

PIC

F.B. 372

400

LEVEL

Cocker  
Quality

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

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

MINUTES.	LKS.	MINUTES.	LKS.	MINUTES.	LKS.
1	2 $\frac{1}{2}$	21	49	41	95 $\frac{1}{2}$
2	4 $\frac{1}{2}$	22	51 $\frac{1}{2}$	42	98
3	7	23	53 $\frac{1}{2}$	43	100 $\frac{1}{2}$
4	9 $\frac{1}{2}$	24	56	44	102 $\frac{1}{2}$
5	11 $\frac{1}{2}$	25	58 $\frac{1}{2}$	45	105
6	14	26	60 $\frac{1}{2}$	46	107 $\frac{1}{2}$
7	16 $\frac{1}{2}$	27	63	47	109 $\frac{1}{2}$
8	18 $\frac{1}{2}$	28	65 $\frac{1}{2}$	48	112
9	21	29	67 $\frac{1}{2}$	49	114 $\frac{1}{2}$
10	23 $\frac{1}{2}$	30	70	50	116 $\frac{1}{2}$
11	25 $\frac{1}{2}$	31	72 $\frac{1}{2}$	51	119
12	28	32	74 $\frac{1}{2}$	52	121 $\frac{1}{2}$
13	30 $\frac{1}{2}$	33	77	53	123 $\frac{1}{2}$
14	32 $\frac{1}{2}$	34	79 $\frac{1}{2}$	54	126
15	35	35	81 $\frac{1}{2}$	55	128 $\frac{1}{2}$
16	37 $\frac{1}{2}$	36	84	56	130 $\frac{1}{2}$
17	39 $\frac{1}{2}$	37	86 $\frac{1}{2}$	57	133
18	42	38	88 $\frac{1}{2}$	58	135 $\frac{1}{2}$
19	44 $\frac{1}{2}$	39	91	59	137 $\frac{1}{2}$
20	46 $\frac{1}{2}$	40	93 $\frac{1}{2}$	60	140

TABLE FOR RUNNING ON SLOPES.

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						
°		°		°		°	
4	0.24	11	1.88	18	5.14	25	10.54
5	0.38	12	2.24	19	5.76	26	11.26
6	0.55	13	2.63	20	6.42	27	12.24
7	0.76	14	3.06	21	7.11	28	13.37
8	0.98	15	3.53	22	7.85	29	14.34
9	1.24	16	4.02	23	8.64	30	15.47
10	1.55	17	4.56	24	9.47	35	22.07

Crocker Quality

LEVEL BOOK

No. 400



MANUFACTURED BY

A. S. Crocker & Co.

FROM SAN FRANCISCO and SACRAMENTO  
Loring's Book Store

blough X Sec of 28 ft at N of Grant (Woolman)  
Dinner to S of (60')  
Zephyr

1

3m NW

Sanpan 4 Sec

9.26.10	5.08	96.05	90.97
	7.20	97.25	6.00
			91.05

N line of Woolman Ave

W	7.2	90.1
R	6.1	91.2
Y	5.6	91.7
L	5.5	92.1
7	5.3	92.0
M	4.3	93.0
E	4.2	93.1

11 m of Woolman = N line of Grant W 2

E	3.8	93.5
M	4.1	93.2
+6	5.0	92.3
7	5.1	92.2
B	5.0	92.3
Y	5.3	92.0
bl	5.0	92.3
W	7.0	90.3

9725

16' n of Woolman

W	45	92.2
U	50	92.3
"	51	92.2
L	50	92.3
Y	50	92.3
<sup>75'</sup>	45	92.8
U	40	93.3
E	36	93.7

25' n of Woolman

E	35	93.8
U	39	93.4
<sup>75'</sup>	45	92.8
Y	47	92.6
L	48	92.5
Y	50	92.3
U	46	92.7
W	47	92.6

9725

2802 W

50' n of Woolman

2

W	49	92.4
U	47	92.6
Y	48	92.5
L	45	92.8
Y	47	92.6
<sup>75'</sup>	44	92.9
U	36	93.7
E	36	93.7

75' n of Woolman

E	38	93.5
U	37	93.4
Y	45	92.8
L	46	92.7
Y	47	92.6
U	50	92.3
W	52	92.1

97.25

	100'	n of	Woolman	
W			55	91.2
H			53	92.0
Y			57	92.2
L			48	92.5
7			45	92.8
U			40	93.3
E			38	93.5

125 n of Woolman

E			33	94.0
H			41	93.2
7			48	92.5
L			50	92.3
Y			54	91.9
U			53	91.8
W			57	91.6

97.25

28th 21

3

	150'	n of	Woolman	
W			67	90.6
H			64	90.9
Y			61	91.2
L			52	92.1
7			52	92.1
U			44	92.9
E			38	93.5

175 n of Woolman

E			42	93.1
H			50	92.3
Y			55	91.8
L			57	91.6
7			65	90.8
U			67	90.6
W			73	90.0

97.25

200 n of Woolman

w	77	89.6
bl	73	90.0
y	69	90.4
l	60	91.3
y	59	91.5
ll	55	91.8
e	37	93.6

205 n of Woolman

e	45	92.8
ll	54	91.9
7 <sup>+5</sup>	65	90.8
7	67	90.6
b	67	90.6
y	77	89.6
ll	82	89.1
w	83	89.0

TP	217	<u>91.75</u>	7.67	89.98
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91.75

280 at

4

250 n of Woolman

w	37	88.1
ll	32	88.5
y	27	89.1
l	24	89.4
y	20	89.8
ll	12	90.6
<sup>+5</sup>	00	91.8
e	00	91.8

275 n of Woolman

e	25	89.3
ll	26	89.2
y	33	88.5
l	32	88.6
7	38	88.0
ll	35	88.3
w	49	86.9

91.75

300 n = S line of Franklin <sup>(80)</sup>

W	54	86.4
H	47	87.1
Y	49	86.9
L	47	87.1
Y	46	87.2
H	43	87.5
E	57	86.6

Franklin line  
20' bands

S line of Franklin on

E	61	85.7
H	57	86.1
Y	53	86.5
L	53	86.5
Y	57	86.1
H	58	86.0
W	62	85.6

91.75

28th St

5

S 1/4 of Franklin

W	64	85.4
H	59	85.9
Y	57	85.7
L	54	86.4
Y	54	86.4
H	57	86.1
E	63	85.6

center of Franklin

E	67	85.1
H	62	85.6
Y	58	86.0
L	57	86.1
Y	63	85.5
H	63	85.5
W	65	85.3

91.75

N 1/4 of Franklin

W	18	85.0
ll	67	85.1
7	65	85.3
6	61	85.7
7	60	85.8
ll	63	85.5
E	69	84.9

N 1/2 of Franklin

E	72	84.6
ll	69	84.9
7	69	84.9
6	71	84.7
7	69	84.9
ll	68	85.0
W	69	84.9

91.75

2822

6

N 1/2 of Franklin on

W	75	84.3
ll	73	84.5
7	74	84.4
6	75	84.3
7	75	84.5
ll	74	84.4
E	77	84.1
TP	403	8801
	777	8398

21 N of Franklin = S of Franklin a west

E	43	83.7
ll	46	83.5
	37	84.3
7	37	84.3
6	38	84.2
7	39	84.1
ll	38	84.2
W	39	84.1

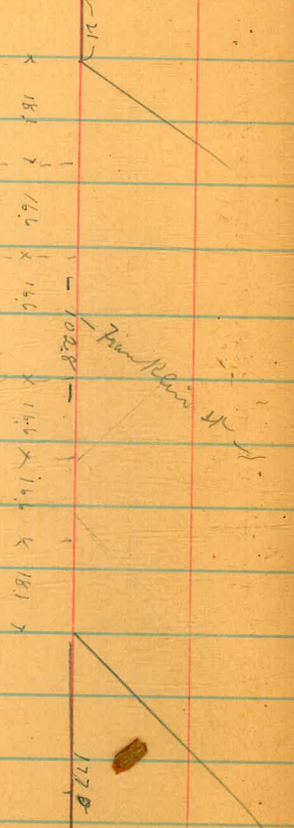
Franklin av

188-

3000-

ndm Franklin

2876 st



Clay st

8801

2800 st

7

(+181) S bk of Franklin on West

N	45	83.5
W	45	83.5
E	40	84.0
S	40	84.0
N	41	83.9
W	39	84.1
E	45	83.5
S	44	83.6

(416) S 1/4 of Franklin on West

E	44	83.6
W	49	83.1
N	39	84.1
S	45	83.5
E	46	83.4
W	47	83.3
N	44	83.6
S	45	83.5
E	45	83.5

8801

## Center of Franklin West

W	46	83.4
H	48	83.2
Y	50	83.0
b	50	83.0
Y	50	83.0
U	47	83.3
7.8'	51	82.9
E	43	83.7

## N 1/4 of Franklin

E	46	83.4
H	58	82.2
Y	57	82.3
b	56	82.4
Y	56	82.4
H	59	82.1
W	52	82.8

8801

25th St

8

## N 1/4 of Franklin

W	56	82.4
H	63	81.7
Y	60	82.0
b	60	82.0
Y	61	81.9
6.4'	61	81.9
U	56	82.4
	54	82.6
E	49	83.1

N 1/4 of Franklin West = (177' S of  
(177' S of base line))

