

## KOT

Name	Desig	Area	Grid Ref	Lat N	Long E	
Kottaro-gawa	S	B	*38/1120-2330	43 14	144 28	
Kottoi	V	D34	33/1390-1250	34 18	130 54	
KOTTOI-DAKE	Mt	F39	45/1390-1160	33 34	130 56	
Kottoi-shima	I	D34	47/740-1210	34 00	132 26	
Ko-uchiumi	T	F44	62/630-940	31 44	131 28	
Kouchiura	V	E37	47/730-1110	33 12	132 22	
Ko-umbe	V	B	*44/990-2200	42 10	142 56	
Koumi	V	E35	37/950-1230	34 12	134 34	
KOUMI LINE	RR	{	D19	20/1340-1470	36 08	136 30
			D18&19	29/1330-1440	35 54	138 24
Koura	T	D21	41/1380-1290	34 40	138 48	
[Koura]	Spl B	D21	41/1370-1290	34 40	138 48	
Koura	V	F45	61/1330-900	31 24	130 12	
Ko-urashima-sawa	S	C	*16/940-2770	46 54	142 20	
Kouri	V	G2a	*10/1100-3220	26 42	128 02	
Kouri-shima	I	G2a	*10/1100-3220	26 42	128 02	
Kouta-misaki	Cape	B	*41/710-2210	42 14	139 49	
Kowa	T	D23	39/1140-1240	34 16	136 28	
Kōwa	C	D22	39/1190-1300	34 40	136 54	
Kowamga	V	G2a	*9/1060-3140	26 06	127 42	
Kowashōzu	V	D17	18/1130-1450	36 00	136 22	
Kowatsu	V	G2a	*9/1080-3160	26 14	127 46	
Koya	V	D16	13/1210-1620	37 24	137 11	
Kōya	T	D7	22/760-1500	36 26	140 34	
Kōya [30 mi SW Mito]	V	D7	22/700-1470	36 06	140 03	
Kōya [21 mi NE Tōkyō]	V	D7	30/700-1440	35 56	140 00	
Kōya	V	F45	61/1370-880	31 16	130 34	
Koyaba	V	D19	29/1310-1450	36 00	138 14	
Koyabatake	V	D2	4/810-1950	40 04	141 02	
Kōyabayashi	C	D20	28/1240-1410	35 40	137 26	
Koyabe-gawa	S	D15	18/1180-1530	36 40	136 52	
Koyabe-kawa	S	D15	19/1190-1540	36 46	137 00	
Kōyagi-shima	I	F41	55/1280-1050	32 40	129 48	
Kōyaguchi	C	D29	38/1050-1240	34 18	135 34	
KŌYA HIGHWAY	Hwy	D26&29	38/1050-1260	34 28	135 34	
Koyakawa	V	D4	6/720-1870	39 28	140 02	
Koya-kawa	S	D34	34/600-1240	34 12	131 06	
KO-YAMA	Mt	D20	19/1210-1490	36 18	137 10	
Koyama	V	D7	21/690-1460	36 00	139 52	
Koyama	V	D8	22/720-1510	36 30	140 10	
Koyama	V	D30	25/910-1390	35 30	134 12	
Kōyama	V	D25	25/990-1400	35 36	134 56	
Koyama	T	D26	38/1060-1280	34 34	135 36	
Koyama	V	E38	48/840-1160	33 34	133 26	
Kōyama	V	D23	51/1100-1200	33 56	136 04	
Koyama	C	F45	61/1410-890	31 20	130 56	
Koyamada	V	F45	61/1360-930	31 40	130 30	
Kōyama-ichi	T	D32	36/830-1300	34 44	133 24	
Koyama-ike	L	D30	25/910-1390	35 30	134 10	
KOYAMA LUMBER LINE	RR	F45	61/1410-890	31 20	130 58	
Koyana	V	D20	19/1220-1460	36 06	137 18	
Koyanoharu	V	F43	46/590-1150	33 30	131 02	
Koyanose	T	F39	45/1370-1190	33 46	130 44	
Koyanotaira	RRS	D15	19/1250-1540	36 42	137 40	

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## KUB

Name	Desig	Area	Grid Ref	Lat N	Long E
Koyaoka	V	D25	26/1040-1380	35 24	135 28
Kōyasan	C	D29	38/1050-1230	34 12	135 36
Koyasu	V	D4	6/770-1820	39 02	140 38
Koyatori	V	D3	11/850-1740	38 24	141 30
Koyō [10 mi S Hiroshima]	V	D33	35/740-1240	34 14	132 30
Koyō [19 mi SE Hiroshima]	V	D33	35/770-1240	34 14	132 44
Koyōji-kawa	S	G1b	*2/1360-760	30 18	130 26
Koyoshi-gawa	S	D4	6/720-1860	39 18	140 06
Koyoto-dantai	V	B	*37/1050-2350	43 26	143 40
Koza	T	D29	50/1080-1150	33 32	135 50
[Koza]	Spl B	D29	50/1080-1150	33 30	135 50
Koza-gawa	S	D29	50/1070-1150	33 32	135 46
KOZA HIGHWAY	Hwy	D29	50/1060-1150	33 34	135 36
Kōzai	V	E36	37/890-1250	34 20	134 00
Kozakai	V	D31	23/790-1390	35 28	132 54
Kozakai	C	D22	40/1230-1310	34 48	137 22
KŌZAKI	RRS	F43	46/670-1120	33 14	131 48
Kōzaki-hana	Pt	F45	61/1320-900	31 26	130 10
Kozan	T	D33	36/800-1280	34 34	133 04
Kōzawa	V	D2	7/880-1870	39 26	141 48
Kozawa [14 mi SSW Wakkanai]	V	B	*21/880-2570	45 14	141 36
Kozawa [6 mi NW Kutchian]	V	B	*42/790-2300	42 58	140 40
Kozawa	V	D1	*48/800-2080	41 10	140 52
Kozenji	V	F42	56/1370-1030	32 32	130 40
KŌZEN MINE	Mine	D2	7/870-1850	39 20	141 44
Kōzu	T	D6	16/730-1620	37 24	140 16
Kozu	V	D31	23/770-1380	35 28	132 46
Kōzu	V	D24	27/1100-1370	35 22	136 02
Kōzu	T	D13	30/620-1370	35 16	139 12
Kozuchi-seto	Str	E36	36/890-1250	34 24	133 56
Kozuchi-shima	I	D32	36/890-1250	34 24	133 56
Kozuhara	V	D20	27/1130-1390	35 32	136 22
Ko-zuhō	V	D34	34/690-1210	34 00	131 58
Kōzakeda	V	D24	27/1120-1330	35 00	136 14
Kozukue	V	D13	30/660-1390	35 30	139 36
Kozukushi	V	E38	58/760-1070	32 52	132 44
KŌZU-SHIMA	I	J	42/610-1240	34 12	139 09
Kōzushima	V	J	42/610-1240	34 12	139 08
[Kōzushima]	Spl B	J	42/610-1240	34 12	139 08
Kozutsumi	V	D11	31/740-1410	35 40	140 28
Kozuya	V	D2	4/840-1960	40 10	141 18
KRŌNO	RRS	F44	57/620-980	32 04	131 24
Kuba	V	G2a	*9/1080-3180	26 16	127 48
Kuba	T	D33	35/720-1240	34 16	132 14
Kuban	V	D32	37/900-1280	34 36	134 02
Kubara	V	F40	44/1280-1130	33 18	129 48
Kubaru	V	F43	57/640-1080	32 56	131 32
Kuba-shima	I	G2a	*9/1020-3160	26 10	127 14
Kubata	V	D27	26/1000-1380	35 25	135 01
Kubata	V	F40	45/1320-1120	33 16	130 14
KUBIKI LINE	RR	D14	14/1320-1600	37 10	138 18
Kubiri	V	D13	30/670-1360	35 14	139 42
Kubo	V	D14	15/630-1670	37 46	139 14
Kubo	V	D6	22/790-1570	37 00	140 54

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**KUB**

Name	Desig	Area	Grid Ref	Lat N	Long E
Kubo.....	V	D18	29/1320-1440	35 52	138 18
Kubo.....	V	D10	30/630-1440	35 52	139 18
Kubo.....	T	D26	38/1030-1250	34 24	135 22
Kubo [32 mi NE Kōchi].....	V	E35	48/890-1190	33 52	133 58
Kubo [14 mi W Hanoura].....	V	E35	49/930-1200	33 59	134 24
Kubo.....	V	F41	55/1280-1070	32 50	129 48
Kubogana.....	V	E38	48/870-1160	33 38	133 48
Kubo-gawa.....	S	E38	48/880-1170	33 42	133 54
Kubo-ichi.....	T	D34	34/680-1210	34 02	131 54
Kubokawa.....	C	E38	48/810-1110	33 12	133 08
Kubono [8 mi SSE Matsuyama].....	V	E37	47/780-1180	33 44	132 50
Kubono [20 mi SSE Matsuyama].....	V	E37	47/780-1160	33 34	132 54
Kubota.....	V	G1b	*3/580-820	30 50	131 04
Kubota.....	T	D5	16/720-1690	37 58	140 08
[Kubota].....	Air F	D5	16/720-1690	37 58	140 06
Kubota.....	T	D6	22/780-1560	36 54	140 46
Kubota.....	V	D11	31/700-1390	35 27	140 00
Kubota.....	V	D21	41/1320-1320	34 54	138 18
Kubota-kawa.....	S	F45	61/1410-870	31 12	130 56
Kubotsu.....	V	E38	58/790-1060	32 47	133 00
Kubotsu-saki.....	Cape	E38	58/790-1060	32 46	133 00
Kuboura.....	V	F43	46/680-1100	33 08	131 52
Kuboura.....	V	E38	58-740-1060	32 44	132 34
Kuboyashiki.....	V	D2	7/840-1840	39 13	141 20
Kubozawa.....	V	D13	30/630-1410	35 36	139 18
Kubuki-kawa.....	S	F45	61/1350-950	31 52	130 28
Kubura.....	V	G2b	*14/1430-2960	24 26	122 56
Kubusu-gawa.....	S	D15	19/1210-1510	36 32	137 10
Kubutsuke.....	V	E38	49/900-1140	33 28	134 02
Kuchakoro-gawa.....	S	B	*28/920-2500	44 38	142 08
Kuchi-awano.....	T	D8	21/670-1520	36 30	139 40
Kuchibaru.....	V	F43	46/620-1140	33 24	131 22
Kuchi-gawa.....	S	D14	8/1330-1700	38 02	138 28
Kuchi-gonokawa.....	V	E38	48/800-1110	33 12	133 06
Kuchihatta.....	V	D25	26/1040-1340	35 08	135 24
Kuchiishi.....	V	F41	44/1270-1120	33 14	129 40
Kuchiki.....	V	F41	44/1270-1100	33 06	129 44
Kuchino.....	V	D21	29/1380-1340	35 02	138 54
Kuchino-erabu-shima.....	I	G1b	*2/1320-780	30 28	130 12
Kuchino-hana.....	Pt	F41	55/1280-1030	32 32	129 46
Kuchinoharu.....	T	F39	45/1370-1170	33 41	130 42
Kuchinose-saki.....	Cape	F45	60/1290-950	31 50	129 50
Kuchino-shima.....	I	{ G1c	*1/1300-720	30 00	129 54
		{ G1c	*4/1300-720	29 58	129 55
KUCHINOSHIMA-SUIDŌ.....	Chn	G1c	*4/1300-720	29 56	129 50
Kuchinotsu.....	C	F41	56/1320-1040	32 36	130 12
[Kuchinotsu].....	Spl B	F41	56/1320-1040	32 36	130 12
Kuchinotsu-kō.....	Hbr	F41	56/1320-1040	32 36	130 12
KUCHINOTSU LINE.....	RR	F41	56/1340-1060	32 44	130 22
Kuchi-ōno.....	T	D25	26/1000-1400	35 34	135 06
Kuchisakamoto.....	V	D17	26/1060-1380	35 24	135 36
KUCHISAMBŌ-DAKE.....	Mt	D16	18/1160-1500	36 22	136 43
Kuchisubo.....	V	E37	35/790-1230	32 12	132 58
Kuchi-tagī.....	T	D31	23/750-1360	35 16	132 36

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

**KUJ**

Name	Desig	Area	Grid Ref	Lat N	Long E
Kuchitasawa.....	V	D6	16/710-1680	37 54	140 02
Kuchiuga.....	V	D31	23/780-1380	35 26	132 48
Kuchiya.....	V	D31	34/690-1270	34 28	131 56
Kuchi-yanai.....	V	E38	47/770-1100	33 06	132 48
Kuchoro-gawa.....	S	B	*38/1120-2320	43 10	144 26
Kudadani.....	V	D34	34/680-1220	34 04	131 52
Kudadon.....	V	G1a	*5/1220-500	28 14	129 12
Kudama.....	V	D18	29/1350-1410	35 38	138 36
Kudamatsu.....	C	D34	34/680-1210	34 00	131 52
Kudoyama.....	C	D29	38/1050-1240	34 18	135 34
Kueba.....	V	F45	61/1360-880	31 16	130 32
Kuefu-shima.....	I	G2a	*9/1060-3160	26 14	127 34
KUENHIRA-YAMA.....	Mt	F43	46/610-1110	33 10	131 16
Kuga.....	T	D11	31/750-1420	35 46	140 30
Kuga.....	C	D34	35/700-1220	34 06	132 04
Kuga.....	V	D27	37/940-1300	34 48	134 28
Kuga.....	T	D34	47/720-1200	33 56	132 16
Kugami-gawa.....	S	E38	48/840-1160	33 36	133 28
KUGAMI-YAMA.....	Mt	D14	14/1360-1660	37 40	138 50
Kuginashi.....	V	D10	30/650-1450	35 58	139 30
Kugino.....	V	F42	56/1360-990	32 10	130 32
Kugiono.....	V	F43	46/660-1110	33 08	131 44
Kugi-shima.....	I	F40	44/1280-1130	33 18	129 50
Kuguito-numa.....	L	D7	21/690-1460	36 04	139 52
Kugurisaka.....	V	D1	3/800-2040	40 52	140 52
Kugushi-ko.....	L	D17	26/1090-1400	35 36	135 54
Kugutsuke.....	V	E35	49/920-1150	33 34	134 16
Kugyūdaira.....	V	D22	28/1220-1340	35 02	137 14
KUHACHI-YAMA.....	Mt	C	*17-1000-2740	46 36	143 04
Kuira-gawa.....	S	G2b	*15/630-2940	24 20	123 44
KUISHI-YAMA.....	Mt	E38	48/850-1190	33 52	133 34
Kuji.....	C	D2	4/880-1960	40 12	141 46
Kuji.....	V	G1a	*5/1240-500	28 14	129 16
Kuji.....	C	D7	22/760-1510	36 30	140 38
Kuji-gawa.....	S	D2	4/870-1960	40 10	141 40
Kuji-gawa.....	S	D7	22/750-1510	36 30	140 28
Kuji-kawa.....	S	D6	16/740-1570	37 00	140 22
Kujino-hama.....	Beach	D1	3/800-2060	41 00	140 53
Kujirai.....	V	D10	30/640-1450	35 56	139 26
Kujirami-zaki.....	Cape	A1a	*1/730-3250	50 48	155 34
Kujira-saki.....	Cape	H1a	†2/900-3260	27 03	142 14
Kujira-saki.....	Cape	F41	54/1160-1050	32 42	128 36
KUJIRA-WAN.....	Bay	A1c	*1/710-3190	50 18	155 20
[KUJIRA-WAN].....	Spl B	A1c	*1/710-3190	50 18	155 20
KUJIRA-YAMA.....	Mt	D2	7/890-1860	39 24	141 56
Kujiri.....	C	D20	28/1210-1370	35 22	137 12
KUJI-WAN.....	Bay	D2	4/890-1960	40 12	141 50
KUJI-WAN.....	Bay	G1a	*5/1240-500	28 12	129 16
Kujō.....	V	D33	35/720-1290	34 40	132 14
Kujō.....	V	D28	38/1080-1290	34 40	135 48
Kujra-shima.....	I	F41	44/1290-1180	33 44	129 52
Kujū.....	T	F43	46/620-1090	33 02	131 18
Kujūka-shima.....	I Gr	F41	44/1260-1120	33 16	129 34
Kujūkuri-hama.....	Beach	D11	31/740-1370	35 20	140 24

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



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Name	Desig	Area	Grid Ref	Lat N	Long E
KUJŪKURI LINE.....	RR	D11	31/740-1400	35 34	140 22
Kujūno.....	V	F43	57/620-1080	32 52	131 20
Kukedo-hana.....	Pt	D31	24/800-1400	35 34	133 04
Kukei-sawa.....	S	C	*12/950-2840	47 28	142 26
Kuki.....	T	D10	21/670-1460	36 04	139 40
Kuki.....	V	D29	38/1050-1220	34 08	135 34
Kuki.....	V	D23	39/1120-1210	34 00	136 16
Kuki.....	V	E38	49/900-1150	33 34	134 06
Kukidōno-saki.....	Cape	D1	1/850-2100	41 22	141 28
Kukidono-saki.....	Cape	A3a	*24/740-2590	45 20	148 00
KUKIDO-SETO.....	Str	B	*48/810-2120	41 32	140 56
Kukinaga.....	T	G1b	*2/1400-780	30 24	130 56
Kukino [24 mi SW Kagoshima].....	V	F45	61/1340-890	31 20	130 16
Kukino [26 mi NNW Kagoshima].....	V	F45	61/1340-960	31 56	130 22
Kuki-saki.....	Cape	B1	*41/670-2190	42 04	139 26
Kuki-zaki.....	Cape	D23	39/1120-1210	34 01	136 16
Kukoiji.....	V	E37	47/750-1130	33 18	132 36
Kukuda.....	C	D11	31/700-1410	35 40	140 02
Kukui.....	V	D32	37/900-1280	34 34	134 06
Kakuma.....	V	D15	19/1230-1540	34 46	127 36
Kukumo.....	V	D31	34/690-1290	34 40	131 54
Kukuri.....	T	D20	28/1200-1380	35 24	137 06
Kuma.....	T	D21	40/1270-1330	34 58	137 44
Kuma.....	T	E37	47/780-1170	33 40	132 54
Kumada.....	V	D25	26/1060-1350	35 10	135 38
Kumade-sawa.....	S	B	*28/990-2430	44 04	142 56
Kumadomari (Otomae).....	V	A1c	*1/730-3180	50 10	155 38
Kumafuchi.....	V	D15	19/1190-1570	36 58	137 00
KUMAFUSE-YAMA.....	Mt	D19	28/1280-1360	35 16	135 54
Kumagahara.....	V	F39	45/1380-1160	33 32	130 48
Kumagane.....	V	D3	10/770-1730	38 18	140 42
Kumagase-bana.....	Pt	F45	60-1290-940	31 46	129 48
Kuma-gawa [empties into Kakumabetsu-wan].....	S	A1c	*1/740-3200	50 24	155 42
Kuma-gawa [empties into Pacific Ocean near Shira-hama].....	S	A1c	*1/750-3180	50 14	155 50
Kumagawa.....	V	A1c	*1/740-3200	50 24	155 40
Kuma-gawa.....	S	D9	20/1350-1520	36 32	138 38
Kumagawa.....	V	D17	26/1080-1380	35 26	135 54
Kumagawa.....	T	D12	30/630-1420	35 44	139 20
Kuma-gawa [empties into Yatsushiro-Wan]..	S	F42	56/1360-1030	32 30	130 34
Kuma-gawa [near Souroe].....	S	F42	57/580-1020	32 24	131 00
KUMAGAYA.....	C	D10	21/640-1470	36 08	139 24
Kumahara-gawa.....	S	D1	4/820-1970	40 18	141 06
Kumaido.....	V	D18	29/1380-1400	35 32	138 54
Kumaishi.....	T	B	*41/720-2200	42 08	140 00
Kuma-kawa.....	S	D6	16/800-1620	37 22	141 00
Kumakawa.....	V	B	*37/1070-2420	43 58	143 54
Kumakura.....	V	D6	15/700-1650	37 38	139 56
Kumakura.....	T	D6	16/720-1590	37 10	140 10
KUMA-MORI.....	Hill	E38	58/760-1070	32 52	132 44
KUMAMOTO.....	C	F42	56/1380-1070	32 48	130 42
[Kumamoto].....	Air F	F42	56/1380-1070	32 48	130 44
Kumamoto-dantai.....	V	B	*37/1060-2410	43 58	143 44

