30th Street
30th Street
from
owth time Greety Gre
south time Bay Cive.

5

Dartmouth 28th to Fern E 11a (30th)
28th Dartmouth to "B"
28th Otmith to No. Line So. Park.

F.B. 184

Table showing the difference of latitude and departure in running 80 chains at any course from 1 to 60 minutes.

INUTES	Lks.	MINUTES	LKS.	MINUTES	Ļks.
I	21/3	21	49	41	952/
2	42/3	22.	51 1/3	42	98
3	7		532/3	43	1022
4	91/3	2		45	105
5	117/3	£	602/3	46	
7	161/	27 0	63	47	1092
8	182/3		651/3	48	112
9	210	29	67%	49	114
10		300		50	1107
II	25/3	31	72 /3	51	121
12	108	\$32		53	123
13	30/3	33		54	
14	25	35		55	128
15 16		36		56	130
17		37	0.861	57	
18		38	03 /3	58	
19	44 1/3	39	01/91	59	
20	46%	40.40	931/3	00	
		TO COL			The state of
		600 De			
		16 04			
	A	40			
1	TABLE	FOR RUNN	ING OI	N SLOPES.	
Amelia Tara	- No is	200			
	ALL I	THE RESERVE OF THE PARTY OF THE	DESCRIPTION OF THE PERSON OF T		

In the following table the first column shows the angle, the second the number of links to be added to a chain on the slopes, to make one chain, horizontal measurement.

Angle	COR. IN LINKS	Angle	COR. IN LINKS	Angle	COR. IN LINKS	Angle	COR. IN LINKS
0		0		0		0	100
1900	0.24	II	1.88	18	5.14	25	10.54
5 6	0.38	12	2.24	19	5.76	26	11.26
6	0.55	13	2.63	20	6.42	27	12.24
	0.76	14	3.06	21	7.11	28	13.37
7 8	0.98	15	3.53	22	7.85	29	14.34
9	1.24	16	4.02	23	8.64	30	15.47
IO	1.55	17	4.56	24	9.47	35	22.07

Return	n to City	Engine	eers Offi	Cope Him	1 1
8/4 C	Hau,	San Die	go, Cal.	O-ki we	11:31-4
		3.50	78.14	74.64	SE. COV Grockyan
			or of Gr		
ELine				3.4	74.7
ct				3.3	748
4				3.2	74.9
c				3.0	75.1
19				3.0	75.1
eb				3.0	75,1
Whine				3.6	75.1
		50'80	iof Gra	ely ar	e
MANTE	West.			3.2	749
ct				3.4	74.7
4				3.2	74,9
0				3.0	75.1
14				3.4	74.7
at				3.4	74.7

.

	2 3 8 74 3
	3.8 74.3
	3.8 74.3
ELine 3	3.5 74.6
. 75 so. of Greely are	
ct. 3-4 74.7 > FLine 3	3.6 743
3.4 74.7 CH . 4	4.3 73.8
3.2 74.9 4	4.3 73.8
	13 73.8
3.6 74.5 M	9.4 73.7
17 17.4 of 3.7 74.4 of	4.5 73.6
A Whine	4.4 73.7
1.0 741/ ct 1	4.3 73.7
4.4 73.7 Whire	4.6 73.5
4.0 741	
The first and the second secon	
- SOUTH COLORS BEAT AND TOUR DESCRIPTION OF THE PROPERTY OF TH	
3.9 74.2	

		-			- And -				STATISTICS.		THE RESERVE OF THE PERSON NAMED IN
											3
		125 50	.of ar	eelya	re	Notin	ealley !	10'5	of C	Freel	y are
	BACK		78.14						78.14		
117.	re .			4.9	73,2	White				5.3	72.8
et				4.6.	73.5					5.2	72,9
1/1				4.7	73.A					5-2	72.9
E				4,6	73.5	· C		W. 5 (5)		5.2	72.9
14:				4,6	73,5	4				4.8	73,3
et				4.5	73,6					5.2	72.9
Etin	e			3.8	74.3	Eline				5.0	73.1
16-54											
No.0	Meytin	e/40's	of ar	celya.	re &			175	80.0f	Cree	gare
EL.	7			4.1	74.0	ELine				4.9	73. 2
· cb				4.5	73.6	. cf				5.6	72.3
1/4				4.8	73.3					5.0	73.1
c				4.8	73.3	, 0				5.6	72,3
1/4	a sum			4.9	73.2	1/4				5.6	72,5
cf				4,6	73.5	cf				5.7	1
WLin	10.			1.9	73.2	1 MZine			100 g	5.4	72.7

										(株) 古代 音 (水) 古		
	-			11/6	00	lua	+		5 12	10		4
			20		Oree	yave	t		230		Gree	lyare
				78.14						78.14		
1	ALine				- 5.7	72,4	-	Whine			6.7	714
	af				6.1	72.0		ef			6.5	71.6
	4				6.0	72.1		4			6.9	71.2
	c				6.0	72.1		0			6.7	71.4
	14				5.7	72.4		4			6.2	71.9
	ct			· · · · · · · · · · · · · · · · · · ·	5,9	72,2		64-			6.6	71.5
1	Fine				5.5	72.6		Fline			6.4	71.7
			225	50.0 f	arec	yan	1		275	soof	Greel	, arc
	FLine				5-8			E Litze			6.9	71.2
	cl				6.2	71.9					7.0	71.1
	14				5,6	72,5					6.7	71.4
	C				6.3	71.8	1				71	71.0
	4				6.2	71.8					7.2	70.9
	cf				6.1	72.0					7.3	70.8
	Whine	- Shirts			5.7	72.4	1	White			6.8	71.3

	1		-									5
	300'50.05	Oredy No 1	DYOPL	'ne of A	logana.	re		No	14 of L	09917	are	1/2
				78.14						78.14	*	
	Whine			•	7.2	70.9	Heir				7.9	70.2
	Cf				716	70.5	at				8,0	70.1
	4				7.9	70.2					8,3	69.8
	c				7.5	70.6,	0				8.0	70.1
	4				7.5	70.6					8.0	70.1
	cf				7,3	70.8					7.8	70.3
	Eline				9,0	71.0					7.8	70.3
		Nocux	bof L	ogan	dre			Cen	rerof	12099	mar	e de la
	ELine		,	1	7.2		Ekin				7.7	70.4
	at				7.9	70.2	ch			District.	7.8	70.3
	4				8.0	70.1	4				7.9	70.2
	e				810	70.1	C				8.0	70.1
	14	138 8			8,1	70.0	1/4				8,3	69.8
	ch				8.2	69.9					8.0	70.1
					703						8,8	70.1
1	Whine				1		The state of the s			3. 1.10	0	107

												6
			80.114	lof L	79170	ene		SOPY	optine	of 40/99	nare	
				78.14			Whin			78.14	8.5	69.6
	Maire				8,5.	69,6	. ot				8.6	69.5
١.	ct				8.3	69.6	Marc		3.0		8.9	69.2
	4				8.8	69.3	0				8.5	69.6
	C				8,3	69.8	1/4				8.5	69.6
	4				8,2	69,9	et				8,3	69.9
	ct				8,1	70.0	Etino	on Aut SE			8.3	69.8
	Eline				8.0	70.1	TR	20994431	2.62	72.80	17.96	70.18
		5	O. Curl	-of Log	an a,ve							
1	Epine	*		•	8.4	69.7			25's	0. of L	092176	ave
	co				8-7	69.4	Eh ine				3.0	69.8
	4		1		8.7	69.4	. 26				2.9	69.9
	. C				8-9	69.2	4				3.1	69,7
	4				9.0	69.1	C.				3.6	69.2
	cb				9.3	68,8	1-14				3.7	69.1
	Whine				8,6	69,5	eb.				3.7	69.1

								Jey Jey
								7
	w		100	et				10
WLine.	72.80	3.9	68.9	No. of the second second		72.80		6.8.8
	50 ,			· White			4.0	68.8
	75 50,0	120991	are		100	100		
White		3.8	69.0		125	80.0f	Loga,	nare
ct		3.8	69.0	Whine			4.4	68.4
14"		4.0	68.8	ct			4.3	68.5
0		3.7	69,1	14			4.5	68.3
海		3.6	69.2	0			4.3	68.5
CF		3.7	69.1	14			3,7	69,1
E bin		3.8	69.0	ct			3.8	69.0
				E birre			3.9	69.9
	15/50/50	of Log	9179re					
Exim		3.7	69.1	ration alley,	125	10.0gh	ganar	2
CF		3.4	69.4	Eline	The state of		4.4	18.4
4		3.3	69.5	ct			4.2	68.6
C		3,8	69.0	1/4			3.9	68.9
14		4.1	68.7	c			4.5	183
19		111		CONTROL BOOK		100		,

										8
1/4		72.80	4.6	18.2	· c			72.80	7.8	10
06				68.3	14		1	12.50		
Whine					ch				5,1	67.
WAME			4,5	68.3					5,1	67.7
					White				5.2	67.6
NOLine	alley 140'5	or of t	ogano							
Whine			4,6	68.2			775	80.0fx	0994	are
ct			4.7	68,1	Whine				5.3	67.3
4			4,7	68.1	at				5.3	673
-		100	4.6	68.2	4				5.8	67.0
24			4.0	68.8	0				5-2	67.6
cb			4.3	68.5	14			K T	4.5	
ELine			4,4	68.4	ef				4.5	
					Exite					68.3
20 1 7 6	falley 160	,80,0	P 1.10	2 - 2					4.3	68.5
	Juniay a do	0,7,10								
· Bringe			4,4	68.4			200'	30.09 L	gan	are
et			43	68.5	ELine				5.2	67.6
4			7,3	68.5	· et	Zan X			4.9	67.9

									9
								2001	
1/4	72.80	5.1	67.7				72,80	7.0	65.8
C		6.0	66.8					6.8	66.0
14		6.5	66.3					7.2	65.6
cf		5,9	66.9		1			7.4	65.4
Whine		5,6	67,2	· cb				7.5	65,3
	x'			Whine				7.4	65.4
	225 50,	of Loga	nari						
WLine		6.4	66 4		45.	275	50.09	20991	ave
ct.		6.7	66.1	Whin				7.8	65.0
4		6.9	65,9			*		8.0	64.8
0.		6.9	66.4	14				7.7	6.5.1
4		5.8	67.0	0				7.8	65,0
Ct		5.7	67.1	14				7.5	65.3
Eline		6.4	66.4	at				7.8	65.0
				E Pine				7.8	65,0
	250'8	0.0920	9217210			1			
Etime		7,3	65.5	The state of					

											10
	NO Prop	title of	Nationa	1 are 3	00'SU. 09409	*	1	20 1/4	of Na	tional	are
			72,80						72.80		
ELine			•	8.2	64.6	Eline				8.9	64 4
ct				8.3	64.5	at				8.5	64,3
4	7			8,3	64,5	14				8.5	64,3
· C				8.7	64.1	C				8.5	64,3
4				8.6	64,2	4				8.6	642
ob				8,3	64.5	ct				8,5	64.3
W.L. ne	***			8.0	64.8	Mine				8.7	64.1
						State 6					
	No. C	nrb	of Not	ional C	eve	Maria Control	Cen	terof.	Nation	ral av	e
Whine				8.0	64.8	Whine				8,6	64,2
ct				8.8	64,0	et				8.5	64.3
1/4				8.8	64.0	4				8.5	64.3
a				8.8	64.0	0				8.3	64.3
1/9				8.7	64.1	1/4				8.5	64.3
at				89	63,9	of				8.5	64.3
Exine		Hair C		8.5	643	Eline	1911			8.5	64.3
						Fine				8,0	0,0

