												<u></u>													<u></u>							
172°00′ 53°15′	<sup>57</sup>	700	580000mE		59		°0 30′		61		<sup>6</sup> 2			<sup>6</sup> 3 173	3°	<sup>6</sup> 4		65			°6	1 30'	′ <sup>67</sup>		68		<sup>5</sup> 9	1	"0 " 17	71 74°		<sup>7</sup> 2
		720 7 764 7							27 7:	28 7	<sup>6</sup> 2 729	730	731	732	733	73	34 73	35 7:	36 7	737	738	739	740	741	742	743	744	745	746	705	706	707
-76				00 /6	67 76	58 76	59 77	70 7	71 77	72 -	773	774	775	776	777	77	8 77	79 78	30 7	781	782	700	784									
	807	808 8	8 90	10 81	1 81	2 01				В	E		R	I								/ 83	/84	785	786	787	788	789	790	749	750	751
N	6					2 81	3 81.	4 81	5 81	6 8	17 8	818	819	820	۸ 821	82:	<sub>2</sub> G <sub>82</sub>	3 82	24 8	325	826	827	828	829	820							705
	851	852 8	53 85	54 · 85	5 85	6 85	7 858	8 85	9 00															029	830	831	832	833	834	793	794	795
- 850	0								9 86		61 8	862	863	864	865	866	5 86	7 86	8 8	69	870	871	872	873	874	875	876	0777		007	838	839
ε	395 8	396 89	97 89	88 89	9 900	0 901	1 902	2 90	3 904	90	25 0	06 600	A						-									877	878	837	000	
<sup>58</sup> 8									948			950	907	908 2	909	910	911	912	2 91	13	914	915	916	917	918 4	919	920	921	922	881	882	883
		40 92	11 94	94:	3 944	4 945	5 946	947		<u></u>			951	952	953	954	0										Ē					
-938							990		R 265 W	and the second sec	R 264 W	~	R 2	63 W 00		R 262 W	20	956	95	57	958	959	960	961	962	963	964	<b>A</b> 965	966	925	926	927
53° - - 982	-	84 98	5 98	6 987	988	989	4	Kresta Po	0		A North		Red He	ad	30	stin Cone		100		A		+	-						-	-		
587		6 17	18	19	20		R 266 W			Earthe Rive	rle L		Auburn Cove Bri	ionde Cove	1000	Northeast	auto a	en Tose			<sup>002</sup> N	1003	1004	1005	1006	1007	1008	1009	1010	969	970	971
				19			A CONTRACT		ell Range		6	Steller B	to solution	Creek	A CONTRACTOR	Gupps	Red Bea	sov Point Chichagor et	ooper Is Gibson Is		24		Δ	A POINT NTU NN 59	0							SHI
59	9 60	0 61	62	63	Cane W	rangell 15 00	VABM ACloud		200 Etier	Elienne Pass	2000				Winter Charles	Scour Ganyon	West Arm Center P	Atturn ho	Sennon I Sgof Hbr	abrikat Paint	54	35	36	37	38	39	40	41	42	2	3	4
		1		6	300	Etienne		Etienne Bay		ALEU 2000	ITIAN, I	TT	S WILI	I S L	S Hill Adda	D Sun	B Cold Mt	ror Lake	Middle RK Poin	t Hope	78	79	80	81	82	83						
<sup>58</sup> 6 1 O.	3 10	4 310	5 106	107			1	T 84 S	Liooo	000	WABM 7 Abro	aham B Puty	2000 Att	ntain	Fleishman 000 0 Martinez I	Donnell Bis	prendergat Siddens	Valley L Nichola Hao	Ridse Hodikor an G Hodikof Bay Krupa Pt	of Pt	$\sim$	1				00	04	S 85	86	46	47	40
-		600			108	109	м	Aikhail Point	Abraham	Bay 6		2000 -284	• °°°°°	Temnac	Ringe	Ct Te	Arrible Min	Allbort -	Ridge Alex	Square Point	Hor		124	125	126	127	128	129	130	45	91	9
. 147	7 14	8 149	150	151	152	11	0 154	r	0 300	7 85 S	- Land	Nevidiation	Kaufman Pass	Kaufma	Z Cu	orth Pencerau	River.	Nary Core Loaf Island	Mathews	1957 Thiel McN Pass Hill	Buch Ricko A Chiril	hanan Pt kof Point	Star )		SEM					90	N	
							155				Viteset	2146	Bidge	The Creek	AFlat	Hift	Airpott Mission Course	amar Bay Landin	Alexai Beach ng Strip Patty Alex	ridalgo Beach rd Cove T 85 xai Point	S GO MCC	Cloud Head	2 3	169	170 <sup>E</sup>	171 1	72		131-	134	135	