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

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Name	Desig	Area	Grid Ref	Lat N	Long E
KUMANESHIRI-YAMA.....	Mt	A3a	*33/670-2510	44 40	147 12
Kumani-sawa.....	S	C	*12/950-2900	47 56	142 24
Kumano.....	V	G1b	*2/1400-780	30 28	130 58
Kumano.....	V	D33	24/800-1330	35 00	133 04
Kumano.....	V	D17	26/1070-1390	35 30	135 48
KUMANOATAMA-YAMA.....	Hill	B	*43/890-2280	42 48	141 48
Kumanoda.....	T	D26	38/1040-1300	34 48	135 30
KUMANO-DAKE.....	Mt	F42	56/1370-1070	32 50	130 38
Kumanodo.....	V	D18	29/1360-1420	35 40	138 40
Kumanodō.....	V	D21	29/1380-1350	35 08	138 52
Kumanoe.....	V	F44	57/670-1050	32 40	133 48
KUMANOGAESHI-YAMA.....	Mt	D5	10/750-1780	38 44	140 28
Kumano-gawa.....	S	D15	19/1210-1530	36 38	137 12
Kumano-gawa.....	S	D29	50/1070-1190	33 52	135 46
Kumanogawa.....	V	D29	50/1030-1200	33 56	135 22
KUMANO HIGHWAY.....	Hwy	{D29	38/1010-1220	34 06	135 08
KUMANO HIGHWAY.....	Hwy	{D29	50/1010-1190	33 52	135 10
Kumano-kawa.....	S	D26	39/1130-1230	34 10	136 18
Kumano-kawa.....	S	D2	7/880-1840	39 12	141 48
Kumano-kawa.....	S	D23	51/1100-1170	33 44	136 02
Kumanomachi.....	V	D6	16/800-1620	37 22	141 00
KUMANO-NADA.....	Sea	{D23	39/1140-1220	34 06	136 26
Kumano-sawa.....	S	{D29	50/1090-1140	33 26	135 54
Kumanoshō.....	C	{D23	51/1110-1170	33 42	136 06
Kumanoura.....	Inlet	C	*8/990-3020	48 58	142 54
KUMAOI-YAMA.....	Mt	F42	56/1380-1060	32 42	130 44
Kuma-sawa.....	S	G1b	*2/1400-780	30 28	130 58
KUMATAKA-YAMA.....	Mt	B	*34/780-2320	43 08	140 34
Kumato.....	V	B	*28/910-2480	44 30	142 02
Kumaushi [8 mi SE Shinto ku].....	V	D5	9/710-1740	38 20	139 58
Kumaushi [28 mi WSW Nemuro].....	V	D6	16/720-1600*	37 12	140 12
Kumaushi-genya [31 mi NNW Akkeshi]....	V	B	*36/990-2300	43 00	142 58
Kumaushi-genya [26 mi WSW Nemuro].....	V	B	*39/1180-2320	43 10	145 04
Kumausu.....	V	B	*38/1130-2350	43 24	144 32
KUMA-YAMA.....	Mt	B	*39/1180-2320	43 10	145 06
Kumbetsu.....	T	B	*44/970-2220	42 18	142 44
Kumbetsu.....	V	B	*36/940-2360	43 30	142 20
Kumbetsu-gawa [empties into Sea of Japan at Kumbetsu].....	S	B	*35/850-2380	43 38	141 22
Kumbetsu-gawa [empties into Nemuro-Kaikyō at Kumbetsu].....	S	B	*39/1180-2400	43 48	145 04
Kume.....	T	B	*35/850-2380	43 37	141 24
Kume.....	T	B	*39/1170-2400	43 48	145 00
Kume.....	T	D7	22/750-1520	36 32	140 29
Kume.....	V	D22	39/1180-1320	34 56	136 52
Kume.....	V	E37	47/770-1190	33 48	132 48
Kume.....	V	F42	56/1400-1000	32 14	130 58
Kumeichi.....	V	D34	34/680-1210	34 02	131 50
KUME-JIMA.....	I	G2a	*8/960-3180	26 22	126 46
Kumiage.....	T	D7	22/760-1470	36 08	140 36
Kumihama.....	T	D25	25/990-1400	35 36	134 54
Kumikami.....	V	D11	31/750-1430	35 50	140 30
Kumi-saki.....	Cape	D31	17/820-1490	36 20	133 14
Kummo.....	V	G2a	*9/1080-3180	26 20	127 46

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



**KUM**

Name	Desig	Area	Grid Ref	Lat N	Long E
Kumobara	V	D25	26/1000-1380	35 26	135 04
KUMOGA-DAKE	Mt	F43	46/630-1150	33 28	131 24
Kumogahata	V	D25	26/1070-1340	35 06	135 44
Kumono	V	E38	58/790-1070	32 50	132 58
Kumono-gawa	S	D5	10/730-1750	38 28	140 12
KUMOSO-YAMA	Mt	E35	49/920-1190	33 54	134 18
KUMOTORI-YAMA	Mt	D10&12	29/1380-1440	35 52	138 56
KUMOZU	RRS	D23	39/1150-1290	34 40	136 32
Kumozu-gawa	S	D23	39/1140-1280	34 38	136 30
Kumura	V	D31	23/760-1370	35 18	132 38
Kumura	V	D22	34/1190-1290	34 44	136 54
Kunase	V	D8	22/720-1540	36 44	140 10
KUNASHIRI JIMA	I	A3b	*32/1260-2460	44 18	146 04
KUNASHIRI-SHIMA	I	A3b	*31/1240-2430	44 04	145 48
		A3b	*39/1210-2400	43 50	145 28
		A3	*32/1330-2490	44 30	146 50
KUNASHIRI SUIDO	Chn	A3	*32/1330-2490	44 30	146 50
Kunda	V	D25	26/1020-1390	35 32	135 14
[Kunda]	Air F	D25	26/1020-1390	35 32	135 14
[Kunda]	Spl B	D25	26/1020-1390	35 32	135 14
Kunda-wan	Bay	D25	26/1020-1390	35 32	135 14
Kunebetsu-Sta	V	B	*48/780-2160	41 50	140 40
Kunehama	V	F41	32/1210-1230	34 10	129 10
Kunelnaka	V	F41	32/1220-1230	34 10	129 12
Kunigami	C	G1b	*3/580-820	30 48	131 02
Kunigami	V	G1a	*7/1180-3300	27 26	128 42
Kunigami-saki	Cape	G1a	*7/1180-3320	27 26	128 42
Kunikami	V	D10	21/610-1470	36 04	139 06
Kunikane	T	D27	37/990-1300	34 48	134 56
Kunikose	V	D7	31/760-1440	35 56	140 40
Kunimi	V	D4	6/770-1880	39 32	140 36
KUNIMI-DAKE	Mt	D17	18/1100-1460	36 04	136 06
KUNIMI-DAKE [28 mi ENE Akune]	Mt	F42	56/1370-990	32 11	130 38
KUNIMI-DAKE [38 mi E Nobeoka]	Mt	F42&44	57/590-1040	32 32	131 02
KUNIMIGA-DAKE	Mt	F45	61/1340-880	31 18	130 20
KUNIMI-SAN	Mt	E38	48/860-1170	33 42	133 38
KUNIMI-SAN	Mt	E35	48/870-1200	33 54	133 48
KUNIMI-SAN	Mt	F44	56/1390-980	32 06	130 50
KUNIMI-SAN	Mt	F39	46/590-1160	33 34	131 02
KUNIMI-YAMA	Mt	F44	57/610-990	32 10	131 16
KUNIMI-YAMA	Mt	F45	62/520-890	31 18	131 02
KUNIMI-YAMA	Mt	F45	62/520-890	31 18	131 02
Kuninaga	V	E37	47/740-1110	33 08	132 28
Kuninao	V	G1a	*5/1240-520	28 22	129 24
Kuninobu	V	D30	24/840-1390	35 30	133 28
Kunippato-ko	L	C	*9/1120-3020	48 56	144 32
Kuni-saki	Cape	F41	56/1320-1050	32 42	130 08
KUNISAKI LINE	RR	F43	46/660-1140	33 26	131 40
Kunitomo	V	D24	27/1120-1380	35 24	136 17
Kunizakae	V	D24	27/1100-1390	35 32	136 06
Kunizaki	V	D23	39/1190-1260	34 24	136 56
Kunnaka	V	G2b	*17/790-3000	24 50	125 10
Kunnebetsu-gawa	S	B	*37/1050-2370	43 34	143 36
Kunneppu	T	B	*37/1060-2390	43 44	143 44
Kunneuenshiri-bana	Pt	A3a	*32/1340-2510	44 38	146 58
Kunnui	V	B	*42/750-2230	42 26	140 20

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

**KUR**

Name	Desig	Area	Grid Ref	Lat N	Long E
KUNOHE HIGHWAY	Hwy	D2	4/860-1970	40 16	141 34
Kunōji	V	D30	25/920-1380	35 24	134 16
Kunomata-gawa	S	D14	15/620-1620	37 18	139 06
Kunomoto	V	D5	10/740-1740	38 22	140 22
Kunoshita-saki	Cape	F41	32/1240-1290	34 42	129 28
Kunotsubo	V	D22	27/1180-1360	35 14	136 52
Kunoura	V	F43	46/660-1170	33 38	131 40
Kunowaki	V	D21	41/1300-1330	35 00	138 06
Kunugibaru	V	F45	61/1380-900	31 28	130 44
Kunugiyama	V	D6	15/670-1650	37 38	139 40
Kunukinome	V	D2	7/820-1870	39 26	141 06
Kuobetsu-sawa	S	B	*43/900-2290	42 54	141 56
Kura	V	D4	6/740-1850	39 18	140 16
Kurabe	V	D16	18/1150-1520	36 34	136 34
Kurabu-saki	Cape	A1c	*1/710-3160	50 00	155 24
[Kurabu-saki]	Spl B	A1c	*1/710-3160	50 00	155 22
KURA-DAKE	Mt	F42	56/1400-1090	32 58	130 56
Kurao-gawa	S	F42	56/1340-1030	32 28	130 24
Kuragaki	V	D27	38/1040-1320	34 58	135 28
Kuragano	T	D9	21/610-1490	36 18	139 04
Kurahashi	V	D11	31/770-1420	35 44	140 44
Kurahashi-shima	I	D33	35/750-1220	34 08	132 32
Kurahone	V	D8	22/710-1550	36 50	140 04
Kurakake-sake	Cape	F44	57/660-1030	32 30	131 44
Kurakake-shima	I	D27	37/960-1290	34 40	134 38
KURAKAKE-YAMA	Mt	D18	29/1370-1430	35 48	138 48
Kurama	T	D25	26/1070-1340	35 06	135 46
Kurama-hana	Pt	F41	44/1240-1140	33 26	129 26
KURAMA-YAMA	Mt	D25	26/1070-1340	35 08	135 46
Kurami	V	D32	25/900-1360	35 14	134 04
Kurami	V	D17	26/1080-1390	35 30	135 54
Kuranami	V	D11	30/700-1390	35 26	140 00
Kuranomoto	V	F45	56/1320-990	32 10	130 06
Kuranomoto-ura	Inlet	F45	56/1320-990	32 12	130 06
Kūranotani	V	D31	17/810-1460	36 06	133 04
Kuranuki	V	E37	47/730-1130	33 21	132 26
Kuranuma	R Fld	B	*36/950-2390	43 46	142 26
Kuranuma-gawa	S	B	*36/950-2390	43 44	142 30
Kuraoda	V	D34	34/600-1260	34 22	131 04
Kuraoi-gawa	S	A3b	*32/1260-2450	44 14	146 00
KURAOKU-YAMA	Mt	F45	61/1340-890	31 20	130 18
Kura-saki	Cape	A1b	*6/1300-3080	49 20	154 50
Kura-saki	Cape	D16	13/1200-1630	37 30	137 08
Kurasaki-hana	Cape	F44	62/620-910	31 30	131 26
Kurasawa	V	D21	41/1310-1310	34 48	138 08
Kura-se	Shls	F39	45/1350-1200	33 55	130 28
Kurashi	V	C	*12/910-2840	47 29	141 58
Kurashiki	V	D7	22/740-1470	36 08	140 24
Kurashiki	T	D32	25/910-1330	35 00	134 10
KURASHIKI	C	D32	36/870-1280	34 36	133 46
Kurashiki-gawa	S	D32	36/880-1270	34 34	133 52
Kura-shima	I	F41	43/1190-1110	33 12	128 56
Kurauchi	V	D1	4/840-2040	40 50	141 22
Kurauchi Army Remount Depot	Depot	D1	4/830-2060	41 00	141 16

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



**KUR**

Name	Desig	Area	Grid Ref	Lat N	Long E
Kurauchi Guard Post.....	GP	D1	4/840-2040	40 53	141 16
Kurayoshi.....	C	D30	24/880-1380	35 26	133 50
Kurayoshi Line.....	RR	D30	24/880-1380	35 28	133 52
Kurazako.....	V	D33	35/750-1290	34 42	132 30
Kurazami [11 mi N Noma].....	V	G1b	*2/1400-800	30 40	131 00
Kurazami [12 mi N Noma].....	V	G1b	*3/580-800	30 42	131 00
Kurazō.....	V	D5	10/740-1740	38 22	140 20
Kurdaira.....	V	D18	29/1360-1420	35 44	138 42
KURE.....	C	D33	35/750-1240	34 14	132 34
[KURE] [North].....	Spl B	D33	35/750-1240	34 14	132 32
[KURE] [South].....	Spl B	D33	35/750-1240	34 14	132 34
Kure.....	C	E38	48/810-1130	33 20	133 14
Kurechi.....	V	D33	35/750-1250	34 20	132 36
Kuregato [see Ichi]					
Kure-kō.....	Hbr	D33	35/750-1240	34 14	132 32
Kureko.....	V	F42	56/1400-1030	32 28	130 54
KUREMA-SHIMA.....	I	G2b	*17/800-2990	24 42	125 14
KURE-NAVAL PORT.....	Port	D33	35/750-1240	34 14	132 32
Kureta-saki.....	Cape	A2c	*14/1140-2850	47 30	152 48
KURETA-WAN.....	Bay	A2c	*14/1140-2850	47 31	152 48
Kuretsubo.....	V	D14	15/630-1660	37 40	139 14
Kuretsuki.....	V	E38	48/830-1150	33 32	133 24
Kure-wan.....	Bay	E38	48/820-1130	33 20	133 14
Kuri.....	V	D31	23/740-1350	35 08	132 28
Kuri.....	V	D25	26/1020-1370	35 18	135 14
KURIBARA LINE.....	RR	D3	11/810-1790	38 50	141 02
Kurida.....	V	F39	45/1360-1150	33 26	130 38
Kurifuji.....	V	F42	57/590-1050	32 38	131 06
Kurihama.....	V	D13	30/670-1360	35 12	139 42
Kurihara.....	V	D20	27/1150-1370	35 20	136 33
Kurihara.....	V	D10	30/650-1430	35 46	139 34
Kurihara-kawa.....	S	D9	21/630-1540	36 40	139 14
Kurihashi.....	V	D7&10	21/670-1470	36 08	139 42
Kurihayashi.....	V	D2	7/880-1860	39 20	141 50
KURIKAMA-YAMA (SUGAWA-DAKE)..	Mt	D2	10/790-1810	38 58	140 48
Kurikara.....	RRS	D16	18/1170-1530	36 40	136 48
KURIKI MINE.....	Mine	D2	7/840-1840	39 11	141 21
KURIKO-YAMA.....	Mt	D6	16/730-1680	37 52	140 16
Kurimachi.....	V	D27	37/940-1320	34 56	134 28
Kuri-misaki.....	Cape	A1b	*6/1290-3070	49 16	154 42
Kurimi-shinden.....	V	D24	27/1110-1350	35 12	136 08
Kurinaki.....	V	D33	36/840-1260	34 26	133 25
Kurino.....	V	D28	38/1090-1260	34 26	135 56
Kurino.....	C	F45	61/1380-960	31 56	130 44
KURINO-DAKE.....	Mt	F45	61/1390-960	31 56	130 48
Kurinoki-goe (Pass).....	V	F40&41	44/1280-1120	33 14	129 48
Kurinokitai.....	V	B	*42/760-2250	42 32	140 22
Kurinomine.....	T	F45	62/580-900	31 24	131 02
Kurise.....	V	F42	45/1370-1100	33 06	130 42
Kurishita.....	V	F44	56/1390-970	32 02	130 48
Kurisu.....	V	D33	35/710-1260	34 22	132 08
Kurisu.....	T	F44	62/590-970	31 58	131 04
Kurisuno.....	V	D27	25/960-1390	35 30	134 40
Kuritsubo.....	V	D2	7/860-1820	39 04	141 36

