7540000m.N	992 24	3625		Cape Seppings	Singod lik Sakrorak Mtn	1 LOV Pril	buche en		AREM Rareat	Umagatsaiak			Kis-	ilat - 300 Cito
75400	•		26	Seppings Lagoon	Tasikpag Lagoor	Cid Bag VABM		501200		Mountain 300		Call of ak	Kitingira	3 6 1
	68	69	70	24	Pusaluk Lagoor	lgrak	And the state	E Settor		Rule"	ram Voitani	HIIIS C	Gap	Kisir — Moun
	112	113	114	71	Tugak	Cabin & Lagoon ZITI Kavrorak Låge	ABM Kavrorak 574 Hill Kavrorak Springs	Umarachek	kpak	C C C C C C C C C C C C C C C C C C C				
	156	157	158	159	116	ARCTIC.	TRUIT AS	Mtn sikpak Layoon Amound	r SIA	Kisaymaruk Mountain	Martin and	Simik vabm Hill 62800	Delik - m	45°
	200	201	202	203	204	133	BORC	Kivalina N VA	ring Kivalik	VABM Astra Az 215	kisih Hill	nigiuktuk	Avena	1 - 0
45'	244	245	246	247	248	221	178 222	Kivalina M VAi	Inlet BM Inlet II I I I I I I I I I I I I I I I I I I	8 N 7 N				
2	288	289	290	291	292	265	223 266	267	Kiv Singauk	Landing alina Entrance		wyakoglik wyakog		
(ZONE 8)	^{//4} 32	333	334	335	336	309	310	268 311	312		Imigrook A VABN 15	Eruk Lagoo		
5 000 000 FEET (ZONE 8	76	377	378	114 7379	380	353	354	355	356	313 314 357		00	E the card	CA Iptavik Lagoon
4:	20	421	422	423	424 C	397	398	399	400	401	358 359 402		Flats 17	Neu -
46	54	465	466	467	⁰² 468	441	96 442	СН	I U	<i>к</i> ⁸⁺	СН	403 404		
0' 50	08	509	510	511	512 -	485	486	443	444	445	446	447	448	
55	12	553	554	555	556	529	530	531	S 532	E 533	A 534	535	493 536	
590	¹²⁰	597	598	599	600 m	0/5	574	575	576	577	578	579	580	537
640	0	641	642	643	644 G	с N N N N N N N N N N N N N N N N N N N	618	619	620	621	622	623	78	5
684	4	685	686	687	CAPE SEI CAPE SE9	ž	662	C E 663	664	665				62
728	3	729	730	731	732	705	706	Þ			666 72	667	668	66
772	2	773	⁰² 774	775	776 96	749	750	707	708 Z	709	710	711	712	71:
816	8	317	818	819	820	749		751	752	753	754	755	756	75
860	3	361	862	863	864		794	795	796	797	798	799	800	801 80
904		905		907		837	838	839	840	841	842	843	844	845
948		49	950	907	908	881	882	883	884	885%	886	887	888	889
992	-				952	925	926	.927 90	928	929	930	931	932	933
31.3.4	. a	93	994	995	996	969	970	971	972	973		90		N

MAPPED, EDITED, AND PUBLISHED BY THE GEOLOGICAL SURVEY CONTROL BY USGS, NOS/NOAA, AND USCE

COMPILED IN 1960 FROM DEFENSE MAPPING AGENCY 1:50,000-SCALE MAPS, AND MANUSCRIPTS; SURVEYED 1952 AND 1955. MAP NOT FIELD CHECKED

SELECTED HYDROGRAPHIC DATA COMPILED FROM NOS/NOAA CHARTS 16003 (1983) AND 16005 (1980). THIS INFORMATION IS NOT INTENDED FOR NAVATIONAL PURPOSES

PROJECTION AND 10,000-METER GRID TICKS SHOWN IN BLUE: UNIVERSAL TRANSVERSE MERCATOR, ZONE 3 100,000-FOOT GRID TICKS BASED ON ALASKA COORDINATE SYSTEM, ZONES 7 AND 8 1927 NORTH AMERICAN DATUM. TO PLACE ON THE PREDICTED NORTH AMERICAN DATUM 1983 MOVE THE PROJECTION LINES 76 METERS NORTH AND 126 METERS FAST

AND 126 METERS EAST GRAY LAND LINES REPRESENT UNSURVEYED AND UNMARKED LOCATIONS PREDETERMINED BY THE BUREAU OF LAND MANAGEMENT FOLIOS K-3 AND K-4, KATEEL RIVER MERIDIAN

SWAMPS, AS PORTRAYED, INDICATE ONLY THE WETTER AREAS, USUALLY OF LOW RELIEF, AS INTERPRETED FROM AERIAL PHOTOGRAPHS

FEDERAL RESERVATION BOUNDARIES ESTABLISHED BY THE ALASKA NATIONAL INTEREST LANDS CONSERVATION ACT, PL 96-487, DEC. 2, 1980 ARE SHOWN AS COMPILED BY THE ADMINISTERING AGENCIES

