BATHYMETRIC CONTOUR INTERVAL 10 METERS TO 200 METER DEPTH

SUPPLEMENTED BY 5 METER INTERVALS THENCE 50 METERS TO MAXIMUM DEPTH

SUPPLEMENTED BY 10 METER INTERVALS

DATUM IS MEAN LOWER LOW WATER

THE RELATIONSHIP BETWEEN THE TWO DATUMS IS VARIABLE
SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER

1985 MAGNETIC DECLINATION AT SOUTH EDGE OF SHEET VARIES FROM 24°30′ TO 26° EAST

FOR SALE BY THE U. S. GEOLOGICAL SURVEY, FAIRBANKS, ALASKA 99701, DENVER, COLORADO 80225

OR RESTON, VIRGINIA 22092 AND BY NATIONAL OCEAN SERVICE, RIVERDALE, MARYLAND 20737

A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE UPON REQUEST

SEWARD, ALASKA

60147-A1-TB-250

* TOPOGRAPHIC-BATHYMETRIC MAPS

1953 LIMITED REVISION 1985

PREDETERMINED BY THE BUREAU OF LAND MANAGEMENT FOLIOS S-13, S-14, S-15, S-16, SEWARD MERIDIAN AND CR-5, COPPER RIVER MERIDIAN SWAMPS, AS PORTRAYED, INDICATE ONLY THE WETTER AREAS. USUALLY OF LOW RELIEF, AS INTERPRETED FROM AERIAL PHOTOGRAPHS

GRAY LAND LINES REPRESENT UNSURVEYED AND UNMARKED LOCATIONS

RED TINT INDICATES AREA IN WHICH ONLY LANDMARK BUILDINGS ARE SHOWN

AND 118 METERS EAST

100,000-FOOT GRID TICKS BASED ON ALASKA COORDINATE SYSTEM, ZONES 4 AND 3
1927 NORTH AMERICAN DATUM. TO PLACE ON THE PREDICTED NORTH
AMERICAN DATUM 1983 MOVE THE PROJECTION LINES 63 METERS NORTH

THERE MAY BE PRIVATE INHOLDINGS WITHIN THE BOUNDARIES OF THE NATIONAL OR STATE RESERVATIONS SHOWN ON THIS MAP

FOR SUCH PURPOSES, REFER TO THE OCS OFFICIAL PROTRACTION DIAGRAMS AVAILABLE FROM MINERALS MANAGEMENT SERVICE

OFFSHORE PROTRACTION SURVEY DATA, PRINTED IN RED, FURNISHED BY THE MINERALS MANAGEMENT SERVICE. HEAVY LINES INDICATE LIMITS OF MMS OUTER CONTINENTAL SHELF OFFICIAL PROTRACTION DIAGRAMS DATED OCTOBER 31, 1974 AND JULY 21, 1975

THE PROTRACTIONS ON THIS MAP ARE NOT FOR FEDERAL LEASING PURPOSES: