A table of the suns true place, right-ascension, and declination, for the present and next ensuing times. Made according to many exact observations of the summe ... / By Richard Norweed. These tables are referred to the meridian of Sommer Islands (where the observations were made).

Contributors

Norwood, Richard, 1590?-1675.

Publication/Creation

London: Printed for G. Hurlock, 1656.

Persistent URL

https://wellcomecollection.org/works/fr2ygyb2

License and attribution

This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

You can copy, modify, distribute and perform the work, even for commercial purposes, without asking permission.



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org



1991 TRIGONOMETRIE - NORWOOD.







388848 NIII Packing face no 181.



TABLE

The Suns true Place, Right-Ascension, and Declination, For the present and next ensuing times.

Made according to many exact observations of the Sunne, taken in severall Years last past in the Somer Islands, in the Latitude of 32 deg. 20 min. Finding the Suns greatest Declination not to exceed

By Richard Norwood.

These Tables are referred to the Meridi-

an of Sommer Islands (where the Observations)
were made) being to the Westwards of the Meridian
of the City of London in time 4 hours.



London, Printed for George Hurlock at Magnus Church-corner, 1 6 5 6,

The Sunnes true place, Right Ascension and Declination for the

	3	anuary.	- A J & - A	II A ST	ebzuary.	
D	O Pla, dif []	Ri. Aicen. dif	Decli, dif	O Pla. dif	Ri. Afcen. dif D	ecli, di f
ay	A STATE OF THE OWNER, WHEN PERSON NAMED IN	no. m. 10 m	deg.m.m.	deg.m. m.	ho, m. 10 m. de	THE RESERVE OF THE PERSON NAMED IN
I		19 32 00 43	21 49 1	22 46 61	21 40 05 39 13	The same of the sa
2	THE RESERVE OF THE PARTY OF THE	19 36 03 43	21 39 100 2	23 4760	21 44 04 30 13	38 20
3		19 40 07 43	21 29 10 3	124 4761	21 48 03 39 13	1820
4		19 45 00 43	11 18 103 4	25 48 60	21 52 01 39 12	57 21
15		19 49 03 43	21 07 118 5	26 48 61	21 56 01 39 12	37 20
6	THE RESERVE THE PERSON NAMED IN	19 53 06 43	20 56 11 6	37 49 60	22 00 00 39 12	1621
17	A STATE OF THE PARTY OF THE PAR	19 57 09 43		28 49 60	22. 03 09 38 11	5521
8	The second secon	20 02 01 43	20 32 128 8	29 49 61	22 07 07 38 11	1 3421
9	THE RESIDENCE OF THE PARTY OF T	20 06 04 42		¥ 5060	22 11 05 38 11	1321
10	THE RESERVE OF THE PARTY OF THE	20 10 06 42		1	22 15 04 38 10 22 19 02 38 10	51 22
II	The state of the s	20 14 08 42	19 39 14 212		22 2 00 38 10	29 22
12	THE RESIDENCE OF THE PARTY.	20 23 03 42	CONTRACTOR STATE OF THE PARTY O		22 26 08 38 0	0 0/22
13	THE RESIDENCE OF THE PARTY OF T	20 27 04 42	THE RESERVE OF THE PARTY OF THE	THE RESERVE THE PARTY NAMED IN	22 30 06 38 0	9 4) 22
14	AND REAL PROPERTY AND REAL PROPERTY.	20 31 06 42	18 56,15 215			0 01 22
15	CONTRACTOR OF THE PARTY OF THE	20 35 08 42	THE RESERVE AND ADDRESS OF THE PARTY OF THE	NAME AND ADDRESS OF THE OWNER, WHEN PERSON O		8 20 2
17		20 39 09 41	Military Cold Military In Co. 4 To House In Co. 4			3 16 23
18	THE RESIDENCE OF SECONDARY	20 44 00 41		9 5160		7 54 22
100	00 3661	20 48 02 41	CONTRACTOR CONTRACTOR		AND REAL PROPERTY AND ADDRESS OF THE PARTY.	7 31 23
1 20		20 52 03 41	A STREET OF STREET PARTY AND ADDRESS.	THE RESIDENCE OF THE PARTY OF THE PARTY.	22 53 01 370	7 08 23
2	THE RESERVE TO SERVE THE PARTY OF THE PARTY		17 20 17021	12 52 60	122 56 08 370	6 45 23
100	2 12 3960		17 03 17 22	112 5260	123 00 001270	6 22 23
2	The second second second		116 46 178 23	14 52 60	123 04 03 370	5 59 23
200	4 14 4061	2F 08 06 41		115 5200	23 08 001 70	5 36,23
2	5 15 41 51	21 12 06 40	16 10 18 25	16 51 59	23 11 07 370	5 12 24
2	6 16 42 50	21 16 07 40	15 52 188 26	117 5160	23 15 03370	4 49 23
12	7 17 42 61	21 20 07 40	15 34 18 627	18 51 60	23 19 00 37	4 25 24
12	8 18 43 61	21 24 0740	15 15 19828	10 51 59	33 22 07 17 0	4 02 23
2	9 19 44 61	21 28 06 40	14 50 19829	20 5000	23 26 04 37	3 38 24
12	0 20 45 60	21 32 06 40	14 37 190	17881	The track of	1000
13	1 21 45/61	21 36 05 40	14 17/19			
	A	000				

1		March .	630	- 1	apzill	
13	O Pla. dif	Ri. Afcen dif.	Decli, die	3 O Pla. dif	Ri. Ascen. dif	Decli. dif
Day	deg.m m.	ho, m. 10. m.	degim. m.g	deg.m.m.	ho. m. 10. m.	deg.m. m.
1	21 50 60	2330 00 36	03 15 23	1 22 22 59	01 22 07 7	08 44 22
2	22 50 59	133 33 06 37	102 51 245	2 23 21 58	OT 26 04 7	09 06 21
3	23 49 60	23 37 03 36	02 28 23	3 24 1959	01 30 01 37	09 27 21
4	24 49 59	23 40 09 37	02 04 248	5 26 16 50	OI 33 0 6	09 48 22
5	25 48 60	23 44 06 36	01 40 24	5 26 16 59 6 27 15 58	01 37 04 37	10 10 21
6	37 47 60	23 48 02 37	OI 17238 日 53 248	7 28 13 58	01 44 08 37	10 52 21
7 8	28 47 59	23 55 05 36	日 53 24 6	8 20 11 59	01 48 05 37	11 12 20
0	29 46 59	23 59 01 37	5 06 23 8	9 801058	01 52 02 38	11 33 21
IO	V 0 45 60	00 02 08 36	S 18 248 1	0 01 08 58	01 56 00 37	11 54 20
II	01 45 59	00 06 04 36	5 42 234	1 02 02 58	OI 59 07 37	12 1 20
12	02 44 59	00 10 00 37	01 05 24	2 03 04 58	02 03 04 37	12 34 20
13	03 43 59	00 13 07 36	101 29 23 8	3 04 02 58	02 07 01 38	12 54 19
14	04 42 60	00 17 0, 36	01 52 24	4 05 00 58	02 10 0937	13 13 20
15	05 42 59	00 20 09 36	02 16 2	05 59 58	02 14 06 38	13 33 19
16	06 41 59	00 24 05 36	02 39 240	7 07 55 58	02 22 01 38	14 11 19
13	08 30 59	00 31 08 36	03 03 23 6 1 03 26 24 A	8 08 53 58	02 25 09 38	14 30 18
19	09 38 59	00 35 04 36	03 50 23 0	9109 51 58	02 20 0738	14 48 18
20	10 37 59	00 39 00 36	CONTRACTOR OF THE PARTY OF THE	0 10 49 58	02 33 05 39	15 06 18
21	11 36 59	00 +2 06 37	04 36 2362	1 11 47 58	02 37 04 38	15 24 18
22	12 35 59	00 46 03 36	04 59 23 62	2 12 45 58	02 41 02 38	15 42 18
23	13 34 58	00 49 09 36	05 22 23 82	3 1 13 43 58	02 45 00 39	16 00 17
24	14 32 59	00 53 05137	05 45 23 02	4 14 41 58	02 48 09 38	16 17 17
25	15 31 59	00 57 02 36	06 08 22032	5 153958	02 52 07 39	16 34 17
26	10 30 59	01 00 08 36	06 30 23	7 10 37 57	02 56 06 38	17 07 16
20	17 29 30	01 03 01 37	07 15 2202	8 18 22 58	03 00 04 29 03 04 03 39	17 22 16
20	10 26 50	01 11 08 36	07 37 23 92	9 193057	03 08 02 38	17 30 15
30	120 25 50	01 15 0437	08 00 22 3	0 20 27 58	03 18 00 39	
31	21 24 58	101 19 01 37	108 22 220	3 1	o are to 129	1 6114

The Suns true Place, Right Ascension, and Declination, for the

		May.	636		June.	
10	O Pla. dif	Ri.Afcen.dif.	Decli. dif 8 9	O Pla. dif	Ri.Afcen.dif	Decli, dif
121	deg.m. m.	ho. m. 10- m.	deg.m. m.	deg.m.m.	ho.m. 10 m.	deg.m. m.
1	21 25 58	03 15 09 39	18 10 15 2	21 05 58	05 21 01 42	23 112 04
2	22 23 58	03 19 08 39	18 25 1405 3	22 02 57	05 25 03 41	33 16 03
13	23 21 57	03 23 07 40	10 39115	22 59 57	05 29 04 42	23 19 33
11	24 18 58	03 27 07 39	170 08 220 5	24 53 58	05 37 07 41	23 24 02
16	26 13 58	03 35 05 40	19 21 146 6	25 51 57	05 41 08 42	123 26 02
17	27 11 58	03 39 05 40	19 35 130 8	26 48 57	05 46 00 41	23 21 21
1 8	28 09 57	03 43 05 40	19 48 120 9	27 45 57	05 50 01 43	23 29 00
9	29 06 57	03 47 05 40	20 00 13 710	28 42 57	05 54 03 42	23 29 31
To	по 03 58	03 51 05 40	20 13 120 11	29 39 58 5 36 57	06 02 06 42	23 30 00
11	01 01 57	03 55 05 40	20 35 12 212	01 33 58	06 06 08 41	23 30 00
13	02 56 57	04 03 05 40	20 48 118 13	02 31 57	06 10 09 42	23 29 01
14	03 53 58	04 07 05 40	30 50 10014	103 28 57	06 15 01 41	23 27 02
15	04 51 57	04 11 05 41	121 00 11 315	04 25 57	06 19 02 42	123 25 02
16	05 48 58	04 15 06 40	21 20 10 16	05 22 57	06 27 05 42	23 23 02
17	06 46 57	04 19 06 41	21 29 106 17	06 19 58	06 31 0741	23 21 02
18	07 43 57	04 23 07 40	121 48 99 19	108 1457	06 35 08 42	A THE RESERVE OF THE PARTY OF T
19	08 40 58	04 27 07 41	21 57.08 420	09 11 57	06 40 0041	III HART AND THE REAL PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF
20	10 35 57	04 35 09 41	22 05 08 21	10 08 57	06 44 01 42	DE THE CONTRACTOR WITH
22	II 32 57	04 40 00 41	22 13 08 22	11 05 58	06 48 03 41	THE RESIDENCE OF THE PARTY OF T
23	12 29 58	94 44 01 41	22 21 07423	112 03 57	06 56 05 41	
24	13 27 57	04 48 02 41		13 00 57	07 00 06 41	23 46 06
25	14 24 57	04 52 03 41	122 42 068826	114 5457	07 04 07 41	22 40 06
27		LOE OF DOISE	7.4 2 7 0 5 4 4 0	1 1 (3 240) 7 /	The second secon	PER SELECTION OF THE PERSON OF
31	20 07 58	105 17 0041	23 08 04%		I STATE OF	1011

yeare 1652, and so for 1656, 1660, 1664, 1668,8cc.

		July I	630	August				
מ	O Pla, dif	Ri, Afcen, lif	Decli. difa	Pla. dif		-		
17	deg.m. m.	ho. m. 10, m.	deg.m.m.g	deg.m. in.	ho, m. 10. m.	deg.m.m.		
1	19 39 58	07 25 01 41		1 19 18 58	09 26 09 38	15 04 18		
2	20 37 57	07 29 02 40	21 55 085	1-0	09 30 07 38	14 46 18		
3	21 3457	07 37 02 41	TOTAL STREET STREET, STREET	3 21 14 58	09 38 03 37	14 09 19		
4	22 31 57	07 41 03 41		4 22 12 57 5 23 09 58	09 42 00 38	13 50 19		
5	23 28 57	07 45 04 40	Carlot March 1997 Control of the Con	6,24 07 58	09 45 08 37	13 31 19		
7	25 23 57	07 49 04 40	21 07 10	7 25 05 58	09 49 05 37	13 12 19		
8	26 20 57	07 53 04 40	l en	8 26 03 58	09 53 02 37	12 52 20		
9	27 17 57	07 57 04 40		9 27 01 57	10 00 06 37	12 32 20		
IO	28 1458	08 01 04 40	20 34 1181	1 0 1 0	10 04 03 37	11 52 20		
11	29 1257 St 0957	08 05 04 40	20 10 12 01	201-0	10 08 00 37	11 32 20		
13	01 06 58	08 13 04 40	19 58 1281	11 1000	10 11 07 36	11 11 21		
14	02 04 57	08 17 04 39	19 45 1361	4 01 50 58	10 15 03 37	10 51 20		
15	03 01 57	08 21 03 40	19 32 1381	A STATE OF THE PARTY OF THE PAR	10 19 00 37	10 30 21		
16	03 5858	08 25 03 39	19 191391	CASE AND DESCRIPTION OF THE PERSON NAMED IN COLUMN 1997	10 22 07 37	1009 21		
17	04 56 57	08 29 02 39	19 05 1401	7 04 44 10	10 26 04 36	09 48 21		
18	05 53 57	08 33 01 39	18 37 14 1	1 0	11 033 0736	09 05 22		
19		08 40 09 39	18 22 15 42			08 43 22		
21	08 45 58	08 44 08 38	18 07 15 2		10 41 0036	08 22 21		
22	the second second second	108 48 06 39	17 52 1582			03 00 22		
23	10 41 57	08 52 05 39	17 36 1682	1 1 1 1 1 1 1 1		07 38 22		
24	Of the Street, St. St. St. St. St. St.	08 56 04 38	THE RESERVE OF THE PARTY OF THE		The second secon	07 16 22		
25	12 36 57	09 00 02 39	17 04 16 02	5 12 30 59	10 55 0536	106 53 23		
26	13 3 58	09 04 0138	16 31 17	7 14 27 50	11 02 07 36	06 08 37		
27	14 31 58	00 11 07 38	16 15 1600	8 15 25 58	11 06 03 36	05 46 22		
29		100 15 05 38	15 58 1762	9 16 23 58	111 09 09 36	05 24 22		
30		09 19 03 38	15 40 18 3	0 17 22 59	11 13 05 36	05 10 23		
3.1		09 23 01/38	115 22/1803	1 18 20 59	111 17 01.36	104 38 23		
To the last	Complete Com	WHEN PERSON SEAL OF STREET	PERSONAL PROPERTY OF	NAME OF THE OWNER, OWNER, OWNER, OWNER, OWNER, OWNER,	The state of the s	SHEET SHEET SHEET SHEET		

The Sunnes true place, Right Ascension, and Declination for the

		September	96.9	& Offober					
Day		Ri.Afcen. def	Dedi. dit 20	O Pla. dif	Ri, Ascen, dif	Decli.	- 1		
I	deg,m.m. 191958	11 20 07 36	04 14 24 1 03 51 23 6 2	18 51 59	13 09 06 37	07 24	23 1		
3 4	21 16 59	11 27 09 36	03 28 23 6 3	20 50 60	13 17 00 37	08 09	22 4		
5 6 7		11 35 01 16 11 38 07 36 11 42 03 16	02 42 1255 5 02 19 23 6 6 01 55 248 7	22 49 60 23 49 60 24 49 60	13 24 05 37 13 28 02 37 13 31 09 38	09 16	32 6		
8 9	26 09 59	11 45 09 36	OI 08 248 9	25 49 60 26 49 60 27 49 60	13 35 07 38 13 39 05 38 13 43 03 38	10 22	21 9		
10	28 07 59 29 06 59	11 53 01 36 11 56 07 36 12 00 03 36	45 23 \$10 21 24 9 11 50 01 23 \$12	28 49 60	13 47 01 38 13 50 09 38	11 05 11 26	21 ll 21 ll		
13	OI 04 59	12 03 09 36 12 07 05 36 12 11 01 36	25 24 13 4, 23 9 14 01 12 24 15	01 49 60 02 41 60	13 54 07 38 13 58 05 39 14 02 04 38	11 47 12 08 12 29	214		
15	03 01 59 104 01 59 105 00 59	12 14 07 37	01 36 24 9 16	03 42 60	14 06 02 39	13 10	20 7		
18		12 22 00 36 12 25 06 36 12 29 92 37	02 23 24 18 02 47 23019 03 10 24 20	95 4960 96 4961 97 5060	14 14 00 39 14 17 09 39 14 21 08 40	STREET, STREET	15 19		
2I 22	08 56 59	12 32 09 16	03 34 23 8 21	08 5060	14 25 04 39 14 29 07 39	14 29	19 22		
23 24 25	10 55 59	12 43 08 37	04 20 24 23 04 44 23 8 24 05 07 23 25	10 5061	14 33 06 40 14 37 06 40 14 41 06 40	15 °7 15 26 15 44	181		
26	13 53 60	12 51 01 37	05 30 24 726	13 5260	14 45 06 40	16 02	1817		
	102010	12200022	05 40 22 29	16 53 61	14 57 06 41	16 55	1		
	1: 20/35	la para la c	131 Hay 131	118 54 61	15 05 07 41	117 29			

		Mobil	ember		December ?				
	DA		Ri.Afcen. tif	Decli, dif	9	-	Ri.Afcen.dif		
	壨		ho. m. 10. m.	deg.m.m.	8-1	deg.m m.	The second secon	deg.m.m.	
	1		15 09 08 41	17 46 16	SI	20 23 61	17 18 02 44		
	2	20 55 61	15 13 09 41	18 02 16		21 24 62	17 22 06 44	23 13 04	
	3	22 57 60	15 18 00 41 15 22 01 41	18 18 15		23 27 61	17 31 05 44	23 20 03	
i	5	23 5761	15 26 02 42	18 48 15	CONTRACTOR (1975)	24 2 62	17 35 09 45	23 23 02	
8	6	24 5861	15 30 05 41	19 03 15	8 6	25 30 SI	17 40 04 44	23 25 02	
	7	25 5961	15 34 06 42	10 18 14	0.7	26 31 61	17 44 08 44	2; 27 02	
	8	27 00 61	15 38 08 42 15 43 00 42	19 32 14	Action to the	27 32 61 28 33 61	17 49 02 44	23 29 01	
21	10	29 02 61	19 47 02 42	19 46 13	810	The state of the s	17 58 01 44	23 36 00	
21	1	2 0360	15 51 0442	120 13 12	DII	W 36 61	18 02 05 45	23 30 00	
31	12	01 0361	1 5 55 09 43	120 25 13	P12	OI 37 61	18 07 00 44	THE OWNER OF THE OWNER OW	
2	13	02 0461		20 38 12	B13	102 30 02	18 11 04 45	23 28 01	
		03 0561	16 04 02 42	20 50 11	415	CONTRACTOR OF THE PERSON	18 15 09 45	23 27 OI 23 25 O2	
20		05.0761	16 12 07 43	21 12 11	16	THE RESERVE OF THE PARTY OF THE	18 24 09 44	23 23 02	
20	17	06 0861	10 17 0043	21 22 11	2317	00 44 61	18 20 03 45	23 20 03.	
10	18	THE RESERVE THE PERSONS AND PERSONS ASSESSED.	110 31 02 43	2T 3416	819	10/45/01	The state of the s	23 17 03	
19	A STATE OF	09 11/61		121 4400	1019	100 4010 5	18 38 02 44	23 13 04	
20		10 1261		21 53 05	21	10 49 51	18 47 01 44	23 08 05	
15		11 1361	1 28 07 42	122 TIO	\$ 22	11 50 61	118 51 05 44	22 58 06	
15	THE REAL PROPERTY.	12 1461	42 00 44	22 100	3443	1 - 2 21 07	18 55 09 44	122 53 05	
1	1	13 1561	1 47 04 44	000000	7 24	113 55 01	19 00 03 44	22 47 06	
1	25	14 16 62	ET ONLY	122 210'	752)	14 54 61	19 04 07 44	122 40 07	
1	27	16 1061	17 56 01 44	22 410	6827	16 57 61	119 12 05 42	132 25 00	
I	18	17 2061	17 04 00 44	22 40 0	5328	17 58 61	19 09 01 44 19 13 05 43 19 17 08 44 19 22 02 44	22 18 08	
1	19	18 2161	17 00 04 44	22 590	5829	18 5961	19 22 03 44	1 22 00 09	
I	30	19 23 61	17 13 08 44	23 04 0	5 657	1 2 00 0	119 20 00 4	122 00 09	
91	1	100		1 1	123	121 02	19 30 09 44	21 51 09	

The Sunnes true place, Right Ascension, and Declination for the

	January		800		February	FOR STOR
Pla dif deg,m.m. 1 22 03 61 2 23 04 61 3 24 05 61 4 25 06 61 5 26 07 62 6 27 09 61 7 28 10 61 8 29 11 61 9 22 14 61 11 02 14 61 12 03 15 61 13 04 16 61 14 05 17 61 15 06 18 61 16 07 19 61 17 08 20 61 18 09 41 61 19 10 22 61 19 10 22 61 20 11 23 61	Ri.Ascen. dif ho. m. 10. u. 19 35 02 44 19 39 06 43 19 43 09 44 19 48 02 43 19 52 05 43 19 56 08 43 20 01 01 43 20 05 04 42 20 09 06 43 20 13 09 42 20 18 01 42 20 22 03 42 20 18 01 42 20 30 06 42 20 34 08 41 20 38 09 41 20 43 00 41 20 47 01 42 20 51 03 41 20 55 04 41	deg.m. m., 21 41 10 21 31 10 21 21 10 21 10 11 20 59 110 10 47 12 20 35 12 20 22 13 20 09 13 19 56 13 19 43 13 19 29 14 19 14 15 19 00 14 18 45 15 18 29 16 18 13 16 17 57 16 17 41 16 17 24 17	1 2 3 4 5 6 7 8 9 10 11 13 14 15 16 17 18 19 20	© Pla. dideg.m. m. 23 32 60 24 32 61 25 33 60 26 33 61 27 34 60 28 34 60 29 35 60 35 60 01 35 61 02 36 60 04 36 60 04 36 60 05 36 61 06 37 60 08 37 60 09 37 60 10 37 60 11 37 60 12 37 60	Ri.Ascen. ho. m. 10. 21 43 05 21 47 04 21 51 03 21 55 02 21 59 00 32 02 09 22 06 07 22 10 06 22 14 04 22 18 02 22 22 01 32 25 09 22 33 05 22 37 02 22 44 08 22 44 08 22 48 05 22 52 03 22 56 00	dif Decli. dif m deg.m. m. 39 13 43 19 39 13 23 20 39 13 02 21 38 12 42 20 39 12 21 21 38 12 00 21 38 11 18 21 38 10 56 12 39 10 34 22 38 10 13 21 38 09 51 22 37 09 07 22 38 08 44 23 38 09 29 22 37 09 07 22 38 08 22 22 37 07 59 23 38 07 36 23 37 07 13 23 37 06 51 22
2 23 0461 3 24 0 5 61 4 25 06 61 5 26 0 7 62	19 39 66 43 19 43 09 44 19 48 02 43 19 52 05 43	21 31 10 21 21 10 21 10 11 20 59 11	3 4 5	24 32 61 25 33 60 26 33 61 27 34 60	21 47 04 21 51 03 11 55 02 21 59 00	39 13 23 20 39 13 02 21 38 12 42 20 39 12 21 21
8 29 11 61 9 22 12 61 10 01 13 61 11 02 14 61	20 05 04 42 20 09 06 43 20 13 09 42 20 18 01 42	20 22 13 20 09 13 19 56 13 19 43 13	9 10	X 35 60 01 35 61 02 36 60 03 36 60	22 10 06 21 14 04 22 18 02 22 22 01	38 10 56 12 38 10 56 12 39 10 34 22 38 10 13 11
13 04 16 61 14 05 17 61 15 06 18 61 16 07 19 61	20 36 05 41 20 30 06 42 20 34 08 41 20 38 09 41	19 14 15 19 00 14 18 45 15 18 29 16	13 14, 15 16	05 36 61 06 37 60 07 37 60 08 37 60	22 29 67 22 33 65 22 37 01 21 41 00	38 09 29 22 37 09 07 22 38 08 44 23 38 08 22 22
18 09 41 61	20 47 01 42 20 51 03 41 20 55 04 41 20 59 05 40	17 5716 17 41 160 17 24 17 17 07 17	18 19 20 21	10 3760	22 48 05 3	38 07 36 23 37 07 13 23 37 06 51 22 37 06 27 23
23 14 26 61 24 15 26 61 25 16 27 61 26 17 28 61 27 18 20 60	21 07 06 40 21 11 06 41 21 15 07 40 21 19 07 40	16 33 17 16 15 18 15 57 18 15 38 19	23 24 25 26	15 3760 16 3760 17 3759 18 3660	23 07 01 23 10 08 23 14 04 3 23 18 01 23 21 08	37 05 41 23 36 05 18 25 37 04 54 23 37 04 31 23 36 04 08 22
27 18 29 50 28 19 29 61 29 20 30 61 30 21 31 60 31 22 31 61	21 27 07 40	15 01 196 14 41 208 14 22 19	281	20 36 60	23 25 04 3	37 03 44 24

yeare 1653, and fo for 1657, 1661, 1665, 1669,&c.

		Barch	9	8 April				
D	⊙ Pla. dif	Ri. Aicen dif	Decli, dif	10 Pla. dif	Ri. Alcen. dif	Decli. dif		
1	deg m n.	ho. m. 10'm	deg.m. m. &	deg.m. m.	ho. m. 10. m.	deg.m. in.		
1	21 36 59	23 29 91 37	03 21 23 8 1	1220859	01 21 09 36	08 39 21		
THE REAL PROPERTY.	22 35 60	23 32 08 36	THE DESCRIPTION OF SHARE	23 07 59	01 25 05 37	09 00 22		
100		23 36 04 37	Married Committee of the Committee of th	THE RESERVE OF THE PARTY OF	01 29 02 37	09 22 21		
100.00	THE RESIDENCE OF THE PARTY OF T	23 40 01 36		THE RESERVE OF THE PARTY OF THE	©1 32 C9 36	DESCRIPTION OF THE PERSON NAMED IN COLUMN		
	25 34 59 36 33 60	23 43 97 36 23 47 93 37	THE PERSON NAMED IN COLUMN 2 IN COLUMN 2	1	OI 40 02 37	CONTRACTOR OF THE PARTY OF THE		
-	27 3 59	23 51 00 36	OI 22 24 8 6 = 59 23 ca 7	- 0	01 43 0937	10 26 21		
0	28 32 59	23 54 06 37		The second secon	01 47 06 37	THE RESERVE AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO		
100		23 58 03 36	S 12 23 8 9	The state of the s	01 51 0337	11 28 21		
10	Y 31 59	00 01 09 36	THE RESERVE AND PARTY OF THE PA	8 5359	OI 55 00 37	THE RESERVE TO SHARE THE PARTY OF THE PARTY		
1850	OI 30 59	00 05 05 37	S 36 23 TI		02 58 97 38	THE RESIDENCE OF THE PARTY OF T		
Section 18	02 29 60	00 09 01 36	5924812			CARL AND PROPERTY OF THE PARTY		
1000	10 10 10 10 T	00 12 08 36	01 23 24 613	The second secon	02 06 02 38	12 49 20		
100000	04 8 59	00 16 04 36	01 47 33 814	4 46 58	The Control of the Co	13-09 19		
10.00	06 26 59	00 23 06 27	02 3423 816	5 44 59	THE RESERVE OF THE PARTY OF THE	13 28 19		
1000000	07 25 60	00 27 03 36	02 57 24 17	6 43 58	THE RESERVE OF THE PARTY OF THE	13 47 19		
	08 25 59	00 30 09 36	03 21 23 818	8 39 58		14 25 19		
20	09 24 59	00 34 05 361	03 44 23 219	9 37 58	02 28 08 38	14 44 18		
201	10 23 59	00 38 01 37	04-07 23 20	10 35 58	02 32 06 38	15-02 18		
A PERSON NAMED IN	II 22 59	00 41 00 36	04 30 24 021	11 3358	02 36 04 58	15 20 18		
10000	12 21 59	00 45 04 36	04-54 23 822	12 31 58	02 40 02 38	15 38 17		
1 0 1	13 20 58	00 49 00 37	05 1723 623	13 29 57	03 44 00 39	15-55 18		
	14 18 59	00 52 07 36	05 40 22 024	114 26 58	02 47 09 38	16 13 17		
	15 17 59	00 50 00 30	06 02 23 625	15 24 58	01 51 07 39			
271	17 15 50	01 03 06 36	06 48 22 27	10 32 50	02 55 06 39 02 59 05 38	10 40 17		
28	18 14 58	01 03 02137	07 10 22 428	118 18157	02 03 03 39	17 1016		
29	19 12 59	01 10 09 36	07 32 23 820	10 15 58	03 07 02 39	17 25 16		
130	20 11 59	OI 14 05 37	07 55 22 230	20 13 58	03 11 01 39	17 -5		
31	21 10 58	OI 18 02 37	c8 17 22 6	Tre salar	CO TO THE REAL PROPERTY.			
THE REAL PROPERTY.	The second second	THE RESERVE	Berthalling the Interest	D	The second second second	SALES PROPERTY.		

B

The Sunnes true place, Right Ascension and Declination for the

		May!	9	Tune			
DA	@ Pla. d1	Ri. Aleen, dif		O Pla. dif	Ri. Afcen. dif	-	
	deg.m. n.	ho. m. 10 m	deg.m.m.	deg.m. m.	ho. m. 10. m.	deg.m. m.	
1		03 15 00 39	18.00 15 1	20 50 58	05 20 01 41	23 11 04	
2		18 0940	18 21 14 7 2		05 24 02 42	23 15 03	
3.	23 05 58	01 26 08 39	18 35 15 6 3 18 50 14 4	122 45 57	05 28 04 42	23 18 03	
4	24 04 58	03 30 07 39	1 1 1	THE RESERVE AND PARTY OF THE PARTY OF	05 32 06 41	23 21 03	
5	25 02 57	03 34 06 40		The state of the s	05 36 07 42	23 25 01	
7	26 57 57	03 38 06 40		THE RESERVE OF THE PARTY OF THE	05 45 00 42	23 27 OT	
8	27 54 58	03 42 06 39			05 49 03 41	23 28 01	
9	28 52 57	03 46 05 40	19-5713 9	III TO THE REAL PROPERTY OF THE PERSON NAMED IN	05 53 03 42	23 29 01	
10	29 49 58	03 50 05 40	20 1012 210	THE RESERVE OF THE PARTY OF THE	05 57 05 32	23-3000	
II.	II 47 57	03 54 05 40	20 22 12 711	THE RESERVE AND ADDRESS OF THE PARTY OF THE	06 or 06 42	23 20 00	
12	OI 44 58	03 58 05 40	20 3411 812		06 05 08 47	23 30 00	
13	02 42 57	04 02 05 41	20 45 11 913	THE RESERVE TO SERVE ASSESSMENT	06 09 09 42	23 2901	
14	03 39 58	04 06 06 40	21 07 10 \$15		06 14 01 41	23 26 02	
16	04 37 57	04 14 0740	21 1710 416	STATE OF THE PARTY	06 18 02 42	23 20 02	
17	06 32 57	04 18 07 41	21 27 10 17	The State of the S	06 26 05 42	13 22 01	
18	07 29 57	04 22 08 40	21 3709 318	100	06 30 07 41	23 190	
19	08 25 58	04 26 08 41	21 46 09 819		06 34 08 41	23 150.	
20	109 24 57	04 30 09 41	21 5508 320	THE RESERVE OF THE PARTY OF THE	06 38 09 43	23 12 0	
21	10 21 57	04 35 00 40	22-03 08 021		06 43 01 41	23 0804	
2-2	11 18 57	04 39 00 41	22 11 08 22		05 47 02 41	23-030	
23	1,2 1 58	04 43 01 41	22 19 07 \$2.3	AND RESIDENCE OF THE PARTY OF T	06 51 03 41		
24	13 13 57	04 47 0241	22 26 07 924	AND RESIDENCE OF THE PARTY OF T	06 55 04 42	22 530	
25	14 10 57	04 51 03 41	22 3307 825	13 42 57	06 59 06 41	22 480	
127	16 0458	04 59 05 41	22 40 06 \$ 26	15 27 57	97 03 08 41	22 25 0	
28	17 02 57	05 03 06 41	22 52 0 5 828	3 16 2457	07 11 09 11	122 280	
129	17 5957	05 07 07 41	122 57 05 8 29	17 31 57	07 16 00 41	22 21 0	
30	18 56 57	05 11 08 42	23-02 05 030	18 28 57	07 20 01 41	22 130	
131	119 5357	105 16 00 41	23 07 04 8	1211年日本	0 3 0 6 2 7 3 8	123 10	
			N. T. W. Britannia	FG18 Michigan	CONTRACTOR OF THE PARTY OF THE	AND DESCRIPTION OF THE PERSON NAMED IN	

yeare 1653, and so for 1657, 1661, 1665, 1669,820.

	3	July	639	Duning
Da	@ Pla. dif	Ri. Afcen, dif	Decli, difa	9 9 Pla. lif Ri. Afcen. dif Decli. d.
y	Charles and the later of the la	ho. m. lo. m.	The same of the sa	deg.m. m. ho. m. 10. m. deg.m. m
eI.		The state of the s	22 05 08 8	1 19 04 58 09 26 00 18 15 08 1
2 3	20 23 57			3 21 00 58 09 33 06 38 14 30 18
4	the state of the s		21 48 09 2	3 21 00 58 09 33 06 38 14 32 18 4 21 58 57 09 37 04 37 14 14 18
5	23 1457	107 40 03 41	21 30005	5 22 55 58 09 41 01 38 13 55 15
6		07 44 04 40	21 20 100	6 23 53 58 09 44 09 37 13 36 19
7 8	25 1957	07 52 04 40	20 59 110	7 24 51 58 09 48 06 37 13 16 20 8 25 49 58 09 52 03 37 12 57 19
9	27 03 58	07 56 04 40	20 48 116	9 26 47 58 09 56 00 38 12 37 20
11			20 371101	
12	28 58 57	08 04 04 40	20 25 12 1	
13	A 5258	08 12 04 20	20 OT 128T	
14	01 5057	08 16 03 40	19 48 1361	14 01 36 58 10 14 05 36 10 56 30
15	02 47 57 03 44 58	08 20 03 39 08 24 02 40	19 35 13 81	
7 8	04 42 57	08 28 02 30	10 08 TAST	
4	05 39 57	08 32 01 00	18 54 14 91	18 05 28 58 10 29 01 37 00 32 21
101	06 36 58	08 36 00 39		9 06 26 58 10 32 08 36 09 1121
II	08 31 58	08 43 08 39	18 11 15 2	
12	09 29 57	08 47 07 20	17 50 16 22	2 09 21 59 10 43 07 6 08 05 22
13	10 26 58 11 24 57	08 51 06 38	17 40 15 423	3 10 19 58 10 47 03 37 107 43 22
1:5	12 21 58	08 55 04 39 08 59 03 38	17 24 16 24 17 08 16 5 25	4 11 17 59 10 51 0 37 07 21 22 5 12 16 58 10 54 06 36 05 59 22
6	13 1957	09 03 01 30	16 52 16 426	6 13 14 59 10 58 02 6 06 36 22
7	14 1658	09 07 00 38	16 35 17 327	6 13 14 59 10 58 02 6 06 36 22 7 14 13 58 11 01 08 36 06 14 22 8 15 11 58 11 05 04 37 05 51 23 9 16 09 59 11 0, 01 36 05 29 22
101	16 11 18	9 10 08 8	16 18 17528	8 15 11 50 11 05 04 37 05 51 23
10	17 09 58	09 18 04 28	15 44 17 30	17 08 58 11 12 07 26 05 06 23
I	18 07 57	09 22 02 38	15 26 18 31	1 18 06 59 11 16 03 36 04 4 23

3101

13,03 16,01

The Sunnestrue place, Right Ascension and Declination for the

		8	eptember	869			Ditober	
-	Da	O Pla. dif,	Ri. Afcen. dif	Decli dife	0	1 Pla. lif	Ri.Afcen.dif.	Decli. d
In	17	deg.m. m.	ho. m. 10, m	deg.m. m. q	- Va	deg.m. m.	ho. m. ro. m.	deg.m. m
	1	19 05.55	11 19 09 36	04 20 23	I.	18 36 60	13 08 07 37	07 192
	2	20 03 59	11 23 04 36	03 57 233		19 36 60	13 12 04 38	07 41 2
	3 4	21 03 58 32 00 59	11 30 06 36	03 34 23 0 03 11 23	3	20 30 59	13 19 08 37	08 04 2
	51	22 5959	11 34 02/36	02 48 230		22 35 60	13 23 05 37	08 49 2
	6	23 58 59	11 37 08 36	02 24 24	6	23 35 60	13 27 02 38	09 11 2:
	7	24 57,58	11 41 04 36	The state of the s	70	24 35 60	13 31 00 37	09 33 2:
	8	25 55,59	11 45 00 36 11 48 06 36	OI 37 240	0 -	25 35 59	13 34 07 38	09 55 21
Į.	10	20 54 59 27 53 59	11 53 02 36	-5 51,236	APPEAL	27 34 60	13 42 03 38	10 16 2
1	11	28 5259	11 55 08 36	0-2724	-	28 34 60	13 46 01 38	11 00 2
1	12	29 51 59	11 59 04 36	S 04 23		29 34 60	13 49 09 38	II 21 2
T	13	5059	12 03 00 36	Q 20 23		me 34 60	13 53 07 38	11 43 2
I	14	01 49 59	12 06 06 36	5 43 24 OT 07 23	CONT. 19	01 34 60	13 57 05 39	12 03 2
1	16	03 47 59	12 13 88 37	The second secon	-	03 34 50	14 05 02 39	12 24 2
1	17	04 46 59	12 17 05 36	III TO A STATE OF THE PARTY OF		04 34 61	14 09 01 39	13 05 2
1	18	05 45 59	12 21 01 36	TO 2	818	05 35 60	14 13 00 39	13 25 2
1	19	06 44 59	12 24 07 36			06 35 60	14 16 09 40	13 45 1
1	20	07 43 59	12 28 03 37 12 32 00 36	03 04 23	21	07 35 60	14 20 09 39	14 04 2
-	22	09 41 60	112 35 06 37			109 35 61	14 28 08 49	14 24 1
2	23	10 41 59	12 39 03 36				14 32 07 40	15 03 1
3	24	11 4060	12-42 09 37	04 38 33	24	11 36 61	14 36 07 40	15 21 1
	25	12 40 59		1 2 3 3 1 1 1 2 2		12 37 60	14 40 07 40	15 40 1
100	120	14 39 59	12 50 02 37	05 24 23	27	113 37 01	14 44 07 40	15 58 1
1	127 128	15 38,59	12 53 09 37	06 10 23	328	15 38 61	14 5 2 08 40	16 34 1
1	29	16 3760	13 01 02 37	06 33 23	229	16 39 60	114 56 08 41	16511
	130		13 04 09 37	06 56 23	30	17 39 61	15 00 09 40	17 08 1
10	100	1 60 10	1000111111	1002 1 1	23 I	118 40/60	15 04 09 40	17 25 1

The second second		Mobember	9		December	
1016	Pla. dif	Ri.Afcen.dif	Decli, dif. 9 8	O Pla. dit	Ri. Afcen. dif	Decli. dif
	, na m.	ho. m. 10 m.	deg.m.m.	deg.m.m.	ho. m. 10. m.	deg,m. m.
71-1	40 61	15 08 09 41	17 42 168 1	20 09 61	17 17 01 45	2; 08 04
2 20	41611	15 13 00 41	17 48 16 2	21 1061	17 21 06 44	23 12 04
3 21	42 60			23 12 62	17 30 04 4+	23 1903
4 22	42 61	15 21 02 41	18 30 15 4	24 14 61	17 34 08 45	23 22 03
5 23	43 61	15 29 05 41	19 00 14 2 6	25 15 61	17 39 0. 44	23 25 32
7 25	45 61	15 35 06 42	SECURITION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	26 16 61	17 43 07 45	23 27 01
	45 60	PRINCESSOR AND ADDRESS OF THE PARTY OF THE P	19 28 14% 8	27 1761	17 48 02 44	23 28 01
9 27	46 61	15 42 00 42	THE RESERVE AND ADDRESS OF THE PARTY AND ADDRE	28 18 62	17 52 06 45	23 29 31 23 30 or
10 28	47 61	15 45 02 42	The second secon		18 01 05 45	23 30 00
12 2	48 61	15 54 06 43	The state of the s	OI 2262	18 06 00 34	23 30 00
12 7 13 01	1/4	15 58 09 42		02 2461	18 10 04 45	23 29 01
14 02	5061	16 03 02 43	20 47 11 014	03 25 61	18 14 09 44	23 27 22
15 103	51 61	16 07 04 43	AND RESIDENCE OF THE PARTY OF T	04 26 62	18 19 0; 44	23 25 02
16 04	5261	16 11 07 43	the second secon		18 24 02 4+	23 25 03
17 05	160	16 16 00 43		1		23 17 73
18 06	667	16 24 06 43		08 31 63	18 37 014+	23 13 34
19 07	5765	16 28 09 41	21 51 090 20	09 33 61	118 41 05 +5	23 09 04
21 09	57 51	1 16 33 02 44	The second secon		18 46 00 44	The second second second second
22 10	58 62	16 37 06 43	22 09 08 22		18 50 0444	1
23 12	-16-	1-6 16 02 41	120 00107804	112 2861	18 59 02 44	
24 13	02/61	16 50 07 43	1 22 32 07 225	14 3961	19 03 0644	22 22 06
1 A 6 7 C	02101	10 55 00 44	122 190 1420	R Carlo Marie Sant House		22 25 07
Designation of the last of the	1 60	186 00 0000	22 45 000 27	110 4201	110 14 0174	1 4 4 4 11 7
The same of the same	67	1 Ym 02 08 45	1 22 52 00 72 2	1774201	110 10 00 4+	22 19 08
129 18	8 06 61	17 08 03 44	4 23 03 05 30	110 4401	114 41 001)	144 11/00
30 19	0762	17 12 07 44	303 03 30	2047 61	19 29 09 44	21 5:00

1634

The Sunnes true place, Right Alcension, and Declination for the

1 27 1

yanuary	200	mber	February	
OPla. dif Ri. Afcen. dif	Decli dif	O Pla. dif	Ri. Afcen. dif	Decli d
deg.m.m. ho.m. 10.m	deg.m. m.	deg.m.m.	ho. m. 10, m.	deg.m.
	21 44 09	1 23 17 60		13 47 2
	34 108		21 46 04 9	13 27 2
	1 13 11	1 - 0 - 1	21 50 03 39	13 07 20
	1 02 116		21 58 01 38	1 1 2 26 21
			22 01 09 18	12 05 2
	0 38 128		22 05 08 39	11 44 21
	0 26 120	THE RESIDENCE OF THE PARTY OF T	22 09 07 38	11 23 21
	0 00 13 8 10		22 13 05 38	10 40 21
	9 46 136 11		23 21 02 38	10 18 22
12 03 00 61 20 21 01 42 19	9 32 13 213	04 21 61 :	22 25 00 38	09 56 22
	2 18 14 第13	The second secon	22 28 08 78	09 34 22
	03 15 4 14		2 31 06 37	09 12 22
	48 15 15		2 36 93 18	08 50 22
17 08 05 61 20 42 00 41 18	17 16 917			08 05 22
	01 16 18			07 42 21
19 10 07 61 20 50 03 41 17	45 168 19		2 51 03 37	07 19 23
THE RESERVE OF THE PERSON AS A PROPERTY OF THE PERSON AS A PROPERTY OF THE PERSON AS A PER	28 17 520		2 55 00 37	06 56 23
	12 17 8 21 54 18 022			06 33 23
				06 10,23
24 15 11 61 21 10 07 40 16	1918824	16 22 60 2		
25 16 12 61 21 14 67 40 16	01 18025	17 22 61 2	3 13 05 37 0	5 01 23
		18 21 60 2		
27 18 13 61 21 22 07 40 15	24 19327	19 21 00 3	3 20 0936 0	4 14 23
28 19 14 61 21 26 07 40 15 29 20 15 61 21 30 07 39 14	46 100	21 00 2	37	3 30 24
30 21 16 60 21 34 06 39 14	271970	0 20 144 10	27 21 20 0	STATE OF THE PARTY
31 22 16 61 21 38 05 40 114	07/20	West of	130 44 45	
			1000000	

200	warch war							800	Apzill												
31	OF	la.	dif 1	Ri.	Aíce	n.d	if.	Dec	li.	dif	9	O F	la.	dif	Ri.	Afce	m.	dif	Dec	li.	dif
	deg	.IR	m.	ho.	m,	10.	m	deg.	m.	m.	2	deg	m.	m.	ho.	т.	10	m.	deg	m.	m.
[21	1000	59		28		500,000	03	26	24	1	100 -		500	_	20	_			23	STREET, ST
1 5			60	23		09	DOM:	.03.		23	4-EXEM	22	1000	58	The state of	24		10000		55	2000
3	23	1200	59	23		05	37	02	100	24	3	23	1000	59	OI	31	09	36	09	38	
+	24	19	Total Section 1	23	1000	08		OI		23	3 4	24	200	59	OI		06	STREET, STREET	TO CASE	59	
51	100000	19	Second A	23	46	0.0000	1000	ol	1	24	OF REAL PROPERTY.	26	2.6	59	OF	1000	03	1000000	TO	20	10000
71	27		60	23	50	01	Manage	OI	64	24	100	27		58	01	43	00	3.7	TO	42	20
8	28	18	59	23	53	07	37	ith.	41	234	5 8	28		59	10	46	07	0.00	II	02	200201
9	29		60	23	57	04		South	17	100054		29	100,000	58	OI	50	100000	37	II	20.0	
0	2		59	00	OI	Maria and	36	5	100		910	10	1000	59	OI	54		38	II	44	
I	10		60	100	04	(80)	10010023	Vors	30	1	MII	01	-	58	01	57	166	37	12	24	F. F. F. F.
2	02		59	1088	n	2	36	10 P	34		112	03	-2	58	02		03	1000.400	ALC: NO TO	94	1000
3	03		60	10000	15	-		OT			014	04	2	58	03	09	100000	150000	1000000	0:	1000
4	05	10.00	59	1000000	19	10000	10000000	02			815	A SECOND	100	58	02	12	10.3	1 2005-00II	100000000000000000000000000000000000000	23	
6			59	1000	22		DOM: OT				816	06		58	102	16	06	38	113	43	19
7	07	11	159	00	26	04	36	02	51	24	217	07	20	5 58	02				1	02	100
8	08	10	59	00	30		36	The same of		9 1006	818			59	102			138	NO SECTION	21	1 01
91	09	-	159	A COLUMN	33		37			Name of Street	\$19	THE REAL PROPERTY.		3 58				38	Samuel St.	39	
0	10		59	1	37	1000	36				¥20			1 58	Name and Address	31		38	14	STATE OF THE PARTY.	19
I	II	STATE OF THE PARTY.	159	1000	40	1000	-			124	#21 #22	II	100	958	1 1983	100000	100	8	15	Sec. 188	100
2	13		59	1	44	200	310				B23	13	2.5	458	1	100		38	175	51	17
3	-	1003	159	1	1000		136	1		4 2 2	65			58	Of Resident	1000		38	116	08	17
15	15	0	2 59	100	255	04	137	05	5	6 23	\$25	15	T	0 58	03	49	08	38	16		17
16	16	20	1 50	100	59	OI	136	06	I	923	1026	16	0	8 58	02	53	00	139	16	42	17
27	17	0	0 59	101	02	0	126	100	1 4	2 2:	2 3 27	000	7 0	658	02	57	0	5139	116	59	119
, 8	117	- 5	950	0101	06	0	137	0	7 0	423	3 7 28	78	30	458	103	01	0	4139	17	15	110
29	118	5	8 58	01	IC	00	36	0	7 2	7,2:	429	I	0	2 57	03	005	10	3 39	17	31	16
30	Is	1.5	6 59	0	1 13	00	7	0	7 4	9 2	30	I	9 5	950	10:	10	0 0	2 69	17	47	13.2
31	120	5	5155	110	1 1	10	5/30	, 10	0 1	1,2	28				10	1	1	1	1	¥ 3	1

The Sunnes true place, Right Ascension, and Declination for the

		Pay			1. 1. 4	June	
Da	O Pla dif	Ri. Afcen. dif		Day	O. Pla. dif		Decli. dif
1	deg.m.m.	ho. m. 10. m.	dez.m. m.	100	deg.m. m.	ho, m. 10. m.	deg.m. m
1	20 57 58	0; 14 01,39	18 02 15 8	I	20.37 57	05 19 02 41	23 10 04
3	21 55 57	03 18 00 39	18 17 15 6	3	21 34.57	05 23 03 41	23 14 03
4	22 52 58	03 25 08 40	18 46 15	4	23 29 57	05 31 06 41	23 17 03
5	24 47 58	03 29 08 39	19 01 148	51	24 26 57	05 35 07 42	23 23 01
6	125 45 58	03 33 07 40	19 15 134	6	25 23 57	05 39 09 41	23 25 02
7	26 4 57	03 37 97 39	19 28 13	7	26 20 57	05 44 00 42	AND THE RESERVE OF THE PARTY OF
8	27 40 58	03 41 06 40	19 41 136	8	27 17 57	05 48 02 41	23 28 01
9	28 38 58	03 45 05 46	19 54 13 9	9	28 14 57	05 52 03 42	23 29 01
11	29 36 57 II 33 57	03 49 06 39	20 19 120	1000	THE RESERVE AND PARTY AND PARTY AND PARTY AND PARTY AND PARTY.	06 00 06 42	23 30 00
12	01 30 58	03 57 05 40	20 31 118	100		06 04 08 41	23 30 00
13	02 28 57	04 01 05 40	20 42 118	2-1-1	02 03 57	06 08 09 42	23 29 OI
14	103 25 58	04 05 05 41	20 53 110	14	03 00 57	06 13 01 41	23 28 DI
15	04 23 57	04 09 06 40	21 04 (16	1000	03 57 57	00 17 02 42	23 26 02
16	105 20 58	04 13 06 46	21 15 108		The state of the s	06 21 04 41	23 24 04
17		COLUMN TO SERVICE STREET, STRE	21 25/090	COLUMN 1	05 52 57	06 25 05 42	23 22 02
18	07 15 57	04 21 07 40	2I 34 10 0 2I 4400		06 49 57	06 29 07 41	23 16 03
19	08 12 58	04 25 07 41	21 5;030			06 38 00 41	23 13 03
21	10 07 57	04 33 0) 41	22 01 08		09 40 57	06 42 01 42	23 09 04
22		04 38 00 41	22 10075	1000000	10 37 57	06 46 03 41	23 04 05
23	The second secon	04 42 01 41	22 47 084	23	11 34 58	06 50 0441	23 0004
24	12 59 57	04 46 02 41	22 25 07	COLUMN TO SERVICE SERV	12 32 57	06 54 0541	22 5505
25	II II III LA SIII LA SIII KA SA	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO	22 32 07 3	100	13 29 57	06 58 0641	22 4906
26	14 54 57	04 54 04 41	22 39 060			07 02 07 41	1 22 4:00
27	115 51 57	04 58 05 41	22 51 05	28	16 2057	07 10 00 41	22 3700
20	17 45 58	05 06 08 41	22 56 05	20	17 17 58	07 15 0041	22 23 0
30	18 42 57	05 10 09 41	23 01 05	30	18 1557	07 18 01 40	22 150
31	19 40 57	05 15 00 4:	23 06 04		La Hi	0 75 6 10	1
-			DAME OF STREET	1075	- TO THE R. P.		

yeare 1654, and to for 1658, 1662, 1666, 1670,&c.

the

		July	8	g Augult							
DA	O Pla.dif	Ri. Afecn. dif	Decli. dif	O Pla, dif	Ri. Ascen. dif	Delei, dif					
4	deg m m	ho. m. 10 m.	deg.mm.	deg.m. m.	ho. m. 10. m.	deg.m. m.					
1	19 12 57	07 22 01 41	22 07 08 T	18 51 57	09 25 01 38	15 13 18					
2	20 09 57	07 26 0241	21 59 08 2 2	19 48 58	09 28 09 37	14 55 18					
3	21 06 57	07 30 03 40	21 50098 3	20 46 58	09 32 06 38	14 36 19					
4 5	23 OI 57	07 34 03 40	21 41 090 4	21 4458	09 40 01 38	13 59 19					
6	23 58 57	07 42 04 40	21 23 098 6	23 3958	09 43 09 37	13 40 19					
7	24 55 57	07 46 04 40	21 12 100 7	24 37 58	09 47 06 38	13 21 19					
8	25 52 57	07 50 04 40	21 02 100 8	25 35 58	09 51 04 37	13 02 19					
9	26 49 58 27 47 57	07 55 04 40	20 39 12 10	26 33 58 127 31 58	09 55 01 37	12 42 20					
I	28 44 57	108 03 04 40	20 28 11 911	28 29 57	10 02 05 37	12 02 20					
2	29 41 58	08 07 0440	20 16 12 12	29 26 58	10 06 02 37	II 42 20					
3	S 39 57	08 11 04 40	20 04 124 13	me 2458	10 09 09 37	11 21 21					
4	01 36 57	08 15 0439	19 51 13 14	1 22 58	10 13 00 36	11 01 20					
6	02 33 57	08 19 03 40	19 38 13 615	2 20 58	10 17 02 37	10 40 21					
17	03 30 58	08 23 03 39	19 25 13 916	3 18 58	10 24 06 37	09 58 21					
8	05 25 58	08 31 01 40	18 58 14 18	5 1458	10 28 03 36	09 37 21					
9	06 23 57	08 35 01 39	18 44 14419	6 1259	10 31 0937	09 15 22					
.0	07 20 58	08 39 00 39	18 29 15 20	7 11 58	10 35 06 36	08 54 21					
I	08 18 57	08 42 09 39	18 14 15021	8 09 58	10 39 02 37	08 32 32					
2	09 15 58	00 70	17 59 15 22	9 07 58	10 46 05 37	07 48 22					
13	11 10 58	08 54 05 30	17 44 15 6 23	10 05 59	10 50 01 37	07 26 22					
15	12 08 57	08 56 04 38	17 12 16 25	12 0258	10 53 07137	107 04 22					
16	13 05 58	09 02 0239	17 12 16 25 16 56 16 26 16 39 17 27 16 22 17 28 16 05 17 29 15 48 17 30	13 00 58	10 57 93 37	06 42 22					
17.8	14 03 57	09 66 0138	16 39 17 927	13 58 58	11 00 0937	06 20 22					
18	115 00 58	09 09 09 58	16 22 17828	14 56 59	11 04 05 37	05 57 23					
19	15 58 57	09 13 07 38	10 05 17 29	15 55 59	11 08 01 37	05 34 23					
31	THE RESIDENCE OF THE PARTY OF T	09 17 05 38	16 05 17 29 15 48 17 30 15 31 17	17 52 58		Control of the last of the las					
1	1 3 3 1 30	1 3 2. 03170	1 3 3 4 / 4	0	13 13 5313 /	7 49 -31					

The Sunnes true place, Right Ascension, and Declination for the

		5	eptember	8	October						
	Day	O Pla. dif	Ri. Afcen, dif	Decli. dif	O Pla. dif	Ri. Afcen dif					
	2	18 51 58	11 18 09 16	04 25 24 8	18 23 59	13 07 07 37 13 11 04 37	deg.m. m.	The Part of the last			
No. of the	3 4	20 44 59	11 26 01 16	03 39 23 9	20 22 59	The state of the s	07 59 22 08 21 22				
9000	5 6	22 45 59	11 36 09 17	02 30 23 8	a library part of the latest and the	13 26 03 38	08 43 22	-			
	8 9	24 42 59 25 41 59 26 40 59	11 40 06 6 11 44 02 6 11 47 08 6	OI 43 240 S	24 20 60 25 20 60 26 20 60	13 30 01 38 13 33 09 37 13 37 06 38	09 27 23 09 50 12 10 12 11	1			
	11	27 39 59 28 38 59	11 51 04 16	THE 56 24 10 2 33 230 11	28 20 60	13 41 04 38 13 45 02 38	10 33 22 10 55 21				
The second	12 13 14	29 37 59 1 ⇒ 36 59 1	11 58 06 36 12 02 02 36 12 05 08 36 1	- 09 24 12 outh 38 23 0 14	m 2060	13 49 00 39 13 52 09 38 13 56 07 38	11 16 21 11 37 21 11 58 21	AND DESCRIPTIONS			
A COLUMN	15	02 34 59 03 33 59	12 09 04 36	OI 01 24 215 OI 25 23 4 16	03 2060	14 00 05 39	12 19 20				
0.00	17	04 32 59 05 31 59 06 30 59	12 16 06 16 12 20 02 36 12 23 08 37	01 48 24 0 17 02 12 23 8 18 02 35 24 \$ 19	The second second	14 08 03 39 14 12 02 39 14 16 01 38	13 00 10 13 20 20 13 40 20	The second second			
	20	07 29 59 08 28 60	12 27 05 36	02 59 23 920	07 21 60 08 21 61	14 29 09 39	14 00 20				
4	23	10 27 59 11 26 59	12 34 07 37 12 38 04 36 12 42 00 37	03 46 23 3 23 04 09 23 42 3 04 32 2 3 2 24	10 22 60	14 27 08 39 14 34 07 40 14 35 07 40	14 39 19 14 58 19 15 17 18	100			
-	25	12 25 60	12 45 07 36	04 55 23 \$25	12 23 60	14 39 07 40	15 35 19				
	28	14 24 60	12 53 00 37 1	05 42 23 27 06 05 23 5 28	15 24 60	14 47 07 40 14 51 07 40 14 55 07 41	16 12 18				
	29	17 23 60	13 04 00 37	06 51 22 630	17 25 61	14 59 08 40 15 03 08 41	17 04 17	ı			

		孤	ovember	8	December					
	D	O Pla. dif	Ri. Afcen. dif	Decli, Hif	9	9 Pla. dif	Ri, Afcen, dif	Decli. dif		
	ty.	deg.m. m.	ho. m. 10. m.	deg.m. m.	200	deg.m. m.	ho. m. 10. m.	deg.m. m.		
	1	19 26 6L	15 07 09 41	17 38 16	1	19 55 61	17 17 01 44	23 07 04		
	2	20 27 60	15 12 00 41	17 54 16	3 2	20 56 61	17 21 05 44	23 11 04		
	3	21 27 61	15 16 00 41	18 10 16		21 57 61	17 25 09 45	23 15 04		
	4	22 28 61	15 20 02 41	18 26 15		100000000000000000000000000000000000000	17 30 04 44	All the second s		
1	5	23 2960	15 24 03 42	18 41,15	100	The second secon	17 34 08 44	23 23 02		
	6	24 2961	15 28 05 41	18 56 15	Q	The state of the state of the state of	17 38 02 45	CONTRACTOR OF THE PARTY OF THE		
	7	25 30 61	15 32 06 42	19 11 14	CO /	26 01 61	17 42 07 44			
	8	26 31 60	15 36 08 42	A SECULIAR SHAPE OF THE PARTY O	IR		17 47 01 44			
	9	27 3161	15 41 00 42	19 39 14		28 04 61	17 51 05 45	23 29 01		
1	10	28 3261	15 45 02 42	19 53 13		1 00 07 61	18 00 0445			
	12	2 3461	15 53 06 42	20 19 13			18 04 09 45			
	13		15 57 08 43	20 32 12		The second second	18 09 04 44			
	14		16 02 01 43	20 44 12	J - 10000 - 10	The state of the s	18 13 08 45			
	15	03 3661	16 06 04 43	20 56 11		04 1 2 61	18 18 03 44	23 26 02		
	16	04 3761	16. 10 06 43	31 07 11	THE REAL PROPERTY.	A CONTRACTOR OF THE PARTY OF TH	18 22 07 45	23 24 02		
	17	05 3862	16 14 09 43	21 18 11	100000		18 27 02 44	23 21 03		
	81	06 4061	16 19 02 43	21 29 10		07 16 61	18 31 06 45			
	19	07-4161	16 23 05 43	21 39 09	\$19	08 17 61	18 36 01 44	23 14 04		
0	20	08 4261	16 27 08 44	21 48 10		09 18 61	18 40 05 45	23 1004		
	21	09 4361	16 32 02 43	21 58 09		10 19 51	18 45 00 44	23 06 04		
	22	10 4461	16 36 05 44	22 07 08		11 21 61	18 49 04 44	23 01 05		
	23	11 4561	19 40 09 43			12 22 61	18 53 08 44	22 55 06		
	24	12 46 61	16. 45 02 44	22 23 08		13 23 62	18 58 02 44	22 49 06		
	25	13 47 61	16 49 06 44	22 31 07	525	14 25 61	19 02 06 44	22 43 06		
	20	14 48 61	16 54 00 44	22 38 07	26	15 26 61	19 07 00 44	22 36 07		
	27	15 4962	16 59 04 44	22 45 06	5 ² 7	10 27 61	19 11 0444	23 29 07		
	20	10 5101	17 03 08 44	22 51 60	28	17 28 62	19 15 08 43	22 21 08		
	29	17 5201	17 08 02 45	22 57 05	29	18 30 61	19 20 01 441	22 13 (8)		
	30	18 53 02	17 12 07 44	23 02 05	230	19 31 01	19 24 05 44	22 05 08		
				1	31	20 32,011	19 28 0943 1	21 56:091		

The Sunnes true place, Right Ascension and Declination for the

January	8	February	
Pla. dif Ri. Afcen. dif. De	cli. dif 9 8 @ Pla.	dit Ri. Afcen dif	Decli, dif
deg.m m. ho. m. 10.m. des	.m. m. 3 deg.m.	m. ho. m. 10. m.	deg.m. m
	46 100 1 23 02		
	36 108 2 24 03		
	26 10 9 3 25 0		The second secon
	15 118 4 26 03		
	53 11 6 28 04		The second second
	41 128 7 29 04	61 22 04 09 38	The second secon
The state of the s	2012 8 × 05		
	16 134 9 01 05		SECRECATION OF PERSONS ASSESSMENT
	03 13 10 02 05		
	49 14811 03 06		
The state of the s	35 14812 04 06		A STATE OF THE OWNER, WHEN PERSON NAMED IN
	121 14 13 05 07		
TO BE AND ADDRESS OF THE PARTY AND ADDRESS OF	07 14014 06 08		
15 05 49 6t 20 32 08 41 18 16 06 50 61 20 36 09 42 18			
10-1-1-1-0	37 15 16 08 08 21 160 17 09 08		The second secon
17 07 51 00 20 41 01 41 18	THE RESIDENCE OF THE PARTY OF T	CONTRACT CONTRACT OF THE PARTY	
1201-0 3-1	49 168 19 11 08		
20 10 53 61 20 53 03 41 17		60 22 54 02 37	
		60 22 57 09 37	
		60 23 01 06 37	
	A STATE OF THE PARTY OF THE PAR	60 23 05 03 17	
	23 18 24 16 08	The second secon	
	05 18 25 17 08		
		60 23 16 03 37	
27 17 59 61 21 21 07 40 15 28 19 00 60 21 25 07 40 15	1010 28 20 07	60 23 22 07 36	62 56 22
29 20 00 61 21 29 07 40 14	57 189	23 0/30	103 30 23
30 21 01 61 21 33 07 39 14	3219	27 22 07	PR 82 3
31 22 02 60 21 37 06 40 14	12 20 8	to will be	100

yeare 1655, and so for 1659, 1663, 1667, 1671, &c.

he

		3	Parch	969	april					
	71	O Pla. dif	Ri.A scen. dif	Decli. difa	O Pla. dif	Ri.Afcen. dif	Decli, dif			
III		deg.m.m.	ho. m. 10. m.	deg.m. m. g	deg.m m.	ho. m. 10. m.	deg.m.m.			
10	I	21 07 59	23 27 03 37	03 32 23 8	1 21 39 59	01 30 01 36	08 28 22			
20	2	22 06 60	23 31 00 37	03 09 235	3 23 36 59	01 27 04 37	08 50 21			
	3	23 06 60	23 38 03 37	02 45 24 0	3 23 36 99	01 31 01 36	09 33 21			
	4	25 05 60	23 42 00 36	OT 57 240	5 25 34 58	01 34 07 37	09 54 21			
20	6	26 05 59	23 45 06 37	OI 34/238	6 26 32 58	01 38 04 37	10 15 21			
2	7	27 0459	23 49 03 36	OI 10 248	7 27 30 59	01 42 01 37	THE RESERVE TO SERVE THE RESERVE THE RESER			
	DOM:	28 03 60	23 53 09 36	Thos 23 23 2	8 28 29 58	01 45 08 37	10 57 21			
	9	29 03 59 V 02 59	00 00 02 36	- OI 248	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	01 53 03 37	II 39 20			
		01 01 60	00 03 08 36	Z 24 340		01 57 00 37	II 59 20			
12	2	02 01 59	00 07 04 37	F 48 24	STATE OF THE PARTY	02 00 07 37	12 19 20			
12	13	03 00 59	00 11 07 36	OI 12 23 %	010	02 04 0438	12 39 20 12 50 20			
i i	4	04 59 59	00 18 03 36		-/0	02 11 09 38	13 19 10			
12	5	05 58 59	00 21 09 36	A CONTRACT DESCRIPTION OF THE PARTY OF THE P		02 15 07 37	13 38 10			
13	7	06 5759	00 25 05 37		The state of the s	02 19 04 38	13 57 19			
E	8	07 56 59	00 29 02 36	1 1 1	18 08 11 58	02 23 02 38	14 16 19			
22	9	68 55 59		O'MENT OF THE PARTY OF THE PARTY.	ADMINISTRATION OF THE PARTY OF	02 27 00 38	14 35 18			
	10	09 5459	The state of the s	THE RESIDENCE OF THE PARTY OF T	21 11 05 58	02 30 08 38	14 53 18			
100	11	10 53 59	The second secon			02 38 04 38	15 29 18			
	12	12 51 59		TO THE PROPERTY OF THE PARTY OF	Secretary of the latest the lates	03 43 02 39	15 47 17			
ď	14	13 50 59	The second secon		24 13 58 58	02 46 01 38	16 0417			
B	25	14 49 59	00 54 05 37	05 51 230	25 14 56 58	102 49 09 39	16 21 17			
1	26	15 4 58	00 58 02 36	06 14 23	26 15 54 58	02 53 08 38	16 55 17			
	17	17 45 59	or or 08 36 or 05 04 37	06 50 22	28 17 50 58	03 01 05 38	17 11 16			
ж.	.0	118 4250	101 00 01130	107 21 224	29110 40 57	1 3 05 03 59	1 1 2/10			
ш	20	19 42 56	OI 12 07 37	107 43 23	30 119 45 50	03 09 02 39	17 43 15			
	31	20 40 59	01 16 04 37	08 06 22	14 5 E T	Jes +1 59 2	10561			

The Sunnes true place, Right Ascension and Declination for the

		May	\$6.9	June				
L'Day	Pla, dif	Ri.Ascen.dif.	Decli. dif	2	O Pla. dif	Ri.Ascen. dif	Decli. dif	
di	deg.m. m.	ho. m. 10. m.	deg.m. m.g	4	deg.m. m.	ho. m. 10. m.	deg.m. m.	
1	20 43 58	03 13 01 39	17 59 15	1	20 23 57	05 18 01 42	23 09 04	
3		03 17 00 40	18 14 146	49000	21 20 57	05 22 03 41	23 13 03	
3	1	03 21 00 39	18 28 15%	3	22 17 57	05 26 0441	23 16 03	
1 4		03 28 08 39	18 43 148	5	24 11157	05 34 07.41	23 22 03	
6	1 -0	03 32 07.40	19 11 148	6	25 08 58	05 38 08 42	23 25 02	
17	36 29 57	03 36 07 40	19 25 138	71	26 06 57	05 43 00 41	23 27 01	
8		03 40 0739	19 38 130	8		05 47 01 42	23 28 01	
9	1 0	03 48 06 40	19 51 138	9	28 00 57	05 51 03 41	23 29 OI 23 30 OO	
II	129 21 58 II 19 58	03 52 06 40	20 16 126			05 59 06 42	23 30 00	
12		03 56 06 40	20 28 119		\$ 52 57	06 03 08 41	23 30 00	
13	02 14 58	04 00 06 40	20 39 124		01 49 57	06 07 09 42	23 29 01	
14	03 12 58	04 04 06 41	20 51 114		02 46 58	06 12 01 41	23 28 01	
15	the second second second second	04 08 07 40				06 16 02 42	23 27 01	
16	1 - 1-0	04 12 07 40	21 12 1001	Security Security	05 38 57	06 20 0441	23 25 02	
17		04 20 08 40	21 32 10 1		06 35 57	06 28 07 41	23 23 02	
19		04 24 68 41	21 42 0001		07 32 57	06 32 08 42	23 17 93	
20	08 56 57	04 28 09 41	21 51 0942			06 37 00 41	23 14 03	
21	09 53 58	04 33 00 41	22 00 08 2			06 41 01 41	23 10 04	
22	10 51 57	03 37 01 41	22 08 08 02		10 23 58	06 45 02 42	23 06 04	
23	11 48 57	04 41 02 40	22 16 07 82		12 18 57	06 49 0441	23 01 05	
24	12 45 58	04 40 02 41 1	22 300762	2	12 15 57	06 57 06 41	22 50 06	
	14 40 57	04 53 0142	22 37 06 42	6	14 12 57	07 01 07 41	22 44 06	
27	15 37 57!	04 57 06 41,	22 43 00 2	7:	15 09 58 1	07 05 08 41		
28	16 34 57	05 01 07 41	22 49 06 052	18	16 07 57	07 09 09 41	22 32 06	
29	17 31 57	05 05 08 41	22 59 05 62	9	17 04 57	07 14 00 41		
30	10 26 57	05 14 00 41	23 05 04 5	0	10 01 07	07 18 01 41	22 17 07	
1-	-9-5(7)		3 7 103	-			Contract of the last	

9 15

ı		July	*	augult -						
5	10 Pla. dif	Ri. Afcen. dif	Decli, difo U	O Pla. dif	Ri. Ascen. dif Delci. dif					
AA	deg m. m	ho. m. 10 m.	deg.mm.	deg.m.m.	ho. m. 10. m. deg.m. m.					
I	18 57 57	07 32 02 41	22 09 08 1	18 37 57	09 24 03 17 15 17 18					
2	19 54 58	07 26 02 41	22 01 08 4 2	19 34 58	09 28 00 37 14 59 18					
3	THE RESERVE OF THE PARTY OF THE	07 30 03 41	21 53 08 3	20 32 58	09 31 07 38 14 41 18					
4		07 34 04 40	21 3409 5	21 30 58	09 49 02 38 14 04 18					
5	THE RESIDENCE AND REAL PROPERTY.	07 42 04 40	21 25 10 6	23 25 58	09 43 60 37 13 45 19					
100		07 46 04 41	21 14100 7	24 23 58	09 46 07 37 13 26 19					
8	125 39 57	07 50 05 40	21 0410 8	25 21 58.	09 50 04 38 13 06 20					
9	26 36 57	07 54 05 40	20 53 11 9	26 1958	09 54 03 37 12 46 20					
.0	1 2 2 1	07 58 05 40	20 42 11010	27 17,57	09 57 09 37 12 27 20 10 01 06 37 12 07 20					
H		08 02 05 40	20 31 11 11	28 1458	10 01 06 37 12 07 20					
1:2		08 06 05 40	STATE OF THE PARTY	129 1258 112 1058	10 09 00 37 11 27 20					
13	THE RESERVE	08 14 04 40	19 54 13 814	I 08 58	10 12 07 37 111 06 21					
ES	2 4 4 2	08 18 0440	19 41 13415	2 06 58	10 16 04 37 10 45 21					
16	The second second	08 22 04 39	19 28 13616	3 0459	10 20 01 37 10 24 21					
17	04 14 58	08 26 03 40	19 15 13 17	4 03 58	10 23 08 36 10 03 21					
18	05 1: 57	08 30 03 39	19 01 14318	5 01 58	10 27 04 37 09 42 21					
10	THE RESERVE THE SHARE	08 34 02 40	18 47 14 219	5 5958	10 31 01 36 09 20 22					
20	A THE RESERVE	08 42 01 39	18 32 13 20	6 57 58						
21		08 46 00 39	THE RESERVE THE PARTY OF THE PA	8 53 58	10 42 00 36 08 16 21					
2	TO RESIDENCE TO SECURITION OF THE PERSON.	08 49 09 39	17 47 16 23	9 51 58	10 45 06 36 07 54 22					
2		08 53 08 39	DESCRIPTION OF REAL PROPERTY.	10 49 59	10 49 02 36 07 32 22					
12	11 5457	08 57 0739	17 16 16 25	11 48 58	Control of the Contro					
30	5 12 51 58	00 01 06 38	17 00 16 326	1 12 46 59	10 56 04 37 06 47 23					
2	7 13 49 57	09 05 0438	16 43 17027	13 45 58	11 00 01 36 06 25 22					
2	3 14 46 58	09 09 02 38	16 27 16 28	14 43 58	II 05 0/36 06 02 23					
2	9 15 44 58	09 13 00 37	16 10 17 29	15 41 59	11 07 03 36 05 40 22					
3	10 42 57	100 10 0/38	15 52 17 27	17 38 50	11 10 09 36 05 17 23					
13	1 17 39 50	109 20 03130	113 33,11031	1.7 30 39	1					

The Sunnes true place, Right Aicention, and Declination for the

	9	eptember		500-5		Ditober	
Day		Ri.Afcen. dif		-13 -13		Ri. Afcen dif	The second second
-	deg.m.m.	ho. m. 10. m.	deg.m. m	-9-	deg.m. m.	ho. m. 10. m.	deg.m. m
2	18 37 58	11 18 01 36	04 31 2		18 08 59	13 06 09 37	07 08 23
3	19 35 59	11 21 07 16	03 45 2	200	20,0760	13 14 03 37	107 53 23
4	THE CONTRACTOR OF THE CONTRACTOR	11 28 09 36	03 22 2	4		13 18 00 37	08 16 21
5	THE RESERVE OF THE PARTY OF THE	11 32 05 36	02 59 2	OF RESIDEN	22 0760	13 21 07 38	os 38 22
6	123 30 58	11 36 01 36	02 35 24	8 6	23 0759	13 25 05 37	09 00 22
7	24 28 59	11 39 07 16	02 I2 23	A /	24 06 60	13 29 02 38	09 22 22
8	25 27 59	11 43 03 36	01 49 23	THE RESIDENCE OF	25 06 60	13 33 00 38	09 44 32
9	26 26 58	11 46 09 36	OI 25 24		26 06 60	13 36 08 37 13 40 05 38	10 06 22
II	27 24 59	11 54 01 36	OI 02 23 量 39 23		27 06 59	13 44 03 38	10 28 21
12	28 23 59	11 57 07 6	Tho 39 23	Co	29 05 60	13 48 01 39	11 11 21
13	2160	12 01 03 36	Z 09 24	TOTAL STREET, ST	m 05'60	13 52 00 39	II 32 21
14	01 21 59	12 04 09 361	\$ 32 24	A STREET	01 05 61	13 55 08 38	II 53 21
15	02 20 59	12 08 05 36	喜 5623	815	02 06 65	13 59 06 39	12 14 21
16	03 1959	12 12001 36	01 19 24	-	03 06 60	14 03 05 39	12 35 20
17	04 18 59	12 15 07 37	01 43 24	¥ '	04 06 60	14 07 04 39	12 55 20
18	THE RESERVE TO SECURE A SECURE OF THE PERSON		02 07 23		05 06 60	14 11 02 40	13 15 20
19	PROPERTY AND DESCRIPTION OF THE PARTY OF THE	12 23 99 36	02 30 23	or with the latest and the latest an	07 06 60	14 19 00 39	13 35 20
20	1 - 2 - 2	12 30 01 37	03 16 24		08 0661	14 22 09 40	14 15 19
_	09 13 59		03 40 23	40.54	(F) 数311 (M) 米·维宁(F) (B)	14 26 09 40	14 34 19
2000000	10 12 60	12 37 05 36			10 07 60	14 30 08 40	14 53 19
-	11 12 59	12 41 01 37				14 34 07 40	15 12 19
25	12 11 60	12 44 98 37	04 50 23	3251	12 08 60	14 38 07 40	15 31 18
26	13 11 59	12 48 05 36	05 13 23	\$26	13 08 61	14 42 07 40 1	15 49 18
27	14 10 59	12 52 01 37	05 30 23	3 -01	14 09 60	14 46 07 40	16 07 18
28	15 09 00	12 55 08 37	06 33 23	20	16 1060	14 50 07 40	16 40 29
29	17 09 50	12 59 93 37	06 45 22	500	17 1061	14 54 07 41	17 90 17
	170000	0,1111111111111111111111111111111111111	0 51 12	37	18 11 60	15 02 08 41	17 17 17
	100000000000000000000000000000000000000	LAGI	6 /1 418	6-/-11	C. Caladi		1-11-1

yeare 1655, and so for 1659, 1663, 1667, 1671, &c.

