

14-46

Dan. F. Miles



CS 14/46

①

Windy F miles

Comp.

Δ12

5856 90R

Δ11

201 90L

Δ10

2° 500

4.56 } 9.559
4.999 } 90L

Δ9

.97

Δ6
27-30
335

2.973

Δ7

7.42

10.739 ✓

Δ6
21-30
456

4.243

Δ5

21 193

1.802 90R

North

Δ4

134-30
162

1.335

Δ Δ3

+38 168

1.326 6.388 ✓

Δ2

27 345

3.43

Δ1

2.97

N89-34W West

6/5
1/8

Hogan Creek
 1/2
 Miles
 Miles

Aug 1 1930

Time 4:2 PM

Hor $11^{\circ} 54'$

Vert $37^{\circ} 2'$

Time 4:03 PM

Hor $11^{\circ} 7''$

Ver $37^{\circ} -29''$

Needle S79.15W

6 5 12" Fix N11W 295
 7 8 16" H N61E 345

CS14/46

3

miles

Δ 22 3/4 x 4' Sal. of ice
5.157

South

Δ 21

#

Δ 22 3/4 x 4" 3# Sal. ³⁴
x 15° 2065 89 R

North

Δ 21

3426

Δ 20

.665

Δ 19

2.613

90 R

Δ 18

1.055

90 L

Δ 17

3.30

90 R

Δ 16

1.40

90 L

Δ 15

8.402

90 R

Δ 14

1.50

90 L

Δ 13

10.01

Δ 12

5157

moved line East 9 rods

$$\begin{array}{r}
 3.30 \\
 6.14 \\
 \hline
 2.613 \\
 3.527
 \end{array}$$

16 015
 17092-1730
 ④ Time 8:13 AM
 ④ Hor 97°
 ④ Ver 34°-1"

④ Time 8:24
 ④ Hor 97° 47"
 ④ Ver 34° 23"
 ④ Needle S81-30E

Δ 20
+26 1064
Δ 19A

1.82

956

435

Δ 18

South

CS FILE FOLDER

CONTAINS

MORE

INFORMATION