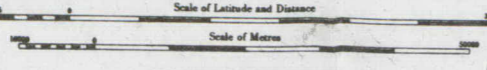


CANADA
 QUEEN ELIZABETH ISLANDS
 N.E. COAST ELLSMERE ISLAND
**KANE BASIN
 TO
 LINCOLN SEA**

Compiled from the latest information from Canadian, United States and British Admiralty sources
 Contour plotted by Topographical Survey Division, from air photograph not controlled by triangulation
 Bearings refer to the True Compass and are given from Sounding (plus 295° etc.)



SOUNDINGS IN FATHOMS
 Underline figures on drying banks or in brackets appear drying rock heights in feet above the low of spring tides, all other heights are expressed in feet above High Water
 For complete list of Symbols and Abbreviations see Chart No. 1

Natural Scale 1:500,000
 Projection: Lambert Conformal
 Standard Parallels 82° 30' N. and 82° 40' N.

PROPERTIES OF CHART PROJECTION
 Accuracy of Bearings and Distances
 Within the limits of the chart projection distortions are negligible and bearings and distances are true along the parallels of latitude and on the meridian and are nearly true along any other meridian and along any other parallel of latitude.
 Convergence of Meridians
 Convergence of meridians may be taken as 1" for every 1' of longitude along any meridian and as 1" for every 1' of longitude along any other meridian.

PLOTTING COURSES AND BEARINGS ON CONIC PROJECTION CHARTS
 COURSES
 Bearings with the instrument oriented on the meridian nearest the true course of the vessel
 Bearings with the instrument oriented on the meridian nearest the true course of the vessel

ANNEX 3
 Agreement between Canada and Denmark dated December 17, 1973.

BILAG 3
 Overenskomst mellem Canada og Danmark dateret den 17. december, 1973.

ANNEXE 3
 Accord entre le Canada et le Danemark en date du 17 décembre, 1973.

CAUTION
 READERS' VARIATION
 This magnetic compass is used in this area
 See Chart 1518, Magnetic Compass of the Canadian Coast
 The number of a station from this chart to an adjacent one should be used in preference to a number of a station on this chart.
 Most of the information shown on this chart is of a reconnaissance nature and is subject to change without notice.
 Information concerning Canadian Hydrographic Charts, Sailing Directions, Tide Tables and other Government Publications is available from the Hydrographic Office, Department of the Environment, Ottawa, Ontario, Canada.
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