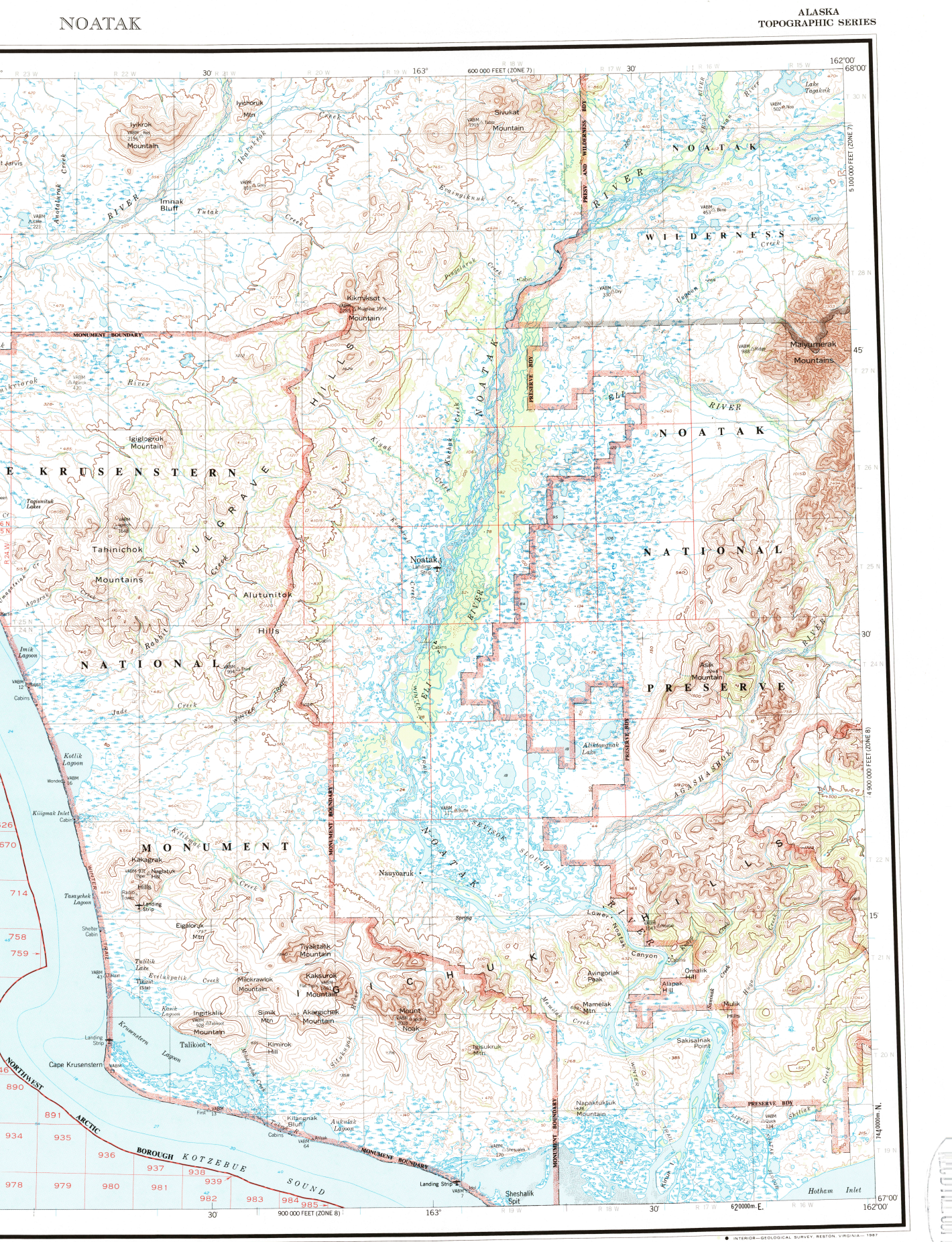
THE ALASKA MARITIME NATIONAL WILDLIFE REFUGE CONSISTS OF ALL THE PUBLIC LANDS IN THE COASTAL WATERS AND ADJACENT SEAS OF ALASKA CONSISTING OF ISLANDS, ISLETS, ROCKS, REEFS, CAPES AND SPIRES, AS WELL AS DESIGNATED MAINLAND AREAS

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

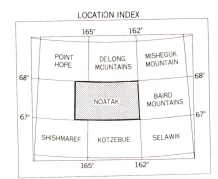
OFFSHORE PROTRACTION SURVEY DATA, PRINTED IN RED, FURNISHED BY THE BUREAU OF LAND MANAGEMENT. HEAVY LINES INDICATE LIMITS OF BLM OUTER CONTINENTAL SHELF OFFICIAL PROTRACTION DIAGRAM ILIAMNA NO 5-1 DATED JULY 21, 1977 THE PROTRACTIONS ON THIS MAP ARE NOT FOR FEDERAL LEASING PURPOSES: FOR SUCH PURPOSES, REFER TO THE 1:250,000-SCALE OCS OFFICIAL PROTRACTION DIAGRAMS AVAILABLE FROM THE BUREAU OF LAND MANAGEMENT

5_____0 5 0

DEPTH CURVES AND SOUNDINGS IN FEET-DATUM IS MEAN LOWER LOW WATER SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER 1955 MAGNETIC DECLINATION AT SOUTH EDGE OF SHEET VARIES FROM 17°30' TO 19°30' EAST



	SCALE 1:250000)			
5	10	15	20	25 MILES	
5	10	15 2	25 KILOMETERS		
	NTOUR INTERVAL 1 LINES REPRESENT 50-FO				



FOR SALE BY U.S. GEOLOGICAL SURVEY

FAIRBANKS, ALASKA 99701, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092 A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

ROAD CLASSIFICATION

NOATAK, ALASKA 67162-A1-TF-250 1955 MINOR REVISION 1987