E	57	82.3
7.5'	67	81.3
U	67	81.3
Y	65	81.5
b	62	81.8
Y	62	81.8
H	65	81.5
7.6'	64	81.6
W	49	83.1

88.01

150' S of clay an

W	5.8	82.2
	6.7	81.3
H	6.5	81.5
Y	6.6	81.4
L	6.8	81.2
Y	7.0	81.0
H	7.0	81.0
E	7.1	80.9

125' S of clay an

E	15	80.5
H	17	80.3
Y	17	80.3
L	13	80.7
Y	15	80.5
H	13	80.7
W	6.8	81.2

88.01

28.01

9

100' S of clay an

W	9.8	78.2
H	9.0	79.0
Y	8.4	79.6
L	8.5	79.5
Y	8.5	79.5
H	8.4	79.6
E	8.5	79.5

75' S of clay an

E	9.2	78.8
H	8.6	79.4
Y	9.4	78.6
L	9.4	78.6
Y	10.1	78.0
H	10.8	77.2
W	10.6	77.4

8801

	50	S of	Clay an	
N			103	77.7
bl			104	77.8
Y			104	77.6
L			105	77.5
Y			105	77.5
bl			105	77.5
E			104	77.8

25' S of Clay an

E			114	76.8
bl			110	77.0
Y			111	76.9
L			114	76.8
Y			115	76.5
bl			118	76.2
W			114	76.6

8801

2801 at

10

		S line of	Clay an	
N			119	76.1
bl			120	76.0
Y			121	75.9
L			121	75.9
Y			121	75.9
bl			122	75.8
E			123	75.5

TP 5.35 8043 1293 75.06

S-bl of Clay

E			54	75.0
bl			57	75.2
Y			50	75.4
L			49	75.5
Y			47	75.7
bl			45	75.9
W			45	75.9

8045

S 1/4 of clay st

W	46	75.8
U	46	75.8
7	49	75.5
L	51	75.3
7	53	75.1
U	54	75.0
L	57	74.9

center of clay st

E	58	74.6
U	57	74.7
7	53	75.1
L	52	75.2
7	50	75.4
U	48	75.6
W	45	75.9

8045

2845

11

N 1/4 of clay

W	48	75.6
U	49	75.5
7	51	75.3
L	54	75.0
7	56	74.8
U	59	74.5
E	62	74.2

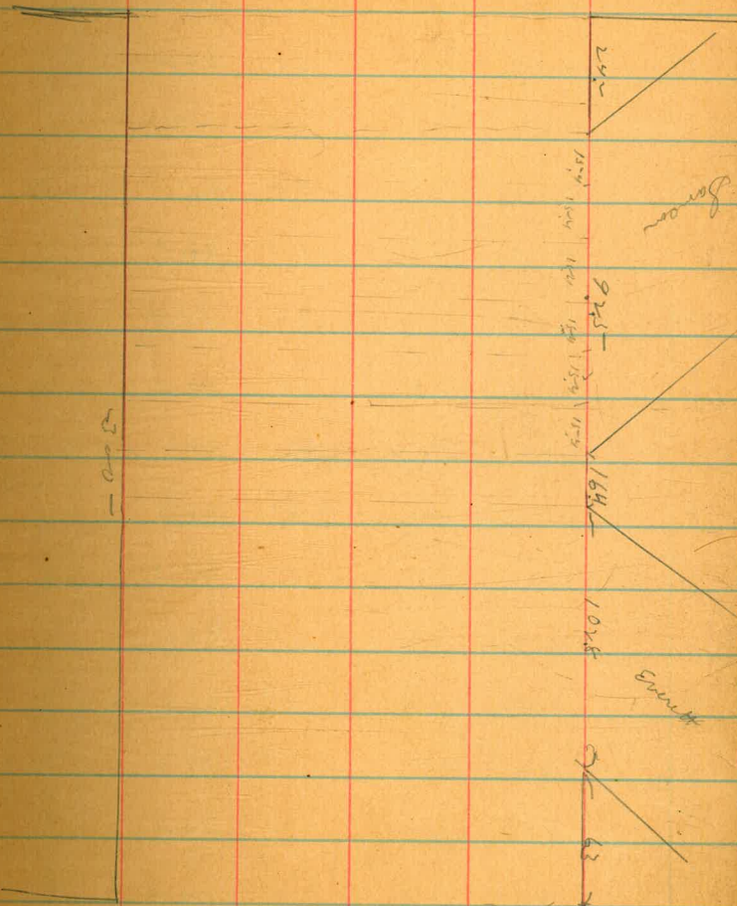
N 1/4 of clay st

E	63	74.1
U	62	74.2
7	58	74.6
L	55	74.9
7	52	75.2
U	50	75.4
W	50	75.4

N line of clay are

W	116	75.8	
U	49	75.5	
7	52	75.2	
1	53	75.1	PT
9	57	74.7	
4	65	73.9	
E	61	74.3	
	51	75.3	
(91' n of 2 lines E) 24.2' n. = E line of Saxon or West			
2	56	74.5	
11	57	74.7	
7	59	74.5	
1	56	74.8	
7	52	75.2	
4	57	74.7	
W	52	75.2	

Clay are



Mebster

8043

(154)

Sth of Sampson

W	6.1	74.3
th	6.0	74.4
7	5.7	74.7
6	5.9	74.5
7	5.9	74.5
th	6.6	73.8
E	6.0	74.4

S 1/4 of Sampson

E	6.1	74.3
th	6.7	73.7
7	6.0	74.4
6	6.1	74.3
7	6.2	74.2
th	6.5	73.9
W	6.1	74.3

8043

28th 11

13

Center of Sampson

W	6.6	73.8
th	6.8	73.6
7	6.4	74.0
6	6.5	73.9
7	6.3	73.9
th	6.9	73.5
E	6.1	74.3

7P 5.23 - 78.63 203 73.40

N 1/4 of Sampson

E	4.4	74.2
th	4.7	73.9
7	4.3	74.3
6	4.7	73.9
7	4.9	73.7
th	5.2	73.4
W	5.7	73.5

78.63

N bl of Sampson

W	54	73.2
bl	54	73.2
y	52	73.4
b	50	73.4
y	46	74.0
bl	47	73.9
E	48	73.8

N line of Sampson

E	50	73.6
bl	50	73.6
y	50	73.6
b	52	73.4
y	53	73.3
bl	53	73.3
W	50	73.6

78.63

28.7.11

14

164 N of Sampson - S of Everett (102.8)

W	49	73.7
bl	53	73.3
y	58	72.8
b	52	73.4
y	55	73.1
bl	54	73.2
E	50	73.6

181 S of Everett

E	56	73.0
bl	61	72.5
y	64	72.2
b	54	73.2
y	56	73.0
bl	57	72.9
W	57	72.9

T.P. 319 76.67 513 73.50

7669

(1666)	S	1/4 of	Everett
W			37 73.0
U			36 73.1
Y			38 72.9
L			44 72.3
Y			49 71.8
U			47 72.0
E			44 72.3
	Center of		Everett
E			51 71.6
U			48 71.9
Y			50 71.7
L			41 72.6
Y			37 73.0
U			33 73.4
W			36 73.1

7669

28011

15

N	1/4 of	Everett
W		34 73.3
U		32 73.5
Y		33 73.4
L		39 72.8
Y		48 71.9
U		50 71.7
E		50 71.7
	n U of	
E		51 71.6
U		48 71.9
Y		45 72.2
L		42 72.5
Y		43 72.4
U		40 72.7
W		38 72.9

76.69

2 Line of Everett 20' = 63' S of Webster 55'

W	37	73.0
W	43	72.4
Y	39	72.8
L	38	72.9
Y	40	72.7
W	38	72.9
E	40	72.7

13' N = 50' S of Webster

E	45	72.2
W	40	72.7
Y	40	72.7
L	35	73.2
Y	41	72.6
W	41	72.6
W	39	73.8

76.69

28 Oct 21

16

25' S of Webster 5'

W	45	72.2
W	45	72.2
Y	42	72.5
L	40	72.7
Y	44	72.3
W	41	72.6
E	34	73.3

S Line of Webster 8' (80)