	JE	lovember	90	December					
Day	O Pla. dif	Ri. Ascen. dif	Decli. difa	200		Ri.Afcen. dif	Section 1		
I	19 11 61	15 06 09 41	17 34 16	1	deg.m. m.	ho. m. 10. m.	deg.m. m.		
3	21 12 61	15 11 00 41	18 06 164		20 40 62	17 19 04 44	23 10 04		
4 5	23 1461	15 19 02 41 15 23 03 41	18 22 16	_	22 43 61	17 28 03 44	23 18 03		
6 7 8	25 15 61	15 27 04 42 15 31 06 41	18 53 154	7	24 45 62 25 47 61	17 37 02 44	23 24 02 23 26 02		
9	27 1761	15 35 07 42	19 36 14	9	26 48 61 27 49 61	17 46 00 45	23 28 31 23 29 03		
11	29 1861	I MANUAL PROPERTY OF DESCRIPTION OF GRAND	19 50 138	II	28 50 62	17 54 09 45	23 30 00		
13	01 2061	15 56 08 42 16 01 00 43	20 29 12	13	№ 53 61 01 54 62	18 03 09 45	23 30 00		
15	03 2261	16 05 03 43	20 41 120 20 53 119 21 04 118	15	02 56 61	18 17 02 45 1	23 28 01 23 26 02		
N 2007 Oct.	05 2461	16 13 09 43 16 18 02 43	21 04 11 8 21 15 11 9 21 26 10 8	171	THE RESERVE TO SECURITION ASSESSMENT	18 20 01 45	23 24 02		
19		16 22 05 43 16 26 08 43	21 36 10 g 21 46 09 g	19	07 01 61	18 35 00 441	23 19 03		
21	09 2861	16 31 01 44	21 55 09 2	21	10 05 61 11 06 61	18 43 09 44	23 11 04		
23	11 3061	16 39 08 44	22 13 089	23	12 07 61	18 52 0744	23 02 05		
25	13 32 62	16 48 06 43	22 29 07 3	25	14 10 61	19 01 05 44	22 45 06		
28	16 36 611	17 01 07 14	22 40 06 \$	6	16 12 61	19 10 03 44	22 38 07		
30	17 3761	17 06 01 44	22 55 06 92	9	18 15 61	19 19 01 43	22 15 08		
-	1 1		1 23	1	20 17	19 27 08 44 2	1 58.09		

10, and other 70.8 TI TT 1250 20 50 80.9 15 21 112 12 34 80 85 71 23. 12.0 90,9 17 33.07.45 11 1,0 11 1,0 13 1,11 141,1 15 1.1 7176001 17 1.1 71 1001 10 18 1,2 191-17 10 1,30 12 1.34 141.38 2 /23 29.82.61 16141 1 16 80 17143 181,44 191.46 E IN 14 39 10 CL 10 1.47 03661 gol blander of 31.51 19 To 61 10 23 6 141,52

Num Logarithm.	Num Logarishm.	Num Logarithm.	Num Logarithm.
10.0000000	36,1.5563025	71,1.8512583	106 2.0253058
2 0.3010300	37 1.5682017	72 1.8573325	107 2.0293838
30,4771212	38 1.5797836	73 1.8633228	108 2.0334237
40.6020600	39 1.5910646	74 1.8692317	109 2.0374265
5 0.6989700	40 1.6020600	75 1.8750612	110 2.0413927
60.7781512	41 1.6127838	76 1.8808 136	111 2.0453230
7 0.8450980	42 1.6232493	77 1.8864907	112 2.0492180
80.9030900	43 1.6334684	781.8920946	113 2.0530784
9 0.9542425	44 1.6434527	79 1.8976271	114 2.0569048
10 1.0000000	45 1.6532125	80 1.9030900	115 2.0606978
11 1.0413927	46 1.6627578	81 1.9084850	116 2.0644580
12 7.0791812	47 1.6720978	82 1.9138138	117 2.0681858
13 1.1139433	48 1.6812412	83 1.9190781	118 2.07 18820
14 1.1461280	49 1.6901961	84 1.9242793	119 2.0755469
15 1.1760912	50 1.6989700	85 1.9294189	120 2.0791812
16 1.2041200	511.7075702	86 1.9344984	121 2.0827854
17 1.2304489	52 1.7160033	871.9395192	122 2.0863598
18 1.2552725	53 1.7242759	88 1.9444827	123 2.0899051
19 1-2787536	54 1.7323937	891.9493900	124 2.0934217
20 1.3010300	55 1.7403627	90 1.9542425	125 2.0969100
21 1.3222193	56 1.7481880	91 1.9590414	126 2.1003705
22 1.3424227	571.7558748	92 1.9637878	127 2.1038037
23 1.3617278	58 1.7634280	93 1.9684829	128 2.1072099
24.1.3802112	59 1.7708520	94 1.9731278	129 2.1105897
25 1.3979400	60 1.7781512	95 1.9777236	130 2.1139433
26 1-4149733	61 1.7853298	96 1.9822712	131 2.1172713
27.1.4313637	62 1.7923917	97 1.9867717	132 2.1205739
28 1.4471580	63 1.7993405	98 1.9912261	133 2.1238516
29 1.4623980	64 1.8061800	99 1.9956352	134 2.1271048
30 1.4771212	65 1.8129133	100 2.0000000	135 2.1303337
Designation of the local division in which the local division is not as a second division of the local division in the local divisio	66 1.8 195439	. 101 2.0043214	136 2.1335389
31 1.4913617	67 1.8260748	102 2.0086002	1 137 2.1367205
33 1.5185139	68 1.8325089	103 2,0128372	138 2.1398791
34 1.5314789	69 1.8388491	104 2.0170333	139 2.1430148
35 1.5440680	701.8450980	105 2.0211893	140 2.1461280
37.1174755	1 11104)-100	Δ	

A s

N.	Logariches	Num Logarithm	Num Logarithm.	Num Logarithm.
-	Logarithm			The state of the s
and the second second	492191	176 2.2455126	211 2.3242824	246 2.3909351
	1522883	177 2.2479732	212 2.3263358	247 2.3926969
STATE OF THE OWNER, TH	.1553360	178 2.2504200	213 2.3283796	248 2.3944517
	.1583625	179 2.25 28530	214 2.3304138	249 2.396 1993
The second P.	1613680	180 2.2552725	215 2.3324384	250 2.3979400
146 2	.1643528	181 2.2576786	216 2.3344537	251 2-3996737
	2.1673173	182 2.2600714	217 2.3364597	252 2.4014005
Control of the last of the las	.1702617	183 2.2624511	218 2.3384565	253 2.4031205
	2.1731862	184 2.2643178	219 2.3404441	254 2.4048337
150 2	2.1760912	185 2.2671717	220 2.3424226	255 2.4065402
151	2.1789769	186 2.2695129	221 2.3443923	256 2.4082399
	2.1818436	187 2.27 18416	222 2.3463530	257 2.4099331
	2.1846914	188 2.2741578	223 2.3483048	258 2.4116197
154	2.1875207	189 1.2764618	224 2-3502480	2502.4132997
155	1.1903317	190 2.2787536	225 2.3521825	260 2.4149733
156	2.1931246	191 1.28 10333	226 2.3541084	261 2.4166405
	2.1958996	192 2.283 3012	227 2.3560258	262 2.41 83013
AND DESCRIPTION OF REAL PROPERTY.	2.1986571	193 2.2855573	228 2.3579348	263 2.41 99557
DESIGNATION OF THE REAL PROPERTY.	2.2013971	1942.2878017	229 203598355	264 2.42 16039
	2.2041200	195 2-2900346	230 2.36 17278	265 2.4232459
161	2.2068258	196 2.2922561	231 2.3636120	265 2.4248816
	2.2095150	1972-2944662	232 2.3654880	267 2.4265112
	1.2121876	198 2.2966652	233 2.3673559	268 2.4281348
	2.2148438	199 2.2988531	234 2.3692158	269 2.4297523
of the second second	2.2174830	200 2-3010300	235 2.3710678	270 2.43 13637
166	2.2201081	20112.3031960	236 2.3729120	271 2.4329693
	2.2227164		237 2.3747483	272 2.4345689
	2.2253093	203 2.3074360	238 2,3765770	273 2.4361626
	2.2278867	The same of the same of the same of	239 2.3783979	274 2.4377505
	3.2304489	205 2.3117538	240 2.3802112	275 2.4393327
CONTRACTOR OF THE PERSON NAMED IN	1.2329961	206 2.31 38672	241 2.3820170	276 2.4409091
	2.2355284	A A A A A A A A A A A A A A A A A A A	242 2.3838153	277 2.4424797
	2.2380461	208 2.31 80633	243 2.3856063	278 2.4440448
	2.2405492	209 2.3201463	244 2-3873898	279 2.4456042
	2.2430380	A REAL PROPERTY AND ADDRESS OF THE PARTY AND A	245 2.3891660	28012.4471580

A STATE OF THE PARTY OF THE PAR		CONTRACTOR OF THE PARTY OF THE	He said the said of the said o
Num Logarithm.	Num Logarithm.	Num Logaruhm.	Num Logarithm.
281 2.4487063	316 2.4996871	351 2.5453071	386 2.5865873
282 2.4502491	317 2.5010593	352 2.5465426	387 2.5877110
283 2,45 17864	318 2.5024271	353 2.5477747	388 2.5888317
284 2.4533183	319 2.5037907	354 2.5490033	389 2.5899496
285 2.4548448	320 2.505 1500	355 2.5502283	3,90 2.5910646
286 2.4563660	321 2.5065050	356 2.5514500	391 2.5921767
287 2.4578819	322 2.5078559	357 2.5526682	392 2.5932861
288 2.4593925	323 2.5092025	358 2.5538830	393 2.5943925
289 2.4608978	324 2.5105450	359 2.5550944	394 2.5954962
290 2.4623980	325 2.5118833	360 2.5563025	395 2.5965971
291 2.4638930	326 2.5132176	361 2.5575072	396 2-5976952
292 2.465 3828	327 2.5145477	362 2.5587086	397 2.5987905
293 2.4668676	328 2.51 58738	363 2.5599066	398 2.5998831
294 2.468 3473	329 2.5171959	364 2.5611014	399 2.6009729
295 2.4698220	330 2.5185139	365 2.5622929	400 2.6020600
296 2,4712917	331 2.5198280	366 2.5634810	401 2.603 1444
297 2.4727564	332 2.5211381	367 2.5646661	402 2.6042260
298 2.4742162	333 2.5224442	368 2.5658478	403 2.6053050
299 2.4756712	334 2.5237464	369 2.5670263	404 2.6063813
300 2.4771312	335 2.5250448	370 2.568 2017	405 : 6074550
301 2.4785665	336 2.5263393	371 2.5693739	406 2.0085260
302 2.4800069	337 2.5276299	372 2.5705429	407 2.6095944
303 2.4814426	338 2.5289167	373 2.5717088	408 2.6106602
304 2.4828736	339 2.5301997	374 2.5728716	409 2.61 172331
305 2.4842998	340 2.5314789	375 2.5740313	4102.6127838
306 2.4857214	341 2.5327544	376 2.575 1878	411 2.6138418
307 2.4871384	342 2.5340261	377 2.5763413	412 2.6148972
308 2.4885507	343 2.5352941	378 2.5774918	413 2.6159500
309 2.4899585	344 2.5365584	379 2.5786392	414 2.6170003
310 2.4913617	345 2.5378191	380 2.5797836	415 2.6180481
311 2.4927604	346 2.5390761	381 2.5809250	416 2.6190933
312 2.4941546	347 2.5403295	382 2.5820634	1 417 2.6201360
313 2.4955443	348 2.5415792	383 2.5831988	418 2.621 1763
314 2.4969296	349 2.5428254	384 2.5843312	419 2.6222140
315 2.4983105		385 2.5854607	420 2.6232493
A REAL PROPERTY.	DOMESTIC STREET	Aaa	

Aaa

Ī	Num Logarithm.	Num Logarithm.	Num Logarithm.	Num Logarithm.
1	421 2.6242821	456 2.6589648	491 2.6910815	526 2.7209857
Į	422 2.6253124	457 2.6599162	492 2.6919651	527 2.7218106
I	423 2.6263403	458 2.6608655	493 2.5.928469	528 2.7226339
l	424 2.627 657	459 2.66 18127	494 2.6937269	5292.7234557
İ	425 2.628 3889	460 2.6627578	495 2.6946052	530 2.7242759
l	426 2.6294096	461 2.6637000	496 2.6954817	531 2.7250945
	427 2.6304279	462 2.6646420	497 2.6963564	532 2.7259116
	428 2.63 14438	463 2.6655810	498 2.6972293	533 2.7267272
	429 2.6324573	464 2.6665 180	499 2.6981005	534 2.7275412
	430 2.6334684	465 2.6674529	500 2.6989700	535 2.7283538
	431 2.6344773	456 2.668 3859	501 2.6998377	536 2.7291648
	432 2.6354837	467 2.6693169	502 2.7007037	5372.7299743
	433 2.6364879	458 2.6702458	503 2.7015680	538 2.7307823
	434 2.6374897	469 2.6711728	504 2.7024305	539 2.7315888
l	435 2.6384892	470 2.6720978	505 2.7032914	540 2.7323937
		471 2.6730209	506 2.7041505	541 2.7331973
	436 2.6394865		507 2.7050079	542 2.7339993
	437 2.6404814	472 2.6739420	508 2.705 8637	543 2.7347998
l	438 2.6414741		309 2.7067178	5442.7355989
i	439 2.6424545	474 2.6757783	510 2.7075702	545 2.7363965
	440 2.6434527		The second secon	546 2.7371926
	441 2.6444386	476 2.6776069	511 2.7084209	
	442 2.6454223	477 2.6785 184	512 2.7092699	547 2-7379873
	443 1.6464037	478 2.6794279	513 2.7101174	548 2.7387805
	444 3.6473830	479 2.6803355	514 2.7109631	549 2.7395723
	445 2.6483600	480 2.6812412	515 2-7118072	The Person of the Person of the Person of
	446 2.6493348	481 2.6821451	516 2.7126497	551 2.7411516
	447 2.6503075	482 2.6830470	517 2.7134905	552 2.7419391
	448 2.65 12780	483 2.6839471	518 2.7143297	553 2.7427251
	449 2.652 2463	484 2.68 48453	519 2-7151673	554 2.7435098
	450 2.6532125	485 2.6857417	520 2.7160033	555 2.7442930
	451 2.6541765	486 2.6866363	521 2.7168377	556 2.7450748
	452 2.6551384	487 2.6875289	522 2.7176705	557 2.7458552
	453 2.6560982	488 2.6884198	523 2.7185017	558 2.7466342
	454 2.6570558	489 2.6893088	524 2.7193313	559 2.7474118
	455 2.6580114	490 2.6901961	525 2.7201593	56012.7481880

181 2.7 582 2.7 583 2.7

585 2.7 586 2.7 587 2.7

892.7

592 2. 593 2.

\$61 2.7489628	Num I am it	N. II	Num I	Name I I
\$62 2.7497363 \$97 2.775974\$ 632 2.8007171 667 2.8241258	Num Legarithm.	Num Logarithm.	Num Logarithm.	Num Logarithm.
563 2.7505084 598 2.7767012 633 2.8014037 668 2.82247765 564 2.7512791 599 2.7774268 634 2.8020892 669 2.8254261 565 2.7520484 600 2.7781512 635 2.8027737 670 2.8260748 560 2.7528164 601 2.7788745 636 2.8034571 671 2.8267225 567 2.7535830 602 2.7795965 637 2.8041394 672 2.82273693 568 2.7543483 603 2.7803173 638 2.8048206 673 2.8228059 570 2.75551123 604 2.7810369 2.805,5008 674 2.82280599 570 2.7558748 605 2.7817554 602 2.8061800 673 2.82280599 570 2.8230308 571 2.7558748 605 2.7831887 642 2.8068580 672 2.82290467 572 2.7573960 607 2.7831887 642 2.8068580 670 2.8318299467 572 2.7558919 609 <				THE RESERVE THE PARTY OF THE PA
\$64 2.7512791	The state of the s		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
\$65 2.7520484 600 2.7781512 635 2.8027737 670 2.8260748 \$66 2.7528164 601 2.7788745 636 2.8034571 671 2.8267225 \$67 2.7535830 602 2.7795965 637 2.8041394 672 2.8273693 \$68 2.7543483 603 2.7803173 638 2.8048206 673 2.8280151 \$569 2.7551123 604 2.7810369 639 2.8055008 674 2.8286599 \$70 2.7558748 605 2.7815754 640 2.8061800 675 2.8293038 \$71 2.7566361 606 2.7824716 641 2.8068580 676 2.8299467 \$72 2.7573960 607 2.7831887 642 2.8075350 677 2.8305887 \$73 2.7581546 608 2.7839036 643 2.8082110 678 2.8312297 \$74 2.7589119 609 2.7846173 644 2.8088859 679 2.83128698 \$75 2.7504225 611 2.7860412 646 2.8102325 681 2.8331471 \$777 2.7641758 612 2.7867514 647 2.8109043 682 2.8337844 \$78 2.7619278 613 2.7874605 648 2.8115750 683 2.8331471 \$78 2.7619278 613 2.788684 649 2.8122447 684 2.8355061 \$80 2.7624280 615 2.7888751 650 2.8129133 685 2.833696 \$81 2.7641761 616 2.7895807 651 2.8135810 686 2.8363241 \$82 2.7649230 617 2.7902851 650 2.8129133 685 2.833696 \$83 2.7656685 618 2.7909885 653 2.8142476 687 2.8369567 \$84 2.7649230 617 2.7902851 650 2.8129133 685 2.8369567 \$85 2.7649230 617 2.7902851 650 2.8129133 685 2.8369567 \$85 2.7649230 617 2.7902851 650 2.8129133 685 2.8369567 \$85 2.7649230 617 2.7902851 650 2.8129133 685 2.8369567 \$85 2.7658976 612 2.793985 653 2.8142476 687 2.8369567 \$86 2.7686381 622 2.7937904 655 2.8169038 691 2.8394780 \$87 2.7686381 622 2.7937904 657 2.8175654 692 2.8401661 \$88 2.7693773 623 2.794880 658 2.815259 693 2.8401661 \$88 2.7693773 623 2.794880 660 2.8195439 695 2.8419848 \$590 2.7708520 625 2.795880 660 2.8195439 695 2.8419848 \$591 2.7715875 626 2.7965743 661 2.8202014 696 2.8420092 \$592 2.7708520 625 2.796580 660 2.8195439 695 2.8444772 \$594 2.7737864 629 2.7986506 664 2.8221681 699 2.8444772 \$594 2.7737864 629 2.7986506 664 2.8221681 699 2.88444772 \$594 2.7737864 629 2.7986506 664 2.8221681 699 2.88444772 \$594 2.7737864 629 2.7986506 664 2.8221681 699 2.88444772 \$594 2.7737864 629 2.7986506 664 2.8221681 699 2.88444772 \$594 2.773				
\$66 2.7528164 601 2.7788745 636 2.8034571 671 2.8267225 \$67 2.7535830 602 2.7795965 637 2.8041394 672 2.8273693 \$68 2.7543483 603 2.7803173 638 2.8048206 673 2.8280151 \$69 2.7551123 604 2.7810369 639 2.8055008 674 2.8286599 \$70 2.7558748 605 2.7847554 640 2.8061800 675 2.8293038 \$71 2.7566361 666 2.7824716 641 2.8068580 676 2.8299467 \$72 2.7573960 607 2.7831887 642 2.8075350 677 1.8305887 \$73 2.7581546 608 2.7839036 643 2.8082110 678 2.8312297 \$74 2.7589119 609 2.7846173 644 2.8088859 679 2.8318698 \$75 2.7596678 610 2.7853298 645 2.8095597 680 2.8225089 \$76 2.7604225 611 2.7860412 646 2.8102325 681 2.8337447 \$77 2.7641758 612 2.7867514 647 2.8109043 682 2.8337847 \$78 2.7619278 613 2.7874605 648 2.8115750 683 2.8344207 \$79 2.7626785 614 2.7881684 649 2.8122447 684 2.8355061 \$80 2.7634280 615 2.7888751 650 2.8129133 685 2.8356966 \$81 2.7641761 616 2.7895807 651 2.8135810 686 2.8363241 \$82 2.7649230 617 2.7902851 650 2.8129133 685 2.8356966 \$81 2.7641761 616 2.7895807 651 2.8135810 686 2.8363241 \$82 2.7649230 617 2.7902851 650 2.8129133 685 2.8356966 \$81 2.7641761 616 2.7895807 651 2.8135810 680 2.8363241 \$82 2.7649230 617 2.7902851 650 2.8129133 685 2.8356966 \$82 2.7649230 617 2.7902851 650 2.8129133 685 2.8356966 \$83 2.765685 618 2.7909885 653 2.8142476 687 2.8369567 \$83 2.7649230 617 2.7902851 650 2.8129133 685 2.8369567 \$85 2.7649230 617 2.7902851 650 2.8129133 685 2.8369567 \$85 2.7649230 617 2.7902851 650 2.8129133 685 2.8369567 \$85 2.7649230 617 2.7902851 650 2.8129133 685 2.8369866 \$80 2.7923917 655 2.8162413 690 2.8388491 \$80 2.7649230 617 2.7902851 650 2.8129439 690 2.8388491 \$80 2.7649230 617 2.7902851 650 2.8129476 687 2.8369767 \$80 2.791558 620 2.7923917 655 2.8162413 690 2.8388491 \$80 2.7701558 620 2.7923917 655 2.8162413 690 2.8388491 \$80 2.7701558 620 2.7923917 655 2.8162413 690 2.8388491 \$80 2.7708520 620 2.7928506 660 2.8195439 695 2.8419848 \$80 2.7708520 620 2.7965743 661 2.820014 696 2.8420092 \$80 2.7708520 620 2.798506 664 2				
\$67 2.7535830 602 2.7795965 637 2.8041394 672 2.8273693 568 2.7543483 603 2.7803173 638 2.8048206 673 2.8280151 659 2.7551123 604 2.7810369 639 2.8055008 674 2.8286599 670 2.7558748 605 2.7817554 640 2.8061800 675 2.8293038 671 2.7566361 606 2.7824726 641 2.8068580 676 2.8299467 672 2.7573960 607 2.7831887 642 2.8075350 677 2.8305887 673 2.7581546 608 2.7839036 643 2.8082110 678 2.8312297 674 2.7589119 609 2.7846173 644 2.808859 679 2.8318698 675 2.7596678 610 2.7853298 645 2.8095597 680 2.8225089 675 2.7604225 611 2.7860412 646 2.8102325 681 2.8331471 677 2.7641758 612 2.7867514 647 2.8109643 682 2.8337844 678 2.7619278 613 2.7874605 648 2.8115750 683 2.8354207 659 2.7626785 614 2.7881684 649 2.8122447 684 2.8350561 678 2.7888751 650 2.8122133 685 2.8356966 617 2.7902851 650 2.8122133 685 2.8356966 618 2.790885 653 2.8142476 688 2.8375884 619 2.7916906 654 2.8155777 689 2.8369567 652 2.8142476 689 2.83282192 655 2.761558 620 2.7923917 655 2.8142913 689 2.8382192 655 2.8142476 689 2.8382192 655 2.8142476 689 2.8382192 655 2.8142476 689 2.8382192 655 2.8142476 689 2.8382192 655 2.8142476 689 2.8382192 655 2.8142476 689 2.8382192 655 2.761558 620 2.7923917 655 2.8142476 689 2.8382192 655 2.8142476 689 2.8382192 655 2.8142476 669 2.8388491 690 2.8388491 657 2.8155777 689 2.8388491 657 2.8155777 689 2.8388491 657 2.8155777 689 2.8388491 657 2.8155777 6586381 622 2.7937904 657 2.8155654 699 2.8388491 659 2.770153 624 2.7951846 659 2.8188854 694 2.8413595 690 2.7708520 625 2.7965743 661 2.8202014 696 2.8407332 699 2.7708520 625 2.7965743 661 2.8202014 696 2.8407332 699 2.770153 624 2.7951846 659 2.8189439 695 2.8410848 699 2.7708520 625 2.7965743 661 2.8202014 696 2.8420092 657 2.7975860 660 2.8195439 699 2.8440732 699 2.8444772 664 2.8221681 699 2.8444772	Designation of the latest designation of the	600 2.7781512	635 2.8027737	670 2.8260748
\$67 2.7535830 602 2.7795965 637 2.8041394 672 2.8273693 568 2.7531483 603 2.7803173 638 2.8048206 673 2.8280151 639 2.7551123 604 2.7810369 639 2.8055008 674 2.8286599 670 2.7558748 605 2.7817554 640 2.8061800 675 2.8293038 671 2.7566361 606 2.7824726 641 2.8068580 676 2.8299467 672 2.7573960 607 2.7831887 642 2.8068580 676 2.8299467 673 2.7581546 608 2.7839036 643 2.8082110 678 2.8312297 674 2.7589119 609 2.7846173 644 2.8088859 679 2.8318698 675 2.7596678 610 2.7853298 645 2.8095597 680 2.8225089 675 2.7604225 611 2.7860412 646 2.8102325 681 2.8331471 677 2.7641758 612 2.7867514 647 2.810943 682 2.8337844 677 2.7641758 612 2.7867514 647 2.810943 682 2.8337844 678 2.7619278 613 2.7874605 649 2.81122407 684 2.8350561 683 2.78288751 650 2.8129133 685 2.8356966 679 2.8129133 685 2.8356966 679 2.8129133 685 2.835896 679 2.8129133 685 2.835896 679 2.8129133 685 2.835896 679 2.8129133 685 2.835896 683 2.837884 679 2.812913 685 2.835896 683 2.83289 679 2.812913 685 2.835896 683 2.83289 679 2.83889 679 2.8	566 2.7528164	601 2.7788745	636 2.8034571	671 2.8267225
\$68 2.7543483 603 2.7803173 638 2.8048206 673 2.8280151 \$69 2.75551123 604 2.7810369 639 2.8055008 674 2.8286599 \$70 2.7558748 605 2.7817554 640 2.8061800 675 2.8293038 \$71 2.7566361 606 2.7824726 641 2.8068580 676 2.8299467 \$72 2.7573960 607 2.7831887 642 2.8068580 676 2.8299467 \$73 2.7581546 608 2.7839036 643 2.8082110 678 2.8312297 \$573 2.7589119 609 2.7846173 644 2.8088859 679 2.8318698 \$575 2.7596678 610 2.7853298 645 2.8095597 680 2.8225089 \$576 2.7604225 611 2.7860412 646 2.8102325 681 2.8331471 \$577 2.7641758 612 2.7867514 647 2.8109043 682 2.8337844 \$578 2.7619278 613 2.7874605 648 2.8115750 683 2.8337844 \$580 2.7624280 615 2.7888751 650 2.8129133 685 2.8356966 \$81 2.7641761 616 2.7895807 651 2.8135810 686 2.8369567 \$83 2.765685 618 2.7909885 653 2.8149132 688 2.8375884 \$58 2.7664128 619 2.7916906 654 2.8155777 689 2.8388491 \$586 2.7678976 621 2.7930916 654 2.8155777 689 2.8388491 \$586 2.7688568 622 2.7933904 657 2.8162413 690 2.8388491 \$586 2.7688576 621 2.7936916 654 2.8155777 689 2.8388491 \$586 2.7688576 621 2.7938904 657 2.8175654 692 2.8382192 \$587 2.7686381 622 2.7937904 655 2.8162413 690 2.8388491 \$586 2.7678976 621 2.7936916 654 2.8155777 6689 2.8382192 \$589 2.7701153 624 2.7951846 659 2.8185259 693 2.8407332 \$590 2.7708520 625 2.7958800 660 2.8195439 695 2.8410848 \$591 2.7715875 626 2.7965743 661 2.8202014 696 2.8420092 \$592 2.7723217 627 2.7972675 662 2.8208580 697 2.8432328 \$593 2.7730547 628 2.799596 663 2.8215135 698 2.8438554 \$594 2.7737864 629 2.7986506 664 2.8221681 699 2.8444772	567 2.7535830	602 2.7795965		672 2.8273693
569 2.7551123 604 2.7810369 639 2.8055008 674 2.8286599 570 2.7558748 605 2.7817554 640 2.8061800 675 2.8293038 571 2.7566361 666 2.7824726 641 2.8068580 676 2.8299467 572 2.7573960 607 2.7831887 642 2.8075350 677 2.8305887 573 2.7581546 608 2.7839036 643 2.8082110 678 2.8312297 574 2.7589119 609 2.7846173 644 2.8088859 679 2.8318698 575 2.7596678 610 2.7853298 645 2.8095597 680 2.8318698 576 2.7604225 611 2.7860412 646 2.8102325 681 2.8331471 577 2.761978 612 2.7874605 648 2.8115750 682 2.8337844 578 2.7624280 615 2.7895807 651 2.8135810 686 2.8365241 581 2.7641761 616 2.7	568 2.7543483	603 2.7803 173		673 2.8280151
570 2.7558748 605 2.7817574 640 2.8061800 675 2.8293038 571 2.7566361 666 2.7824726 641 2.8068580 676 2.8299467 572 2.7573960 607 2.7831887 642 2.8075350 677 1.8305887 573 2.7581546 608 2.7839036 643 2.8082110 678 2.8312297 574 2.7589119 609 2.7846173 644 2.8088859 679 2.8318698 575 2.7596678 610 2.7853298 645 2.8095597 680 2.8318698 576 2.7604225 611 2.7860412 646 2.8102325 681 2.8331471 577 2.761978 612 2.7867514 647 2.8109043 682 2.8337844 578 2.7619278 613 2.7874605 648 2.8115750 683 2.834207 581 2.7641761 616 2.7895807 651 2.8135810	569 2.7551123		A CONTRACTOR OF THE CONTRACTOR	
571 2.7566361 666 2.7824726 641 2.8068580 676 2.8299467 572 2.7573960 607 2.7831887 642 2.8075350 677 2.8305887 573 2.7581546 608 2.7839036 643 2.8082110 678 2.8312297 574 2.7589119 609 2.7846173 644 2.8088859 679 2.8318698 575 2.7596678 610 2.7853298 645 2.8095597 680 2.8325089 576 2.7604225 611 2.7860412 646 2.8102325 681 2.8331471 577 2.7619278 612 2.7867514 647 2.8109043 682 2.8337844 578 2.7619278 613 2.7874605 648 2.8115750 683 2.8344207 581 2.762785 614 2.7881684 649 2.8122147 684 2.83550561 581 2.7649230 615 2.7895807 651 2.8135810 686 2.8363241 582 2.7649230 612 2.	570 2.7558748			
\$72 2.7573960 607 2.7831887 642 2.8075350 677 2.8305887 573 2.7581546 608 2.7839036 643 2.8082110 678 2.8312297 574 2.7589119 609 2.7846173 644 2.8088859 679 2.8318698 575 2.7596678 610 2.7853298 645 2.8095597 680 2.8225089 576 2.7604225 611 2.7860412 646 2.8102325 681 2.8331471 577 2.7611758 612 2.7867514 647 2.8109043 682 2.8337844 578 2.7619278 613 2.7874605 648 2.8115750 683 2.8344207 579 2.7626785 614 2.7881684 649 2.8122447 684 2.8350561 580 2.7634280 615 2.7888751 650 2.8129133 685 2.8356906 581 2.7641761 616 2.7895807 651 2.8135810 686 2.8363241 582 2.7649230 617 2.7902851 652 2.8142476 687 2.8369567 583 2.7656685 618 2.7909885 653 2.8149132 688 2.8375884 584 2.7664128 619 2.7916906 654 2.8155777 690 2.8382192 585 2.7671558 620 2.7923917 655 2.8162413 690 2.8388491 586 2.7678976 621 2.7939916 656 2.8169038 691 2.8394780 587 2.7686381 622 2.7937904 657 2.8159654 692 2.8401061 588 2.7693773 624 2.7951846 659 2.8188854 694 2.8413595 590 2.7708520 625 2.7965743 661 2.8202014 696 2.8420092 591 2.7715875 626 2.7965743 661 2.8202014 696 2.8420092 591 2.7715875 626 2.7965743 661 2.8202014 696 2.8420092 592 2.7723217 627 2.7972675 662 2.8208580 697 2.8432328 599 2.7730547 628 2.799596 663 2.8215135 698 2.8438554 594 2.7737864 629 2.7986506 664 2.8221681 699 2.8444772	571 2.7566361		641 2.8068580	
573 2.7581546 608 2.7839036 643 2.8082110 678 2.8312297 574 2.7589119 609 2.7846173 644 2.8088859 679 2.8318698 575 2.7596678 610 2.7853298 645 2.8095597 680 2.8225089 576 2.7604225 611 2.7860412 646 2.8102325 681 2.8331471 577 2.7611758 612 2.7867514 647 2.8109043 682 2.8337844 578 2.7619278 613 2.7874605 648 2.8115750 683 2.8344207 579 2.7626785 614 2.7881684 649 2.8122447 684 2.83550561 580 2.7634280 615 2.7885807 651 2.8135810 686 2.8363241 581 2.7641761 616 2.7895807 651 2.8135810 686 2.8363241 582 2.7649230 617 2.7909885 653 2.8142476 687 2.8369567 583 2.7671558 620 2		607 2.7821887		677 2.8205 887
574 2.7589119 609 2.7846173 644 2.8088859 679 2.8318698 575 2.7596678 610 2.7853298 645 2.8095597 680 2.8225089 576 2.7604225 611 2.7860412 646 2.8102325 681 2.8331471 577 2.7611758 612 2.7867514 647 2.810943 682 2.8337844 578 2.7619278 613 2.7874605 648 2.8115750 683 2.8344207 579 2.7626785 614 2.7881684 649 2.8122447 684 2.8355656 580 2.7634280 615 2.7895807 651 2.8135810 686 2.8363241 581 2.7641761 616 2.7895807 651 2.8135810 686 2.8363241 582 2.7649230 617 2.7902851 652 2.8142476 687 2.8369567 583 2.7671558 620 2.7923917 655 2.8162413 690 2.83882192 586 2.7678976 621 2.		608 2.7830026		
575 2.7596678 610 2.7853298 645 2.8095597 680 2.8225089 576 2.7604225 611 2.7860412 646 2.8102325 681 2.8331471 577 2.7641758 612 2.7867514 647 2.8109043 682 2.8337844 578 2.7619278 613 2.7874605 648 2.8115750 683 2.8344207 579 2.7626785 614 2.7881684 649 2.8122447 684 2.8350561 580 2.764280 615 2.7895807 651 2.8135810 686 2.8365966 581 2.7641761 616 2.7895807 651 2.8135810 686 2.8365967 582 2.7649230 617 2.7902851 652 2.8142476 687 2.8369567 583 2.7656685 618 2.7990885 653 2.8149132 688 2.8375884 584 2.7671558 620 2.7923917 655 2.816241				679 2.8218608
576 2.7604225 611 2.7860412 646 2.8102325 681 2.8331471 577 2.7611758 612 2.7867514 647 2.8109043 682 2.8337844 578 2.7619278 613 2.7874605 648 2.8115750 683 2.8344207 579 2.7626785 614 2.7881684 649 2.8122447 684 2.8350561 580 2.7634280 615 2.7895807 651 2.8135810 686 2.8369606 581 2.7649230 617 2.7902851 652 2.8142476 687 2.8369567 583 2.7656685 618 2.7990885 653 2.8149132 688 2.8375884 584 2.7664128 619 2.7916906 654 2.8155777 689 2.8388192 585 2.7678976 621 2.7933916 656 2.8169038 691 2.8394780 587 2.7686381 622 2.7937904 657 2.81756				680 2.83 25080
577 2.7611758 612 2.7867514 647 2.8109043 682 2.8337844 578 2.7619278 613 2.7874605 648 2.8115750 683 2.8344207 579 2.7626785 614 2.7881684 649 2.8122447 684 2.8350561 580 2.7624280 615 2.7888751 650 2.8129133 685 2.8356906 581 2.7641761 616 2.7895807 651 2.8135810 686 2.8369567 582 2.7649230 617 2.7902851 652 2.8142476 687 2.8369567 583 2.7656685 618 2.7909885 653 2.8149132 688 2.8375884 584 2.7664128 619 2.7916906 654 2.8155777 689 2.83882192 585 2.7678976 621 2.79339916 655 2.8169038 691 2.8388491 582 2.7686381 622 2.7937904 657 2.8175654 692 2.8401061 588 2.7693773 623			The same of the sa	The same of the sa
\$78 2.7619278 613 2.7874605 648 2.8115750 683 2.8344207 \$79 2.7626785 614 2.7881684 649 2.8122447 684 2.8350561 \$80 2.7634280 615 2.7888751 650 2.8129133 685 2.8356906 \$81 2.7641761 616 2.7895807 651 2.8135810 686 2.8369567 \$82 2.7649230 617 2.7902851 652 2.8142476 687 2.8369567 \$83 2.7656685 618 2.7909885 653 2.8149132 688 2.8375884 \$84 2.7664128 619 2.7916906 654 2.8155777 689 2.8382192 \$85 2.7678976 621 2.79339016 656 2.8169038 691 2.8394780 \$87 2.7686381 622 2.7937904 657 2.8175654 692 2.8401061 \$88 2.7693773 623 2.7958800 659 2.8188854 694 2.8413595 \$90 2.7715875 626 2		612 2.7867474		683 2 823284
579 2.7626785 614 2.7881684 649 2.8122447 684 2.8350561 580 2.7634280 615 2.7888751 650 2.8129133 685 2.8356966 581 2.7641761 616 2.7895807 651 2.8135810 686 2.8363241 582 2.7649230 617 2.7902851 652 2.8142476 687 2.8369567 583 2.7656685 618 2.7909885 653 2.8149132 688 2.8375884 584 2.7664128 619 2.7916906 654 2.8155777 689 2.8382192 585 2.7678976 620 2.7923917 655 2.8162413 690 2.8388491 586 2.7678976 621 2.7937904 657 2.8169038 691 2.8394780 587 2.7686381 622 2.7937904 657 2.8175654 692 2.8401061 588 2.7693773 623 2.7944880 658 2.81882259 693 2.8407332 590 2.7708520 625 2		613 2.7874605		682 2 83 44207
580 2.7634280 615 2.7888751 650 2.8129133 685 2.8356966 581 2.7641761 616 2.7895807 651 2.8135810 686 2.8363241 582 2.7649230 617 2.7902851 652 2.8142476 687 2.8369567 583 2.7656685 618 2.7909885 653 2.8149132 688 2.8375884 584 2.7664128 619 2.7916906 654 2.8155777 689 2.83882192 585 2.7678976 621 2.7933916 655 2.816938 691 2.8394780 587 2.7686381 622 2.7937904 -657 2.8175654 692 2.8401661 588 2.7693773 623 2.7944880 658 2.8188259 693 2.8407332 590 2.7708520 625 2.79658800 660 2.8195439 695 2.8410848 591 2.7715875 626 2.7965743 661 2.8202014 696 2.8432328 592 2.7723217 627		614 2.7881684		684 2 8350561
581 2.7641761 616 2.7895807 651 2.8135810 686 2.8363241 582 2.7649230 617 2.7902851 652 2.8142476 687 2.8369567 583 2.7656685 618 2.7909885 653 2.8149132 688 2.8375884 584 2.7664128 619 2.7916906 654 2.8155777 689 2.8382192 585 2.7671558 620 2.7923917 655 2.8162413 690 2.8388491 586 2.7678976 621 2.79330916 656 2.8169038 691 2.8394780 587 2.7686381 622 2.7937904 657 2.8175654 692 2.8401061 588 2.7693773 623 2.7951846 659 2.8182259 693 2.8407332 590 2.7708520 625 2.7958800 660 2.8195439 695 2.8410848 591 2.7715875 626 2.7965743 661 2.8202014 696 2.8430928 592 2.7723217 627 2	The state of the s	615 2.7888751		685 2 8256006
582 2.7649230 617 2.7902851 652 2.8142476 687 2.8369567 583 2.7656685 618 2.7909885 653 2.8149132 688 2.8375884 584 2.7664128 619 2.7916906 654 2.8155777 689 2.8382192 585 2.7678976 620 2.7923917 655 2.8162413 690 2.8388491 586 2.7678976 621 2.7930916 656 2.8169038 691 2.8394780 587 2.7686381 622 2.7937904 657 2.8175654 692 2.8401661 588 2.7693773 623 2.7944880 658 2.8182259 693 2.8407332 589 2.7701153 624 2.7951846 659 2.8188854 694 2.8413595 590 2.7708520 625 2.7965743 661 2.8202014 696 2.8420092 592 2.7723217 627 2.7972675 662 2.8208580 697 2.8432328 593 2.7730547 628 2.	THE RESERVE TO THE PERSON NAMED IN	The second secon		The second secon
583 2.7656685 618 2.7909885 653 2.8149132 688 2.8375884 584 2.7664128 619 2.7916906 654 2.8155777 689 2.8382192 585 2.7671558 620 2.7923917 655 2.8162413 690 2.8388491 586 2.7678976 621 2.7937904 657 2.8169038 691 2.8394780 587 2.7686381 622 2.7937904 657 2.8175654 692 2.8401661 588 2.7693773 623 2.7944880 658 2.8182259 693 2.8407332 589 2.7701153 624 2.7951846 659 2.8188854 694 2.8413595 590 2.7708520 625 2.7958800 660 2.8195439 695 2.8410848 591 2.7715875 626 2.7965743 661 2.8202014 696 2.8432328 593 2.7723217 628 2.7979596 663 2.8215135 698 2.8438554 594 2.7737864 629 2.		617 2.7895807	652 2 8145610	680 - 9262241
584 2.7664128 619 2.7916906 654 2.8155777 689 2.8382192 585 2.7671558 620 2.7923917 655 2.8162413 690 2.8388491 586 2.7678976 621 2.7930916 656 2.8169038 691 2.8394780 587 2.7686381 622 2.7937904 657 2.8175654 692 2.8401661 588 2.7693773 623 2.7944880 658 2.8182259 693 2.8407332 589 2.7701153 624 2.7951846 659 2.8188854 694 2.8413595 590 2.7708520 625 2.7958800 660 2.8195439 695 2.8419848 591 2.7715875 626 2.7965743 661 2.8202014 696 2.8420092 592 2.7723217 627 2.7972675 662 2.8208580 697 2.8432328 593 2.7730547 628 2.7979596 663 2.8215135 698 2.8438554 594 2.7737864 629 2.7986506 664 2.8221681 699 2.8444772				688 - 83-509
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		THE RESERVE THE PARTY OF THE PA		680 2.8375884
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
587 2.7686381 622 2.7937904 -657 2.8175654 692 2.8401661 588 2.7693773 623 2.7944880 658 2.8182259 693 2.8407332 589 2.7701153 624 2.7951846 659 2.8188854 694 2.8413595 590 2.7708520 625 2.7958800 660 2.8195439 695 2.8410848 591 2.7715875 626 2.7965743 661 2.8202014 696 2.8420092 592 2.7723217 627 2.7972675 662 2.8208580 697 2.8432328 593 2.7730547 628 2.7979596 663 2.8215135 698 2.8438554 594 2.7737864 629 2.7986506 664 2.8221681 699 2.8444772	The second second			Name and Address of the Owner, where the Person of the Owner, where the Person of the Owner, where the Owner, which the Owner
588 2.7693773 623 2.7944880 658 2.8182259 693 2.8407332 589 2.7701153 624 2.7951846 659 2.8188854 694 2.8413595 590 2.7708520 625 2.7958800 660 2.8195439 695 2.8419848 591 2.7715875 626 2.7965743 661 2.8202014 696 2.8420092 592 2.7723217 627 2.7972675 662 2.8208580 697 2.8432328 593 2.7730547 628 2.7979596 663 2.8215135 698 2.8438554 594 2.7737864 629 2.7986506 664 2.8221681 699 2.8444772		The state of the s		
589 2.7701153 624 2.7951846 659 2.8188854 694 2.8413595 590 2.7708520 625 2.7958800 660 2.8195439 695 2.8419848 591 2.7715875 626 2.7965743 661 2.8202014 696 2.8420092 592 2.7723217 627 2.7972675 662 2.8208580 697 2.8432328 593 2.7730547 628 2.7979596 663 2.8215135 698 2.8438554 594 2.7737864 629 2.7986506 664 2.8221681 699 2.8444772				692 2.8401061
590 2.7708520 625 2.7958800 660 2.8195439 695 2.8419848 591 2.7715875 626 2.7965743 661 2.8202014 696 2.8420092 592 2.7723217 627 2.7972675 662 2.8208580 697 2.8432328 593 2.7730547 628 2.7979596 663 2.8215135 698 2.8438554 594 2.7737864 629 2.7986506 664 2.8221681 699 2.8444772				693 2.8407332
591 2.7715875 626 2.7965743 661 2.8202014 696 2.8420092 592 2.7723217 627 2.7972675 662 2.8208580 697 2.8432328 593 2.7730547 628 2.7979596 663 2.8215135 698 2.8438554 594 2.7737864 629 2.7986506 664 2.8221681 699 2.8444772				6942.8413595
592 2.7723217 627 2.7972675 662 2.8208580 697 2.8432328 593 2.7730547 628 2.7979596 663 2.8215135 698 2.8438554 594 2.7737864 629 2.7986506 664 2.8221681 699 2.8444772			BENEFIT PROPERTY AND ADDRESS OF THE PERSON NAMED AND ADDRESS O	- Distance of the latest like
592 2.7723217 627 2.7972675 662 2.8208580 697 2.8432328 593 2.7730547 628 2.7979596 663 2.8215135 698 2.8438554 594 2.7737864 629 2.7986506 664 2.8221681 699 2.8444772	THE RESERVE OF THE PARTY OF THE			696 2.8420092
594 2.7737864 629 2.7986506 664 2.8221681 699 2.8444772				697 2.8432328
				698 2.8438554
595 2.7745 169 630 2.7993405 665 2.8228216 700 2.8450980	THE RESIDENCE OF THE PARTY OF T	THE RESIDENCE AND ADDRESS OF THE PARTY OF TH		
	595 2.7745 169	63.0 2.7993405	665 2.8228216	7002.8450980

A a 3

CHILIAS 1.

1	1		
Num Logarithm	Num Logarithm	Num Logarithm	Num Logarithm
701 2.8457180	736 2.8668778	771 2.8870544	806 2.9063350
702 2.8463371	737 2.8674675	772 2.8876170	807 2.9068735
703 2.8469553	738 2.8680564	773 2.8881795	808 2.9074114
704 2.8475726	739 2.8686444	774 2.8887410	809 2.9079485
705 2.8481891	740 2.8692317	775 2.8893017	810 2.9084850
706 2.8488047	741 2.8698182	776 2.8898617	811 2.9090208
707 2.8494194	742 2.8704039	777 2.8904210	812 2.9095560
708 2.8500332	743 2.8709888	778 2.8909796	813 2.9100905
709 2.8506462	444 2.8715729	779 2.891537	814 2.9106244
710 2.8512583	745 2.8721563	78020	815 2.9111576
711 2.8518696	746 2.8727388	781 2.8920510	816 2.9116901
712 2.8524800	747 2.8733206	782 2,8932067	817 2.9122220
713 2.8530895	748 2.8739016	783 18937618	818 2.9127533
714 2.8536982	749 2.8744818	784 2.8943161	819 2.9132839
715 2.8543060	750 2.8750613	785 2.8948696	820 2.9138138
716 2.8549130	751 2.8756399	786 2.8954225	821 2.9143431
717 2.8555191	752 2.8762178	787 2.8959747	822 2.9148718
718 2.8561244	753 2.8767950	788 2.8965262	823 2.9153998
719 2.8567289	754 2.8773713	789 2.8970770	824 2.9159272
720 2.8573325	755 2.8779469	7902.8976271	825 2.9164539
721 2.8579353	756 2.8785218	791 2.8981765	826 2.9169800
722 2.8585373	757 2.8790959	792 2.8987252	827 2.9175055
723 2.8591383	758 2.8796692	793 2.8992732	828 2.9180303
724 2.8597387	759 2.8802418	794 2.8998205	829 2.9185545
725 2.8603380	760 2.8808136	795 2.9003671	830 2.9190781
726 2.8609366	761 2.8813846	796 2.9009131	831 2.9196010
727 2.8615344	762 2.8819550	797 2.9014583	832 2.9201233
728 2.8621314	763 2.8825245	798 2.9020029	833 2.9206450
729 2.8627275	764 2.8830933	799 2.9025468	834 2.9211660
730 2.8633228	765 2.8836614	800 2.9030900	0
731 2.8639174	766 2.8842288	801 2.9036325	835 2.9216865
732 2.8645111	767 2.8847953	802 2.9041744	837 2.9227254
733 2.865 1041	768 2.8853612	803 2.9047155	838 2.9232440
734 2.8656960	769 2.8859263	804 2.9052560	839 2.9237620
735 2.8662873	770 2.8864907	805 (2.9057959)	84012.9242793
	1 2 2 1		A STATE OF THE PARTY OF THE PAR

Num Logarithm.	Num Logarithm.	Num Logarithm.	Num Logarithm.
841 2.9247960	876 2.9425041	911,2.9595184	946 2.9758911
842 2.9253121	877 2.9429996	912 2.9599948	947 2.9763500
843 2,9258276	878 2.9434945	913 2.9604708	948 2.9768083
844 2.9263424	879 2.943 9889	914 2.9609462	949 2.977 2662
845 2.9268567	880 2.9444827	915 2.9614211	950 2.9777236
846 2.9273704	881 2.9449759	916 2.9618955	951 2.9781805
847 2.9278834	882 2.9454686	917 2.9623693	952 2.9786369
848 2.9283958	883 2.9459607	918 2.9628427	953 2.9790929
849 2.9289077	884 2.9464523	919.2.9633155	954 2.9795484
850 2.92941 89	885 2.9469433	920 2.9637878	955 2.9800034
851 2.9299296	886 2.9474337	921 2.9642596	956 2.9804579
852 2.9304396	887 2.9479236	922 2.9647308	957 2.9809119
853 2.9309490	888 2.9484130	923 2.9652017	958 2.9813655
854 2.9314579	889 2.9489018	924 2.9656720	959 2.9818186
855 2.9319661	890 2.9493900	925 2.9661417	960 2.9822712
856 2.9324738	891 2.9498777	926 2.9666110	961 2.9827234
857 2.9329808	892 2.95 93648	927 2.9670797	962 2.9831750
858 2.9334873	893 2.9508514	928 2.9675480	963 2.9836263
859 2.9339932	894 2.951 3375	929 2.9680157	964 2.9840770
860 2.9344984	895 2.9518230	930 2.9684829	965 2.9845273
861 2.9350031	896 2.9523080	931 2.9689497	966 2.9849771
862 2.9355073	897 2.9527924	932 2.9694159	967 2.9854265
863 2.9360108	898 2.9532763	933 2.9698816	968 2.9858753
864 2.9365137	899 2.9537597	934 2.9703470	969 2.9863238
865 2.9370162	900 2.9542425	935 2.9708116	970 2.9867717
866 2.9375179	901 2.9547248	936 2.9712758	971 2.9872192
867 2.9380191	902 2.9552065	937 2.9717396	972 2.9876663
868 2.9385197	903 2.9556877	938 2.9722028	973 2.9881128
869 2.9390198	904 2.9561684	939 2.9726656	974 2.9885589
870 2.9395192	905 2.9566486	940 2.973 1278	975 2.9890046
871 2.9400181	906 2.9571282	941 2.9735896	976 2.9894498
872 2.9405 165	907 2.9576073	942 2.9740509	977 2.9898946
873 2.9410142	908 2.9580858	943 2.9745117	978 2.9903388
874 2.9415114	909 2.9585639	944 2.9749720	979 2.9907827
875 2.9420080	910/2.9590414	945 2.9754318	9802.9912261)
		Aa4	The second second

Aa4

	· Carlotte Anna Control Control				
	Num Logarithm	Num Logarithm	Num Logarithm	Num Logarithm	屉
	981 2.9916690	1016 3.0068937	1051 3.0216027	1086 3.0358298	in
	982 2.9921115	1017 3.0073209		1087 3.0362295	112
	983 2.9925535	1018 3.0077478	1053 3.0224284	1088 3.0366289	[13]
	984 2.9929951	1019 3.0081742		1089 3.0370279	酹
	985 2.9934362	1020 3.0086002	1055 3.0232524	1090 3.0374265	1115
	986 2.9938769	1021 3.0090257	1056 3.0236639	1091 3.0378247	1116
	987 2.9943171	1022 3.0094509	1057 3.0240750	1092 3.0382226	1127
	988 2.9947569	1023 3.0098756	1058 3.0244857	1093 3.03 86201	1128
	989 2.9951963	1024 3.0102999	1059 3.0248960	1094 3.0390173	1119
	990 2.9956352	1025 3.0107239	1060 3.0253059		1130
M	991 2.9960736	1026 3.011 1473	1061 3.0257154	1096 3.0398105	1131
g	992 2.9965117	1027 3.0115704	1062 3.0261245	THE RESIDENCE OF THE PARTY OF T	1132
g	993 2.9969492	1028 3.0119931	1063 3.0265333	HARMON AND RESIDENCE AND RESIDENCE AS IN	1133
ij.	994 2.9973864	1029 3.0124154	10643.0269416	HERENITATION INCOMES AND ADDRESS OF THE PARTY	1134
8	995 2.9978231	1030 3.0128372	1065 3.0273496		1135
8	996 2.9982593	1031 3.0132587	1066 3.0277572		1136
ğ	997 2.9986951	1032 3.0136797	1067 3.0281644	MINISTER MARKET STREET, STREET	1137
ı	998 2.9991305	1033 3.0141003	1068 3.0285712		1138
B	999 2.9995655	1034 3.0145205	1069 3.0289777		139
	1000 3.0000000	1035 3.0149403	1070 3.0293838		140
	1001 3.0004341	1036 3.0153597	1071 3.0297895		141
	1002 3.0008677	1037 3.0157787	1072 3.0301948	A STATE OF THE PARTY OF THE PAR	142
	1003 3.0013009	1038 3.0161973	1973 3.0305997		143
	1004 3.0017337	1039 3.0166155	1074 3.031 0043	1109 3.0449315	144
100	1005 3.0021661	1040 3.0170333	1075 3.0314085		145
_	1006 3.0025980	1041 3.0174507	1076 3.0318124		145
	1007 3.0030295	1042 3.0178677	1077 3.0322157	1112 3.0461048	147
	1008 3.0034605	1043 3.0182843	1078 3.03 26 188		148
_	1009 3.0038912	1044 3.0187005	1079 3.0330214	11143.0468852	149
8	1010 3.0043214		1080 3.0334237	describerates and the second	150
	1011 3.0047511	1046 3,0195317		The second secon	III
	1012 3.005 1805	1047 3.0199467	10823.0342273		1152
	1013 3.0056094	1048 3.0203613	1083 3.0346284		1153
	015 3.0064660	1050 3.021 1893		AL PROPERTY AND PR	1754
-	7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7	D B A	**********	1003,0492100	150

-

CHILIMS 2.					
Num Logarithm.	Num Logarithm.	Num Logarithm.	!Num Logarithm.		
1121 3.0496056	1156 3.0629578	1191 3.0759118	1226 3.0884905		
1122 3.0499928	1157-3.06333333	1192 3.0762762	1227 3.0888446		
1123 3.0503797	1158 3.0637085	1193 3.0766404	1228 3.0891984		
1124 3.0507663	1159 3,0640834	11943.0770043	1229 3.0895519		
1125 3.0511525	1160 3.0644580	1195 3.0773679	1230 3.0899051		
1126 3.0515384	1161 3.0648322	1196 3.0777312	1231 3.0902580		
1127 3.0519239	1162 3.0652061	1197 3.0780941	1232 3.0906107		
1128 3.05 23091	1163 3.0655797	1198 3.0784568	1233 3.0909631		
1129 3.0526939	1164 3.0659530	1199 3.0788192	1234 3.0913151		
1130 3.0530784	1165 3.0663259	1200 3.0791812	1235 3.0916669		
1131 3.0534626	1166 3.0666985	1201 3.0795430	1236 3.0920185		
1132 3.0538464	1167 3.0670708	1202 3.0799045	1237 3.0923696		
1133 3.0542299	1168 3.0674428	1203 3.0802656	1238 3.0927206		
1134 3.0546130	1169 3.0678145	1204 3.0806265	1239 3.0930712		
1135 3.0549958	1170 3.0681859	1205 3.0809870	1240 3.0934217		
1136 3.0553783	1171 3.0685569	1206 3.0813473	1241 3.0937718		
1137 3.0557604	1172 3.0689276	1207 3.08 17073	1242 3.0941216		
1138 3.0561423	1173 3.0692980	1208 3.0820669	1243 3.0944711		
1139 3.0565237	1174 3.0696681	1209 3.0824263	1244 3.0948204		
1140 3.0569048	1175 3.0700379	1210 3.0827854	1245 3.095 1693		
1141 3.0572856	1176 3.0704073	1211 3.0831441	1246 3.0955180		
1142 3.0576661	1177 3.0707765	1212 3.0835026	1247 3.0958664		
1143 3.0580462	1178 3.0711453	1213 3.0838608	1248 3.0962146		
1144 3.0584260	1179 3.0715138	1214 3.0842187	1249 3.0965624		
1145 3.0588055	1180 3.0718820	1215 3.0845763	1250 3.0969100		
1146 3.0591846	1181 3.0722499	1216 3.0849336	1251 3.0972573		
1147 3.0595634	1182 3.0726175	1217 3.0852906	1252 3.0976043		
1148 3.0599419		1218 3.0856473	1253 3.097.9511		
1149 3.0603200	1184 3.073 3517		12543.0982975		
1150 3.0606978	1185 3.0737183	1220 3.0863598	1255 3.0986437		
1151 3.0610753	1186 3.0740847		1256 3.0989896		
1152 3.0614525	1187 3.0744507		1257 3.0993353		
1153 3.0618293	1188 3.0748164		1258 3.0996806		
1154 3.0622058	the second secon	1224 3.0877814	12593.1000257		
115513.0625820	1190 3.0755470	1225 3.0881361	1260 3.1003705		

1	0 11 2	• 14 5		
Num Logarithm.	Num Logarithm.	Num Logarithm.	Num Logarithm	Man
12613.1007151	1296 3.1126050	1331/3-1241780	The state of the s	1401
1262 3.1010593	1297 3.1129400	1332 3-1245042	1367 3.13 57685	1402
1263 3.1014033	1298 3.1132747	1333 3-1248301	1368 3.1360861	14033
1264 3.1017471	1299 3.1136091	1334 3.1251558	1369 3.1364034	14543
1265 3.1020905	1300 3.1139433	1335 3.1254813	1370 3.1367206	
1266 3-1024337	1301 3.1142773	1336 3.1258064	1371 3.1370374	
1267 3.1027766	1302 3.1146110	1337 3.1261314	1372 3.1373541	4073
1268 3.1031192	1303 3.1149444	1338 3.1264561	1373 3.1376705	1408 3.
1269 3.1034616	1304 3.1152776	1339 3.1267806	1374 3.1379867	4093.
1270 3.1038037	1305 3.1156105	1340 3.1271048	1375 3-1383027	4103
1271 3.1041455	1306 3.1159432	1341 3-1274288	1376 3.1386184	4113.
1272 3.1044871	1307 3.1162756	1342 3.1277525	1377 3.1389334	412 3.
1273 3.1048284	1308 3.1166077	1343 3.1280760	1378 3.1392492	1423 3.1
12743.1051694	1309 3.1169396	1344 3-1283993	1379 3.13 45 643	4143.1
1275 3.1055102	1310 3.1172713	1345 3.1287223	1380 3.1398791	415 3.
1276 3.1058507	1311 3.1176027	1346 3.1290450	1381 3.140 1937	1416 3
1277 3.1061909	1312 3.1179338	1347 3.1293678	1382 3.1405080	427/3.
1278 3.1065308	1313 3.1182647	1348 3.1296899	1383 3-1408222	418 3.1
1279 3.1068705	1314 3.1185954	1349 3.1300119	1384 3-1411361	1419 3.1
1280 3.1072100	1315 3.1189257	1350 3-1303338	1385 3.1414498	1420 3.1
1281 3.1075491	1316 3.1192559	1351 3.1306553	1386 3-1417632	1421 2.1
1282 3.1078880	13173.1195858	1352 3.1309767	1387 3-1420765	422 3.1
1283 3.1082266	1318 3.1199154	1353 3.1312978	1388 3-1423895	423 3.1
1244 3.1085650	1319 3.1202448	1354 3.1316187	1389 3-1427022	424 3.1
11285 3.1089031	1320 3-1205739	1355 3.1319393	1390 3.1430148	425 3.1
1286 3.1092410	1321 3.1209028	1356 3.1322597	1391 3.1433271	436 3.1
1287 3.1095785	1322 3.1212314	1357 3-1325798	1392 3.1436392	427 3.1
1288 3.1099159		1358 3.1328998	1393 3.1439511	428 3.1
1289 3.1102529	1324 3.1218880			4293.1
1290 3.1105897		The Control of the Co	DESCRIPTION OF THE PROPERTY OF	430 3.1
1291 3.1109262	The residence of the last of t		The second secon	431 3,1
1292 3.1112625		The second secon		132 31
1293 3.1115985		The state of the s		433 3-1
1294 3.1119343			13993.1458177	843.1
			1400 3.1461280	435 3.1
		West Street or Street	Name of Street, or other Parks	1

	Num Logarithm.	Num Logarithm.	Num Logarithm.	Num Logarithm.
50	1401 3.1464381	1436 3.1571544	1471 3.1676127	1506 3.1778250
GE .	1402 3.1467480	1437 3-1574568	1472 3.1679078	1507 3.1781132
86	1403 3.1470577	1438 3.1577589	1473 3.1682027	1508 3.1784013
01	1404 3-1473671	1439 3-1580608	1474 3.1684975	1509 3.1786892
20	1405 3.1476763	1440 3.1583625	1475 3.1687920	1510 3.1789769
1	1406 3.1479853	1441 3-1586640	1476 3.1690863	1511 3.1792645
5.4	1407 3.1482941	1442 3.1589653	1477 3.1693805	1512 3.1795518
77	1408 3.1486026	1443 3.1592663	1478 3.1696744	1513 3.1798389
86	1409 3.1489110	1444 3.1595672	1479 3.1699682	1514 3.1801259
	1410 3.1492191	1445 3.1598678	1480 3.1702617	1515 3.1804126
	1411 3.1495270	1446 3.1601683	Statement	775 5.1004120
l o	1412 3.1498347	COLUMN TO THE PARTY OF THE PART	1481 3.1705550	1516 3.1806992
	1413 3.1501422	1447 3.1604685	1482 3.1708482	1517 3.1809852
91	1414 3.1504494	1448 3.1607686	1483 3.1711411	1518 3.1812718
43	1415 3.1507564	1449 3.1610684	1484 3.1714339	1519 3.1815578
91		1450 3.1613680	1485 3.1717 264	1520 3.1818436
i.	1416 3.1510632	1451 3.1616674	1486 3.1720188	1521 3.1821292
68	1417 3.1513698	1452 3.1619666	1487 3.1723110	1522 3.1824146
2	1418 3.1516762	1453 3.1622656	1488 3.1726029	1523 3.1826999
61	1419 3.1519824	1454 3-1625644	1489 3.1728947	1524 3.1829850
98	1420 3.1522883	1455 3.1628630	1490 3.173 1863	1525 3.183 2698
22	1421 3.1525941	1456 3.1631614	1491 3.1734776	1526 3.1835545
60	1422 3.1528996	1457 3.1634595	1492 3.1737688	1527 3.1838390
20	1423 3.1532049	1458 3-1637575	1493 3.1740598	1528 3.1841233
ŧ	1424 3.1535100	1459 3.1640553	1494 3.1743506	1529 3.1844075
8	1425 3.1538149	1460 3.1643528	1495 3.1746412	1530 3.1846914
ST.	1426 3.1541195	1461 3.1646502	1496 3.17493 16	1531 3.1849752
ij	1427 3.1544240	1462 3.1649474	1497 3.1752218	1532 3.1852588
H	1428 3.1547282	1463 3.1652443	1498 3-1755118	1533 3.1855421
	1429 3.1550322	1464 3.1655411	1499 3.175 8016	1534 3.1858253
	1430 3.1553360	1465 3.1658376	1500 3.1760913	1535 3-1861084
	1431 3.1556396	1466 3.1661340	1501 3.1763807	1536 3.1863912
	1432 3.1559430	1467 3.1664301	1502 3.1766699	1537 3.1866739
	1433 3.1562462	1468 3.1667260	1503 3.1769590	1538 3.186956
	1434 3.1565491	1469 3.1670218	1504 3.1772478	1539 3-1872366
	1435 3.1568519	1470 3.1673173	1505 3.1775365	1540 3.1875207

	CHIL	1 1 3 20		1 200
Num Logarithm.	The second secon	Num Logarithm.	Num Logarithm.	Manual
1541 3.1878026	1576 3.1975562	1611 3.2070955		168112
1542 3.1880844		1612 3.2073650	1647 3.2166936	1682
1543 3.1883659	1578 3.1981070	1613 3.2076344		16817.2
1544 3.1886473	1579 3.1983821	16143.2079035	1649 3.2172206	
1545 3.1889285	1580 3.1986571	1615 3.2081725	1650 3.2174839	1685 3.2
1546 3.1892095	1581 3.1989319	1616 3.2084414		_
1547 3.1894903	1582 3.1992065	1617 3.2087100		1686 3.2
1548 3.1897709	1583 3.1994809	1618 3.2089785	1652 3.2180100	1687 3.2
1549 3.1900514	1584 3.1997552	1619 3.2092468	1653 3.2182728	1688 3.2
1550 3.1903317	1585 3.2000293	1620 3.2095150	1654 3.2185355	1689 3.2
	The second line was a second line with the second line was a	Personal Property lies and the	1655 3.2187980	1690 3.11
1551 3.1906118	1586 3.2003032	1621 3.2097830	1656 3.2190603	1691 3,22
1552 3:1908917	1587 3.2005769	1622 3.2100508	1657 3.2193225	1692 3.22
1553 3.1911714	1588 3.2008505	1623 3.2103185	1658 3.2195845	1693 3,22
15543.1914510	1589 3.2011239	1624 3.2105 860	1659 3.2198464	
1555 3.1917304	1590 3.2013971	1625 3.2108534	1660 3.2201081	1095 3.2
1556 3.1920096	1591 3.2016702	1626 3.2111205	1661 3.2203696	1696 3.2
1557 3.1922886	1592 3.2019431	1627 3.2113876	1662 3.2206310	1697 3.2
1558 3.1925674	1593 3.2022158	1628 3.2116544	1663 3.2208921	16983.22
1559 3.1928461		1629 3.2119211	1664 3.2211533	1699 3.23
1560 3.1931246	1595 3.2027607	1630 3.2121876	1665 3.2214142	700 3.23
1561 3.1934029	1596 3.2030329	1631 3.2124540	1666 3.2216750	701 3.23
1562 3.1936810		1632 3.2127201	1667 3.2219356	701 3,23
1563 3.4939590		1633 3.2129862		703 3.23
1564 3.1942367		1634 3.2132521		704 3.23
11565 3.1945143	The state of the s	1635 3.2135178		705 3,23
1566 3.1947917	Maria Company of the	1636 3.2137833	Name and Address of the Owner, where the Party of the Owner, where the Owner, which is the Owner, which i	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN COLUMN 1
1567 3.1950690		1637 3.2140487		706 3.23
1568 3.1953460			1672 2.323405	707 3.23
	1604 3.2052044		1673 3.2234959	708 3.232
	The second secon		1675 2.2240148	109 3.232
Terrestati bearsonerika anasana (ili	AND PERSONAL PROPERTY	Mary Control of the C	10140140	101212
		641 3.2151086	1676 3.2242740	711 3,23
		642 3.2153732	1677 3.2245331	12 3,23
	A STATE OF THE PARTY OF THE PAR		1678 3.2247920	13 3.23
		644 3.2159018	1679 3.2250507	143.23
7/7/2000		645 3.2161659	168013.2253093	115 3.23.
		THE RESERVE NAMED		1

CHILIAS 2.					
Num Logarithm.	Num Logarithm.	Num Logarithm.	Num Logarithm.		
168113.2255677	1716 3.2345 173	1751 3.2432861	1785 3.2518815		
1682 3.2258260	17173.2347703	1752 3.243,5341	1787 3.2521246		
1683 3.2260841	17183.2350232	1753 3.2437819	1788 3.2523675		
1684 3.2263421	17193.2352759	17543.2440296	1789 3.2526103		
1685 3-2265999	17203.2355284	1755,3.2442771	17903.2528530		
1686 3-2268576	1721 3.2357809	1756 3-2445245	1791 3-2530956		
1687 3.2271151	1722 3.2360331	1757 3.3447718	1792 3-2533380		
1688 3.2273724	1723 3-2362853	1758 3.2450189	1793 3.2535803		
1689 3.2276296	1724 3.2365373	17593.2452658	1794 3.2538224		
1690 3.2278867	1725 3.2367891	1760 3.2455127	1795 3.2540645		
1691 3.2281436	1726 3.2370408	1761 3.2457593	1796 3.2543063		
1692 3.2284004	1727 3.2372923	1762 3.2460059	1797 3-2545481		
1693 3.2286570	1728 3-2375437	1763 3.2462523	1798 3.2547897		
1694 3.2289134	1729 3.2377950	1764 3.2464986	1799 3-2550312		
1695 3.2291697	1730 3.2380461	1765 3.2467447	1800 3.2552725		
696 3.2294258	1731 3.2382971	1766 3.2469907	1801 3.2555137		
697 3.2296818	1732 3-2385479	1767 3.2472365	1802 3.2557548		
698 3.2299377	1733 3.2387986	1768 3.2474823	1803 3.2559957		
0993.2301934	1734 3.2390491	1769 3.2477278	1804 3.2562365		
700 3.2304489	1735 3.2392995	1770 3.2479733	1805 3.2564772		
701 3.2307043	1736 3.2395497	1771 3.2482186	1806 3.2567177		
702 3.2309596	1737 3.2397998	1772 3.2484636	1807 3-2569582		
703 3.2312146	1738 3.2400498	1773 3.2487087	1808 3.2571984		
704 3.23 14696	1739 3.2402996	1774 3.2489536	1809 3.2574386		
705 3.2317244	1740 3.2405492	1775 3.2491984	1810 3.2576786		
706 3.2319790	1741 3.2407988	1776 3.2494430	1811 3.2579184		
707 3.2322335 708 3.2324879	1742 3.2410481	1777 3.2496874	1812 3.2581582		
708 3-2324879	1743 3.2412974	1778 3.2499318	1813 3.2583978		
709 3.2327421	1744 3.24 15465	1779 3.2501759	18143.2586373		
710 3.2329961	1745 3-24:7954	17803.2504200	1815 3.2588766		
711 3.2332500	1746 3.2420442	1781 3.2506639	1816 3.2591158		
712 3.2335038	1747 3.2422929	1782 3.2509077	1817 3.2593549		
713 3.2337574	1748 3.2425413	1783 3.2511513	1818 3.2595939		
714 3.2340108	1749 3.2427898	1784 3.25 13948	18193.2598327		
715 3.23 42641	17503-2430380	1785 3.2516382	1820 3.2600714		
The second second	STATE OF THE PARTY	CONTRACTOR OF THE PARTY OF THE	CONTRACTOR OF THE PARTY OF THE		

Num Logarithm.	Num Logarithm.	Num Logarithm.	Num Logarithm
1821 3.2603099	1856 3.2685780	1891,3.2766915	The second secon
1822 3.2605484	1857 3.2688119	1892 3.2769211	1927 3.284881
1823 3.2607867	1858 3.2690457	1893 3.2771506	
1824 3.2610248	1859 3.2692794	1894 3.2773800	
1825 3.2612629	1860 3.2695129	1895 3.2776092	1930 3.285557
	Designation of Designation of the last of	Contraction of the last of the	
1826 3.2615008	1861 3.2697464	1896 3.2778383	1931 3.285782
1827 3.2617385	1862 3.2699797	1897 3.278067	1932 3.286007
1829 3.2622137	1863 3.2702128	1898 3.2782962	1933 3-2862311
1830 3.2624511	1864 3.2704459	1899 3.2785250	
The same of the sa			
1831 3.2626883	1866 3.2709116	1901 3.2789821	1936 3.2869052
1832 3.2629255	1867 3.2711443	1902 3.2792105	1937 3.2871290
833 3.263 1625	1868 3.2713769	1903 3.2794388	1938 3.2873531
834 3.2633993	1869 3.2716093	1904 3.2796669	1939 3.2875771
1835 3.2636361	1870 3.27 18416	1905 3.2798950	1940 3.287801
836 3.2638727	1871 3-2720738	1906 3.2801229	1941 3-288025
837 3.2641092	1872 3.2723058	1907 3.2803507	1942 3.2882491
838 3.2643455	1873 3.2725378	1908 3.2805784	1943 3.2884728
839 3.2645817	1874 3.2727696	1909 3.2808059	1944 3.2886963
840 3.2648178	1875 3.2730013	1910 3.281 0034	1945 3.2889196
841 3.2650538	1876 3.2732328	19113.2812607	1946 3.2891428
842 3.2652896	1877 3.2734643	1912 3.2814879	1947 3.2893655
843 3.2655253	1878 3-2736956	1913 3.2817150	1948 3.2895885
844 3.2657609	1879 3.2739268	1914 3.2819419	1949 3.2898118
845 3.2659 964		1915 3.2821688	1950 3.2900346
846 3.2662317		1916 3.2823955	1951 3.2902573
847 3.2664669		1917 3.2826221	1952 3.2904798
848 3.2667020		1918 3.2828486	1953 3.2907022
849 3.2669369	1884 3.2750809	1919 3.2830750	1954 3.2909246
The state of the latest devices in the lates	1885 3.275?113	1920 3.2833012	1955 3-2911468
		1921 3.2835274	1956 3.2913688
852 3.2676410	1887 3.2757719	1922 3.2837534	1957 3.2915908
353 3.2678754	1888 3.2760020 1	1923 3.2839793	1958 3.29181.27
LH 4 2 260	1889 3.2762320 1	1924 3.2842051	19593.2920344
	89013.2764618	1925 3.2844307	1960 3.2922561

		NO. OF THE REAL PROPERTY.	Service Servic
Num Logarithm.	Num Logarithm.	Num Lagarithm.	Num Logarithm.
1961 3.2924776	1996 3.3001605	2031 3.3077099	2066 3.3151302
1962 3.2926990	1997 3.3003781	2032 3.3079237	2067 3.3 153405
1963 3.2929203	1998 3.3005955	2033 3.3081374	2068 3.3155505
1964 3.293 1415	1999 3.3008128	2034 3.3083509	2069 3.3157605
1965 3.2933626	2000 3.3010300	2035 3.3085644	2070 3.3159703
1966 3.2935835	2001 3.3012471	2036 3.3087778	2071 3.3161801
1967 3.2938041	2002 3.3014641	2037 3.3089910	2072 3.3163897
1968 3.2940251	2003 3.3016809	2038 3.3092042	2073 3.3165993
1969 3.2942457	2004 3.3018977	2039 3.3094172	2074 3.3168087
1970 3.2944662	2005 3.3021 144	2040 3.3096302	2075 3.3170181
1971 3.2946866	2006 3.3023309	2041 3.3098430	2076 3.3172273
1972 3.2949069	2007 3.3025474	2042 3.3100557	2077 3.3174365
1973 3.2951271	3008 3.3027637	2043 3.3102684	2078 3.3176455
1974 3.2953471	2009 3.3029799	2044 3.3 104809	2079 3.3178545
975 3-2955671	2010 3.3031961	2045 3.3106933	2080 3.3180633
976 3.295 7869	2011 3.3034121	2046 3.3109056	2081 3.3182721
977 3.2960067	2012 3.3036280	2047 3.3111178	2082 3.3184807
978 3.2962263	2013 3.3038438	2048 3.3113299	2083 3.3186893
9793-2964458	2014 3.3040595	2019 3.3115420	2084 3.3188977
9803.2966652	2015 3.3042751	2050 3.3117539	2085 3.3191061
981 3.2968845	2016 3.3044909	2051 3-3119657	2086 3.3193143
982 3.2971036	2017 3.3047059	2052 3.3121774	2087 3.3195224
983 3.2973227	2018 3.3049212	2053 3.3123889	2088 3.3197305
984 3.2975417	2019 3.305 1363	2054 3.3126004	2089 3.3199384
985 3.2977605	2020 3.3053514	2055 3.3128118	2090 3.3201463
986 3.2979792	1021 3.3055663	2056 3.3130231	2091 3.3203540
987 3.2981979	2022 3.3057812	2057 3-3-132343	2092 3-3205617
988 3.2984164	2023 3.3059959	2058 3.3134454	2093 3.3 207692
989 3.2986348	2024 3.3062105	2059 3.3136563	2094 3.3209767
990 3.2988531	2025 3.3064250	2060 3.3138672	2095 3.3211840
991 3.2990713	2026 3.3066394	1061 3:3140780	2096 3.3213913
992 3.2992893	2027 3.3068537	2062 3.3141887	2097 3.3215984
993 3.2995073	2028 3.3070679	1063 3.3144992	2098 3-3218055
994 3.2997251	2029 3.3072820	2064 3.3147097	2099 3-3220124
995 3.2999429	2030 3.2074960	2065 3: 3149200	2100 3.7222100
THE STREET WAS DESCRIBED TO STREET	AND ADDRESS OF THE PARTY OF THE	CONTRACTOR OF THE PROPERTY OF THE PARTY OF T	THE RESERVE THE PARTY OF THE PA

			The Control of the Co
Num Logarithm.	Num Logarithm.	Num Logarithm.	Num Logarithm
2101 3.3224260		2171,3-3366598	2206 3.3436055
2102 3.3226327	2137 3.3298045	2172 3.3368598	2207 3.3438023
2103 3.3228393	2138 3.3300077	2173 3-3370597	2208 3.3439991
2104 3-3230457	2139 3.3302108	21743.3372595	2209 3.3441957
2105 3.3232521	2140 3.3304138	2175 3-3374593	2210 3.344392;
2106 3.3234584	2141 3.3306167	2176 3.3376589	2211 3-3445887
2107 3.3236645	2142 3.3308 195	2177 3.3378584	2212 3.3447851
2108 3-3238706	2143 3.3310222	2178 3.3380579	2213 3.3449814
2109 3.3240766	2144 3.3312248	2179 3.3382572	2214 3.345 1776
2110 3.3242825	2145 3.33 14273	2180 3.3384565	2215 3-3453737
2111 3.3244882	2146 3.3316297	2181 3.3386557	2216 3.3455608
2112 3.3246939	2147 3.3318320	2182 3.3388547	2217 3.3457657
2113 3-3248995	2148 3.3320343	2183 3.3390537	2218 3.345 9615
2114 3.3251050	2149 3.3322364	2184 3.3392526	2219 3.3461573
2115 3.3253104	2150 3.3324385	2185 3.3394514	2220 3.3463530
2116 3.3255157	2151 3-3326404	2186 3.3396501	2221 3.3465486
2117 3.3257209	2152 3.3328423	2187 3.3398488	2222 3.3467441
2118 3.3259260	2153 3.3330440	2188 3.3400473	2223 3.3469395
2119 3.3261310		21893.3402458	2224 3.3471348
2120 3.3263359		2190 3.3404441	2225 3.3473300
2121 3.3265407	2156 3-3336488	21913-3406424	2226 3.3475252
2122 3.3267454		2192 3.3408405	2227 3.3477202
2123 3.3269500		2193 3.3410386	2228 3.3479152
2124 3.3271545	THE RESIDENCE OF THE PARTY OF T	21943.3412366	2229 3.3481101
2125 3.3273589	STATE OF THE PERSON NAMED IN	2195 3.3414345	2230 3.3483049
2126 3.3275633		196 3.3416323	2231 3.3484996
2127 3.3277675		2197 3.3418301	2232 3.3486942
2128 3.3279716			2233 3.3488887
2129 3.3281757		1993.3422252	2234 3.3490832
2130 3.3283796	2165 3.3354579 2	200 3.3424227	2235 3-3492775
2131 3.3285834		201 3.3426200	2236 3.3494718
2132 3.3287872	2167 3.335 8589 2	2023.3428173	2237 3.3496660
			2238 3.3498601
			239 3-3500541
2135 3.3293979 1	2170 3.3364597 2	205 3.3434086 2	24013-3502480
			ARCHITECTURE OF THE PARTY OF TH

8	CHIDIAS. 3.					
	Num Logarithm.	Num Logarithm.	Num Logarithm.	Num Logarithm		
	2241 3.3504419	2276 3.3571722	2311,3.3638000	2346 3.3703280		
	2342 3.3 506356	2277 3.3573630	23123.3639878	2347 3.3705131		
9	1243 3.3508293	2278 3.3575537	2313 3.3641756	2348 3.3706981		
gr	1244 3-3510228	2279 3.3577443	2314 3.3643633	2349 3-3708830		
92	2245 3.35 12 163	2280 3.3579348	2315 3.3645510	2350 3.3710678		
88	2246 3.35 14098	2281 3.3581253	2316 3.3647386	2351 3.3712526		
8	2247 3.35 1603 1	2282 3.3583156	2317 3.3649260	2352 3-37 14373		
81	1248 3.35 17963	2283 3.3585059	2318 3.3651134	2353 3.3716219		
	1249 3.35 19895	2284 3.3586961	23193.3653007	2354 3.3718065		
	1250 3.3521825	2285 3.3588862	2320 3.3654880	2355 3.3719909		
1	1251 3-3523755	2286 3.3590762	2321 3.3656751	2356 2.3721753		
ź	1252 3.3525684	The state of the s	2322 3.365 8622	2357 3-3723596		
6-1	1253 3.3527613	2288 3.3594560	2323 3.3660492	2358 3.3725438		
S	1254 3.3529539	2289 3.3596458	2324 3-3662361	2359 3.3727279		
4	1255 3.3531465	2290 3.3598355	2325 3.3664230	23503-3729120		
2	256 3-3533391	2291 3.3600251	2326 3.3666097	2361 3.3730960		
á	257 3.3535316	2292 3.3602146	2327 3.3667964	23623.3732799		
ü	258 3.3537239	2293 3.3604041	23283.3669830	2363 3.3734637		
	259 3.3539162	2294 3.3605934	2329 3.3671695	23643.3736475		
24	260 3.3541084	2295 3.3607827	2330 3.3673559	2365 3.3738311		
2	261 3-3543006	2296 3.3609719	2331 3.3675423	2366,3-3740147		
25	262 3.3544926	2297 3.361 1610	2332 3.3677285	23673.3741983		
10	263 3.3546846	2298 3.3613500	2333 3.3679147	23683.3743817		
15	2643.3548764	2299 3.3615390	23343-3681008	2369 3.3745651		
	265 3.3550682	2300 3.3617278	2335 3.3682869	2370 3.3747483		
74	The second second second	2301 3.3619166	2336 3.3684728	A STATE OF THE PARTY OF THE PAR		
99	266 3.3552599	2301 3.3619100	2337 3.3686587	23713.3749316		
4	267 3.3554515	The state of the s	COMPANIES OF THE PARTY OF THE P	23723-3751147		
S.	268 3.3556430	2303 3.3622939	2338 3.3688445	2373 3 - 375 2977		
NI.	269 3.3558345	2304 3.3624825 2305 3.3626799	2340 3.3692 159	2374 3.3754807		
M	270 2.3560259	-		2375 3.3756636		
1	171 3.3562171		2341 3.3694014	2376 3.375 8464		
óp	172 3.3564083		2342 3.3695869	23773.3760292		
I	173 3-3565994	2308 3.3632358	2343 3.3697723	2378 3.3762118		
I	274 3.2567905	2309 3.3634239	2344 3.3699576	23793-3763944		
	275 3.3569814	23103.36361201	2345 2.3701428	2380 3.3765769		

Bb

The same of the same of the same of		AND THE RESERVE OF THE PARTY OF	A THE REAL PROPERTY AND ADDRESS OF THE PARTY A	
Num Logarishm.	Num Logarithm.	Num Logarithm.	Num Logarithm	
2381,3.3767594	2416 3.3830969	2451 3.3893433	2486 3.3955011	1
2382 3.3769418	24173.3832766	2452 3.3895205	2487 3-3956758	技
2383 3.3771240	24183.3834563	2453 3.3896975	2488 3.3958504	1
2384 3.3773 062	2419 3.3836359	2454 3.3898746	2489 3.3960249	1
2385 3.3774884	2420 3.3838154	2455 3.3900515	2490,3.3961993	3
2386 3.3776704	2421 3.3839948	2456 3.3902284	2491 3.3963737	
2387 3-3778524	2422 3.3841741	2457 3.3904052	2492 3.3965480	
23883.3780343	2423 3.3843534	24583.3905819	2493 3.3967223	118
238) 3.3782161	2424 3.3845326	2459 3.3907585	24943.3968964	(19
2390 3.3783979	2425 3.3847117	2460 3.3909351	2495 3.3970705	130
2391 3.3785796	2426 3.3848908	2461 3.3911116	2496 3.3972446	11
2392 3.3787612	2427 3.3850698	2462 3-3912880	2497 3-3974185	111
2393 3.3789427	2428 3.3852487	2463 3.3914644	2498 3.3975924	133
2394 3.3791241	2429 3.3854275	2464 3.3916407	2499 3.3977662	134
2395 3.3793055	2430 3.3856063	2465 3.3918169	2500 3.3979400	135
2396 3.3794868	2431 3.3857850	2466 3.3919931	2501 3.3981137	5 76
2397 3.3796680	2432 3.3859636	2467 3.3921691	2502 3.3982873	337
2398 3.3798492	2433 3.3861421	2468 3.3923452	2503 3.3984608	138
2399 3.3800302	2434 3.3863206	2469 3.3925211	2504 3.3986343	139
2400 3.3802112	2435 3.3864990	2470 3.3926969	2505 3.3988077	40
2401 3.3803922	2436 3.3866773	2471 3.3928727	2506 3.3989811	41 3
2402 3.3805730	2437 3.3868555	2472 3.3930485	2507 3.3991543	42
2403 3.3807538	2438 3.3870337	2473 3.3932241	2508 3.3993275	43 3
2404 3.3809345	2439 3.3872118	2474 3.3933997	2509 3.3995005	144 3
2405 3.3811151	2440 3.3873898	2475 3.3935752	2510 3.3996737	45 3
2406 3.3812956	2441 3.3875678	2476 3.3937506	2511 3.3998467	146 2
2407 3.3814761	2442 3.3877457	2477 3.3939260	2512 3.4000196	47 2
2408 3.3816565	2443 3.3879235	2478 3.3941013	2513 3.4001925	\$;
2409 3.3818368	2444 3.3881012	2479 3.3942765	2514,3.4003653	49 3.
2410 3.3820170	2445 3.3882789	2480 3.3944517	2515 3.4005380	101
2411 3.3821972	2446 3.3884565		2516 3.4007106	11.7
2412 3.3823773	2447 3.3886340	2482 3.3948018	2517 3.4008831	12 7
2413 3.3825573	2448 3.3888114	2483 3.3949757	2518 3.4010557	33 3.
2414 3.3827373	2449 3.3889888	2484 3.3951516	25193.4012282	143.
12415 3.3829171	2450 3.3891661	2485 3.3953264	25203.4014005	183
		A CONTRACTOR OF THE PARTY OF TH	The state of the s	

	THE PARTY OF THE P		3 2	, 100,00
SILVE SILVE	Num Logarithm.	Num Logarithm.	Num Logarithm.	Num Logarithm.
	2521 3.4015728		25913-4134674	2626 3.4192947
	2522 3.4017451	2557 3.4077307	2592 3.4136350	
14	1523 3.4019173	2558 3.4079005	2593 3.4138025	
	2524 3.4020893	OF PROPERTY AND ADDRESS OF THE PARTY OF THE	2594 3.4139700	
2	1525 3.4022614	2560 3.408 2400	2595 3.4141374	2630 3.4199557
73	1526 3.4024333	2561 3.4084096	2596 3.4143047	2631 3.4201 208
40	1527 3.4026052	2562 3.4085791	25973.4144719	
	1528 3.4027771	2563 3.4087486	2598 3.4146391	2633 3.4204509
99	:529 3.4029488	2564 3.4089180	2599 3.4148063	26343.4206158
	530 3.4031205	2565 3.4090874	2600 3.4149733	2635 3.4207806
H	1531 3.4032921	2566 3.4092567	2601 3.4151404	2636 3.4209454
I	1532 3.4034637	2567 3.4094259	2602 3.4153073	2637 3.4211101
91	533 3.4036352	2568 3.4095950	2603 3.4154742	2638 3.4212748
00	534 3.4038066	2569 3.4097641	2604 3.4156410	26393.4214394
100	535 3.4039780	2570 3.4099331	2605 3.4158078	2640 3.4216039
E	536 3.4041492	2571 3.4101021	2606 3.4159744	2641 3.4217684
81	537 3.4043205	2572 3.4102710	2607 3.4161410	2642 3.4219328
50	538 3.4044916	2573 3.4104398	2608 3.4163076	2643 3.4220972
	539 3.4046627	25743.4106085	2609 304164741	2644 3.4222614
9	540 3.4048337	2575 3.4107771	26103.4166405	2645 3.4224257
81	541 3.4050047	2576 3.4109459	2611 3.4168069	2646 3.4225898
Ħ	542 3.405 1755	2577 3-4111144	2612 3.4169732	2647 3-4227539
	543 3.4053463	2578 3.4112829	2613 3.4171394	2648 3.4229180
Ci	544 3.4055171	2579 3.4114513	2614 3.4173056	2649 3.4230820
8	145 3.4056878	2580 3.4116197	2615 3.4174717	26503.4232459
ä	546 3.4058584	25813.4117880	2616 3.4176377	2651 3.4234097
ı	147 3.4060289	2582 3.4119562	2617 3.4178037	2652 3 . 423 5735
9	148 3.4061994	2583 3.4121244	2618 3.4179696	2653 3 -4237372
	149 3.4063698	2584 3.4122925	2619 3.4181355	2654 3.4239009
	150 3.4065402	2585 3.41 24605	2620 3.4183013	2655 3.4240645
I	51-3-4067105	2586 3.4126285	2621 3.4184670	2656 3.4242281
	52 3.4068807	2587 3.4127964	2622 3.4186327	2657 3.4243916
5	53 3.4070508	2588 3.4129642	2623 3.4187983	2658 3.4245550
	54 3.4072209	2589 3.4131320	2624 3.41 89638	26593.4247183
100	55 3.4073909	2590 3.4132998	2625 3.4191293	2660,3.4248816

B b 2

34 12		7 7	NT IF
Num Bogarithm.		Num Logarithm.	Num Logarithm.
2661,3.4250449		27313.4363217	2766 3.4418522
2662 3.4252080	26973.4308809	2732 3.4364807	2767 3.4420092
2663 3.4253712	26983.4310419	2733 3-4366396	2768 3.4421661
2664 3.4255342	26993.4312029	27343.4367985	2769 3.4423229
2665 3.4256972	2700 3.43 1 3638	2735 3.4369573	2770 3.4424798
2666 3.4258601	2701 3.4315246	27363.4371161	2771 3.4426265
2667 3.4260230	2702 3.43 16853	2737 3.4372748	2772 3.4427932
2668 3.426 1858	2703 3.43 18460	2738 3.4374334	2773 3.4429499
2669 3.426 3486	2704 3.4320066	27393.4375920	2774 3.4431065
2670 3.4265113	2705 3.4321673	2740 3.4377506	2775 3.443 2630
2671 3.4266739	2706 3.4323278	2741 3.4379090	2776 3-4434195
2672 3.4268365	27073-4324883	2742 3-4380674	2777 3-4435755
2673 3.4269990	2708 3.4326487	2743 3.4382258	2778 3.4437321
26743.4271614	2709 3.4328090	2744 3.4383841	2779 3-4438885
2675 3.4273238	2710 3.4329693	2745 3.4385423	2780 3.4440448
26763-4274861	2711 3.4331295	2746 3.4387905	2781 3.4442010
2677 3.4276484		2747 3.4388587	2782 3.4443571
2678 3.4278106		2748 3.4390167	2783 3.444513
2679 3.4279727		2749 3.4391747	2784 3.444669:
2680 3.4281348			2785 3.444825:
The second secon	The second secon		2785 3.444981
2681 3.4282968 2682 3.4284588		2752 3.4396484	2787 3.4451370
2683 3.4286207			2788 3.445292
2684 3.4287825		The state of the s	2789 3.445448
2685 3.4289442	And the second s		2790 3.445604
The second secon		Contract Con	2791 3.445759
2686 3.4291060		2757 3.4404368	2792 3.445915
2687 3.4292677		IN THE RESERVE OF THE PARTY OF	2793 3.446070
2688 3.4294293		THE RESERVE AND PARTY OF THE PA	2794 3.446226
2689 3.4295908			BETTER ORDER OF THE PARTY OF TH
2690 3.4297522			
2691 3.4299137	2726 3.4355258	2761 3.4410664	
2692 3.4300751		2762 3.4412237	
2693 3.4302362			
2694 3.4303970		2764 3.4415380	
12695 3.430558	8 2730 2.4361636	7 2 /05/3.4410951	2000 3.44773
A STATE OF THE STA			N.S. T. S. T

	A STATE OF THE STA		- 14 0 3.	
	Num Logarithm.		Num Logarithm.	Num Logarithm.
1	2801 3.4473131		2871 3.4580332	2906 3.4632956
9	2802 3.4474681	2837 3-4528593	28723.4581844	2907 3-4634450
Qi	2803 3.4476231	2838 3.4530124	2873 3.4583356	2908 3.463 5944
3	28043.4477780	2839 3.4531654	2874 3.4584868	2909 3.4637437
79	2805 3.4479329	2840 3.453 3183	2875 3.4586378	2910 3.4638930
10	2805 3.4480877	2841 3.4534712	2876 3.4587889	29113.4640422
	2807 3.448 2424	2842 3.4536241	2877 3.4589399	29123.4641914
4	2808 3.4483971	2843 3.4537769	2878 3.4590908	2913 3.4643405
0	2809 3.4485517	2844 3.4539296	2879 3.4592417	29143.4644895
163	2810 3.4487063	2845 3.4540823	2880 3.4593925	29153.4646385
110	2811 3-4488608	2846 3.4542349	2881 3.4595433	29163.4647875
570	The second secon	2847 3.4543875	2882 3.4596940	2917 3.4649364
	2813 3.4491697	2848 3.4545400	2883 3.4598446	29183.4650853
	28143.4493241	2849 3.4546924	2884 3.4599953	29193.4652341
44	2815 3.4494784	2850 3.4548449	2885-3.4601458	29203.4653828
101	1816 3.44963 26	2851 3.4549972	2886 3.4602963	2921 3.4655316
	1817 3.4497868	2852 3.455 1495	2887 3.4604468	29213.4656802
	18183-4499410	2853 3.4553018	2888 3.4605972	
	1819 3.4500951	2854 3.4554540	2880 3.4605972	2923 3.465 8288
	1820 3.4502491	2855 3.4556061	2889 3.4607475 2890 3.4608978	2924 3.4659775
	Street, Square, Square	Secretary of property and property and		2925 3.4661259
984	821 3.4504031	2856 3.455758z	2891 3.4610481	2921 3.4662743
	1822 2.4505570	2857 3.4559102	2892 3.4611983	2927 3.4664227
19	823 3.4507109	2858 3.4560622	2893 3.4613484	2928 3.4665711
	824 3.45 08647	2859 3.456,2142	2894 3.4614985	2929 3.4667194
00	825 3.4510184	2860 3.4563660	2895 3.4616486	29303.4668676
	826 3.4511721	2861 3.4565179	2896 3.4617986	29313.4670158
g	827 3.45 13258	2862 3.4566696	2897 3.4619485	29323.4671640
9	8283.4514794	2863 3.4568213	2898 3.4620984	2933 3.4673120
3	829 3.45 16329	2864 3.4569730	2899 3.4622482.	29343.4674601
	830 3.45 17864	2865 3.4571246	2900 3.4623980	2935 3.4676081
	831 3-451 9399	2866 3.4572762	2901 3.4625477	2936 3.4677560
	832 3.4520932	2867 3.4574276	2902 3.4626974	2937 3.4679039
¥	833 3-4522466	2868 3.4575791	2903 3.4628470	2938 3.4680518
	834 3.4523998	2869 3 4577305	2904 3.4629966	2939 3.4681996
8	835 3.4525531	2870 3.4578819	2905 3.4631461	29403.4683473
	THE RESERVE THE PARTY AND ADDRESS OF THE PARTY	PARTY SERVICE AND ADDRESS OF TAXABLE	P. P. Santana	THE RESERVE THE PARTY OF THE PA

Num Logarithm.	Num Logarithm.	Num Logarithm.	Num Logarithng
2941,3.4584950	29763-4736329	30113.4787108	3046 3.4837299
2942 3.4686427	29773.4737788	30123.4788550	3047 3.4838715
2943 3.4687901	29783.4739247	3013 3.478 9991	3048 3.4840150
2944 3.4689378	29793.4740705	30143.4791432	3049 3.4841574
2945 3.4600853	2980 3.4742163	3015 3.4792873	3050 3.4842998
2946 3.4692327	2981 3.4743620	3016 3.4794313	3051 3.4844422
2947 3.4693801	1982 3.4745076	3017 3-4795753	30523.4845845
29483.4695275	2981 3.4746533	3018 3.4797192	3053 3.4847268
2949 3.4696748	29843.4747983	3019 3.4798631	39543.4848690
2950 3.4693220	2985 3.4749443	3020 3.4800069	3055 3.4850112
2951 3.4699692	2986 3:4750893	3021 3.4801507	3056 3.485 1533
2952 3.4701163	29873.4752352	3022 3.4802945	3057 3.48 52954
2953 3.4702634	2988 3.4753806	3023 3.4804381	3058 3.48 543 75
29543.4704105	2989 3.4755259		30593.4855795
2955 3.4705575	2990 3.4756712	3025 3.4807254	3060 3.4857214
2956 3.4707044	2991 3.4758164		3061 3.4858633
2957 3.4708513	2992 3.4759616	3027 3-4810124	3062 3.4860052
2958 3.4709982	2993 3-4761067	3028 3.4811559	3063 3.4861470
29593.4711450	2994 3.4762518	3029 3.4812993	3064 3.4862888
29603.4712917	2995 3.4763968	3030 3.4814426	3065 3.4864305
2961 3.4714384	2996 3.4765418	3031 3.4815859	3066 3.4865721
2962 3.47 15852	2997 3.4765867	3032 3.4817292	3067 3.4867138
2963 3.4717317	2998 3.4768316	3033 3.4818724	3068 3.4868554
2964 3.47 18782	2999 3.4769765	3034 3.4820156	3069 3.4869969
2965 3.4720247	3000 3.4771212	3035 3.4821587	3070 3.4871384
3966 3.4721711	3001 3.4772660	3036 3.4823018	3071 3.4872798
2967 3.47 23 175	3002 3.4774107	3037 3-4824448	3072 3.4874212
2968 3.4724639	3003 3.4775553	3038 3.4825878	3073 3.4875626
2969 3.4726102	3004 3.4776999		3074 3.4877039
2970 3.4727564	3005 3.4778445	3040 3.4828736	3075 3.4878451
2971 3.4729027	3006 3.4779890	3041 3.4830164	3076 3.4879863
2972 3.4730488	3007 3-4781334	3042 3.483 1592	3077 3.4881275
2973 3.4731949	3008 3.4782778		3078 3.4882686
2974 3.4733410			3079 3-4884097
12975 3.4734870	3010 3.4785665	3045 3.4835873	3080 3.4885507

Num Logarithm.	Num Logarithm.	Num Logarithm.	Num Logarithm.
3081 3.4886917	3116,3.4935974	31513.4984484	318613.5032458
3082 3.4888326	3117 3-4937368	31523.4985862	3187 3.5033821
3083 3.4889735	31 18 3.4938761	3153 3.4987240	3188 3.503 5183
3084 3.4891144	3119 3.4940154	3154 3.4988617	31893.5036545
3085 3.4892552	3120 3.4941546	3155 3.4989994	3190 3.5037907
3086 3.4893959	3121 3.4942938	3156 3.4991370	3191 3.5039268
3087 3.4895366	3122 3.4944329	3157 3.4992746	31923.5040629
3088 3.4896773	3123 3.4945720	3158 3.4994121	31933.5041989
3089 3.4898179	3124 3.4947110	3159 3.4995496	31943.5043349
3090 3.4899585	3125 3.4948500	3160 3.4996871	31953.5044709
3091 3.4900990	3126 3.4949890	3161 3.4998245	31963.5046068
3092 3.4902395	3127 3.4951279	3162 3.4999619	31973.5047426
3093 3.4903799	3128 3.4952667	3163 3.5000992	31983.5048785
30943.4905203	3129 3.4954056	3164 3.5002365	31993.5050142
3095 3.4906607	3130 3.4955443	3165 3.5003737	3200 3.505 1500
3096 3.4908009	3131 3.4956831	3166 3.5005109	3201 3.5052857
3097 3.4909412	3132 3.495 8218	3167 3.5006481	3202 3.5054213
3098 3.4910814	3133 3.4959604	31683.5007852	3203 3.5055569
3099 3.4912216	3134 3.4960990	3169 305009222	3204 3.5056925
3100 3.4913617	3135 3.4962375	3170 3.5010593	3205 3.505 8280
3111 3.4915018	3136 3.4963761	3171 3.5011962	32063-5059635
3112 3.4916418	3137 3.4965145	3172 3.5013332	3207 3.5060990
3113 3.4917818	3138 3.4966529	3173 3.5014701	3208 3.5062344
31143.4919217	3139 3.4967913	3174 3.5016069	3209 3.5063697
3115 3.4920616	3140 3.4969296	3175 3.5017437	3210 3.5065090
3106 3.4922014	3141 3.4970679	3176 3.5018805	32113.5066403
3107 3.4923413	3142 3.4972062	3177 3.5020172	32123.5067755
3108 3.4924810	3143 3.4973444	3178 3.5021539	3213 3.5069107
3109 3.4926207	3144 3.4974825	31793.5022905	32143.5070459
3110 3.4927604	3145 3.4976206	3180 3.5024271	3215 3.5071810
3111 3.4929000	3146 3.4977587	3181 3.5025637	3216 3.5073160
3112 3.4930396	3147 3.4978967	3182 3.5027001	3217 3-5074511
3113 3.4931791	3148 3.4980347	3183 3.5028366	3218 3.5075860
3114 3.4933186	3149 3.4981727	31843.5029731	3219 3.5077210
3115 3.4934580	3150 3.4983106	3185 3.5031094	3220 3.5078559
		THE RESERVE AND DESCRIPTION OF THE PERSON.	AND REAL PROPERTY AND REAL PRO

Num Logarithm.	Num Logarithm.	Num Logarithm.	Num Logarithm
AND DESCRIPTION OF PERSONS ASSESSED.	32563.5126844	3291 3.5173279	3326 3.5219222
3221,3.5079907	32573-5128178	3292 3.5174598	2337 2 7300740
3222 3.5081255	32583.5129511		3327 3-5220528
3223 3.5082603	32593.5130844	3293 3.5175917	3328 3-5221833
3224 3.5083950	32603.5132176	3294 3.5177236	3329 3.5223138
3225 3.5085297		3295 3.5178554	3330 3.5224442
3226 3.5086644	3261 3.5133508	3296 3.5179872	3331 3.5225746
3227 3.5087990	3262 3.51 34840	3297 3.5181189	3332 3.5227050
3228 3.5089335	3263 3.5136171	3298 3.5182506	3333 3.5228353
3229 3.5090680	3264 3.5137501	3299 3-513 3823	3334 3.5229656
3230 3.5092025	3265 3.5138832	3300 3.5185139	3335 3.5230958
3231 3.5093370	3266 3.5140162	3301 3.5186455	3336 3.5232260
3232 3.5094713	3267 3.514.1491	3302 3.5187771	3337 3-5233562
3233 3.5096057	3268 3.5142820	3303 3.5189086	3338,3.5234863
32343.5097400	3269 3.5 144 149	3304 3.5 190400	3339 3.5236164
3235 3.5098743	3270 3.5145478	3305 3.5191715	3340 3.5237465
3236 3.5100085	3271 3.5146805	3306 3.5193028	3341 3.5238765
3237 3.5101427	3272 3.5148133	3307 3.5194342	3342 3.5240064
3238 3.5102768	3273 3.5149460	3308 3.5195655	3343 3.5241364
32393.5104109	3274 3.5150787	3309 3.5196968	3344 3.5242663
32403.5105450	3275 3.5152113	3310 3.5198280	3345 3.5243961
3241 3.5106790	3276 3.5153439	3311 3.5199592	3346 3.5245259
3242 3.5108130	3277 3.5154764	3312 3.5200903	3347 3.5246557
3243 3.5109469	3278 3.5156089	3313 3.5202214	3348 3.5247854
3244 3.5110808	3279 3.5157414	3314 3.5203525	3349 3.5249151
3245 3.5112147	3280 3.5158738	3315 3.5204835	3350 3.5250448
3246 3.5113485	3281 3.5160062	3316 3.5206145	3351 3.5251744
3247 3.5114823	3282 3.5161386	3317 3.5207455	3352 3-5253040
3248 3.5116160	3283 3.5162709	3318 3.5208764	3353 3-5254335
3249 3:5117497	3284 3.5164031	3319 3.5210073	3354 3.5255631
3250 3.51 18834	3285 3.5165354	3320 3.5211381	3355 3.5256925
3251 3.5120170	3286 3.5166676	3321 3.5212689	3356 3.5258219
3252 3.5121505	3287 3.5167997	3322 3.5213995	3357 3.5259513
3253 3.5122841	3288 3.5169318	3323 3.5215303	3358 3.5260806
3254 3.5124175	3289 3.5170639	33243.5216610	3359 3.5262100
3255 3.5125510	The state of the s	STATE OF THE PARTY	3360 3.5263393
A CONTRACTOR OF THE PARTY OF TH	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	创始,但以各位的	

	C 22 & Li 1 A 3 4,				
	Num Logarithm.	Num Logarithm.	Num Logarithm.	Num Logarithm.	
	3361 3.5264685	3396 3.5309677	3431 3.5354207	3466 3.5398286	
	3362 3.5265977	3397 3-5310955	3432 3.5355473	3467 3.5399538	
	3363 3.5267269	3398 3.53 12234	3433 3.5356738	3458 3.5400791	
	3364 3.5268560	3399 3.5313512	3434 2.5358003	3469 3.5402043	
	3365 3.5269851	3400 3.5314789	34 5 3.5359267	3470 3.5403295	
	3366 3.5271141	3401 3.5316066	3436 3.5360532	3471 3.5404546	
	3367 3.527243 1	3402 3.5317343	3437 3.5361795	3472 3.5405797	
	3368 3.5273721	3403 3.5318619	3438 3.5363059	3473 3.5407048	
	3369 3.5275010	3404 3.53 19895	3439 3.5364322	3474 3.5408298	
	3370 3-5276299	3405 3.5321171	3440 3.5365584	3475 3.5409548	
	3371 3.5277588	3406 3.5322446	3441 3.5366847	3476 3.5410798	
	3372 3.5278876	3407 3.5323721	3442 3.5368109	3477 3.541 2047	
	3373 3.5280163	3408 3.5324996	3443 3.5369370	3478 3.5413296	
ī	3374 3.5281451	3409 3.5 326270	3444 3.5370631	3479 3.5414544	
9	3375 3.5282738	3410 3.5327544	3445 3.5371892	3480 3.5415792	
	3376 3.5284024	3411 3.5328817	3446 3.5373153	3481 3.5417040	
	3377 3.5285311	3412 3.5330090	3447 3 - 5 3 7 4 4 1 3	3482 3.5418288	
į	3378 3.5286596	3413 3.5331363	3448 3.5375672	3483 3.5419535	
	3379 3-5287882	3414 3.5332635	3449 3.5376932	3484 3.5420781	
01	1380 3.5289167	3415 3.5333907	3450 3.5378191	3485 3.5422028	
Ī	1381 3.5290452	3416 3.53 35 179	3451 3-5379450	3486 3.5423274	
į	1382 3.5291736	3417 3.53 36450	3452 3.5380708	3487 3.5424519	
3	1383 3.5293020	3418 3.5337721	3453 3.5381966	3488 3.5425765	
5	1384 3.5294303	3419 3.5338991	3454 3.5383223	3489 3.5427010	
1	1385 3.5295587	3420 3.5340261	3455 3.5384481	3490 3.5428254	
1	1386 3.5296869	3421 3.5341531	3456 3.5385737	3491 3.5429498	
	1387 3.5298152	3422 3.5342800	3457 3.5386994	3492 3.5430742	
1	388 3.5299434	3423 3.5344069	3458 3.5388250	3493 3.5431986	
	389 3.5300716	3424 3.5345338	34593-5389506	3494 3.5433229	
	390 3.5301997	3425 3.5345606	3460 3.5390761	3495 3.5434472	
	391 3.5303278	3426 3.5347874	3461 3.5392016	3496 3.5435714	
	392 3.5304558	3427 3.5349141	3462 3.5393271	3497 3.5436956	
	393 3.5305 839	3428 3.5350408	3463 3.5394525	3498 3.5438198	
	394 3.53071 18	3429 3.5351675	3464 3.5395779	3499 3.5439439	
	395 3.53 08398	3430 3.5352941	3465 3.5397032	3500 3.5440630	
	ALL STREET, ST	Service Contract of the Contra		THE RESERVE AND PARTY AND PARTY.	

####

	The second with the second second		
Num Logarithm.	Num Logarithm.	Num Logarithm.	Num Logarithm
3501,3.5441921	3536 3.5485123	35713-5527898	3606 3.5570257
3502 3.5443161	3537 3.5486351	3572 3.5529114	3607 3.5571461
503 3.5444401	3538 3.5487578	3573 3.5530330	3608 3.557266
1504 3.5445641	3539 3.5488806	3574 3.553 1545	3609 3.557 3860
505 3.5446880	3540 3.5490033	3575 3.5532760	3610 3.557507:
506 3.5448119	3541 3.5491259	3576 3.5533975	3611 3.5576275 3612 3.5577477
3507 3.5449358	3542 3.5492486	3577 3.5535189	3612 3.5577477
508 3.5450596	3543 3.5493712	35783.5536403	3613 3.5578686
1509 3.5451834	3544 3.5494937	3579 3.5537617	3614 3.5 5 7 9 8 8 1
510 3.5453071	3545 3.5496162	35803.5538830	3615 3.5581083
511 3.5454308	3546 3-5497387	3581 3.5540043	3616 3.5582284
512 3.5455545	-3547 3.5498612	3582 3.5541256	3617 3.5583485
513 3.5456781	3548 3.5499836	3583 3.5542468	3618 3.5584686
5143.5458017	3549 3.5501060	35843.5543680	3619 3.5585886
515 3.5459253	3550 3.5502283	3585 3.5544892	3620 3.5587.086
516 3.5460489	3551 3-5503507	3586 3.5546103	3621 3.5588285
517 3-5461724	3552 3.5504730	3587 3.5547314	3622 3.5589484
518 3.5462958	3553 3.5505952	3588 3.5548524	3623 3.5590683
519 3.5464193	3554 3.5507174	35893-5549735	3624 3.5591882
520 3.5465427	3555 3.5508396	3590 3.5550944	3625 3.5593080
521.3.5466660	3556 3.5509618	35913-5552154	3626 3.5594278
522 3.5467894		3592 3-5553363	3627 3.5595476
523 3.5469126	3558 3.5512059	3593 3-5554572	3628 3.5596673
524 3.5470359		3594 3.5555781	3629 3.5597870
525 3.5471591	The state of the s	3595 3.5556989	3630 3.5599066
526 7.5472823		3596 3.5558197	3631 3.5600262
537 3.5474055		3597 3-5559404	3632 3.5601458
528 3.5475286		3598 3.5560612	3633 3.5602654
529 3.5476517		3599 3.5561818	3634 3.5603 849
530 3.5477748		3600 3.5563025	3635 3.5605044
531 3.5478977		3601 3.5564231	3636 3.5606339
532 3.5480207	22 - 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3602 3.5565437	3637 3.5607433
533 3.5481436		3603 3.5566643	3638 3.5608627
534 3.5482665		3604 3.5567848	3639 2.5609820
535 3.5483894	3570 3.5526682	3605 3.5569053	364013.5611014

	CHILIAS 4.					
	Num Logarithm.	Num Logarithm.	Num Logarithm.	Num Logarithm.		
a	3641 3.5612207	3676 3.5653755	3711 3.5694910	3746 3.5735678		
B	1642 3.5613399	3677 3.5654936	3712 1.5696080	3747 3.5736837		
0	1643 3.56 14592	3673 3.5656117	3713 3.5697249	3748 3.5737996		
	1544 3.56 15784	3679 3.5657298	37143.5698419	3749 3.5739154		
g,	645 3.5616975	3680 3.5658478	3715 3.5699588	37503.5740313		
	645 3.5618167	3681 3.5659658	3716 3,5700757	3751 3-5741471		
A	1647 3.5619358	3682 3.5660838	3717 3.5701926	37523.5742628		
	648 3.5620548	3683 3.5662017	3718 3.5703094	3753 3.5743786		
	649 3.5621739	3684 3.5663 196	37193.5704262	3754 3.5744943		
0	650 3.5622929	3685 3.5664375	3730 3.5705429	3755 3.5746099		
9	651 3.5624118	3686 3.5665553	3721 3.5705597	3756 3.5747256		
	652 3.5625308	3687 3.5666731	3722 3.5707764	3757 3.5748412		
6	653 3.5626497	3688 3.5667909	3723 3.5708930	3758 3.5749568		
	654 3.5627685	3689 3.5669087	37243.5710097	3759 3.575 9723		
À	655 3.5628874	1690 3.5670264	3725 3.5711263	3760 3.5751878		
	656 2.5630062	3691 3.5671440	3726 3.5712428	3761 3.5753033		
	657 3.563 1250	3692 3.5672617	3727 3.5713594	3762 3.5754188		
6	658 3.5632437	3693 3.5673793	3728 3.5714759	3763 3.5755342		
8	659 3.563 3624	36943.5674969	3729 3.5715924	3764 3.5756496		
d	660 3.5634811	3695 3.5676144	3730 :5717087	3765 3.5757650		
	661 3.5635997	3696 3.5677329	3731 3.5718252	3766 3.5758803		
4	662 3.5637 183	36973.5678494	3732 3.5719416	3767 3-5759956		
	663 3.5638369	36983.5679559	3733 3.5720580	3768 3.5761109		
	664 3.5639555	3699 3.568 0843	3734 3.5721743	3769 3.5762261		
d	665 3.5640740	3700 3.5682017	3735 3.5722906	3770 3.5763413		
1	566 3.5641925	3701 3.5683192	3736 3.5724069	3771 3.5764565		
	567 3.5643109	3702 3.5684364	3737 3.5725231	3772 3-5765717		
	558 3.5644293	3703 3.5685537	3738 3.5716393	3773 3.5766868		
	569 3.5645477	3704 3.5686710	3739 3-5737555	3774 3.5768019		
	570 3.5646661	3705 3.5687882	3740 3.5728716	3775 3.5759169		
	571 3.5047844	3706 3.5589054	3741 3.5729877	3776 3.5770321		
	5723.5649027	3707 3.5690226	3742 3.5731038	3777 3-577 1470		
	573 3.5650209	3708 3.5691397	3743 3.5732198	3778 3.5772620		
4	574 3.5651392	3709 3.5692568	3744 3.5733358	3779 3.5773765		
	575 3.5652573	3710 3.5693739	3745 3 5734518	3780 3.5774917		

Num Logarithm.	Num Logarithm.	Num Logarithm.	Num Logaruhm
3781 3.5776067	3816 3.5816084	38513.5855735	3886,3.5895028
3782 3.5777215	3817 3.5817222	3852 3.5856863	3887 3.5896145
783 3.5778363	3818 3.581 8359	3853 3.5857990	3888 3.5897262
784 3.5779511	3819 3.5819497	3854 3.5859117	3889 3.5898379
785 3.5780659	3820 3.5820634	3855 3.5860244	3890 3.5899496
786 3.578 1806	3821 3.5821770	38563.5861370	3891 3.5900612
787 3.5782953	3822 3.5822907	3857 3.5862496	3892 3.5901728
788 3.5784100	3823 3.5824043	3858 3.5863622	3893 3.5902844
789 3.5785246	3824 3.5825179	3859 3.5864748	3894 3.5903959
790 3.5786392	3825 3.5826314	3860 3.5865873	3895 3.5905075
791 3.5787538	3826 3-5827450	3861 3.5866998	3896 3.5906 189
792 3.5788683	3827 3.5828585	3862 3.5868123	3897 3.5907304
793 3.5789828	3828 3.5829719	3863 3.5869247	3898 3.5908418
794 3.5790973	3829 3.5830854	3864 3.5870371	3899 3.5909532
795 3.5792118	3830 3.5831988	3865 3.5871495	3900 3.5910646
796 3.5793262	3831 3.5833122	3866 3.5572618	3901 3.5911759
797 3.5794406	3832 3.5834255	3867 3.5873742	3902 3.5912873
798 3-5795550	3833 3.5835388	3868 3.5874865	3903 3.5913985
799 3.5796693	3834 3.5836521	3869 3.5875987	3904 3.5915098
800 3.5797836	3835 3.5837654	3870 3.5877110	3905 3.5916210
801 3.5798979	3836 3.5838786	38713.5878232	3906 3.5917322
802 3.5800121	3837 3.5839918	3872 3.5879353	3907 3.5918434
803 3.5801263	3838 3.5841050	3873 3-5880475	3908 3.5919546
804 3.5802405	3839 3.5842181	3874 3.5881596	3909 3.5920657
805 3.5803547	3840 3.5843312	3875 3.5882717	3910 3.5921768
806 3.5804688	3841 3.5844443	3876 3.5883838	3911 3.5922878
807 3.5805829	3842 3.5845574	3877 3.5884958	3912 3.5923988
808 3.5806969	3,843 3.5846704	38783.5886078	3913 3-5925098
809 3.5808110	3844 3.5847834	38793.5887108	3914 3.5926208
810 3.5809250	3845 3.5848963	3880 3.5888317	3915 3-5927318
811 3.5810389	3846 3.5850093	3881 3.5889436	3916 3.5928427
812 3.5811529	3847 3.5851222	3882 3.5890555	3917 3-5929536
813 3-5812668	3848 3.5852351	3883 3.5891674	3918 3.5930644
814 3 5 813 807		3884 3.5892792	3919 3.5931753
815 3.5814945	3850 3.5854607	3885 3.5893910	3920 3.5932861
			Committee of the Commit

THE RESERVE AND ADDRESS OF RESERVE	CH B	21 3 3.	
Num Logarithm.	Num Logarithm.	Num Logarithm.	Num Logaruhm
3921 3.5933968	3956 3.5972563	3991,3.6010817	4026 3.6048738
3922 3.5935076	3957 3.5973660	3992 3.6011905	4027 3-6049816
3923 3.5936183	3958 3.5974758	3993 3.6012993	4028 3.6050895
3924 3.5937290	3959 3-5975855	3994 3.6014080	4029 3.6.05 1973
3925 3.5938397	3960 3.5976952	3995 3.6015168	4030 3.6053050
3926 3.5939503	3961 3.5978048	3995 3.6016255	4231 3.6054128
3927 3.5940609	3962 3.5979145	3997 3.6017341	4032 3.6055205
3928 3.5941715	3963 3.5980241	3998 3.6018428	4033 3.6056282
3929 3.5942820	3964 3.5981336	3999 3.6019514	4034 3.6057359
3930 3.5943925	3965 3.5982423	4000 3.6020600	4035 3.605 8435
3931 3.5945030	3966 3.5983527	4001 3.6021685	4036 3.605.9512
3932 3.5946135	3967 3.5984622	4002 3.6022771	4037 3.6060587
1933 3-5947239	3968 3.5985717	4003 3.6023856	4038 3.6061663
3934 3.5948344	3969 3.5986811	4004 3.6024941	4039 3.6062738
1935 3.5949447	3970 3.5987905	4005 3.6026025	4040 3.6063814
3936 3.5950551	3971 3.5988999	4006 3.6027109	4041 3.6064888
3937 3.5951654		4007 3.6028193	4042 3.6065963
3938 3.5952757	3973 3.5991186	4008 3.6029277	4043 3.6067037
3939 3.5953860	3974 3.5992279	40093.6030361	4044 3.6068111
3940 3.5954962	3975 3.5993371	4010 3.60 31 444	4045 3.6069185
3941 3.5956064	3976 3.5994464	40113.6032527	4046 3.6070259
3942 3.5957166	3977 3.5995556	4012 3.603 3609	4047 3.6071332
3943 3.5958268	3978 3.5996648	4013 3.6034692	4048 3.6072405
3944 3.5959369	3979 3-5997739	4014 3.603 5774	4049 3-6073478
3945 3.5960470	3980 3.5998831	4015 3.6036855	4050 3.6074550
3946 3.5961571	3981 3.5999922	4016 3.6037937	4051 3.6075622
3947 3.596267 i	3982 3.6001013	40173.6039018	4952 3.6076694
3948 3.5963771	3983 3.6002103	4018 3.6040099	4053 3.6077766
3949 3.5964871	3984 3.6003193	40193.6041180	4054 3.6078837
3950 3.5965971	3985 3.6004283	4020 3.6042261	4055 3.6079909
3951 3.5967070	3986 3.6005373	4021 3.6043 341	4056 3.6080979
3952 3.5968169	3987 3.6006462	40223.6044421	4057 3.6082050
3953 3.5969268	3988 3.6007551	4023 3.6045500	4058 3.6083120
3954 3.5970367	3989 3.6008640	4024 3.6046580	4059 1.6084190
3955 3.5971465	3990 3.6009729	4025 3.6047659	4060 3.6085260

| male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male | male |

Num Logarithm.	Num Logarithm.	Num Logaruhm.	Num Logarithm
406113.6086330	4096 3.6123599	4131/3.6160552	4166 3.619719
4062 1.6087399	4097 3.6124660	4132 3.6161603	4167 3.619823
4063 3.6088468	4098 3.6125720	4133 3.6162654	4168 3.619927
4064 3.6089537	4099 3.6126779	4134 3.6163705	4169 3.620031
4065 3.6090605	4100 3.6127839	4135 3.6164755	4170 3.620136
4066 3.6091674	4101 3.6128898	4136 3.616 5805	4171 3.620240
4067 3:6092742	4102 3.6129957	4137 3.6166855	4172 3.620344
4068 3.6093809	4103 3.6131015	4138 3.6167905	4173 3.620448
4069 3.6094877	4104 3.6132073	4139 3.6168954	4174 3.620552
4070 3.6095944	4105 3.6133132	4140 3.6170003	4175 3.620656
14071 3.6097011	4106 3.6134189	4141 3.6171052	4176 3.620760
4072 3.6098078	4107 3.6135247	4142 3.6172101	4177 3.620864
4073 3.6099144	4108 3.61 36304	4143 3.6173149	4178 3.620968
4074 3.6100210	4109 3.6137361	4144 3.6174197	4179 3.621072
4075 3.6101276	4110 3.6138418	4145 3.6175245	4180 3.621176
4076 3.6102342	4111 3.6139475	4146 3.6176293	4181 3.621280 11
4077 3.6103407	4112 3.6140531	4147 3.6177340	4182 3.621384 17
4078 3.6104472	4113 3.6141587	4148 3.6178387	4183 3.621487
4079 3.6105537	4114 3.6142642	4149 3.6179434 4150 3.6180481	4184 3.621591
4080 3.6106602	4115 3.6143698		The second line and the second line are a second line at least 100 to 10
4081 3.6107666	4116 3.6144754	4151 3.6181527	4186 3.621799 1
4082 3.6108730	41 17 3.6145 809	4152 3.6182573 4153 3.6183619	4188 3.622006
4083 3.6109794	4118 3.6146863	4154 3.6184665	41893.622110
4084 3.6110857	4120 3.6148972	4155 3.6185710	41903.622214
4085 3.6111921	THE RESERVE THE PARTY NAMED IN COLUMN TWO IS NOT	4156 3.6186755	4191 3.6223 17
4086 3.6112984	4121 3.6150026 4122 3.6151080	4157 3.6187800	4192 3.622421
4087 3.6114046	4123 3.6152133	4158 3.6188845	4193 3.622524
4088 3.6115109	4124 3.6153187	4159 3.6189889	41943.622628
4089 3.6116171	4125 3.6154240	4160 3.6190933	4195 3.6227320
The second secon	4126 3.5155292	41613.6191977	4196 3.622835
4091 3.6118295	4127 3.6156345	4162 3.6193021	4197 3.622939
4093 3.6120417	4128 3.6157397	4163 3.6194064	4198 3.6230424
4094 3.6121478	4129 3.6158449	41643.6195107	4199 3.623 1455
4095 3.6122539	4130 3.6159501	4165 3.6196150	4200 3.6232493

		CHIL	IAS. 5.	
	Num Logarithm.	Num Logarishm.	Num Logarithm.	Num Logaruhm.
6197	201 3.6233527	4236 3.6269559	4271,3.6305296	4306 3.6340740
61981 61991	202 3.6234560	4237 3.6270585	4272 3.6306312	4307 3.6341749
62001	203 3.6235594	4238 3.6271610	4273 3.6307329	4308 3.6342757
62011	204 3.6236627	4239 3.6272634	4274 3.6308345	4309 3.6343765
6101	The second secon	4240 3.6273659	4275 3.6309361	4310 3.6344773
6201	206 3.6238593	4241 3.6274683	4276 3.6310377	4311 3.6345780
6204	208 3.6240757	4242 3.6275706	4277 3.6311392	4312 3.6346788
62011	209 3.6241789	4243 3.6276730	4278 3.6312408	4313 3.6347795
62061	210 3.6242821	4244 3.6277754 4245 3.6278777	4279 3.6313423 4280 3.6314438	4314 3.6348801
62076	211 3.6243852	4246 3.6279800		4315 3.6349808
	212 3.6244883	4247 3.6280823	4281 3.6315452 4282 3.6316467	4316 3.6350814
62096	213 3.6245915	4248 3.628 1845	4283 3.6317481	4317 3.6351820
2107	214 3.6246945	4249 3.6282867	4284 3.63 18495	4318 3.6352826
11170	215 3.6247976	4250 3.6283889	4285 3.6319508	4319 3.6353832
_	216 3.6249006	4251 3.6284911	4286 3.6320522	The state of the s
	117 3.6250036	4252 3.6285933	4287 3.6321535	4321 3.6355842 4322 3.6356848
	118 3.6251066	4253 3.6286954	4288 3.6322548	4323 3.6357852
	119 3.6252095	4254 3.6287975	42893.6323560	4324 3.6358857
62169	220 3.6253124	4255 3.6288996	4290 3.6 324573	4325 3.6359861
62179	221 3.6254153	4256 3.6290016	4291 3.6325585	4226 3.6360865
	122 3.6255182	4257 3.6291036	4292 3.6326597	4327 3.6361869
	123 3.6256211	4258 3.6292057	4293 3.6327609	4328 3.6362872
	124 3.6257239	4259 3.6293076	42943.6328620	4329 3.6363876
_	125 3.625 8267	4260 3.6294096	4295 3.6329632	4330 3.6364879
Panto -	126 3.6259295	4261 3.6295115	4296 3.6330643	4331 3 6365882
	127 3.6260322	4262 3.629613.4		4332 3.6366884
	128 3.6261350	4263 3.6297153	4298 3.6 33 2664	4333 3.6367887
62273 62273	129 3.6262377	4264 3.6298172	4299 3.6333674	4334 3.6368889
_	The state of the s	4265 3.6299190	4300 3.633 4685	4335 3.6369891
62283		4266 3.6300208	4301 3.6335694	4336-3.6370893
622938 623042	32 3.6265457	4267 3.6301226	4302 3.6336704	4337 3.6371894
	34 3.6267509	4268 3.6302244	4303 3.6337713	4338 3.6372895
174	35 3.6268534	4169 3.6303262	4304 3.6338723 4305 3.6339732	4339 3.6373896
1	37 37 374	4-10-310-30-40-19	42-13-33211-1	73401310374097

Num Logarithm.	Num Logarithm.	Num Logarithm.	Num Logarithm
4341 3.6375898	4376 3.6410773	4411/3.6445371	4446 3.647969
4342 3.6376898	4377 3.641 1765	4412 3.6446355	4447 3.648067
4343 3.6377898	4378 3.6412758	4413 3.6447339	4448 3.6481641
43443.6378898	4379 3.64 13749	4414 3.6448323	4449 3.648262
4345 3.6379898	4380 3.6414741	4415 3.6449397	4450 3.6483600
4346 3.6380897	4381 3.6415733	4416 3.6450291	4451 3.6484571
4347 3.6381896	4382 3.6416724	4417 3.6451274	4452 3.648555
4348 3.6382895	4383 3.6417715	4418 3.6452257	4453 3.648652
4349 3.6383894	4384 3.6418705	4419 3.6453240	4454 3.648750:
4350 3.6384893	4385 3.6419696	4420 3.6454223	4455 3.648847
4351 3.6385891	4386 3.6420686	4421 3.6455205	4456 3.648945
4352 3.6386889	4387 3.6421676	4422 3.6456187	4457 3.6490420
4353 3.6387887	4388 3.6422666	4423 3.6457169	4458 3.6491401
4354 3.6388884	4389 3.6423656	4424 3.6458151	4459 3.649237
4355 3.6389882	4390 3.6424645	4425 3.6459133	4460 3.649334!
4356 3.6390879	4391 3.6425634	4426 3.6460114	4461 3.649432:
4357 3.6391878	4392 3.6426623	4427 3.6461095	4462 3.6495291
4358 3.6392872	4393 3.6427612	4428 3.6462076	4463 3.649626
1359 3.6393869	4394 3.6428601	4429 3.6463057	4464 3.649724:
4360 3.63 94865	4395 3.6429589	4430 2.6464037	4465 3.6498215
1361 3.6395861	4396 3.6430577	4431 3.6465017	4466 3.649918
1362 3.6396857	4397 3.6431565	4432 3.6465997	4467 3.6500160
1363 3.6397852	4398 3.6432552	4433 3.6466977	4468 3.650113:
1364 3.6398847	4399 3.6433540	4434 3.6467957	4469 3.6502104
4365 3.6399842	4400 3.6434527	4435 3.6468936	4470 3.6503075
4366 3.6400837	4401 3.6435514	4436 3.6469915	4471 3.6504047
1367 3.6401832	4402 3.6436500	4437 3.6470894	4472 3.6505018
368 3.6402826	4403 3.6437487	4438 3.6471873	4473 3.6505985
369 3.6403820	4404 3.6438473	4439 3.6472851	4474 3.6506960
1370 3.6404814	4405 3.6439459	4440 3.6473830	4475 3.6507930
1371 3.6405808	4406 3.5440445	4441 3.6474808	4476 3.6508901
3723.6406802	4407 3.6441430	4442 3.6475785	4477 3.6509871
17733.6407795	4408 3.6442416	4443 3.6476763	4478 3.65 10841
374,3.6408788	4409 3.6443401	4444 3.6477740	4479 3.6511811
375 3.6409781	4410 3.6444386	4445 3.6478718	4480 3.6512780
			The second second

ы	The state of the s			at the same of the same of the
4	Num Logarithm.	Num Legarithm.	Num Logarithm.	Num Logarithm.
1	4481 3.6513750	451613.6547539	4551 3.6581068	4586 3.6614340
	4482 3.6514719	4517 3.6548501	4552 3.6582023	45873.6615287
	4483 3.6915687	4518 3.6549462	4553 3.6582976	45883.6616234
	4484 3.65 16656	4519 3.6550423	4554 3.6583930	4589 3.6617181
	4485 3.6517624	4520 3.6551384	4555 3.6584884	4590 3.6618127
	4486 3.65 18593	4521 3.6552345	4556 3.6585837	4591 3.6619073
	4487 3.6519561	4522 3.6553306	4557 3.6586790	4592 3.6620019
	4488 3.6520528	4523 3.6554266	4558 3.6587743	4593 3.6620964
	4489 3.6521496	4524 3.6555226	4559 3.6588696	4594 3.6621910
4	4490 3.6522463	4525 3.6556186	4560 3.6589648	4595 3.6622855
	4491 3.6523430	4526 3.6557145	4561 3.6590601	4596 3.66 23800
d	4492 3.6524397	4527 3.6558105	4562 3.6591553	4597 3.6624745
	4493 3.6525364	4528 3.6559064	4563 3.6592505	4598 3.6625690
	4494 3.6526331	4529 3.6560023	4564 3.6593456	4599 3.6626634
	4495 3.6527297	4530 3.6560982	4565 3.6594408	4600 3.6627578
	4496 3.6528263	4531 3.6561941	4566 3.6595359	4601 3.6628523
	4497 3.6529229	4532 3.6562899	4567 3.6596310	46023.6629466
	4498 3.6530195	4533 3.6563857	4568 3.6597261	4603 3.6630410
	4499 3.6531160	4534 3.6564815	4569 3.6598212	46043.6631353
	4500 3.6532125	4535 3.6565773	4570 3.6599162	The second secon
	4501 3.6533090	4536 3.6566730	4571 3.6600112	4606 3.663 3239
	1502 3.6534055	4537 3.6567688	4572 3.6601062	4607 3.6634182 4608 3.6635125
	4503 3.6535019	4538 3.6568645	4573 3.6602012	4609 3.6636067
	1504 3.6535984	4539 3.6569690	4574 3.6602962 4575 3.6603911	46103.6637009
	1505 3.6536948	4540 3.6570558		46113.6637951
	1505 3:6537912	4541 3.6571515	4576 3.6604860	4612/3.6638893
	1507 3.6538876	4542 3.6572471	4577 3.6605809 4578 3.6606758	4613 3.6639835
	1508 3.6539839	4543 3.6573427 4544 3.6574383	4579 3.6607706	46143.6640776
	1509 3.6540802	4545 3.6575339	4580 3.6608655	4615 3.6641717
	1510 1.6541765			4616 3.6642658
	1511 3.6542728	4546 3.6576294	4581 3.6609603	4617 3.6643599
	1512 3.6543691	4547 3.6577250 4548 3.6578205	4583 3.6611499	4618 3.6644539
	1513 3.6544653	4549 3.6579159	4584 3.6612445	46193.6645480
	1514 3.6545616	4550 3.6580114		4620 3.6646420
	1515 3.6546578	41)030000	C .	

Num L	ogarithm.	Num Logarithm.	Num Logarithm.	Num Logarithm.
46213.	6647360	46563.6680130	4691 3.6712654	4726 3.6744937
	6648299	45573.6681062	4692 3.6713580	4727 3.6745856
4523 3.	6649239	46583.6681995	4693 3.67 14506	4728 3.6746775
	6650175	46593.6682927		4729 3.6747693
4625 3.	6651117	4660 3.668 3859		4730 3.6748611
4626 3.	665,2056	4661 3.6684791	4696 3.6717281	4731 3.6749529
	6652995	4662 3.668 5723	4697 3.6718206	4732 3.6750447
	6653933	4663 3.6686654		4733 3.6751365
	6654873	4654 3.668 7585	4699 3.6720054	4734 3.6752283
4630 3.	6655810	4665 3.6688516	Annual Control of the local division in which the local division in the local division i	4735 3.6753200
46313.	6656748	4666 3.6689447	4701 3.6721903	4736 3.6754117
4532 3.	6657685	4667 3.6690378		4737 3-6755034
4633 3.	6658623	4668 3.6691308	4703 3.6723750	4738 3.6755951
46343.	6659560	4669 3.6692239	4704 3.6724673	4739 3.6756867
1635 3.	6660497	4670 3.6693169	4705 3.6725596	4740 3.6757783
1636 3.	6661434	4671 3.6694099		4741 3-6758700
	6662371	4672 3.6695028	4707 3.6727442	4742 3.6759615
1638 3.	6663307	4673 3.6695958	4708 3.6728365	4743 3.6760531
	6664244	4674 3.6696887	4709 3.6729287	4744 3.6761447
16403.	6665180	4675 3.6697816	4710 3.6730209	4745 3.6762362
1641 3.	6666116	4676 3.6698745	47113.6731131	4746 3.6763277
1642 3.	6667051	4677 3.6699674	4712 3.6732053	4747 3.6764192
1643 3.	6667987	4678 3.6700602	47.13 3.6732974	4748 3.6765106
	6668922	4679 3.6701530	4714 3.6733896	4749 3.6766022
1645 3.	6669857	4680 3.6702459	4715 3.6734817	4750 3.6766936
1646 3.	6670792	4681 3.6703386	4716 3.6735738	4751 3.6767850
647 3.	6671727	4682 3.6704314	4717 3.6736659	4752 3.6768764
	6672661	4683 3.6705242	4718 3.6737579	4753,3.6769678
	6673595	4684 3.6706169	4719 3.6738500	4754 3.6770592
1650 3.1	6674530	4685 3.6707096	4720 3.67 19420	4755 3.6771505
651 3.0	6675463	4686 3.6708023	4721 3.6749340	4756,3.6772418
	5676397	4687 3.6708950	4722 3.6741260	4757 3.6773332
653 3.0	6677331	4688 3.6709876	4723 3.6742179	47583.6774244
	5678264	4689 3.6710802	47243.6743099	4759 3.6775157
	6679197		47253.6744018	

U			XI	NT and Township of
	Num Logarithm.	Num Legarithm.	Num Logarithm.	Num Logarithm.
	4761 3.6776982	4796,3.6808792	4831,3.6840370	4866 3.6871721
	4762 3.6777894	4797 3.6809697	4832 3.6841269	48673.6872613
9	4763 3.6778806	4798 3.6810602	4833 3.6842168	48683.6873506
	4764 3.6779718	4799 3.6811507	4834 3.6843066	4869 3.6874398
	4765 3.6780629	4800 3.6812412	4835 3.6843965	4870 3.6875290
4	4766 3.6781540	4801 3.6813317	4836 3.6844863	4871 3.6876181
	4767 3.678 2452	4802 3.6814222	4837 3.6845761	48723.6877073
	4768 3.6783362	4803 3.6815126	4838 3.6846659	4873 3.6877964
	4769 3.6784273	4804 3.6816030	4839 3.6847556	48743.6878855
	4770 3.6785184	4805 3.6816934	4840 3.6848454	4875 3.6879746
	4771 3.6786094	4805 3.6817838	4841 3.6849351	48763.6886637
	4772 3.6787004	4807 3.6818742	4842 3.6850248	4877 3.688 1528
	4773 3.6787914	4808 3.6819645	4843 3.6851145	48783.6882418
8	47743.6788824	4809 3.6820548	4844 3.685 2041	48793.6883308
	1775 3.6789734	4810 3.6821451	4845 3.6852938	48803.6884198
	1776 3.6790643	4811 3.6822354	4846 3.6853834	4881 3.6885088
1	1777 3.6791552	4812 3.6823256	4847 3.6854730	4882 3.6885978
	17783.6792461	4813 3.6824159	4848 3.6855626	4883 3.6886867
	4779 3.6793370	4814 3.6825061	4849 3.6856522	48843.6887756
	17803.6794279	4815 3.6825963	4850 3.6857417	48853.6888646
Ų	1781 3.6795187	4816 3.6826865	4851 3.6858313	4886 3.6889535
	1782 3.6796096	4817 3.6827766	4852 3.6859208	4887 3.6890423
01	1783 3.6797004	4818 3.6828668	4853 3.6860103	4888 3.68 91 31 2
0)	1784 3.6797912	4819 3.6829569	4854 3.6860998	4889 3.6892200
	1785 3.6798819	4820 3.6830470	4855 3.6861892	4890 3.6893089
	1786 3.67 99727	4821 3.6831371	48.56 3.6862787	4891 3:6893977
	17873.6800634	4822 3.6832272	4857 3.6863681	489213.6894864
	1788 3.6801541	4823 3.6833173	4858 3.6864575	4893 3.6895752
rd	1789 3.6802448	4824 3.6834073	4859 3.6865469	48943.6896640
	1790 3.6803355	4825 3.6834973	4860 3.6866363	4895 3.6897527
	1791 3.6804262	4826 3.6835873	4861 3.6867256	4896 3.6898414
4	1792 3.6805 168	4827 3.6836773	4862 3.6868149	48973.6899301
	1793 3.6806074	4828 3.6837673	4863 3.6869043	4898 3.69001 88
	1794 3.6806980	4829 3.6838572	4864 3.6869936	4899 3.6901074
1	4795 3.6807886	4830 3.6839471	4865 3.6870828	49003.6901961

Num Log	arithm. (Nun	Logarithm.	Num	Logarithm.	Num Farmin
190113.69	THE R. P. LEWIS CO., LANSING, MICH.	63.6933752		3.6964438	Num Logarithm
1902 3.69	CONTRACTOR OF THE PARTY OF THE	3.6934631		3.6965311	5006 3.699490
903 3.69	STATE OF THE PARTY	3.6935511		3.6966185	5007 3.699577
1904 3.69	SHOW THE REAL PROPERTY.	3.6936390	4974	3.6967058	5008 3.699664
1905 3.69	STATE OF STA	3.6937269	4975	3.6967931	5009 3.699751
		3.6938148		The second secon	5010 3.699837
1906 3.69	the state of the s	23.6939027	49/0	3-6968804	
1907 3.69	THE RESERVE OF THE PARTY OF THE	3.6939906	49//	3.6969676	5012 3.700011
4908 3.69	SECTION SECTION AND SECTION AND	43.6940785	4970	3.6970549	5013 3.700097
4909 3.69	THE RESERVE TO SERVE	3.6941663	49/9	3.6971421	5014 3.700184
4910 3.69				3.6972293	5015 3.700270
49113.69		6 3.6942541	4981	3.6973165	5016 3.700357
4912 3.69	STREET, STREET	3.6943419	4982	3.6974037	5017 3.700444
1913 3.69	THE RESERVE AND ADDRESS OF THE PARTY OF THE	8 3.6944297	4983	3.6974909	5018 3.700530
19143.69	STATE OF THE PARTY	3.6945174	4984	3.6975780	5019 3-700617
1915 3.69	The second second second	3.6946052		3.6976652	5020 3.700703
1916 3.69	AND THE RESIDENCE AND ADDRESS OF THE PERSON	3.6946929	4986	3.6977523	5021 3.700790
1917 3.69	at the second of	3.6947806	4987	3.6978394	5022 3.700876
1918 3.69	BELL STREET, SPACE AND ADDRESS OF THE SECOND CO.	3.6948683	4988	3.6979264	5023 3.700963
19193.69	A CONTRACTOR OF MANAGEMENT	13.6949560		3.6980135	5024 3.7010496
19203.69	19651 495	3.6950437	4990	3.6981005	5025 3.7011361
921 3.69		3.6951313		3.6981876	5026 3.7012225
922 3.69		3.6952189	4992	3.6982746	5027 3.7013089
1923 3.69	the second secon	3.6953065		3.6983616	5028 3.7013952
1924 3.69		3.6953941		3.6984485	5029 3.7014816
1925 3.69	24062 4960	3.6954817	4995	3.6985355	5030 3.7015680
926 3.69		3.6955692	4996	3.6986224	5031 3.7016543
927 3.69		3.6956568	4997	3.6987093	5032 3-7017406
928 3.69		3.6957443		3.6987963	5033 3.7018269
929 3.69	27588 4964	3.6958318		3.6988831	5034 3.7019132
930 3.69	28469 4965	3.6959193		3.6989700	5035 3.7019995
931 3.69	29350 4966	3.6960067	5001	3.6990569	5036 3.7020857
932 3.69		3.6960942	5002	3.6991437	5037 3.7021719
933 3.69		3.6961816	5003	3.6992305	50383.7022582
934 3.69		3.6962690	5004	.6993173	5039 3.7023444
935 3.69	STATE OF THE PARTY		5005	.6994041	5040 3.7024305

н		9 44 7 44		
	Jum Logarithm.	Num Logarithm.	Num Logarithm.	Num Logarithm.
	1041 3.7025 167	5076,3.7055216	5111,3.7085059	5146 3.7114698
	1042 3.7026028	5077 3.7056072	5112 3.7085908	5147 3-7115542
A	1043 3.7026890	5078 3.7056927	5113 3.7086758	5148 3.7116385
	1044 3.7027751	5079 3.7057782	5114 3.7087607	5149 3.7117229
)1	1045 3.7028612	5080 3.7058637	5115 3.7088456	5150 3.7118072
3	1046 3.7029472	5081 3.7059492	5116 3.7089305	51513.7118915
	1047 3.7030333	5082 3.7060347	5117 3.7090154	51523.7119759
	1048 3.703 1193	5083 3.7061201	5118 3.7091003	5153 3.7120601
3	1049 3.7032054		5119 3.7091851	51543.7121444
ì	1050 3.7032914	5085 3.7062910	5120 3.7092700	5155 3.7122287
E.	1051 3-7033774	5086 3.7063764	5121 3.7093548	5156 3.7123129
57	0523.7034633	5087 3.7064617	5122 3.7094396	5157 3.7123971
H	053 3.7035493	5088 3.7065471	5123 3.7095244	51583.7124813
	0543.7036352	5089 3.7066324	5124 3.7096091	5159 3.7125655
7	055 3.7037212	5090 3.7067178	5125 3.7096939	5160 3.7126497
	056 3.703 8071	5091 3.7068030	5126 3.7097786	51613.7127339
兒	057 3.7038929	5092 3.7068884	5127 3.7098633	51623-7128180
	0583-7039788	5093 3.7069737	5128 3.7099480	51633.7129021
9	059 3.7040647	5094 3.7070589	5129 3.7100327	51643.7129862
	060 3.7041505	5095 3.7071442	5130 3.7101174	51653.7130703
123	061 3.7042363	5096 3.7072294	5131 3.7102020	5166,3.7131544
Ę	062 3.7043221	5097 3.7073 146	5132 3.7102866	51673.7132385
	063 3.7044079	5098 3.7073998	5133 3.7103713	51683.7133225
	0643.7044937	5099 3.7074850	5134 3.71045591	51693.7134065
570	065 3.7045794	5100 3.7075702	5135 3.7105404	51703.7134905
	066 3.7046652	5101 3.7076553	5136 3.7106250	51713-7135745
	0673.7047509	5102 3.7077405	5137 3.7107096	51723.7136585
H	068 3.7048366	5103 3.7078256	5138 3.7107941	5173 3.71 37425
Į.	069 3.7049223	5104 3.7079107	5139 3.7108786	51743.7138264
45	070 3.7050080	5105 3.7079957	5140 3.7109631	51753.7139104
4	071 3.7050936	5105 3.7080808	5141 3.7110476	51763-7139943
Si .	072 3.705 1792	5107 3.7081659	5142 3.7111321	51773.7140782
9	073 3.7052649	5108 3.7082509	5143 3.7112165	51783.7141620
	074 3.7053505	5109 3.7083359	5144 3-7113010	51793.7142459
	07513.7054360	5110 3.7084209	5145 3.7113854	51803.7143298
		THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I	THE RESERVE TO SHARE THE PARTY OF THE PARTY	THE RESERVE THE PARTY OF THE PA

C c 3

THE STANDARD TO THE		.7	NT STATE OF THE PARTY OF THE PA
Num Logarithm.	Num Logarithm.	Num Logarithm.	Num Logarithm
5181 3.7144136	5216 3.7173376	5251 3.7202420	5286 3.723127:
5182 3.7144974	5217 3.7174208	5252 3.7203247	5287 3.723209
5183 3.7145813	5218 3.7175041	5253 3.7204074	5288 3.723291.
5184 3.7146650	52193-7175873	5254 3.7204901	5289 3.7233731
5185 3.7147488	5220 3-7176705	5255 3-7205727	5290 3.723455
5186 3.7148325	5221 3.7177537	5256 3.7206554	5291 3.723537
5187 3.7149162	5222 3.7178369	5257 3-7207380	5292 3.723619
5188 3.7150000	5223 3.7179200	5258 3.7208206	5293 3.723701
5189 3.7150837		5259 3.7209032	5294 3.723783
5190 3.7151674	5225 3.7180863	5260 3.7209857	5295 3.723866
5191 3.7152510	5226 3.7181694	5261 3.7210683	5296 3.723948
5192 3.7153347	5227 3.7182525	5262 3.7211508	5297 3.724030
5193 3.7154183	5228 3.7183356	5263 3.7212334	5298 3.724112
5194 3.7155019	5229 3.7184186	5264 3.7213159	5299 3.724193
5195 3.7155856	52303.7185017	5265 3.7213984	5300 3.724275
5196 3.7156691	5231 3.7185847	5266 3.7214809	5301 3.724357
5197 3-7157527	5232 3.7186677	5267 3.7215633	5302 3.724439
5198 3.7158363	5233 3.7187507	5268 3.7216458	5303 3.7245211
5199 3.7159198	52343-7188337	5269 3.7217282	5304 3.724603
5200 3.7160033	5235 3.7189167	5270 3.7218106	5305 3.724685
5201 3.7160869	5236 3.7189996	5271 3.7218930	5306 3.724767
5202 3.7161703	5237 3.7190826	5272 3.7219754	5307 3.724849
5203 3.7162538	5238 3.7191655	5373 3.7220578	5308 3.724930
5204 3.7163373	52393.7192484	5274 3.7221401	5309 3.725012
5205 3.7164207	5240 3.7193313	5275 3.7222225	5310 3.725094 53
5206 3.7165042	5241 3.7194142	5276 3.7223048	5311 3.725176
5207 3.7165876	5242 3.7194970	5277 3.7223871	5312 3.725258
5208 3.7166710	5243 3.7195799	5278 3.7224694	5313 7.725339 1
5209 3.7167544		5279 3.7225517	5.314 3.725421
5210 3.7168377	5245 3.7197455	5280 3.7226339	5315 3.725503 5
5211 3.7169211	5246 3.7198283	5281 3.7227162	5316 3.7255.85
	5247 3.7199111	5282 3.7227984	5317 3.725666
5213 3.7170877		5283 3.7228806	5318 3.725748
5.214 3.7171710	THE RESIDENCE OF THE PARTY OF T	5284 3.7229628	5319 1.725830
15215 3.7172543	5250 3.7201593	5285 3.7230450	532013.725911

Num Log	arithm. Nu	n Legarithm.	Num Logarithm.	Num Logarithm.
532113.73	259933 535	6,3-7288406	53913.7316693	5426,3.7344798
5322 3.7	260749 535	73.7289216	5392 3-7317499	5427 3.7345598
53233.7	261565 535	8 3.7290027	5393 3.73 18304	5428 3-7346398
53243.7	262380 535	9 3.7290838	5394 3.7319109	54293-7347198
5325 3-7	263196 536	0 3.7191648	5395 3.73 19914	54303.7347998
5326 3.7	264012 536	1 3.7292458	5396 3.7320719	5431 3.7348798
5327 3.7		2 3.7293268	5397 3.7321524	54323.7349598
53283.7	265642 536	3 3.7294078	5398 3.7322329	54333.7350397
5329 3.7		43.72948 8	53993.7323133	54343.7351196
53303-7	267272 536	5 3.7295697	5400 3.7323938	54353.7351995
53313.7	268087 530	66 3.7296507	5401 3.7324742	54363.7352794
53323.7		73.7297316	5402 3.7325546	54373.7353593
5333 3.7	269716 530	8 3.7298125	5403 3.7326350	54383.7354392
53343.7	270531 530	59 3.7298934	5404 3.7327153	54393.7355191
5335 3.7	271344 537	70 3-7299743	5405 3.7327957	54403.7355989
53363.7	272158 537	1 3.7300551	5405 3.7328760	54413.7356787
53373.7		72 3.7301360	5407 3.7329564	5442 3.7357585
53383.7	273786 537	73 2.7302168	5408 3.7330367	5443 3.7358383
13393.7		14 3.7302977	5409 3.7331170	5444 3.7359181
53403.7	275413 537	75 3 7303785	5410 3.7331973	5445 3.73 59979
5341 3-7	276226 537	16 3.7304593	5411 3.7332775	5446 3.7360776
5342 3-7	277039 537	77 3.7305400	5412 3.7333578	5447 3.7361574
5343 3-7	THE RESERVE OF THE PARTY OF THE	78 3.7:06208	5413 3.7334380	5448 3.7362371
53443.7	278664 537	9 3.7307015	5414 3.7335182	5449 3.7363168
5345 3.7	279477 53	30 3.7307823	5415 3.7335985	54503.7363965
5746 3.7		81 3.7308630	5416 3.7336787	54513.7364762
53473.7		32 3.73 09437	5417 3.7337588	5452 3.7365558
5348 .7		82 3.73 10244	5418 3.7338390	5453 3.7366355
53493.7		84 3.73 11051	5419 3.7339191	54543.7367.151
5350 -7	283538 53	3.7311857	5420 3.7339993	5455 3.7367948
53513.7	284349 53	36 3.73 1 2663	5421 3.7340794	54563.7368744
5352 3.7	285161 53	37 3.73 13470	5422 3-7341595	54573.7369540
5353.3.7	285972 53	88 3.73 14276	5423 3.7342396	54583.7370335
53543.7	286784 53	393.7315082	54243.7343197	5459 3.7371131
5355 3.7	287595 539	0 3.7315888	15425 2.7343997	5460 3.7371926

C c 4

Num Logarithm.	Num Logarithm.	Num Logarithm.	Num I I
546113.7372722	54963.7400467	The second secon	
5462 3.7373517	5497 3.7401257	5532 3.7428822	
5463 3.7374; 12	5498 3.7402047		5567 3.7456212
5464 3.7375107	5499 3.7402837	5534 3.7430392	5568 3.7456992
5465 3.7375902	5500 3.7403627	5535 3.7431176	5.569 3.7457772
5466 3.7376696	5501 3.7404416	5536 3.7431961	5570 3.7458551
5467 3.7377491	5502 3.7405206	5537 3.7432745	5571 3-7459332
5468 3.7378285	5503 3.7405995	5538 3.7433530	5572 3.7460111
5469 3.7379079	55043.7406784	55393.7434314	5573 3.7460890
5470 3.7379873	5505 3.7407573	5540 3.7435098	5574 3-746167C
5471 3.7380667	5506 3.7408362	5541 3-743 5881	5575 3.7462449
5472 3.7381461	5507 3.7409151	5542 3.7436665	5576 3.7463228
5473 3.7382254	5508 3.7409939	5543 3.7437449	5577 3.7464006 5578 3.7464785
5474 3.7383048	5509 3.7410728	5544 3.7438232	5579 3.7465564
5475 3.7383841	55103.7411516	5545 3.7439015	5580 3.7466342
5476 3.7384634	55113-7412304	5546 3.7439799	5581 3.7467120
5477 3.7385427	5512 3.7413092	5547 3.7440582	5582 3.7467898
5478 3.7386 220	5513 3.7413880	5548 3.7441365	5583 3.7468676
5479 3.7387013	55143.7414668	5549 3.7442147	5584 3.7469454
5480 3.7387806	5515 3-7415455	5550 3.7442930	5585 3.7470232
5481 3.7388598	5516 3.7416243	5551 3.7443712	5586 3.7471009
5482 3.7389390	5517 3.7417030	5552 3.7444495	5587 3.7471787
5483 3.7390182	5518 3.7417817	5553 3.7445277	5588 3.7472564
5484 3.7390974	5519 3.7418604	5554 3.7446059	5589 3.7473341
5485 3.7391766	5520 3.7419391	5555 3.7446841	5590 3.7474118
	5521 3.7420177	5556 3.7447622	5591 3.7474895
	5522 3.7420964	5557 3.7448404	5592 3.7475672
5488 3.7394141	5523 3.7421750	5558 3.7449185	5593 3.7476448
5489 3.7394932	55243.7422537	5559 3.7449967	5594 3.7477225
5490 3.7395723	5525 3.7423323	5560 3.7450748	5595 3-7478001
	5526 3.7424109	5561 3.745 1529	5596 3.7478778
5492 3.7397305 1	5527 3.7424895	5562 3.7452310	5597 3-7479553
5493 3.7398096	5528 3.7425680	5563 3.7453091	5598 3.7480329
	529 3.7426466	5564 3.7453871	5599 3.7481105
5495 3-7399677 15	1530 3.7427251		560013.7481880
	144		

u	-et -et-			
	Num Logarithm.	Num Logarithm.	Num Logarithm.	Num Logarithm.
B	601/3.7482656	5636 3.7509709	5671 3.7536596	5706 3.7563318
i	602 3.7483431	5637 3.7510480	5672 3.7537362	5707 3.7564079
9	603 3.7484206	5638 3.7511251	5673 3.7538128	\$708 1.7564840
1	604 3.7484981	5639 3.7512021	5674 3.7538893	5709 3.7565600
I	605 3.7485756	5640 3.7512791	5675 3.7539659	5710 3.7566361
	606 3.7486531	5641 3.7513561	5676 3.7540424	5711 3.7567122
I	607 3.7487306	5642 3.75 14331	5677 3.7541189	5712 3.7567882
á	608 3.7488080	5643 3.7515100	5678 3.7541954	5713 3.7558642
8	609 3.7488854	5644 3.75 15870	5679 3.7542719	5714 3.7569402
	610 3.748 9629	5645 3.75 16639	5680 3.7543483	5715 3.7570162
i	6113.7490403	5646 3.7517409	5681 3.7544248	5716 3.7570922
306	612 3.7491177	5647 3.75 18178	5682 3.7545012	5717 3.7571682
8	613 3.7491950	5648 3.7518947	5683 3.7545777	5718 3.7572441
64	614 3.7492724	5649 3.7519716	5684 3.7546541	5719 3.7573201
41	615 3.7493498	5650 3.7520484	5685 3.7547305	5720 1.7573960
	616 3.7494271	5651 3.7521253	5686 3.7548069	5721 3.7574719
3	617 3.7495044	5652 3.7522022	5687 3.7548832	5722 3.7575479
7	6183.7495817	5653 3.7522790	5688 3.7549596	5723 3.7576237
Į.	619 3.7496590	5654 3.7523558	5689 3.7550359	5724 3.7576996
H	620 3.7497363	5655 3.7524326	5690 3.7551123	5725 3.7577755
0	621 3.7498136	5656 3.7525094	5691 3.7551886	5726 3.7578513
87	622 3.7498908	5657 3.7525862	5692 3.7552649	5727 3.7579272
	623 3.7499681	5658 3.7526629	5693 3.7553412	5728 3.7580030
Į	624 3.7500453	5659 3.7527397	5694 3.7554175	57293.7580788
Ц	625 3.7501225	5660 3.7528164	5695 3-7554937	5730 3.7581546
91	626,3.7501997	5661 3.7528932	5696 3.7555700	5731 3.7582304
į	627,3.7502769	5662 3.75 29699	5697 3.7556462	5732 3.7583062
	6283.7503541	5663 3.753 0466		
	629 3.7504312	5664 3.75 31232	56993.7557987	
	630 3.7505084	And in case of the last of the		and the second s
78	631 3-7505855	5666 3.7532766		
53	6323.7506626	5667 3.7533532	5702 3.7560273	5737 3.75 868 48
19	633 3.7507398 634 3.7508168	5668 3.7534298	5703 3.7561034	
	635 3.7508939		5704 3.7561795	5740 3.7580119
10	13731720739	13-1-30/153031	77-33175-73	A Table Control of the Control of th
	AR SHALL BE			

Num Logarithm.	Num Logarithm.	Num Logarithm.	Num Logarithm
5741 3.7589875	5776,3.7616272	5811 3.7642509	5846 3.766858
5742 3.7590632	5777 3.7617024	5812 3.7643256	5847 3.766933
5743 3.7591388	5778 3.7617775	5813 3.7644003	5848 3.767007
5744 3.7592144	5779 3.7618527	58143.7644750	5849 3.767081
5745 3.7592900	5780 3.7619278	5815 3.7645497	5850 3.767155
5746 3.7593656	5781 3.7620030	5816 3.7646 244	5851 3.767230
5747 3.7594412	5782 3,7620781	5817 3.7646991	5852 3-767304
5748 3.7595168	5783 3.7621532	5818 3.7647737	5853 3.767378
5749 3.7595923	5784 3.7622283	5819 3.7648484	5854 3.767452
5750 3.7536678	5785 3.7623034	5820 3.7649230	5855 3.767526
5751 3.7597434	5786 3.7623784	5821 3.7649976	5856 3.767601
5752 3.7598189	5787 3.7624535	5822 3.7650722	5857 3.767675
5753 3.7598944	5788 3.7625285	5823 3.7651468	5858 3.767749
7543.7599699	5789 3.7626035	58243.7652214	5859 3.767823
5755 3.7600453	5790 3.7626786	5825 3.7652959	5860 3.767897
The second secon	5791 3.7627536	5826 3.7653705	5861 3.767971
5756 3.7601208		5827 3.7654450	5862 2 769971
757 3.7601962	5792 3.7628286	5828 3.7655195	5862 3.768045
758 3.7602717	5793 3.7629035	5829 3.7655941	5863 3.768119
7593.7603471	5794 3.7629785 5795 3.7630534	5830 3.7656686	5865 3.768268
760 3.7604235	Contraction of Contraction of Street, or other Designation of the last of the		THE R. LEWIS CO., LANSING, MICH. LANSING, MICH. 499, London, S. Lewis, Bridge, S. Lewis, Co., London, S. Lewis, B. Lewis, Co., London, S.
761 3.7604979	5796 3.7631284	5831 3.7657430	5866 3.768342
762 3.7605733	5797 3.7632033	5832 3.7658175	5867 3.768416
763 3.7606486	5798 3.7632782	5833 3.7658920	5868 3.768490
764 3.7607240	5799 3.7633531	58343.7659664	5869 3.768564
765 3.7607993	5700 3.7634280	5835 3.7660409	5870 3.768638
766 3.7608746	5801 3.7635029	5836 3.7661153	5871 3.768712
767 3.7609500	5802 3.7635777	5837 3.7661897	5872 3.768786
768 3.7610253	5803 3.7636526	5838 3.7662642	5873 3.768866
769 3.761 1005	5804 3.7637274	5839 3.7663385	5874 3.768933
770 3.7611758	5805 3.7638022	5840 3.7664128	5875 3.769007
771 3.7612511	5806 3.7538770	5841 3.7664872	5876 3.769081
772 3.7613263	5807 3.7639518	5842 3.7665616	5877 3.769155
773 3.7614016	5808 3.7640266	5843 3.7666359	5878 3.769229
774 3.7614768	5809 3.7641014	5844 3.7667102	5879 3.769303
775 3.7615520	58103.7641761		5880 3.769377

		C 11 1 12	1 2 3 1.	
	Jum Logarithm.	Num Logarithm.	Num Logarithm.	Num Logarithm.
	881 3,7694512	5916 3.7720282	5951 3.7745899	5986 3.7771367
	882 3.7695250	5917 3.7721016	5952 3.7746629	5987 3.7772093
	883 3.7695988	5918 3.7721750	5953 3-7747359	5988 3.7772818
	884 3.7696727	5919 3.7722483	59543.7748088	5989 3.7773543
	885 3.7697465	5920 3.7723217	5955 3,7748818	5990 3.7774268
	886 3.7698203	5921 3.7723951	5956 3.7749547	59913.7774993
	887 3.7698940	5922 3.7724684	5957 3-7750276	59923-7775718
	888 3.7699678	5923 3.7725417	5958 3.7751005	5993 3.7776443
	889 3.7700416	5924 3.7726150	5959 3.7751734	5994 3.7777167
	890 3.7701153	5925 3.7726884	5960 3.775 2463	5995 3.7777892
	891 3.7701890	5926 3.7727616	5961 3.7753191	5996 3.7778616
ì	892 3.7702627	3927 3.7728349	5962 3.7753920	5997 3.7779340
	893 3.7703364	5928 3.7729082	5963 3.7754648	5998 3.7780065
į	894 3.7704101	5929 3.7729814	5964 3.7755376	5999 3.7780789
	1895 3.7704838	5930 3.7730547	5965 3.7756104	
	1896 3.7705575	5931 3.7731279	5966 3.7756832	6001 3.7782236
	1897 3.7706311	5932 3.7732011	1 5967 3.7757560	6002 3.7782960
	1898 3.7707048		5968 3.7758288	6003 3.7783683
	5899 3.7707784		15969 3.7759016	6004 3.7784407
A A	5000 3.7708520	5935 3.7734207		6005 3.7785130
	5901 3.7709256		5971 3.7760471	6006 3.7785853
Ñ	5902 3.7709992		15972 3.7761198	6007 3.7786576
	5903 3.7710728	5938 3.7736402	5973 3.7761925	6008 3.7787299
ij.	5904 3.771 1463	5939 3.7737 133		6009 3.7788022
	5905 3.77 12199	5940 3.7737864		
N N	5906 3.7712934	5941 3.7738596	5 5976 3.7764106	6011 3.7789467
A.	5907 3.77 13670		5 5977 3.7764833	6012 3.7790190
	5908 3.771 4405		1 5978 3.7705559	
Ŋ	5909 3.7715140	5944 3.7740788	5979 3.7769280	6014 3.7791634
	5910 3.7715875	5945 3.7741519	5980 3.7707012	The second secon
	5911 3.7716610	5946 3.774224	9 5981 3.7766738	6016 3.7793078
	5912 3.7717344	1 5947 3-774297	9 5982 3.7768462	4 6017 3.7793800
	5913 3.7718079	5948 3.774371	0 5983 3.7769190	6018 3.7794522
g.	5914 3.771881	3 5949 3.774444	0 5984 3.7709910	6 6019 3.7795243
	5915 3.771954	7 5950 3.774517	0 5985 3.777064	2 6020 3.7795965

A 14 14 1				
Num Logarithm.	The second secon	Num Logarithm.	Num Logarithm	
6021,3.7796686	60563.7821859	609113.7846886	6126 3.787177	
6022 3.7797408	60573.7822576	6092 3.7847599	6127 3.787247	
6023 3.7798129	60583.7823293	6093 3.7848312	6128 3.787318	Į.
6024 3.7798850	60593.7824010	6094 3.7849024	6129 3.787389	1
6025 3.7799571	6060 3.7824726	6095 3-7849737	6130 3.787460	1
6026 3.7800291	6061 3.7825443	6096 3.7850450	6131 3.787531	
6027 3.7801012	6062 3.7826159	6097 3.7851162	6132 3.787602	100
6028 3.7801732	6063 3.7826876	6098 3.785 1874	6133 3.787673	8
6029 3.7802453	6064 3.7827592	6099 3.7852586	61343.787743	8
6030 3.7803173	6065 3.7828308	6100 3.7853298	6135 3.787814	10
6031 3.7803893	6066 3.7829024	6101 3.7854010	6136 3.787885	The second
6032 3.7804613	6067 3.7829740	6102 3.7854722	6137 3.787956	7
6033 3.7805333	6068 3.7830456	6103 3.7855434	6138 3.788026	1
60343.7806053	6069 3.7831171	61043.7856145	6139 3.788097	1
6035 3.7806773	6070 3.783 1887	6105 3.7856857	6140 3.788168.	76
6036 3.7807492	6071 3.7832602	6106 3.7857568	6141 3.788239	III.
5037 3.7808212	6072 3.7833318	6107 3.7858279	6142 3.788 309	176
5038 3.7808931	6073 3.7834033	6108 3.7858990	6143 3.788380	11
50393.7809650	6074 3.7834748	6109 3.7859701	6144 3.7884511	7
60403.7810369	6075 3.7835463	6110 3.7860412	6145 3.7885219	17
6041 3.7811088	6076 3.7836178	6111 3.7861124	6146 3.7885921	1
5042 3.7811807	6077 3.7836892	6112 3.7861833	6147 3.788663:	at .
5043 3.7812526	6078 3,7837607	6113 3.7862544	6148 3-7887335	
5044 3.7813245	6079 3.7838321	61143.7863254	6149 3.7888045	3
5045 3.7813963	6080 3.7839036	6115 3.7863965	6150 3.7888751	34
5046 3.7814681	6081 3.7839750	6116 3.7864675	6151 3.7889457	35
5047 3.7815400	6082 3.7840464	6117 3.7865385	6152 3.7890163	86
6048 3.7816118	6081 3.7841178	6118 3.7866095	6153 3.7890865	
5049 3.7816836	6084 3.7841892 6085 3.7842606	6119 3.7866805	6154 3.7891575	188 3
5050 3.7817554		6120 3.7867514	6155 3.7892281	89
051 3.7818272	6086 3.7843319		6156 3.7892986	81
052 3.7818989	6087 3.7844033	6122 3.7868933	6157 3.7893691	1
5053 3.7819707	6088 3.7844746	6123 3.7869643	6158 3.7894397	723
50543.7820424		61243.7870352	6159 3.7895102 6160 3.7895807	193
055 (1.7021141)	0090 3.7040 173	01213./0/1001		4
				191
		THE RESIDENCE OF THE PARTY OF T		1

	A CONTRACTOR OF THE PARTY OF TH			
	um Logarithm.	Num Logarit bm.	Num Logarithm.	Num Logarithm.
8	161/3.7896513	61963.7921114	6231 3.7945578	6266 3.7969904
	162 3.7897217	6197 3.7921815	6232 3.7946274	6267 3.7970597
	163 3.7897922	6198 3.7922516	6233 3.7946971	6268 3.7971290
H	164 3.7898626	6199 3.7923216	6234 3.7947668	6269 3.7971983
1	165 3.7899331	6200 3.7923917	6235 3.7948365	6270 3.7972675
	166 3.7900035	6201 3.7924617	6236 3.7949961	6271 3.7973368
	167 3.7900739	6202 3.7925318	6237 3.7949757	6272 3.7974060
7	168 3.7901444	6203 3.7926018	6238 3.7950454	6273 3.7974753
	1693.7902148	6204 3.7926718	6239 3.7951150	6274 3.7975445
	170 3.7902852	6205 3.7927418	6240 3.7951846	6275 3.7976137
19	171 3.7903555	6206 3.7928118	6241 3.7952542	6276 3.7976829
	172 3.7904259	6207 3.7928817	6242 3.7953238	6277 3.7977521
9	173 3.7904963	6208 3.7929517	6243 3.7953933	6278 3.7978213
6	174 3.7905666	6209 3.7930217	6244 3.7954629	6279 3.7978905
	75 3.7906370	6210 3.7930916	6245 3.7955324	6280 3.7979596.
	176 3.7907073	6211 3.7931615	6246 3.7956020	6281 3.7980288
	177 3.7907776	6212 3.7932314	6247 3.7956715	6282 3.7980979
	178 3.7908479	6213 3.7933014	6248 3.7957410	6283 3.7981671
ij	179 3.7909182	6214 3.7933712	6249 3.7958105	6284 3.7982362
ŠŤ.	180 3.7909885	6215 3.7934411	6250 3.7958800	6285 3.7983053
	181 3.7910587	6216 3.7935110	6251 3.7959495	6286 3.7983744
I	182 3.7911290	6217 3.7935809	6252 3.7960190	6287 3.7984435
	483 3.7911992	6218 3.7936507	6253 3.7960884	6288 3.7985 125
ü	184 3.7912695	6219 3.7937206	6254 3.7961579	6289 3.7985816
23	185 3.7913397	6220 3.7937904	6255 2.7962273	6290 3.7986506
1	186 3.7914099	6221 3.7938602	6256 3.7962967	6291 3.7987197
8	187 3.7914801	6222 3.7939300	6257 3.7963662	6292 3-7987887
į,	188 3.7915503	6223 3.7939998	6258 3.7964356	6293 3.7988577
	189 3.7916205	6224 3.7940696	62593.7965050	62943.7989267
	190 3.7916906	6225 3.7941394	6260 3.7965743	6295 3.7989957
	191 3.7917608	6226 3.7942091	6261 3.7966437	6296 3.7990647
	1923.7918309	6227 3.7942789	6262 3.7967131	6297 3.7991337
	1933.7919011	6228 3.7943486	6263 3.7967824	
0	1943.7919712	6229 3.7944183	6264 3.7968517	6299 3.7992716
	195 3.7920413	6230 3.7944880	6265 3.7969211	16300 3.7993405