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

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Name	Desig	Area	Grid Ref	Lat N	Long E
Kuriyagawa.....	V	D2	7/820-1900	39 42	141 06
Kuriyama.....	V	D2	7/860-1930	39 58	141 30
Kuriyama.....	V	D27	25/970-1380	35 26	134 44
Kuriyama.....	C	B	*35/890-2310	43 04	141 48
Kuriyama.....	V	F45	56/1370-980	32 04	130 36
Kuriyama-gawa.....	S	D11	31/750-1410	35 38	140 30
Kuriyamazawa.....	V	D14	15/610-1630	37 24	139 00
Kuriyazawa.....	V	D5	10/730-1800	38 54	140 16
Kuro-bae.....	Rock	E38	48/820-1110	33 14	133 16
Kurobane.....	C	D8	22/710-1560	36 52	140 08
KUROBARU-YAMA.....	Mt	F42	56/1410-1000	32 12	131 00
Kurobe-gawa.....	S	D15	19/1240-1560	36 54	137 28
KUROBEI-YAMA.....	Mt	D19	29/1310-1410	35 38	138 12
KUROBE LINE.....	RR	D15	19/1240-1560	36 52	137 30
KUROBŌSHI-TAKE.....	Mt	D21	29/1300-1360	35 12	138 02
Kurobuchi.....	V	D21	40/1260-1310	34 50	137 40
Kurobuchi.....	V	F42	46/590-1110	33 08	131 02
KUROBUSE-YAMA.....	Mt	D5r	10/760-1750	38 26	140 32
Kuroda.....	V	D14	9/670-1730	38 18	139 34
Kuroda.....	V	D19	20/1350-1480	36 12	138 36
Kuroda.....	V	D20	27/1150-1390	35 28	136 33
Kurodahara.....	T	B	*42/810-2260	42 42	140 54
KURO-DAKE (SUISHŌ-ZAN).....	Mt	D8	16/720-1580	37 00	140 08
KURO-DAKE.....	Mt	D15	19/1250-1500	36 26	137 36
Kuroe-wan.....	Mt	F44	57/610-1040	32 34	131 14
Kurofugo-shima.....	Bay	D29	38/1010-1220	34 09	135 12
Kuroga-shima.....	I	D27	37/940-1280	34 38	134 26
Kurogawa.....	I	F41	44/1270-1190	33 48	129 40
Kuro-gawa.....	V	F39	45/1380-1140	33 24	130 48
Kurogi.....	S	E37	47/790-1150	33 32	132 58
Kurogo.....	V	F44	57/640-1030	32 32	131 32
Kuroguchi.....	V	D7	21/700-1480	36 14	140 00
Kurohae.....	V	F41	44/1270-1100	33 04	129 40
Kurohama.....	Rock	F44	57/650-1010	32 20	131 38
Kuro-hana.....	V	F41	55/1280-1040	32 38	129 48
Kuro-hana.....	Pt	D11	31/730-1350	35 08	140 18
Kurohara.....	Pt	D33	35/770-1230	34 09	132 44
Kurōhara.....	V	D11	31/720-1360	35 14	140 14
Kuroharu.....	V	D31	34/690-1250	34 22	131 58
Kurohashi.....	V	F39	45/1390-1200	33 52	130 54
KUROHIMA-YAMA.....	V	B	*43/820-2280	42 50	141 02
Kurohime.....	Mt	D19	20/1300-1550	36 48	138 08
KUROHIME-YAMA [21 mi ENE Takada]..	V	D14	8/1330-1730	38 14	138 30
KUROHIME-YAMA [37 mi ENE Toyama]..	Mt	D14	14/1340-1600	37 14	138 36
KUROHINOKI-SAN.....	Mt	D14	19/1270-1570	36 58	137 48
KUROHISHI-YAMA.....	Mt	D9	21/620-1520	36 34	139 12
Kuroi.....	Mt	D15	19/1250-1560	36 56	137 38
KUROIMURA.....	T	D27	26/1010-1350	35 10	135 06
Kuroishi.....	RRS	D34	33/1390-1230	34 08	130 54
Kuroishi.....	C	D1	3/770-2020	40 38	140 36
Kuroishi.....	V	D2	7/820-1930	40 00	141 10
Kuroishi.....	V	D34	46/610-1210	33 58	131 12
Kuroishi.....	V	E38	48/810-1110	33 14	133 12
Kuroishi-kawa.....	S	A2b	*18/940-2680	46 08	150 24

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



## KUR

Name	Desig	Area	Grid Ref	Lat N	Long E
KUROISHI-WAN.....	Bay	A1b	*6/1300-3090	49 26	154 50
KUROISHI-YAMA.....	Mt	A1b	*6/1290-3080	49 22	154 42
KUROISHI-YAMA.....	Mt	D6	16/760-1620	37 22	140 34
Kuroiso.....	C	D6	22/710-1470	36 58	140 04
Kuro-iwa.....	Rock	A1	*14/1150-2860	47 36	152 54
Kuroiwa.....	T	D14	14/1340-1610	37 14	138 30
Kuroiwa.....	V	D27	37/980-1230	34 14	134 50
Kuroiwa.....	V	B	*42/750-2230	42 22	140 18
Kuroiwa.....	V	E38	48/880-1150	33 32	133 54
Kuroiwa.....	V	E35	49/950-1200	33 56	134 32
KUROIWA-YAMA.....	Mt	D6&8&9	21/640-1570	36 54	139 24
KUROIWA-YAMA.....	Mt	F43	46/610-1100	33 06	131 12
KUROIWA-YAWA.....	Mt	B	*28/950-2500	44 36	142 32
Kurokami.....	V	F45	61/1380-920	31 36	130 42
Kurokami-shima.....	I	D34	34/670-1210	34 02	131 44
Kurokawa.....	V	D4	5/710-1850	39 16	139 56
Kurokawa.....	V	D14	9/650-1710	38 04	139 26
Kurokawa [4 mi SSE Tsuroka].....	V	D5	9/700-1780	38 40	139 52
Kurokawa [22 mi SW Yamagata].....	V	D5	10/710-1700	38 02	140 04
Kurokawa.....	V	D16	13/1190-1620	37 22	137 02
Kuro-kawa.....	S	D14	14/1320-1610	37 16	138 24
Kuro-kawa.....	S	D5	16/710-1690	37 58	140 02
Kuro-kawa.....	S	D8	16/720-1580	37 02	140 10
Kuro-kawa.....	S	D15	19/1220-1520	36 34	137 16
Kurokawa.....	V	D15	19/1200-1540	36 42	137 06
Kurokawa.....	V	D27	25/980-1360	35 14	134 54
Kurokawa.....	V	D17	27/1100-1440	35 54	136 04
Kurokawa.....	V	D34	34/640-1270	34 26	131 27
Kurokawa.....	V	D24	39/1130-1320	34 56	136 20
Kuro-kawa.....	S	F42	57/590-1090	32 58	131 04
Kurokawado.....	V	D19	19/1260-1460	36 06	137 40
KUROKAWA-YAMA					
[see TOSAKA-YAMA]					
Kuroki.....	V	D32	25/900-1350	35 12	134 02
Kuroki.....	T	F39	45/1370-1120	33 12	130 40
Kuroki.....	V	F45	61/1360-960	31 52	130 32
Kurokinai-gawa.....	S	A3a	*33/700-2540	44 56	147 32
Kuroki-shima.....	I	F41	54/1140-970	32 02	128 23
Kurokita.....	T	F44	62/620-950	31 52	131 22
KUROKURA-YAMA.....	Mt	D14	19/1260-1560	36 52	137 46
KUROKURA-YAMA					
(NABEKURA YAMA).....	Mt	D14&19	20/1320-1570	36 58	138 23
Kuromae-saki.....	Cape	G2a	*9/1020-3160	26 14	127 20
Kuromaru.....	V	E38	48/830-1170	33 44	133 24
Kuromaru.....	V	F41	55/1300-1080	32 56	129 56
Kuromatsu.....	V	D31	23/730-1340	35 04	132 18
Kuromatsu.....	V	F42	56/1380-1080	32 54	130 44
Kuromatsunai.....	T	B	*42/750-2260	42 40	140 18
KUROMATSUNAI-DAKE.....	Mt	B	*42/750-2260	42 36	140 14
Kuromatsunai-gawa.....	S	B	*42/750-2260	42 36	140 14
Kurome.....	V	D17	18/1110-1470	36 10	136 08
Kuromi [25 mi SW Mugi].....	V	E38	49/900-1130	33 24	134 06
Kuromi [30 mi SW Mugi].....	V	E38	49/900-1120	33 18	134 06
Kuromi-kawa.....	S	G1b	*2/1360-760	30 16	130 26

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

## KUR

Name	Desig	Area	Grid Ref	Lat N	Long E
Kuromikoto.....	V	E38	47/760-1100	33 08	132 42
Kuromine-gawa.....	S	A2b	*25/880-2630	45 42	149 40
Kuromizu.....	V	D14	15/620-1650	37 38	139 06
Kuromochi.....	V	F39	45/1320-1150	33 32	130 14
Kuromori.....	T	D5	9/690-1800	38 50	139 50
Kuromori.....	T	D18	29/1340-1440	35 54	138 32
KUROMORI-SAN.....	Mt	D2	4/840-1940	40 02	141 22
KUROMORI-YAMA.....	Mt	D4	6/770-1860	39 22	140 38
KUROMORI-YAMA.....	Mt	D2	7/880-1920	39 54	141 44
KUROMORI-YAMA.....	Mt	D5	10/710-1780	38 42	140 02
Kuromo-se.....	Shls	F41	44/1220-1120	33 14	129 12
Kuronai.....	V	D2	7/820-1930	39 58	141 08
Kuronda.....	V	F40	44/1290-1110	33 12	129 52
Kuronita.....	V	F44	57/640-1040	32 36	131 34
Kuronita.....	T	F44	62/620-940	31 44	131 20
Kurono [24 mi NW Nagoya].....	T	D20	27/1170-1380	35 28	136 44
Kurono [27 mi NNW Nagoya].....	T	D20	27/1160-1390	35 28	136 38
Kuronohama.....	V	F45	56/1320-980	32 06	130 10
Kurono-seto [on map as Kvro-no-seto].....	Str	F45	56/1320-980	32 06	130 10
Kurooka.....	V	D4	2/720-1960	40 08	140 00
KUROO-YAMA.....	Mt	D27	25/950-1340	35 06	134 32
Kurosaka.....	T	D30	24/830-1350	35 12	133 24
Kuro-saki.....	Cape	G1b	*2/1360-740	30 14	130 26
Kurosaki.....	V	D2	7/900-1930	40 00	141 56
Kuro-saki.....	Cape	D3	11/850-1730	38 16	141 32
Kuro-saki.....	Cape	D2	11/870-1810	38 56	141 44
Kuro-saki.....	Cape	D16	12/1160-1600	37 14	136 42
Kurosaki.....	V	D15	19/1190-1570	37 00	137 04
Kuro-saki.....	Cape	D25	26/1020-1400	35 36	135 16
Kurosaki.....	V	B1	*27/850-2470	44 26	141 20
Kuro-saki.....	Cape	D34	34/630-1260	34 24	131 20
Kurosaki.....	V	E35	37/950-1230	34 12	134 36
Kurosaki.....	V	D28	38/1080-1270	34 32	135 52
Kurosaki.....	V	F41	44/1260-1190	33 48	129 40
Kurosaki.....	V	F39	45/1380-1200	33 52	130 46
Kuro-saki [11 mi N Tomie].....	Cape	F41	54/1180-1060	32 46	128 46
Kuro-saki [14 mi NNE Tomie].....	Cape	F41	54/1180-1060	32 48	128 50
Kuro-saki [on-O-shima].....	Cape	F41	54/1140-970	32 02	128 24
Kurosaki.....	V	F41	55/1270-1070	32 50	129 44
Kurosaki-hana.....	Pt	E37	58/750-1080	32 54	132 36
Kurosaki-shima.....	I	D3	11/870-1790	38 50	141 38
Kurosawa.....	RRS	D4	6/780-1850	39 16	140 42
Kurosawa.....	V	D6	15/670-1640	37 30	139 40
Kurosawa.....	V	D19	28/1250-1430	35 50	137 38
Kurosawa.....	V	D18	29/1340-1400	35 32	138 28
Kurosawa.....	V	D12	30/630-1430	33 48	139 16
Kurosawa-gawa.....	S	D2	6/810-1900	39 42	140 58
Kurosawajiri.....	C	D2	7/820-1850	39 18	141 08
Kurosawa-kawa.....	S	D2	7/810-1830	39 10	141 02
Kurosawa-ontake Imperial Forest.....	For	D19	28/1240-1440	35 52	137 28
KUROSAWA-YAMA.....	Mt	D3	11/860-1810	38 58	141 32
KUROSAWA-YAMA.....	Mt	D19	28/1280-1440	35 56	137 54
Kurose.....	V	D5	9/700-1780	38 43	139 54
Kurose.....	V	D14	15/630-1680	37 50	139 10

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



**KUR**

Name	Desig	Area	Grid Ref	Lat N	Long E
Kuro-se.....	Shls	F40	44/1280-1150	33 32	129 50
Kurose [9 mi SW Sasebo].....	V	F41	44/1260-1100	33 04	129 38
Kuro-se [14 mi W Sasebo].....	Shls	F41	44/1200-1100	33 10	129 00
Kuro-se.....	Shls	F41	54/1160-1050	32 44	128 36
Kurose.....	V	F41	54/1170-1040	32 36	128 44
Kuroseno-hana.....	Pt	G1b	*3/580-800	30 32	131 02
Kurose-saki.....	Cape	F41	54/1160-1050	32 40	128 38
Kuro-shima.....	I	G1b	*1/1300-820	30 50	129 56
Kuro-shima.....	I	D1	4/860-2000	40 32	141 32
Kuro-shima.....	I	G2a	*9/1040-3160	26 14	127 24
Kuro-shima.....	I	D3	11/860-1770	38 36	141 32
Kuro-shima.....	I	D3	11/860-1770	38 36	141 32
Kuroshima.....	V	D16	12/1160-1610	37 16	136 44
KURO-SHIMA.....	I	{G2b	*15/660-2930	24 14	124 00
		{G2b	*16/660-2930	24 14	124 01
Kuro-Shima [East Dōgo Island].....	I	D31	17/840-1480	36 16	133 24
Kuro-shima [North Dōgo Island].....	I	D31	17/820-1490	36 20	133 14
Kuro-shima [South Dōgo Island].....	I	D31	17/830-1470	36 10	133 20
KURO-SHIMA.....	I	D27	25/960-1410	35 40	134 38
Kuro-shima.....	I	F41	32/1240-1250	34 18	129 24
Kuroshima.....	V	D32	36/840-1300	34 46	133 28
Kuroshima.....	V	E36	36/870-1230	34 10	133 44
Kuro-shima.....	I	D32	37/910-1280	34 36	134 10
Kuro-shima.....	I	D27	37/950-1280	34 38	134 32
Kuro-shima.....	I	D29	38/1000-1210	34 00	135 06
Kuro-shima [11 mi W Sasebo].....	I	F41	44/1250-1110	33 08	129 32
Kuro-shima [20 mi N Sasebo].....	I	F41	44/1270-1140	33 28	129 44
Kuro-shima [38 mi W Sasebo].....	I	F41	44/1210-1110	33 10	129 04
Kuro-shima.....	I	D34	47/730-1210	34 00	132 20
Kuro-shima [11 mi WSW Uwajima].....	I	E31	47/730-1110	33 10	132 24
Kuro-shima [21 mi NW Uwajima].....	I	E37	47/730-1140	33 28	132 20
Kuroshima.....	V	E37	48/830-1210	33 58	133 20
Kuro-shima [Southeast of Tomie-wan].....	I	F41	54/1180-1040	32 36	128 50
Kuro-shima.....	I	F42	56/1330-1010	32 20	130 18
Kuro-shima.....	I	F45	62/590-880	31 14	131 04
Kuro-shima.....	I	F44	62/620-910	31 30	131 24
Kurosu.....	V	D10	30/640-1440	35 50	139 24
Kurosu.....	V	D31	34/670-1280	34 36	131 44
Kurotada.....	V	D32	36/840-1290	34 40	133 30
KURO-TAKE.....	Mt	A1d	*11/1250-3020	48 52	154 10
KURO-TAKE.....	Mt	D18	29/1370-1400	35 34	138 44
Kurotani.....	V	D6	15/640-1610	37 18	139 22
Kurotani.....	V	D15	19/1240-1550	36 46	137 30
Kurotani.....	V	E37	48/790-1200	33 56	133 00
Kurotōdo.....	V	D17	27/1150-1430	35 52	136 32
KUROTSUCHI.....	RRS	F39	46/600-1160	33 36	131 08
Kurotsuchi.....	V	E35	49/960-1200	33 56	134 42
KUROTSU-HŌ.....	Mt	D27	26/1010-1340	35 08	135 08
Kurotsura.....	V	G1a	*7/1160-3300	27 20	128 36
Kuoyama.....	V	D24	27/1110-1390	35 30	136 07
Kuoyama.....	V	D10	30/630-1450	35 56	139 16
Kuoyama.....	V	D26	38/1050-1270	34 32	135 34
Kuoyama.....	T	F44	62/610-930	31 40	131 18
KURUI-TAKE.....	Mt	D27	25/970-1400	35 36	134 48
Kuruma.....	V	D27	38/1010-1290	34 40	135 08

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

**KUS**

Name	Desig	Area	Grid Ref	Lat N	Long E
KURUMA-DAKE.....	Mt	F45	61/1330-880	31 18	130 14
Kurumagi.....	V	F41	56/1310-1080	32 56	130 02
KURUMA-YAMA.....	Mt	D19	20/1310-1470	36 06	138 12
KURUME.....	C	F39	45/1350-1130	33 18	130 31
KURUME-ŌITA LINE.....	RR	F43	46/620-1120	33 12	131 22
Kurumi.....	V	E37	48/800-1190	33 52	133 02
Kurumikawa.....	V	F45	61/1380-950	31 52	130 42
KURUMI-YAMA.....	Mt	B	*28/920-2490	44 36	142 06
Kururi.....	T	D11	31/700-1370	35 18	140 04
KURURI LINE.....	RR	{D11	30/690-1380	35 24	139 58
		{D11	31/700-1370	35 20	140 04
Kuru-shima.....	I	D33	35/770-1240	34 14	132 48
Kurushima-Kaikyō.....	Str	E37	36/790-1220	34 06	133 00
Kurusu.....	V	D24	27/1130-1360	35 14	136 18
Kurusu.....	V	D22	27/1190-1380	35 24	136 58
Kurusukawa.....	V	D29	50/1050-1180	33 48	135 30
Kuryū.....	V	G1b	*2/1360-760	30 16	130 26
Kuryū-kawa.....	S	G1b	*2/1340-760	30 16	130 26
Kusabuka.....	V	D33	36/830-1250	34 24	133 20
Kusaden-ishi.....	Rock	G1a	*7/1200-3360	27 54	128 56
Kusagaki-kamino-jima.....	I	G1b	*1/1240-820	30 52	129 28
Kusagaki-shimono-jima.....	I	G16	*1/1240-820	30 50	129 26
Kusai.....	T	D22	27/1180-1370	35 22	136 54
Kusaiga.....	T	E38	58/770-1090	33 00	132 50
Kusakabe.....	T	D18	29/1360-1420	35 42	138 42
Kusakabe.....	V	F42	57/610-1070	32 48	131 14
Kusaki.....	T	D22	39/1180-1320	34 56	136 54
Ku-saki.....	Cape	F39	45/1350-1190	33 50	130 30
KUSAKI-YAMA.....	Hill	D2	7/900-1870	39 26	141 58
Kusama.....	V	D32	36/850-1320	34 56	133 32
Kusamichi.....	V	F45	61/1330-950	31 50	130 14
Kusano.....	V	C	*12/970-2790	47 00	142 44
Kusano.....	V	D6	16/780-1660	37 42	140 46
Kusano.....	T	D6	16/800-1580	37 04	140 58
Kusano.....	V	D31	24/820-1360	35 16	133 14
Kusanru.....	T	F39	45/1370-1130	33 18	130 38
Kusari-gawa.....	V	B	*21/880-2590	45 24	141 42
Kusa-shima.....	S	D19	19/1280-1470	36 08	137 54
Kusa-shima.....	I	F41	54/1200-1050	32 44	128 58
Kusa-shima.....	I	F45	61/1330-880	31 16	130 12
Kusatsu.....	C	D9	20/1350-1530	36 38	138 36
Kusatsu.....	C	D24	26/1090-1330	35 01	135 58
KUSATSU ELECTRIC LINE.....	RR	D9	20/1340-1520	36 32	138 34
KUSATSU LINE.....	RR	{D24	27/1100-1330	35 02	136 00
		{D24	39/1110-1320	34 56	136 10
Kuseda.....	V	D27	25/980-1360	35 18	134 50
Kusen [16 mi SSE Wakkanai].....	V	B	*21/890-2570	45 12	141 50
Kusen [7 mi S Haboro].....	V	B	*27/880-2450	44 16	141 42
Kusen [4 mi W Mombetsu].....	V	B	*29/1020-2460	44 20	143 18
Kusen [7 mi S Mombetsu].....	V	B	*29/1030-2450	44 14	143 22
Kusen [15 mi SSW Mombetsu].....	V	B	*29/1010-2440	44 10	143 12
Kushi.....	V	G2a	*10/1100-3200	26 30	128 00
Kushi.....	V	D16	18/1130-1490	36 22	136 26
Kushi.....	V	E37	47/700-1130	33 22	132 04

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



## KUS

Name	Desig	Area	Grid Ref	Lat N	Long E
Kushi	V	F45	61/1330-880	31 18	130 14
Kushibaru	V	G2a	*10/1100-3220	26 38	128 04
Kushibayashi	V	D17	27/1100-1400	35 38	136 02
Kushibetsu Postal Station	P Sta	B	*38/1170-2390	43 44	144 58
KUSHIDA	RRS	D23	39/1150-1270	34 32	136 36
Kushida-gawa	S	D23	39/1150-1280	34 34	136 35
Kushiho-gawa branch No. 2	S	C	*8/950-2950	48 22	142 28
Kushiken	V	G1a	*7/1160-3300	27 22	128 36
Kushiki	V	E35	37/950-1230	34 12	134 34
KUSHIKINO	C	F45	61/1330-930	31 42	130 16
Ku-shima	I	E37	47/740-1120	33 14	132 32
Kushima	T	F44	62/610-910	31 28	131 14
Kushimoto	C	D29	50/1070-1140	33 28	135 46
[Kushimoto]	Spl B	D29	50/1070-1140	33 28	135 48
Kushino-misaki	Cape	A2b	*25/870-2610	45 34	149 32
Kushino-ura	Beach	F41	44/1300-1090	33 00	129 56
Kushinoura	V	E38	48/820-1130	33 24	133 18
Kushira-kawa	S	F45	61/1400-910	31 28	130 54
KUSHIRO	C	B	*46/1120-2300	42 58	144 24
[KUSHIRO]	Spl B	B	*46/1120-2300	42 58	144 22
KUSHIRO	Air F	B	*46/1130-2300	42 58	144 28
KUSHIRO-GAWA	S	B	*38/1120-2310	43 05	144 26
Kushi-saki	Cape	F40	44/1280-1150	33 32	129 50
Kushi-saki	Cape	F39	45/1300-1150	33 30	130 02
Kushi-saki	Cape	D34	47/710-1190	33 48	132 10
Kushi-shima [in Gotō-rettō]	I	F41	54/1200-1080	32 58	129 00
Kushi-shima [North of Matsushima]	I	F41	55/1260-1080	32 56	129 36
KUSHI-TAKE	Mt	G2a	*10/1100-3200	26 32	128 00
Kushi-ura	Inl	F45	61/1330-880	31 18	130 14
Kushiya	V	D23	51/1100-1190	33 52	136 04
Kushū	V	E37	47/740-1160	33 34	132 26
Kushuku	V	G1a	*5/1260-520	28 24	129 28
Kushunnai	T	C	*12/930-2910	48 00	142 12
Kushunnai-gawa	S	{C	*8/940-2920	48 06	142 22
		{C	*12/930-2900	47 58	142 13
Kushunnai-gawa (Branch 1)	S	C	*12/930-2900	47 56	142 16
Kushunnai-gawa (Branch 2)	S	C	*12/940-2900	47 58	142 18
Kuso-gawa	S	G1b	*2/1360-760	30 24	130 36
Kusōzu	V	D14	15/640-1670	37 44	139 16
KUSU	RRS	D23	39/1160-1320	34 54	136 38
[KUSU]	Spl B	D23	39/1160-1320	34 54	136 40
Kusubarū	V	F45	61/1360-950	31 52	130 30
Kusubo	V	F41	32/1230-1240	34 18	129 22
Kusu-gawa	S	F43	45/1400-1130	33 18	130 58
Kusuhara	V	D23	39/1140-1310	34 50	136 26
Kusui	V	D29	50/1010-1180	33 50	135 12
Kusukuri	V	D27	37/980-1300	34 48	134 54
Kusukutsu	V	F40	44/1280-1120	33 18	129 50
KUSUMI-YAMA	Mt	F43	46/610-1100	33 04	131 14
Kusunoki-gawa	S	D19	20/1300-1540	36 42	138 04
Kusutomari	V	F41	44/1260-1110	33 12	129 34
Kusuura	V	F42	56/1320-1020	32 24	130 12
KUSUYAGA-TAKE	Mt	D17	26/1070-1390	35 32	135 44
Kusuyama	V	E38	47/760-1090	33 02	132 42

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

## KUW

Name	Desig	Area	Grid Ref	Lat N	Long E
Kutaka	C	G2a	*9/1080-3160	26 10	127 54
Kutama	T	F42	56/1310-990	32 14	130 02
Kutami	T	D25	26/1020-1380	35 26	135 16
Kutami	T	D20	28/1210-1390	35 32	137 12
Kutami	C	F42	56/1380-1090	33 00	130 44
Kutani	V	D27	25/950-1400	35 38	134 30
Kutatani	V	D27	25/970-1380	35 28	134 44
Kutcharo-ko [5 mi NW Hama-tombetsu]	L	B	*22/930-2560	45 08	142 18
KUTCHARO-KO [17 mi SE Bihoro]	L	B	*38/1110-2380	43 38	144 20
Kutchian	C	B	*42/790-2290	42 54	140 46
Kute	T	D31	23/750-1360	35 14	132 30
Kutekuushi	V	B	*36/990-2310	43 06	143 00
Kuto	V	D27	25/970-1380	35 28	134 46
Kutō	T	B	*41/710-2210	42 14	139 50
Kutonebetsu	V	B	*21/880-2580	45 20	141 40
Kutoyama	V	D27	25/950-1400	35 36	134 34
Kutshannai	V	B	*35/900-2320	43 08	141 56
Kutsu	V	D17	27/1100-1410	35 42	136 02
Kutsugata	T	B1'	*21/840-2570	45 10	141 08
Kutsu-iwa	Rock	A1	*11/1240-3020	48 54	154 06
Kutsukake	V	D2	7/870-1850	39 16	141 40
Kutsukake	V	D19	20/1350-1500	36 20	136 36
Kutsukake	T	D7	21/690-1470	36 06	139 54
Kutsukake	V	D24	27/1110-1400	35 34	136 08
Kutsukake	V	D25	38/1060-1320	34 58	135 40
Kutsuo	V	F39	46/590-1180	33 44	131 00
Kuttarasu-ko	L	B	*43/830-2240	42 30	141 12
Kuttari	V	B	*36/990-2310	43 08	142 54
Kuttari Station	RRS	B	*36/990-2310	43 06	142 54
Kuttariusu	V	B	*43/830-2240	42 28	141 14
Kuwa	V	F41	32/1220-1220	34 08	129 16
Kuwabara	V	D32	25/900-1350*	35 10	134 04
Kuwabaru	V	F43	57/650-1060	32 46	131 36
KUWABARU-YAMA	Mt	F44	57/640-1060	32 44	131 32
Kuwabata	V	D26	38/1020-1250	34 20	135 14
Kuwabe	V	D23	27/1160-1330	35 02	136 38
KUWADAI-YAMA	Mt	D2	7/890-1830	39 10	141 52
Kuwado	V	D18	29/1360-1420	35 40	138 40
Kuwaē	V	D14	9/660-1710	38 04	139 32
Kuwagata-saki	Cape	D3	11/860-1730	38 18	141 34
Kuwagawa	V	D14	9/660-1740	38 22	139 28
Kuwahara	V	D20	28/1230-1420	35 42	137 22
Kuwahara	V	D34	34/610-1240	34 12	131 10
Kuwahata	V	D33	35/760-1250	34 18	132 36
Kuwahata	V	F45	61/135-930	31 40	130 24
Kuwakami	T	D32	24/890-1330	35 02	133 56
Kuwamaru	V	F45	61/1360-940	31 44	130 34
Kuwamoto	V	D32	36/830-1320	34 56	133 20
KUWANA	C	D23	27/1160-1340	35 04	136 42
Kuwanagawa	T	D19	20/1330-1570	36 58	138 28
Kuвано	V	D20	19/1210-1500	36 24	137 10
Kuвано	V	F39	45/1380-1150	33 30	130 48
Kuвано-gawa	S	E35	49/950-1190	33 52	134 36
Kuwanohama	V	D2	7/890-1859	39 18	141 56

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



KUW

Name	Desig	Area	Grid Ref	Lat N	Long E
Kuwanokawa	V	E38	48/850-1170	33 40	133 36
Kuwanomoto	V	D27	25/960-1400	35 34	134 40
Kuwanoura	V	F45	60/1290-950	31 52	129 50
Kuwa-shima [South of Shimo-shima]	I	F42	55/1300-990	32 12	129 58
Kuwa-shima [in Amakusa-nada]	I	F45	56/1320-970	32 02	130 10
Kuwatori-gawa	S	D14	14/1300-1590	37 06	138 08
Kuwa-ura	Bay	F41	32/1220-1220	34 07	129 16
Kuwaya	V	F43	46/620-1120	33 14	131 20
KUWAZAWA-YAMA	Mt	D19	28/1280-1450	35 57	137 56
Kuwazuru	V	F44	57/640-1050	32 38	131 34
KUZAEMON-TÔGE	Pass	F44	57/620-1040	32 34	131 22
Kuze	C	D32	24/870-1340	35 04	133 44
Kuzu	V	D34	33/1400-1260	34 16	136 12
Kuzu	V	E36	37/910-1250	34 22	134 08
Kuzu	V	D23	39/1120-1240	34 16	136 12
Kuzuba	V	F44	57/660-1060	32 44	131 42
Kuzumaki	T	D2	4/850-1940	40 02	141 26
Kuzuneda-gawa	S	D2	6/800-1900	39 42	140 57
Kuzuoka	V	D4	6/730-1870	39 26	140 12
Kuzure	V	B1	*21/840-2560	45 08	141 10
Kuzure-bana	Pt	B	*48/730-2160	41 52	140 08
Kuzuryū-gawa	S	{D17	18/1110-1470	36 10	136 10
		{D17	27/1160-1440	35 54	136 38
Kuzutsuka	C	D14	15/630-1690	37 54	139 14
		D8	21/660-1500	36 24	139 36
Kuzuu	C	D8	21/660-1500	36 24	139 36
Kuzuwada	T	D9&10	21/640-1480	36 12	139 26
Kvrono-seto [see Kurono-seto]					
Kyōda-gawa	S	D5	9/700-1800	38 52	139 50
KYŌDAI-SAN	Mt	D9	20/1380-1510	36 26	138 52
Kyōden	V	D15	19/1230-1550	36 50	137 26
Kyodōchi	V	B	*38/1170-2310	43 06	144 56
Kyodomari	V	F40	44/1280-1150	33 28	129 50
Kyodomari	V	F41	56/1320-1050	32 40	130 09
Kyōga-misaki	Cape	D25	26/1020-1420	35 46	135 14
KYŌGA-TAKE	Mt	D17	18/1160-1450	36 02	136 38
KYŌGA-TAKE	Mt	D19	28/1280-1440	35 54	137 52
KYOGOKU LINE	RR	B	*42/800-2290	42 52	140 52
KYŌ HIGHWAY	Hwy	D25&26	38/1060-1310	34 50	135 40
Kyōmachi	T	F44	56/1380-980	32 02	130 46
KYŌŌ ELEC LINE	RR	D12	30/650-1410	35 40	139 30
KYŌRAGI-YAMA	Mt	D31	24/810-1380	35 22	133 10
KYORYU-WAN	Bay	A2b	*25/860-2620	45 38	149 28
KYŌSEI ELEC LINE	RR	D18	29/1340-1410	35 36	138 28
KYŌSHIETSU HIGHWAY	Hwy	D26	38/1020-1250	34 20	135 12
KYŌTO	C	{D25	26/1070-1330	35 01	135 45
		{D25	38/1070-1330	35 00	135 46
Kyōto-nōjō	V	B	*36/960-2310	34 04	142 34
KYŌTSUKA-YAMA	Mt	D2	6/800-1840	39 10	140 54
Kyōzuka	V	D5	10/730-1790	38 50	140 14
KYŌZUKA-YAMA	Mt	D14	14/1320-1690	37 56	138 24
Kyūbu	V	D22	27/1160-1360	35 14	136 42
Kyūbu	V	F43	57/640-1080	32 52	131 32
KYŪDAI KURUME ŌKAWA LINE	RR	F39	45/1360-1130	33 18	130 36
Kyū-dantai	V	B	*44/920-2240	42 30	142 10

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MAC

Name	Desig	Area	Grid Ref	Lat N	Long E
Kyū-hama-tombetsu	V	B	*22/940-2560	45 08	142 24
Kyū-heison	V	B	*35/860-2320	43 08	141 32
KYUJIMA-YAMA	Mt	B1	*41/680-2210	42 12	139 30
KYŪ-KAMAKURA HIGHWAY	Hwy	D21&18	29/1370-1390	35 26	138 48
Kyūkaruisawa	V	D9&19	20/1350-1500	36 22	138 38
Kyūragi	V	F41	55/1270-1080	32 54	129 44
Kyusan	V	B	*44/990-2290	42 54	142 56
Kyusan-gawa	S	B	*44/980-2290	42 54	142 52
Kyūsen	V	B	*35/880-2420	44 00	141 44
Kyū-shirotaki	V	B	*37/1020-2410	43 56	143 16
KYŪSHŪ (see Index Map)					
KYŪSHŪ ELECTRIC EXPRESS LINE	RR	F39	45/1360-1130	33 20	130 32
KYŪSHŪ ELECTRIC LINE					
[between Yanagawa and Kurume]	RR	F39	45/1340-1110	33 10	130 26
KYŪSHŪ ELECTRIC LINE					
[between Wakatsu and Kurume]	RR	F39	45/1340-1120	33 14	130 24
KYŪSHŪ ELECTRIC LINE					
[between Kokura and Moji]	RR	F39	45/1390-1200	33 52	130 54
KYŪSHŪ HIGHWAY	Hwy	F39	45/1350-1160	33 32	130 28
KYŪSHŪ LINE					
[between Fukushima and Kurume]	RR	F39	45/1360-1120	33 14	130 33
Kyusotomari	V	D1	*48/790-2080	41 08	140 46
Kyu-tō	T	G3	*11/580-3120	25 50	131 16

L

LA PEROUSE [see SŌYA-KAIKYŌ]					
LA PEROUSE STRAIT [see SŌYA-KAIKYŌ]					
Lot's Wife [see Sōfu-gan]					
Lumber camp	T	F45	62/580-890	31 18	131 02

M

Ma-ajiro	V	E37	47/730-1140	33 24	132 24
Mabase	V	D31	24/800-1360	35 14	133 00
Mabashi	T	D11	30/690-1430	35 48	139 56
Mabechi-gawa	S	{D1	4/840-1990	40 26	141 18
		{D2	7/860-1930	39 56	141 30
Mabiki	V	D22	27/1170-1370	35 18	136 46
Mabiro	V	B	*46/1160-2300	43 00	144 54
Mabori	V	D14	14/1370-1670	37 44	138 54
Mabuki	V	D20	28/1200-1400	35 34	137 02
Mabuni	C	G2a	*9/1060-3140	26 06	127 44
Machara	V	G2a	*9/1080-3180	26 20	127 52
Machi	T	D27	25/970-1360	35 18	134 44
Machi	V	D18	29/1380-1400	35 32	138 52
Machi	T	D33	36/820-1250	34 22	133 18
Machi	T	D32	36/860-1290	34 40	133 40
Machida	V	D18	29/1360-1410	35 40	138 42
Machida	V	D11	31/710-1390	35 28	140 06
Machiegoshi	V	D34	34/630-1240	34 12	131 22
Machi-kanda	T	D32	37/900-1300	34 48	134 00
Machikata	V	D20	19/1220-1470	36 10	137 18
Machimura	V	E37	47/770-1160	33 34	132 48
Machinato	V	G2a	*9/1060-3160	26 16	127 44

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Name	Desig	Area	Grid Ref	Lat N	Long E
Machi-niwasaka		D6	16/740-1670	37 46	140 24
Machino-gawa	S	D16	13/1200-1620	37 26	137 05
Machitsuki	T	D7	22/740-1550	36 50	140 22
Machiya	T	D19	20/1310-1500	36 20	138 14
Machiya	T	D7	22/760-1530	36 36	140 32
Machiya-gawa	S	D23	27/1150-1340	35 04	136 36
Mada	V	D34	34/640-1230	34 08	131 29
Mada	V	F43	46/610-1160	33 34	131 12
Madara	Str	F41	44/1200-1110	33 12	129 02
Madara-shima	I	F41	44/1200-1110	33 12	129 02
Madara-shima	I	F40	44/1280-1160	33 34	129 46
Madarashima	V	F40	44/1280-1160	33 34	129 46
Madate-shima	I	F41	44/1240-1120	33 14	129 24
MADOAKE-YAMA	Mt	D6	15/640-1590	37 06	139 24
Madomai	V	G2a	*8/980-3180	26 20	126 50
MADO-YAMA	Mt	D30	24/810-1340	35 06	133 10
Maebara	V	F45	61/1380-960	31 56	130 40
Maebaru	C	F39	45/1320-1160	33 34	130 12
MAE BASHI	C	D9	21/610-1500	36 24	139 04
MAE-CHAUSU-YAMA	Mt	D19	29/1300-1390	35 30	138 04
Maeda	V	E38	48/870-1160	33 34	133 44
Maeda-gawa	S	D6	16/800-1620	37 26	140 58
Maedomari	V	G2a	*6/1100-3260	27 02	127 58
Maegase	V	D20	27/1140-1360	35 16	136 28
Maegasu-shinden	V	D22	27/1170-1340	35 06	136 44
Mae-gawa	S	F42	56/1380-1010	32 18	130 45
Mae-gawa	S	F45	62/590-910	31 30	131 08
Maegō	T	D4	6/720-1860	39 18	140 06
Mae-hama	Beach	D14	14/1320-1680	37 52	138 26
Maehama	V	F41	44/1270-1130	33 22	129 44
Mae-hana	Pt	E36	37/920-1270	34 32	134 16
MAE-HODAKA-DAKE	Mt	D19	19/1260-1490	36 16	137 40
MAE-HOTAKA	Mt	D9	21/620-1550	36 48	139 10
Mae-jima	I	D22	40/1210-1300	34 46	137 09
Maejima	T	D21	41/1320-1310	34 50	138 16
Maekata	V	F41	44/1210-1110	33 12	129 04
Maekawa	V	D33	35/770-1300	34 46	132 44
Maekawado	V	D19	19/1260-1470	36 08	137 42
Maeko-shima	I	F41	44/1210-1120	33 14	129 08
Mae-kōya	V	D8	22/700-1530	36 38	140 02
MAEKURO-YAMA	Mt	D8	21/680-1570	36 56	139 48
Maema	V	F45	56/1370-970	32 00	130 38
Maenami	V	D16	13/1200-1600	37 13	137 04
Maeno	V	D7	22/710-1460	36 02	140 04
Maenohama	T	E38	48/860-1150	33 32	133 40
Maenohama	V	F45	61/1370-890	31 20	130 34
Maeno-kawa	S	D29	50/1060-1170	33 40	135 36
Maeno-shima	I	F41	44/1210-1100	33 08	129 08
Maenosho	T	D27	37/960-1320	34 58	134 42
Maesato	V	G2b	*16/680-2940	24 20	124 10
Maesawa	C	D2	7/820-1820	39 02	141 08
Maesawa	V	D18	29/1320-1430	35 50	138 20
Maesawa	V	D12	30/650-1420	35 45	139 32
Mae-shima	I	H1d	†2/900-3320	27 29	142 12

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**MAI**

Name	Desig	Area	Grid Ref	Lat N	Long E
Mae-shima	I	G2a	*9/1040-3160	26 12	127 26
Mae-shima	I	{D34	35/720-1210	34 00	132 16
Mae-shima	I	{D34	47/720-1210	34 00	132 16
Mae-shima	I	D32	37/910-1280	34 36	134 12
Mae-shima [12 mi SE Katsumoto]	I	F41	44/1290-1180	33 44	129 52
Mae-shima	I	E37	47/730-1100	33 06	132 26
Mae-shima	I	E35	49/980-1190	33 50	134 48
Mae-shima [West of Naru-shima]	I	F41	54/1190-1060	32 48	128 56
Mae-shima	I	F45	56/1330-1000	32 14	130 14
Maeshinden	V	D7	31/720-1440	35 54	140 10
Mae-tsuyoshi	V	F41	44/1240-1110	33 12	129 26
Maeyama	V	G1a	*5/1260-500	28 14	129 26
Magake	V	D7	22/730-1450	36 02	140 22
Magame	V	D11	31/740-1390	35 30	140 24
Magame-gawa	S	D11	31/740-1400	35 32	140 22
Magano	V	D30	25/920-1350	35 12	134 14
Magar	V	F41	32/1230-1240	34 13	129 18
Magari	V	D27	25/950-1340	35 06	134 36
Magaribuchi [15 mi SE Wakkanai]	V	B	*21/900-2570	45 16	141 54
Magaribuchi [20 mi NW Hama-tombetsu]	V	B	*22/910-2580	45 18	142 04
Magaributchi	V	F39	45/1330-1150	33 30	130 18
Magarikawa	V	F40	44/1290-1140	33 26	129 52
Magarimatsu	V	D13	30/620-1380	35 22	139 12
Magario	V	D19	20/1320-1510	36 28	138 18
Magaritani	V	D14	15/610-1650	37 36	139 04
Magata	V	D2	11/830-1790	38 48	141 16
Magata	V	F44	56/1410-970	32 00	130 59
Magatani	V	D24	27/1130-1390	35 28	136 22
Mage-shima (Make-Shima)	I	G1b	*2/1400-820	30 44	130 52
Maginu	V	D13	30/660-1400	35 34	139 36
Magome	V	D3	11/850-1790	38 46	141 28
Magome	V	D10	30/670-1450	35 58	139 40
Magome	V	F45	61/1380-910	31 28	130 44
Magome-gawa	S	D21	40/1270-1290	34 40	137 44
MAGOMORI-YAMA	Mt	D5	9/690-1710	38 07	139 52
Magōri	V	D21	40/1260-1290	34 40	137 38
Mago-shima	I	H1a	†2/900-3280	27 12	142 11
Magotsue-gawa	S	C	*16/920-2680	46 06	142 06
Mago-zaki	Cape	E35	37/960-1230	34 14	134 38
Maguchi	V	D13	30/660-1350	35 08	139 40
Maguntan	V	C	*8/960-2930	48 12	142 32
Maguntan-gawa	S	C	*8/950-2930	48 14	142 30
Maguntanhama	V	C	*8/960-2930	48 10	142 34
Mahata	V	B	*35/860-2310	43 04	141 30
MAHIRU-DAKE	Mt	D2&4	6/770-1870	39 26	140 40
Maibara	C	D24	27/1120-1370	35 18	136 18
Maikawa	V	E38	48/880-1160	33 38	133 52
Maiko-shima	I	E35	49/970-1190	33 50	134 44
Maikusa	V	D2	11/820-1810	38 58	141 10
Maisaka	C	D21	40/1260-1290	34 41	137 37
Maita	V	D1	4/830-2000	40 32	141 14
MAI-TAKE	Hill	G2a	*6/1100-3260	27 02	127 58
Maitani	V	D27	38/1030-1300	34 48	135 22
Maiya	C	D3	11/830-1780	38 42	141 18

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Name	Desig	Area	Grid Ref	Lat N	Long E
Maizuru	C	D25	26/1030-1380	35 26	135 20
[Maizuru]	Spl B	D25	26/1030-1380	35 28	135 20
MAIZURU NAVAL BASE	Spl B	D25	26/1030-1390	35 30	135 22
Maizuru-wan	Bay	D25	26/1030-1380	35 28	135 20
Maja	V	G2a	*8/960-3180	26 20	126 48
Majima	V	D14	9/660-1730	38 16	139 28
MAJI STATION	RRS	D31	23/740-1350	35 08	132 24
Makabe	C	G2a	*9/1060-3140	26 06	127 42
Makabe	C	D7	22/710-1490	36 16	140 06
Makabe	V	D32	25/910-1340	35 04	134 12
Makado	V	D1	4/820-2040	40 52	141 06
Makago	V	D32	24/870-1360	35 14	133 46
MAKANRU-TŌ	I	A1f	*6/1270-3130	49 46	154 26
Makata	T	D31	24/810-1380	35 26	133 08
Makata	V	D32	25/920-1330	35 04	134 14
Makata-kō	Hbr	D31	24/810-1380	35 26	133 10
Makayabara	V	F44	57/600-1030	32 28	131 12
Makebai	V	F45	61/1400-880	31 16	130 50
Make Shima [see Mage-shima]					
Maki	C	D14	14/1370-1670	37 46	138 54
Maki	V	D20	19/1220-1500	36 24	137 18
Maki	V	D24	39/1100-1320	34 54	136 06
Maki	V	F41	44/1240-1140	33 26	129 26
Maki	V	F43	46/650-1120	33 14	131 38
Maki	V	F45	61/1360-890	31 20	130 28
Makibara	V	D30	25/910-1380	35 26	134 08
Makibori	V	D2	7/830-1920	39 54	141 12
Makido	V	D20	18/1190-1460	36 03	136 58
Makigahora	V	D20	19/1210-1470	36 08	137 10
Maki-gawa	S	D31	24/800-1350	35 08	133 02
Makigaya	V	D21	41/1330-1330	34 58	138 20
Makiguchi	T	F43	57/640-1090	32 58	131 30
MAKIHANA-TŌGE	Pass	F44	57/600-1010	32 20	131 12
Makihara	V	D14	14/1360-1640	37 32	138 48
Makihara	V	D18	29/1330-1430	35 46	138 24
Makikawa	V	G1b	*2/1400-800	30 38	130 58
Makimo	V	D4	5/700-1930	39 58	139 48
Makino	V	D8	22/720-1520	36 34	140 12
Makino	V	D24	27/1100-1390	35 30	136 02
Makino	T	D26	38/1020-1250	34 22	135 16
Makinodai	V	D5	9/670-1770	38 36	139 36
Makinogō	V	D21	41/1390-1330	35 00	138 58
Makino-hana	Pt	F39	45/1340-1170	33 40	130 26
Makinohara	T	D21	41/1310-1300	34 46	138 09
Makinouchi	T	D6	16/720-1610	37 16	140 12
MAKINO-YAMA	Mt	E37	47/750-1120	33 16	132 34
Makio-gawa	S	D26	38/1040-1270	34 30	135 24
Maki-saki	Cape	D34	33/1380-1260	34 22	130 52
Makisako	V	F45	61/1330-960	31 54	130 16
Maki-shima	I	F41	55/1300-1060	32 44	129 58
Maki-shima	I	F42	56/1340-1010	32 21	130 20
MAKIYAMA	RRS	D32	36/890-1300	34 44	133 58
MAKI-YAMA	Mt	D29	50/1040-1180	33 46	135 28
Makiyama-gawa	S	E38	49/900-1180	33 48	134 02

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

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Name	Desig	Area	Grid Ref	Lat N	Long E
Makka-misaki	Cape	B	*34/780-2350	43 22	140 32
Makkaribetsu	V	B	*42/800-2270	42 46	140 48
Makkari-gawa	S	B	*42/790-2280	42 48	140 44
Makkari-genya	V	B	*42/800-2280	42 48	140 50
Makka-saki	Cape	B	*35/860-2400	43 50	141 26
Makomanai [3 mi SSE Setana]	V	B	*41/710-2230	42 24	139 52
Makomanai [28 mi NNW Tomakomai]	V	B	*43/850-2300	43 00	141 22
Makomanai-gawa [trib Toyohira-gawa]	S	B	*43/840-2290	42 54	141 18
Makomanai-goryō	V	B	*43/850-2290	42 54	141 20
Makomania-gawa [empties into Sea of Japan at Kawajiri]	S	B	*41/720-2240	42 28	139 54
Makomezawa	V	D11	30/700-1420	35 44	140 00
Makorobi	V	F45	61/1360-950	31 52	130 30
Makubetsu	V	B	*21/890-2590	45 22	141 50
Makubetsu-gawa	S	B	*21/890-2580	45 20	141 48
Makubono	V	B	*48/740-2170	41 54	140 08
Makuhari	C	D11	31/700-1410	35 40	140 04
Makura	V	D33	35/730-1300	34 44	132 24
MAKURAZAKI	C	F45	61/1340-880	31 16	130 18
[MAKURAZAKI]	Spl B	F45	61/1340-880	31 16	130 18
Makurazaki-kō	Hbr	F45	61/1340-880	31 16	130 18
Makuri	V	D27	25/960-1370	35 23	134 40
Makuri	V	D10	30/680-1450	35 56	139 48
Makuro	V	F45	61/1360-940	31 46	130 30
Makuwa	V	D32	25/920-1350	35 10	134 14
MAKUWANCHISAPU-YAMA	Mt	B	*38/1120-2370	43 36	144 26
Mamada	T	D8	21/680-1490	36 16	139 46
Mamba	T	D9	20/1380-1470	36 06	138 55
Mamba	V	D20	27/1180-1430	35 50	136 53
Mamedani	V	D15	19/1190-1510	36 28	137 02
Mamejima	T	D19	20/1310-1530	36 38	138 14
Mameta	V	D32	25/920-1330	35 04	134 16
Mameta	T	F43	45/1400-1130	33 20	130 56
Mameuta	V	D18	29/1330-1430	35 46	138 26
Mamihara	T	F42	57/600-1050	32 40	131 10
MA-MINE	Mt	D14	8/1320-1720	38 10	138 22
Mamiya	T	D21	29/1390-1350	35 06	138 56
Mamiya-saki	Cape	A1c	*2/760-3200	50 24	156 02
Mammae	V	A3a	*33/660-2510	44 38	147 06
Mampukuji	V	D13	30/650-1410	35 36	139 30
Mamushi-kano	V	D34	34/670-1240	34 16	131 48
Manabe-shima	I	D32	36/850-1250	34 22	133 35
Managashi	T	D19	20/1340-1470	36 06	138 28
Mana-gawa	S	D17	27/1150-1440	35 54	136 32
Manago	V	F40	45/1320-1140	33 26	130 12
Manai	V	F43	46/650-1140	33 22	131 36
Manaita-saki	Cape	A1b	*6/1300-3080	49 22	154 50
MANAITA-YAMA	Mt	D4	6/730-1920	39 52	140 12
Manao	V	D34	34/650-1220	34 06	131 36
Manazura	T	D13	30/610-1350	35 10	139 08
Manazuru-misaki	Cape	D13	30/610-1350	35 08	139 10
Mane	V	G1a	*7/1200-3340	27 42	128 57
MANEDOKO-YAMA	Mt	D2	4/860-1950	40 06	141 34
MANEGA-HIRA	Mt	F45	56/1370-980	32 06	130 40

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Name	Desig	Area	Grid Ref	Lat N	Long E
Manganji	V	D4	6/720-1860	39 20	140 06
Manga-saki	Cape	F45	61/1330-900	31 24	130 14
Mangoku-ura	Inlet	D3	11/840-1740	38 26	141 24
Manji	V	B	*35/900-2320	43 08	142 00
MANJI LINE	RR	B	*35/890-2320	43 10	141 50
MANJIRŌ-DAKE	Mt	D21	42/600-1320	34 52	139 02
Manji-tanzan	V	B	*35/900-2320	43 08	142 00
MANJU-SAN	Mt	D31	23/770-1350	35 10	132 42
Manju-shima	I	D34	46/590-1210	34 00	131 02
Mankita-saki (Ebashi-saki)	Cape	A1a	*1/730-3270	50 56	155 34
Mankuro	V	F45	61/1410-870	31 12	130 56
Manna	V	G2a	*9/1100-3220	26 40	127 56
Mano [10 mi NNE Ogi]	V	D14	14/1320-1690	37 58	138 20
Mano [14 mi ENE Niigata]	V	D14	15/640-1700	37 58	139 18
Mano-gawa	S	D6	16/790-1660	37 42	140 52
Manokawa	V	F40	45/1320-1140	33 26	130 09
MANO-WAN	Bay	D14	14/1310-1690	37 58	137 18
Man-se	Shls	F41	44/1240-1140	33 26	129 26
MANSEI-ŌJI HIGHWAY	Hwy	D6	16/740-1670	37 50	140 19
Mansoroe	V	B	*44/940-2230	42 24	142 24
Manui	V	C	*12/950-2900	47 54	142 30
Manui-hama	V	C	*12/960-2900	47 54	142 32
Manui-kawa	S	C	*12/940-2890	47 52	142 22
MANUI-YAMA	Hill	C	*12/950-2900	47 56	142 26
Manuizawa	V	C	*12/950-2890	47 54	142 26
Manza-gawa	S	D9	20/1340-1530	36 36	138 30
Manzai	T	D11	31/760-1420	35 46	140 40
MANZAIRAKU-YAMA	Mt	D3	16/750-1680	37 54	140 28
Manzaki	T	D11	31/730-1430	35 48	140 18
Manzawa	T	D18	29/1350-1360	35 12	138 32
Manzen	V	D32	37/920-1320	34 58	134 12
Maoka	C	C	*12/920-2790	47 02	142 03
Mari	V	D11	31/700-1380	35 22	140 04
Mariko	T	D21	41/1330-1330	34 56	138 22
Maro	V	E38	58/760-1070	32 52	132 44
Marubaeno-hana	Pt	F43	58/690-1080	32 54	132 01
MARUGAME	C	E36	36/870-1240	34 18	133 48
Marugame-kō	Hbr	E36	36/870-1240	34 18	133 46
Marugame-shima	I	E36	37/930-1240	34 16	134 18
Marugashima	V	F44	57/660-1040	32 24	131 42
Maru-hana	Pt	A1c	*1/740-3180	50 10	155 46
Maruhara	V	D31	35/720-1320	34 52	132 14
Maruichibi	V	F43	57/680-1060	32 48	131 52
Marukami-shima	I	E36	36/840-1230	34 09	133 28
Marukanan	V	D33	36/810-1270	34 30	133 06
Marukita-nojo	V	B	*36/940-2410	43 54	142 26
Maruko	V	D2	4/850-1970	40 16	141 30
Maruko	C	D19	20/1320-1490	36 20	138 16
Maruman-gawa	S	B	*38/1110-2410	43 54	144 20
Marumo	V	D31	35/700-1290	34 40	132 00
Marumori	C	D3	16/780-1680	37 54	140 46
Marumoto-bokujo	V	B	*39/1210-2330	43 12	145 26
Marumune	V	F45	61/1390-870	31 12	130 46
Maruno	T	F44	62/620-950	31 48	131 24