	+	43 No	Rail. S	DElou	P. P.			50.3	g of Na	tions	11
			72.80						72.80	7 7 377 43	4,0
Eline				814	64.4	1 FLine				8.9	63.9
ct				8.5	64,3	ct				8.9	63.9
14				8.5	64.3	14				8.7	64.1
c				8.5	64.3	0				8.8	64,0
4			V	8.3	64.3	4				8.9	63,9
cf			54	8,5	64.3	- of				8.9	63.9
Whine				8.3	64.3	Mrine				9.0	63.8
	2 54	+ 49	so.Rai	/,				so, cu	r. b.of	Nation	alare
WLine				8,5	64.3	Whine				9.8	63.0
of				8.5	La company	af				10.1	62.7
4				.8.5	64,3	24				9,6	63,2
c				8.5	643	c				9.6	63.2
1/4				8,5	64.3	4	in Recognition			9.0	63.8
cf			# 1	8,5	64.3	· ct				9:4	63.4
ELine				8,4	644	Fline				9-4	63,4

								# 12 x			
					10						12
	SOF	Troph	PERSON	utiosia	142	et					
			72.80						66.33	3.3	63.0
ELine	7-19/2			9,3	63,5	Whine				3.2	63.1
ct				9-4	63,4	A PARTY					1000
24	300			9.7	63,1			50'5	0.0 f Na	tional	are
C				10.0	62.8	Whine				4.0	62.3
14	Mesh			10.5	62.3	et				4.3	62.0
Cb				104	62.4	4				4.9	61.4
Whine	ON NOH ING			9.4	63.4					5.0	61.3
TP	nater 4 yo	٠,		7,29	15514 BM.	19				4.9	61,4
		0,59	66,33		15,74	ct				5.0	61.3
						Eline				5.4	
		25'	10. of No	tiona	lare						
ELinc				4,3	62.0			75-1	0.0f 1	ation	10 1-0
ct				4.0	62.3	ELine				5.7	60,6
14				4.0	62.3	ct	REED.			5.7	
0	Mary Tar			4,4		14				5.7	1000
					THE REAL PROPERTY.						
1/4				1.3	62.0	e				6.0	60,3

												13
	24			6633	5.6	60.7	C			66,33	7,0	59.3
	ct				5.2	601	14	Mary 1			7,0	59.3
	Whine				4,6	61.7	ct				6.5	59.8
							Whine				5.8	60.5
			100'3	10.0f1	vationa	1 are						
	Whine				5.0	61.3	No. Lin	re alley	140'8	of Na	tional	are
	at				6.0	60.3	White				6.3	60,0
	4				6.4	59,9					6.9	59.4
	0				619	59.9	4				7.2	59.1
	14				6.6	59.7	c				7.8	58.5
1	ct				6,3	60.0	14				8.0	58.3
	Fline				6.2	60.1	et				716	58.7
							Eline				7.6	58.7
			125'	50. of Na	tional	are					70	
	Eline				6.9	59.4	So. Li	realley!	160'50	of Nat	ionale	2re
	ct				910	5-9.3	100				8.2	38,1
4	14				7,3	59.0	ct				8.1	58.2
1		No. No. of the least	100 , 140	Sec. 18.	No. 18 O	The same						

		CAPTE									14
								200	50.0f,	Nation	al are
29		14. (1. (1. (1. (1. (1. (1. (1. (1. (1. (1	66.33	83	58.0				66.33	3	9-
. 0				8,1	382	Elin	A REST	1		9.0	57.3
14				8.0	58.3	Ct-				9,4	56.9
ct				7.3	59,0	4				9.3	57.0
Whine				7-2	59.1					9.0	57,3
						14				8.8	57,5
		1757	50,0\$1	ration	alacro	et				8.4	57.9
Whine				7.6	58 7	Whine				8.5	57,8
.cb	15.74			810	58.3	The State of					
4				8.4	57,9			225	80.05	Nation	ralave
C.				8,7	57.6	Whine				9.0	5.7.3
4				8.9.	57.4	26			10	9,0	57.3
cò				8.7	57,6	14				9.0	57.3
ELine	A LANGE			8.7	57,6	c				9.4	56,9
						1/4				9.7	56.6
						co				9.8	56.5
- 7.3757						Fhine					Company of the
=						Fhine				9.1	57.2

	250'50.0f	Nation	alque		No. Prop.L.	ine of l	2-runid	15
	66.33			1		66,33	The state of the s	
ELine		9.1	57.2	Eline			814	589
Cb		10,3	56.0	et			10.2	56.1
4		10.2	5-6.1	14			10,6	55.7
C		9.9	56,4				11.0	55.3
1/4		9.4	56,9	14			11.9	54.4
ct		9.7	56.6	2.4			11.7	54.6
White		9.7	56,6	Whore or	Hut	1	11.8	54.5
			TARREST AND ADDRESS OF THE PARTY OF THE PART	Tete ora	nd 430 5.14 v	59.72	11,75	54.58
	275 Soiof				No.Cn	trof C	rando	
Whine		11.0	55.3	* Whine			5.9	53.8
· cf		10.9	55,9	Ct-			4,6	55,1
24		10.7	55,6	4			4.0	55.7
c		10.6	55,7	C			4.4	55.3
1/4		10.8	55,5	1/4			1.0	55.9
et-		10.3	56,0	. et			3.4	55,3
Etine		9,0	57,3	ELine			1.5	58.2

100					1							16
			NO 14 0	f Organ	ed are		*	Sec.	38' 80	, of No. P	roptine	Toe Slope,
			1	59.72					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	59.72	2	
1	ELine				1.2	58.5	ELine		Military.		4.6	55.1
H	ct				3.5	563	ct	The second			4.4	55.3
H	4				4.0	557	4				4.5	55.2
	C				4-2	55,5	, e				5.1	54.6
	4				4.7	55.0	4				5.8	5-3.9
H	Ct				5.3	54.4	ct				6.0	53.7
1	Whine	No.			6.0	53.7	Whine				6.4	53.3
-		3.			1370				Cente	roftr	and, st.	P. P. Crade
-		. 35	50.05 No.	Proplin	ei							
1	Whine				5.9	53.8	NLine				5.5	54,2
	eb				5-14	54.3	et				5.2	54.5
-	4				4,5	55,2					4.9	54.8
-	0				4.5	55,3	c			W 1.37	4.6	55.1
	4				4,3	55,4	4				4.3	55.4
	et				4.0	55.7	et				4.0	55.7
	ELine				1.9	57,8		T. Carlo				Market 198
1				100	1/2 1/2		W. Falle			CT AND THE	3.7	56.0

									17
	45'50.	P. P. Ora	de N. C	40,		so.Cn	r bof C	randa	
		59,72				30.8,5	59.72		
Fline			3.7	56.0	ELine			3.7	5.6.0
ct			1,0	55.7	· ct			3.7	56.0
1/4			4,3	5514	4			3.2	56.5
C			4.7	55.0				3.4	3-6,3
1/4			5.0	54.7				3.9	55.8
ct			5,3	54,4	et			4.8	54.9.
Whine	1		5.5	54.2	Whine			5.4	54,3
						=			
	30.14 09	Gratte	lare			So. Pro	D. 19 20	of Gran	dare
Whine			6.8	53.4	Whine		N. S.	5.4	5-4.3
ct			6.2	53.5	et			4.7	55.0
14			5.7	54.0	14			4.0	55.7
c .			4.5	55.2	0			3.3	56,4
14	24.4		4.2	55.5	1/4			3,2	56.5
ct			4.3	554	co			3,6	56.1
Etine			3,6	56.1	Fhin			4.0	55.7

		200				THE RESIDENCE OF			-	
		25	'sorof	Oran	dare	· •	75',8	a.of C	randa	18
			59.72			R	•	59.72		
ELine				4.0	55.7	ELine			3,6	56.1
cb				3.9	5-5.8	at			3.2	56.5
14				3-4	55,3	14			3,3	56.4
0				4,2	55.5	b c -	1		4.5	55,2
1/4				4.8	54.9				5.0	54.7
ct				5.5	54,2	es			5.8	53,9
Whine				6.1	53,6	Whine			7.0	52.7
										1 3 3
N.	٥	50'50	of ar	andar	c		100'5	5.06 G	rando	ave
Whine				6.5	53.2	Whine	•		7.0	52.7
er				5.5	54,2	et			5.9	53.8
4				4,6	55.1	1/4			5.5	54.2
c				4,1	55.6	c			5.2	54.5
14				3,6	56.1	1/4			4.5	1-10 1-12
CF				3.8	55,9	et			4.2	55.5
ELitte				4,1	55,6	Eline			4.5	1
	14.5	at Alberta				. 110			1.0	55.2

								KE HOUSE		
Towns of										
	125	'So. of	argr	dane	1					19
		59.72		a as	50,40	realley	160'50	of ara	ind a	re
ELine		7.72						59.72	}	
cb			510	5-4.7	Eline				6.1	53,6
14			5.2	54.5	4				6.3	53,4
Na Alle Marine			5.2	54.5	14				6.4	53,3
ic			5-2	54.5	6 C				6.9	52.8
1/4			5.5.	54.2	20				7.6	52.1
Cb			5,8	53,9	et		1		8.1	
Whine			6.5	53.2	Mirie					51,6
									8.3	51.4
No Line alley	140.8	0.000	2-12							1.
Whine		110000000000000000000000000000000000000	The state of the				175'50	1080	-and	ave.
ct				52,3	A A MILES				9.0	50.7
1/4				53 /	ct	in the		Y/Y/ = -	8.5-	51.2
c				53.3	19				8.4	51.3
		6	.2	53,5	c				8./	51.6
4		2	5.9	53,8	1/4				7.3	52.4
06		3	.8	53.9	ct		19-1-19			The state of the s
Fline		5		54.2	Eline				617	53.0
					2-170	2 .		6	.4	53,3

	2 4 4 4 5	0.09 C	10				250			20
	200 8	59.72	- 917 a G) k *	200	59,72	100	are
Eline			6.9	5.2.8	ELine				10.8	48.9
· et			7.2	51,5	ct				9.9	49.8
4			7.6	52.1	4				9.3	50 4
C			8,4	51.3	c		X		8-8	50.9
14			9.2	50,5					8.8	50.9
ct			9.7	50.0					9.4	50.3
White			10.2	49.5	Whine				10,3	49.4
(A)	225	80.05	Orgh	dalve			275'	50.0f C	2 rando	ive
Whine			10.3	49,4	utine					46.2
ct	trait.		9.1	50,6	et				12.3	47.4
4			8.6	51,1	4				11.5	48.2
0			8,3	51,4	C	TEN.Y			11.7	48.0
4			7.8	51,9	1/4				12.4	47.3
06-			7.5	52,2	26			4	12.9	46.8
Fline			7.4	52,3	FLine				13.6.	46.1