	CHIL	1 A S 7.		
Num Logarithm	The state of the s	The second secon	The same of the sa	
6301 3.799409		THE RESIDENCE OF THE PARTY OF T	6406 3.806586	
6302 3.799478	The state of the s	THE RESERVE AND ADDRESS OF THE PARTY OF THE	6407 3.80665	
6303 3.799547	THE RESERVE AND PARTY OF THE PA	THE RESERVE OF STREET STREET, SALES AND ADDRESS OF THE PARTY OF THE PA	6408 3.80672	杨维
6304 3.799616:		THE RESERVE OF THE PARTY OF THE	6409 3.806.701	機
6305 3.7996851	6340 3.8020893	6375 3.8044802	0410 3.806851	-
6306 3.7997540		6376 3.8045483	6411 3.806921	7 2 3
6307 3.7998228	THE RESIDENCE OF THE PARTY OF T	6377 3.8046164	0412 3.80699	100
6308 3.7998917	THE RESERVE OF THE PARTY OF THE PARTY.		9413 3.807061	
6309 3.7999605			0414 3.807125	
6310 3.8000294	6345 3.8024316	6380 3.8048207	6415 3.807196	W. 1. 2.
6311 3.8000982	6346 3.8025001	6381 3.8048887	6416 3.807264	NAME OF
6312 3.8001670	6347 3.8025685	6382 3.8049568	6417 3.807332	編號
6313 3.8003358		6383 3.8050248	0418 3.807399	Will.
6314 3.8003046		6384 3.8050929	0419 3.807467	
6315 3.8001734	6350 3.8027737	6385 3.8051609	6420 3.807535	4563
6316 3.8004421	6351 3.8028421	6386 3.8052289	6421 3.807602	450 3.
6317 3.8005109		6387 3.8052969	6422 3.807670	1573.
5318 3.8005796		6388 3.8053649	6423 3.807737	103,0
319 3.8006484	6354 3.8030472	6389 3.8054329	6424 3.807805	1231
5320 3.8007171	6355 3.8031156	6390 3.8055009	6425 3.807873	
321 3.8007858	6356 3.8031839	6391 3.8055688	6426 3.807940	4613.
322 3.8008545	6357 3.8032522	6392 3.8056368	6427 3.808008	162 3.8 2 3.8
323 3.8009232	6358 3.8033205	6393 3.8057047	6428 3.808075	#33.5
324 3.8009919	6359 3.8033888	6394 3.8057726	6429 3.808143	#43.V
325 3.8010605	6360 3.8034571	6395 3.8058405	6430 3.808211	P13.8
326 3.8011292	6361 3.8035254	6396 3.8059085	6431 3.808278	\$63.
327 3.8011978	6362 3.8035937	6397 3.8059763	6432 3.808346	107.3.8
328 3.8012665	6363 3.8036619	6398 3.8060442	6433 3.8084130	\$683.8
329 3.8013351	6364 3.8037302	6399 3.8061121	6434 3.808481	1693.8
330 3.8014037	6365 3.8037984	6400 3.806 1800	6435 3-808548	1703.8
331 3.8014723	The same of the sa	6401 3.8062478	6436 3.808616	171 3.1
332 3.8015409	6367 3.8039348	6402 3.8063157	6437 3.808683	723.8
333 3.8016095		6403 3.8063835	6438 3.808751	1733.8
334 3.8016781		6404 3.8064513	6439 3.808818	4743.8
335 3.8017456		6405 3.8065191	644013.808885	PM 3.8
				1

	CHILIAS 7.				
	lum Logarithm.	Num Logarithm.	Num Logarithm.	Num Logarithm.	
1	441 3.8089533	6476 3.8113068	6511 3.8136477	6446 3.8159760	
g.	442 3.8090207	6477 3.8113739	6512 3.8137144	6447 3.8160423	
g	143 3.8090881	6478 3.8114409	6513 3.8137811	6448 3.8161087	
8	144 3.8091555	6479 3.8115080	6514 3.8138478	6449 3.8161750	
	145 3.8092229	6480 3.8115750	6515 3.8139144	6450 3.8162413	
e S	146 3.8092903	6481 3.8116420	6516 3.81 39811	6451 3.8163076	
ä	147 3.8093577	6482 3.8117090	6517 3.8140477	6452 3.8163739	
ğ	148 3.8094250	6483 3.8117760	6518 3.8141144	6453 3.8164402	
į	449 3.8094924	6484 3.8118430	6519 3.8141810	6454 3.8165064	
Į.	450 3.8095597	6485 3.8119100	6520 3.8142476	6455 3.8165726	
K R	451 3.8096270	6486 3.8119769	6521 3.8143142	6456 3.8166389	
	452 3.8096944	6487 3.8120439	6522 3.8143808	6457 3.8167052	
	453 3.8097617	6488 3.8121108	6523 3.8144474	6458 3.8167714	
	454 3.8098290	6489 3.8121778	6524 3.8145140	6459 3.8168376	
į	455 3.8098962	6490 3.8122447	6525 3.8145805	6460 3.8169038	
N N	456 3.8099635	6491 3.8123116	6526 3.8146471	6461 3.8169700	
2	457 3.8100308	6492 3.8123785	6527 3.8147136	6462 3.8170362	
Ì	458 3.8100980	6493 3.8124454	6528 3.8147801	6463 3.8171024	
	459 3.8101653	6494 3.8125123	6529 3.8148467	6464 3.8171686	
ě	460 3.8102325	6495 3.8125792	6530 3.8149132	6465 3.8172347	
使用	461 3.8102997	6496 3.8126460	6531 3.8149797	6466 3.8173009	
	462 3.8103670	6497 3.8127129	6532 3.8150462	6467 3.8173670	
ŭ	463 3.8104342	6498 3.8127797	6533 3.8151127	6468 3.8174331	
	464 3.8105013	6499 3.8128465	6534 3.8151791	6469 3.8174993	
į	465 3.8105685	6500 3.8129134	6535 2.8152456	6470 3.8175654	
	466,3.8106357	6501 3.8129802	6536 3.8153120	6471 3.8176315	
ä	467 3.8107029	6502 3.8130470	6537 3.8153785	6472 3.8176976	
K	468 3.8107700	6503 3.8131138	6538 3.8154449	6473 3.8177636	
ă	169 3.8108371	6504 3.813 1805	6539 3.8155113	6474 3.8178297	
	470 3.8 100043	6505 3.8132473		6475 3.8178958	
	471 3-8109714	6506 3.8133141	6541 3.8156441	6476 3.8179618	
	4723.8110385	6507 3.8133808		16477 3.8180278	
	4733.8111056	6508 3.8134475	6543 3.8157769	6478 3.8180939	
	4743.8111727	6509 3.8135143	6544 3.8158433	6479 3.8181599	
	475 3.8112398	6510 3.8135810	6545 3.8159096	6480 3.8182259	
	The San San County of the San	THE RESERVE THE PARTY OF THE PA		AND REAL PROPERTY AND PERSONS	

Num Logarithm	Num Logarithm.	Num Logarithm	Num Logarith
6581 3.8182919	6616 3.8205955	6651 3.8228869	6686 3.82516
6582 3.8183579	6617 3.8206611	6652 3.8229522	
6583 3.8184239	6618 3.8207268	6653 3.8230175	6688 3.825291
6584 3.8184898	6619 3.8207924	6654 3.8230828	6689 3.82536
6585 3.8185558	6620 3.8208580	6655 3.823 1481	6690 3.825420
6586 3.8186217	6621 3.8209236	6656 3.8232133	6691 3.825491
6587 3.8186877	6622 3.8209892	6657 3.8232786	6692 3.825555
6588 3.8187536	6523 3.8210548	6658 3.8233438	6693 3.825620
6589 3.8188195	6624 3.821 1203	6659 3.8234090	6694 3.825685
6590 3.8188854	6625 3.8211859	6660 3.8234742	6695 3.825750
6591 3.8189513	6626 3.8212514	6661 3.8235394	
6592 3.8190172	6627 3.8213170	6662 3.8236046	6697 3.825880
6593 3.8190831	6628 3.8213825	6663 3.8236698	6698 3.825945
6594 3.8191489	6629 3.8214480	6664 3.8237350	0099 3.826010
6595 3.8193148	6630 3.8215135	6665 3.8238002	6700 3.826074
6596 3.8192806	6631 3.8215790	6666 3.8238653	6701 3.826139
6597 3.8193465	6632 3.8216445	6667 3.8239305	6702 3.826204
6598 3.8194123	6633 3.8217100	6668 3.8239956	6703 3.826269
6599 3.8194781	6634 3.8217755	6669 3.8240607	6704 3.826334
6600 3.8195439	6635 3.8218409	6670 3.8241258	6705 3.826398
6601 3.8196097	6636 3.8219064	6671 3.8241909	6706 3.826463 -
6602 3.8196755	6637 3.8219718	6672 3.8242560	6707 3.826528
6603 3.8197413		6673 3.8243211	6708 3.826593
6604 3.8198071		6674 3.8 243862	6709 3.826657
3.8198728	6640 3.8221681	6675 3.8244513	6710 3.826722
5606 3.8199386		6676 3.8245163	6711 3.826787
6607 3.8200043		66773.8245814	6712 3.826851
5608 3.8200700		6678 3.8246464	6713 3.826916
6609 3.8201358		6679.3.8247114	6714 3.826981
610 3.8202015	6645 3.8224950	6680 3.8247765	6715 3.827046
		6681 3.8248415	6716 3.827110
THE RESIDENCE OF THE PARTY OF T		6682 3.8249065	6717 3.827175
THE RESERVE THE PERSON NAMED IN COLUMN 2 I		6683 3.8249715	6718 3.8272400
		6684 3.8250364	6719 3.8273040
615 3.8205298 6	5650 3.8228216 6	685 3.8251014	672013.827369
	APPROPRIEST OF		7:

	CHILIAS 7.				
	Num Logarithm.	Num Legarithm.	Num Logarithm.	Num Logarithm.	
	6721 3.8274339	6756 3.8296896	6791 3.8319337	6826,3.8341663	
	6722 3.8274985	67573.8297539	6792 3.8319977	6827 3.8342299	
	6723 3.8275631	6758,3.8298182	6793 3.8320616		
	67243.8276277	6759 3.8298824	6794 3.8321255	6829 3.8343571	
	6725 3.8276923	6760 3.8299467	6795 3.8321895	6830 3.8344207	
	6726 3.8277569	6761 3.8300109	6796 3.83 22534	6831 3.8344843	
	6727 3.8278214	6762 3.8300752	6797 3.8323173	6832 3-8345479	
	6728 3.8278860	6763 3.8301394	6798 3.8323812	6833 3.8346114	
	6729 3.8279505	6764 3.8302036	6799 3.8324450	6834 3.8346750	
20 10	67303.8280151	6765 3.8202678	6800 3.8325089	6835 3.8347385	
	6731 3.8280796	6766 3.8303320	6801 3.8325728	6836 3.8348021	
	57323.8281441	6767 3.8303952	6802 3.83 26366	6837 3.8348656	
	6733 3.8282086	6768 3.8304603	6803 3.8327005	6838 3.8349291	
	67343.8282731	67693.8305245	6804 3.83 27643	6839 3.8349926	
E I	6735 3.8283376	67703.8305887	6805 3.8328281	6840 3.8350561	
ì	5736 3,8284022	6771 3.8306528	6805 3.8328919	6841 3.8351196	
i i	57373.8284665	6772 3.8307169	6807 3.8329558	6842 3.8351831	
	57383.8285310	6773 3.8307811	6808 3.8330195	6843 3.8352465	
	5739 3.8285955	6774 3.8308452	6809 3.8330833	6844 3.8353100	
E	5740 3.8286599	6775 3.8309093	6810 3.8331471	6845 3.8353735	
	1741 3.8287243	6776 3.8309734	6811 3.8332109	6846 3.8354369	
i	742 .8287887	6777 3.83 10375	6812 3.8332746	6847 3.8355003	
	1743 3.8288532	6778 3.8311016	6813 3.83333384	68483.8355638	
	7443.8289176	6779 3.8311656	68143.8334021	6849 3.8356272	
ě.	745 3.8289820	6780 3.8312297	6815 3.8334659	6850 3.8356906	
	746 3.8290463	6781 3.8312937	6816 3.8335296	68513.8357540	
	7473.8291107	6782 3.8313578	6817 3.8335933	6852 3.8358174	
	748 3.8291751	6783 3.8314218	6818 3.8336570	6853 3.8358807	
	749 3.8292394	67843.8314858	6819 3.8337207	68543.8359441	
	750 1.8293038	6785 3.83 15499	68203.8337844	6855 3.8360079	
1	751 3.8293681		6821 3.8338480	68563.8360708	
	752 3.8294324		6822 3.8339117	68573.8361341	
	753 3.8294967		6823 3.8339754	6858 3.8361975	
	754 3.8295611	6789 3.8318058	6824 3.8340390	6859 3.8362608	
	755 3.8296254	6790 3.8318698	6825 2.8341027	6860 3.8363241	
	THE RESERVE THE PROPERTY OF THE PARTY.	A STATE OF THE PARTY OF THE PAR			

1.8259 1.8259 1.8259 1.8259 1.8259 1.8259 1.8259 1.8259 1.8259 1.8259 1.8259 1.8259 1.8259 1.8259 1.8269 1.8270 1.8271

-	9 11 1 10 1	STATE OF THE PARTY OF	
Num Logarithm.	Num Logarithm.	Num Logarithm.	Num Logarithm.
6861 3.8363874	6896 3.8 85973	6931 3.8407959	69663.8429835
6862 3-8364507	6897 3.8386602	6932 2.8408586	6967.3.8430458
6863 3.8365140	6898 3.8387232	6933 3.8409212	6968 3.843 1081
6864 3.8365773	6899 3.8387861	6934 3.8409838	6969 3.843 1705
6865 3.8366405	6900 3-8388491	6935 3.8410465	6970 3.843 23 28
6866 3.8367038	6901 3.8389120	6936 3.8411091	6971 3.8432951
6867 3.8367670	6902 3.8389750	6937 3.8411717	6972 3.8433574
6868 3.8368303	6903 3.8390379	6938 3.8412343	6973 3.8434197
6869 3.8368935	6904 3.8391008	6939 3.8412969	6974 3.8434819
6870 3.8369567	6905 2.8391637	6940 3.8413595	6975 3. 435442
16871 3.8370199	6906 3.8392266	6941 3.8414220	6976 3.8436065
6872 3.8370832	6907 3.8392895	6942 3.8414846	6977 3.8436687
6873 3.8371463	6908 3.8393523	6943 3-8415472	6978 3.8437310
6874 3.8372095	6909 3.8394152	6944 3.8416097	6979 3.8437932
6875 3.8372727	6910 3.8394780	6945 3.8416722	6980 3.8438554
6876 3-8373359	6911 3.8395409	6946 3.8417348	6981 3.8439176
6877 3.8373990	6912 3.8396037	6947 3.8417973	6982 3.8439798
6878 3.8374622		6948 3.8418598	6983 3.8440420
6879 3.8375253	6914 3.8397294	6949 3.8419223	6984 3.8441042
6880 3.8375884	6915 3.8397922	6950 3.8419848	6985 3.8441664
6881 3.8376516	6916 3.8398550	6951 3.8420473	6986 3.8442286
6882 3.8377147		6952 3.8421098	6987 3.8442907
- 6883 3.8377778		6953 3.8421722	6988 3.8443529
6884 3.8378409		6954 3.8422347	6989 3.8444150
6885 3.8379039	6920 3.8401061	6955 3.8422971	6990 3.8444772
6886 3.8379670	6921 3.8401684	6956 3.8423596	6991 3.8445393
6887 3.8380301		6957 3.8424220	6992 3.8446014
6888 3.8380931	6923 3.8402943	6958 3.8424844	6993 3-8446635
6889 3.8381562	6924 3.8403571	6959 3.8425468	6994 3.8447256
6890 3.8382192	6925 3.8404198	6960 3.8416092	6995 3-8447877
6891 3.8382822	6926 3.8404825	6961 3.8426716	6996 3.8448498
6892 3.8383453	6927 3.8405452	6962 3.8427340	6997 3.8449119
6893 3.8384083	6928 3.8406079	6963 3.8427964	6998 3.8449739
6894 3.8384713	6929 3.8406706	6964 3.8428588	6999 3.8450360
6895 3.8385343	693013-8407332	6965 3,8429211	700013.8450980
THE RESERVE OF THE PARTY OF THE	a by		

Н	* 111	CHILI	A 5 8.	
	Num Logarithm.	Num Legarithm.	Num Logarithm.	Num Logarithm .
	7001 3.845 1601	7036 3.8473258	7071,3.8494808	
	7002 3.8452221	7037 3.8473876	7072 3.8495423	7107 3.85 16863
	70033.8452841	7038 3.8474493	7073 3.8496037	
	7004 3.845 3461	7039 3.8475110	7074 3.8495651	7109 3.85 18085
	7005 3.8454081	7040 3.8475727	7075 3.8497264	7110 3.8518696
	7006 3.8454701	7041 3.8476343	7076 3.8497878	
	7007 3.8455321	7042 3.8476960	7077 3.8498492	7112 3.8519917
8	7008 3.8455941	7043 3.8477577	7078 3.8499106	7113 3.8520528
1	7009 3.8456561	7044 3.8478193	70793.8499719	7114 3.8521139
	7010 3.8457180	7045 3.8478810	70803.8500333	7115 3.8521749
	7011 3-8457800	7046 3.8479426		The second secon
	7012 3.8458419	7047 3.8480043	7081 3.8500946 7082 3.8501559	7116 3.8522359
	7013 3.8459038	7048 3.8480659	7083 3.8502172	7117 3.8522970
	7014 3.8459658	70403.8481275		7118 3.8523580
	1015 3.8460277	7050 3.8481891	7084 3.8502786 7085 3.8503399	7119 3.8524190
P	1016 3.846.0896	7051 3.8482507		7120 3.8524800
Ñ	1017 3.8461515	7052 3.8483123	7086 3.8504011	7121 3.8525410
	018 2.8462134	7053 3.8483739	70873.8504624	71.22 3.8526020
ě	019 3.8462752	7954 3.8484355	70883.8505237	7123 3.8526629
	0203.8463271	7055 3.8484970	7089 3.8505850	7124 3.8527239
I	021 3.8463990	STREET, SQUARE, SPINSTER,	7090 3.8506462	7125 3.8527849
		7056 3.8485586	7091 3.8507075	7126 3.8528458
		7057 3.8486201	7092 3.8507687	7127 3.8529068
			7093 3.8508300	7128 3.8529677
g.		7059 3.8487472	7094 3.8508912	7129 3.8530286
	STATE OF THE PERSON NAMED IN		7095 3.8509524	71303.8530895
		7061 3.8488662	7096 3.8510136	71313.8531504
		7062 3.8489277	7097 3.8510748	7132 3.8532113
	229 3.8468935	7063 3.8489892	7098 3.8511360	7133 3.8532722
		7064 3.8490507	7099 3.8511972	71343.85333331
3		TO THE REAL PROPERTY AND PERSONS ASSESSMENT OF THE PARTY	7100 3.8512583	7135 3.8533940
	231 2.8470171	7066 3.8491736	7101 3.8513195	71363-8534548
	732 3.8470789	7067 3.8492351	7102.3.8513807	71373.8535157
	133 3.847 1406 7	7068 3.8492965	7103 3.8514418	7138 3.8535765
	134 3.8472024 7	7069 3.8493580 7	104 3.85 15030	7139 3.8536374
	35 3.8472641 7	1070 3.8494194 7	1105 2.8515641	71403.8536982

CHILIAS 8.

Num Logarithm.	Num Logarithm.	Num Logarithm.	Num Logarithm	1
714113.8537590	7176 3.8558824	7211,3.8579955	72463.8600983	П
7142 3.8538198	7177 3.8559429	7212 3.8580557	7247 3.8601583	П
7143 3.85 388 06	7178 3.8560035	7213 3.8581159	7248 3.8602183	
7144 3.8539414	7179 3-8560640	7214 3-8581761	7249 3.8602781	П
7145 3:8540022	7180 3.8561244	7215 3.8582363	7250 3.860 3380	Н
7146 3.8540630	7181 3-8561849	7216 3.8582965	7251 3.8603979	ı
7147 3.8541238	7182 3.8562454	7217 3.8583567	7252 3.8604578	Ø
7148 3.8541845	7183 3.8563059	72183.8584169	7253 3.8605177	B
7149 3.8542453	7184 3.8563663	72193.8584770	72543.8605776	1
7150 3.8543060	7185 3.8564268	7220 3.8585372	7255 3.8606374	E
7151 3.8543668	7186 3.8564872	7221 3.8585973	7256 3.8606973	13
7152 3.8544275	7187 3.8565476	7222 3.85 86575	7257 3.8607571	i i
7153 3.8544882	7188 3.8566081	7223 3.8587176	7258 3.8608170	119
7154 3.8545489	7189 3.8566685	7224 3.8587777	7259 3.8608768	19
7155 3.8546096	7190 3.8567289	7225 3.8588379	7260 3.8609366	119
7156 3.8546703	7191 3.8567893	7226 3.8588980	7261 3.8609964	129
7157 3.85473.10	7192 3.8568497	7227 3.8589581	7262 3.8610562	119
7158 3.8547917	7193 3.8569101	7228 3.8590181	7263 3.8611160	19
7159 3.8548524		7229 3.8590782	7264 3.861 1758	193
7160 3.8549130		72303.8591383	7265 3.8612356	300
7161 3.8549737	Commenced State Commenced Stat	72313.8591984	7266 3.8612954	TOT
7162 3.8550343	7197 3.8571515	7232 3.8592584	7267 3.8613550	100
7163 3.8550949		7233 3.8593185	7268 3.8614149	302
7164 3-8551556		7234 3.8593785	7269 3.8614747	
7165 3.8552162		7235 3.8594385	7270 3.8615344	105
7166 3-8552768	The second secon	7236 3.8594986	7271 3.8615941	105
7167 3.8553374	Control of the Contro	7237 3.8595586	7272 3.8616539	
7168 3.8553980	The state of the s	7238 3.8596186	7273 348617136	108
7169 3.8554586	0	7239 3.8596786	7274 3.8617733	100
7170 3.8555192	0 -60 -	7240 3.8597386	7275 3.8618336	te
7171 3.8555797		7241 3.8597985	7.276 3.8618929	1
7172 3.8556403		7242 3.8598585	7277 3.861952	
7173 3.8557008		7243 3.8599185	7278 3.8620126	
7174 3.8557614		7244 3.8599784		1
7175 3.8558219		7245 3.8600384	7280 3.8621214	1
-		March 1985	The state of the s	P

	-			
	Num Logarithm.		Num Log arithm	Num Logarithm.
	7281 3.8621910	7316 3.8642737		
	7282 3.8622507	7317 3.8643331	7352 3.8664055	
	7283 3.8623103	7318 3.8643924	7353 3.8664646	
	7284 3.8623699	73 19 3.8644517	7354 3.8665236	THE RESERVE AND THE PROPERTY OF THE PROPERTY O
N	7285 3.8624296	73203.8645111	7355 3.8665827	The state of the s
	7286 3.8624892		7356 3.8666417	7391 3.8687032
	7287 3.8625438	7322 3.8646297	7357 3.8667008	7392 3.8687620
	7288 3.8626084	7323 3.8646890	7358 3.8667598	7393 3.8688207
ī	7289 3.8626679	7324 3.8647483	7359 3.8668188	7394 3.8688794
	7290 3.8627275	7325 3.8648076	7360 3.8668778	7395 3.8689382
97	7291 3.8627871	7326 3.8648669	7361 3.8669368	7396 3.8689969
	7292 3.8628467	7327 3.8649262	7362 3.8669958	7397 3.8690556
7	7293 3.8629062	7328 3.8649855	7363 3.8670547	7398 3.8691143
4	7294 3.8629658	73293.8650447	7364 3.8671138	7399 3.8691730
16	1295 3.8630253	73303.8651040	7365 3.8671728	7400 3.8692317
	1296 3.8630848	7331 3.8651632	7366 3.8672317	7401 3.8692904
H	1297 3.863 1443	7332 3.8652225	7367 3.8672907	7402 3.8693491
	2983.8632039	7333 3.8652817	7368 3.8673496	7403 3.8694077
7	1299 3.8632634	7334 3.8653409	7369 3.8674086	7404 3.8694664
	300 3.8633229	7335 3.8654001	7370 3.8674675	7405 3.8695251
	301 3.8633823	7336 3.8654593		7405 3.8695837
	302 3.8634418	7337 3.8655185		7407 3.8696423
į,	303 3.8635013	7338 3.8655777		7408 3.8697010
Ī	304 3.8635608	7339 3.8656369		7409 3.8697596
I	305 3.8636202	7340 3.8656961	7375 3.8677620	74103.8698182
	306 3.8636797	7341 3.8657552		74113.8698768
	307 3.8637391		7377 3.8678798	7412 3.8699354
I	308 3.86 37985			7413 3.8699940
	309 3.8638580		7379 3.8679975	74143.8700526
				7415 3.8701112
	311 3.8639768	Designation of the party of the last owner, and the	-	7416 3.8701697
				4173.8702283
h			7383 3.8682329 7	418 3.8702868
				419 3.8703454
			385 2.8683505 7	4203.8704039
	NAME OF TAXABLE PARTY OF TAXABLE PARTY.	of the last desired in the last of the las	-	

Dd3

			THE RESERVE OF THE PARTY OF THE	
Num Logarithm.	Num Logarithm.	Num Logarithm.	Num Logarithm.	Namil
7421 3.8704624	7456 3.8725059	7491,3.8745398	752613.8765642	
7422 3.8705209	7457 3.8725641	7492 3.8745978	7527 3.8766219	75627
7423 3.8705795	7458 3.8726224	7493 3.8746557	7528 3.8766796	
7424 3.8706380	7459 3.8726806	7494 3.8747137	7529 3.8767373	75643
7425 3.8706965	7460 3-8727388	7495 3.8747716	7530 3.8767950	75653.
7426 3.8707549	7461 3.8727970	7496 3.8748296	7531 3-8768526	
7427 3.8708134	7462 3.8728552	7497 3.8748875	7532 3.8769103	7567 3.8
7428 3.8708719	7463 3.8729134	7498 3-8749454	7533 3.8769680	
7429 3.8709304	7464 3.8729716	7499 3-8750034	7534 3.8770256	
7430 3.8709888	7465 3.8730298	7500 3.8750613	7535 3.8770833	
7431 3.8710473	7466 3.8730880	7501 3.8751192	7536 3-8771409	
7432 3.8711057	7467 3.8731461	7502 3.8751771	7537 3.8771985	7577 2.8
7433 3.8711641	7468 3.8732043	7503 3.8752349	7538 3.8772561	11/1/2/2
7434 3.8712226	7469 3.8732625	7504 3.8752928	7539 3.8773137	
7435 3.8712810	7470 3.8733206	7505 3.8753507	7540 3.8773713	
7436 3.8713394	7471 3.8733788	7506 3-8754086	7541 3.8774289	7576 2
7437 3.8713978	7472 3.8734369	7507 3.8754664	7542 3.8774865	7577 3.8
7438 3.8714562	7473 3.8734950	7508 3.8755243	7543 3.8775441	75783.8
7439 3.8715146	7474 3.8735531	7509 3.8755821	7544 3.8776017	75793.8
7440 3.8715729	7475 3.8736112	7510 3.8756399	7545 3.8776592	7580 3-8
7441 3.8716313	7476 3.8736693	75113.8756978	7546 3.8777168	7581 3.87
7442 3.8716897	7477 3.8737274	7512 3.8757556	7547 3-8777743	7582 .8
7443 3.8717480	7478 3.8737855	7513 3.8758134	7548 3.8778315	7583 3.87
7444 3.8718064	7479 3.8738435 7480 3.8739016	7514 3.8758712 7515 3.8759290	7549 3.8778894	75843.8
7445 3.8718647	THE RESERVE TO SERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I	SERVICE STREET, SPRINGER,	PROPERTY AND DESCRIPTION OF PERSONS ASSESSED.	7585 3.8
7446 3.8719230	7481 3.8739597	7516 3.8759868	7551 3.8780045	7586 3.8
7447 3.8719814	7482 3.8740177	7517 3.8760445 7518 3.8761023	7552 3.8780620	400 to 00
7448 3.8720397	7483 3.8740757 7484 3.8741338	7519 3.8761601	7554 3-8781779	75883.88
7449 3.8720980 7450 3.8721563	7485 3.8741918	7520 3.8762178	7555 3.8782345	75893.88
The second of the second of the second of			A 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	75901.88
7451 3.8722146	7486 3.8742498 7487 3.8743078	7521 3.8762756 7522 3.8763333	7556 3.8782919	7591 3.88
7452 3.8722728	7488 3.8743658	7523 3.8763911	7558 3.8784069	7592 3.8
7454 3.8723 32.1		7524 3.8764488	7559 3.8784643	1593 3-88
7455 3.8724476	7490 3.8744818	7525 3.8765065	7560 3.8785218	7594 3.88
1/400 3.0/244/0	11, 3,111,01		***************************************	7953.88

CHILIAS 8.				
Num Logarithm.	Num Legarithm.	Num Logarithm.	Num Logarithm.	
7561 3.8785792	7596 3.8805850	7531 3.8825815	7666,3.8845688	
7562 3.8786367	7597 3.8806421	7632 3.8826384	7667 3.8846255	
7563 3.8786941	7598 3.8806993	7633 3.8826953	7668 3.8846821	
7564 3.8787515	7599 3.8807564	7634 3.8827522	7669 3.8847387	
7565 3.8788089	7600 3.8808136	7635 3.8828090	7670 3.8847954	
7566 3.8788663	7601 3.8808707	7636 3.8828659	7671 3.8848520	
7567 3.8789237	7602 3.8809279	7637 3.8829228	7672 3.8849086	
7568 3.8789811	7603 3.8809850	7638 3.8829797	7673 3.8849652	
7569 3.8790385	7604 3.8810421	7639 3.8830365	7674 3.88 50218	
75703.8790959	7605 3.8810992	7640 3.8830934	7675 3.885 9784	
7571 3.8791532	7606 3.8811563	7641 3.8831502	7676 3.8851350	
7572 3.8792106	7607 3.8812134	7642 3.8832070	7677 3.885 1915	
7573 3.8792686	7608 3.88 12705	7643 3.8832639	7678 3.8852481	
7574 3.8793253	7609 3.8813276	7644 3.8833207	7679 3.8853047	
7575 3.8793826	76103.8813847	7645 3.8833775	7680 3.885 3612	
7576 3.8794400	7611 3.8814417	7646 3.8834343	7681 3.8854178	
7577 3.8794973	7612 3.8814988	7647 3.8834911	7682 3.8854743	
75783.8795546	7613 3.8815558	7648 3.883 5479	7683 3.8855308	
7579 3.8796119	7614 3.8816129	7649 3.8836047	7684 3.885 5874	
7580 3.8796692	7615 3.8816699	7650 3.8836614	7685 3.8856439	
7581 3.8797265	7616 3.8817269	7651 3.8837182	7686 3.8857004	
7582 - 8797838	7617 3.8817840	7652 3.8837750	7687 3.8857569	
7583 3.8798411	7618 3.8818410	7653 3.8838317	7688 3.8858134	
75843.8798983	7619 3.8818980	7654 3.8838885	7689 3.8858699	
7585 3.8799556	7620 3.8819550	7655 3.8839452	7690 3.8859263	
7586 3.8800128	7621 3.8820120	7656 3.8840019	7691 3.8859828	
7587 3.8800701	7622 3.8820689	7657 3.8840586	7692 3.8860393	
7588 3.8801273	7623 3.8821259	7658 3.8841154	7693 3.8860957	
7589 3.8801846	7624 3.8821829	7659 3.8841721	7694 3.8861522	
7590 3.8802418	7625 3.8822398	7660 3.8842288	7695 3.8862086	
7591 3.8802990	7626 3.8822968	7661 3.8842855	7696 3.8862651	
7592 3.8803562	7627 3.8823537	7662 3.8843421	7697 3.8863215	
7593 3.8804134	7628 3.8824107	7663 3.8843988	7698 3.8863779	
7594 3.8804706	7629 3.8824676	7664 3.8844555	76993.8864343	
7595 3.8805278	7630 3 8825245	7665 3.8845122	7700 3.8864907	

Dd4

CHILIAS 8.				
Num Logarithm	Num Logarithm.	Num Logarithm.	Num Logarithm	
770113.8865471	7736 3.8885165	7771 3.8904769	7806 3.8924285	
7792 3.8866035	7737 3.8885726	7772 3.8905328	7807 3.8924842	
7703 3.8866599	7738 3.8886287	7773 3.8905887	7808 3.8925398	
7704 3.8867 163	7739 3.8886848	77743.8906445	7809 3.8925954	
7705 3.8867726	7740 3.8887410	7775 3.8907004	7810 3.8926510	
7706 3.8868290	7741 3.8887971	7776 3.8907562	7811 3.8927066	
7707 3.8868854	7742 3.8888531	7777 3.8908120	7812 3.8927622	
7708 3.8869417	7743 3.8889092	77783.8908679	7813 3.8928178	
7709 3.8869980	7744 3.8889653	7779 3.8909238	7814 3.8928734	
7710 3.8870544	7745 3.8890214	7780 3.8909796	7815 3.8929290	
7711 3.8871107	7746 3.8890775	7781 3.8910354	7816 3.8929846	
7712 3.8871670	7747 3.8891336	7782 3.8910912	7817 3.8930401	
7713 3.8872233	7748 3.8891896	7783 3.8911470	7818 3.8930957	
7714 3.8872796	7749 3.8892457	7784 3.8912028	7819 3.89 31512	
7715 3.8873359	7750 3.8893017	7785 3.8912586	7820 3.8932068	
7716 3.8873922	7751 3.8893577	7786 3.8913144	7821 3.8932623	
7717 3.8874485	7752 3.8894138	7787 3.8913702	7822 3.8933178	
7718 3.8875048	7753 3.8894698	7788 3.8914259	7823 3.8933733	
7719 3.8875610	7754 3.8895258	7789 3.8914817	7824 3.8934288	
7720 3.8876173	7755 3.8895818	7790 3.8915375	7825 3.8934843	
7721 3.8876736	7756 3-8896378	7791 3.891 5932	7826 3.8935398	
7722 3.8877298	7757 3.8896938	7792 3.8916489	7827 3.8935953	
7723 3.8877860	7758 3.8897498	7793 3.8917047	7828 3.8936508	
7724 3.8878423 7725 3.8878985	7759 3.8898058	7794 3.8917604	7829 3.8937063	
-	The second secon	7795 3.8918161	7830 3.8937618	
7726 3.8879547	7761 3.8899177	7796 3.8918718	7831 3.8938172	
7727 3.8880109	7762 3.8899736	7797 3.8919275	7832 3.8938727	
7728 3.8880671 7729 3.8881233	7763 3.8900296	7798 3.8919832	7833 3.8939281	
7730 3.8881795	7765 3.8901415	7800 3.8920946	7834 3.8939836 7835 3.8940390	
7731 3.8882357	7766 3.8901974	7801 3.8921503	7836 3.8940944	
7732 3.8882918 7733 3.8883480	7767 3.8902533	7802 3.8922059	7837 3.8941498	
7734 3.8884042	7769 3.8903651	7804 3.8923173	7838 3.8942053 7839 3.8942607	
7735 3.8884603		7805 3.8923729	7840 3.8943 161	
		, 2007-3129	1	

Num Logarithm.	Num Logarithm.	Num Logarithm.	Num Logarithm.
78413.8943715	7876 3.8963058	7911 3.8982314	7945 3.9001486
7842 3.8941268	7877 3.8963608	7912 3.8982863	7947 3.9002032
7843 3.8944822	7878 3.8964160	7913 3.8983412	7948 2.9002579
7844 3.8945376	7879 3.8964711	7914 1.8983960	7949 3.9003125
7845 3.8945929	7880 1.8965262	7915 3.8984509	7950 3.9003671
7846 3.8946483	7881 3.8965813	7916 3.8985058	7951 3.9004218
7847 3.8947037	788 2 3.8966364	7917 3.8985606	7952 3.9004764
7848 3.8947590	7883 3.8966915	7918 3.8 86155	7953 3.9005310
7849 3.8948143	7884 3.8967466	7919 3.8986703	7954 3.9005856
7850 3.8948697	7885 3.8968017	7920 3.8987252	7955 3.9006402
7851 3.8949250	7886 3.8968568	7921 3.8987800	7956 3.9005948
7852 3.8949803	7387 3.8969118	7922 3.8988348	7957 3.9007494
7853 3.8950356	78883.8969669	7923 3.8988897	7958 3.9008039
7854 3.8950909	7889 3.8970220	7924 3.8989445	7959 3.9008585
7855 3.8951462	7890 3.8970770	7925 3.8989993	7960 3.9009131
7856 2.8952015	7891 3.8971320	7926 3.8990541	7961 3.9009676
7857 3.8952568	7892 3.8971871	7927 3.8991089	7962 3.9010222
7858 3.8953120	7893 3.8972421	7928 3.8991636	7963 3.9010767
7859 3.8953673	73943.8972971	7929 3.8992184	7964 3.9011313
7860 3.8954225	7895 3.8973521	7930 3.8992732	7965 3.9011858
7861 3.8954778	7896 3.8974071	7931 3.8993279	7966 3.9012403
7852 3.895.5330	7897 3.8974621	7932 3.8993827	7967 3-9012948
7863 3.8955883	7898 3.8975171	7933 1.8994375	7968 3.9013493
7864 3.8956435	7899 3.8975721	7934 3.8994922 7935 2.8995469	7969 3.9014038
THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE OWNER	7900 3.8976271	STATE OF THE PERSON NAMED IN	7970 3.9014583
7866 3.8957539	7901 3.8976821	7936 3.8996017	7971 3.9015128
7867 2.8958091	7902 3.8977370	7937 3.8996564	7972 3.9015673
7868 3.8958643	7903 3.8977910	7938 3.8997111 7939 3.8997658	7973 3.9016218
7869 3.8959195	7904 3.8978469 7905 3.8979019	7940 3.8998205	7974 3.9016762
THE RESERVE AND ADDRESS OF THE PERSON NAMED IN			Designation of the Party of the
7871 3.8960299	7906 3.8979568	7941 3.8998752	7976 3.9017851
7872 3.8960851	7907 3.8980117 7908 3.8980667	7942 3.8999299 7943 3.8999846	7977 3.9018396
7874 3.8961954	7909 3.8981216	7944 3.9000392	7979 3.9019485
7875 3.8962506	7910 3.8981765	7945 3.9000939	7980 3.9020029
10/10/00/00	12-3002-1-3	D 4 5	124 3121 31

Dd 5

Num Logarithm.	Num Legarithm.	Num Logarithm.	Num Logarithm.
798113.9020573	8016 3.9039577	8051 3.905 8498	808613.9077337
7982 3.9021117	8017 3.9040119	80523.9059038	8087 3.9077874
7983 3.9021661	8018 3.9040661	8053 3.9059577	8088 3.9078411
7984 3.9022205	8019 3.9041202	8054 3.9060116	8089 3.9078948
7985 3.9022749	8020 3.9041744	8055 3.9060656	8090 3.9079485
7986 3.9023293	8021 3.9042285	8056 3:9061195	80913.9080022
7987 3.9023837	8022 3.904 2827	8057 3.9061734	80923.9080559
7988 3.9024381	8023 3.9043368	8058 3.9062273	8093 3.9081095
7989 3.9024924	8024 3.9043909	8059 3.9062812	80943.9081632
7990 3.9025468	8025 3.9044450	8060 3.9063351	8095 3.908 2 169
7991 3.9026011	8026 3.9044992	8061 3.9063889	8096 3.9082705
7992 3.9026555	8027 3.9045533	8062 3.9064428	8097 3.9083241
7993 3.9027098	8028,3.9046074	8063 3.9064967	8098 3.9083778
7994 3.9027641	8029 3.9046615	8064 3.9065505	8099 3.908 43 14
7995 3.9018185	80303.9047155	8065 3.9066044	8100 3.9084850
7996 3.9028728	8031 3.9047696	8066 3.9066582	8101 3.9085386
7997 3.9029271	8032 3.9048237	8067 3.9067121	8102 3.9085922
7998 3.9029814	8033 3.9048778	8068 3.9067659	8103 3.9086458
7999 3.9030357	8034 3.9049318	8069 3.9068197	8104 3.9086994
8000 3.9030900	8035 3.9049859	8070 3.9068735	8105 3.9087530
8001 3.903 1443	8036 3.9050399	8071 3.9069273	8106 3.9088066
8002 1.9031985	8037 3.905 6940	8072 3.9069812	8107 3.9088602
8003 3.9032528	8038 3.9051480	8073 3.9070350	81083.9089137
8004 3.9033071	8039 3.9052020	8074 3.9070888	8109 3.9089673
8005 3.9033613	8040 3.9052560	8075 3.907 1425	8110 3.9090209
8006 3.9034156	8041 3.9053101	8076 3.907 1963	81113.9090744
8007 3.9034698	8042 3.9053641	8077 3.9072501	8112 3.9091279
8008 3.9035241	8043 3.9054181	8078 3.9073038	8113 3.9091815
8009 3.9035783	8044 3.9054721	8079 3.9073576	81143.9092350
8010 3.9036325	8045 3.9055261	8080 3.9074114	8115 3.9092885
8011 3.9036867	8046 3.9055801	8081 3.9074651	8116 3.9093420
8012 3.9037409	8047 3.9056341	8082 3.9075 188	81173.9093955
8013 3.9037951	8048 3.9056880	8083 3.9075726	8118 3.9094490
8014 3.903 8493	8049 3.9057420	8084 3.9076263	81193.9095025
8015 3.9039035	805013.90579601	8085 219076800	8120 3.9095560
many freeze and	E D 23	1000	MUNICIPAL PROPERTY OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COL

Num Logarithm.	Num Logarithm.	Num Logarithm.	Num Logarithm.
8121,3,9096095	8156 3.9114772	8191 3.9133369	8226 3.9151887
8122 3.9096630	8157 3.9115305	8192 3.9133899	8227 3.9152415
8123 3.9097165	8158 3.9115837	8193 3.9134430	8228 3.9152943
8124 7.9097699	8159 3.9116369	81943.9134960	8229 3.9153471
8125 3.9098234	8160 3.9116902	8195 3.9135490	8230 3.9153998
8126 3.9098768	8161 3.9117434	8196 3.9136019	8231 3.9154526
8127 3.9099303	8162 3.9117966	8197 3.9136549	8232 3.9155054
8128 3.9099837	8163 3.9118498	8198 3.9137079	8233 3.9155581
8129 3.9100371	8164 3.9119030	8199 3.9137609	8234 3.9156109
8130 3.9100905	8165 3.91 19562	8200 3.9138139	8235 3:9156636
8131 3.9101440	8166 3.9120094	8201 3.9138668	8236 3.9157163
8132 3.9101974	8167 3.9120626	8202 3.9139198	8237 3.9157691
8133 3.9102508	8168 3.9121157	8203 3.9139727	8238 3.9158218
8134 3.9103042	8169 3.9121689	8204 3.9140257	8239 3.9158745
8135 3.9103576	8170 3.9122220	8205 3.9140786	8240 3.9159272
8136 3.9104109	8171 3.9122752	8206 3.9141315	8241 3.9159799
8137 3.9104643	8172 3.9123234	8207 3.9141844	8242 3.9160326
8138 3.9105177	8173 3.9123815	8208 3.9142373	8243 3.9160853
8139 3.9105710	8174 3.9124346	8209 3.9142903	8244 3.9161380
8140 3.9106244	8175 3.9124878	8210 3.9143432	8245 2.9161907
8141 3.9106778	8176 3.9125409	8211 3.9143961	8245 3.9162433
8142 3.9107311	8177 3.9125940	8212 3.9144489	8247 3.9162960
8143 3.9107844	8178 3.9126471	8213 3.9145018	8248 3.9163487
8144 3.9108378	8179 3.9127002	8214 3.9145547	8249 3.9164013
8145 3.9108911	8180 3.9127533	8215 3.9146076	8250 3.9164539
8146 3.9109444	8181 3.9128064	8216 3.9146604	8251 3.9165066
8147 3.9109977	818 2 3.91 28595	8217 3.9147133	8252 3.9165592
8148 3.9110510	8183 3.9129126	8218 3.9147661	8253 3.9166118
8149 3.9111043	8184 3.9129656	8219 3.9148190	8254 3.9166645
8150 3.911 1576	8185 3.9130187	8220 3.9148718	8255 3.9167171
8151 3.9112109	8186 3.9130717	8221 3.9149246	8256 3.9167697
8152 3.9112642	8187 3.9131248	8222 3.9149775	8257 3.9168223
8153 3.9113174	81883.9131778	8223 3.9150303	8258 3.9168749 8259 3.9169275
8154 3.9113707	8189 3.9132309	8224 3.9150831	8260 3.9169800
8155 3.9114240	8190 3.9132839	B225 3.9151359	0.000

D d 6

Nim Logarithm.	Num Legarithm.	Num Logarithm.	Num Logarithm.
8261,3.9170326	82963-9188687	8331 3.9206971	8366 3.9225175
8262 3.9170852	8297 3.9189211	83323.9207493	8367 3.9225698
3263 3.9171378	8298 3.9189734	8333 3.9208014	8368 3.9226217
8264 3.9171903	8299 3.9190258	8334 3.9208535	8369 3-9226736
8265 3.9172429	8300 3.9190781	8335 3.9209056	8370 3.9227255
8266 3.9172954	8301 3.9191304	8336 3.92 09577	8371 3.9227773
8267 3.9173479	8302 3.9191827	8337 3.9210098	8372 3.9228292
8268 3.9174005	8303 3.9192350	8338 3.9210619	8373 3.9228811
8269 3.9174530	8304 3.9192873	8339 3.9211140	
8270 3.9175055	8305 3.9193396	8340 3.9211661	8375 3.9229848
8271 3.9175580	8306 3.9193919	8341 3.9212181	8376 3.9230367
8272 3.9176105	8307 3.9194442	8342 3.9212701	8377 3.9230885
8273 3.9176630	8308 3.9194965	8343 3.9213222	8378 3.923 1404
8274 3.9177155	8309 3.9195488	8344 3.9213743	83793.9231922
8275 3.9177680	83103.9196010	8345 3.9214263	8380 3.9232440
8276 3.9178205	8311 3.9196533	8346 3.9214784	8381 3.9232958
8277 3-9178730	8312 3.9197055	8347 3.9215304	8382 3.9233477
8278 3.9179254	8313 3.9197578	8348 3.9215824	8383 3.9233995
8279 3.9179779	83143.9198100	8349 3.9216345	8384 3.9234512
8280 3.9180303	8315 3.9198623	8350 3.9216865	8385 3.9235031
8281 3.9180828	8316 3.9199145	8351 3.9217385	8386 3.9235549
8182 -9181352	8317 3.9199667	8352 3.9217905	8387 3.9236066
8283 3.9181877	8318 3.9200189	8353 3.9218425	8388 3.9236584
8284 3.9182401	83 19 3.9200711	8354 3.921 8945	8389 3.9237102
8285 3-9182925	8320 3.9201233	8355 3.9219465	8390 3-9237620
8286 3.9183449	8321 3.9201755	8356 3.9219984	83913.9238137
8287 3.9183973	8322 3.9202277	8357 3.9220504	8392 3.923 8655
8288 3.9184497	8323 3.9202799	8358 3.9221024	8393 3.9239172
8289 3.9185021	83243.9203321	8359 3.9221543	83943.9239690
8290 3.9185545	8325 3.9203842	8260 3.9222063	8395 3.9240207
8291 3.9186069	8326 3.9204364	8361 3.9222582	8396 3.9240724
8292 3.9186593	8327 3.9204886	8362 3.9223102	83973-9241242
8293 3.9187117	8328 3.9205407	8363 3.9223621	8398 3.9241759
8,294 3.9187640	83293.9205929	8364 3.9224140	83993.9242276
8295 3.9188164	83303.9206450	8365 3.9224659	8400 3.9242793

	Num Logarithm.	Num Logarithm.	Num Logarithm.	Num Logarithm.		
	8401 3.9243310	8436 3.9261366	84713.9279347	8506 3.9297254		
	8402 3-9243827	8437 3.9261880	8472 3.9279859	8507 3.9297764		
i	8403 3.9244344	8438 3.9262395	8473 3.9280372	8508 3.9298275		
6	8404 3.9244860	8439 3.9262910	8474 3.9280885	8509 3.9298785		
	8405 3.9245377	8440 3.9263424	8475 3.9281397	8510 3.9299296		
2	8405 3.9245 894	8441 3.9263939	8476 3.9281909	8511 3.9299806		
2	8407 3.9246410	8442 3.9264453	8477 3.9282422	8512 3.9300316		
	8408 3.9246927	8443 3.9264968	8478 3.9282934	8513 3.9300826		
0	3409 3.9247444	8444 3.9265482	8479 3.928 3446	8514 3.9301336		
8	8410 3.9247960	8445 3.9265997	8480 3.9283959	8515 3.9301 847		
	3411 3.9248476	8446 3.9256511	8481 3.9284471	8516 3.9302357		
	8412 3.9248993	8447 3.9267025	8482 3.9284983	8517 3.9302866		
4	341; 3.9249509	8448 3.9367539	8483 3.9285495	8518 3.9303376		
2	141- 3.9250025	8449 3.9268053	8484 3.9286007	85193.9303886		
0	3415 3.9250541	8450 3.9268567	8485 3.9286518	8520 3.9304396		
2	3416 3.9251057	8451 3.9269081	8486 3.9287030	8521 3.9304906		
Ĭ	3417 3.9251573	8452 3.9269595	8487 3.9287542	8522 3.9305415		
1	3418 3.92520.89	8453 3.9270109	8488 3.9288054	8523 3.9305925		
2	3419 3.9252605	8454 3.9270622	8489 3.9288565	85243.9306434		
1	1420 3.9253 121	8455 3.9271136	84903.9289077	8525 3.9306944		
-	3421 3.9253637	8456 3.9271650	8491 3.9289588	8526 3.9307453		
	1422 3.9254152	8457 3.9272163	8492 3.9290100	8527 3.9307963		
ě	1423 3.9254668	8458 3.9272677	8493 3.9290611	8528,3.9309472		
2	1424 3.9255184	8459 3.9273190	8494 3.9291123	8529 3.9308981		
0	425 3.9255699	8460 3.9273704	8495 3.9291634	8530 3.9309490		
-	1426 3.9256215	8461 3.9274217	8496 3.9292145	8531 3.9309999		
0	1427 3-9256730	8462 3.9274730	8497 3.9292656	8532 3.9310508		
7	3428 3.9257245	8463 3.9275243	8498 3.9293167	8532 3.9311617		
0	429 3.9257761	8464 3.9275757	8499 3.9293678	85343.9311526		
2	430 3.9258276	8465 3.9276270	8500 3.9294189	8535 3.9312035		
	431 3.9258791	8466 3.9276783	8501 3.9294700	8536 3.9312544		
1	432 3.9259306	8467 3.9277296	8502 3.9295211	8537 3.9313053		
	1433 3.9259821	8468 3.9277808	8503 3.9295722	8538 3.9313561		
	14343.9260336	8469 3.9278321	8504 3.9296233	8539 3.9314070		
	1435 3.9260851	8470 3.9278834	8505 3.9296743	8540 3.93 14579		
	THE PARTY NAMED IN COLUMN TWO IS NOT THE OWNER.	PERSONAL PROPERTY AND	ASSESSMENT OF THE PARTY OF THE	THE RESIDENCE OF THE PARTY OF T		

0 11 . 12 . 12 9.				
Num Logarithm.	Num Logarithm.		Num Logarithm	
8541 3.9315087	8576 3.9332848	861 i 3.9350536		
8542 3.9315596	8577 3.9333354	8612 3.9351040	8647 3.936865	
8543 3.9316104	8578 3.9333860	8613 3.9351544		
85443.9316612	8579 3.9334367	8614 3.9352049	8649 3.936965	
8545 3.9317121	8580 3.9334873	8615 3.9352553	8650 3.937016	
8546 3.9317629	8581 3.9335379	8616 3.9353057	8651 3.937066	
8547 3.9318137	8582 3.9335885	8617 3.9353561	8652 3.937116	
8548 3.931 8645	8583 3.9336392	8618 3.9354065	8653 3.937166	
8549 3.9319153	8584 3.9336897	8619 3.9354569	8654 3.937216	
8550 3.9319661	8585 3.9337403	8620 3.9355073	8655 3.9372671	
8551 3.9320169	8586 3.9337909	8621 3.9355576	8656 3.937317:	
8552 3.9320677	8587 3.9338415	8622 3.9356080	8657 3.9373674	
8553 3.9321185	8588 3-9338920	8623 3.9356584	86583.9374170	
8554 3.9321692	8589 3.9339426	8624 3.9357087	8659 3.9374677	
8555 3.9322200	8590 3.9339932	8625 3.9357591	8660 3.9375175	
8556 3.9322708	8591 3.9349437	8626 3.93 5 8095	8661 3.9375680	
8557 3.9323215	8592 3.9340943	8627 3.9358598	8662 3.937618:	
8558 3.9323723	8597 3.9341448	8628 3.9359101	8663 3.9376683	
8559 3.9324230	8594 3.934 1953	8629 3.9359605	8664 3.9377184	
8560 3.9324738	8595 3.9342459	8630 3.9360108	8665 3.9377686	
8561 3.9325245	8596 3.9342964	8631 3.9360611	8666 3.9378187	
8562 3.9325752	8597 3.9343469	8632 3.9361114	8667 3.9378688	
8563 1.9326259	8598 3.9343974	8633 3.9361617	8668 3.9379189	
8564 3.9326767	8599 3.9344479	8634 3.9362120	8669 3.9379690	
8565 3.9327274	8600 3.9344984	8635 2.9362623	8670 3.93 80191	
8566 3.9327781	8601 3.9345489	8636 3.9363126	8671 3.9380692	
8567 3.9328288	8602 3.9345994	8637 3.9363629	8672 3.9381193	
8568 3.9328795	8603 3.9346499	8638 3.9364132	8673 3.9381693	
8569 3.9329301	8604 3.9347004	86393.9364635	86743.9382194	
85703.9329808		86403.9365137	8675 3.9382695	
8571 3.9330315		8641 3.9365640	8676 3.9383195	
8572 3.9330822	86073.9348518	86423:9366143	8677 3.9383696	
8573 3.9331328	8608 3.9349022	8643 3.9366645	8578 3.93 84196	
85743.9331835		8644 3.9367148	8679 3.9384697	
8575 3.9332341	86103.9350032 8	3645 3.9367650	8680 2.9385 197	
TO AN ELL STEP .	A STATE OF THE PARTY OF THE PAR			
	The state of the s			

	A STATE OF THE STA	CHIL	1 4 5 9.	
	Num Logarithm.	- B	Num Logarithm.	Num Logarithm
	681 3.23 85698	8716 3.9403172	8751,3.9426577	8786,3.9437912
	682 3.9386198	8717 3.9403670	8752 3.9421073	8787 3.9438406
	1683 3.9386698	8718 3.9404169	8753 3.9421569	8788 2 0438
	684 3.9387198	8719 3.9404667	8754 3.9422065	8788 3.9438900
	685 3.9387698	8720 3.9405165	8755 3.9422561	8789 3.9439395
	686 3.9388198	8721 3.9405663	9756	8790 3.9439889
	687 3.9388698		8756 3.9423058	8791 3.9440383
	688 3.9389198	8722 3.9406161	8757 3-9423553	8792 3.9440877
	689 3.9389698	8723 3.9406659	8758 3.9424049	8793 3.9441371
	690 3.9390198	8724 3.9407157	87593-9424545	8794 3.9441 865
ř.	THE RESIDENCE AND ASSESSMENT OF THE PERSON NAMED IN	8725 3.9407654	8760 3.9425041	8795 3.9442358
	691 3.9390697	8726 3.9408152	8761 3.9425537	8796 3.9442852
	692 3.9391197	8727 3.9408650	8762 8.9426022	8797 3.9443346
	693 3.9391697	8728 3.9409147	8763 3.9426528	8798 3.9443840
g	694 3.9392196	8729 3.9409645	8764 3.9427024	8799 3.9444333
ě.	595 3.9392696	8730 3.9410143	8765 3.9427519	8800 3.9444827
	596 3.9393195	8731 3.9410640	8766 3.9428015	8801 3.9445320
	597 3.9393695	8732 3.9411137	8767 3.94285.10	8802 3.9445 814
	598 3.9394194	8733 3.941 1635	8768 3.9429005	8803 3.9446307
	599 3.9394693	8734 3.9412132	8769 3.9429501	8864 3.9446800
1	700 3.9395193	8735 3.941 2629	8770 3.9429996	8805 3.9447294
	701 3.9395692	8736 3.9413126	8771 3.9430491	2006
	702 3.9396191	8737 3.9413623	8772 3.9430491	8806 3.9447787
	703 3.9396690	8738 3.9414120	8772 3.9430986	8807 3.9448280
ğ	104 3.9397 189	8739 3.9414617	8773 3.943 1481	8808 3.9448773
Į	105 3.9397688	8740 3.9415114	8774 3.943 1976	8809 3.9449266
7	106 3.9398187	THE RESERVE AND DESCRIPTIONS OF THE PERSONS NAMED IN	8775 3.9432471	8810 3.9449759
	107 3.9398685	8741 3.9415611	8776 3.9432966	8811 3.9450252
Š	THE RESERVE OF THE PARTY OF THE	8742 3.9416108	8777 3.9433461	8812 3.9450745
	108 3.9399184	8743 3.9416605	8778 3.9433956	8813 3.9451238
	109 3.9399683	8744 3.9417101	8779 3.9434450	88143.9451730
	110 3.9400182	8745 3.9417598	8780 3.9434945	8815 3.9452223
	111 3.9400680	8746 3.9418095	8781 3.9435440	8816 3.9452716
	712 3.9401179	8747 3.9418591	8782 3.9435934	88173.9453208
	113 3.9401677	8748 3.9419088	8783 3.9436429	8818 3.9453701
	114 3.9402176	8749 3.9419584	8784 3.9436923	88193.9454193
	115 3.9402674	875013.9420081	8785 3.9437418	8820 3.9454686
		THE RESERVE THE PARTY OF THE PA	CONTRACTOR OF THE PARTY OF THE	THE RESERVE AND DESCRIPTION OF THE PERSON NAMED IN

1		7	Marie Control of the
Num Legarithm.	Num Logarithm.	Num Logarithm.	Num Logarithm
8821,3.9455178	8856 3.9472376	8891 3.9489506	8926 3.950656
8822 3.9455671	8857 3.947 2866	8892 3.9489994	8927 3.950705
8823 3.9456163	8858 3.9473357	8893 3.9490483	8928 3.450754
88243.9456655	8859 3.9473847	8894 1.9490971	8929 3.950801
8825 3.9457147	8860 3.9474337	8895 3.9491460	8930 3.950851
8826 3.9457639	8861 3-9474827	8896 3.9491948	8931 3.950900
8827 3.9458131	8862 3.9475317	8897 3.9492436	8932 3.950948
8828 3.9458623	8863 3.9475807	8898 3.9492924	8933 3.950997
8829 3.9459115	8864 3.9476297	8899 3.9493412	8934 3.951045
8830 3.9459607	8865 3.9476787	8900 3.9493900	8935 3.951094
88313.9460099	8866 3.9477277	8901 3.9494388	8936 3.951143
8832 3.9460591	8867 3.9477767	8902 3.9494876	8937 3.951191
8833 3.9461082	8868 3.9478257	8903 3.9495364	8938 3.951240
8834 3.9461574	8869 3.9478747	89043.9495851	8939 3.951288
8835 3.9462066	8870 3-9479236	8905 3.9496339	8940 3-951337
8836 3.9462557	8871 3.9479726	8906 3.9496827	8941 3.951386 976
88373-9463048	8872 3-9480215	8907 3-9497314	8942 3.95 1434
8838 3.9463540	8873 3.9480705	8908 3.9497801	8943 3.95 1483:
8839 3.9464031	8874 3-9481 194	8909 3.9498290	8944 3.95 1531
8840 3.9464523	8875 3-9481684	8910 3.9498777	8945 3.951580
8841 3.9465014	8876 3.9482173	89113.9499264	8946 3.951628
8842 3.9465505	8877 3.9482662	8912 3.9499752	8947 3.95 1677
8841 -9465996	8878 3.9483151	8913 3.9500239	89483.9517260
8844 3.9466487	8879 3.9483641	8914 3.9500726	8949 3.95 17745 43
8845 3.9456978	8830 3.9484130	8915 2.7501213	8950 7.95 18230 1
8846 3-9467469	8881 3.9484619	8916 3.9501701	8951 3.9518716
8847 3.9467960	8882 3.9485108	8917 3.9502188	8952 3.95 19201
8848 3.9468451	8883 3.9485 597	8918 3.9502675	8953 3.9519686
88493 9468942	3884 3.9486085	89193.9503162	8954 3.9520171 193
88503.9469423	8885 3.9486574	89203-9503649	8955 3.9520650 90
8851 3.9469923	8886 3.9487063	8921 3.9504135	8956 3.9521141 91
8852 3.9470414	88873-9487552	89223.9504622	8957 3.9521626
8853 3.9470905	8888 3.9488040	89233.9505109	8958 3.9522111
88543.9471395		89243.9505596	8959 3.9522595 H
8855 3.947 1886	8800 3.94890 18	8925 2.9505082	896c .95220°C 1
713 711			RECORD STREET
	CONTRACTOR OF THE STREET		A STREET, STRE

Num Logarithm. Num Lo				
1962 3.9524049 8997 3.9540977 9032 3.9557839 9067 3.9574636 9068 3.9575115 9063 3.9524524 9093 3.9558320 9068 3.9575115 9065 3.9525503 9000 3.9542425 9033 3.9559282 9070 3.9542425 9037 3.9550243 9071 3.9576552 9071 3.9543390 9073 3.9550243 9073 3.9550243 9073 3.9550243 9073 3.9550243 9073 3.9550243 9073 3.9550243 9073 3.9550243 9074 3.9554956 9003 3.9543872 9038 3.9560723 9074 3.9577509 9074 3.9544355 9039 3.9560243 9074 3.9577509 9074 3.9528409 9006 3.9544384 9040 3.9561684 9075 3.95788466 9072 3.95788468 9073 3.9578945 9074 3.9529861 9007 3.9545802 9044 3.9561684 9077 3.9578945 9078 3.9546766 9044 3.9564586 9078 3.9578945 9078 3.	Num Logarithm.	Num Logarithm.	Num Logarithm.	Num Logarithm.
1962 3.9524649 8997 3.9540977 9032 3.9558320 9067 3.9574636 9643 3.9525618 8998 3.9541943 9034 3.9558800 9653 3.9525503 9000 3.9542425 9035 3.9559282 9070 3.9542425 9035 3.9559282 9070 3.9543800 9068 3.9526956 9003 3.9543872 9036 3.9559282 9071 3.9526956 9003 3.9543872 9038 3.9560243 9071 3.9577509 9069 3.9527924 9004 3.9544837 9040 3.9561204 9074 3.9577509 9073 3.9577509 9073 3.9577509 9074 3.9528893 9077 3.9545802 9044 3.9562165 9076 3.9578466 9077 3.9528893 9077 3.9545802 9044 3.9562165 9078 3.9579942 9078 3.9579942 9079 3.958080 9082 3.9540284 9043 3.9563125 9078 3.9579942 9078 3.9579942 9079 3.9530345 9010 3.9547300 9044 3.9563605 9078 3.9580858 9078 3.9540284 9048 3.9564686 9080 3.9580858 9078 3.9540284 9048 3.9564686 9080 3.9580858 9078 3.9584028 9011 3.9549267 9048 3.9566060 9082 3.9580858 9079 3.95532280 9014 3.9549176 9049 3.9566060 9084 3.9582294 9018 3.9553124 9018 3.9551102 9053 3.9566885 9086 3.9583181 9018 3.9551102 9053 3.9568885 9088 3.9583181 9018 3.9551102 9053 3.9568468 9088 3.9583181 9018 3.9551102 9053 3.9568468 9088 3.95856117 9053 3.9556046 9088 3.95856117 9053 3.9556046 9088 3.95856117 9053 3.9556046 9088 3.95856117 9053 3.9556046 9088 3.95856117 9053 3.9556046 9088 3.9585604 9019 3.9551648 9053 3.9560686 9088 3.958604 9019 3.9551648 9053 3.9560686 9088 3.958606 9088 3.9558610 9053 3.9560686 9088 3.958606 9088 3.958606 9088 3.958606 9088 3.958606 9088 3.958606 9088 3.958606 9088 3.958606 9088 3.958606 9088 3.958606 9088 3.958606 9088 3.958606 9088 3.958606 9088 3.958606 9088 3.958606 9088 3.958606 9088 3.958606 9088 3.958606 9088 3.958606 9088 3.958606 9088 3	TO STATE OF THE PARTY OF THE PA		9031 3.9557358	9066 3.9574157
1964 3-952503 9093 3-9541943 9034 3-9558320 9068 3-9575115 9063 3-952503 9000 3-9542425 9035 3-9559282 9070 3-9576552 9063 3-9525987 9001 3-9543390 9037 3-9560243 9073 3-9560243 9073 3-9576552 9073 3-9526472 9002 3-9543390 9037 3-9560243 9073 3-9576552 9073 3-9526956 9003 3-9543872 9038 3-9560723 9073 3-9577903 9070 3-9527924 9004 3-9544355 9039 3-9561684 9075 3-95778466 9072 3-9528409 9006 3-9545319 9041 3-9561684 9075 3-9578945 9077 3-9578466 9073 3-9578945 9007 3-9548861 9009 3-9546766 9044 3-9563605 9079 3-9580386 9077 3-9530828 9011 3-9547730 9046 3-9565046 9086 3-958088 9014 3-9549176 9049 3-9565046 9088 3-9583249 9049 3-9566066 9084 3-9583249 9049 3-9566066 9084 3-958249 9049 3-9566066 9084 3-958249 9049 3-9566066 9084 3-958249 9049 3-9566066 9084 3-958249 9049 3-9566066 9084 3-958249 9049 3-9566066 9084 3-958249 9049 3-9566066 9084 3-958249 9049 3-9566066 9084 3-958249 9049 3-9566066 9084 3-958249 9049 3-9566066 9086 3-9583249 9049 3-9566066 9086 3-9583249 9049 3-9566066 9086 3-9583249 9049 3-9566066 9086 3-9583249 9053 3-9566966 9086 3-9583249 9053 3-9566966 9086 3-9583249 9053 3-9566966 9086 3-9583249 9053 3-9566966 9086 3-958858 9053 3-9566966 9086 3-958858 9053 3-9566966 9086 3-958858 9053 3-9566966 9086 3-958858 9053 3-9566966 9086 3-958858 9053 3-9566966 9086 3-958858 9053 3-9566966 9086 3-958858 9053 3-9566966 9086 3-958858 9053 3-9566966 9086 3-958858 9053 3-9566966 9086 3-958858 9053 3-9566966 9086 3-958858 9053 3-9566966 9086 3-958858 9053 3-9566966 9086 3-958858 9053 3-9566966 9086 3-958858 9053 3-9566966 9086 3-958858 9053 3-9566966 9086 3-958858 9053 3-9566966	1 1 Martin Court Hard Court Co		MICHAEL MARKET MARKET AND AND ADDRESS OF A STATE OF A S	9067 3.9574636
964 3.9525618 8999 3.9541943 9034 3.9558800 9069 3.9575594 9063 3.9525503 9000 3.9542425 9035 3.9559282 9070 3.9576572 9063 3.95265672 9002 3.9543390 9037 3.9560243 9071 3.9576552 9063 3.9526956 9003 3.9543872 9038 3.9560243 9072 3.9577599 9073 3.9577599 9073 3.9527424 9004 3.9544837 9039 3.9561204 9074 3.9577589 9074 3.9527924 9005 3.9544837 9040 3.9561684 9075 3.9578468 9073 3.9528409 9006 3.9545319 9041 3.9561684 9075 3.9578468 9073 3.9528409 9008 3.9545319 9041 3.9562645 9076 3.9578945 9077 3.9578468 9077 3.953937 9008 3.9546766 9044 3.9563605 9078 3.9579902 9078 3.9530345 9010 3.9547748 9047 3.9563605 9078 3.9579902 9078 3.9530345 9010 3.9547748 9047 3.9563605 9079 3.9580888 9018 3.9531796 9013 3.954864 9048 3.9563664 9083 3.953270 9048 3.9553276 9018 3.9549176 9049 3.956066 9084 3.958271 9080 3.954967 9049 3.9566666 9084 3.958271 9083 3.9553240 9019 3.9559057 9059 3.9566486 9084 3.953240 9019 3.9559057 9059 3.9566486 9088 3.953276 9017 3.9559052 9059 3.9566486 9088 3.958271 9059 3.9559657 9059 3.9566486 9088 3.958271 9059 3.9559657 9059 3.9566486 9088 3.958271 9059 3.9559057 9059 3.9566486 9088 3.958271 9059 3.9559057 9059 3.9566486 9088 3.958271 9059 3.9559596 9059 3.9585639 9059 3.9585639 9059 3.95585639 9059 3.95585639 9059 3.95585639 9059 3.95585639 9059 3.95586594 9099 3.9558991 9059 3.9558648 9099 3.95586594 9099 3.95586472 9059 3.9558648 9099 3.95586594 9099 3.9558991 9059 3.9558649 9099 3.95586594 9099 3.9558699 9028 3.9555915 9063 3.9577220 9099 3.9588937 9059 3.9558649 9028 3.9555915 9063 3.9577220 9099 3.9588937 9099 3.9558939 9099 3.9558939 9099 3.9558939 9099 3.9558939 9099 3.9558939 9099 3.9558939 9099 3.9558939 9099 3.9558939 9099 3.9558939 9099 3.9558939 9099 3.9558939 9099 3.9558939 9099 3.9558939 9099 3.9558939 9099 3.9558939 9099 3.9558939 9099 3.9	The state of the s		CONTROL OF THE PARTY OF THE PAR	9068 3.9575115
905 3.95 25503 9000 3.9542425 9035 3.9559282 9070 3.9576073 966 3.9525987 9001 3.9542908 9036 3.9559762 9071 3.9576552 9083 3.9526565 9003 3.9543390 9037 3.9560243 9072 3.9577509 969 3.9527440 9004 3.9544355 9038 3.9561204 9074 3.9577509 970 3.9527924 9005 3.9544837 9040 3.9561684 9075 3.9528409 9006 3.9545319 9041 3.9561684 9075 3.9578466 9072 3.9528803 9007 3.9545802 9042 3.9561684 9077 3.9579423 9083 3.9546284 9043 3.956125 9078 3.9579902 9077 3.9529861 9009 3.9546766 9044 3.9563655 9078 3.9579902 9078 3.9579902 9079 3.9530385 9010 3.9547248 9045 3.9564686 9083 3.9580888 9011 3.9547730 9046 3.95656468 9082 3.9580888 9078 3.9580888 9079 3.9531312 9012 3.9548212 9047 3.9565646 9082 3.9580888 9079 3.9532280 9014 3.9547730 9046 3.9565646 9082 3.9580888 9079 3.9532280 9014 3.9549176 9049 3.95666486 9084 3.9581815 9080 3.9532763 9015 3.9549657 9050 3.9566486 9084 3.9582294 9049 3.9533247 9016 3.9550621 9052 3.95666486 9086 3.9582294 9082 3.95851611 9053 3.9550621 9053 3.95666486 9086 3.9583249 9082 3.9585621 9052 3.9566885 9088 3.95851611 9053 3.9566966 9086 3.9585639 9055 3.9568885 9090 3.9586694 9081 3.95851611 9053 3.9566885 9090 3.9586694 9081 3.9550621 9055 3.9568885 9090 3.9586694 9021 3.9552547 9056 3.9568885 9090 3.9586694 9022 3.9553608 9055 3.9568885 9090 3.9586594 9024 3.9553866 9022 3.9558591 9059 3.9558698 9024 3.9558594 9024 3.9558594 9024 3.9558594 9024 3.9558594 9024 3.9558594 9024 3.9558594 9024 3.9558594 9024 3.9558594 9024 3.9558594 9024 3.9558594 9024 3.9558594 9024 3.9558594 9024 3.9558594 9024 3.9558594 9024 3.9558594 9024 3.9558594 9024 3.9558594 9024 3.9558594 9026		8999 3.9541943		9069 3.9575594
967 3-9526472 9002 3.9543390 9037 3.9560243 9072 3.9577030 968 3.9526956 9003 3.9543872 9038 3.9560723 9073 3.9577509 969 3.9527924 9004 3.9544837 9004 3.9561204 9074 3.9577886 9073 3.9548897 9004 3.9561684 9075 3.9578945 9077 3.9548893 9007 3.9545880 9042 3.9562645 9076 3.9578945 9077 3.954880 9077 3.954880 9077 3.954880 9077 3.954880 9077 3.954880 9077 3.954880 9077 3.954880 9077 3.954880 9077 3.954880 9077 3.954880 9077 3.95880 9077 3.9	THE PERSON NAMED IN COLUMN 1		9035 3.9559282	9070 3.9576073
968 3.9526472 9002 3.9543390 9037 3.9560243 9072 3.9577030 968 3.9526956 9003 3.9543872 9038 3.9560723 9073 3.9577509 9093 3.9527924 9004 3.9544355 9039 3.9561204 9074 3.9577509 9076 3.9528409 9006 3.9545319 9041 3.9562165 9076 3.9578466 9072 3.9528893 9007 3.9545802 9042 3.9561684 9077 3.9578466 9073 3.9545802 9042 3.9562645 9077 3.9578466 9073 3.9545802 9042 3.9562645 9077 3.9579423 9058 3.9546766 9044 3.9563605 9079 3.9580858 9010 3.9547248 9043 3.9563605 9079 3.9580858 9010 3.9547248 9043 3.9564686 9088 3.9580858 9010 3.9547248 9043 3.9564686 9088 3.9580858 9010 3.9547730 9046 3.9564686 9081 3.9581815 9010 3.9547248 9047 3.9566066 9082 3.9581815 9010 3.9547248 9047 3.9566066 9082 3.9581815 9010 3.9547248 9049 3.9566066 9082 3.9581815 9010 3.9547248 9049 3.9566066 9082 3.9581815 9010 3.9551584 9049 3.9566066 9088 3.9582294 9049 3.9566066 9081 3.9551102 9053 3.9566486 9088 3.9583249 9050 3.9566486 9051 3.9551584 9052 3.9566486 9088 3.9582294 9053 3.9553181 9020 3.9551584 9053 3.9569364 9091 3.9585161 9053 3.9569364 9092 3.9585609 9053 3.9568885 9090 3.9585609 9059 3.9556594 9059 3.9585609 9059 3.9585609 9059 3.9585609 9059 3.9585609 9059 3.9585609 9059 3.9585609 9059 3.9585609 9059 3.9585609 9059 3.9585609 9059 3.9585609 9059 3.9585609 9059 3.95585609 9059				9071 3.0576552
968 3.9520950 9003 3.9543872 9038 3.9560723 9073 3.9577509 969 3.9527440 9004 3.9544355 9039 3.9561204 9074 3.9577988 970 3.9527924 9005 3.954837 9040 3.9561684 9075 3.9578466 971 3.9528409 9006 3.9545319 9041 3.9562165 9076 3.9578945 9077 3.9528893 9007 3.9545802 9042 3.9562645 9077 3.9578945 9077 3.9529861 9009 3.9546766 9044 3.9563605 9079 3.958085 9010 3.9547248 9043 3.9564686 9080 3.958085 9010 3.9547730 9046 3.9564686 9081 3.958085 9077 3.9531312 9012 3.9547730 9046 3.9564686 9081 3.9581815 9083 3.9531796 9013 3.9547730 9048 3.9565046 9082 3.9581815 9083 3.9532280 9014 3.9549176 9049 3.9566066 9082 3.9581815 9083 3.9532280 9014 3.9550621 9050 3.9566486 9083 3.9582294 9050 3.9586606 9081 3.958277 9087 3.95564686 9088 3.9582249 9084 3.9533247 9016 3.9550139 9050 3.9566486 9088 3.9582249 9084 3.9533247 9016 3.9550621 9052 3.9566486 9088 3.9582249 9084 3.9533144 9018 3.9551102 9053 3.9566486 9088 3.9582249 9084 3.9536468 9089 3.9585161 9053 3.9568885 9090 3.9585698 9088 3.9585698 9088 3.9585698 9089 3.9585698 9089 3.9585698 9089 3.9585698 9089 3.9585698 9089 3.9585698 9089 3.9585698 9089 3.9585699	The second secon			9072 3.9577030
969 3.95 27440 9004 3.95 44355 9039 3.9561204 9074 3.9578466 971 3.9528409 9005 3.9545319 9041 3.9561684 9075 3.9578945 972 3.9528893 9007 3.9545802 9042 3.9562645 9077 3.95799423 973 3.9529377 9008 3.9546766 9044 3.956365 9078 3.9579902 974 3.9529861 9009 3.9546766 9044 3.9563665 9079 3.958088 975 3.9530828 9011 3.9547730 9045 3.9564566 9082 3.958088 977 3.9531796 9012 3.9548212 9047 3.9565046 9082 3.9581815 978 3.9532763 9015 3.9549657 9049 3.9566066 9083 3.9582294 979 3.9533730 9017 3.9550621 9051 3.9566966 9086 3.9583249 983 3.9535664 9021	The state of the s			9073 3.9577509
971 3.9528409 9006 3.9545319 9041 3.9562165 9076 3.9578945 972 3.9528893 9007 3.9545802 9042 3.9562645 9077 3.9579423 973 3.9529377 9008 3.9546284 9043 3.9563125 9078 3.9579902 974 3.9529861 9009 3.9546766 9044 3.9563605 9079 3.9580380 975 3.9530385 9010 3.9547248 9045 3.9564686 9080 3.9580380 9077 3.9531312 9012 3.9548212 9047 3.9565046 9082 3.9581815 978 3.9531796 9013 3.9548694 9048 3.9565526 9083 3.9581815 978 3.9532280 9014 3.9549176 9050 3.9566066 9084 3.9582294 9015 3.9532280 9015 3.9549657 9050 3.9566486 9085 3.9582294 9015 3.953247 9016 3.9550139 9051 3.9566966 9086 3.9582294 9017 3.953121 9012 3.9550139 9051 3.9566966 9086 3.9582294 9017 3.9550621 9052 3.9566486 9087 3.9582294 9017 3.9550621 9052 3.9567445 9087 3.9584205 9083 3.9532181 9018 3.9551102 9053 3.9568405 9089 3.9585161 9085 3.9535181 9020 3.95552665 9055 3.9569364 9091 3.9586594 9081 3.9535181 9020 3.9555265 9057 3.9569844 9092 3.9586594 9083 3.9537114 9024 3.9553280 9057 3.9569844 9092 3.9586594 9083 3.9537114 9024 3.9553921 9058 3.9569364 9091 3.9586594 9092 3.95535664 9021 3.9555391 9059 3.9569844 9092 3.9586594 9023 3.955554472 9058 3.9570223 9093 3.9587072 9025 3.95554472 9058 3.9570803 9094 3.9587549 9023 3.955554472 9060 3.9571282 9095 3.95885027 9013 3.953863 9027 3.95554472 9060 3.9571282 9095 3.95885027 9013 3.953863 9027 3.955554472 9060 3.9571282 9095 3.9588982 9023 3.95555915 9063 3.95722241 9097 3.9588982 9023 3.95555915 9063 3.95722241 9097 3.9588982 9023 3.95555915 9063 3.95722241 9097 3.9588982 9023 3.95555915 9063 3.95722241 9097 3.9588982 9023 3.95555915 9063 3.95722201 9099 3.9589459 9043 3.95539529 9029 3.95556397 9064 3.9573199 9099 3.9589937	THE RESIDENCE OF THE PARTY OF T	The state of the s		
972 3.9528893 9007 3.9545802 9042 3.9562645 9077 3.9579423 973 3.9529377 9008 3.9546284 9043 3.9563125 9078 3.9579902 974 3.9529861 9009 3.9546766 9044 3.9563605 9079 3.9580380 975 3.9530345 9010 3.9547248 9045 3.9564686 9080 3.9580858 976 3.9530828 9011 3.9547730 9046 3.9564566 9082 3.9581815 978 3.9531796 9013 3.9548212 9047 3.9565046 9082 3.9581815 978 3.9531796 9013 3.9548694 9049 3.9565526 9083 3.9582294 979 3.95532280 9014 3.9549657 9050 3.9566486 9086 3.9582294 980 3.9532763 9015 3.9549657 9050 3.9566486 9086 3.9583249 9015 3.953247 9016 3.9550139 9051 3.9566966 9086 3.9583249 9018 3.9533247 9018 3.955102 9053 3.9567445 9087 3.9584205 9083 3.9534214 9018 3.955102 9053 3.9568405 9089 3.9585161 985 3.9535181 9020 3.9555264 9054 3.9568885 9090 3.9585639 9086 3.9535181 9020 3.9555264 9055 3.9569364 9091 3.9585161 985 3.9535181 9020 3.9555264 9056 3.9569364 9091 3.9586117 987 3.9536631 9023 3.95552547 9056 3.9569364 9091 3.9586594 9053 3.9537114 9024 3.9553928 9057 3.9569844 9092 3.9586594 9093 3.9537114 9024 3.9553928 9057 3.9569844 9092 3.9586594 9093 3.9537114 9024 3.9553928 9057 3.9569844 9092 3.9586594 9093 3.9537114 9024 3.9553951 9058 3.9570323 9093 3.9587072 9013 3.953863 9027 3.95554953 9059 3.9570803 9094 3.9587549 9023 3.95555915 9063 3.9571282 9095 3.958892 9023 3.9555915 9063 3.9571282 9095 3.958892 9023 3.9555915 9063 3.9572241 9097 3.9588982 9023 3.9555915 9063 3.9572241 9097 3.9588982 9023 3.9555915 9063 3.9572241 9097 3.9588982 9023 3.9555915 9063 3.9572241 9097 3.9588982 9023 3.9555915 9063 3.9572241 9097 3.9589459 9043 3.95539549 9028 3.9555915 9063 3.9572241 9097 3.9588982 9023 3.9555915 9063 3.9572241 9097 3.9589459 9043 3.95539549 9028 3.9555915 9063 3.9572241 9097 3.9589459 9043 3.95539529 9029 3.95553971 9064 3.9573199 9099 3.9589937		The second secon	The second second	9075 3.9578466
972 3.9528893 9007 3.9545802 9042 3.9562645 9077 3.9579423 973 3.9529377 9008 3.9546284 9043 3.9563125 9078 3.9579902 974 3.9529861 9009 3.9546766 9044 3.9563605 9079 3.9580380 975 3.9530345 9010 3.9547248 9045 3.9564686 9080 3.958088 9011 3.9547730 9046 3.9564666 9082 3.9581337 977 3.9531312 9012 3.9548212 9047 3.9565046 9082 3.9581815 978 3.9531796 9013 3.9548694 9048 3.9565526 9083 3.9582294 979 3.9532280 9014 3.9549176 9049 3.9566006 9084 3.9582294 979 3.9532280 9014 3.9549176 9049 3.9566006 9084 3.9582249 9080 3.953270 9015 3.9549657 9050 3.9566486 9085 3.9583249 9051 3.9533247 9016 3.9550139 9051 3.9566966 9086 3.9583249 9052 3.95534214 9018 3.9551102 9052 3.9567445 9088 3.9584205 9088 3.9584683 984 3.9534697 9019 3.9551584 9052 3.9567455 9088 3.9584683 984 3.953664 9021 3.9552065 9055 3.9568885 9090 3.9585639 9059 3.958664 9021 3.9553028 9057 3.9569844 9092 3.9586594 9058 3.9583714 9022 3.9553028 9057 3.9569844 9092 3.9586594 9093 3.9537114 9024 3.955391 9058 3.9570823 9093 3.9587072 9013 3.9537597 9025 3.9554953 9059 3.9570803 9094 3.9587549 9053 3.9537597 9025 3.9554953 9061 3.9571282 9095 3.9588557 902 3.9538563 9027 3.9555434 9062 3.9571282 9097 3.9588982 9092 3.9538563 9027 3.9555434 9062 3.9571282 9097 3.9588982 9092 3.9538563 9029 3.9555915 9063 3.9571282 9099 3.9588982 9092 3.9538563 9029 3.9555915 9063 3.957220 9098 3.9589459 9094 3.9539529 9029 3.9555915 9063 3.9572241 9097 3.9589459 9094 3.9539529 9029 3.9555915 9063 3.9572241 9097 3.9589459 9094 3.9539529 9029 3.9555915 9063 3.9572241 9097 3.9589459 9094 3.9539529 9029 3.9555915 9063 3.9572241 9097 3.9589459 9094 3.9539529 9029 3.9555915 9063 3.9572241 9097 3.9589459 9094 3.9539529 9029 3.9555915 9064 3.9573199 9099 3.9589937	TO A STATE OF THE PARTY OF THE	9006 3.9545319		9076 3.9578945
973 3.9529377 9008 3.9546284 9043 3.9563125 9078 3.9579902 974 3.9529861 9009 3.9546766 9044 3.9563605 9079 3.9580380 9075 3.9530828 9011 3.9547248 9045 3.9564686 9080 3.9580858 9077 3.9531312 9012 3.9548212 9047 3.9565046 9082 3.9581815 978 3.9531796 9013 3.9548694 9048 3.9565046 9083 3.9581815 978 3.9531796 9013 3.9548694 9048 3.9565066 9084 3.9582294 9093 3.9532280 9014 3.9549176 9049 3.9566066 9084 3.9582294 9080 3.95322763 9015 3.9549657 9050 3.9566486 9086 3.9583249 9014 3.9549657 9050 3.9566966 9086 3.9583249 9014 3.9550621 9051 3.9566966 9086 3.9583249 9014 3.9550621 9052 3.9566966 9086 3.9583249 9014 3.9533247 9016 3.9550621 9052 3.9567445 9087 3.9584683 9017 3.9550621 9053 3.9567445 9087 3.9584683 9017 3.95536181 9020 3.955184 9054 3.9568405 9089 3.9585161 9053 3.9585181 9020 3.9552065 9055 3.9569864 9091 3.9586117 9053 3.9586631 9022 3.9553028 9057 3.9569864 9091 3.9586117 9053 3.953714 9024 3.9553921 9059 3.9569864 9092 3.9586594 9090 3.9537597 9025 3.9554472 9060 3.9571282 9093 3.9587549 9090 3.9537597 9025 3.9554472 9060 3.9571282 9095 3.9588027 9013 3.953863 9026 3.9553919 9059 3.9570803 9094 3.9587549 9092 3.953863 9026 3.9553951 9059 3.9570803 9094 3.9587549 9092 3.953863 9026 3.9553951 9059 3.9570803 9094 3.9587549 9092 3.953863 9026 3.9553951 9059 3.9570803 9094 3.9588027 9013 3.953863 9026 3.95554472 9060 3.9571282 9095 3.9588027 9013 3.953863 9026 3.95554472 9060 3.9571282 9095 3.9588027 9013 3.953864 9028 3.95554472 9060 3.9571282 9095 3.9588027 9013 3.953864 9028 3.95554472 9060 3.9571282 9095 3.9588027 9013 3.953864 9028 3.95554472 9060 3.9571282 9095 3.9588027 9013 3.953864 9028 3.95554472 9060 3.9571282 9095 3.9588027 9013 3.953864 9028 3.95554472 9060 3.9571282 9095 3.9588027 9013 3.9538080 9026 3.95554472 9060 3.9571282 9095 3.9588027 9092 3.9558945 90092 3.9558945 90092 3.9558945 90092 3.9558945 90092 3.9558945 90092 3.9558945 90092 3.9558945 90092 3.9558945 90092 3.9558945 90092 3.9558945 90092 3.9558945 90092 3.9558945 90092 3.9558945 90092 3.9558945 90092 3.9558945 90092 3.955894				9077 3.9579423
975 3.9530345 9010 3.9547248 9045 3.9564686 9080 3.958088 976 3.9530828 9011 3.9547730 9046 3.9564566 9081 3.9581337 977 3.9531312 9012 3.9548212 9047 3.9565046 9082 3.9581815 978 3.9531796 9013 3.9548694 9048 3.9565526 9083 3.9582294 979 3.95322763 9015 3.9549657 9050 3.9566066 9084 3.9582771 980 3.9533247 9016 3.9550139 9051 3.9566966 9086 3.9583249 981 3.9533247 9016 3.9550129 9052 3.9566966 9086 3.9583249 983 3.9534214 9018 3.9551102 9053 3.9567925 9088 3.9583249 984 3.9535181 9020 3.9552651 9053 3.9568405 9089 3.9585161 987 3.953664 9021 3.9552547 9		CONTRACTOR AND ADDRESS OF THE PARTY OF THE P		9078 3.9579902
976 3.9530828 9011 3.9547730 9046 3.9564566 9081 3.9581337 977 3.9531312 9012 3.9548212 9047 3.9565046 9082 3.9581815 978 3.9531796 9013 3.9548694 9048 3.9565526 9083 3.9582294 979 3.9532280 9014 3.9549176 9049 3.9566006 9084 3.9582771 980 3.953247 9016 3.9550139 9051 3.9566966 9086 3.9583249 981 3.9533247 9016 3.9550139 9051 3.9566966 9086 3.9583249 982 3.9533730 9017 3.9550621 9052 3.9567445 9087 3.9584205 9053 3.9534214 9018 3.9551102 9053 3.9567445 9088 3.9584683 984 3.9534697 9019 3.9551584 9054 3.9568405 9089 3.9585161 985 3.9535181 9020 3.9552065 9055 3.9568885 9090 3.9585639 9056 3.953664 9021 3.9552065 9055 3.9568885 9090 3.9585639 9058 3.9536641 9022 3.9553028 9057 3.9569844 9092 3.9586594 9089 3.9537114 9024 3.955391 9058 3.9570323 9093 3.9587072 9013 3.9537114 9024 3.955391 9059 3.9570803 9094 3.9587549 9023 3.9537597 9025 3.9554472 9060 3.9571282 9095 3.9588557 902 3.9538563 9027 3.95554472 9060 3.9571282 9095 3.9588982 903 3.9538563 9028 3.95554472 9060 3.9571282 9095 3.9588982 903 3.9539046 9028 3.9555915 9063 3.957220 9098 3.9588982 9094 3.9539529 9029 3.9556397 9064 3.9573199 9099 3.9589937				9079 3.9580380
977 3.9531312 9012 3.9548212 9047 3.9565046 9082 3.9581815 978 3.9531796 9013 3.9548694 9048 3.9565526 9083 3.9582294 979 3.9532280 9014 3.9549176 9049 3.9566066 9084 3.9582771 980 3.953247 9015 3.9549657 9050 3.9566486 9085 3.9583249 981 3.9533247 9016 3.9550139 9051 3.9566966 9086 3.9583249 982 3.9533730 9017 3.9550621 9052 3.9567445 9087 3.9584205 983 3.9534214 9018 3.9551102 9053 3.9567445 9087 3.9584205 983 3.9534214 9018 3.9551102 9053 3.9567925 9088 3.9584683 984 3.9534697 9019 3.9551584 9054 3.9568405 9089 3.9585161 985 3.9535181 9020 3.9552065 9055 3.9568885 9090 3.9585639 988 3.953664 9021 3.9552547 9056 3.9569364 9091 3.9586117 987 3.9536631 9022 3.9553028 9057 3.9569844 9092 3.9586594 988 3.9536631 9022 3.9553901 9058 3.9570323 9093 3.9587072 989 3.9537114 9024 3.9553901 9058 3.9570323 9093 3.9587072 991 3.9538080 9026 3.9554472 9060 3.9571282 9095 3.9588027 991 3.9538080 9026 3.95554472 9060 3.9571282 9095 3.9588982 903 3.9539046 9028 3.95554472 9060 3.9571282 9095 3.9588982 903 3.9539046 9028 3.9555915 9061 3.9571761 9096 3.9588982 903 3.9539046 9028 3.9555915 9063 3.9572241 9097 3.9588982 903 3.9539046 9028 3.9555915 9063 3.9572241 9097 3.9588982 9094 3.9539529 9029 3.9556397 9064 3.9573199 9099 3.9589937				
977 3.9531312 9012 3.9548212 9047 3.9565046 9082 3.9581815 978 3.9531796 9013 3.9548694 9048 3.9565526 9083 3.9582294 979 3.9532280 9014 3.9549176 9049 3.9566066 9084 3.9582771 980 3.9532763 9015 3.9549657 9050 3.9566486 9085 3.9583249 981 3.9533247 9016 3.9550621 9052 3.9566966 9086 3.9583249 982 3.9534214 9018 3.9551102 9053 3.9567445 9087 3.9584205 983 3.9534214 9018 3.9551102 9053 3.9567925 9088 3.9584683 984 3.9534697 9019 3.9551584 9054 3.9567925 9088 3.9585161 985 3.9535181 9020 3.9552065 9055 3.9568885 9090 3.9585639 986 3.9535647 9022 3.9553028 9057 3.9569844 9092 3.9586594 9083 3.9537114 9022 3.9553028 9057 3.9569844 9092 3.9586594 9093 3.9537114 9024 3.955391 9058 3.9570323 9093 3.9587072 901 3.9538080 9026 3.9554472 9060 3.9571282 9095 3.9588027 901 3.9538080 9026 3.9554472 9060 3.9571282 9095 3.9588027 901 3.9538080 9026 3.95554472 9060 3.9571282 9095 3.9588027 901 3.9538080 9026 3.95554472 9060 3.9571282 9095 3.9588027 901 3.9538080 9026 3.95554472 9060 3.9571282 9095 3.9588027 901 3.9538080 9026 3.95554472 9060 3.9571282 9095 3.9588027 901 3.9538080 9026 3.95554472 9060 3.9571282 9095 3.9588027 901 3.9538080 9026 3.95554472 9060 3.9571282 9095 3.9588027 901 3.9538080 9026 3.95554472 9060 3.9571282 9095 3.9588027 901 3.9538080 9026 3.95554472 9060 3.9571282 9095 3.9588027 901 3.9538080 9026 3.95554472 9060 3.9571282 9095 3.9588027 901 3.9538080 9026 3.95554472 9060 3.9571282 9095 3.9588027 901 3.9538080 9026 3.95554472 9060 3.9571282 9095 3.9588027 901 3.9538080 9026 3.95554472 9060 3.9571282 9095 3.9588027 901 3.9538080 9026 3.95554472 9060 3.9571282 9095 3.9588027 901 3.9538080 9026 3.95554472 9060 3.9571282 9095 3.9588027 901 3.9538080 9026 3.95554472 9060 3.9571282 9095 3.9588027 901 3.9538080 9026 3.9555434 9062 3.9571282 9095 3.9588027 901 3.9538080 9026 3.95554472 9060 3.9571282 9095 3.9588027 901 3.9538080 9026 3.95554472 9060 3.9571282 9095 3.9588027 901 3.95554472 9060 3.9571282 9095 3.9588080 9026 3.95554472 9060 3.9571282 9095 3.9588080 9026 3.95554472 9060 3.9571282 9095 3.9588080 902	976 3.9530828	9011 3.9547730		9081 3.9581337
978 3.9531796 9013 3.9548694 9048 3.9565526 9083 3.9582294 979 3.9532280 9014 3.9549176 9049 3.9566066 9084 3.9582771 980 3.9532763 9015 3.9549657 9050 3.9566486 9085 3.9583249 9081 3.9533247 9016 3.9550621 9051 3.9566966 9086 3.9583727 982 3.9533730 9017 3.9550621 9052 3.9567445 9087 3.9584205 983 3.9534214 9018 3.9551102 9053 3.9567925 9088 3.9584205 984 3.9534697 9019 3.9551584 9054 3.9568405 9089 3.9585161 985 3.9535181 9020 3.9552065 9055 3.9568885 9090 3.9585639 986 3.9535664 9021 3.9552547 9056 3.9569864 9091 3.958639 9090 3.95866917 9059 3.95366631 9022 3.9553028 9057 3.9569864 9092 3.9586594 9083 3.9537114 9024 3.9553991 9059 3.9570323 9093 3.9587072 9093 3.9537114 9024 3.9553991 9059 3.9570803 9094 3.9587549 909 3.9537597 9025 3.9554472 9060 3.9571282 9095 3.9588027 9013 3.9538563 9027 3.9554953 9061 3.9571282 9096 3.9588027 902 3.9538563 9027 3.9554953 9062 3.9571282 9096 3.9588027 9092 3.9538563 9027 3.9555434 9062 3.9572241 9097 3.9588982 9093 3.9539046 9028 3.9555915 9063 3.9572241 9097 3.9588982 9093 3.9539529 9029 3.9556397 9064 3.9573199 9099 3.9589937		9012 3.9548212	Contract of the Contract of th	9082 3.9581815
980 3.9532763 9015 3.9549657 9050 3.9566486 9085 3.9583249 981 3.9533247 9016 3.9550139 9051 3.9566966 9086 3.9583727 982 3.9533730 9017 3.9550621 9052 3.9567445 9087 3.9584205 983 3.9534214 9018 3.9551102 9053 3.9567925 9088 3.9584683 984 3.9534697 9019 3.9551584 9054 3.9568405 9089 3.95856161 985 3.9535181 9020 3.9552065 9055 3.9568885 9090 3.9585639 986 3.9535664 9021 3.9553028 9057 3.9569364 9091 3.9586117 987 3.9536631 9022 3.9553510 9058 3.9570803 9093 3.9587072 989 3.9537514 9024 3.9553991 9059 3.9571282 9095 3.9588027 901 3.953863 9025 3.9554472 9060 3.9571282 9095 3.9588927 992 3.9539549		THE RESERVE THE PROPERTY OF TH		9083 3.9582294
981 3.9533247 9016 3.9550139 9051 3.9566966 9086 3.9583727 982 3.9533730 9017 3.9550621 9052 3.9567445 9087 3.9584205 983 3.9534214 9018 3.9551102 9053 3.9567925 9088 3.9584205 984 3.9534697 9019 3.9551584 9054 3.9568405 9089 3.9585161 985 3.9535181 9020 3.9552065 9055 3.9568885 9090 3.9585639 986 3.9535664 9021 3.9553028 9057 3.9569364 9091 3.9586594 983 3.9536631 9022 3.95533028 9057 3.9569844 9092 3.9586594 983 3.9536631 9023 3.9553991 9058 3.9570803 9093 3.9587092 989 3.9537597 9025 3.9554472 9060 3.9571282 9095 3.9588505 992 3.9538563 9027 3.95554472 9060 3.957241 9097 3.9588927 993 3.953863				9084 3.9582771
982 3.9533730 9017 3.9550621 9052 3.9567445 9087 3.9584205 983 3.9534214 9018 3.9551102 9053 3.9567925 9088 3.9584683 984 3.9534697 9019 3.9551584 9054 3.9568405 9089 3.9585161 985 3.9535181 9020 3.9552065 9055 3.9568885 9090 3.9585639 986 3.9535664 9021 3.9552547 9056 3.9569364 9091 3.9586117 987 3.9536147 9022 3.9553028 9057 3.9569844 9092 3.9586117 988 3.9536631 9023 3.9553510 9058 3.9570323 9093 3.9587072 989 3.9537114 9024 3.9553991 9059 3.9570803 9094 3.9587549 900 3.9537597 9025 3.9554472 9060 3.9571282 9095 3.9587549 909 3.9538563 9026 3.9554472 9060 3.9571282 9095 3.9588027 901 3.9538563 9027 3.9555434 9062 3.9571282 9097 3.9588982 9093 3.9539046 9028 3.9555915 9063 3.9572241 9097 3.9588982 9094 3.9539529 9029 3.9556397 9064 3.9573199 9099 3.9589937	THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE OWN			9085 3.9583249
983 3.9534214 9018 3.9551102 9053 3.9567925 9088 3.9584683 984 3.9534697 9019 3.9551584 9054 3.9568405 9089 3.9585161 985 3.9535181 9020 3.9552065 9055 3.9569845 9090 3.9585639 986 3.9535664 9021 3.9553028 9057 3.9569364 9091 3.9586117 187 3.9536631 9022 3.9553028 9057 3.9569844 9092 3.9586594 188 3.9536631 9023 3.9553510 9058 3.9570323 9093 3.9587072 189 3.9537114 9024 3.9553991 9059 3.9570803 9094 3.9587549 189 3.9537597 9025 3.9554472 9060 3.9571282 9095 3.9588027 191 3.9538563 9027 3.95554953 9061 3.9572241 9097 3.9588982 193 3.9539046 9028 3.9555915 9063 3.9572720 9098 3.9589459 1994 3.9539529	3 CONTROL BASING			
984 3.9534697 9019 3.9551584 9054 3.9568405 9089 3.9585161 985 3.9535181 9020 3.9552065 9055 3.9568885 9090 3.9585639 986 3.9535664 9021 3.9552547 9056 3.9569364 9091 3.9586117 987 3.9536631 9022 3.9553028 9057 3.9569844 9092 3.9586594 988 3.9536631 9023 3.9553510 9058 3.9570323 9093 3.9587072 989 3.9537114 9024 3.9553991 9059 3.9570803 9094 3.9587549 990 3.9538080 9025 3.9554472 9060 3.9571282 9095 3.9588027 991 3.9538563 9027 3.95554953 9061 3.9571761 9096 3.9588505 992 3.9538963 9027 3.95554953 9061 3.9572241 9097 3.9588982 993 3.9539529 9029 3.9556397 9064 3.9573199 9098 3.9589459 994 3.9539529	1 TOTAL BUILDING AND	CONTRACTOR OF THE PROPERTY OF	THE RESIDENCE OF THE PARTY OF T	9087 3.9584205
385 3.9535181 9020 3.9552065 9055 3.9568885 9090 3.9585639 386 3.9535664 9021 3.9552547 9056 3.9569364 9091 3.9586117 387 3.9536647 9022 3.9553028 9057 3.9569844 9092 3.9586594 388 3.9536631 9023 3.9553510 9058 3.9570323 9093 3.9587072 389 3.9537114 9024 3.9553991 9059 3.9570803 9094 3.9587549 390 3.9537597 9025 3.9554472 9060 3.9571282 9095 3.9588027 391 3.9538563 9026 3.9554953 9061 3.9571761 9096 3.9588982 392 3.9538563 9027 3.9555434 9062 3.9572241 9097 3.9588982 393 3.9539546 9028 3.9555915 9063 3.9572720 9098 3.9589459 394 3.9539529 9029 3.9556397 9064 3.9573199 9099 3.9589937				
986 3.9535664 9021 3.9552547 9056 3.9569364 9091 3.9586117 987 3.9536147 9022 3.9553028 9057 3.9569844 9092 3.9586594 988 3.9536631 9023 3.9553510 9058 3.9570323 9093 3.9587072 989 3.9537114 9024 3.9553991 9059 3.9570803 9094 3.9587549 990 3.9537597 9025 3.9554472 9060 3.9571282 9095 3.9588027 991 3.9538563 9026 3.9554953 9061 3.9571761 9096 3.9588505 992 3.9538563 9027 3.9555434 9062 3.9572241 9097 3.958982 993 3.9539046 9028 3.9555915 9063 3.9572720 9098 3.9589459 994 3.9539529 9029 3.9556397 9064 3.9573199 9099 3.9589937	984 3.9534097			
387 3.9536147 9022 3.9553028 9057 3.9569844 9092 3.9586594 388 3.9536631 9023 3.9553510 9058 3.9570323 9093 3.9587072 389 3.9537114 9024 3.9553991 9059 3.9570803 9094 3.9587549 390 3.9537597 9025 3.9554472 9060 3.9571282 9095 3.9588027 391 3.9538080 9026 3.9554953 9061 3.9571761 9096 3.9588505 392 3.9538563 9027 3.9555434 9062 3.9572241 9097 3.9588982 393 3.9539046 9028 3.9555915 9063 3.9572720 9098 3.9589459 394 3.9539529 9029 3.9556397 9064 3.9573199 9099 3.958937	The same of the sa	Committee Committee Committee		-
388 3.9536631 9023 3.9553510 9058 3.9570323 9093 3.9587072 389 3.9537114 9024 3.9553991 9059 3.9570803 9094 3.9587549 390 3.9537597 9025 3.9554472 9060 3.9571282 9095 3.9588027 391 3.9538080 9026 3.9554953 9061 3.9571761 9096 3.9588505 392 3.9538563 9027 3.9555434 9062 3.9572241 9097 3.9588982 393 3.9539046 9028 3.9555915 9063 3.9572720 9098 3.9589459 394 3.9539529 9029 3.9556397 9064 3.9573199 9099 3.9589937			BACKETTE COUNTY BACKET COUNTY OF THE COUNTY OF	
389 3.9537114 9024 3.9553991 9059 3.9570803 9094 3.9587549 390 3.9537597 9025 3.9554472 9060 3.9571282 9095 3.9588027 391 3.9538080 9026 3.9554953 9061 3.9571761 9096 3.9588505 392 3.9538563 9027 3.9555434 9062 3.9572241 9097 3.9588982 393 3.9539046 9028 3.9555915 9063 3.9572720 9098 3.9589459 394 3.9539529 9029 3.9556397 9064 3.9573199 9099 3.9589937	187 3.9536147			
3.9537597 9025 3.9554472 9060 3.9571282 9095 3.9588027 3.9538080 9026 3.9554953 9061 3.9571761 9096 3.9588505 3.9538563 9027 3.9555434 9062 3.9572241 9097 3.958982 3.9539046 9028 3.9555915 9063 3.9572720 9098 3.9589459 3.94 3.9539529 9029 3.9556397 9064 3.9573199 9099 3.9589937	A STATE OF THE PARTY OF THE PAR			9093 3.9587072
991 3.9538080 9026 3.9554953 9061 3.9571761 9096 3.9588505 992 3.9538563 9027 3.9555434 9062 3.9572241 9097 3.9588982 993 3.9539046 9028 3.9555915 9063 3.9572720 9098 3.9589459 994 3.9539529 9029 3.9556397 9064 3.9573199 9099 3.9589937	Company of the Compan			
992 3.9538563 9027 3.9555434 9062 3.9572241 9097 3.9588982 993 3.9539046 9028 3.9555915 9063 3.9572720 9098 3.9589459 994 3.9539529 9029 3.9556397 9064 3.9573199 9099 3.9589937	The second secon		Charles and Address of the later of the late	
393 3.9539046 9028 3.9555915 9063 3.9572720 9098 3.9589459 394 3.9539529 9029 3.9556397 9064 3.9573199 9099 3.9589937	TO THE RESIDENCE OF THE PROPERTY OF THE PROPER		9061 3.957 1761	
794 3.9539529 9029 3.9556397 9064 3.9573199 9099 3.9589937	THE PERSON NAMED OF THE PE			
	The state of the s			
39) 3.9)40012 1903013.9550077 19005 3.9573078 1910013.9590414)				
	39) 3.9) 40012	903013.9550877	9005 3.9573078 1	910013.9590414)