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**MAS**

Name	Desig	Area	Grid Ref	Lat N	Long E
MARUNO-YAMA	Mt	D21	42/600-1320	34 54	139 02
Maruo	V	D32	36/860-1290	34 40	133 40
Maruo	V	D34	46/630-1210	33 58	131 21
Maruoka	C	D17	18/1120-1470	36 08	136 16
MARUOKA ELEC LINE	RR	D17	18/1110-1470	36 10	136 12
Maruono	V	F43	46/660-1160	33 32	131 40
Maruo-saki	Cape	D34	46/630-1210	33 58	131 22
Maru-saki	Cape	A1b	*6/1300-3070	49 18	154 50
MARUSASA-YAMA	Mt	F44	57/610-1010	32 22	131 14
Maruse-hana	Pt	F41	55/1210-1070	32 50	129 04
Maru-seppu	V	B	*29/1020-2420	44 00	143 20
Marusepu	V	B	*37/1020-2420	44 00	143 20
Maru-shima	I	E35	49/970-1200	33 54	134 42
Marushima	T	F42	56/1340-990	32 12	130 24
Marushima-seto	Str	H1b	†3/900-3200	26 36	142 10
Marusu	T	D29	38/1030-1230	34 14	135 20
Maruta	V	D14	15/620-1670	37 44	139 08
Maruta	V	D33	35/790-1290	34 42	133 00
Marutani	T	F44	62/590-950	31 48	131 06
MARUTSUMBORI-YAMA	Mt	D15	18/1190-1500	36 24	136 58
Maruyama	V	C	*12/970-2810	47 14	142 42
MARU-YAMA	Hill	C	*12/920-2800	47 08	142 04
MARU-YAMA	Mt	D14	14/1320-1690	38 56	138 22
Maruyama	V	B	*21/880-2560	45 06	141 42
MARU-YAMA [14 ENE Wakkanai]	Hill	B	*21/900-2600	45 30	141 56
MARU-YAMA [10 mi ENE Toshimoe-ko]	Mt	A3a	*23/730-2550	45 04	147 58
Maruyama [39 mi SE Tottori]	V	D27	25/980-1350	35 12	134 48
MARU-YAMA	Mt	D18	29/1330-1400	35 34	138 20
MARU-YAMA [24 mi W Kōfu]	Mt	D19	29/1310-1420	35 42	138 10
MARU-YAMA [25 mi SE Mombetsu]	Hill	B	*29/1060-2430	44 06	143 44
MARU-YAMA [29 mi WSW Kōfu]	Mt	D19	29/1300-1390	35 28	138 06
MARU-YAMA	Mt	D10	30/620-1450	36 00	139 10
MARU-YAMA	Mt	A3b	*31/1240-2430	44 02	145 46
MARU-YAMA [5 mi SSW Nikai-wan]	Mt	A3a	*33/690-2540	44 56	147 28
MARU-YAMA [7 mi E Yoichi]	Mt	B	*34/810-2320	43 10	140 56
Maruyama	V	D33	35/760-1250	34 20	132 40
MARU-YAMA [16 mi SW Sunagawa]	Hill	B	*35/880-2340	43 20	141 40
MARU-YAMA [26 mi SE Asahigawa]	Mt	B	*36/970-2360	43 30	142 44
MARU-YAMA [32 mi W Shintoku]	Mt	B	*36/930-2320	43 10	142 14
Maruyama [14 mi W Sumoto]	V	D27	37/960-1240	34 18	134 40
MARU-YAMA	Mt	D21	41/1390-1320	34 52	138 56
MARU-YAMA [15 mi SSE Setana]	Mt	B	*41/720-2210	42 14	139 58
MARU-YAMA [22 mi SW Hakodate]	Mt	B	*48/760-2130	41 32	140 24
MARU-YAMA [25 mi WNW Hakodate]	Hill	B	*48/750-2170	41 56	140 18
MARUYAMA-DAKE	Mt	D6	15/640-1600	37 10	139 20
Maruyama-gawa	S	D11	30/690-1340	35 04	139 58
Maruyama-kawa	S	C	*12/970-2810	47 14	142 42
Maruyama-kawa	S	D27	25/980-1400	35 34	134 48
Maruyama-saki	Cape	D3	11/820-1740	38 22	141 08
Maryu	V	F45	61/1380-860	31 05	130 42
Masagashira	V	D32	36/850-1260	34 28	133 34
Masago	V	D21	41/1300-1310	34 50	134 02
Masahiro	V	E38	49/890-1140	33 28	134 00
Masaka	T	D4	6/720-1930	39 58	140 04

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Name	Desig	Area	Grid Ref	Lat N	Long E
Masaka	T	D3	10/800-1780	38 44	140 58
Masakaritomari	V	D1	*48/760-2090	41 14	140 24
Ma-saki [42 mi SE Hachinohe]	Cape	D2	4/900-1940	40 00	141 56
Ma-saki	Cape	G1a	*5/1240-500	28 10	129 24
Ma-saki [8 mi NNE Miyako]	Cape	D2	7/900-1900	39 46	142 00
Ma-saki	Cape	D21	29/1350-1340	35 00	138 32
[Ma-saki]	Spl B	D21	29/1350-1330	35 00	138 32
Masaki	C	E37	47/760-1180	33 48	132 42
MASAKI	RRS	F44	56/1380-980	32 04	130 44
Masamoto	V	E36	36/860-1230	34 10	133 42
Masanouppu	V	B	*35/860-2340	43 18	141 26
Masaragawa	V	D14	8/1330-1730	38 18	138 28
Maseguchi	V	D19	20/1340-1490	36 20	138 30
Masen-gawa	S	D33	35/790-1300	34 44	132 58
<b>MASHIGAWA-TAKE</b>					
[see MASUKAWA-DAKE]					
Mashike	C	B	*35/870-2400	43 52	141 32
Mashiko	C	D8	22/710-1510	36 28	140 06
Mashino	T	D19	20/1300-1460	36 00	138 06
Mashino-gawa	S	E38	58/780-1070	32 52	132 52
MASHITA HIGHWAY	Hwy	D20	28/1220-1440	35 56	137 14
Mashizume	T	D20	28/1230-1370	35 19	137 20
Mashu	V	C	*5/1080-3060	49 16	144 00
MASHŪ-KO	L	B	*38/1130-2370	43 34	144 32
Masuba	V	A3c	*40/1310-2400	43 46	146 36
Masubari	V	G2b	*17/810-3000	24 48	125 20
Masuda	C	D4	6/760-1840	39 12	140 32
Masuda	T	D3	10/790-1710	38 10	140 54
Masuda	V	D24	27/1120-1330	35 02	136 12
Masuda	C	D31	34/680-1290	34 40	131 52
Masuda-gawa	S	D20	19/1230-1460	36 04	137 26
MASUGA-DAKE	Mt	D1	3/730-2000	40 28	140 06
Masugata	T	D5	10/730-1790	38 44	140 14
Masugata	T	D14	14/1370-1680	37 48	138 56
MASUGATA-YAMA	Mt	D1	3/720-2020	40 40	140 03
MASUGATA-YAMA	Mt	D5	9/690-1740	38 22	139 46
MASUGATA-YAMA	Mt	D14	14/1360-1620	37 24	138 44
Masu-gawa	S	A1c	*1/750-3200	50 22	155 54
Masuka-gawa	S	D31	34/680-1290	34 40	131 53
Masukawa	V	A1c	*1/760-3190	50 18	155 56
Masukawa	V	D4	5/700-1920	39 52	139 50
Masu-kawa	S	D1	*48/760-2080	41 10	140 26
Masukawa	V	B	*48/800-2160	41 50	140 52
<b>MASUKAWA-DAKE</b>					
(MASHIGAWA-TAKE)	Mt	D1	*48/760-2080	41 08	140 24
Masumi	V	D6	16/730-1600	37 12	140 14
Masunowari	V	D32	36/890-1280	34 38	134 00
Masuporo-gawa	S	B	*21/900-2590	45 22	141 50
Masutani	V	D25	26/1040-1360	35 14	135 26
Masuuji	V	F43	57/640-1080	32 56	131 32
Masuya [17 mi SW Nago]	V	G2a	*9/1080-3180	26 26	127 46
Masuya [9 mi NE Nago]	V	G2a	*10/1120-3220	26 40	128 06
Masuzawa	V	D2	6/800-1890	39 38	140 58
Masu-zawa	S	C	*12/940-2800	47 06	142 22

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**MAT**

Name	Desig	Area	Grid Ref	Lat N	Long E
MATABEI-DAN	Hill	D3	11/810-1760	38 36	141 06
Mataguma	V	D7	22/740-1500	36 24	140 24
MATAICHI SULPHUR MINE	Mine	D4	6/790-1930	39 58	140 48
Mata-kawa	S	C	*12/950-2870	47 40	142 24
Mataki Sta	RRS	D2	11/820-1800	38 54	141 11
Matakotan	V	A3c	*40/1330-2410	43 52	146 48
MATAKOTAN-KŌ	Hbr	A3c	*40/1330-2410	43 52	146 48
Matamizu	V	F43	46/650-1150	33 30	131 36
Mataochi-gawa	S	B	*38/1160-2370	43 36	144 50
Matarokushibetsu	V	B	*36/930-2410	43 55	142 12
Mataruzaru	V	A3a	*33/680-2510	44 42	147 20
Matasetsubetsu	V	B	*36/990-2400	43 48	142 54
Matasetsubetsu-onsen	V	B	*36/990-2390	43 44	142 58
Mata-shima	I	E36	36/840-1220	34 06	133 27
Mato	V	D4	6/770-1840	39 12	140 36
Matoba	V	D10	30/640-1440	35 55	139 26
Matoba	T	E36	36/890-1240	34 14	133 56
Matoba	V	F43	46/650-1100	33 06	131 36
Matoba	V	F44	57/610-1000	32 12	131 18
Matoishi	V	F42	56/1400-1080	32 56	131 00
Matoiso	V	A3a	*23/730-2600	45 24	147 54
Matoma	V	C	*12/960-2870	47 42	142 34
Matoma-kawa	S	C	*12/950-2870	47 42	142 30
Matono	V	F39	45/1350-1170	33 42	130 30
Matoro	V	A3a	*33/700-2530	44 50	147 34
Matoya	V	D23	39/1180-1250	34 22	136 52
Matoya-wan	Bay	D23	39/1180-1250	34 22	136 54
MATSAMOTO HIGHWAY	Hwy	D19	20/1300-1500	36 22	138 08
Matsuai	T	F42	56/1370-1050	32 38	130 36
Matsuba	V	D4	6/770-1910	39 44	140 36
Matsuba-gawa [see also Matsuba-kawa]	S	E38	48/810-1120	33 14	133 08
Matsuba-kawa [see also Matsuba-gawa]	S	E38	48/800-1120	33 18	133 06
Matsubanda	V	F45	61/1360-870	31 12	130 32
Matsubara	V	G1a	*7/1200-3360	27 52	128 54
Matsubara	V	D5	10/740-1720	38 12	140 18
Matsubara	V	G2b	*17/800-3000	24 48	125 16
Matsubara	V	D7	22/700-1480	36 16	140 02
Matsubara	V	D30	25/910-1390	35 30	134 08
Matsubara	T	D24	27/1120-1360	35 16	136 16
Matsubara	V	F39	46/590-1180	33 42	131 02
Matsubara	V	D34	46/610-1210	33 58	131 10
Matsubara	V	E38	47/790-1120	33 18	132 58
Matsubara	V	D29	50/1030-1180	33 44	135 22
Matsubara	T	F41	55/1300-1090	32 58	129 57
Matsubara-ko	L	D19	20/1330-1460	36 02	138 26
MATSUBARA-YAMA	Mt	D31	35/730-1320	34 54	132 22
Matsubase	T	F42	56/1370-1050	32 38	130 40
Matsubashi	T	D14	14/1370-1660	37 42	138 56
Matsube	V	D11	31/730-1350	35 08	140 18
Matsubushi	V	D10	30/680-1440	35 56	139 50
Matsuda	V	D27	37/970-1240	34 18	134 46
Matsuda	V	F39	45/1390-1180	33 42	130 54
Matsudai	C	D14	14/1350-1590	37 08	138 36
Matsudaira	V	D7	22/750-1520	36 36	140 30

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Name	Desig	Area	Grid Ref	Lat N	Long E
Matsuda-kawa	S	E38	58/770-1080	32 58	132 46
MATSUDO	Air F	D11	30/690-1430	35 48	139 54
Matsudo	C	D11	30/690-1430	35 46	139 54
[Matsue]	Air F	D31	24/800-1390	35 29	133 04
[MATSUE]	Spl B	D31	24/800-1390	35 28	133 04
MATSUE	C	D31	24/800-1390	35 28	133 04
Matsue	T	D29	38/1010-1240	34 14	135 08
Matsue-bae	Rocks	F44	57/660-1030	32 28	131 44
Matsue-misaki	Cape	H1c	†5/820-2920	24 15	141 28
Matsuga-bae	Rock	E38	48/810-1100	33 08	133 12
Matsuga-hana	Pt	D31	23/730-1350	35 08	132 24
Matsuga-hana	Pt	D11	31/710-1350	35 06	140 10
Matsuga-hana	Pt	E37	47/720-1110	33 10	132 16
Matsuga-hana	Pt	D34	47/740-1200	33 56	132 26
Matsugahara	V	D30	24/870-1370	35 22	133 44
Matsugami	V	D30	25/910-1380	35 26	134 08
Matsugano	V	F42	56/1400-1010	32 18	130 54
Matsugasaki	T	D4	6/720-1880	39 30	140 02
Matsugasaki	T	D14	14/1330-1690	37 56	138 30
Matsuga-saki [37 mi N Kyōto]	Cape	D17	26/1060-1390	35 32	135 42
Matsuga-saki [16 mi SSE Takefu]	Cape	D17	27/1110-1410	35 40	136 04
Matsuga-saki	Cape	F43	46/640-1130	33 22	131 32
Matsuga-saki	Cape	D1	*48/800-2080	41 10	140 52
Matsugasakihama	T	D14	15/620-1690	37 56	139 08
[Matsugasakihama]	Air F	D14	*15/620-1690	37 58	139 08
Matsugasaki-hana	Pt	G1b	*1/1300-820	30 50	129 54
Matsugata-gawa	S	D5	10/730-1790	38 44	140 14
Matsugatani	V	D17	27/1130-1440	35 56	136 22
Matsu-gawa	S	D2	6/800-1920	39 52	140 56
Matsugishi	T	D11	31/780-1420	35 44	140 48
Matsugō	V	F43	57/680-1070	32 52	131 56
Matsugumi	V	E37	47/770-1190	33 52	132 48
Matsuhara	V	G1b	*2/1400-760	30 22	130 56
Matsuhara	V	D5	9/710-1700	38 02	140 00
Matsuhara	V	D23	39/1110-1300	34 48	136 10
Matsuida	C	D9	20/1370-1490	36 18	138 48
Matsukage	V	D23	27/1170-1330	35 02	136 44
Matsukami	V	D1	2/710-2000	40 32	139 57
Matsukanō	T	F44	62/620-950	31 50	131 22
Matsu-kawa	S	{D5	10/720-1700	38 02	140 06
		{D6	16/720-1690	37 56	140 08
Matsukawa	T	D2	11/830-1810	38 58	141 16
Matsukawa	V	D6	16/760-1580	37 04	140 34
Matsukawa	T	D6	16/750-1650	37 40	140 28
Matsukawa	RRS	D6	16/750-1650	37 38	140 30
Matsu-kawa	S	D19	20/1320-1540	36 40	138 20
Matsu-kawa [trib Abukuma-gawa]	S	D3	10/760-1710	38 06	140 36
Matsu-kawa [North trib Abukuma-gawa]	S	D6	16/750-1670	37 46	140 24
Matsu-kawa [South trib Abukuma-gawa]	S	D6	16/740-1650	37 40	140 24
Matsukawa-ura	Chn	D6	16/800-1670	37 48	140 58
Matsukibata	V	D3	11/830-1760	38 34	141 16
Matsuko	V	D11	31/740-1430	35 50	140 26
Matsukuma	V	F40	45/1340-1140	33 22	130 24
Matsukura	V	D2	7/880-1840	39 16	141 48

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**MAT**

Name	Desig	Area	Grid Ref	Lat N	Long E
Matsukusa	V	D2	7/850-1890	39 38	141 28
MATSUMAE HIGHWAY	Hwy	D1	3/780-2050	40 58	140 40
Matsumaru	T	D11	31/730-1370	35 18	140 20
Matsumaru	C	E37	47/760-1110	33 14	132 42
Matsume	V	D32	36/850-1290	34 40	133 32
Matsumine	T	D5	9/710-1800	38 52	139 58
Matsumori	V	D27	26/1010-1340	35 08	135 10
Matsumori	V	D17	27/1110-1430	35 52	136 10
MATSUMOTO	C	D19	19/1290-1480	36 14	137 58
[MATSUMOTO]	Air F	D19	19/1290-1480	36 12	137 58
Matsumoto	V	D27	25/970-1410	35 38	134 46
Matsumoto	V	D18	29/1360-1410	35 40	138 38
MATSUMUNA-YAMA	Hill	A1e	*2/780-3250	50 46	156 12
Matsunaga	V	D6	15/700-1640	37 32	139 58
Matsunaga	C	D33	36/820-1260	34 26	133 16
Matsunaga	V	F45	61/1350-880	31 18	130 26
Matsunaga	T	F44	62/620-930	31 38	131 22
Matsunaga-wan	Bay	D33	36/820-1260	34 24	133 16
MATSUNAGA-YAMA	Mt	G1a	*5/1260-520	28 20	129 28
Matsunagi	V	D16	13/1210-1630	37 30	137 14
Matsunami	T	D16	13/1210-1620	37 22	137 14
Matsunari	V	B	*39/1190-2420	44 00	145 10
Matsunashi-ura	Bay	F41	32/1220-1220	34 06	129 14
Matsune	V	D5	9/700-1780	38 38	139 52
Matsune	V	D29	50/1070-1170	33 40	135 44
Matsuneshiri	V	B	*28/930-2530	44 56	142 14
MATSUNESHIRI-DAKE	Mt	B	*28/930-2530	44 54	142 16
Matsuno	V	D11	31/720-1360	35 12	140 16
Matsuno	V	F43	45/1400-1110	33 06	130 58
Matsunoki	V	D1	4/810-2050	40 54	141 00
Matsunoki	V	D5	15/710-1690	37 58	140 00
Matsunoki	V	D15	19/1200-1540	36 46	137 04
Matsunoki	V	B	*48/740-2150	41 46	140 12
Matsunoo	V	D14	14/1370-1670	37 48	138 52
Matsunoo	V	F45	61/1350-920	31 36	130 28
Matsuo [46 mi ENE Akita]	V	D2	6/800-1930	39 56	140 56
Matsuo [19 mi NNW Morioka]	V	D2	7/810-1930	39 58	141 04
Matsuo	V	D14	15/610-1630	37 24	138 00
Matsuo	T	D11	31/740-1410	35 38	140 28
Matsuo	V	E37	35/780-1210	34 02	132 52
Matsuo	V	D32	36/890-1280	34 34	133 58
Matsuo	V	D23	39/1180-1260	34 26	136 50
Matsuo	V	E38	58/790-1050	32 44	133 00
Matsuoji	V	D24	27/1120-1350	35 10	136 16
Matsuoji	T	D11	31/700-1350	35 08	140 00
Matsuoka	C	D17	18/1120-1460	36 06	136 18
Matsuono	V	F42	56/1390-1020	32 26	130 52
Matsuo-nōjo Farms	Farms	B	*21/900-2540	45 02	141 56
Matsusaka	V	F45	61/1400-880	31 14	130 50
Matsusaki	V	E36	36/860-1230	34 14	133 42
Matsusaki	V	F43	46/630-1160	33 34	131 24
Matsusaki	V	E38	58/770-1060	32 46	132 46
Matsusaki	T	F44	62/630-950	31 52	131 26
Matsu-shima	I	D2	7/900-1920	39 54	141 58