E	47	72.0		
W	47	72.0		
Y	49	71.8		
L	45	72.2		
Y	45	72.2		
W	45	72.2		
W	37	73.0		
TP	397	76.45	421	72.48

7645

S bl of Webster St

W	43	72.2
bl	47	71.8
y	45	72.0
bl	42	72.3
y	46	71.9
bl	45	72.0
E	44	72.1

S 1/4 of Webster

E	45	72.0
bl	46	71.9
y	49	71.6
bl	45	72.0
y	44	72.1
bl	48	71.7
W	50	71.5

7645

28 2 20

17

S center of Webster

W	53	71.2
bl	50	71.5
y	47	71.8
bl	44	72.1
y	48	71.7
bl	48	71.8
E	46	71.9

N 1/4 of Webster

E	50	71.5
bl	50	71.5
y	50	71.5
bl	47	71.8
y	51	71.4
bl	53	71.2
W	54	71.1

7645

N lb of Webster

W	52	70.9
U	54	71.1
Y	47	71.8
I	43	72.2
9	51	71.4
H	52	71.3
E	51	71.4

N line of Webster

E	52	71.3
U	52	71.3
Y	55	71.0
b	50	71.5
Y	53	71.2
U	57	70.8
W	58	70.7

7645

25' N of Webster av

W	62	70.3
U	62	70.3
Y	59	70.6
I	53	71.2
Y	55	71.0
U	57	70.8
E	57	70.8

50' N of Webster

E	60	70.5
U	61	70.4
Y	64	70.1
b	62	70.3
Y	63	70.2
U	64	70.1
W	65	70.0

18

76.45

75' n of Webster

W	68	69.7
U	68	69.7
y	68	69.7
b	67	69.8
y	66	69.9
U	64	70.1
E	64	70.1

100' n of Webster

c	68	69.7
U	68	69.7
y	69	69.6
b	70	69.5
y	70	69.5
U	72	69.3
W	73	69.2

76.45

right W

125' n of Webster

W	76	68.9
U	74	69.1
y	71	69.4
b	73	69.2
y	74	69.1
U	73	69.2
E	70	69.5

150' n of Webster

c	74	69.1
U	77	68.8
y	76	68.9
b	68	69.7
y	62	69.3
U	67	69.8
W	75	69.0

76.45

180

n = Pueblo Serie

w		8.0	68.5
ll		8.0	68.5
y		7.9	68.6
l		8.2	68.3
7		8.0	68.5
ll		7.8	68.7
ε		7.8	68.7
TP	445	72.59	831 68.14
	200	n of Webster	
ε		4.0	68.6
ll		4.2	68.4
y		4.3	68.3
f		4.3	68.3
7		4.5	68.1
ll		4.5	68.1
w		4.7	67.9

72.59

28.2.21

20

225

n of

Webster

w		5.2	67.4
ll		5.4	67.2
y		5.3	67.3
l		5.1	67.5
7		4.9	67.7
ll		4.8	67.8
ε		4.7	67.9
	250	n of Webster	
ε		4.8	67.8
ll		4.8	67.8
y		5.0	67.6
l		5.2	67.4
7		5.3	67.1
ll		5.5	67.1
w		5.5	67.1

7259

275' n of Webster

W	60	66.6
ll	52	67.0
γ	57	66.9
ε	57	66.9
γ	62	66.4
ll	58	66.8
ε	57	66.9

300' n = S of RR St (80')

ε	71	65.5
ll	71	65.5
γ	68	65.8
ε	73	65.3
γ	76	
ll	78	
W	77	64.9

7259

28th St

21

S side of RR St

W	62	66.4
ll	65	66.1
γ	60	66.6
ε	65	66.1
γ	54	67.2
ll	59	66.7
ε	56	67.0

S ll + 45' = 2' S of RR Pair

ε	50	67.6
ll	50	67.6
γ	50	67.6
ε	50	67.6
γ	57	67.5
ll	53	67.3
W	54	64.2

7259

## Elevations of Belt Line Rails

W L	4.50	68.1
E L	4.20	68.4

## Elevations of Duamala RR Rails

E L	4.9	62.7
W L	5.2	62.4

Center + 3.5 = 2' n of RR Rail

W	5.8	66.8
U	5.8	
Y	5.7	
L	5.7	66.9
Y	5.6	
U	5.6	
E	5.6	67.0

7259

28-29

22

W 1/4 N St

E	5.3	67.3
U	5.4	
Y	5.4	
L	5.6	67.0
Y	5.9	
U	4.1	
W	6.4	66.2

W 1/4 N St

W	4.9	62.7
U	4.7	
Y	4.2	
L	3.4	69.2
Y	3.3	
U	3.2	
E	3.9	69.2

7259

3

2 line of 2 st

E		33	69.3
sh		33	
y		34	
l		37	68.9
y		41	
sh		44	
w		46	68.0
TP	457	7268	448 68.11
	25°	n of	2 st
w		30	69.7
sh		30	
y		36	
l		38	68.9
y		36	
sh		36	
E		34	69.3

7268

7268

23

50 n of 2 st

E		30	69.7
sh		32	
y		34	
l		36	69.1
y		37	
sh		37	
w		42	68.5
	75°	n of	2 st
w		31	69.6
sh		33	
TP	445	7448	265 71.03
			(House in center of street here)
y		52	69.2
l		50	67.7
y		50	
sh		50	
E		54	67.3

7448

101 m of N St

E	33	71.2
bl	41	
y	45	
b	49	69.6
y	51	
bl	52	
W	56	68.9

125 m of N St

W	50	69.5
bl	54	
y	57	
b	47	69.8
y	44	
bl	46	
E	42	70.3

41

7448

28 Oct 21

24

150 m of N St

E	49	69.6
bl	52	
y	54	
b	55	69.0
y	57	
bl	57	
W	59	68.6

175 m of N St

W	58	68.7
bl	56	
y	50	
b	52	69.3
y	54	
bl	53	
E	51	69.4

74.48

200 m of N St

E	44	70.1
bl	47	
y	49	
b	51	69.4
y	52	
bl	52	
W	50	69.5

225 m of N St

W	48	69.7
bl	48	
y	48	
b	43	70.3
y	35	
bl	29	
E	25	72.0

74.48

25

250 m of N St

E	28	71.7
bl	32	
y	38	
b	42	70.3
y	44	
bl	44	
W	42	70.3

275 m of N St

W	32	71.3
bl	38	
y	39	
b	39	70.6
y	37	
bl	35	
E	32	71.3

7448

295' n of Mt St

E	28	71.7
ll	33	
γ	33	
h	33	71.2
γ	29	
ll	32	
W	28	71.7

300' n = S line Mt St (80) (Graded)

W	19	72.6
ll	15	
γ	16	
h	17	73.1
γ	15	
ll	13	
E	12	73.3

TP	788	8096	140	72.08
----	-----	------	-----	-------

8096

2800  
26

N line of Mt St

E	67	74.3
ll	68	
γ	70	
h	72	73.8
γ	72	
ll	71	
W	72	73.8

25' n of Mt St

W	70	74.0
ll	67	
γ	69	
h	72	73.8
γ	71	
ll	70	
E	64	74.6

8096

	50	n of	In st.	
E			65	74.5
H			65	
Y	+1'		31	
			69	
L			68	74.2
Y			64	
H			60	
W			61	74.9

	75'	n of	In st.	
W			53	75.5
H			57	
Y			57	
L			58	75.2
Y			63	
	+9'		69	
H			61	
E			63	74.7

8096

28 st. st.

