

END OF LINE 344-345

1840
1830
1820
1810
1800
1750
1700
1650
1600
1550
1500
1450
1400
1350
1300
1250
1200
1150
1100
1050
1000
950
900
850
800
750
700
650
600
550
500
450
400
350
300
250
200
150
100
50
0

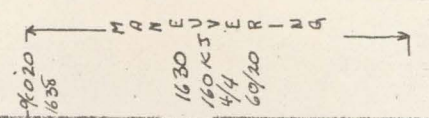
1830
1800
1750
1700
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1600
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1250
1200
1150
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1050
1000
950
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850
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750
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650
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550
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450
400
350
300
250
200
150
100
50
0

JD 243
1800
0207 6K
344-345
T-033

1730
1600KT
414 60/20

JD 243
1700
0207 6K
344-345
T-032

1630
1600KT
44 60/20



1613
60/20

JD 243
1600
0207 6K
344-345
T-032

1544

WATER DEPTH
IN METERS

LEG
344-345
DATE & TIME (ALASKA DAYLIGHT TIME)
AUG. 31 (JD. 243) 1544-1840
COURSE (DEGREES FROM TRUE NORTH)
1544-1643 020° Maneuvering in ice from
1643-1700 350° 1618-1700
1700-1840 020°

SPEED (KNOTS)
6 kn

SWEEP RATE (SECONDS)
4 sec.

FIRE RATE (SECONDS)
4 sec.

POWER (KILOJULES/CUBIC INCHES OF AIR)
1544-1833 160/0
1836-1840 160/0

FILTER SETTINGS (HIGH & LOW LIMITS IN HERTZ)
1544-1613 60/25
1613-1840 60/20

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

LEG

DATE & TIME (ALASKA DAYLIGHT TIME)

COURSE (DEGREES FROM TRUE NORTH)

3 SEC.
TWO-WAY TIME

(200)
R290
No. 1944

BEARFOOT/GOROKH SEA, SEISMIC REFLECTION PROFILES, 1973
U.S.C.G.C. HIRTON ISLAND

U.S. GEOLOGICAL SURVEY
OPEN-FILE REPORT, 1974

BEARFOOT CHART