Num Logarithm.	Num Logarithm.	Num Logarithm.	Num Logarithm	an L
9101 3.9590891	9136 3.9607561	9171 3.9624167	0206/2 06	
9102 3.9591368	9137 3.9608036	9172 3.9624640	9206 3.964071	24134
9103 3.9591845	9138 3.9608512	9173 3.9625114	9207 3.964118	****
91041.9592322	91393.9608987	9174 1.9625587	9208 3.964165	94739
9105 3.9592799	9140 3.9609462	9175 3.9626061	9209 3.964212 9210 3.964259	143.9
9105 3.9593276	9141 3.9609937	9176 3.9626534		413-9
9107 3.9593753	9142 3.9610412	9177 3.96 27007	9211 3.964306	457.90
9108 3.9594230	9143 3.9610887	9178 3.9627481	9212 3.964353 9213 3.964401	47 1.90
9109 3.9594707	9144 3.9611 362	9179 3.9627954	9214 3.964448	48 7.96
9110 3.9595184	9145 3.9611827	9180 3.9628427	9215 3.964495	4) 3-90
9111 3.9595660	9146 3.9612312	9181 3.9628900	0216 2 26 479)	\$50 3.90
9112 3.9596137	9147 3.9612787	9182 3.9629373	9216 3.964542	913.90
9113 3.9596614	9148 3.9613262	9183 3.9629846	9217 3.964589 9218 3.964636	173 3-90
9114 3.9597090	9149 3.9613,736	9184 3.9630319	9219 3.964683	1993-90
9115 3.9597567	9150 3.9614211	9185 3.9630792	9220 3.964730	177 5-94
9116 1.9598043	9151 3.9614686	9186 3.9631264		
9117 3.9598520	9152 3.9615160	91873.9631737	9221 3.964778	150 3.9
9118 3.9598996	9153 3.9615635	9188 3.9632210	9223 3.964872	273.90
9119 3.9599472	9154 3.9616109	9189 3.9632683	9224 3.964919	10 1.90
9120 3.9599948	9155 3.9616583	9190 3.9633155	9225 7.964966	19 5.90 160 2.05
91213.9600425	9156 3.9617058	9191 3.9633628	9226 3.965013	100 /
9122 3.9600901	9157 3.9617532	9192 3.9634100	9227 3.965060	513.90
9123 3.9601377	9158 3.9618006	9193 3.9634573	9228 3.965 107	52 - 26
9124 3.9601853	9159 3.9618481	9194 3.963 5045	9229 3.965 154	627-61
9125 3.9602329	9160 3.9618955	9195 3.9635517	9230 3.965201	NE 2.06
9126 3.9602805	9161 3.9619429	9196 3.9635990	9231 3-965248	11 1190
9127 3.9603280	9162 3.9619903	9197 3.9636462	9232 3.965295	5-95
9128 3.9503756	9163 3.9620377	9198 3.9636934		
9129 3.9604232	9164 3.9620851	91993.9637406	000000000000000000000000000000000000000	581.966
9130 3.9604708	9165 3.9621325	9200 3.9637878	02282 068426	1593.967 1703.967
9131 3.9605183	9166 3.9621799	9201 3.9638350	9236 3.965483	_
91323.9605659	9167 3.9622272	9202 3.9638822		71 3.95
9133 3.9606135	9168 3.9622746	9203 3.9639294	9238 3-965578	71 3.95
9134 3.9606610	9169 3.9623220	9204 3.9639766	9239 3.965625	33.95
9135 3.9607086	9170 3.9623693	9205 3.9640238	9240 3.965672	41.96
				3-95

	C 11 2 12 2 160				
N/W	Num Logarithm.	Num Logarithm.	Num Logarithm.	Num Logarithm.	
ŭ	12413.9657190	9276 3.9673607	93113.9689963	9346 3.9706258	
	242 3.9657660	9277 3.9674076	93123.9690430	9347 3.9706722	
	243 3.9558130	9278 3.9574544	9312 3.9690896	9348 3.9707187	
i	244 3.9658599	9279 3.9675012	9314 3.9691361	9349 3.9707652	
	245 3.9659069	9280 3.9675480	9315 3.9691829	9350 3.9708116	
	1246 3.9659539	9281 3.9675948	9316 3.9692295	9351 3.9708581	
	1247 3.9660009	9282 3.9676416	9317 3.9592761	9352 3.9709045	
	248 3.9660478	9283 3.9676883	9318 3.9693227	9353 3.9709509	
	249 3.9660948	9284 3.9577 51	9319 3.9693693	9354 3.9709974	
S	250 3.965 1417	9285 3.9677819	9320 3.9694159	9355 3.9710428	
ă	251 3.9661887	9286 3.9678287	9321 3.9694625	9356 3.9710902	
I	252 3.9662356	9287 3.9678754	9322 3.9695091	9357 3.9711366	
	253 3.9662826	9288 3.9679222	9323 3.9695557	93583.9711830	
	354 3.9663295	9289 3.9679690	93243.9696023	9359 2.9712294	
30	255 3.9663764	9200 3.9680157	9325 3.9696488	9360 3-9712758	
ï	256 3.9664233	9291 3.9680625	9326 3.9696954	9361 3.9713222	
S	257 3.9664703	9292 3.9681092	9327 3.9697420	9362 3.971 3685	
Š	258 3.9665172	9293 3.9681559	9328 3.9697885	9363 3.9714150	
1	2593.9665641	9294 3.9682027	9329 3.9698351	93643.9714614	
	260 3.9666110	9295 3.9682494	9330 3.9698816	9365 3.97 15078	
01	261 3.9666579	9296 3.9682961	9331 3.9699282	9366 3.9715542	
Y.	262 3-9567048	9297 3.9683428	9332 3.9699747	9367 3.9716005	
0	263 1.9667517	9298 3.968 3895	9333 3.9700213	9368 3-9716469	
Ser.	264 3.9667985	9299 3.9684362	9334 3.9700678	9369 3-9716932	
	265 3.9668454	9300 3.9684829	9335 2.0701143	93703.9717396	
7	266 3.9668923	9301 3.9685296	9336 3.9701608	9371 3.9717859	
2	267 3.9669392	9302 3.9685763	9337 3.9702074	9372 3.9718323	
	268 3.9669860	9307 3.9686230	9338 3.9702539	9373 3.9718786	
	269 3.9670329	9304 3.9686697	9339 3.9793004	9374 3.9719249	
Í	270 3.9670707	9305 3.9687164	93403-9703460	9375 3-97 19713	
	271 3.9571200	9306 3.9687630	9341 3-9703934	9376 3.9720176	
	272 3.9571734	9307 3.9688097	9342 3-9704399	9377 3.9720639	
	273 3.9572203	9308 3.9688564	9343 1.9704863	9378 3.9721102	
	174 1.9672671	9309 3.9689030	9344 3.9705328	9379 3.9721565	
	275 3.9673139	93103.9589497	9345 3-9705793	9380 1.9722028	
		Company of the Compan	COMPANIES OF THE PARTY OF THE P	STATE OF THE PARTY	

Num	Log arithm.	Num Logarithm.	Num Logarithm.	Num Logarithm
9381	3-9722491	9416 3.973 8665	9451 3.9754778	9486 3.977083
	3.9722954	9417 3.9739126		9487 3.977128
	3.9723417	9418 3.9739587	9453 3.9755697	9488 3.977174
9384	3.9723880	9419 3.9740048		9489 3.977220
9385	3.9724343	9420 3.9740509	9455 3.9756615	9490 3.977266
9386	3.9724805	9421 3.9740970	9456 3.9757075	9491 3-977312
	3.9725268	9422 3.9741431	9457 3.9757534	9492 3.977357
	3.9725731	9423 3.9741892	9458 3-9757993	9493 3.977403
	3.9726193	9424 3.9742353	9459 3.9758452	9494 3.977449
	3.9726656	9425 3.9742814	9460 3.9758911	9495 3.977495
_	3.9727118	9426 3.9743274	9461 3.9759370	9496 3.977540
9392	3.9727581	9427 3.9743735		9497 3.977586
	3.9728043	9428 3.9744196		9498 3.977632
	3.9728506	9429 3.9744656	9464 3.9760747	9499 3.977677
9395	3.9728968	9430 3.9745117	9465 3.9761206	9500 3-977723
_	3.9729430	9431 3.9745577	9466 3.9761665	9501 3.977769
	3.9729892	9432 3.9746038		9502 3-977815
	3.9730354	9433 3.9746498		9503 3.977860
	3.9730816	94343-9746959	A STATE OF THE PARTY OF THE PAR	9504 3-977906.
	3.9731278	9435 3-9747419		9505 3.977952
	3.9731741	9436 3.9747879	9471 3.9763958	9506 3.977997
	3.9732202	9437 3.9748340		9507 3.978043
	3.9732664	9438 3.9748800		9508 3.978089
	3.9733126	9439 3.9749260	9474 3.9765334	9509 3.978134
	3.9733588	9440 3.9749720		95103.978180
-	3.9734050	9441 3.9750180	9476 3.9766251	9511 3-9782261
	3.9734511	9442 3.9750640	9477 3.9766709	9512 3.9782718
200	3.9734973	9443 3.9751100	The state of the s	9513 3.9783175
	3.9735435	9444 3.9751560		95143.9783631
	3.9735896	9445 3.9752020		9515 3.9784088
and the same of		-	9481 3.9768541	9516 3.9784544
	3.9736358	9446 3.9752479 9447 3.9752939	9482 3.9768999	9517 3.9785001
	3.9736819	9448,3.9753399	94833.9769457	9518 3.9785457
	3.9737281	9449 3.9753858	94843.9769915	9519 3.9785913
	3.9737742	94503.9754318	9485 3.9770373	9520 3.9786369
141)	3.9/30203	9470319774310	11-13-11-313	

Num Logarithm.	Num Logarithm.	Num Logarithm.	Num Logarithm.
9521 3.9786826	9556 3.9802761	9591 3.981 8639	9626 3.9834459
9522 3.9787282	9557 3.9803216	9592 3.9819092	9627 3.9834910
2523 3.9787738	9558 3.9803670	9593 3.9819544	9628 3.9835361
9524 3.9788194	9559 3.9804125	9594 3.9819997	9629 3.9835812
7525 3.9788650	9560 3.9804579	9595 3.9820450	9630 3.9836263
2526 3.9739106	9561 3.9805033	9596 3.9820902	9531 3.9836714
7527 3-9789562	9562 3.9805487	9597 3.0821355	9632 3.9837165
7528 3.9790017	9563 3.9805942	9598 3.9821807	9633 3.9837616
7529 3.9790473	9564 3.9806395	9599 3.9822260	9634 3.9838066
7530 3.9790929	9565 3.9806850	9600 3.9822712	9635 3.9838517
2531 3.9791385	9566 3.9807104	9601 3.9823165	9636 3.9838968
7532 3.9791840	9567 3-9807758	9502 3.9823617	9637 3.9839419
2533 3.9792296	9568 3.9808212	9603 3.9824069	9538 3.9839869
2534 3.9792751	9569 3.9808666	9604 3.9824522	9639 3.9840320
7535 3.9793207	9570 3.9809119	9605 3.9824974	9640 3.9840770
2526 3.97.93662	9571 3.9809573	9606 3.9825426	9641 3.9841221
75373.9794118	9572 3.9810027	9607 3.9825878	9642 3.9841671
7538 3.9794573	9573 3.9810481	9608 3.98 26 3 30	9643 3.9842122
2539 3.9795028	9574 3.98 10934	9609 3.98 26 782	9644 3.9842572
2540 3.9795484	9575 3.9811388	9610 3.9827234	9645 3.9843022
2541 3.9795939	9576 3.9811841	9611 3.9827686	9646 3.9.843473
7542 3-9796394	9577 3.9812295	9612 3.9828138	9647 3.9843923
7543 3.9796849	9578 3.9812748	9613 1.9828589	9648 3.9844373
2544 3.9797304	9579 3.9813202	9614 3.9829041	9649 3.9844823
2545 3.9797759	9580 3.9813655	9615 3.9829493	9650 3.9845273
2546 3.9708214	9581 3.9814108	9616 3.9829945	9651 3.9845723
7547 3.9798669	9582 3.9814562	9617 3.9830396	9652 3.9846173
2548 3.97991 24	9583 3.9815015	9618 3.9830848	9653 1.9846623
7549 3-9799579	9584 3.9815468	96193.9831299	9654 3.9847073
2550 3.9800034	9585 3.9815921	9620 3.983 1751	9655 3.9847523
7551 3-9800488	9586 3.9816374	9621 3.9832202	9656 3.9847973
75523.9800943	9587 3.9816827	9622 3.9832654	9657 3.9848422
7553 3.9801398	9588,3.9817280	9623 3.9833105	9658 3.9848872
2554 3.9801852	9589 3.9817733	9624 3.9833556	9659 3.9849322
2555 3.9802307	9590 3.9818186	9625 3.9834007	9660 3.984977

0.7 19				п
Num Logarithm.	Num Logarithm.	Num Logarithm.	Num Logarithm	
9661 3.9850221	9696 3.9865926	9731 3.9881575	9766 3.989716	
9662 3.9850670	9697 3.9866374			8
9663 3.9851120	9698 3.9866822	9733 3.9882467		
9664 3.9851569	9699 3.9867270			1
9665 3.9852019	9700 3.9867717	9735 3.9883360	9770 3.989894	
9666 3.9852468	9701 3.9868165	9736 3.9883806	9771 3.989939	
9667 3.9852917	9702 3.9868613	9737 3.9884252		8
9668 3.9853366	9703 3.9869060	9738 3-9884698	9773 3.990027	
9669 3.9853816	9704 3.9869508	9739 3.9885144		
9670 3.9854265	9705 3.9869955	9740 3.9885590	9775 3.990116	10
9671 3.9854714	9706 3.9870403	9741 3.9886035	9776 3.990161	Ī
9672 3.9855163	9707 3.9870850	9742 3.98 86481	9777 3.990205	
9673 3.9855612	9708 3.9871298	9743 3-9886927	9778 3.990250	100
9674 3.9856061	9709 3.987 1745	9744 3.988 7373	9779 3.990294	7
9675 3.9856510	9710 3.9872192	9745 3.9887818	9780 3.990338	3
9676 3.9856959	9711 3.9872640	9746 3.98 88264	9781 3.990383	19
9677 3.9857407	97123.9873087	9747 3-9888710	9782 3.990427	
9678 3.9857856	9713 3.9873534	9748 3.9889155	9783 3.990472	
9679 3.9858305	9714 3.9873981	9749 3.9889601	9784 3.990516.	
9680 3.9858754	9715 3.9874428	9750 3.9890046	9785 3.990560	H
9681 3.9859202	9716 3.9874875	9751 3.9890492	9786 3.990605	
9682 3.9859651	97173.9875322	9752 3.9890937	9787.3.9906490	
968: 3.9860099	9718 3.9875769	9753 3-9891382	9788 3.9906940	
9684 3.9860548	9719 3.9876216	97543.9891828	9789 3.990738	243
9685 3.9860996	9720,3.9876663	9755 3-9892273	9790 3.9907827	
9686 3.9861455	9721 3.9877109	9756 3.9892718	9791 3.9908270	100
9687 3.9861893	9722 3.9877556	9757 3.9893163	97927.9908714	
9688 3.9862341	9723 3.9878003	9758 3.9893608		
9689 3.9862790	9724 3.9878449	9759 3.9894053	9794 3.9909601	7
9690 3.9863238	9725 3.9878896	97603.9894498	CONTRACTOR OF THE PROPERTY OF	0
9691 3.9863686	9726 3.9879343	9761 3.9894943	9796 3-9910488	12
9692 3.9864134	9727 1.9879789	9762 3.9895388	9797 3.991 0931	13
	9728 3.9880236	9763 3.9895833	9798 3.9911374	200
CHECKER AND ADDRESS OF THE PARTY OF THE PART		97643.9896278	9799 3.991 1818	中
96953.9865478		97653.9896722	9800 3.991 2261	P-85/

		C 11 1 L	C. C	
	Jum Logarithm.		Num Logarithm.	Num Logarithm.
	801 3.9912704		9871 3.9943612	9906 3.9958983
	802 3.9913147	9837 3.9928627	9872 3,0044051	9907 3.9959422
	803 3.9913590	19838 3.9929058	9873 3.9944491	9908 1.9959860
	804 1.9914013	9839 3.9929510	9874 1.9944931	9909 3.9960298
Į	305 3.9914476	9840 3.9929951	9875 3.9945 171	99103.9950737
	300 3.9914919	9841 3.9930392	9876 3.9945811	9911 3.9961175
	307 3.9915362	9842 3.9930834	9877 3.7946251	9912 3.9951613
	308 3.9915805	9843 3.9931275	9878 3.9946690	9913 3.9962051
	309 3.9916247	9844 3.993 17 16	9879 3.9947130	9914 3.9962489
	310 3.9916690	9845 3.9932157	9880 3.9947569	9915 3.9962927
	311 3.9917133	9846 3.9932598	9881 3.9948009	9916 3.9963365
	12 3.9917575	9847 3.9933039	9882 3.9948448	9917 3.9963803
	13 3.9918018	9848 3.9933480	9883 3.9948888	9918 3.9964241
	14 3.991 8461	9849 3.9933921	9884 3.9949327	9919 3.9964679
	15 3.9918903	9850 3.9934362	9885 3.9949767	9920 3.9965117
	16 1.9919345	9351 3.9934803	9886 3.9950206	9921 3.9965554
	17 3.9919788	9852 3.9935244	9887 3.9950645	9922 3.9965992
	18 3.9 , 202 30	9853 3.9935685	9888 3.9951085	9923 3.9966430
	19 3.9920673	9854 3.9936126	9889 3.9951524	9924 3.9966868
	20 3.9921115	9855 3.9936566	9890 3.995 1963	9925 3.9967305
	21 3.9921557	9856 3.9937007	9891 3.9952402	9926 3.9967743
	22 3.9921999	9857 3.9937448	9892 3.9952841	9927 3-9968 180
	23 3.9922441	9858 3.9937888	9893 1.9953280	9928 3.9968618
	24 3.9922884	9819 3.9938329	9894 3.995 3719	99293.99690551
	15 3.9923326	9860 3.9938769	9895 3.9054158	9930 3.9969492
	26 3.9923768	9861 3.9939210	9896 3.9954597	9931 3.9969930
P	17 3.9924210	9862 3.9939650	9897 3.9955036	9932 3-9970367
10	18 3.9924651	9863 3.9940090	9898 3.9955474	9933 3.9970804
7	9 3.9925093	9864 3.9940531	98993.9955913	9934 3.9971 242
		9865 3.9940971	9900 3.9956352	9935 3.9971679
1	1 3.9925977	9866 3.9941411	9901 3.9956791	9936 3.9972116
	23.9920419	9867 3.9941851	9902 3.9957229	9937 3-9972553
	33.9920800	98683.9942291	9903 3.9957668	9938 3-9972990
	4 3.9927302	9869 3.9942731	9904 3.9958106	9939 3-9973427
-	5 3.9927744	9870 3.9943172	9905'3-9958545	9940 3.9973 864

Num Logarithm.	Num Logarithm.	Num Logarithm.	Num Logarithm.
941 3.9974301	9956 3.9980849	997-1 3.9987387	9986 3.9993916
9942 3.9974738	9957 3.9981 285	9972 3.9987823	9987 3.9994350
9943 3.9975174	9958 3.9981721	9973 3.9988258	9988 3.9994785
9944 3.9975611	9959 3.9982157	9974 3.9988694	9989 3.9995220
9945 3.9976048	9960 3.9983593	9975 3.9989129	9990 3.9995655
9946 3.9976485	9961 3.9983019	99763.9989564	9991 3.9996090
9947 3.9976921	9962 3.9983465	9977 3.9990000	9992 3-9996524
9948 3.9977358	9963 3.9983901	9978 3.9990435	9993 3.9996959
9949 3.9977794		9979 3.9990870	9994 3.999739
9950 3.9978231	9965 3.9984773	9980 3.9991305	9995 3.9997821
9951 3.9978667	19966 3.9985209	9981 3.9991740	9996 3.999826
9952 3.9979104	199673.9985645	9982 3.99.92176	9997 3.999869
995: 3.9979540	9968 3.9986080	9983 3.9992611	9998 3.999913
99543.9979976	9969 3.9986516	9984 3.9993046	9999 3.9999561
9955 3.9980413	197703.9986952	19985 3.9993481	10000 4.000000



A

TRIANGULAR CANON

LOGARITHMICAL.

OR,

A Table of Artificial Sines, Tangents, and the Complements Arithmetical of Sines, supplying the use of Secants, the Radius 10.0000000. And to every Degree and Minute of the Quadrant.

0	Sine.	SINE Complement.	Tang.	TANGENT Complement.	Com. Arith-Com. Arith.	10
0		10.0000000	0	Infinite	60 10,0000000 .0000000	197
1	6.4637261	9.9999999	6.4637261	13.5362739	593.5362739.0000000	347.
3	6.0408473	0.0000008	6.9408475	13.2352430	58 3.2352439 .0000001 57 3.0591527 .000002	157.0
4	7.0657860	9.9999997	7.0657863	12.9342137	56 2.9342140.0000003	\$117.93
1-	7.1626960	9-9999995	7.1626904	12.8373036	55 2.8373040 .0000005	X8,00
7	7.2088220	9-9999993	7.2418778	12.7581222	54 2.7581229 .0000007	#8.01 178.01
8	7.3668157	9.9999988	7.3668169	12.6331831	52 2.6331.843 .0000012	#8.04
9	7.4179681	9.9999985	7.4179696	12.5820304	51 2.5820319.0000015	19 £05
-	7.4037255	9.9999982	7.403/2/3	12.5302727	50 2.5362745 .0000018 49 2.4948819 .0000022	#18.05 #18.07
12	7.5429065	9.9999974	7.5429091	12.4570909	48 2.4570935 .0000026	4:8,68
13	7.5776684	12.9999969	7.5776715	12.4223285	47 2.4223316 .0000031	\$8,09
114	7.6098530	9.9999964	7.6308201	12.3901434	46 2.3901470 .0000036	458.11
16	7.6678445	0.0000052	7.6678402	12.2221508	44 2.3321555 .0000047	68.12
17	7.6941733	9.9999947	7.6941786	12.3058214	43 2.305 8267 .0000053	18.135
18	7.7189966	9.9999940	7.7190026	12.2809974	42 2.28 10034 .0000060	48,144
20	7.7647537	0.99999934	7.7647610	12.2352390	41 2.2575225 .0000066	48.153 108.162
21	7.7850427	0.0000010	7.7859508	12,2140492	39 2.2140573 .0000081	18.171
22	7.8061458	9.9999911	7.8061547	12.1938453	38 2.1938542 .0000089	18.179
24	7.8254507				37 2.1745493 .0000097 36 2.1560662 .0000106	48.196
25	7.8616623	9.9999885	7.8616738	12.1383262	35 2.1383377 .0000115	18.204
26	7.8786953	9.9999876	7.8787077	12.1212923	34 2.1213047 .0000124	18,211
28	7.8950854	9.9999866	7.8950988	12.1049012	33 2.1049146 .0000134 32 2.0891207 .0000144	100119
29	7.9261190	9.9999845	17-9201344	12.0738056	31 2.0738810 .0000155	88.2271 98.1349
3.0	7.9408419	9.9999835	7-9408584	12.0591416	30 2.0591581 .0000165	8,241
	SINE	Sine.	TANGENT	Tang.	89	\$13
			The state of	A PROPERTY AND A PROP		Compl

	Neg Maria		
Sine. SINE Complement.	Tang.	LANGENT Complement.	Com. Arith-Com. Arith.
30 7.9408419 9.9999835 7.	9408584	12.0501416	30 3-0501581 0000365
17-17-911-01919-00008227	0550000	12044.00	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.
10 m /.90000098 0.000087 17.	9688886	Y2.027777	0
33 7.9822334 9.9999800 7.	9822534	12.0177466	Tank Land
34 7.9951980 9.99999788 7. 35 8.0077867 9.9999775 8.	00-8092	11.0021008	20 2.0048020 .0000212
20020719.000070218	02004451	110700	PARTY DESCRIPTIONS OF THE PARTY
378.0319195 9.9999748 8.	03 19446	11.9680554	23 1.0680805 0000238
		* * 4 4 4 4 4 1 1 1 4 7	IT CITY OF A A A A A A A A A A A A A A A A A A
41 8.0764997 9.9999691 8. 42 8.0869646 9.9999676 8. 43 8.0071832 9.9999660 8.	0860070	11.9234694	19 1.9235003 .0000309
		1 1 4 () () () () () X Y X	
		* * * * * * * * * * * * * * * * * * * *	TELT VYSOMS OF
1011204/1019.00006111X.	I 20 c Oncil	I I Xmadana	
19 8.153 9075 9.999955 08.1	520516	1.846048	12 1.8550468 .0000423
50 8.1626808 9.9999541 8.1	6272671	1.8372733	10 1.8272 [02]
11200419.999052218.	7132821	T X2X67TR	0-0
1 2 0 1 7 9 7 1 2 1 1 9 . 9 9 9 9 9 9 9 0 2 8 . 1	7976261	1.8202274	8 1.8202871 .0000497
138.1879848 9.9999484 8.1	8803641	1.8119636	7 1.81 20152 .0000516
148.1961020 9.9999464 8.1 158.2040703 9.9999444 8.2	0412501	1.8038444	6 1.8038980 .0000536
16 8.211 8949 9.9999424 8.2	110526	7.7990/41	5 1.7959297 .0000556
170.21950119.99994028.2	1904081	1.7802502	41.7881051 .0000576
1 9 9 4 4 / 1 3 3 5 19 9 9 9 9 9 2 8 2 18 . 2	2710531	1.7728047	3 1.7804189 .0000597
90.234550819.9999936018.2	246208 T	1-7652702	1 1.7654432 .0000640
6 8.2418553 9.9999338 8.2 SINE S: TA	NCENT	1.7580785	01.7581447.0000662
Sine M	NGENT mplement.	Tang.	89

Sine. Complement. Tang. Complement. Com. Arith-Com. 6 Sine of	Com
8.2418553 9.9999338 8.2419215 11.7580785 60 1.7581447.0000	
0 0 0 24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0661
10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0684
18 2 = 60042 0 - 00002 04 8 - 2561640 11 - 7438351 58 1 - 7439057 - 0000	0700
3 8.2630424 9.9999271 8.2631153 11.7368847 57 1.7369576.0000	0729
4 8.2698810 9.9999247 8.2699563 11.7300437 56 1.7301190.0000 5 8.2766136 9.9999224 8.2766912 11.7233088 55 1.7233864.0000	0776
5 8.2766136 9.9999224 8.2700912 11.723 3000 31 2.720 3000 31 2.720 3000 31 2.720 3000 31 2.720 3000 31 2.720 3000 31 2.720 3000 31 2.720 3000 31 2.720 3000 31 2.720 3000 31 2.720 3000 31 2.720 3000	0800
8.2832434 9.99999200 8.2833234 11.7166766 54 1.7167566 .obo	0800 4
7 8.2897734 9.9999175 8.2898559 11.7101441 53 1.7037933 .000	0850 4
0 2025460 0 202012518.2026125111.607300515111.6974540.000	0875
0 200 20110 000010018.2088842111.0011150501109120391000	0900 46
9 22 22 26 2 22 20 27 4 8 2 1 5 0 4 6 2 1 1 6 8 4 0 5 2 8 4 0 1 . 6 8 5 0 4 6 4 . 000	0926 45
1 0 227 026 0 2 220047 8 221122111 6788770 48 1.0789731 000	09531
0 7-8-67	0979
13 8.3329243 9.9998994 8.3330249 11.6669751 46 1.6670757.000 14 8.3329243 9.9998994 8.3330249 11.6669751 46 1.6670757.000	1006
8.278752910.999890010:33003031110021437143143	1034 84
9-2018 2446TOE TT 6552805 14 T 6554057 0000	IOOT NA
1 10 2 = 2 - 1 2 = 2 0 x x 1 X 2 5 0 2 X 0 5 1 T 6 4 0 7 1 0 5 4 2 T 0 4 0 8 T 9 5 1 0 0 0	1089 1 140
10 202-1 200888218.255865211.0441047421.044210)	TITO
18 8.3513150 9.9998853 8.3614297 11.6385703 41 1.6386850 .000 19 8.3667769 9.9998824 8.3668945 11.6331055 40 1.6332231 .000	1176 1176
20 8.3667769 9.9998824 8.3008943 11.033103 401.0332231	1206
8.3721710 9.9998794 8.3722915 11.6277085 39 1.6278290.000 21 8.3774988 9.9998764 8.3776223 11.6223777 38 1.6225012.000	ALEXANDER OF THE REST
0 -0 -/	1200 100
18.20210080.0008672 8.3932338 11.000/00433 11.0000992	-5 - 6 PAT
1	
1 10 -0 -1 - 1 - 4440 8 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Alleria alleria III 1704CI
28 8.4081614 9.9998544 8.4132132 11.5867868 31 1.5869324.000	1456
8.4170100 0.9998512 8.4180079 11.5819321 30 1.5820810	14
SINE Sine. TANGENT Tang. 88	SI Compl

	Sine.	SINE Complement	Tang.	Complement	Com. Anth- Com. Anth met. of Sine of Sine Com.
1000	8.4179190	9.9998512	8,4180679	11.5819321	30 1.5820810.0001488
A CALLED	8.4227168	9.9998478	8.4228690	11.5771310	291.5772832 .0001522
	8.4274621	9.9998445	8.4276176	11.5723824	28 1.5725379 .0001555
	8.4321561	9.9998411	8.4323150	11.5676850	27 1.5678439 -0001589
	8.4367999	9.9998376	8.4309022	11.5630378	26 1,5632001 .0001624
					25 1.5586056 .0001658
28.8	8.4459409	9-9998306	8.4401103	11.5538897	24 1.5540591 .0001694
100	8.4504402	9-9998271	8.4500131	11.5493869	23 1.5495598 .0001729
į	8 4502012	0.0008100	8 4504814	11.5449301	22 1.5451066 .0001765 21 1.5406987 .0001801
	8.4636640	0.0008162	8.4628486	11.5361514	20 1.5363351 .0001838
					19 1.5320150.0001875
	8 4772626	0.0008088	8 4724528	11.93102/5	18 1.5277374 .0001912
	8.4764984	9.9998050	8.4766933	11.5222067	17 1-5235016 -0001950
L	8.4806932	9.9998012	8.4808920	11.5191080	16 1.5193 068 .000 1988
	8.4848479	9.9997974	8.4850505	11.5149495	15 1-5151 521 -0002026
1					14 1.5110368 .0002065
Į,	8.4930398	9.9997896	8.4932502	11.5067498	13 1.5069602 .0002104
k	8.4970784	9.9997856	8.4972928	11.5027072	12 1.5029216 .0002144
4	8.5010798	9-9997817	8.5012982	11.4987018	11 1.4989202 .0002183
40.00					10 1.4949553 .0002224
	8.5089736	9.9997736	8.5092001	11.4907999	
	8.5128673	9.9997695	8.5130978	11.4869022	
1	8.5167264	9.9997053	8.5169610	11.4830387	7 1.4832736 -0002347
4 1 2	8.5205514	0.0007570	8.5207902	11.4792098	
440		NAME AND ADDRESS OF THE OWNER, WHEN PERSON	The second second	11.4754140	5 1.4756570 .0002430
				11.4716510	
				11.4679203	3 1.4681719 .0002516
2				11.4605534	
	8.5428192	9.9997354	8.5430838	11.4569162	01.4571808.0002646
	SINE Complement	Sine.	TANGENT Complement.		88

a trible of the property of th

			,		Carle College	
2	Sine.	SINE Complement.	Tang.	TANGENT Complement.	Com. Arith- Com. Arithmer. of Sine Co	4 Sin
10	8.5428192	9.9997354	8.5430838	11.4569162	60 1.4571808 .0002646	3,619
I	8.5464218	9.9997309	8.5466909	11-4533091	59 1.4535782 .0002691	8,641
					581.4500052.0002735	8,6454
					57 1.4464614 .0002786	8.6452
					561.4429464.0002820	18511
	The state of the s	Name and Address of the Owner, where the Owner, which is the Owner, which is the Owner, where the Owner, which is the Owner,	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	The second second second	55 1.4394596 .000287:	10538
6	8.5639994	9.9997082	8.5042912	11.4357088	54 1.4360006 .0002911	165670
17					53 1.4325690 .0002962	8.67947
8	8 5742120	0.0006042	8.5745107	11.4254802	51 1.4257861 .0003058	8,66406
19	8.5775660	0.0096894	8.5778766	11.4221234	50 1.4224340 .0003100	8,56768
1-	8 = 808	0.0006846	8.5812077	11-4187022	491.4191977.0003154	200
11	8.5841022	0.0006708	8.5845136	11.4154864	48 1.415 8067 .000320:	8.67039 8.67308
12	8.5874604	9.9996749	8.5877945	11.4122055	47 1.4125306.0003251	67575
114	8.5907209	9.9996700	8.5910509	11.4089491	46 1.4092791 .0003301	8,6784
IS	8.5939483	9.9996650	8.5942832	11.4057168		8.6810
15	8.5971517	9.9996601	8.5974917	11.4025083	44 1.4028483 .0003399	8.68366
17	8.6003317	9.9996550	8.6006767	11.3993233	43 1.3996683 .0003450	168627
18	8.6034886	9.9996500	8.6038386	11.3961614	42 1.3965114.0003500	L68886
119	8.6066.226	9.9996449	8.6069777	11.3930223	41 1.3933774 .000355	369143
20	8.6097341	9.9996398	8.6100943	11.3899057	40 1.3902659 .000360:	69399
21	8.6128235	9.9996346	8.6131889	11.3868111	39 1.3871765 .0003654	1696542
22	8.6158910	9.9996294	8.6162616	11.3837384	38 1.3841090.0003700	1699977
23	8.6189369	9.9996242	8.6193127	11.3800873	37 1.3810631 .0003751	701588
24	8.6219610	9.9990189	8.6252518	11.3/105/5	36 1.3780384.0003811	704080
-	the second second second second second	The second secon	Section of the Parket Street, special or the Parket Street, St	Annual Confession of the Confe	The company of the co	706570
26	8.6279484	9.9996082	8.6283402	11.3710598	34 1.3720516 .0003918	1709049
27	8.6309111	9.9990028	8.6242562	11.2657427	33 1.3661462 0004020	711707
28	8.63637	0.0005010	8.6371845	11.3628155	31 1.3632236 .0004081	-7139521 -716182
29	8.6206706	0.9905865	8.6400931	11.3599059	301.3603204.000413	716382
30	SINE	STREET, STREET	TANGENT	Tang	The second secon	718800
	Complement.	Sine.	Complement.	Tang.	872018	SINE
	The state of the s					and cmen

100	I CINI			SERVICE DESCRIPTION OF THE PERSON OF THE PER
Sine.	Commence of the party of the party of the		TANGENT Complement	Com. Arth-Com. Arth met. of Sine of Sine Com.
8.639679	69.9995865	8,640093	11.3599060	30 1-2603304 600
10.042103	49.4444 900	18.0120821	77 2	THE REAL PROPERTY AND ADDRESS OF THE PARTY AND
8.648274	2 9.9995697	8.64870	11.35414/2	28 1.3545718 .0004247
PERSONAL PROPERTY.	AND REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN	Production for the Ed. Hands	1-1110410	145 T-7466X02 DO-
				24 1.3432983 .0004473 23 1.3405252 .0004530
				21 1.3377697 .0004589 21 1.3350316 .0004647 20 1.3323107 .0004705
0.070494	19.00052261	X-6008600		THE RESERVE OF THE PERSON NAMED IN COLUMN 2 IS NOT THE PERSON NAME
8.678405	9.9995056	8.6788006	17.3237607	17 1.3242490 .0004884
	1777777	0.001)43/	11.4104503	ISII.2IXOFFE COOFFE
25002000	9.9994935	8.68ATTTO	TT 2TERART	
3.6888629	9.9994812	8.6802812	11.3132150	13 1.3137282 .0005126
CONSIGNATION AND REPORT	1727774411	OTTOINE BOTHWARD		T-11 - 0 - 1
	7.7774000	0.0947292	11.3054708	101.3060019.0005312
•0990734	9.9994502	8.6006172	TT.2002828	91.3034569:0005375
1015889	19.9994498	8.7021290	11.2978610	7 1.2984111 0005502
7065766	9.9994435	8.7071395	11.2928605	61.2959101.0005565
.7090490	9.9994306	3.7096185	11.2903815	41.2909510.0005694
7115075	9.9994241	3.7120834	11.2879166	3 1.2884925 .0005750
7103829	9.99941108	.7169719	11.2830281	11.2836171.0005824
.7188002	9.9994044 8	3.7193958	11.2806042	01.2811998 .0005956
SINE Complement-	Sine.	FANGENT	Tang.	8748

| Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue

	31		SINE Complement.		TANGENT Complement.	Com. Arith-Com. Arithmer, of Sine Co	
1	0	8.7188002	9.9994044	8.7193958	11.2806042	60 1.281 1998 .0005950	18
1		0 7373040	2 0002078	8.7218062	11.2781037	59 1.52 82060 .0006033	100
1		2 7225045	0 0002011	8.7242025	11.2757905	5811.27040531.000000	1 1366
1		2 -250721	0.0002844	8.7265877	11.2734123	57 1.2 /40279 .0000130	
1		0 -02266	1	X 72 XOE XO	11.2710411	5011.2/10024.0000224	台
1	Фŧ	8 7206882	10-0002708	8.7313174	11.2080820	55 1.2093110 .000029	
	2	0	00002640	8.7226627	11.2662260	54 1.2660728 .000030	8.7
		0 - 3 - 3 - 3 -	00002572	8.7350064	11.2040030	1311.204040)	785
	7	0.7333333	0.999357	8.7382172	11.2616828	52 1-2623325 -000649	88.8
	8	8 7370073	0.0003433	8.7406258	11.2593742	51 1.2600309.000656	b 8.8
	9	9 742 4586	0.0003364	8.7420222	11.2570778	50 1.2577414 .000663	08.8
	0	0.7422,00	9-99933-1	0 74-2065	TT 2547022	49 1.25 54640 .000670	18.8
	11	8.7445360	9.9993293	0.7452007	11.2)4/933	48 1.2531985 .000677	12.8
	12	8.7468015	9.9993223	8.74/4792	11.2525200	42 1 2500447 000684	188
1	13	8.7490553	9.9993152	8.7497400	11.2480108	47 1.2509447 .000684	48.8
	14	8.751297	9.9993081	8.7519092	11.2400100	46 1.2487027.000691	18.8
1	15	8.7535278	9.9993009	8.7542209	11.49)//5	45 1.2464722 .000699	4
4	76	8.7557469	9.9992938	8.7564531	11.2435469	44 1.2442531 .000706	68.81
		10	CO ODOTKOE	X 7 C XADX I	1112414414	4211.2420414	18.81
	100000	0 /	10 0002702	X 700X710	11.249120	4211.2390400.000	88.81
		10-1-2261	(10 0002770	N.7620047	11104479411	4111.24/0034.000/20	8.8:
		IQ MEACTT	110.0002040	10.10\240	1 x 4 4 4 5 7 7 7 3 3 3	4011.23) 7007	18.81
	-	A		8 manaras	TI-2225825	201.2222252.000742	8.82
		10 100		JETALOFTHE			18.82
		10 - 1	- 0 000242	alX。ファエファファ	1 1 1 2 4 0 4 / 40	77711.22903031.000/	18.8
		10		3 5 7 7 7 5 5 TY		211112200000	48.83
	0.00	10 -7-222	60.0002271	10.775995	2 11. 2 24004	3) 1.24///4	8.82
	25	0.//\222	3.777	9 9 228112	ST. 2218864	34 1.2226666 .000780	880
	20	5 8.777333	4 9.999219	0.770113	11.210778:	33 1.2205660.000787	0.040
	2	78.779434	0 9.999212	69 782210	11.2176801	132 1.2184756.00079	0.010
							8.84
	2	9 8.78 3604	8 9.999196	8 786186	11.2125126	301.2143247.000810	
	3		3 9.999139	TANCENI	7		8.84
		SINE	Sine.	Complement		86	21]
		Complemen	Ital	- Compression			No.

П		SINGER				
I	3	Sine.	SINE Complement	Tang.	TANGINT Complement	
	130		The second of the second of	The Person Name of Street, or other Designation of the Person of the Per	STREET, STREET	30 1.2143247 .0008108
	31	8.7877359	9.9991815	8.7885544	11.2114456	29 1.2122641 .0008185
	32	8.7.897867	9-9991737	8.7906130	11.2093870	28 1.2102122 .0008262
	33	8.7918278	9.9991659	8.7926620	11.2073380	27 1-2081722 -0008241
	34	8.7938594	9.9991580	8.7947014	11.2052986	26 1,2061406 .0008420
	35	8.7958814	9.9991501	8.7967313	11.2032687	25 1.2041186 .0008499
	36	8.7978941	9.9991422	8.7987519	11.2012481	24 1.2021059 .0008578
П	37	10.7998974	9.9991342	8.8007632	11.1902368	23 1.2001026 0008658
	30	0.0018915	9.9991262	8.8027653	11.1972347	22 1.108 108 1 000 8 228
	39	0.0038704	9.9991182	8.8047583	11.1952417	21 1.1061226 0008878
	40	0.005 8523	9.9991101	8.8007422	11.1932578	201.1941477 .0008800
	41	8.8078192	9.9991020	8.8087172	11.1912828	191.1921808.0008980
	4-	8.0097772	9.9999938	8.8106834	11.1892166	18 1.1002228 0000062
	45	0.0117204	9.9990050	8.8126407	11.1872502	171.1882726 .0000144
	94	0.0130008	9.9990774	X. XTACKOA	IT TREATOR	16 7 1062222 0000-06
	12	0.0155985	9.9990091	8.8105294	11.1834706	15 1.1844015 .0009309
Ä.	40	8.8175217	9.9990608	8.8184608	11.1815302	14 T. 1824782 0000200
	1/	0.0194303	9.9990525	8 20 3 8 3 8	11.1706162	13 1.7 805627 0000478
	10	0.0413425	9.9999441	8.8222984	11.1777016	12 1 1786575 00000550
	17	0.0232404	9.9999357	8.8242040	11.1757054	111,1767506 .0000640
		0102,1299	3.99902/3	0.0201020	11.1738974	10 1.1748701 .0000727
		8.8270112	9.9990188	8.8279924	11.1720076	91.1729888.0009812
	1	8.8288844	9.9990103	8.8298741	11.1701259	81.1711156.0009897
	5	8 8307495	9.9990017	8.8317478	11.1682522	71.1692505 .0009983
	1	8.8244	0.008084	8.8336134	11.1663866	01.1673934.0010069
0	2	0.0344557	7.9909045	8.8354712	11.1645288	51.1655443 .0010155
34	0	8.8362969	9.9989758	8.8373211	11.1626788	
	1	8.8381304	9.9989671	8.8391633	11.1608367	31.1618695 .0010220
3	0	0.8399561	9.9989584	8.8409977	11.1590023	21.1600439.0010416
Q.	2	0.0417741	9.9989496	8.8428245	11.1571755	11.1582259.0010504
-			The state of the s	THE RESERVE OF THE PERSON NAMED IN	11.1553563	01.1564155 .0010592
		SINE Complement	Sine.	TANGENT Complement.	Tang.	86 ale
			AND REAL PROPERTY.	comprement.	7.0	

4	Sinc.	SINE.	Tang.	TANGENT Complement.	Comp. Arith-		15
0	8.8435845	9.9989408	8.8446437	11.1553563	50 1.1564154	.0010592	10.8.8
1 2	8.8453874	0.0080310	8.8464554	11.1525446	EO T 1546736	1001068	18.80
1 2 3	8.8471827	9.9989230	8.8482597	11.1517403	58 1.1528173	.0010770	12 8.89
4	8-8507512	9.9989141	8.8518461	11.1499434	57 1.1510293 56 1.1492488	.0010859	128.89
5	8.8525245	9.9988962	8.8536283	11.1463717	55 1.1474755	.0011038	48.90
1 6	8.8542005	9.9988871	8.8554034	TT. TAAROAA	EAT TARTOOR	COLLIZA	118.90
171	8.8560402	9.9958780	0.0571713	TT. T128287	EZIT TARRENT	COTTO	18.90
1 0	8.8578010	9.9988089	8.0589321	11.1410670	52 T TA2 TOOG	.00T12TT	88.90
10	8.8595457	0.0088506	8.8624226	11.1393141	51 1.1404543	.0011402	1 0075000
1	20610120	2.2200100	8.8641725	11.1375073	50 1.1387167	.0011494	40 8.910
12	8.8647376	0.0088321	8.8650055	11.1358275	49 1.1369861	.0011586	1 1 1 1 1 1 1
113	8.8664545	9.9988228	8.8070317	11.1222682	A7 1.1225455	.0011772	
1 4	8.8681640	9.9988135	8.8093511	11.1206480	16 1-1218254	-00 TIRE	1000
12	8.8698680	9.9988041	8.8710038	11.1289362	45 1.1301320	.0011959	45 8.91
10	8.8715646	9.9987947	8.8727699	11.1272301	44 1.1284354	.0012053	7/2
18	8.8740281	9.9987853	8.8744094	11.1255306	43 1.1267454	.0012147	8,911
19	8.8766150	0.9987663	8.8778487	11.1221512	41 1.1233850	0012242	88.911
20	8.8782854	9.9987567	8.8795286	11.1204714	40 1.1217140	.0012433	98.92
121	8.8799493	0.0087471	8.8812022	11.1187078	20 1.1200507	*0012526	8.929
122	18.8816069	9.9987375	8.8828694	11.1171206	28 1.1182021	1.0012624	1 8,927
24	8.8840027	9.9987278	8.8845303	11.1154697	37 1.1167419	0012721	B 8.420
25	8.8865418	9.9987181	8.8878234	11.1138150	36 1.1150969	001281	14 8.931
126	0 000	0 / 0 /	0 0	Secretary and the latest and the lat	THE RESIDENCE OF THE PERSON NAMED IN	THE PERSON NAMED IN	18.933
127	8.8898007	0.9986888	8.8911119	11.1088881	33 1.1101993	.001311:	68.934
120	0.8914209	0.0086790	8.8927420	11.1072580	22 1.108 7791	.0012210	18.9339
1-7	10.0930351	0.0085691	8.8943000	11.1056340	21 1.1009040	0.0013304	8.0373
130	8.8946433 SINE	CO. The residence and distributions.	8.8959842 TANGENT	The state of the s	30 1.105356	.0013404	8.938
1	Complement	Sine.	Complement.		850118	malen - O	SIN
			- 455		TOTAL PROPERTY.		Complex

		No. of Street, or other					
-	Sine.	SINE Complement	Married Street, or other Persons.	TANGENT Complement.	100	Comp. Arith- metic, of Sine	of Sine Com
30	8.8946433	9.9986591	8.8959843	11,1040158	30	1.1053567	.001 3409
31	8.8962455	9.9986492	8.8975962	14.1024037	29	1.1037545	.0013508
32	8.8978418	9.9986392	8.8992026	11.1007974	28	1.1021582	.0013608
				11.0991970			
34	8.9010168	9.9986191	8.9023977	11.0976023	26	1.0989832	.0013809
_	PERSONAL PROPERTY.		the second name of the second name of	11.0960134	and married	The second secon	Secretary and the last
36	8.9041685	9.9985988	8.9055697	11.0944307	24	1.0958315	.0014012
37	8.9057358	9.9985886	8.9071472	11.0928528	23	1.0942642	.0014112
				11 0912810			
				11.0897147			
			And in case of the last of the		1000	-	-
41	8.9119487	9.9903475	8.9134611	11.0865988	19	1.0880513	.0014525
42	8.9134001	0.0085268	8.0164052	11.08350491	17	1.0805119	.0014028
				11.0819660			
45	8.9180724	9.9985058	8.9195675	11.0804325	IS	1.0819266	.0014042
Nation 40		THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED I	COLUMN TWO IS NOT THE OWNER, THE	11.0789043	-	Division in which the Party of	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN
47	8.0211024	9.9984848	8.9226186	11.0773814	T 2	1.0788966	.0015152
48	8.9226105	9.9984742	8.9241362	11.0758637	12	1.0773895	.0015258
49	8.9241123	9.9984636	8.9256487	11.0743513	II	1.0758877	.0015364
50	8.9256089	9.9984529	8.9271560	11.0728440	10	1.0743911	.0015471
				11.0713419	_	1.0728997	THE RESERVE AND PERSONS NAMED IN
52	8.9285866	9.9984315	8.9301552	11.0698448		1.0714134	.0015685
53	8.9300678	9.9984207	8.9316471	11.0683529		1.0699322	
	THE COLUMN TWO IS NOT THE OWNER,		All the last the last to the last the l	11.0668660		1.0684561	
35	8.9330150	9.9983990	8.9346160	11.0653840	5	1.0669850	,0016010
				11.0639071	. 4	1.0655189	.0016119
				11.0624350		1.0640578	
				11.0609670		1.0626.017	.0016337
				11.0595056		1.0611504	.0016447
1	The second secon	Committee of the last of the l	ALL DESIGNATION OF THE PARTY OF	11.0580482	(6)	1.0597040	0010558
1 100	SINE Complement.	Sine.	TANGENT Complement	lang.	85	Sid trump	
100	Complements	The second			-		

	0.0	SINE					-
5	Sine.	Complement.	Tang.	TANGENT Complement.	Comp. Arith- mer. of Sinc.	Com. Arith.	1 SI
0				11.0580482	50 1.0597040	or sine U.S.	58.98
	10.7-11/10	0 00X2222	B.OATAOAA	/ /	1 0 0	STATE OF THE PARTY	1 8.98
1 2	19.342143	10 00x2330	0.01118622	* * ~ ~ ~ ~ ~ ~ ~	1-01	The state of the s	12 8,98
							1898
							14 8.98
1 2	I TITT	13.330-00)	2.347.010	111.0508224	551.0525420	COTTTT	15 8.98
1 6	10.9488739	19.0082772	8.0505067	TT 0101000		AGRETATION OF THE PARTY OF THE	68.989
1 /	1007 1020 / 2	10.993.000	0.4120211	III OATOTKO	WALT ALAMAA	The second secon	78.99
	110.3110311	14.440-140	0.4144410	ITT DADEEDE	MARIT ALDRALA	A 2 1 2 2	80.99
	1 2 3 3 5 3 3 5	19.490 44 4 5	0.4140104	TI OAFIA26	I TIT DIEGOS	THE PERSON NAMED IN COLUMN 2 I	N 8 005
Oli Stelline		17 77 0 - 0 - 0	1007 10 40 14	111.0447427	0.501.0455000	COTHERN	0.97
12	8-0572842	9.9982204	8.9570735	11.0423265	49 1.0441060	.0017796	10.997
13	8.9586703	0.0081074	8.0604728	11.0409240	47 1.0413297	.0017911	28.008
114	10.000011	14.4401010	0.4019020	HIT TOO XIT 7 4 1	4617 020040		48.999
15	8.9614288	9.9981742	8.9632545	11.036745	45 1.0385712	0018141	59.000
116	8.9028014	0.0081620	8.0646286	TT 0252612	AAT COMTO	THE REAL PROPERTY AND ADDRESS OF THE PERSON	59.003
117	10.904109/	19.9981510	8.9000188	11.0220812	121 025820	0019100	9.003
119	10.40))33/	19.9981393	18.9073944	111.0326056	142 1 024466	COT SECT	9,004
119	10.9000934	19.9981275	18.9087058	11.0212241	LATIT 022TOF	CO-Pas	9.005
120	0.9003407	9.9901158	8-9701330	11.0298676	40 1.03 1751	0018842	9,007
121	18.9695999	0.0081040	8.0714050	TT 0285046	20 7 020100	0-	9.008:
	10.9709400	0.00000921	18.9728547	111.0271453	2 28 T 0200 F 2	1 005000	9.0099
123	8.0726280	9.9980802	8.9742092	11.025790	37 1.027710	.0019191	9,0107
125	8.0740624	9.9980563	8.0760060	11.024440	35 1.0250372	.0019317	0.013
=	8 0762006	2.9900303	9 0782480	11.0230940	33 1.0350370	.0019437	0.014
12	8.0776188	9.9980443	8.070586	11.0217517	34 1.0237074	.0019557	9.014
28	8 8.9789408	0.0080202	8.9809206	11.010070	33 1.0223812	.0019677	9.0168
129	8.9802589	9.9980081	8.9822507	11.017749	31 1.019741	0010010	9.0180
130	8.9815729	9.9979960	8.9835769	11.016423	30 1.018427	.0020040	9.0191
	SINE	Sine	TANGENT	Tana	84	PARENTS IN	SIN
	Complement		Complement	1 -116.	104	BE201	Comple

2		CINE		IANGENT	Come Aside Com Aside I
5	Sine.	SINE Complement.	Tang.	Complement.	Comp. Arith-Com. Arith.
120	8.9815729				30 1.0184271 .0020040
_	THE RESERVE AND PERSONS NAMED IN	Control of the latest section in which the party of	THE RESERVE AND DESCRIPTION OF THE PERSON NAMED IN	Designation of the latest designation of the	29 1.0171171 .0020162
22	8.9841889	0.0070716	8.9862173	11.0137827	28 1.01 58111 .0020284
					27 1.01 45090 .002 0407
					26 1.0132108 .0020530
35	8.9880834	9.9979347	8.9901487	11.0098513	25 1.0119166 .0020653
					24 1.0106263 .0026777
37	8.9906602	9.9979099	8.9927503	11.0072497	23 1.0093398 .0020901
138	8.9919429	9.9978975	8.9940454	11.0059546	22 1.0080571 .0021025
139	8.9932217	9.9978850	8.9953367	11.0046633	21 1.0067783 .0021150
					20 1.0055032 .0021275
41	8.9957681	9.9978590	8.9979081	11.0020919	19 1.0042319 .0021410
42	8.9970356	9-9978473	8.9991883	11.0008117	18 1.0029644 .0021527
					17 1.0017006 .0021653
44	8.9995595	9.9978220	9.0017375	10.9982025	16 1.0004405 .0021780
-	the second named in column 2 is not a second	the second secon	Married Control of the Control of th		15 0.9991841 .0021907
46	9.0020687	9-9977966	9.0042721	10.9957279	14 0.9979313 .0022034
47	9.0033179	9.9977838	9.0055340	10.9944660	13 0.9966821 .0022162
48	9.0045034	9.9977710	9.0007924	10.9932076	12 0.9954366 .0022290
49	9.0070436	9.9977582	0.0000471	10.9919529	11 0.9941947 .0022418
100000	ASSESSMENT BROWNING	THE RESERVE OF THE PARTY OF THE PARTY.	Name and Address of the Owner, where	The second second	
- 51	9.0082784	9.9977323	9.0105461	10.9894539	90.9917216 .0022677
52	9.0095090	0.9977194	9.017903	10.9882097	8 0.9904904 .0022806
				10.9857318	
55	0.0131823	9.9976803	9.0155021	10.9844979	50.9868177 .0023197
			The same of the sa	10.9832675	The second secon
5.0	0.0156125	0.9976540	9.0179594	10.9820406	3 0.9843865 .0023460
58	9.0168239	9.9976408	9.0191831	10.9808169	2 0.983 1761 .0023592
59	9.0180309	9.9976276	9.020403	10.9795967	1 0.9819691 .0023724
60	9.0192346	9.997614	9.021620	10.9783798	8 00.9807654.0023857
	SINE	Sine	TANGENT		84 8
	Complement.	Oviic.	Complement	1 - 8	Total Control of the

61	Sine.	SINE Complement	Tang.	Complement.		
0	9.0192346	9.9976143	9.0216202	10.9783798	60.9807654.0023857	
1	9.0204348	9.9976011	9.0228338	10.9771662	59.9795652.0023980	
2	9.0216318	9.9975877	9.0240441	10.9759559	58 . 978 3682 .0024122	
3	9.0228254	9.9975743	9.0252510	10.9747490	57 -9771746 .0024257	
4	9.0240157	9.9975609	9.0264548	10.9735452	56 .9759843 .0024391	
5	9.0252027	9.9975475	9.0270552	10.9723448	55 .9747973 .0024525	
6	9.0263865	9.9975340	9.0288524	10.9711476	54.9736135 .0024660	
70	9.0275669	9.9975205	9.0300464	10.9599536	53 .9724331 .0024795	
0	9.0287442	9.9975009	9.0312373	10.9087027	52.9712558.0024931	
9	0.0210800	9.99/4933	0.0324249	10.9675751	51.9700818.0025067	
-	20310090	3.9974797	2.03/20095	10.9003907	90.9089110.0025203	
1	9.0322567	9.9974000	0.0350588	10.9652094	49 .9677434 .0025340	
2	0.0345825	9.9974523	9.0371420	10.9648312	48.9665788.0025477	li
1	9.0357407	0.0074348	9.0383150	10.9616841	46.9642593:0025752	S. Carlot
5	9.0368958	9.9974110	9.0394848	10.9605152	45.9631042.0025890	Í
6	9.0380477	0.0072071	0.0406506	10.0502404	7/ 0610502 001600	
7	9.0391066	0.0072822	9.0418134	10.9581866	44.9619523.0026029	İ
8	9.0403424	2.9973603	9.0429731	10.9570260	42.9596575.0026307	STEER ST
9	9.0414852	9.9973554	9.0441299	10.9558701	41.9585148.0026446	
0	9.0426249	9.9973414	9.0452836	10.9547164	40.9573751.0026586	
1	9.0437516	9.9973273	9.0464343	10.9535657	20.0562282.0026727	
2	9.0448954	0.0073132	9.0475821	10.9524170	28-0551046-0026868	No.
3	9.0460261	9.9972991	9.0487270	10.9512730	37.0530730.0027000	100
4	9.0471538	9 997 2850	9.0498689	10.9501311	36-0528462 0027150	14
5	9.0482786	9.9972708	9.0510078	10.9489922	35.9517214.0027292	55
6	9.0494005	9.9972566	9.0521439	10.9478561	24 0505005 0027434	16
1	9.05194	9.9972423	9.0532771	10.9407229	23.0404804-0027577	17
0	9.05 10354	9.9972280	9.0544074	10.9455920	32.9483646.0027720	1000
7	9.0527485	9.9972137	9.0555349	10.9444051	31.9472515.0027863	59
-	3.0738588	9.9971993	CONTRACTOR DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUM	THE RESERVE THE PERSON NAMED IN	30.9461412.0028007	100
100	SINE Complement	Sine.	Complement.	Tang.	83	

-		END OF THE	CHECK DIRECT	T-N-	
6	Sine.	SINE Complement.	Tang.	TANGENT Complement.	Com. Arith- met. of Sine. of Sine Co.
30	9.0538588	9.9971993	9.0566595	10.9433405	30.9461412 .0028007
31	9.0549661	9.9971849	9.0577813	10.9422187	29 .9450339 .0028151
32	9.0560706	9.9971704	9.0589002	10.9410998	28 .9439294 .0028296
33	9.0571723	9.9971559	9.0500164	10.9399836	27 -9428277 -0028441
				10.9388703	
35	9.0593671	9.9971 268	9.0622403	10.9377597	25 .9406328 .0028732
				10.9366518	
				10.9355467	23 .9384491 .0029024
				10.9344444	22 .9373614 .0029171
				10.9333447	
		The second secon	NAME AND ADDRESS OF THE OWNER, WHEN	10.9322478	The state of the s
41	9.0658852	9.9970387	9.0688465	10.9311535	19.9341148.0029613
142	9.0669619	9.9970239	9.0699381	10.9300619	18.9330381 .0029761
43	9.0680360	9.9970090	9.0710270	10.9289730	17.9319640 .0029910
					16.9308926.0030059
		The second secon			15 .9298239 .0030208
46	9.0712421	9.9969642	9.0742779	10.9257221	14.9287579.0030358
47	9.0723055	9.9969492	9.0753563	10.9246437	13 .9276945 .0030598
48	9.0733663	909969342	9.0764321	10.9235679	12 .9266337 .0030658
149	9.0744244	9.9969191	9.0775053	10.9224947	11.9255756 .0030809
					10.9245201.0030960
51	9.0765329	2.9968888	9.0796441	10.9203559	9.9234671.0031112
52	9.0775832	9.9968736	9.0807096	10.9192904	8 .9224168 .0031264
53	9.0786310	9.9968584	9.0817726	10.9182274	7.9213690.0031416
				10.9171669	
55	9.0807189	9.9968278	9.0838911	10.9161089	5.9192811.0031722
56	9.0817590	9.9968125	9.0849466	10.9150534	4.9182410.0031875
57	9.0827966	9.9967971	9.0859996	10.9140004	3 .9172034 .0032029
58	9.0838317	9.9967817	9.0870501	10.9129499	2 .9161683 .0032183
59	9.0848643	9.9967662	9.0880981	10.9119019	1 .9151357 .0032338
60	9.0858945	9.9967507	9.0891438	10.9108562	0.9141055.0032493
	SINE Complement.	Sine.	TANGENT Complement	Tang.	83

	CI.	SINE	707	TANGONE	Com, Arnh-Comp.Arith	
7	Sine.	Complement.	lang.	Complement.	netic.ofSine of SineCom	
0	9.0858945	9.9967507	9.0891438	10.9108562	60.9141055.0032493	
1	9.0869221	9.9967352	9.0901869	10.9098131	59.9130779.0032648	
2	9.0879473	9.9967196	9.0912277	10.9087723	58.9120527.0032804	
3	9.0889700	9.9967040	9.0922000	10.9077340	57.9110300.0032960	
4	0.0099903	9.99668777	0.0012255	10.9000980	56 9100097 .0033116	110
	THE REAL PROPERTY.	THE RESERVE AND PERSONS NAMED IN	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TW		
0	0.0020237	9.9900570	0.0062055	10.9046333	54.9079763 .0033430	100
8	0.0040474	0.0066254	0.0074210	10.0025781	52.9059526.0033746	10
9	9.0950556	9.9966096	9.0984460	10.9015540	51.9049444.0033904	
IO	9.0960615	9.9965937	9.0994678	10.9005322	50.9039385.0034063	39
II	9.0970651	9.9965778	9-1004872	10.8995128	49.9029349.0034222	
12	9.0980662	9.9965619	9.1015044	10.8984956	48.9019338.0034381	19
13	9.0990651	9.9965459	9.1025192	10.8974808	47 .9009349 .0034541	39
14	9.1000616	9.9965299	9.1035317	10.8964683	46 .8999384 .0034701	100
-		-	The second second		45 . 8989442 . 0034862	4
16	9.1020477	9.9964977	9.1055500	10.8944500	44.8979523.0035023	169
17	9.1030373	9,9964816	9.1005557	10.8934443	43.8969627.0035184	19
TO	0.1050000	9.9904055	9.1085604	10.8014206	41.8949904.0035345	
20	9.1059924	9.0964330	9.1095594	10.8904406	40.8940076.0035670	19
_		The second second second	Charles and Property Control	THE RESERVE AND ADDRESS OF THE PARTY NAMED IN	39.8930271.0035833	155
22	9.1079512	9.9964004	9.1115508	10.8884492	38.8920488.0035996	19
23	9:1089272	9.9963841	9-1125431	10.8874569	37.8910728.0036159	
24	9.1099010	9 9 9 6 3 6 7 7	9-1135333	10.8864667	36.8900990.0036323	49
25	9.1108726	9.9963513	9.1145212	10.8854787	35.8891274.0036487	19
26	9.1118420	9.9963348	9.1155072	10.8844928	34.8881580.0036652	160
27	9.1128091	29.9963183	9.1164909	10.8835091	32.8871908.0036817	17
20	9-1137741	9.9903018	9.1174724	10.8825276	32.8862258.0036982	ág,
30	9.115607	7 0.006 2686	0.1104201	10.8805700	31.8852630.0037148	99
-	SINE	-	TANGENT	Annual Control of the Park Street, Square, Squ	Company of the Compan	09
1	Complement	Sine	Complement	Tang.	82: What is the first of the	0
	Diff. To the last of the last		4012	2 4 4 4 5 6		031

	1				
-	-	SINE Complement	Name and Address of the Owner o	Complement.	Control of the contro
130	9.1156977	9.9962686	9,1194291	10.8805709	30 .884303 3 .0037314
31	9.1166562	9.9962519	9.1204043	10.8795957	29 .8833438 .0037481
32	9.1176125	9.9962352	9.1213773	10.8786227	28 8822875 0027648
33	9.1185667	9.9962185	9.1223482	10.8776518	27 8814333 .0037815
34	9.1195188	9.9902017	9.1233171	10.8766829	26 .8804812 .0037983
35	9.1204088	9.9901849	9.1242039	10.8757101	25 .8795312 .0038151
36	9.1214167	9.9961681	9.1252486	10.8747514	24 .8785833 .0038319
37	9.1223024	9.9961512	9.1202112	10.8737888	23.8776376.0038488
130	9.1233001	9.9901343	9,1271718	10.8728282	22 .8766939 .0038657
39	9.1251877	9.9901174	9.1201303	10.8718697	21 .8757523 .003 8826 20 .8748128 .003 8996
1	2 7267216	0.0060824	9.1290000	10.0709131	20 .8748128 .0038996
41	9.1201240	0.9950654	9.1300413	10.8699587	19.8738754.0039166
42	9.1270000	0.0060102	9.1309937	10.8090062	18.8729400.0039337
44	0.1280247	9.9960321	0 1228026	10.8080558	17.8720066.0039508
45	9.1298530	9.9960149	9.1328200	10.8661600	15 .8701461 .0039851
16	0.1207812	0.0050077	0 - 110825	10.0001009	-5 -8701401 -0039851
47	9.1317064	9.9959804	9.134/035	10.8652105	14.8692188 .0040023 13.8682936 .0040196
48	9.1326207	9.9959631	9.1366665	10.8622725	12 .8673703 .0040369
149	7.1337700	19.4470	19.1370051	110.8622040	III OKEAADO COADEADI
50	9-1344702	9.9959284	9.1385417	10.8614583	10.8655298.0040716
51	0.1353875	9.9959111	0.1304764	10.8605236	
52	9.1363028	9.9958936	9.1404092	10.8595908	8 8626072 0041064
53	9.1372161	9.9958761	9.1413400	10.8586600	7 8627870 0041220
54	9.1381275	9.9958586	9.1422689	10.8577311	6 8618725 .0041414
55	9.1390370	9.9958411	9.1431959	10.8568041	5.8609630.0041589
56	9.1399445	9.9958235	9.1441210	10.855879	4.8600555 0041765
57	9.1408501	9.9958059	9.1450442	10.8549558	3 8501400 0041042
58	9.1417537	9.9957882	9.1459655	10.8540345	2 .8582462 .0042118
59	9.1426555	9.9957705	9.1468850	10.8531150	1.8573445 .0042295
00		9.9957528	Annual Control of the	10.8521975	0.8564447.0042472
	SINE Complement.	Sine.	TANGENT Complement.	Tang.	82
1000		The second second		OF RESIDENCE PARTY AND PARTY.	CONTRACTOR OF THE PARTY OF THE

8	Sine.	SINE	Tang.	TANGENT	Com, Arith-Com, Arith.	
		Complement.		Complement.	mer. of Sine. of Sine Co.	100
0	9.1435553	9.9957528	9.1478025	10.8521975	50.8564447.0042473	
1	9.1444532	9.9957350	9.1487182	10.8512818	59.8555468 0042650	
2	9.1453493	9.9957172	9-1496321	10.8503679	58.8546507.0012828	
3	9.1462435	9.9956993	9.1505441	10.8404559	57 8537565 -3042007	
4	9.1471358	9.9956815	9.1514543	10.8485457	56 .8528642 .0043185	
)	9-1480202	9.9950035	9.1523027	10.8476373	55 8519738 .0043365	
6	9.1489148	9.9956456	9.1532692	10.8467308	54.8510852.0043544	
7	9.1498015	9.9956276	9.1541739	10.8458261	53.8501985.0043724	
0	0.1515604	9.9950095	9.1550709	10.8449231	52.8493136.0043905	
10	0.1574507	0.0055724	0.1568772	10.0440220	51.8484306.0044085	
-	2150000	7.9911/34	9.17007/3	0.0431227	50.8475493.0044266	
	9.1533301	9.9955552	9.1577748	10.8422253	49.8466699.0044448	
12	0.1550824	9.9955370	0.1505646	10.8413294	48.8457924.0044630	
4	9.1550574	0.0055005	0.1604560	10.82054354	47 .8449166 .0044812	i i
5	9.1568206	0.0054822	0.1612472	10.8286527	45 .843 1704 .0045 178	1
6	0.1577000	0.005462	2.1622262	10 8200627	8422000	A RES
7	0.1585686	0.0054455	0.1621221	10.8268760	44 .842 3000 .0045 361	10
8	9.1594354	0.0054271	0.1640082	10.8250017	42 .8405646 .0045545	
9	9.1603005	9.9954087	9.1648910	10.8351081	41 .8396995 .0045913	
0	9.1511639	9.9953902	9.1657737	10.8342253	40.8388361.0046098	
1	9.1620254	0.0052775	0.1666=28	10 8222462	39.8379746.0046283	E III
2	9.1628853	0.0052527	9.1675222	10.8324678	38.8371147.0046469	19
3	9.1637434	9.9953345	9.1684980	10.8315011	37.8362566.0046655	9
4	9.1645998	9.9953150	9.1692839	10.8307161	36.8354002.0046841	49.
5 9	9.1654544	9.9952972	9.1701572	10.8298428	35 8345456 .0047028	10
					34.8336916.0047215	丽
71	9.1671586	0.0052507	9.1718989	10.8281011	33.8328414.0047403	79
8	9.1680082	2.00524005	9.1727672	10.8272328	32.8319919.0047501	89.
9 9	9.1688559	2.99522215	0.1736338	10.8263662	31.8311441.0047770	99
0	9.1697021	2.99520335	1744988	10.8255012	30.8302979.0047967	09
N	SINE .	Cina	TANGENT	Pages .		ì
115	Complement.	offic.	Complement.	1 415	81	Ca

	NA BEE				
1000	Sine.	SINE Complement		Langent Complement	met, of Sine of SineCom.
130	9.1697021	9.9952033	9.1744988	10.8255012	30.8302979.0047967
31	9.1705465	9.9951844	9.1753622	10.8246378	29.8294534.0048156
32	9.1713893	9.9951054	9.1762239	10.8237761	28 . 8286 107 . 0048246
33	9.1722305	9.9951404	9.1770840	10.8229160	27.8277695 .0048536
34	0-1730099	0.0051084	0.1787002	10.8220575	26.8269301.0048726
27	0.1739077	9.9991004	911/0/993	10.8212007	25 .8260923 .0048916
30	9.1747439	9.9950893	9.1790540	10.8203454	24.8252561.0049107
3/	0.1764112	0.9950702	0.1813602	10.8194918	23.8244216.0049298 22.8235888.0049490
20	9.1772425	9.9950318	0.1822106	10.8180398	21.8227575.0049490
40	9.1780721	9.9950126	9.1830595	10.8160405	20.8219279.0049874
41	0.1780001	9.9949922	0.1820068	10.0109405	19.8210999.0050067
42	9.1707265	9.9949740	0.1847525	10.8160932	18.8202735.0050262
43	9.1805512	9.9949546	9.1855966	10.8144034	17.8194488.0050454
44	9.1813744	9.9949352	9.1864392	10.8125608	16.8186256.0050648
45	9.1821960	9.9949158	9.1872802	10.8127198	15.8178040.0050842
46	9.1830160	9.9948964	9.1881196		14.8169840.0051036
47	9.1838344	9.9948769	9.1889575	10.8110425	13.8161656.0051231
48	9.1846512	9.9948573	9.1897939		12.8153488.0051427
		9.9948377		10.8093713	11.8145336 .0051623
		9.9948181		10.8085379	10.8137199.0051819
		9.9947985		10.8077061	The state of the s
		9.9947788		10.8068759	8.8120971.0052212
	Control of the Contro	9.9947591	Market and Control of the Control of	10.8060471	7.8112880 .0052409
54	9.1895195	9.9947393	9.1947802	10.8052198	6-8104805 .0052607
2)	9.1903254	9.994/195	9.1950059	10.8043941	5.8096746.0052805
50	9.1911299	9.9946997	9.196430:	10.8035698	4.8088701 .0053003
57	9.1919328	9.9940798	9.1972530	10.8027470	3 8080672 .0053202
50	0.1025241	0.0046300	9.1900743	10.8019257	2.8072658.0053401
60	0.1943324	0.0046100	0.1907125	10.8002875	1.8064659.0053601
	SINE		TANGENT		
	Complement.		Complement	Tang.	81
	Charles Control of the Control of th	OF SPECIMEN SHAPE			The state of the s

		Pro-					100
9	Sine.	SINE Complement.	Tang.	TANGENT	Com. Arith-		Sint
1000	Constitution of the Consti	The second second	Nesturn some form columns of	Cemplement.		of Sine Co	101111
	THE RESERVE AND ADDRESS OF THE PARTY NAMED IN	Distriction of the Parket of t		named and distance	60.8056676		9.117
1	9.1951293	9.9945999	9.2005294	10.7994706	59.8048707	·0054001	9.2182
2	9-1959247	9.9945798	9-2013449	10.7986551	58.8040753	.0054202	19,2191
					57.8032814		g1198
					56.8034890		
	Committee or other Designation of the	The second name of the local division in the	CONTRACTOR OF THE PARTY OF THE		55 .8016981	Control of the last of the las	NUMBER
6	9.1990913	9.9944992	9.2045922	10.7954078	54.8009087	.0055008	(0.222)
17	9.1998793	9.9944789	9.2054004	10.7945996	53 .8001207	.0055211	0.12280
8	9.2006058	9.9944587	9.2002072	10.7937928	52 .7993342	.0055413	0,12760
19	9.2014509	9.9944383	9.2070120	10.7929874	51.7985491	.0055617	9,11434
_				The second second second second	50 -7.977655	With the last of t	9,22505
III	9.2030167	9-9943975	9.2086191	10.7913809	49.7969833	.0056025	0,22583
12	9-2037974	9.9943771	9.2094203	10.7905797	48.7962026	.0056229	0,11657
					47 -7954234		9,11731
14	9-2053545	9.9943301	0.2118162	10,7889810	46 .7946455	.0056639	9.2280
					45 .7938691		9.2987
16	9.2069059	9.9942950	9.2120109	14.7873891	44 -7930941	.0057050	9-11951
17	9.2070795	9.9942773	9.2134051	10.7805949	43 .7923205	.0057227	9,13025
18	9.2004516	9.9942537	9.2141980	10.7858020	42 .7915484	.0057463	19.23098
119	9.2092224	9.9942330	9.2149094	10.7850100	41 .7907776	.0057070	0.23171
1-	9.2099917	9.9942122	9.215/195	10.7842205	40 .7900083	.0057870	19,23244
21	9.2107597	9.9941914	9.2105083	10.7834317	39 - 7892403	.0028080	- District
22	9.2115263	9.9941706	9.2173550	10.7825444	38 -7884737	.0058294	9-233172
23	9.2122914	9.9941498	9.2181417	10,7610583	37 -7877086	.0058501	9.133899 119.13461
25	0.2128776	9.9941289	0.2107007	19.7810730	36 - 786 9448	005871	19,23534
							9-23607
20	9.2145787	9.9940870	9.2204917	10.7795083	34.7854213	.0059130	The second
27	9.2153384	9.9940659	0.2212/14	10.7707270	33.7846616	.005934	\$9.13679.
20	0.2168526	9.9940449	0.2228208	10.77771702	32.7839033	005076	9-137519
20	0.2176000	9.9940238	0.2236065	10.7762025	31.7831464	005007	89138134
(5)	SINE	AND DESCRIPTION OF THE PERSON	TANGENT			.50,9973	9.238952
100	Complement.	Sine.	Complement.	Tang.	80	Company of	9,239670
							SINE
							Compleme

		RABBER			
	Sine.	SINE Complement.		TANGENT Complement.	met. of Sine. of Sine Co.
130	9.2176092	9.9940027	9.2236065	10.7763935	30 .7823908 .0059973
21	9.2183635	9.99:9815	9.2243819	10.7756181	20 78 76 266 0060 19 -
1178	29.2191104	9.9939603	9.2251501	10.7748420	28 7808826 0060207
13	9.2198080	9.9939391	9.2259289	10.7740711	27 7801 220 .0060600
3-	49.2200182	9.9939178	9.2267.004	10.7732996	26 .7793818 .0060822
3	5 9.2213071	9-9938,905	9.2274700	10.7725294	25.7786329.0061035
3	59.2221147	9.9938752	9.2282395	10.7717605	24.7778853.0061248
13	79.2228009	19.9938 538	9.2290071	10.7700020	23 .7771201 .0061462
1 3	0.2230059	9-9938324	9.2297.735	10.7702265	22 .7763941 .0061676
	0 2250018	9.9938109	9.2305360	10.7694014	21 .7756505 .0061891
4	22270220	9.993/894	9.2313024	10.7000970	20 .7749082 .0062106
4	19.2250320	9-9937679	9.2320050	10.7679350	19.7741672.0062321
15	0 7277110	9.9937403	9.2328262	10.7071738	18 .7734275 .0062537
9 4	0.2280481	0.993/24/	9.2333003	10.7656540	17.7726890.0062753
	9.2287839	0.0036813	0.2351026	10.7648074	16 .7719519 .0062970
	0.2205185	2.0036406	0 - 2 - 9 - 9 -	10 7647 477	14.7704815.0063404
	0.2202518	9.9930390	9.2350509	10.762286	13.7697482.0063404
	0.2300838	9.9936370	0.2272678	10.7636222	12.7690162.0063840
40	19.2317145	19.9935942	9.2381203	10.7618707	II 7682 855 006 1000
- 5	9.2324440	9.9935723	9.2388717	10.7611283	10 .7675560 .0064277
	9.2331722	0.0025504	0.2206218	10.7603782	
				10.7596292	
				10.758881	
	19.2353494	9.9934844	9.2418650	10.7581350	6.7646506 9965156
- 5	5 9-2360726	9.9934624	9-2426103	10.7573897	5 . 7639274 .0065376
	The second secon	Pl Discourant of the Laboratory	O THE RESIDENCE AND ADDRESS OF THE PARTY NAMED IN	10.7566437	
	79-2375153	9.9934181	9.2440972	10.7559028	3 -7624847 .0065819
11 5	8 9.23 82349	9.9933959	9.2448389	10.755161	2 .7617651 .0066041
				10.7544200	1.7610468 .0066263
5		9.9933515	A STREET, SQUARE, SQUA	10.753681	0 .7603298 .0066485
	SINE Complement	Sine.	TANGENT		80
1113	-	ACTION NOT THE REAL PROPERTY.	CONTRACTOR OF THE PARTY OF THE	NAME OF THE PARTY OF THE PARTY.	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAM

10	Sine.	SINE Complement	Tang.	TANGENT Complement.	Com. Arith-Comp.Arith	
0	And in case of the last of the		Annual Contract of the Contrac		60.7603298.006648	
I	9.2403861	9.9933292	9.2470569	10.7529430	59.7596139.006670	8
					58.7588993.006693	2
					57 -7581859 -006715	
4	9.2425204	9.9932021	0.2492043	10.7507357	56.7574736.006737	9
7	0.2416558	9.99321/1	0.2514612	10.7492099	54.7560528.006782	20
8	0.2453632	0.9931720	9.2521912	10.7478088	52.7546368.006828	
9	9.2460695	9.9931494	9.2529200	10.7470800	51.7539305 006850	6
10	9.2467746	9.9931268	9.2536477	10.7463522	50.7532254 .006873	2
II	9.2474784	9.9931041	0-2543742	10.7456257	49 .7525216 .006895	9
12	9.2481811	9.9930814	7-2550997	10.7449003	48.7518189.006918	6
13	9.2488827	9.9930587	9.2558240	10.7441760	47.7511173.006941	
15	0.2502822	9.9930359	9.2572601	10.7434528	46 .7504170 .006964	51 BM
						9 16
17	0.2516772	0.9929902	0.2587000	10.74 20099	44.7490197.007009	ir 191
18	9.2523729	9.992907	9.2594285	10.7405715	42-7476271 .007055	6 9.
19	9.2530675	9.9929214	9.2601461	1017398539	41 .7469325 .007078	
					40.7462391.007101	
21	9.2544532	9.9928753	9.2615779	10.7384121	39.7455468.007124	¥ 9.
22	9.2551444	9.9928522	9.2622921	10.7377079	38.7448556 .007147	E 193
3	9.2558344	9.9928291	9,2630053	10.7369947	37.7441656.007170	5 19.1 1 4 9.
25	9.2572110	9.9928059	9.2644282	10.7302827	36 .7434767 .007194	2 193
. /	PRINCIPLE CONTRACTOR	DESCRIPTION OF TAXABLE PARTY.		0.6-0	NAME OF TAXABLE PARTY OF TAXABLE PARTY.	編
27	9-25 85822	9.9927595	9.2658470	10,7340010	33.7414168.007263	5 -0 :
28	9.2592676	9.9927120	9.2665547	10.7334453	32.7407324.007287	1 8 9 1
29	9.2599509	9.9926895	9.2672613	10.7327387	31.7400491.007310	9
30	9.2606330	9.9926661	9.2679669	10.7320331	30.7393670.0073335	
	SINE	Sine	TANGENT	Tang.	79	5
-	Complement		Complement	THE CAMPAGE	A CALIFORNIA CO.	Can

	10	Sine.	SINE Complement.	Tang.	TANGENT Complement.	Com. Arith- Com. Arith.
	30	9.2606330	9.9926661	9.2679669	10.7320331	30 .7393670 .0073339
8						29.7386859.0073573
						28.7380059.0073808
8						27.7373271.0074043
79	34	0.203350/	0.0025486	0.2714788	10.7285212	26.7366493 .0074278
84						24.7352970.0074750
1	30	0.2652775	0.0025012	0.2728763	10.7271238	3 23 .7346225 .0074987
						22 .7339491 .0075224
107	39	9.2667232	9.9924539	9.2742694	10.7257306	5 21 .7332768 .0075461
711	40	9.2673945	9.9924301	9.2749644	10.7250356	5 20 .7326055 .0075699
oto	41	9.2680647	9.9924063	9.2756584	10.7243416	5 19.73 19353 .0075937
18						18 .7312662 .0076176
41;						77.7305981.0076415
641	14	9.2700089	9.9923340	0.2784242	10.721 5758	7 16 .7299311 .0076654
180	3,110	The second second	-		STREET, SQUARE, 14 .7286003 .0077134	
						13.7279365 .0077374
						12 .7272737 .0077615
	119	9.2733880	9.9922144	9.2811736	10.718826	4 11 .7266 120 .0077856
101	:0	9.2740487	9.9921902	9.2818585	10.718141	5 10 .7259513 .0078098
100	1	9-2747083	9.9921660	9.2825423	10.717457	7 9.7252917 .0078340
147	12	9.2753669	9.9921418	9.2832251	10.716774	9 8 .7246331 .0078582
179	13	9.2760245	9.9921175	9.2839070	10.716093	0 7 .7239755 .0078825
194	4	9.2760811	19.9920932	0.285267	10.715412	2 6.7233189.6079068
117	g ground	Annual Control of the local Co	of the communication of the last of the la	ACCUMULATION OF THE PARTY OF TH	Name and Address of the Owner, the Owner, where the Party of the Owner, where the Owner, which is the Owner, w	THE RESERVE THE PROPERTY OF TH
40	6	0.2779911	0.002020	9.286624	10.714053	4 4.7220089.0079555
0	70	9.2702970	9.9919956	9.287301	10.712698	6 2.7207030 .0080044
200		9.2799484	9.991971	19.287977	10.712022	7 1 .7200516 .0080289
223	ic	9.2805988	9.9919466	9.288652	10.711347	7 0.7194013 0080534
7		SINE	Sine.	Complement		793 8418
		Complement	100	Complement		To Last remaining 3

Tang. Tang. Complement. Comple
0 9.2805988 9.9919466 9.2886523 10.7113477 69 .7194012 .0080534 1 9.2812483 9.9919220 9.2893263 10.7106737 59 .7187517 .0080780 1 2 9.2818967 9.9918974 9.2899993 10.7100007 58 .7181033 .0081026 3 9.2825441 9.9918727 9.2906713 10.7093287 57 .7174559 .0081273 4 9.2831905 9.9918480 9.2913424 10.7086576 56 .7168095 .0081520 3 9.2838359 9.9918233 9.2920126 10.7079874 55 .7161641 .0081767
1 9.2812483 9.9919220 9.2893263 10.7106737 59.7187517.0080780 11 2 9.2818967 9.9918974 9.2899993 10.7100007 58.7181033 .0081026 12 3 9.2825441 9.9918727 9.2906713 10.7093287 57.7174559 .0081273 4 9.2831905 9.9918480 9.2913424 10.7086576 56.7168095 .0081520 12 5 9.2838359 9.9918233 9.2920126 10.7079874 55.7161641 .0081767
2 9.2818967 9.9918974 9.2899993 10.7100007 58.7181033 .0081026 3 3 9.2825441 9.9918727 9.2906713 10.7093287 57.7174559 .0081273 3 4 9.2831905 9.9918480 9.2913424 10.7086576 56.7168095 .0081520 3 5 9.2838359 9.9918233 9.2920126 10.7079874 55.7161641 .0081767
49.2831905 9.9918480 9.2913424 10.7086576 56.7168095.0081520
5 9.2838359 9.9918233 9.2920126 10.7079874 55 .7161641 .0081767
5 9.283 835 9 9.99 1823 9.2920120 10.7079874 55 .7161641 .0081767
6 9.2844803 9.9917986 9.2926817 10.7073183 54.7155157 .0082014 6
7 9.285 1237 9.9917737 9.2933500 10.7066500 53 .7148763 .0082263
8 9.2857661 9.9917489 9.2940172 10.7059828 52 7142339 0082511
10 9.2870480 9.9916991 9.2953489 10.7046511 50.7129520 .0083009
10000
11 9.2876875 9.9916741 9.2966769 10.7039866 49.7123125.0083259 112 9.2883260 9.9916492 9.2966769 10.7033231 48.7116730.0083508 119
13 9.2889636 9.9916241 9.2973395 10.7026605 47 .7110364 .0083750
149.2896001 9.9915990 9.2980011 10.7019989 46 .7103999 .0084019
15 9.2902357 9.9915739 9.2986618 10.7013382 45 .7097643 .0084261 45
16 9.2908704 9.9915488 9.2993216 10.7006784 44.7091296.0084512 169
17/9.2915040/9.9915236/9.2999804/10.7000190/42/.7084950/.0084764/10
18 9.2921367 9.9914984 9.3006383 10.6993617 42.7078633 .0085016
19 9.2927685 9.9914731 9.3012954 10.6987046 41.7072315 .0085269 499.2933993 9.9914478 9.3019514 10.6980486 40.7066007 .0085522
21 9.2940291 9.9914225 9.3026066 10.6973934 39.7059706 .0085775
23 9.2952859 9.9913717 9.3039143 10.6960857 37.7047141 .0086283
25 9.2965390 9.9913207 9.3052183 10.6947817 35.7034610.008679: 150.
26 9.2971641 9.9912952 9.3058689 10.6941311 34.7028359 .0087041 69.
12/19.297788319.991269619.300316/110.69346131231.70221171.608730210
28 9.2984116 9.9912440 9.3071675 10.6928325 32.7015884.0087560
29 0.2090339 0.9012184 9.3070155 10.6921045 21.7009661 0087810 0
30 9.2990553 9.9911927 9.3004020 10.6915374 30,7003447.0088073 19.
Sine. Tange 78
Complement.)

	,				
111	Sine.	SINE Complement.	Tang.	IANGENT Complement.	Com. Arith- Cem. Arith.
130	9.2996553	9.9911927	9.3084626	10.6915374	30 . 7003447 .0088073
31	9.3002758	9.9911670	9.3091088	10.6908912	29 .6007243 .0088320
32	9.3008953	9.9911412	9.3097541	10.6902459	28 . 6001047 . 0088588
133	9.3015140	9.9911154	9.3103985	10.6896015	27 .6984860 .0088846
134	9.3021317	9.9910896	9.3110421	10.6889579	26 .6978683 .0089104
3.5	9.3027485	9.9910637	9.3116848	10.6883152	25 .6972515 .0089363
36	9.3033644	9.9910378	9.3123266	10.6876734	24 .6966356 .0089622
137	9.3039794	9.9910119	9.3129675	10.6870325	23 .6060206 0080881
138	19.3045934	9.9909859	9.3136076	10.6863924	22 .6054066 .0000141
39	9.3052000	9.9909598	9.3142468	10.6857532	21 .6947934 .0090402
40	9.3058189	9.9909338	9.3148851	10.6851149	20.6941811.0090662
41	9.3064363	9.9909077	9.3155226	10.6844774	19.6935697.0090923
142	9.3070407	9.9908815	9.3161592	10.6838408	18.6929593 .0091185
43	9.3076503	9.9908553	9.3167950	10.6832050	17 .6923497 .0091447
144	9.3082590	9.9908291	9.3174299	10.0825701	16.6917410.0091709
45	9.3000000	9.9908029	9.7180040	10.0819360	15.6911332.0091971
146	9.3094737	9.9907766	9.3 186972	10.6813028	14.6905263.0092234
47	9.3100798	9.9907502	9.3193295	10.6806705	13 .6899202 .0092498
48	9.3100849	9.99.07239	9.3199611	10.0800389	12.6893151.0092761
49	9.3112092	9.9906974	9.3205918	10.6794082	11.6887108.0093026
					10.6881074.0093290
51	9.3124951	9.9900445	9.3218506	10.6781494	
52	9.3130900	9.9900180	9.3224788	10.6775212	
				10.6768939	THE RESIDENCE OF THE PROPERTY
				10.6762673	- A - 137
	ASSESSMENT OF THE PERSON NAMED IN	A CONTRACTOR OF THE PARTY OF TH	THE RESERVE OF THE PERSON NAMED IN		
				10.6750168	
				10.6743927	1 2 2 2 1 2 1 1 1
				10.6731471	
50	9.3178780	9.9904044	0.3274745	10.6725255	0.6827159.0095688
	SINE		TANGENT		
-	Complement.	Sine.	Complement.	Tang.	78

					-	-		-
12	Sine.	Complement	Tang.	Complement.		Com, And	e of Sine Com.	# Sin
0	9.3178789	9.9904044	9.3274745	10.6725255	60	.682121	1.0095956	
1	9.3184728	9.9903775	9.3280953	10.6719047	59	.681527	2.0096225	119-335
2	9.3190659	9.9903506	9.3287153	10.6712847	58	.680934	1.0096404	12 9.330
3	9-3196581	9.9903237	9-3293345	10.6706655	57	.680341	9.0096763	139-3370
4	9.3202495	9.9902967	9.3299528	10.6700472	56	.679750	5.0097033	149-337
5	9.3208400	9.9902697	9.3305704	10.6699426	55	.679160	0.0097303	179.138
6	9.3214297	9.9902426	9.3371872	10.6688128	54	.678570	3.0097574	69.338
7	9.3220186	9.9902155	9.3318031	10.6681969	53	.677981	4.0007845	179-339
18	9.3226066	9.9901883	9.3324183	10.6675817	52	.6773934	4.0098117	189.339
19	9.3231938	9.9901612	9.3339327	10.6669673	51	.676806	.0098388	99,3404
				10.6663537				
11	9-3243657	9.9901067	9-3342591	10.6657409	49	.675634	.0098933	419.3419
12	9.3249505	9.9900794	9.3348711	10.6651289	48	.675049	.0099206	419,7411
				10.5645177				
14	9.3261174	9.9900247	9.3360927	10.6639073	46	.6738820	6.0099753	149-343
				10.6632976				
16	9.3272811	9.9899698	9.3373113	10.6626887	44	.6727189	0.0100302	45 9-3443
17	9.3278617	9.9899423	9.3379194	10.6620806	43	.672138	.0100577	47943449
				10.6614743				
				10.6608667				
				10.6602609				
2 I	9.3301761	9.9898320	9.3403441	10.6596559	39	6698239	.0101680	\$19.34713
22	9.3307527	9.9898043	9.3409484	10.6590516	38.	.6692473	.0101957	1929-34768
				10.6584481				139,3482
24	9-3319035	9 98 97 48 9	9-3421546	10.6578454	36.	6680965	.0102511	5494487
				10.6572434				159.3493
26	9.3330511	9.9896932	9.3433578	10.6566422	34.	6669489	.0103068	169.14989
27	9.3336237	9.9896654	9-3439583	10.6560417	33.	6663763	.0103346	\$79-35044
20	9.3341955	9.9895374	9.3445580	10.6560417	32.	5658045	.0103626	18 9.35099
19	9-3347665	9.9896095	9.345157C	10.6548430	3 I.	6652335	.0103905	99-37194
30	The second secon	9:9895815		10.6542448	30.	6646632	,0104185	109,35008
-	SINE	Sine	Cemplement	Tang.	77	19 - 3	E Comme	SINE
The state of	Complement	1	Compriment		3	and the same of	-	Complem
			68			THE RESERVE TO SERVE THE PARTY OF THE PARTY		

- 4			-		-		-
12	Sine.	SINE; Complement.	Tang.	Complement.		Com. Arith- mer. of Sinc.	
30	9.3353368	9.9895815	9-3457552	10.6542448	30	.6646632	.0104185
31	9.3359062	9.9895535	9-3463927	10.6536473	29	.6640938	.0104465
				10.6530506			
				10.6524546			
				10.6518593			
-	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN		SHARPS AND ADDRESS OF THE PARTY NAMED IN	10.6512648	-	Contract to the Contract of th	Name and Address of the Owner, where the Party of
136	9.3387418	9.9894128	9.3493290	10.6506710	34	.6612582	0105872
				10.6500780			
38	9.3398706	9.9893562	9.3505143	10.6494857	22	.6601294	.0106438
139	9.3404338	9.9893279	9.3511059	10.6488941	21	.6595662	.0106721
				10.6483032			
41	9.3415580	9.9892711	9.3522869	10.6477131	19	.6584420	0107289
142	9.3421190	9.9892427	9.3528763	10.6471237	18	.6578810	.0107573
43	9.3426792	9.9892142	9.3534650	10.6465350	17	.6573208	0107858
				10.6459470			
45	9.3437973	9.9891571	9.3546402	10.6453598	15	.6562027	0108429
46	9.3443552	9.9891285	9.3552267	10.6447733	14	.6556448	0108716
47	9.3449124	9.9890998	9.3558126	10.6441874	13	.6550876	0109002
48	9.3454688	9.9890711	9.3563977	10.6436023	12	.6545312	0109289
149	9.3460245	9.9890424	9.3569821	10.6430179	IJ	.6539755	0109576
50	9.3465794	9.9890137	9.3575658	10.6424342	10	.6534206	.0109863
51	9.3471336	9.9889849	9.3581487	10.6418513	0	.6528664	0110151
52	9.3476870	9.9889560	9.3587310	10.6412690		.6523130	
				10.6406874		.6517603	
				10.6401065		.6512083	
5.5	9.3493429	9.9888693	9.3604736	10.6395264	5	.6506571	0111307
56	9.3498934	9.9888402	9.3610531	10.6389469	4	.6501066	0111597
				10.6383681		.6495568	
				10.6377900		.6490078	
-			STORY OF CASE DESIGNATION AND THE PERSON NAMED IN	10.6372126		.6484595	
				10.6366359		.6479120	
THE REAL PROPERTY.	SINE Complement.	Sine.	TANGENT Complement.	Tang.	7	draw and the	n lic
		The second second second					

-	. 0.	SINE		TANG-NI	C
I	3 Sine.	Complement	lang.	Complement.	Com. Arith-Com. Arithmetic.ofSine ofSineCom.
1	9.3520880				60.6479120.0112761
1	1 9.3526340	0.088604	7 9.2620401	10.6360500	59.6473651.0113053
1	29.3531810	9.088665	9.3645155	10.6254845	58.6468190.0113345
	3 9-3537264	9.988636	9.3650901	10.6340000	57.6462736.0113637
1 4	19.3542710	9.9880070	9.3050041	10.6343350	56 6457200 0172020
	140.3740150	19.9005770	9.3002374	10.0337626	55 .645 1850 .0114224
10	5 9.3553582	9.9885482	9.3668100	10.6221000	E 6446418 077470
811135	79.3559008	9.9885188	19.3073819	10.0226181	E2 .6440002 .017 40-4
	59.3504420	19.9884894	19.3079532	10.6320468	52 6425 574 MTTETOS
1 5	9.3509030	19.9884199	119.3085238	10.6314762	51-6420164-077F402
10	9.3575240	9.9884303	19.3090937	10.6309063	50.6424760.0115607
I	19.3580637	9.9884008	9.3696629	10.6302271	40.6410262 0715000
II	9.3586027	9.9883712	19.3702315	10.6207685	48,6412072 011629
113	9.3591409	9.9883415	19-3707994	10.5292006	47 .6408501 .0116=8=
12	9.3596785	9.9883118	9.3713007	10.6286333	46 .6403215 :0116882
12	9.1002154	9.9002021	9.3/19333	10.0280007	45 .6397846 .0117179
110	9-3007515	9.9882523	19.3724992	10.6275008	44.6392485.0117477
75	9.3012870	9.9882225	9.3730045	10.5269355	43.6387130.0117775
IO	0.2622558	0.0881628	9.3730291	10.6253709	42 .6381783 .0118073
20	9.3628802	0.0881220	9.3747563	10.6252427	41.6376442.0118372
2 T	0.2624270	0.0881020	0.2752100	10 62 469 10	39.6365781.01.18971
22	9.3630520	0.0880720	9.3758810	10.6240810	39.6365781.0118971
23	9.3644852	9.9880420	9.3764423	10.6235577	37.6355148.0119571
24	9.3050158	9.9880128	9-3770030	10.6229970	26.6340842 0110872
25	9.3055458	9.9879827	9-3775031	10.5224369	35.6344542 0120173
26	9.3660750	0.0870525	0.3781225	10.6218776	24 6220250 0320475
-	19030000301	9.90/9222	4.2 / 00 01 41	10.0213167	23 6222064 01200777
-	A.J. T. 7.1.	9.90 / 00 2 1	703/74344	10.020/000	29 622X6X6L0121070
29	9.3070587	9.9878618	9.3797969	10.6202031	21 6222472 0727282
30	9.3081853	9.9878315	9.3803537	10.6196463	30.6318147.0121685
	SINE Complement.	Sine.	TANGENT .	Tang.	76
1	Comprehence.		Complement (- 0	The state of the s

149.373 199.376 199.376 199.376 199.377 199.373 199.373 199.373 199.373 199.378 199

		SINE		TANGENT	-C - X 11 -C	
13	Sine.	SINE Complement	Tang.	Complement.	Com, Arith- Com,	Arith.
120	0:2681852		-	The second secon	30.6318147 012	C LANGE TO SERVICE
30	2.5002055	9.9070313	9.30-5137	10.0190403	30,0318147 012	1085
131	9.3087111	9.9878012	9.3809100	10.0190900	29.6312886 .0121	988
22	9.3693503	9.9877708	9.3014055	10.6170705	28 .6307 637 .0122	1292
120	0.3793847	9.9677404	9.3020209	10.6179795	26 .6297153 .0122	596
25	0.3708070	9.9876704	0.2821285	10.6168715	25 .6291921 .0123	901
76	2.77-0-79	20076194	20,0000	106260729	2, .0291921 .0123	200
30	9.3713304	9.9870488	9.3830810	10.0103184	24 .6286696 .0123 23 .6281477 .0123	512
28	9.3/10/23	0.90/0103	9.3042340	10.6157000	22 .6276265 .0124	817
39	0.2728040	9.9875570	0.2852270	10.6146620	21 .6271060 .0124	124
40	9.3734139	9.9875262	0.3858876	10.6141124	20.6265861.0124	430
142	0 2744517	9.90/4955	9.3004370	10.6130124	19.6260669.0125	045
42	0.2740606	9.9074040	9.3809809	10.6130131	17.6250304.0125	352
44	9.3754868	0.0874031	0.2880837	10.6110162	16.6245132.0125	060
45	9.3760034	9.9873722	9.2886312	10.6113688	15 .6239966 0126	278
					14.6234806.0126	
47	9.3770347	9.9873102	9.3897744	10.6102756	13.6229653.0126	507
48	9.3775493	9.9872793	0.3002700	10.6007300	12.6224507.0127	207
49	9.3780633	9.9872482	9.3908151	10.6001840	11.6219367.0127	518
150	9.3785767	9.9872171	9.3913595	10.6086405	10 .6214233 .0127	820
II Introdu	The state of the s			10.6080956		Section 1
52	9.3796015	9.9871549	9.3924466	10.6075534	8 .6203985 .0128	
53	9.3801129	9.9871236	9.3929893	10.6070107	7.6198871.0128	764
				10.6064487		076
55	9.3811339	9.9870611	9.3940727	10.6059273	5.6188661 .0129	389
56	9.3816434	9.9870298	9.3546136	10.6053864		1
57	9.3821523	9.9869984	9.3951536	10.6048462	3.6178477.0130	
58	9.3826605	9.9869670	9.3956935	10.6043065	2.6173395.0130	
59	9.3831682	9.9869356	9.3962326	10.6037674	1.6168318.0130	
60	DESCRIPTION OF TAXABLE PARTY.		the same of the same of the same of	10.6032289	0.6163248 01 0	959
	SINE	Sine.	TANGENT Complement.	Tang.	76	No.
	Complement.		Complement.	8		

1						
I	Sine.	SINE Complement.	Tang.	Cemplement.	Com, Arith-Com, Arith.	4 Si
1'	9.3836752	9.9869041	9.3967711	10.6032289	50.6163248.0130959	109-39
10	9.3841815	9.9868726	9.3973089	10.6026011	50.6158185.012122	119-79
	19.3845873	19.9868410	9-3978463	10.6021537	58 6153127 0727500	12,9,399
	9.3851924	9.9868094	9.3983830	10,6016170	57.6148076.0131906	119400
1	9.3030909	9.9807778	9.3989191	10.6010809	56.6143031.0132222	¥9.400
T.	2 296 20 40	9.980 740 1	9.3994347	10.0005.453	55 6137992.0132539	39,401
1	2877040	9.9867144	9.3999896	10.6000104	54.6132960.0132856	16,401
	9.3877087	0.9866500	9.4005 240	10.5994760	53.6127933.0133173	179-402
	9.3882101	0.0866101	0.4015010	10.5984000	51.6117899.0133809	109,402
1	9.3887109	9.9865872	9.4021237	10.5078762	50.6112801.0134128	99,4019
-	0.2802111	20865552	0.4026558	10.5072443	49.6107889.0134447	9.403
7	9.3897106	0.0865222	0-4021872	10.59/3442	48.6102894.0134767	41 9,4039
I	9.3902096	9.9864912	9.4037182	10.5062818	47.6097904.0134767	12 9.4044
1	9.3907079	9.9864593	9.4042486	10.5957514	46 .6092921 .0135407	F) 9.4049
I	9.3912057	9.9864273	9.4047784	10.5952216	45 .6087943 .0135727	149-405
1	9.3917028	0.0863052	0.4053076	10.5046024	44.6082972.0136048	45 9.405
I	719.3921993	9.9863630	9.4058363	10.5941637	43 .6078007 0136370	469-406
11	819.3920952	9.9863308	9.4063644	10.5026256	42 6072048 0126602	179.4068
I	019.3931905	0.0862086	9.4068010	10.5021081	41 6068005 0737074	459.4071
20	9.3936852	9.9862663	9.4074189	10.5925811	40.6063148.0137337	109.4082
12	19.3941794	0.9862340	9.4079453	10.5920547	20 6058206 0127660	-
2	2 9.3946729	9.9862017	9.4084712	10.5915288	38 -6053271 0127082	9.4087
12	3 9.3951058	9.9861693	9.4089965	10.5910035	37 -6048342 0128207	19.40910
12.	4 9.3950581	9.9861:69	9.4095212	10.5904788	36 .6043419 .0128621	494101
2	9.3961499	9.9861045	9.4100454	10.5899546	35.6038501:0138955	19.4106
21	9.3966410	9.9860720	9.4105690	10.5894310	34.6033590.0139280	16
2	7 9.3971315	9.9860394	9.4110921	10.5889079	33.6028685.0130606	79.41117
12	89.3976215	9.9860069	9.4116146	10.5883854	32.6023785.0139931	89.41205
2	99.3981109	9.9859742	9.4121366	10.5878634	31.6018891.0140258	9 9-41152
12	\$1 NE				30.6014004.0140584	09.41199
	Complement.	Sine.	TANGEN I		.75 13	SINI
			2. 12. 13			Complem

			15000		STOR		
No. of Concession,	Sine.	SINE Complement.		LANGENT Complement.	200	mer. of Sinc.	Com, Arith
30	9.3985996	9.9859416	9.4126581	10.5873419	30	.6014004	.0140584
213	0.2000878	4.9859089	9.4131789	10,5868211	20	6000122	OTAGOLI
132	9.3995754	19.9858702	9.4130993	10.5862007	28	6004216	DIATAR
133	9.4000625	19.9858434	9.4142191	10.5857800	27	.5000275	OTATE 66
3平	9.4005489	9.9858100	9.4147383	10.5852617	26	.5994511	.0141894
62	9.4010340	9.905/1/1	9.4152570	10.5847430	25	.5989652	.0142223
36	9.4015201	9.9857449	9.4157752	10.5842248	24	.5984799	.0142551
37	9.4020048	9.9857119	9.4162928	10.5837072	23	.5979952	.0142881
20	9.4024809	0.0856460	9.4100099	10.5831901	22	.5975111	.0143210
40	0.4024554	0.0856120	9.4178425	10.5826735	21	.5970276	.0143540
	9.4034774	0.0055709	0 4182580	10.50215/5	-	1905440	.0142871
1 42	9.4039370	0.9855467	0.4188720	10.5816420	19	15960622	.0144202
43	0.4040000	0.0855135	0.4193874	10.5806126	10	-5955804	.0144533
44	9.4053816	9.9854803	9.4199013	10.5800987	15	5046184	0144005
45	9.4058617	9.9854471	9.4204146	10.5795854	15	5941282	10145520
46	0.4063412	9.9854138	9.4209275	10.5790725	7.4	5026582	0745962
47	9.4068202	19.9853805	9.4214398	10.5785602	T 2	5021700	DIAGIOE
48	9.4072987	909853471	9.4219515	10.5780485	12	5027012	0146530
149	9.4077766	9.9053138	9.4224028	10.5775372	II	5022224	01/46862
50	9.4082539	9.9852803	9.4229735	10.5770265	IO.	5917461	.0147197
51	9.4087306	9.9852468	9.4234838	10.5765162	9.	5912694	
				10.5760065	81.	5907932	.0147867
				10.5754974	1	5903176	
				10.5749887	6.	5898425	.0148538
				10.5744806	5	5893680	.0148875
				10.5739729		5888941	
				10.5734658	3.	5884207	.0149548
				10.5729592	2.	5879478	0149886
				10.5719475	0	5874755	0150224
	SINE		TANGENT	Tank	-	5870038	0170702
1	Complement.	Sine.	Complement.	Tang.	75		5m 3 22

15	Sine.	SINE Complement.	Tang	TANGENT	Com, Arith-Com, Arith	an Si
-				Cemplement.	County of the Party 1-	
					50.5870038.0150562	10,9:42
1	9.4134674	9.9849099	9.4285575	10.5714425	59 5865 226 0150901	31 9.407
2	9.4139381	9.9848760	9.4290621	10.5709379	58.5860619.0151240	12 9-427
3	9.4144082	9.9848420	9.4295661	10.5704339	57.5855918.0151580	139.428
4	9.4148778	9.9848081	9.4300097	10,5099303	56.5851222.0151919	149.428
1-	9.403400	9.9047740	9.4105/27	10.5694273	55 -5846532.0152260	35 9.425
1.6	9.4158152	9.9847400	9.4310753	10.5689247	54.5841848.0152600	369.419
17	9.4102032	9.9847059	9.4315773	10.5084227	53.5837168.0152941	37,9-430
100	9.410/500	9.9040/17	9.4325700	10.5079211	52.5832494.0153283	399.430
10	9.4176837	9.9846032	0.4330804	10.5660106	51.5827826.0153625	409-431
-	0 4181405	2 20 42 620	0.4225805	10.76647.05	49.5818505.0154310	25 200
To	0.4186148	9.9845090	9.4333003	10.5004195	48.5813852.0154653	419431
12	9.4190795	0.0845004	9.4345701	10.5654200	47.5809205.0154053	43,9,431
14	9.4195436	9.98, 4660	9.4350776	10.5649224	46.5804564.0155340	449.433
15	9-4200073	9.9844316	9.4355757	10.5644243	45 -5799927.0155684	45 9-433
						46 9-434
17	9.4209330	9.9843626	9.4365704	10.5634296	44.5795296.0156029	1479.434
18	9.4213950	9.9843281	9.4370670	10,5629330	42.5786050.0156719	48 9.435
119	9.4218566	9.9842935	9.4375631	10.5624369	41 .5781434 .0157065	49.9.435
20	9.4223176	9.9842589	9.4380587	10.5619413	40.5776824.0157411	50 9-435
21	9.4227780	9.9842242	9.4385538	10.5614462	39.5772220.0157758	51 9.4362
22	9.4232380	9.9841895	9.4390485	10.5609515	38.5767620.0158104	52 9.436
					37 -5763026 .0158452	53 9-437
24	9.4241563	9.9841200	9.4400363	10.5599637	36 .5758437 .0158800	549-437
					35 .5753853 .0159148	55 9.438
26	9.4250726	9.9840503	9.4410222	10.5589778	34.5749274.0159497	56 9.438
127	19.4255299	9.9840154	9.4415145	10.5584855	33 -5744701 .0159846	57 9.4190
120	9.4259867	9.9839805	9.4410062	10.5579938	32.5740133.0160195	589-4194
25	9.4264430	9.9839455	0.4420882	10.5575025	131.37333701.0100545	59 Cutos
12	SINE		TANGEN I	The Personal Property of the Party of the Pa	30.5/31012 .0100895	29.4401
	Complement.	Sine.	Complement.	Tang.	74.	217
		10 7 10 10 10 10 10 10 10 10 10 10 10 10 10	2 2 7			Comple

200	de la la la la la la la la la la la la la				
15	Sine.	Complement	Tang.	Complement	Com. Arith- Com. Arith-
130	9.4268988	9.98391059	1.4429883	10.5570117	30.5731012 .0160895
31	9.4273541	9.9838755	-4434785	10.5565214	29.5726459.0161245
132	9.4278089	9.98384049	2.4439685	10.5560315	28.5721911 .0161596
					27.5717369.0161948
					26 .5712831 .0162299
THE SHOOMS	NAME OF TAXABLE PARTY OF TAXABLE PARTY.	Contract Speciments	CAMPBELL AND ADDRESS OF THE PARTY.	The second secon	25 .5708299 .0162652
36	9.4296228	9.9836996	9.4459232	10.5540758	24 -5703772 -0163004
37	9.4300750	9.9836643	9.4464107	10.5535893	23,5699250.0163357
					22 .5694733 .0163710
39	9.4309779	9.9035930	9.4473.043	10.5520157	21.5690221.0164064
41	9.4318788	9.9835227	9.4483501	10.5516439	19.5681212.0164773
42	9.4323235	9.90340/2	9.4400413	10.5511587	18.5676715.0165128
43	9.4327711	0.0834161	0.4408102	10.5500/40	16.5667736.0165839
45	9.4336745	9.9833805	9.4502040	10.5407060	15.5663254.0166195
100	0.4241222	0.0822410	0.4507774	10 5402226	11 5658777 0166551
47	9.4345604	9.9833092	9.4512602	10.5487308	14.5658777.0166551
48	9.4350161	9.9832735	9.4517427	10.5482573	12.5649839.0167265
49	9.4354623	19.9832377	9.4522246	10.5477754	111.5645377.0167623
50	9-4359080	9.9832019	9.4527061	10.5472939	10.5640920 .0167981
- 5I	9.4363532	9.9831661	9.4531872	10.5468128	5.5636468 .0168230
52	9.4367980	9.9831302	9.4536678	3 10.5463322	8,5632020,0168698
53	9.4372422	9.9830942	9.4541479	10.5458521	
54	9.4376859	9.9830583	9.4546276	10.5453724	
The Property		-		10.5448931	
56	9.4385719	9.9829862	9.455585	10.544414	3 4.5614281 .0170138
57	9.4390142	9.9829501	9.456064	10.5419359	
30	9.4394500	9.9829140	9.4505420	4 10.5434580	
60	0.4403283	0.0828416	0.457406	4 10.542503	
-	SINE	-	TANGENT		
	Complement	Sine.	Complemen		174

	The same				
16 Sine.	Complement		Complement.	metic.ofSine of SineCom.	If S
0 9.440338	1 9. 9828416	9.4574964	10.5425036	60.5596619.0171584	109-45
1 19.440778	4 9.9828054	9.4570730	10 5430350	150 5500000	11 9.4
1 - 7.44.410	1 10 · 00 Z / 00 I	19-45 04401	In carecon	EX == 0 = 0 + 0 = = = = =	3 9-45
49.442006	0.0826064	9.4509248	10.5410752	57-5583424-0172672	3945
5 9.442534	9.98 26600	9.4508740	10.5405999	56 -5579035 -0173036	159.45
6 9.442072	2-0826236	9-4602402	10.5306500	54.5570272.0173764	16 9-45
1 7 44 5410	119.00430/1	19.400X222	10.5201768	52 . 55 65 807 0 TH	379-45
1 - 4.44104/	19.902)	9.4012007	IC. 52 X7020	50 555159X 0174404	189-45
1 9 9.444203	19.9025140	9.4017007	10,5282202	51 5557160 017496A	39.9-45
110 9.444/19	19.9024/74	9.4022423	10.5377577	501.5552802 0175236	409.45
11 9.445155	19.9824408	9.4527145	10 52728	40 5540 45 555	41 9-45
1 9.44))904	19.98240411	9.4031803	10.526 XT27	AN FEAADOR DITTE	43 9.45
1-3 9.4400250	19.98230741	9.40305701	10.5262424	17 5520750 0156006	43 9.45
15 9.4468027	0.0823300	9.4645000	10.5358715	46 · 5535409 · 0176694 45 · 5531073 · 0177062	449.45
16 9.4472250	0.0822560	0.4650600	10.53.6010	44 .5526741 .0177431	45,9-45
1-/19044//100	12.002222011	9.40553801	10.5211611	AT FFRRATA ATAM	45 9 46 47 9 460
1-09.4401900	19.98218211	9.4000078	10.5220022	AN . CET SOUT DITTO-E-	489.460
1 9 9 4400227	12.98214621	9.4004705	10.5335225	11.5512772 0178-20	49 9-46
12019.4490540	19.98210921	9.4009440	10.53305521	40.5500460 0178008	10 9.46
21 9.4494849	9.9820721	9.4674127	10.5325873	39.5505151.0179279	11 9.461
22 9.4499153	9.9820351	9.4678802	10.5321198	38.5500847.0179640	12 9.45:
1-319.4703452	19.98199791	9.400347311	10.5316527	27-5406548-0780000	13 9.463
25 0.45 1707747	9 9819608	0.4088139	0.5311861	36.5492252.0180391	549-45
26 0 4776037	9.9019230	16052001	10.5307199	35.5487966.0180764	15 9.46
27 0.45 10322	9.9818863	4707459	0.5302541 3	34.5483678.0181137	10 9.464
28 9.4524870	9.9818117	4706762	0.52978883	13.5479397.0181510	179.464
1-719.45291511	9.981774419	0.471140711	0.5288503.5	T 5470840 018225	58 9.465 59 9.465
30 9.4533418	9.98173709	4716048	0.52839523	0.5466582 0182630	60 9.46
SINE	C: 1	ANGENT	Tang.	10.1	SI
Complement	Ortica (Complement	ang.	5	Comple
					1

-	0:	SINE 1	T	INGENI	Com, Ainth-Com, Arna
10	Sine.	Complement	lang.	Complement	mer, of Sine of Sine Com
					30.5466582 .0182630
31	9.4537681	9.9816995	9.4720685	10.5279315	29.5462319.0183005
33	9.4541939	9.9815620	9-4725318	10.5274683	28.5458061 .0183380
33	0 4550441	0.0818870	9.4729947	10.5270053	27.5453808.0183755
35	9.4554686	9.9815494	9.4739192	10.5260808	26 .5449559 .0184130 25 .5445314 .0184506
136	9.4558026	9.9815117	0.4742808	10.5256102	24 .5441074 .0184883
37	9.4563161	9.9814740	9.4748421	10.5251570	23 .5436839 .0185260
38	9.4567392	9.9814363	9.4753029	10.5246971	22 .5432608 .0185627
139	9.4571618	9.9813986	9-4757633	10.5242367	21 -5428382 -0186014
140	9.4575840	9.9813608	9.4762233	10.5237767	20.5424160.0186392
41	9.4580058	9.9813229	9.4766829	10.5233171	19.5419942 .0186771
142	9.4584271	9.9812850	9.4771421	10.5228570	18.5415720 .0187150
43	0.4502684	0.0812001	9.4770009	10.5223991	17 -5411520 -0187526
45	9.4596884	9.9811711	9.4785172	10.5219408	16.5407316.0187909
146	0.4601070	0.0811221	0 4700740		
144	9.4005270	19.9010950	9.4704210	10.5205681	12 5201720 0780000
140	9.4009450	19.9010509	9.4798887	10.5201113	13 .5300544 .0180427
147	9.4013030	9.9010107	9.4803451	10.5106540	III. 5286262 OT 800 TO
120	9.4017810	9.9809805	9.4808011	10.5191989	10.5382184 .0100105
51	9.4621989	9.9809423	9.4812566	10.5187434	
5 2	9.4520158	9.9809040	9.4817118	10.5182882	8 .5373842 .0190960
54	9.4634483	0.0808272	0.4826210	10.5178334	
55	9.4638639	9.9807889	9.4830750	10.5169250	6.5365517.0191727 5.5361361.0192111
56	9.4642790	0.0807505	0.4825286	10.5164714	
57	9.4646938	9.9807120	9.4839818	10,5160182	3 5252062 0102990
158	9.4651081	9.9806735	9.4844346	10.5155654	2 -5348010 0103065
59	9.4655219	9.9806349	9.4848870	10.5151130	1.5344781 0192651
-	9.4059353		ADDRESS OF TAXABLE PARTY.	10.5146610	0.5340647 .0194037
	SINE Complement	Sine.	TANGENT Complement	Tang.	73
	- Inprement		Complement	- a	

	-				
	Sine.	The state of the s	Tang.	Complement	Com. Arth-Com, Arth metic.ofSine of SineCom.
0	9.4659353	9.9805963	9.4853390	10.5146610	60.5340647.0194037
1	9.4663483	9.9805577	9.48 57907	10.5142093	59.5336517.0194423
2	19.4667600	9.9805190	9.4862410	10.5137581	58 5332201 0104810
1 3	9.4671730	9.9804803	9.4866928	10.5133072	571.5328270 0105100
14	9.4675848	9.9804415	19.4871433	10.5128567	561.5324152 010558-
1 5	9.4679960	9.9804027	9.4875933	10.5124067	55.5320040.0195973
6	9.4684069	0.0803630	9.4880420	10.5110570	E4 5215021 010626
7	9.4688173	0.0803250	19.4884924	10.5115076	52.5311827 0106760
8	9.4692273	9.9802860	9.4889413	10.5110587	52.5307727.0107140
1 0	9.4695369	9.9802471	17.4893898	10.5106102	51.5303631 0107520
IO	9.4700461	9.9802081	9.4898380	10.5101620	50.5299539.0197919
TI	0.4704548	0.0801600	9.4902858	10.5007142	49.5295452.0198310
172	9.4708621	9.0801200	2.4907332	10.5002668	48.5291369.0198701
12	9.4712710	0.0800008	9.4911802	10.5088108	47.5287290.0199092
14	9.4716785	0.0800516	9.4916269	10.5082721	46.5283215.0199484
115	9.4720856	0.0800124	9.4920731	10.5079260	45.5279144.0199876
75	9.4/34922	9.9799732	9.4925190	10.50/4810	44.5275078.0200268
17	9.4/20905	9.9799339	9.4939040	10.50/0354	43.5271013.0200661
10	9.4/33047	7.9798940	9.4934097	10.5061455	42.5266957.0201054
120	9.4757097	1.9790552	0.4042088	10.5057012	41.5262903.0201448
					40.5258844.0201842
21	9.4745192	9.9797764	9.4947429	10.5052571	39.5254808.0202236
22	9.4749234	9.9797369	9.4951865	10.5048135	38.5250766.0202631
23	9.4753271	9.9796973	9.4956298	10.5043702	37.5246729.0203027
124	9-4757304	9 9796578	9.4960727	10.5039273	36.5242696.0203422
-	A STATE OF THE PARTY OF THE PAR	THE RESERVE TO SECURITION AND ADDRESS OF THE PERSON AND ADDRESS OF THE	A REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	35 -5238666 -0203818
26	9.4765359	9.9795785	9.4969574	10.5030426	34.5234641.0204215
127	9-4769380	9.9795388	9.4973991	10.5026009	33.5230620.0204612
28	9.4773396	9.9794991	9.4978406	10.5021594	32.5226604.0205000
29	9-4777409	9.9794593	9.4982816	10.5017184	31.5222591 .0205407
130	9.4781418	9.9794195	9.4087223	10.5012777	30.5218582.0205805
	SINE Complement	Sine.	TANGENT Complement	Tang.	72

							1-
1.7	Sine.	Complement	Tang.	Complement		Com. Arith- met. of Sine	Com, Arith. of SincCom.
	The second name of the second		And in case of the last of the	10.5012777			SECURITY OF THE PARTY OF THE PA
31	9.4785423	9.9793796	9.4991626	10.5008374	29	-5214577	.0206204
32	9.4789423	9.9793398	9.4996026	10.5003974	28	.5210577	.0206602
				10.4999578			
34	0.4801401	0.0702108	9.5004014	10.4995181	25	5202500	.0207402
1000000		the same of the sa	-	-	-	Annual Control of the	The second secon
30	9.4005385	9.9791798	9.5013588	10.498641:	24	-5194015	.0208201
3/	0.4812241	0.0700006	0.5022247	10.4977653	23	190034	.0208603
30	9.4817315	9.9790594	9.5026721	10-4973279	21	.5182685	.0209004
40	9.4821283	9.9790192	9.503 1092	10.4968908	20	.5178717	.0200808
41	9.4825248	9.9789789	0.5025450	10.4964541	To	5174752	0210211
42	9.4829208	9.9789386	9.5039822	10.4960178	18	.5170702	.0210614
43	9.4833165	9.9788983	9.5044182	10.4955818	17	.5166835	.0211017
44	9.4837117	9.9788579	9.5048538	10.4951462	16	.5162882	.0211421
45	9.4841065	9.9788175	9.5052891	10.4947109	15	.5158934	.0211825
46	9.4845010	9.9787770	9.5057240	10.4942760	14	.5154990	.0212230
47	9.4848951	9.9787365	9.5061586	10.4938414	13	-5151040	.0212625
48	9.4852888	9.9786960	9.5065928	10.4934072	12	-5147112	.0213040
49	9.4050820	9.9700554	9.5070267	10.4929733	II	.5143180	.0213446
	The second secon	the second second		10.4925398			
21	9.4864674	9.9785741	9.5078933	10.4921067	1 9	.5135326	.0214259
				10.4910739		-5131405	.0214666
				10.4908093		.5122574	.0215073
55	9.4880335	9.9784111	9.5096224	10.4903776	5	.5119665	.0215889
III III III III II	The same of the sa	THE RESIDENCE OF THE PARTY NAMED IN	Name and Address of the Owner, where the Owner, which is the Owner, which is the Owner, where the Owner, which is the Owner,	10.4899461	-		.0216298
				10.4895151	- 3	5111858	.0216707
				10.4890844	2	.5107960	.0217117
59	9.4895934	9.9782474	9.5113460	10.4886540	I	.5104066	.0217526
60	9.4899824	9.9782063	9.5117760	10.4882240	0	.5100176	.0217937
	SINE Complement-	Sine.	TANGENT Complement.	Tang.	7	The state of the s	di Jon (S)

-		CYNT		TANCENTE	
× 8	Sine.	SINE Complement.	Tang.	Complement,	Com, Arith-Com, Arith, mer, of Sine Co.
10	9.4899824	The second name of the second na	THE RESERVE THE PERSON NAMED IN	10.4882240	50.5100176.0217937
1	9.4903710	9.9781653	9-5123057	10.4877043	50,5006200:021821=
1 2	9.4907592	9.9781241	9.5126351	10.4873640	58,5002408,0218750
1 3	19.4911471	9.9780830	9.5130641	10,4869359	57.5088520.0210170
1 4	19.4915345	9.9780418	9.5134927	10.4865073	56 5084695 0210580
1 5	9.4919216	9.9780006	9.5139210	10.4860790	55.5080784.0219994
16	9.4923083	9.9779593	9.5143490	10.4856510	54.5076017 0220407
17	9.4926946	9.9779180	9.5147766	10.4852234	53 5073054 0220820
8	9.4930806	9.9778767	9.5152039	10.4847961	52.5069194.0221222
19	9.4934661	9.9778353	9.5156309	10.4843691	51,5065339.0221647
IO	9.4938513	9-9777938	9.5160575	10.4849425	50.5061487.0222062
H	9.4942361	9.9777523	9.5164838	10.4835162	49 -5057639 .0222477
12	9.4946205	9-9777108	9.5169097	10.4830903	48 5053795 0222802
13	9.4950046	9.9776693	9.5173353	10.4826647	47.5049954.0223207
14	9.4953883	9.9776277	9.5177606	10.4822394	46 5046117 0222722
15	9.4957716	9.9775860	9.5181855	10.4818145	45 .5042284 .0224140
16	9.4961545	9.9775444	9.5186101	10.4813899	44.5038455.0224556
17	9.4965370	9.9775026	9.5190344	10.4809556	43 .5034630 .0224974
18	9.4969192	9.9774609	9.5194583	10.4805417	42.5030808.0225391
19	9.4973010	9.9774191	9.5198819	10.4801181	41 .5026990 .0225809
					40.5023176.0226228
21	9.4980635	9.9773354	9.5207282	10.4792718	39.5019365.0226646
22	9.4984442	9.9772934	9.5211508	10.4788492	38 -5015558 .0227066
23	9.4988245	9.9772515	9.5215730	10.4784270	37.5011755.0227485
24	9.4992045	9.9772095	9.5219950	10.4780050	36.5007955.0227905
					35.5004160.0228326
26	9.4999633	9.9771253	9.5228379	10.4771621	34.5000367.0228747
27	9.5003421	9.9770832	9.5232589	10.4767411	33 -4996579 .0229168
28	9.5007206	9.9770410	9-5236795	10.4763205	32.4992794.0229590
29	9.5010987	9.9769988	9.5240999	10.4759001	31.4989013.0230012
30	9.5014764	00760866	2.5245100	10.4754801	30.4985236.0230434
1	SINE Complement.	Sine	TANGENT	Tang.	TOUR BUILD
-	Dempiem, it.		Comprehense		C. qualements

51 Sil 19,500 11,9,500 12,9,500 13,9,500 14,9,500 15,9,500 16,9,500

20		-				* - *
18	Sine.	Complement	Tang.	Complement.	Com, Arith- mer, of Sine	Com, Arth.
130	9.5014764	9.9769566	9.5245199	10.4754801	30.4985236	.0230434
31	9.5018538	9-9769143	9-5249395	CONTRACTOR OF THE PARTY OF THE	29.4981462	
32	9.5022308	9.9768720	9.5253589	COLUMN TO A STATE OF THE PARTY	28.4977692	
34	9.5029838	9.9767872	9.5261066		27 .4973925 26 .4970162	
		9.9767447			25 .4966403	
36	9-5037353	9.9767022	9.5270331	10 4720660	24 -4962647	THE RESERVE AND ADDRESS OF
375	9.5041105	9.9766597	9.5274508		23 .4958895	
389	9.5044853	9.9766171	9.5278682	10.4721318	22 .4955147	.0233829
40	9.5052330	9.9765745	9.5287021		21 .4951402	
	Marian American S	9.9764891			20 .4947661	Personal Property lies
42	9.5059811	9-9764464	9.5295347	10.4704653	18.4940189	.0235109
43 5	9.5063542	9.9764036	9.5299505	10.4700495	17 .4936458	
		9.9763608		10.4696339	16 .4932731	.0236392
		9.9763179	The second second second	10.4692187	15 .4929008	
47	0.5078428	9.9762750	0.5311901		14 .4925288	
		9.9761891		10.468;893	13 .4921572	
49	9.50\$5850	9.9761461	9.5324389	10.4675611	11.4914150	THE RESERVE OF THE PARTY OF THE
-		9.9761030	-	10.4671474	10 .4910444	.0238970
		9.9760599		10.4667341	5.4906742	
	CHICAGO CONTRACTOR CON	9.9760167	per contract of the contract of the contract of	10.4663211	8 .4903044	
54	9.5104343	9.9759303	9.5345040	10.4659084	A CONTRACTOR	.0240607
55	9.5108031	9.9758870	9.5349161	10.4650839	10000	.0241130
56	9.5111716	9.9758437	9.5353278	10.4646722	4-4888284	.0241563
57	9.5115397	9.9758004	9-5357393	10,4642607	3 4884603	.0141996
50	9.5119074	9.9757570	9.5301505	10.4638495	2.4880926	.0242430
		9.9756701				.0243200
	SINE	Sine.	TANGENT	4-4-		1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Gomplement-		Complement	Tang.	Marin Contract	500

		1			-	
119	Sine.	SINE Complement.	Tang.	TANGENT Complement.	Com, Arith-Com, Arith, mer. of Sinc. of Sine Co.	10 SIT
		9.9756701	9-5369719	10.4630281	60.4873581 .0243299	109-523
I	9.5130086	9.9756265	9-5373821	10.4626179	59 4869914 0243735	11 9-523
1 2	9-5133750	9.9755830	9.5377920	10.4622080	58.4866250.0244170	12954
13	9.5137410	9.9755394	9.5382017	10.4617983	57 .4862590 .0244606	139524
14	9.5141007	9-9754957	9.5386110	10.4613890	56.48 58933 .0245043	149.524
15	9-5144721	9.9754521	9.5390200	10.4509800	55 .4855279 .0245479	15 9,525
6	9.5148371	9.9754083	9.5394287	10.4605713	54.4851629.0245917	1619-525
17	9.5152017	9.9753646	9.5398371	10.4601629	53 .4847983 .0246354	17 9.525
8	9.5155060	9.9753208	9.5402453	10.4597547	52.4844340.0246792	189.526
19	9.5159300	9.9752769	9.5400531	10.4593469	51 .4840700 .0247231	199,5266
110	9.5102930	9-9752330	9.5410005	10.4589394	50.4837064.0247670	40 9.5275
II	9.5166569	9.9751891	9.5414678	10.4585322	49 4833431.0248109	41 9.5273
12	9.5170198	9.9751451	9.5418747	10.4581253	48 4829802 0248549	42 9.5277
13	9.5173824	9.9751011	9.5422813	10.4577187	47 .4826176 .0248989	43 9.5281
14	9.5177447	9.9750570	9.5420877	10.4573123	46 -4822553 -0249430	149.528
15	9.5181000	9.9750129	9.5430937	10.4569063	45 .481 8934 .0249871	45 9.5288
16	9.5184682	9.9749688	9.5434994	10.4565005	44.4815318.0250312	459-5291
17	9.5188295	9.9749246	9.5439048	10.4560952	43.4811705.0250754	479.5295
18	9.5191904	9.9748804	9.5443100	10.4556900	42.4808096.0251196	189.5298
19	9.5195510	9.9748361	9.5447148	10.4552852	41 .4804490 .0251639	199.5302
129	9.5199112	9.9747918	9.5451193	10.4548807	40.4800888.0252082	109.5305
21	9.5202711	9.9747475	9.5455236	10.4544764	39 -4797289 .0252525	119:53091
122	9.5200307	9.9747031	9.5459276	10.4540724	38 -4793693 -0252969	129-53116
23	9.5209899	9.9746587	9.5463312	10.4536688	37-4790101.0253413	53 9.5316
24	9.5213488	9.9746142	9.5467346	10.4532654	36 -4786512 .0253853	149.5319
					35 .4782926 .0254303	15,9-5323
26	9.5220656	9.9745252	9.5475405	10.4524595	04 7//2077 02 14/40	169.53266
127	9.5224225	0 0011006	9.5470430	10.4520570	22-1775765 0255704	
128	9.5227811	9-9744359	9.5483452	10.4516548	32 ·4772189 ·0255641 31 ·4768617 ·0256087	8941220
129	9-5231383	9-9743913	9.5487471	10.4512529	31.4768617.0256087	9.9.53370
130	2.1.24913	9.9743466	9.749140	10.4508513	30.4765047.0256534	09.53405
2	SINE	0:	TANGENT		70	SINE
3 34	Complement.	0.2.0	Complement.	0	100000000000000000000000000000000000000	Compleme
						The same of

				3000	
. 19	Sine.	SLNE Complement.	Tang.	LANGENT Complement.	Com. Arith- Com. Arith.
1-			-		
		-		10.4508513	
				10.4504500	A land to the land
	A STATE OF THE PARTY OF THE PAR	ALL DESCRIPTIONS OF THE PARTY O	The second secon	10.4500489	
				10.4496481	
				10.4492477	
The Person of				10.4488475	The second secon
36	9.5256298	9-9740774	9.5515524	10.4484476	
				10.4480479	23 .4740156 .0259676
				10.4476486	
				10.4472496	
				10.4468508	
41	9.5273997	9.9738519	9.5535477	10.4464523	19.4726003 .0261481
42	9.5277526	9.9738067	9.5539459	10.4460541	18.4722474 .0261933
43	9.5281053	9.9737615	9.5543438	10.4456562	17 .4718947 .0262385
144	9-5284577	9.9737162	9.5547415	10.4452585	16 .4715423 .0262838
45	9.5288097	9.9730709	9.5551388	10.4448612	15.4711903 0263291
46	9.5291614	9-9736255	9-5555359	10.4444641	14 .4708386 .0163745
47	9.5295128	9.9735801	9.5559327	10.4440673	13 .4704872 .0264100
48	9.5298638	909735346	9.5563292	10,4436708	12 .4701362 .0264654
149	9.5302140	9.9734891	9.5567255	10.4432745	
The same of			Management of Squares and	10.4428786	THE RESERVE THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.
51	9.5309151	9.9733980	9.5575171	10.4424829	9.4690849.0266020
				10.4420875	
				10.4416923	
54	9.5319035	9.9732010	9.5587025	10.4412975	
				10.4409029	
				10.4405086	4 .4673392 .0268306
				10.4401146	
58	9.5333509	9.9730777	9.5002792	10.4397208	
				10.4393273	THE RESIDENCE OF THE PARTY OF T
00	DESCRIPTION OF TAXABLE PARTY.		The second second	10.4389341	0.46594831.0270142
1	SINE Complement.	Sine.	TANGENT Complement,	Tang.	70
	- inprement		Completine	TTI	

20	Sine.	SINE. Complement.	Tang.	TANGENT Complement.		Com, Arith- metic, of Sine	Com. Arith.
				10.4389341			
19.	5343986	9.9729398	9.5614588	10.4385412	59	.4656014	0270602
39.	5350915	9.9728477	9.5622439	10.4377561	57	.4649085	0271522
4.9.	5354375	9.9728016	9.5626360	10.4373640	56	.4645625	0271984
				10.4369722			
79.	5364737	9.9727092	9.5638107	10.4361893	54	.4635263	0272908
89.	5368184	9.9726166	9.5642018	10.4357982	52	.4631816	0273834
109.	5371028	9.9725703	9.5649831	10.4354075	51	.4624930	0274297
I.I 9.	5378508	9.9724775	9.5653733	10,4346267	49	.4621492	9275225
129.	5381943	9.9724310	9.5657633	10.4342367	48	.4618057.	0275600
139.	5385375	9.9723845	9.5665424	10.4338470	47	4611106	0276155
159.	5392230	9.9722914	9.5669316	10.4330684	45	4607770.	0277086
169.	5395653	9.9722448	9.5673205	10.4326795	44	.4604347	0277552
189.	5399073	9.9721981	9.5680075	10.4322909	43	4600927	0278019
199.	5405903	9.9721047	9.5684856	10.4315144	41	4594097.	0278953
20 9.	5409314	9.9720579	9.5688735	10.43 11265	40	4590686	0279421
22 9.	5412721	9.9720110	9.5692011	10.4307389	39	4587279	0279890
23 9.	5419527	9.9719172	9.5700355	10.4299645	37	4580473	0280828
24 9.	5422926	9 97 18703	9.5704223	10.4295777	36	4577074	0281297
				10.4288049			
12/190	5433103	9.9717201	9.5715811	10.4284189	22	4566897.	0282700
28 9.	5436489	9.9716820	9.5719669	10.4280331	33	4563511.	0283180
30 9.	5443253	9.9715876	9.5727377	10.4276476	30	4556747	0284124
17	SINE emplement	Cina	TANGENT Complement	Tang.	69		

109.544 119.545 129.545 139.545 139.545 139.546 179.546 189.547 199.547 199.548 149.548 149.548 149.548 149.548 149.548 149.549 149.549 149.549 159.553 159.553 159.553

57 9-5533 58 9-5536 59 9-5539 60 9-554 51 N Comple

1		TO THE STATE OF TH		THE STATE OF THE S	C Add C - Arit
20	Sine.	SINE Complement.	Tang.	LANGENT Complement.	Com. Arith- Com, Arith, mer, of Sine. of Sine Co.
130	9.5443253	9.9715876	5727377	10.4272623	30 .4556747 .0284124
31	9.5446630	9.9715404	9.5731227	10.4268773	29 .4553370 .0284596
3 2	9.5450005	9.9714931	9.5735074	10.4264926	28 .4549995 .0285069
33	9.5453376	9.9714457	9.5738919	10.4261081	27.4546624.0285543
134	19.5456745	9.9713984	9.5742761	10.4257239	26 .4543255 .0286016
139	9.5460110	9-9713509	9.5746001	10.4253399	25 .4539890 .0280491
30	69.5463472	9.9713035	9.5750438	10.4349562	24 .4536528 .0286969
170	10.5466822	0.0712560	9.5754292	10.4245728	23 -4533168 .0287440
128	80 5470180	9.9712084	9.5758104	10.4241896	22 .4529811 .0287916
33	9.5473542	9.9711608	9.5761934	10.4238066	21 .45 26458 .028839
4	0 9.5476893	9.9711132	9.5765761	10.4234239	20.4523107.0288861
4	1 9.5480240	9.9710655	9.5769585	10.4230419	19.4519760.028934
1	20 5482585	9.97 ICI 78	9.5773407	10.4226593	18 4516415 .0289821
14	2 0.5486027	9.9709701	9.5777226	10.4222774	17 .4513073 .029029
	10-5100261	10.0700223	0.5781043	10.4218957	16.4509734.029977
14	5 9.549360	9.9708744	9.5784858	10.4215142	15 .4506398 0291250
1	60.540693	9.9708265	9.5788659	10.4211331	14.4503065 .029173
	70 550026	9.9707786	9.5792479	10.4207521	13.4499735 .029221
1	80.550250	1909707306	9.5796280	10.420371	112.4496408 .029269
	00-5506016	9.0706826	0.5800090	10.4199910	11.4493084 .029317
15	09.5510237	19.9706346	9.580389	10.419610	10 .4489763 .029365
	7 0 FET255	50.0705865	9.580769	1 10.419230	9 0.4486444 .029413
1	20.551687	19.9705383	9.581148	8 10.418851	2 8 .4483129 .029461
	20.552018	4 9.9704902	9.581528	2 10.418471	8 7.4479816 .029509
1	10.552349	4 9.9704419	9.581907	4 10.418092	6 6 4476506 .029558
5	59.552680	9.9703937	9.582286	410.417713	6 5 4473199 .029606
				1 10.417334	
12	70,553340	6 9.9702970	9.583043	5 10.416956	5 3 .4466594 .029703
12	89.553670	4 9.97 02480	9.583421	7 10.416578	3 2.4463296 .029751
1	09.553999	9 9.9702000	29.583799	7 10.410200	3 1.4460001 .029799
6	09.554329	2 9-9701517	79.584177	4 10.415822	6 0.4456708 .029848
	SINE	Sine.	TANGEN'	Tang.	
13	Complemen	t. Offic.	Complemen		A STATE OF THE PARTY OF THE PAR
100	-	CONTROL OF THE REAL PROPERTY.	The state of the s	Hh a	

Hh 2

		6				-
21	Sine.	SINE Complement	Tang.	TANGON f Complement.	Com. Auth-Com. Arith	n Si
10	9.5543292	9.9701517	9.5841774	10.4158226	60.4456708.0298483	109.56
I	9.5546581	9.9701032	9.5845549	10.4154451	59 -4453419 -0298968	11 9.564
2	9.5549868	9-9700547	9.5849321	10.4150579	58 .44501 32 .0299453	129.564
13	9.5553152	9-9700061	9.5853091	10.4146909	57 -4446848 -0299939	119.505
14	0.5550711	9.9699574	0.5860624	10.4143141	56.4443567.0300426	149.505
1-	2.5559721	9.9099087	2 5 9 6 12 9 6	10.4139370	33.4440289.0300913	359.565
0	9.5502907	9.9698600	0.5868147	10.4135014	54.4437013.0301400	269.565
1 8	0.5560520	9.9098112	0.5871004	10.4131093	52 4430471 0301388	189.566
9	9.5572796	0.0697136	9.5875660	10.4124340	51.4427204.0302376	1919.566
IO	9.5576060	9.9696647	9.5879413	10.4120587	50.4423940.0303353	40 9.567
II	9.5579321	9.9696158	9.5883163	10,4116827	49-4420679-0303842	119.567
12	9.5582579	9.9695668	9.5886912	10.4113088	48.4417421 .0204223	42 9.567
13	9.5585835	9.9695177	9.5890657	10.4109343	47 -4414165 .0304823	11 9.568
14	9.5589088	9.9694687	9.5894401	10.4105599	46 .4410912 .0305312	49.568
	SHOW SHOW SHOW THE PERSON NAMED IN	The second second			45 .4407662 .0305804	15 9.568
16	9.5595585	9.9693704	9.5901881	10.4098119	44 -4404415 -0306296	69.969
17	9.5598829	9.9693212	9.5905617	10.4094383	43.4401171.0306788	179,5694
18	9.5602071	9.9692720	9.5909351	10.4090649	42 4397929 .0307280	89,5698
19	9.5005310	9.9692227	0.5016812	10.4080918	41.4394690.0307773	99.5701
					40.4391454.0308266	109.5704
21	9.5611779	9.9691240	9.5920539	10.4079461	39.4388221.0308759	119.5707
22	0.5618227	0.9090740	0.5027085	10.40/3/3/	38.4384990.0309254	129-5710
24	0.5621462	0.0680757	0.5931705	10.4068205	36.4378538.0310243	39.5713
25	9.5624585	9.9589262	9.5935423	10.4064577	35 4375315 0310738	49.5716
					34.4372096.0311234	19.572
127	9.5631121	9.9688270	9.5942851	10.4057149	33.4368879.0311730	9,5723
28	9.5634335	9.9687773	9.5946561	10.4053439		7,9-5726 8,9-5729
29	9.5637546	9.9687276	9.5950269	10.4049731	31.4362454.0312724	9.5732
130	9:5640754	9.9686779	9.5953975	10.4046025	30.4359246.0313221	9.573
	SINE Complement	Sine.	TANGENT Complement	Tang.	68.	SIN
		The Case of the	n.H			lamplen

				4		
21	Sine.	SINE Complement.	Tang.	TANGENT Complement.	Com, Arith- Com, Arith.	
1-	Designation of the last of the		CONTRACTOR OF THE PARTY OF THE			
		THE RESERVE AND ADDRESS OF THE PERSON NAMED IN		ASSESSMENT NAMED IN	30 .4359246 .0313221	
31	9.5643960	9.9686281	9.5957679	10.4042321	29 .43 56040 .03 13719	
32	9.5647163	9.9685783	9.5961380	10.4038020	28 .435 28 37 .03 142 17	
					27 .4349637 .0314716	
134	9.5053501	9.9684785	9.5908776	10.4031224	26 .4346439 .0315215	
					25 .4343244 .0315714	
136	9.5659948	9.9683786	9.5976162	10.4023838	24 .4340052 .0316214	
37	9.5663137	9.9683285	9.5979852	10.4020148	23 .4336863 .0316715	
38	9.5666324	9.9682784	9.5983540	10.4016460	22 .4333676 .0317216	
39	9.5669508	9.9682283	9.5987225	10.4012775	21 .4330492 .0317717	
40	9.5672689	9.9681781	9.5990908	10.4009092	20 .4327311 .0318219	
41	9.5675868	9.9681279	9.5994588	10.4005411	19.4324132 .0318721	
42	9.5679044	9.9680777	9.5998267	10.4001733	18 .4320956 .0319223	
143	9.568 22 17	9.9680274	9.6001943	10.3998057	17 .4317783 .0319726	
44	9.5685387	9.9679771	9.6005617	10.3994383	16 .43 146 13 .0320229	
45	9.5688555	9.9679267	9.6009289	10.3990711	15 .4311445 0320733	
46	9.5691721	9.9678763	9.6012958	10.3987042	14 .4308279 .0321237	
					13 .4305117 .0321742	
					12 .4301957 .0322247	
					11 .4298800 .0322753	
50	9.5704355	9.9676741	9.6027613	10.3972387	10 .4295645 .0323259	
51	9.5707506	9.9676235	9.6031271	10.3968729	9.4292494.0323765	
52	9.5710656	9.9675728	9.6034927	10.3965073	8 .4289344 .0324272	
				10.3961419		
				10.3957766		
				10.3954118		
				10.3950471	4.4276774.0326303	
				10.3946826		
				10.3943183		
				10.3939543		
				10.3935904		
	SINE		TANGENT	-	68	
	Complement.	Sine.	Complement.	Tang.	Land to the state of	

2000 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 2041 | 20

			-	and the state of t		-
22	Sine.	SINE Complement.	Tang.	TANG NI Complement	Com. Arith-Com. Arith metic of Sine of Sine Com.	Sin Sin
10				Contraction of the Party of the	60 . 4264246 . 0328341	109.582
1	9.5738880	9.9671148	9.6067732	10.3932268	59 -4261120 0328852	11 9-583
1 2	9.5742003	9.9670637	9.6071306	10.3928634	58 .4257997 .0329363	39,5034
3	9.5745123	9.9670125	9.607499/	10.3925003	57-4254877-0329875	109 199
1 5	9.5748240	9.9669014	0.6082254	10.3921373	56.4251760.0330386	187.794
1	9.1/31350	9.9009101	7.0002297	10.3917/40	15) 4 4 4 0 0 4 4 . 0 3 3 0 8 9 9	2 .0
0	9.5754468	9.9668588	9.6085680	10.3914120	54.4245532.0331412 53.4242422.0331925	10 1. 04.
10	9.5757570	9.9508075	0.6002124	10.3910497	52.4239315.0331925	282 285
0	9.5700005	9.9507502	0.6006742	10.39000/0	51.4236210.0332952	201.585
IO	0.5766802	0.0666533	9.6100359	10.3800641	50.4233108.0333467	40 0.585
					49 .4230009 .0333982	110.586
12	0.5772088	9.9000018	0.6107586	10.309003/	48.4226912.0334497	120.586
13	9.5776183	0.0654987	9.6111196	10.3888804	47 .4223817 .0335013	47 0,586
14	9.5779275	9.9664471	9.6114804	10.3885196	46 -4220725 -0335529	149.587
15	9.5782364	9.9663954	9.6118409	10.3881591	45 .4217636 .0336046	45 9.587
16	9.5785450	0.0663437	9.6122013	10.3877987	44.4214550.0236562	460.587
17	9.5788535	9.9662920	9.6125615	10.3874385	44.4214550.0336563	47,9,587
18	9.5791616	9.9662402	9.6129214	10.3870786	42.4208384.0337598	48 9.588
119	9.5794695	9.9661884	9.6132812	10.3867188	41.4205305.0338116	199.588
					40.4202228.0338635	1509.588
2 1	9.5800845	9.9660846	9.6140000	10.3860000	39.4199155.0339154	51 9.589
22	9.5803917	9.9660326	9.6143591	10.3856409	38-4196083 0339674	152 9.589
23	9-5806986	9.9659806	9.6147186	10.3852820	37.4193014.0340194	53 9.589
24	9.5810052	9.9659285	9.6150766	10.3849234	36.4189948.0340715	549.590
					35 -41 86884 .0341236	55191591
26	9.5816177	9.9658243	9.6157934	10.3842066	34.4183823 -0341757	156 9.590
127	9.5819236	9.9657721	9.6161514	10.3838486	33.4180764.0342279	579-590
20	9.5822292	9.9657199	9.6168660	10.3834907	32.4177708.0342801	589,591:
25	9.5825345	9.9050077	0.6172242	10.3831331	31.4174655 .0343323	59 9.591
1	Commission Commission	-	TANGENT		30,41/1003,03,4304/	511
PE	SINE Complement	Sine	Complement	Tang.	67 3	
No.				1	The same of the sa	Cemple

-

				Sec. 1		Com, Arith-Com, Arith.
22	Sine.	SINE Complement	Tang.	Complete	nenr.	met. of Sinc. of Sine Co.
130	0 - 8207	0.0656152	9.6172243	10.382	775739	4171603 .0343847
-			a Grangere	TO 282	1185 20	01.41685551.03443701
10.000	The second second	Landerton	0 6170285	110.272	COLVE	0 . 4 . 6 . 1 . 9 9 9 9 9
100	0	10060 1-87	10-5100052	110.201	104 114	1 .4 I U 44 U) I - 3 T J T - 1
134	9.5840570	9.9054057	0.6100082	10.380	99172	6 .4159424 .0345943 5 .4156385 .0346468
3	9.5843019	9.905555	6102645	10.280	6255 2	4.4153349.0346994
111 (70)	0 -10	10 1160000	NA 6107705	110.280	3279514	11.41504171.034/7
	0 -0	an obstas:	10.6200.702	10.379	1923012	21.41472041.034007/
12	0 0 4	- 0.065 TA21	50.6204217	510.5/5	1500214	1 41444)
1	00 = 8 = 877	10.0650800	00.6207872	110.375	12120 4	0 4141 29 054910
		2 26 4 22 4	La GATTAN	110.27	88e77 I	0 4138205 0349629
101 1010	-06.0-	CO OFACEA	0 62 14074	1 10 4 7 7	010201	01.414)1041.04)01)/
100	2 - 406-02	-12 06 402 1	40.6218520	0110.376	014001	11.413210)1.0330000
4	49.587985	19.904878	60 6225600	10.37	743911	15 .4126135 0351215
4	5 9.5 87380	9.9040250	6000000	10.27	708501	4.4123124.0352274
11.00	000	- O OFATTO	FIG 62.22000	110.37	072101	13.4120117.0372007
10 104	0 00 - 00	20061666	el0.622622	710.31	037731	121.411/1001.04) 545)
111 104		60 06 1612	20.622076	2 10.37	002371	11.41141041.0353007
15	00.588889	7 9.964560	29.624329	610.37	10/04	10 .4111103 .0354390
	T 90180	70 064506	00.624682	7 10.37	53173	9.4108103 .0354931
16	20 = 80480	210.064453	719.625035	0110.3/	49044	8.4105107.0355463
1	20 -80788	8 9.964400	419.625388	4110.37	40110	7.4102112.0355996
5	4 9.590088	09.964347	09.025740	9 10.37	20068	5.4096130.0357063
5	5 9.590380	9 9.964293	19.020093	1 20 37	25546	4.4093144.0357598
- 5	6 9.590685	6 9.964246	80 626707	2 10.37	732027	3.4090159.035813
1 5	80.590984	3 9.964186	2 9.627149	1 10.37	728509	
	O O FOTER	2 9.964079	79.627500	00110.37	124994	1.4084197.035920
10	0 9.59187	30 9.964026	51 9.627851	19 10.3	721481	0.4081220.0359735
1	SINE	Sine.	TANGEN	IT	ang.	67
10	Compleme	nc. Carre	Complemen	TT lean	1	

Hh4

	The second second	SINE		COLDIC ATO	
100	Sine.	Complement.		TANGANT Complement.	Com. Arith-Com. Arith.
0	9.5918780	9.9640261	9.6278519	10.3721481	60.4081220.0350720
I	19.5921755	9.9630724	9.6282020	10 2717060	50 1000000
310	19.) 924720	9.0020187	0.0285540	IO 2714460	EX 107 - 1 0
1 3	9.7947090	9.9038050	9.0289048	10.2710052	57 4072200 -264-4
	9.7930000	9.90 (0112)	9.0202553	10.2707447	50-4060224 026-000
6	0.5026504	9.903/5/4	9.0293057	10.3703943	55.4066369.0362426
17	9.5030554	9.9037030	9.6299558	10.3700442	54.4063406.0362964
1.8	9.5942513	9.9635957	9.6306556	10.3693942	52 4057487 0363504
1 9	9,59454091	9.00354171	9.03100521	10.2600018	ET 1051527 -15 01
1+0	3.) 340422	9.90340771	9.0313545	10.3686455	50.4051578 0265700
II	0.5051272	0.0624226	0.6217027	10 2682262	40 40 40 4
1000	901914141	9.00337951	9.0 (20527)	10 2670472	18 1015600
1 3	9.1917400	9.90332531	9.0324015	10.26750X5	17-1012722
	4. \ U002121	0.00427111	9.0427501	TO 2672400	46 4030=00
12	9-1903154	9.9032138	9.0330985	10.3609015	45 .4036846 .0367832
17	9.5900093	9.9631625	9.0334468	10.3665532	44.4033907.0368375
- /	3.130000000	U_UUU X I COZI	9.0 5 5 7 940	0.70000000	44 · 4033907 · 0368375 43 · 4030970 · 0368918 42 · 4028035 · 0369462
1 - 9	9.59748971	0.00299941	9.0344903	10.2655007	4T 402FT02 00
20	9.5977827	9.9629449	9.6348378	10.3651622	40.4022175.03705051
21	9.5980754	0.0628000	0.6251850	10 2648 TEN.	THE RESERVE THE PARTY OF THE PA
-	4.140.00000	0.002X25X10	3.02552211	10 2644670	0 1046000
~3	9.590000210	9.902781219	2.03587901	0.2641210	27 4012208 0200
	9.590952310	2.00272001	0.03022571	0 2627742	26 40404-7 00
~)	9.599244119	2.972671919	0.0305722 1	0.3634278:	25,4007550,0272281
27	9.59953579	19626172 9	1.6369185	0.3630815	34.4004643.0373828
Acces at the	400 4400 400	490250246	1.0 5 7 4 U 4 U T	0.2027254	22 400 4020 00-10-1
29	9.6004000	0.0624527	6370562	0.30238943	33.4001730.0374376
30	9.60069979	.9623978	.6383019	0.3616981	0.3993003.0376022
	SIN E Complement	Sing 1	CANGENT	FEET OF THE STATE	66

Sil Sil 109.600 119.600 119.600 119.601 119.60

		-			-	-	
23	Sine.	SINE Complement	Tang.	TANGENT Complment.			of SineCom.
130	9.6006997	9.96239789	,6383019	10.3616981	30	3993003	.0376022
31	9.6009901	9.9623428	0.6386473	10.3613527	29	3990099	.0376572
		9.9622878					
33	9.6015703	9.9622328	9.6393375	10.3606625	27	3984297	.0377672
34	9.6018600	9.9621777	9.6396823	10.3603177	26	.3981400	.0378223
35	9.6021495	9.9621777	9.6400269	10.3599731	25	-3978505	.0378774
26	9.6024388	9.9620674	0.6403714	10.2506286	24	-3975612	.0370326
37	9.6027278	9.9620122	9.6407156	10.3592844	23	.3972722	.0379878
3 8	9.6030166	9.9620122	9.6410597	10.3589403	22	-3969834	.0380431
39	9.6033052	9.9619016	9.6414036	10.3585964	2 I	.3966948	.0380984
40	9.6035936	9.9619016	9.6417473	10-3582527	20	.3964064	.0381537
41	9.6038817	9.9617909	9.6420908	10.3579092	19	-3961183	.0382001
42	9.6041695	9.9617355	9.6424342	10.3575658	I	.3958304	.0382645
4	9.6044573	9.9616800	9.6427773	10.3572227	17	-3955427	.0383200
44	19.6047448	9.9616245	9.6431203	10.3568797	16	.3952552	1.0383755
4	9.6050326	9.9615689	9.6434631	10.3565370	15	.3949680	.0384311
1 40	59.6053190	9.9615133	0.6428057	10.3561943	14	.3946810	.0384867
4	9.605605	9.9614576	9.6441481	10.3558519	13	.3943943	.0385434
4	8 9.6058923	9.9614020	9.6444903	10.3555097	12	-3941077	1.0385080
49	9.6061786	9.9613463	9.6448324	10.3551676	II	.3938214	.0386538
150	9.606464	9.9613463	9.6451743	10.3548257	10	-3935353	.0387096
		9.9612346				Company of the Company of the Company	.0387654
5	2 9.607036	9.9611787	0.6458575	10.3541429	8	.3929638	.0388213
		9.9611228			1 7	.3926784	1.0388772
		8 9.9610668					.0389332
		8 9.9610108					0389892
	OR RESIDENCE DESCRIPTION OF THE PERSON NAMED IN	9.9609548	The second second	The second second second second second		-	.0390452
5	9.608461	1 9.9608987	0.6475624	10.3534370	5) 3	-391538	.0391013
		4 9.9608426			2 2	-391254	.0391574
		4 9.9607864			1	390970	0392136
		3 9.9607302			2 0	390686	0392698
	SINE	Sine.		Tang.	17,190	6	
16	Complement	. Since	Complement	Lange	1		

1	4.	SINE		TANGENT	C- 11 0
24	Sine.	Complement.	Tang.	Cemplement.	Com, Arith-Com, Arith.
0	9.6093133	The second secon	Annual Statement of Street, Concession,		50.3906867.0392698
1	9.6095969	9.9606739	9.6489230	10.3510770	50.3004021.0202267
2	9.0098803	9.9606176	9.6492628	10.3507372	58.3001107.0202824
1 3	9.0101635	9.9605612	9.6496023	10.3503977	571.3898265 .0204288
14	9.6104465	9.9605048	9.6499417	10.3500583	56.3895535.0394952
1 5	9.6107293	9.9604484	9.6502800	10.3497191	55.3892707.0395516
6	9.6110118	9.9603919	9.6506100	10.3403801	54.3889882.0396081
17	9.6112941	0.9603354	9.6509587	10.3400412	53.3887059.0396646
18	9.6115762	3.9602738	0.6513074	10.3487026	52 - 3884238 - 0397212
10	9.6118580	0.9602222	9.6516350	10.3482641	51.3881420.0397778
10	9.6121397	9.0601655	9.6519742	10.3480258	50.3878603.0398345
17	0.6124271	2 26 27 290	0.6522722	10 3 17 69 7	10,070003,0390343
Ta	0.6127022	9.9001088	0.6526502	10.34/0077	49 3875789 0398912
172	06720823	9.9000520	0.6520902	10.34/3497	40.3872977.0399480
TA	0.6122641	9.9599952	0.6522257	10.34/0119	47.3870167.0400048
TE	0.6125446	9.9599304	0.6536637	10.3460743	46.3867359.0400616
					45 .3864554 .0401185
1.6	9.6138250	9.9598246	9.6540004	10.3459996	44.3861750.0401754
17	9.6141051	9.9597676	9.6543375	10.3456625	43 - 3858940 - 0402324
118	9.6143850	9.9597106	9.6546744	10.3453256	42 .3856150 .0402894
19	9.6146647	9.9596535	9.6550112	10.3449888	41 .3853353 .0403465
20	9.6149441	9.9595964	9.6553477	10.3446523	40.3850559.0404036
21	9.6152234	9.9595393	9.6556841	10.3443159	39.3847766.0404607
122	9.6155024	9.9594821	9.6560204	10.3439796	38 . 3844976 . 0405179
23	9.6157812	9.9594248	9.6563564	10.3436436	37 -3842188 .0405752
124	9.6160598	9.9593675	9.6566923	10.3433077	36 .3839401 .0406325
					35-3836618.0406898
					34.3833836.0407472
27	9.6168944	9.9591954	9.6576989	10.3423011	33 .3831056 .0408046
28	9.6171721	9.9591380	9.6580341	10.3419659	32.3828279.0408620
29	9.6174406	9.9590805	9.6583692	10.3416308	31.3825504.0409195
130	9.6177270	9.9590229	9.6587041	10.3412960	30.3822730.0409771
10:19	SINE		TANGENT	THE RESERVE OF THE PERSON NAMED IN	THE RESIDENCE OF THE PARTY OF T
314	Complement.	Sine.	Complement.	Tang.	2119
		NAMES OF TAXABLE PARTY.	THE RESERVE	THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE PERSON NAMED IN COLUM	A STATE OF THE PARTY OF THE PAR

14 Sil 30 9.61° 31 9.618 32 9.618 32 9.618 34 9.619 37 9.619 38 9.619 38 9.619 38 9.619 48 9.619 48 9.621 47 9.621 48 9.621 47 9.621 48 9.621 49 9.621 50 9.623 51 9.624 57 9.625 51 9.625 51 9.625 51 9.625 52 9.625 53 9.626 53 9.626 54 9.626 57 9.625 58 9.626

24	Sine.	SINE Complement	Tang.	Complmen t	met, of Sine of Sine Com.
130	9.6177270	9.9590299	9.6587041	10.3412960	30.3822730.0409771
31	9.6180041	9.0589653	9.6590387	10.3400613	29.3819959.0410347
132	9.6182800	9.9589077	9.6593733	10.3406267	28 3817191 .0410923
33	9.6185576	9.9588500	9.6597076	10.3402924	27.3814424 .0411500
34	9.6188341	9.9587923	9.6600418	10.3399582	26 .3811659 .0412077
					25 .3808897 .041 2655
36	9.6193864	9-9586767	9.6607097	10.3392903	24 .3866136 .0413233
37	9.6196622	9.9586188	9.6610434	10.3389566	23 -3803 378 -0413812
38	9.6199378	9.9585609	9.6613769	10.3386231	22.3800622.0414391
139	9.6202132	9.9585030	9.6617103	10.3382897	21.3797868 .0414970
40	9.6204884	9.9584450	9.0020434	10.3379500	20.3795116.0415550
41	9.6207634	9.9583869	9.6623765	10.3376235	19.3792366 .0416131
42	9.6210382	9.9583288	9.6627093	10.3372907	18.3789618.0416712
43	9.6213127	9.9582707	9.6630420	10.3369580	17 -3786873 -0417293
44	9.6215871	9.9582125	9.6633745	10.33002)	16.3784129.0417875
45	9.0218012	9.9501543	9.0037009	10.3302931	15.3781388.0418457
46	9.6221351	9.9580961	9.6640391	10.3359009	14.3778649 .0419039
47	9.0224088	9.9580378	9.6643711	10.3350209	13.3775912.0419622
48	9.0220824	9.9579794	9.664/030	10.3352970	11.3770443 .0420790
49	9.6229557	9.9579210	0.6652662	10.224633	3 10.3767713.0421374
51	9,6235016	9.9578041	9.0050975	10.334302	9.3764984 .0421959 2 8.3762257 .0422544
52	9.0237743	9.9577450	9.0000200	10.333640	7.3759532 0423130
33	0.6242100	0.0576284	0.6666007	10.333309	6.3756810.0423716
55	0.624501	19.9575607	0.6670214	10.332978	5 .3754089 .0424303
		المحافظ والمستحدث المالية			The state of the s
50	0 625124	50.9574522	0.6676822	10.332648	3 3748654 0425478
58	0.6254060	0.0573034	0.6680126	10.331987	4 2 .3745940 .0426066
50	0.625677	2 0.9573346	9.6683426	10.331657	1 3743228 .0426654
60	9.625948	3 9.9572757	9.6686725	10.331327	5 0.3740517 .0427243
	SINE	Sine	TANGENT	Tang.	65

Sine. Complement. Tang. Tangent Complement. Complement. O 9.6259483 9.9572757 9.6686725 10.3313275 60.3740517 0.04272 19.6262191 9.9572168 9.6690023 10.3309977 59.3737809 0.04278 39.6267601 9.9570988 9.6693319 10.3306681 58.3735103 0.04284 49.6270303 9.9570397 9.6699906 10.3300094 56.3729697 0.04290 10.3206803 57.3732399 0.04290 10.3206803 59.6273003 9.9569806 9.6703197 10.3296803 55.3726997 0.04301 79.6278397 9.9568623 9.6706486 10.3293514 54.3724299 0.04307 79.6278397 9.9568623 9.6709774 10.3290226 53.3721603 0.04313 89.6281090 9.9568803 9.6713060 10.3286940 59.6286472 9.9566844 9.6719628 10.3283655 1.716218 0.04319 9.6289160 9.956656 9.672910 10.3277090 49.3718910 0.04319 19.6289160 9.9565656 9.6726190 10.3277090 49.3718910 0.04337 19.6289160 9.9565656 9.6726190 10.3277090 49.3718910 0.04337 10.96297211 9.9564466 9.6732745 10.3267255 46.3702789 0.04361 10.96305243 9.9565678 9.6726190 10.3267255 46.3702789 0.04361 10.96305243 9.9563274 9.6732745 10.3267255 46.3702789 0.04361 10.96305243 9.9563274 9.6745836 10.3257454 43.3694757 0.04361 10.96305243 9.9563274 9.6745836 10.3257454 43.3694757 0.04361 10.96305243 9.9563274 9.6745836 10.3257454 43.3694757 0.04361 10.96305243 9.9563274 9.6745836 10.3257454 43.3694757 0.04361 10.96305243 9.9560886 9.6752372 10.3260706 44.3697432 0.04367 10.96305243 9.9560886 9.6752372 10.3250895 41.3686742 0.04391 10.963155 9.95596889 9.6755893 10.32447628 40.3686742 0.04391 10.963155 9.95596889 9.6755893 10.32447628 40.3686742 0.04391 10.963155 9.95596889 9.6755893 10.32447628 40.3686742 0.04391 10.963155 9.95596889 9.6755893 10.32447628 40.3686742 0.04991 10.963155 9.9559689 9.6755893 10.32447628 40.3686742 0.04991 10.963155 10.963237835 10.3247628 40.
0 9.6259483 9.9572757 9.6686725 10.3313275 60.3740517 04272 1 9.6262191 9.9572168 9.6690023 10.3309977 59.3737809 04278 2 9.6264897 9.9571578 9.6693319 10.3306681 58.3735103 04284 3 9.6267601 9.9570988 9.6696613 10.3303387 57.3732399 04290 4 9.6270303 9.95769806 9.6699906 10.3300094 56.3729697 04296 5 9.6273003 9.9569806 9.6703197 10.3296803 55.3726997 04301 6 9.6275701 9.9569215 9.6706486 10.3293514 54.3724299 04307 7 9.6278397 9.956823 9.6709774 10.3296226 53.3721603 04313 8 9.6281090 9.956803 9.6713060 10.3286940 52.3718910 04319 9 9.6283782 9.9568630 9.6713060 10.3286940 52.3718910 04319 9 9.6286472 9.9566844 9.6719628 10.3283655 51.3716218 04325 10 9.6289160 9.9566250 9.6722910 10.3277090 49.3710840 04337 11 9.6289160 9.9565656 9.6726190 10.3277090 49.3710840 04337 12 9.6291845 9.9565656 9.6726190 10.3277090 49.3710840 04337 13 9.6294529 9.9565656 9.6726190 10.32770532 47.3705471 04349 14 9.6297211 9.9564466 9.6732745 10.3267255 46.3702789 04355 15 9.6299890 9.9563274 9.6739294 10.3260706 44.3697432 043671 16 9.6302568 9.9563274 9.6739294 10.3260706 44.3697432 043671 19 9.6310589 9.9561483 9.6745836 10.3257454 43.3694757 043731 18 9.6307917 9.9562081 9.6745836 10.3257454 43.3694757 043731 19 9.6310589 9.9561483 9.6745836 10.3257454 43.3694757 043731 19 9.6310589 9.9561483 9.6745836 10.3257454 43.3694757 043731 19 9.631589 9.9561483 9.6745836 10.3257458 40.3686742 043771 19 9.631589 9.9560886 9.6752372 10.3247628 40.3686742 043971 19 9.631589 9.9560886 9.6752372 10.3247628 40.3686742 043971 19 9.631589 9.9560886 9.6752372 10.3247628 40.3686742 043971
1 9.6262191 9.9572168 9.6690023 10.3309977 59.3737809 .04278 2 9.6264897 9.9571578 9.6693319 10.3306681 58.3735103 .04284 3 9.6267601 9.9570988 9.6696613 10.3303387 57.3732399 .04290 4 9.6270303 9.9570397 9.6699906 10.3300094 56.3729697 .04296 5 9.6273003 9.9569806 9.6703197 10.3296803 55.3726997 .04301 6 9.6275701 9.9569215 9.6706486 10.3293514 54.3724299 .04307 7 9.6278397 9.9568623 9.6709774 10.3296226 53.3721603 .04313 8 9.6281090 9.9568030 9.6713060 10.3286940 52.3718910 .04319 9 9.6283782 9.9567437 9.6716345 10.3283655 51.3716218 .04325 10 9.6286472 9.9566844 9.6719628 10.3283655 51.3716218 .04325 11 9.6289160 9.9566250 9.6722910 10.3277090 49.3710840 .04337 12 9.6291845 9.9565656 9.6726190 10.3277090 49.3710840 .04337 13 9.6294529 9.9565666 9.6726190 10.3277090 49.3710840 .04337 14 9.6297211 9.9564466 9.6732745 10.3267255 46.3702789 .04355 15 9.6299890 9.9563870 9.6736020 10.3263980 45.3702110 .043612 16 9.6302568 9.9563274 9.6739294 10.3260706 44.3697432 .043672 16 9.6305243 9.9562681 9.6745836 10.3257454 43.3694757 .043732 18 9.6310589 9.9561483 9.6745836 10.3257454 43.3694757 .043732 19 9.6310589 9.9561483 9.6745836 10.3257458 44.3697432 .043672 19 9.631589 9.9561483 9.6745836 10.3257458 44.3697432 .043672 19 9.631589 9.9561483 9.6745836 10.3257458 44.3697432 .043672 19 9.631589 9.9560886 9.6752372 10.3247628 40.3686742 .043971 19 9.631589 9.9560886 9.6752372 10.3247628 40.3686742 .043971 19 9.631589 9.9560886 9.6752372 10.3247628 40.3686742 .043971 19 9.631589 9.9560886 9.6752372 10.3247628 40.3686742 .043971 19 9.631589 9.9560886 9.6752372 10.3247628 40.3686742 .043971
4 9.6270303 9.9570397 9.6699906 10.3300094 56 .3729697 .04296 5 9.6273003 9.9569806 9.6703197 10.3296803 55 .3726997 .04301 6 9.6275701 9.9569215 9.6706486 10.3293514 54 .3724299 .04307 7 9.6278397 9.9568623 9.6709774 10.3290226 53 .3721603 .04313 8 9.6281090 9.9568030 9.6713060 10.3286940 52 .3718910 .04319 9 .6286472 9.9566844 9.6719628 10.3283655 51 .3716218 .04325 10 9.6286472 9.9566844 9.6719628 10.3283655 51 .3716218 .04325 10 9.6286472 9.9566844 9.6719628 10.3283655 51 .3716218 .04325 11 9.6289160 9.9566250 9.6722910 10.3277090 49 .3710840 .04337 11 9.6289160 9.9565656 9.6726190 10.3277090 49 .3710840 .04337 11 9.6294529 9.9565061 9.6729468 10.32270532 47 .3705471 .04349 11 9.6297211 9.9564466 9.6732745 10.3267255 46 .3702789 .04355 11 9.6302568 9.9563274 9.6739294 10.3260706 44 .3697432 .043672 11 9.6302568 9.9563274 9.6739294 10.3260706 44 .3697432 .043672 11 9.6305243 9.9562678 9.6745836 10.3257454 43 .3694757 .04379 11 9.6305243 9.9562678 9.6745836 10.3257454 43 .3694757 .04379 11 9.6305243 9.9562678 9.6745836 10.3257454 43 .3694757 .04379 11 9.6310589 9.95614839 .66745836 10.3254164 42 .3692083 .04379 11 9.6310589 9.95614839 .66745836 10.3254164 42 .3692083 .04379 11 9.6310589 9.9560886 9.6755372 10.3247628 40 .3686742 .043911 11 9.6315926 9.9560287 9.6755638 10.3244362 39 .3684074 .043971 11 9.6315926 9.9560287 9.6755638 10.3244362 39 .3684074 .043971 11 9.6315926 9.9560287 9.6755638 10.3244362 39 .3684074 .043971 11 9.6315926 9.9560287 9.6755638 10.3244362 39 .3684074 .043971 11 9.6315926 9.9560287 9.6755638 10.3244362 39 .3684074 .043971 11 9.6315926 9.9560287 9.6755638 10.3244362 39 .3684074 .043971 11 9.6315926 9.9560287 9.6755638 10.3244362 39 .3684074 .043971 11 9.6315926 9.9560287 9.6755638 10.3244362 39 .3684074 .043971 11 9.6315926 9.9560287 9.6755638 10.3244362 39 .3684074 .043971 11 9.6315926 9.9560287 9.6755638 10.3244362 39 .3684074 .043971 11 9.6315926 9.9560287 9.6755638 10.3244362 39 .3684074 .043971 11 9.6315926 9.9560287 9.6755638 10.3244362 39 .3684074 .043971 11 9.6315926 9.9560
4 9.6270303 9.9570397 9.6699906 10.3300094 56 .3729697 .04296 5 9.6273003 9.9569806 9.6703197 10.3296803 55 .3726997 .04301 6 9.6275701 9.9569215 9.6706486 10.3293514 54 .3724299 .04307 7 9.6278397 9.9568623 9.6709774 10.3290226 53 .3721603 .04313 8 9.6281090 9.9568030 9.6713060 10.3286940 52 .3718910 .04319 9 .6286472 9.9566844 9.6719628 10.3283655 51 .3716218 .04325 10 9.6286472 9.9566844 9.6719628 10.3283655 51 .3716218 .04325 10 9.6286472 9.9566844 9.6719628 10.3283655 51 .3716218 .04325 11 9.6289160 9.9566250 9.6722910 10.3277090 49 .3710840 .04337 11 9.6289160 9.9565656 9.6726190 10.3277090 49 .3710840 .04337 11 9.6294529 9.9565061 9.6729468 10.32270532 47 .3705471 .04349 11 9.6297211 9.9564466 9.6732745 10.3267255 46 .3702789 .04355 11 9.6302568 9.9563274 9.6739294 10.3260706 44 .3697432 .043672 11 9.6302568 9.9563274 9.6739294 10.3260706 44 .3697432 .043672 11 9.6305243 9.9562678 9.6745836 10.3257454 43 .3694757 .04379 11 9.6305243 9.9562678 9.6745836 10.3257454 43 .3694757 .04379 11 9.6305243 9.9562678 9.6745836 10.3257454 43 .3694757 .04379 11 9.6310589 9.95614839 .66745836 10.3254164 42 .3692083 .04379 11 9.6310589 9.95614839 .66745836 10.3254164 42 .3692083 .04379 11 9.6310589 9.9560886 9.6755372 10.3247628 40 .3686742 .043911 11 9.6315926 9.9560287 9.6755638 10.3244362 39 .3684074 .043971 11 9.6315926 9.9560287 9.6755638 10.3244362 39 .3684074 .043971 11 9.6315926 9.9560287 9.6755638 10.3244362 39 .3684074 .043971 11 9.6315926 9.9560287 9.6755638 10.3244362 39 .3684074 .043971 11 9.6315926 9.9560287 9.6755638 10.3244362 39 .3684074 .043971 11 9.6315926 9.9560287 9.6755638 10.3244362 39 .3684074 .043971 11 9.6315926 9.9560287 9.6755638 10.3244362 39 .3684074 .043971 11 9.6315926 9.9560287 9.6755638 10.3244362 39 .3684074 .043971 11 9.6315926 9.9560287 9.6755638 10.3244362 39 .3684074 .043971 11 9.6315926 9.9560287 9.6755638 10.3244362 39 .3684074 .043971 11 9.6315926 9.9560287 9.6755638 10.3244362 39 .3684074 .043971 11 9.6315926 9.9560287 9.6755638 10.3244362 39 .3684074 .043971 11 9.6315926 9.9560
\$\frac{4}{9.6273003} 9.9570397 9.6099908 10.330009456 .3729697 .04296 \$\frac{5}{9.6273003} 9.9569806 9.6703197 10.3296803 55 .3726997 .04301
5 9.6273003 9.9569806 9.6703197 10.3296803 55 .3726997 .04301 6 9.6275701 9.9569215 9.6706486 10.3293514 54 .3724299 .04307 7 9.6278397 9.9568623 9.6709774 10.3290226 53 .3721603 .04313 8 9.6281090 9.9568030 9.6713060 10.3286940 52 .3718910 .04319 9 9.6283782 9.9567437 9.6716345 10.3283655 51 .3716218 .04325 10 9.6286472 9.9566844 9.6719628 10.3283655 51 .3716218 .04325 11 9.6289160 9.9566250 9.6722910 10.3277090 49 .3710840 .04337 11 9.6289160 9.9565656 9.6726190 10.3277090 49 .3710840 .04337 11 9.6291845 9.9565656 9.6726190 10.3277050 49 .3710840 .04337 11 9.6297211 9.9564466 9.6729468 10.3270532 47 .3705471 .04349 11 9.6299890 9.9563870 9.6736020 10.3267255 46 .3702789 .04355 15 9.6299890 9.9563870 9.6736020 10.3267255 46 .3702789 .04355 16 9.6302568 9.9563274 9.6739294 10.3260706 44 .3697432 .043673 18 9.6307917 9.9562678 9.6742566 10.3257454 43 .3694757 .043733 18 9.6307917 9.9562081 9.6745836 10.3257454 43 .3694757 .043733 18 9.6307917 9.9562081 9.6745836 10.3257454 43 .3692083 .043793 19 9.6310589 9.9561483 9.6749105 10.3250895 41 .3689411 .043853 20 9.6313258 9.9560886 9.6752372 10.3247628 40 .3686742 .043971 21 9.6315926 9.9560287 9.6755638 10.3244362 39 .3684074 .043971 22 9.6318591 9.9560880 9.6758903 10.2241007 28 .268100 .043971
6 9.6275701 9.9569215 9.6706486 10.3293514 54.3724299.04307 7 9.6278397 9.9568623 9.6709774 10.3290226 53.3721603.04313 8 9.6281090 9.9568030 9.6713060 10.3286940 52.3718910.04319 9.6283782 9.9567437 9.6716345 10.3283655 51.3716218.04325 10.96286472 9.9566844 9.6719628 10.3280372 50.3713528.04331 11 9.6289160 9.9566250 9.6722910 10.3277090 49.3710840.04337 12 9.6291845 9.9565656 9.6726190 10.3277090 49.3710840.04337 13 9.6294529 9.9565656 9.6726190 10.32770532 47.3705471.04349 14 9.6297211 9.9564466 9.6732745 10.3267255 46.3702789.04355 15 9.6299890 9.9563870 9.6736020 10.3263980 45.3700110.04361 16 9.6302568 9.95632749.6739294 10.3260706 44.3697432.04367 17 9.6305243 9.9562678 9.6745836 10.3257454 43.3694757.04373 18 9.6307917 9.9562081 9.6745836 10.3257454 43.3694757.04373 18 9.6307917 9.9562081 9.6745836 10.3257454 43.3694757.04373 18 9.6307917 9.9562081 9.6745836 10.3257454 43.3694757.04373 18 9.6307917 9.9562081 9.6745836 10.3257454 43.3694757.04373 18 9.6315589 9.9561483 9.6745836 10.3254164 42.3692083.04379 19 9.6310589 9.9561883 9.6745836 10.3254164 42.3692083.04379 11 9.6315589 9.9560886 9.6755372 10.3247628 40.3686742.043911 21 9.6315926 9.9560287 9.6755638 10.3244362 39.3684074.043971 21 9.6315926 9.9560287 9.6755893 10.3244362 39.3684074.043971 21 9.6315926 9.9560287 9.6755893 10.3244362 39.3684074.043971 21 9.6315926 9.9560287 9.6755893 10.3244362 39.3684074.043971 21 9.6315926 9.9560287 9.6755893 10.3244362 39.3684074.043971 21 9.6315926 9.9560287 9.6755893 10.3244362 39.3684074.043971 21 9.6315926 9.9560287 9.6755893 10.3244362 39.3684074.043971 21 9.6315926 9.9560287 9.6755893 10.3244362 39.3684074.043971 21 9.6315926 9.9560287 9.6755893 10.3244362 39.3684074.043971 21 9.6315926 9.9560287 9.6755893 10.3244362 39.3684074.043971 21 9.6315926 9.9560287 9.6755893 10.3244362 39.3684074.043971 21 9.6315891 9.0550680 9.6758903 10.2241007 28.268674 9.043971 21 9.6315891 9.0550680 9.6758903 10.2241007 28.268674 9.043971 21 9.6315891 9.0550680 9.6758903 10.2241007 28.268674 9.043971 21 9.6315891 9.0550680
9 9.6283782 9.9567437 9.6716345 10.3283655 51 .3716218 .04325 10 9.6286472 9.9566844 9.6719628 10.3283655 51 .3716218 .04325 10 9.6289160 9.9566250 9.6722910 10.3277090 49 .3710840 .04337 12 9.6291845 9.9565656 9.6726190 10.3273810 48 .3708155 .04343 13 9.6294529 9.9565661 9.6729468 10.3270532 47 .3705471 .04349 14 9.6297211 9.9564466 9.6732745 10.3267255 46 .3702789 .04355 15 9.6299890 9.9563870 9.6736020 10.3263980 45 .3700110 .04361 16 9.6302568 9.9563274 9.6739294 10.3260706 44 .3697432 .04367 17 9.6305243 9.9562678 9.6742566 10.3257454 43 .3694757 .04373 18 9.6307917 9.9562081 9.6742566 10.3257454 43 .3694757 .04373 18 9.6307917 9.9562081 9.6742566 10.3257454 43 .3692083 .04379 19 9.6310589 9.9561483 9.6742566 10.3257454 43 .3692083 .04379 19 9.6310589 9.9561483 9.6749105 10.3250895 41 .3689411 .043851 19 9.6315926 9.9560287 9.6755638 10.3244362 39 .3686742 .043971 19 9.6315926 9.9560287 9.6755638 10.3244362 39 .3686742 .043971 19 9.6315926 9.9560287 9.6755638 10.3244362 39 .3686742 .043971 19 9.6315926 9.9560287 9.67558903 10.224100728 20.3684074 .043971 10.06318591 9.95506880 9.6758903 10.224100728 20.884074 .043971 10.06318591 9.05506880 9.6758903 10.224100728 20.884074 .043971 10.06318591 9.05506880 9.6758903 10.224100728 20.884074 .043971 10.3260708 20.884074 .0
9 9.6283782 9.9567437 9.6716345 10.3283655 51 .3716218 .04325 10 9.6286472 9.9566844 9.6719628 10.3283655 51 .3716218 .04325 10 9.6289160 9.9566250 9.6722910 10.3277090 49 .3710840 .04337 12 9.6291845 9.9565656 9.6726190 10.3273810 48 .3708155 .04343 13 9.6294529 9.9565661 9.6729468 10.3270532 47 .3705471 .04349 14 9.6297211 9.9564466 9.6732745 10.3267255 46 .3702789 .04355 15 9.6299890 9.9563870 9.6736020 10.3263980 45 .3700110 .04361 16 9.6302568 9.9563274 9.6739294 10.3260706 44 .3697432 .04367 17 9.6305243 9.9562678 9.6742566 10.3257454 43 .3694757 .04373 18 9.6307917 9.9562081 9.6742566 10.3257454 43 .3694757 .04373 18 9.6307917 9.9562081 9.6742566 10.3257454 43 .3692083 .04379 19 9.6310589 9.9561483 9.6742566 10.3257454 43 .3692083 .04379 19 9.6310589 9.9561483 9.6749105 10.3250895 41 .3689411 .043851 19 9.6315926 9.9560287 9.6755638 10.3244362 39 .3686742 .043971 19 9.6315926 9.9560287 9.6755638 10.3244362 39 .3686742 .043971 19 9.6315926 9.9560287 9.6755638 10.3244362 39 .3686742 .043971 19 9.6315926 9.9560287 9.67558903 10.224100728 20.3684074 .043971 10.06318591 9.95506880 9.6758903 10.224100728 20.884074 .043971 10.06318591 9.05506880 9.6758903 10.224100728 20.884074 .043971 10.06318591 9.05506880 9.6758903 10.224100728 20.884074 .043971 10.3260708 20.884074 .0
9 9.6283782 9.9567437 9.6716345 10.3283655 51 .3716218 .04325 10 9.6286472 9.9566844 9.6719628 10.3280372 50 .3713528 .04331 11 9.6289160 9.9566250 9.6722910 10.3277090 49 .3710840 .04337 12 9.6291845 9.9565656 9.6726190 10.3273810 48 .3708155 .04343 13 9.6294529 9.9565061 9.6729468 10.3270532 47 .3705471 .04349 14 9.6297211 9.9564466 9.6732745 10.3267255 46 .3702789 .04355 15 9.6299890 9.9563870 9.6736020 10.3263980 45 .3700110 .04361 16 9.6302568 9.9563274 9.6736020 10.3263980 45 .3700110 .04361 16 9.6305243 9.9562678 9.6742566 10.3257454 43 .3697432 .04367 17 9.6305243 9.9562678 9.6742566 10.3257454 43 .3694757 .04373 18 9.6307917 9.9562081 9.6745836 10.3257454 43 .3694757 .04373 18 9.6307917 9.9562081 9.6745836 10.3254164 42 .3692083 .04379 19 9.6310589 9.9561483 9.6749105 10.3250895 41 .3689411 .04385 10 9.63155926 9.9560886 9.6752372 10.3247628 40 .3686742 .043911 19 9.6315926 9.9560886 9.67558903 10.3244362 39 .3684074 .043971 19 9.6315926 9.9560287 9.6755638 10.3244362 39 .3684074 .043971 19 9.6315926 9.9560886 9.6752372 10.3247628 40 .3686742 .043911 10 9.6315926 9.9560287 9.6755638 10.3244362 39 .3684074 .043971 10 9.6315926 9.9560886 9.6758903 10.2241007 28 .3686742 .043971 10 9.6315926 9.9560886 9.6758903 10.2241007 28 .3686742 .043971 10 9.6318591 9.9550688 9.6758903 10.2241007 28 .3686742 .043971 10 9.6318591 9.9550688 9.6758903 10.2241007 28 .3686742 .043971 10 9.6318591 9.9550688 9.6758903 10.2241007 28 .3686742 .043971 10 9.6318591 9.9550688 9.6758903 10.2241007 28 .3686742 .043971 10 9.6318591 9.9550688 9.6758903 10.2241007 28 .3686742 .043971 10 9.6318591 9.9550688 9.6758903 10.2241007 28 .3686742 .043971 10 9.6318591 9.9550688 9.6758903 10.2241007 28 .3686742 .043971 10 9.6318591 9.9550688 9.6758903 10.2241007 28 .3686742 .043971 10 9.6318591 9.9550688 9.6758903 10.2241007 28 .3686742 .043971 10 9.6318591 9.9550688 9.6758903 10.2241007 28 .3686742 .043971 10 9.6318591 9.9550688 9.6758903 10 9.2241007 28 .3686742 .043971 10 9.6318591 9.9550688 9.6758903 10 9.2241007 28 .3686742 .043971 10 9.6
11 9.6289160 9.9566250 9.6722910 10.3277090 49 .3710840 .04337 12 9.6291845 9.9565656 9.6726190 10.3273810 48 .3708155 .04343 13 9.6294529 9.9565061 9.6729468 10.3270532 47 .3705471 .04349 14 9.6297211 9.9564466 9.6732745 10.3267255 46 .3702789 .04355 15 9.6299890 9.9563870 9.6736020 10.3263980 45 .3700110 .04361 16 9.6302568 9.9563274 9.6739294 10.3260706 44 .3697432 .04367 17 9.6305243 9.9562678 9.6742566 10.3257454 43 .3694757 .04373 18 9.6307917 9.9562081 9.6745836 10.3257454 43 .3694757 .04373 18 9.6307917 9.9562081 9.6745836 10.3254164 42 .3692083 .04379 19 9.6310589 9.9561483 9.6749105 10.3250895 41 .3689411 .04385 10 9.6313258 9.9560886 9.6752372 10.3247628 40 .3686742 .043911 19 9.6315926 9.9560287 9.6755638 10.3247628 40 .3686742 .043911 19 9.6315926 9.9560886 9.6752372 10.3247628 40 .3686742 .043911 19 9.6315926 9.9560886 9.6758903 10.2241007 28 .3684074 .043971 19 9.6318591 9.9560886 9.6758903 10.2241007 28 .3684074 .043971 19 9.6318591 9.9560886 9.6758903 10.2241007 28 .3684074 .043971 19 9.6318591 9.9560886 9.6758903 10.2241007 28 .3684074 .043971 19 9.6318591 9.9560886 9.6758903 10.2241007 28 .3684074 .043971 10 9.6318591 9.95506886 9.6758903 10.2241007 28 .3684074 .043971 10 9.6318591 9.0550688 9.6758903 10.2241007 28 .3684074 .043971 10 9.6318591 9.0550688 9.6758903 10.2241007 28 .3684074 .043971 10 9.6318591 9.0550688 9.6758903 10.2241007 28 .3684074 .043971 10 9.6318591 9.0550688 9.6758903 10.2241007 28 .3684074 .043971 10 9.6318591 9.0550688 9.6758903 10.2241007 28 .3684074 .043971 10 9.6318591 9.0550688 9.6758903 10.2241007 28 .3684074 .043971 10 9.6318591 9.0550688 9.6758903 10.2241007 28 .3684074 .043971 10 9.6318591 9.0550688 9.6758903 10 9.2241007 28 .3684074 .043971 10 9.6318591 9.0550688 9.6758903 10 9.2241007 28 .3684074 .043971 10 9.6318591 9.0550688 9.6758903 10 9.2241007 28 .3684074 .043971 10 9.6318591 9.6318591 9.0550688 9.6758903 10 9.2241007 28 .3684074 .043971 10 9.6318591 9.6318591 9.0550688 9.6758903 10 9.2241007 28 .3684074 .043971 10 9.6318591 9.055068 9.6758903 10 9.2241
12 9.6294529 9.9565661 9.6729468 10.3270532 47 .3705471 .04349 14 9.6297211 9.9564466 9.6732745 10.3267255 46 .3702789 .04355 15 9.6299890 9.9563870 9.6736020 10.3263980 45 .3700110 .043613 16 9.6305243 9.9563274 9.6739294 10.3260706 44 .3697432 .043673 18 9.6307917 9.9562678 9.6742566 10.3257454 43 .3694757 .043733 18 9.6307917 9.9562081 9.6745836 10.3257454 43 .3694757 .043733 18 9.6307917 9.9562081 9.6745836 10.3254164 42 .3692083 .043793 19 9.6310589 9.9561483 9.6749105 10.3250895 41 .3689411 .043851 19 9.6315589 9.9560886 9.6752372 10.3247628 40 .3686742 .043911 21 9.6315926 9.9560886 9.67553638 10.3244362 39 .3684074 .043971 22 9.6318591 9.9550688 9.6758903 10.3241007 28 .368100 043971
12 9.6294529 9.9565661 9.6729468 10.3270532 47 .3705471 .04349 14 9.6297211 9.9564466 9.6732745 10.3267255 46 .3702789 .04355 15 9.6299890 9.9563870 9.6736020 10.3263980 45 .3700110 .043613 16 9.6305243 9.9563274 9.6739294 10.3260706 44 .3697432 .043673 18 9.6307917 9.9562678 9.6742566 10.3257454 43 .3694757 .043733 18 9.6307917 9.9562081 9.6745836 10.3257454 43 .3694757 .043733 18 9.6307917 9.9562081 9.6745836 10.3254164 42 .3692083 .043793 19 9.6310589 9.9561483 9.6749105 10.3250895 41 .3689411 .043851 20 9.6313258 9.9560886 9.6752372 10.3247628 40 .3686742 .043911 21 9.6315926 9.9560886 9.6752372 10.3247628 40 .3686742 .043911 21 9.6315926 9.9560886 9.6758903 10.3244362 39 .3684074 .043971 22 9.6318591 9.9550680 9.6758903 10.3241007 28 .3681400 043971
14 9.6297211 9.9564466 9.6732745 10.3267255 46.3702789.04355 15 9.6299890 9.9563870 9.6736020 10.3263980 45.3700110.043612 16 9.6302568 9.9563274 9.6739294 10.3260706 44.3697432.043672 17 9.6305243 9.9562678 9.6742566 10.3257454 43.3694757.043732 18 9.6307917 9.9562081 9.6745836 10.3257454 42.3692083.043792 19 9.6310589 9.9561483 9.6749105 10.3250895 41.3689411.043852 20 9.6313258 9.9560886 9.6752372 10.3247628 40.3686742.043911 21 9.6315926 9.9560287 9.6755638 10.3244362 39.3684074.043971
16 9.6302568 9.9563274 9.6739294 10.3263980 45 .3700110 .043613 16 9.6302568 9.9563274 9.6739294 10.3260706 44 .3697432 .043673 17 9.6305243 9.9562678 9.6742566 10.3257454 43 .3694757 .043733 18 9.6307917 9.9562081 9.6745836 10.3254164 42 .3692083 .043793 19 9.6310589 9.9561483 9.6749105 10.3250895 41 .3689411 .043853 20 9.6313258 9.9560886 9.6752372 10.3247628 40 .3686742 .043913 21 9.6315926 9.9560287 9.6755638 10.3244362 39 .3684074 .043971
16 9.6302568 9.9563274 9.6739294 10.3260706 44 .3697432 .043673 17 9.6305243 9.9562678 9.6742566 10.3257454 43 .3694757 .043733 18 9.6307917 9.9562081 9.6745836 10.3254164 42 .3692083 .043793 19 9.6310589 9.9561483 9.6749105 10.3250895 41 .3689411 .043853 20 9.6313258 9.9560886 9.6752372 10.3247628 40 .3686742 .043911 21 9.6315926 9.9560287 9.6755638 10.3244362 39 .3684074 .043971 22 9.6318591 9.9550680 9.6758903 10.2241007 28 .3681400
18 9.6307917 9.9562081 9.6745836 10.3254164 42 .3692083 .043791 19 9.6310589 9.9561483 9.6749105 10.3250895 41 .3689411 .043851 20 9.6313258 9.9560886 9.6752372 10.3247628 40 .3686742 .043911 21 9.6315926 9.9560287 9.6755638 10.3244362 39 .3684074 .043971 22 9.6318591 9.9550680 9.6758903 10.2241007 28 .3681402
18 9.6307917 9.9562081 9.6745836 10.3254164 42 .3692083 .043791 19 9.6310589 9.9561483 9.6749105 10.3250895 41 .3689411 .043851 20 9.6313258 9.9560886 9.6752372 10.3247628 40 .3686742 .043911 21 9.6315926 9.9560287 9.6755638 10.3244362 39 .3684074 .043971 22 9.6318591 9.9550680 9.6758903 10.2241007 28 .3681402
19 9.03 105 89 9.95 61483 9.0749 105 10.325 0895 41 .3689411 .043851 20 9.63 13258 9.95 60886 9.675 2372 10.3247628 40 .3686742 .043911 21 9.63 15926 9.95 60287 9.675 5638 10.3244362 39 .3684074 .043971 22 9.63 18591 9.95 50680 9.675 8903 10.3241007 28 .3681400 043971
21 9.6315926 9.9560287 9.6755638 10.3247628 40.3686742.043911 21 9.6315926 9.9560287 9.6755638 10.3244362 39.3684074.043971
21 9.6315926 9.9560287 9.6755638 10.3244362 39.3684074.043971
122 9.03 185 91 9.05 500 80 9.07 5 8 903 10. 224 1007 28 268 7 100 0 100
22 9.63 21255 9.95 90 80 9.676 2165 10 22278 25 27 26 28 29 20 440 31
24 9.63 2 3 9 1 6 9.95 5 8 4 9 0 9 . 67 65 4 2 6 10.3 2 3 4 5 7 4 3 6 . 3 6 7 6 0 8 4 . 0 4 4 1 5 1
25 9.6326576 9.9557890 9.6768686 10.3231314 35.3673424.044211
26 9.6329233 9.9557289 9.6771944 10.3228056 34.3670767.044271
27 9.6331889 9.9556688 9.6775201 10.3224799 33.3668111.044331
28 9.63 345 42 9.95 5608 7 9.67 7 8 4 5 6 10.3 22 1 5 4 4 3 2 . 3 6 6 5 4 5 8 . 0 4 4 3 9 1
129 9.0337194 9.9555485 9.0781799 10.3218291 31 .2662806 044457
30 9.6339844 9.9554882 9.6784961 10.3215039 30.3660156 044511
SINE Sine TANGENT Tang
Complement. Complement. 1 ang. 64

519.6333 119.6333 129.6343 129.6343 139.6343 139.6353 139.6353 139.6363 149.6363 149.6363 149.6373 149.6373 149.6373 149.6373 149.6373 149.6373 149.6373 149.6373 149.6373 149.6373 149.6373 149.6373 149.6383 149.6383 149.6383 149.6383 149.6383 149.6383 149.6383 149.6383 149.6383 149.6383 149.6383 159.6393 159.63

25	Sine.	SINE Complement	Tang.	Complement	Com. Arith-Com. Arith- met, of Sine. of Sine Com.
130	9.6339844	9.9554882	.6784961	10,3215039	30.3660156.0445118
31	9.6342491	9.9554280	0.6788211	10.3211788	29.3657509 .0445720
32	9.6345137	9.95536769	2.6791460	10.3208540	28.3654863 .0446324
33	9.6350422	0.0552460	0.6707052	10.3205292	27.3652220 .0446927
35	9.6353062	9.9551864	9.6801198	10.3198802	26 .3649578 .0447531 25 .3646938 .0448136
26	9.6355699	9.9551259	9.6804440	10.3195560	24 -3644301 -0448741
127	9.6358335	9.9550653	9.6807682	10.3192318	23 - 3641665 - 0449347
38	9.6360969	9.9550047	9.6810911	10.3189079	22 .3639031 .0449953
39	9.6363601	9.9549441	9.6814160	10.3185840	21 -3636399 -0450559
40	9.0300231	9.9540054	9.0817390	10.3102004	20 . 3633769 .0451166
41	9.0308859	9.9548227	9.6820032	10.3179308	19.3631141.0451773
4	9.6374108	9.9547011	9.6827098	10.3172902	17 .3625892 .0452989
44	9.6376731	9.9546402	9.6830328	10.3169672	16 .3623269 .0453598
4	9.6379351	9.9545793	9.6833557	10.3166443	16 .3623269 .0453598
40	9.6381969	9.9545184	9.6836785	10,3163215	14.3618031.0454816
4	9.6384585	9.9544574	9.6840011	10.315998	13 .3615415 .0455426
4	0.6280812	9.9543903	0.6846450	10.315070	11.3612801.0456037
42	9.6392422	9.9542741	0.6849681	10.3150319	10.3607578.0457259
				10.3147099	
5	9.6397637	9.9541517	9.6856120	10.3143880	8.3602363 .0458483
1 5	9.6400241	9.9540904	9.6859338	10.3140662	7 -3599759 -0459096
5-	4 9.6402844	9.9540291	9.6862553	10.3137447	6.3597156.0459709
				10.3134232	
5	6 9.6408044	9.9539063	9.6868981	10.313101	3 3 3 5 8 9 3 6 0 . 0 4 6 1 5 5 2
2	8 9.641222	9.9537833	9.6875402	10.312459	3 2.3586765 .0462167
15	0 9.6415828	30.9537218	9.6878611	10.312138	9 1 . 3584172 . 0462782
6	0 9.6418420	9.9536602	9.6881818	10.311818	2 0.3581580 .0463398
	SINE Complement	Sine.	TANGENT Complement	Tang.	64

-						100
26	Sine.	SINE Complement.	Tang.	TANGENT Complement.	Com. Arith-Com. Arith.	s Sin
0	9-6418420	9.9536602	9.6881818	10.3118182	50 .3581580 .0463398	10 9.649
1	9.6421009	9.9535985	9.6885023	10.31.14977	59.3578991 0464015	11 9.649
2	9.0423590	9.9535369	9.0888227	10.3111773	58.3576404.0464639	12 9.550
3	9.6426182	9-9534751	9.6891430	10.3108570	57-3573818-0465241	179.650
4	9.6428765	9.9534134	9.6894631	10.3105360	56 .3571235 .0465866	149.650
1 5	9.6431347	9.9533515	9.6897831	10.3102169	55 -3568653.0466485	15 9.650
6	9.6433926	9.9532897	9.6901030	10.3008070	54.3566074-0467102	69.651
17	19.6436504	9.9532278	9.6904226	10.3095774	531.3563496 .0467722	179.651
1 8	19.6439085	9.9531658	9.6907422	10.3092578	52 .3560920 .0468342	280.051
0	19.6441654	19.9531038	9.6910616	10.3089384	511.3558345 0468062	109.551
IO	9.0444220	19.9530418	9.0913809	10.3086191	50.3555774:0469582	10 9.652
11	9.6446796	9.9529797	9.6917000	10.3083000	49.3553204.0470203	41 9.5522
12	9.6449365	9.9529175	9.6920189	10.3079811	48 .3550635 .0470828	42 9.6525
13	9.6451931	9.9528553	9.6923378	10.3076622	47 -3548069 .0471447	THE CONTRACTOR
14	9.6454496	9.9527931	9.6926565	10.3073435	46 .3545504 .0472060	43 9.652
15	9.6457058	9.9527308	9.6929750	10.3070250	45 -3542942 .0472692	44 9.653
16	9.6459619	9.9526685	9.6932934	10.3067066	44 .3540281 0472278	46 9.653
17	9.6462178	9.9526061	9.6936117	10.3063883	43 3537822 0473020	THE PERSON NAMED IN
18	9.6464735	9-9525437	9.6939298	10.3060702	42 . 3535265 . 0474562	479.653
119	9.6467290	9.9524813	9.6932478	10.3057522	41 .3532710 .0475187	
120	9.0469844	9.9524188	9.6945656	10.3054344	40.3530156.0475812	49 9.6545 50 9.5545
21	9.6472395	9.9523562	9.6948833	10.3051167	39 3527605 0476428	
122	9.6474945	9.9522936	9.6952009	10.3047991	38 -3525055 .0477064	51 9.6548
123	9.6477492	9.9522310	9.6955183	10.3044817	37 -3522508 .0477690	51 9.5550
124	9.6480038	9.9521683	9.6958355	10.3041645	36 . 3519962 . 0478317	53 9.655
25	9.6482582	9.9521055	9.6961527	10.3038473	35 -35 17418 .0478945	549.655
26	9.6485124	9.9520428	9.6964697	10.3035303	34-3514876.0479572	55 9.655
27	9.6487665	9.9519799	9.6967865	10.3032135	33.3512335.0480201	\$6,9,6560
28	9.6490203	9.9519171	9.6971032	10.3028958	32-3509797 .0480829	57 9.6563
129	9.6492740	9.9518541	9.6974198	10.3025802	31 -3507260 .0481459	18 9.656
130	9.6495274	9.9517912	9.6977363	10.3022637	30.3504726 .0482088	19 9.656
7	SINE Complement.	Sine	TANGEN I	PT	63	51N
	, companies	-				Comoles
						-

26 Sine. Complement Lang. Complement met. of Sir 30 9.6495274 9.9517912 9.6977363 10.3022637 30.350472 31 9.6497807 9.9517282 9.6980526 10.3019474 29.350219 32 9.6500338 9.9516651 9.6983687 10.3016313 28.349966 33 9.6502868 9.9516020 9.6986847 10.3013153 27.34971 34 9.6505395 9.9515389 9.6990006 10.3009994 26.349466 35 9.6507920 9.9514757 9.6993164 10.3006836 25.349466 36 9.6510444 9.9514124 9.6996320 10.3003680 24.34895 37 9.6512966 9.9513492 9.6999474 10.3000526 23.34870	03 .0482718
31 9.6497807 9.9517282 9.6980526 10.3019474 29 .350219 32 9.6500338 9.9516651 9.6983687 10.3016313 28 .349966 33 9.6502868 9.9516020 9.6986847 10.3013153 27 .349713 34 9.6505395 9.9515389 9.6990006 10.3009994 26 .349466 35 9.6507920 9.9514757 9.6993164 10.3006836 25 .34920 36 9.6510444 9.9514124 9.6996320 10.3003680 24 .34895 37 9.6512966 9.9513492 9.6999474 10.3000526 23 .34870	03 .0482718
32 9.6500338 9.9516651 9.6983687 10.3016313 28 .349966 33 9.6502868 9.9516020 9.6986847 10.3013153 27 .349713 34 9.6505395 9.9515389 9.6990006 10.3009994 26 .349466 35 9.6507920 9.9514757 9.6993164 10.3006836 25 .34920 36 9.6510444 9.9514124 9.6996320 10.3003680 24 .34895 37 9.6512966 9.9513492 9.6999474 10.3000526 23 .34870	62 .0483349
32 9.6500338 9.9516651 9.6983687 10.3016313 28 .349966 33 9.6502868 9.9516020 9.6986847 10.3013153 27 .349713 34 9.6505395 9.9515389 9.6990006 10.3009994 26 .349466 35 9.6507920 9.9514757 9.6993164 10.3006836 25 .34920 36 9.6510444 9.9514124 9.6996320 10.3003680 24 .34895 37 9.6512966 9.9513492 9.6999474 10.3000526 23 .34870	62 .0483349
34 9.6505395 9.9515389 9.6990006 10.3009994 26 .349466 35 9.6507920 9.9514757 9.6993164 10.3006836 25 .34920 36 9.6510444 9.9514124 9.6996320 10.3003680 24 .34895 37 9.6512966 9.9513492 9.6999474 10.3000526 23 .34870	
35 9.6507920 9.9514757 9.6993164 10.3006836 25 .34920 36 9.6510444 9.9514124 9.6996320 10.3003680 24 .34895 37 9.6512966 9.9513492 9.6999474 10.3000526 23 .34870	
36 9.65 10444 9.95 14124 9.6996320 10.3003680 24 ·34895 37 9.6512966 9.95 13492 9.6999474 10.3000526 23 ·34870	05 .0484611
37 9.6512966 9.9513492 9.6999474 10.3000526 23 .34870	The second of th
	56 .0485876
38 9.65 15 486 9.95 12858 9.7002628 10.2997372 22 -34845	
39 9.65 18004 9.95 12224 9.7005 780 10.2994220 21 .34819	96 .0487776
40 9.6520521 9.9511590 9.7008930 10.2991070 20 .34794	And in contrast of the last of
41 9.65 23035 9.95 10956 9.7012080 10.2987920 19.34769	65 0489044
42 9.6525548 9.9510320 9.7015227 10.2984773 18 -34744	52 .0489680
43 9.65 2805 9 9.95 0 968 5 9.70 1 83 74 10.298 1626 17 .34719.	
44 9.65 3 0 5 6 8 9.95 0 9 0 4 9 9.70 2 1 5 1 9 1 0 2 9 7 8 4 8 1 1 6 3 4 6 9 4	32 .0490951
45 9.6533075 9.9508412 9.7024663 10.2975337 15 .34669	
46 9.65 35 58 1 9.9507775 9.7027805 10.2972195 14 -34644	19.0492225
47 9.653 8084 9.9507138 9.7030946 10.2969054 13 .34619	16 .0492862
48 9.65405 86 9.9506500 9.7034086 10.2965914 12 .34594	
49 9.6543086 9.9505861 9.7037225 10.2962775 11 .34569	14.0494139
50 9.6545584 9.9505223 9.7040362 10.2959638 10.34544	
51 9.6548081 9.9504583 9.7043497 10.2956503 9.34519	19.0495417
	25.0496056
	32 .0496697
55 0.65580480 05020220 7056027 10.2042072 5.24410	41 .0497337
	52 .0497978
56 9.6560536 9.9501380 9.7059156 10.2940844 4 34394	64.0498620
57 9.65 63021 9.95 007 38 9.7062284 10.2937716 3 34369	79 .0499262
58 9.6565505 9.9500095 9.7065410 10.2934590 2.34344 59 9.6567987 9.9499452 9.7068535 10.2931465 1.34320	95 .0499905
60 9.6570468 9.9498809 9.7071659 10.2928341 0.34295	32.0501191
SINE Sine. TANGENT Tang. 63	

						Tai
27	Sine.	SINE Complement.	Tang.	TANGENT Complement.	Com, Arith-Com, Arith.	Sin Sin
10	9.6570468	9.9498809	9.7071659	10.2928341	50.3429532.0501191	09.004
1	9.6572946	9.9498165	9.7074781	10.2925219	59 -3427054 -0501835	1 9,504
					58 -3424577 .0502479	20.6591
					57 -3422102 .0503124	49.6653
14	0.6582842	0.0405585	0.7087258	10.2915859	56.3419629.0503770	159.6650
13			The second secon			169.6658
6	9.0585312	0.0404202	0.7002488	10.2909626	54.3414688.0505062 53.3412220.0505708	179.6661
13	9.6599246	0.9493645	9.7096601	10.2003300	52 .3409754.0506355	189,6663
					51 -3407290.0507003	199,6665
10	9.6595173	9.9492349	9.7102824	10.2897176	50.3404827.0507651	109,0009
11	9.6597634	9.9491700	9.7105933	10.2894067	49 -3402367 .0508300	119,6670
12	9.6600093	9.9491051	9.7109041	10.2890959	48.3399907.0508949	42/9,0073
13	9.6602550	9.9490402	9.7112148	10.2887852	47 -3397450-0509598	139,0075
14	9.6605005	9.9489752	9.7115254	10.2884746	46 .3394995 .0510248	450,6680
The second second	The second secon	The second secon	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	The second name of the second	45 .3392541 .0510899	150 6682
16	9.6609911	9.9488450	9.7121461	10.2878539	44 .3390089 .0511550	170 6685
117	9.6612361	9.9487799	9.7124502	10.2875438	43 -3387639 .0512201	480,5687
118	9.0014810	9.9487147	0.7120761	10.28/2330	42 .3385190 .0512853 41 .3382743 .0513505	499.6689
120	9.6610701	9.9485842	9.7133859	10.2866141	40.3380298.0514158	109.66921
		The second secon	The second secon		39 -3377855 .0514811	11 9.66046
21	9.6624586	9.9484525	9.7140051	10.2859940	38 -3375414 .0515465	12 9.66970
23	9.6627026	9.9483881	9.7143145	10.2856855	37 -3372974 .0516119	13 9.6699.
124	9.6629464	9.9483227	9.7146237	10.2853763	36 -3379536 .0516773	14,9,6701
125	9.6631900	9.9482572	9.7149329	10.2850671	35 -3368100 .0517428	1519-6704
26	9.6634335	9.9481916	9.7152419	10.2847581	34.3365665.0518084	16 9.6706
127	9.6636768	9.9481260	9.7155508	10.2844492	33 -3363232 -0518740	17967080
28	9.6639199	9.9480604	9.7158595	10.2841405	32.3360801.0519390	10000
29	9.0041628	9.9479947	0.7164767	10.2825222	31.3358372.0520053	0.0.671
30		Name of Street or other Desired				51 N
1	SINE Complement.	Sine.	Complement.	Tang.	62	Complem
						July

	-						
Æ	-3	THE REAL PROPERTY.	SINE Complement.	THE RESERVE AND ADDRESS OF THE PERSON.	Complement.	mer. of Sinc.	Sine C6.
						30 -3355944	
	3 1	9.6646482	7.9478631	9.7167.851	10.2832149	29 .3353518	.0521369
н	12	9.6648906	9-9477973	9.7170933	10.2829067	28 .3351094	.0522027
	33	9.6651329	9.9477314	2.7174014	10.2825986	27 -3348671	.0522686
Ш	34	9.6653749	9.9476655	9.7177094	10.2822900	26 .3346251	0523345
						25 .3343832	
	36	9.6658586	9-9475335	9.7183251	10.2816749	24 .3341414	1.05=4605
П	37	9.6661001	9.9474674	9.7180327	10.2813073	23 -3338999	1.0525320
Ш	38	9.6663415	9.9474013	9.7189402	10.2810591	322.3336585	0525987
Ш	39	9.6668228	9-9473352	9.7192470	10.280/522	21 .333417	0527311
	41	9.6670647	9.9472027	9.7198620	0.2801380	19.332935	0527975
	42	9.0073054	9.9471304	9.7201090	10.2790300	18.3326940	0520030
	43	0.6677863	9.9470700	9.7204/19	10.270217	17.332454	0529300
	44	0.6680265	9.94/0030	0.7210803	10,278010	15.331973	0529628
						14 -331733	
1	40	0.6685064	9.9408707	9.7213950	10.278207	13 .33 1493	053129
						12.331253	
						11.331014	
	50	0.6692250	9.9466043	9.7226207	10.277379	3 10 .330775	0.0533957
			9.9465376				8.0534624
	52	0.6607032	9.9464708	0.7222222	10.276767	6 8 .220206	8.0535292
	53	0.6609420	9.9464040	9.7235381	10.276461	7 .330058	0.0535960
	54	9.6701807	9.9463371	9.7238430	10.276156	4 6 -329819	3 .0536629
	55	9.6704192	9.9462702	9.724149	10.275851	0 5 - 329580	8.0537298
	- 45	-	9.9462032		MANAGEMENT AND ADDRESS OF THE PARTY NAMED IN		4.0537968
		III TO THE RESIDENCE OF THE PARTY OF THE PAR	9.9461362	THE RESIDENCE OF THE PARTY OF T	THE RESERVE AS A STATE OF THE PARTY OF THE P		2 .0538638
			9.9460692			4 2.328866	2.0539308
100 H	59	9.6713716	9.9460031	9.725369	5 10.274630	5 1.328628	4.0539979
	60	9.671609	9.9459349			6 0.328390	7.0540651
		SINE	Sine.	TANGENT Complemen	Tang.	62	
		Complement		Complemen	-	-	

60 1		SINE		TANGENT		Com, Arith-Com, Arith.
100	Sine.	Complement	Tang.	Complement.		metic.ofSine of SineCom.
0	9.6716093	9.9459349	9.7256744	10.2743256	60	.3283907.0540651
1	9.6718468	9.9458677	9.7259791	10.2740209	59	.3281532.0541323
2	9.6720841	9.9458005	9.7262837	10.2737163	58	.3279159.0541995
3	9.6723213	9-9457332	9.7265001	10.2734119	5/	.3276787 .0542668
4	9.6725583	9.9450059	9.7271967	10.2731073	55	.3272048 .0544015
5	9.0727952	9.9455905	9.757.907	10.2724003	100	.3269681 .0544690
6	9.6730319	9.9455310	9.7275006	10.2721052	54	.3267316.0545364
7	9.6732084	9.9454030	9.7281087	10.2718013	52	.3264953.0546040
200	- 6-2-400	10 -4-2285	0.7284124	10.2715876	51	1.3202591,05407151
7.0	0.6720760	10.0452609	19.7287161	10.2712839	150	1.3200231 0547391
1-	- 6	2 2457 022	0.7200106	10.2700804	40	.3257872 .0548068
1-	06-110-	O DAFT 2EE	10.7202220	10.2706770	48	.3255515 .05487451
100	0 6746840	0 0450577	19.7296263	10.2703737	47	-3253100,05494231
	0 6740104	10.0440800	19.7299295	10.2700705	40	.32500000.0550101
15	9.6751546	9.9449220	9.7302325	10.2097675	45	.3248454 .0550780
16	9.6753896	9.9448541	9.7305354	10.2694646	44	.3246104 .0551459
		1 V	10 7 7 1 1 1 2 7 8 7	II O. ZOOIDI /	125.6	
18	9.6758592	9.9447182	9.7311410	10.2685564	42	.3241408 .0552818
19	9.6760937	9.9446501	0.7317460	10.2682540	40	.3239063 .0553499
20	9.0703281	9.9445021	0.7327400	10 2670516	1-1	.3234377.0554861
No.	- 1-1-1-	Date of the same	10.7227506	110.2070494	HEAD IN	0424204700555544
1000	0 6		10.7220527	110,2073412	18:40	. 127000X10011071
100	10 6000600	0 0442002	19.7329547	110,2070453	130	1.422/300.0530900
125	0.6774075	0.0442400	19.7332500	10.2007434	135	-3227027 -077/79
1	7	ALCO DE LA CONTRACTOR D	10.7225584	10 2664416	801	1.2222601 .0558275
				11 0 4 2 0 0 1 4 5 5		1 1 1 1 1 0 1 0 0 0 1 1 0 1 1 1
N	1-6-0 -07	10 01206-	10-7244041	110.2011400	19146	12211099.01003-2
130	9.6786629	9.9438985	9.7347044	10.20 52350	30	.3213371.0561015
	SINE Complement	Sine	Complement	Tana	16	I de annululumo

28 Sin 109.678 31 9.678 32 9.679 349.679 36 9.680 37 9.680 38 9.680 49 9.681 42 9.681 42 9.681 42 9.681 43 9.681 44 9.681 44 9.681 45 9.682 46 9.683 59 9.683 51 9.683 51 9.684

					1		
28	Sine.	SINE Complement.	Tang.	1 a NGEN I Complement.		m. Arith	of Sine Co
130	9.6786629	9.9438985	9.7347644	10.2652356	30 .3	THE RESERVE	.0561015
21	0.5788055	0.0428200	0.7350656	10.264 3344	129 .3	211045	.0561701
122	0.6701270	0.0427612	9.7353667	10.2646333	20 . 3	208721	.0562388
133	0.6703602	0.0426025	9.7356677	10.2043323	27 .3	200397	.0563075
34	9.6795923	9.9436238	9.7359685	10.2640315	20 . 3	204076	.0563762
3.5	9.6798243	9.9435549	9.7302093	10.2637307	12 .3	201/5	
36	9.6800560	9.9434861	9.7365699	10.2634301	24 .3	199440	0565828
37	9.6802877	9.9434172	9.7308705	10.2631299	23 -3	197123	.0566518
30	9.6805191	9.9433482	9.7371709	10.2628291	21 2	194009	.0567208
139	9.0807504	9.9432792	0.7377714	10.2622286	5 20 3	190184	.0567898
	9.0009010	9.9432102	0.7280715	10.261928	TO 2	187874	.0568580
14	9.6812120	9.9431411	0.7282714	10.261628	5 18 .2	185566	.0569280
4.2	0 6816741	0.0420028	9.7286713	110.201328	71171.3	183159	.0) 199/2
144	10.68T0046	0.0420225	0.7380710	10.201029	0 10 .3	180954	.0570005
145	9.6821349	9.9428643	9.7393707	10.200729	3 15 .3	178051	-05/1357
100	-101-		0 7200700	10.260420	811 2	176240	.057205I
145	0 600=050	0 0127255	9.7208606	5 10.200130	4 13 .3	174048	.0572745
148	0 6828250	10-042656T	0.7401680	10.259831	1 12 . 3	171750	1.0573439
110	10 6820048	10 012 5866	0.7404681	110.259531	QIII.	100452	1.0574134
56	9.6832843	9.9425171	9.740707	10.259232	8 10	107157	105/4029
51	9.6835137	9.9424476	9.741066	10.258933	8 9 .3		.0575524
115	0.6827420	10.0423770	19.741305	0 10.23 0035	0 0 0		.0576221
53	9.6839720	9.9423083	9.741003	8 10.258336	6 6		.0576917
1 54	9.6842010	9.9422380	0.742260	4 10.258037	I 5.		.0578312
	9.0844297	9.9421086	9.74000	10.257739	6 -	-	INSUSABILISTS WHITE
150	9.684658	9.9420990	9.742559	410.257440	2 4 .		.0579010
157	9.0848800	9.942029	9.742155	910.257142	I 2		.0580408
1 2	0.6852422	9.941880	9.743454	010.256546	OI.	3146568	0581107
60	0.6855712	9.941819	9-743752	0 10.256248		3144288	.0581807
	SINE	THE RESERVE AND DESCRIPTION OF THE PERSON NAMED IN	TANGENT	Tang.	and the second second	The state of	
13	Complement	Sine.	Complemen	1.1			

29	Sine.	SINE Complement.	Tang.	Complement.	Com. Arith-Com. Arith metic, of Sine Of Sine Com.
	Company of the Compan		THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	The second second second	60.3144288.0581807
1. 1	9.6857991	9.9417492	9.7440499	10,2559501	59.3142009.0582508
2	9.6860267	9.9416791	9.7443470	10.2556524	58 .3139733 .0583209
3	9.0802542	9.9410090	9.7440428	10.2553547	57.3137458.0583910
					55.3132912.0585315
					54.3130641.0586018
7	0.6877628	0.0413279	9.7458349	10.2541651	53.3128372.0586721
8	9.6873895	9.9412575	9.7461320	10:2538680	52.3126105.0587425
19	9.6876161	9.9411871	9.7464290	10.2535710	51.3123839.0588129
	A SHARE THE REAL PROPERTY AND ADDRESS OF	COURSE AND ADDRESS OF THE PERSON NAMED IN	DESCRIPTION OF THE PERSON NAMED IN	Section 19 and 1	50-3121575-0588834
II	9.6880688	9.9410461	9-7470227	10.2529773	49.3119312.0589539
12	9.6882949	9.5409755	9.7473194	10.2526806	48-3117051.0590245
13	9.6885209	9.9409048	9.7476160	10.2523840	47 -3114791 .0590952
14	9.6887467	9.9408342	0.7482080	10.2520875	46.3112533.0591658
10	9.6891978	9.9406927	9.7405052	10.2514948	44.3108022.0593073
18	0.6806484	9.9400219	0.7400074	10.2500026	42.3103516.0594490
10	0.6808724	0.0404801	9.7493934	10.2506066	41 -3101266 .0595199
20	9.6900983	9.0404091	9.7496892	10.2503108	40.3099017.0595909
21	0.6003221	0.0402281	9.7499850	10.2500150	20,3006760,0506610
22	9.6905476	0.0402670	9.7502806	10.2497194	38.3094524.0597330
23	9.6907721	9.9401950	9.7505762	10.2494238	37.3091279.0598041
24	9.6909964	9.9401248	9.7508716	10.2491284	36.3090036.0598752
					35 -3087795 -0599465
26	9.6914445	9.9399823	9-7514622	10.2485378	34.3085555.0600177
27	9.6916683	9.9399110	9.7517573	10.2482427	33.3083317 0600890
20	9.6918919	9.9398396	9.7520523	10.2479477	33.3081081 0601604
20	0.60221155	9.9397582	0.7526420	10.24/05/28	31.3078845 0602318
-	51NE		TANGENT	CONTRACTOR OF STREET	CHARLES AND THE PARTY OF THE PA
	Complement	Sine.	Complement	Tang.	60
			2 1 1	18 7 7 7 5 6 10 7	

9.693 9.693 9.693 9.693 9.693 9.693 9.694 9.694 9.694 9.695

						A Line Company
25	2	Sine.	ST N E Complement	Tang.	Complement.	Com. Arith- Com. Arith mer. of Sine Co
130	0 9	.6923388	9.9396968	9.7526420	10.24735803	0.3076612 0603032
3	I	0.6925620	4.9396253	9.7529368	10.24706322	9.3074380.0603747
3	2 5	2.6927851	9.9395537	9-7532314	10.24076862	8.3072149.0604463
3	3 5	2.6930080	9.9394821	9.7535259	10.24047412	7.3069920.0605179
13.	45	9.6932308	9-9394105	9.7538203	10.2401797	6 .3067692 .0605895
13	5 5	2.0934534	9.9393388	9.7541140	10.24,0054	15 .3065466 .0606612
3	6	9.6936758	9.9392671	9.7544088	10.2455912	4 .3063242 .0607329
3	7	9.6938981	9.9391953	9-7547029	10.2452971	23 .3061019 .0608047
3	8	9.6941203	9.9391234	9.7549909	10.2450031	22 .305 8797 .060 8766
13	9	9.0943423	9.9390515	9.7552900	10.244/092	3056577.0609485
14	0	9.0945042	9.9389790	9.75 >5040	10.24441)4	20.3054358.0610204
4	.1	9.6947859	9.9389076	9.7558783	10.2441217	19.3052141 .0610924
4	-2	9.6950074	9.9388356	9.7561718	10.2438282	18:3049926 .0611644
14	3	9.6952288	9.9387635	9-750405	10.2435347	17.3047712 .0612365
14	4	9.6954501	9.9386914	9.750750	10.2432413	16.3045499.0613086
14	5	9.0950712	9.9380192	9.7570520	10.2429400	15 .3043288 .0613808
14	6	9.6958922	9.9385470	9.7573453	10.2426548	14.3041078.0614530
14	17	9.6961130	9.9384747	9.757638	10.2423617	13.3038870.0615253
1	18	9.6963336	9.9384024	19.757931	10.2420087	12.3036664.0615976
116	19	9.6965541	9.9383300	9.758224	10.2417758	11.3034456.0616700
15	0	9.6907745	9.9382570	9.750517	10.5414030	10.3032255.0617424
1 5	I	9.6969947	9.9381851	9.758809	10,2411904	9.3030053.0618149
5	2	9.6972 148	9-9381120	59.759102	10.2408978	8 -3027852 -0618874
1	3	9.697434	9.9380400	9.759394	10.2406053	7.3025653.0619600
5	4	9.697654	9.9379074	49.759007	1 10.2403129	6 .3023455 .0620326
	55	9.697874	9.937894	19.119919	4 10.2400206	5 .3021259 .0621053
1	56	9.6980930	9.937822	09.760271	6 10.2397284	4.3019064.0621780
	57	0.6083120	9.937749	29.760503	7 10.2394303	3 .3010871 .0022508
H	58	9.6985321	9.937676	4.9.760855	710.2391443	2.3014679.0623236
	59	9.698751	19.937603	5 9.701147	6 10.2388524	1.3012489.0623965
1	00	The second secon		09.701439	4 10.2385606	0.3010300 .062469 4
100		SINE	Sine.	TANGEN		60
1000		Complemen	C. V. Maria	Complemen	MASSESSEE AND ASSESSEE	THE PROPERTY AND ADDRESS OF THE PARTY OF THE

30	Sine.	SINE Complement.	Tang.	TANGENI Complement	Com. Arith-Com. Arith
10	9.6989700	9.9375306	9.7614394	10.2385606	60.3010300.0624694
I	9.6991887	9-9374577	9.7617311	10.2382689	59.3008113.0625423
3	9.6994073	9.9373847	9.7623142	10.2379773	58.3005927.0626153
4	9.6998441	9.9372385	9.7626056	10.2373944	56 2001560 0627615
5	9.7000622	9.9371653	9.7028969	10.2371031	55 .2999378 .0628347
6	9.7002802	9.9370921	9.7631881	10.2368119	54.2997198.0629079
1 8	9.7007158	9.9369456	9.7537702	10.2362298	52 2002842 0620544
19	9.7009334	9.9368722	9.7640612	10.2359388	51 .2000666 .0621278
10	9.7011508	9.9367988	9.7043520	10.2356480	50.2988492.0632012
11	9.7013081	9.9367254	9.7640334	10.2353573	49.2986319.0632746
13	9.7018022	9.9365783	9.7052239	10.2347761	47 .2081078 0624217
114	9.7020190	9.9365047	9.7055143	10.2344857	46 2070810 0624052
15	9.7022357	9.9364311	0.7660040	10.2341953	45 .2977643 .0635689
17	9.7026687	9.93035/4	9.7663851	10.2339051	44.2975477.0636426
16	9.7028849	9.9362098	9.7000751	10.2333240	42 2071151 0627002
119	9.7031011	0.0361360	9.7009051	10.2770740	41 .1968989 .0638640
21	0.7025220	0.0250887	9.7675448	10-2224562	20 266677 26639379
22	9.7037486	9.9359141	9.7678344	10.2321656	39.2964671.0640119
1231	9.70396411	9.9358401	9.7081240	10.2218760	37,2060250,0641500
25	9.7041795	9 9357600	9.7687029	10.2315865	36.2958205.0642340
26	9.7046099	9.9356177	9.7689922	10.2310078	34.2953901.0643823
1271	9.7048248	9.93554341	9.7092814	10.2307180	33,2051752,0644566
128	9.7050397	9.93546011	2.76957051	10.2304205	32.2949603.0645309
30	9.7054689	9-9353204	2.7701485	10.2298515	30.2947457.0046052
	S.I.N.E.	Cina	TANGENT	Tang.	59.