27

	100'	n of	In st.	
E			61	74.9
H			57	
Y	+1'		65	
			52	
L			54	75.6
Y			52	
H			49	
W			51	75.9

	125'	n of	In st.	
W			50	76.0
H			46	
Y			48	
H			52	75.8
Y			55	
	+9'		62	
H			56	
E			59	75.1

80.96

150 n of Pt St

E	60	75.0
SE	53	
S	52	
SW	48	76.2
W	48	
W	48	
W	50	76.0

175 n of Pt St

W	42	76.8
SE	42	
S	46	
SW	48	76.2
W	50	
W	50	
E	50	76.0

81.96

28

28

200 n of Pt St

E	35	
SE	41	
S	48	
SW	47	
W	46	
W	43	
W	46	

225 n of Pt St

W	46	
SE	39	
S	44	
SW	45	
W	47	
W	41	
E	37	

8096

250' n-f Mt st

E	36
H	36
Y	43
L	44
Y	44
H	39
W	39

275' n-f Mt st

W	44
H	43
Y	47
L	48
Y	45
H	47
	34
E	31

79'

8096

300' n-s line of I<sub>0</sub> st

E	33
H	35
Y	37
L	37
Y	39
H	37
W	38

TP

20v 8130 1.88 79.28

n-s L  
Bm 28n-s line of I<sub>1</sub> st

W	25
H	25
Y	25
L	26
Y	27
H	23
E	22

28 st  
29

(80) (Graded)

8130

	3'	n-f	L	st
E			18	
ll			22	
7			29	
6			31	
7			32	
ll			32	
w			39	

	25'	n-f	L	st
w			39	
bl			33	
7			31	
6			31	
7			30	
ll			28	
E			15	

8130

2802 W

30

	50'	n-f	L	st
E			26	
ll			31	
7			30	
6			32	
7			35	
ll			41	
w			48	

	75'	n-f	L	st
w			43	
ll			44	
7			43	
6			37	
7			32	
ll			30	
E			26	

81.30

100 n f L st

E	28
W	36
Y	38
L	40
Y	37
W	42
W	39

125 n f L st

W	41
W	35
Y	36
L	38
Y	35
W	34
E	28

81.30

28.2

31

150 n f L st

L	26
W	30
W	33
L	33
Y	32
W	29
W	33

175 n f L st

W	29
W	34
Y	31
L	32
Y	30
W	26
E	25

81.50

	200	n-f	L	ST
E			20	
H			30	
Y			34	
b			31	
7			36	
H			31	
W			26	

1117	90.42	205	79.25
------	-------	-----	-------

	225	n-f	L	ST
W			11.5	
H			11.5	
Y			11.6	
b			11.8	
Y			11.1	
H			10.9	
E			10.8	

90.42

28.27

32

	250	n-f	L	ST
E			10.3	
H			10.8	
Y			11.0	
b			11.1	
Y			11.0	
H			11.2	
W			11.3	

275	n-f	L	ST
-----	-----	---	----

W			11.0
H			10.6
Y			10.1
b			10.0
Y			10.1
H			10.1
E			9.5



n line of K st (5332)

E	11
H	11
7	22
6	22
9	24
H	21
n	10

10' n of K st

w	63
H	57
7	38
6	40
9	31
H	52
E	13

25' n of K st

C	22
H	43
7	52
6	56
9	53
H	57
H	62
w	70

35' n of K st

w	81
H	69
7	62
6	60
9	56
H	54
H	47
E	37
	14

8726

50 n f K st

E	E		1.1
		+5'	4.1
h	h		4.8
γ	γ		5.0
b	b		5.3
γ	γ		5.8
h	h		6.3
		+2'	8.0
W	W	+7'	7.7
			6.5

75 n f K st

W	W		3.8
		+1'	7.1
h	h		7.2
		+4'	7.4
γ	γ		6.3
b	b		5.6
γ	γ		5.8
		+1'	5.2
h	h		4.7
E	E		0.8

8726

35

93 n f K

E			1.3
		+4'	2.0
h			5.4
γ			6.4
b			5.3
		+2'	6.7
γ			7.0
		+2'	5.0
h			4.7
W			4.1

100 n f K st

W			4.3
h			4.5
γ			4.7
		+3'	6.7
b			6.8
		+3'	5.0
γ			5.4
h			5.6
E			3.0

8726

107 n f K st

E		49
H		57
Y	70	53
L		69
	45	66
Y		59
H		47
		43
W		41

125 n f K st

W		17
H		32
Y		35
H		35
Y	77	40
		58
H		60
E		60

8726

25 n f

36

150 n f K st

E		41
H		39
Y		32
L		30
Y		21
H		14
W		11

175 n f K st

W		18
H		15
Y		20
L		26
Y		36
H		35
E		40

8726

189' n of K st

E 54

H 44

y 44

l 76 27

y 27

y 20

H 17

W 10

200' n of K st

W 08

H 21

y 22

l 37

y 44

H 45

E 35

8726

225' n of K st

E 75 23

H 33

y 30

l 76 32

y 44

y 40

y 76 18

H 18

W 17

250' n of K st

W 13

H 20

y 36

l 28

y 22

H 18

E 12

TP 837 930 243 8483

37

275' n of K 11

E	E	76
	H	74
	Y	78
	L	77
	Y	89
	H	10,0
	H	9,6
	W	70

300' n = S of J at on E (80)

	W	75
	H	95
	Y	74
	L	72
	Y	73
	H	69
	E	71

S of J at

E		67
H		65
Y		70
L		70
Y		74
H		90
W		94
		74

S 1/4 of J at

W		74
H		97
		87
Y		72
L		69
Y		66
H		64
E		65

## Center of J st

E	65
H	64
Y	65
L	63
7	67
H	80
W	84
W	74

## N 1/4 of J st

W	74
H	78
Y	66
L	62
7	60
H	62
E	59

## N 1/4 of J st

E	55
H	54
Y	57
L	60
4	65
H	68
W	75

## N line of J st

W	70
H	67
Y	58
L	56
7	59
H	49
E	49

9320

25' n of J st

E 42

H 38

Y 40

L 50

Y 61

H 65

W 69

50' n of J st

W 54

H 52

Y 52

L 55

Y 56

H 55

H 33

E 37

9320

75' n of J st

E 22

H 26

Y 26

L 35

L 58

Y 50

H 53

W 48

100' n of J st

W 51

H 48

H 33

Y 18

L 19

Y 16

H 13

E 13

28 at 15

40

9320

105' n of J st

E	1.1
H	1.0
Y	1.3
H	1.5
Y	1.5
H	2.3
W	2.5

TP

853	10127	0.46	9274
-----	-------	------	------

125' n of J st

W	1.01
H	9.6
Y	9.2
H	9.2
Y	8.6
H	8.8
E	8.7

16127

2822

41

150' n of J st

E	8.1
H	8.0
Y	7.9
H	8.2
Y	8.6
H	9.2
W	9.4

175' n of J st

W	8.8
H	8.0
Y	8.0
H	7.5
Y	7.4
H	7.5
E	7.1

20127

200 mg of st

E	58
H	62
7	64
6	61
7	68
H	71
H	67

225 mg of st

H	58
H	57
7	53
6	50
7	48
H	47
E	42

10127

250 mg of st

E	28
H	31
7	34
6	36
7	42
H	45
H	48

264 mg = 1/4 PL

H	47
H	42
7	37
6	33
7	29
H	25
E	18

TP 1000 109.37 2.00 99.27

109.27

264' n = P2 67' mid point of this

E	97
H	105
4	110
6	114
7	120
H	124
W	133

(436) 300' n = S of I at (80)

W	120
H	109
7	97
6	93
4	94
H	83
E	68

102.5

109.27

28.2.21

43

S 1/4 of I at

E	53
H	67
4	86
6	91
7	94
H	104
W	113

S 1/4 of I at

W	110
H	104
7	92
6	84
4	75
H	57
C	40

Centre of I st

E	32
ll	44
7	61
h	78
7	90
ll	100
W	105

N 1/2 of I st

W	115
ll	113
7	90
h	72
7	49
ll	34
E	16

N 1/2 of I st

E	10
h	29
7	45
h	66
7	87
ll	112
W	121

N line of I st

W	128
ll	121
7	84
h	59
7	38
ll	22
E	06

10927

25' n f I st

E		02
h		13
y		37
h		75
y		105
h		120
w		128

40 n f I st

w	+3'	150
h		133
		127
y		110
h		86
y		58
h		25
E		00

TP 393 11100 223 10707

11150

2800 st

45

50 n f I st

E		18
h		45
y		79
h		112
	+8	120
		135
	+8	165
h		153
y		150

75 n f I st

w		139
h		142
	+6'	146
y	+10'	160
		145
	+7'	117
h		112
	+6'	104
y		80
h		46
E		30

111.00

	100'	mf	I	st
E			2.9	
H			4.6	
γ			7.8	
L			10.3	
γ			11.8	
H			13.4	
			14.2	
W			15.6	

	125'	mf	I	st
W			14.4	
			14.0	
H			12.4	
			12.3	
γ			11.3	
L			9.3	
γ			6.8	
H			3.6	
E			1.7	

111.00

280'

46

	150'	mf	I	st
E			1.6	
H			3.3	
γ			5.6	
L			8.9	
γ			10.5	
			10.9	
H			11.7	
			13.2	
			13.7	
W			12.7	

	175'	mf	I	st
W			12.0	
			13.5	
H			11.3	
			11.2	
γ			10.6	
L			7.6	
γ			5.1	
H			3.2	
E			1.0	

