

Base map information including bathymetry was compiled by the National Ocean Service (NOS). Bathymetry was compiled from NOS hydrographic surveys supplemented by hydrographic information from other sources (see index). NOS hydrographic survey data complies with International Hydrographic Organization (IHO) Publication 44 accuracy standards or those used at the date of the surveys. This is a reproduction of a facsimile of the bathymetric manuscript and does not necessarily represent the final publication. This information is not intended for navigational purposes. Bathymetric Contour Intervals: 10 meters to maximum depth, supplemented

by 2 meter intervals. Datum: Mean Lower Low Water (MLLW).

Universal Transverse Mercator Grid. Zone 3; 10,000 meter ticks (---) are shown inside the neatline.

Protraction Diagram data shown in a subdued (screened) black was compiled by the Minerals Management Service (MMS). THIS MAP IS NOT A LEGAL DOCUMENT for Federal leasing purposes; for such purposes use the MMS Outer Continental Shelf Official Protraction

Diagrams. Heavy line(s) indicate limits of these protraction diagrams.

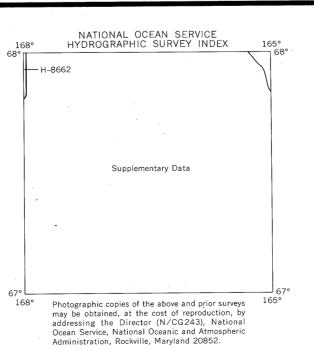
OUTER CONTINENTAL SHELF RESOURCE MANAGEMENT MAP

UNITED STATES DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NATIONAL OCEAN SERVICE

1986 Produced at Washington, D.C.

UNITED STATES DEPARTMENT OF THE INTERIOR MINERALS MANAGEMENT SERVICE

		TRA	ANSVERSE MER	CATOR PROJE	CTION		
			Scale	1:250,000			
5	0	5		10		15	20 Statute Miles
5	0	5	10	15	20	25	30 Kilometers
5	0		5	,	10		15 Nautical Miles



CAPE SEPPINGS							
NOS NQ 3-1 (OCS)							
INDEX TO							
171° ADJOINING SHEETS 162°							
POINT HOPE POINT HOPE DE LONG MTS NR 3-7 NR 2-8							
CAPE SEPPINGS CAPE SEPPINGS NOATAK NO 3-2 NO 3-2							
BERINGI STRAITI NQ 2-41 SHISHMAREF NQ 3-3 KOTZEBUE NQ 3-4 66°							
171°							