							P. Comme	
1 3 2 2 12 1								21
	59,72			The second second				
'T, P,	5.01 52.03 12	2.7017.02	ct	A SERVICE OF THE SERV				
			Eliga			52.03	177-177	
300'800 Croad	No Prophine, of	7	H LITTE				6.9	45.1
ELige								~
Cf		7 45,3		Ham I have	10.14	f Bo	54017	ave:
		.1 43.9	* \$Line				6.7	45.3
4	· A.	6 43 4	et				7.9	44:1
	8.	8 43,2	4				9,1	42.9
4	9.	4 42.6	C			1718	10.6	41.4
Cb	9,,	1 42,9	1/4				11.8	
WLine	10.		Ct					40.2
		+	NAME OF THE OWNER.			F7124-0	13,0	39,0
	Aro. Curt of B	2.04.0	Whine				14.0	38.0
Whine	13,							
et-					enter	09 73	ostor	rare
4.	12.,	1 39 .9	Whine				12.5	39.5
	11.2	3 40,8	et				11.0	41.0
0	10.4	7 41,6	14	1			0.6	K14
4	9.5	42,5	0					
					2 7 1 100		9.9	42,1

				22
14 52.03 8.9 43	3.1 0		52.03 7.0	45.0
	7 4 14		4.9	47.1
			4.0	48.0
ELine 6/ 45		~		1
	ELine		2.9	47.1
Soly of Bastonare	-			
Eline 5.3 41	4.7	SO. ProP	Zine of Bosto	nave.
ct. 7.1 44	,9 ELine		1.7	50,3
4 8.4 43	.6 00		1.5	50.5
2 9,5 42	3,5 4		1.4	50.6
9.9 42			1.9	50.1
10.0 42			2.8	49,2
Whine 10.2 4/			1.5	50.5
	Whin		1.8	50.2
				00.2
So. Curb of Bostono		ON BOOK	1	1
White 5.9 46	P. T. T.	ON Mine 3.985	53,130 2.30	5 49 . 645
CF 7,1 44	.9			
7.5 14	.57		ESSE ESSE	

		Benem		2000	Maida				
-									
									00
*	25'80.0f	Bosto	nare			7	3-180.1	0 0	23 Honare
Hallen - Levi	53.63				Market Market				5 110/7 WV-E
10-1				A COLUMN			53.63		
White		1.8	51,8	Whine				3.0	50.6
co		1.8	51.8	ef					
4			700					2.7	50,9
C		1,7	51.9	1/4				2.5	51.1
The United States		1,4	52,2	c				2.2	31,4
14		1,7	51,9	14		THE STATE OF			
cr								2,0	51.6
	7	1:4	52,2	et				1.8	54.8
ELine		0,6	53,0	Fline				119	51.7
Milliania Frish		4525					- 5 3 3		01./
	000							-	
	50'500 Bos	tonav	c			100 8	80.00	Bosto	nave
ELine		1.1	525	Frine				2.5	
cf		1.2	52.4	26					
14				The state of the s				2.8	50.8
continued the second		1.3	523	14	= X. /			2.9	50.7
0		2.2	51,4	e					
1/4				14	TY (3,/	50.5
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		51.8	14				3.2	50.4
ct	2	2.0	51,6	cf		7	100	3,3	50.3
Wine		2.0	51,6	Whise			10000		
		.,	0116	n. e roe			1 1	3-4	50.2

1					14							
No. of the second				1 50,00 53,63	Bos	to man	-So. 4.11	e of al	ley 16	53.63	Bosto	24
	Whine				4.1	49,5	White	2		0.0700	6.1	47.5
	et				4.0	STREET, STREET	of	The Sull				47.7
1	2)				4.0	49,6	4				5.8	47.8
	2				3.8	49,8	0			7.4	5.6	48.0
	14				3.6	50,0	MANAGEMENT				5.1	48.5
	Cb En					19.9	0.0000000000000000000000000000000000000				4.8	48.8
	ELine				3.4	50, 2	ELine				4.2	49.4
	No. hine	of alley	140	50,097	Bostun	Qre			170	5180,00	Best	er are
	ELine					17530000	FLINE					48.3
	cb				3.9	19.7	ct			7		47,7
	14				4.0	49.6	14					47.6
	0.					49,1	0				6.2	17,4
	Cf Cf				11.61	48.8	14				6.6	47,0
-					100	48.7	ct			ne yhte	6.8	46.8
1	W. Line	A Local			500	48.6-	Whire				6.9	46,7

				THE REAL PROPERTY.			1 CASTON		
	2.00'500	f. Bos	+01790			2	50'50	of Bos	25 stopare
	53.63						53.63		
Whine		8.3	45,3	Whin				10,1	43.3
ct		7.7	45.9	ch				9.7	43.9
4		7.4	46,2	4				9.5	44.1
		4 4 5 6 6 6	46.5	, 0			1	9.2	44.4
4		7,1	46.5	4				9.2	44,4
et			46.8	ct-				8.8	14.8
ELine		6.2	47.4	Eline				83	44.3
								7.13	
	225'50	of Bos	toriane			27	5'80.0	&Bos:	tonarc
Etine			ALCOHOLD AND	. ELine				9.3	11,3
cf /4		7.9	1200	et				9.7	43.9
c		8.1 -	7 17 18 19 19	14				9.7	43.9
1/4		8.3		c				10.2	43,4
at a		8.4 -	100000000000000000000000000000000000000	24				10,3	13,3
		8.9		w	No.		4-1-5	10.6	43.0
Whine		9.4	14.2	Whine				10.9	42,7

	N DOWN					a transmission		
							持有	
							1	26
301'So. of Bushor VOIProp Line of	Mains	*			34500			
53.63			et			11.15	3 2,1	
Wiking	11.5	101				77110		
			White				2.2	41.9
Ct	11,1	42.5	12/2/2/2		No. 190	of Ma,	1758	
14	11.2	42.4	Whine				2.7	41.4
c	10.8	42,8	o ct				10000	
14	CALL TAINED		14				2,7	41.4
cb -		43.3	A THE RESERVE				2.3	41.8
BONE DE LE CONTROL DE LE CONTROL DE LA CONTR	10,3	43.3	C		-	1	2./	42.0
ELine	10.3	43.3	4				1.9	422
8/5-04	Ward Rennie Courn	211	cf					
	10.28		1721177 HEL				1.9.	42.2
Buston 0, 18 44,13	10.28	43.85	Exite		17.7		117	42.4
No. Curt of Man	75			C	0 4401	0911.	1 04	
ELine	1,2	42.9	F-1 1			077010		-0.00
ch			ELinc				2.1	42.0
PROPERTY AND ADDRESS OF THE PARTY OF THE PAR	115	42.6	cb-				2.3	41.8
	1.2	42.9	1/4				2.3	41.8
0	1.7	424	c			0.00		
	W. Colonia						2,5	41.6
	2.2	41.9	4	WA 13			2.6	41.5
	PARTY AND	No. of Concession, Name of Street, or other party of the Concession, Name of Street, or other pa	100000000000000000000000000000000000000	THE REAL PROPERTY.	WE Z			MANAGEMENT OF THE PARTY OF THE

								27
	3.1	41.0	4			44,13	4.1	40.0
Whine	3.2	46.9	Whine				4.3	39. 8
50/4 of May	y st,		11, 1-1071 C				4.3	39.8
	3.8	40.3		So	Prop	witte of		
4	3.3	40.8	thinc ct				4.9	39.2
1	3.2	40.9	4				4.7	39,4
	3.1	41.2	4				4.5	39.6
Fline	2.5	41.6	· ch				3.7	40.4
50. Cnrt of Ma	in St		ELine				3.4	40.7
FLine		41.2			251	So. 0 f 1	Main	- +c
		41.0	ELite				4.3	39.8
		40.4	et.				4.3	39.8
	4.12	70.4			AL Cali	F15	4.8	39.3

			Man	THE REAL PROPERTY.				
								28
					73	5 '50.05	Main	St.
0	44.	13 5.6	38.5			14.13		
4		6.0	38.1	ELin			5.8	38.3
ct		6.1	38.0	cf			4.0	38./
White		6.1	38.0	1/4			6.2	37.9
				, .			7.0	37.1
	50'50.01	Main	et.	1/2			7.8	
Whine		7,5	36.6	C/-	* = 4 % :		816	36-3
et		7.3	36.8	Which	The Who		9.0	35.5
4		7.0	37./	1 September			7.0	35.1
. 0		6.4						1
14		5,6	37.7		100	80-0f/		
cb			38.5	Whine			10.7	3 3.4
Eline		5,1	39.0	eb			10.5	33.6
PRITE		4.7	39.4	4			9-6	34.5
				c			8.4	35.7
				14			7.4	36.7
			A	et			6,6	37.5
			1	Etin			6.2	37.9

	TOTAL BEA					1
						29
125'50.	of Mairist		160'	50109.	Mains	84,
44.	13			44,13	, –	
ELine	67 37.4	ELine			7.4	36.7
ct	7.2 34.9	et			7.8	363
14	8.6 35.5	1/4			9.4	34.7
c	10,1 34.0	4			1113	32.8
1/4	11.4 32.7	19 onpay			13.0	31.1
co	12.1 32.0	the state of the s	442	36.19	12.30	31.77
Whine	12.5 31.6	. ct			6.3	29.9
		Wine.			66	29.6
140'5008,	Mainst.	A CONTRACTOR OF THE PARTY OF TH	17	5'80.	f Mai	y st
Whine	13.5 30.6	· Whire			7.6	28.6
ct	13.0 31.1	er			714	28.8
14	12.1 32.0	14			5.9	36.3
c .	10.4 33.7	0.	15th 15 th		4.0	32.2
14	8.6 35.5	29			2.3	32.9
of	7.7 364	Ct .			0.8	35.4
Epine	7-2 36.9	* Fline			6.1	36./
Thursday, and the same of the	36.7	PANE		PURE.	1	36.1

Office Inc.		30
	200'50 of Main 84	250'50.0f Main St
	36,19	3619
ELine	3.3 32.9	
ct	3.6 32.6	~0./
4		20.7
· c		
3	5.7 30.5	11.8 24.4
OF	7,5 28.7	1/4 on Peg . 12.7 23.5
	2,6 26.6	T.P. 04/2m 3.995 27,530 12.65 23,535
Whine	9.9 26.3	d 4.8 22.7
		Whine 5.3 22.2
	225'80,08 Mainst	
Whine	122 24,0	275 So. of Mainst
ct .	17:4 24.8	Whine 7.7 19.8
19	9.5 26.7	7.3 20.2
e	8.7 27.8	6.4 21.1
14	7.3 28.9	
of	6-7 29.5	07 25.6
Elino		10.0
	5.7 30.5	0.9 26.6

							31
Eline 27.5	30,2	27.3	· et		27.53	4.8	22.7
		of Mains1	Ekine			3.2	24.3
No. Prophine of							
ELine	1.8	25.7	•	No 1/2	908001	tonar	
Cf	2.7	24.8	ELine			4.4	23.1
4	3.5	24.0	ct			6.3	21.2
e	1.8	22.7	14			8.2	19.3
4	8.0	19.5	c			9.5	18.0
ct	9,6	17.9	14			10.4	17.1
Whine	9.7	17.8	có			12,1	15.4
			Whine			11.6	15.9
No. Cart of							
White	10.7			Ce.	nxero	f Colto	nare
cb	10.9	15.6	Whine			12.5	150.
19		18.0	eb			12.9	14.6
0	7.8	19.7	4		- P	12.9	14.6
	6.2	21.3	0			1107	15.8