111.00

200' n 7 I st

E		0.8
ll		2.7
7		5.6
6		7.5
7		8.5
ll		10.2
W	7.8' 7.6'	12.8 12.9 10.5

225' n 7 I st

W		9.7
ll	7.3' 7.1' 7.6'	9.7 11.8 12.9 9.2
7		7.9
6		6.3
7		4.7
ll		2.2
E		0.9

111.00

250' n 7 I st

E		0.8
ll		2.1
7		4.3
6		6.0
7		7.0
ll	7.6'	7.6
ll	7.5'	9.8
W		11.9 10.1

275' n 7 I st

W	7.8'	9.3
ll		11.5
ll		10.1
7		8.8
6		6.6
7		5.7
ll		3.2
E		1.6

213 111.19 194 109.06

11/19

300' n = S Lin of H st (100')

E		21	109.1
H		47	
	+4	57	
Y		60	
L		79	
Y		92	
H	+3'	94	
	+6'	114	
		85	
W		84	

S bb of H st

W		72	
H		88	
	+8'	107	
Y		90	
L		79	
Y		61	
H		55	
E		34	

11/19

280' st

48

S 1/4 of H st

E		39	107.1
		59	
H		60	
Y		69	
L		84	
Y		87	
H		97	
	+5	99	
W		71	

Center of H st

W		90	
		78	
H		82	
Y		78	
L		76	
Y		73	
H		55	
E		39	

	N	Surf	H ft
E			32
H			57
7			75
L			72
7			73
M			79
W	+4'		90
			95
	N	Surf	H ft
W			68
	+6'		92
H			83
	+7'		68
7			67
L			67
7			71
H			55
E			42

	N	Surf	H ft
E			35 107 <sup>2</sup>
H			53
7			66
L			62 105 <sup>0</sup>
7			65
H			65
W			63 104 <sup>9</sup>
	N	Surf	H ft
W			49 106 <sup>3</sup>
H			57 105 <sup>5</sup>
7			60 105 <sup>2</sup>
L			59 105 <sup>3</sup>
7			62 105 <sup>0</sup>
H			61 105 <sup>1</sup>
			48 106 <sup>4</sup>

11119

	50	n of	H	V
E			44	106 <sup>8</sup>
	+5		49	106 <sup>3</sup>
H			52	106 <sup>0</sup>
Y			57	105 <sup>5</sup>
	+10		59	105 <sup>3</sup>
L			74	103 <sup>8</sup>
	+7		80	103 <sup>2</sup>
	+6		58	105 <sup>4</sup>
			55	105 <sup>7</sup>
H			42	107 <sup>1</sup>
W			35	106 <sup>7</sup>

75' n of H V

W			32	108 <sup>0</sup>
H			44	
Y			52	
	+7		53	
L	+9		75	105 <sup>4</sup>
			58	
Y			50	
H			40	
E			34	107 <sup>8</sup>

11119

28th st

50

	100	n of	H	V
E			25	108 <sup>7</sup>
H			30	
Y			40	
	+7		45	
L			67	104 <sup>5</sup>
	+3		70	
	+6		54	
			48	
H			45	
W			33	107 <sup>9</sup>

125' n of H V

W			27	108 <sup>7</sup>
H			39	
Y			45	
	+7		45	
L	+9		64	105 <sup>2</sup>
			60	
	+3		42	
Y			32	
H			20	
E			12	110 <sup>0</sup>

1119

146 n = Public Line

E		04	110 <sup>E</sup>
H		14	
Y		28	
L		40	107 <sup>2</sup>
7	75 40	66 42 24	
U		37	
w		31	108 <sup>L</sup>

9 / blough X Sec of Robinson St (80)  
 7 / Omman  
 10 / Fitzpatrick 10<sup>th</sup> St to Center St  
 continued from Book 397  
 282.11 " "

W side of Albert St (80)

20' sq ft	145	
10' sq ft	125	
S 2		11.0
ll		9.1
y		7.3
l		7.1
y		5.0
ll		1.6
nl		0.0
10'		
10' sq ft	+ 15	282.6

282.11

Robinson  
52

W side of Albert St

20' sq ft	11.0	271.1
10' sq ft	6.8	275.3
S 2	5.0	277.1
ll	3.0	279.1
y	1.6	280.5
l	0.9	281.2
TP	985	291.56
y	9.2	282.4
ll	7.0	284.6
nl	3.9	285.7

W side of Albert St

n	1.6	290.0
ll	2.9	288.7
y	5.8	285.8
l	6.6	285.0
y	6.5	285.1
ll	8.0	283.6
S 2	10.1	281.5
20' sq ft	15.0	276.6

29156

## Center of Albert st

20' S of st	10.2	281.4
SK	6.9	284.7
ll	5.2	286.4
y	2.4	289.2
1	1.5	290.3
y	1.1	290.5
ll	0.5	291.1
n	0.0	291.6

## E 1/4 of Albert

10' S of st	4.2	287.4
S	2.3	289.3
ll	1.0	290.6
y	0.4	291.2
TP	0.39	291.17
6	7.0	291.3
E	6.5	291.8
ll	6.1	292.2
n	4.6	293.7

29829

Robinson

53

## E bl of Albert st

n	3.2	295.1
ll	5.0	293.3
y	5.3	293.0
ll	5.7	292.6
y	4.8	293.5
ll	5.5	292.8
S	6.8	291.5

## E line of Albert st

S	5.1	293.2
ll	4.3	294.0
y	3.7	294.6
ll	4.0	294.3
y	4.5	293.8
ll	5.0	293.3
n	3.7	294.6

298.29

25' E of Albert

N	27	295.6
H	18	296.5
4	26	295.7
6	47	293.6
7	46	293.7
H	46	293.7
S	47	293.6

50' E of Albert

S	43	294.0
H	27	295.6
7	22	296.1
6	30	295.3
7	35	294.8
H	27	295.4
N	33	295.0

298.28

Robinson

54

75' E of Albert

N	26	295.7
H	23	296.0
7	19	296.4
6	31	295.2
7	35	294.8
H	37	294.6
S	38	294.5

100' E of Albert

S	39	294.4
H	33	295.0
7	32	295.1
6	35	294.8
7	27	295.6
H	25	295.8
N	27	295.9
TP	307	299.14
		296.08

29912

125' E of Albert St

n	34	295.7
ll	44	294.7
y	43	294.8
l	44	294.7
7	50	294.1
ll	48	294.3
S	43	294.8

150' E of Albert St

S	55	293.6
ll	47	294.4
y	40	295.1
l	37	295.4
4	36	295.5
ll	36	295.5
n	30	296.1

29912

Robinson

55

175' E of Albert

n	41	295.0
ll	43	294.8
y	47	294.4
l	55	293.6
7	57	293.4
ll	60	293.1
S	68	292.3

200' E = W line of Herbert St (80)

S	51	294.0
ll	52	293.9
y	50	294.1
l	40	295.1
4	36	295.5
ll	34	295.7
n	22	296.8

## W 1/4 of Herbert

2	36	295.5
6b	36	295.5
7	33	295.8
6	40	295.1
4	51	294.0
M	56	293.5
S	57	293.4

## W 1/4 of Herbert

S	60	293.1
M	60	293.1
7	52	293.9
6	45	294.6
7	38	295.3
M	41	295.0
E	38	295.3

## Center of Herbert st

2	39	295.2
M	38	295.3
7	42	294.9
6	44	294.7
4	44	294.7
M	48	294.3
S	44	294.7

## E 1/4 of Herbert st

S	50	294.1
M	42	294.9
7	40	295.1
M	31	296.0
7	28	296.3
M	28	296.3
2	30	296.1

299.12

E lb of Herbert

n 27 296.2

H 27 296.4

7 30 296.1

b 37 295.4

7 39 295.2

H 44 294.7

S 47 294.4

E line of Herbert

S 41 295.0

H 37 295.4

7 33 295.8

b 33 295.8

6.72 303.33 271 296.41

7 71 295.6

H 72 296.1

E n 72 296.1

303.33

Robinson

57

25 E of Herbert

n 53 298.0

H 54 297.7

7 68 296.5

b 70 296.3

7 72 296.1

H 75 295.8

S 74 295.9

50 E of Herbert II

S 65 296.8

H 65 296.8

7 59 297.4

b 55 297.8

7 56 297.7

H 59 297.4

n 48 298.5

30333

75' E of Herbert st

n		46	298.7
	71.5	47	298.6
ll		40	299.3
7		58	299.5
6		43	299.0
7		48	298.5
ll		58	297.5
S		60	297.3

100' E of Herbert

S		47	298.6
ll		45	298.8
7		42	299.1
6		32	300.1
7		30	300.3
ll		38	299.5
E m		35	299.8

30333

Robinson  
58

125' E of Herbert

2		33	300.0
ll		35	299.8
7		29	300.4
6		38	299.5
7		36	299.7
ll		36	299.7
S		43	299.0

150' E of Herbert

S		46	298.7
ll		45	298.8
7		39	299.4
6		36	299.7
7		30	300.3
ll		29	300.4
n		20	301.3

