

END LINE 366-367

0828

0800
02260
150°
4 Kt.
366-367
7051

4/16 180°

7051
Kestrel-1

0710
1600
1/4
1/4
60/100

7051

4/16
110°

4/16
9/100

1500000
180°
5 Ray
5 Ray
7051

4/16 180°

7051

0420
1600
0.0
1/4
6/100

4/16 6.0

1500000
170°
5 Ray
5 Ray
7051

0800
1600
0.0
1/4
6/100

1500000
170°
5 Ray
5 Ray
7051

0449

WATER DEPTH
IN METERS

LEG

366-367

DATE & TIME (ALASKA DAYLIGHT TIME)

SEPT 7 (J.D.250) 0449.0828

COURSE (DEGREES FROM TRUE NORTH)

0449-0648	190°
0648-0654	185°
0654-0720	180°
0720-0742	170°
0742-0828	150°

SPEED (KNOTS)

0449-0615	6 Kn.
0615-0711	5 Kn.
0711-0828	4 Kn.

SWEEP RATE (SECONDS)

4 sec.

FIRE RATE (SECONDS)

4 sec.

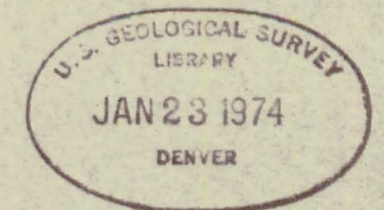
POWER (KILOJULES/CUBIC INCHES OF AIR)

160/0

FILTER SETTINGS (HIGH & LOW LIMITS IN HERTZ)

60/25

Profile released without editorial and technical review for conformity to Geological Survey standards.



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R298
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