	A MARIE	VE N						
								32
	153 9.5 1	8.0	14			24.59	11.9	13.2
Cf .	7.4 20	0.1	C				9.9	14.7
FLin	5.8 2	1.7	4				8.3	16.3
			et	Harry Control			6.1	18.5
50305	coltonare	9	Fline				3.0	21.6
Eline	6.3 2.	1.2						
Ct 1	8.5 19	9.0			SUPT	PLin	cof Co.	Honare
4	10.5 17	7.0	ELine	3/14			1 1 1 7	23.9
017 7009	12.5 18	5.0	26-				3,1	21.5
T.P. ontine 9.72 24.	5912,66 14	872	4				7.2	17.4
1/4	10.8 13	8 9	O/				10.0	
ct	10.8 13	. 8	14				12.0	12.6
White	10.4 14	.2	et				12.7	11.9
			Whine				12.7	11.9
	- of Coltona	10		017 H wh				1.15
Whine	115 13.	1	The second second	S.M.Co.	10.65	22 53	12.71	11.88
ct	12.0 12	.6						
Control of the second second second second	A REPORT OF THE PARTY OF THE PA						THE STATE OF THE S	

13 10 10						No.	THE STATE		10733		
						THE REAL PROPERTY.					
		25	50.05	Colto	nare						
			2253								
Whine				COLUMN TO SERVICE STATE OF THE		Whine			25,3	917.0	8.4
				12,5	10.0	1 1				.,	
et				12,4	10,1	1 1140		50	150.09	Coltor	, are
4				9.9	12.6	Elin				8.5	16.9
e				38	16.7	9 et				8.0	17.4
19	17 Bolt.			1.4	21.1	14				8.0	17.4
	Meter Box	6.93	25.39	1407	18,46	0					
cf				1,0		1/4				9.0	16.4
ELine					24.4		onRoch	7		12,2	13.2
14/110				0.7	24.7	T.P.	varine	1.51	14.15	12.85	12,64
		8 110				ct				5.0	9:2
		35-1	50.09	Colto	jare.	Whine				8.3	5.7
ELine				2,6	22.8						
ct				1.8	23.6			751	80.00	Calt	17 ave
14				2.0	2.3.4	white				9-	
0				The second						13.0	1.2
14					19.0	Ct-				12.0	2.2
11 18 18 18 18					14.0	1/4				11:15	2.7
ct			-	19.8	10.6	· c				10.6	3.6
			402.00			No. of Concession, Name of Street, or other party of the Concession, Name of Street, or other pa					

					FF-	1					
											33
14			14,15	9,3	4.9	0			4.24	8,1	-3.9
ct				9,5	4.7	1/4				8.0	- 3.8
Elige	onDeg			9,4	4.8	i cb.				7.8	-3.6
77 70	of Line	2.50	4.24	1 -	1,74	ELine				8.0	-3.8
		100'5			110.00						
ELine				6,6	-2.4	No.Lin	caller	14	0'80.0	e Cals	anarc
co				6,6	-2.4	ELini					-3.8
4				6,4	-2.2	· ct				8.0	-3.8
c				6.6	-24.	1/2				8./	
1/4				6.7	-25	C					+3.9
ab				6.8	-26	1/4				8.2	-4.0
Whine				6.6	-24	ct				7,6	-3.4
					- 1 4	Wine				8.0	-3.2
		125	2008	C 14	, H. Q.	Whine				8.1	-3.9
Whine		, 20	30.03					7.0			
Co				7.9				160'8	0.0f C	0/7017	are
	109 3			8.1		Whi'no				8.2	-4.0
14				7.5	3.3	w				8.0	- 3.8

29			STATE OF THE PARTY	A STATE OF THE STATE OF	The state of the s
n + 1					34
				2.4	
14					& Coltonare
0	417		The Court of the C	4.24	
		8.1 -3.9	Whine		8.3 -4.1
4		8.2 -4.0	et .		8.3 -41
ct		8:4 -4.2	4.		9.7 -5.5
FLITC		8.3 -4.1	4. 0		10.0 -5-8
			14		8.8 -4.6
	175 80.	of Coltongra	cb		TENTE - SWINTER
Eline		8.6 -4.4	+10		
et					10,9 -6.2
		8.3 -4.1	Eline		8.6 4.4
4		8.2 -4.0			
. 0		8.3 -4.1	1	225 50.09	Coltonare
14		8.1 -3.9	Ehine		10,3 6.1
cf		7.8 -3.6	et		910 -4.8
Whine		812 -40	1/4		and the second
	THE SOUTH STATES		+88		8,5-4.3
Barrell Jacks					9.0 -4.8
			C		1017 6.5
			1 1/4		9.25.0
	THE PERSON NAMED IN COLUMN	SHOW THE RESIDENCE OF THE PARTY			

		-				35
cl	4.24 8.7 45					
White		4		4,24	81	-3-9
	8.2 -4.0	0			7.9	-3.7
	250'0-10011	14			7.9	-3.7
WL TIC	250'So. of Coltorare	Cb C		- 12 1	8.0	-3.8
of	8.8 -4.6	Mine			8.0	-3.8
2/4	91 - 4.9					
+ 35	10.66.4		NOIP SOF	Line;	Baya	
+37	10.5 - 6.3	Whine				-3.7
0	8.2 -4.0	et			7.3	
1/4	8.5 -4.3	4			11 4	-3.7
cr	8.7 -4.2				810	
ELine		14			8.8	De la Company
	9.8 -5.6	et			8.9	-4.7
	275180,080017017 am	ELine			8.8	-4.6
ELina					44	
ct	9,1-4.9		rochrb	of Bo		
	8.6 -4.4	ELine			8.8	-4.6

								36
Ct. 12	. 0 0				Cen	tero	Bay	are.
14	4 8.8 - 4 9,0 - 4		Eline			4.24	10,2	-6.0
24	7.3 -3	-	et . 14				16.2	-6.0
Whine	7.6 -3.	4	· c				7.3	-3.1
	7.9 -3.5	7	14 et				7.4	-3 n
Whine No 14 of Ba	7.9 -3:	7	White				7.8	-3.6
Co 4	7.7 -3.5	5		Towns American	50.140	Bay	are	
C	8.1 -3.9	A STATE OF	et et				7.7	-3.8
Cf.	8.8 -4.6		1/4				7.7	-3.5
Eline	9.2 -5.0		14				7.4	-3.1 -3.2
			405				8.2	-4.0 -4.2
			Oliver St.		K-0			4.2

							37
tos 4.24)	0,2 - 6.0	14			4.24	7.4	-3.2
ELine 10.	2 -6.0	Cb	N. S.			8,4	-4.2
50, Curb of 13.	a u Que	Fling				8.5	-4.3
F7/170 10.	the same of the sa	TIP	4 of Bag			7.68	-6.5
24 - 8.		- Normal					21
	The State of the S						
24 7.8 Ct 7.8					/	//	
Whina 2, 8					1		
11 fritte 8,0	-3.8			X			- 7
So. Prop. Line of I	Bayave						
Whim 7.9	-3.7						
1, 810							
0/	-3.5						
							NOT THE WAY

(上)	1a. /29/10	Diper.					
14.1.			210- 9	o no ox	amp		38
50'00 of an			East 7,	228.38		UNI,	222.0
Ever Time	herst St, = 2	222.4	Co-		6,0		221.9
Ct /v	6.0	222.4	CA		6,7		221.7
Ct.	6,2	222.2	the the		6,2		222,2
12 -	6,6	221.0	20-7		7.0		221.4
Ct In	6,8	221.6		no of a			
70'm' of a		22/.6	WEST 7		66		221.8
V.J.	6,9	221.5	W		4.7		223.0
14	6.9	221.7	4 4		6,1		2223
111.	6,6	221.8	Con		5,9		222.5
Cb.	6.5	221.9	End Y.		6.0		222.4
East fru	6.2	222.2					
Control of the Contro	Market Street	Manual Property	Total State of the last		70.75		

Comment of the						Comments.	The same				
						DE CONTRACTOR DE					39
17	130	ino of	amle	erst		130		hand			
East h				,		The State of the S	170	no of	1700	cf	
			5,3		223./	Eval L.		228,38	4,0		224.4
Ct,			5,4		223.0	Es -			24,0		224,4
1/2			5-9		222.5	14 .			4,1		224.3
Ct,			6.0		222.4	Ct.					
K			1 3010		-0 -0				4,3		224.1
William I			6,0		222.4	y ly			4,3		224.1
Ct,			6,0		222.4	Ct.			4,3		224.1
W, L,			6,2		222.2	W. 7,			4,3		2241
150	150	moof	Emples	et.		110	100	mond	N. Contract	4	
20,7,			55				190	mint a			
Ct.					2229	w.t.			3,2		225.2
The second second second			5,4		223.0	Ct.		1 500	3,1		225.3
W		AREA S	5,2	-1-51	223.2	12			3,1		225.3
Ct,			00		223.4	at.			3,2		225.2
1/			5-2			1/4			P. C. T. L.		
Ct.		1 1 1 1 1 1 1 1 1			223.2				3,2		225.2
			47		223.7	Ct,			3,1	15 / T	225.3
End L,			4.7		223.7	East L.			3,1		225.3
											1 20 2015
							*				

	E110	5+	STATE OF THE PARTY OF	The later		Futel		THE SECOND	NAME OF TAXABLE PARTY.
			ALC: N		1/29 :	Futel man	ec .		40
90	210'000fa	mhe	7.	50	104	h	2		全し
East I.		L. May a			2001	no of	amh	est	
Ćt.	22838	1.7	226.7	Eval L			7.2		230.7
W		1,5	22 6.9	Ćŧ,			7,1	2 +	230.8
		1,7	226.7	12			7,2	*	230.7
Ct.		1,7	226.7	Ct.			7,2	1	
1/2		1,4	227.0	1/4					230.7
Ct,		16	126.8	Ct.			7.2		230.7
W,Z;		1.5			2		7,0		230.9
	044 237.94		226.9	WEST of	ril .		6.9		231,0
			227.50						
	30' 20 of am	herdt,							
MJ.	,	9.4	228.5						
Ct.		9,4	228.5						
114		9.5	228.4						1
Cf.		9,3	228.6						
14		95	228.4	Bereit					
Ct.									
unt trus		9.5	228.4						
10 0.Mg		95	228.4						
			保護	THE STATE OF	E. Sand			1	THE TALK OF STREET

	7	ar	t5177	0476,	No. of the last		The Tan	tehio	~		
X TO A							/ox 2.				41
	- 177	Mark N					50' W	restor	Ferm		
	9.43	234.19		22476		2.7,·		234.19	Ni tekster		
03.m.				233.22	SW Cor. FORNY Dorten	Co			29	THE PARTY	231.3
WE		in of				1/4 .			3,0		231.2
Do Frie			1.5	232.7		Ct	1000				230.8
Co			1,7	2./	232,5	Ct.			3,4		
14 1	202		1,9			Co			3,5		230.7
ct		44			232.3			1	3,3		230.9
14	4		2.1		232.1	No free			3,5	2307	230.7
Ćt,	-10.		I,/		232./	No. of the last	75	wat?			
WY THE STATE			2,2		232.0	Mo Ja			4,5		2298
M. Line	,			2320		U		194	4,3		229.9
2	5 7028	t of Fur	w,			, w			\$,5		229.7
No Jime			2,8		23/-4	d			4,3		229.9
CA			2,5		231.7	14			21,0		330.2
14			2,7		231.5	a	K		37	Mi	330.3
ct.			47	. 4	231.5	A. I			24		330.8
1/4		f p	7.5		231.7						
Ct.	A Section		13						VELX	1350	
Arlin			N)		231.9					Total State	-13

	10	2/200	ut al	tern							42
& In		234.19		229.9		10-75	s' w	234.19		227.2	
Co			· 4.8	* 192	229.4				76	. 2 / . 2	226.6
11d			5,2		229.0	1/2			8,0		226.2
1/2			25		228.8	Ćł,			8,3		225.9
Co			. 67		228.5	1/2		-	86		225.6
n:x			5-6	2286	228.7	no 4,			8,6		225.6
	1257	w of 3			~~		175	wox	9,0	221.2	
no In			7,2		227.0	1104			10,2		224.0
C6 144			7,3		226.9	-			107		224.0
Ct.			7./		227.1				10,1		224.1
11			6,7		227.5	C.F.			9.8		224.4
Cb.			6,1		227.8			24	9,K 8,9	1	224.8
A.L.			5.5	Figure 1	228.7	Do.L.			8,3		225.9
			-							1/3	
	1000				+						

Car	8	artin	auth					製造			N ESTA
	d										
	Casi	Line	of E	Ela.			25 20 21	et of E	cla,		43
De Ym		234.19	9.6	2246		观汉		223.99	1.8		222.2
		100	9:9		224.3	· Co			26		221.4
K			10,5		223.7	14			3,2.		220.8
Ct.			1.09		223.3	C	RELEGIE		3,5		220.2
./2			11.1		223 1	14			39		220.1
-		Carlon Carlon	11,2		223.0	-			N.K		219.6
Mohn	i.		11.3	2229		net,			40		219.6
						1	50'7	o of a	cea.	13	
	VEST)	ine of	Ell	L.		Mix,			5,1	2/8.9	
no Lin			140	220.2					5,2		218.8
Cb.			14,0		220.2	14		76.5	4.8		219.2
4			13,6		220.6	. Ct.			-4,5		219.5
Ct.			13,0		2212	14			42		219.8
4			126		221.6				3.7		220.3
Cf.			11,7		222.5	D. F.			7.8	221.2	221.2
Do.F.			11.0	233.2					7.0	221.5	EE1.2
	0.76	L23.99	The state of	2 23.23							
	MAN AND A	9.17	./ •	13.23							The same

Dartm				4				44
75 WEST	of Ella,			120	· wo	+ Ele	a.	<u> </u>
Do L. 223,99	9 42	219.8	As You	100	223.99			218.4
1/2	49	219.1				6,0		218.0
Cf	8,2	218.8	1/2			62		217.8
14	R	218.6	Et.			6,5		217.5
	53	218.7	1/4			6,7		217.3
no frie	89	218.5	Mr. D.			7,0		217.0
	of Ella	218.1	M. Ling			6,9		217.1
no X	6,3 217.7		no In		20-0			
- 100	62	2/7.6	m			7,5	216,5	
1/4	6,3	217.7	1/2			7,3		216.7
CT,	6,2	217.8	C.			66		216.9
111	6,0	218.0	. 14			6,3		217.4
0.0	5,6	218 4				62		217.8
De Line	3.7 218.8		Do L.			5-9	2/8./	218.1
						./	0.7	2700
		*						
		Name of the last					100	

							100 miles				
	15.5-		811			1					45
Do'L.	/ / 0 /	n of		1			st Ci	ut In	e of a	Pale	120
A I S I S I		273.99	6,3	+	2/7.7	Do Fri			7,2		2/6.8
1/2		The second			217.3	1/2			7,4		216.6
Ct.			6,7		217.3				7,3	X	216.7
1/2			6,7		217.3	Ct.			-69		217.1
			7,1		216.9				69		2/7./
no Line			7,3		216.7	M. Fry			7,4		216.6
(200) East	Time o	+ Dal	4		THE RESERVE OF THE RE	24/14	him of		eo	2/6.0
no Im		1/4/8/	7,7	216.3		nº 4			8,1		2/5.9
-			7,2	76	216.8				7.5		216.5
111			7,0		217.0	100			7,2		216.8
ct.			7,1		216.9	CX,			7,1		216.9
+			7,0		2/7.0	4			7,2		216.8
De Line			7,1		2/6.9	70.00			7,5		216.5
Om			6,6	217.5		Ro Gmy			7,5		216.5
											100

								46
	mu of Da	4	208	at C	urb o	Two of	. Dal	P
Do Frie	773,99 77	216.3	to for	4	223.99	8 7-		2/5.8
1/2	7.7	216.3	-			872		215.8
A STATE OF THE PARTY OF THE PAR	7,0	216.5	1/4			. 8,0		216.0
Ct.	7,3	216.7	CF.			7,9		2,16.1
2	.7,4	216.6	112			-8,1		215.9
2	7,8	216.2	-			8,4		215.6
Me You	8,3		11.2,			8,9		215.1
west !	while of it	A CONTRACTOR OF THE PARTY OF TH	7	Transfer of the second	fing of	* Do	6	
Ma Line	8,6	215.4	-no fruit			9,3	214,7	2/4.7
	8,0	216.0	-			8,8		2.15.2
1/4	7,6	216.3				8.6		2/5.4
C1.	7.6	216.4	Et.	STATE OF		8,4	3.00	215.6
/4	7,7	216.3	14			8,4	1	215.6
A ()	7,9	216.1				8,4		215.6
Do Smi	7.9	216.1	Ro Int			82	215.6	
		Research Control of the Control of t		0.21	21541	-7.89	218.10	
			1	NEW YORK				

	34_									1.2		47
	21	west	of 8	alp		7-7-5	, p	フェか	restor	+ da	ep	TE 6
1	Do.L.		215-41	0,7		214.7	do In		21541	14,1		2/1.3
	1/2			0,9		2145	-			44		210.9
	Ct.			0,7		214.7	15			4,8	7	210.6
	45			0,8		214.6	Ct.			4,7		210.7
	-			0,9		214.5	1/2			4,7		210.7
	Mof,			2,0		213.4	m: X,			4,8		210.6
		50'7	vest		4			100' n	Est of	Service Control		210.4
1	neL,			3,4	212,0	212.0	Moy			8,2	2/0,2	5 8
				31		212.0	-			4,7		209.7
	44			3,0		2/2.4	1/2			6,0		209.4
4	ct. 14			2,8		2/2.6	· Ch			6,2		209.2
	74			2.6		2/2.8	hi			6,2		209.2
4	lo Jui			2.7		212.7	14			59		209.5
	ma			. Nin	2/3,2		Do In			55	209.9	209.9
			44									
1		2004	THE REAL PROPERTY.							1 - 1 - 1	Track Con	28.89

											48
		VEST	at h	lay			175	west.	10	al	
De Lon	a	214,41	7,3		208-1	De L.		215-41	8,8		206.6
			7,0 -		208.4	-	1		79		207.5
110			62		209.0	14			7.0		208.4
Ct,			5,7		209.7	Ct.	301		6,8		208.6
1/2			5,5		209.9	IN			6,6		208.8
		3.5	5-72		210.2	1			6.7		208.7
no fre			4,9		210.5	no fine			6,9		208.5
	50'70	Est of	Oa	4		(20	00) Ea	at Lin	04 8	9th	
M. Lune			5-10-	209.9		no fra			8,0	207.4	V.
14	25,71		5.6		209.8				7,9	2	207.5
			05-9		209.5	1/4			7.8		207.6
Ct.			60		209.4	Ct.			7,6		207.8
111			6,2		209.2	1/4			7,6		207.8
-			69		208.5	-				4.00	THE STATE OF
Do.Z,	17 4 1			The state of the	19 19 19 19	1.0			7,9		207.5
,0,			7.8	207.6	207.6	lo Fri			9.0	2064	206.4
		nog tron				- B m			8.94	2 06.47	
			100			This	5.E, con	29功			4 5 5 4

										49
8	End Curt	- Line :	29-04		Ces	the &	Ine o	8 2	9 sh	
De L	2154			207.0	Ao You		21541			206.0
		8.2		207.2				9,4		206.0
1/2		7.9		207.5	112			94		206.0
Ct.		8,2	**	207.2	Ct.			9,6		205.8
1/2		181		207.0	1/1			9,6		205.8
-		8,3		207.1				9,8		205.6
no m		8,6		207.8	Mo Fin			10,1		205.3
Er	at 1/2 Time	29-24	y Ye			West	1/2 hm	100000	8	
n: 7.		9,5		205.9	no In			10,7		2047
-		9,2		206.2				10,4	1	205.0
hu		9,0		206.4	1/2			10,2		205.2
Cf.		8,7		206.7	Ct.			10,2		205.2
1/4		8,5		206.9	115			107		205.2
-		8,7		206.7	~			10,0	7 /	205.4
Do Ini		8,8		206.6	Do Ym	1		100	7/12/1	205.4
					- on	100/4-1				200.4
										N. A.
							To be so			

				ich ?			¥					50
		WEST	Cur	him a	of 29th		2.	5'wer	tot 2	974		
	Ro In		2/54/			204.6		1.97	208.44		206,47	
	-			107		204.7	De In	4		47		201.7
	1/4			10,8		204.6	-			5,7	13.2	202.7
	Ct.	4000		10,7		204.7	12			5-6		202.8
	1/2	A. Sales		10,7		204.7	, ct.			5-6		202.8
3	-			10,9	Mile a	204.5	12			55		202.9
	M. Lon			11,7		203.7	-			6,0		2020
		WEST	Fine.	of 29	the second		Mayne			7.3		201.1
	no In			125	2029			50'7	w as	2972		1
	-			114		204.0	n:f.			9.9	198.8	
	14			11,2		204.2				9,1		199.3
	Ct.			1/2		204.2	1/1			9,0		199.4
	1/4			11,7		204.3	Ct.			9.0		199.4
	-			113		204.1	13			90		199.4
,	De Fra	7		11.6.	2040		-			9.4		199.0
							D.F.			105	1000	
1				*			NO. F.			750	197.9	
				50	V= 170							

				No.			(SEE				
True											51
	75'7	VEST.	at 29.	15			100	w.	120	115	
Ar hi	Contract of the Contract of th	20844		4		nest		The Later of the l			
- 0- 1-1		20844	130		195.4	Noh	-11	208,44	7-1	201.3	
111			12,3		196.1				. 8.0		200.4
			11,7		196.7	h	1		8.7		19.9.7
Ct.			115		196.9	d.			9.5		198.9
1/4			116		196.8	1/1			10,5		197.9
-			113		197.1						
n. Lin			1762			0/10			11,2		1972
" ony	- /-		11.0		197.4		of Ro	me	10,7		197.7
10	90'70	Test of	297			De J	ml		9.4	199.0	
De Jin			12.3		196.1	1	11	0'200	1 29	15	13339
			12,0		196.4	Roy	n		7,3		201.1
14			11,6		196.8				84		200.0
ct.			112		197.0	1/4					200.2
10			11.2			Ct.			8.2		
					1972				- 7.V ⁻		200.9
mod-			10.8		197.6	1/4			7,2		201.2
Mo Line			9.7	AR TON	198.7			6.173	7.3	11/32	201.1
						M. Yma			6.3		202.1
		All Sales	District Control	E. 17						B. 27 38	