30333

175' E of Hubert

r	29	300.4
lh	30	300.3
y	30	300.3
b	35	299.8
y	40	299.3
h	43	299.0
S	45	298.8

200' E of Hubert

S	47	298.6
h	47	298.6
y	43	299.0
b	39	299.4
y	38	299.5
h	34	299.9
E n	32	300.1

30333

Robinson  
59

228' E of Hubert

h	43	299.0
h	47	298.6
y	50	298.3
b	47	298.6
y	47	298.6
h	50	298.3
S	55	297.8

225' E = W line of center st (70')

S	56	297.7
h	57	298.2
y	48	298.5
b	47	298.6
y	51	298.2
h	57	298.2
n	65	296.8

TP

128

298.2

639

297.64

29872

W 1/4 of Section 5

2	24	296.3
H	1.1	297.6
7	1.1	297.6
L	0.7	298.0
7	0.6	298.1
H	0.7	298.0
S	1.0	297.7

W 1/4 of Section 5

S	1.7	297.0
bb	1.8	296.9
7	1.6	297.1
b	1.8	296.9
7	2.4	296.3
H	2.6	296.1
n	3.0	295.6

29872

Section 6 Section 5

2	3.1	295.6
H	3.5	295.2
7	3.3	295.4
L	3.5	295.2
7	3.1	295.6
H	2.8	295.9
S	2.0	296.7

E 1/4 of Section 5

S	4.7	294.0
H	4.7	294.0
7	4.7	294.0
L	4.8	293.9
7	4.4	294.3
H	4.2	291.5 <sup>43</sup>
n	3.9	294.8

Robinson

60

28872

E lb of center

n		38	295.0
	73'	68	291.9
ll	76'	57	292.0
	70	52	293.5
		48	293.9
y		58	292.9
l		61	292.6
y		60	292.7
ll		62	292.5
S		70	291.7

E Sq center st

S		88	289.9 <sup>50</sup>
ll		77	291.0
y		73	291.4
l		81	290.6
y		80	290.7 <sup>4.6</sup>
ll		86	290.1 <sup>5.0</sup>
	77'	95	289.2
n		38	294.9

29872

Robinson

01

10' E of center st (for slope)

n		104	288.3
ll		123	286.4
y		126	286.1
l		106	288.1
y		90	289.7
ll		87	290.0
S		110	287.7

9 plough X Sec of Eagle St (West 50')  
 11 Pinner 200 n of Sutter to Sd. mission st  
 10 Hypothesis

606	263.05	256.99
357	263.10	259.53
- den of Hall tract =		
201.4 m in w } of Sutter st		
198.5 m in e }		
w		62 256.9
(14)		61 257.0
ll		65 256.6
(13)		80 258.1
7		84 254.7
(13)		
l		
10 E of l		
175' n of Sutter st		
10' E of l		62 256.9
l		60 257.0
7		60 257.0
ll		58 257.6
w		56 257.5

Men Sutter  
 & Sutter

150' n of Sutter st		
w	56	257.5
ll	56	257.5
7	57	257.4
l	57	257.4
10' E of l	59	257.2
125' n of Sutter st		
10' E of l	68	256.3
l	63	256.8
7	60	257.1
ll	56	257.5
w	54	257.7
100' n of Sutter st		
w	50	258.1
ll	52	257.9
7	60	257.1
l	66	256.6
10' E of l	73	255.8

263.10

Eagle  
 82

26310

	75'	n of	Sutter st	
10' E of b			66	256.5
b			64	256.7
y			62	256.9
th			57	257.4
W			52	257.9

50' n of Sutter st

W			46	258.5
bl	11"		54	257.7
			50	258.1
y			44	258.7
b			45	258.6
10' E of b			48	258.3

25' n of Sutter st

10' E of b			53	257.8
b			52	257.9
y			49	258.2
th			50	258.1
W	11"		49	258.2
			41	259.0

26310

Eagle st

N line of Sutter st (80) 63

W			49	258.2
th			50	258.1
y			52	257.9
b			54	257.2
10' E of b			54	257.7

n 1/4 of Sutter

10' E of b			54	257.7
b			54	257.7
y			51	258.0
th			52	258.9
W			52	257.9

N 1/4 of Sutter

W			53	257.8
th			51	258.0
y			54	257.7
b			52	257.9
10' E of b			52	257.9

263.10

	center of Sutter st		
10' E of b	56	257.5	
b	55	257.6	
y	50	258.1	
ll	49	258.2	
w	49	258.2	

S 1/4 of Sutter st

w	50	258.1
ll	46	258.5
y	48	258.3
b	51	258.0
10' E of b	54	257.7

S 1/4 of Sutter st

10' E of b	49	258.2
b	48	258.3
y	46	258.5
ll	46	258.5
w	52	259.9

263.10

Eagle st

R4

S side of Sutter st		
w	50 or 51 or 52 on Bank	258.1
ll	47	258.4
y	48	258.3
b	48	258.3
10' E of b	50	258.1

25' S of Sutter st

10' E of b	52	257.9
b	52	257.9
y	49	258.2
ll	42	258.9
w	43	258.8

TP 176 25953 533 25757

50 S of Sutter st

w	12	258.3
ll	12	258.3
y	19	257.6
b	24	257.1
10' E of b	25	257.0

259.53

75' S of Sutter St

10' E of b	30	256.5
b	29	256.6
7	28	256.7
bl	27	259.1
W	14	258.1

85' S of Sutter

W	16	257.9
bl	26	256.9
7	32	256.3
b	37	255.8
10' E of b	41	255.4

100' S of Sutter

10' E of b	94	250.1
b	74	252.1
7	44	253.1
bl	31	256.4
W	27	257.1

259.53

Eaybitt

125' S of Sutter St

W	34	256.1
bl	65	253.0
7	115	248.0
b	TP 697	254.24
	1221	247.32
	92	245.0
10' E of b	112	243.0

150' S of Sutter St

10' E of b	182	236.0
b	146	239.6
7	88	245.4
bl	41	250.1
W	00	254.2

175' S of Sutter St

W	12	253.0
bl	53	248.7
	108	243.4
b	160	238.2
10' E of b	195	234.7

(Call Profile 30' S of Eaybitt on the map)

25424

	200	S of	Sutter St	
10' E of			128	243.4
b			94	244.8
7			55	248.7
ll			19	252.3
TP	4/16	<u>261.73</u>		252.7
W			67	255.0

TP on  
Page 64

225 S of

		S of	Sutter St	
W			62	255.5
ll			78	253.9
4			93	252.4
7			118	249.9
10' E of			137	247.8

250 S of

		S of	Sutter St	
10' E of			117	250.0
b			94	252.3
7			74	254.3
ll			63	255.4
W			50	256.4

26173

Eagle St  
66

	275	S of	Sutter St	
W			48	256.9
ll			57	256.0
7			65	255.2
b			76	254.1
10' E of			95	252.2

300 S = 2' line of Market St (80)

10' E of			74	254.0
b			68	254.9
4			60	255.7
ll			60	255.7
W			41	257.6

2' line of Market St

W			40	257.6
ll			48	256.9
7			35	256.2
b			61	255.6
10' E of			71	254.6

26.73

N 1/4 of Market St

10 Efb	1.8	254.9
b	5.8	255.9
y	5.2	256.5
bl	4.5	257.2
W	3.8	257.9

Center of Market St

W	3.5	258.2
bl	4.3	257.4
y	5.0	256.7
b	5.6	256.1
10 Efb	6.6	255.1

S 1/4 of Market

10 Efb	6.6	255.1
b	5.6	256.1
y	5.0	256.7
bl	4.3	257.4
W	3.5	258.2

26.73

S 1/4 of Market St

Eagle St

67

W	3.4	258.3
bl	4.4	257.5
y	5.0	256.7
b	5.8	255.9
10 Efb	7.6	254.1

S line of Market St

10 Efb	8.0	253.7
b	6.1	256.6
y	5.0	256.7
bl	3.9	257.8
W	2.9	258.8

25th S of Market St

W	4.4	257.3
bl	5.2	256.5
y	6.9	254.8
b	9.3	252.4
10 Efb	13.4	248.3
	26.7	257.44
	6.93	254.80

25744

58' S of Market St

10 Efb	19.6	237.8
b	15.3	242.1
y	12.9	244.6
ll	4.6	252.8
W	1.4	256.7
	0.7	

57' S of Market St

or ll	1.0	256.4
ll	1.8	253.9
	4.5	252.9
y	12.2	245.2
b	12.3	244.7
	17.4	240.0
10 Efb	21.1	236.3

75' S of Market

10 Efb	14.1	242.3
b	10.5	246.9
y	9.2	248.2
ll	2.0	255.4
W	0.9	256.5

25744

Eagle St

100' S of Market St

W	0.4	257.0
ll	1.1	256.3
y	1.9	255.5
b	2.4	255.0
	3.5	253.9
	6.2	251.2
10 Efb	6.4	251.0