<sup>58</sup> 5 <u>19</u> †	192	2 193	194	195	196	197	198	199	Chu	uniksak Point	Cabins West	Skof	2172	eleher Cr. 35	Bay sav	vage I dan	Towe Raye Muro	ers der Point	CHARMAR 60	and a			1	168			R 259 W	300 R 258 W	175	133		
45/ 235	236							~	200	30	R 266 W Ne	vidiskov Bay		Kearney Beach	i	R 264 W		R 263 W	2:5	en l	210	11	212	213	214 PAS	215	Alaid Head	T 85	ALEI	UTIAN IS DERNESS		
45'	200	5 237	238	239	240	241	+ 242	243	244		6 300	3 6	Theodor B 265	re Point	A					0000		55	2	$\frown$	000	216	S	r Nizki	Jones	Pass	the start is a start in the start is a start in the start is a sta	Shemya Is
584 279	280	281	282	283	284	0.05				245	246	2 30	00	248	249	250	251	252	253		300		256	257	258	259)	260	M Nizki	A	Hiammerhea www	ad t Landing	
					204	285	286	287	288	289	290			292	293	294	295	296	297	298	3 254		300	301. 5	20	300		261	262	C Sher	A N D S	to Beach
323	324	325	326	327	328	329	330	331	222			291						-300_	297				R	A	302	303 300	304	305	306	26		s Contractions
			:					331	332	333	334	335	5 3	36	337 N	338 E	339	340	341	342	. 34	<sup>13</sup> 5	т 344	345	346	347	348 (2	349	307-	-265	267	11
<sup>58</sup> 3 367	368	369	370	371	372	373	374	375	376	377	378	270				5	A	R						S				549	350	-309	10 300 3	
dan .											576	379	3	80	381	382	•383	384	385	386 U	38	17	388	389	390	391	A 392	<b>N</b> 393	<b>D</b> 394	S	354	355
- 411	412	413	414	415	416	417	418	419	420	421	422	423	4	24	425	120	~		T						43	5	436		395	-35	3	
													600			426	427 A	G 428	429	430	43	1	432 4	33 434				437 4	438		398	399
<sup>58</sup> 2	456	457	458	459	460	461	462	463	464	465	466	467	46	58 4	169	470	471	472	473			476		C	R 260 W 1			3	43	39 397		
30' -499	500	501	502				+											472	473	474	475	5	Pa	VARMAPA	icia cone	VAEMAR 337	Krugloi Point	481 2	482 48		442	443
			502	503	504	505	506	507	P <sub>508</sub>	509	510	511	51	2 5	13	514	515	516	517	518			300 41	Ande 8 1992	Peak Peak	in the		2 9				
543	544	545	546	547	548	549				A	-								(		Armeria Point 262 W VABMA	R Armeri	261 W 2080	1795		nolith Point onald Cove T onald Point	89 S 500 L	25 5	26 52 O	27 485	486	487
581					546	549	550	551	552	553	554	555	55	6 5	57 5	558	559	560	561	3	Weat Cose 0	LEUT	AN ISL		VABM Roof	Cove	524	2 300				
587	588	589	590	591	592	593	594	595	FOC			1		F					Gillor	n Point	A G Mannin	A Lake WILJ	DERNES	Man 75	N D Ave	<u> </u>	568 5	69 5	70 57	1 529	530	531
									596	597	598	599	600	0 60		502	603	604	X	Nile	Point Carater of 264 W	VABM	Bell E	kriti colora	ua WABM Moan bins 375 Moan	T 90 S	1 Ce	13 6				575
631	632	633	634	635	636	637	638	639	640	641	642						C	e	505		you	632 R	263 W	VABM	dewel	A SZ		7	14 61!	5 573	574	515
₩ ₩											042	643	644	4 64	.5 6	46	647	648	649	650				80.	Kohi I R 262 W	6 Cape Sabak	612		58 659	9 617	618	619
675	676	677	678	679	680	681	682	683	684	685	686	687	688	68	9	90					651	N	<sup>52</sup> 0 <sub>653</sub>	C			656			017		
710														08	6	90	691	692 60	693	694	695	69	6 69	97 69	8 69		5 A 70	$N_{70}$	2 70:	3 661	662	663
<sup>57</sup> 9	720	721	722	723	724	725	726	727	728	729	730	731	732	73	3 73	34	735	736	727	-	30	0						7				
15' 172°00' <sup>\$7</sup>		58		59 40	00 000 FEET	60	30'	61		62	1		63	1734			6	5	737	738 6	739	74 67 <sup>30</sup>		1 74	2 874	13 7	44 74 §	15 74	6 747 '0	7 705 174°	7.06	707
and the second second	and and here																					,										