				A CONTRACT					S. POSTALIA		th Daniel
1 April	The second										
	125	-'>	04 29	龙							52
Mo Jin		208.44						v-'2v-			
-		207,44	4,8		203.6	n: Z		2084	4 26		206.8
1/12			5.8	1. 74	202.6				2.8		206.6
The state of the s			5-9		202.5	1/4			24		2060
Ct.		2	6,1	11	202.3	et.			2.2		206.2
14			64		202.0	W.			1,7		206.7
_			6,2		202.2	-					
Do, L,			5-1		203.3	Do Yn			14		207.0
	14	90 (1-1)	at 29	· 160	200.0				11.4		207.0
Di L		70	1920g Ta					et one	of Be	an D	7
-			2.7	205.7	205.7	Do.7			0,0	208.5	
1,			3,0		205.4	1			0.3		208.1
. 1/4			3,8		204.6	14			0,6		207.8
ct,		-	4.2		204.2	Ct.			0.9		207.5
1/4			42		204.2				1.0		207.4
-			4,1		204.3						
no.L.				052	205.2	M: J.			15		206.9
			2	20.1	200.2	1112			1.26	207.0	
and the second							7.82	215,54	0.74	207.70	
					*					4	ENSUL
									Maria San	Colt . South	THE PERSON NAMED IN

					53
		- 美瓜			0.9
East Curt o	Line of Brown		Center	of Bun	
nº Ime 21.	V.V. 7.8	207.7	m.4.	215,54 66	208.9
	7,6	207.9	-	69	208.6
1/2	74	208.1	114	6,6	208.9
C.L.	7./	208.4	Ct.	63	209.2
14	6.9	208.6	he	6,1	209.4
	6.7	208.8	-	479	209.6
De Los	66	208.9	Do.L.	5-5	210.0
East 14 Fine	of Bean		WEST	- 1/4 of Beau	
2,4,	6,0	209.5	So.Z.	5-1	210.1
	62	209.3		5.7	209.8
14	62	209.1	14	v-7	209.8
Ct.	67	208.8	Ct.	v-8	209.7
M	6.8	208.7	14	6,2	209.3
	7,3	208.2		65	209.0
M: 7.	7.3	208.2	m.7.	6,3	209.2
			Action Carlo		
			The same of the same		THE PERSON

											54
	W	Est Cu	rt op	Bea	-	2	5- WES	t of B	· an	A THE	
Mª,		21654			209.2	no Line		21554	4.5		2/1.0
-			6,2		209.3	-			48		210.7
114			6,1		209.4	1/1		1	4,8	1 - 4	210.7
et.			5,8		209.7	Ct.			49		210.6
111			56		209.9	14			4.8		210.7
- 3			5.5		210.0	-			4.8		210.7
Do Fr	ne		V-72		2/0.3	De frie			46		210.9
	WEST	In or	Benn				50'	No. 0%	Bea.		
R. Y	n		4.8	2107	2/0.7	· 2,4			4/3	211.7	
-			50		210.5				4,3	1	211.2
1/4			52		2/0.3	he			4,2		2/1.3
et.			5-26		210.1	CA.			4,1		211.4
14	;		5,5.		210.0				4,4		211.3
1	*, *,	\$ 6	56		209.9	-			4,0	- /-	211.5
Mo Line			5.5	210.0		M: 4.			3.7	211.8	
Bm	,		442	2///2							
5	Mr in Fr	Par	+ 2 0 2	on n	, con				- Ku		
	of Be	+3	arti	20				19.00			NEW TON

2.13	8) ort	Tour	\$			Da	rtma	- L		55
0.00	75'7	my.	Bean				125	- WEN	t of 03	Ram	
Mo"X		21554	3,2		2/2.3	mey.		21554	1,2		2/4.3
			3,3		212.2	-			1,7-		214.3
14.			3,3		212.2	W			14		214.1
Ct.			37		211.8	ct.			1.3		214.2
1/4			3,3		212.2	4 1/2			1,3		214.2
1			3.6		211.9	-			1.2		214.3
R.Z.			36		211.9	As Line			1.8		2/4.2
	100 2	entox	Ben				8.35	222,48	1,41	214/	3
Rit,			2.9	212.6			150	west of	Rua	- 44.1	
1/4			2.8		2/2.7	Do Ine			6,3	216.2	
Ct.			2,7		2/2.8	•			6,2		2/6.3
1/4			26		2/2.9	1/4			67		216.3
			26		212.9	CK			6,4		216.1
n. Line			2,6		2/2.9	1/4			6,3		216.2
, On			7.6	212.9					63		216.2
						Mom			6.4	2/6/	
	3/01/0									1	

	Dav	mou	1/30 E	torchi						56
	175		tox of							
110 In		22248	48		217.7					
1/1			47		217.8				_	
Ct.			4.8		217.7					
1/4			4,7		217.8					
			47		2/7.8	9				
De Z,			4,6		217.8					
(200)	East of	neaf	982h							The Val
De In			2.5	218.0						
-			44		218.1					
14			4/		218.4	,				1
Ét.			24,2.		218.3					
- 1			4)		218.4		/		13/11	
M. Ling			24,0		218.5					
03.m			3.13	218.6					1/25/12	
E CONTACT OF THE PARTY OF THE P	in 7			219.35	of alarhous					
		3,00	A112,	or, 282	of warboney					HE PRINCES

	7/2 5-1 35/6 XX	chison		mote 5	Ling of D	aitmous	6 82' (widely as
	the Street for	-in-e		0	ark for	- Lord	80.15-].	widely of
no Lie a,	& Dartmorch			nº 14	at d	Partn	worth	
Mr. L.	222,48 5.8	216.7	W, Y,		222,48			217.5
Ct,	5-16	217.1	Ct			40		217.5
12	5,2	217.3	ne			4,8.	7	217.7
Ct.	وی	217.5	Ct.			4,6		217.9
1/4	2,5	2180	bu			4,4		1
CE,	Un.	2/8.3	Co.			4,5		218.1
Ess y	3.9	2/86	East Z.					. 218.2
Mo Cur		2/8,6	CAD: 1-1	1		2L,/_		218.4
£4.			2,2	Cent	er of	Part Here	routh	
Ck.	4,0	218.5	40			4,2		2/8.3
1/2	- 4.2	2/8.3				14,3		218.2
Ċ.f	44	2/8.1	A Section of the second		3	44		218.1
1/4	4,8	217.7	Ct.			44		2/8.1
	4,0	2175	715			4,7		217.8
Ch.	5,2	217.3	-			4,8		217.7
W.Z.	5,3	2/72	ルゼ			4.9		217.6
			Page 198					
								WARTE TO
				Mary 1				

											58
	50	14 of		nouth		-	Lo Z	ne as	1 Da	the	th
w. L.		222.48	5,1		217.4	24. L.			5-10-		217.0
2			4,9		2176				54		217.1
Ct			47		217.8	lu Ct,	No.		5,1		217.4
1/4			4,3	34	218.2	14			4,9		217.6
-			2,4		2121	-			4,7		217.8
2 ,	1		42		2183	E.Z.			4,5		2/8.0
00	So Ce	ist his	n af	Dart	mour		25	500	San	t	
2.1,		Y	4,4		2181	East	L,		4,7		217.8
1/4			45	2	180	-			18		217.7
Ct,			4,5	2	1181	the .		- 100	4,8		2177
1/4			47		18.8	Ct.			50		2 17.5
_			5,1	10 10	17.6	- 74			52		2/7.1
w.L.			5,3		17.4	W.L.			5.9		216.7
									9		216.6
											第11 1
	No. To a large		Barrier B						N . 19		

	/						NAME OF TAXABLE PARTY.					
	26									8		59
		50'5	o of	0 -				Jaken.				
3	200				mont	X	100000	100	200	of da	tmout	R
	w.L.		22248	6,2		2/6.3	2,4			6,1		216.4
	1/4			6,0		216.5				60		
	14			8-6		216.9	1/4					216.5
	Cf,			6-3						6,2		216.3
	1/1					217.2	CA.			6,1		2164
				७ उ		217.2	1/12			5-9		216.6
	5 111			5,2		217.3	-			N-7		216.8
	East L.			49		217.6	8.2,			V-V-		2/70
		75/	20 of					125	Lo of			-/,-
4	24			5-3		2/72	٤٧.					
	-			86						V,8	Part A	216.7
	1/4					2169	1			6,1		216.4
	CF.			3,0		2170	1/4	ASTERNATION OF THE PERSON OF T	3.5	6,2		216.3
	1/4			37		216.9	ct.			63		216.2
-	14			6,0		216.5	111		16:44	6,5		216.0
	-			67		216.3	-					
17	w, L,			6,4			nul			6,7		2158
1				,		2/6,1	w.L.		9.3	6.8		2157
	To the											
1										Signal .		
1		A STATE OF THE PARTY OF THE PAR			1					10 / C K		

		7	8 #								13.34319	
												1913
		110	0'50	24			(20-	327	2000	2 -		
	210	1 to 10 to 1						3)200	BALL	-348-74		
	m.L.		222.48	6,9		2/5.6	M. Z.		22248	7,7		214.8
	_			6,8		2/57	- 763			76		2149
	1/4			68		215.7	11/			7,5		2150
	ct.			6,5		2160 -	. Ct			7,4		2/5.1
	114			6,5		2160	1/4			7,3		2152
	-			6,4,		216.1	1 -			7,2		2/5.3
	East L			6,0		2165	East of	i		6.8		215.7
		175	'Do or		Smouth			3.07	218.12	7.43	215.05	
	2,5			6,4		2161		225'	500%	Dart		
				6,8		2/57	W.J.			39		214.2
	1/4									F		
	Ct,			6,9		215.6	14			9,7		2144
-	1/4			7./-	- 100	2154	-			3,7		214.4
-	74			7,2		115.3	Ct.			3,6		214.5
	-			7,1		2154	he			34	7	2147
1	W.L.			73		215-2				34		214.7
						1000	East L.			30		215.1
							BORNEY .	To the second				
1			ET LE					THE E		7		-

									R. S. S. S.	-		
											The same	60
		200	Soraj	0			•	1				
		100		Dat			The same of the sa	o) mo	Line	af J4	arran	8
6	5.7,		218.12	3.5		214.6	East &			4,7		213.4
	,			3,9		2142	-			57		2/3.0
	1/4			40		2141	1/4			5.8		2/28
	st.			42		213.9	CF			56		212.5
	1/4			44.		2137	1/4			60		2/2/
-				26		2/3.5				6,2		2/19
W	7,			4,5		2136	w.Z.			43		
		27	5 5	of.				max	to Line			211.8
2	, 7,						1	" Cu	to min		farvan	0
	, 0)			57		2124	m.J.			. 66		2115
1.				5-5		212.6				6,4		2117
2-				5-1		2129	24			6,0		2/21
Ci			9.43%	وری		2/3/	d,			6,6		211.5
1/4	_			24,7		2134	1/2 .			5,7		212.4
-				24		2136	-				汽车	
老	J,			42			East L			57		2/2.7
						2/3.9	act of			20		2/3/
				1	-							

