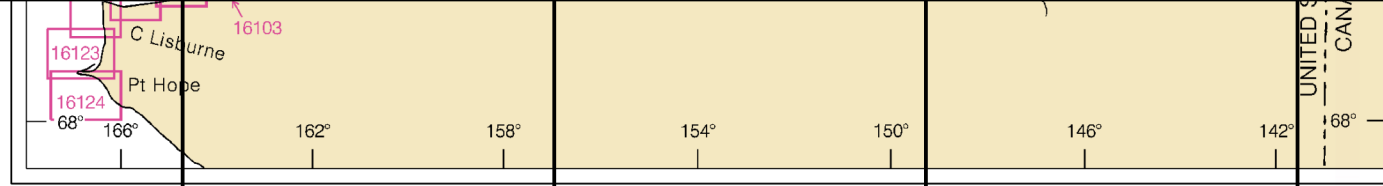


166°30'W 166°27'W 166°24'W 166°21'W 166°18'W 166°15'W 166°12'W 166°09'W 166°06'W 166°03'W 166°W 165°57'W 165°54'W 165°51'W 165°48'W 165°45'W 165°42'W 165°39'W

Mercator Projection
Scale 1:50,000 at Lat 68° 59'
North American Datum of 1983
(World Geodetic System 1984)
SOUNDINGS IN FEET
AT MEAN LOWER LOW WATER
Additional information can be obtained at nauticalcharts.noaa.gov.

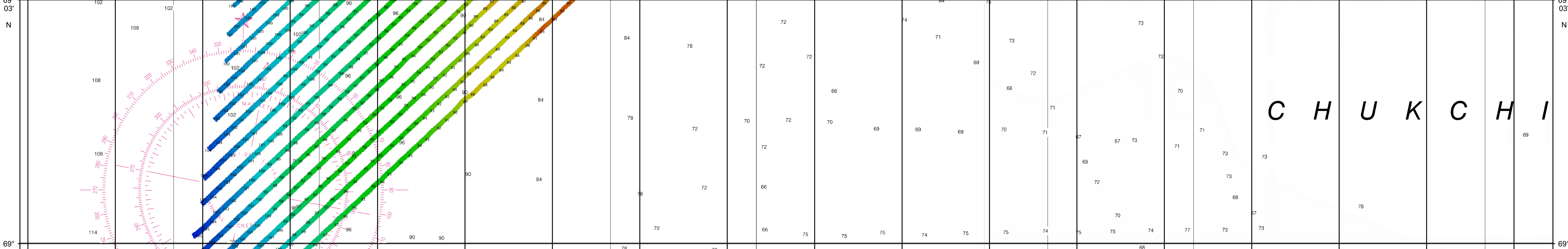
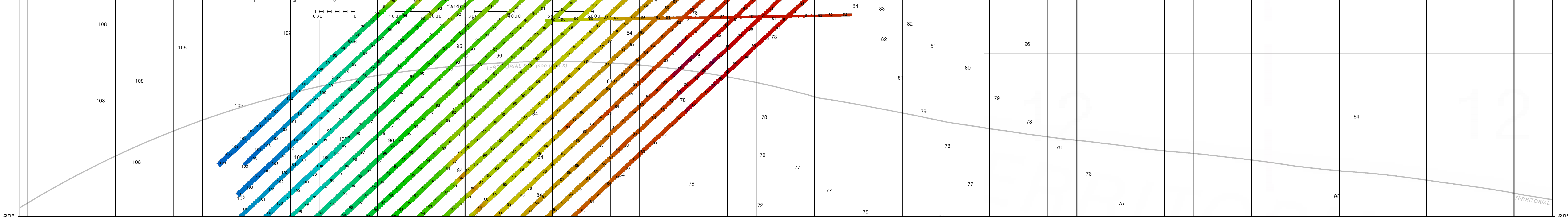


69° 09' N
TIDES
The periodic tide has a mean range of about one-half foot.
HEIGHTS
Heights in feet above Mean High Water.

15

AUTHORITIES
Hydrography and bathymetry by the National Ocean Service, Coast Survey, with additional data from the Corps of Engineers, and Biological Survey.
HORIZONTAL DATUM
The horizontal datum of this chart is the North American Datum of 1983 (NAD 83), which is for charting purposes considered equivalent to the World Geodetic System of 1984 (WGS 84). Geographic positions referred to the North American Datum of 1983 must be corrected an average of 2.503" southward and 1.502" eastward in degree when this chart is used.
CAUTION: PORTS
Report spills of oil and hazardous substances to the National Response Center via 1-800-924-8802 (oil free) or to the nearest U.S. Coast Guard Vessel Traffic Service (VTS) if communication is possible (33 CFR 160.33).
CAUTION
An important change or defect in aids to navigation is not indicated on this chart. See Local Notice to Mariners.
WARNINGS
The position marks will not be solely relied upon for navigation. Particular attention should be paid to navigation, particularly in floating leads. See U.S. Coast Guard Light List and U.S. Coast Pilot for details.
ABBREVIATIONS (For complete list of Symbols and Abbreviations, see Chart No. 1.)
AERO aeronautical
A alternating
B black
C case
C telephone
D dredged
F flash
G green
I interrupted quick
Lc light
LT HO light
M nautical mile
m minutes
MICRO TR microwave tower
Mr marker
Mo morse code
N run
OBSO obscured
OC occurring
Or orange
Q quick
R red
Ra Ref radar reflector
R Bn radiobeacon
R TR radio tower
Rot rotating
S seconds
SEC sector
St M statute miles
VQ very quick
W white
WhS whistle
Y yellow
Miscellaneous:
AUth authorized
ED existence doubtful
Wreck, rock, obstruction, or shoal heights in feet above datum of soundings.
Clean obstruction
PA position approximate
Repositioned
PD position doubtful
Rsp reported
Subm submerged
so soft
Sh shells
St sticky


69° 06' N
SCALE 1:50,000
Nautical Miles
Yards



C H U K C H I

69° N

NOT FOR NAVIGATION

 NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEAN SERVICE
OFFICE OF COAST SURVEY

OPR-S347-FA-18, H13124
Lisburne Peninsula, AK
10 NM Northwest of Cape Lisburne

REMARKS:
- Depths in Feet
- Additional data and products for this survey available <https://www.ncei.noaa.gov>
- Isolated features such as rocks, wrecks, and obstructions are not portrayed on this product.
- Read attached H13124_read_me.txt for additional information.

166°30'W 166°27'W 166°24'W 166°21'W 166°18'W 166°15'W 166°12'W 166°09'W 166°06'W 166°03'W 166°W 165°57'W 165°54'W 165°51'W 165°48'W 165°45'W 165°42'W 165°39'W