10. 25451	9. 82 599	10. 1740t	12	
50	9.74568-3	314	9. 91942 4	141	10. 08058	10. 25432	9. 82616	10. 17374	Ic	
51	9-74587-1		9. 91933 9-	1	10. 08066	10. 25113	9. 82653	10. 17347	-	
52	9. 74606 0	314	9. 91925 4	141	10.08075	10. 25394	9. 81681	10. 17347	5	
53	9.74624.8	313	9. 91916 9	141	10. 08083	10. 25375	9. 82708	10. 17292	1 3	
54	9.74643.6	313	9. 91908 .5	141	10. 08091	10. 25356	9. 82735	10. 17265	1	
55	9.74662.4	313	9. 91900 0	142	10. 08100	10. 25338	9. 81762	10. 17238		
56	9. 74681 '2	313	9. 91891 .5		10. 08109	10. 25319	9. 82790	10. 17210	_	
57 58	9. 74699.9	313	9. 91883 0	142	10. 08117	10. 25300	9. 82817	10. 17183	1	
58	9. 74718 7.		9. 91874 '5	142	10. 08126	10. 25281	9. 81844	10. 19156	1	
59 60	9.74737 4	312	9. 91865 9	142	10. 08134	10. 25263	9. 82871	10. 17129	1	
	9-74756.2	-	9. 91857. 4	-	10. 08143	10. 25244	9. 82899	10, 19101		
M	Co-fine.		Sine.		Co-fecant.					

	T	ABLE 3	XIX. Loga	rithin	ic Sines, T	angents, as	nd Secants		7
-				34	Degrees.				
M	Sinc.	2.1 C	o-line.	u.	Secant.	Co-fecant.	Tang.	Co-tang.	M
0	9-74756-2	312	9. 91857 4	142	10. 08143	10. 25244	9.82899	10.17101	60
1	9-74774'9	312	0. 91848 .0	142	10. 08151	10. 25225	9.82926	10.17074	59 58
2	9. 74793 6	312	9. 91840 4	142	10.14168	10. 25188	9.82980	10. 17020	57
3 4	9. 74831 °C	311	9. 91823 '3	142	12.08177	17. 25169	9.83208	10. 16992	56
5	9- 74849 7	311	G. 01814	142	10.08185	10. 25150	9.83025	10. 16965	55
0	9- 74868 3	311	9. 91806 .2	143	10.08194	10. 25132	9.83062	10.16938	54
8	9.743820	311	9. 91797 6	143	10. 08211	10. 25094	9.83117	10. 16883	53
	9. 74905 6	- 310	9. 91780 5	143	10. 08:19	10. 25076	9. 83144	10. 16856	51
10	9- 74942 '9	310	9-91771 '9	143	10. 08128	10. 25057	9.83171	10.16829	50
11	0. 74961 '5	310	9. 91703 4	143	10. 08137	10. 25039	9.83198	10. 16802	49
12	9. 74980 1	310	9-91754 8	143	10. 08245	10. 25020	9.83225	10. 16775	48 47
13	9. 74998 -7	309	9. 91746 2	143	10. 08162	17. 24983	9. 83280	10.16720	46
14	9. 75035.8	3.9	9. 91729 0	143	10.08171	10. 24464	9.82307	10. 16693	45
16	9-75054'3	309	9. 91725 4	143	10.08280	10. 24946	9.83334	10.16666	44
17	9. 75072 '9	309	9. 91711 .8	144	10. 08183	10. 24/27	9.83361	10. 16639	43
18	9-75091 4	308	9. 91703 1	144	10. 08305	10. 24590	9.83415	10. 16585	41
19	9. 75128 4	308	9. 91635 9	144	10.08314	10. 24872	9.83442	10. 16558	40
11	9.75146 9	308	9. 91677 3	144	10.08323	10. 24853	9.83470	10. 16530	39
22	9. 75165 4	308	9. 91668 7	144	10. 08331	10. 24835	9.83497	10. 16503	39 38
23	9. 75183 9	308	9. 91660 0	144	10.08340	10. 24816	9. 83524	10. 16476	37 36
24	9. 75222 1	307	9. 91642 "	144	10. 08357	10. 24779	9. 81578	10. 16422	35
26	9- 75139 '2	307	9. 91634 1	144	10. 08366	10. 24761	9.83605	10. 16395	34
27	9- 75=57 6	307	9. 91625 4	144	10.08375	10. 24742	9.83632	10.16368	33
28	9. 75176 0	307	9. 91616 .7	145	10. 08393	10. 24724	9.83659	10. 16341	32 31
29	9. 75294 4	306	9. 91608 1	145	IO. CRAST	10. 24687	9.83713	10.16287	30
30		306	9. 91590 '7	145	10. 08409	10. 24669	9.83740	10. 16260	29
31	9. 75331 2	306	9. 91 582 0	145	10. 08418	10, 24650	9.83768	10.16232	28
33	9. 75367 9	306	9-91573 3	145	10.08427	10. 24632	9.83795	10. 16205	26
34	9. 75386 '2	305	9. 91564-6	145	10. 08444	10. 24595	7.83849	10. 16151	25
2.5	9. 75404 .6	305	9. 91547 '2	145	10. 08453	10. 24577	9.83876	10. 16124	24
36	9- 75441 12	305	9 91538 5	145	10. 08462	10. 24559	9.83903	10. 16097	23
38	9-75459 5	305	9- 91529 '7	145	10. 08470	10. 24541	9.83930	10. 16070	22
39	9- 7547: 8	304	9. 91511 '0	145	10. 08479	10. 24522	9.83967	10. 16043	21
42	4. 7:446 0	. 304	9. 91523.5	146	14. 35496	10. 24486	9.84011	10- 15989	_
41	9. 75514 3	304	9. 41494 8	146	10. :8505	10. 24467	9. 84038	10. 15962	18
42	9. 75550 8	304	9. 91486 4	146	16.08514	10. 24449	9. 84065	10 15935	17
44	9. 75:09 0	304	9. 91477 3	146	10. 68523	10. 24431	9.84092	10.15908	16
45	7. 75:87 12	303		146	10.08540	10, 24395	9. 84146	10.15854	14
40	9- 75623 6	303	9. 91451 0	146	10.08549	13. 34376	9.84173	10.15827	13
47 48	9. 75541 .8	303	9. 91442 '2	146	10. 68558	10. 24358	9.84100	10. 15800	12
49	9. 75650 0	303	9. 91433 4	146	10.08567	10. 24340	9. 84227	10.15773	11
50	9. 7:678 12	301	0. 91424 %	147	10. 08584	10. 24304	9.84280	10.15746	_
51	9. 75696 '3	302	9. 91415 3	147	10. 08593	10. 24286	9. 84307	10.15720	8
52 53	9-75714 4	302	9 91398 2	147	10. 08602	10. 24267	9.84334	10. 15666	98 76 5
54	9. 74750 '7	302	9. 91389 4	147	10.08611	10. 24249	9. 84361	10. 15639	6
5.5	9. 75768 .8	301	9. 01380 .6	147	10. 08618	10. 24211	9.84388	10. 15612	
56	9. 75786 9.	301	9. 91371 8	147	10.08637	10. 24195	9.84415	10. 15585	4 3 2
57	9. 75823 0	301	9. 91354 1	147	10. 08646	10. 24177	9. 84469.	10. 15531	2
543	9. 75841 1	301	9. 91345 3	147	10. 08664	13. 24159	9. 84496	10. 15504	1
bc.	9.75359 1		0. 91336 .5	-	Lo-ferant	Secant.	9. 84 523 Co-tang.	10. 15477 Tangent.	M
M	Co-fine.		Sine.	-		1 accants	do-tang.	Tangent.	-M
1				55	Degrees.				-

TABLE XIX. Logarithmic Sines, Tangents, and Secants.									
					5 Degrees.		· m		10
M	Sine.	J.100"	Co-fine.	D.	Secant.	Co-fecant.	Tangent,	Co-tang.	M
0	9.758591	301	9. 91336 .5	147	10.08664	10. 24141	9.84523	10. 15477	60
1	9.75877.2	300	9. 91327 6	147	10.08672	10.24123	9.84550	10.15450	59
2	9.75895 2	300	9. 91318 .7	148	10.08681	10. 24105	9.84576	10.15424	58
3	9.75913.2	300	9. 91309 9	148	10.08690	10. 24087	9.84630	10.15397	57
4	9.75931 2	300	9. 91301 0	148	10.08708	10. 24051	0. 84657	10. 15343	55
5	9.75949'2	300		148			9.84084		
6	9.75967 2	299	9. 91183.3	148	10.08717	10.24033	9.84711	10. 15310	54
. 7	9. 75985'2	299	9.91274 4	148	10.08726	10. 23997	9. 84738	10.15262	53
9	9.76021 1	299	9.91256.6	148	10.08743	10. 23979	9. 84764	10. 15236	51
10	9. 76039 0	299	9. 91247 '7	148	10.08752	10. 23961	9. 84791	10. 15209	50
11	9.76056 .9	299	9. 91238 .8	148	10.08761	10. 23943	9.84818	10.15182	49
12	9. 76074 8	298	9. 91229 9	148	10.08770	10. 23925	9.84845	10. 15155	48
13	9.76092.7	298	0.01221.0	149	10.08779	10. 23907	9.84872	10. 15128	47
14	9.76110 6	298	9. 91212'1	149	10.08788	10.23889	9.84899	10.15101	46
15	9. 76128 .5	298	9. 91203 '1	149	10.08797	10.23871	1.84925	10. 15075	45
16	9. 76146 4		9. 91194 '2	149	10.08806	10. 23854	9.84952	10. 15048	44
17	9. 76164 2	298	9. 91185 '3	149	10.08815	10. 23836	9.84979	10.15021	43
18	9. 76182 1	297	9.91176.3	149	10.08324	10.23818	9.85006	10.14994	42
19	9. 76199 9	297	9. 91167 4	149	10.08833	10. 23880	9.85033	10. 14967	41
20	9. 76217 '7	297	9. 91158 4	149	10.08842	10. 22782	9.85059	10. 14941	40
21	9. 76235 6		9. 91149 '5	10061	10.08851	10. 23764	9.85086	10. 14914	39
22	9. 76253 4	297	9.91140.5	149	10.08859	10. 23747	9.85113	10. 14887	38
23	9.76271 2	296	9. 91131 .2	150	10.08868	10.23729	9.85140	10. 14860	37
24	9. 76288 -9	296	9.91122.6	150	10.08877	10. 23711	9.85166	10. 14834	36
25	9. 76306 .7	296	9. 61113 .6	150	10. 08886	10.23693	9.85193	10.14807	35
26	9. 76324 .5	296	9. 91104 6	150	10.08895	10. 23676	9.85220	10. 14780	34
27 28	9. 76342.2	296	9. 91095 6	150	10.08904	10. 23658	9.85247	10.14753	33
	9. 76360.0	295	9. 91086 .6	150	10.08913	10. 23640	9.85273	10. 14727	32
29	9.76377.7	295	9. 91077 6	150	10.08922	10. 23622	9.85300	10. 14700	31
30	9. 76395 4	295	9. 91068 .6	150	10.08931	10.23605	9.85327	10.14673	30
31	9. 76413 1	295	9.91059.6	150	10.08940	10. 23587	9.85354	10.14646	29
32	9. 76430 .8	295	9.91050.6	150	10.08949	10. 23569	9.85380	10. 14620	28
33	9. 76448 .5	294	9. 91041 .5	150	10.08958	10.23552	9.85407	10. 14593	27
34	9. 76466 2	294	9. 91032 5	151	10.08967	10.23534	9.85434 9.85460	10. 14540	26
35		294	9. 91023 .2	151					25
36	9. 76501 .5	294	9. 91014 '4	151	10.08986	10. 23499	9.85487	10. 14513	24
37 38	9. 76519 '1	294	9. 91005 4	151	10.08995	10. 23481	9.85514	10. 14486	23
	9. 76536 '7	294	9. 90996 3	151	10.09013	10. 23463 10. 23446	9.85567	10.14433	21
39 40	9. 76572 0	293	9. 90978 2	151	10.09022	10.23428	9.85594	10. 14406	20
_	9. 76589 6	293		151			9.85620		-
41 42	9. 76607 '2	293	9. 90969 .1	151	10.09031	10. 23410	9.85647	10. 14380	18
43	9. 76624 7	293	9. 90951.0	151	10.09049	10. 23375	9.85674	10. 14326	17
44	9. 76642 '3	293	9. 90941 9	151	10.09058	10. 23358	9.85700	10. 14300	16
45	9. 76659 8	293	9. 90922 .8	151	10.09067	10. 23340	9.85727	10.14272	11
46	9. 76677 4	292	9. 90923 7	152	10.09076	10. 23323	9.85754	10. 14246	14
47	9. 76694 9	292	9. 90914 6	152	10.09085	10, 23305	9.85780	10. 14220	I:
48	9. 76712 4	292	9. 90905 .5	152	10.09094	10. 23288	9.85807	10. 14193	12
49	9. 76730 0	292	9. 90896 .4	152	10.09104	10.23270	9.35834	10.14166	I
50	9.76747 5	291	9. 90887 .3	152	13.09111	10. 23253	9.85860	10. 14140	10
51	9. 76764 '9	1000	9. 90878 1		10.09122	10.23235	9.85887	10. 14113	7
52	9. 76782 4	291	9. 90869 0	152	10.09131	10.23218	9.85913	10.14087	8
53	9. 76799 9	291	9. 90859 9	152	10.09140	10.23200	9-85940	10. 14060	1
54	9. 76817 3	291	9. 90850 .7	152	10.09149	10. 23183	9.85967	10.14033	
55	9. 76834 .8	290	9. 90841 -6	153	10.09158	10.23165	9. 8:097	10. 14007	-
56	9. 76852 '2	1 3 3 3 5 5 1	9. 90832 4	1000	10.04168	10. 23148	9. 80020	10.13950	
57	9. 76869 '7	290	9. 93823 3	153	10. 09177	10.23130	9.86746	10. 13954	1
57 58	9. 76887 1	290	9. 90814 1	153	10.09186	10.23113	9.86073	10.13927	1
59	9.76904.5	290	9. 90804 9	153	10.09195	10. 23096	9.86100	10.13900	13
2	D. 7007 F 10 1		9. 90795 8	33	10.09204	10. 23075	9. 86125	10. 19874	1
59 60 M	9. 76921 '9	_	Sine.	_	Co-fecant.	Secant.	Co-tang.	Tangent.	V

	T	ABLE	XIX. Loga	rithm	ic Sines, T	angents, a	nd Secants		
				36	Degrees.				
M	Sine.	D.100	Co-line.	D.	Secant.	Co-fecant.	Tangent.	Co-tang.	M
0	9. 76921 '9	190	9. 90795 8	153	10.09204	10.23078	9.86126	10.13874	60
1.	9. 76939 3	289	9. 90786 6	153	10.09213	10. 23061	9. 861 53	10. 13847	59 58
2	9. 76956 6	289	9. 90768 2	153	10.09223	10.23043	9.86179	10. 13794	57
3 4	9. 76991 3	289	9. 90759 0	153	10.09241	10. 23009	9. 86232	10. 13768	56
5	9. 770:8 7	289	9.92749 8	153	10.09250	10. 22991	0.86259	10. 13741	55
6	9. 77026 0	288	9.90740.6	153	10.09259	10. 22974	9. 86285	10. 13715	54
7 8	9-77043 3	288	9. 90731 4	154	10.09269	10.22957	9.86312	10.13688	53
9	9- 77060 -6	288	9. 90722 2	154	10.09278	10.22939	9.86338 9.86365	10. 13635	51
10	9. 77095 2	288	9. 90703 7	154	10.09296	10. 22905	9.86392	10. 13608	50
11	9- 77112 '5	288	9. 90694 '5	154	10.09306	10. 22888	9. 86418	10.13582	49
12	9. 77129 8	288	9. 90685 2	154	10.09315	10. 22870	9. 86445	10. 13555	48
13	9- 77147 '0	287	9. 90676 0	154	10.09324	10. 22853	9.86471	10. 13529	47
14	9- 77164 3	287	9. 90666 .7	154	10.09333	10. 22836	9.86524	10. 13476	45
16	9. 77198 .7	287	9. 90648 12	154	10.09352	10.22801	9.86551	10.13449	44
17	9. 77215 9	287	9. 90638 9	154	10.09361	10. 22784	9.86577	10.13423	43
18	9- 77233 1	287	9. 90629 6	155	10.09370	10. 22767	9.86603	10. 13397	42
19	9. 77250 '3	286	9. 90620 4	155	10.09380	10.22750	9.86630	10. 13370	40
20	9- 77267 5	186	9. 90601 1	155	10.09389	10.22715	9. 86683	10.13317	_
21	9. 77184 7	286	9. 90592 '5	155	10.09398	10. 22698	9. 86709	10. 13291	39 38
23	9. 77319 0	286	9. 90 583 2	155	10. 09417	10. 22681	9.86736	10. 13264	37
24	9. 77336 '1	286	9. 90573 9	155	10.09426	10. 22664	9.86762	10. 13238	36
25	9-77353 3	285	9. 90564.5	155	10.09435	10. 22647	9.86789	10. 13211	35
26	9. 77370 '4	285	9- 90555 '2	155	10.09445	10. 22630	9. 86815	10.13185	34
27	9. 77387 5	285	9. 90536 6	155	10.09454	10.22613	9. 86868	10.13132	33
29	9. 77421 '7	285	3. 90527 2	156	10.09473	10. 22578	9. 86894	10.13106	31
30	9-77438 8	285	4. 90517 9	156	10.09482	10.22561	9. 86921	10. 13079	30
31	9- 77455 -8	284	9. 90508 .5	-	10.09491	10. 22544	9.86947	10. 13053	29
32	9-77472 '9	284	9. 90499 2	156	10.09501	10. 22527	9.86974	10. 13026	28
33	9- 77489 '9	284	9. 90489 8	156	10.09510	10.22510	9.87027	10.13000	26
35	9. 77524 0	284	9. 90471 1	156	10.09529	10. 22476	9.87053	10. 12947	25
36	9- 77541 '0	284	9. 90461 .7	156	10.09538	10, 22459	9.87079	10. 12921	24
37	9- 77558 0	283 283	9. 90452 3	156	10.09548	10. 22442	9.87106	10. 12894	23
38	9-77575 0	283	9. 90442 19	156	10. 09557	10. 22425	9.87132	10. 12868	22
39 40	9. 77592 0	283	9.90433 '5	157	10.09566	10.22408	9.87158	10. 12815	20
41	9. 77625 9	283		157	10.09585	10.22374	9.87211	10.12789	19
42	9. 77642 9	283	9.90414 7	157	10.09595	10. 22357	9.87238	10. 12762	18
43	9. 77659 8	282	9. 90395 '9	157	10.09604	10. 22340	9.87264	10.12736	17
44	9. 77676 8	282	9. 90386 4	157	10.09614	10. 22323	9.87290	10. 12710	16
45	9. 77693 '7	282	9. 90377 0	157	10.09623	10.22306	9.87317	10. 12657	14
46	9. 77710 6	282	9. 90358 1	157	10.09632	10.22289	9.87343	10. 12631	13
48	9. 77727 5	281	9. 90348 7	157	10.09651	10.22256	9.87396	10. 12604	12
49	9. 77761 3	281	9. 93339 '2	157	10.09661	10. 22239	9.87422	10.12578	11
50	9. 77778 1	281	9. 45229 8	158	10.09670	10.22222	9.87448	10. 12552	10
51	9. 77795 0	281	9. 90320 3	158	10.09680	10. 22205	9 87475	10. 12525	9
52	9. 77811 '9	281	9. 90310 .8	158	10.09689	10. 22188	9.87501	10.12499	7
53 54	9. 77845 .7	280	9. 90301 '4	158	10.09099	10.22171	9.87554	10.12446	7 6
55	9. 77862 4	250	9. 90282 4	158	10.09718	10. 22138	9.87580	10. 12420	5
56	9-77871-2	280	9. 90272 '9	158	10.09727	10. 22121	9.87606	10-12394	
57 58	9. 77896 0	280	9. 90263 4	158	10.09737	10. 22104	9.87633	10. 12367	3 2 1
58	9. 77912 .8	280	9. 90253 '9	159	10.09746	10. 22087	9. 87659	10. 12341	3
59 60	9. 77929 5	279	9. 90234 9	159	10. 09756	10. 22070	9.87685	10. 12315	ó
M	Co-fine.	-	Sine.		Co-fecant.	Secant.	Co-tang.	Tangent.	M
	- thie		onite	-		Decimies	an sange	A.u.	-
1				53	Degrees.				

TABLE XIX.	Logarithmic Sines,	Tangents,	and Secants.
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TABLE XIX. Logarithmic Sines, Tangents, and Secants.											
				. 37	Degreees.				_		
M	· Sine.	D.100"	Co-fine.	D.	Secant.	Co-fecant.	l'angent.	co-tang.	_		
0	.9-77946-3	279	9.90234.9	159	10.09765	10. 22054	9.87711	10.12289	60		
1	9-77963-1	279	9.90215.8	159	10.09775	10. 22037	9.87738	10.12262	59 58		
3	9.77979 8	279	9. 90206 3	159	10.09784	10, 22003	9.87.90	10.12210	57		
4	9.78013'3	279	9.90196.7	159	10.09803	10. 21987	9. 87817	10. 12183	56		
5	9. 78030 0	279	9.90187-2	159	10.09813	10.21972	9. 87543	10. 12157	55		
6	9.78046.7-	278	9: 90177 6	159	10.09822	10.21963	9.8:369	10.12131	54		
7 8	9.78080.1	278	9. 90168.1	159	10.09832	10. 21937	9.37895	10.12105	53		
9	9.78096.8	278	9.90158.5	159	10.09841	10.21920	9.8-948	10.12052	51		
10	9.78113 4	278	9.90139 4	160	10.09861	10. 21887	9.8-9-4	10.12016	10		
11	1.08186.E		9.90129.8	160	10.09870	10. 21870	9.88000	10.12000	49		
12	9.78146.8	277	9.90120.2	160	10.09850	10.21853	9.88017	10. 11973	45		
13	9.78163.4	277	9.90110.6	160	10.09889	10.21837	9-88053	15, 11947	47		
14	9.78180 0	277	9.90001.0	160	10.09899	10.21820	9. 38679	10. 11921	45		
16		277	9.90081 8	160	10.09909	10. 21787	9.88131	10. 11860	44		
17	9.78213'2	277	9. 90072.2	160	10 09928	10. 21707	9.83158	10.11842	43		
18	9.78246.4	276	9. 90062.6	160	10.09925	10. 21754	9.88134	10.11816	42		
19	9. 78263 0	276	9.90052.9	160	10.09947	10. 21737	9.88210	10.11790	41		
20	9. 78279 6	276	9.90043.3	161	10 07957	10.21720	9.88136	10. 11764	40		
2.1	9. 78296.1	276	9.90033.7	161	10.09966	10.21704	9.88:62	10.11738	39		
22	9.78312 '7	276	9.90014'4	161	10.09976	10.21687	9.88289	10.11711	38		
23	9. 78345 8	275	9.90004.7	161	10.09995	10.21654	9.88341	10.11659	36		
2.5	9.78362 3	275	9.89995 1	161	10.10005	10.21638	9.88367	10.11633	35.		
26	9. 78378 .8	275	9.89985.4	161	10, 10015	10.21621	9.88393	10. 11607	34		
27	9. 78395'3	275	9.89975.7	161	10.10024	10. 21605	9. 88420	10.11580	33		
28	9.78411.8	275	9.89966 0	161	10.10034	10.21588	9.83446	10.11554	32		
30	9. 78428 2	274	9. 89946 -7	161	10.10044	10. 21572	9.88472	10.11502	30		
31	9.78461 '2	274	9. 89937 '0	162	10.10063	10.21539	9. 88524	10. 11476	29		
32	9.78477 6	274	9.89927 3	162	10.10073	10.21522	9.88:50	15.11450	28		
33	9. 78494 '1	274	9. 89917 6	162	10. 10082	10.21506	9. 88 577	10.11423	27		
34	9.78510.5	274	9.89907.8	162	10.10092	10.21400	9.88603	10.11397	26		
35	9. 78526 9	273	9.89838.4	162	10.10102	10.21473	9.88629		25		
36	9-78543'3	273	9. 89878 7	162	10. 10112	10.21457	9.88655	10.11345	24		
37 38	9. 78559 7	273	9. 89868 9	162	10. 10131	10.21424	9.88707	10.11293	22		
39	9. 78592 5	273	9. 89859 2	162	10. 10141	10.21408	9.84733	10.11267	21		
40	9-78608-9	273	9. 89849 4	163	10. 10151	10.21391	9.88751	10.11141	10		
41	9.78625 2	272	9.89839 7	163	10.10160	10.21375	9.88786	10. 11214	19		
42	9.78641 6	272	9.89829 9	163	10-10170	10.21358	9.88812	10.11162	18 17		
43 44	9. 78657. 9	272	9.89810.4	163	10. 10190	10.21345	9.88864	10.11136	16		
45	9. 78690 6	272	9.89800 6	163	10. 10199	10.21309	9.88890	10.11110	15		
46	9.78706 9	272	9.89790.8	163	10.10209	10.21293	9.88916	10. 11084	14		
47 48	9. 78723'2	272	9.89781.0	163	10. 10219	10. 21277	9.88942	10.11058	13		
48	9. 78739 '5	271	9.89771 '2	163	10. 10229	10.21261	9.83968	10.11032	11		
49 50	9. 78755 '7	271	9.89761.4	163	10. 10239	10. 21244	9- 89020	10.10980	10		
	9.78788 3	271	9.89741.8	163	10. 10258	10.21212	9.89046	10.10954	-		
51 52	9-78864.5	271	9. 89732 0	164	10.10268	10.21195	9.89073	10.10927	8		
53	9. 78820 .8	271	9.89722 2	164	10.10278	10.21179	9.89099	10. 10901	9 8 7 6		
54	9. 78837 '0	271	9.89712.3	164	10.10288	10.21163	9. 89125	10.10875	6.		
55	9.78851'2	270	9.89702.5	164	10. 10298	10.21147	9.89151	10. 10840	5		
56	9.7886,4	270	9.89682.8	164	10. 10307	10.21131	9.89177	10.10823	4. 3 2 f		
57 58	9.78885.6	270	9.89672 9	164	10.10317	10.21114	9.89229	10.10771	2		
59	9.78918.0	270	9.89663'1	164	15. 10337	10.21082	9.89255	10.10745	f		
59 60	9-78934-2	270	9.89653.2	104	10.10347	10.21066	9.89281	10.10719	6		
M	Co-line.		Sine.		Co-fecant.	Secant.	Co-tang.	Tangent.	Mi		
	7.9			52	Degrees.						

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TABLE XIX. Logarithmic Sines, Tangents, and Secants.											
				38 I	Degrees.						
M	Sine	U.100"	Co-hne.	D.	Sec.nt.	Co-fecant.	Tangent.	Co-tang.	M		
Çi.	4-124-4-2	269	9. 5,0 = 3 '2	164	10.16447	10. 21456	9.89281	10.10719	60		
1	9-75915 4	260	9. 89643 3	165	10.10357	10.21050	9. 89307	10.10693	5		
2	9. 78966 .	269	9. 89633 5	165	10. 10367	10. 210;;	9.89333	10.10667			
3 4	9. 75998 8	269	9. 84613 7	165	10. 10356	16. 21001	9.89359	10.10641	5		
5	9. 79014 9	269	9.80/03.8	165	10.10296	10. 20085	9.89411	10.10589	5		
6	9.74031.0	269	9.89593'9	165	10.104:6	10.20969	9.89437	10.10563	-		
	9. 79547 1	268	9.89584.0	165	10.10416	10.20953	9. 89463	10. 10537	5		
7 8	9.79003 2	268	9. 89574'1	165	10. 10426	10, 20937	9.89489	10 10511			
9	9-79079 3	268	9.89564.1	165	10.11436	10. 20921	9.89515	10.10485			
10	g. 79095 '4	263	9.89554 2	165	10.10446	10.20905	9.89541	10.10459	L		
11	9. 79111 '5	268	9-89544 3	166	10.15456	10. 20889	9.89567	10, 10433	4		
12	9. 79127 5	267	9.89534.3	166	10.17466	10. 20872	9.89493	10.10407	1		
13	9. 79143 6	267	9-39524 4	166	10.10476	10.20856	9.89619	10.10381	1		
14	9. 79159 .6	267	9.89514.5	166	10.10436	10. 20840	9.89645	10.10355	1		
15	9-791757	267	n. 80504 '5	166	10-10496	10.20824	9. 89671	10. 10319	1		
16	9. 79191 '7	267	9.89494 5	166	10, 10,715	10.20808	9.89697	10. 10303	ŀ		
18	9.79227 7	267	9.89484.6	166	10.10515	10.20792	9.89723	10. 10277	Ľ		
19	9. 79224	266	9.89464.6	166	10.10535	10. 20760	9.89775	10. 10251	ľ		
20	0.7025517	266	9. 89454.6	166	10.1044	10. 20744	9. 89801	10.10199	ľ		
21	4-79271 6	266	9.89444.6	0.000	10. 10555	10.20728	9.89827	10. 10173	-		
21	9. 79187 .6	266	9. 89434 .6	167	10.10565	10.20713	9.89853	10. 10147	ı		
23	9. 79303 .4	266	9. 89424 6	167	10.10575	10.20696	9.89879	10. 10121	l		
24	9. 79319 5	266	9.89414.6	167	10. 10585	10. 20681	9.89905	10.10095	L		
25	9. 79335 4	265	9.89404 .6	167	10. 12595	10. 20665	9.89931	10.10069	L		
26	2.79351 4	26:	9. 89394 6	167	10. 10605	10.20649	9. 59957	10, 10043	Г		
27	9.70367 3	265	9. 89384 .6	167	10. 10615	10.20633	9. 89983	10.10017	L		
28	9.79333 -2	265	9-8937415	167	10. 10625	10.20617	9.90009	10,09991	L		
29	9. 79299 1	265	9.89364 5	167	10.10636	10. 20601	9.90035	10.09965	L		
30	9. 79415 0	264	9-89354 4	167	10.10646	10. 20585	r. 90061	10.09939	L		
31	9-79430-8	264	9.89344.4	168	10. 10656	10.20569	9.90086	10.09914	ŀ		
32	9- 79446 -7	264	9.89334 3	168	10. 10076	10.20553	9.90112	10.09888			
34	9-79478 4	264	9. 89314 2	168	10.10686	10.20537	9. 90138	10. 09836	ı		
35	9- 70494 '2	264	9.89304.1	168	10. 10696	10. 20506	9. 90190	10.09810	ı		
36	9-795101	264	9.89294 0	168	10.10706	10.20490	9.90216	10.09784	t		
37	9- 79525 9	264	9. 89183 9	168	10.10716	10.20474	9.90242	10.09758			
38	9. 79541 7	263	9.89273 9	168	10. 10726	10.20458	9.90268	10.09732	L		
39	9-79557 5	263	9.89263.8	168	10.10736	10. 20442	9.90294	10.09706	ŀ		
4.	9-79573 3	263	9.89253.6	168	10.10746	10. 20427	9.90320	10.09680	L		
41	9. 79589 1	263	9.89243 5	169	10. 10756	10.20411	9.90346	10.09654	Г		
42	9. 79604 9	263	9.89233 4	169	10.10767	10.20395	9.90371	10.09629	ŀ		
43	9. 79620 6	263	9.89213.3	169	10. 10777	10.10379	9.90397	10.09603	ŀ		
45	9. 79636 4	262	9.89203 0	169	10. 10787	10.20364	9-90423	10.09577			
46		262	9.89191.9	169		10. 20348	9.90449	10.09551	ŀ		
47	9. 79667 9	262	9. 89182 -7	169	10.10807	10. 20331	9.90475	10.09525	T		
48	9. 79699 '3	262	9. 89172 6	169	10.10827	10. 20316	9.90501	10.09499	ı		
49	9. 79715 '0	262	9.89162 4	169	10.10838	10. 20285	9-90553	10.09447	l		
50	9-79730 7	262	0. 89152 3	169	10. 10848	10. 20269	9.90578	10.09422	1		
51	9- 79746 -4		9.89142 '1		10. 10858	10. 20254	9.90604	10.09396	1		
52	9-79762 1	261	9. 89131 -9	170	10. 10868	10.20238	9.90630	10.09370	1		
53	9-79777 '7	261	9. 89121 .7	170	10. 10878	IC. 20222	9.90656	10.09344	1		
54 55	9. 79793 '4	261	9. 89111.5	170	10. 10888	10.20207	9.90682	10. 09318	1		
55	0. 79809 1	261	9. 80101.3	170	10. 10899	10, 20101	9. 90708	10.09292	L		
56	9- 79824 7	261	9. 89001.1	170	10, 10909	10.20175	9-90734	10.09266	1		
57	9. 79340 3	260	9.89080 .9	170	10. 10919	10.20160	9-90759	10.09241	1		
59	9. 79856 0	260	9.89060.5	170	10.10929	10.20144	9.90785	10.09215	L		
6c	6- 79887 2	260	9.83050.3	170	16.10950	10. 20113	9.90811	10.09163	1		
M	Co-fine.	-	Sine.	_	Co-fecant.	Secant.	Co-tang.	Tangent.	ŀ		

[147]

TRes.		-	e in the second		147]				_
	т	ABLE 3	XIX. Loga	rithm	ic Sines, T	Cangents, a	nd Secant	ts.	
				39	Degrees.				
M	Sinc.	D.100"	Co-fine.	D.	Secant.	Co-fecant.	Tangent.	Co-tang.	l ni
0	9-79887-2	260	9.89050.3	170	10. 10950	10.20113	9.90337	10.09163	00
1 2	9. 79902 8	260	9.89040.0	171	10. 10960	10. 20097	9.90863	10.09137	59
3	9.79933.9	260	9.80010.2	171	10.10980	10.20066	9.90914	10.09086	57
4	9.79949 5	259	9.89009.3	171	10.10991	10.20050	9. 90940	10.09060	56
6	9.79965.1	259	0.88999.0	171	10.11001	10.20035	9. 90966	10.09034	55
	9.79980-6	259	9.88988 8	171	10. 11011	10. 20004	9.90992	10.09008	54
7 8	9. 80011 .7	259	9.88968-2	171	10. 11032	10. 19988	9.91043	10.08957	52
9	9.80027 1	258	9. 88957 '9	171	10.11042	10. 19973	9.91069	10.08931	51
11	9.80058.2	238	9.88937.4	171	10. 11063	10. 19957	9.91095	10.08879	50
12	9.80038 2	258	9.88917 1	172	10.11073	10. 19942	9.91121	10.08853	49
13	9.80089.2	258 258	9.88916.8	172	10.11083	10.19911	9.91172	10.08828	47
14	9.80120.1	258	9.88896 4	172	10.11094	10. 19895	9.91198	10.08802	46
16	9.80135 6	258	9.88885 8	172	10.11114	10.19880	9.91224	10.08750	45
17	9.80131.1	257	9.88875 5	172	10.11114	10. 19849	9.91250	10.08750	44
18	9.80166.5	257	9.88865.1	172	10. 11135	10.19834	9.91301	10.08699	42
19	9.80181 9	257	9.88854.8	172	10.11145	10, 10803	9.91327	10.08673	41
21	9. 80212 .8	257	9.88834 1	173	10.11166	10. 19787	9.91353	10.08621	40
22	9.80228 2	257	9.88823.7	173	10.11176	IC. 19772	9.91379	10,08596	39
23	9.80243 6	256	9. 88813 4	173	13.11187	10. 19756	9.91430	10. 08570	37
24	9.80258 9	256	9.88803.0	173	10.11197	10. 19741	9.91456	10.08544	36
26	9.80289.7	256	9.88782 2	173	10.11218	10. 19726		10.08493	35
27	9.80305.0	256	9.88771.8	173	10.11238	10. 19695	9.91507	10.08467	34
28	9.80320 4	256	9. 88761 4	173	10.11239	10.19680	9.91559	10.03441	32
30	9.80335.1	255	9.88751 0	173	10. 11249	10. 19664	9.91585	10.08415	30
31	9.80366.4	255	9.88730 2	174	10.11270	10. 19634	9.91636	10.08364	29
32	9.80381.7	255	9.88719.8	174	10. 11280	10.19618	9.91662	10.08338	28
33	9.803970	255	9.88709.3	174	10.11291	10. 19603	9. 91683	10.08312	27
34	9.80412.3	255	9.88688-5	174	10.11301	10.19588	9.91713	10.08287	26
36	9.80442.8	254	9.88678 0	174	10.11322	10.19557	9.91765	10.08235	24
37 38	9.80458.1	254	9.88667 .6	174	10.11332	10. 19542	9.91791	10.08109	23
38	9.80473.4	254	9.88657'1	174	10.11343	10. 19527	9. 91816	10.08184	22
39	9.80503.9	254	9. 88646 .6	174	10. 11353	10.19511	9.91842	10.08158	21
41	9.80219.1	254	9.88625.7	175	10.11374	10.19481	9. 91893	10.08107	19
42	9. 80534 3	254 253	9.88615.2	175	10.11385	10. 19466	9.91919	10.08081	18
43	9.80549.5	253	9.88604.7	175	10, 11395	10.19450	9. 91945	10.08055	17
44	9.80564.7	253	9.88594 2	175	10.11406	10.19435	9. 91971	10.08604	15
46	9.80595 1	253	9.88573 2	175	10. 11427	10.19405	9.92022	10.07978	14
47 48 49	9.80610 3	253 253	9. 88 562 '7	175	10.11437	10.19390	9.92048	10.07952	13
48	9.80625 4	253	9.88552.2	175	10.11448	10. 19375	9. 92073	10.07927	12
50	9.80655.7	252	9. 88531 .1	175	10.11469	10. 19359	9. 92125	10.07875	10
51	9.80670 .9	252	9.88520'5	176	10.11479	10. 19329	9.92150	10.07850	-
52	9.80686 0	252	9.88510.0	176	10. 11490	10.19314	9.92176	10. 07824	8
53 54	9.80716 3	252	9.88488 9	176	10.11501	10. 19299	9. 92202	10. 07798	9 8 7 6
55	9.80710 3	252	9.88478-3	176	10.11522	10.19269	9.92253	10.07747	5
56	9.80746.5	252	9.88467 '7	176	10. 11532	10.19254	9.92279	10.07721	4
57 58	9.80761.5	251	9.88457 2	176	10.11543	10.19238	9.92304	10.07696	3
50	9.80776.6	251	9.88436.0	176	10.11564	10.19223	9. 92330	10.07670	1
59 60	9.80806.7	251	9.88425 4	176	10.11575	10-19193	9. 92381	10.07619	. 0
M	Co-fine.		Sine.		Co-fecant.	Secant.	Co-tang.	Tangent.	M

TABLE XIX. Logarithmic Sines, Tangents, and Secar

-	TABLE AIX. Logarithmic Sines, Tangents, and Secants. 32 Degrees.												
Ai	Sine.	D.100"	Co-fine.	D. 1	Secant.	Co-fecant.	fangent.	Co-tang	M				
1	4172421"		9.92842 0		10.07158	10.27579	9.79579	10.20421	60				
1	9.7:441 2	337	9. 92834 12	132	10.07160	10. 27559	9.79607	10. 20393					
1 3	9. 72481 4	336	3. 91816.3	132	10.07174	10.27539	9.79635	10.20365	59 58				
4	9. 7250117	336	9. 92319 .:	132	10.07182	10.17518	9.79663	10.20337	57				
7 5	9.72521 4	336	9.92802.2	132	17.07190	10.27498	9.79691	10. 20309	56				
6	9.72502	356	9.91794'6	132		10. 27478	9.79714	10. 20281	55				
7 8	9. 72562 '2	335	7.92756 7	132	10.07213	10. 27458	9.79747	10.20253	54				
	9 72582 3	335	9.9:778.7	132	10.07221	10. 27418	9-79776	10.20196	53 52				
9	9.72602.4	335	9.92770 %	132	10.07229	10. 27398	9.79832	10.20168	57				
10	9. 7:612 5	335	9. 9.762.9	132	15.07237	10. 27378	9.79860	10.20140	50				
11	9.72642.6	334	9-9-754'9	133	10.07245	10. 27357	9.79888	10.20112	49				
13	9. 72682 7	334	9-92747 0	133	10.07253	10. 27337	9.79916	10.20084	49				
14	9.72702.7	314	9.92731.0	133	10.07261	10.27317	9.79944	10.20056	47				
15	9-72722.8	334	9.92723'1	133	10.67277	10. 27297	9- 79972	10.20028	46				
16	9.72742.5	334	9.92715'1	133	10.07285	10. 27257	9. 80028		45				
17	9.72702.8	333	9.92707'1	133	10.07293	IC. 27237	9.80016	10. 19972	44				
13	9-72782-8	333	9.92699'1	133	10.07301	10. 27217	9.80084	10. 19916	43				
19	9.72802.7	333	9 92691.1	133	10.07309	18.27197	9.80112	10.19888	41				
21	9.72842 7	333	9.92683.1	133	10.07317	10. 27177	9.80140	10. 19860	40				
.22	9.72862.6	332	9.92675.1	133	10.07325	10. 27157	9.80168	10. 19832	30				
23	9. 72882 .5	332	9.92659.1	133	10.07333	10. 27137	9.80195	10.19805	38				
24	9.72902 4	332	9. 92651 1	133	10.07349	10.27117	9.80223	10.19777	37				
25	9. 72922 3	332	9.92643.1	134	10.07357	10.27078	9. 80279	10.19721	36				
26	9.72942 2	337	9. 92635'1	1000	10.07365	10.27058	9.80307	10.19693	34				
27	9. 72962 1	331	9.926270	134	10.07373	10.27038	9.80335	10. 19665	33				
29	9. 73001 .8	331	9. 92611 0	134	10.07381	10.27018	9.80363	10. 19637	32				
30	9-73021 7	330	9. 92602 0	134	10.07389	10. 26998	9.80391	10. 19609	31				
31	9.73041 '5	330	9.92594.9	134	10.07397	10.25978	9. 80419	10. 19581	30				
32	9.73061.3	330	9.92586.8	134	10.07405	10.26959	9.80447	10.19553	29				
33	9. 73081 1	330	9-92578-8	134	10.07421	10.26919	9.80502	10. 19498	27				
34	9.73100.9	329	9-92570-7	134	10.07429	10. 26899	9.80530	10. 19470	26				
36	9.73120.6	329	9-92562-6	134	10.07437	10. 26879	9.80558	19.19442	25				
37	9.73140.4	329	9-92554.5	135	10. 07445	10. 26860	9.80586	10.19414	24				
38	9.73179.9	329	9.92538 4	135	10.07454	10.26840	9.80614	10. 19386	23				
39	9.73199.6	329	9.92530 3	135	10.07470	10.26800	9.80642	10.19358	22				
40	9.73219:3	328 328	9-92521-2	135	10.07478	10. 26781	9.80697	10. 19331	20				
41	9. 73239 0	328	9-92514'1	135	10. 07486	10. 26761	9.80725	10.19275	19				
42	9.73258.7	328	9.92506.0	135	10.07494	10.26741	9.80753	10. 19247	18				
43	9.73278.4	328	9-92497 9	135	10.07502	10. 26722	9.80781	10. 19219	17				
45	9. 73317 7	327	9-92489-7	135	10.07510	10. 26702	9.80808	10.19192	16				
46	9-73337'3	327	9-92473 5	135		10.26682	9.80836	10.19164	15				
47	9.73356 9	327	9- 92465-4	136	10.07527	10.26663	9. 80864	10. 19136	14				
48	9.73376.5	327	9-92457 2	136	10.07543	10. 26623	9.80892	10.191081	13				
49	9.73396.1	327	9.92449.1	136	10. 07551	10. 26604	9.80947	10. 19053	11				
50	0-73415.7	326	0.02440.9	136	10.07559	10. 26584	9, 80975	10.19025	10				
51	9-73435'3	326	9. 92432 '8	136	10.07567	10.26565	9181003	10.18997	9				
53	9.73454.9	326	9.92424.6	136	10.07575	10.26545	9.81030	10.18970	98 76				
54	9- 73493 '9	325	9.92408.3	136	10. 07584	10.26526	9.81058	10.18942	7				
55	9.73513.5	325	9-924001	136	10. 07600	rc. 26487	9.81113	10. 18887	5				
-56	9-73533 '0	325	9. 92391 9	136	10.07008	10.26467	9.81141	10. 18859	_				
57	9. 73552 .5	325	9.92383.7	136 136	10.07616	10.16448	9. 81169	10.18831	3 2				
30	9.73571.9	324	9-92375.5	137	10.07624	10. 26428	9.81196	10. 18804	2				
57 58 59 60	9. 73610.9	324	9-92367-3	137	10.07633	10. 26409	9.81224	10. 18776	1				
M	Co-fine.		Sine.	-	Co-fecant.	10. 26389	9.81252	10.18748	0				
	-					Secant.	Co-tang.	Tangent.	M				
-	Mariana de la	Andrew of	Section 1	. 57	Degrees.								

TABLE XIX. Logarithmic Sines, Tangents, and Secants.										
M	Sine.),100	Co-fecant.	D.	Secant.	Co-fecant.	Tinant	Commi	M	
0	9. 73610-4		9. 92359 1	D.	10.07641	10. 26389	Tangent.	Co-tang.	_	
1	9.73630.3	324	9. 92350 '9	137	10.07649	10. 26370	9. 81252	10. 18748	60	
2	9.73649.8	324	9. 92342 7	137	10. 07657	10. 26350	9.81307	10. 18693	55	
3	9.73669 2	324 323	9- 92334 5	137	10.07665	10. 26331	9. 81335	10. 18665	5	
4	9. 73688 .6	323	9. 92326 .3	137	10.07674	10. 26311	9. 81362	10. 18638	5	
5	9-73708-0	323	0. 05318.1	137	10. 07682	10. 26292	9.81390	10. 18610	5	
6	9.73727.4	323	9. 92309 8	137	10.07690	10. 26273	9.81418	10. 18582	54	
8	9.73746 .7	323	9- 92301 .6	137	10. 07698	10. 26253	9.81445	10. 18555	5	
9	9.73785.5	322	9. 92285 1	137	10.07707	10. 26234	9.81473	10. 18927	5	
to	9.73804 8	322	9. 92276 -8	137	10.07723	10. 26195	9.81500	10. 18500 10. 18472	5	
11	9.73824'1	322	9. 92268 -6	138	10.07731	10. 26176	9.81556		50	
12	9.73843 4	322	9. 92260 3	138	10.07740	to. 26157	9.81583	10. 18444	49	
13	9.73862 '7	322	9- 92252 0	138	10. 07748	10. 26137	9. 81611	10. 18389	4	
14	9.73882 0	321	9. 92243 8	138	10.07756	10. 26118	9.81638	10. 18362	4	
15	9.7390L';	321	9. 92235 5	138	10. 07765	10. 25099	9. 81666	10. 18334	4	
	9.73920.6	321	9-92227 2	138	10. 07773	10. 26079	9.81693	10. 18307	44	
17	9. 73939 .8	321	9. 92218 .9	138	10.07781	10. 26060	9. 81721	10. 18279	4	
19	9-73959 °o	320	9. 92202 '3	138	10. 07789	10. 26041	9.81748	10. 18252	4	
20	9:73997	320	9. 92202 3	138	10. 07798	10. 26002	9.81776	10. 18224	41	
21	9.74:16.7	320	9. 92185 '7	138					40	
22	9-74035 9	320	9. 92177 4	139	10. 07814	10. 25983	9.81831	10. 18169	38	
23	9.74055.0	320	9. 92169 '1	139	10.07831	10. 25945	9. 81886	10. 18142		
24	9-74074 2	319	9. 92160 .7	139	10. 07839	10. 25926	9. 81913	10. 18087	37	
25	9.74092'4	319	9. 92152 4	139	10. 07848	10. 25907	9. 81941	10. 18059	39	
26	9.74112.5	319	9- 92144 1	t39	10. 07856	10. 25887	9. 81968	10. 18032	34	
27	9.74131.6	319	9. 92135 .7	139	10. 07864	10. 25868	9. 81996	10. 18004	33	
29	9-74150-8	318	9. 92127 4	139	10. 07873	10. 25849	9. 82023	10. 17977	32	
30	9. 74188 9	318	9. 92119 0	139	10.07881	10. 25830	9. 82051	10. 17949	31	
31	9-74208 0	318		139	_		9.82078	10. 17922	30	
32	9. 74227 1	318	9. 92102 '3	139	10. 07898	10. 25792	9. 82166	10. 17894	20	
33	9 - 74246 -2	318	9. 92085 6	139	10.07914	10. 25773	9. 82161	10. 17867	28	
34	9-74265-2	317	9. 92077 2	140	10. 07923	10. 25735	9. 82188	10. 17812	26	
35	9. 74284 '2	317	9. 92068 8	140	10. 07931	10. 25716	9. 82215	10. 17785	24	
36	9-74303'3	317	9. 92060 4	140	10.07940	10. 25697	9. 82243	10. 17757	2.	
37	9.74322 3	317	9. 92052 0	140	10. 07948	10. 25678	9. 82270	10. 17730	2 7	
38	9.74341.3	316	9. 92043 .6	140	10. 07956	10. 25659	9.82298	10. 17702	22	
40	9.74379 2	316	9. 92035 12	140	10.07965	10. 25640	9.82325	10. 17675	21	
41	9.74398 2	316		140	10. 07973	10. 25621	9. 82352	10. 17648	20	
42	9.74417'1	316	9. 92009 9	140	10. 07982	10. 25602	9.82380	10. 17620	19	
43	9-74436 1	316	9. 92001 .2	140	10. 07990	10. 25564	9. 82407	10. 17593	18	
44	9-74455 0	315	9. 91993 1	143	10. 08007	10. 25545	9. 82462	10. 17565	17	
45	9 - 74473 '9	315	9. 91984 .6	141	10. 08015	10. 25526	9. 82489	10. 17511	15	
46	9.74492 8	315	9. 91976 -2	1000	10. 08024	10. 25507	9. 82517	10. 17483	_	
47	9.74511.7	315	9. 91967 7	141	10.08032	10. 25488	9. 82544	10. 17456	14	
48	9.74530.6	314	9- 91959 3	141	10.08041	10. 25469	9. 82571	10. 17429	11	
49 50	9.74549'4	314	9. 91950 8	141	10. 08049	10. 25451	9. 82599	10. 1740t	11	
51	9.74587.1	314	9. 91942 4	141	10. 08048	10. 25432	9. 82626	10. 17374	10	
52	9. 74606 0	314	9. 91933 '9-	141	10.08075	10. 25413	9. 82653	10. 17347	1	
53	9.74624.8	314	9. 91925 4	141	10. 08075	10. 25394	9. 82681	10. 17319		
54	9.74643.6	313	9. 91908 .5	141	10. 08092	10. 25356	9. 82735	10. 17292	1	
55	9-74662-4	313	9. 91900 0	141	10. 08100	10. 25338	9. 81762	10. 17238	1	
56	9. 74681 .2	100000	9. 91891 .5	142	10, 08109	10. 25319	9. 82790	10. 17210		
57 58	9. 74699 9	313	9. 91883 0	142	10. 08117	10. 25300	9. 82817	10. 17183		
58	9. 74718.7		9. 91874 5	142	10. 08126	10. 25281	9. 82844	10. 17156		
59	9.74737 4	312	9. 91865 .9	142	10. 08134	10, 25263	9. 82871	10. 17129		
M	Co-fine.	-	9. 91857. 4	-	10. 08143	10. 25244	9. 82899	10, 17101	4	
IN	Co-anie.		Sine.		Co-fecant.	Secant.	Co-tang.	Tangent.	N	

	T	ABLE 2	CIX. Loga	rithin	ic Sines, T	angents, an	nd Secants		
				34	Degrees.				
M	Sinc.	J.1 C	co-line.	u.	Secant.	Co-fecant.	Tang.	Co-tang.	M
0	9-7-7-56-1	311	9. 91857 4	142	10. 08143	10. 25244	9.82899	10.17101	60
1	9-74774 9	312	9. 91848 9	142	10. 08151	10. 25225	9. 82953	10.17074	59 58
3	9- 74793 6	312	9. 91831 .8	142	1c. 14168	10. 25138	9.82980	10.17020	57
4	4- 74831 °C	311	9. 91823 3	142	10.08177	10. 25169	9.83025	10. 16965	56
5	9. 74849 7	311	9. 91806 2	142	16194	13. 25132	9.83062	10. 16938	55
	9. 74868 3	311	9. 91797 6	141	10. 08202	10. 25113	9.83089	10.16911	53
8	9.74905.6	311	6. 61.99 .1	143	10. 08111	10. 25076	9.83117	10. 16883	52
9	9. 74924 3	310	9. 91780 5	143	10.08118	10. 25057	9.83171	10.16829	50
11	9. 74961 .	310	9. 91763 4	143	10.08137	10. 25039	9.83198	1c. 16802	49
12	9. 74980 1	310	9.91754.8	143	10. 03145	10. 25020	9.83225	10. 16775	48
13	9. 74798 .7	309	9. 91746 2	143	10. 08162	10. 24983	9. 83280	10.16720	47
14	9. 75035 .8	3:9	9. 91729 0	143	IC. 08271	10. 24964	9.83307	10. 1669;	45
16	9. 75054'3	309	9.91720 4	143	10.08280	10. 24946	9. 83334	10.16666	44
17	9. 75072 '9	309	9. 91711 .8	144	10. 08183	10. 24927	9. 83388	10. 16612	43
18	9. 75109 9	308	9. 91644.6	144	10.08305	10. 24590	9.83415	10. 16585	41
20	9. 75128 4	308	9. 91635 9	144	10.08314	10. 24872	9.83442	10. 16558	40
11	9. 75146 '9	308	9. 91677 3	144	10. 08323	10. 24853	9.83470	10. 16530	39 38
22	9. 75165 4	308	9. 91660.0	144	10.08340	10. 24816	9.83524	10. 16476	37
24	9. 75202 '3	308	9. 91651 4	144	10.08349	10. 24798	9.83551	10. 16449	36
25	9. 75220 8	307	9. 91642 7	144	10. 08366	10. 24779	9.83605	10. 16395	35
26	9. 75239 2	307	9. 91634 1	144	10.08375	10. 24742	9.83632	10. 16368	34
27	9. 75276 0	307	9. 91616 .7	144	10.09393	10, 24724	9.83659	10. 16341	32
29	9. 75294 4	306	9. 91608 1	145	10, 08392	10. 24687	9.83686	10. 16314	31
30	9. 75312 -8	306	9. 91590 7	145	10. 08409	10. 24669	9.83740	10. 16260	29
31	9. 75331 '2	306 306	9.91582 0	145	10. 08418	10. 24650	9.83768	10.16232	28
33	9. 75367 '9	306	9. 91573 3	145	10.08427	10. 24632	9.83795	10. 16205	27
34	9. 75386 .2	305	0. 91555 9	145	10. 08444	10. 24595	2.83849	10. 16151	25
36	75422 '9	305	9- 91547 '2	145	10. 08453	10. 24577	9.83876	10.16124	24
37	9- 7:441 '2	305	9. 91538 .5	145	10. 08462	10. 24559	9.83901	10. 16097	23
36	9-75459 5	305	9. 91521 0	145	10.08479	10. 24522	9.83957	10.16043	21
39	4.7:416 0	3 4	9. 91415.3	145	10. 08488	10. 24504	9.83984	10. 16016	20
41	9-75514'3	304	9-915-3-5	146	10. 08505	10. 24486	9.84011	10. 15989	18
42	9. 75532 6	374	9. 91494 'S	146	10. 08514	10. 24449	9. 84065	10. 15902	17
43	9. 75:69 0	304	9- 91477 13	146	10. 68523	10. 24431	9.84092	10. 15008	16
45	7. 75:87 12	303	d. 01708 .t	146	10.08540	10. 24413	9.84119	10.15881	15
40	9. 75623 6	303	9. 91459 8	146	10.08540	10. 24395	9.84173	10.15827	14
47 48	9. 75541 8	303	9. 91442 '2	146	10. 68558	10. 24358	9. 84200	10. 15800	12
49	9. 75660 0	303	0. 91424 %	146	10.08567	10. 24340	9. 84227	10.15773	11
ξn	9. 74678 2	302	9. 91415 5	147	10. 08 584	10. 24304	9.84280	10.15720	_
51 52	9- 75696 '3	302 302	9. 91407 '0	147	10. 08593	10. 24256	9. 84307	15. 15693	8
53	9-75732 6	302	9. 91398 2	147	10. 08602	10. 24267	9.84334	10. 15666	7 6
54 55	9. 75750 7	302	9. 01380.9	147	10.08619	10. 24231	9.84388	10. 15612	5
56	9- 75786 -9	301	9- 91371 .8	147	10. 08628	10. 24213	9.84415	10. 15585	4
56 57 58	9. 75305 '0	301	9. 91363.0	147	10. 08637	10. 24195	9. 84442	10.15558	4 3 2
58	9. 75823 0	301	9. 91354 1	147	10. 08655	13. 24159	9. 84496	10. 15504	î
50 60	9. 75359 1	301	9. 91336 .2	147	10. 08664	10. 24141	9. 84523	10. 15477	0
M	Co-fine.		Sine.	1.020	co-ferant	. Secant.	Co-tang.	Tangent.	М
-				55	Degrees.				

TABLE XIX. Logarithmic Sines, Tangents, and Secants.										
				3	5 Degrees.					
M	Sinc.	J.100"	Co-fine.	D.	Secant.	Co-fecant.	Tangent,	Co-tang.	M	
0	9-75859'1	301	9. 91336 .5	147	10.08664	10. 24141	9.84523	10. 15477	60	
1	9-75877'2	300	9. 91327 6	147	10.08672	10.24123	9. 84550	10.15450	59	
2	9.75895.2	300	9. 91318 -7	148	10.08681	10. 24105	9.84576	10.15424	58	
3	9.75913'2	300	0. 91309 0	148	10.08699	10. 24069	9.84630	10. 15370	57	
4	9.75931 '2	300	9. 91292 '2	148	10.08708	10. 24051	9. 84657	10. 15343	55	
6	9.75967 2	300	9. 91283 '3	148	10.08717	10.24033	9.84684	10. 15310	54	
1.1	9. 75985.2	299	9. 91274 4	148	10.08726	10.24015	9.84711	10. 15289	53	
. 7	9.76003'1	299	9.91265.5	148	10.08734	10. 23997	9.84738	10.15262	52	
9	9.76021 1	299	9. 91256 6	148	10.08743	15. 23979	9.84764	10. 15236	51	
10	9. 76039 0	299	9. 91247 '7	148	10.08752	10. 23961			50	
11	9.76056 9	298	9. 91238 .8	148	10.08761	10. 23943	9.84845	10.15182	49	
12	9.76074.8	298	9. 91221.0	149	10.08770	10. 23925	9.84572	10. 15128	48	
14	9.76110.6	298	9. 91515.1	149	10.08788	10.23889	9.84899	10.15101	46	
15	9. 76128 .5	298	9. 91203 1	149	10.08797	10.23871	9.84925	10. 15075	45	
16	9. 76146 4	298	9. 91194 '2	10.000	10.08806	10. 23854	9.84952	10.15048	44	
17	9. 76164 2	298	9. 91185 '3	149	10.08815	10. 23836	9.84979	10.15021	43	
18	9. 76182 1	297	9.91176.3	149	10.08824	10.23818	9.85006	10.14994	42	
19	9. 76199 '9	297	9. 91167 4	149	10.08833	10. 23880	9.85033	10. 14967	40	
_		297		149	10.08851	10. 23764	9.85086	10. 14914	-	
21	9. 76235 6	297	9. 91140 '5	149	10.08859	10. 23747	9.85113	10. 14887	39 38	
23	9.76271 2	296	9. 91131.2	149	10.08868	10.23729	9.85140	10. 14860	37	
24	9. 76288 9	296	9.91122.6	150	10.08877	10. 23711	9.85166	10. 14834	36	
25	9. 76306 .7	296	9. 91113 .6	150	10. 08886	10.23693	9.85193	10.14807	35	
26	9. 76324 .5	296	9. 91104.6	150	10.08895	10. 23676	9.85220	10. 14780	34	
27	9. 76342 2	296	9. 91095 .6	150	10.03904	10. 23658	9.85247	10.14753	33	
28 29	9.76360.0	295	9. 91086 6	150	10.08913	10. 23622	9.85300	10. 14700	32	
30	9. 76395 4	295	9. 91068 .6	150	10.08931	10. 23605	9.85327	10.14673	30	
31	9. 76413 1	295	9.91059.6	150	10.08940	10. 23587	9.85354	10.14646	29	
32	9. 76430 8	295	9. 91050 6	150	10. 08949	10. 23569	9.85380	10. 14620	28	
33	9. 76448 .5	294	9. 91041 .2	150	10.08958	10.23552	9.85407	10. 14593	27	
34	9. 76466 '2	294	9. 91032 '5	151	10.08967	10. 23534	9.85434	10.14566	26	
35	9-76483 8	294	9. 91023 '5	151	10.08977	10.23516		10.14513	2.5	
36	9. 76501 '5	294	9. 91014 4	151	10.08986	10. 23499	9.85487	10. 14486	24	
37 38	9. 76536 .7	294	9. 90996 3	151	10.09004	10. 23463	9.85540	10. 14460	22	
39	9. 76554 4	294	9. 90987 3	151	10.09013	IC. 23446	9.85567	10.14433	21	
40	9. 76572 0	293	9. 90978 '2	151	10.09022	10.23428	9.85594	10.14406	20	
41	9. 76589 .6	293	9. 90969.1	151	10.09031	10. 23410	9.85620	10. 14380	19	
42	9. 76607 '2	293	9. 90960 1	151	10.09040	10. 23393	9.85647	10.14353	18	
43 44	9. 76624 '7	293	9. 90951 0	151	10.09049	10. 23375	9.85700	10. 14326	17	
45	9. 76659 .8	293	9. 90922 -8	151	10.09067	10. 23340	9.85727	10. 14272	15	
46	9- 76677 4	292	9. 90923 7	152	10.09076	10. 23323	9.85754	10- 14246	14	
47	9. 76694 9	292	9. 90914 6	152	10.09085	10. 23305	9.85780	10. 14220	13	
48	9. 76712.4	292	9. 90905 .5	152	10.09094	10. 23288	9.85807	10. 14193	12.	
49	9. 76730 0	292	9. 90896 4	152	10.09104	10.23270	9.85834	10.14166	11	
50	9.76747 5	291		152	10.09113			10. 14113	10	
51 52	9. 76764 9	291	9. 90878 1	152	10.09121	10.23235	9.85887	10.14113	9	
53	9. 76799 9	291	9. 90859 9	152	10.09140	10.23200	9-85940	10. 14060	7	
54	9. 76817 3	291	9. 90850 .7	152	10.09149	10. 23183	9.85967	10.14033	7	
55	9. 76834 .8	290	9. 90841 .6	153	10.09158	10. 23165	9. 8:997	10. 14007	٠	
56	9- 76852 -2	290	9. 90832 4	153	10.04168	10. 23143	9.86020	10.13950	7 3	
57	9. 76869 '7	290	9. 95823 '3	153	10.09177	10.23130	9.86246	10. 13954	3	
57 58 59 60	9.76904-5	290	9. 90864 9	153	10.09195	10. 23113	9.86122	10.13927	2 1	
60	9. 76921 9	290	9. 90795 8	153	10.09294	10. 23078	9. 86125	10.135.4	2	
M	Co-fine.		Sine.		Co-fecant.	Secant.	Co-tang.	Tangent.	~	
				-					-	
-	54 Degrees.									

TABLE XIX. Logarithmic Sines, Tangents, and Secants.									
				36	Degrees.				
M	Sine.	D.100	Co-line.	υ.	Secant.	Co-fecant.	Tangent	Co-tang.	M
0	9. 76921 '9	290	9. 90795 8	153	10.09204	10.23078	9-86126	10.13874	60
1	9. 76939 3	289	9. 90786 .6	153	10.09213	10. 23061	9. 86153	10.13847	59
2	9. 76956 6	289	9. 90777 4	153	10.09223	10.23043	9.86179	10. 13821	57
4	9. 76991 3	289	9. 90,59 0	153	10.09241	10. 23009	9. 86232	10. 13768	56
5	9- 770:8 -7	289	9.90749 8	153	10,09250	10. 22991	0.86259	10. 13741	55
6	9- 77026 0	288	9. 90740 6	153	10.09259	10. 22974	9. 86285	10. 13715	54
7	9-77043 3	288	9. 90731 4	154	10.09269	10.22957	9.86312	10.13688	53
8	9. 77060 .6	288	9. 90712 '2	154	10.09278	10.22939	9.86338	10. 13662	52 51
10	9. 77095 2	288	9. 90703 7	154	10.09296	10. 22905	9. 86302	10. 13608	50
11	9- 77112 '5	288	9. 90694 '5	154	10.09306	10. 22888	9.86418	10.13582	40
12	9. 77129 8	288	9. 90685 12	154	10.09315	10. 22870	9. 86445	10. 13555	48
13	9- 77147 0	287	9. 90676 0	154	10.09324	10. 22853	9.86471	10. 13529	47
14	9. 77164 3	287	9. 90666 .7	154	10.09333	10.22836	9.86498	10. 13502	46 45
16	9. 77198 7	287	9. 90648 2	154	10.00352	10.22801	9.86551	10.13449	44
17	9. 77215 9	287	9. 90638 9	154	10.09352	10.22784	9.86577	10.13423	43
18	9- 77233 1	287	9. 90629 6	155	10.09370	10. 22767	9.86603	10. 13397	42
19	9. 772 50 '3	286	9. 90620 4	155	10.09385	10.22750	9.86630	10. 13370	41
20	9- 77267 5	286	9. 90611 1	155	10.09389	10. 22732	9. 86656	10. 13344	40
21	9. 77284 7	286	9. 90592 '5	155	10.09398	10. 22715	9.86683	10. 13317	39 38
23	9. 77319 0	286	9. 90583 2	155	10. 09417	IC. 21681	9.86736	10. 13264	37
24	9. 77336 1	286	9. 90573 '9	155	10.09426	10. 22664	9.86762	10. 13238	36
25	9-77353 '3	285	9. 90 164 .2	155	10.09435	10. 22647	9.86789	10. 13211	35
26	9. 77370 4	285	9. 90555 '2	155	10.09445	10. 22630	9. 86815	10.13185	34
27	9-77387 5	285	9. 90545 9	155	10.09454	10.22613	9. 86842	10.13158	33
29	9. 77421 '7	285	3. 90527 2	156	10.09473	10. 22578	9. 86894	10.13106	31
30	9-77438-8	285	9. 90517 9	156	10.09482	10.22561	9. 86921	10. 13079	30
31	9- 77455 -8	284	9. 90508 .5	156	10.09491	10.22544	9.86947	10. 13053	29
37	9-77472 9	284	9. 90499 2	156	10.09501	10. 12527	9.86974	10.13026	28
33	9. 77489 '9	284	9. 90489 8	156	10.09510	10.22510	9.87027	10.13000	27
35	9. 77524 0	284	9. 90471 1	156	10.09529	10.22476	9.87053	10. 12947	25
36	9- 77541 '0	284	9. 90461 .7	156	10.09538	10. 22459	9.87079	10: 12921	24
37	9. 77558 0	283	9. 90452 3	156	10.09548	10. 22442	9.87106	10. 12894	23
38	9- 77575 '0	283	9. 90442 '9	156	10. 09557	10. 22425	9.87132	10. 12868	22
39 40	9. 77592 '0	283	9.90433 5	157	10.09566	10.22408	9.87158	10. 12842	21
41	9. 77625 9	283	9.90414 7	157	10.09585	10.22374	9.87211	10.12789	19
42	9. 77642 9	283	9. 90405. 3	157	10.09595	10.22357	9.87238	10. 12762	18
43	9. 77659 8	282	9- 90395 '9	157	10.09604	10. 22340	9.87264	10.12736	17
44	9. 77676 -8	282	9. 90386 4	157	10.09614	10. 22323	9.87190	10. 12710"	16
45	9. 77693 '7	282	9. 90177 0	157	10.09623	10.22306	9.87317	10. 12683	15
46 47	9. 77710 6	282	9. 90367 6	157	10.09632	10.22289	9.87343	10. 12657	14
48	9. 77744 4	281	9. 90348 7	157	10.09651	10.22272	9.87396	10.12604	12
49	9. 77761 '3	281	9. 92339 .5	157	10.09661	10. 22239	9.87422	10.12578	11
50	9. 77778 1	281	9. 40229 8	158	10.09670	10.22222	9.87448	10. 12552	10
ςI	9- 77795 0	281	9. 90320.3	158	10. 09680	10. 22205	9 87475	10. 12525	9
52 53	9. 77811 '9	281	9. 93310 .8	158	10.09699	10. 22188	9.87501	10.12499	2
54	9. 77845 5	280	9. 90301 4	158	10.09099	10.22171	9.87554	10. 12446	7 6
5.5	9. 77862 4	280	9. 90182 4	158	10.09718	10. 22138	9.87580	10. 12420	. 5
56	9. 77871-2	280	9- 90272 9	158	10.09727	10. 22121	9.87606	10.12394	4
57	9. 77896 0	280	9. 90263 4	158	10.09737	10. 22104	9.87633	10. 12367	3
58	9. 77912 .8	280	9. 90253 9	159	10.09746	10. 22087	9.87685	10. 12341	3 2 1
57 58 59 60	9. 77946 3	279	9. 90234 4	159	10.09750	10. 22070	9.87711	10. 12289	0
М	Co-tine.	77	Sine.		Co-fecant.	Secant.	Co-tang.	Tangent.	M
-		_	7.00		Degrees.			110	100
_				53	Degrees.				

TABLE XIX. Logarithmic Sines, Tangents, and Secants.									
				3	Degreces.		-		1
M	Sine.	D.100"	Co-fine,	D,	Secant.	Co-fecant,	l'angent.	co-tang.	
0	9-77946-3	279	9.90234.9	159	10.09765	10.22054	9.87711	10.1228)	60
1	9. 77963-1	279	9.97225'3	159	10.09775	10. 22037	9.87738	10.13262	59 58
2	9.77979 8	279	9.90215.8	159	10.09784	10. 22020	9.87764	10. 12136	50
3	9.77996.6	279	9.90206.3	159	10.09794	10.22003	9.87790	10.12210	57
5	9.78030.0	279	9.90187 2	159	10.09803	10.21987	9.87843	10. 12167	55
6	9.78046 7	278	9. 90177 6	159			9.8-369	10.12131	54
	9.78063.4	278	6. 00168.1	159	10.09822	10.21963	9.37895	10.12131	53
7 8	9.78080 1	278	9.90158.5	159	10.09841	10.21920	9. 87922	10.120-8	52
9	9-78096 -8	278	9.90149.0	159	10.008;1	10.21903	9.8-945	10.12052	51
10	9.78113 4	278	9.90139.4	160	10.09861	10. 21887	9.8-974	10.12026	(0)
11	9.78130 .1	277	9.90129.8	160	10. 39870	10. 21870	9.88000	10.12000	49
12	9.78146.8	277	9.90120.5	160	10.09880	10.21853	9. 58027	10.11973	48
13	9.78163.4	277	9.90110.6	160	10.09889	10.21837	9.88053	12. 11947	47
14	9.78180 0	277	9.90091.4	160	10.09899	10.21820	9. 88679	10. 11921	46
15	9.78196.6	277		160	10.09909	10.21803	0.88105		45
16	9.78229.8	277	9. 90072.2	160	10 0)918	10, 21787	9.88131	10.11860	44
18	9.78246.4	276	9. 90062.6	160	10 09928	10. 21770	9. 25150	10.11816	42
19	9. 78263 0	276	9.90052.9	160	10.09947	10. 21737	9.88110	10.11790	41
20	9.78279 6	276	9.90043.3	160	10 01957	10.21720	9.88:36	10. 11764	40
21	9. 78296.1		9. 90033 7		10.09966	10.21704	9.88761	10.11738	39
22	9. 78312 17	276 276	9. 90024 0	161	10.09976	10. 21687	9.88289	10.11711	38
23	9.78329 2	275	9.90014.4	161	10.09986	10.21671	9.88315	10. 11685	37
24	9. 78345.8	275	9.90004.7	161	10.09995	10.21654	9.88341	10.11659	36
25	9.78362 '3	275	9.89995 1	161	10.10005	10.21638	9.88367	10.11633	35
26	9. 78378 -8	275	9.89985.4	161	10, 10015	10.21621	9.88393	10. 11607	34
27	9.78411.8	275	9.89975.7	161	10.10024	10.21605	9.88420	10.11580	33
29	9.78428.2	275	9.89956-4	161	10.10034	10.21588	9.88472	10.11528	31
30	9.78444 '7	274	9. 89946 *7	161	10.10053	10. 31555	9. 83408	10.11502	10
31	9.78461 '2	274	9. 89937 '0	162	10.10063	10.21439	9. 88524	15. 11476	20
32	9.78477 6	274	9.89927 3	162	10. 10073	10.21522	9.88-50	10.11450	28
33	9. 78494 1	274	9.89917.6	162	10. 10082	10.21506	9.88577	10.11423	27
34	9.78510.5	274	9.89907.8	162	10. 10092	10.21490	9.88603	10.11397	26
35	9.78526.9	273	0.89898.1	162	10.10102	10.21473	9.88629	10, 11371	25
30	9-78543'3	273	9.89888.4	162	to. 10112	10.21457	9.88655	to. 11345	14
37	9.78559.7	273	9. 89878 -7	162	10. 10121	10.21440	9.88707	10.11319	23
38	9. 78576 1	273	9. 89859 2	162	10. 10131	10.21424	9.84733	10.11267	21
40	9-78608-9	273	9.89849 4	162	10. 10151	10.21391	9.8875	10.11341	20
-	9.78625 2	273	9.89839 7	163	10.10160	IC. 21375	9.88786	10. 11214	19
41	9.78641 6	272	9.89829 9	163	10-10170	10.21358	9.88812	10. 11188	18
43	9.78657.9	272	9.89820.2	163	10. 10180	10.21342	9. 88835	10.11162	17
44	9. 78674 2	272	9.89810.4	163	10. 10190	10.21326	9.88864	10.11136	16
45	9. 78690 .6	272	9.89800.6	163	10. 10199	10.21309	9.88890	10.11110	15
46	9.78706.9	272	9.89790.8	163	10.10209	10.21293	9.88916	10. 11084	14
.47	9. 78723'2	271	9.89781.0	163	10. 10219	10. 21277	9.88942	10.11058	13
48	9. 78739 '5	271	9.89771 1	163	10. 10229	10.21261	9.83968	10. 11032	12
49	9. 78755 7	271	9.89751.6	163	10. 10239	10.21244	9-83994	10.11006	11
50	9. 78772 0	271		163	10. 10258	10.21212	9.89046		-
51	9.78804.5	271	9.89741.8	164	10.10268	10.21212	9.39073	10.10954	98 76
52 53	9. 78810 .8	271	9. 89722 2	164	10.10278	10.21179	9.89099	10, 10927	2
54	9.78837 '0	271	9.89712.3	164	10.10288	10.21163	9.89125	10. 10875	
55	9.78851'2	270	9.89702'5	164	10. 10298	10.21147	9.89151	10. 10840	5
56	9.78861.4	17 28 11	9.89692.6	164	10. 10307	10.21131	9.89177	10.10823	4.
57 58	9.78885.6	270	9.89681.8	164	10. 10317	10.21114	9.89203	10. 10797	3
58	9.78901.8	270	9. 89672 9	164	10.10327	10. 21098	9.89229	10.10771	2
59 60	9.78918'0	270	9.89663'1	164	10. 10337	10.21082	9.89255	10.10745	f ø
M	9. 78934. 2 Co-fine.	-	Sine.		Co-fecant.	Secant.		10.10719	Ní
INI :	CO-line.		orde.			decant.	Co-tang.	Tangent.	1.00
_				52	Degrees.				

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38 Degrees.									
_					-				_
M	Suc	0.100	Co-line.	D.	Secant.	Co-fecant.	Tangent.	Co-tang.	M
Ci	4. : 24 - 4 . 5	269	9.840=3.2	164	10.10347	10.21656	9. 89307	10.10719	60
2	9. 78966 4	269	9. 89643 3	165	10. 10367	10. 21033	9.89333	10.10667	59
3	9. 78482	269	9. 89623 6	165	10. 10376	10.11017	9. 89359	10.10641	57
4	9. 75998 8	269	9. 80613 7	165	10. 10356	10. 21001	9. 39385	10. 10615	51
5	9. 79014 9	269	8. 20,05.8	165	10.10106	10. 20985	9.89411	10.10589	5
6	9.74031 .0	268	9.89593.9	16;	15.10456	10.20969	9. 89437	10.10563	5
7 8	9. 79047 1	268	9.89584.0	165	10.10416	10.20953	9. 80463	10. 10537	5
	9.79563 2	265	9. 89574'1	165	10. 10426	10. 20937	9.89489	10 10511	5
10	9.79079 3	268	9.89564.1	165	10.10446	10.20905	9.89541	10.10485	5
11	-	263	9. 89544 '3	165	10.10456	10. 20889	9.89567	10. 10433	_
12	9. 79111 '5	268	9.89534 3	166	10.10466	10. 20872	9.89593	10.10433	4
13	9. 79143 6	267	9.89524 4	166	10.10476	10.20856	9.89619	10.10381	4
14	9. 791 59 '6	267	9.89514.5	166	10.10436	10. 20840	9.89645	10.10355	4
15	9-79175 7	267	0. 80504 5	166	10.10496	10.20824	9. 89671	10. 10329	4
16	9. 79191 .7	26-	9.89494 5	166	10, 10505	10.20808	9.89697	10. 10303	4
17	9-79207 7	267	9.89484 6	166	10. 10515	10.20792	9.89723	10. 10277	4
18	9. 79223 '7	266	9.39474.6	166	10.10525	10. 20776	9.89749	10. 10251	1 4
19	9. 79239 "7	266	9.89464.6	166	10.10535	10. 20,60	9.89801	10.10225	4
_		266		166					-
21	9-79187 6	266	9. 89444 6	167	10.10555	10.20718	9.89827	10. 10173	3
23	9. 79303 '5	266	9. 89424 6	167	10.10575	10.20696	9.89879	10. 10121	3
24	9. 79319 5	266	9. 89414 .6	167	10. 10585	10, 20681	9.89905	10.10095	3
25	9- 79335 4	265	9. 89404 .6	167	10. 10595	10. 20665	9.89931	10.10069	3
26	2. 79351 4	1 6 5	9.89394.6	167	10. 10605	10.20649	9. 29957	10. 10043	
27	9- 70367 3	265	9. 89384 6	167	10. 10615	10.20633	9.89983	10.10017	1
28	9.79385 12	265	9.89374.5	167	10. 10625	10. 20617	9.90009	10.09991	3
29	9- 79399 1	265	9.89364.5	167	10.10636	10. 20601	9.90035	10.09965	H
30	9-7941510	264	9.89354.4	167		10. 20585	0. 90061	10.09939	Ŀ
31	9. 79430 8	264	9.89344.4	168	10. 10656	10.20569	9.90086	10.09814	l:
32	9- 79446 -7	264	9.89334'3	168	10. 10076	10.20553	9.90112	10. 09862	1
34	9- 79478 4	264	9. 89314 2	168	10.10686	10: 20522	9.90164	10.09836	1
35	9- 70494 2	264	9.89304.1	168	10. 10696	10. 20506	9.90190	10.09810	1:
36	9. 79510 1	264	9.89294 0	168	10.10706	10, 20490	9.90216	10.09784	1
37 38	9- 79525 9	264	9. 89283 9	168	10.10716	10.20474	9. 90241	10.09758	1
	9. 79541 '7	263	9.89273 9	168	10. 10726	10.20458	9.90268	10.09732	1:
39	9.79557.5	263	9.89263.8	168	10.10736	10. 20442	9.90294	10.09706	13
40	9- 79573 3	263	9.89253.6	168	10.10746	10. 20427	9.90320	10.09680	Ŀ
41	9. 79589 1	263	9.89243.5	169	10. 10756	10.20411	9.90346	10.09654	1
42	9. 79620 6	263	9.892233'4	169	10. 10767	10.20395	9.90371	10.09629	ľ
43	9. 79636 4	263	9.89213.5	169	10. 10777	10.20379	9.90397	10.09603	ł
45	9. 79652 1	262	9.89203 0	169	10. 10797	10. 20348	9.90449	10.09551	L
46	9. 79667 9	262	9. 89192 '9	169	10.10807	10. 20332	9.90475	10.09525	1
47	9. 79683 6	262	5. 89182 .7	169	10.10817	10. 20316	9.90501	10.09499	Б
43	9. 79699 3	262	9.89172 .6	169	10. 10827	10. 20301	9.90527	10.09473	D
49	9. 79715 0	262	9.89162 4	169	10.10838	10. 20285	9.90553	10.09447	1
50	9- 79730 7	261	9. 89152 '3	170	10. 10848	10. 20269	9.90578	10.09422	L
51	9. 79746 -4	261	9.89142 1	170	10. 10858	10. 20254	9.90604	10.09396	1
52	9. 79762 1	261	9.89131.9	170	10. 10868	10.20238	9.90630	10.09370	1
53 54	9-79777 7	261	9. 89111.2	170	10. 10888	10.20222	9.90656	10.09344	1
55	0. 79793 4	201	9.80101.3	170	10. 10899	10. 20191	9.90708	10.09292	ı
56	9. 79824 7	201	0.80001.1	170	10, 10909	10.20175	9-90734	10.09266	1
57	9. 79340 3	261	9. 89080 -9	170	10. 10919	10.20160	9.90759	10.09241	1
57 58	9. 79856 0		9.89070 .7	170	10,10929		9.90785	10.09215	ı
59 6c	9- 79871 -6	260	9.89060.5	170	10.10940	10. 20128	9.90811	10.09189	1
6c	0. 79887 2		9.87050.3		10.10950	10. 20113	9. 90837	10.09163	-
M	Co-fine.		Sinc.		Co-fecant.	Secant.	Co-tang.	Tangent.	

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T	TABLE XIX. Logarithmic Sines, Tangents, and Secants.								
				39	Degrees.				
M	Sinc.	D.100"	Co-fine.	D.	Secant.	Co-fecant.	Tangent.	Co-tang.	M
0	9-79887.2	260	9.89050 3	170	10. 10950	10.20113	9.90337	10, 69163	00
1	9. 79902 .8	260	9.89040.0	171	10. 10960	10. 20097	9.90863	10.09137	59
3	9.79918.4	260	9.89029.8	171	10.10970	10. 20082	9.90389	10.09111	58
4	9.79949 5	259	9. 80000 .3	171	10.10001	10.20050	9. 90940	10.09060	57
5	9.79965.1	259	9. 88999 0	171	10.11001	10.20035	9. 90966	10.09034	55
6	9.79980-6	259	9. 88988 .8	171	10.11011	10. 20019	9.90992	10.09008	54
7 8	9.79996.2	259	9.88978.5	171	10. 11022	10. 20004	9.91018	10.08981	53
9	9. 80027 2	259	9.88968.2	171	10.11032	10. 19988	9.91043	10.08957	51
10	9.80042.7	258	9. 88947 '7	171	10.11052	10. 19973	9.91005	10.08931	50
11	9.80058.2	238	9.88937 4	171	10.11062	10. 19942	9.91121	10.08870	49
12	9. 80073 '7	258	9.88927 1	172	10,11073	10. 19926	9.91147	10.08853	48
13	9.80089.2	258	9.88916.8	172	10.11083	10.19911	9-91172	10.08828	47
14	9.80104.7	258	9.88906 4	172	10.11094	10. 19895	9.91198	10.08802	46
15	9.80120'1	258	9.88896 1	172	10,11104	10.19880	9.91224	10.08776	45
16	9.80135.6	257	9.88885.8	172	10.11114	10.19864	9.91250	10.08750	44
18	9.80166.5	257	9.88865.1	172	10.11125	10.19834	9.91270	10.08699	43
19	9-80181.9	257	9. 88854.8	172	10. 11145	10. 19818	9.91327	10.08673	41
20	9.80197 3	257	9.88844.4	173	10.11116	10, 19803	9.91757	10.08647	40
21	9.80212.8	257	9.88834 1	173	10.11166	10. 19787	9.91379	10.08621	39
22	9.80228 .2	256	9.88823 7	173	10.11176	10. 19772	9.91404	10,08596	38
24	9.80243 6	256	9.88803.0	173	10.11187	10. 19756	9.91430	10.08570	37
25	9.80274'3	256	9. 88792 .6	173	10.11197	10. 19726	9.91456	10.08518	36
26	9.80289'7	256	9.88782 '2	173	10,11218	10. 10710	9.91507	10.08493	34
27	9.80305.0	256 256	9.88771.8	173	10.17228	10. 19695	9.91533	10. 08467	33
28	9.80320 4	256	9.88761 4	173	10.11239	10.19680	9.91559	10.03441	32
29	9.80335.7	255	9.88751.0	173	10. 11249	10. 19664	9. 91585	10.08415	31
30	9.80321.1	255	9.88740 .6	174	10.11259	10.19649	9.91610	10.08390	30
31 32	9.80366.4	255	9.88730 2	174	10. 11270	10.19634	9.91636	10.08364	29
33	9.80307.0	255	9.88709.3	174	10.11291	10. 19603	9.91688	10.08312	27
34	9.80412 3	255	9.88698 9	174	10.11301	10.19588	9.91713	10.08287	26
. 35	9.80427.6	255 254	9.88688 . 5	174	10.11:12	10.19572	9.91739	10.08261	25
36	9.80442.8	254	9.88678 0	174	10.11322	10.19557	9.91765	10.08235	24
37	9.80458.1	254	9.88667.6	174	10. 11332	10. 19542	9.91791	13.08109	23
38	9.80488.6	254	9.88646.6	174	10.11343	10. 19527	9-91816	10.08184	21
40	9.80203.9	254	9. 88636 2	174	10. 11364	10.19511	9.91868	10.08132	20
41	9.80519 1	254	9.88625'7	175	10.11374	10. 19481	9.91893	10.08107	19
42	9.80534 3	254 253	9.88615.2	175	10.11385	10. 19466	9.91919	10.08081	18
43	9.80549.5	253	9.88604.7	175	10. 11395	10.19450	9- 91945	10.08055	17
44	9.80564.7	253	9.88594 2	175	10.11406	10.19435	9.91971	10.08029	16
46		253		175	10.11410	-	9. 91996	10.07978	14
47	9.80610.3	253	9.88573 2	175	10.11427	10.19405	9.92022	10.07978	13
47 48	9.80625 4	253	9.88552.2	175	10.11448	10. 19375	9. 92073	10.07927	12
49	9.80640.6	253 252	9.88541 6	175	10.11458	10. 19359	9. 92099	10.07901	11
50	9.80655.7	252	9.88231.1	176	10.11469	10. 19344	9.92125	10.07875	IO.
51	9.80670 9	252	9.88520.5	176	10.11479	10. 19329	9.92150	10.07850	9
52 53	9.80686 0	252	9.88510.0	176	10.11490	10.19314	9.92176	10. 07824	2
54	9.80716'3	252	9.88488 9	176	10.11511	10. 19299	9. 92227	10.07798	7 6
55	9.80731 4	252	9.88478 . 3	176	10.11522	10.19269	9.92253	10.07747	5
56	9.80746.5	1000	9.88467 '7	176	10. 11532	10, 19254	9.92279	10.07721	4
57	9.80761 5	251 251	9.88457.2	176	10.11543	10.19238	9-92304	10.07696	3
58	9.80776.6	251	9. 83446.6	176	10.11553	10.19223	9. 92330	10.07644	2 1
59 60	9.80806.7	251	9.88436.0	176	10.11575	10.19193	9. 92356	10.07044	0
M	Co-fine,	-	Sine.		Co-fecant.	Secant.	Co-tang.	Tangent.	M
		-						,	-
				50	Degrees.				-

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TABLE XIX. Logarithmic Sines, Tangents, and Secants.										
				_	Degrees.					
M	Sine.	D.100	Co-fine.	D.	Secant.	Co-fecant,	Tangent.	Co-tang.	M	
0	9.80806.7	251	9. 58414 .8	177	10.11575	10.19193	9.92381	10.07619	60	
2	9. 8:336.8	211	9.5540412	177	10.11596	10.19163	9.92433	10.07567	58	
3	9.8.8:1.9	250	9.88393 6	177	10.11656	10.19148	9. 92458	10.07542	5	
4	7.8.866.9	250	9. 86382 9	177	10.11617	10.19133	9.92484	10.07516	5	
5	7. 8: 881.9	250	4.86372.3	177	10. 11628	10.19118	9. 92510	10.07490	5.	
6	9. 80911.9	250	9. 88351.7	177	10.11638	10.19088	9.92535	10.07465	5	
8	9.80926.9	250	9.88340.4	177	10.11660	10. 19073	9. 92 587	10.07413	5	
9	9.80941.9	249	9. 88329 -	178	10. 11670	10. 19058	9.92612	10.07388	5	
1:	2.80956.9	249	0.88310.1	1-8	10.11681	10.19043	9.92638	10. 07362	5	
11	9.80971.8	249	9. 88308 4	178	10.11692	10.19028	9.92663	10.07337	14	
12	9. 81001. 7	249	9.88287.1	178	10.11702	10.19013	9.92689	10.07311	4	
14	9.81016.7	249	9.88276.4	178	10. 11724	10. 18983	9. 92740	10.07260	4	
1 5	9.81031.6	249	9. 88265 17	174	tc. 11734	10.18968	9. 92-66	10.07234	4	
16	9.81646.5	248	9.882550	17%	15. 11745	10.18953	9.92792	10. 07208	4	
17	9.81061.4	245	9. 58244 '3	178	10,11756	10-18939	9.92817	10.07183	4	
18	9.81076.	24	9.88222.0	179	10.11766	10. 18924	9. 92843	10.07157	13	
20	9.81126.1	248	9.88212.1	179	10.11788	10. 18894	9. 92894	10.07166	4	
21	9.81121.0	248	9. 33201 '4	179	10, 11799	10.18879	9.91910	10.07080	-	
22	9. 81135.8	248	9.88190 7	179	10. 11509	10.18864	9-92945	10.07055	3	
23	9.81150.7	247	9.88179.9	179	10.11820	10.18849	9-92971	10.07029	1 3	
24	9.81165.5	247	9.88169.2	179	10. 11831	10.18834	9.92996	10.07004	l	
25		247	9.88158-4	179	10. 11542	10.18820	9.93022	10.06978	L	
26	9.81165.2	247	9.88147 '7	179	10.11862	10.18805	9- 93048	10.06952	ŀ	
28	9.81224.8	247	9.88126.1	179	10.11874	10. 18775	9-93073	10.06901	ŀ	
29	9.81239.6	247	9.88115'3	180	10.11885	10. 18760	9.93124	10.06876	ŀ	
10	9.51254.4	246	9.98104.6	180	10.11895	10. 18746	9.93150	10.06850		
31	9.81269.2	246	9. \$8093.8	185	10.11906	10. 18731	9-93175	10,06825	1	
33	9.81284.0	246	9.88083.0	180	10.11917	10.18716	9.93201	10.06799		
34	9.81313.5	246	9. 88061 .3	180	10.11939	10. 18686	9.93227	10.06748	2	
35	9. 81328. 3	246	9. 88050.5	180	10.11949	10.18672	9.93278	10.06722	13	
36	9.81343.0	245	9.88039.7	180	10. 11960	10.18657	9-93303	10.06697	ľ	
37	9.81357.8	245	9.88028 9	181	10.11971	10. 18642	9-93329	10.06671	2	
38	9.81372.5	245	9.88018.0	181	10.11982	10. 18628	9-93354	10.06646	13	
40	9.81401.9	245	9.88007 12	181	10.11993	10.18613	9-93380	10.06594	ŀ	
41	9.81416.6	245	9.87985.5	181	10.12015	10.18583	-	10.06569	-	
42	9.81431.3	245	9.87974.6	181	10. 12025	10.18569	9.93431	10.06543	1	
43	9.81446.0	244	9. 87963 7	181	10.12036	10.18554	9-93482	10.06518	ı,	
44	9.81460.7	244	9.87952.9	181	10.12047	10. 18539	9. 93508	10.06492	l:	
45	9.81475.3	244	9.87942 0	181	10. 12058	10.18525	9. 93533	10.06467	Ŀ	
46 47	9.81504.6	244	9.87931 '1	181	10.12080	10. 18510	9.93559	10.06441	L	
48	9. 81:19. 3	244	9.87909 3	182	10.12080	10. 18481	9. 93504	10.06416	Ľ	
49	9.81533.9	244	9.87898.4	182	10.12102	10.18466	9.93636	10.06364	1	
50	9.81548.5	243	9.87837.5	182	10.12113	10.18451	9. 93661	10.06339	1	
51	9.81563.2	243	9. 87876 .6	182	10.12123	10.18437	9.93687	10.06313	Г	
52	9.81577.8	243	9. 87865 6	182	10.12134	10. 18422	9.93712	10.06288	1	
54	9.81606.9	243	9.87854.7	182	10.12145	10.18408	9-93738	10.06262	l	
55	0.81621.5	243	9.87832.8	182	10. 12167	10. 18378	9. 93789	10.06211	L	
56	9.81036.1	243	9.87821 9	200	10. 12178	10.18364	9. 93814	10.06186	г	
57	9.816:0.7	243	9.87810.9	183	10.12189	10.18349	9. 93840	10.06160	1	
50	9.81665.2	242	9.87799 9	183	10.12200	10.18335	9. 93865	10.06135		
6:	9-11-4.3	242	9.87789.e	183	10.12211	10. 18320	9. 93891	10.06109		
M	Co-fing.		Sine.	-	-					
M Co-fine. Sine. Co-fecant. Secant. Co-tang. Tangent. M										

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TABLE XIX. Logarithmic Sines, Tangents, and Secants.												
				41	Degrees.	1		_				
M	Sine.	D.100"	Co-fine.	D.	Secant.	Co-fecant.	Tangent.	Co-tang.	M			
0	9.81694.3	242	9.87778.0	183	10.12222	10.18306	9.93916	10.06084	60			
1 2	9.81708.8	242	9.87767 0	183	10.12233	10.18191	9. 93942	10.06058	59			
3	9.81737 9	242	9.87745 0.	183	10.12244	10.18262	9. 93967	10.06007	58 57			
4	9.81752 4	241	9.87734 0	183	10. 12266	10.18248	9.94018	10.05982	56			
5	9.81766.8	241	9.87713 0	184	10.12277	10. 18233	9.94044	10.05956	55			
7	9.81781.3	241	9.87712.0	184	10.12288	10. 18219	9.94069	10.05931	54			
Ś	9.81810.3	241	9.87689 9	184	10.12310	10. 18190	9.94095	10.05905	53			
9	9.81824.7	241	9.87678.9	184	10.12321	10. 18175	9.94146	10.05854	51			
10	9.8183912	241	9.87667.8	184	10.12332	10.18161	9.94171	10.05829	50			
11	9.81868.1	240	9.87656.8	184	10.12343	10.18146	9-94197	10.05803	49			
13	9-81881.2	240	9. 87634 7	184	10.12354	10.18132	9.94222	10.05778	48			
14	9.81896.9	240	9. 87623.6	184	10.12376	10.18103	9.94273	10.05727	46			
15	9.81911.3	240	9.87612.5	185	10.12387	10.18089	9- 94,299	10.05701	45			
16	9.81925.7	240	9.87590 4	185	10.12399	10. 18074	9.94324	10.05676	44			
18	9.81954'5	240	9.87579'3	185	10.12410	10.18060	9.94350	10.05650	43			
119	9.81968.9	239	9.87568 2	185	10. 12432	10.18031	9.94401	10.05599	41			
20	9.81983 2	239	9.87557'1	185	10.12443	10.18017	9.94426	10.05574	40			
21	9.81997.6	239	9.87545 9	185	10.12454	10. 18002	9.94452	10.05548	39			
23	9.82026 3	239	9.87523 7	185	10.12465	10.17988	9.94477	10.05523	38 37			
24	9.82040.6	239	9. 87512.6	185	10.12487	10.17959	9.94528	10.05472	36			
175	9.82055.0	238	9.87501.4	186	10.12499	10.17945	9-94554	10.05446	35			
26	9.82069 13	238	9.87490'3	186	10.12510	10. 17931	9-94579	10.05421	34			
27	9.82097 9	238	9. 87479 1	186	10.12521	10.17916	9.94604	10.05396	33			
29	9.82112'2	238	9.87456.8	186	10. 12543	10. 17888	9.94655	10.05345	32 31			
30	9.82126.5	238	9.87445 6	186	10.12554	10.17874	9. 94681	10.05319	30			
31	9.82140.7	238	9-87434 4	186	10.12566	10.17859	9.94706	10.05294	29			
32 33	9.82155.0	238	9-87412 1	186	10.12577	10.17845	9-94732	10.05268	28			
34	9.82183.5	237	9.87400 9	187	10.12599	10.17816	9.94757	10.05217	26			
35	9.82197.7	237	9. 87389 6	187	10. 12610	10.17802	9. 94808	10.05192	25			
36	9. 82212 '0	237	9.87378.4	187	10.12622	10. 17788	9.94834	10.05166	24			
37 38	9.82226'2:	237	9.87367 2	187	10.12633	10. 17774	9.94859	10.05141	23			
39	9.82254.6	237	9-87344-8	187	10. 12655	10.17760	9.94884	10.05116	21			
40	9.82268.8	237	9.87333 5	187	10.12666	10.17731	9-94935	10.05065	20			
41	9-82283.0	236	9.87322.3	187	10.12678	10.17717	9.94961	10.05039	19			
42 43	9. 82311 4	236	9.87311.0	188	10.12689	10.17703	9.94986	10.05014	18			
44	9. 82325.5	236	9.87288.5	188	10.12700	10.17674	9.95012	10.04988	17			
45	9.81339 7	236	9.87277 2	188	10.12723	10. 17660	9. 95062	10.04938	15			
46	9.82353 9	236	9.87265.9	188	10. 12734	10.17646	9.95088	10.04912	14			
47 48	9.82368.0	235	9.87254.7	188	10.12745	10.17632	9.95113	10.04887	13			
49	9.8239613	235	9.87232 1	188	10.12757	10.17618	9.95139	10.04861	11			
50	9.8241014	235 235	9.87220.8	188	10.12779	10.17590	9.95190	10.04810	10			
51	9-82424-5	235	9.87209.5	189	10.12791	10. 17576	9.95215	10.04785	9 8			
52 53	9-82438-6	235	9.87198.1	189	10. 12802	10.17561	9.95240	10.04760	. 8			
54	9.82466.8	235	9.87175 5	189	10.12825	10:17547	9.95291	10.04734	7 6			
55	9.82480.8	234	9.87164.1	189	10. 12836	10.17514	9.45317	10.04683	5			
56	9.82494 9	234	9.87152.8	159	10. 12847	10.17505	9-95342	10.04658	4 3			
57	9. 82523.0	234	9.87141.4	189	10.12859	10. 17491	9.95368	10.04632	3			
59 60	9. 82537'1	234	9.87118 7	159	10.12870	10.17477	9.95393	10.04607	1			
	9.82551 1	234	9.87107.3	189	10.12892	10.17449	0.95444	10.04116	0			
M	Co-line.		Sine.		Co-fecant.	Secant.	Co-tang.	Tangent.	M			
			Description of the second of t									

[150]

Sine. 9. \$25151 1 9. \$2505 1 9. \$2579 1 9. \$2593 1 9. \$2521 1 9. \$2621 1 9. \$263 1 9. \$2649 1 9. \$2649 1 9. \$274 9 9. \$2746 7 9. \$2760 6 9. \$2774 5 9. \$2780 1 9. \$2830 1 9. \$2843 9	234 233 233 233 233 233 233 233 233 232 232 232 232 232 232 232 232 232 232 232 232 232 232	Co-line. 9.87107.3 9.87096.2 9.87084.6 9.87087.2 9.87050.4 9.87039.0 9.87127.6 9.87016.1 9.87004.7 9.86993.3 9.86981.8 9.8698.8 9.8698.9 9.8698.9 9.8698.0 9.8698.0 9.8698.0	190 190 190 190 190 190 190 190 191 191	Secant. 10. 12893 10. 12904 10. 12915 10. 12927 10. 12938 10. 12950 10. 12951 10. 12951 10. 12951 10. 12951 10. 12951 10. 13051 10. 13051 10. 13051 10. 13051	Co-fecant. 10. 17449 10. 17435 10. 17441 10. 17447 10. 17493 10. 17393 10. 17379 10. 17351 10. 17323 10. 17325 10. 17325	9-95444 9-95469 9-95459 9-95520 9-95545 9-95571 9-95596 9-95647 9-95698 9-95723	Co-tang, 10.04556 10.04531 10.04505 10.04455 10.04455 10.04459 10.04352 10.04352 10.04277	M 66 55 55 55 55 55 55 55 55 55 55 55 55
9.825111 9.8250511 9.8250711 9.8250711 9.8261711 9.8264911 9.8264911 9.8266710 9.8267700 9.827328 9.827328 9.827467 9.827467 9.827467 9.827467 9.827467 9.827467 9.827467 9.827467 9.827467 9.827467 9.827467 9.827467	234 233 233 233 233 233 233 233 233 233	9.87107.3 9.87096.2 9.87084.6 9.87073.2 9.87050.4 9.87039.0 9.87016.1 9.87016.1 9.87016.1 9.87016.1 9.87004.7 9.86993.3 9.86987.4 9.86987.4 9.86987.6	190 190 190 190 190 190 190 191 191 191	10. 12893 10. 12904 10. 12915 10. 12927 10. 12930 10. 12950 10. 12951 10. 1295 10. 1295 10. 13018 10. 13030 10. 13041	10. 17449 10. 17435 10. 17421 10. 17427 10. 17393 10. 17379 10. 17375 10. 17337 10. 17323 10. 17329 10. 17329	9- 95444 9- 95469 9- 95495 9- 95520 9- 95545 9- 95545 9- 95647 9- 95647 9- 95672 9- 95698	10.04556 10.04531 10.04505 10.04485 10.04455 10.04459 10.04378 10.04378 10.04352 10.04372 10.04277	6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
9.82505 1 9.82579 1 9.82579 1 9.82579 1 9.82649 1 9.82649 1 9.82647 0 9.82647 0 9.82677 0 9.82724 9 9.82732 8 9.82732 8 9.82746 7 9.82746 7 9.82746 7 9.82788 4 9.82802 3 9.82816 2 9.82830 1 9.82843 9	233333332223332223332223332223332223332223332223332223332223333	9.87096.2 9.87084.6 9.87073.2 9.87051.8 9.87039.0 9.87039.0 9.87016.1 9.87016.1 9.87004.7 9.86993.3 9.86981.8 9.86947.4 9.86936.0 9.86936.0	190 190 190 190 190 190 191 191 191 191	10. 12904 10. 12915 10. 12927 10. 12938 10. 12959 10. 12961 10. 12972 10. 12984 10. 12905 10. 13018 10. 13018	10.17435 10.17441 10.17497 10.17393 10.17365 10.17361 10.17337 10.17323 10.17329 10.17295	9-95469 9-95595 9-95545 9-95571 9-95576 9-95647 9-95647 9-95647 9-95698	10.04531 10.04505 10.04480 10.04455 10.04455 10.04479 10.04378 10.04353 10.04328 10.04322	555555555555555555555555555555555555555
9.82579*1 9.82593*1 9.8263*1 9.82649*1 9.82663*1 9.82677*0 9.82677*0 9.82724*9 9.82732*8 9.82746*7 9.82746*7 9.82746*7 9.82746*7 9.82746*7 9.82746*7 9.82746*7 9.82830*1	233333332223332223332223332223332223332223332223332223332223333	9.87c84.6 9.87c73.2 9.87c61.8 9.87c5c.4 9.87c39.c. 9.87c39.c. 9.87c39.c. 9.87c39.c. 9.87c39.c. 9.87c39.c. 9.87c39.c. 9.87c39.c. 9.87c39.c. 9.86993.3 9.86993.3 9.86947.4 9.86936.0 9.86924.5	190 190 190 190 190 191 191 191 191	10.12915 10.12927 10.12937 10.12950 10.12961 10.12961 10.12984 10.12995 10.13018 10.13030 10.13041	10.17421 10.17407 10.17393 10.17379 10.17365 10.17337 10.17337 10.17333 10.17309	9. 95495 9. 95520 9. 95545 9. 95571 9. 95522 9. 95647 9. 95672 9. 95698	10. 04505 10. 04480 10. 04455 10. 04419 10. 04378 10. 04353 10. 04328 10. 04322	to to to to to to to to to
9. \$2593 1 9. \$2593 1 9. \$261 1 9. \$2635 1 9. \$2649 1 9. \$2663 1 9. \$2691 0 9. \$2764 9 9. \$2764 9 9. \$274 6 9. \$284 6 9.	233 233 233 233 233 233 233 233 233 233	9.87073.2 9.87061.8 9.87050.4 9.87039.0 9.87027.6 9.87016.1 9.87004.7 9.86993.3 9.86981.8 9.86958.9 9.86958.9 9.86947.4 0.86936.0	190 190 190 190 190 191 191 191 191	10.12927 10.12938 10.12959 10.12961 10.12951 10.12995 10.12995 10.13008 10.13030 10.13041	10. 17407 10. 17393 10. 17379 10. 17365 10. 17351 10. 17337 10. 17323 10. 17309	9.95520 9.95545 9.95571 9.95596 9.95622 9.95647 9.95672 9.95698	10. 04480 10. 04455 10. 04404 10. 04378 10. 04353 10. 04328 10. 04302	to to to to to to to to to
0.82621 · 1 9.82649 · 1 9.82649 · 1 9.82667 · 0 9.82677 · 0 9.82724 · 9 9.82732 · 8 9.82732 · 8 9.82746 · 7 9.82746 · 6 9.82746 · 6 9.82738 · 4 9.82802 · 3 9.82830 · 1 9.82843 · 9	233 233 233 233 232 232 232 232 232 232	9. \$7050.4 9. \$7039.0 9. \$7217.6 9. \$7216.7 9. \$7204.7 9. \$6993.3 9. \$6937.4 9. \$6947.4 9. \$6936.0 9. \$6934.5	190 190 190 190 191 191 191 191	10. 12950 10. 12961 10. 12972 10. 12984 10. 12995 10. 13007 10. 13018 10. 13030 10. 13041	10.17379 10.17365 10.17351 10.17337 10.17323 10.17309 10.17295 10.17281	9. 95545 9. 95571 9. 95596 9. 95622 9. 95647 9. 95672 9. 95698	10. 04455 10. 04404 10. 04378 10. 04353 10. 04328 10. 04302 10. 04277	55555
9. 82649 1 9. 82649 1 9. 82663 1 9. 82677 0 9. 82677 0 9. 82724 9 9. 82732 8 9. 82746 7 9. 82760 6 9. 82774 5 9. 82788 4 9. 82802 3 9. 82830 1 9. 82843 9	2 3 3 2 3 3 2 3 3 2 3 3 2 3 2 2 3 2 3 2 3 2 2 3 2 3 2 3 2 2 3 2 3 2	9. 87039.0° 9. 87227.6 9. 87016.1 9. 87004.7 9. 86993.3 9. 86937.4 9. 86947.4 9. 86936.0 9. 86924.5	190 190 191 191 191 191 191	10.12961 10.12972 10.12984 10.12995 10.13007 10.13030 10.13041	10.17365 10.17351 10.17337 10.17323 10.17309 10.17295 10.17281	9. 95596 9. 95622 9. 95647 9. 95672 9. 95698 9. 95723	10 04404 10.04378 10.04353 10.04328 10.04302	20 60 60 60 60
9.82649 1 9.82663 1 9.82697 0 9.82697 0 9.82724 9 9.82732 8 9.82746 7 9.82760 6 9.82774 5 9.82788 4 9.82802 3 9.82816 2 9.82830 1 9.82843 9	233 233 233 232 232 232 232 232 232 232	9.87:27.6 9.87016.1 9.87:04.7 9.86993.3 9.86970.4 9.86958.9 9.86958.9 9.86947.4 9.86936.0	190 190 191 191 191 191	10. 12972 10. 12984 10. 12995 10. 13007 10. 13018 10. 13030 10. 13041	10.17351 10.17337 10.17323 10.17309 10.17295 10.17281	9. 95622 9. 95647 9. 95672 9. 95698	10.04378 10.04353 10.04328 10.04322	20,00
9. 82663 °1 9. 82677 °0 9. 82691 °0 9. 82764 °9 9. 82732 °8 9. 82732 °8 9. 82746 °7 9. 82774 °5 9. 82788 °4 9. 82802 °3 9. 82816 °2 9. 82843 °9	233 233 232 232 232 232 232 232 232 232	9.87016 1 9.87004 7 9.86993 3 9.86981 8 9.86970 4 9.86958 9 9.86947 4 9.86936 0	191 191 191 191 191 191	10. 12984 10. 12995 10. 13007 10. 13018 10. 13030 10. 13041	10.17337 10.17323 10.17309 10.17295 10.17281	9.95647 9.95672 9.95698 9.95723	10.04353 10.04328 10.04302	5 5
9.82677.0 9.82691.0 9.82764.9 9.82732.8 9.82736.6 9.82746.7 9.82760.6 9.82774.5 9.82788.4 9.82802.3 9.82802.3 9.82816.2 9.82830.1	232 232 232 232 232 232 232 232 231	9.86993 · 3 9.86981 · 8 9.8695 · 9 9.86958 · 9 9.86947 · 4 9.86936 · 0 9.86924 · 5	191 191 191 191 191	10.12995 10.13007 10.13018 10.13030 10.13041	10.17323 10.17309 10.17295 13.17281	9.95672 9.95698 9.95723	10.04328	5
9.82724.9 9.82732.8 9.82732.8 9.82746.7 9.82760.6 9.82774.5 9.82788.4 9.82802.3 9.82816.2 9.82830.1	232 232 232 232 232 232 232 232	9.86981.8 9.86970.4 9.86958.9 9.86947.4 9.86936.0	191 191 191 191	10.13007 10.13018 10.13030 10.13041	10.17309	9.95698	10.04302	5
9.82718 9 9.82732 8 9.82746 7 9.82760 6 9.82774 5 9.828788 4 9.82802 3 9.82816 2 9.82830 1	232 232 232 232 232 232 232	9.86970.4 9.86958.9 9.86947.4 9.86936.0	191 191 191	10.13030	10.17281			_
9.82732.8 9.82746.7 9.82760.6 9.82774.5 9.82788.4 9.82802.3 9.82802.3 9.82816.2 9.82830.1	232 232 232 232 232 232	9.86958 '9 9.86947 '4 9.86936 '0	191 191	10.13041		0.00048		4
9.82746.7 9.82760.6 9.82774.5 9.82788.4 9.82802.3 9.82816.2 9.82830.1	232 232 232 232 232	9.86947 4 9.86936 0	191			9.95748	10.04252	4
9.82760.6 9.82774.5 9.82788.4 9.82802.3 9.82816.2 9.82830.1	232 232 231	9.86936.0			10.17267	9-95774	10.04226	4
9.82788.4 9.82802.3 9.82816.2 9.82830.1	232	9. 86924.5	Int	10.13064	10.17239	9. 95825	10.04175	4
9.82802 '3 9.82816 '2 9.82830 1	231		J-65 - 1	10. 13076	10.17225	9.95850	10.04150	1
9.82816 2 9.82843 9			191	10.13087	10. 17212	9-95875	10.04125	1
9.82843.9		9.868921.5	191	10.13098	10.17198	9.95901	10.04099	4
9.82843.9	231	9.86878.5	192	10.13110	10.17184	9.95926	10.04074	14
	231	9.86867.0	192	10.13133	10.17156	9-95977	10.04023	-
9.82857.8	231	9.86855.5	192	10.13145	10.17142	9.96002	10.03998	3
9.82871 .6	231	9.86844 0	192	10. 13156	10. 17128	9.96028	10.03972	1 3
				10.13163	10.17115		10.03947	3
	230		192					13
	230		192		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			3
	230		193				10.03871	13
9.82954.5	230	9.86774 7	193		10.17045	9.96180	10.03820	1 3
9.82968 3		9.86763.1		10.13237	10.17032	9. 96205	10.03795	1
3. 82982.1	10.00	9.86751.5	10.5	10.13248	10. 17018	9. 96231	10.03769	
				10.13260			10.03744	1 2
	229		193					1
9.83037 2	229	4.56705.1	193		10.16963			1
9.83050.0		9.86693.5	1000		10.16949		-	1
9.83064.6		9.86681 9		10. 13318	10.16935	9.96383	10.03617	1
					10. 16922	9.96408	10.03592	2
	228		194					2
			194			_		-
9.83133.7	228		194		10.16867			1
9 83146.9		9.86612.0	194	10.13388	10. 16853	9.96535	10. 03465	Î
	228	9.86600.4		40.13400	10.16839	9.96560	10.03440	1
	228		195					1
	228		150.50	10.13423		9.96611		!
83215.2	227	9.86553.6	195		10.16-8	9.90030		I
9.83228.8		9.86541.9	195	10.13458	10. 16771	9.96687	10.03313	i
0.83545.2		9.86530.2		10.13470	10. 16758	9.96712	10.03288	1
0.83256.1	1.112	9.86518.5	10.22	10.13482	10. 16744	9.96738	10.03262	Γ
	227			10. 13493			10.03237	
	227		195					ı
9.83310.5		9.86471.6	196		10.16690		10.03161	
9.83324.1		9.86459.8	100.01					
9.83337.7		9.86448.1		10, 13552	10. 16662	9.96890	10.03110	
9. 83351 '2	226	9.56436.3		10. 13564	10. 16649	9.96915	10,03085	
	226		196					
-			-					1
	9.82968.3 9.82982.1 9.82995.9 9.83009.7 9.83037.2 9.83050.0 9.83050.0 9.83050.0 9.83050.0 9.83105.8 9.83119.5 9.83146.9 9.83146.9 9.83146.9 9.83146.9 9.83146.9 9.83146.9 9.83215.2 9.83215.2 9.83215.2 9.83215.2 9.83215.2 9.83215.2 9.83215.2 9.83215.2 9.83216.1 9.83216.1	9. 81899 3 230 9. 81913 1 230 9. 81913 1 230 9. 81913 1 230 9. 82940 7 230 9. 82940 7 230 9. 82968 3 230 9. 82968 1 229 9. 83069 7 229 9. 83069 7 229 9. 83064 6 229 9. 83064 6 229 9. 83068 6 229 9. 83068 6 229 9. 83105 8 228 9. 83119 5 228 9. 83146 9 228 9. 83146 9 228 9. 83146 9 228 9. 83146 9 228 9. 83146 9 228 9. 83146 9 228 9. 83146 9 228 9. 83146 9 228 9. 83146 9 228 9. 83165 6 228 9. 83165 6 228 9. 83165 6 228 9. 83165 6 228 9. 83165 6 228 9. 83165 6 228 9. 83165 6 228 9. 83165 6 228 9. 83165 6 228 9. 83165 6 228 9. 83165 6 228 9. 83165 6 228 9. 83165 6 228 9. 83165 6 228 9. 83165 6 228 9. 83165 6 226 9. 83377 7 226 9. 83387 7 226 9. 83387 7 226 9. 83310 5 226 9. 83315 7 226 9. 83315 7 226 9. 83316 7 226 9. 83316 7 226 9. 83317 8 226	n. 812855.5 231 9.86832.4 9. 812913.1 230 9.86809.9 9. 82940.7 230 9.86797.8 9. 81954.5 230 9.86797.8 9. 82940.7 230 9.86786.2 9. 8296.7 230 9.86786.2 9. 8296.7 230 9.86774.7 9. 8298.7 230 9.8673.1 9. 8309.7 229 9.8673.3 9. 8303.4 229 9.8672.3 9. 83050.9 229 9.8672.3 9. 83064.6 229 9.86693.5 9. 83064.6 229 9.86670.3 9. 83105.8 228 9.86670.3 9. 83105.8 228 9.86670.3 9. 83105.8 228 9.86635.3 9. 83119.5 228 9.86635.3 9. 83119.5 228 9.86635.3 9. 83187.9 9.86553.5 9.86553.6 9. 83228.8 227 9.86553.6 9. 83228.8 227 9.86541.9 9. 83242.5 227 9.86543.3 9. 83324.1 226 9.8643.3 9. 83324.1 226 9.8643.3 9. 83324.1 226 9.8643.3 9. 83337.7 226 9.8643.3 <	0. 82585 5 5 231 9. 8683 2 4 192 9. 82899 3 230 9. 86820 9 192 9. 82913 1 230 9. 86797 8 193 9. 82940 7 230 9. 86786 2 193 9. 82940 7 230 9. 86786 2 193 9. 8296 8 3 230 9. 86774 7 193 9. 8298 1 1 9. 8673 1 193 9. 82995 9 9. 86728 3 193 9. 83009 7 229 9. 86728 3 193 9. 83037 2 229 9. 86728 3 193 9. 83050 9 229 9. 86673 1 193 9. 83064 6 229 9. 86693 5 194 9. 83105 8 228 9. 86670 3 194 9. 83105 8 228 9. 86670 3 194 9. 83119 5 228 9. 8663 5 194 9. 83119 5 228 9. 86612 0 194 9. 83117 4 2 228 9. 8653 0 194 9. 83187 9 9. 86553 0 195 9. 83215 2 227 9. 86553 0 195 <	0. 82585 5 5 231 9. 8683 2 4 192 10. 13163 9. 82899 3 230 9. 86820 9 192 10. 13179 9. 82913 1 230 9. 86809 3 192 10. 13202 9. 82940 7 230 9. 86786 2 193 10. 13214 9. 8294 5 2 230 9. 86763 1 193 10. 13223 9. 82982 1 9. 8673 1 193 10. 13237 9. 82995 9 9. 8673 2 193 10. 13260 9. 83099 7 229 9. 86723 3 193 10. 13260 9. 83037 2 229 9. 86765 1 193 10. 13260 9. 83050 9 229 9. 86673 1 193 10. 13260 9. 83050 9 229 9. 86675 1 193 10. 13260 9. 83050 9 229 9. 86676 7 193 10. 13260 9. 83050 9 229 9. 86675 1 193 10. 13260 9. 83105 0 229 9. 86676 7 193 10. 13260 9. 83105 0 229 9. 86670 3 194 10. 13336 9. 83119 5 228 9. 86673 7 194 10. 13336 9. 83119 5 228 9. 86612 0 194 10. 13363 9. 831174 2	0. 82585 5 5 231 9. 86832 4 192 10. 13168 10. 17115 9. 82913 1 9. 86890 3 192 10. 13179 10. 17107 9. 82913 1 9. 86796 2 193 10. 13201 10. 17059 9. 82964 5 230 9. 86786 2 193 10. 13214 10. 17059 9. 82983 1 9. 86774 7 193 10. 13232 10. 17045 9. 82982 1 9. 86731 9 9. 86728 3 193 10. 13243 10. 17045 9. 82983 2 229 9. 8673 9 193 10. 13243 10. 17045 9. 83093 2 229 9. 86728 3 193 10. 13243 10. 17045 9. 83033 2 229 9. 8673 9 193 10. 13243 10. 17045 9. 83037 2 229 9. 86728 3 193 10. 13243 10. 16949 9. 83050 9 229 9. 86672 3 193 10. 13261 10. 16949 9. 83050 9 9. 86670 3 194 10. 13365 10. 16949 9. 83119 5 9. 86681 9 9. 86670 3 194 10. 13365 10. 16949 9. 83119 5	0. 82585:5 231 9. 86832:4 192 10. 13163 10. 17115 9. 96653 9. 82913:1 230 9. 86820:9 192 10. 13179 10. 17101 9. 96078 9. 82913:1 230 9. 86890:3 192 10. 13101 10. 17087 9. 96164 9. 82940:7 230 9. 86797:8 193 10. 13214 10. 17073 9. 96165 9. 82968:3 230 9. 86774:7 193 10. 13214 10. 17045 9. 96180 9. 82982:1 29 9. 86731:1 193 10. 13223 10. 17045 9. 96180 9. 82995:9 229 9. 86739:9 193 10. 13223 10. 17045 9. 96281 9. 830323:4 229 9. 86739:9 193 10. 13243 10. 16990 9. 96281 9. 830323:4 229 9. 86716:7 193 10. 13272 10. 16990 9. 96337 9. 83053:4 229 9. 86693:5 194 10. 13328 10. 16949 9. 96357 9. 83054:6 229 9. 86658:6 194 10. 13338 10. 16949 9. 96357 9	0. 82855 5 5 231 6 9.86832 4 192 10. 13168 10. 17101 9.96053 10.03947 0. 82913 10 230 9. 86820 9 192 10. 13101 10. 17101 9.96078 10. 03894 0. 82926 9 230 9. 86786 12 193 10. 13101 10. 17059 9. 96155 10. 03871 0. 82926 9 230 9. 86786 12 193 10. 13221 10. 17045 9. 96180 10. 03820 0. 82926 17 9. 86987 17 5 193 10. 13225 10. 17045 9. 96180 10. 03820 9. 82082 1 9. 86786 12 193 10. 13237 10. 17045 9. 96180 10. 03769 9. 82095 9 9. 899 9. 899 9. 86787 1 193 10. 13237 10. 17048 9. 96211 10. 03769 9. 83099 7 29 9. 86731 1 193 10. 13243 10. 17018 9. 96211 10. 03769 9. 83037 12 29 9. 86721 1 193 10. 13243 10. 16990 9. 96181 10. 03719 9. 83050 10 9. 86681 19 9 9. 86681 19 9 10. 13336 10. 16990 9. 96237 10. 03693 9. 8307 12 20 9 9. 86681 19 19 10. 13316 10. 13261 10. 16990 9. 96337 10. 036193 9. 83050 10 9 9. 86681 19 19 10. 13310

[.151]

43 Degrees.									
M	Sine.	.).100"	Co-fine.	D.	Secant.	Co-fecant.	Tangent.	Co-tang.	M
0	9.83378 3		9.86412 17		10.13587	10. 16622	9. 96966	10.03034	60
1	9.83391 9	226	9.86401'0	196 196	10. 13599	10.16608	9. 96991	10.03009	59
2	9.83405'4	225	9.86389.2	197	10. 13611	10. 16595	9.97016	10. 02984	158
3	9.83418.9	225	9.86377.4	197	10. 13623	10. 16581	9.97042	10.02958	57
5	9.83432 '5	225	9.86365.6	197	10. 13634	10. 16568	9.97067	10. 02933	56
6	9.83459 .5	225	9.86341.9	197				10. 02882	- 55
	9.83473 0	225	9.86330.1	197	10. 13658	10.16541	9-97118	10. 02882	.54
8	9.83486.5	225	9.86318.3	197	10. 13682	10.16514	9.57168	10. 02832	53
9	9.83499 9	225	9.86306.4	197	10.13694	10.16500	9-97193	10. 02807	51
10	9.83513.4	224	9. 86294.6	198	10. 13705	10.15487	9.97219	10. 02781	50
II	9.83526 .9	224	9.86282 7	198	10. 13717	10. 16473	9-97244	10.02756	49
12	9.83540.3	224	9.86270 9	198	10.13729	10. 16460	9.97269	10. 02731	48
13	9.83553.8	224	9.86259 0	198	10. 13741	10.16446	9.97295	10.02705	47
15	9.83580.7	224	9.86235 3	198	10.13753	10. 16433	9.97320	10.02680	46
16	9.83594'1	224	9.86223'4	198	10. 13777	10. 16406	9-97345		45
17	9.83607.5	224	9.86211.2	198	10. 13777	10. 16392	9-97371	10. 02629	44
18	9.83620'9	223	9.86199.6	198	10.13800	10. 16379	9.97421	10. 02579	43
19	9.83634'3	223	9.86187.7	198	10.13812	10. 16366	9 97447	10. 02553	41
20	9.83647 '7	223	9.86175.8	199	10. 13824	10. 16352	9.97472	10.02528	40
21	9.83661.1	223	9. 86163 .8	199	10.13836	10. 16339	9-97497	10. 02503	39
22	9.83674.5	223	9.86151 9	199	10. 13848	10.16326	9-97523	10.02477	38
23	9.83701.5	223	9.86128 0	199	10.13860	10. 16312	9.97548	10.02452	37
25	9.83714.6	222	9. 86116.1	199	10. 13884	10.16299	9.97573	10. 02427	36
26	9.83727.9	222.	9.86104.1	199	10. 13896	10. 16272	9.97624	_	35
27	9. 83741 '2	222	9. 86092 2	199	10. 13908	10. 16272	9.97649	10.02376	34
28	9.83754.6	222	9. 86080 2	199	10. 13920	10.16245	9. 97674	10. 02326	33
29	9.83767.9	222	9.86068-2	199	10.13932	10. 16232	9.97700	10.02300	31
30	9.83781.2	222	9. 86056 .2	200	10.13944	10. 16219	9.97725	10. 02275	30
31	9.83794 5	222	9.86044 2	200	10. 13956	10. 16205	9.97750	10.02250	29
32	9.83821.1	221	9.86032.2	200	10.13968	10. 16192	9. 97776	10.02224	28
33 34	9.83834.4	221	9.86008.2	200	10.13980	10.16179	9.97801	10.02199	27
35	9.83847 7	221	9.85996.2	200	10.14004	10. 16152	9.97851	10. 02174	26
36	9.83861.0	221	9.85984-2	200	10,14016	10. 16139	9. 97877	10.02123	
37	9.83874.2	221	9.85972 1	200	10.14028	10. 16126	9.97902	10. 02098	24
38	9.83887.5	221	9.859601	201	10. 14040	10.16113	9.97927	10. 02073	22
39	9.83900.7	221	9.85948 0	201	10. 14052	10. 16099	9-97953	10. 02047	21
40	9.83914.0	220	9.85936 0	201	10.14064	10. 16086	9.97978	10.02022	20
41	9.83927 2	220	9.85923.9	201	10.14076	10. 16073	9.98003	10.01997	19
43	9.83940 4	220	9.85899.8	201	10.14088	10. 16060	9.98029	10.01971	18
44	9. 83966 .8	220	9.85887.7	201	10. 14112	10.16033	9.98054	10. 01946	17
45	9.83980 0	220	9.85875.6	201	10. 14124	10. 16020	9. 98104	10.01896	15
46	9.83993 '2	220	9.85863 5	202	10. 14136	10. 16007	9.98130	10.01870	14
47	9.84006.4	219	9.85851 4	202	10. 14149	10.15994	9. 98155	10. 01845	13
	9.84019.6	219	9.85839.3	202	10. 14161	10, 15980	9.98180	10.01820	12
49 50	9.84032 8	219	9. 85827 2	202	10. 14173	10.15967	9.98206	10.01794	II
		219	9. 85815.1	202	10. 14185	10, 15954	9.98231	10.01769	10
51 52	9.84059 1	219	9.85802 9	202	10.14197	10.15941	9. 98256	10.01744	9
53	9.84085.4	219	9.85778.6	202	10.14221	10. 15928	9.98281	10. 01719	8
54	9. 84098 .5	219	9.85766 .5	202	10.14234	10. 15915	9.98332	10. 01668	6
55	9.84111.6	219	9.85754 3	203	10.14246	10. 15888	9. 98357	10. 01643	5
56	9.84124.7	218	9.85742 12	203	10. 14258	10. 15875	9.98383	10.01617	4
57	9.84137.8	218	9.85730.0	203	10.14270	10. 15862	9. 98408	10.01592	1
58	9.84150.9	218	9.85717.8	203	10. 14282	10. 15849	9.98433	10.01567	3 2
59	9. 84164 0	218	9.85705.6	203	10.14294	10. 15836	9. 98458	10. 01542	1
M	9.84177 ·1 Co-fine,	-	9.85693.4		10. 14307	10.15823	9.98484	10.01516	-
AVE	Co-line,		Sine.	b 1	Co-fecant,	Secant.	Co-tang.	Tangent.	- N

TABLE XIX. Logarithmic Sines, Tangents, and Secants.									
				4	4 Degrees.				
M	Sinc.	D.190"	Co-line.	D.	Secant.	Co-fecunt.	l'angent.	Co-tang.	10
0	9. 84177-1	218	9.85693.4	203	10. 14307	1 . 15823	9-95454	10.01516	6
1	9.84190.2	218	9. 85681 '2	203	10. 14319	17.15310	9.93509	10.01491	5
2	9.84116.3	218	9.85656.8	204	10. 14343	10.15797	9-98554	10.01466	1
4	9. 84229 4	217	9.8:644-6	204	10. 14355	10. 15771	9.99585	10.01415	1
3	9. 84242 4	217	9. 3:042.3	204	15. 14368	10.15758	9.98610	10.01390	1
6	9. 84255'5	217	9.8462011	204	17. 14385	10.15745	9.95635	10.01365	1
7	9. 84268 5	217	9. 8:607 8	204	10. 14392	10. 15731	9. 98661	10.01339	1
8	9. 84281 5	217	9 85595.6	204	10.11474	10.15718	9.78656	10.01314	13
9	9.84294 6	217	9.8:583.3	204	15. 14417	15.15705	9.98-11	13.01289.	
10	9.84307.6	217	9.85571 1	205	10. 14429	10.15692	9-98737	10. 01263	1
11	9.84320.6	216	9.85558.8	205	10. 14441	10.15679	9.98762	10.01238	13
13	9.84333.6	216	9.85534.2	205	10. 14466	10. 15666	9.98787	10.01213	1
14	9.84359'5	216	9.85521.0	205	10. 14478	10.15640	9.98838	10.01162	12
15	9.84372 5	216	9.85509.6	205	10. 14490	17.15027	9.98863	10.01137	14
16	9.84385.5	216	9.85497 3	205	10-14503	10.1:615	9.98858	10. 01112	1
17	9.84398 4	216	9.85485 0	205	10, 14515	10. 15602	9.98913	10.01087	14
18	9.84411.4	216	9. 85472 7	206	10, 14527	10, 15589	9.98939	10.01061	14
19	9. 84424 '3	215	9.85460.3	206	10. 14540	10. 15576	9. 98964	10.01036	l:
20	9. 84437 '2	215	9.8448'5	206	10. 14552	10.11563	9.98989		14
21	9.84463.1	215	9.85435.6	206	10. 14564	10. 15550	9.99015	10.00985	
23	9.84476.0	215	9.85410 9	206	10. 14589	10. 15524	9.99065	10.00935	ı
24	9.84488.9	215	9.85398 6	206	10. 14601	10.15511	9.99090	10.00910	1
25	9.84501.8	215	9.85386.2	206	17. 14614	10. 1 498	9.99116	10. 00884	
26	9.84514 7	215	9.85373.8	206	10. 14626	10. 15485	9.99141	10. 00859	T
17	9. 84527.6	214	9.85361.4	207	10. 14639	10.15472	9.99166	10.00834	L
28	9. 84540 5	214	9.85349.0	207	10. 14651	10.15460	9.99191	10.00809	L
30	9.84553 3	214	9.85336 6	207	10. 14663	10.15447	9.99217	10.00758	ŀ
-		214		207	10. 14658		9-97141	10,00733	1-
31	9.84591.9	214	9.85211.8	207	10. 14701	10. 15421	9.9916;	10.00707	1
33	9.84604 7	214	9.85286.9	207	10. 14713	10.15195	0.90315	10.00682	1
34	9.84617.5	214	9.85274.5	207	.10. 14716	10.15332	9-99343	10.00657	1 :
35	9. 84630 4	214	9.80262 .c	207	10. 147:8	10. 15370	9. 99368	10.00632	1
36	9. 84643.2	213	9. 85249 6	208	10. 14750	10.15357	0.99394	10.00606	1
37	9. 84656.0	213	9. 85237 '1	208	10. 14703	Te. 15344	9. 99414	10.00581	13
38	9. 84681.6	213	9.85224 7	208	10. 14775	10.15331	c. 99414 c. 99469	10.00531	2
40	9. 84694 4	213	9.85199.7	208	.10. 14800	10.15306	0.00405	10.00505	1 2
41	9.84707 '1	213	9.85187.2	208	10. 14813	10.15293	9. 99520	10.00480	1
42	9. 84719 9	213	9. 85174 7	208	10. 14825	10. 14283	9.99545	10. 00455	li
43	9.84732 .7	213	9. 85162 '2	208	10. 14838	10. 15267	5.9957C	10, 00430	1
44	9.84745 4	212	C. 85149 '7	200	10. 14850	10.15255	9.99596	10,00404	I
45	9.84758 2	212	9. 851 47 -2	209	10. 14563	10, 15242	9. 94621	10.00374	1
46	9.84770.9	212	9. 85124.6	209	10. 14575	10.15229	9.99546	10.00354	1
47	9.84783.6	212	9.85099.6	209	10. 14888	10.15216	0. 94672	10.00313	1
49	9.84809.1	212	9.85087 10	209	10. 14913	13.15204	9.99722	10.00278	ī
50	9. 84821 '8	212	9.85074.5	209	10. 149:6	10. 15178	9-99747	10. 00253	10
51	9.84834'5	212	9. 85051 '9	209	10. 14938	10.15165	9. 99773	10.00227	-
52	9.84847 2	212	9.85049'3	210	.10. 14951	10.15153	9.99798	10.00202	
53	9.84859 9	211	9.85036.8	210	10. 14962	10. 15140	0.99823	10.00177	1
54	9.84872 6	211	9. 85024.2	210	10. 14976	10. 15127	9- 99848	10.00152	
55	9. 84885.2	211	9.85011.6	210	10. 14988	10.15115	9. 905-4	Ic. 00126	_
56	9. 84897 9	211	9.84986 4	210	10.15001	10.15102	9. 99899	10.00101	
57	9.84918.6	211	9.84973 8	210	10. 15014	10. 15.39	9-99924	10. 00051	
59	9.84932.9	211	9.84961 1	210	10. 15039	10. 15064	9-99949	10.00025	
		211	9.84948 -	210	10. 15051	10. 15051	10.00300	10.00000	1
6.5	9.84948:5	The state of the s	4.0444			and and a New	101 37	10100000	

T A B L E XX.

