)′			400000m ₁ E.	30′		974	975	143°	077	078	979	30′	981	982	983	142°			30				FEET 141°00′ 71°0
	969	970	971 MC K	972 ENZIE CAN RTER ISLAN	973 YON NR 7- ND NR 7-3	974				978	12	13	14	15	16	17	985 18	986 19	987 20	988 21	989	990 23	991 24
	2	3	4	5	6	7	8	9	10	11	12												
N.										FF	56	57	58	59	60	61	62	63	64	65	66	67	89 000 FEE
20/2	46	47	48	49	50	51	52	53	54	55	56	37					•						620
											100	101	102	103	104	105	106	107	108	109	110	111	112
	90	91	92	93	94	95	96	97	98	99	100	101	102										
		•										445	146	147	148	149	150	151	152	153	154	155	156
	134	135	136	137	138	139	140	141	142	143	144	145	140										
											188	189	190	191	192	193	194	195	196	197	198	199	200
	178	179	180	181	182	183	184	185	186	187	100	103											
									000	221	232	233	234	235	236	237	238	239	240	241	242	243	244
	222	223	224	225—	226	227	228	229	230	231	232	+				+			-	+			- 45'
,22	21								074	275	276	277	278	279	280	281	282	283	284	285	286	287	288
,26	266	267	268	269	270 A	271	$\stackrel{\scriptscriptstyle{272}}{R}$	273 C	T	T	C			\circ	C	E	A	·N	-				
								317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332
30	310 09	311	312	313	314	315	316	317	310														•
							260	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376
35	354 53	355	356	357	358	359	360	301															
					100	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420
39	398 97	399	400	401	402	403	40-																
				445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464
4	442 41	443	444	445	440																		
				489	490	491	492	493	494	495	496	497	498	499	500	+501	502	503	504	505	506	507	508
-4	486 85	487	488	489	490																		
			532	533	534	535	B 536	537	538	539	540	541	542	543	544	545	546	547	548	549	550	551	552
20	530	531	332				536	A	UF														596
29	F.7.4	575	576	577	578	579	580	581	582	0 583R	584 T	585	586	587	588	589	590	591	592	593	594	595	590
73	574	575	370								4											620	640
	618	619	620	621	622	623	624	625	626	627	628	629	630	631	632	633	634	635	636	637	638	639	040
17	618	019	020																		600	683	684
61	662	663	664	665	666	667	668	669	670	671	672	673	674	675	S 676	677	678	679	680	681	682	083	
01	002														•	1				705	726	727	728
05	706	707	708	709	710	711	712	713	714	715	716	717	718	719	720	721	722	723	724	725	720		
	, 00																		768	769	770	771	772 -
19	750	751	752	753	754	755	756	757	758	759	760	761	762	763	764	765	766	767	766	// 709			
																		811	812	813	814	815	816
93	794	795	796	NORTH 79	7 798	BOR	99 800	801	802	803	804	805	806	807	808	809	810	011	012				
					ig SI	· 80	OH 8	44									854	855	856	857	858	859	860
Kun	riton	Elupak	Landing Strip Kaktovik	Bernard	Entrance	Jago	kaurak Entran	845	846	847	848	849	850	851	852	853	654						
Arey	30 Entrano	(Site)	Tower Pip Pt 53 Barter	suk Hbr	Lagoon	Martin	S. S		89	0						897	898	899	900	901	902	903	904
and /	Lagoo'	Island	Kakto Lagoo	vik Pt	1000	PRU PRU	ins Dkaurak La		rance	891	892	893	894	895	896	897	330						
E Ar	3 / 100 100 100 100 100 100 100 100 100 1	R/3, E (VABM Barter	R34 E	JAG	R 35 E	Tapkau	rak Pt	Oruktalik Ent.		935			600	940	941	942	943	944	945	946	947	948
	Mars VABM	25		A R C	TIC	VABM Amatidiik 42		Graves A Lagoon	Griffin Pt	500	936	937	938	939	940	341							
ANOTE	N A	TION	A L	W ₁₀₀ I L D	LIFE	R 42. F	UGE	Na.	John	Pokok Lagoon			001	983	984	4 985	5 986	987	988	989	990	991	992
5	·59 1R	ACTOR	93 [△] Fish		. 8	IVER	VABM Penta Δ 156	ionam	River	VARM .	1 %		982			17 1,8		ISLAND N		21	22 2	23	24 2
	R. 33 E.	300	0 000 FEET	30′	R. 35 E	.18	R. 36 E.	143°	Sniktaw \triangle_1	ABM OS	Cabins •	30′		15	16	142°	DEMARCATI	ON POINT	NR 7-5	30'		490000m.E.	1

CONTROL BY NOS/NOAA AND USCE

COMPILED IN 1960 FROM DEFENSE MAPPING AGENCY 1:50,000-SCALE MAPS, SURVEYED 1958 AND 1959. REVISED IN PART FROM AERIAL PHOTOGRAPHS TAKEN 1979. MAP NOT FIELD CHECKED

PROJECTION AND 10,000-METER GRID TICKS SHOWN IN BLUE:
UNIVERSAL TRANSVERSE MERCATOR, ZONE 7
100,000-FOOT GRID TICKS BASED ON ALASKA COORDINATE SYSTEM, ZONE 2
1927 NORTH AMERICAN DATUM. TO PLACE ON THE PREDICTED NORTH
AMERICAN DATUM 1983 MOVE THE PROJECTION LINES 18 METERS NORTH
AND 106 METERS EAST

SELECTED HYDROGRAPHIC DATA COMPILED FROM NOS CHARTS 16042 AND 16043
THIS INFORMATION IS NOT INTENDED FOR NAVIGATIONAL PURPOSES

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

GRAY LAND LINES REPRESENT UNSURVEYED AND UNMARKED LOCATIONS PREDETERMINED BY THE BUREAU OF LAND MANAGEMENT FOLIOS U-1 AND U-2, UMIAT MERIDIAN

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

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, COMPILED BY MINERALS MANAGEMENT SERVICE. HEAVY LINES INDICATE LIMITS OF

OFFSHORE PROTRACTION SURVEY DATA, PRINTED IN RED, COMPILED BY MINERALS MANAGEMENT SERVICE. HEAVY LINES INDICATE LIMITS OF MMS OUTER CONTINENTAL SHELF OFFICIAL PROTRACTION DIAGRAMS DATED OCTOBER 26, 1979

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 MINERALS MANAGEMENT SERVICE

SCALE 1: 250000

5 10 15 20 MILES

5 0 5 10 15 20 KILOMETERS

CONTOUR INTERVAL 100 FEET

DOTTED LINES REPRESENT 50-FOOT CONTOURS

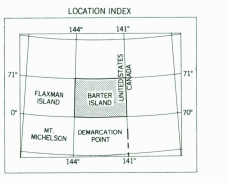
NATIONAL GEODETIC VERTICAL DATUM OF 1929

DEPTH CURVES IN FEET-DATUM IS MEAN LOWER LOW WATER

SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER

1959 MAGNETIC DECLINATION AT SOUTH EDGE OF SHEET VARIES FROM 35°30′ TO 37°30′ EAST

AN EARLIER SHADED RELIEF EDITION OF THIS MAP MAY BE AVAILABLE
FOR SALE BY U.S. GEOLOGICAL SURVEY
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A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST



ROAD CLASSIFICATION

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