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



**MAT**

Name	Desig	Area	Grid Ref	Lat N	Long E
Matsushima.....	C	D3	11/810-1740	38 22	141 04
Matsu-shima.....	I	D31	17/810-1460	36 06	133 10
Matsushima.....	T	D19	28/1290-1440	35 54	138 00
Matsu-shima.....	I	E37	35/790-1240	34 18	132 58
Matsushima.....	T	D32	36/880-1280	34 38	133 50
Matsu-shima.....	I	E35	37/940-1240	34 14	134 26
Matsu-shima.....	I	D27	37/940-1280	34 36	134 30
Matsu-shima.....	I	F40	44/1280-1160	33 34	129 50
Matsu-shima [16 mi N Sasebo].....	I	F41	44/1270-1140	33 24	129 40
Matsu-shima [20 mi NNW Nagasaki].....	I	F41	55/1260-1080	32 56	129 36
Matsushima (TOYAKI).....	T	D33	36/810-1250	34 24	133 06
MATSUSHIMA LINE.....	RR	E35	37/950-1220	34 08	134 32
Matsushima-wan.....	Bay	D3	11/810-1740	38 22	141 06
Matsushiro.....	C	D19	20/1310-1520	36 34	138 12
Matsushiro.....	V	D31	23/750-1350	35 10	132 30
Matsushitaga-hana.....	Pt	E38	49/920-1150	33 31	134 18
Matsutani.....	V	D34	33/1390-1230	34 10	130 54
Matsutate.....	V	D1	4/860-1990	40 28	141 32
Matsutō.....	C	D16	18/1150-1510	36 31	136 34
Matsuuchi.....	V	F43	57/660-1080	32 56	131 44
Matsuura-gata.....	Inlet	F40	45/1300-1140	33 28	130 02
Matsuura-gawa.....	S	F40	44/1300-1120	33 16	129 58
MATSUWA-TŌ.....	I	A1f	*10/1180-2920	48 04	153 14
Matsuyama.....	C	D3	11/810-1760	38 30	141 04
Matsuyama.....	C	D10	21/640-1460	36 02	139 24
Matsuyama.....	T	D28	38/1090-1270	34 28	135 56
MATSUYAMA.....	C	E37	47/770-1190	33 50	132 46
Matsuyama.....	T	F45	62/580-920	31 34	131 02
MATSUYAMA COPPER MINE.....	Mine	D6	16/790-1600	37 12	140 54
Matsuyamada.....	V	F41	44/1270-1130	33 20	129 44
Matsuyama-hana.....	Pt	J	42/610-1240	34 12	139 10
Matsuyama-onsen.....	V	B	*36/980-2370	43 38	142 48
Matsuya-saki.....	Cape	B	*42/790-2190	42 06	140 46
Matsuyori-shimo.....	V	D31	23/770-1370	35 22	132 44
Matsuyuki.....	V	F43	46/640-1160	33 34	131 32
MATSUZAKA.....	C	D23	39/1150-1280	34 34	136 32
Matsuzaka-kō.....	Hbr	D23	39/1150-1280	34 36	136 34
Matsu-zaki.....	Cape	E38	58/780-1060	32 46	132 56
Matsuzaki.....	V	D4	6/730-1910	39 44	140 10
[Matsuzaki].....	Air F	D4	6/730-1900	39 44	140 10
Matsuzaki.....	V	D3	11/860-1800	38 52	141 34
Matsuzaki.....	T	D30	24/890-1380	35 28	133 54
Matsuzaki.....	V	D11	31/710-1350	35 06	140 06
Matsuzaki.....	T	D21	41/1370-1300	34 44	138 46
Matsuzaki.....	V	F39	45/1360-1140	33 24	130 36
Matsuzaki.....	V	F42	56/1380-1070	32 50	130 44
Matsuzaki.....	V	E38	58/780-1060	32 46	132 56
Matsuzawa.....	V	B	*44/990-2300	42 58	142 58
MATSUZAWA-YAMA.....	Mt	A1c	*1/740-3190	50 18	155 44
Mattatsu.....	V	D2	7/850-1930	40 00	141 24
Maura.....	V	D16	13/1200-1630	37 28	137 06
Maura.....	V	D27	37/950-1290	34 40	134 32
Maura.....	V	E37	58/740-1080	32 56	132 34
Maur-ura.....	Bay	G1c	*4/1280-680	29 40	129 44

\*AMS L561 1st Edition. ★AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

**MEN**

Name	Desig	Area	Grid Ref	Lat N	Long E
Mawatari.....	V	D5	9/700-1780	38 42	139 52
MAWATARI.....	Air F	D7	22/760-1500	36 23	140 36
Mawatari.....	T	D7	22/760-1500	36 24	140 34
Mawatate.....	V	D5	9/700-1800	38 49	139 56
Mayachi.....	V	B	*44/910-2300	42 58	142 04
MAYA-SAN.....	Mt	D5	9/680-1760	38 31	139 44
MAYA-SAN.....	Mt	D27	38/1020-1300	34 44	135 12
Mayomai.....	V	B	*39/1240-2350	43 22	145 48
Mazaki.....	V	E38	58/790-1080	32 56	132 58
Mazawa.....	Rwy S	D5	10/720-1750	38 26	140 08
Maze.....	T	D14	14/1360-1670	37 44	138 48
MAZUMA-YAMA.....	Mt	D29	50/1020-1190	33 53	135 16
Mazunochishinden.....	V	D7	22/740-1480	36 16	140 22
Mebano-hana.....	Pt	F40	44/1280-1160	33 34	129 46
Mebaru-saki.....	Cape	D33	35/790-1240	34 16	132 56
MEDARI-YAMA					
(METAKISAWA-YAMA).....	Mt	D1	*48/810-2110	41 26	140 58
Meekushi-misaki (Miekushi).....	Cape	A3a	*24/810-2610	45 32	148 50
Mega.....	V	D2	4/840-1960	40 10	141 18
Mega.....	V	D5	5/700-1830	39 06	139 52
Mega.....	V	G2a	*9/1080-3160	26 08	127 44
MEGAMI-YAMA.....	Mt	D2&4	6/780-1870	39 24	140 40
Megane-iwa.....	Rock	H1d	†2/900-3340	27 38	142 10
Megane-iwa.....	Rock	H1b	†3/900-3220	26 39	142 08
Megane-iwa.....	Rock	A3a	*24/750-2560	45 07	148 08
Megane-shima.....	I	H1a	†2/900-3280	27 08	142 10
Megi-shima.....	I	E36	37/900-1250	34 24	134 04
Megishima.....	V	E36	37/900-1250	34 24	134 04
Meguro.....	V	D32	37/900-1290	34 40	134 00
Meinohama.....	T	F39	45/1330-1160	33 36	130 20
Mei-shima.....	I	H1b	†3/900-3200	26 34	142 13
Meishima-seto.....	Str	H1b	†3/900-3200	26 34	142 13
Meitsu.....	T	F44	62/620-910	31 32	131 24
Me-jima.....	I	E36	37/930-1240	34 16	134 18
Mejiri.....	V	F45	61/1360-930	31 42	130 34
Meka.....	T	D27	37/960-1300	34 48	134 42
Mekkari-saki.....	Cape	A3a	*32/1340-2480	44 26	146 56
Mekko-bana.....	Pt	E37	47/720-1140	33 28	132 20
Mekuma.....	V	B	*21/890-2590	45 24	141 50
[Memambetsu].....	Air F	B	*38/1100-2410	43 55	144 12
Memambetsu.....	C	B	*38/1100-2410	43 54	144 10
Memambetsu-gawa.....	S	B	*38/1100-2400	43 50	144 12
MEMARU-YAMA.....	Mt	F42	56/1400-1040	32 36	130 58
MEMBI-YAMA.....	Mt	D2	7/850-1840	39 12	141 30
Memuro.....	C	B	*45/1000-2290	42 54	143 04
Memurobuto.....	V	B	*45/1000-2290	42 56	143 02
MEMURO-DAKE.....	Mt	B	*44/980-2280	42 52	142 48
Mena.....	V	D1	1/840-2090	41 18	141 16
Mena.....	V	B	*42/770-2280	42 48	140 26
Mena-gawa [trib Toshibetsu-gawa].....	S	B	*41/720-2240	42 28	139 58
Mena-gawa (empties into Sea of Japan near Kaminokuni).....	S	B	*48/740-2160	41 48	140 10
Menashibetsu-gawa [empties into Kabuto-numa].....	S	B	*21/890-2570	45 14	141 44

\*AMS L561 1st Edition. ★AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



**MEN**

Name	Desig	Area	Grid Ref	Lat N	Long E
Menashibetsu-gawa [trib Sentai-gawa]	S	B	*44/960-2230	42 26	142 36
Menashitomari	V	B	*22/950-2550	45 02	142 32
Menatoi	V	A3a	*33/670-2510	44 40	147 18
Menatoi-saki	Cape	A3a	*33/670-2510	44 40	147 18
Menda	Sta	F42	56/1400-1000	32 14	130 54
MENKAME-SAN	Mt	D33	35/770-1320	34 56	132 44
MENOKO-YAMA	Mt	C	*12/920-2810	47 12	142 06
Menuma	T	D10	21/640-1480	36 14	139 22
Menuma	V	D11	42/680-1330	34 56	139 50
Menuushoro	V	B1	*21/850-2560	45 06	141 16
MEOTOISHI	RRS	F40	44/1290-1120	33 14	129 52
MEPPU-DAKE	Mt	B	*42/730-2250	42 32	140 02
Meppu-kōzan	V	B	*42/730-2240	42 28	140 06
Meppu-kukaku	V	B	*42/730-2240	42 27	140 04
Mera	T	D21	41/1380-1290	34 40	138 48
Mera	T	D11	42/680-1320	34 54	139 50
Merei	V	C	*16/990-2740	46 38	142 54
Merei-gawa	S	C	*16/990-2740	46 40	142 54
Merome	V	G2a	*10/1120-3220	26 42	128 06
Me-shima	I	F41	54/1140-960	32 00	128 22
Meshima	V	F42	56/1350-1000	32 16	130 30
METAKISAWA-YAMA [see MEDARI-YAMA]	V	B	*37/1030-2340	43 18	143 26
Metō	S	B	*37/1030-2340	43 18	143 22
Metō-gawa	V	F45	61/1360-940	31 46	130 30
Metoko	V	B	42/730-2230	42 24	140 04
Metsubu	V	B	42/730-2230	42 24	140 04
Metsu-saki	Cape	D29	50/1030-1180	33 46	135 18
Me-ze	Shls	G1c	*1/1300-720	30 04	129 52
Me-ze	Shl	F40	44/1290-1160	33 36	129 54
Mezeno-hana	Pt	F41	44/1250-1100	33 08	129 30
Mibu	C	D8	21/680-1510	36 26	139 48
Mibu	V	D32	25/920-1340	35 04	134 18
Mibu	T	D33	35/750-1290	34 40	132 34
Mibu-shima	I	D31	34/660-1290	34 42	131 42
Michiaki	V	F42	56/1390-1070	32 50	130 50
Michibetsu	V	B	*45/1020-2280	42 52	143 14
Michibetsu-gawa	S	B	*45/1020-2290	42 54	143 18
Michibu	T	D21	41/1370-1300	34 44	138 46
Michikata	V	D23	39/1150-1240	34 18	136 34
Michikawa	RRS	D4	6/720-1890	39 34	140 04
Michika-yama	Hill	H1a	†2/900-3280	27 07	142 12
Michikuchi	V	D32	36/860-1280	34 34	133 40
Michimura	V	D4	5/710-1940	39 58	139 56
Michinokuchi	V	D17	27/1100-1400	35 38	136 04
Michinoo	V	F41	55/1290-1060	32 48	129 52
Mida (Minoda)	T	D23	39/1160-1310	34 52	136 38
MIDACHI-YAMA	Mt	G1a	*5/1260-520	28 20	129 30
MIDAIDŌ-SAN	Mt	D2	7/850-1910	39 44	141 24
MI-DAKE	Mt	F45	61/1390-900	31 28	130 48
Midare-gawa	S	D5	10/750-1740	38 24	140 24
Midare-zaki	Cape	B	*41/710-2230	42 22	139 47
Mido	V	D33	36/810-1310	34 52	133 12
Midohara	T	D34	34/650-1250	34 18	131 34

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

**MIK**

Name	Desig	Area	Grid Ref	Lat N	Long E
Midōkaito	V	D19	29/1300-1440	35 56	138 06
Midono	V	D19	28/1250-1400	35 36	137 36
MIDONO-YAMA	Mt	D18	29/1330-1390	35 28	138 22
Midori	V	D27	25/950-1390	35 32	134 34
Midori-gawa	S	F42	56/1360-1060	32 42	130 36
Midorikawa	V	F39	45/1390-1150	33 28	130 52
Midori-kawa	S	F42	57/590-1050	32 38	131 06
MIDORI-KO	L	A2a	*19/1070-2780	46 56	151 56
Mie	V	D30	24/870-1380	35 24	133 46
Mie	T	F41	55/1280-1070	32 50	129 44
Mie	C	F43	57/650-1090	32 58	131 36
MIE-DAKE	Mt	F45	61/1360-930	31 42	130 32
Mieji	T	D20	27/1160-1380	35 24	136 40
Miekushi [see Meekushi-misaki]		A3a			
Mie-saki	Cape	F41	55/1280-1060	32 48	129 44
Mie-shima	I	D23	39/1150-1240	34 14	136 33
Mie-wan	Bay	F41	55/1280-1070	32 48	129 44
Mifune	V	F42	56/1370-1050	32 38	130 40
Mifune	C	F42	56/1380-1060	32 42	130 48
Migimata	V	B	*37/1070-2320	43 12	143 54
Migino-sawa	S	B	*28/960-2420	44 02	142 38
Migita-ichi	V	D34	34/650-1220	34 04	131 34
Migizawa	V	B	*29/1010-2460	44 18	143 12
Migōchi	T	D25	26/1000-1390	35 30	135 06
Mihama	V	D25	26/1030-1390	35 34	135 24
MIHAMA-YAMA	Hill	C	*8/930-2930	48 14	142 11
Mihara	V	D9	20/1340-1520	36 32	138 33
Mihara	V	D27	25/960-1390	35 32	134 40
Mihara	V	D31	35/740-1330	34 58	132 26
MIHARA	C	D33	36/800-1260	34 24	133 04
MIHARASHI-YAMA	Mt	C	*12/950-2850	47 32	142 28
MIHARA-YAMA	Vol	J	42/640-1300	34 42	139 24
MIHARA-YAMA [see HIGASHI-YAMA]					
Miharu	C	D6	16/750-1630	37 26	140 30
Mihata-shinden	RRS	D23	39/1110-1290	34 40	136 08
Miho-gawa	S	C	*12/950-2830	47 20	142 30
Mihonoseki	T	D31	24/830-1400	35 34	133 18
[Mihonoseki]	Spl B	D31	24/830-1400	35 34	133 18
Mihonoseki-ko	Hbr	D31	24/830-1400	35 34	133 18
Miho-wan	Bay	D30	24/830-1390	35 30	133 22
Mii	T	F39	45/1360-1130	33 18	130 34
Miike	C	F39	45/1350-1100	33 02	130 28
Miike-kō	Hbr	F39	45/1340-1090	33 00	130 24
MIIKE-YAMA	Mt	D19	29/1290-1380	35 24	138 00
Mijajima-numa	L	B	*35/880-2340	43 20	141 43
Mijuku	T	D5	10/720-1730	38 18	140 10
Mika	V	D7	22/740-1480	36 12	140 22
Mikado	V	F44	57/620-1020	32 22	131 20
Mikado-shima	I	D33	35/770-1230	34 11	132 48
Mikage	C	D27	38/1020-1290	34 42	135 16
MIKAGEMORI-SAN	Mt	D5	9/700-1720	38 14	139 56
Mikagi	V	D13	30/620-1410	35 36	139 14
Mikaguchi-seto	Str	D16	12/1180-1590	37 08	136 54
MIKAGURA-DAKE	Mt	D14	15/650-1640	37 32	139 26