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

UNITED STATES DEPARTMENT OF THE INTERIOR

**GEOLOGICAL SURVEY** 

COMPILED IN 1958 FROM DEFENSE MAPPING AGENCY

MAPS SURVEYED 1943-1953. MAP NOT FIELD CHECKED

SELECTED HYDROGRAPHIC DATA COMPILED FROM NOS/NOAA CHART 16421 (1958) AND FROM AERONAUTICAL CHARTS ATTU ISLAND (193 CIII) AND SHEMYA ISLAND (192 DIV) THIS INFORMATION IS NOT INTENDED FOR NAVIGATIONAL PURPOSES

PROJECTION AND 10,000-METER GRID

UNIVERSAL TRANSVERSE MERCATOR, ZONE 59 UNIVERSAL TRANSVERSE MERCATOR, ZONE 59 100,000-FOOT GRID TICKS BASED ON ALASKA COORDINATE SYSTEM, ZONE 10 1927 NORTH AMERICAN DATUM. TO PLACE ON THE PREDICTED NORTH AMERICAN DATUM 1983 MOVE THE PROJECTION LINES 149 METERS NORTH AND 137 METERS EAST

LAND LINES REPRESENT UNSURVEYED AND UNMARKED LOCATIONS PREDETERMINED BY THE BUREAU OF LAND MANAGEMENT FOLIO S-37, SEWARD MERIDIAN

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 DEC. 1, 1977, APRIL 17, AND SEPT. 6, 1983 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

ATTU

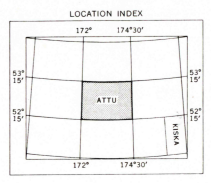
SCALE 1:250 000

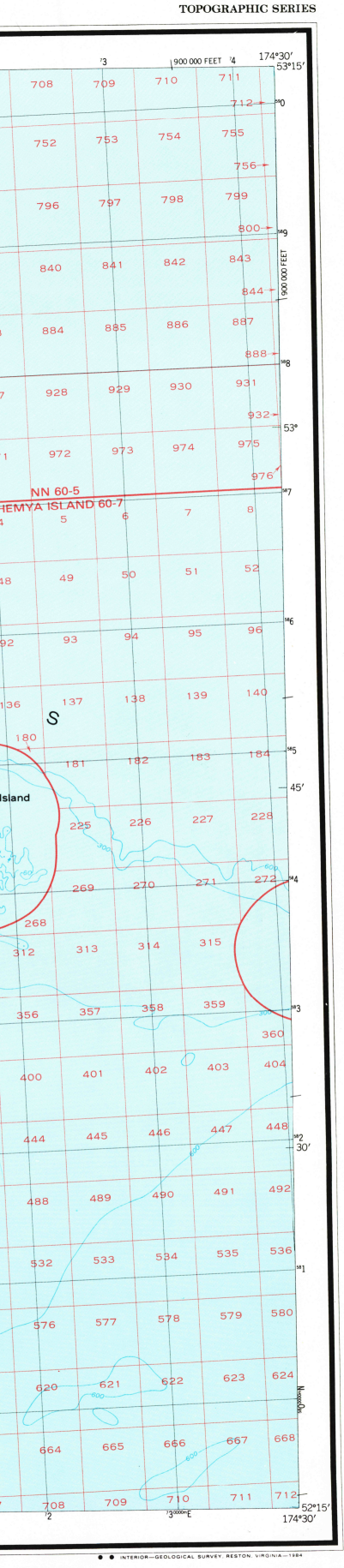
25 MILES 25 KILOMETERS 

> CONTOUR INTERVAL 200 FEET 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 2° TO 3°30' EAST

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





ALASKA

ROAD CLASSIFICATION

MEDIUM-DUTY..... UNIMPROVED DIRT.

LIGHT-DUTY ..... TRAILS .....

RETURN TO: NMD HISTORICAL MAP ARCHIVES USGS NATIONAL CENTER, MS-522 RESTON, VA 22092

ATTU, ALASKA 52185-C5-TF-250 1953 LIMITED REVISIONS 1983

8/6/84