100						61
270 1/2	Line at Have	nd	Lo	IN OF H,	100	
	21812 5,2	2/29	East L.	5.2		2/29
	5.5	2/2.5		5.8		2/2/3
1/2	59	2/2.2	1/4	6,2		2119
Ét,	6.2	2/19	CA.	6,4		2/1.7
1/2	64	2117	14	67		211.4
	6,8	211.3	- E	7,0		21/1
n, 7,	7,0	2/1/	w. L.	7,4		210.7
Center		All of the latest to the	2		Han	1
no, L,	7.3	2/08	w.L.	7,5	- M	2106
	6,9	211.2		7,0		2/1./
2	6,5	211.6	1/4	6,9		2/1.2
Ct.	6,4	211.7	CX.	6,4		21/17
1/4	6,0.	2/2/	he !	6,1		2 12.0
	5,6	2/2.3		5.9		2/22
27	3-3		27	5-4		2/2.7
		2128				2/2.7

								No. of Line	STATE OF THE	-	
	1										62
	o Line	at Ha	utfor	8			201	500,	x Ha	w,	
East, Z		218.12	5,3		212.8	That	(a)		11,6		213.5
			57		2/24				8.0		2/3/
1/4			6,0		2/2/	1/4			5,1		2/3.0
Ct,			6,4		2117	Ct.			5-2		2/2.7
1/4			67		2/1.4	1/4			1		212.5
			7,1.		21/0	- 1			6,1		2/20
W.L.			7,5		2106	West	Z,		6,5		2/1.6
	250	to of t	tarvai	2,		W 1 1 1 1	75' 8	001	H,	terin .	
m.L.			7,0		211.1	Tw			62		2/19
			66		211.5				8-3		2/2.8
1/2			62		211.9	44			50		2/3.1
C.			5,9		2/2.2	Ct.			4,8		213.3
1/4			57		212.4	4			4,6		2135
_			54		2/27				44		213.7
End J.			5.1	£	2/30	East &	fi		HP		2/4/
Million A.											
	(1947-7-)		No.	L. Consider					I TANK		

(sh										63
	100	500	o H.			150	5	8 V	town.	end -
Enst X		2/8/12	3,6	214.5	Enst	L,		34		214.7
			4,0	214.1	-			3,7		2144
1/4			4,2	2139	1/4			3,7		2144
67,			.46	2135	et.			4,0		21-41.
1/4			49	213.2	· 1/2			24		2137
			5.3	2/28				4,8		2/3.3
70,7,			5,8	2/2.3	m. Z.		741-27 741-17 741-18	8-4		212.7
	125	5006				17.	-150	of It	au	
ルン,			5%	2/25	207			53		212.8
-			5,1	2130				48		213.3
14			21,5	2/36	cts.			14.3		213.8
Cf.			47	2/39	ct.			4,1		214.0
14			3,9	1/4.2	14		White !	4,1		2140
-			3,7	214.4				1,6		2141
E. L.			3.4	2/4.7	2,5			3.8		2 14.3

	160						*	282	10			64
		20	0 5	of J4	an,		2	v 0'5	of The	ward		
	End &		21812	4.4-		213.6	East Lone		213,56	1,0		2/2.6
				46		2135	-			12		2124
Name and Address of the Party o	1/0			44		213.7	1/4			0,8		2128
	Ct.			44		2137	et.			0,8		1118
	1/4			46		213.5	44			09		212.7
	-			4,8		2/3.3	-			1,1	-11	2/25
	w.L.	#1		5-3		2/28	w.7.			.1,9		211.7
		225	5000		vand			275	Loo	* ->-		
	707.			5.7		212.4	7.7			-24	1-1	211.2
	-			5-,2		21 2.9	11-			1.9		W 1.7
	1/4			4,8		213.3	1 14			1,6		2/2.0
	ct,			21.6		213.5	Ct.	王==		1,4		2/2.2
	1/4			49		2/3.2	14			15		212.1
	_		STEEL STEEL	5.2		2129				1,9	3-11-7	2/1.7
	East L.			5.2		212.9	1 E.L.			1.5	1	2/21
		1,31	213.56	577	21235							+ =
			0,0				i.					
W		4										(1) × (1)

								65
300 A0 01	1 Haward To J	Fine of La Party		75 mo	OF A3	7	William .	
EN 2. 21	13,56 25	21/-1	٤,٤,		213.56	3,0		210.6
	2,4	211.2	-			3,3		210.3
14	2,2	211.4	14			5,3		210.3
-Ct.	2,2	211.4	Ct.	THE STATE OF		29		210.7
111	2,3	211.3	1/2			3,0		210.6
	26	2/1.0				31		210.5
M.Z.	2,6	211.0 ·	70, L,			3,6		210.0
B, m,	2.25 2/1	31 som		+00 V	o'ma	R "A	1	
100 ma	of "9" Park In.	(300' So of Han)	20.7.			4,4	134	209.2
28 xh st. is 100		THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NAMED I				20	- 5041	209.6
70 %	2,6	211.0	1/4			3,8	3	209.8
Ch.	24	21/12	Ćŧ.			3,8		209.8
1/4	2.2	21114	14		7 1	4,2	1771/5	209.4
Ct.	2,2	211.4	-			LU		2092
1/4	2.7	2109	Est			3.9		209.7
- 1	nyl	2/112					Taran a	
East In	7.0	2116						
							-	

							* 70			66
5	2.	5 mo a	+ A"		1	no Cu	& Line	. of F	7"	
wy,		2/3,57	4,6	2090	· £ , £ ,			4.8		208.8
			47	2089	-			4-8		208.2
1/4			4,9	208.7	1/2			60		207.6
Cf			4.8	208.8	Cf.			6,3		207.3
1/1			46	209.0	1/4			6,3		2073
			4,7	2089	-			63		207.3
20,2,		-	8-3	208.3	m.Z,			6,7		206.9
n-0	Line	0 3	7"			o Ix ag	'A"			
W.X.			6,2	2074	w.L.			7,3	· ·	2063
-			8-6		- 10-1			68.		2068
1/4			54	2080	14	THE STATE OF				
Ct.		1000	5,9	208.2	d,		3 3 3 110 1	6,9		2067
1/4			57	207.7	hu			6,7		206.9
-			3-3	2079						2075
East L.				208.3	6.40			624		2082
000 01			4.7	2089	Least L.			4.8		208.8
		3 (6.3)				-				

							67
	Center Lin	"A"		0	o Curl y	in of	9,
2,7,	213.56	4.9	2087	2,3		5,6	206.0
		57	207.9			6,1	2075
1/4		6.3	2073	1/4		6,6	207.0
Ct.		6,9	206.7	É.		7,4	206.2
1/4		7,4	1062	1/4		8,2	205.4
-		7,4	2062	-		8,7	204.9
20, L,		7,7	205.9	w, L.		9,1	2045
	5. 14 at 15	7"			Lo Line a	1"A"	
w.L.		8,2	205.4	W. 7,		94	204.2
/-		7,9	205.7			9,1	2045
1/4		7,8	2058	1/4		8,5	205.1
Ćł.		7,3	2063	ct,		7,8	205.8
14		6,5	207.1	1/4		7,0	206.6
-		5.8	207.8	-		64	207.2
8,2,		52	2084	8.2,		6.1	207.5
							3
			Kerte de la company				MANUAL PROPERTY.

(3)											68
	25	Do of	"A"				75' 20	01	A.		
E.L.		213.56	7/		206.5	· East &	e,	203.95	0,1		2038
-			7.5		206.1	-			0,2		203.7
14			81		2055	1/4			06		203.3
Ct.			8,6		2050	Ċt.			1,1		212.8
14			9/		204.5	1/4			15		202.4
-		~	9,9		203.7	-			2,3		201.6
WL,			10,5		203./	2.2			2.9	1,000	201.0
	50	5001					100	1 800	+A		
20,7,			11,5		202.1	w, X,			NY		19 9.5
-			10,7		2029	-			3,9	1	200.0
1/4			9,8		2038	1/4			83		200.6
C.			9,3		204.3	Ct,			2,9		201.0
1/4			8,8		204.8	1/4			26		201.3
-			84		2052	-	-	2	2,2		2017
East L			8.3		205.3	Eust.	1		1.9		202.0
	Contract to the second	V 0.0			200.0					The state of the s	
	,0,11	703.95	972	203.84							
										1	

100					69
	125 Soot A.		160	500 "A"	
E. L.	203.91 3.8	2001	East L.	6,7	197.2
-	44	199.5		75	196.4
1/4	47	1992	114	8,8	1951
Ct.	54	1985	Ćt,	9,9	194.0
14	69	197.9	14	10,3	193.6
-	6,4	1975		10,7	193.2
W. Z.	66	1973	w. L.	14,1	1928
14	o' So of 'A"		175		
20.7,	8,4	195.5	W. S.	13,6	1903
	84	195.5		134	190.5
1/4	7,9	19 60	1/4	125	191.4
Ct,	7,4	196.5	Ct,	1/.3	192.6
1/4	6,8	197.1	1/4	9,7	194.2
-	6,1	19 78		8,1	195.8
E.L.	5.5	1984	Enst L.	6,7	197.2
			Maria Division		
				THE PART OF	Con Berli

				70
4.9	200' Soof "A"		2 × 0 =001 A.	
2. F. J.	203.91 572	1987	East L, 29	201.0
_	6,3	1976	38	200.1
1/4	7,7	196.2	. 1/4 4,7	199.2
CJ.	9,8	1941	ct. 5-9	198.0
1/4	114	192.5	14 7,6	196.3
7	187	1902	9,7	194.2
w L,	16.7	1872	W, L, 11,6	192.3
	225 So of A		271 200p A	· U
WL,	14,0	189.9	my 100	1939
	11,5	192.4	8,4	195.5
14	9,3	194.6	1/4 7,0	
Ct.	7.2	196.7	Ct. 5-6	198.3
1/4	57	1982	1/4 45	1994
1786	45	1994	35	200,4
87	3,4	200.5	East one 2.7	201.2
100				
X -5				A SHOW ME

	2	8th	Stre	+95°	Torrane	00	28 00	57 BH	かり ナ	No 1		
									Ns.		3	Meturon Thomas
-	The same of the same of the	Later Control	10 Sme	af 0	D		11.0.6		224.4.8	1000		213,42
	East &	n'e	203.95	8.0		2009	1	to Li	e Il	artmou	th	
	Curt			3,9		200.0	. At line			7.8		216.7
	1/4			49		199.0	th		- A	7.5		217.0
	Ct.			6,2		1977		The state of the s		7.2		217.3
1	1/4			7/		1968	6			6.8		217.7
	Curt			8,6		1953	10			6.5		2/8.0
	WEST !	Ime		9.6		1943	Ch			6.2	- 4	218.3
		() ()		294	201.01		E line			5.9		218.6
				6.78	197,17			2	5 No	*		
				The state of			Elino			5.9		218.6
	NUE						- CL			5.9		2186
	1 306						1/4			6,5		218.0
	To all the		16-56			当事	6	- A	- P	1,2		217.3
	L. Des						1/4			7.6		216.9
							CL			8.1		216.4
							Whene			8.3		216.2
				The Control			- Williams			1.3		276.2
1			The state of									

