UNITED STATES											
DEPARTMENT OF THE I	NTERIOR										
GEOLOGICAL SURVEY											

37 168°00′ 67°00′	70 9	^{38000т} Е 7 I 9	172	GEREINAN AND AND AND AND AND AND AND AND AND	30' 1974	40 975	976	977	1 167 ⁴ 978		⁺2 \$80	981	43 982	30' \$83	4 984	985	*5 986	160 987	o° '6 988	989	47 990	991	30' *8 9912	993	49 600 000 FEI 994	9 ET 995	165°00′ 996 67°00′ *3
N-965		1	5	6	7	8	9	10	11	12		PE SEPPINO HISHMARE 14	F NQ 3-3	16	17	18	19	20	21	22	23	24	25	26	27	28	29
46 4	47 4	.8 4	19	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	116	73
⁷⁴ 2 90 5	91 9	92 5	93	94	95	96	97	98	99 C	100 T	101 I	¹⁰² C	103	104	105	106 C	107	108	E 109	A110	Ň	112	113	114	115	160	161 161
134 1	135 1			138	139		A ₁₄₁	R 142	143	144	145	146	147	148	149	150	151	152	153	154		156	201				
⁴ 1 178 1	179 1	80	181	182	183	-184	-185	186	187	188	189	190	191	192	193		-			242	243	244	245	246	247	248	249 ⁴¹
45' - 222 2	223 2	224	225	226	227	228	229	230	23 <u>1</u>	232	233	234	235	236	237	238	239	240		242	287	288	+ 289	290	291	292	- 45' 293 ⁷⁴ 0
⁷⁴ 0 266	267 2	268	269	270	271	272	273	274	275	276	277	278				<u>282</u>	327	328	3297		A 331	332	333	334	335	336	337
310	311	312	313	314	315 .	316	317	318	319	320	321	322	323	324		326	327	S 372	373	374	375	376	377	37.8	379	380	381 739
⁷³ 9	355	356	357	358	359	360	361	362	363	364	409	410	411	1 412		414		416	417	418	419	420	421	422	423	424	425
398	399	400	401	402	403	404	405	406	407 ARCTIC 451	408 CIRCLE452		454	H 455	456		(Latitude for 198 458	4 <u>66°33'31.1″)</u> 459	460	461	462	463	464	465	466	467	468	469 738
138 30' -		444	445	446	447	448	449	494	495		497	498	499	500	<u> </u>	5	02 503	504	505	506	507	508	509	510	51		≥ ≥ 66 0 20' 1 13
		488	489 533	490 534	535	536	537	538	539	540	541	542	543	544	4 545	546	547	548	549	550	551	552	553	54			737
530 "7 574	531	576	577	578	579	580	581	582	583	584	585	586	587	58	8 589	9 590	591	592	593	594	596 595		VA	a case		VAEM Choice 273 50 70	T. 12 SOUTHPERS
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⁷³ 6 617 662	663	664	665	666	667	668	669	670	671	672	673	674	675	5 67	⁷ 6 67	7 67	3 675	680		and and		Revealed a second secon	50				
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-749 794	795	796	797	798	799	800	801	802	80	3 804	805	806	807			VABMA Sen		4	HISHMAR	E F		Maybe △ (158 			-109 50°	206 Artoble	
⁷³ 4 -793 838 _℃ -837 2 ₂	839	- 1004840	841	842	843	844	845	846	84		8 8 8 8 8 8 9 3	50-		A G C	O N VABMA	Lovely S S S S S S S S S S S S S S S S S S S		0	K.	INL	EŢ				EPENTARE	M IS	195 Cork
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970 969 68°00'	971 ³ 7	972	973 ³ 8	974 30'	975 39	976 300 000 FEET	977 977 1 0	78-	167° •1	R. 39 W	River A ABM B2 B V. *2	R. [38 W		3 30' R. 37	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4 R. 36	N.	*5 R. 35 W.	Cango A ABM	*6 R. 34 W.	50	47 R. 33 W.	-63 	48 R. 32	N.	49000mE R. 31 W.	R. 30 W. 165

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

COMPILED IN 1955 FROM DEFENSE MAPPING AGENCY 1:50,000-SCALE MAPS AERIAL PHOTOGRAPHS TAKEN 1949 and 1950. MAP NOT FIELD CHECKED REVISED IN PART FROM AERIAL PHOTOGRAPHS TAKEN 1979-1981 SELECTED HYDROGRAPHIC DATA COMPILED FROM NOS/NOAA CHART 16003 THIS INFORMATION IS NOT INTENDED FOR NAVIGATIONAL PURPOSES

PROJECTION AND 10,000-METER GRID UNIVERSAL TRANSVERSE MERCATOR, ZONE 3 100,000-FOOT GRID TICKS BASED ON ALASKA COORDINATE SYSTEM, ZONE 8 1927 NORTH AMERICAN DATUM. TO PLACE ON THE PREDICTED NORTH AMERICAN DATUM 1983 MOVE THE PROJECTION LINES **85** METERS NORTH AND 130 METERS EAST

LAND LINES REPRESENT UNSURVEYED AND UNMARKED LOCATIONS PREDETERMINED BY THE BUREAU OF LAND MANAGEMENT FOLIO K-5 AND K-6, 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 MINERALS MANAGEMENT SERVICE. HEAVY LINES INDICATE LIMITS OF MMS OUTER CONTINENTAL SHELF OFFICIAL PROTRACTION DIAGRAMS DATED JULY 21, 1977 AND JULY 21, 1977 THE PROTRACTIONS ON THIS MAP ARE NOT FOR FEDERAL LEASING PURPOSES; FOR SUCH PURPOSES, REFER TO THE OCS OFFICIAL PROTRACTION DIAGRAMS AVAILABLE FROM MINERALS MANAGEMENT SERVICE

25 MILES 25 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 1984 MAGNETIC DECLINATION AT SOUTH EDGE OF SHEET VARIES FROM 15° TO 17° EAST

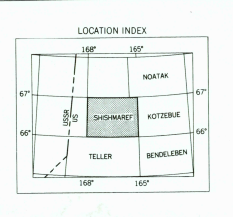
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ROAD CLASSIFICATION TRAILS--

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• INTERIOR-GEOLOGICAL SURVEY, RESTON, VIRGINIA-1984