CONTAINING

THE LATITUDES OF PLACES,

WITH

THEIR LONGITUDES FROM THE MERIDIAN OF THE ROYAL OBSERVATORY AT GREENWICH:

ALSO

THE TIME OF HIGH WATER

FULL AND CHANGE OF THE MOON,
AT THOSE PLACES WHERE IT IS KNOWN.

TABLE	XX.	The	Latitudes	and	Longitudes	of	Places.
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A	
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424							
Names of Places.	Cont.	Sea or	Latitude.	Longi In Decrees.	tude. In Time.	H.Wat.	
		Country.	0 / //	In Decrees.	h / //	h ,	
Abteville	Eur.	France	50 7 "IN	1 49 45 E	0 7 19 E	• •	
Abo	Eur.	Finland	60 27 10 N	22 13 30 E	1 28 54 E		
Achem	Afia	Sumatra	5 22 ON	95 34 OE	6 22 16 E		
Adventure (Bay)	Atia	N. H. Iland	43 23 OS	147 30 0 E	9 50 OE		
Adventure (Iffa)	Aŭa	Pacif. Ocean	17 5 15 5	144 17 45W	9 37 11W		
Agde	Eur.	France	43 18 57 N	3 28 II E	0 13 53 E		
Agen	Eur.	France Scillies	44 12 7N	0 35 49 E	0 3 23 E	1 1	
St. Agnes (Lights) Agra	Eur. Afla	India	49 56 ON 26 43 ON	6 46 OW	0 27 4W 5 6 56 E	1 1	
Aire	Eur.	France	26 43 ON 43 31 35 N	76 44 0 E 5 26 34 E	5 6 56 E 0 21 46 E		
Aix	Eur.	France					
Alby	Eur.	France	43 31 35 N	5 26 15 E	0 21 45 E 0 8 35 E		
Aleppo	Afia	Turkey	43 55 44 N	2 8 45 E 37 20 0 E	2 29 20 E	1	
Alexandretta	Afia	Syria	35 45 23 N 36 35 10 N	36 20 0 E	2 25 20 E		
Alexandria	Africa	Egypt	31 11 20 N	30 16 30 E	2 1 6 E	1	
Algiers	Africa	Algiers	36 49 30 N	2 12 45 E	0 8 51 E] [
Amboise	Eur.	France	47 24 54 N	0 59 7W	0 3 56W	}	
Ambrym (Isle)	Afia	Pacif. Ocean	16 9 30 S	168 12 30 E	11 12 50 E	1	
Amiens	Eur.	France	40 53 38 N	2 17 56 B	0 9 12 E	\ I	
Amferdam	Eur.	Holland	52 22 45 N		0 19 2 E	1 2 0	
Amsterdam (Isle)	Afia	Pacif. Ocean	21 9 05	4 45 30 E	11 39 4W	3 o 8 30	
Ancona	Eur.	Italy	43 37 54 N	13 30 30 E	0 54 2 E	3.	
Angers	Eur.	France	47 28 8N	0 33 52 W	0 2 15W		
Angoulême	Eur.	France	45 39 3N	0 8 45 E	0 0 35 E	1 1	
Angra	Eur.	Tercera	38 39 ON	27 12 15W	1 48 49W	1 1	
Annamocka	Afia	Pacif. Ocean	20 16 30 S	174 30 30W	11 38 2W	j j	
St. Anthony's(Cape)		Staten Land	54 46 45 S	1,74 30 30 1	,.	1	
Antibes	Eur.	France	43 34 50 N	7 8 30 E	0 28 34 E		
Antigua (St. John's)	Amer.	Cerib Sea	17 4 30 N	62 9 oW	4 8 36W		
Antwerp	Eur.	Flanders	51 13 15 N	4 22 45 E	0 17 31 E	6 0	
Anvers	Eur.	Netherlands	51 13 15 N	4 24 ISE	0 17 37 E	· I	
Apæ (líle)	Afia	Pacif. Ocean	16 46 158	4 24 15 E 168 27 30 E	11 13 50 E	t I	
Aracta	Afia	Turkey	36 1 ON	38 50 OE	2 35 20 E	1	
Archangel	Eur.	Ruffia	64 34 ON	38 55 0 E	2 35 40 E	6 0	
Arica	Amer.	Peru	18 26 38 S	71 11 OW	4 44 44₩	1	
Arles	Bur.	France	43 40 33 N	4 38 OE	0 18 82 E	1	
Arras	Bur.	France	50 17 30 N	2 46 12 B	0 11 5 E		
Ascension (Isle)	Africa		7 56 30 S	14 22 31W	0 57 25W	1	
Athens	Eur.	Turkey	38 5 0 N	23 52 30 E	1 35 30 E		
Auch	Eur.	France	43 38 46 N	0 34 36 E	0 2 18 E		
St. Augustia	Africa	1	22 25 29 8	43 8 oE	2 52 32 E	1 1	
Aurillac	Eur.	France	44 55 10 N	2 27 oW	0 9 48W		
Aurora (IIIe)	Afia	Pacif. Ocean	44 55 10 N 15 8 0 S	168 17 0 E	111 13 8 E		
Autun	Eur.	France	46 56 46 N	4 18 8 E	0 17 14 E		
Auxerre	Eur.	France	47 47 54 N	3 34 20 E	0 14 17 E	1	
Auxonne	Eur.	France	47 II 24 N	1 5 2 3 3 5 E	0 21 34 E	1 1	
Avignon	Eur.	France	43 57 25 N	4 48 33 E	0 19 14 E	1	
Avranches .	Eur.	France	1 48 41 18 N	1 22 38W	0 5 3 i W	1	
			В.				
			D,				
Babylon (Ancient)	Afia	Mesopotamia	1 33 0 0N	1 42 46 AC T	1 2 51 6 E	1	
Bagdad	A6a	Mesopotamia	33 0 0 N				
Balafore	Afia	India	21 20 ON	86 0 0 E	5 44 0 E		
Ballabea (Isle)	Afia	N. Caledonia					

TABLE XX. The Latitudes and Longitudes of Places.							
Names of Places.	Con.	Sea or Country.	Latitude.	Longit In Degrees,	ude. In Time.	H. Wat.	
Barcelona Barnevelt's (Ide) St. Bartholemew(Id:) Bafil Baffa Terre Batawia Bath Bayeux Bayoane Beachey Head Bear (Ide) Beausois Belle Ide	Eur. Amer. Afia Eur. Eur. Eur. Eur. Eur. Eur. Eur.	Spain Terra del Fuego N. Hebrides Switzerland Guadaloupe Java England France England Hudfon's Bay France France	15 42 08 47 35 0N 15 59 30 N 6 10 08 51 22 30 N 49 16 30 N 43 29 11 N 50 44 30 N 54 34 0 N 49 26 2 N 47 17 30 N	2 13 % E 66 58 0W 167 17 30 E 7 29 30 E 61 59 15 W 106 51 15 E 2 21 30 W 0 42 51 W 1 30 6 W 1 30 6 W 1 30 6 W 2 4 42 E 3 6 30 W	h , % 52 E 4 27 52 W 11 9 to E 0 29 58 E 4 7 57 W 7 7 25 E 9 9 26 W 0 6 0 W 0 1 1 9 E 5 19 44 W 0 8 19 E 0 12 26 W	3 30 0 0 12 0 2 30	
Bembridge Point Bencoolen Berlin Bermudas (Ific) Befanfon Befiers Blanco (Cape)	Eur. Alia Eur. Amer. Eur. Eur. Africa	Ifle of Wight Sumatra Germany Atl. Ocean France France Negroland	50 40 15 N 3 49 3 S 52 32 30 N 32 35 0 N 47 13 45 N 43 20 41 N 20 55 30 N	1 4 45W 102 0 0 E 13 26 15 E 63 28 0W 6 2 40 E 3 12 35 E 17 10 0W	0 4 19W 6 48 0 E 0 53 45 E 4 13 52W 0 24 11 E 0 12 50 E 1 8 40W	7 O	
Blanco (Cape) Blois Bojador (Cape) Bolabola (Isle) Bologna Bolichereskoi Bombay Bonavista (Isle) Bostona Botany (Island)	Amer. Eur. Africa Afia Eur. Afia Africa Amer. Afia	Patagonia France Negroland Pacif. Ocean Italy S.beria India Atl. Ocean New England N. Caledonia	47 20 0 S 47 35 19 N 26 12 30 N 16 32 30 S 44 29 36 N 52 54 30 N 18 56 40 N 16 6 0 N 42 25 0 N 22 26 40 S	64 42 OW 1 19 50 E 14 27 OW 151 52 OW 151 52 OW 111 21 15 E 156 37 30 E 72 38 O E 22 47 15W 70 37 15W 167 16 45 E	4 18 48 W 0 5 19 E 0 57 48 W 10 7 28 W 10 7 28 W 0 45 25 E 10 26 30 E 4 50 32 E 1 31 9 W 4 42 29 W 11 9 7 E	o o	
Bologne Bourbon (Isle) Pourdeaux Bourges Breflaw Brefl Bridge Town St. Brieux Briflo (Cape) Bruffels	Eur. Africa Eur. Eur. Eur. Eur. Eur. Amer. Eur. Amer. Eur.	France Ind. Ocean France France Silefia France Barbidoss France Sandwich Land Brabant	50 43 31 N 20 51 43 S 44 50 18 N 47 4 58 N 51 3 0 N 48 22 55 N 13 5 0 N 48 31 21 N 59 2 30 S 50 51 0 N	1 36 44 E 55 30 0 E 0 34 49 W 2 23 26 E 17 8 45 E 4 30 50 W 2 43 17 W 26 51 0 W 4 21 45 E	0 6 27 E 3 42 0 E 0 2 19W 0 9 14 E 1 8 35 E 0 18 3W 3 54 20W 0 10 53W 1 47 24W 0 17 27 E	3 45	
Buenos Ayres Bukaroft Buller (Cape) Burgeo (files) Burliags	Amer. Eur. Amer. Amer. Eur.	Brafil Walachia S. Georgia Newfoundland Portugal	34 35 26 S 44 26 45 N 53 58 30 S 47 36 20 N 39 20 0 N	58 31 15W 26 8 0 E 37 40 0W 57 36 30W 9 36 45W	3 54 5W 1 44 32 E 2 30 40W 3 50 24W 0 38 27 W		
Cabello (Port) Cadiz Caen Cahors Cairo Calais Callao Calcutta (F. Will) Calmar Cambray	Amer. Eur. Eur. Eur. Afric. Eur. Amer. Afia Eur. Eur.	Terra Firma Spain France France Egypt France Peru Jodia Sweden France	C. 10 30 50 N 36 31 7 N 49 11 0 N 44 26 4 N 30 2 44 N 50 57 31 N 12 1 53 S 22 34 45 N 56 40 30 N 50 10 32 N	67 32 OW 6 11 50W 0 21 47W 1 26 51 E 31 18 16 E 1 50 56 E 26 58 OW 88 29 OE 16 21 45 E 3 13 41 E	4 30 8W 0 24 47W 0 1 27W 0 5 47 E 2 5 49 E 0 7 24 E 5 7 528 E 1 5 27 E 0 12 55 E	4 30	
Cambridge Cambridge Canary(Ifle)NEPoint Candia (Ifle) Candlemas Ifles Canfo (Port)	Eur. Amer. Afric. Eur. Amer. Amer.	England N. England Canaries Medit. Sea Sandwich Lan. Nova Scotia	52 12 36 N 42 25 0 N 28 13 0 N 35 18 35 N 57 10 0 S 45 20 7 N	0 4 15 E 71 10 9W 15 38 45W 25 18 0 B 27 13 0W 60 55 0W	0 0 17 E 4 44 40W 1 2 35W 1 41 12 E 1 48 52W 4 3 40W	3 0	

Names of Places.	Cont.	Sea or Country	Latitude.	In Degrees.	in Time.	H.Wat
Canton Carteferoon Carthagena Carthagena Cafin Caffel Caffer St. Catherine's (life) Cavan Cayenne Cette	Afia Eur. Eur. Afia Eur. Eur. Am. Eur. Amer.	China Sweden Spain Terra Firma Sober a Germany France Atl. Ocean Ireland Ifte Cayenne France	23 7 5 N 56 20 0 N 37 37 C N 10 26 35 N 51 19 4 N 43 37 10 N 43 37 10 N 27 35 0 S 54 51 N 456 0 N 43 23 51 N	7 2 15 E 15 26 15 E 1 8 30 W 75 26 45 W 49 8 15 E 9 29 0 E 2 14 45 E 49 17 0 W 7 23 0 W 52 15 0 W 3 42 7 E	h , " 7 32 9 E r r 45 E C 4 34 W 3 16 33 E C 8 59 E 3 17 30 W C 29 32 W 3 29 0 W 5 14 48 E	h ,
Chailon Châlons Chandernagor Q. Charlotte Sound Q. Charlotte Sound Q. Charlotte's Cape Chailton Ifle Chartres Cherbourg Chriftmas Sound	Eur. Eur. Afia Afia Afia Am. Eur. Eur.	France France India N. Zealand N. Caledonia Sou. Georgia Hudion's Bay France France Terra del Fuege	46 46 50 N 48 57 12 N 22 51 26 N 41 5 58 S 22 15 0 S 54 32 0 S 52 3 0 N 48 26 49 N 49 38 26 N 49 38 26 N	4 51 25 E 4 22 12 E 88 29 15 E 174 13 32 E 167 12 45 E 36 11 30 W 79 5 0 W 1 28 55 E 1 38 11 W 70 2 50 W	0 19 26 E 0 17 29 E 5 53 27 E 11 36 54 E 11 8 51 E 2 24 46W 5 16 20W 0 5 56 E 0 6 33W 4 40 11W	9 0 7 30 2 30
St. Christopher's (1sle) Churchili River Civita Vecchia Cape Clear Clerke's Isles Clermont Cape Colenet Colmar Colmar Cologne Cape Comerin	Am. Eur. Eur. Am. Eur. Afia Eur. Afia	Carib. Sea Hudfon's Bay Italy Ireland Atl. Ocean France N. Caledonia France Germany India	17 15 0 N 58 47 32 N 42 5 24 N 51 18 0 N 55 5 30 S 45 46 45 N 20 30 0 S 48 4 44 N 50 55 5 0 N	62 43 0W 94 7 30W 11 46 15 E 11 15 0W 34 42 0W 3 5 7 E 164 56 0 E 7 22 11 E 7 5 0 E 78 5 0 E	4 10 52 W 6 16 30 W 0 47 5 E 0 45 0 W 2 18 48 W 0 12 20 E 10 59 44 E 0 29 29 E 0 28 20 E 5 12 20 E	7 20
Compiegne Conception Cooper's Ide Conflantinople Copenhagen Cognimbo Cork Cape Coronation Corvo Corvo Coutaners	Fur. Am. Am. Eur. Eur. Am. Eur. Am. Eur. Eur. Afia Eur.	France Chili Atl. Ocean Turkey Denmark Chili Ireland N. Caledonia Azores France	49 24 59 N 36 42 53 S 54 57 0 S 41 1 24 N 55 40 45 N 29 54 26 S 51 53 54 N 22 5 0 S 39 42 0 N 49 2 50 N	2 49 41 E 72 40 0W 36 4 20W 28 53 49 E 12 35 15 E 71 15 45W 8 28 15W 167 8 0 E 31 6 0W 1 27 25W	0 11 19 E 4 50 40W 2 24 17W 1 55 35 E 0 50 21 E 4 45 3W 0 33 53W 11 8 32 E 2 4 24W 0 5 50W	6 30
Cowes Cracow Cremfmunder Crossic Cumberland (Cape) Cummin (Isle)	Eur. Eur. Eur. Eur. Afia	Isle of Wight Poland Germany France N. Hebrides Pacif. Ocean	50 40 20 N 50 10 0 N 48 3 29 N 47 47 40 N 14 39 30 S 31 40 0 N	1 19 45W 19 50 0 E 14 7 0 E 2 31 42W 166 47 0 E 121 4 0 E	0 5 19W 1 19 20 E 0 56 28 E 0 10 7W 11 7 8 E 8 4 16 E	
			D.			
Daften Idland Dax St. Dennis Diego (Cape) Dieppe Dilon Dillingen Difapointm. (Cape) Diffrada (Capr)	Afric. Eur. Afric. Am. Eur. Eur. Enr. Am.	Poland Caffers France 1. Bourbon Terra delFuego France Germany So. Georgia Terra delFuego	54 22 0 N 33 25 0 S 43 42 23 N 20 51 43 S 54 33 0 5 49 55 17 N 47 19 22 N 48 30 0 S 54 58 0 S 55 4 Th S	18 33 37 E 18 2 0 E 1 3 55 W 55 30 0 E 65 14 0 W 1 4 12 E 5 2 23 E 10 14 30 E 36 15 0 W 74 18 0 W	1 14 14 E 1 12 8 E 0 4 16W 3 42 0 E 4 20 56W 0 4 17 E 0 20 10 E 0 40 58 E 2 25 0W 4 57 12W	10 30
Dol Dominique (Isle) Dousy Dover Dreux	Eur. Am. Eur. Eur. Eur.	France Windwa, Ifles Flanders England France	48 33 9 N 15 18 23 N 50 22 12 N 51 7 47 N 48 44 17 N	1 46 12W 61 27 55W 3 4 47 E 1 18 30 E 1 21 24 E	0 7 5W 4 5 52W 0 12 19 E 0 5 14 E	11 30

Names of Places Cont. Country Latitude In Degrees In Time In March In Degrees In Time In March In Dublin In Degrees In Time In March In Dublin In March In Degrees In Time In March In Dublin In			X. The Latit		Longi		1
Doublim Eur. Doublim Eur. Doublim Eur. Ireland 53 at 11 N 6 6 90W 0 at 26W 9 port of 1 not 1	Names of Places.	Cont.		Latitude,			H.Wat
Dublin Eur. England 50 52 av N 0 5 6 E 0 3 56 E 0 9 30 E 0 0 0 2 5 6 E 0 9 30 E 0 0 0 2 5 6 E 0 9 30 E 0 0 0 2 5 6 E 0 9 30 E 0 0 0 0 2 5 6 E 0 9 30 E 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7	P	Names	6 16 10 N	0 / // F		h ,
Dangenefs Dangenefs Donkirk Eur. France 51 2 4 N 22 2 2 2 8 0 0 3 2 6 0 9 3 0 E 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				62 21 11 N	6 6 20W	0 34 26W	0 15
Danklirk Dunkor Bay						0 2 56 E	
Dulkey Bay Afa Eur. Eogland 45 47 27 S 166 18 9 E 11 5 13 E 10 2						0 0 30 E	
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Eastowe (Iffe) Afia						200	
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Edinburg Eur. Egg.Channel 55 57 57 N 3 12 15W 01 249W 4 25 0W 17 34 W 17 34 0W 17 34 W 5 12 49W 5 12 49W 6 17 34 W 6 29 0 E 0 25 36 E 7 20 0 M 6 29 0 E 0 25 36 E 7 20 0 M 6 29 0 E 0 25 36 E 7 20 0 M 6 29 0 E 0 25 36 E 7 20 0 M 6 29 0 E 0 25 36 E 7 20 0 M 6 29 0 E 0 25 36 E 7 20 0 M 6 29 0 E 0 25 36 E 7 20 0 M 6 29 0 E 0 25 36 E 7 20 0 M 7 2			3 340000 (6.775				120
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Ferrara Ferro Ifte (Town) Afric. Canaties 27 47 20 N 17 45 50 W 1 11 3 W		100000000000000000000000000000000000000	200000000000000000000000000000000000000			2 10 22 W	2 20
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St. Flour Fortaventure (W.Pt.) Afric. Foul Point Founce (Isle of) France (Cape) Old Cape François France (Cape) Frewenburgh Freques Freque		Enr.		43 46 30 N	II 2 OE	0 44 8 E	
Fortaventure (W.Pt.) Afric. Afric. Afric. Madagassar 17 40 14 \$ 49 53 0 E 3 19 32 E 17 40 14 \$ 5 49 53 0 E 3 19 32 E 18 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	Flores			39 34 ON			
Foul Point France (Ille of) France (Ille of) France (Ille of) Franco (Cape) Old Cape François Franco (Ille of) Am. Hispaniola Pruffia Hispaniola Pruffia Hispaniola Hispaniola Hispaniola Hispaniola Hispaniola Hispaniola Pruffia Hispaniola Hispan	St. Flour			45 I 55 N	3 5 30 E		1
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Francfort (on the Ma.) Francois (Cape) Old Cape François Frawenburgh Freius Fre		Afric.					1
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Old Cape François Am. Eur. Hispaniola Pruffia 19 40 30 N 54 22 15 N 20 7 30 E 70 2 0W 4 40 8W 70 20 30 E Freius Eur. France 43 26 3 N 6 0 0W 0 24 0W 00 0 24 0W 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		100000000000000000000000000000000000000					1
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Frekel (Cape)							-
Friefland's Peak Fronfac (Strait) Fronfac (Strait) Fronfac (Strait) Fronfac (Strait) Fronfac (Strait) Afric. Afric. Madeira Furneaux Island Gap Gap Gap Gap Gap Gap Gap Genes Gabey Genes Eur. France New Guioea Furneaux France New Guioea Genes Eur. France New Guioea Genes Eur. France New Guioea France New Guioea Genes Eur. France New Guioea Genes Genes Eur. France New Guioea Genes Genes Eur. France New Guioea Genes Genes				43 20 3 N	6 44 45 C	0 20 59 1	
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Gap Gabey Genes Eur. France 144 33 50 N 6 4 57 E 0 24 20 E 143 6 40 K 6 4 57 E 0 24 20 E 143 6 40 K 6 6 0 S 126 23 45 E 8 25 35 E 143 6 40 K 143 50 N 144 25 0 N 145 50						1 8 2 CW	112 4
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Genoa For. Italy 44 25 ON 8 35 45 E 0 34 23 E St. George (Iffe) Esr. Azores 38 39 ON 28 O OW 1 52 OW	Gепоа	For.	Italy	44 15 ON	8 35 45 E	0 34 23 E	

TABLE XX. The Latitudes and Longitudes of Places.								
Names of Places.	Cont.	Sea or Country.	Latitude.	Longi.	ide. In Time:	H.Wat,		
St. George (Town) St. George (Fort) St. George (Cape) George (Cape) Ghent Gibraltar Gilbert's Ifle Glafgow Goa Goa Goat Iffe	Am. Alia Alia Am. Eur. Eur. Am. Eur. Afia	Bermudas India New Britain South Georgia Flanders Spain TerradelFuego Scotland India Indian Ocean	32 45 0N 13 4 54 N 4 53 30 S 54 17 0 S 51 3 0N 36 5 30 N 55 13 0 S 55 51 32 N 15 31 0 N 15 31 0 N	63 35 °W 80 28 45 E 153 8 45 E 36 32 30W 3 43 45 E 5 22 °OW 71 6 45 W 4 15 °OE 120 2 °E	h , "4 14 20W 5 21 55 E 10 12 35 E 2 26 10W 0 14 55 E 0 21 28W 4 44 11W 0 17 0W 4 55 0 E 8 0 8 E	h ,		
Gomera (iffe) Good Hope (Cape) Good Hope (Town) Goree (iffe) Gottenburg Gottengen (Obser.) Granville Graffe Gratiosa Grates	Afric. Afric. Afric. Afric. Eur. Eur. Eur. Eur. Eur. Eur. Eur.	Caparies Caffres Caffres Atl. Ocean Sweden Germany France France Azores Germany	28 5 40 N 34 29 0 S 33 .55 42 S 14 40 10 N 57 42 0 N 51 31 54 N 48 50 11 N 43 39 25 N 43 20 N 47 4 18 N	17 8 OW 18 23 15 E 18 23 15 E 17 25 OW 11 38 45 E 9 53 O E 1 37 7W 6 56 O E 27 58 OW 15 24 45 E	1 8 32W 1 13 33 E 1 13 33 E 1 9 34 E 0 46 35 E 0 6 28W 0 27 44 E 1 51 52W 1 1 39 E	3 0 2 30 1 30		
Gravelines Greenwich (Obser.) Grenoble Gryphiswald Guadaloupe Guiaquil Guries	Eur. Eur. Eur. Eur. Am. Am.	Flanders England France Germany Carib. Sea Peru Siberia	50 59 4 N 51 28 40 N 45 11 49 N 54 4 25 N 15 59 30 N 2 11 21 S 47 7 8 N	2 7 32 E 0 0 0 5 43 40 E 13 38 30 E 61 59 15W 81 11 30W 51 57 0 E	0 8 30 E 0 0 0 0 22 55 E 0 54 34 E 4 7 57W 5 24 46W 3 27 48 E	0		
Hague Hamburg Hang-lip (Cape) Harborough (Mark.) Haftings Havannah Havre-de-grace Heefe (La) St.Helena(Ja. Town) Henlopen (Cape) Hernofand Hervey's Ifte Hinchingbroke Ifte Hoai-Nghan Hogue (Cape La) Hood's Ifte Hoogfracten Horn (Cape)	Eur. Am. Eur. Afric. Am. Eur. Afric.	Netherlands Netherlands Caffres Rngland England Cuba France Netherlands S. Atl. Ocean Virginia Sweden Pacif. Ocean China France Pacif. Ocean China France Pacif. Ocean China France Pacif. Ocean		4 17 30 E 9 50 0 E 18 44 0 E 0 57 25W 0 41 0 E 82 18 30W 0 5 57 E 4 45 30 E 5 49 0W 75 4 15W 17 53 0 E 158 48 0W 168 38 0 E 118 49 30 E 1 56 50 W 138 52 0 W 4 47 0 E 67 26 0W	0 17 10 E 0 39 20 E 1 14 56 E 0 3 50 W 0 2 45 E 5 29 14 W 0 19 2 E 0 19 2 E 0 23 16 W 5 0 15 W 1 11 32 E 10 35 12 W 11 14 32 E 7 55 18 E 0 7 47 W 9 15 28 W 0 19 8 E 4 29 44 W	9 0		
Hout Bay Howe's life Huabine (Isle)	Afric. Afia Afia	Pacif. Ocean Pacif. Ocean T.	34 3 0 S 16 46 30 S 16 44 0 S	18 19 0 E 154 6 40W 151 6 0W	i 13 16 E 10 16 27W 10 4 24W			
Jakutíkoi Janeiro (Rio) Jaffy Java Head Jerufalem St. Ildefonfo's Isles Immer (Isle) Ingolftadt St. John's	Afia Am. Eur. Afia Afia Am. Afia Eur. Am.	Siberia Brazil Moldavia Java Palestine Terra del Fuego Pacif. Ocean Germany Antigua	62 I 30 N 22 54 IO S 47 8 30 N 6 49 0 S 31 55 0 N 55 51 0 S 19 16 0 S 48 45 45 N 17 4 30 N	129 47 45 E 42 43 45 W 27 29 45 E 106 50 O E 35 20 O E 69 21 O W 169 46 O E 11 22 30 E 62 9 O W	8 39 11 E 2 50 55 W 1 49 59 E 7 7 20 E 2 21 20 E 4 37 52 W 11 19 4 E 0 45 30 E 4 8 36 W			

Т	ABLE >	X. The Lati	tudes and Lo	ngitudes of Pla	ices.	
Names of Places.	Cont.	Sea or Country.	Latitude.	Longie In Degrees.	in Time.	H.Wa
St. John's St. Jofeph's Irraname (Isle) Islamabad Isle of Pines Ispahan St. Juan (Cape) Judda Judda Judian (Port) Juthia	Am. Afia Afia Afia Afia Am. Afia Am.	Newfoundland California Pacif, Ocean India Pacif. Ocean Perfia Staten Land Arabia Patagonia India	47 32 0 N 47 32 0 N 23 3 42 S 19 31 0 S 22 20 0 N 22 38 0 S 32 25 0 N 54 47 10 S 21 29 0 N 24 19 0 N 14 18 0 N	h , "W 52 26 ° 0W 109 42 30W 170 21 ° 0 E 91 45 ° 0 E 167 38 ° 0 E 52 50 ° 0 E 63 47 ° 0W 39 22 ° 0 E 68 44 ° 0W 100 50 ° 0 E	h , " W Y 7 18 50 W 7 18 50 W 11 21 24 E 6 7 0 E 11 10 32 E 3 31 20 E 4 15 8 W 2 37 28 E 4 34 56 W 6 43 20 E	4 45
			К.			
Kedgeree Kiow Kola	Eur.	India Ukraine Lapland	21 48 oN 50 30 oN 68 52 30 N	31 7 30 E	2 4 30 E	ı
			L.			
Ladrone (Grand) Laguna Lancarota (E.Pt) Landau Landferoon Langres Laufanne Leetoure Leeds Leicefter	Afia Afric. Afric. Eur. Eur. Eur. Eur. Eur. Eur. Eur. Eur	Pacif. Ocean Teneriffe Canaries France Sweden France Switzerland France England England	22 2 0 N 28 28 57 N 29 14 0 N 49 11 38 N 55 52 0 N 47 52 17 N 46 31 5 N 43 56 2 N 53 48 0 N 52 38 0 N	113 56 0 E 16 18 15W 13 26 0W 8 7 30 E 12 46 45 E 5 19 23 E 6 45 15 E 0 36 53 E 1 34 15W 1 8 30W	7 35 44 E 1 5 13 W 0 53 44 W 0 32 30 E 0 51 7 E 0 21 18 E 0 27 1 E 0 2 28 E 0 6 17 W 0 4 34 W	
Leipfic Leper's ifland Lefkeard Lefparre Leyden Liege Lina Linnoges Lintz Lificux	Eur. Afia Eur. Eur. Eur. Eur. Am. Eur. Eur. Eur.	Saxony Pacif. Ocean England France Holland Netherlands Peru France Germany France	51 19 14 N 15 23 30 S 50 26 55 N 45 18 33 N 52 10 0 N 50 37 30 N 12 1 15 S 45 49 53 N 48 16 0 N 49 11 0 N	12 20 0 E 167 58 15 E 4 41 45W 0 57 3W 4 27 30 E 5 35 0 E 76 49 30W 1 15 9 E 13 57 30 E 0 15 0 E	0 49 20 E II II 53 E 0 18 47 W 0 3 48 W 0 17 50 E 0 22 20 E 5 7 18 W 0 5 I E 0 55 50 E 0 I 0 E	
Lifle Lifbon Lien's Bank Lifburne (Cape) Lizard Lombes London (St. Paul's) Lorenzo (Cape) St. Louis (Port) St. Louis (Port)	Eur. Eur. Afia Eur. Eur. Eur. Am. Africe	Fianders Portugal Atl. Ocean N. Hebrides England France England Peru Hifpaniola Mauritius	50 37 50 N 38 42 25 N 56 40 0 N 15 40 45 S 49 57 30 N 43 28 30 N 51 31 0 N 1 2 0 S 18 18 50 N 20 9 45 S	3 4 16 E 9 9 59W 17 45 oW	0 12 17 E 0 36 40 W 1 11 0 W 11 7 48 E 0 21 0 W 0 3 41 E 0 0 221 W 5 21 8 W 4 53 4 W 4 53 4 E	7 30
Louisbourg Louveau Louvein St. Lucia (Isle) Lunden Luneville Lufon Luxembourg Lyons	Am. Afia Eur. Am. Eur. Eur. Eur. Eur. Eur.	Cape Breton India Netherlands Antilles Sweden France France Netherlands France	45 53 39 N 12 42 30 N 50 53 3 N 13 24 30 N 55 41 36 N 48 35 33 N 46 27 14 N 49 37 6 N 49 37 6 N	59 53 45W 101 1 30 E 4 44 15 E 60 51 30W 13 21 15 E 6 30 6 E 1 10 34W 6 11 45 E	3 59 35 W 6 44 6 E 0 18 57 E 4 3 26 W 0 53 25 E 0 26 0 E 0 4 42 W 0 24 47 E	

TABLE XX.	The	Latitudes	and	Longitudes	of Places.
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			M			
Names of Places.	Cont.	Sea or Country.	Latitude.	Longi In Degrees.	tude. In Time.	H.Wa
Macao Macailar Madcisa (Funchal) Madraís Madre de Dios (Port) Madrid Magdalena (Ifle) Mahorr (Port) Majorca (Ifle) Malacca	Afia Afric, Afia Afia Eur. Afia Eur. Afia	China Celebes Atl. Ocean India Marquefas Spain Pacif. Ocean Minorea Mediterr. Sea India	22 12 44 N 5 9 0 S 32 37 40 N 13 4 54 N 9 55 30 S 40 25 0 N 10 25 30 S 39 50 46 N 39 35 0 N 2 12 6 N	113 46 15 E 119 48 45 E 17 6 15W 80 28 45 E 139 8 40W 3 25 45W 138 49 0 E 2 29 45 E 102 5 0 E	h , " E 7 35 5 E 7 59 15 E 1 8 25 W 5 21 55 E 9 16 35 W 9 15 16 W 9 15 16 W 15 14 E 6 48 20 E	h ,
Malines Mallicola (Ifle) St. Maloes Malta (Ifle) Manilla Marigalante (Ifle) Marfeilles St. Martha St. Martin's (Ifle) Martinico (Ifle)	Eur. Afia Eur. Afric. Afia Am. Eur. Am. Am.	Netherlands Pacif. Ocean France Mediterr. Sea Philippines Atl. Ocean France Terra Firma Carib. Sea Atl. Ocean	51 1 50 N 16 15 30 S 48 38 59 N 35 54 0 N 14 36 8 N 15 55 15 N 43 17 45 N 11 26 40 N 14 44 0 N	4 28 45 E 167 39 15 E 2 2 22W 14 28 30 E 120 53 24 E 61 11 0W 5 22 8 E 74 4 30W 63 2 0W 61 21 16W	0 17 55 E 11 10 37 E 0 8 9 W 0 57 54 E 8 3 34 E 4 4 44 W 0 21 29 E 4 56 18 W 4 12 8 W 4 5 25 W	6
St. Mary's (Isle) St. Mary's (Town) Maskelyne's isles St. Matthew (Lights) Mauritius Mauria (Isle) Mayance Mayne (John's) Isle Mayo (Isle) Maya (Mayance) Mayo (Mayance)	Eur. Afia Eur. Afric. Afia Eur. Afric, Eur.	Scilly Ifles Azores Pacif, Ocean I rance Indian Ocean Pacif, Ocean Germany North Ocean Cape Verd France	49 57 30 N 36 56 40 N 16 32 0 S 48 19 52 N 20 9 45 S 16 25 40 S 49 54 0 N 71 10 0 N 15 10 0 N 48 57 37 N	6 43 oW 25 9 15W 167 59 15 E 4 47 25W 57 29 15 E 152 32 40W 8 20 0 E 9 49 30W 23 5 oW 2 52 35 E	0 26 52 W 1 40 37 W 11 11 57 E 0 19 10 W 3 49 57 E 10 10 11 W 0 33 20 E 0 39 18 W 1 32 20 W 0 11 30 E	3 4
Mende Mergui Metz Mew Stone Mexico Mézières Miate « (Isle) Middleburg (Isle) Milan	Eur. Afia Eur. Afia Am. Eur. Afia Eur. Afia Eur.	France Siam France New Holland Mexico France Pacif. Ocean Azores Pacif. Ocean	44 30 47 N 12 12 0 N 49 7 5 N 43 43 0 S 19 54 0 N 49 45 47 N 17 52 0 S 37 47 0 N 21 20 30 S 45 28 10 N	3 29 32 E 98 8 45 E 6 11 0 E 146 27 0 E 100 5 45W 4 43 16 E 148 6 0W 25 42 0W 174 34 0W 9 10 0 E	0 13 58 E 6 32 35 E 0 24 44 E 9 45 48 E 6 40 23 W 0 18 53 E 9 52 24 W 1 42 48 W 11 38 16 W 0 36 40 E	-
Milo (Ifle) Modena Mons Mons Montagu (Cape) Montagu (Ifle) Montmirail Montpellier Montferrat (Ifle) Monument (The) Mofcow	Eur. Eur. Am. Afa Eur. Eur. Afia Eur.	Mediterr. Sea Italy Netherlands Sandw. Land Pacif. Ocean France France Carib. Sea Pacif. Ocean Mofcovy	36 41 0 N 44 34 0 N 50 27 10 N 58 33 0 S 17 26 0 S 43 52 8 N 43 36 33 N 16 47 30 N 17 14 15 S 55 45 20 N	25 0 0 E 11 12 30 E 3 57 15 E 26 46 0W 168 31 30 E 3 32 16 E 3 52 44 E 62 17 0W 168 38 15 E 37 45 45 E	1 40 0 E 0 44 50 E 0 15 49 E 1 47 4 W 11 14 6 E 0 14 9 E 0 15 31 E 4 9 8 W 11 14 33 E 2 31 3 E	
Moulins Munich Musketto Cove Muswell Hill,	Eur. Eur. Am. Eur.	France Bayaria Greenland England	46 34 4 N 48 9 55 N 64 55 13 N 51 35 32 N	3 19 59 E 11 30 0 E 52 56 45W 0 7 20W	0 13 20 E 0 46 0 E	10 15
			N.		9.8	
Namur Nancy Nangafachi	Eur. Eur. Afia	Netherlands France Japan	50 28 32 N 48 41 28 N 32 32 0 N	4 44 45 E 6 11 33 E 128 46 15 E	o 18 59 E o 24 46 E 8 35 5 E	

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7	TABLE XX. The Latitudes and Longitudes of Places.										
Names of Places.	Cont.	Sea or Country.	Latitude.	Longi In Degrees.	in Time.	H.Wa.					
Nantes Naples Narbonne Nevers New Year's Harbour Nice St. Nicholas Mole Nicuport Ningpo Nifmes	Eur. Eur. Eur. Eur. Amer. Eur. Amer. Amer. Eur. Afia Eor.	France Hispaniola Flanders China France	0 , " 7 N 40 50 45 N 43 11 13 N 46 59 13 N 54 48 55 S 43 41 54 N 19 49 20 N 19 57 7 45 N 43 50 35 N	14 13 45 E 3 0 8 E 3 9 25 E 64 11 0W 7 17 15 E 73 29 45 W 2 45 0 E 120 18 0 E 4 21 11 E	h , "W o 6 15W o 56 55 E o 12 1 E o 12 38 E 4 16 44W o 29 9 E 4 53 59W o 11 E o 17 25 E	h , 3 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °					
Noir (Cape) Norfolk illand Noriton North Cape Cape North Noyon Nucemberg	Amer. Afia Amer. Eur. Amer. Eur. Eur. Eur.	Terra del Fuego Pacif. Ocean Penfylvania Lapland South Georgia France Germany	29 1 45 N 40 9 56 N 71 10 0 N	73 3 15W 163 10 0 E 75 23 30W 25 57 0 E 38 15 0W 3 0 43 E 11 7 0 E	4 48 13W 11 12 40 E 5 1 34W 1 43 48 E 2 33 0W 0 12 3 E 0 44 28 E	3 0					
·			Ο.	ĺ							
Oaitipeha Bay Ochoz Ohamaneno Harbour Ohevahoa (Ifle) Ohitahoe (Ifle) Oleron (Ifle) Olinde St. Omer's Onatedyo (Ifle) Oporto Orenbarg	Afia Afia Afia Afia Afia Eur. Amer. Eur. Afia Eur.	Otaheite Tartary Uliateah Pacif. Ocean Pacif. Ocean France Brazil Flanders Pacif. Ocean Portugal Tartary	17 45 45 \$ 59 20 10 N 16 45 30 \$ 9 40 40 \$ 9 55 30 \$ 46 2 50 N 8 13 0 \$ 50 44 46 N 9 58 0 \$ 41 10 0 N 51 46 0 N	149 14 20W 143 12 30 E 151 38 5W 139 1 40W 139 6 0W 13 5 5 30W 2 14 55 30W 2 14 57 0W 8 27 0W 55 9 30 E	9 56 57W 9 32 50 E 10 6 32W 9 16 7W 9 16 24W 0 5 41W 2 20 22W 0 9 0 E 9 15 24W 0 33 48W 3 40 38 E	11 20 2 30					
Orleans Orleans (New) Orotava Orfk Ortagal (Cape) Ofnaburg (Ifle) Oftend Owharre Bay Oxford (Obiervatory)	Eur. Am. Afric. Afia Eur. Afia Eur. Afia Eur.	France Louisana Tenerisse Tartary Spain Pacif. Ocean Netherlands Huahine England	47 54 4 N 29 57 45 N 28 23 27 N 51 12 30 N 43 46 30 N 17 52 20 S 51 13 55 N 16 44 0 S 51 45 38 N	1 54 22 E 89 58 45 W 16 24 11 W 58 32 30 E 7 39 0 W 148 6 0 W 2 55 45 E 151 8 15 W	0 7 37 E 5 59 55 W 1 5 37 W 3 54 10 E 0 30 36 W 9 52 24 W	I2 O					
]	Р.								
Padua Paita Pallifer's (Ifles) Pallifer (Cape) Palma (Ifle) Palmerfton's (Ifle) Panama Paoom (Ifle) Paris (Obferv.) Patrix fiord Pau St. Paul's (Ifle) St. Paul de Léon Pekin Perigueux	Eur. Afric. Eur. Afia	China	45 22 26 N 5 12 0 S 15 38 15 S 41 38 0 S 28 36 45 N 18 0 0 S 8 47 48 N 16 30 0 S 48 50 14 N 65 35 45 N 43 15 0 N 37 51 0 S 48 40 55 N 49 40 55 N 49 54 30 N 45 11 10 N	11 55 30 E 146 30 15W 175 18 0 E 17 50 0W 162 57 0W 80 21 0W 168 28 45 E 2 20 0 E 24 10 0W 0 9 0W 77 48 0 E 4 0 21W 116 24 15 E 0 43 1 E	9 46 1W 11 44 30 E 1 11 20W 10 51 48W 5 21 24W 11 3 55 E 0 9 20 E 1 36 40W 0 0 36W 5 11 12 E 0 16 1W 7 45 37 F 0 2 52 E	4 0					

TABLE XX. The Latitudes and Longitudes of Places.											
Names of Places.	Cont.	Sea or Country.	Latitude.	Longi t In Degrees.	ide. In Time.	H.Wat.					
Perpignan St. Peter's Fort St. Peter's (1ste) Peters org Perit Goave Petropawloskoi Philadelphia St. Philip's Fort Pickersgill's (Iste) Pickersgill's Harbour Pice (1ste)	Eur. Am. Am. Eur. Afia Afia Amer. Eur. Afia Eur. Afia	France Mirtinico Ati. Ocean Ruffia Hifpaniola Kamchatka Penfylvania Minorca Atl. Ocean N. Zealand Asores N. Caledonia	0 / 55 N 14 44 0 N 46 46 30 N 59 56 0 N 18 27 0 N 53 1 20 N 39 56 55 N 39 50 46 N 54 42 30 S 45 47 27 S 38 28 40 S	2 54 5 E 61 21 16W 56 17 0W 30 19 15 E 72 52 30W 158 35 0 E 75 13 30W 3 48 30 E 36 58 0W 166 18 9 E 28 26 0W 167 38 0 E	h / % 6 E 4 5 2 5 W 3 45 8 W 2 1 17 E 4 51 30 W 10 34 20 E 5 0 5 4 W 0 15 14 E 2 27 52 W 11 5 13 E 15 53 4 4 W 11 10 32 E	h ,					
Pifa Plymouth Postiers Pollingen Pondicherry Ponoi Pontoife Porto Bello Port Sancto (Isle) Port Royal	Eur. Eur. Eur. Afia Eur. Eur. Afirica Amr.	Italy England France Germany India Lapland France Mexico Madeira Jamaica	43 43 7 N 50 22 24 N 46 35 0 N 47 48 8 N 11 41 55 N 67 6 30 N 49 3 2 N 9 33 5 N 32 58 15 N 18 0 0 N	10 12 0 E 4 15 38W 0 20 5 E 10 43 45 E 79 52 45 E 36 23 15 E 2 5 37 E 2 5 0 W 16 25 15 W 76 45 30W	0 40 48 E 0 17 3W 0 1 20 E 0 42 55 E 5 19 31 E 2 25 33 E 0 8 22 E 5 19 20W 1 5 41W 5 7 2W	6 o					
Port Royal Portimouth Town Academy Portland (Ifle) Portland (Ifle) Port Paix Port Praya Prague Prin. of Wales's Fort Providence	Am. Eur. Eur. Eur. Afia Amer. Afric. Eur. Amer.	Martinico England England North Sea Pacif. Ocean Hispaniola St. Jago Bohemia New Wales N. England	14 35 55 N 50 47 5 N 50 48 3 N 63 22 0 N 39 25 0 S 19 58 0 N 14 53 53 N 50 4 30 N 58 47 32 N	61 9 0W 1 6 15W 1 6 18W 18 54 0W 178 12 0 E 73 2 0W 23 29 22W 14 45 0 E 94 7 30W 71 26 0W	4 4 36W 0 4 25W 0 4 25W 1 15 36W 11 52 48 E 4 48 8W 1 33 57W 0 59 0 E 6 16 30W	11 15					
Pudyona Pulo Condor (Ifle) Pulo Timon (Ifle) Pylestaart's (Ifle)	Afia Afia Afia Afia	New Caledonic Indian Ocean Gulph Siam Pacif. Ocean	20 18 0 S 8 40 0 N 3 0 0 N 22 23 0 S	71 26 oW 164 41 14 E 107 20 o E 104 25 o E 175 41 30W	4 45 44W 10 58 45 E 7 9 20 E 6 57 40 E 11 42 46W	6 30					
			Q.			•					
Quebec Quimper St. Quinton Quiros (Cape) Quito	Am. Eur. Eur. Aúa Am.	Canada France France N. Hebrides Peru	46 55 0 N 47 58 24 N 49 50 51 N 14 56 8 S 0 13 17 S	4 7 25W 3 17 23 E 167 20 0 E	4 39 32W o 16 30W o 13 10 E 11 9 20 E 5 11 40W	7 30					
			R.								
Rakah (Ancient) Ramhead Re (Ifle) Recif Reikianefs (Cape) Rennea Refolution (Bay) Refolution (Ifle) Refolution (Port) Rheims	Afia Eur. Eur. Eur. Eur. Afia Afia Eur.	Mefopotamia England France Brafil Iccland France Ohitahoo Pacif, Ocean Tanna France	36 I ON 50 I8 40 N 46 I4 48 N 8 IO OS 63 55 ON 48 6 45 N 9 55 30 S 17 23 25 S 19 32 25 S 49 I4 36 N	-	0 17 21W 0 6 18W 2 22 20W 1 31 10W 0 6 48W 9 16 35W 9 27 0W 11 18 44 E 0 16 12 E	3 0 2 30					
Rhodes Rimini Rio Janeiro	Eur. Eur. Am.	France Italy Brafil	44 21 0N 44 3 43N 22 54 10 S	12 34 15 E	0 10 17 E 0 50 17 E 2 50 55 W						

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T	ABLE X		udes and Lon	gitudes of Plac	ces.					
Names of Places.	Cont.	Sea or Country.	Latitude	Longi In Degrees,	itude. In Time.	H.Wat-				
Rochelle Rochford Rock of Lifbon Rodrigues (Ifle) Rome (St. Peter's) Rotterdam Rotterdam (Ifle) Rouen	Eur. Eur. Eur. Afric. Eur. Eur. Afia Eur.	France France Portugal Indian Ocean Italy Holland Pacif. Ocean	46 9 21 N 46 2 34 N 38 45 30 N 19 40 40 S 41 53 54 N 51 56 0 N 20 16 30 S 49 26 43 N		h , , , o 4 40 W o 3 54 W o 38 22 W 4 12 40 E o 49 57 E o 17 53 E II 38 2 W o 4 21 W	h , 3 45 4 15 3 0 1 15				
S.										
Saba (Isle) Sable (Cape) Sagan Saintes Sainte-Croix Sall (Isle) Salonique Salvages (Isles) Samana Sanda Cruz	Am. Am. Eur. Eur. Eur. Afric. Eur. Afric. Afric. Afric.	Carib. Sea Nova Scotia Silefia France France Atl. Ocean Turkey Atl. Ocean Hispaniola Tenerifie	17 39 30 N 43 23 45 N 51 42 12 N 45 44 43 N 48 0 35 N 16 38 15 N 40 41 10 N 30 0 0 N 19 15 0 N 28 27 30 N	63 17 15W 65 39 15W 15 22 15 E 0 38 54W 7 23 55 E 22 56 15W 23 8 0 E 15 54 0W 16 16 30W 16 16 15W	4 13 9W 4 22 37W 1 1 29 E 0 2 36W 0 29 36 E 1 31 45W 1 32 32 E 1 3 36W 4 37 6W 1 5 6W					
Sandwich (Bay) Sandwich (Cape) Sandwich Harbour Sandwich Harbour Saundera's (Cape) Saundera's (Ifle) Savage (Ifle) Schwezingen Scilly Ifles (Lights) Schoffian St. (Cape)	Am. Afia Afia Am. Am. Afia Eur. Eur. Afric.	South Georgia Mallicola Mallicola Pacir. Ocean Sandw. Land South Georgia Pacif. Ocean Germany Eng. Channel Madagafear	54 42 0 S 16 28 0 S 16 25 20 S 17 41 0 S 54 6 30 S 58 0 0 S 19 2 15 S 49 23 4 N 49 56 0 N 12 30 0 S	36 12 0W 167 59 0 E 167 53 0 E 168 33 0 E 36 57 30W 26 58 0W 169 30 30W 8 40 45 E 6 46 0W 46 25 0 E	2 24 48W 11 11 56 E 11 11 32 E 11 14 12 E 2 27 50W 1 47 52W 11 18 2W 0 34 23 E 0 27 4W 3 5 40 E					
Sedan Seez Senegal Senlis Sens Sens Senones Shepherd's (Ifles) Shirburn Caftle Siam Si-ngham-fu	Eur. Eur. Afric. Eur. Eur. Eur. Afia Eur. Afia Afia	France France Negroland France France France Pacif. Ocean England India China	49 42 29 N 48 36 21 N 15 53 0 N 49 12 23 N 48 11 56 N 48 23 7 N 16 58 0 S 51 39 25 N 14 18 0 N 14 16 30 N	4 57 36 E 0 9 49 E 16 31 30W 2 35 0 E 3 16 58 E 6 57 0 E 168 42 0 E 1 0 0 W 100 50 0 E 108 43 45 E	O 19 50 E O 0 39 E I 6 6W O 10 20 E O 13 8 E O 27 48 E II 14 48 E O 4 0W 6 43 20 E 7 14 55 E	10 30				
Sifteron Smyrna Smæfell (Mount) Soiffons Sombavera (Ifles) Soolo Southern Thule Speaker Bank Stalbridge Start-Point	Eur. Afia Eur. Eur. Am. Afia Am. Afia Eur.	France Natolia Iceland France Carib.Sea India Sandw. Land Indian Ocean England England	44 II 21 N 38 28 7 N 64 52 20 N 49 22 32 N 5 57 0 N 59 34 0 S 4 45 0 S 50 57 0 N 50 9 0 N	5 56 4 E 27 19 45 E 23 54 0W 3 19 28 E 63 37 30W 121 15 30 E 27 45 0W 72 57 0 E 2 23 30W 3 51 15W	0 23 44 E 1 49 15 E 1 35 36W 0 13 18 E 4 14 30W 8 5 2 E 1 51 0W 4 51 48 E 0 9 34W 0 15 25W					
Stockholm Straumnefa Stratfbourg Succefa Bay Succefa Cape Sultz Surat	Eur. Eur. Eur. Amer. Amer. Eur.	Sweden lceland France TerradelFuego Terra delFuego France India	59 20 31 N 65 39 40 N 48 34 36 N 54 49 45 \$ 55 I 0 S 47 53 10 N 21 10 0 N	18 3 55 E 24 29 15W 7 46 18 E 65 25 0W 65 27 0W 7 14 32W 72 22 30 E	1 12 16 E 1 37 57W 0 31 5 E 4 21 40W 4 21 48W 0 28 58W 4 49 30 E					

TABLE XX. The Latitudes and Longitudes of Places.

T.

Naves of Places.	Cont.	Sea or Country.	Latitude.	Longi In Degrees.	tude. In Time.	H, Wz.
Table Island Tanna Taoukaa (Isle) Tarafeon Tarbes Taffacorta Temonteng's 'Teneriste (Peak) Teicera Thicnville	Afia Afia Afia Eur. Eur. Africa Afia Africa Eur.	N. Hebrides Pacif. Ocean Pacif. Ocean France France Iffe Palma Soloo Canaries Azores France	15 38 0 S 19 32 25 S 14 30 30 S 43 48 20 N 43 14 2 N 28 38 0 N 5 57 C N 28 12 54 N 38 45 0 N 49 21 30 N	167 7 0 E 169 41 5 E 145 9 30 W 4 39 36 E 0 3 33 E 17 58 0 W 120 53 30 E 16 29 24 W 27 6 0 W 6 10 30 E	h , % E 11 8 24 E 11 18 44 E 9 40 38 W 0 18 38 E 0 0 14 E 1 11 52 W 8 3 34 E 1 5 58 W 1 48 24 W 0 24 42 B	3 0
Thomas St. (Iff.) Thule (Southern) Thury Timor (S.W. Peint) Timor Land (S. Poi.) Tobolski Tolaga Bay Toledo Tomsk Tonga Tabu (Isle)		Virgin Iffes Sandwich Land France India India Siberia N. Zealand Soain Siberia Pacif. Ocean	18 21 55 N	64 51 30W 27 45 0W 2 18 30 E 123 59 0 E 131 54 0 E 68 12 45 E 178 33 45 E 3 20 0W, 84 59 30 E 174 46 0W	4 19 26W 1 51 0W 0 9 14E 8 15 56E 8 47 36E 4 38 51E 11 58 15E 0 13 20W 5 39 58E 11 39 4W	
Tonners Tornea Toulon Toulous Tours Tours Traitor's Head Tripoli Troyes Turin	Eur. Eur. Eur. Eur. Eur. Eur. Afia Africa Eur. Eur.	France France France France France France France Bramanga Barbary France Italy	47 51 8 N 65 50 50 N 43 7 24 N 43 35 54 N 48 43 57 N 47 23 44 N 18 43 30 S 32 53 40 N 48 18 2 N 45 5 20 N	3 58 44 E 24 12 0 E 5 56 35 E 1 21 3 E 2 45 15 E 0 41 11 E 169 20 30 E 13 5 15 E 4 4 55 E 7 40 0 E	O 15 59 E 1 36 48 E O 23 46 E O 5 24 E O 11 I E O 2 45 E 11 17 22 E O 52 21 E O 16 20 E O 30 40 E	
Turnagain (Cape) Turtle island Tyrnaw	Afia Afia Eur.	N. Zealand Pacif. Ocean Hungary	40 28 0 \$ 19 48 45 S 48 23 30 N	176 56 0 K 177 57 0W 17 33 45 E	11 47 44 E 11 51 48W 1 10 15 E	

U.

Uliateah	Afia	Pacif. Ocean	16 45 0 S	151 31	oW	10 6	4W	4 30
Upfal	Eur.	Sweden	59 51 50 N	17 42	15 E	1 10	49 E	
Uraniberg	Eur.	Denmark	55 54 15 N	12 52	30 E	0 51	30 E	
Ufhant	Eur.	France	48 28 30 N	5 4	33 W	0 20	18W	

V. .

Valenciennes Valery St. Vallery St. Valparalfo Van Dieman's Reed Vannes Vence Vence Venus (Point)	Bur. Eur. Rur. Amer. Afia Eur. Eur. Eur. Afia	France France France Chili Tonga Tabu France Italy Otabeite	50 21 27 N 50 11 13 N 49 52 12 N 33 2 36 S 21 4 15 S 47 39 14 N 43 42 16 ON 17 29 17 S	1 37 6 E 0 41 10 E 7a 19 15 W 174 56 24 W 2 46 26 W 7 7 28 E 12 4 30 E	0 6 28 R 0 2 45 R 4 49 17 W 11 39 46 W 0 11 17 W 0 28 30 E 0 48 18 E	to 48
		Otabeite Mexico	45 26 ON	18 4 30 E 149 35 45 W 97 30 0 W 17 33 0 W	0 48 18 E 9 58 23 W 6 30 OW	

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T	BLE X	K. The Latiti	ides and Lon	gitudes of Pla	ces.						
Names of Places.	Cont.	Sea or Country.	Latitude.	Longi In Degrees.	tude. In Time.	H.Wat.					
Verdun Verona Verfailles Vienna (Obforv.) Vigo Vincent St. (Cape) Vintimiglia Virgin Gorda (Fort) Virgin (Cape) Viviera Vurtzburg	Eur. Eur. Eur. Eur. Eur. Eur. Eur. Eur.	France Italy France Hungary Spain Spain Italy Weft Indies Patagenia France Franconia	49 9 25 N 45 26 26 N 48 48 18 N 48 12 40 N 42 14 24 N 37 2 0 N 43 53 20 N 18 18 0 N 52 23 0 S 44 28 54 N 49 46 6 N	0 / " 5 22 50 E 11 18 30 E 2 7 10 E 16 22 30 E 8 28 0W 9 2 0W 7 37 30 E 64 0 0W 67 54 0W 4 41 22 E 10 13 45 E	h / // 0 21 31 E 0 45 14 E 0 8 29 E 1 5 30 E 0 33 52 W 0 36 8 W 0 30 30 E 4 16 0 W 4 31 36 W 0 18 45 E 0 40 55 E	h ,					
w.											
Wakefield Prince of Wales's Fort Wanflesd Wardhus Warfam (Ides) Whitfuntide (Ide) William (Fort) William (Fort) William Wittenburg Wologda Worcefter Wollak	Eur. Eur. Eur. Eur. Eur. Afia Afia Am. Eur. Eur. Eur. Eur.	England New Wales England Lapland Poland North, Ocean Pacif, Ocean Bengal South Georgia Poland Germany Ruffia England Ruffia	15 44 20 S 22 34 45 N	1 33 30W 94 7 30W 0 2 30 E 31 6 45 E 21 0 30 E 20 27 45W 168 20 15 E 88 29 30 E 38 29 40W 25 27 30 E 12 41 30 E	11 13 21 E 5 53 58 E 2 33 59W						
Υ.											
Ylo York York (New) Yorkminder	Am. Eur. Am.	Peru England Jerfey TerradelFuego	17 36 15 S 53 59 ON 40 43 ON 55 26 20 S	1 6 40W	4 44 52W 0 4 27W 4 56 39W 4 40 32W	1					

TABLE XXI. For reducing the Time of the Moon's Paffage over the Meridian of-Greenwich to the Time of its Paffage over any other Meridian.

Daily Variation of the Moon's passing the Meridian.

Ship's	,	1,	1	1	17	17	1	1	1 /	17	1 /	1	1	1	Time f
Long.	40	42	44	46	48	50	52	54	56	58	66	62	64	66	D's Soi
°o	6	6	ó	ó	6	6	6	6	6	6	6	6	6	6	h
5	1	1 1	1	1	1	I I	I	1	1 1	1 2	1 2	1 2	1 2	1 2	0 20
15	2	2	2	2	2	2	2	2	2	2	2	2			1 0
20	3	3	3	3	3	3	3	3 4	3 4	3 4	3 4	3 4	3 4	3 4 4	I 20
30	3	3	4	4	4	3 4	4	4	4	5	5	5	5	5	2 0
35 40 45 50 55	4 4 5 5 6	4 4 5 6 6	4 5 5 6 7	4 5 6 6 7	5 5 6 6 7	5 5 6 7 7	56 6 78	5 6 7 7 8	5 6 7 7 8	5 6 7 8 9	6 6 7 8 9	6 7 7 8 9	6 7 8 9	6 7 8 9 10	2 20 2 40 3 6 3 20 3 40
60 65 70 75 80	6 7 7 8 9	7 7 8 9	7 8 8 9	7 8 9 9	8 8 9 10 10	8 9 9 10 11	8 9 10 10	9 9 10 11 12	9 10 10 11 12	9 10 11 12 12	10 10 11 12 13	10 11 12 12 12	10 11 12 13 14	11 11 12 13 14	4 20 4 40 5 0 5 20
85 90 95 100 105	9 10 10 11	10 10 11 11	10 11 11 12 12	11 11 12 12 13	11 12 12 13 14	11 12 13 13	12 13 13 14 15	12 13 14 14 15	13 13 14 15 16	13 14 15 15	14 14 15 16 17	14 15 16 17	14 15 16 17 18	15 16 17 18 18	5 40 6 0 6 20 6 40 7 0
110 115 120 125 130	12 12 13 13	12 13 14 14 15	13 14 14 15 15	14 14 15 15	14 15 15 16 17	15 15 16 17	15 16 17 17 18	16 17 17 18 19	16 17 18 19	17 18 19 19	18 18 19 20 21	18 19 20 21 21	19 20 20 21 21	19 20 21 22 23	7 40 7 40 8 0 8 20 8 40
135 140 145 150 155	14 15 15 16 16	15 16 16 17 18	16 17 17 18 18	17 17 18 19	17 18 19 19	18 19 19 20 21	19 20 20 21 21	20 20 21 22 22	20 21 22 22 22 23	2 I 2 2 2 2 2 3 2 4	22 22 23 24 25	22 23 24 25 26	23 24 25 26 26	24 25 25 26 27	9 0 9 20 9 40 10 0 10 20
160 165 170 175 180	17 17 18 18	18 19 19 20 20	19 *20 20 21 21	20 20 21 22 22	21 21 22 23 23	21 22 23 23 24	22 23 24 24 25	23 24 25 25 26	24 25 25 26 27	25 26 26 27 28	26 26 27 28 29	26 27 28 29 30	27 28 29 30 31	28 29 30 31 32	10 40 11 0 11 20 11 40 12 0

TABLE XXII. For reducing the Moon's Declination, as given in the Nautical Almanac for Noon and Midnight at Greenwich, to any other Time under that Meridian; or to Noon or Midnight under any other Meridian.

- 10	Variation of the Moon's Declination in twelve Hours.													
Ship's	00 5	0 /	0 /	0 /	0 1	0 /			0 /	0 /	0 /	0 /	° 1	from
Long.	-		_	0 20		-	0 35	-	0 45	0 50	0 55	-		Noon.
0	0	6	0	0.	ó	6	6	0	6	6	0	0	0 0	0 0
3 6	0	0	O I	0	0	0 <u>1</u> 1	I	I	1 1 1	1 2	1 2	2	0 I 0 2	0 12
9.	0	01/2	1	1	1	11/2	2	2	2	2 <u>I</u>	3	3	0 3	0 26
12	0	1	I	1 2	2	2 2 <u>I</u>	2	3	3	3	4	4	0 4	0 48
15	o.	1	11/2	2	2 2 1/2	2	3 31 32	3 4	4 41 42	4 5	5 5 <u>I</u>	5	0 5 0 61	I 0 I 12
21	1	1	2	2,	3	32	4	5	5	5	6	7	0 8	I 24
24	1	1 1 1 2	2 2	3	3 4	4 4 2	5 5 6	5	7	71	7 8	8	0 9	1 36 1 48
30	1	2	2 <u>I</u>	3	4	_ 5	_	7	75	7½ 8	9	10	OII	2 0
33 36	1	2	3	4	5	5½ 6	6	7 8	8	9	10	11	0 12	2 12
39	I	2 2	3	4	5	61	7 8	9	9	10	11	12	0 13	2 24 2 36
42	1	2	32	5	5	7	8	9	101	12	13	14	0 15	2 48
45 48	1	2½ 3	4	4 5 5 5 6	6 7	7 7 7 2 8	9	10	11	12½ 13	14	16	0 16	3 0
51	1	3	4 4 1 4 2	6	7	81	10	11	13	14	15	17	0 18	3 12 3 24
54	11/2	3	41	6	7½ 8	9 9 1 9	101	12	131	15	161	18	0 191	2 26
57 60	2	3	5	7	8	10	12	13	14	17	17	20	0 21	3 48
63	2	$3\frac{1}{2}$	5.	7	9	101	12	14	16	171	19	21	0 23	4 12
66	2 2	4	5 5 7 6	7 8 8	9	1112	13	15	16 <u>1</u>	18	20	22	0 24	4 24
72	2	4	6		10	12	14	16	18	19	21	23	0 25	4 36 4 48
75 78 81	2 2	4	6 6 <u>1</u>	8	10	121	15	17	19	21	23	25	0 27	5 0
81	2	4 4 <u>1</u> 4 <u>2</u>	7	9	11	13 132	15	17	192	22 22 I	24	26	0 28	5 12 5 24
84	2	5	7	9	12	14	16	19	21	23	26	28	0 30	5 36
87	2 2 <u>T</u>	5	7 7 <u>1</u>	IO IO	12 121/2	141	17	19	22 22	24	27 271	30	0 31 0 32 T	5 24 5 36 5 48 6 0
02	3	_	8	10	13	151	18	21	23	26	28	31	0 34	6 12
96	3	5 5 5 7 6	8	11	13	16 161	19	21	24	27	29	32	0 35	6 24
99	3	6	8 <u>1</u>	11	14	17	19	22	25 251	27½ 28	30	33 34	0 36	6 36 6 48
105	3	6	9	12	15	171	20	23	26	29	32	35	0 38	7 0
111	3	6	9	12	15	18 <u>1</u>	2 I 2 Z	24	27	30	33 34	36	0 39	7 12 7 24
114	3	6	91	13	16	19	22	25	281	32	35	38	0 41	7 36
117	3	6 <u>1</u> 7	IO IO	13	16	191	23	26	30	32½ 33	36.	39	0 42	7 48
123	3	7	10	14	17	201	24	27	31	34	38	41	0 43	8 12
126	31/2	7	101	14	171	21	241	28	312	35	381	42	0 451	8 24
129	4	7	11	14	18	21 <u>1</u> 22	25 26	29 29	32	36	39 40	43	0 47	8 36 8 48
135	4	7½ 8	11	15	19	22 I	26	30	34	37½ 38	41	45	0 49	9 0
138	4	8	112	15	19	23 231 232	27	31	342		42	46	0 50	9 12
144	4	8	12	16	20	24	28	32	35 36	39 40	43 44	47 48	0 51	9 24 9 36
147	4	8	12 12 <u>1</u> .	16	20	241	29 29	33	37	41	45 46	49	0 53	9 48
153	4	8 <u>1</u>	13	17	21	25	30	33	37½ 38	42 42 ½		50 51	0 54	10 0
153 156	4		13	17	22	25½ 26	30	35	39	43	47	52	0 56	10 12 10 24
159	4 4 <u>1</u>	9 9	13 131	18	22 22 1	26 <u>1</u> 27	31 31 1	35	40	44	49_	53	0 57	10 36
165	5	9	14	18	23	271	32	37	401 41	45	49型 50	54	0 581	10 48
168	5	9	14	19	23	28 28 <u>1</u>	33	37	42	47	51	55 56	1 1	11 12
171	5	9½ 10	14 141	19	24	29	33 34	38	43 43 ¹ / ₂	47½ 48	53	57 58	1 2	11 24
177	55555	10	15	20	25	29克	34	39	44	49	54	59 60	1 4	11 43
130	5	10	15	20	25	30	35	40	45	50	55	60	1 5	12 0

TABLE XXII. For reducing the Moon's Declination, as given in the Nautical Almanac for Noon and Midnight at Greenwich, to any other Time under that Meridian; or to Noon or Midnight under any other Meridian.

			Variatio	n of the	Moon's I	Declinatio	a in twe	lve Hour		337	-
Ship's Long.	0 / I 10	0 /	9 / 1 20	0 /	0 ,	o /	0 /	n /s	0 /	h ,	from Noon,
0 3 6 9 11 15 18 21 24 27 30	0 1 2 3 2 5 6 6 7 0 0 9 10 2 0 12	0 0 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 1 0 3 0 4 0 6 0 8 3 0 10 0 11 0 13 0 14	0 0 0 112 0 3 12 0 6 0 72 0 9 1 0 12 12 0 13 12 0 14	0 0 2 0 3 0 0 6 0 9 1 1 0 1 1 4 0 1 6	0 /0 0 2 0 3 0 5 0 7 0 8 0 10 0 12 0 13 0 15 0 17	0 0 0 0 2 0 3½ 0 5 0 7 0 9 0 10½ 0 12 0 14 0 16 0 17½	0 / 0 0 0 0 2 0 4 0 5½ 0 7 0 9 0 11 0 13 0 15 0 16½ 0 18	0 / 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 12 0 24 0 36 0 48 1 0 1 12 1 24 1 36 1 48 2 0
33 36 39 42 45 48 51 54 57 60	0 13 0 14 0 15 0 16 0 17½ 0 19 0 20 0 21 0 22 0 23	0 14 0 15 0 16 0 17 ¹ / ₂ 0 19 0 20 0 21 0 22 ¹ / ₂ 0 24 0 25	0 15 0 16 0 17 0 19 0 20 0 21 0 23 0 24 0 25 0 27	0 16 0 17 0 18 0 20 0 21 0 23 0 24 0 25 27 0 28	0 16½ 0 18 0 19½ 0 21 0 22½ 0 24 0 25½ 0 27 0 28½ 0 30	0 17 0 19 0 21 0 22 0 24 0 25 0 27 0 28½ 0 30 0 32	0 18 0 20 0 22 0 23 0 25 0 27 0 28 0 30 0 32 0 33	0 19 0 21 0 23 0 242 0 26 0 28 0 30 0 312 0 33 0 35	0 20 0 22 0 24 0 26 0 27 ¹ / ₂ 0 29 0 31 0 33 0 35 0 37	0 21 0 23 0 25 0 27 0 29 0 31 0 33 0 34 0 36 0 38	2 12 2 24 2 36 2 48 3 0 3 12 3 24 3 36 3 48
63 66 69 72 75 81 84 87 90	0 241 0 26 0 27 0 28 0 29 0 30 0 31 2 0 33 0 34 0 35	0 26 0 27 0 29 0 30 0 31 0 32 0 34 0 35 0 36 0 37	0 28 0 29 0 31 0 32 0 33 0 35 0 36 0 37 0 39 0 40	0 30 0 31 0 33 0 34 0 35 0 37 0 38 0 40 0 41 0 42	0 31½ 0 33 0 34½ 0 36 0 37½ 0 45 0 45 0 45	0 33 0 35 0 36 0 38 0 40 0 41 0 44 0 47	0 35 0 37 0 38 0 40 0 42 0 43 0 45 0 47 0 48 0 50	0 37 0 38½ 0 40 0 42 0 44 0 45½ 0 47 0 49 0 51 0 52½	0 38½ 0 40 0 42 0 44 0 46 0 48 0 49½ 0 51 0 53	0 40 0 42 0 44 0 46 0 50 0 52 0 54 0 57 0 57	4 12 4 24 4 36 4 48 5 12 5 24 5 36 5 48 6 0
93 96 99 102 105 108 111 114 117	0 36 0 37 0 38½ 0 40 0 41 0 42 0 43 0 44 0 45½ 0 47	0 39 0 40 0 41 0 42½ 0 44 0 45 0 46 0 47½ 0 49 0 50	0 41 0 43 0 44 0 45 0 47 0 48 0 49 0 51 0 52 0 53	0 44 0 45 0 47 0 48 0 50 0 51 0 52 0 55 0 57	0 46½ 0 48 0 49½ 0 51 ½ 0 52½ 0 54 0 55½ 0 57 0 58½	0 49 0 51 0 54 0 55 0 57 0 59 1 0 1 2	0 52 0 53 0 55 0 57 0 58 1 0 1 2 1 3 1 5	0 54 0 56 0 58 0 59 ^x / ₂ 1 1 1 3 1 5 1 6 ^x / ₂ 1 8	0 57 0 59 1 0½ 1 2 1 4 1 6 1 8 1 10 1 11½ 1 13	0 59 1 1 1 3 1 5 1 7 1 9 1 11 1 13 1 15 1 17	6 12 6 24 6 36 6 48 7 0 7 12 7 24 7 36 7 48 8 0
123 126 129 132 135 138 141 144 147 150	0 48 0 49 0 50 0 51 0 52 0 54 0 55 0 56 0 57 0 58	0 51 0 52½ 0 54 0 55 0 56 0 57½ 0 59 1 0 1 1 1 2½ 1 4	0 55 0 56 0 57 0 57 1 0 1 1 1 3 1 4 1 5 1 7	0 58 0 59½ 1 1 2 1 4 1 5 1 7 1 8 1 9 1 11	1 1½ 1 3 1 4½ 1 6 1 7½ 1 9 1 10½ 1 12 1 13½ 1 15 1 16½	1 5 1 6½ 1 8 1 10 1 11 1 13 1 14 1 16 1 18 1 19	1 8 1 10 1 12 1 13 1 15 1 17 1 18 1 20 1 22 1 23	1 12 1 13 13 1 15 1 17 1 19 1 20 12 1 22 1 24 1 26 1 27 12 1 29	1 15 1 17 1 19 1 21 1 24 1 26 1 28 1 30 1 32	1 19 1 20 ² 1 22 1 24 1 26 1 28 1 30 1 32 1 34 1 36	8 12 8 24 8 36 8 48 9 0 9 12 9 24 9 36 9 48 10 0
156 159 162 165 168 171 174 177 180	0 59½ 1 1 2 1 3 1 4 1 5 1 6½ 1 8 1 9	1 4 1 5 1 6 1 7 ¹ / ₂ 1 9 1 10 1 11 1 12 ¹ / ₂ 1 14 1 15	1 9 1 11 1 12 1 13 1 15 1 16 1 17 1 19 1 20	1 14 1 15 1 16½ 1 18 1 19 1 21 1 22 1 24 1 25	1 18 1 19½ 1 21 1 22½ 1 24 1 25½ 1 27 1 28½ 1 30	1 22 1 24 1 25 1 27 1 29 1 30 1 32 1 33 1 35	1 27 1 28 1 30 1 32 1 33 1 35 1 37 1 38 1 40	1 31 1 33 1 34 1 36 1 38 1 40 1 41 1 43 1 45	1 35 1 37 1 39 1 41 1 43 1 44 1 46 1 48 1 50	1 40 1 42 1 43 ¹ / ₂ 1 45 1 47 1 49 1 51 1 53 1 55	10 12 10 24 10 36 10 48 11 0 11 12 11 24 11 36 11 48

TABLE XXII. For reducing the Moon's Declination, as given in the Nautical Almanac for Noon and Midnight at Greenwich, to any other Time under that Meridian, or to Noon or Midnight under any other Meridian.

- 0	Variation of the Moon's Declination in Twelve Hours.											
Ship.	0 /	0 /	0 /	0 / 2 15	0 /	0 / 2 25	2 30	0 /	0 /	0 / 2 45	2 50	from Noon.
9 12 158 21 24 27 30 336 39 42 45 54	0 0 0 2 0 4 0 0 8 0 10 0 12 0 14 0 16 0 18 0 20 0 22 0 24 0 28 0 30 0 32 0 34 0 0 38	0 0 2 0 4 6 0 8 0 10 12 12 0 15 0 17 0 21 0 23 0 25 0 27 0 23 0 33 0 35 13 0 37 3 0 37 3	0 0 2 0 4 1 2 0 0 9 0 1 1 0 1 3 0 1 5 1 0 1 9 2 2 0 2 4 0 2 6 0 2 8 0 3 3 1 2 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 1 0 3 5 0 3 7 0 3 9 0 3 9 1 0 3 5 0 3 7 0 3 9 0 3 9 0 3 5 0 3 7 0 3 9 0 3 5 0 3 7 0 3 9 0 3 5 0 3 7 0 3 9 0 3 5 0 3 7 0 3 5 0 3 7 0 3 7 0 3 7	0 / 0 2 12 0 0 7 0 0 1 3 1 0 0 0 1 3 1 0 0 0 0 1 1 1 2 0 0 0 0 1 1 1 2 0 0 0 0	0 0 0 2 0 7 0 9 0 12 0 16 0 19 0 21 0 28 0 30 0 33 5 0 37 0 40 0 44	0 0 0 0 0 0 12 0 14 0 17 0 19 0 22 0 24 0 27 0 31 0 36 0 39 0 41 1 0 43 1 0 43 1 0 0 16	0 0 1 1 1 2 1 5 1 1 2 1 5 1 1 2 1 5 1 1 2 1 5 1 1 2 1 5 1 1 2 1 5 1 1 2 1 5 1 1 2 1 5 1 1 2 1 5 1 1 2 1 5 1 1 2 1 5 1 1 2 1 5 1 1 2 1 5 1 1 2 1 5 1 1 2 1 5 1 1 2 1 5 1 1 2 1 5 1 1 2 1 1 1 1	0 0 0 0 0 0 0 1 0 1 5 1 5 2 1 0 1 5 2 1 0 2 1 0 3 1 0 3 1 0 3 1 0 3 1 0 3 1 0 4 1 1 0 4 1 1 0 4 1 1 1 0 4 1 1 1 0 4 1 1 1 1	0 0 3 5 8 0 11 0 16 0 19 0 21 0 27 0 29 0 32 0 35 0 44 0 0 44 0 0 51	0 0 3 152 0 0 14 163 0 14 0 163 0 22 772 0 33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 3 6 3 1 1 0 17 0 20 0 28 1 0 34 0 34 0 34 0 45 0 45 0 54	h , 0 12 24 0 36 0 48 0 1 12 1 24 1 36 2 48 2 36 3 34 3 36 3 38 3 38
57 60 63 66 69 72 75 78 81 84 87 90	0 40 0 42 0 44 0 46 0 48 0 50 0 52 0 54 0 56 0 58 1 0	0 42 0 44 0 46 0 48 0 50 0 52 0 54 0 56 0 58 1 0 1 2½	0 43 0 45 0 48 0 50 0 55 0 56 0 58 1 1 3 1 5	0 45 0 47 0 49 0 52 0 54 0 56 0 58 1 1 3 1 5 1 7 2	0 47 0 49 0 51 0 54 0 56 0 58 1 1 3 1 5 1 8 1 10	0 48 0 51 0 53 0 56 0 58 1 0 1 3 1 5 1 8 1 10 1 12 1 15 1 17	0 50 0 5 ¹ / ₂ 0 55 0 57 ² / ₂ 1 0 1 2 ¹ / ₂ 1 10 1 12 ¹ / ₂ 1 15 1 17 ¹ / ₂ 1 12	0 52 0 54 0 57 0 59 1 2 1 5 1 7 1 10 1 12 1 15 1 17 ¹ / ₂ 1 20 1 23	0 53 0 56 0 59 1 1 1 4 1 7 1 9 1 12 1 15 1 17 1 20 1 23 1 25	0 55 0 58 1 0 2 1 3 1 6 1 9 1 1 2 1 14 1 17 1 20 1 22 4 1 25 1 28	O 57 O 59½ I 2 I 5 I 8 I II I 14 I 16½ I 19 I 22 I 25 I 28 I 31	4 12 4 24 4 36 4 48 5 12 5 24 5 36 6 12 6 24
96 99 102 105 108 111 114 117 120 123 126 129 132 135 141	1 4 1 6 1 12 1 14 1 16 1 18 1 20 1 22 1 24 1 30 1 32 1 34 1 36 1 38	1 9 1 11 1 13 1 15 1 15 1 17 1 19 1 21 1 23 1 25 1 27 1 30 1 32 1 34 1 36 1 38 1 40	1 1112 1 14 1 16 1 18 1 20 1 24 1 27 1 29 1 31 1 33 1 35 1 37 2 44 1 42 1 44	1 14 1 16 1 19 1 21 1 23 1 25 1 28 1 30 1 34 1 34 1 34 1 43 1 44 1 44 1 45 1 45	1 17 1 19 1 22 1 24 1 26 1 29 1 31 1 33 1 36 1 40 1 43 1 45 1 45 1 45 1 52 1 54	1 20 1 22 1, 25 1 27 1 29 1 32 1 34 1 37 1 39 1 41 2 1 46 1 49 1 51 1 56 1 58	1 22 1 2 5 1 2 7 2 1 3 2 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 5 5 1 2 5 5 5 1 5 5 7 2 2 2 2 2 2 5	1 25 1 28 1 30 1 33 1 36 1 43 1 44 1 44 1 56 1 59 2 1 2 4 2 7	1 28 1 31 1 33 1 36 1 39 1 41 1 44 1 47 1 52 1 55 1 57 2 0 2 3 2 5 2 11	1 31 1 336 1 336 1 342 1 447 1 50 1 558 2 2 4 4 1 2 2 1 2 2 1 5	1 334 1 36 1 39 1 42 1 45 1 50 1 50 2 2 7 2 10 2 13 2 19	6 36 6 48 7 0 7 12 7 24 7 36 8 12 8 24 8 38 9 12 9 24 9 36 9 36 9 36
150 153 156 159 162 165 168 171 174 177 180	1 40 1 42 1 44 1 46 1 48 1 50 1 52 1 54 1 56 1 58 2 0	1 42 1 44 1 46 1 48 1 50 1 52 1 55 1 57 1 59 2 1 2 3 2 5	1 46 1 48 1 50½ 1 53 1 55 1 57 1 59 2 1 2 3½ 2 8 2 10	1 52½ 1 55 1 55 1 57 1 59 2 1½ 2 4 2 6 2 8 2 10½ 2 13 2 15	1 57 1 59 2 1 2 6 2 8 2 11 2 13 2 15 2 18 2 20	2 I 2 3 2 6 2 8 2 10½ 2 15 2 18 2 20 2 23 2 25	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 9 2 12 2 14 2 17 2 19 ¹ / ₂ 2 22 2 25 2 27 2 30 2 32 2 35	2 13 2 16 2 19 2 21 2 24 2 27 2 29 2 32 2 35 2 37 2 40	2 20 2 23 2 26 2 28 2 31 2 34 2 37 2 39 2 42 2 45	2 22 2 25 2 27 2 30 2 36 2 39 2 41 2 44 2 47 2 50	10 0 10 12 10 24 10 36 10 48 11 0 11 12 11 24 11 36 11 45 12 0

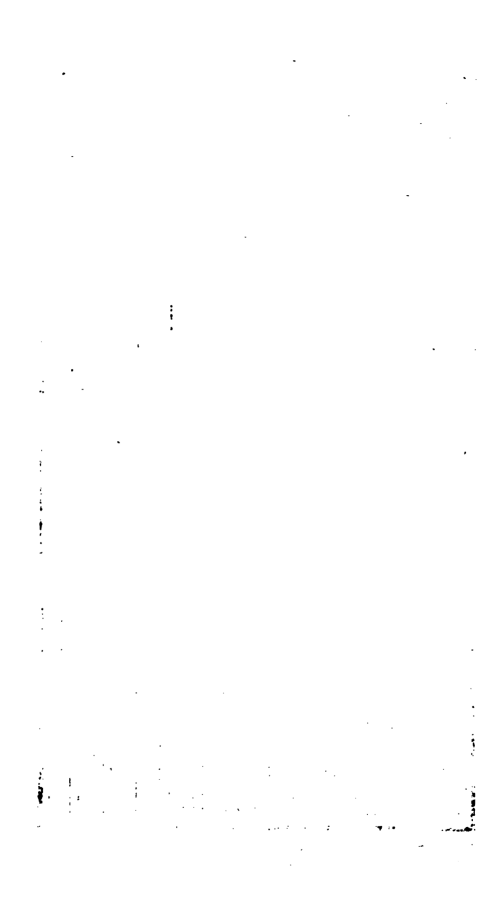
TABLE XXII. For reducing the Moon's Declination, as given in the Nautical Almanac for Noon and Midnight at Greenwich, to any other Time under that Meridian; or to Noon or Midnight under any other Meridian.