	28	57				1			
		Partino	v+6				100 /	Vo	72
W line		8.2		216.3	when			7.0	217.5
a		7.6.		216.9	Cl			6.8	217.7
14		7.4		217.1	14			6.4	218.1
C		6.8		217.7	C			6.3	2/8.2
1/2		6.6	91	217.9	My			6.1	218.4
CL		6.4		18.1	d			6.0	218.5
E-Cone	*	5.9		218.6	Chine			6.0	218.5
	75/10					*	125 N	10	++++
& line		6.0		218.5	E line			6.1	218.4
a		6.2		218.3	Ce			5.8	218.7
14		4	,	2/8.1	14			6.0	218.5
C		6.6		217.9	C			4.1	218.4
· ig		7,0		217.5	174			6.2	218.3
a		7.2		217.3	Cl			6.3	2/8.2
W line		7.5		217.0	Whine			6.4	218.1
	7.4						To Barrier		
								1	

	28 5 5	7							73
-12	224.48								10
	150 N	Dartin	outh		20	0'N	0		
Wene		5.9	218.6	Whine			4.3		220.2
Cl		5.9	218.6	d			4. 3		220.2
MC-		6.0	218.5	10			40		220.5
6		5.8	2/8.7	C			41		220.4
K.		5.9	2/8.6	, 14			4.5		220.0
Chia		5,6	2/8.9	a			4.7		219.8
E Cine		6.2	2/8.3	Eline			5.3		219.2
	175 No				7	225/	Vo		
E-line		6.1	218.4	& Cuis			5.2		219.3
ce		5-4	2/9/	ct-			4.6		2.19.9
14		4.9	- 219.6	14			4.5		220.0
C		5.0	2/95	C			4.3		220,2
14		4.9	2196	1/4			3.8		220.7
CL		5.0	2/9.5	ch			3,7		220.8
Whine		5.2	219.3	w line			3,9		2 20.6
								1/257	
					Line Co				

	2	- Pth	57			Programme so				74
		224,48					1			
	250	No Dar	tmouth			50 L	me a	mpers	t	
W line			3.6	220.9	W line			3.0		221.5
Cl			3.4	221.1	Cl			28		12/.7
W	2004		3.4	221.1	11/4			3.1		221.4
C		*	3.8	2207	C			3,5	22	221.0
.54		P	4.2	2203	1. 14			3,7		220.8
a			4.6	219.9	06			4,4		220.1
Eline			5.2	219.3	C Come			3-3		219.2
1-9-1	275	5'N6				20	Ch			
E lone			5.1	219.4	E time			5.3		219.2
a			4.4	220.1	'CL			4.3		220, 2
14	1		4.0	220.5	14			3.6		220.9
C	3		3.7	220.8	6			3.2		221,3
14			3, 3	221.2	14			2.9		22 1.6
Cl	1 20 1		3.1	221.4	Ch			2.9		2216
While	1	1	3,3	221.2	While			2.9		221.6
	8	. 8				17				
	0	Ba Wa			1			M. A.		
	00	100 100 100	1100 8				149.33	. The same	A STATE OF THE PARTY OF	

	2/4 51		Weight Control			10000		
	22448							75
	50 4 amher	nt i		180	4 an	nheist		
While	3.0	221.5	Whine			3.1		221.4
Cl	2.7	221.8	CL			3.1		221.4
116	2.6	221.9	14			3.0		221,5
0	3.0	221.5	C		3.1	3.1		221.4
1/4	3. 3	22/,2	1 die			3,4		221.1
Ce	3 8	220.7	et		1 1 1 1 1 1	3.8		220.7
E-Cnie	5.2	219.3	(Cline			4.5		2 20.0
	Ctr amhers			No	Cl		77	
Elnie	4.9	219.6	E line			4.8		219.7
Ce	4.1	220,4	et			4.1		220.4
14	3.4	221.1	14 :			3,6		220,9
C	3. /	221.4	C			3.5		2240
114	2.9	221.6	14	2		3.1		221.4
Cl	2.9	221,6	cl			2,9		221.6
White	3.1	221.4	ji lin			3,0		221.5
		221.4						
						No.	35.0	
	MARIE MANAGEMENT							1000000

	2	8+11	5	+						(1.00)	1010
	21	24.48	e Am				57	No.			76
nen		To tru		hest		Whene			3.6		220.9
Ce		\$ ·	2.7		22/.8	Cl			4.0		12.05
112			2.9		221.6	1/4			4.3		220.2
0			3. 6		220.9	6			4.6		219.9
14			3.9		220.6	they .			5.0		219,5
CE			4.4		2201	CC			5-3		2/9. 2
Elm	c		4.9		2196	E tenie			5.7		218.8
		'No					7.	5'No			
E-lin	et .		5.1		219.4	E line			6.4		218.1
Cl			4.6		219.9	et.			5.8		2/8.7
C			4.3		220.21	14 T			5.6		2/8.9
112			3,9		221.0	14			5-7	144	219.3
d			3 1		22/14	Cb			4.8		219.7
Whine			3,0		221.5	In line			4.6		2199
						-			The second		

			22448	284 54	laster)
	Farm Hus Hus		08:10	amherst	
	Chracks 200 80	W line		5.5	219.0
	CAT Block	ce		5.6	218.9
		1/L		5.9	218.6
	Ello	C	13.3	6.4	218.1
ļ.,	82.	14.		6.7	2178
	120 g 20' Frank	ce		7.0	217,5
-	Dole,	Elmi .		7.3	2172
	No.		125:1	0	
4	Hurs 26 3 4 80' - 5	Eline		8.2	2163
	297年	Ce.	11	7-8	216.7
	o l	14 14		7.5	217.0
	20 HUB	6		72	217.3
	Bear	1/4		6.9	217.6
		i		6.4	2/8,/
1	83 g.17	Whine		6.2	2/8.3
	83 917 8th Atrut				
			i g		
THE REAL PROPERTY.	PROPERTY BENEFIT BENEF	Marine Land			

2	- Pth 57		
	22448		
	150 No Amha	it	
Welm	6.7	217.8	
Cl	7.0	47.6	
14	7.4	217.1	
C	7.5	2170	
1/1/2	8,0	216,5	
ce	8.4	216.1	
Elme	8.8	215.7	
+ 191	1.40 ELine +190.25	W.L = No time	So Park OH.
E-line	9.4	2/5-/	
Cl	8.8	2.15.1	
14	8.4	2161	
C	7.9	216.6	
11/	7.6	2169	
a	7.2	217.3	
Whire !	7.0	2175	A DESCRIPTION OF THE PROPERTY OF THE PERSON
Torrespond to the same			A transportation of the state o

TRAVERSE TABLE FOR TRANSIT BOOK.

From 1° to 90° for a distance of 100.

Degrees .	DEGF	REES.	½ DE	GREE.	½ DE	GREE.	34 DE	GREE.	Degrees.
Deg	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Deg
0 1 2 3 4 5 6 7 8 9 10	99.98 99.94 99.86 99.76 99.62 99.45 99.25 99.03 98.77 98.48	1.75 3.49 5.23 6.98 8.72 10.45 12.19 13.92 15.64 17.36	100.00 99.98 99.92 99.84 99.73 99.58 99.41 99.20 98.97 98.70 98.40	0.44 2.18 3.93 5.67 7.41 9.15 10.89 12.62 14.35 16.07 17.79	100.00 99.97 99.91 99.81 99.69 99.54 99.36 99.14 98.90 98.63 98.33	0.87 2.62 4.36 6.10 7.85 9.58 11.32 13.05 14.78 16.50 18.22	99.99 99.95 99.88 99.79 99.66 99.50 99.31 99.09 98.84 98.56 98.25	1.31 3.05 4.80 6.54 8.28 10.02 11.75 13.49 15.21 16.93 18.65	89 88 87 86 85 84 83 82 81 80 79
11 12 13 14 15 16 17 18 19 20	98.16 97.81 97.44 97.03 96.59 96.13 95.63 95.11 94.55 93.97	19.08 20.79 22.50 24.19 25.88 27.56 29.24 30.90 32.56 34.20	98.08 97.72 97.34 96.92 96.48 96.00 95.50 94.97 94.41 93.82	19 51 21 22 22 92 24 62 26 30 27 98 29 65 31 82 32 97 34 61	97.99 97.63 97.24 96.81 96.36 95.88 95.88 94.83 94.26	19.94 21.64 23.34 25.04 26.72 98.40 30.07 31.03 33.38 35.02	97.90 97.53 97.13 96.70 96.25 95.76 95.24 94.69 94.12 93.51	20.36 22.07 23.77 35.46 27.14 28.82 30.49 32.14 33.79 35.43	78 77 76 75 74 73 72 71 70 69
21 22 23 24 25 26 27 28 29 30	93.36 92.72 92.05 91.35 90.63 89.88 89.10 88.29 87.46 86.60	35.84 37.46 39.07 40.67 42.26 43.84 45.40 46.95 48.48 50.00	993.20 92.55 91.88 91.18 90.45 89.69 88.90 88.09 87.25 86.38	36.24 37.86 39.47 41.07 42.66 44.23 45.79 47.33 48.86 50.38	93.04 92.39 91.71 91.00 90.26 89.49 88.70 87.88 87.04 86.16	36.65 38.27 39.87 41.47 43.05 44.62 46.17 47.72 49.24 50.75	92.88 92.22 91.53 90.81 90.07 89.30 88.50 87.67 86.82 85.94	37.06 38.67 40.27 41.87 43.44 45.01 46.56 48.10 49.62 51.13	68 67 66 65 64 63 62 61 60 59
31 32 33 34 35 36 37 38 39 40	85.72 84.80 83.87 82.90 81.92 80.90 79.86 78.80 77.71 76.60	51.50 52.99 54.46 55.92 57.36 58.78 60.18 61.57 62.93 64.28	85.49 84.57 83.63 82.66 81.66 80.64 79.60 78.53 77.44 76.32	51.88 53.36 54.83 56.28 57.71 59.13 60.53 61.91 63.27 64.61	85.26 84.34 83.39 82.41 81.41 80.39 79.34 78.26 77.16 76.04	52.25 53.73 55.19 56.64 58.07 59.48 60.88 62.25 63.61 64.94	85.04 84.10 83.15 82.16 81.16 80.13 79.07 77.99 76.88 75.76	52.62 54.10 55.56 57.00 58.42 59.83 61.22 62.59 63.94 65.28	58 57 56 55 54 53 52 51 50 49
41 42 43 44 45	75.47 74.31 73.14 71.93 70.71	65.61 66.91 68.20 69.47 70.71	75.18 74.02 72.84 71.63	65.93 67.24 68.52 69.78	74.90 73.73 72.54 71.33	66.26 67.56 68.84 70.09	74.61 73.43 72.24 71.02	66.59 67.88 69.15 70.40	48 47 46 45
Degrees.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Degrees.
De	DEGI	REES.	3/4 DE0	FREE.	1/2 DE	GREE.	1/4 DE	GREE.	Deg

Published by H. S. CROCKER COMPANY, Stationers, Drawing Materials, Mathematical Instruments, etc., San Francisco.