

-																												
176°00 52°15′	1 10A	440000mE	(1726)	45		*6 3			48		44	9		°0 77°		51		52	5	3	30'	54	714		0 000 FEET	56		78°00′ 52°15′
	733 734	735	736	737 781	^{*738} 78 782	3 784	785	786	787	788	789	790	791	749	750	751	752	753	754	755	756	^713 757	714	^715 7.59	√716 760	761	718 719 762	
-	-777																										763-	EET
	822	823	824	825	826 82	7 828	829 B	830 E R	831 I]	832 V G	833	834	835	793	794	795 S	796 E A	797	798	799	800	801	802	803	804	805	806	000 FI
Nw0000818	821						B			· ·				8-0-8					84	2	844		84	16			807	OG 578
	866	867	868	869	[®] 870 · 87 Buldir Reef		873	874	875	876	877	878	879 9	Z 837	838	839	840	841		843	7		X	847	848	849	850	
-	-865				-uidir Reef								4	CANO			Sturdevant Rock	frog V	0 0	\mathbb{N}	J	Sirius	Point	$\mathbf{\Lambda}$			851-	
	910	911	912	913	914 91	5 916	917	918	919	920	921	922	923 ¥	0 0 881	882	883	884		Pillar Rock	-887	93 S Wolf Pt	Kiska	VABM Gras 210		892	893	894	
	909											2	ې ب	SKA						2	Vulcan Pt 4	Volcano	Northeast Rocks		Pas		895-	
577	954	955	956	957	958 95	9 960	961	962	963	964	965	966	967	⊻ 925	926	927	928	885	886	6	West Kiskq	ristine ake East	Haycock R	lock	891 * 936	2 (39)	Reef 938	577
						A							\sim	525	520			929	930	Witchcraft F	Lake YABM	le Lake	Bight	0 July		937 McArthur		
	953	999	1000	1001	1002 100	03 1004	E 1005()	1006	1007	1008	1009	1010	1011						974	94 S	at Lake	2 3010 C	Sredni Pt	935			939-	
	998	999	1000	1001	1002 100	1004		T	I A	1000	1003			969	970	971	972	973 ALEUTIA	N ISLAND	S of	Cabins	Reynard	l Cove	979	980	981	982 203	
52° -	997	300				+	-		~	N			-	-				S		Conquer Pt Beach Co Bluff Con	al and a second	Model Cove Salmon Lagoon	ı 				983	
30	31	32	33	34	35 3	6 37	38	39	40	41	42	43	44	1 1	2		4			Ania Las	ke Tribert Att- Lagroot Kiska N. Base	North Head	Chute 219 WILDER	AN ISLAN INESS	o suo	13	\$°14	15
						•		300				- 60		Ŕ							Kiska Sub Pi	abins these	Navy Cove Little Kis	ient Pt	VABM A Tanadak Isl	and		
74	75	76	77	78	79 8	0 81	82	83	84	85	86	87	88	× 45	46	47 T 95 :	s	Lier Cone 136		Can Can	Mutter and	Manden Lakk Mansoon Lake	Yug Pt 60	nadak	55 60	57	58 000 !	59
													4	C	/			1 + 2 -	Salar Court Gentry	AGOOSE 2850 Bu	Hatchet	Amos Congeant	in Rocks R 235	w ro	°°°		2000	
⁵⁷ 5 1 1 8	119	120	121	122	123 12	24 125	126	127	128	129	130	1310	R R 132	89	90		A Sus	5. 00° LoadA	Corvie Bay Bay R 23	7 W	5	R 236 W		99	300 100	101.00	102	575
												Įų.			T 96	S Cape St Stephen	37		10ga		22		98		100	Leo V	Sea Lion Rock	0
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					0								4		<i>ß</i> .			A Solver	o ta Pt				0			OF.	or	
574 206	207	208	209	210	211 2	12 213	214	215	216	217	218	219	220	177	170	135	Jag 1		Sobaka	192	184	1.95	196	1.07	199	3	100	47
200	207	200	209	210	211 2	12 213	214	215	210	217	218	219	220	600 S	178	179	2	R 238 W	Rock	183	184	185	186	187	188	189)	190 1	91 34
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							_									M	n		L		Т						500	
⁵⁷ 3 294	295	296	297	298	299 30	301	302	303	304	305	306	307	308	265	266	267	268	269	270	4 271	N ²⁷²	273	274	275	276	277	278 2	2 79 5'3
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338	339	41 175°40′		40000mm	1 100 /	⁴³		170910	348	349	350	351	352 -09	309	310	311	312	313	314	315	316	317	318	319	320	321	322 3	323
		52°30′	9 510	42 ^{000m} E	1 512	513 5		4 176°10′ 52°	30'				Z	1 60-														
s72 382	383		3 310		ERING	SEA		516	392	393 /	394	395	396	≥ 2 353	354	.355	356	357	358	359	360	361	362	363	364	365	366 3	367 572
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426	427	Nw0000 [85	3	300-	600	8		560- 5 81	436	437	438	439	440	S LA 397	398	399	400	401	402	403	404	405	406	407	408	409	410 4	411
				ALEU	TIAN	601	02 6						MUR	8														
- 170	47.1	LEEL 59	97 598	300	AN			00 00	100	401	100	100								4.47		110	150					
⁵⁷ 1	471	000		Northv	west Point End	SCOSSAN ALEUT WILDE	D S IAN ISI RNESS		480	481	482	483	484	441	442	443	444	445	446	447	448	449	450	451	452	453	454 4	⁵⁷ 1
		009 64	11 642		Buldir Islan Buldir VABM	East Cape		\$47					P	A	C I	F	I C				O C	E	A N					
30' 514	515	⁵⁸ 0	e	643	Southwest Point	Southeast Point 64	6 600	648 ×	524	525	526	527	528	485	486	487	488	489	490	491	+492	493	494	495	496	497	498 4	49 <u>9</u> 30'
		68	68	6 687	300 4			591																				
558 570	559				688	SAN 685	DS	692-	568	569	570	571	572	529	530	531	532	533	534	535	536	537	538	539	540	541	542	543
					IFIC	OCEAN		735 7																				5/0
602	603	52°15′	.9 73	73		82	300	736	612	613	614	615	616	573	574	575	576	577	578	579	580	581	582	583	584	585	586	587
		175°40′ 175°41		'2		1 100 000 FEET 43	42	52°1 176°10′	15'																			
646	647	648	649	650	651 65	52 653	654	655	656	657	658	659	660	617	618	619	620	621	622	623	624	625	626	627	628	629	630	631
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	600	600	666		COF																							
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00 FE																												
00734	735	736	737	738	739 74	40 741	742	743	744	745	746	747	748	705	706	707	708	709	710	711	712	713	714	715	716	717	718	719 z
⁵⁶ 8 778	779																											
°15' 176°00'	*	1 200 00	/81	782 45	783 78	84 785 6 30'	786	787	788	789	790	791	792	749	750	751 1	752	753 ⁵ 2		755	756 30'	757 54	758	759 *5	760	761 56000mE	762	763 51°1 178°00′
		-4											•	Ô														