Veriation of the Moon's Declination in Twelve Hours.												
Ship Lon.	2 55	0 / 3 G	3 5	3 10	3 15	0 /	0 /	0 /	0 1	0 ,	0 ,	from
0 0	0 /	0 0	0 /	0 /	0 /	0 /	3 25	3 30	3 35	3 40	3 45	Noon.
36	0 3	0 3	0 0 3 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
9	0 6	0 9	0 6	0 6 0 94	0 6	0 7	0 7	0 7	0 7	0 7	0 4	0 12
12	0 12	0 12	0 12	0 13	0 13	0 10	0 10	0 101	0 11	0 11	0 11	o 36
15	0 15	0 15	0 15	0 16	0 16	0 17	0 17	0 171	0 18	0 18	0 19	I O
21	0 20	0 21	0 22	0 22	0 23	0 23	0 24	0 21	0 212	0 22	0 222	I 12 I 24
24	0 23	0 24	0 25	0 25	0 26	0 27	0 27	0 28	0 29	0 29	0 30	1 36
30	r 29	0 30	0 31	0 32	0 321	0 33	0 34	0 35	0 32	0 33	0 34	1 48 2 D
33	0 32	0 33	0 34	0 35	0 36	0 37	0 38	0 384	0 39	0 40	0 41	2 12
39	0 38	0 39	0 40	0 41	0 42	0 40	0 41	0 42	0 43	0 44	0 45	2 24 2 36
42	0 44	0 42	0 43	0 44	0 45	0 47	0 48	0 49	0 50	0 51	0 522	2 48
48	0 47	0 48	0 49	0 51	0 52	0 53	0 55	0 56	0 54	0 55	0 56	3 0
54	0 50	0 51	0 55	0 54	0 55	O 57	0 58	0 591	1 41	1 2	1 4	3 24
57 60	2 58	O 57	0 59	1 0	1 2	1 3	1 5	1 61	1 8	1 10	1 75	3 36
63	1 1	1 3	1 5	1 61	1 5	1 7	_	1 10	1 12	1 13	1 15	4 0
66	1 4	т 6	1 8	I Io	1 112	1 10	1 12 1 15	1 131	1 15	I 17	1 19 1 224	4 12
72	1 7	I 9 I I2	1 11	1 13	1 15	1 17 1 20	I 19	1 201	I 22	I 24	1 26	4 36
75 78	I 13 I 16	1 15	1 17	1 19	1 21	1 23	1 25	1 24 1 274	1 26 1 291	1 28 1 32	1 30	4 48
81	I 19	1 18	1 20	1 22	1 242	1 27	1 29 1 32	1 31	1 33 1 37	1 35	1 372	5 12
84 87	1 22	I 24	1 26	1 29	1 31	1 33	1 36	1 342	I 37	1 43	I 41 I 45	5 24
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98	1 30	1 33	I 36	1 38	1 41	1 43	1 46	1 481	1 51	1 54	1 56	6 12
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or to Noon under any other Meridian.										
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6 12 6 24 6 36 6 48 7 0 7 12 7 24 7 36 7 48 8 0	0 54 0 56 0 58 0 59 1 1 1 3 1 64 1 8	0 55 0 57 0 58 1 0 1 2 1 4 1 5 1 7 1 9	0 55 0 57 0 59 1 1 2 1 4 1 6 1 8	0 56 0 58 0 59 1 1 1 3 1 5 1 7 1 8 1 10	0 56 0 58 1 0 1 2 1 4 1 5 1 7 1 9	0 57 0 59 1 0 1 1 2 1 2 1 4 1 6 1 8 1 10 1 11 1 2 1 13	0 57 0 59 1 1 1 3 1 5 1 7 1 8 1 10 1 12 1 14	0 58 1 0 1 2 1 3 1 5 1 7 1 9 1 11 1 13 1 15	0 58 1 0 1 2 1 4 1 6 1 8 1 10 1 12 1 13 1 15	93 96 99 102 105 108 111 114 117
8 12 8 24 8 36 8 48 9 12 9 12 9 24 9 36 9 48 10 0	1 12 1 13½ 1 15 1 17 1 19 1 20½ 1 22 1 24 1 26	1 12 1 14 1 16 1 18 1 19 ¹ / ₂ 1 21 1 23 1 25 1 27 1 28	1 13 1 15 1 17 1 18 1 20 1 22 1 24 1 26 1 27	1 14 1 16 1 17 1 19 1 21 1 23 1 25 1 26 1 28	I 14 I 16 I 18 I 20 I 22 I 24 I 25 I 27 I 29 I 31	1 15 1 17 1 19 1 21 1 22½ 1 24 1 26 1 28 1 30 1 32	I 16 I 18 I 20 I 21 I 23 I 25 I 27 I 29 I 31 I 32	1 17 1 18 1 20 1 22 1 24 1 26 1 28 1 30 1 31	1 17 1 19 1 21 1 23 1 25 1 27 1 29 1 30 1 32 1 34	123 · 126 129 132 135 138 141 144 147
10 12 10 14 10 36 10 48 11 0 11 12 11 24 11 36 11 48 12 0	1 29 1 31 1 34 1 34 1 36 1 36 1 40 1 41 1 43 1 45	1 30 1 32 1 34 1 35 1 37 1 39 1 41 1 42 1 44 1 46	1 31 1 33 1 35 1 36 1 38 1 40 1 42 1 43 1 45 1 47	1 32 1 34 1 35 1 37 1 39 1 41 1 43 1 44 1 46 1 48	1 33 1 34 1 36 1 38 1 40 1 42 1 44 1 45 1 47 1 49	1 33½ 1 35 1 37 1 39 1 41 1 43 1 44½ 1 46 1 48 1 50	1 34 1 36 1 38 1 40 1 42 1 44 1 45 1 47 1 49 1 51	1 35 1 37 1 39 1 41 1 43 1 45 1 46 1 48 1 50 1 52	1 36 1 38 1 40 1 42 1 44 1 45 1 47 1 49 1 51 1 53	153 156 159 162 165 168 171 174 177 180

Daily Variation of the Sun's Kight Ascention in Time.											
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	Daily Variation of the Sun's Right Afcention in Time.											
Time									1			
from Noon.	4 8	4 10	4 12	4 14	4 16	4 18	4 20	4 22	4 24	4 26	4 28	ihip's Long.
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7 24 7 36 7 48 8 5 8 12 8 24 8 36 8 48 9 0 9 12 9 24 9 36 9 48 10 0	1 16 1 19 1 21 1 23 1 25 1 27 1 29 1 31 1 33 1 35 1 37 1 39 1 41 1 43	1 17 1 19 1 21 1 23 1 25 1 27 1 30 1 32 1 36 1 36 1 38 1 40 1 42 1 44	1 18 1 20 1 22 1 24 1 26 1 30 1 32 1 37 1 37 1 39 1 41 1 43 1 45	1 18 1 20 1 23 1 25 1 27 1 29 1 31 1 33 1 35 1 37 1 39 1 42 1 44 1 46	1 19 1 21 1 23 1 25 1 27 1 30 1 32 1 34 1 36 1 38 1 40 1 42 1 45 1 47	1 20 1 22 1 24 1 26 1 28 1 30 1 32 1 35 1 37 1 39 1 41 1 43 1 45 1 47	1 20 1 24 1 24 1 27 1 29 1 31 1 33 1 33 1 35 1 40 1 42 1 44 1 46 1 48	1 21 1 23 1 25 1 27 1 30 1 32 1 34 1 36 1 40 1 43 1 45 1 47 1 49	1 21 1 24 1 26 1 28 1 30 1 32 1 35 1 37 1 41 1 43 1 46 1 48 1 50	1 22 1 24 1 26 1 29 1 31 1 33 1 35 1 38 1 40 1 42 1 44 1 46 1 49 1 51	1 23 1 25 1 27 1 20 1 32 1 34 1 36 1 38 1 40 2 1 43 1 45 1 47 1 49 1 52	111 114 117 120 123 126 129 132 135 138 141 144 147 150
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THE

EXPLANATION AND USE

OF THE

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GENERAL INTRODUCTION:

CONCERNING

Theology Truments and Observations.

HE observer must be furnished with a good Hadley's quadrant, and a watch that can be depended upon for keeping time within a minute for fix hours. But it will be more convenient if the instrument be made a sextant, in which case it will measure 120°, for the fake of observing the moon's distance from the sun, for two or three days after the first and before the last quarter. The instrument will be still more fit for the purpose, if it be furnished with a screw to move the index gradually in measuring the moon's distance from the sun or star; an additional dark glass, lighter than the common ones, to take off the glare of the moon's light in observing her distance from a fixed star, and a small telescope, magnifying three or four times, to render the contact of the star with the moon's limb more dis-A magnifying glass of $1\frac{1}{2}$ or two inches focus will assist the observer to

read off his observation with greater ease and certainty.

The greatest care must be taken in having the quadrant carefully adjusted before the observation, or, which I should rather advise, in examining the error of the adjustment, for it is liable to alter, and allowing for it. The method of doing it is this; turn the index of the quadrant till the horizon of the sea, or the moon, or any other proper object appears as one, by the union of the reflected image with the object feen directly; then the number of minutes by which o on the index differs from o on the arch is the error of adjustment. If o on the index stands advanced upon the quadrant before, or to the left hand of o on the arch, that number of minutes is to be subtracted from all observations; but if it stands off the arch behind, or to the right hand of o on the arch, it must be added to the observations. But the sun himself is incomparably the best object for this purpose: either the two suns may be brought into one, or, which is a still better method, the sun's diameter may be measured twice, with the index placed alternately before and behind the beginning of the divisions: half the difference of these two measures will be the correction of the adjustment, which must be added or subtracted from all observations, as the diameter measured with the index upon the arch, that is to say, before or to the left hand of the beginning of the divisions, is less or greater than the diameter measured with the index off the arch, behind, or to the right hand of the beginning of the divi-Thus, suppose I had measured the sun's diameter with the index upon the arch or to the left hand of the beginning of the divisions, to be 30', and the contrary way to be 33'; I should conclude that the correction of adjustment

TABLE XXII. For reducing the Moon's Declination, as given in the Nautical Almanac for Noon and Midnight at Greenwich, to any other Time under that Meridian; or to Noon or Midnight under any other Meridian.

N	Noon or Midnight under any other Meridian. Variation of the Moon's Declination in twelve Hours,										
			Variatio	n of the	Moon's I	Declinatio	a in two	lve Hour),	1	Time
Ship's Long.	° /	0 /	1 20	0 /	1 30	° /	0 / 1 40	° 45	0 / I 50	h , 1 55	from Neon.
0 36 9 12 15 18 21 24 27	00 1 2 33 5 6 7 8 9 10 11 12 11 12 11 12 11 11 11 11 11 11 11	00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 1 0 3 0 4 0 5 0 7 0 8 0 9 0 11 0 12 0 13	0 0 1 0 3 0 4 0 6 0 7 0 8 1 0 1 1 0 1 3 0 1 4	0 0 1 1 2 0 3 4 2 0 6 0 7 2 0 1 2 0 1 3 1 2 0 1 3 1 5 0 1 5 1 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 2 0 3 0 5 0 7 0 8 0 10 0 12 0 13 0 15 0 17	0 0 0 2 0 3½ 0 5 0 7 0 9 0 10½ 0 12 0 14 0 16 0 17½	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 / 0 0 2 0 4 0 6 0 8 0 10 0 11 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 12 0 24 0 36 0 48 I 0 I 12 I 124 I 36 I 48 R
33 36 39 42 45 48 51 54 57 60	0 13 0 14 0 15 0 16 0 17 ¹ / ₂ 0 19 0 20 0 21 0 22 0 23	0 14 0 15 0 16 0 17 0 19 0 20 0 21 0 22 1 0 24 0 25	0 15 0 16 0 17 0 19 0 20 0 21 0 23 0 24 0 25 0 27	0 16 0 17 0 18 0 20 0 21 0 23 0 24 0 25 27	0 16½ 0 18 0 19½ 0 21 0 22½ 0 24 0 25½ 0 27 0 28½ 0 30	0 17 0 19 0 21 0 22 0 24 0 25 0 27 0 28 2 0 30 0 32	0 18 0 20 0 22 0 23 0 25 0 27 0 28 0 30 0 32 0 33	0 19 0 21 0 23 0 244 0 26 0 28 0 30 0 314 0 33 0 35	0 20 0 21 0 24 0 26 0 27 0 29 0 31 0 33 0 35 0 37	0 11 0 23 0 25 0 27 0 29 0 31 0 33 0 341 0 36 0 38	2 12 2 24 2 36 2 48 3 0: 3 12 3 24
63 66 69 72 75 78 81 84 87	0 24½ 0 26 0 27 0 28 0 29 0 30 0 31½ 0 33 0 34 0 35	0 26 0 27½ 0 29 0 30 0 31 0 32½ 0 34 0 35 0 36 0 37½	0 28 0 29 0 31 0 32 0 33 0 35 0 36 0 37 0 39 0 40	0 30 0 31 0 33 0 34 0 35 0 37 0 38 0 40 0 41 0 42 1	0 31½ 0 33 0 34½ 0 36 0 37½ 0 39 0 46½ 0 43½ 0 45	0 33 0 35 0 36 0 38 0 40 0 41 0 43 0 44 0 46	0 35 0 37 0 38 0 40 0 42 0 43 0 45 0 47 0 48	0 37 0 38½ 0 40 0 42 0 44 0 45½ 0 47 0 49 0 51 0 52½	0 38½ 0 40 0 44 0 46 0 48 0 49½ 0 51 0 51	0 40 0 42 0 44 0 46 0 48 0 50 0 52 0 54 0 57	4 12 4 24 4 36 4 48 5 0 5 12 5 36 5 48
93 96 99 102 105 108 111 114 117	0 36 0 37 0 38½ 0 40 0 41 0 42 0 43 0 44 0 45½ 0 47	0 39 0 40 0 41 0 42 4 0 44 0 45 0 46 0 47 4 0 49	0 41 0 43 0 44 0 45 0 47 0 48 0 49 0 51 0 52 0 53	0 44 0 45 0 47 0 48 0 50 0 51 0 52 0 54 0 55	0 46½ 0 48 0 49½ 0 51 0 5½ 0 54 0 55½ 0 57 0 58½	0 49 0 51 0 52 0 54 0 55 0 57 0 59 1 0 1 2	0 52 0 53 0 55 0 57 0 58 1 0 1 2 1 3 1 5	0 54 0 56 0 58 0 59½ 1 1 1 3 1 5 1 6½ 1 8	0 57 0 59 1 0 1 1 2 1 4 1 6 1 8 1 10 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 59 1 1 1 3 1 5 1 7 1 9 1 11 1 13 1 15 1 17	6 12 6 34 6 36 6 48 7 12 7 14 7 36 7 48 8 0
123 126 129 132 135 138 141 144 147	0 48 0 49 0 50 0 51 0 52½ 0 54 0 55 0 56 0 57 0 58	0 51 0 52½ 0 54 0 55 0 56 0 57½ 0 59 1 0 1 1	0 55 0 56 0 57 0 59 1 0 1 1 1 3 1 4 1 5	0 58 0 59½ 1 1 1 2 1 4 1 5 1 7 1 8 1 9	I 1½ I 3 I 4½ I 6 I 7½ I 9 I 10½ I 12 I 13½ I 15	1 5 1 6½ 1 8 1 10 1 11 1 13 1 14 1 16 1 18	1 8 1 10 1 12 1 13 1 15 1 17 1 18 1 20 1 22 1 23	1 12 1 13½ 1 15 1 17 1 19 1 20½ 1 22 1 24 1 26 1 27½	1 15 1 17 1 19 1 21 1 22½ 1 24 1 26 1 28 1 30	1 19 1 20 1 22 1 24 1 26 1 28 1 30 1 32 1 34 1 36	8 12 8 36 8 48 9 0 9 12 9 36 9 48 10 0
153 156 159 162 165 168 171 174 177 180	0 59½ 1 1 2 1 3 1 4 1 5 1 6½ 1 8 1 9 1 10	1 4 1 5 1 6 1 7½ 1 9 1 10 1 11 1 12½ 1 14 1 15	1 8 1 9 1 11 1 12 1 13 1 15 1 16 1 17 1 19 1 20	I 12 I 14 I 15 I 16½ I 18 I 19 I 21 I 22 I 24 I 25	1 16½ 1 18 1 19½ 1 21 1 22½ 1 24 1 25½ 1 27 1 28½ 1 30	I 21 I 22 I 24 I 25½ I 27 I 29 I 30 I 32 I 33 I 35	1 25 1 27 1 28 1 30 1 32 1 33 1 35 1 37 1 38 1 40	1 29 1 31 1 34 1 36 1 38 1 40 1 41 1 43 1 45	1 33½ 1 35 1 37 1 39 1 41 1 43 1 44½ 1 46 1 48	1 38 1 40 1 42 1 43½ 1 45 1 47 1 49 1 51 1 53 1 55	10 12 10 24 10 36 10 48 11 0 11 12 11 24 11 36 11 48 12 0

TABLE XXII. For reducing the Moon's Declination, as given in the Nautical Almanac for Noon and Midnight at Greenwich, to any other Time under that Meridian, or to Noon or Midnight under any other Meridian.

	-		Var	ation of	the Moo	n's Dec	lination (n Twelv	e Hours			
Ship.	0 /	0 /	0 /	0 . /	0 /	0 / 2 25	2 30	2 35	0 / 2 40	8 / 2 45	2 50	from Noon.
0 0 3 6 9 12 15 18 21 24 27 30 33 6 39 4 5 1	0 0 2 0 4 0 0 8 0 10 0 12 0 14 0 18 0 20 0 22 0 24 0 28 0 30 0 32 0 34	0 0 0 2 0 4 6 0 8 0 10 10 17 0 19 0 21 0 23 0 25 7 0 29 0 31 0 35 0 35	0 0 2 4 6 6 0 1 1 0 1 1 5 0 1 1 5 0 1 1 5 0 1 5 0 2 6 0 2 8 0 3 3 2 2 2 0 2 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3	0 / 0 2 4 1 2 0 0 0 1 3 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 12 0 14 1 0 19 0 22 0 24 0 27 0 31 0 34 0 36 0 39 0 41	0 0 12 0 17 1 0 10 1 12 0 17 1 0 10 1 12 0 17 1 0 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 / 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 3 5 8 0 1 1 3 0 0 1 9 0 0 2 1 0 0 2 1 0 0 2 1 0 0 0 0 0 0 0 0	0 0 3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 424	h , 0 0 0 0 124 0 366 0 48 1 0 0 1 124 1 36 1 48 2 0 3 12 2 24 8 3 3 24 8 3 24 8
54 57 60 63 66 69 72 75 78 81 84 87 90	0 36 0 38 0 40 0 42 0 44 0 46 0 48 0 50 0 52 0 54 0 56 0 58 1 0	0 37½ 0 40 0 42 0 44 0 46 0 48 0 50 0 52 0 54 0 56 0 58 1 0 1 2½	0 39 0 41 0 43 0 45 0 50 0 52 0 54 0 56 0 58 1 1 1 3 1 5	0 4012 0 43 0 45 0 47 0 4912 0 52 0 54 0 56 1 1 3 1 5 12 1 7 2	0 42 0 44 0 47 0 49 0 51 0 54 0 56 0 58 1 1 3 1 5 1 10	0 43 1 0 46 0 48 0 51 0 53 0 56 0 58 1 0 1 1 2 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 1 5 1 1 1 1 5 1 1 1 1 5 1 1 1 1 5 1 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 45 0 47½ 0 50 0 5½½ 0 55 1 0 57½ 1 0 7½ 1 10 1 12½ 1 15 1 17½	0 46 2 0 49 0 52 0 54 0 57 0 59 1 2 1 5 1 7 1 10 1 12 1 172 1 20	0 48 0 51 0 53 0 56 0 59 1 1 4 1 7 1 9 1 12 1 15 1 17 1 20	0 49 ⁴ 0 55 0 55 0 58 1 3 6 1 12 1 17 1 20 1 25	0 51 0 54 0 57 0 59 ¹ / ₂ 1 2 1 5 1 8 1 11 1 16 ¹ / ₂ 1 19 1 22 1 25	3 36 3 48 4 0 4 12 4 24 4 36 4 48 5 12 5 24 5 36 6 0
93 96 99 102 105 108 111 114 117 120 123 126 129 132 135 138	1 2 1 4 1 6 1 12 1 14 1 16 1 18 1 20 1 22 1 24 1 26 1 29 1 30 1 32	1 5 1 7 1 9 1 11 1 15 1 17 1 19 1 21 1 23 1 25 1 27 2 1 30 1 34 1 36	1 7 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 10 1 12 1 14 1 16½ 1 21 1 23 1 25½ 1 28 1 30 1 32 1 34 1 39 1 41 1 43½	1 15 1 17 1 19 1 22 1 24 1 26 1 29 1 31 1 36 1 38 1 40 1 43 1 45 1 47	1 17 1 20 1 22 1, 25 1 27 1 29 1 32 1 34 1 37 1 41 2 44 1 46 1 49 1 51	1 20 1 22 2 1 25 1 27 2 1 32 2 1 35 1 40 1 47 2 1 47 2 1 55 2 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 55 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2	1 23 1 25 1 28 1 30 1 33 1 36 1 38 1 44 1 48 1 54 1 56 1 56 1 56	1 25 1 28 1 31 1 33 1 36 1 39 1 41 1 44 1 47 1 49 1 52 1 55 1 57 2 0	1 31 12 1332 1 332 1 344 150 1 558 1 558 2 2 4 12 2 9	1 31 1 33 1 36 1 39 1 42 1 48 1 50 1 50 1 50 2 2 2 7 7 2 2 10 2 13	6 24 6 36 6 48 7 0 7 12 7 24 8 0 8 12 8 24 8 36 8 48 9 0 9 12 9 24
141 144 147 150 153 156 159 162 165 168 171 174 177 180	1 34 1 36 1 38 1 40 1 42 1 44 1 46 1 50 1 52 1 54 1 56 1 58 2 0	1 38 1 40 1 42 1 46 1 46 1 50 1 52 2 1 57 1 59 2 1 2 3 2 5	1 42 1 44 1 46 1 48 1 50½ 1 53 1 55 1 57 1 59 2 1 2 3½ 2 8	1 46 1 48 1 50 1 52 1 55 1 57 1 59 2 4 2 6 2 8 2 10 2 13 2 15	1 50 1 52 1 54 1 57 1 59 2 1 2 6 2 8 2 11 2 13 2 15 2 18 2 20	1 54 1 56 1 58 2 1 2 3 2 6 2 8 2 10 2 13 2 15 2 18 2 20 2 23 2 25	1 57½ 2 0 2 2½ 2 5 2 7½ 2 10 2 12½ 2 15 2 17½ 2 20 2 22½ 2 25 2 27½ 2 30	2 4 2 7 2 0 2 12 2 14 2 17 2 19 2 22 2 25 2 27 2 30 2 35	2 8 3 11 2 13 2 16 2 19 2 21 2 24 2 27 2 29 2 32 2 35 2 37 1 40	2 12 2 15 2 17 2 20 2 23 2 26 2 28 2 31 2 37 2 39 2 245	2 16 2 19 2 22 2 25 2 27 2 30 2 33 2 36 2 39 2 41	9 36 9 48 10 0 10 12 10 24 10 36 11 0 11 12 11 24 11 36 11 48 12 0

TABLE XXII. For reducing the Moon's Declination, as given in the Nautical Almanac for Noon and Midnight at Greenwich, to any other Time under that Meridian; or to Noon or Midnight under any other Meridian.

	Veriation of the Moon's Declination in Tweeve Hours.											
Ship							1	1			-	1 me
Lon.	2 55	3 0	3 5	3 10	3 15	3 20	3 25	3 30	3 35	3 40	3 45	from Noon.
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3	0 3	0 6	0 3	0 3	0 3	0 3	0 3	0 31	0 4	0 4	0 4	0 0
9	0 9	0 9	0 9	0 91	0 10	0 7	0 7	0 7 0 10	0 7 0 H	0 7	0 71 0 II	0 24
15	0 12	0 12	0 12	0 13	0 13	0 13	0 14	0 14	0 14	0 15	0 15	0 36
18	0 175	0 18	0 181	0 19	0 191	0 17	0 17	0 172	0 18	0 18	0 19	1 0
21	0 20	0 21	0 22	0 22	0 26	0 23	0 24	0 241	0 25	0 26	0 26	I 12
27	0 26	0 27	0 28	0 281	0 29	0 30	0 27	0 28	0 29	0 29	0 30	I 36
30	0 29	0 30	0 31	0 32	0 324	0 33	0 34	0 35	0 36	0 37	0 34	2 0
33	0 32	0 33	0 34	0 35	0 36	0 37	0 38	0 381	0 39	0 40	0 41	2 11
39	0 38	0 39	0 40	0 41	0 42	0 43	0 44	0 42 0 451	0 43	0 44	0 45	2 24
45	0 41	0 42	0 43	0 44	0 451	0 47	0 48	0 49	0 50	0 51	0 522	2 48
48	0 47	0 48	0 49	0 51	0 52	0 53	0 55	0 56	0 54	0 55	0 56	3 O
54	0 50	0 51	0 55	0 54	0 55	0 57 I 0	0 58	0 591	II	1 2	1 4	3 24
57 60	0 55	0 57	0 59	1 0	I 2	1 3		1 61 1 61	I 41 I 8	1 6 1 10	I 71	3 36
63	1 1	1 3	1 5	1 3 1 61	r 5	1 7	1 5 1 8	1 10	1 12	1 13	1 15	4 0
66	1 4	1 6	1 8	I Io	I III	1 10	1 12 1 15	1 132	1 15	1 17	1 19 1 221	4 12
72	1 7	1 9	1 11	I 13 I 16	1 15	1 17	1 19	I 201	1 22	I 24	I 26	4 24
75	1 13	1 15	1 17	1 19	1 21	I 20	1 22	1 24 1 271	1 26 1 292	I 28	1 30	4 48
78 81	1 16	1 18	I 20 I 23	1 22 I 25 I	1 241	1 27	1 29	1 31	1 33	1 35	1 34 1 371	5 12
84	1 22	1 24	1 26	I 252	1 28	1 30	I 32 I 36	1 34½ 1 38	I 37	I 39	1 41	5 24
87 90	1 25 1 272	1 27	I 29	1 32	1 34	1 37	1 39	1 411	I 44.	1 46	I 45	5 36 5 48
98	1 30	1 33	1 322	1 35	1 375	1 40	1 424	1 45	1 472	1 50	1 522	6 0
96	1 33	1 36	1 39	1 41	1 44	I 43	1 46 1 49	1 48½ 1 52	1 51	I 54 I 57	1 56	6 12
99 102	1 36 1 39	I 39	I 42	1 449	1 47 1 501	1 50	1 53 1 56	1 55%	1 55 1 58	2 1	2 4.	6 36
105	1 42	1 45	1 48	1 51	1 54	I 53 I 57	2 0	2 21	2 2 2 2	2 5	2 72 2 11	6 48
111	I 45 I 48	1 48 1 51	1 51	I 54 I 57	1 57	2 0	2 3 2 6	2 6	2 9	2 12	2 15	7 12
114	1 51	I 54	1 57	2 0	2 31	2 3	2 10	2 92 2 13	2 13	2 16	2 19	7 24 7 36
120	1 54 1 57	2 0	2 3	2 37 2 7	2 7	2 10	2 13	2 161	2 20	2 23	2 26	7 48
123	2 0	2 3	2 6	2 10	2 13	2 17	2 17	2 231	2 23	2 27	2 30	
126	2 22 5	2 6	2 9 2 12 1	2 13	2 161	2 20	2 231	2 27	2 27 2 302	2 30	2 34 2 37	8 12 8 24
132	2 8	2 12	2 16	2 16	2 20	2 23	2 27	2 301 2 34	2 34	2 38	2 41	8 36
135	2 11	2 15	2 19	2 22 2	2 26	2 30	2 34	2 372	2 38	2 41	2 45	8 48
141	2 17	2 21	2 25	2 26	2 292	2 33 2 37	2 37 2 41	2 41 2 442	2 45 2 48	2 49	2 52½ 2 56	9 T2
144	2 20	2 24	2 28	2 32	2 36	2 40	2 44	2 48	2 52	2 52 2 56	3 0	9 24
150	2 26	2 30	2 31	2 35 2 38	2 39 2 42½	2 43 2 47	2 47 2 51	2 51 2 2 55	2 56	3 0	3 4 3 7½	9 48
153 150 159 162 165	2 29 2 32	2 33 2 36	2 37	2 414	2 46		2 54		3 2			10 0
159	2 35	2 39	2 40	2 45 2 48 2 51	2 49	2 53	2 54 2 58	3 2	3 3 3 6 3 10 3 13 3 17	3 7 3 11 3 14 3 18 3 22	3 15	10 12 10 24 10 36 10 48
162	2 35 2 37 2 40	2 42 2 45	2 46	2 51	2 554	3 0	3 1 3 4 ¹ / ₂ 3 8	3 5½ 3 9 3 12½	3 10 3 13 1	3 14 3 18	3 19 3 22 2	10 36
109	2 40 2 43 2 46	2 42 2 45 2 48	2 49 ¹ / ₂ 2 53	2 54	2 59	3 3	3 8	3 121	3 17	3 22	3 26	11 0
171	2 46	2 51	2 56	3 0	3 2 3 5.	3 7 3 10	3 11	3 16 3 19±	3 21	3 25	3 30	11 12
177	2 49 2 52	2 54 2 57	2 59 3 2 3 5	3 4 3 7	3 81	3 10 3 13 3 17 3 20	2 54 2 50 3 1 42 3 1 50 3 1 1 50 3 1 2 2 5	2 58 1 2 3 5 1 2 3 3 5 1 2 3 1 6 1 3 1 9 2 3 3 2 6 2 3 3 2 6 2 3 3 2 6 2 3 3 2 6 2 3 3 2 6 2 3 3 2 6 2 3 3 2 6 2 3 3 2 6 2 3 3 2 6 2 3 3 2 6 2 3 3 2 6 2 3 3 2 6 2 3 3 2 6 2 3 3 2 6 2 3 3 2 6 2 3 3 2 6 2 3 3 2 6 2 3 3 2 6 2 3 3 2 6 2 3 3 2 6 2 3 3 2 6 2 3 3 2 6 2 3 3 2 6 2 3 3 2 6 2 3 3 2 6 2 3 3 2 6 2 3 3 2 6 2 3 3 3 2 6 2 3 3 3 2 6 2 3 3 3 2 6 2 3 3 3 2 6 2 3 3 3 3	3 28	3 33 36	3 34 3 37 3 41	11 0 11 12 11 24 11 36 11 48
190	2 55	3 0	3 5	3 7 3 10	3 15	3 20	3 22	3 30	3 21 3 24 3 28 3 31 3 35	3 25 3 29 3 33 3 36 3 40	3 11 3 15 3 19 3 26 3 37 3 37 3 37 3 41 3 45	11 12 11 24 11 36 11 48
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Daily Variation of the Sun's Right Alcenton in Time.										
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from Noon.	3 30	3 32	3 34	3 36	3 38	3 40	3 42	3 44	3 46	Sh p's Long.
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1 12 1 24 1 36 1 48 2 0	0 10½ 0 12 0 14 0 16	0 11 0 12 0 14 0 16 0 18	0 11 0 12 0 14 0 16	0 11 0 13 0 14 0 16 0 18	0 11 0 13 0 15 0 16 0 18	0 11 0 13 0 15 0 161 0 18	0 11 0 13 0 15 0 17 0 18½	0 11 0 13 0 15 0 17 0 19	0 11 0 13 0 15 0 17 0 19	15 18 21 24 27 30
2 24 2 36 2 48 3 12 3 36 3 48 4 0	0 19 0 21 0 23 0 24½ 0 26 0 28 0 30 0 31½ 0 33	0 19 0 21 0 23 0 25 0 26 ² 0 28 0 30 0 32 0 34 0 35	0 20 0 21 0 23 0 25 0 27 0 29 0 30 0 32 0 34 0 36	0 20 0 22 0 23 0 25 0 27 0 29 0 31 0 32 0 34	0 22 0 24 0 25 0 27 0 29 0 31 0 33 0 35 0 36	0 20 0 22 0 24 0 26 0 27½ 0 29 0 31 0 33 0 35 0 37	0 20 0 22 0 24 0 26 0 28 0 30 0 31 0 33 0 35 0 37	0 21 0 22 0 24 0 26 0 28 0 30 0 32 0 34 0 35 0 37	0 21 0 23 0 24 0 26 0 28 0 30 0 32 0 34 0 36 0 38	33 36 39 42 45 48 51 54 57 60
4 12 4 24 4 36 4 48 5 12 5 36 5 48 6 0	0 37 0 38½ 0 40 0 42 0 45½ 0 47 0 49 0 51 0 52½	0 37 0 39 0 41 0 42 0 44 0 46 0 48 0 49 0 51	0 37 0 39 0 41 0 43 0 45 0 46 0 48 0 50 0 52 0 53 ¹ / ₂	0 38 0 40 0 41 0 43 0 45 0 47 0 50 0 52 0 54	0 38 0 40 0 42 0 44 0 45 0 47 0 49 0 51 0 53	0 38½ 0 40 0 42 0 44 0 46 0 49½ 0 51 0 53	0 39 0 41 0 43 0 44 0 46 0 48 0 50 0 52 0 54 0 55 [±]	0 39 0 41 0 43 0 45 0 47 0 49 0 50 0 52 0 54 0 56	0 40 0 41 0 43 0 45 0 47 0 49 0 51 0 53 0 555 0 565	63 66 69 72 75 78 81 84 87
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THE

EXPLANATION AND USE

OF THE

T A B L E S.

TABLE VIL

Contains the right ascensions in time, and the declinations of sixty of the principal fixed stars, for the beginning of the year 1780, with their annual variations both in right ascension and declination. If the places of these stars are wanted for any time after the beginning of the year 1780, multiply the annual variation both in right ascension and declination by the number of years that have elapsed since that time; to the product add such part of the annual variation as is passed of the current year, and the sum will be the variation from the beginning of 1780 to the given time. This variation must always be added to the right ascension for 1780; but the variation in declination must be added or subtracted, according as the sign + or — is found against the annual variation in the last column of the Table, to give the right ascension and declination for succeeding years. But if the places of the stars be wanted for any time before the beginning of the year 1780, the variation in right ascension must be subtracted from the right ascension found in the Table, and the variation in declination must be applied with a contrary sign to that which is put against it.

TABLE VIII.

Contains the correction of the moon's apparent altitude for the joint effects of parallax and refraction. It is to be entered with the apparent altitude of the moon's center in the top column, and her horizontal parallax in the left-hand fide column, and directly under the former, and opposite to the latter, stands the correction sought; which is always to be added to the apparent altitude of the moon's center to obtain the true.

TABLE IX.

This Table contains certain logarithms which were contrived by the late Mr. Dunthorne to facilitate the computation of the effects of parallax and refraction on the distance of the moon from the sun or a fixed star. As some considerable improvements have been made in this mode of reducing the distance, it was thought proper to extend this Table, as well as Table VIII. which conduces also to the same purpose, to every tenth second of the moon's horizontal parallax. The logarithms in this Table are the arithmetical complements of the differences between the logarithmic co-fines of the moon's true and apparent altitudes, increased by 120, which number is uniformly the difference between the logarithmic co-fine of the true and apparent altitudes of a fixed star, or any other celeftial object which is not fenfibly affected by parallax; that object being more than 25° high. At altitudes less than 25° this uniformity ceases, and the difference of the sines is less than 120 by the numbers contained in Table XI. consequently the arithmetical complements in Table IX. must be lessened by the numbers contained in that Table. Table IX. depends on the same arguments, and the logarithms are taken out of it exactly in the same manner as the numbers are out of Table VIII.

TABLE X.

The numbers in this Table are to be subtracted from the logarithms taken out of Table IX. when the moon's distance from the sun is observed. The difference of the logarithmic co-sines of the true and apparent altitudes of the sun being less than 120

by these differences, on account of the sun's altitude being sensibly affected by parallax, as well as refraction.

TABLE XII.

This Table contains the moon's parallax in altitude to every minute of her ho' rizontal parallax. It is to be entered with the moon's horizontal parallax at the top, and her altitude in the left-hand side-column; and under the former, and opposite to the latter, stands the moon's parallax in altitude, to the nearest minute. It is of use in reducing the apparent distance of the sun and moon, or of the moon and a star to the true distance, by Mr. Lyon's method, as given in the first edition of the Requisite Tables, but is not used in the improvement of that method, given in this edition; Table VIII. being used in its stead,

TABLE XIII.

Is also useful in Mr. Lyon's method of reducing the apparent distance of celestial objects to the true.

TABLE XIV.

This Table is very useful for converting degrees and minutes of the equator into time, and the contrary. The method of using it is too obvious to need pointing out.

TABLE XV.

This Table is analogous to the common tables of logistical logarithms; but continued up to three degrees, or hours, which are here made the radius of the Table, instead of one degree, or hour, as hath been usual in other tables of this kind. By this means it is peculiarly adapted to the purpose of finding the apparent time at Greenwich, by comparing the observed distance of the moon and sun, or of the moon and a fixed star, when reduced to the true, with the same distances, put down in the Nautical Almanac for every three hours, under the meridian of Greenwich. In taking the logarithms out of this Table, the degree, or hour, and the minutes to either, must be looked for at the top of the page, and the seconds in the left-hand side-column; under the former, and opposite to the latter, stands the logarithm sought.

These logarithms are also very useful in facilitating the computation of the effects of parallax and refraction upon the moon's distance from the sun or a star, either by Mr. Lyon's method, or these two which were invented by the Rev. Dr. Maskelyne, Astronomer Royal, and Mr. Witchell, F. R. S. and inserted at the end of the Nautical Almanac for 1772; and also in every case where a proportion is to be worked, in which two or more of the terms are sexagesimals, and do not exceed three degrees, or three hours.

TABLE XVI.

Is intended to facilitate the folution of the problem for finding the latitude of a fhip at fea, having the latitude by account, two observed altitudes of the fun, the time elapsed between the observations, measured by a common watch, and the sun's declination. The folution of this very useful problem, on these principles, was first invented by Mr. Cornelis Douwes, examiner of the sea officers and pilots by the appointment of the right honourable College of Admiralty at Amberdam,

sterdam, about the year 1740. They were some time since transmitted by him to the Lords Commissioners of the English Admiralty; and Mr. Dowwes was rewarded with 50l. by the Commissioners of Longitude. It has since been sound that they may be usefully applied in the solution of other problems, for which purpose the column, intitled log. rising, has been extended to 9 hours.

TABLE XVII.

Is a Table of natural fines, which are wanted in computing the latitude of a fhip at fea by means of the preceding table: they will also be found useful on fome other occasions, as will be shewn in the course of the following rules and examples.

TABLE XVIII.

Contains the logarithms of natural numbers, from 1 to 10,000; and to five decimal places of figures, which is as far as they are generally wanted in the practice of navigation. The index must be prefixed by the computer, and is always less by unity than the number of figures in the natural number.

TABLE XIX.

The logarithmic fines, tangents, and secants have been found abundantly sufficient for the general purpoles of navigation, when printed to five places of figures, belides the index: accordingly the tangents and secants are exhibited to no greater length in this Table. But it was thought expedient to print the fines to fix places of figures, besides the index, for the convenience of such gentlemen as chuse to use that improvement of Mr. Dunthorne's method of reducing the apparent distance of the sun and moon, which is inserted in Problem X. of this book, because the reduced distance cannot be had true to the nearest second by that method with fewer. Moreover, in order to facilitate the taking out of the fines to fingle seconds, the differences of those sines to 100" are printed in two small columns adjoining to them, and denominated Diff. 100", and D. fo that by multiplying this difference by the number of odd feconds, cutting off the two right hand figures of the product, and adding the remaining ones to the right hand figures of the fines of the even minute, or fubtracting them from the co-fines of the even minute, will give the logarithmic fine, or co-fine, for the degrees, min nutes, and seconds proposed.

EXAMPLE I.	EXAMPLE II.
Suppose it were required to find the fine of 24° 16′ 48″. The diff. to 100″ is — 467 Multiply by — 48	Find the Log. co-fine of 74° 16' 34". The diff. to 100" in — 748 Multiply by — 34
3736 1868	2992 2244
Add — 224,16 Log. fine of 24° 16′ — 9,613825	Subtract — 254,32 Log. co-fine of 74° 16′ - 9,433226
Log. fine of 24° 16′ 48″ 9,614049	Log. co-fine of 74° 16′ 34″ 9,432972

On the contrary, if the degrees, minutes, and seconds be wanted to a given

logarithmic fine, or co-fine.

Look for that fine which is next less, or the co-sine which is next greater than the given one; against which stand the degrees and minutes. Take the difference between the fine or co-fine, thus found, and the given one; add two cyphers to it, divide this number by the difference to 100", and the quotient will be the feconds to be annexed to the degrees and minutes found before.

EXAMPLE L

Find the degrees, minutes, and feconds corresponding to the log. fine conds answering to the log. co-fine 9,614049.

9,614049 Given fine is Sine next less (24° 16') — 9,613825

The difference is Two cyphers being added, makes 22400; and if this be divided by 467, 25800; and this being divided by 748, the diff. to 100", the quotient will be the diff. to 100", the quotient will be 48", to be annexed to 24° 16': the an- 34", to be annexed to 74° 16': the fwer is therefore 24° 16' 48".

EXAMPLE II.

Find the degrees, minutes, and fe-9,432968.

Given co-sine is 9,432968 Co-f. next greater (74° 16') 9,433226

The difference is Two cyphers being added, makes answer is therefore 74° 16' 34".

But that this additional place of figures may no ways embarrals those who want five places only, the fixth place is separated from the others by a point; by which means the five first places, after the index, are taken out as readily as if the fixth place was not there: with this caution however, that when the faid fixth figure exceeds 5; the preceding figure, or last of the other five, must be increased by unity.

TABLE XX.

An exact knowledge of the geographical lituation of places is of the utmost importance, especially to fea-faring persons: it has therefore been thought proper to add a Table of those places, of which the situations are supposed to be known with tolerable exactness; either from astronomical observations made there, or

from good geographical furveys.

In this Table all the places are inferted that are contained in a paper, lately compiled with great care and judgment by Alexander Dalrymple, Esq. F. R. S. for the use of the commanders and officers of the ships employed in the honourable East India Company's service; as also those inserted by the Rev. Dr. Masbelyne, F. R. S. and Astronomer Royal, in his British Mariner's Guide to the Discovery of the Longitude, published in 1763; those in the small, but accurate geographical Table prefixed to the late Professor Mayer's solar and lunar Tables; the principal of those in the Connoissance des Temps for 1781; and also of those which have been determined from the observations in the course of captain Cook's late voyage towards the fouth, and published by order of the Commissioners of Longitude. Besides these, the situations of a great number of places have been selected from the Philosophical Transactions of the Royal Society of London, the Memoirs of the Royal Academy of Sciences at Paris, the accounts of the voyages lately made by order of the king of France by M. M. Chabet, Fleurieu, and Verdun, and some few others, which have been determined from observations that are not in print.

The

The Table is divided into feven columns; the first contains the names of the feveral places, digested in an alphabetical order; the second, the part of the world; the third, the country, coast, or sea, which they are in; the fourth, the latitude; the fifth and fixth, the longitude, in degrees and in time, reckoned from the meridian of Greenwich; and in the seventh are put down the times of highwater on the days of the full and change of the moon, at those places where it has been observed.

This Table being intended chiefly for the use of the practical navigator, and given only as the best that can at present be made out with any reasonable certainty, it was not thought necessary to particularize the observations from whence the situations are derived: much the greater number of those, for whose use it is intended, would receive no satisfaction from a detail of this nature; and those who are more curious in these matters will consult the original authors, enumerated above, and from whence they have been collected, and where, in general, these circumstances may be found.

TABLE XXI.

As the moon passes the meridian of any place later every day than the did the day before by a number of minutes, which is equal to the difference between the daily variation of the moon's right ascension, in time, and that of the sun; it is obvious that the moon will pass the meridian of such places as are to the westward of Greenwich later, and the meridians of such places as are to the castward of Greenwich sooner, than she passes the meridian of Greenwich by a number of minutes, which are to the number of minutes in the above mentioned difference, as the distance of that meridian from the meridian of Greenwich is to 360°. And because it is frequently of use, at sea, to know the time of the moon's passage over the meridian, generally called her fouthing; the number of minutes by which she passes the meridian of any place, before or after the time at which she passes the meridian of Greenwich, is inserted in this Table. The Table is to be entered in the top column with the daily variation of the moon's passing the meridian, and in the left hand side-column with the longitude of the ship or place; directly under the former, and opposite to the latter, stand a number of minutes, which being added to the time of the moon's passage over the meridian of Greenwich, if the longitude be west; or subtracted from it, if the longitude be east, will give the time of its passage over the meridian of the given place.

Note, The daily variation of the moon's passing the meridian is found by taking the difference between the time of the moon's passage over the meridian of Greenwich, on the proposed day and the day following, if the ship or place is in west longitude; or between the time of her passage on the proposed day, and that preceding it, if the ship or place is in east longitude.

TABLE XXII.

This Table is useful in finding the moon's declination at a given place and time from her declination given in the Nautical Almanac for noon and midnight at Greenwich. The manner of using it is the same as that of Table IV. except that is to be entered with the variation of the moon's declination in twelve hours instead of the day of the month; and therefore requires no farther explanation.

[13]

TABLE XXIII.

This Table will be found very useful in finding the sun's right ascension for any given time, either before or after noon, under the meridian of Greenwich, from the right ascensions of the sun, given on p. II. of the Nautical Almanac for noon at that place; and also in finding the sun's right ascension at noon under any other meridian. It will also greatly facilitate the finding the same thing for any time under any given meridian, by combining the two former Problems together. The Table must be entered at the top with the daily variation of the sun's right ascension, and in the left hand column with the given time from noon, or with the ship's longitude in the right hand column; and directly under the former, and opposite to the latter, stand a number of minutes and seconds to be added to the sun's right ascension for noon at Greenwich, if the time be after noon, or the longitude of the ship be west; but to be subtracted from it if the time be before noon, or if the longitude of the ship be east.

EXAMPLE I.

What is the sun's right ascension at noon, in longitude 124° east on May 24th 1780?

May 24th fun's right ascension at Greenwich 124° E. long. under daily diff. 4'2" in Tab. XXIII. gives sub.	4 ^b	•	7" 23
Sun's right ascension at noon in long. 124° east —	4	. 5	44

EKAMPLE II.

What is the fun's right ascension on July 21st 1780, at 9h 42' P. M. at Greenwich?

Sun's right ascension for noon at Greenwich — — 9 ^h 42' P. M. and daily var. 3' 59" give in Tab. XXIII. add	8h	,	18" 37
			
Sun's right ascension at 9' 42' P. M.	8	7	55

EXAMPLE III.

What was the fun's right ascension at 6^h 48' A. M. on Jan. 16th 1789, in longitude 680 west?

Sun's right afcension at noon at Greenwich 19 ^h 52' Long. 68° W. and daily diff. 4' 17" give in Tab. XXIII. add 5 ^h 12' before noon, and daily diff. 4' 15" give - fubt.	21" 49 56
Sun's right ascension at the given time and place — 19 52	14

The Use and Exemplification of the Tables.

PROBLEM L

O find the latitude of a ship from the observed meridional altitude of the sun's upper or lower limb.

RULE.

Correct the observed altitude of the sun's limb for its semi-diameter (Naustal Almanac, p. III.) the refraction (Table I.) the dip of the horizon (Table II.) and, if you please, the parallax in Altitude (Table III.) which will give the true meridional altitude of its center. Take the true altitude from 90° o', and it will leave the true distance of the sun's center from the zenith; which is north if the zenith was to the north of the sun, or south if it was the contrary. Take the sun's declination out of the Naustical Almanac (p. II.) noting whether it be north or south.

Then, if the zenith-distance and declination are both north, or both south, add them together; but if one be north and the other south, subtract the less from the greater, and the sum or difference will be the latitude; of the same mane with the greater.

EXAMPLE.

July 24th 1780, longitude 54° west, the meridional altitude of the sun's lower limb was observed to be 59° 16', the zenith being north of the sun, and the height of the observer's eye 24 feet above the surface of the sea: what was the latitude?