TP 852 2644 150 257.94

125' S of Market St

10 Efb	8.9	255.6
b	7.9	256.6
y	8.1	256.4
ll	7.2	257.3
W	6.5	258.0

150' S of Market St

W	5.9	258.6
ll	6.4	258.1
y	5.8	259.0
b	6.8	259.7
10 Efb	7.7	256.8

ES

26446

	175'	S of Market St		
E	10' E of b		74	257.1
h	b		67	257.6
7	7		65	258.0
h	h		56	258.9
7	W		51	259.4
h	200'	S of Market St		
W	W		49	259.6
	h		49	259.6
W	7		55	259.0
h	b		58	258.7
7	10' E of b		68	257.7
h	225'	S of Market		
7	10' E of b		66	257.9
h	b		61	258.4
E	7		60	258.5
	h		54	259.1
	W		49	259.6

26446

Eagle St

	250'	S of Market St		
W			57	259.5
h			51	259.4
7			59	258.6
h			60	258.5
10' E of b			64	258.1
	275'	S of Market St		
10' E of b			57	258.8
h			54	258.7
7			59	258.6
h			55	259.0
W			51	258.4
	300'	S = N E of Mission St (50)		
W			48	259.7
h			51	259.4
7			61	258.4
h			59	258.6
10' E of b			58	258.7

29

26446

N blf Mission St

10 E of 6 60 258.5

6 62 258.3

7 62 258.3

bl 5-6 258.9

W 5-4 259.1

N 1/4 of Mission St

W 57 258.8

bl 57 258.8

7 63 258.2

6 63 258.2

10 E of 6 63 259.2

Center of Mission St

10 E of 6 66 257.9

6 64 258.1

7 64 258.1

bl 60 258.5

W 59 258.6

26446

Eagle St

S 1/4 of Mission St 70

W 61 258.4

bl 62 258.2

7 64 258.1

6 64 258.1

10 E of 6 67 257.8

S bl of Mission St

10 E of 6 67 257.6

6 65 258.0

7 66 257.9

bl 65 258.0

W 63 258.2

S 1/2 of Mission St

W 69 257.6

bl 67 257.8

7 67 257.8

6 72 257.3

10 E of 6 72 257.3

50 S of Mission 21

E	10 E of 6 (Breaks off here)	10.1	254.4
		8.7	256.1
h	6	7.7	256.8
7	7	7.9	256.6
6	h	8.0	256.5
7	W	7.6	256.9

83 S of Mission

h	W (Breaks off here)	8.8	253.7
---	---------------------	-----	-------

W  
h  
7  
6  
7  
h  
E

3/15/11 through  
 15/11 through  
 11/11 through  
 Levels on E side of Eagle St. (No 60)  
 This side is 10' E of E side later on Page 62  
 7/1/1924

7.08	264.07	256.99
4.18	263.10	258.92
1.985	n of South = Halls Fence	
178.5	n of South	2.2 253.9
175	" "	6.3 256.8
150	" "	6.2 256.9
125	" "	7.2 255.9
100	" "	7.9 255.2
75	" "	7.0 256.1
50	" "	5.5 259.6
25	" "	5.2 257.5
2nd side of South St (80)		5.1 258.0
n of H		5.2 257.9
2 1/4		5.4 257.7
6		5.5 257.6
5 1/4		5.5 257.6
5 H		5.2 257.9
5 L		5.2 257.9

Eagle 72

263.10

25	S of South	5.0	258.1
50	" "	5.9	257.2
75	" "	7.1	256.0
TP	280	<u>253.24</u>	12.66 250.44
100	" "	3.8	249.4
125	" "	12.5	240.7
150	" "	20.5	233.0
170	" "	24.5	228.7
175	" "	20.5	232.7
200	" "	15.2	238.0
225	" "	7.1	246.1
250	" "	5.0	248.2
275	" "	3.4	249.6
300	n of Market (80)	0.2	253.0
TP	233	<u>254.57</u>	1.00 252.24
n of Market		1.2	253.3
n of 1/4 "		0.7	253.8
Center "		0.8	253.7

3  
15  
11

25457

	S 1/4 of quarter			22	252.3
	S 1/2 "			34	251.1
	S 2/3 "			43	250.2
196.5	25 S 1/4 "			10.2	244.3
175	TP	063	24410	11.10	24247
150	50 S 1/4 "			9.0	235.1
	70 S "			8.8	235.3
125	75 S "			5.8	238.3
100	TP	1265	25658	019	24291
75	100 S 1/4 "			9.0	247.6
50	175 S "			24	254.2
25	150 S "			0.6	256.0
200	TP	665	26262	060	25396
200	175 S "			6.0	256.6
2 1/2	200 S "			5.3	257.3
6	225 S "			4.8	257.8
S 1/4	250 S "			4.6	258.0
S 1/2	275			3.7	258.9
S 2					

26262

73

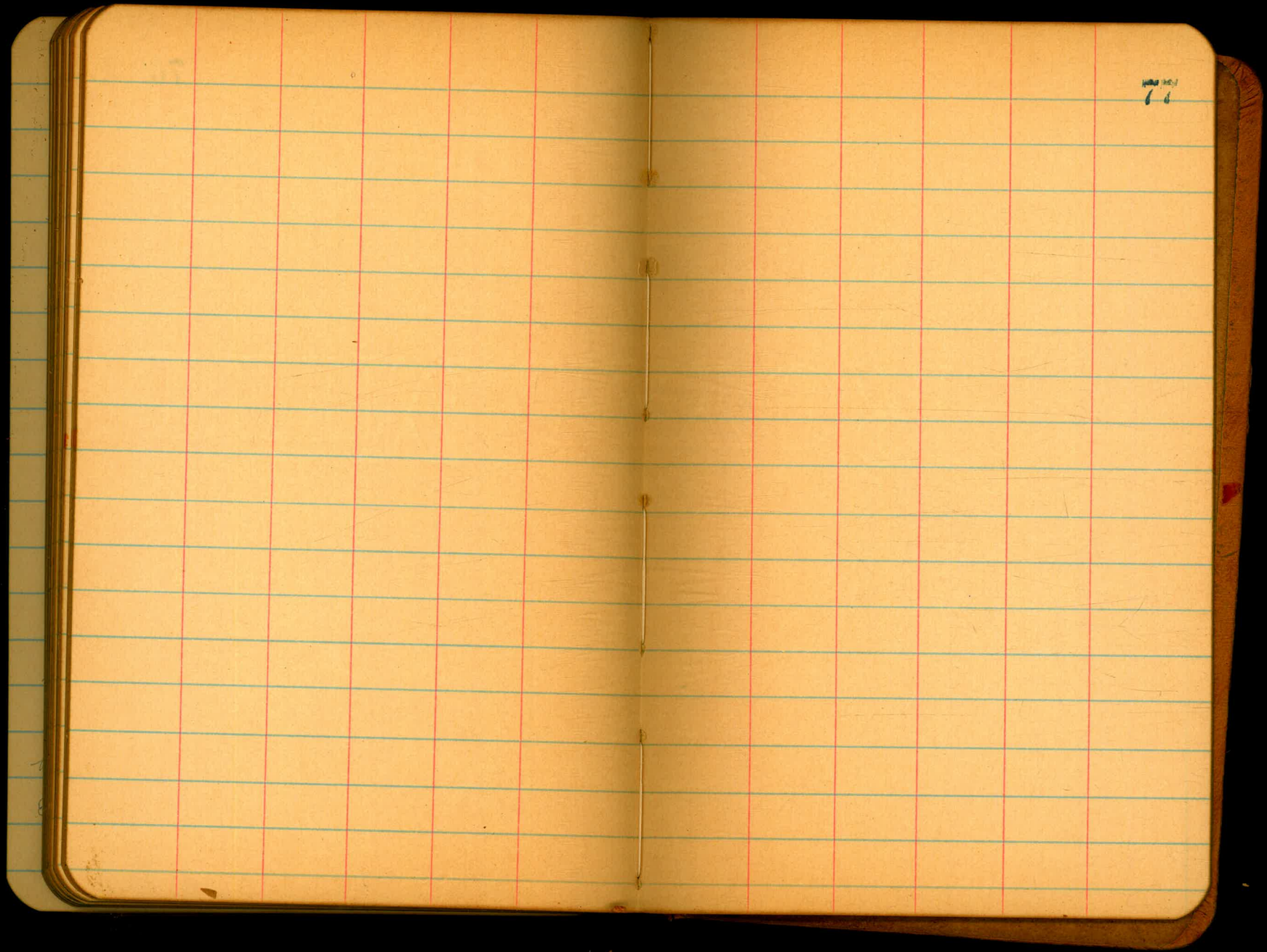
300 S =	2 1/2 acres	38	258.8
2 1/2 "	"	4.3	258.3
2 1/4 "	"	4.4	258.2
6 "	"	4.9	257.7
S 1/4 "	"	5.0	257.6
S 1/2 "	"	5.0	257.6
S 2 "	"	5.4	257.2
35 S "	"	6.4	256.2