10 51 10 9.70 11 9.70 12 9.70 13 9.70 14 9.70 13 9.70 13 9.70 13 9.70 14 9.70 14 9.70 14 9.70 14 9.70 14 9.70 14 9.70 14 9.70 14 9.70 15 9.70 16 9.70 17 9.70 18 9.

-			Markey VIII		A
30	Sine.	SINE Complement	Tang.	TANGENT Complement.	Com. Atith-Com. Arith.
				THE RESERVE OF THE PARTY OF THE	30 . 2945311 . 0646796
31	0.7056833	9.9352450	9.7704373	10.2295627	29.2943167.0647541
32	9.7058975	9.9351715	9.7707261	10.2292739	28 . 2941025 . 0648285
133	9.7061116	9.9350969	9.7710147	10.2289853	27 . 2938884 . 0649031
134	9.7063356	9.0350223	9.7713033	10.2286967	26 .2936744 .0649777
135	9.7065394	9.9349477	9.7715917	10.2284082	25 .2934606 .0650523
136	0.7067531	9.9348730	0.7718801	10.2281199	24 . 2932469 . 0651270
37	9.7069667	9.9247982	9.7721684	10.2278316	23 . 29303 23 . 0652017
38	9.7071801	9.9347235	9.7724566	10.2275434	22 . 2928199 . 0652765
139	9.7073933	9.9346486	9.7727447	10.2272553	21 . 2926067 . 0653514
40	9.7076064	9.9345738	9.7730327	10.2269673	20.2923936.0654262
41	9.7078194	9.9344988	9.7733206	10.2266794	19.2921806.0655012
142	9.7080323	9.9344238	9.7736084	10.2263916	18 .29 19677 .0655762
143	9.7082450	9.9343488	9.7738961	10.2261039	17.2917550.0656512
144	9.7084575	9.9342737	9.7741838	10.2258162	16 .2915425 .0657263
145	9.7086699	9.9341986	9-7744713	10.2255287	7 15 .2913301 0658014
46	9.7088822	9.9341234	9.7747588	10.2252412	14.2911178.0658766
47	9.7090943	9.9340482	9.7750462	10.2249538	3 13 .2909057 .0659518
148	9.7093063	9.9339729	9.7753334	10.2246666	12.2906937.0660271
149	9.7095182	9.9338976	9.7756206	10.2243794	4 11 . 2904818 . 0661024
50	9.7097299	9.9338222	9.7759077	10.224092	3 10 .2902701 .0661778
51	9.7099415	9.9337467	9.7761947	10.223805	3 9.2900585 .0662533
152	9.7101529	9.9336713	9.7764816	10.223518	4 8 .2898471 .0663287
53	9.7103642	9.9335957	9.7767685	10.223231	5 7.2896358.0664043
54	9.7105753	9.9335201	9.7770552	10.222944	8 6 .2894247 .0664799
5.5	9.7107863	9.9334445	9-7773418	10.222658	2 5.2892127.0665555
156	9.7109972	9.9333688	39.7776284	10.222371	6 4.2890028.0666312
1 57	9.7112080	9.9332931	9.7779149	10.222085	1 3.2887920.0667069
158	9.7114186	9.9332173	9.7782012	10.221798	8 2.2885814 .0667827
59	9.7116290	9.9331419	9-778487	10.221512	5 1.2883710 .0668585
60	9.7118393	9.9330656	9.778773	7 10.221226	3 .0.2881607 669344
	SINE Complement	Sine.	TANGENT Complement	Tang.	59

31	Sine.	Complement	Tang.	Tangen I Complement.	Com, Arith-Com, Arith, metic, of Sine Com
0	9.7118393		Communication of the Communica	The second secon	60.2881607.0669344
					59.2879505.0670103
3	9.7124695	9.9328376	9.7796318	10.2203683	57 -2875305 .0671624
5	9.7120792	9.9327616	9.7802034	10.2197966	56.2873208.0672384
6	9.7130983	9.9326092	9.7804891	10.2195109	54.2869017.0673908
8	9.7135169	9.9324567	9.7810602	10.2189398	52 .2864831 .0675433
10	9.7137250	9.9323804	9.7813456	10.2186544	51.2862740.0676196
II	9.7141437	9.9322276	9.7819162	10.2180838	49.2858563.0677724
13	9.7145609	9.9320746	9.7824864	10.2175136	48.2856476.0678489
14	9.7147593	9.9319980	9.7827713	10.2172287	46.2852307.0680020
16	9.7151857	9.9318447	9.7833410	10.2166590	44 - 2848143 - 0681553
18	9.7156015	9.9316911	9.7839104	10.2160896	43.2846063.0682321
19	9.7158092	9.9316143	9.7841949	10.2158051	41.2841908.0683857
21	0.7162243	0.0314605	9.7847638	10.2152362	39.2827757-0685305
23	9.7.166387	9.9313065	9.7853323	10.2146677	38.2835684.0686165
24	9.7168458	9 9312294	9.7856164	10.2143836	36.2831542.0687706
26	9.7172594	9.9310750	9.7861844	10.2138156	34.2827406.0689250
28	9.7176725	9.9309205	9.7867520	10.2132480	33.2825340.0690022
30	9.7178789	9.9307658	9.7879357	10.2129643	31.2821211.0691568
	SINE Complement.	Sine.	TANGEN F	Tang.	58. James James

309-718 319-718 319-718 329-718 339-718 349-719 369-719 389-719 399-719 409-710 419-710 419-710 449-710 449-710 449-710 459-711 469-711 469-711 479-711 489-711 499-711 509-712 519-712

			•		
3.1	The state of the s	Complement	-	Complement	met, of Sine, of Sine Com-
					0.2819149.0692341
31	9.7182912	9.9306883	9.7876028	10.2123972	9.2817088 .0693117
32	9.7184971	9.9306109	9.7878863	10.2121137	18.2815029.0693891
33	9.7187030	9.9305333	9.7881096	10.2118304	27,2812970 .0694667
34	9.7109080	9.9303781	0.7887261	10.2112620	26 .2810914 .0695443
35	9.7.9114	0.0303004	0.7800102	10.2100808	24.2806804.0696996
30	0.7105240	9.9302226	0.7803023	10.2106977	23 .2804751 .0697774
2 8	9.7197300	9.9301448	9.7895852	10.2104148	22 . 28 02 700 . 06 98 5 5 2
20	0.7100250	9.9300670	9.7898681	10.2101319	21 . 2800650 . 0699330
40	9.7201399	9.9299891	9.7901508	10.2098492	20.2798601 .0700109
41	9-7203447	9.9299112	9.7904335	10.2095665	19.2796553 .0700888
42	9.7205493	9.9298332	9.7907161	10.2092839	18.2794507.0701668
43	9.7207530	0.0206770	9.7909987	10.2087180	17.2792462.0702449
44	0.721162	9.9295989	9.7915635	10.2084365	15 .2788377 .0704011
1	0.721266	0.929520	0.701 845	10.2081542	14.2786336.0704793
14.	9.721570	19-9294424	19.792128	10.2078720	13 2784296 0705576
119	39.721774	29.929364	19.792410	1 10.2075899	12 -2782258 -0706359
A	9.721977	9.9292857	79.792692	1 10.2073079	111.27802211.0707143
55	9.722181.	49.929207	9.792974	1 10.2070259	10.2778186 .0707927
51	9.722384	89.929128	9.793256	10.2067440	9.2776152.0708711
5	29.722588	19.929050	9.793537	8 10.2064622 5 10.2061805	8.2774119.0709496
15	19.722791	2 9.928893	20.704101	1 10.2058989	6.2770057.0711068
2.	9.733197	2 9.928814	5 9.794382	7 10.2056173	5 . 2768028 . 0711855
1	6 0-722400	0 9.928735	8 9.794664	1 10.205 3359	4 .2766030 .0712643
5	7 9.723602	69.928657	19.794945	5 10.2050545	1 3 -2703974 -0713429
5	89.723805	1 9.928578	3 9.795226	8 10.2047732	2 . 2701949 . 0714217
5	9 9.724007	5 9.928499	49.795508	1 10.2044919	1.2759925 .0715000
6		THE RESERVE OF THE PARTY OF THE	5 9-795789	2 10.2042108	The second secon
	SINE- Complemen		Complemen	Tang.	58 Inc an algebra
Villa I	Complemen		Company		THE RESERVED IN

AU E				PERSONAL PROPERTY OF A	100	A CONTRACTOR OF THE PARTY OF	73
32	Sine.	SINE Complement.	Tang.	TANGENT Complement.	1	Com, Arith- met, of Sine.	Com, Arith.
10	9.7242097	9.9284205	9.7957892	10.2042108	60	.2757903	.0715706
1	19.7244118	9.9283415	9.7960703	10.2020207	50	.2755882	0716-0-
2	19.1240130	19.9202025	9.7903513	10.2036487	158	.2752862	071727-
1 3	9.7240170	9-9201834	9.7900322	10.2033678	57	-2751844	.0718166
15	9.7252180	0.0280251	0.7071028	10.2030870	50	2749826	.0718957
6	2.7254204	9.9270450	0.7074745	10.2025255	122	274/011	.0/19749
17	9.7256217	9.9278666	9.7977552	10.2022449	54	-2742782	0720541
8	19.7258229	19.9277873	9.7980356	10.2010644	52	.2741771	.0722127
9	19.7200240	19.9277079	9.7983160	10.2016840	SI	·2720760	0722027
10	19.7202249	9.92/0205	9.7985904	10.2014036	50	2737751	.0723715
111	19.7264257	9.9275400	9.7988767	10.2011222	40	2725742	0724770
12	19.7200204	19.92740951	9.7991560	10.2008421	48	2732726	0725205
13	9.7208209	9.9273899	9.7994370	10.2005630	47	.2731731	0726101
15	9.7272276	0.9273306	9.7997170	10,2002830	40	2729727	0726897
1-6	0 7274278	2.277.500	0.8000760	10.1997231	42	-12/124	0727094
17	9.7276278	0.0270711	0.8005567	10.199/231	44	2725722	0728491
18	9.7278277	9.9269913	9.8008365	10.1991635	43	2721722	0720087
119	9.7280275	9.9269114	9.8011101	10.1988839	41	2719725	0720886
120	9.7282271	9.9268314	9.8013957	10.1986043	40	2717729.	0731686
21	9.7284267	9.9267514	9.8016752	0.1083248	20	2715722	0722496
22	9.7286260	9.9266714	9.8019546	10.1980454	28 .	2713740	0722286
23	9.7288253	9.9265913	9.8022340	10.1977660	37	2711747	0734087
24	0.7202224	9.9205112	0.8027025	10.1974867	301	2709756	734888
12	0.720422	9.9264 110	2020716	0.19/20/5	32:	2707700	0735090
20	9.7294323	0.0262704	0.8022506	0.1969284	34.	2705777	736493
28	9.7298197	9.9261901	.8036296	0.1963704	33	2701802	737290
129	9.7300182	9.92610969	0.8039085 1	0.1960915	31.	2699818.0	738904
30	9.7302165	9.9260292	.8041873	0.1958127	30.	2697835	739708
100	SINE Complement.	Sine	TANGENT Complement.		57	18 1	12 7
18 17	STATE OF THE PARTY	THE RESERVE	No. of Concession, Name of Street, or other Persons, Name of Street, or ot	TO WARRIE TO SELECT			

Sill 10 9-730 11 9-730 12 9-730 13 9-730 14 9-731 16 9-731 17 9-73

			50000		
3.2	Sine.	SINE Complement	Tang.	Complement	Com. Anth-Com, Arnh mer, of Sir.e. of Sine Com
130	9.7302165	9.9260292	9.8041873	10.1958127	30.2697835.0739708
31	9.7304148	9.9259487	9.8044661	10.1955339	29.2695852 .0740512
					28.2693871 -0741319
					27.2691891 .0742125
					26 . 2689913 . 0742931
1 11 145000		Annual Company of the Parket o		The second second	25 .2687936 .0743739
					24.2685960.0744546
					23 .2683985 .0745354
					21 .2680039 .0746972
139	9.7321022	9.9252218	9.8069714	10.1020286	20.2678068 .0747782
					19.2676098.0748592
41	9.7325870	9.9250507	0.8075272	10.192/500	18.2674130.0749403
					17.2672163 .0750214
					16 .2670197 .0751026
45	9.7331768	9.9248161	9.8083606	10.1916394	13.2668232 .0751839
100	the same of the same of				14.2666269.0752651
47	9.7335693	9.9246535	9.8089158	10.1910842	13 .2664307 .0753465
					12 .2662346 .0754279
					11 .2660386 .0755093
					10.2658428.0755908
51	9.7343529	9.9243277	9.8100253	10.1899747	9.2656471 .0756723
52	9.7345485	9.9242461	9.8103025	10.1896975	8.2654515.0757539
53	9.7347440	9.9241644	9.8105790	10.1894204	
54	9.7349393	9.9240827	9.8111226	10.1891434	5 2648655 .075000
	The second name of the last of	School Street, Square Street, Square,		A REAL PROPERTY AND ADDRESS OF THE PARTY AND A	The state of the s
50	9.7353296	9.9239191	9.8114105	10.1885895	4 .2646704 .0760809
57	9.7355240	0.0227554	0.81106/1	10.1883127	2.2642805.0762446
50	0.7350141	0.9236734	0.8122408	10.1.877592	1 .2640858 .0763266
60	9.7361088	9.9235914	9.8125174	10.1874826	0.2638912 .0764086
Tal	SINE	Sine.	TANGENT	Company of the last of the las	· 原言 / 公路指数的方面/发现对面
18	Complement.	onic.	Complement.	1 4118.	57

	緩					
in	3	Sine.	SINE Complement.	Tang.	TANGENT Complement.	Com. Arith-Com. Arith:
1	0	9.7361088	9.9235914	9.8125174	10.1874826	60.2638912.0764086
	1	9.7363032	9.9235093	9.8127939	10.1872061	59 -2636968 -0764907
	2	9.7364976	9.9234272	9.8130704	10.1869296	58.2635024.07657.28
1	3	9.7366918	9-9233450	9.8133468	10.1866532	57 -2633 082 -0766550
						56 .2631141 .0767372
To the	•	AND DESCRIPTION OF THE PARTY OF	The second line of the second	The second second		55 .2629201.0768195
1	6	9.7372737	9.9230982	9.8141755	10.1858243	54:2627263.0769018
	7	9.7374675	9.9230158	9.8144516	10.1855484	53 .2625325 .0769842
16	8	9.7376611	9.9229334	9.8147277	10.1853723	52 -2623389 -0770666
	9	9.7378546	9-9228509	9.8150036	10.1849964	51 -262 1454 .077 1491
. 1	0	9.7380479	9-9227684	9.8152795	10.1847205	50.2619521.0772316
ī	1	9.7382412	9.9226858	9.8155554	10.1844446	49 -2617588 .0773142
I	2	9.7384343	9.9226032	9.8158311	10.1841689	48,2615657,0773969
1	3	9.7386273	9.9225205	9.8161068	10.1838932	47 -2613727 -0774795
1	4	9-7388201	9-9224377	9.8163.824	10.1836176	46 . 2611799 . 0775623
						45 .2609871 .0776451
T	6	9.7392055	9.9222721	9.8169335	10.1830665	44 .2607945 .0777279
I	7	9.7393980	9.9221891	9.8172089	10.1827911	43 .2606020 .0778109
I	8	9.7395904	9.9221061	9.8174842	10.1825158	42 .2604096 .0778938
1	9	9.7397827	9.9220232	9.8177595	10.1822405	41 .2602173 .0779768
2	0	9.7399748	9.9219401	9.8180347	10.1819653	40.2600252.0780599
2	-	9.7401668	9.9218570	9.8183098	10.1816902	39 .2598332 .0781430
2	2	9.7403587	9.9217738	9.8185849	10.1814151	38-2596413.0782261
12	2	9.7405505	9.9216906	9.8188599	10.1811401	37 -2594495 .0783094
2	4	9.7407421	9.9216073	9.8191348	10.1808652	36 .2592579 .0783927
2	5	9.7409337	9.9215240	9.8194096	10.1805904	35-2590663.0784760
2	6	9.7411251	9.9214406	9.8196844	10.1803156	34.2588749.0785594
42	7	9.7413164	9.9213572	9.8199592	10.1800408	33.2586836.0786428
2	8	9.7415075	9.9212737	9.8202338	10.1797662	32 - 25 84925 - 0787263
2	0	9.7416986	9.9211902	9.8205084	10.1794916	31.2583014.0788098
3	0	9.7418895	9.9211066	9.8207829	10.1792171	30.2581105 0788934
		SINE	Sine.	TANGENT		56
		Complement.	OHIC.	Complement.	1	THE PROPERTY OF THE PARTY OF TH

				E HOUSE	The second secon
33	Sine.	SINE Complement	Tang.	Compliment	Com. Arith-Com. Arathemet. of Sine Com.
					30.2581105.0788934
31	9.7420803	9.9210229	9.8210574	10.1789426	29.2579197.0789771
132	9.7422710	9.9209393	9.8213317	10.1786683	28.2577290.0790007
33	9.7424616	9.9208555	9.8216060	10.1783940	27.2575384.0791445
34	9.7420520	9.9207717	9.8218803	10.1781197	26.2573480 .0792283
					25 .2571577 .0793122
136	9.7430325	9.9206039	9.8224286	10.1775714	24.2569675.0793961
37	9.7432220	9.9205200	9.8227020	10.1772974	23 .2567774 .0794800
38	0.7434120	0.0202510	0.8222505	10.1767495	21.2563976.0796481
139	9.7437921	9.9202678	9.8235244	10.1764756	20.2562079.0797322
1	0.7420817	0.0201826	0.8227081	10.1762019	19.2560183 .0798164
41	0.7441712	0.0200004	0.8240710	10.1759281	18.2558288.0799006
122	9.7443606	9.9200151	9.8243455	10.1750545	117 -2550394 -0799849
144	9.7445498	9.9199308	9.8246191	10.1753809	100-255450200000092
45	9.7447390	9.9198464	9.8248926	10.1751074	15.2552010.0801530
100	0.7440280	0.0107610	0.8251660	10.1748340	4 -2550723 -0802381
1	0.7451160	0.0106779	0.8254304	110.1745000	131.25488311.08032251
48	9.7453050	9.9195929	9.8257127	10.1742873	12.2546944.0804071
49	9.745494	9.919508	9.8259860	10.1740140	111.2545057.0804917
50	9.7456828	9.9194237	9.820259	10.1737400	10.2543172.0805763
51	9.7458713	9.9193390	9.826532	3 10.173407	9.2541288 .0806610
5 2	9.746059	9.919254	9.820805	10.173194	7 8 -2539405 .0807458
53	9.740247	9.919109	0.827251	10.1729217	6.2535642.0809155
74	9.746637	70.018000	0.827624	10.172375	
1	27400	0.018014	50.827806	10.172103	4 -2531885 -0810854
1-150	9.740011	20.018820	50.828160	10.171830	
1 59	8 9.747 186	8 9.018744	9.828442	3 10.171557	The state of the s
90	9.747374	20.918659	4 9.828714	9:10.171285	1 1.2526257 .0813406
60	9.747561	7 9.918574	2 9.828987	4 10.171012	6 0.2524383 .0814258
	SINE	Sine.	TANGEN	Tang.	5.6
12/12	Complemen	•	Complement	0	

			NOW THE PARTY OF		
34	Sine.	SI NE Complement.	Tang.	TANGENT Cemplement.	Com, Arith-Com, Arith.
10	9.7475617	9.9185742	9.8289874	10.1710126	60.2524383.0814258
1	9.7477489	9.9184890	9.8292599	10.1707401	59-2522511-0815110
2	9.7479360	9.9184037	9.8295323	10.1704677	58.2520640.0815963
3	9.7481230	9.9183183	9.8298047	10.1701953	57-2518770:0816817
4	9-7483099	9.9182329	9.8300769	10.1699231	56 .2516901 .0817671
5	9.74 4967	9.9181475	9.8303492	10.1696508	55 -2515033 -0818525
6	9.7486833	9.9180520	9.8306213	10.1693787	54.2513167.0819380
17	19.7488699	9.9179764	9.8308934	10.1691066	53-2511302-0820226
8	9.7490562	9.9178908	9.8311654	10.1688346	52 -2509438 -0821092
9	9.7493425	9.9178051	9.8314374	10.1685626	51 -2507575 -0821048
IO	9.7494287	9-9177194	9.8317093	10.1682907	50.2505713.0822806
11	9.7496148	9.9176336	9.8319811	10.1680189	49.2503852.0823664
12	9.7498007	9.9175478	9.8322529	10.1677471	48 .2501993 .0824522
13	9.7499866	9.9174619	9.8325246	10.1674754	47.2500134.0825381
14	9-7501723	9.9173760	9.8327963	10.1672037	46 .2498277 .0826240
		THE RESERVE TO THE PERSON NAMED IN		The second secon	45 .2496421 .0827100
16	9.7505434	9.9172040	9.8333394	10.1666606	44.2494566.0827960
17	9.7507287	9.9171179	9.8336100	10.1663891	43 -2492713 -0828821
18	9.7509140	9.9170317	9.8338823	10.1661177	42 .2490860 .0829683
119	9.75,10991	9.9169455	9.8341536	10.1658464	41 .2489009 .0830545
20	9.7512842	9.9168593	9.8344249	10.1655751	40.2487158.0831407
21	9.7514691	9.9167730	9.8346961	10.1653039	39.2485309.0832270
22	9.7516538	9.9166866	9.8349673	10.1650327	38 -2483462 .0833134
23	9.7518385	9.9166002	9.8352384	10.1647616	37.2481615.0833998
124	9.7520231	9.9165137	9.8355094	10.1644906	36 .2479769 .0834863
25	9.7522075	9.9164272	9.8357804	10.1642196	35 -2477925 .0835728
26	9.7523919	9.9163406	9.8360513	10.1639487	34.2476081 .0836594
127	9.7525761	9.9162539	9.8363221	10.1636779	33.2474239 0837461
128	9.7527603	9.9161673	9.8365929	10.1634071	32.2472398 0838327
29	9.7529442	9.9160805	9.8368636	10.1631364	31 -2470558 -0839195
130	The state of the s	9.9159937	section in the latest designation in the lat	10.1628657	30.2468720.0840063
	SINE Complement.	Sine.	Complement.	Tang.	55

34 Sin 109.753 119.753 129.753 139.753 149.753 159.754 169.754 189.754 189.754 189.754 189.754 189.754 189.754 189.754 189.755 189.756 189.

					The state of the s
34		SINE Complement		TANGENT Complement	Com, Arith-Com, Arith met, of Sine, of Sine Com-
130	9.7531280	9.9159937	9.8171343	10,1628657	30.2468720.0840063
27	9.7533118	9.0159060	9.8374040	10.1625951	29.2466882 -0840931
122	0.7534954	9.9158200	9.8376755	10.1623245	28 . 2465046 . 0841800
33	9.7536790	9.9157330	9.8379460	10.1620540	27.2463210.0842670
34	9.7538024	9.9156460	9.8382104	10,1617830	26 .2461376 .0843540
35	9.7540457	9.9155509	9.8384807	10.1015133	25 .2459543 .0844412
136	59.7542288	9-9154718	9.8387571	10.1612429	24.2457712.0845282
137	9.7544119	9.9153840	9.8390273	10,1609727	23 -245 58 81 -08 46 154
133	0.7547949	0.0152101	9.0392975	10.1604324	21:2452223 .0847899
33	9.7540604	10.0151228	30.8208277	10.1601623	20.2450396.0848772
	- 0.755TA2	0.0150254	0.840107	10.1508023	19 .2448560 .0846646
14	20.7553250	6.014047	0.8403776	10.1596224	18.2446744 -0850521
114	3 9.755508	09.9148604	49.8406479	10.1593525	5 17 -2444920 -0851390
10	19.755600	2 9.9147720	0 0.8400174	1 10.1590820	10 . 2443098 - 0852271
4	5 9.755872	4 9.9 14685	29.8411871	10.1588129	9 15 -2441276 -0853148
	60.756054	40.014507	6 0.841456	010.158543	114.2439455.0854024
114	79.756236	49.914509	99.841726	5 10.158273	5 13 -2437636 -0854901
114	89.756418	2 9.914422	1 9.841996	1 10.158003	9 12 -2435818 -0855779
4	99.756599	99.914334	29.842265	7 10.157734	3 11 .2434001 .0856658
1 5	0,9-750781	5 9.914240	49.842535	1 10.15/404	9 10 .2432185 .0857536
15	1 9.756963	0 9.914158	4 9.842804	6 10.157195	4 9 .2430370 .0858416
15	2 9.757144	49.914070	49.843073	9 10.156926	8 7 .2428556 .0859296
15	3 9.757325	8 9.913982	49.043343	2 10.156656 5 10.156387	5 6.2424932 .0861057
5	49.757500	80.013806	1 0.842881	7 10.156118	
1 5	9.757000	50.012620	6 0.84441	9 10.155849	
1	8 0.758220	2 0.013541	3 9.844689	39 10.155311	
	50 0.758416	08 0.91345	0 9.844957	19 10.155042	21 1.2415892 .0865471
1	509.758591	3 9.913364	15 9.845220	10.154773	32 0.2414087 .0860355
	SINE	Sine	THE RESERVE THE PERSON NAMED IN COLUMN TWO	Tang.	558
1 100	Charles and the same of				

35	Sine.	SINE Complement.	Tang.	TANGENT Complement.	Com, Arith-Com, Arith,
1-		-			60 2414087 .0866355
1	9.7587717	9.9132760	9.8454956	10.1545044	59-2412283 -0867240
2	9.7589519	9.9131875	9.8457644	10.1542356	58 -2410481 .0868125
3	9.7591321	9.9130989	9.8460332	10.1539668	57.2408679.0869011
4	9.7593121	0-0120215	0.8465705	10.1530982	56.2406879.0869898
					54.2403282.0871672
7	9.7598515	9.9127440	9.8471075	10.1528025	53.2401485.0872560
8	9.7600311	9.9126551	9.8473760	10.1526240	52 -2399689 .0873449
9	9.7602106	9.9125662	9.8476444	10.1523556	51 -2397894 .0874338
	Contract of the last of the la	and the same		The second secon	50.2396101.0875228
11	9.7605692	9.9123882	9.8481810	10.1518190	49-2394308-0876118
12	9.7007483	9.9122991	0.8487174	10.1515508	48.2392517.0877009
					46.2388937.0878793
15	9.7612851	9.9120315	9.8492536	10.1507464	45 .2387149 .0879685
100000	Contracted to the last of	A STATE OF THE PARTY OF THE PAR		NAME AND ADDRESS OF THE OWNER, WHEN PERSON NAMED IN	44 .2385362 .0880578
17	9.7616424	9.9118528	9.8497896	10.1502104	43 -2383 576 .0881472
					42 .2381792 .0882366
19	9.7619992	9.9116739	9.8503253	10.1496747	41 .2380008 .0883261
Name of Street	The second secon	The second secon	the Real Property lies, the Person lies,		40.2278225.0884156
21	9.7023556	9.9114948	0.8511286	10.1491392	39.2376444.0885052
					37.2372884.0886845
					36 .2371196 .0887743
					35 -2369329 0888641
26	9.7632447	9.9110460	9.8521987	10.1478013	34.2367553.0889540
27	9.7634222	9.9109561	9.8524661	10.1475339	33.2365778.0890439
28	9.7635996	9.9108661	9.8527335	10.1472655	32.2364004.0891339
29	9.7037709	9.9107701	9.8532580	10.1467320	31.2362231.0892239
-	51NE		TANGENT	Tang.	7-1-3- 1-3-1-3-3-1-4-
-	Complement.	Sine.	Complement.	Tang.	14

35 - 1 30 9-7 31 9-7 31 9-7 32 9-7 34 9-7 34 9-7 35 9-7 41 9-7 42 9-7 42 9-7 43 9-7 43 9-7 44 9-7 45 9-7 48 9-7 48 9-7 48 9-7 48 9-7 48 9-7 48 9-7 56 9-7 56 9-7 57 9-7 56 9-7 57 9-7 58 9-7

35	Sine.	SINE Complement.	Tang.	Complement.	Com. Arith-Com. Arith.
130	Management and Assessment and Assess	-			.2360460 .0893140
31	9.7641311	9.9105959	9.8535352	10.14646482	2358689 .0894041
32	9.7643080	9.910505.7	9.8538023	10.14619772	8 .2356920 .0894943
133	9.7044849	9.9104155	9.8540094	10.14593062	7.2355151.0895846
154	0.7648282	0.0102248	0.8546034	10.14520662	6 .2353384 .0896749
and the same of		The State of the Contract of t			4.2349853.0898556
37	0.7651911	0.0100538	9.855137	10.14486282	3 .2348089 .0899461
38	9.7653674	9.9099633	9.855404	10.14459592	2 . 2346326 . 0900366
139	9.7655436	19.9098728	9.855670	10.14432922	1 .2344564 .0901272
					0 .2342803 .0902179
41	9.7658957	9.9096915	9.856204	10.14379581	9 -2341043 .0903085
42	9.7660715	9.9096007	9.856470	10.14352921	8 .2339285 .0903993
143	9.7002473	9.9095099	9.850737	10.14320261	7 .2337527 .0904901 6 .2335771 .0905810
					5 .2224035 .0906719
					4.2332261.0907629
47	9.7669492	9.9091461	9.857803	10.1421969	3.2330508.0908539
148	9.7671244	9.9090550	9.858069.	410.14193061	2 . 23 28 756 . 09 09 450
149	9.7672996	9.9089639	9.858335	10.1416643 1	1 .2327004 .0910361
				The second second	0 .2325254 .0911273
51	9.7676494	9.9087814	49.858868	010.1411320	9 .2323506 .0912186
				10.1408659	8 .2321758 .0913099
				1 10.1403339	7 .2320011 .0914012
				110.1400679	5.2316520.0915841
No.	-	-		010.1398020	4.2314777.0916757
				810.1395362	3.2313034.091767
58	9.7688707	9.908141	1 9.860729	6 10.1392704	2 .2311292 .0918589
				4 10.1390046	1 .2309553 .0919500
60				0 10.1387390	0.2307813'.0920424
	Complement	Sine.	Complemen	Tang.	54

HILL					-		
36	Sine.	SINE Complement.	Tang.	Complement.		Com, Auth- netic of Sine	
		THE REAL PROPERTY AND ADDRESS OF THE PARTY AND		10.1387390			THE RESERVE OF THE PERSON NAMED IN
1	9.7693925	9.9078658	9.8615267	10.1384733	59	.2306075	.0921340
2	9.7095662	9.9077740	9.8617923	10.1382077	58	.2304338	.0922260
13	9.7697398	9.9076820	9.8620578	10.1379422	57	.2302602	.0923180
4	9.7699134	9.9075901	9.8623233	10.1376767	56	.2300866	.0924099
5	9.7700868	9.9074980	9.8625887	10.1374113	55	.2299132	.0925020
6	9.7702601	9.9074059	9.8628541	10.1371459	54	.2297399	.0925941
17	9.7704332	9.9073138	9.8631195	10.1368805	53	.2295668	.0926862
18	9.7706063	9.9072216	9.8633848	10.1366152	52	.2293937	.0927784
19	9.7707793	9.9071293	9.8636500	10.1363500	51	.2292207	.0928707
10	9.7709522	9.9070370	9.8639152	10.1360848	50	2290478	.0929630
II	9.7711249	9.9069446	9.8641803	10.1358197	49	2288751	.0930554
12	9.7712976	9.9068522	9.8644454	10.1355546	48	2287024	.0931478
113	9.7714702	9.9067597	9.8647105	10.1352895	47	2285298	0932403
14	9.7716426	9.9066671	9.8649755	10.1350245	46	2283574	.0933320
15	9.7718150	9-9065745	9.8652404	10.1347596	45	2281850	0934255
16	9.7719872	9.9064819	9.8655053	10.1344948	44	2280128	0935181
17	9.7721593	9.9063892	9.8657702	10.1342298	43	2278407	0936108
18	9.7723314	2.9062964	9.8660350	10.1339650	42 .	2276686.	0937036
119	9.7725033	2.9062036	9.8662997	10.1337003	41.	2274967.	0937964
20	9.7726751	9.9061107	2.8665644	10.1334356	40.	2273249	0938893
21	9.7728468	9.9060177	9.8668291	10.1331709	39.	2271532	0939823
22	9.7730185	9.9059247	9.8670937	10.1329063	38.	2269815	0940753
23	9.7731900	9.9058317	9.8673583	10.1326417	37.	2268100.	0941682
124	9.7733614	9.9057386	9.8676228	10.1323772	36.	3266386.	0942614
25	9.7735327	9.9056454	2.8678873	10.1321127	35.	2264673	0943546
26	9.7737039	9-9055522	9.8681517	10.1318483	24.	226296I	0044478
127	9.7738749	9.9054580	9.8684160	10.1315840	22.	2261251	0945411
28	9.7740450	9.9052656	9.8686804	10.1313196	23	2250541	0946344
20	9.7742168	0.0052722	9.8689446	10.1310554	21	2257822	0047278
30	9.7743876	9.9051787	9.8692089	10-1307911	30.	2256124	0948213
-	Toronto and the second		TANGENT		1110		
1	Complement!	Sine.	Complement	Tang.	53	1 11 11 11 11 11 11 11 11 11 11 11 11 1	

36 9-7 31 9-7 13

36	Sine.	SINE Complement.	Tang.	TANGENT Complement.			Com. Arith. of Sinc Co.
130	9.7743876	9.9051787	9.8692089	10.1307911	30	.2256124	.0948213
31	9.7745583	9.9050852	9.8694731	10.1305269	29	.2254417	.0949148
22	9.7748993	9.9048980	9.8700013	10.1299987	27	.2251007	.0951020
121	0.7750697	9.9048043	9.8702653	10.1297347	26	-2249303	-0951957
35	9.7752399	9.9047100	0.8707023	10.1294707	2/	2245800	0052822
127	0.7755801	9.0045230	9.8710572	10.1289428	23	.2244199	.0954770
128	0.7757501	9,0044291	9.8713210	10.1286790	22	.2242499	1.0955709
40	9.7760897	9.9042411	9.8718480	10.1281514	30	.2239103	.0957589
1	0 7762502	0.0041470	0.872112	10.1278877	IIC	.2237407	.0958530
1/12	0.7765983	9.9029587	9.872639	10.1276240	HIT	.2234017	0960413
111	0.7767676	0.0028644	9.872903	2 10.1270961	It	1.2232324	1.0961356
45	9.7769369	9.9037701	9.873100	8 10.1268333 2 10.1265698	1 7	2230031	0962299
147	0.7772750	0.0035813	9.873693	7 10.126306	3 I:	1.2227250	0.0964187
148	0.7774430	19.9024868	9.873957	10.126042	91:	1.222556	1.0965132
150	9.7777815	9.9032977	79.874483	810.125510	10	.222218	0967023
1-,	0.777050	0 002202	9.874747	0 10.125253	0	.222049	0,0967969
152	0.778287	00.903013	69.875273	2 10.124989	0		0.0969864
15/	0.778455	3 9.002918	89.875530	5 10.124403	5	The second secon	7.0970812
55	9.778623	6 9.902823	0.876062	7 10.123937	3 -		4.0971761
150	20.778050	6 9.902633	99.876325	7110.123074	3	3.221040	4.0973661
155	8 9.770127	5 9.902538	99.876588	36 10.123411	4		7.097556
6	9.779463	09.902348	69.877112	14 10.12288	6	The second secon	01.097651
-	SINE	Sine.	TANGEN	T Tang.		53	

			SINE		I FANICINAL	-	The state of the s	
	37	Sine.	Complemen	Tang.	Complement.	1	Com. Arith-Com. Arithmetic, of Sine Com	1
1.	0	9.7794630	9.902348	6 9.8771144	10.1228856	60	.2205370.0976514	-
	1	9.7796306	9.902253	4.9.8773772	10.1226328	59	.2203694.0977466	
	2	9.7797981	9.902158	1 9.8776400	10.1222600	58	1.2202010 0078476	J
	3	9.7799655	9.902062	8 9.8779027	10.1220073	57	.2200346 0070373	1
	4	9.7801328	19.901967	4 9.8781654	10.1218345	156	.2198672 .0080006	1
-	5	9.7803000	9.901871	9.8784281	10.1215719	55	.2197000.0981281	1
1	6	9.7804671	9.901776	19.8786907	10.1213093	54	.2195329.0982236	1
1	7	9.7806341	9.9016808	3 9.8789533	10.1210467	53	.2193659.0983192	1
1	0	9.7808010	9.901585	29.8792158	10.1207842	52	.2191990.0084148	1
	9	9.7809077	9.9014899	19.8794782	10.1205218	51	.2190323 .0085106	1
1	0	9.7811344	9.9013938	9.8797407	10.1202592	50	.2188656.0986062	1
I	I	9.7813010	9.9012980	3.8800031	10.1199969	49	.2186990.0987020	
	2	9.7814675	9.9012021	19.8802654	10.1107346	48	.2185225 0087070	
	3	9.7810339	3.9011062	19.8805277	10.1194722	47	.2183661 0088029	19
12	4	9.7818002	9.9010102	19.8807000	10.1192100	46	.3181908.0080808	4
S I	5	9.7819004	9.9009142	19.8810522	10.1189478	45	.2180336 .0990858	1
· I	6	9.7821324	9.9008181	9.8813144	10.1186856	44	2178676 .0991819	1
1	7	9.7822984	7.0007210	19.8815765	10.1184225	42	.2177016 0000781	
1	O.	9.7824643	9.9006257	19.8818386	10.1181614	42	.2175358 .0002742	
1	9	9.7826301	9.9005294	9.8821007	10.1178993	41	.2173659.0994706	
2	-1	9.7827958	9.9004331	9.8823627	10.1176374	40	2172042 .0995669	
12	I	9.7829614	9.9003367	9.8826246	10.1173754	39	2170386.0996633	
12	2	9.7831268	9.9002403	9.8828866	10.1171134	28	2168722 0007507	
12	3 5	9.7832922	9.9001438	9.8831484	10.1168516	37	2167078.0998562	
1	4 5	0.7834575	9.9000472	9-8834103	10.1165897	36	2165425.0999528	
10	7 3	2.7830227	9.8999506	9.8836721	10.1163279	35	.2163773 .1000494	1
12	6 9	7837878	9.8998539	9.8839338	10.1160562	34	2162122 .1001461	
12	7 9	0.7839528	9.8997572	9.8841956	10.1158044	33.	2160472 .1002428	-
12	9 9	2.7841177	0.8006604	19.8844572	10.1155428	22	2708822 3002206	1
	2 5	7.7842824	9.8995636	9.8847189	10.1172811	21.	2157176 1004264	4
13	19	2.7844471	2.8994667	9.8849805	10.1150195	30.	2155529.1005333	-
	ic	SINE Complement	Sine.	TANGENT Complement	Tang.	52	us all the	

37 - 130 - 1

					Com, Arith-Com, Arith,
		SINE Complement.		I ANGENT	met. of Sine. of Sine Co.
130	9.7844471	9.89946679	.8849805	10.1150195	30 -2155529 .1005333
21	2.7846117	. 80026070	8852420	0.1147580	29 .2153883 .1006303
122	0 7847762	0.80027279	1.8855035	10.1144965	28 . 2152238 . 1007273
122	0.7840406	0 80017569	.885765C	10,1142350	27 .2150594 .1008244
24	0.7851040	0.80007849	.8860264	10.1139730	20 .2148951 .1009210
35	9.7852691	9.8989812	2.8862878	10.1137122	25 .2147309 .1010188
36	9.7854332	9.8988840	.8865492	10.1134508	24.2145668.1011160
127	0.7855072	10 8087867	2.8868105	10.1131895	23 -2144020 -1012155
128	0.7857611	0.8086893	2.8870718	10.1129282	22 .2142309 .101310/
39	9.7859249	9.8985919	0.8873330	10.1126670	21 .2140751 .1014081
40	9.7860886	9.8984944	2.8875942	10.1124058	320,2139114.1015056
41	9.7862522	9.8983968	9.8.878554	10.1121446	519.2137478,1016032
1140	10 786 ATES	0 8082002	0.8881165	10.1118833	18 2135043 1017000
112	0 786 2701	10.8082015	0.8883775	10.1116229	17.2134209 .1017905
144	9.7867424	9.8981038	9.8886386	10.1113512	16.2132576.1018962
45	9.7869056	9.8980060	9.8888996	10.1111002	15.2130944.1019940
140	9.7870687	9.8979082	9.8891605	10.110839	14.2129313.1020918
47	9.7872317	9.8978163	9.8894214	10.1105786	6 13 .2127683 .1021897
148	9.7873940	9.8977123	9.8896823	10.110317	7 12 .2126054 .1022877
45	9.7875574	9.8976143	9.8899432	10.1100500	8 11 .2124426 .1023857
156	9.7877202	9.8975162	9.8902040	10.109/960	010 -2122798 -1024838
51	9.7878828	9.8974181	9.8904647	10.109535	3 9.2121172 .1025819
53	9.788045	9.8973199	9.8907254	10.109274	6 8 .2119547 .1026801
5	9.788207	9.8972216	9.8909801	10.109013	9 7.2117923.1027784
1 54	19.788370	1 9.8971233	9.8912400	10.108/93	2 6 .2116299 .1028767 6 5 .2114677 .1029751
5	9.788532	3 9.8970249	9.89150/4	10.108492	
50	9.788694	4 9.8969265	9.8917679	10.108232	1 4.2113056 .1030735
5	79.788856	5 9.8968280	9.8920285	10.107971	5 3.2111435 .1031720
5	89.789018.	4 9.8967294	9.8922890	10.107711	0 2.2109816.1032706
5	9.789180	2 9.8966308	9.8925494	10.10/4)	
6		0 9.8965 321	7.09 2009 CENT	The second live in the latest li	
1	SINE Complemen	Sine.	TANGENT		52

-	-					
38 Sine.	Complement,	The second second	Complement,		Com, Auth-	of SineCom
0 9.7893420	9.8965321	9.8928098	10.1071902	6c	2106580	1034679
1 9.7895036	9.8954334	9.8930702	10,1069298	59	2104964	1035666
219-7896652	19.8963346	19.8933300	10.1066604	1881.	2102248	T0266-
3 9-7898266	0.8065350	0.8028517	10.1004091	57	2101734	1037642
49.7899880	9.8050270	9.8941114	10.1001469	50	2008508	1038631
8 9.7903104	0-80=0280	0.8042715	10.505628	12	2006906	.10,9021
79-7904715	0.8058398	9-8946317	10.1053682	24	2005 286	1040611
1 8 9.7906325	19.8957406	9.8948912	IC.1051082	52	2002675	TDASEGA
99.7907933	9.8956414	9.8951519	10.1048481	5 II.	2092067	1042586
1109-7909541	9.8955422	9.8954119	10,1045881	50	2090459	1044578
11 9-7911148	28054420	9.8956710	10.1042281	100	20888-2	
1129.79127541	9.80534351	9.0959319	10.104068v	48	2087246	301646-
13 9.7914359	9.8952440	9.8901918	10.1038083	47	2085641	1047560
14 9.7915963	0.8050450	9.8967716	10.1035483	40	2084037	1048555
760.7030368	2 8010453	0.8060774	10,1032004	42 -	2002434	1049550
16 9.7919168	0-8018157	9.8972212	10.1030286	44	2080832	1050547
118 9-7922309	9.89474591	9.8974910	10.1025000	42 1	2077621	TOFTER
119 9 79239081	0.8046461	9.8977507	10.1022402	AT	2076022	TOCOPOR
120 9.79 = 5500	9.89454031	9.0900104	10.1019896	400	2074434	1054527
21 9.7927162	0.804462	9.8982700	10.1017200	20 -	2072820	
149 3.1 3 20 10010	70008 (40A)	9,690,290	10.1014704	2 8 1 2	1071740	DEFERS
123 9.7930355 15	2.8942463	9.8987892	10. 1012408	27 2	2060618	TOFTERN
24 9.7931949	8040467	8002082	10,1009513	36.2	2068051	1058538
25 9.7933543	0 0 0 0 0 1	0000000	10,10009.18	35 - 3	2060457	1059539
26 9.7935135 9	8038458	8008271	10,1004323	34 - 2	2064865	1060542
27 9.7936727 9	8937452	0.0000865	0.0000125	33 - 2	063273	1061544
12919-793999719	893644819	090034591	0.0996541	21 -2	060002 1	1062550
30 9.7941496 9	8935444	.9006052 I	0.0993948	30.2	058504	064556
SINE	Sine !	TANGENT Complement	Tang.	521	3.13.13	

19 34		AL SIE		T. NOT .VE	dein = 0 - 1: 0
38	Sine.	SINE Complement.	Tang.	TANGENT Complement.	Com. Arith-Com. Arith, mer. of Sine. of Sine Co
130	9.7941496	9.8935444	9.9006052	10.0993948	30 . 2058 504 . 10645 56
31	9.7943083	4.8934439	9.9008645	10.0991355	29.2056917.1065561
					28.2055330.1066567
					27 .2053744 .1067574
					26 .2052159 .1068581
35	9.7949425	9.8930412	9.9019013	10.0980987	25 .2050575 .1069588
36	9.7951008	9.8929404	9.9021604	10.0978396	24 .2048992 .1070596
37	9.7952590	9.8928395	9.9024195	10.0975805	23 .2047410 .1071605
38	9.7954171	9.8927385	9.9026786	10.0973214	22 .2045 829 .1072615
39	9.7955751	9.8926375	9.9029376	10.0970624	21 .2044249 .1073625
40	9.7957330	9.8925365	9.9031966	10.0968034	20.2042670.1074635
41	9.7958909	9.8924354	9.9034555	10.0965445	19.2041091.1075646
42	9.7960486	9.8923342	9.9037144	10.0962856	18.2039514.1076658
					17.2037938.1077671
					16 .2036362 .1078684
45	9.7965212	9.8920303	9.9044910	10.0955090	15 .2034788 .1079697
146	9.7966786	9.8919280	9.9047497	10.0952503	14 .203 3214 .1080711
147	9.7968359	9.8918274	9.9050085	10.0949915	13 .2031641 .1081726
					12.2030070.1082742
					11.2028499 .1083758
					10 .2026929 .1084774
51	9.7974640	9.8914208	9.9060431	10.0939569	9.2025360.1085792
52	9.7976208	9.8913191	9.9063017	10.0936983	8 .2023792 .1086809
53	9.7977775	9.8912172	9.9065603	10.0934397	7.2022225 .1087828
				10.0931812	
				10.0929227	
56	9.7982470	9.8909113	9.9073357	10.0926643	4.2017530.1090887
				10.092405	
				10.092147	
				10.091889	
				10.091630	8 0.2011282.1094974
1	SINE	Sine	TAREDIAT	Tang.	
	Complement		Complement		The same of the sa

		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
3.9	Sine.	SINE Complement,	Tang.	Complement.	Com, Arith-Com, Arith- metic, of Sine Com
0	9.7988718	9.8905026	9.9083692	10.0916308	60.2011282.1094974
1	9.7990278	9.8904003	9.9086275	10.0913725	59.2009722.1095997
2	9.7991836	9.8902979	9.9088858	10.0911141	58 . 2008 164 . 1097021
3	9.7993394	9.8901954	9.9091440	10.0908560	57.2006606.1098045
4	9.7994951	9.8900929	9.9094022	10.0905978	56.2005049.1099071
5	9.7996507	2.8899903	9.9096603	10.0903397	55.2007493.1100097
16	9.7998062	9.8898877	9.9099189	10.0000815	54.2001938.1101123
17	9.7999616	9.8897850	9.9101766	10.0898234	53.2000384.1102150
1 8	0.8001169	0.8896822	9.9104347	10.0895653	52.1998831.1103178
9	9.8002721	9.8895794	9.9106927	10.0803073	51.1997279.1104206
IO	9.8004272	2.8894765	9.9109507	10.0890493	50.1995728.1105235
-	Name and Address of the Owner, where the Owner, which is the Own	whether the party of the party of			49.1994177.1106264
172	9.8007272	0.8802706	2.9114666	10.0885224	48.1992628.1107294
12	0.8008221	3 8801675	9.9117245	10.0882755	47.1991079.1108325
173	0.8010468	0.8800644	0.0110824	10.0880176	46.1989532.1109356
TE	0.8012015	2 8880612	9.0122402	10.0877507	45.1987985.1110388
10	9.8013501	9.8888580	9.9124981	10.0875019	44.1986439.1111420
17	9.8015106	9.8887547	9.9127559	10.0872441	43.1984894.1112453
18	9.8016649	9.8886513	9.9130137	10.0869863	42.1983351.1113487
119	9.8018190	2.8885479	9.9132714	10.0867286	41.1981808.1114521
					40.1980265.1115556
21	9.8021276	9.8883408	9.9137868	10.0862132	39.1978724-1116592
22	9.8022816	9.8882372	9.9140444	10.0856556	38.1977184.1117627
23	9.8024355	9.8881335	9.9143020	10.0856980	37 . 1975645 . 1118665
24	9.8025894	9:8880298	9.9145596	10.0854404	36.1974106.1119702
25	9.8027431	9.8879260	9.9148171	10.0851829	35.1972569.1120740
26	9.8028968	0.8878221	949150747	10.0840253	34-1971032-1121779
27	9.8030504	9.8877182	9.9153322	10.0846678	33.1969496.1122818
28	9.8032038	9.8876142	9.9155896	10.0844104	32.1967962.1123858
20	9.8033572	9.8875102	9.9158471	10.0841529	31-1966428-1124898
130	9.8035105	9.8874061	9.9161045	10.0838955	30.1964895.1125939
-	SINE	Autorite Continue and State Cont	TANGENT	THE RESIDENCE AND ADDRESS OF THE PARTY OF TH	- 1 27 323F
10	Complement		Complement	Tang.	59

39 | 309 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 319 | 3

39	Sine.	SINE Complement.	Tang.	LANGENT Complement.	Com. Arith-Com. Arith.
	.8035105	9.8874061	9.9161045	10.0838955	30 .1964895 .1125939
31 9	.8036637	9.8873019	9.9163618	10.0836382	29 .1963363 .1126981
339	2.8039699	9.8870934	9.9168765	10.0831235	27 .1960301 .1129066
34 9	9.8041228	9.8869890	9.9171338	10.0828662	26 .1958772 .1130110
26	0.8044284	0.8867801	9.9176483	10.0823517	24 .1955716 .1132199
37	9.8645811	9.8866756	9.9179055	10.0820945	23 .1954189 .1133244
139	9.8048861	9.8864663	9.9184198	10.0815802	21 . 1951 139 - 1135337
					19.1948092 .1137432
42	0.8053430	9.8861519	9.9191911	10.0808089	18 . 1946570 . 1138481
44	9.8056472	9.8859420	9.9197051	10.0802949	17.1945049.1139530
45	9.8057991	9.8858370	9.9199521	10.0800379	15 . 1942008 . 1141630
47	0.8061027	9.8856267	19.9204760	10.079524	0 13 .1938973 .1143733
148	9.8062544	9.8855215	19.9207329	10.079267	1 12 . 1937456 . 1144785
150	9.8065575	9.885310	9.921246	6 10.078753.	4 10 .1934425 .1146891
51	9.8067089	9.885205	9.921503	4 10.078496	6 9.1932911.1147945 8 8.1931398.1149000
53	9.807011	19.884994	5 9.922017	010.077983	0 7.1929886 .1150055
54	9.807313	6 9.884783	29.922530	7 10.077726	
56	9.807464	6 9.884677	5 9.922787	710.077212	9 4.1925354.1153225
58	9.807766	2 9.884465	99.923300	4 10.076699	06 2.1922338 -1155341
59	9.807916	99.884359	99.923557	5 10.076443	10 1.1920831 .1156401 55 0.1919325 .1157460
1-	SINE Complemen	Sine	TANGEN	Tang.	OF THE PARTY HAVE BEEN THE REAL PROPERTY OF THE PARTY PARTY HAVE BEEN THE PARTY OF THE PARTY HAVE BEEN THE

	AND SECTION				
40	Sine.	SINE Complement	Tang.	TANGENT Complement.	Com, Arith-Com, Arithmetic, of Sine of Sine Com
- 0	9.8080675	9.8842540	9.9238135	10.0761865	60.1919325.1157460
1	9.8082180	9.8841479	9.9240701	10.0759299	59.1917820.1158521
2	9.8083684	9.8840418	9.9243266	10.0756734	58 .1916316 .1159582
					57 .1914812 .1160643
1 4	9.8086690	9.8838294	9.9248396	10.0751604	56.1913310.1161706
and the same	The second second		District Comments of the Assessment		55.1911808.1162768
					54-1910308-1163832
					53.1908808.1164896
					52.1907309.1165961
1 9	9.8094189	9.8832974	9.9261215	10.0738785	51.1905811.1167026
1	THE RESERVE AND PERSONS NAMED IN	-	-		50-1904314.1168092
71	9.8097182	9.8830841	9.9206341	10.0733659	49.1902818.1169159
12	9.8098678	9.8829774	9.9208904	10.0731096	48.1901322.1170226
					47 .1899828 .1171294
124	0.0101000	9.882/030	9.9274020	10.0723410	46.1898334.1172362
	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN		The second second second second	The same of the sa	Manage of Street, Stre
10	9.8104650	9.8825499	9.9279152	10.0720848	44.1895350 -1174501
17	9.0100141	9.8824428	9.9281713	10.0718287	43 .1893859 .1175572 42 .1892369 .1176643
IO	9.8107031	9.8823337	9.9286835	10.0712165	41.1890879.1177715
	9.8110609		9.9289396	10,0710604	40.1889391.1178787
2			The same of the same of		39.1887904.1179860
22	9.8112096	9.8820140	0.0204516	10.0705484	38.1886417.1180973
	9.8115069		9.9297076	10.0702024	37.1884931.1182008
					36.1883446.1183082
					35 .1881962 .1184158
	-		NAME AND ADDRESS OF THE OWNER, WHEN	The second second second second	34.1880479.1185234
127	9.8121003	9.881 2680	9-9307314	10.0692686	33.1878997.1186311
28	9.8122484	9.8812612	9.9309872	10.0690128	32.1877516.1187388
29	9.8123965	9.8811534	9.9312431	10.0687569	31.1876035 .1188466
30	9.8125444	9.8810455	9.9314989	10.0685011	30.1874556.1189545
1	SINE	Sine.	TANGENT	Tang.	49
	Complement.	OILIC.	Complement		A CONTRACTOR OF STREET

.

40 Sine. Complement Tang. IANGENT Com. Anth-Complement Complement Complement Com. Anth-Complement Com. Anth-Com. Complement Com. Anth-Com. Com. Com. Com. Anth-Com. Com. Com. Com. Com. Com. Com. Com.	f Sine Com.
30 9.8125414 9.8810455 9.93 14989 10.0685011 30.1874556.	1189545
31 9.8126923 9.8809376 9.9317547 10.0682452 20 1922000	77006
1329.01284019.08082009.032010510.0670805128 7877	TTOTOO
33 9.8129878 9.8807215 9.9321662 10.0677338 27 .1870122 . 34 9.8131354 9.8806134 9.9325220 10.0674780 26 .1868646 .	1192785
35 9.8132829 9.8805052 9.9327777 10.0672223 25 .1867171.	1193806
36 9.8134303 9.8803970 9.9330334 10.0669666 24.1865697	1194940
13719.013577719.0002887 9.933280010.06671101221 18642221	***
1389.01372509.88018039.9335446 10.0664554 22.1862750	TIOSTON
1399.01307219.00007199.933800310.0661997211.1861276	LIDAZET
40 9.0140192 9.0799034 9.9340559 10.0659441 20 .1859808 .	1200366
41 9.8141662 9.8798548 9.9343114 10.0656886 19.1858338	1201452
42 9.8143131 9.8797462 9.9345670 10.0654330 18.1856869. 43 9.8144600 9.8796375 9.9348225 10.0651775 17.1855400.	1202538
44 9.8146067 9.8795287 9.9350780 10.0649220 16.1853933.	1203625
45 9.8147534 9.8794199 9.9;53335 10.0646665 15.1852466.	1204713
46 0.8148000 0.8702110 0.0255880 10 0644111	- 10
[479.8150404]9.8792021 0.0258444 10.0641556 12 1840526	× = = = = = = = = = = = = = = = = = = =
1409.01)192019:079293019.030000810.0629002111 18480-1	***
149 9 · 0 1 5 3 3 9 1 9 · 0 7 8 9 8 4 0 9 · 0 3 6 3 5 5 2 1 1 0 · C 6 3 6 4 4 8 T 1 1 8 4 6 6 C 1	TATALLA
50 9.8154854 9.8788748 9.9366105 10.0633895 10.1845146.	
51 9.8156315 9.8787656 9.9368659 10.063134: 9.1843685 - 52 9.8157776 9.8786563 9.9371212 10.0628788 8.1842224	1212344
# 5 0 0 + # 0 - 0 + 0 - 0 - 0 - 0 - 1 - 1 - 1 - 1 - 1 - 1 -	1213437
549.81606949.87843769.9376318 10.0623682 6 1820206	1214530
55 9.8162152 9.8783281 9.9378871 10.0621129 5.1837848.	1216719
56 9.8163609 9.8782186 9.9381423 10.0618577 4 1826207	The second secon
57 9.8165066 9.8781090 9.9383975 10.0616025 3.1834934.	1218910
50 9.8100) 21 9.87 /9994 9.93 885 27 10.0013473 2 1833479 .	1220006
59 9-810/9/5 9-8/ /8890 9-9389079 10-0010921 11.1832025	1221104
SINE Cine TANGENT T	1222201
Complement. Complement. 1 ang. 49	

	Sine !	SINE	Tona	TANGENT Complement.	Com, Arith-Com, Arith.
41	Sine.	Complement,	1 ang.	Complement.	mer. of Sine. of Sine Co.
0	9.8169429	9.8777799	9.9391630	10.0608369	60.1830570.1222201
1	9.8170882	9.8776700	9.9394182	10.0605818	59-1829118-1223300
					58.1827666.1224399
					57 .1826215 .1225499
4	9.8175235	9.8773401	9.9401835	10.0598165	56 1824765 1226599
					55 .1823315 .1227700
6	9.8178133	9.8771198	9.9406936	10.0593064	54.1821867 1228802
7	9.8179581	9.8770090	9.9409486	10.0590514	53.1820419.1229904
8	0 8192474	0.8767880	0.0414585	10.0587904	72 -1818972 -1231007
19	9.8182010	9.8766785	0.0417125	10.0582865	51 .1817526 .1232111 50 .1816081 .1233215
1	0.818-264	0 876=680	0.0410684	10.0580216	49.1814936.1234320
11	0.8186807	0.8764574	0.0422222	10.0577767	48.1813193.1235426
					47.1811750.1236531
I	9.8189692	9.8762361	9.9427331	10.0572669	46 .1810308 .1237639
I	9.8191133	9.8761253	9.9429879	10.0570121	45 .1808867 .1238747
176	9.8192573	9.8760145	9.9432428	10.0567572	44 .1807427 .1239855
17	9.8194012	9.8759036	9.9434976	10.0565024	43 .1805988 .1240964
118	9.8195450	9.8757927	9.9437524	10.0562476	42.1804550.1242073
15	9.8196887	9.8756816	9.9440072	10.0559928	41 .1803112 .1243184
20	9.8198325	9.8755706	9.9442619	10.0557381	40.1801675.1244294
2	9.819976	9.8754594	9.9445166	10.0554834	39.1800239.1245406
2:	2 9.8201190	9.8753482	9.9447714	10.0552286	38 -1798804 .1246518
2	3 9.8202630	9.8752369	9.9450201	10.0549739	37 .1797370.1247631
24	4 9.820400	9.8751250	9.9452807	10.0547193	36 .1795937 .1248744
10000			The same of the sa	A STATE OF THE PARTY OF THE PAR	35 -1794504 - 1249858
2	6 9.8206927	9.8749027	9.9457900	10.0542100	34.1793073.1250972
2	7 9.8208358	9.8747912	9.9400447	10.0537007	33 .1791642 .1252088
12	89-824978	0.8745676	9.0465520	10.0534461	32.1790212.1253205
2	0 0.821264	6 9.8744561	9.9468084	10.0531916	30.1787354.1255439
3	SINE		TANGENT		
	Complement	Sine.	Complement.	Tang.	48

-

41	Sine.	SINE Complement	Tang.	Conplement	Com. Arth-Com, Arthmet, of Sine Com.
130	9.8212646	9.8744561	9.9468084	10.0531916	30 .1787354 .1255439
31	9.8214073	9.8743443	9.9470630	10.0529370	29 . 1785927 . 1256557
					28.1784500 .1257675
					27.1783074 .1258796
34	9.8218351	9.8740085	9.9478265	10.0521735	26 .1781649 .1259915
					25 .1780225 .1261035
36	9.8221198	9.8737844	9.9483355	10.0516645	24.1778802.1262156
37	9.8222631	9.8736722	9.9485899	10.0514101	23 .1777379 .1263278
					22 . 1775958 . 1 264401
39	0.8226882	0.8722252	9.9490907	10.0506460	21 .1774537 .1265524
40	9.0220003	9.0/33332	9.9495551	10.0,00409	2017/311/1200048
41	9.8128302	9.8732227	9.9490075	10.0503925	19.1771698.1267773
42	9.8229721	9.8/31102	9.9498019	10.0501301	18.1770279.1268898
					16 .1767445 .1271151
					15.1766029.1272278
					14-1764614-1273406
46	9.8235380	9.8720594	9.9508791	10.0491209	13.1763200.1274534
47	0 8228272	0.8724227	0.0512876	10.0486124	12.1761787.1275663
					11.1760374.1276793
149	9.8241027	9.8722076	0.0518961	10.0481039	10.1758963 .1277924
				10.0478497	
51	0.8242440	0.8710812	0.9521903	10.0475955	8.1756142 .1280187
				10.0473413	
				10.0470872	
55	9.8248083	9.8716414	9.9531670	10.0468330	5 .1751917 .1283586
				10.0465789	
57	9.8250806	9.8714144	9.9536752	10.0463248	3 .1749104 .1285856
58	9.8252301	9.8713008	9.9539293	10.0460707	2.1747699.1286992
59	9.8253705	9.8711873	9.9541834	10.0458166	1.1746295 .1288128
60	9.8255109	9.8710735	9.9544374	10.0455626	0.1744891 .1289265
-	SINE Complement.	Sine.	TANGENT Complement.	Tang.	48

0 9.8255109 9.8710735 9.9544374 10.0455626 60	1743488 1200402
0 9.8255109 9.8710735 9.9544374 10.0455626 60	1743488 1200402
	1743488 1200402
1 9.8256512 9.8709597 9.9546915 10.0453085 59	
2 9 . 8 2 5 7 9 1 3 9 . 8 7 0 8 4 5 8 9 . 9 5 4 9 4 5 5 10 . 0 4 5 0 5 4 5 5 8	1742087 1201542
3 9 - 8 2 5 9 3 1 4 9 - 8 7 0 7 3 1 9 9 - 9 5 5 1 9 9 5 1 1 0 . 0 4 4 8 0 0 5 5 7	1740686 .1202681
4 9.8260715 9.8706179 9.9554535 10.0445465 56	.1739285 .1293821
5 9.8262114 9.8705039 9.9557075 10.0442925 55	.1737886 .1294961
6 9.82635 12 9.8703898 9.9559515 10.0440285 54	1736488 1206102
79.8264010 9.8702756 9.9562154 10.0437846 53	.1735000 1207244
8 9.8266307 9.8701613 9.9564594 10.0435307 52	1733693 1208287
0 9.8267703 9.8700470 9.9567233 10.0432767 51	1732297 .1200520
10 9.8269098 9.8699326 9.9569772 10.0430228 50	.1730902 .1300674
11 9.8270493 9.8698182 9.9572311 10.0427689 49	1720507 12010
12 9.8271887 9.8697037 9.9574850 10.0425150 48	1728112 1202062
13 9.8273279 9.8695891 9.9577389 10.0422611 47	1726721 1302903
14 9.8 27 467 1 9.8694744 9.95 79927 10.0420073 46	1725320 1205256
15 9.8276063 9.8693597 9.9582465 10.0417535 45	1722027 1206402
16 9.8277453 9.8692449 9.9589004 10.0414996 44	7-3937 1300403
109.02/74)39.00924499.99.99.0416.0414990.44	1722547 .1307551
17 9.8278843 9.8691301 9.9587542 10.0412458 43	1721157 1308099
282816100 8680002 0.0502618 20 0.05026	1719709 1309848
19 9.8281619 9.8689002 9.9592618 10.0407382 41.	1716381.1310998
20 9.020 3000 9.000 705 1 9.9999 199 10.0404045 40.	1/10994 .1312149
21 9.8284393 9.8686700 9.9597693 10.0402307 39	1715607 1313300
22 9.8285778 9.8685548 9.9600230 10.0399770 38	1714222 .1314452
23 9.8287163 9.8684396 9.9602767 10.0397233 37	1712837.1315604
24 9.8288547 9.8683242 9.9605305 10.0394695 36	1711453 .1316758
25 9.8289930 9.8682088 9.9607842 10.0392158 35	The same of the sa
26 9.8291312 9.8680934 9.9610378 10.0389622 34.	1708688.1319066
27 9.8292694 9.8679779 9.9612915 10.0387085 33.	1707306 .1320221
28 9.8294075 9.8678623 9.9615452 10.0384548 32.	1705925 -1321377
29 9.8295454 9.8677466 9.9617988 10.0382012 31.	1704546 .1322534
30 9.8296833 9.8676309 9.9620525 10.0379475 30.	1703167 .1323961
Complement. Sine. TANGENT Tang. 47	

		- CLASS			
42	-	SINE Complement		TANGENT Co.nplement	Com, Arith-Com, Arith met, of Sine Of Sine Com.
130	9-8296833	9.8676309	9.9520525	10.0379475	30 .1703167 .1323601
31	9.8298212	9.8675151	9.9623061	10.0376939	29 -1701788 -1324849 28 -1700411 -1326008
32	9.8299589	9.8673992	9.9625597	10.0374403	28.1700411 .1326008
453	9.0300900	19.00/2033	19.9028133	10.0371807	27 .1600024 .122-167
134	9.8302342	9.0071073	9.9639660	10.0260221	26 76076-0 722022-
35	9.8303717	9.0070512	9-9633204	10.0366796	25-1696283 .1320488
126	9.8305001	9.8669351	0.0625740	10.0264260	24 7604000 - 2000
137	9.0300404	9.8008189	9.9628275	10.0261725	23 -1602026 -2220-
138	9-8307837	9.0007026	9.9640811	10.0359189	22 . 1602 162 . + 222000
130	9.0309209	9.0005803	9.9643346	10.0356654	21,1600701 122417-
140	9.0310580	9.00.74099	9.9645881	10.0354119	20 . 1689420 . 1335301
41	9.8311950	9.8663534	0.0648416	10.0251584	10-1688000 -226.66
142	9.8313320	9.8002369	0.0650951	10.0340040	18 1686680 722762-
143	9.8314688	9.8061202	9.965 24.86	10.0346514	17.1685212 1228707
44	9.8316056	9.8660036	9.9656029	10.0343980	16 . 1683944 . 1339964
45	9-8317422	9.8058868	9.9658555	10.0841445	16 .1683944 .1339964 15 .1682577 .1341132
146	9-8318780	9.8657700	0.0661080	10.0228011	14-1681211 224222
47	9.8320155	9.8050531	9.0662622	10.0236377	12 . 1670845 7242460
48	9.8321519	9.8055362	9.9666157	10.0233843	12 . 1678481 . 7244628
49	9.8322883	9.8654192	9.9668692	10.0331308	111.1677117 .1245808
50	9-8324246	9.8053021	9.9671225	10.0328775	10 . 1675754 . 1346070
SI	9.8325609	9.8651849	0.9673759	10.0326241	9.1674301.1348151
52	9.8326970	9.8050077	9.9676293	10.0323707	8.1673030.1349323
53	9.8328331	9.8649504	9.9678827	10.0321173	7.1671669 1350496
54	9-8329691	9.8048331	9.9681360	10.0318640	6 -1670309 -1351669
-	-	The state of the s		10.0316107	5.1668950.1352844
56	9.8332408	9.8645981	9.9686427	10.0313573	4.1667592 .1354019
57	9.8333766	9.8644806	9.9688960	10.0311040	3 . 1000234 . 1355194
58	9.8335122	9.8643629	9.9691493	10.0308507	2 . 1664878 . 1356371
59	9.8336478	9.8042452	9.9694025	10.0305974	1 . 1663522 . 1357548
00		The same of the last of the la		10.0303441	0.1662167 .1358725
	SINE Complement		TANGENT Complement.	Tang.	47

2	Sine.	SINE	Tang.	TANGENT Cemplement.	Com, Arith-Com, Arith
-				-	-
0	9.8337833	9.8641275	9.9696559	10.0303441	60.1662167-135872
1	9.8339188	9.8640096	9.9699091	10.0300000	59.1660812.135990
2	9.8340541	9.8638917	9.9701624	10.0298376	58.1659459.136108
3	9.8341894	9.8537737	9.9704157	10.0295843	57.1658106.136226
4	9.8343246	9.8636557	9.9706689	10.0293311	56 .1656754 .136344
5	9.8344597	9.8635376	9.9709221	10.0290779	55 .1655403 .136462
2000				DESCRIPTION OF THE PERSON NAMED IN COLUMN 1	54.1654052.136580
0	0.8347207	0.8633011	9.9714286	10.0285713	53.1652703.136698
10	0.8248646	0.8631828	9.9716818	10.0283182	52 -1651354 -136817
0	9.8349994	9.8630644	9.9719350	10.0280650	51 -1650006 .136935
7	9.8351341	9.8629460	9.9721882	10.0278118	50.1648659.137054
	0 8252600	0 8628254	0.0724412	10.0275587	49-1647312 .137172
	9.035 2080	9.8020274	0.0726045	10.0273365	48.1645967.137172
12	0 8255228	0.8625000	9.0726477	10-0270522	47.1644622.137409
					46.1643278.137528
14	0.8258066	0 8622526	9.9734520	10.0265461	45 .1641934 .137647
OCCUPATION.		THE RESERVE AND ADDRESS OF THE PERSON NAMED IN			
16	9.8359408	9.8622338	9.9/37071	10.0202929	44 . 1640592 . 137766
17	9.8360750	9.8621148	9.9739602	10.0200398	43 .1639250 .137885
					42 .1637909 .138004
19	9.8363431	9.8018707	9.9744004	10.0255336	41 .1636569 .138123
_	The second secon				46 .1635229 .138242
21	9.8366109	9.8616383	9-9749726	10.0250274	39.1633891.138361
22	9.8367447	9.8615190	9-9752257	10.0247743	38 -1632553 .1384810
23	9.8368784	9.8613997	9-9754787	10.0245213	37 .1631216.138600
24	9.8370121	9.8612803	9.9757318	10.0242682	36 .1639879 .138719
					35 .1628544 .1388 29
26	9.8372791	9.8610412	9.9762379	10.0237621	34.1627209.1389588
27	0.8374125	0.8609215	9.9764909	10.0235091	33.1625875 .139078
28	9.8375458	9.8608018	9.9767440	10.0232560	32.1624542 -1391981
20	9.8376790	9.8606821	9.9769970	10.0230030	31.1623210.1393179
30	9.8378122	9.8605622	9.9772500	10.0227500	20.1621878 . 1394378
	SINE	Cina	TANGENT	TT .	
1	Complement.	Sinc.	Complement.	1 416	46

Language Little

100	- 1				
43	Sine.	SINE Complement	Tang.	Complement	C m. Auth- Com, Arith met, of Sine Com.
130	9.8378122	9.8605622	9.9772500	10.0227500	30.1621878.1394378
121	9.8379453	9.8604423	9.9775030	10.0224970	39.1620547 .1205577
133	9.8380783	9.8603223	9.9777560	10.0223440	28.1619217 .1306777
33	0.8282112	0.8600821	9.9782620	10.0219910	27.1617888 .1397978 26.1616559 .1399179
35	9.8384769	9.8599619	9.9785149	10.0214851	25.1615231.1400381
26	9.8386096	9.8598416	9.9787679	10.0212321	24.1613004.1401584
37	9.8387422	9.8597213	9.9790209	10.0209791	23 -1612578 -1402787
38	9.8388747	9.8596009	9-9792738	10.0207262	21.1611253 .1403001
39	9.8390072	9.8594804	9.9795208	10.0204732	21.1609928.1405196
					19.1607281.1407607
41	0.8304041	9.8501186	9.9802856	10.0199074	18.1605959.1408814
43	9.8395363	9.8589978	9.9805385	10.0194615	17.1604637.1410022
44	9.8396684	9.8588770	9.9807914	10.0192086	16 .1603316 .1411220
45	9.8398004	9.8587561	9.9810443	10.0189557	15.1601996.1412439
46	9.8399323	9.8586351	9.9812972	10.0187028	14.1600677.1413649
47	9.8400042	0.8582020	9.9815501	10.0184499	13 .1599358 .1414859
40	9.8403276	9.8582718	9.9820559	10.0179441	11 .1596724 .1417282
50	9.8404593	9.8581505	9.9823087	10.0176913	10.1595407.1418495
51	9.8405908	9.8580292	9.9825616	10.0174384	9.1594092 .1419708
				10.0171855	8 . 1592777 . 1420922
	The second secon	The second secon	The second second second second	10.0169327	
				10.0164270	
Mindelline.				10.0161741	The state of the s
57	9.8413785	9.8572998	9.9840787	10.0159213	3.1586215 1427002
58	9.8415095	9.8571779	9.9843315	10.0156685	2 - 1584905 - 1428221
59	9.8416404	9.8570561	9.9845844	10.0154156	1 1 1583596 .1429439
-	9.841/713 SINE			10.0151628	
-	Complement.	Sine.	Complement.	Tang.	46

44	Sine.	SINE	Tang	TANGENT Complement.	Com, Arith-Com, Arith.	
		COMPANDAMENT CONTRACTOR	-	The second secon	mer. of Sine. of Sine C6.	ı
THE PERSON NAMED IN	Married Woman or other Party of the Party of	NAME AND ADDRESS OF THE OWNER, NAME AND ADDRESS OF THE OWNER,			60.1582287 .1430659	l
1	9.8419021	9.8568121	9.9850900	10.0149100	59 .1580979 .1431879	I
2	9.8420328	9.8566900	9.9853428	10.0146572	58.1579671.1433109	۱
					57.1578366.1434322	ı
4	9.8422939	9.8504455	9.9850484	10.0141510	56.1577061.1435545	I
		Committee or named in column 2 is not a column 2 in co		The second division in which the second	The same of the sa	۱
6	9.8425548	9.8502008	9.9803540	10.0136460	54.1574452.1437992	ı
7	9.8420351	28550558	2.9868506	10.0133932	53.1573149.1439216	۱
8	9.8420156	0.8558222	0.0871122	10.0138877	51 .1570544 .1441668	ı
19	0.8429757	9.8557106	9.9873651	10.0126349	50.1569243.1442894	ı
					49.1567943.1444122	۱
11	0.8422256	9.8554650	9.9878706	10.0121294	48.1566644.1445350	١
					47.1565345.1446579	Į
					46 . 1564047 . 1447808	l
15	9.8437250	9.8550961	9.9886289	10.0113711	45 .1562750 .1449039	١
17.6	2.8438547	9.8549730	9.9888816	10.0111184	44.1561453.1450270	I
In	0.8439842	9.8548499	9.9891344	10.0108656	43 .1560158 .1451501	
					42 .1558863 .1452734	
15	9.8442432	9.8545033	9.9896399	10.0103601	41 .1557568 .1453967	
MATERIAL PROPERTY.	STATE OF THE PARTY	Commence of the later of the la	Management of the Owner, where	ASSESSMENT OF THE PERSON NAMED IN	40 .1556275 .1455201	
21	9.8445018	9.8543564	9.9901453	10.0098547	39.1554981.1456436	ı
22	9.8446310	9.8542329	9.9903981	10.0096019	38 . 1553690 . 1457671	ı
23	9.8447601	9.8541093	9.9900508	10.0093492	37 -1552399 .1458907	ı
24	9.8448891	9.8539850	0.0011562	10.0090905	36.1551109.1460144	į
THE RESERVE	The second name of the second		Annual Control of the	A Alexander STATE OF THE PARTY	The same of the sa	
26	9.8451470	9.8537381	0.0016616	10.0083381	34.1548530.1462619	
27	9.8452758	0.8530142	9.9910010	10.0080857	33 .1547242 .1463858 32 .1545955 .1465098	I
300 3	- Q SAFF225	0 9 2 2 2 6 6 2	9.0021670	10.0078230	21 .15/4668 .1/166228	
20	9.8456618	9.8532421	9.9924197	10.0075803	30.1543382 .1467579	1
13	SINE	Sine.	TANGENT	Tang.		1
	Complement	Sinc.	Complement.		45	

44 _ 30 9.1 30 9.1 31 9.8 32 9.8 33 9.8 33 9.8 34 9.8 36 9.8 37 9.8 39 9.8 41 9.8 42 9.8 43 9.8 44 9.8 45 9.8 46 9.8 47 9.8 48 9.8 49 9.8 49 9.8 40 9.8 4

44 Sine.			TANGENT Complement	Com. Arith- Com. Arithmet, of Sine Com.
30 9.8456618	9.8532421	9.9924197	10.0075803	30.1543382.1467579
121 9.8457002	9.8521170	9.9926724	1 10 0073376	120
1 (2 9 = 0 4) 9 1 0 0	9.0120026	3.9929251	110 0070740	28.1542097 ·1468821 28.1540812 ·1470064 27.1539529 ·1471307
114 9.0401/14	9.012/443	7.7714105	10 006 5 600	1701 = = = 0 =
13319.0403030	9.0) 20204	9.9930632	10.0063168	25 . 1526064 . 1 473706
1269.8464218	9.8524050	9.9939350	10 006064	24
16/300001100	4.0122712	V. 444 1000	ITO OOF VITTA	1771
1,09.0400079	9.0522400	9.9944413	110.0000000	22 7022727 - 4
40.9.846.9426	0.8510070	9.9940940	10.0053060	21.1531842.1478782
41 9.8470714	0.85 10721	0.0051002	10.00,0,34	19.1529286.1481279
429.04/1991	9.0517471	9.9954520	10.00015180	18 TE28000 T.O
43 9.0473207	9.8510220	9.9957047	10.0042052	17 . 7526-22 7 . 0 2-00
144 9. 04 / 4144	4.05 14000	9.9050573	10.0040437	16 7 0
14) 2.04/)01/	9.07 137174	9.9902100	10.0037900	15 . 1524182 . 1486282
46 9.8477091	9.8512465	9.9964627	10.0035373	14.1522909.1487535
48.9.8479627	9.8500057	0.0060680	10.0032846	13 ·1521635 ·1487535 12 ·1520363 ·1490043
49 9 04 00000	9:0500702	9.99722071	10 0027702	TI TETTOTAL
130 3.0402100	2.050/440	9.99/4/34	10.0025266	IC . IS 17820 TADDETA
ST 9.84824501	0.85061000	20077260	TO COSSES	THE RESIDENCE OF THE PARTY OF T
3 4 7 04 04 / 201	V. 0 1 0 4 0 2 2 6	1.00/9/0/	IO.OOOOOTAL	0 0
1) 19.04019001	7.77040156	1.4404114	10.0017686L	7.1514011 1496325
55 9.8488524	2.8501157	.9987367	10.0012622	5.1511476 .14975.83
56 9.8489791				
57 9.849 1057 9	2.84986379	1.9992420	10,0007580	4.1510209.1500103
58 9.84923229	9.84973759	.9994947	10.0005053	2 . 1507678 1502625
59 9.84935 86 9	0.84948501	0.9997473	10.0002527	1.1506414.1502887
SINE	Sine	TANGENT Complement.	Tona	0.1505150 .1505150
Complement.	Sine.	comple ment.	Tang.	45.
		THE RESERVE OF THE PARTY OF THE	CONTRACTOR OF STREET STREET	

166, 166,

The Names of such Books as are printed and fold by George Hurlock, at St. Magnus Church-corner.

Saylors, or Great Rutter, by Ro. Norman. A Table of Gauging all manner of Vessels, by Jo. Goodwin. Path way to perfect sayling, by Richard Polter. Petiscus his Doctrine of Triangles with Canons. Norwoods Epitomy, applied to plain and Mercators sayling. Norwoods Seamans Practice, conteining a Fundamental Probleme in Navigation, experimentally versied. Navigator, by Capt. Charles Saltonstal newly printed, with additions, shewing the Deceipts of the Plain Charts used in our time, and a way to prove the projection of any Plain Chart. Dary's description and use of a Universal Quadrant. Seamans Dictionaty, or the Exposition and Demonstration of all the parts and things belonging to a Ship: together with an Explanation of all the Terms and Phrases used in the practique part of Navigation, by Sir Henry Manwayring.

There is lately printed in a pertable Volume, exact Tables of Natural and Artificial Sines, Tangents, Secants, and I ogarithms, and an Inflitution Mathematical, conteining their Construction and use in the solution of all Triangles Plain and Spherical, and the Application thereof in Astronomy, Dyalling, and Navigation.

Geometrical T. igonomerty, By J. Newton M. A.

Seamans Secrets. The Description and use of the Sphere by Edward Wright. Scamans Glasse, il ewing the use of the Plain Scale in Astronomy & Navigation.

The Compleat Canoneer, thewing the principles and grounds of the Art of

Cunnery, as also serviceable Pire-works for Sea and Land.

The Advancement of the Art of Navigation, or Scamans Canon of Triangles shewing by a new Canon of Sines, Tangents, and Secants how to resolve all Cases of right lined Triangles, onely by looking into the Tables, without any Calculation. Particularly applyed to all the three Kinds of Sayling, viz. by the Plain Chart, Me cators Chart, by a Great Circle; And to the Art of Surveying.

Trigonometria Bitanica, or the Doctrine of Triangles, in folio, exhibiting the Logarithmes of all numbers from one to a hundred thousand, in a large Figure and but a few sheets, the Sines and Tangents to the hundredth part of a Degree, the three first degrees to a thousand parts, with Mr. Gellibrands Doctrine of triangles faithfully translated from the Latin Copy: and an Institution, shew ng the construction of both the Canons in a more compendious manner then hath been hitherto published in the Erglish Tongue.

The Sector on a Quadrant, a Treatise conteining the Description and tise of three general Quadrants accomedated for the ready finding the Hour and Azimuth universally in the equal Limbe, with an Appendix shewing how to make Dials from a

reflexive Glaffe, placed at any Reclination, by John Collins.

The Compleat Modelist, shewing the true and exact way of raising the Model of any Ship or Vessel: Also the manner how to find the length of every rope exactly, and Tables which give the true bigaesse of every tope in each Vessel, by Tho. Miller.