Altitude of the fun's lower limb Refraction from Table I fubtract Dip of the horizon from Table II. fubt. Parallax in altitude, Table III add The fun's femi-diameter (p. III. Nautical Almanac) add	59	16" 4 15	34 40 44 48	ri e
True altitude of the fun's center	59 90	26	38	
True zenith-distance The sun's declin. (p. II. Nautical Almanac)	30	33 41	22 50	n. N.
Latitude of the ship	50	15	12	N.

SCHOLIUM.

SCHOLEUM.

It has been usual to divide the rule for this problem into different cases; but the necessity for such division arose wholly from assuming, improperly, the zenith of the place as the fixed point, instead of the sun.

PROBLEM H.

To find the latitude of a ship from the observed meridional altitude of a fixed star.

RULE.

Correct the observed altitude of the star for refraction (Table I.) and the dip of the horizon (Table II.) which will give the true altitude. Take the true altitude from 90° o', and it will leave the true distance from the zenith, which is north or south according as the zenith is to the north or south of the star at the time of observation. Take the star's declination out of Table VII. noting whether it be north or south.

Then, if the zenith distance and declination be both north, or both south, add them together; but if one be north and the other south, subtract the less from the greater, and the sum or difference will be the altitude; of the same name with the greater.

EXAMPLE.

March 29, 1780, the meridional altitude of Procyon was observed 77° 27½, the zenith being south of the star, and the height of the observer's eye 22 feet above the surface of the sea; what was the latitude?

Meridional altitude of Procyon Refraction from Table I. fubtract Dip of the horizon (Table II.) fubtract			77°	27' 4	15" 13 28	
True altitude of Procyon —	_	,- -	77 90	22 O	34	
True zenith distance of Procyon Declination of Procyon —		<i>-</i>	12 5	37 46	26 39	s. N.
Latitude of the ship —		~	6	50	47	s.

PROBLEM III.

To find the latitude of a ship at sea from the observed meridional altitude of the moon's upper or lower limb.

RULE.

Correct the observed altitude of the moon's limb for its semi-diameter at the time of her southing (Nautical Almanac, p. VII.) the dip of the horizon (Table II.) the correction of its altitude (Table VIII.) and, if you please, the augmentation of its semi-diameter (Table IV.) which will give the true meridional altitude of its center. Take the true altitude from 90° 0′, and it will leave the true distance from the zenith, which is north or south according as the zenith is

porth or fouth of the moon. Take the moon's declination out of the Nautical Almanae (p. VI.) by the help of Table XXII. and note whether it be north or fouth.

Then, if the zenith-distance and declination are both north, or both south, add them together; but if one be north and the other fouth, subtract the less from the greater, and the fum or difference is the latitude; of the same name with the greater.

EXAMPLE.

August 20th 1780, the meridional altitude of the moon's upper limb was obferved to be 67° 421', the zenith being north of the moon, and the height of the observer's eye 23 feet above the surface of the sea; what was the latitude?

On the given day, the moon passed the meridian at 16h 10'; that is, at 4h 10' after midnight; at which time the moon's horizontal parallax was 55' 18"; the correction of her altitude, by Table VIII. 20' 56"; and her declination 12° 14' N.

Meridional altitude of the moon's upper limb Refraction from Table I. subtract Dip of the horizon from Table II. subtract Semi-diameter from p. VII. Nautical Almanac, subtract Augmentation of the semi-diameter (Table IV.) subtract	67°	42' 4 15	30 ² 23 34 4 15	•
Correction from Table VIII. add	67	22 20	14 56	
True meridional altitude of the moon's center —	67 90	43 0	10	
True zenith distance — — — — — — — — — — — — — — — — — — —		16 14		
Latitude of the ship	34	30	50	N.

SCHOLIUM.

If the meridional altitude of a circum-polar star be observed when it is below the pole, or the meridional altitude of the fun, at midnight, in any place where it does not fet: then, if to fuch altitude, corrected as above, there be added the star or sun's polar-distance; that is, the complement of its declination, the sum will be the latitude of the place; of the same name with the declination.

PROBLEM IV.

To find the latitude of a ship at sea, having the latitude by account, two obferved altitudes of the fun, the time elapsed between the observations, measured by a common watch, and the fun's declination.

RULB

To the log. secant of the latitude by account, add the log. secant of the sun's

declination: their sum, rejecting 20 from the index, is the log. ratio.

From the natural sine of the greater altitude, taken out of Table XVII, subtract the natural fine of the least altitude: find the logarithm of the remainder, and write it under the log. ratio.

With half the elapsed time enter Table XVI. and, from the column of half elapsed time, take out the logarithm answering to it, which is also to be set down under the log. ratio.

Add these three logarithms together, and look for their sum in Table XVI. in the column of *middle time*; and, having found the logarithm nearest to it, take out the time corresponding, put it under half the elapsed time, and subtract the less from the greater: their difference will be the time from noon when the greater altitude was taken.

With this time enter the Table again, and, from the column of log. rifing, take out the logarithm corresponding to it: from this logarithm subtract the log. ratio, and the remainder will be the logarithm of a natural number, which being found in Table XVIII. and added to the natural sine of the greater altitude, will give the natural sine of the meridional altitude of the sun.

From the meridional altitude of the fun the latitude of the ship is to be found by the latter part of Problem I.

SCHOLIUM.

If the latitude found by the preceding rule differ considerably from the latitude by account, the operation must be repeated, using the latitude last found, instead of the latitude by account, until the result gives a latitude which agrees nearly with the latitude used in the computation.

EXAMPLE I.

July 20th 1779, being at sea, in latitude 39° 28' N. by account, at 11h 30' 15" by my watch, the altitude of the sun's lower limb was observed to be 68° 18½'; and at 12h 26' 28", it was 70° 58', the height of my eye above the surface of the sea being 21 feet: what was the true latitude of the ship?

Alt. fun's L. L. 1st obs. 6 Dip of the horizon subt. Refraction, subtract — Sun's semi-diameter, add	68 18 45 — Alt. fun's L. L. 4 22 23 15 48	2d obf 70 58 0 4 22 19 15 48
True altitude sun's center'	58 29 48	71 9 7
11° 30′ 15″ - 68° 30′ - 930 12 26 28 - 71 9 - 946 0 50 13 elapí. time. 15	e. — Lat. by acc 39° 2 042 — Sun's declin 20 4 037 — Log. ratio 092 — Logarithm rithm of half the clapfed time	- 0.14132 - 3.20194
o 7 30 Time from noon	Log. riling Log. ratio	1.72869 0.14132
Natural number	39 -	- 1.58737
	c	Notural

[18]

Natural number — — 39 Natural fine of greater altitude — 94637		1.58737
Natural fine of merid. altitude — 94676	90° 0′ 71 13	
Meridional zenith distance —	18 47	
The fun's declination — —	• • •	
Latitude of the ship — —	39 28 Not	th.

EXAMPLE II.

Nov. 21st 1779, being at sea, in latitude 50° 40′ N. by account, and longitude 48° West, at 10^h 17′ 30′′ by watch, the altitude of the sun's lower limb was observed to be 17°, 4½′, and at 11^h 17′ 30″ it was 19° 31½′, the height of the observer's eye above the surface of the sea being 21 sect: what was the latitude of the ship?

Alt. of sun's L. L. at 1st ob. 17° 4′ 15" Alt. of sun's L. L. at 2d ob. Dip of the horizon, sub. Refraction, sub. 3 4 Semi-diameter, add 16 15	19° 31′ 45″ 4 22 2 39 16 15
True alt. fun's cent. 17 13 4	19 40 59
Time by Alt. fun's Natural watch. center. fine. Lat. by acc. 50° 40′ fec 10° 17′ 30″ - 17° 13 - 29599 Sun's declin. 20 o fec 11 17 30 - 19 41 - 33682 Log. ratio - 1 0 0 elapf. time. 4083 - Logarithm - 0 30 0 half elapfed time Logarithm - 1 0 50 middle time Logarithm - 1 0 50 middle time Log. ratio - 1 0 30 50 time from noon Log. ratio - 1 Log. ratio -	0 19803 0.02701 0.22504 3.61098 0.88430 4.72032 2.95599 0.22504
Nat. number — 538 Nat. fine gr. alt. — 33682 - 90° o' Nat. fine mer. alt 34220 - 20 I Meridional zenith distance - 69 59 The sun's declination 20 o Latitude of the ship — 49 59 N.	2.73095

As the latitude resulting from this computation differs 41 miles from that by account, the operation must be repeated, using the last found latitude instead of that by account.

F 19]

	,	-		
	Last found !	atitude 49°	59' fec	0.19178
	Sun's declin	ation 20	o sec	0 02701
Diff. N. si Half elapsed time	nes 4083 : Oh 30' O"	<u> </u>	Logarithm .	0.21879 3.61098 0.88430
	1 0 0		Middle time	- 4.71407
Time from noon -	0 30 0	Replanation	Log. rising - Log. ratio -	2.93223
Natural number — Natural fine gr. altitude Nat. fine mer. altitude	517 — 33682 34199	- <u>-</u>	20 0	zenith dift. fun's declin.
•			50 0	latitude N.

The latitude last found differing only one minute from that used in the operation may be relied on as the true latitude.

In the two preceding examples it has been supposed that both altitudes were taken at the same place; but as that can seldom happen at sea, it is necessary to shew how to correct one of the altitudes so as to make it what it would have been if observed at the same place where the other was; and this may readily be done as follows:

Let the bearing of the sun be observed by the compass at the instant of the sirst observation: take the number of points between it and the ship's course; corrected for lee-way, if she makes any; with which, if less than eight, or with what it wants of 16 points, if more than eight, and the distance run between the observations, enter the Traverse Table, and take out the difference of latitude corresponding to them. Add this difference of latitude to the first altitude, if the number of points between the sun's bearing and ship's course were less than eight; but subtract it from the first altitude, if the number of points were more than eight, and it will be reduced to what it would have been if observed at the same place where the second was.

Note, The result of the operation will be the latitude of the ship at the time when the second altitude was taken, and must be reduced to noon by means of the log.

EXAMPLE III.

November 10th 1779, latitude by account 47° 34′ N. longitude 30° E. at 9^h 55′ 30″ by watch, the altitude of the sun's lower limb was observed to be 17° 24′, and the bearing of its center by compass, S. b. E $\frac{1}{4}$ E. and at 12° 54′ 10″ the observed altitude of its lower limb was 21° 45 $\frac{1}{2}$ ′, the height of the observer's eye being 20 feet. The ship's course, by compass, was E. $\frac{1}{4}$ S. at the rate of seven knots, and she made no lee-way: what was the true latitude of the ship at the time of the latter observation?

Ship's course E. ‡ S. — 7 points Sun's bearing S. b. E. ‡ E. 1 points	
Angle between — 6½ points. distance run 21 miles: Difference latitude (add) — 7' 0" Alt. sun's low. limb, 1st obs. 17 24 0	
First altitude reduced - 17 31 0 Alt. sun's lower limb, 2d obs. 2	1°.45′ 30″
Dip of the horizon, subt. 4 16 — — —	4 16
Refraction, sub. — 3 0 —— —	2 22
Sun's femi-diam. add ——————————————————————————————————	16 15
True alt. fun's center — 17 39 59	1 55 7
Time by Alt. fun's Natural	
watch. center. sine. Lat. by acc. 47° 34' sec	0.17087
9h 55' 30" 17° 40' 30348 Sun's decl. 19 30 sec	0.02565
12 54 10 21 55 37326 — Log. ratio —	0.19652
2 58 40 elaps. time 6978 — Logarithm — —	3 .8 4373
1 29 20 half elapf. time Logarithm	0.42022
o 33 10 middle time Logarithm	4.46047
o 56 10 time from noon — Log. riling —	3-47539
Log. ratio —	0.19652
Natural number - 1901	3.27887
Natural fine of greater alt 37326	Z · ! ·
Natural fine of mer. alt 39227 = 23 6	
Meridional zen. dist 66 54	•
Sun's declination 19 30	
Latitude of the ship - 47 24	

EXAMPLE IV.

October 28th 1766, latitude by account, at the time of the latter altitude 47° 50' N. at 11h 28' 20", A. M. by watch, the altitude of the sun's lower limb was observed 28° 18', and the azimuth of his center by compass, S. b. W. At 2h 58' 20" by watch, the altitude of his lower limb was found 16° 40'; the height of the observer's eye being 20 feet; moreover the ship's course was N. E. with her larboard tacks on board, at the late of six knots, and she made half a point lee-way; what was the latitude of the ship when the latter altitude was taken?

Ship's co. N. E. with $\frac{1}{2}$ a point lee-way on the larboard-tack makes N. E. $\frac{1}{4}$ E. which is twelve points and a half from S. b. W. the fun's bearing at the first observation; which being taken from 16 points, because it is above eight, leaves $3\frac{1}{4}$ points.

3½ points. This, as a course, with 21 miles, the distance run between the observations, gives diff. of lat. sub. 0° 16′ 0″
Alt. sun's low. limb at 1st obs. 28 18 0

	un's l. limb, 20	l obf. 16	•
Dip of the horizon, sub 4 16 -	• •	•	4 16
Refraction, sub 1 46 -		•	3 8
Semi-diameter, add - 16 10 -	. •	•	16 10
True alt. of the center 28 12 8 -		<u> </u>	6 48 46
	47° 50' fec.		0.17309
watch. center. fine. Sun's decl.	. 13 17 sec.		0.01178
11h 28' 20" 28° 12' 47255. L	og. ratio -		0.18487
14 58 20 16 49 28931			
3 30 0 elapf. time 18324 — —	Logarithm		4.26302
1 45 0 half elapsed time	Logarithm	-	0.35430
1 14 o middle time — —	Logarithm		4.80219
o 31 time from noon —	Log. rifing	****	2.96067
	Log. ratio		0.18487
Natural number 597 Natural fine of greater altitude - 47255	- :	=	2.77580
	90° 0′ 28 35		
	61 25 13 17		
The lat. of the ship - 4	8 8 N.		

Remark I. The operation is the same whether the sun hath north or south declination; and also whether the ship be in north or south latitude.

Remark II. When the sun hath no declination, the secant of the latitude will be the log. ratio.

Remark III. The observations must always be taken between nine o'clock in the morning and three in the afternoon; and the nearer the greater altitude is to noon, the better.

Remark IV. If both observations are in the forenoon, the interval must not be much less than half the distance of the first observation from noon.

Remark V. If both observations are in the afternoon, the interval between them must not be much less than the distance of the first observation from noon.

Remark VI. If one observation be in the forenoon, and the other in the afternoon, the interval must not exceed four hours and an half.

Remark VII. The above limitations are founded on a supposition that the sun's meridional zenith distance is not less than the latitude of the place; but if the latitude of the place should be double the sun's meridional zenith distance, the first of two altitudes taken in the forenoon must not be before half past nine, nor the second before three quarters past ten. The first of two taken in the afternoon must not be later than a quarter past one, nor the second after half past two.

If one be taken in the morning and the other in the afternoon; that in the morning must not be taken before half past nine o'clock, and the interval between

them must not exceed 31 hours.

Remark VIII. If the latitude of the place be three times the fun's meridional zenith distance, the first of two observations taken in the forenoon must not be before ten o'clock, nor the second before eleven. The first of two taken in the afternoon must not be later than one o'clock, nor the second after two. If one observation be taken in the forenoon, and the other in the afternoon; that in the morning must not be before ten, and the interval between them must not exceed 3 hours.

Remark IX. If the latitude be five times the sun's meridional zenith distance, the first of two observations taken in the forenoon must not be before half pass ten o'clock, nor the second before a quarter after eleven. The first of two taken in the afternoon must not be later than three quarters pass twelve, nor the second later than half past one o'clock. If one be taken in the forenoon, and the other in the afternoon; the morning one must not be before half past ten, and the in-

terval between them must not exceed two hours and a quarter.

Remark X. If the latitude be twelve times the sun's meridional zenith distance, the first of two observations taken in the forenoon must not be before eleven o'clock, nor the latter before half past eleven. The first of two taken in the asternoon must not be after half past twelve, nor the latter after one o'clock. If one be in the forenoon, and the other in the asternoon, the morning one must not be before eleven o'clock, and the interval between them not more than an hour and an half.

If the preceding remarks be attended to, the latitude found by the calculation will be, at leaft, five times nearer the truth than the latitude by account; that is, the error in the computed latitude will not be above a fourth part of the difference between them: and hence a judgment may be formed whether it will be necessary to repeat the computation with the latitude last found or not.

PROBLEM V.

The apparent time, the ship's latitude and longitude; and the sun's declination being given, to find its altitude.

RULE.

If the sun's declination, and the co-latitude of the ship be both north or both south, take their sum *; but if one be north and the other south, take their difference for the sun's meridional altitude.

With the apparent time from noon enter Table XVI. and take the logarithm corresponding to it out of the column of log. rifing; to which add the co-sine of the latitude, and the co-sine of the sun's declination; their sum, rejecting 20 from the index, will be the logarithm of a natural number, which being subtracted from the natural sine of the meridional altitude, will give the natural sine of the sun's altitude at the given time.

EXAMPLE I.

What is the true altitude of the sun's center in latitude 49° 57' N. on July 25th 1780, at 6h 56' 20" in the morning?

If this sum exceed 90° take it from 180°, and use the natural sine of the remainder.

EXAMPLE II.

What was the true altitude of the sun, at London, on November 24th 1779, at 3h 21' 30", apparent time, in the afternoon?

PROBLEM VI.

The apparent time, and the latitude and longitude of the ship being given, to find the altitude of any known fixed flar.

RULE.

Turn the longitude of the ship into time; and, if it be west, add it to, but if it be east, subtract it from the apparent time, and you will have the time at Greenwich. Take the sun's right ascension for that time out of the Nautical Almanac, and add it to the apparent time at the ship, which will give the right ascension of the mid-heaven. Take the star's declination and its right ascension out of Table VII. and take the difference between its right ascension and the right ascension of the mid-heaven, which will be the distance of the star from the meridian.

With the distance of the star from the meridian take the log. rising out of Table XVI. to which add the co-sine of the ship's latitude and the co-sine of the star's declination; their sum, rejecting twenty from the index, will be the logarithm of a natural number, which being subtracted from the natural sine of the meridian altitude of the star (found as in the preceding problem) will give the natural sine of the star's altitude at the given time.

EXAMPLE.

What was the true altitude of Aldebaran, at London, on April the 11th 1780, at 5^h 56' 20" in the afternoon?

Apparent time - 5h 56' 20" Long. in time, W. Time at Greenwich 5 56 44 Sun's R 1 22 54" Right ascension, mid-heaven -The star's right ascension (Table VII.) 4 23 20 Distance of the star from the merid. 2 55 54 Log. riling Declination of Aldebaran o N. Co-fine 3 38 28 Co-lat. of London o N. Sine 81428 Nat. fine 4.22396 Nat. fine — 64680 40° 18' True alt. of Aldebaran.

PROBLEM VII.

The apparent time, and the latitude and longitude of the ship being given, to find the true altitude of the moon's center.

RULE.

Find the time of the moon's fouthing at the given place by means of Table XXI. and her declination by the help of Table XXII. Take the difference between the given time and that of the moon's fouthing, and with this difference, in the right hand column, enter Table XXI. under the daily variation of the moon's passage over the meridian, and take out the number of minutes that stand directly against the former and under the latter; which minutes being subtracted from the difference between the given time and the time of the moon's southing, will give the distance of the moon from the meridian.

With the distance of the moon from the meridian take the log. rising out of Table XVI. to which add the Co-sines of the ship's latitude, and the moon's declination; their sum, rejecting 20 from the index, will be the logarithm of a natural number, which being subtracted from the natural sine of the moon's meridional altitude (found as in Problem V.) will give the natural sine of the moon's true altitude at the given time.

EXAMPLE.

What was the true altitude of the moon's center, Aug. 26th 1774, at 19h 16' 52" apparent time, in latitude 14° 45' S. and longitude 167° East?

16h 26' o'' the moon's fouthing at Greenwich, on the given day.

21 o Number from Table XXI. taken out with 167°, ship's long. and 47', moon's daily variation.

16 5 0 time of moon's fouthing at the given place.

19 16 52 the apparent time.

3 11 52 différence.

6 o number from Table XXI. fubtract.

 3 5 52 = moon's distance from merid.
 - Log. rising
 - 4.49293

 The moon's declin.
 - 10⁶ 11' N, - Co-fine
 - 9.99308

 Ship's co-latitude
 - 75 15 S. - Sine
 - 9.98545

 Moon's meridian alt.
 - 65 4
 Nat. fine - 90680

 29611
 Log. 4.47146

True alt. moon's center - 37° 38' - Nat. sine - 61069

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These operations bring out the true altitude of the object; if, therefore, the apparent altitude be wanted, as is most commonly the case, the difference between the refraction and parallax in altitude must be added to the true altitude of the sun; the refraction must be added to the true altitude of a star; and the correction, taken out of Table VIII. must be subtracted from the true altitude of the moon, thus found, to obtain their respective apparent altitudes.

PROBLEM VIII.

The latitude of a place, the fun's declination, and its altitude being given, to find the apparent time at that place.

Rule.

Correct the observed altitude for refraction, dip of the horizon, and semi-diameter: subtract the natural sine of the altitude, thus corrected, from the natural sine of the meridian altitude, found by the directions in Problem V. Find the logarithm of the remainder, to which add the logarithmic secant of the ship's latitude, and the logarithmic secant of the sun's declina ion; their sum, rejecting 20 from the index, must be sought for in Table XVI. under log. rising, and the time corresponding to it is the apparent time, from the nearest noon, when the sun's altitude was observed; consequently, if the observation be made in the forenoon, the time, thus sound, must be taken from 24 hours, and the remainder will be the apparent time from the noon of the preceding day.

EXAMPLE I.

March 5th 1780, about half past 2 P. M. in latitude 16° 24' N. longitude 138° E. the altitude of the sun's lower limb was observed to be 47° 13', the observer's eye being twenty feet above the surface of the sea: what was the apparent time when this observation was made?

Refract. Tab. I 0' 53" Dip, Table II 4 16	Sun's declin. N 5° 41′ 30″ N. Ship's long. gives + 8 40 Time from N. gives - 2 3 Table VI.
Sum — 5 9 Sun's semi-diam. 16 9	Sun's declin. 5 48 7 S. fecant 10.00223 Co-lat. — 73 36 N. co-fec. 10.01804
Correct, sun's alt. 11 0 Obs. al. sun's l. l. 47 13 0	Mer. alt. — 67 48 Nat. fi. 92587
True alt. sun 47 24 0	- Nat. fine - 73610
	Diff. nat. fines 18977 log4.27823
Apparent time	- 2h 27' 2" - Log. rifing 4.29850

EXAMPLE II.

July 9th 1775, about 8 A.M. in latitude 34° 55′ N. longitude 40° W. the altitude of the fun's lower limb was observed to be 36° 49½′; the observer's eye being 21 feet above the surface of the sea: what was the apparent time when this observation was made?

PROBLEM IX.

The latitude and longitude of a place, the right ascension, declination, and altitude of a fixed star being given, to find the apparent time at that place.

RULE.

Let the observed altitude of the star be corrected for refraction, and dip of the horizon; and the star's right ascension in time and declination be taken out of Table VII. for the given time: find also the meridian altitude of the star by the directions given in Problem V.; from the natural sine of which take the natural sine of the star's corrected altitude, and find the logarithm of the remainder. To this

this logarithm add the logarithmic fecant of the latitude of the ship or place, and the logarithmic secant of the star's declination: their sum, rejecting twenty from the index, must be sought for in Table XVI. under log. rising, and the time corresponding to it will be the distance of the star from the meridian; which being added to the star's right ascension in time, if the star was west of the meridian at the time of observation, or subtracted from it, if the star was then east of the meridian, will give the right ascension of the mid-heaven. Find the sun's right ascension in time, by help of Table XXIII. for noon at the given place, and subtract it from the right ascension of the mid-heaven; the remainder is the estimate time. Enter Table XXIII. a second time, with the estimate time, and daily variation of the sun's right ascension, and subtract the minutes and seconds, thus found, from the estimate time; the remainder is the apparent time when the altitude of the star was observed.

EXAMPLE.

April 14th 1780, latitude 48° 56' N. longitude 66° W. the observed altitude of Aldebaran, west of the meridian, was 22° 24½; the height of the observer's eye, above the surface of the sea, 21 feet: what was the apparent time when that observation was made?

Sun's R for noon at Greenw. 1h 31' Long. 66° W. Ta. XXIII. giv. + 4	
O's R at noon given place I 31 4	- Observed alt. star - 22 24 30
Star's decl. Table VII. — 16 3 N Co-latitude — 41 4 N	I. True alt. star — 22 17 50
Star's meridian alt. — 57 7 True alt. star, — 22 18	Nat. fine 83978 Nat. fine 37946
	- 46032 - Log. 4.66306 48° 56′ 0″ - Log. fecant — 10.18248 16 3 0 - Log. fecant — 10.01727
	4 ^h 57 8 - Log. rifing — 4.86281 4 23 20
Right afcen. mid-heaven Sun's right afcen. at noon	9 20 28 1 31 42
Estimate time — — Number from Table XXIII. subt.	7 48 46 0 1 12
Apparent time — — —	7 47 34

PROBLEM X.

Having the apparent, or observed, distance of the moon from the sun, or a fixed star, together with the observed altitude of each, to find their true distance.

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RULE.

First method, or Mr. Lyons's improved.

1st. To the proportional logarithm of the star's refraction, or the difference between the sun's retraction and its parallax in altitude, add the co-sine of the sun or star's apparent altitude, the sine of the apparent distance of the moon from the sun or star, and the co-secant of the moon's apparent altitude; their sum, rejecting 30 in the index, will be the proportional logarithm of the first arc.

2d. To the proportional logarithm of the star's refraction, or the difference between the sun's refraction and its parallax in altitude, add the co-tangent of the sun or star's altitude, and the tangent of the apparent distance of the moon from the sun or star; their sum, rejecting 20 in the index, will be the

proportional logarithm of the fecond arc.

3d. If the apparent distance be less than 90°, take the difference between the first and second arcs, which must be added to the apparent distance, if the first arc be greater than the second, but subtracted from it, if the second arc be greater than the first: if the apparent distance be greater than 90°, the sum of the two arcs must be added to the apparent distance, to give the distance corrected for the refraction of the sun or star.

4th. Take the correction of the moon's altitude out of Table VIII. to the proportional logarithm of which add the co-fine of the moon's apparent altitude, the fine of the distance corrected for the sun or star's refraction, and the co-scant of the sun or star's true altitude; their sum, rejecting 30 in the index, will

be the proportional logarithm of a third arc.

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5th. To the proportional logarithm of the correction of the moon's altitude add the co-tangent of the moon's apparent altitude, and the tangent of the diftance, corrected for the fun's or star's refraction; their sum, rejecting 20 in the

index, will be the proportional logarithm of a fourth arc.

6th. If the distance, corrected for the sun or star's refraction, be less than 90°, take the difference between the third and fourth arcs, which difference must be subtracted from the distance, corrected for the sun or star's refraction, if the third arc be greater than the fourth; but it must be added to it if the fourth arc be greater than the third; if the distance, corrected for the sun or star's refraction, be greater than 90°, the sum of the two arcs must be subtracted from it to obtain the distance corrected for the sun or star's refraction and principal effect of the moon's parallax.

7th. Enter Table XIII. under the apparent distance, corrected for sun or star's refraction and principal effect of parallax in the top column, with the correction of the moon's altitude in the left-hand side column, and take out the number of seconds which stand under the former and opposite to the latter. Enter it again under the same corrected distance in the top column, and opposite to the principal effect of the moon's parallax in the left-hand side column, and do the like: the difference of these two numbers must be added to the distance, corrected for the sun or star's refraction and the principal effect of the moon's parallax, if the distance, so corrected, be less than 90°; but it must be subtracted from it, if that distance be greater than 90°, and the sum or difference will be the true distance of the objects.

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It will greatly expedite the computation if all the logarithmic fines, tangents, &c. which fall at the same opening of the book, be taken out at the same time, whether

whether they relate to the first or second parts of the operation: thus, the cofine and co-tangent of the star's apparent altitude, and co-secant of its true altitude may all be taken out at the same time, and written down in different parts of the paper; and so also may the co-sine, co-tangent, and co-secant of the moon's apparent altitude; the sine and tangent of the apparent distance; and the sine and tangent of the distance, corrected for the refraction of the sun or star.

EXAMPLE I.

Admit that the apparent altitude of a star was 24° 48', when that of the moon's center was 12° 30', and their apparent distance 51° 28' 35"; the moon's horizontal parallax being 56' 15": what was their true distance?

Star's apparent altitude — 24° 48" Star's refraction — 2 3
Star's true altitude 24 45 57
Star's refraction — 2' 3" P. L. 1.9435 — — — 1.9435 Star's apparent alt 24° 48' Co-sine 9.9580 — Co-tangent 10.3353 Apparent dist. — 51 29 Sine - 9.8934 — Tangent - 10.0991
Moon's apparent alt. 12 30 Co-sec. 10.6647 Sec. arc 0'45½"P.L.2.3779
2.4596=P.L.1starco 37\frac{1}{2}
Correction of the dift. for the star's refraction — 0 8 sub. Apparent distance — 51 28 35
Dist. corrected for the star's refraction 51 28 27
Corr.moon's alt. Tab. VIII. 50' 42" P.L. 0.5502 Moon's apparent altitude 12° 30 Co-fine 9.9896 Dist. corr. for star's refrac. 51 28 Sine - 9.8933 Star's true altitude — 24 46 Co-fec. 10.3779 - Co-tangent 10.6542 - Tangent - 10.0988 4th arc 8' 57"P.L. 1.3032
0.8110=P.L.3darc 27 49
Principal effect of the moon's parallax Distance corrected for the star's refraction 18 52 subt. 51 28 27
Dist. corr. for star's refract. and princip. effect of parall. 51 9 35 Corr. moon's altitude in Tab. XIII, gives o' 18" diff. 15 add Second corr. dist. in Tab. XIII, gives - o 3
True dist. of the moon and star 51 9 50

EXAMPLE II.

Let the apparent altitude of the sun's center be 84° 7′, that of the moon 5° 17′, their apparent distance 90° 21′ 13″, and the moon's horizontal parallax 61′ 48″; required the true distance of their centers?

Refraction

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[ 30 ]
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Refraction of the fun — 6" Parallax in altitude — z
Correct. of the fun's alt. 5 Sun's apparent alt 84° 7′ 0″
Sun's true altitude - 84 6 55
Corr. fun's alt. — o' 5" P. L. 3.3344 3.3344 Sun's app. alt. — 84° 7' Co-fine 9.0107 - Co-tang. 9.0130 Apparent dift. — 90 21 Sine 10.0000 - Tangent 12.2140 Moon's app. alt 5 17 Co-fe. 11.0358 - 1st arc o' of P. L. 4.5614 3.3809 P. L. 2d arc o 4½
Correction for the fun's refraction — 0 5 add Apparent distance — 90 21 13
Distance corrected for sun's refraction — 90 21 18
Corr. of)'s alt. T. VIII. 52' 4" P. L. 0.5387 - 0.5387 Moon's apparent alt. — 5° 17' Cof. 9.9982 - Co-tang. 11.0340 Dift. correct. fun's ref. 90 21 Sine 9.9999 - Tangent 11.6277 Sun's true altitude — 84 7 Co-fe. 10.0023 4th arc o' 7"P.L. 3.2004 0.5391 = P.L. 3darc 52 1
Principal effect of the moon's parallax Distance corrected for the sun's refraction
Dist. correct. for ©'s refract and princip. effect of parallax 89 29 10; which is the true distance in this case, the correction from Table XIII. being nothing.
Example III.
Suppose the apparent altitude of the star was 5° 6′, that of the moon's center 88° 46′, their apparent distance 89° 58′ 6″, and the moon's horizontal parallax 61′ 18″; what would the true distance of the star from the moon's center be?
Refraction of the star 9' 44" Star's apparent altitude 5 6 0
Star's true altitude — 4 56 16
\$\tar's refaction - 9' 44" P. L. 1.2670 1.2670 \$\tar's apparent alt. 5° 6' Co-fine 9.9983 - Co-tang. 11.0494 Apparent distance 89 58 Sine 10.0000 - Tangent 13.2352 Moon's apparent alt. 88 46 Co-fec. 10.0001 2d arc o' 0"P.L. 5.5516 1.2654 = P. L. 1st arc 9 46
Correction for the star's refraction — 9 46 add Apparent distance — 89 58 6
Distance corrected for the star's refraction — 90 7 52

Corr. D's alt. Tab. VIII. 1'17" P. L. 2.1469 - 2.1469

Moon's app. alt. — 88° 46' Co-sine 8.3329 - Co-tang. 8.3330

Distriction of the corr. for star's refr. 90 8 Sine 10.0000 - Tangent 12.6332

Star's true altitude — 4 56 Co-se. 11.0655 4th arc o' 8½"P.L. 3.1131 2.1460 1.5453 = P.L.3darc 5 71

5 to fabr. Principal effect of the moon's parallax Dift, corrected for the star's refraction 90 7 52

Distance corrected for principal effect of parallax 90 2 36, and which is the true distance in this case, because the correction from Table XIII. is nothing.

EXAMPLE IV.

The apparent altitude of the fun's center was observed to be 190 3' 36', that of the moon's center 71° 6'2", the apparent distance of their centers 103° 29' 27", and the moon's horizontal parallax, at that time, was 58' 35": what was the true distance of their centers?

Refraction of the fun Its parallax in altitude	2′	44″ 8
Correction of the fun's alt. Sun's apparent altitude — 19	2	36 36
Sun's true altitude - 19	1	Q

Corr. O's alt. 2' 36" P. L. 1.8403 O's app. alt. 19° 4' Co-fine 9.9755 App. distance 103 29 Sine 9.9879 --... Costangent 10.4614 - Tangent 10.6202 D's app. alt. 71 6 Co-sec. 10.0241 - - 2d arc o' 12½" P. L. 2.9219 $1.8278 = P. L. ift arc 2 40\frac{1}{2}$

Correction for the fun's refraction 2 53 add Apparent distance - 103 29 27 Distance corrected for the sun's refraction

Corr. D's alt. T.VIII. 18' 30" P. L. 0.9846 Moon's apparent alt. 71° 6' Co-fine 9.5104 Dift. corr. O's refr. 103 32 Sine 9.9878 0.9846 Co-tangent 9.5345 Tangent 10.6185 Sun's true altitude 19 I Co-sec. 10.4870 - 4th arc 13' 6\frac{1}{2}"P.L.1.1376 0.9698 = P. L. 3d arc 19 171

- 103 32 20

Principal effect of the moon's parallax 32 24 fubt.

Principal effect of the moon's parallax — Distance corrected for the sun's refraction —	103	32 32	24 20	lubt.
Distance corrected for the principal effect of parallax Corr. moon's alt. gives in Tab. XIII. — o diff. Second corr. distance Tab. XIII. — 11	102	59	•	fubt
True distance of the sun and moon	102	59	54 1	•

Another METHOD, or Mr. Duntherne's improved.

- 1st. With the moon's apparent altitude and horizontal parallax, found in the Nautical Almanac, p. VII. take the logarithm out of Table IX. which referve; and also the correction of her altitude out of Table VIII. to which add the refraction of the star, and call their sum the correction of the moon's altitude.
- 2d. If the altitude of the star be greater than that of the moon, take the above correction from the difference of their apparent altitudes; but let them be added together if the altitude of the moon be greatest, and you will have the difference of their true altitudes: of which take half.
- 3d. To the apparent distance of the moon and star add the difference of their apparent altitudes, and take half the sum: also, from the apparent distance subtract the difference of the apparent altitudes, and take half the remainder.
- 4th. Add together the logarithmic fine of this half sum, the logarithmic sine of the half remainder, and the logarithm above-reserved; reject radius from the sum, and half of what remains, will be the logarithmic sine of an arch.
- 5. Take the sum and difference of this arch and half the difference of the true altitudes, found by the second rule, and add together the logarithmic co-sines of this sum and difference: half the sum of these two logarithms will be the logarithmic co-sine of half the true distance.

EXAMPLE I.

Admit that the apparent altitude of a star was 24° 48′, when that of the moon's center was 12° 30′, and their distance was 51° 28′ 35″, the moon's horizontal parallax being 56′ 15″; what was the true distance?

Cor. moon's alt. from Tab. VIII. 50′ 4′2″

_		Cor. moon's alt. from Tab.	VIII.	50′ 4′2 ″
App. alt. star -	24° 48′	Star's refraction	-	2 3
App. alt. moon's ce	ent. 12 30	Sum of the corrections	•	52 45
Diff. app. altitudes	s 12 18	•	12	18 0
App. distance -	51 28 35"	Diff. of the true altitudes	11	25 15
1		Half ———	5	42 38
Sum -		f is - 31° 53′ 18" Log. 1		
Remainder —	39 10 35; hali	fis - 19 35 17 Log. 1 Log. from Tab. IX.	ine - -	9.52538
Half diff. true alt.	- 5° 42′ 38″	Sum (rejecting radius)	•	19.23958
Arch —	24 50 46	Log. 1	ine -	9.61979
Sum -	30 33 24 -		3507	
Difference —	19 8 8 -	Log. co-fine - 9.97	53 t.	
	•	Sum 19.91	038	
	25 34 55 -	Log. co-fine - 9.99	519	
	4			
True distance	51 9 50			•

EXAMPLE IL

Let the apparent altitude of the moon's center be 5° 17', that of the sua 84° 7' and their apparent distance 90° 21' 13"; the moon's horizontal parallax being 61' 48": required the true distance of their centers.

Ap. alt. sun's center — 84° 7'		on's alt, from 's refraction	Tab. VIII.	52' 4"
App. alt. moon's center - 5 17	Sum of	the correction	,	52 10
Diff. app. altitudes — 78 10	•		78	10 0
Apparent distance — 90 21 13	Diff. of	their true altit	ades - 77	17 50
	Half		- 38	38 55
		84° 1'5′ 36″		
Remainder — 12 11 13	; half is	6 5 37 Log. from	Log. fine Table IX	
Half diff. true altitudes - 38	° 38′ 55″	' Sum (reject	ing radius)	19.02325
Arch — 18	57 14	- L	og. fine —	- 9.51162
	36 9		og co-fine	
Difference — 19	41 41	- L	og. co-fine	9.97382
		S	um —	19.70281
44	° 44′ 40 2	, - L	og. co-fine	9.85141
True distance — 89	29 20	-		

In these two examples, five places only of figures, besides the index, are used in the logarithmic sines, no regard therefore is paid to the last place of the logarithmic sines, no regard therefore is paid to the last place of the logarithmic solution in Table IX. which is separated from the others by a point for this purpose: and in this manner the distance may always be obtained true within 10", if the observed distance exceed 14°, and generally within less than half that quantity. But if it be required to have the distance true to the nearest second, it will be necessary to use six places of the logassines, besides the index; in which case the last place in Table 1X. must also be taken in; and it will be farther necessary to diminish the logarithms in this Table by the numbers contained in Table X. if the moon's distance from the sun be observed; or by the numbers in Table XI. if her distance be observed from a fixed star, and the star's altitude do not exceed 25 degrees. Moreover, when the moon and sun are the objects, it may be proper to lessen the sun's refraction by his parallax in altitude, which is contained in Table III. Take an example or two computed this way.

EXAMPLE III.

Suppose the apparent altitude of the moon's center to be 88° 46′, that of the star 5° 6′, the apparent distance 89° 58′ 6″, and the moon's horizontal parallax 61′ 18″: required the true distance?

Log. from Table IX. — 9.992431

Log. from Table XI. — 13

9.992418

Corr. Tab. VIII. — 1′ 17″

	9.992418	Corr. Tab. VIII	- 1' 17"
App. alt. moon's center -	- 88° 4 6′ -	Refraction of the star	- 9 44
App. alt. star	- 56-	Sum of the corrections	<u>-11 1</u>
Diff. of app. alt.	83 40	•	83 40 0
Apparent distance —	- 89 58 6	Diff. true altitudes -	83 51 1
		Half ——— —	41 55 30
Sum	173 38 6; 6 18 6;	half is 86° 49′ 3″ Log. fi half is 3 9 3 Log. fi Log. from Tab. IX and X	ne 8 740018
Half diff. true alt.	41° 55′ 30	Sum (rejecting radius)	18.725666
Arch — —	13 25 36	• Log. fine —	9.362833
Sum —	55 21 6	- Log. co fine	9.75 759
Difference	28 29 54	- Log. co fine	9.94,995
		Sum —	19.698664
	45 I I3	- Log. co-fine	9.849332
True distance -	00 2 26		

EXAMPLE IV.

The apparent altitude of the fun's center was observed to be 19° 3′ 36", that of the moon's center 71° 6′ 2", and the apparent distance of their centers 103° 20′ 27", when the moon's horizontal parallax was 58′ 35": what was the true distance of their centers?

Log. from Table X. — 9-993176 Log. from Table X. — 7 Correction from Tab. VIII. 18' 39"
Apparent alt. moon's cent. 71° 6′ Sun's parallax subtract — 8
App. alt. sun's center — 19 4 Correction — 21 15
Diff. of app. altitudes — 52 2 52 2 0
Apparent distance — 103 29 27" Difference of true alt. — 52 23 15
Half diff. true alt. — 26 11 37
Sum 155 31 27; half is 77° 45' 43" Log. fine 9.990017
Remainder — - 51 27 27; half is 25 43 44 Log. fine 9.637603 Log. from Table IX. and X. 9.993169
Half diff. true alt. — 26° 11' 37" - Sum (rejecting radius) - 19.620789
Arch — 40 15 31 Log. fine - 9.810394
Sum — — 66 27 8 Log. co-sine 9.601532 Difference — 14 3 54 Log. co-sine 9.986781
19.588313
51 29 57½ Log. co-fine 9.794156
True distance — 102 59 55

By this mode of computation the operation is very short, and the use of natural sines is avoided, which is always troublesome, and more especially to perfons who are not accustomed to use them; but what constitutes the principal advantage of this new method is, that there is no distinction of cases, as in every one else which has hitherto been offered to the public, and which embarrasses seamen more than any thing else: in Mr. Dunthorne's method, from which this is partly derived, every one of the preceding Examples salls under a different case; although some of those cases are not there pointed out.

PROBLEM XI.

Having the latitude of a ship and its longitude by account; also the observed distance of the nearest limbs of the sun and moon, together with the observed altitudes of their upper or lower limbs, to find the true longitude of the ship.

RULE.

1st. Turn the longitude of the ship, by account, into time, by means of Table XIV. and if it be west, add it to, but if it be east, subtract it from the estimated time at the ship, when the observation was made, and it will give the time at Greenwich nearly.

2d. To this time take the moon's femi-diameter and her horizontal parallax out of p. VII. of the Nautical Almanac; also the sun's semi-diameter for the day out of p. III. and augment the moon's semi-diameter by adding to it the number

of feconds found in Table IV. with her observed altitude.

3d. Correct the observed distance by adding to it the semi-diameter of the sun, and the augmented semi-diameter of the moon: correct also the observed altitudes by subtracting the dip of the horizon, taken out of Table II. with the height of the observer's eye above the surface of the sea, and adding, or subtracting the semi-diameters of the objects, according as the altitudes of the lower or upper limb were observed; by which means the apparent distance and altitudes of the centers of the sun and moon are obtained.

4th. With the apparent distance, and the two apparent altitudes, find the true distance by either of the methods given in Problem X. or by the Parallactic Tables published by order of the Commissioners of Longitude, or by either of the

methods which are given at the end of the Nautical Almanac for 1772.

5th. Amongst the distances of the moon's center from the sun and fixed stars, put down on p. VIII. IX..X. and XI. of the Nautical Almanac, find those two distances of the sun and moon which are next less and next greater than the true distance, found from the observation: take the difference between them; also between that which stands first in the Ephemeris, and the true observed distance, and subtract the proportional logarithm of the former difference from the proportional logarithm of the latter; the remainder will be the proportional logarithm of a portion of time, to be added to the time which the distance, standing first in the Ephemeris, was computed for, and the sum will be the apparent time at Greenwich.

oth. To this time take the sun's declination out of p. II. of the Nautical Almanac; and correct the apparent altitude of the sun's center by subtracting from it the difference between the refraction of the sun and its parallax in altitude, taken out of Table I. and II. with these, and the ship's latitude, find the apparent

time at the ship by Problem VIII.