Beds off here on E side

74

75

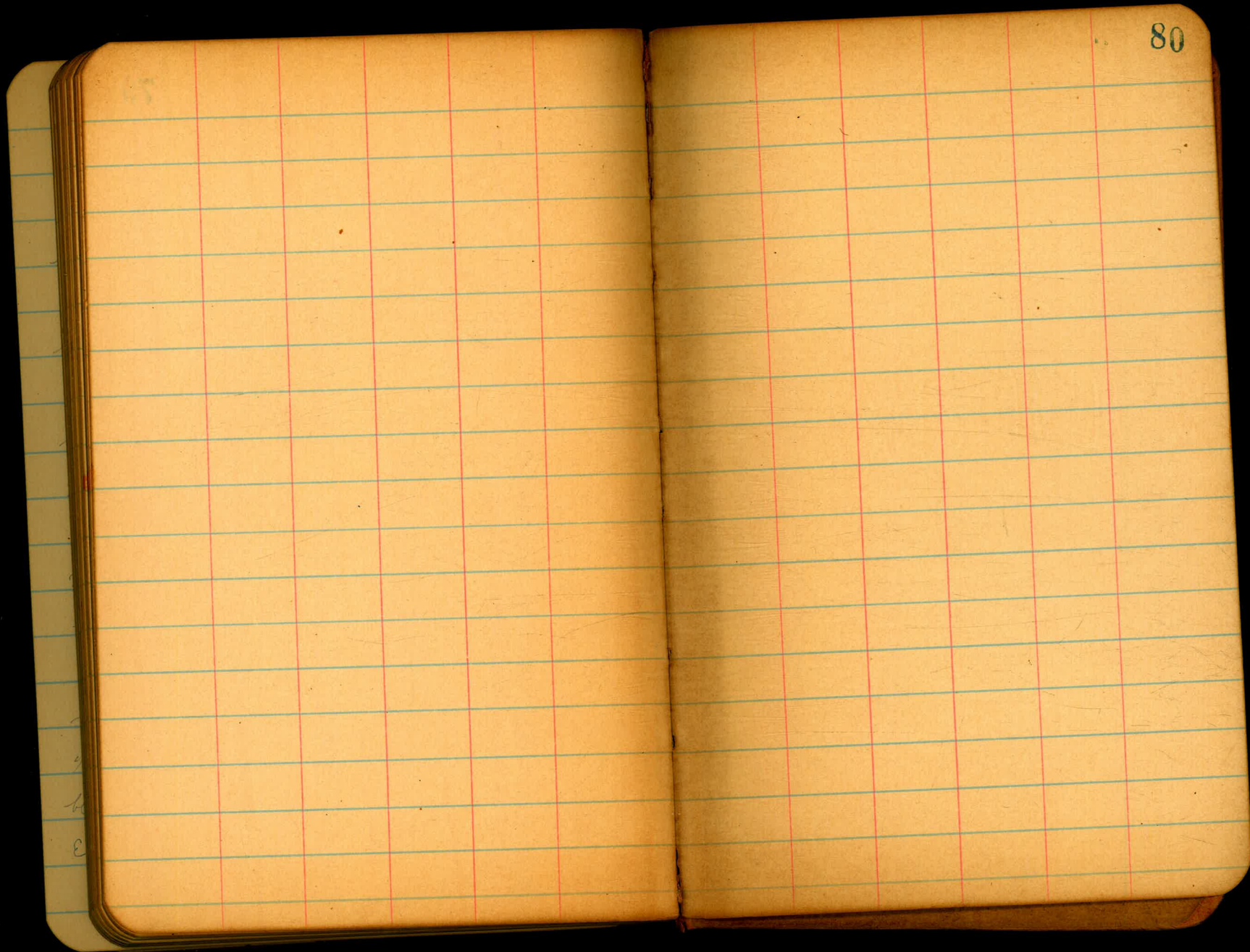
76



1914

78

79



*Latitude  
miles  
Traverse*

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TRAVERSE TABLE FOR TRANSIT BOOK.

From 1° to 90° for a distance of 100.

Degrees.	DEGREES.		¼ DEGREE.		½ DEGREE.		¾ DEGREE.		Degrees.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
0			100.00	0.44	100.00	0.87	99.99	1.31	89
1	99.98	1.75	99.98	2.18	99.97	2.62	99.95	3.05	88
2	99.94	3.49	99.92	3.93	99.91	4.36	99.88	4.80	87
3	99.86	5.23	99.84	5.67	99.81	6.10	99.79	6.54	86
4	99.76	6.98	99.73	7.41	99.69	7.85	99.66	8.28	85
5	99.62	8.72	99.58	9.15	99.54	9.58	99.50	10.02	84
6	99.45	10.45	99.41	10.89	99.36	11.32	99.31	11.75	83
7	99.25	12.19	99.20	12.62	99.14	13.05	99.09	13.49	82
8	99.03	13.92	98.97	14.35	98.90	14.78	98.84	15.21	81
9	98.77	15.64	98.70	16.07	98.63	16.50	98.56	16.93	80
10	98.48	17.36	98.40	17.79	98.33	18.22	98.25	18.65	79
11	98.16	19.08	98.08	19.51	97.99	19.94	97.90	20.36	78
12	97.81	20.79	97.72	21.22	97.63	21.64	97.53	22.07	77
13	97.44	22.50	97.34	22.92	97.24	23.34	97.13	23.77	76
14	97.03	24.19	96.92	24.62	96.81	25.04	96.70	25.48	75
15	96.59	25.88	96.48	26.30	96.36	26.72	96.25	27.14	74
16	96.13	27.56	96.00	27.98	95.88	28.40	95.76	28.82	73
17	95.63	29.24	95.50	29.65	95.37	30.07	95.24	30.49	72
18	95.11	30.90	94.97	31.32	94.83	31.73	94.69	32.14	71
19	94.55	32.56	94.41	32.97	94.26	33.38	94.12	33.79	70
20	93.97	34.20	93.82	34.61	93.67	35.02	93.51	35.43	69
21	93.36	35.84	93.20	36.24	93.04	36.65	92.88	37.06	68
22	92.72	37.46	92.55	37.86	92.39	38.27	92.22	38.67	67
23	92.05	39.07	91.88	39.47	91.71	39.87	91.53	40.27	66
24	91.35	40.67	91.18	41.07	91.00	41.47	90.81	41.87	65
25	90.63	42.26	90.45	42.66	90.26	43.05	90.07	43.44	64
26	89.88	43.84	89.69	44.23	89.49	44.62	89.30	45.01	63
27	89.10	45.40	88.90	45.79	88.70	46.17	88.50	46.56	62
28	88.29	46.95	88.09	47.33	87.88	47.72	87.67	48.10	61
29	87.46	48.48	87.25	48.86	87.04	49.24	86.82	49.62	60
30	86.60	50.00	86.38	50.38	86.16	50.75	85.94	51.13	59
31	85.72	51.50	85.49	51.88	85.26	52.25	85.04	52.62	58
32	84.80	52.99	84.57	53.36	84.34	53.73	84.10	54.10	57
33	83.87	54.46	83.63	54.83	83.39	55.19	83.15	55.56	56
34	82.90	55.92	82.66	56.28	82.41	56.64	82.16	57.00	55
35	81.92	57.36	81.66	57.71	81.41	58.07	81.16	58.42	54
36	80.90	58.78	80.64	59.13	80.39	59.48	80.13	59.83	53
37	79.86	60.18	79.60	60.53	79.34	60.88	79.07	61.22	52
38	78.80	61.57	78.53	61.91	78.26	62.25	77.99	62.59	51
39	77.71	62.93	77.44	63.27	77.16	63.61	76.88	63.94	50
40	76.60	64.28	76.32	64.61	76.04	64.94	75.76	65.28	49
41	75.47	65.61	75.18	65.93	74.90	66.26	74.61	66.59	48
42	74.31	66.91	74.02	67.24	73.73	67.56	73.43	67.88	47
43	73.14	68.20	72.84	68.52	72.54	68.84	72.24	69.15	46
44	71.93	69.47	71.63	69.78	71.33	70.09	71.02	70.40	45
45	70.71	70.71							
Degrees.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Degrees.
Degrees.	DEGREES.		¼ DEGREE.		½ DEGREE.		¾ DEGREE.		Degrees.