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

COMPILED IN 1958 FROM DEFENSE MAPPING AGENCY 1:25,000-SCALE MAPS SURVEYED 1951. BULDIR ISLAND SURVEYED 1947. MAP NOT FIELD CHECKED

SELECTED HYDROGRAPHIC DATA COMPILED FROM NOS/NOAA CHARTS 16440, 16420 (1952), AND 16441 (1957) THIS INFORMATION IS NOT INTENDED FOR NAVIGATIONAL PURPOSES

PROJECTION AND 10,000-METER GRID UNIVERSAL TRANSVERSE MERCATOR, ZONE 60 100,000-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 146 METERS NORTH AND 143 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 SEPT. 6, 1983, MARCH 1, 1982, AND APRIL 25, 1978 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

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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

KISKA

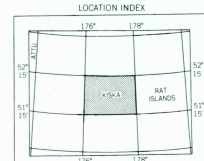
ALASKA TOPOGRAPHIC SERIES

SCALE 1:250 000

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 4° TO 5°30' EAST

25 KILOMETERS



ROAD CLASSIFICATION IMPROVED DIRT ... TRAILS.

INTERIOR—GEOLOGICAL SURVEY, RESTON, VIRGINIA—1984

KISKA, ALASKA 51182-C1-TF-250 1951 LIMITED REVISIONS 1983