7th. Take the difference between the apparent time at Greenwich and the apparent time at the ship, and convert it into degrees and minutes by the help of Table XIV. and it will be the true longitude of the ship at the time of observation: east, if the time at the ship be greater than the time at Greenwich, but west, if the time at the ship be less than the time at Greenwich.

EXAMPLE.

July the 7th 1775, about a quarter past three, P. M. in latitude 33° 37' N. longitude 40° W. by account, the following observations were taken; the height of the observer's eye being 21 seet, and the corrections for the errors of the several quadrants as underneath:

									Estimated time at the ship 3h 15' Long. in time west 2 40
	,		•	,		•	,	"	Time at Greenw. nearly 5 45
45 45 45	54 45 18 4 4	ł	19 20 20	32 52 5 17 34		109	52 53 53	45 30 45	D's hor. par. (Nau. Al. p.VII.) 57' 19" Moon's femi-diameter 15' 37" Augmentation (Table IV.) 6 Moon's aug. femi-diam 15 43
226	50	15	100	20	30		16	0	Sums to be divided by 5, the No of obf.
fub.	4	48 22	fub. fub.	1 4	22	lub.	2	37	Means. Corrections for the errors of the quad. Dip of the horizon. Semi-diameters.
45	32	40	19	43	1	110	22	5	Apparent distance and altitudes.

Reduction of the distance by the first method in Problem X.

```
Refraction of the sun's altitude
                                                                       6
             The sun's parallax in altitude
             Correction of the fun's altitude
                                                                  0 50
          • Apparent altitude of the fun
             True altitude of the fun
                                                             45 31 50
Cor. of the O's alt. o' 50" P. L. 2.3344
The O's app. alt. 45° 33 Co-fine 9.8453
Apparent dift. 110 22 Sine 9 9720
                                                                Co-tang.
                                                                            - 9.9917
                                                                Tangent - 10.4304
                                                       2d arc o' 19" P. L. 2.7565
Moon's app, alt. 19 43 Co-sec. 10.4719
                                    2.6236 = P. L. Ist arc o 251
                   Correction for the sun's refraction
                                                           - 0 44 4 add.
Apparent distance of the sun and moon - -
                                                      110 22 5
Distance corrected for the sun's refraction
                                                       110 22 494
```

```
Cor. moon's alt. (Tab. VIII.) 51' 22' P. L. 0.5446
                                                                          0.5446
                           19° 43' Co-fine 9.9738
110 23 Sine 9.9719
                                                                Co-tang. 10.4457
Moon's apparent alt.
                                                                Tang.
Dift. cor. for fun's refrac.
                                                                         10.4300
                             45 32 Co-sec. 10, 1465
                                                         4th arc.6' 50"P.L.1.4203
The fun's true alt. -
                                              0.6368=P.L.3dar.41 321
                       Principal effect of the moon's parallax 48 22½ subt.
Distance corrected for the sun's refraction
                                                          110 22 49 1
Dist. corr. for sun's refrac. and princ. effect of parallax - 109 34 27
Corr. moon's alt. 51' 22" in Table XIII. gives 8" diff.
                                                                     I fubt.
Parallax in dift. 48 22 in Table XIII. gives 7
True distance of the sun and moon
                                                           109 34 26
Distance at 3h (Naurical Almanac, p. X.)
                                                           108
                                                                5 58
Distance at 6h
                                                            109 37 16
Difference between the first and second
                                                             1 28 28P.L.o,3085
Difference between the fecond and third
                                                             1 31 18 P.L.o. 2948
                                                             24 54' 25"P.L.0.0137
Apparent time at Greenwich
                                                             5 54 25
Sun's declination at noon July 7th 1775 - 5h 54' 25" P. M. on July 7th in Tab. VI. gives
                                                                    22 36 51 N.
                                                                         1 43 fub.
Sun's declination July 7th 1775 at 5h 54' 25" P. M.
                                                                            8 N.
                                                                    22 35
Co-latitude of the ship - 56° 23' N.
The sun's declination - 22 35 N.
                                                               Co-secant 10.07948
                                                               Secant
                                                                       10.03465
                                          - Nat. sine 98152
 The fun's merid. alt.
                            78 58
 The fun's true alt.
                                          - Nat. fine 71366
                            45 32 -
           Difference of the natural fines
                                                        26786
                                                                     Log. 4.42791
 Apparent time at the ship
                                     3h 17/ 21/
                                                              Log. rifing 4.54204
 App. time at Greenwich
                                     5 54 25
 Longitude of the ship
                                             4 equal to 39° 16' W:
```

PROBLEM XII.

Having the latitude of a ship, and its longitude by account; also the observed distance of the moon's enlightened limb from a fixed star, together with the observed altitude of each, to find the true longitude of the ship.

RULE.

1st. Turn the longitude of the ship, by account, into time, by means of Table XIV. and if it be west, add it to; or if it be east, subtract it from the estimated time at the ship when the observation was made, and it will give the time at Greenwich nearly.

2d. To this time take the moon's semi-diameter and her horizontal parallax ont of p. VII. of the Nautical Almanac, and augment the moon's semi-diameter by adding to it the number of seconds which stand in Table IV. against her ap-

parent altitude.

3d. Correct the observed distance by adding to it the augmented semi-diameter of the moon, if the enlightened limb be that which is nearest to the star, or by subtracting the augmented semi-diameter of the moon from it, if the enlightened limb of the moon be that which is farthest from the star: the result will be the apparent distance of the star from the moon's center. Correct also the two altitudes, by subtracting the dip of the horizon from each, and by adding or subtracting the augmented semi-diameter of the moon to or from the moon's observed altitude, according as its lower or upper limb was observed; and the apparent altitude of each will be obtained.

4th. With the apparent distance and the two apparent altitudes find the true

distance by any of the methods mentioned in Art. 4, of Problem XI.

5th. With the true distance, thus found, find the apparent time at Greenwich

by the 5th Art, of Problem XI.

6th. Take the star's right ascension and declination out of Table VII. and correct its apparent altitude by subtracting its refraction, taken out of Table I. With these, and the latitude of the ship, find the apparent time at the ship by means of Problem IX. and thence the true longitude of the ship by Art. 7, of Problem XI.

EXAMPLE.

June the 12th 1775, about half past 9, P. M. in latitude 2° 26' N. longitude by account 32° W. I observed the following distances of the moon's remote limb from a Aquilæ: the height of the observer's eye being 21 sect, and the errors of the quadrant as underneath:

	tude of star.	Aititude of the moon's upp. limb.		Estimated time at the ship 9h 0' 0'' Longitude in time west 2 8 0
18 18 19 19 19	40 <u>₹</u> 15 37 55	0 / 55 24 55 47 56 6 56 27 56 46 57 5	50 26 0 26 15 25 45 24 45 24 30 24 30	Moon's femi-diameter - 16' 23"
116		337 35	151 45	Sums, to be divided by 6.
	22 30 0 0 4 22	56 15 50 add 45 4 22 16 36		Means. Errors of the quadrants. Subt. dip of the horizon. Moon's femi-diameter, fubtract.
19	8 8	55 55 37	50 8 41	Apparent distance and altitudes.

Reduction of the distance by the second method in Problem X.

```
Log. from Table 1X.
                             9.993887
Log. from Table XI.
Log. from Tab. IX. and XI. 9.993886
                                           Correction from Tab. VIII. 33'
Apparent alt. moon's cent.
                             55° 56′
                                           Refraction of the star -
                                                                           4 I
Apparent alt. star's center
                                           Sum of the corrections
                             19 18
                                                                       35 .43
                                                                    36 38
Diff. apparent altitudes -
                             36 38
Apparent distance
                             50 8 41
                                           Diff. true altitudes
                                                                   37 13 43
                                                   Half
                                                                    18 36 51
                          86 46 41; half is 43° 23' 20" Log. si. 9.836923
- 13 30 41; half is 6 45 20 Log. si. 9.070532
               Difference
                                        Log. from Tab. IX. and XI. 9.993886
Half diff. true alt. - 18° 36' 51"
                                       Sum rejecting rad.
                                                                    18.901341
       Arch -
                    16 23 46
                                                    Log. fine
                                                                     9.450671
       Sum
                         0 37
                                                    Log. co-fine -
                    35
                                                                     9.913310
       Difference
                     2 13 5
                                                    Log. co-sine
                                                                     9.999674
                                                                    19.912984
                        25° 13′ 14½″
                                                 - Log. co-fine
```

True dist. moon and star 50 26 29

REMARK

In the two preceding Problems and Examples, the apparent time at the ship was found from the altitude of the sun, or star, which was taken at the same time with the distances: but if it should so happen that the sun, or star, from which the moon's distance is observed be very near the meridian; or if, either through haziness of the atmosphere, or badness of the horizon there be reason to suspect that such altitude is not exact enough for that purpose, which may be the case, and yet the altitude be sufficiently accurate for the purpose of clearing the observed distance of the effects of parallax and refraction, then the times when those distances and altitudes were taken must be noted by a watch, and other altitudes, either of the sun, or a bright star, must be taken at a greater distance from

from the meridian, or when the air or horizon is clearer, and the times noted by the same watch. By means of these last-mentioned altitudes the apparent time at the ship may be found by Problems VIII. or IX. and, of course, how much the watch is too sast or too slow. Correct the mean of the times when the distances were taken by adding to it what the watch was too slow, or subtracting from it what the watch was too sast, and the sum or difference will be the apparent time at the ship when the distances were observed, reckoned from the meridian which the ship was under when the altitudes were taken for correcting the watch.

EXAMPLE I.

February 17th 1775, latitude 54° 25'S. and longitude, by account, 10° east, at about a quarter past four P. M. the following observations of the sun's altitude were made; the error of the quadrant being 24" to be added, and the height of the observer's eye, above the surface of the sea, 21 sect.

Tu	mes by watch	y the 1.	Altitudes of the fun's low.limb.			
h	/	//	٥	/		
3	43	ľО	24	42		
	43	37		391		
	43	53		364		
	44	I 2		$.33\frac{1}{2}$		
	44	31.	1	31		
	45	7		27		
	264	30		209 45		
3	44	5	24	39 55		

Sums, to be divided by 6.

Means.

24 Error of the quadrant, add.

16 13 Semi-diameter, add.

4 22 Dip of the horizon, subtract.

2 4 Refraction, subtract.

24 50 6 True altitude of the sun's center.

Estimated time at the ship - 4h 15' Long. in time east subt. - 0 40

Estimated time at Greenw. 3 35 in Table VI. Feb. 17th give 3' 5" sub The sun's declination at noon 11 55 41 S.

Sun's declination when the observation was made — 11 52 36 S.

About half past ten o'clock the same evening, the following observations were made of the distance of the star Regulus from the moon's remote limb.

Tidles by the watch.	Regulus.	Alt tude of Moon's low. limb.	l-a	h / 30 30 40
h , ", 9 50 7 52 32 55 7 57 11 59 19 274 16 9 54 51 add 30 37 10 25 28	0 / 19 50 2 20 2 20 15 20 29 20 40 10 15 30 20 15 18 fub. 4 22 20 10 58 2 34 20 8 24	18 6 18 21 18 39½ 18 55 19 9 93 1 30 18 38 6 add 7 30 fub. 4 22 add 15 12 18 56 26 The ftar's r	Moon's femi-diameter Augment, Table IV.	9 50 / 30" 5 5 5 13

Reduction of the distance by the first method in Problem X.

Corr. moon's alt. (Tab. VIII.) 49' 45" P.L. 0.5585	0.5585
Moon's apparent altitude 18 56 Co si. 9.9758 -	- Co-tan. 10.4647
Dist. cor. star's refract. 28 15 Sine 9.6752 -	Tang. 9.7302
Star's true alt. — 20 8 Co-fec. 10.4632 4th	arc 31' 45\frac{1}" L.P. 07534
0.6727=P.L.3	darc 38 144
Principal effect of parallax	6 29 fubt.
Distance corrected for the star's refraction	28 14 46
Corrected distance —	28 8 17
Correct moon's alt in Table VIII gives 41")	20 0 1/
Parallax in distance Table XIII. gives 1	40
2 m.	-
True distance of the moon and star	28 8 57
Distance at nine hours (Nautical Almanac, p. X.)	27 43 39
Distance at midnight — — — —	29 16 54
Difference between the first and second	0 25 18 P. L. 8522
Difference between the second and third	1 33 15 P. L. 2856
•	h , "
	0 48 49 P. L. 5666
	900
•	
Apparent time at Greenwich — — —	- 94849
At the ship ——	10 25 28
-	
Longitude of the ship in time — — —	0 36 39 equal 9 91 E.
	· · · · · ·
199	

EXAMPLE II.

December 6th 1774, latitude 53° 29' fouth, longitude 105° west, by account; about 20½h, or 8½h A. M. on the 7th, the following altitudes of the sun's lower limb were observed; the error of the quadrant being 3' 4" to be subtracted, and the height of the observer's eye 21 feet above the surface of the sea.

Times of the Altitude of the

	Times of the watch.				ude of ower li		•
-	h 20	49° 50° 50° 51° 51° 52°	41 32 56 24 58 35	38	27 1 35 39 43 48 53		
		307	6		245	45	Sums, to be divided by 6.
	20	5,1	ļI	38	40 3 4 1 16 48	22 11 18	Means. Error of the quadrant, fubtract. Dip of the horizon, fubtract. Refraction, fubtract. Semi-diameter, add. True altitude of the fun's center.

Eftimated

Longitude in time west ______ 7 O

Time at Greenwich on the 7th ______ 3 15 gives in Table VI. ______ 50" add.

December 7th at noon the sun's declination was ______ 22 40 50 S.

Sun's declination when the observation was made ______ 22 41 40 S.

Co-lat. of the ship ______ 360 31' S. ______ Co-secant ______ 10.22544
Sun's declination ______ 22 42 S. ______ Secant ______ 10.03502

Merid. alt. of the sun _____ 59 13 Nat. Sine 8591 I
True altitude observed _____ 38 49 Nat. Sine 62683

Diff. natural fines — 23228 - Logarithm — 4.36601

Apparent time on the 6th - 20 20 56

Time by the watch - 20 51 11

Watch too fast - 0 30 15

Estimated time at the ship -

A few minutes before the sun was on the meridian, an opportunity offered of making the following observations.

Time by the watch.	Attitude of the fun's low, limb.	Attitude of the moon's upp. limb.		Estimated time at the ship 23 55 Congitude in time add 7 0
h , , , , , , , , , , , , , , , , , , ,	59 2 1 1 2 2 2 2 2 2 2 4 2 4 2 4 2 4 1	0 /· // 17 3 9 21 28 33 40	7	Time at Greenwich 7th 6 55 Moon's horizontal parallat - 50' 58" Moon's horizontal femi-diameter 10 21 Augmentation - 7 Moon's augmented femi-diameter - 10 28
152 32	16 15	134	292	Sums, to be divided by 6.
0 25 25 fub. 30 15	59 2 424 fub. 2 464		58 48 40 add 4 8	Means. Errors of the quadrants, &c.
23 55 10	58 59 56 4 22 add 16 18	27 23 20 4 22 Sub. 16 28	58 52 48 add 32 46	Dip of the horizon, fubt. Semi-diameters.
	59 11 52	27 2 30	59 25 34	Apparent altitudes and diffance,

Reduction of the distance by the second method in Problem X.

```
9.996733
Log. from Table IX
                                                 Sun's parallax in alt.
Log. from Table X.
                                                 Sun's refraction -
                                                                               34
Log. from Tab. IX. and X. 9.996717
                                                Corr. of the fun's alt.
                                                                               30
Apparent alt. fun's center 59° 12'
                                              Corr. moon's alt. Tab. VIII.
Apparent alt. moon's center 27
                                             Sum of the corrections —
Diff. apparent altitudes - 32 10
Apparent distance ---
                                             Diff. true altitudes
                            59 25 34
                                                           Half .
                                                                       15 38 59
                         91 35 34; half is 45° 47' 47" Log. fine 9 855438

- 27 15 34; half is 13 37 47 Log. fine 9.372261

Log. from Table IX. and X. 9.996717
          Difference
Half diff. true altitudes
                           15° 38′ 59" Sum rejecting radius
                                                                        19.224416
                                                            Log. fine
                                                                         9.612208
                             8 31 16
                                                            Log. co-si. 9.995179
                           39 49 14
                                                            Log. co si. 9885392
                                                                        19 880571
                            29° 21' 44½"
                                                             Log. co-si. 9.940285
True distance
Distance at fix hours -
                          - 58 ti 54
Distance at nine hours -
                            59
                                               P. L. 7558
Diff. first and second -
                             o
Diff. fecond and third
                                                P. L. 2549
Apparent time at Greenwich 6 56 48 on the 7th.
                          -23 55 10 on the 6th.
At the ship - - -
```

1 38 equal to 105° 241'W. Longitude in time -7

REMARK.

That the longitude, thus found, is the longitude of the ship at the instant when the altitudes were observed for finding the time by the watch, is obvious; for the time being found at the meridian which the ship was then under, the watch, if it goes right, as it is supposed to do for a few hours, will continue to shew the time at that meridian, let the ship be where it will. Hence, therefore, it is the difference between the times by the meridian of Greenwich and that meridian which the ship was under when the altitudes were observed, which we take for the longitude of the ship; and, consequently, it must be the longitude of that meridian from the meridian of Greenwich, and not the longitude of the meridian which the ship was under when the distances were observed.

•

APPENDIX.

A

CORRECT AND EASY METHOD OF CLEARING THE

APPARENT DISTANCE OF THE MOON

FROM

A STAR OR THE SUN

OFTHE

EFFECTS OF REFRACTION AND PARALLAX,

BY THE HELP OF THREE TABLES,

BY NEVIL MASKELYNE, ASTRONOMER ROYAL

TABLE 1.

			_					
App. alt of Star.	Loga- rithm.	Diff.	App. alt. of Star.	Loga- rithm.	Diff.	App. alt. of Star.	Loga-	Di∉
3 10 3 20 3 30 3 30 3 30 40 4 50 5 50 6 10 6 30 6 50 7 10 7 30 7 50 7 50	2.0713 2.0638 2.0572 2.0512 2.0411 2.0367 2.0328 2.0292 2.0259 2.0292 2.0178 2.0156 2.0134 2.0115 2.0096 2.0080 2.0063 2.0049 2.0035 2.0010 2.0000 1.9989 1.9980 1.9971 1.9963 1.9954 1.9947	Diff. 7566653348 4443966333027 242222191916 17 144121310 11 998 97	1 pp. alt. of Star. 9 0 9 10 9 20 9 30 9 40 9 50 10 0 11 30 11 30 11 30 11 30 11 5 0 11 15 0 16 0 17 0 18 0 19 0 22 0 22 0 22 0 22 0 22 0 22 0 22		Diff	of Star. 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 64 62 63	rithm. 1.9776 1.9776 1.9775 1.9774 1.9774 1.9774 1.9773 1.9773 1.9772 1.9772 1.9771 1.9771 1.9771 1.9771 1.9771 1.9770 1.9770 1.9770 1.9770 1.9770 1.9770 1.9770 1.9770 1.9770 1.9770 1.9770 1.9770 1.9770 1.9770 1.9770 1.9770 1.9770 1.9770 1.9770 1.9770 1.9770 1.9770 1.9770 1.9770 1.9770	Di 1 0 1 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0
8 0 8 10 8 20 8 30 8 40 8 50	1.9940 1.9934 1.9927 1.9922 1.9916 1.9911	7 6 7 5 6 5 5	29 0 30 0 31 0 32 0 33 0 34 0	1.9781 1.9779 1.9779 1.9778 1.9778 1.9777	0 2 0 1 0 1	64 65 66 67 68 to 90	1.9770 1.9770 1.9770 1.9769 1.9769 1.9769	0 0 1 0

T	Α	R	T.	F	II.

7										
pp. a Su		Loga- rithm.	Diff.	App of S	o. alt. Sun	Loga- rithm.	Diff.	App. alt. of Sun.	Loga- rithm.	Diff
33333	0 10 20 30 40 50	2.0757 2.0684 2.0620 2.0561 2.0510 2.0464	- 63 64 59 51 46	8 8 8 8 8	0 10 20 30 40	2.0041 2.0037 2.0032 2.0028 2.0024 2.0021	+ 4 5 4 4 3	23 24 25 26 27 28	2.0067 2.0077 2.0086 2.0096 2.0106 2.0116	10 10 10
4 4 4 4 4 5 5 5 5	0 10 20 30 40 50	2.0422 2.0385 2.0351 2.0319 2.0291 2.0266	42 37 34 32 28 25 22 20 18	9 9 9 9 9 9	0 10 20 30 40 50	2.0018 2.0015 2.0010 2.0008 2.0006 2.0004 2.0004 2.0000	3 3 2 2 2 4 2	29 30 31 32 33 34 35 36 37	2.0128 2.0137 2.0148 2.0158 2.0169 2.0179 2.0189 2.0200 2.0200	12 9 11 10 11 10 10 9
5	30 40 50	2.0186 2.0169 2.0155	17 14	11	30 0 30	1.9995 1.9994 1.9994	1 0 +	38 39 40	2.0220 2.0230 2.0240	10
6 6 6	0 10 20 30 40 50	2.0140 2.0128 2.0116 2.0105 2.0094 2.0086	15 12 12 11 11	13 13 14 14 15	30 0 0	1.999 5 1.9996 1.9996 1.9998 2.0001 2.0007	1 0 2 3 6	41 42 43 44 45 46	2.0250 2.0259 2.0269 2.0278 2.0287 2.0296	0 0 0 0 0 0
7 3	0 10 20 30 40 50	2.0077 2.0070 2.0063 2.0057 2.0051 2.0046	9 7 6 6 5	17 18 19 20 21 22	0 0 0 0	2.0014 2.0021 2.0030 2.0038 2.0047 2.0057	7 9 8 9 10	47 48 49 50 51 52	2.0306 2.0314 2.0323 2.0332 2.0340 2.0349	- 8-0-0-8-0-8

T A B L E II. continued.

App. elt. o f Sun.	Loga- rithm.	Di ff .	App. alt. of Sun.	Loga- rithm.	Diff.	App.alt of Sun.	Loga- rithm.	Diff.
53 54 55 56 57 58 59	2.0357 2.0365 2.0372 2.0380 2.0387 2.0394 2.0402	+ 8 7 8 7 7 8	66 67 68 69 70 71 73	2.0447 2.0452 2.0457 2.0462 2.0467 2.0472 2.0476	+ 555554	79 80 81 82 83 84	2.0500 2.0503 2.0505 2.0507 2.0509 2.0511 2.0512	+ 32221
64 61 62 63 64 65	2.0409 2.0416 2.0422 2.0429 2.0435 2.0441	7 7 6 7 6 6 6	73 74 75 76 77 78	2.0480 2.0484 2.0488 2.0491 2.0495 2.0498	4 4 3 4 3 2	86 87 88 89 90	2.0513 2.0514 2.0514 2.0515 2.0515	0

App. alt.! f D, *, or O.		Diff.	App. alt. of), *, or ⊙.		Diff.	App. alt. of ୬, *, O.	* - 1	Di
3 0 3 10 3 20 3 30 3 40 3 50	14 36 14 4 13 34 13 6 12 40 12 15	32 30 28 26 25	8 0 8 10 8 20 8 30 8 40 8 50	6 33 6 26 6 19 6 12 6 5 5 59	7 7 7 6	23 24 25 26 27 28	2 26 2 19 2 14 2 9 2 5 2 1	
4 0 4 10 4 20 4 30 4 40 4 50	11 51 11 29 11 8 10 48 10 29 10 12	22 21 20 19 17	9 0 9 10 9 20 9 30 9 40 9 50	5 53 5 47 5 41 5 35 5 30 5 25	6 6 6 6 5 5	29 30 31 32 33 34	1 57 1 53 1 50 1 47 1 44 1 42	
5 0 5 10 5 20 5 30 5 40 5 50	9 55 9 39 9 23 9 9 8 55 8 42	16 16 14 14 13	10 0 10 30 11 0 11 30 12 0 12 30	5 20 5 5 4 52 4 40 4 29 4 19	15 13 12 11 10	35 36 37 38 39 40	1 39 1 37 1 34 1 32 1 30 1 28	
6 0 6 10 6 20 6 30 6 40 6 50	8 29 8 17 8 6 7 55 7 44 7 34	12 11 11 11 10	13 0 13 30 14 0 14 30 15 0 16 0	4 9 4 0 3 52 3 45 3 37 3 24	9 8 7 8 13	41 42 43 44 45 46	I 27 I 25 I 23 I 22 I 20 I 19	
7 0 7 10 7 20 7 30 7 40 7 50	7 24 7 15 7 6 6 57 6 49 6 41	9 9 9 8 8 8	17 0 18 0 19 0 20 0 21 0	3 13 3 3 2 54 2 45 2 38 2 31	10 9 9 7 7	47 48 49 50 51 52	1 18 1 17 1 15 1 14 1 13 1 12	

-		n	T	77	TIT	
T	A	В	L	E	111.	continued.

App. alt. of D, *, or O.	-		Diff.	App. alt. of D, ., or O.		Diff.	App. alt. of D, *, or ⊙.		•	Diff
53 54 55 56 57 58 59	1 1 1 1 1 1	11 10 9 8 7 6	" " " " " " " "	66 67 68 69 70 71 72	/ // 1 2 1 2 1 1 1 1 1 1 1 1 0 1 0	0 1 0 0 1 0	79 86 81 82 83 84 85	*0000000	58 58 58 57 57 57	0 0 1 0 0
60 61 62 63 64 65	1 1 1 1 1	6 5 4 4 3 3 3	1 1 0 1 0 1	73 74 75 76 77 78	1 9 0 59 0 59 0 59 0 58 0 58	0 0 0	86 87 88 89 90	00000	57 57 57 57 57 57	0000

EXPLA

EXPLANATION

OF THE

USE of the foregoing TABLES.

In clearing the Distance of the Moon observed from a STAR of the Sun's Centre of the Effects of Refraction and Parallax.

INTRODUCTION.

HE method here exhibited is an improvement of that which I gave formerly in The British Mariner's Guide * and Philosophical Transactions, by means of Three Tables of ready use, the First and Third only of which are to be employed, if the Moon's distance was taken from a Star, and the Second and Third if the Moon's distance was taken from the Sun.—In the Second Table the effect of the Sun's parallax is allowed for These Tables are carried so low as the altitude of three degrees, and might be carried with equal ease down to the horizon; but that it is not thought sate to make use of observations where the celestial objects are lower than here stated on account of the variableness and uncertainty of the horizontal refractions. Indeed it is adviseable not to make use of altitudes lower than five degrees, except in case of necessity: and if there is opportunity to take them higher, it will be still better.

Table I. contains a logarithm to be taken out with the Star's apparent

altitude.

Table II. contains a logarithm to be taken out with the Sun's apparent altitude. And,

Table III contains a number of minutes and feconds to be taken out with the Moon's apparent altitude, and the Star's (or Sun's) apparent altitude.—The rules to be followed in making the calculations are these:

* See British Mariner's Guide, Chap. V. and Philos. Trans. Vol. LII. Part.II. for 2762, p 565, and Vol. LIV. for 2764, p. 263.

PRECEPTS.

PRECEPTS.

I. To the log tangent of half the difference of the apparent altitudes of the Moon and Star (or Sun) add the log. Co-tangent of half the furn of the fame and rejecting ten from the index, you will have the log tangent of arc the First.

II. To the log. tangent of arc the First, just found, add the log. co-tangent of half the distance of the Moon and Star (or Sun) and, rejecting ten,

you will have the log. tangent of arc the Second.

III. If the Star's (or Sun's) altitude is greater than the Moon's, take the sum of arc 2d, and half the distance of the Moon and Star (or Sun); but if the Moon's altitude is greatest, take the difference of arc 2d and half the distance, and you will have arc the 3d.

IV. To the log. tangent of arc 3d add the log. tangent of the Moon's apparent altitude; the sum, rejecting ten from the index, is the log. co-fine of

arc 4th.

V. With the Star's apparent altitude, take a logarithm out of Table I. or with the Sun's apparent altitude take a logarithm out of Table II. according as the Moon's distance was taken from a Star or the Sun; the logarithm thus found, added up together with the co-tangent of double arc the First, and the fine of double arc the Second, rejecting 20 from the index, gives the proportional log. of the effect of refraction, or first correction of distance, which is always to be added to the observed distance.

VI. To the logarithm taken out of Table I. (or II.) add the constant logarithm 0.3010, and the log. sine of the Moon's apparent altitude; the sum, rejecting 10 from the index, is the proportional logarithm of a number of

minutes and feconds, to be referved.

VII. Enter Table III. with the Moon's apparent altitude, and take out a number of minutes and feconds, which subtract from the Moon's horizontal parallax, and you will have the Moon's horizontal parallax diminished; to which add the reserved number sound under the preceding article, and you will have the Moon's horizontal parallax corrected.

have the Moon's horizontal parallax corrected.

VIII. To the proportional logarithm of the Moon's horizontal parallax corrected, add the log. co-fecant of the Moon's apparent altitude and log. co-tangent of, arc 3d; the sum, abating 20 from the index, is the proportional logarithm of the principal effect of parallax, or 2d correction of distance; which is always to be subtracted from the observed distance corrected for refraction, except the Moon's altitude be greater than that of the Star (or Sun) and at the same time arc 2d be greater than half the distance, in which case it is to be added.

IX. To the constant log. 1.5820 add the log. tangent of distance of the Moon from the Star (or Sun) twice corrected, double the secant of the Moon's altitude, double the co-secant of arc 4th, and double the proportional logarithm of the Moon's horizontal parallax diminished; the sum, rejecting 30 from the index, is the proportional logarithm of the 3d correction of distance; and is always to be added to the distance of the Star or Sun from the Moon's centre twice corrected, except the distance exceeds 90 degrees, in which case it is to be subtracted.

X. Now enter Table III. with the Star's (or Sun's) altitude, and take out the corresponding number; then to the proportional log, of the third correct

tion

tion (found by the preceding article) add the log. co-fine of the apparent diftance twice corrected, the proportional logarithm of double the number just taken out of Table III. and the arithmetical complement of the proportional logarithm of the Moon's horizontal parallax diminished (found by Article VII.) The sum of these four logarithms, rejecting 20 from the index, is the proportional logarithm of the fourth and last correction of distance, and is always to be added to the distance of the Star or Sun from the Moon's centre thrice corrected.

These four corrections being applied, according to the rules, to the apparent distance of the Moon from the Star or the Sun's centre, the true distance will be obtained clear of the effects of refraction and parallax.

EXAMPLE.

Let there be given
The apparent distance of Moon from Star 43° 35' 42", the D's horizontal parallax 54' 42".

App. alt. of Star 17 38 App. alt. of D Difference 1 39 Sum 20 55 ₹ Diff. Tang. a 49 8.1539 3 Sum 28. Co-tang. 10 10.7334 Arc 1st 25 Tang. .-8.8873 1 Dist. D 48 Co-tang. -10.3980 Arc 2d Tang. 5.5 9.285**3** Arc 3d 43 Tang. 9.8078 32 The Moon's alt. 9 Tang. 38 9.2298 Arc 4th Co-fine 83 Co-fine 9.0376

Tab. I. with \$'s alt. 11° 17' 1.9857 Double arc first-8° 50' Co-t. 10.8086 Double arc 2d 21° 50' Sine 9.5704	Conft. log. (of 2) — —	1.9857 0.3010 9.223 6
Pr. log. of the effect of 2.3647 Refraction = 46",6 =	Pr. log. 5' 33",5	1.5103

D's horizontal parallax — 54' 42" Table III. with D's alt. 9° 38' fubt. 5 31 T's horizontal parallax diminished 49 11 Reserved number—add — 5 33.5 D's horizontal parallax corrected — 54 44.5 — Pr. log. — 0.5170 D's alt. — 9° 38' — Co-fecant — 10.7764 Arc 3d — 32 43 — Co-tang. — 10.1922	
Proport. log. of parallax in distance 5' 53", o — 1 4856	
Constant. log. Tang. dist. of D à Star twice corrected 43° 30′ — 9.9772 Twice secant of Moon's alt. 9° 38′ — 20.0124 Twice co-secant of arc 4th, 83.44 — 20.0052 Twice proport. log. of Moon's horizontal parallax diminished, 49′ 11″ 1.1268 The sum (rejecting 30) is prop. log. of 3d correction 21′,5 — 2.7036 Co-sine dist. 43. 30 — 9.8605 Propor. log. of 4′ 45″ × 2 = 9′ 30″ — 1.2775 Ar. compl. pro. log. D's horiz. par. diminished 49′ 11″ — 9.4366 Pro. log. 4th correction 5″½ — 3.2782	5 5 5 5 5
Hence D's app. distance from Star	5.5
43 31 4	_

PROBLEM.

Given the apparent altitudes of the centers of the Moon and Sun (or a known fixt Star) together with the apparent distance of their centers to find the true distance of their centers at the time of observation, and from thence the diference of longitude between Greenwich and the place of observation. By Mr. George Witchell, F. R. S.

SOLUTION.

1st. From the proportional logarithm of the Moon's horizontal parallax (its index being increased by ten) subtract the logarithmic sine of the Moon's zenith distance, and the remainder is the proportional logarithm of her parallax in altitude; from which subtracting the Moon's refraction, the difference will be the correction of the Moon's altitude, or (which is the same) the correction of her zenith distance.

2d. Add together the logarithmic tangents of half the fum, and half the difference of the apparent zenith distances of the Sun and Moon, and the logarithmic co-tangent of half the observed distance, the sum (rejecting twice the radius) is the logarithmic tangent of an arc, which call A.

3d. When the Sun's zenith distance is less than the Moon's, the difference between the arc A and half the observed distance is to be taken, otherwise their sum, and the refraction corresponding to the complement of this sum or differ-

ence, will be the first correction of the observed distance.

4th. If the difference of the arc A and half the observed distance was used in the preceding rule, let their sum be now taken, otherwise their difference, and to the logarithmic co-tangent of that sum, or difference, add the logarithmic tangent of the Moon's zenith distance, and the proportional logarithm of the correction of her zenith distance; the sum (rejecting twice the radius) will be the proportional logarithm of the second correction of the observed distance.

5th. If the arc A is less than half the observed distance, the first correction is always to be added to, and the second subtracted from, the observed distance—But when the arc A is greater than half the observed distance, both the first and second corrections must be added if the Sun's zenith distance is greater than the Moon's, otherwise both must be subtracted, and these two corrections

being applied gives the corrected distance of the Sun and Moon.

6th. Add together the proportional logarithms of the sum and difference of the correction of the Moon's zenith distance, and the second correction of the observed distance, the logarithmic tangent of the corrected distance, and the constant logarithm 9.8039—The sum of these four logarithms (rejecting twice the radius) will be the proportional logarithm of the third correction of the observed distance (expressed in seconds and thirds) to be added when the corrected distance is less than a quadrant, otherwise subtracted, and the sum or difference will be the true distance required; which being obtained, the longitude will be found by the rules given at Art. 5, 6, and 7 of Prob. XI. p 37.

N. B. If the distance of the Moon from a known fixt Star is observed, the preceding rules will require no other alteration than reading Star instead of Sun.

		[60]	
H. P. 3. 57' 8"	32° 52′ t. 9.8103 7 11 t. 9.1005 14 42 t. 10.5811 17 15 t. 9.4919 2 33 Compl. 87° 27′	57 t'. 10.2050 58" p. 1. 0.6994 41" p. 1. 0.8290 2'39p.l. 0.4584 9 17p.l. 1.2875 58 t. 9.7431	9" 10" 1.2929 phical miles.
t. Star's aft.	111 1	zen. dift. – zen. dift. » – rerection – refin – dift.	lion — — — — — — — — — — — — — — — — — — —
Altit. 49°57'	4 w t HUHHHP	40 1170 40	1 2 4 0 1 1 1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EXAMPLEI. Dift. D a Pollux. 29° 24' 46' W.		Corrected dift. 28 58 3d Correction ++ True dift. 28 58 Dift. at 6 hor. 27 34 Dift. at 9 hor. 29 7 1st Diff 1 23 2d Diff 1 33	Time at Greenwich — 2 41 Time at Greenwich — 8 41 Time at Portfmouth 8 38 Diff. long. W. — 0 3 True diff. long. — 0 4 Error of observat. — 0 1
Apparent time. 1769 March 18th — 8h 38' 00"	Log. si. D zen. dist. —9.8085 Hor. parall. of the D 57' 8" p. 1. 10. 4984 Parall. in alt. 36 46 p. 1. 0.6899 D's refraction — 0 48 Corr. D's zen. dist. 35 58	P. l. 0.3315	

. .

A	10.1841 9.4126 10.2178 9.8146 25° 40	11.4716 9.9590 19	2.1111	0.6646	9.8039	1:4481	
Hor. par. 3		11	P. 1.	i i i i	ئ	13///	#
St. altit 18° 42.	56 48 t. 14 30 t. 31 12 t'. 33 8 t. 64 20 compl	1 56 t'. 42 18 t.	37'34" 1'24"	38 58 36 10	62° 27′	West 6" 25"	Error obl. == 44 Miles
y altit.	намана Д					•	Error ob
~ £ 6	113 36 - 29 0 - 62 23 59 +1 58 +1 24	62 27 21 +6	62 27 27 63 16 24 61 38 11	o 48 57 1 38 13	10 29 43 10 25 36	4 4 26	0 19
8년 🚢	H ***						
Diff. » à Spi 62° 23′ 59′			9 Hor.	5655 2631	3024	j	
// p. m. 1986 1280	0.6706	<u> </u>		·		<u> </u>	<u> </u>
time h 25' 36" p. r 10.4986 -9.8280	Ö						
App.							
App. time 1769 March 18th, 10 ^h 25' 36" p. m.	l						
\sim 1	34 34				•		

.

Observations on the preceding RULES.

HE foregoing Rules being only an approximation will sometimes be liable to a small error, which principally lies in the first correction & for though the refractions are nearly proportional to the tangents of the apparent zenith diftances of the objects, yet as they are not accurately so, an error of ten miles in longitude may arise when the Sun is not more than five degrees above the horizon, and the arc on which the first correction depends amounts to eighty degrees; but though it is scarce possible that such a circumstance can ever really occur in practice, yet it may be proper to show how not only the first correction, but also the true distance of the objects, may be obtained in any circumstance whatever; and this may be done as follows:

1. Let the mean refractions (which are found in Tab. I.) be reduced to the true by Dr. Bradley's Rule, by using this proportion; as the height of Farenheit's thermometer increased by 350 is to 400, so is the mean refraction

to the refraction corrected.

. - 2. The difference between the Sun's parallax in altitude and his refraction, will be the correction of the Sun's zenith distance.

3. Find the correction of the Moon's zenith distance, the arc A, and the fum or difference of that arc, and half the observed distance by the former di-

rections in articles 1, 2, and 3.

4. Instead of taking the refractions corresponding to the complement of this sum or difference for the first correction, add together the log. tangent of the Sun's apparent zenith distance, the log. co-tangent of the sum or difference abovementioned, and the proportional logarithm of the correction of the Sun's zenith distance; and the sum, rejecting twice the radius, will be the proportional logarithm of the first correction, which is to be applied as the foregoing Rules direct, as are also the second and third corrections, without any alteration whatever.

g. If it is defired to obtain the distance of the objects true to the nearest fecond, it will be necessary to apply a fourth correction, which will be found

by adding together the following four logarithms, viz.

Half the Sum of the proportional logarithms of the fum and difference of the correction of the fun's zenith distance and the first correction.

Half the fum of the proportional logarithms of the fum and difference of the correction of the Moon's zenith distance and the second correction.

The log. fine of the distance of the objects twice corrected;

And the conflant logarithm 9.5029 The fum, rejecting twice the radius, will be the proportional logarithm of the fourth correction (expressed in seconds and thirds) which being always added to the distance thrice corrected, gives the true distance sought.

EXAMPLE.

Required the true distance of the Sun and Moon when their observed distance is 85° o' o'', the apparent zenith distance of the Sun 85° o', the apparent zenith distance of the Moon 60° o', and her horizontal parallax 60' o'' in the mean state of the Armosphere.

		t	63	1		1		
•	O's Par.alt. o' 10'(O's Refract. 9 54 O's Correct. 9 44		•		~	\$ 2.6570 fum.	Half fum. Half fum. Sine of 85° 2' Conft. log.	
8 ine fubtract. 9.9375)'s Par. alt. 51 \$7\frac{1}{2}\$ p. 0.5396)'s Refract. 1 38)'s Correct. 50 19\frac{1}{2}\$	O's Zen, Dist. 85° o't. 11.0580	t' 9.2463	O's Correct. 9' 44" p. 1.2670 1st Corr. +4 to p. 1.5713	Sum	Differ. — 4 54 p. 1.5651	\[\begin{array}{c ccccccccccccccccccccccccccccccccccc	4th Corr. +7" 26" p. 1.383
	Half fum 72° 30′ t. 10.5013 Half diff. 12 30 t. 9.3458 Half dift. 42 30 t'. 10.0379	Arc A 37 30 t. 9.8850	Sum - 80 0 - mu	Differ \$ 0 t'. 11.0580) Zen. dif. 60 0 t. 10.2386	1's Cor. 50' 19" p. 0.5534	2d Corr2 321 p. 1.8500	Sum — 52 52 p. 0.5321 Diff. 47 47 p. 0.5760 Dif. 2d cor. 85° 2′ t. 11.0610 Conft. log. — 9.8039	3d corr. + 1" 55" p. 1.9728 4th Corr. +7" 26" p. 1.383
App. zenith dist. © 85°0/ App. zen. dist. > 60.0	Sum — 145 o Difference — 25 o Observed diff. — 85 o o	of Correction +4 50	2d Correction — —2 324	Dift. 2° corr. 85 2-17\frac{1}{2} 3d Correction +2	4th Correction — +7½	Trwe distance - 86 2 27		

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The additional work is all included within the black lines, and may be either afed or neglected without affecting the other part of the calculation, which is a very confiderable advantage.

If the above example had been computed according to the former precepts, without the additional calculus, the error would have been but 8½ miles in longitude.

G. WITCHELL.

ERRATA.

P. 40, title to 1st column for M. read S.
P. 141, in the title to the fourth column, for Co-secant read Co-sine.
P. 155, Longit. of Bridgetown, for 58° 35' 00", read 59° 41' 15"; and for 3h 54' 20", read 3h 58' 45".

In the Explanation and Use of the Tables,

P. 33, l. 13, in Log. from Tab. IX. for 9.99135, read 9.99865.

14, 19.23958, read 19.24688.

15, 9.61979, read 9.62344.

37, l. 38, for II. read.III.

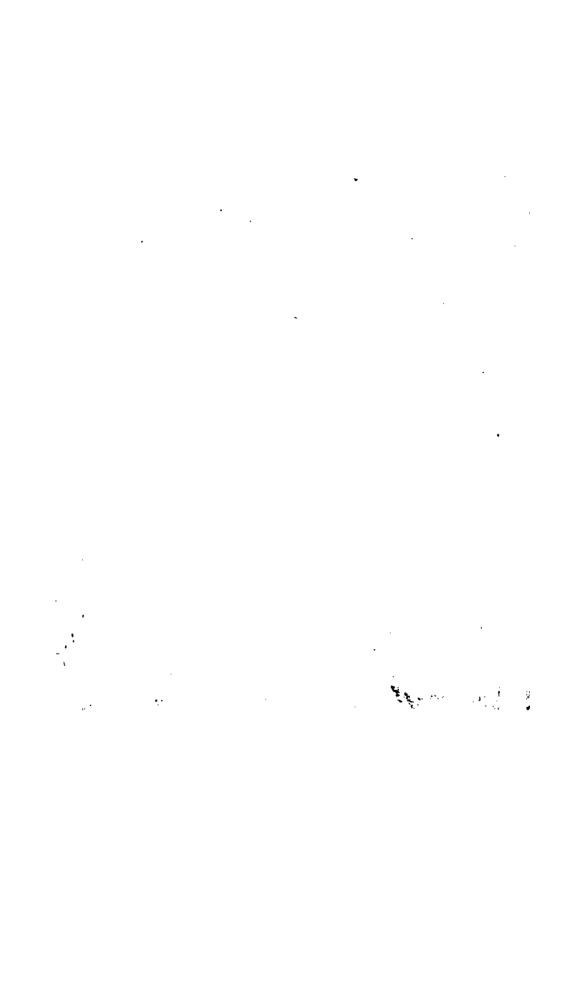
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