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



MIK

Name	Desig	Area	Grid Ref	Lat N	Long E
MIKAHO-YAMA	Mt	D9	20/1380-1470	36 08	138 56
Mikami	V	D24	27/1100-1330	35 02	136 02
Mikamo	V	D32	24/860-1350	35 10	133 38
Mikasa-gawa	S	F39	45/1350-1160	33 32	130 28
MIKASA-YAMA	Mt	D19	28/1240-1440	35 52	137 30
MIKASA-YAMA	Mt	B	*35/900-2330	43 18	141 58
Mikata [36 mi ENE Tsuyama]	V	D27	25/960-1350	35 10	134 38
Mikata [48 mi ESE Tottori]	V	D27	25/990-1350	35 12	135 00
Mikata	T	D17	26/1090-1400	35 34	135 54
MIKATAGAHARA	Air F	D21	40/1270-1300	34 46	137 43
Mikata-gawa	S	D27	25/950-1340	35 08	134 36
MIKATAGURA-SAN	Mt	D5	9/690-1770	38 34	139 46
Mikata-ko	L	D17	26/1080-1400	35 34	135 54
Mikata-ura	Bay	F41	32/1220-1250	34 18	129 16
Mikatsura	V	D29	38/1010-1230	34 12	135 12
Mikawa	V	D4	6/720-1870	39 24	140 02
Mikawa	C	D16	18/1140-1510	36 30	136 30
Mikawa	S	D6	21/640-1570	36 58	139 22
Mi-kawa	V	B	*43/890-2290	42 56	141 48
Mikawa	T	F39	45/1350-1090	33 00	130 26
Mikawa	Spl B	F39	45/1340-1090	33 00	130 25
[Mikawa]	RRS	F41	44/1280-1110	33 08	129 50
MIKAWACHI	RRS	F41	44/1280-1100	33 08	129 50
Mikawachi	V	F41	44/1280-1100	33 08	129 50
Mikawachi	V	F44	57/670-1060	32 46	131 48
MIKAWA LINE	RR	{D22	28/1210-1340	35 04	137 10
		{D22	39/1190-1310	34 52	137 00
		{D22	40/1200-1310	34 51	137 02
Mikawano-sawa	S	C	*16/930-2760	46 46	142 16
Mikawa-wan [see CHITA-WAN]					
Mikazuki	T	D27	37/940-1320	34 58	134 28
MIKAZUKI-YAMA	Mt	A2a	*14/1100-2800	47 08	152 14
Mikebetsu	V	B	*27/890-2440	44 10	141 46
Mikebetsu-gawa	S	B	*27/890-2440	44 10	141 48
Miki	C	D27	37/990-1300	34 48	135 00
MIKI LIGHTHOUSE	Lths	D23	51/1120-1200	33 58	136 16
Miki-nōjō	V	B	*35/890-2360	43 30	141 48
Miki-saki	Cape	D23	51/1120-1200	33 58	136 16
Mikisato	V	D23	51/1120-1210	34 00	136 12
Mikiura	V	D23	51/1120-1210	33 59	136 14
Mikkabi	C	D21	40/1250-1310	34 48	137 34
Mikkaichi	V	D1	4/830-2010	40 36	141 10
Mikkaichi	T	D15	19/1230-1560	36 52	137 28
Mikkaichi	T	D26	38/1050-1260	34 26	135 34
Mikkamachi	V	D20	19/1210-1470	36 08	137 12
Mikkanoura	V	F41	55/1210-1080	32 58	129 04
MIKOMA-DAKE	Mt	D3	10/790-1790	38 50	140 50
Mikomoto-jima	I	D21	41/1390-1280	34 34	138 56
Mikuma	V	D30	25/910-1390	35 30	134 06
Mikuma-gawa	S	F39&43	45/1380-1130	33 22	130 50
Mikumo	T	D24	39/1110-1330	34 58	136 08
Mikuni	C	D17	18/1110-1470	36 12	136 10
MIKUNI AWARA ELEC LINE	RR	D17	18/1110-1460	36 06	136 12
MIKUNI-DAKE	Mt	D6&5	15/680-1680	37 50	139 46
MIKUNI-DAKE	Mt	D27	25/990-1350	35 12	134 56

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

MIN

Name	Desig	Area	Grid Ref	Lat N	Long E
MIKUNI-DAKE [22 mi ENE Fukuchiyama]	Mt	D17&25	26/1040-1380	35 28	135 28
MIKUNI-DAKE [24 mi N Kyōto]	Mt	D17	26/1070-1370	35 22	135 46
MIKUNIGA-DAKE	Mt	D27	26/1020-1330	35 02	135 14
MIKUNIGA-DAKE	Mt	D25	26/1070-1370	35 20	135 48
MIKUNI HIGHWAY	Hwy	D9	20/1370-1550	36 48	138 48
MIKUNI LINE	RR	D17	18/1110-1480	36 12	136 10
MIKUNI-MINATO	Hbr	D17	18/1110-1480	36 12	136 08
MIKUNI-TŌGE	Pass	D9	20/1370-1550	36 46	138 50
MIKUNI-TŌGE	Pass	D13&18	29/1380-1380	35 24	138 56
MIKUNI-YAMA [27 mi S Matsue]	Mt	D30	24/810-1340	35 04	133 08
MIKUNI-YAMA [16 mi SW Tottori]	Mt	D30	25/900-1370	35 22	134 02
MIKUNI-YAMA	Mt	D17&24	27/1100-1390	35 32	136 02
MIKUNI-YAMA	Mt	D19&18	29/1360-1450	35 58	138 44
MIKUNI-YAMA	Mt	D21&28	29/1380-1380	35 24	138 54
Mikura	T	D21	40/1290-1320	34 54	137 56
MIKURA-JIMA	I	J	53/650-1200	33 52	139 36
Mikuriya	T	D30	24/850-1390	35 30	133 30
Mikuriya	T	F41	44/1270-1130	33 22	129 40
MIKURIYA-JIMA	I	D16	12/1170-1640	37 36	136 52
Mikusa	V	D27	37/990-1320	34 56	135 00
Mikusa-gawa	S	D4	3/720-1950	40 06	140 06
Mima	V	D28	38/1090-1290	34 40	135 56
Mimai-saki	Cape	E37	47/700-1140	33 24	132 08
Mimanakaida	V	E37	47/760-1120	33 18	132 40
Mimasaka	V	F40	44/1300-1110	33 12	129 58
MIMASHAKA-OIWAKE	RRS	D32	24/880-1330	35 04	133 50
MIMASHAKA-SENDAI	RRS	D32	24/880-1340	35 04	133 52
Mimata [12 mi S Ōta]	V	D31	23/740-1330	35 00	132 28
Mimata	V	D25	26/1020-1360	35 16	135 12
Mimata [37 mi NNW Hiroshima]	V	D31	35/720-1320	34 54	132 14
Mimata	T	F44	62/590-940	31 44	131 08
MIMATA-YAMA	Mt	A1b	*6/1290-3090	49 28	154 46
Mimaya	T	D1	*48/760-2080	41 12	140 26
MIMAYA-WAN	Bay	D1	*48/760-2080	41 12	140 28
Mime	V	E36	37/920-1270	34 32	134 14
Mimiana-shima	I	D23	39/1130-1230	34 10	136 22
Mimi-gawa	S	F44	57/640-1020	32 24	131 32
Mimi-kawa	S	D17	26/1090-1400	35 36	135 58
MIMIKIRI-YAMA	Mt	D2	7/860-1860	39 24	141 36
MIMINE-YAMA [29 W Shiritori]	Mt	C	*8/930-2990	48 42	142 10
MIMINE-YAMA [21 mi ENE Maoka]	Mt	C	*12/950-2800	47 08	142 28
Mimitsu	T	F44	57/650-1010	32 20	131 36
Mimomi	T	D11	31/710-1410	35 40	140 04
Mimuma-saki	Cape	G1c	*4/1280-680	29 38	129 44
Mimura	T	D7	22/730-1470	36 08	140 16
Mimuro	V	D16	13/1190-1580	37 04	137 02
MIMURO-YAMA	Mt	D27	25/940-1360	35 14	134 28
Minabe	C	D29	50/1030-1180	33 46	135 20
Minabe-gawa	S	D29	50/1030-1180	33 50	135 20
Minabetsu-kawa	S	C	*17/1040-2710	46 22	143 30
Minabetsu-ko	L	C	*17/1040-2710	46 24	143 34
Minabetsu-misaki	Cape	C	*17/1050-2710	46 22	143 38
MINABETSU-YAMA	Mt	C	*17/1040-2720	46 26	143 32
Minachi	V	D29	50/1070-1180	33 48	135 44

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## MIN

Name	Desig	Area	Grid Ref	Lat N	Long E
Minado	V	D16	13/1200-1630	37 28	137 04
Minae	V	E37	47/730-1130	33 20	132 24
Minagi	V	D32	36/860-1290	34 43	133 40
Minakami	V	D29	50/1040-1190	33 50	135 30
Minakawa-jonai	V	D8	21/670-1500	36 24	139 42
Minakishi	V	C	*16/990-2760	46 50	142 58
Minakishi-gawa	S	C	*16/990-2760	46 50	142 56
Minakishi-kawa	S	C	*17/1000-2770	46 50	143 00
Minakuchi	C	D24	39/1110-1320	34 58	136 10
Minakusa	V	D33	35/720-1270	34 30	132 18
MINAMATA	C	F42	56/1350-990	32 12	130 24
Minamata-gawa	S	F42	56/1350-990	32 10	130 28
Minami	V	D31	24/800-1370	35 20	133 02
Minami	V	D7	31/710-1440	35 54	140 06
Minami	T	D32	36/870-1270	34 32	133 46
Minami-akeushi	V	C	*16/910-2780	46 58	142 02
Minami-arai	V	D19	19/1280-1480	36 12	137 56
Minami-ariji	T	D25	26/1010-1370	35 22	135 10
Minami-arima	C	F41	56/1330-1040	32 38	130 16
MINAMI-CHIRIPPU-ZAN					
[see CHIRIPPU-ZAN]					
Minamida	V	D31	34/670-1290	34 40	131 46
Minami-daitō-jima (Minami-ōagari-shima)	I	G3	*11/580-3120	25 50	131 14
Minami-enkotan	V	C	*17/1000-2780	46 58	143 04
Minami-enkotan-hawa	S	C	*17/1000-2780	46 56	143 02
Minami-funakoshi	V	C	*9/1130-3000	48 48	144 38
Miname-fure	V	F41	44/1270-1180	33 46	129 40
MINAMI-GAIWA-YAMA	Mt	A2a	*19/1070-2770	46 54	151 54
Minami-gamabaraiso	V	A3d	*40/1290-2380	43 38	146 18
Minamigata	V	D33	35/750-1290	34 38	132 34
Minami-gawa	S	F42	56/1360-1030	32 28	130 34
Minamigo	T	D3	11/820-1780	38 44	141 12
Minamihara	V	D13	30/630-1370	35 20	139 20
Minamihata	V	D2	6/800-1890	39 36	140 56
Minamihata	V	F43	46/640-1140	33 22	131 28
Minamihata-gawa	S	D2	6/800-1890	39 34	140 53
Minami-hatajiki	V	D33	35/780-1310	34 48	132 52
Minami-heison	V	B	*28/940-2430	44 06	142 22
Minamihira	T	F44	62/610-920	31 34	131 16
Minami-hirano	V	C	*16/960-2750	46 44	142 32
Minami-hirano	V	D29	50/1080-1160	33 38	135 53
Minami-hizume	V	D2	7/820-1880	39 32	141 10
Minami-horomui	V	B	*35/880-2310	43 04	141 40
Minami-Iida	V	D7	22/710-1500	36 22	140 08
Minami-iketsuki	V	C	*16/940-2720	46 30	142 22
Minami-imaizumi	T	D11	31/740-1390	35 30	140 24
Minami-imaizumi-naya	V	D11	31/740-1390	35 28	140 26
Minami-iō-jima (San Augustino 1)	I	H1c	†5/820-2920	24 14	141 28
MINAMI-IO-TAKE	Mt	A1d	*11/1240-3000	48 44	154 00
Minami-iriso	V	D10	30/640-1430	35 50	139 26
MINAMI-JIMA	I	A2c	*14/1140-2850	47 32	152 48
Minamijima	V	F42	56/1370-1090	33 00	130 42
Minamijō	V	D25	38/1050-1330	35 00	135 34
Minami-kaku	Pt	A2c	*14/1160-2870	47 40	152 58

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Name	Desig	Area	Grid Ref	Lat N	Long E
Minami-kambe	V	D22	40/1220-1290	34 38	137 16
Minami-kanetara	V	B	*41/720-2230	42 22	139 58
Minamikata	V	F44	57/620-980	32 08	131 24
Minamikata	V	F45	61/1360-960	31 54	130 32
Minamikata	T	F44	62/600-900	31 26	131 14
Minami-kina	V	C	*12/990-2820	47 16	143 00
MINAMI-KISO-DAKE	Mt	D19	28/1260-1400	35 36	137 38
Minami-koda	V	D32	37/900-1280	34 36	134 04
Minami-kohara	V	C	*16/950-2760	46 46	142 26
Minami-komachi	V	D11	31/700-1350	35 08	140 02
MINAMI-KOSHIMA (1)	I	G2c	*13/620-3110	25 44	123 36
MINAMI-KUMANESHIRI-DAKE	Mt	B	*37/1020-2360	43 30	143 15
Minami-matsuno	T	D21	29/1350-1360	35 10	138 36
Minami-moyoru	V	A1c	*1/700-3180	50 12	155 16
Minami-mukada	T	D8	22/720-1530	36 38	140 10
Minamimura	V	H1c	†5/800-2980	24 47	141 19
Minami-nakano	V	D1	3/780-2010	40 36	140 40
Minami-nayoshi	V	C	*15/900-2720	46 26	141 52
Minami-nayoshi-kawa	S	C	*15/900-2720	46 26	141 52
Minami-nayosni-gawa	S	C	*16/910-2720	46 26	142 00
Minami-nii	V	E35	37/950-1220	34 06	134 30
Minami-ninaruka	V	B	*42/800-2260	42 38	140 48
Minamino	V	D5	9/710-1790	38 48	139 57
MINAMI-NOBEOKA	RRS	F44	57/650-1040	32 34	131 40
Minaminokawa	V	E38	48/810-1150	33 30	133 10
Minaminomata	V	D2	7/890-1930	40 00	141 54
Minaminoshō	V	D28	38/1090-1280	34 36	135 58
Minaminoura	V	D32	36/860-1270	34 30	133 38
Minami-ōagari-shima [see Minami-daitō-jima]					
Minami-obusaki	V	C	*12/1000-2790	47 04	143 02
Minami-ōi	V	D29	50/1090-1160	33 36	135 54
MINAMI-ŌITA	RRS	F43	46/650-1120	33 12	131 36
Minamiōkaya	V	D24	38/1090-1330	35 00	135 56
Minami-ōsaka	T	D21	41/1300-1290	34 40	138 02
Minami-ōshio	V	D19	20/1310-1460	36 00	138 12
Minami-ōtani-gawa	S	A1c	*1/710-3170	50 06	155 22
Minami-otari	V	D19	19/1280-1550	36 46	137 54
Minami-ōtsuka	V	D10	30/650-1440	35 54	139 28
Minami-oyashiro	V	D23	27/1150-1340	35 04	136 34
Minami-pekere	V	C	*12/960-2880	47 48	142 32
Minami-pekere-gawa	S	C	*12/950-2880	47 48	142 26
Minami-rokusen	V	C	*16/960-2780	46 56	142 36
Minamisaki	T	H1a	†2/900-3260	27 03	142 11
Minami-saki	Cape	A1e	*2/790-3230	50 38	156 24
Minami-saki	Cape	H1b	†3/900-3200	26 36	142 10
Minami-saki	Cape	H1c	†5/820-2920	24 14	141 27
Minami-saki	Cape	A1f	*6/1270-3120	49 44	154 26
Minami-saki	Cape	A2c	*18/970-2750	46 42	150 46
Minami-samuraihama	V	D2	4/890-1960	40 14	141 50
Minamisawa	V	D4	3/740-1940	40 00	140 16
Minami-sen	V	B	*28/930-2440	44 08	142 16
Minami-shibetsu	V	B	*28/940-2440	44 09	142 22
Minami-shima	I	H1a	†2/900-3260	27 02	142 10
MINAMI-SHIMA	I	A2c	*18/980-2720	46 28	150 48

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Name	Desig	Area	Grid Ref	Lat N	Long E
Minami-shintoku	V	B	*36/980-2310	43 04	142 50
Minami-shiranushi	V	C	*22/910-2660	45 56	142 02
Minami-shisen	V	B	*39/1170-2380	43 38	145 01
Minami-shitahaba	V	D2	7/820-1830	39 08	141 06
Minami-shokuminchi	V	C	*12/930-2890	47 52	142 12
Minami-sorachibuto	V	B	*35/900-2370	43 32	141 56
Minami-teshikaga	V	B	*38/1130-2350	43 26	144 32
Minami-toikushi	V	C	*16/980-2740	46 36	142 48
Minami-ukita	V	D1	3/740-2030	40 46	140 16
MINAMI-URA	Inlet	A1e	*2/790-3230	50 38	156 20
Minami-ura	Inlet	A2c	*14/1120-2820	47 18	152 28
Minamiura	V	E37	36/800-1220	34 06	133 02
Minami-ura	V	F43	46/660-1180	33 44	131 38
MINAMI-URUPPU-SUIDŌ	Chn	A2	*18/970-2700	46 20	150 42
Minami-wan [see Nanao-wan]					
Minamiyama	V	D5	10/730-1780	38 40	140 12
MINAMI-YAMA	Mt	B	*36/950-2370	43 34	142 32
Minami-yoshida	V	E37	47/760-1190	33 50	132 42
MINAMI-YUFU	RRS	F43	46/620-1120	33 14	131 20
Minani-maki-kawa	S	D9	20/1360-1470	36 10	138 42
Minano	T	D10	21/610-1460	36 04	139 06
Minari	T	D31	24/800-1350	35 12	133 00
Minase-gawa	S	D4	6/760-1840	39 11	140 32
Minasekawa	V	D29	50/1070-1180	33 48	135 48
MINASHIRI	RRS	F44	57/630-980	32 04	131 30
Minata-banare	I	G1a	*7/1140-3260	27 04	128 28
Minata-yama	Mt	G1a	*7/1200-3360	27 48	128 56
Minato	V	G1b	*3/580-820	30 48	131 04
Minato	V	D2	4/880-1960	40 12	141 48
[Minato]	Spl B	D2	4/880-1960	40 12	141 48
Minato	T	D1	4/860-2000	40 32	141 32
Minato	C	D7	22/760-1490	36 20	140 36
Minato	V	D31	23/740-1350	35 12	132 26
Minato	T	D11	30/680-1360	35 13	139 52
Minato	V	F41	32/1230-1290	34 38	129 20
Minato	V	D34	34/640-1270	34 28	131 26
Minato	T	D27	37/970-1250	34 20	134 44
Minato	T	D29	38/1010-1230	34 14	135 08
Minato [31 mi ESE Toyohashi]	T	D21	40/1290-1290	34 40	137 55
Minato [37 mi SE Shizuoka]	T	D21	41/1380-1290	34 38	138 54
Minato	V	F40	44/1300-1150	33 32	129 58
Minato	V	F45	61/1360-950	31 50	130 34
Minato-gawa	S	D11	30/680-1360	35 12	139 52
Minato-gawa	S	F45	61/1340-930	31 40	130 22
Minato-kawa	S	G1a	*7/1200-3360	27 52	128 54
Minato-kawa	S	G2a	*9/1080-3160	26 08	127 46
MINATO LINE	RR	D7	22/750-1500	36 22	140 32
Minato-saki	Cape	F45	61/1400-860	31 06	130 51
Minatoura	V	E37	47/730-1150	33 30	132 22
Minatsuki-wan	Bay	D16	12/1160-1610	37 20	136 45
Mine	V	D10	30/680-1430	35 50	139 46
Mine [on Tsushima]	V	F41	32/1230-1270	34 28	129 20
Mine	V	F39	45/1390-1170	33 38	130 52
Mine [6 mi N Nagasaki]	V	F41	55/1290-1070	32 48	129 54

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## MIS

Name	Desig	Area	Grid Ref	Lat N	Long E
Mineci	V	D29	50/1080-1140	33 28	135 50
MINE-DAKE	Hill	F41	55/1280-1090	32 58	129 48
Mine-kawa	S	F41	32/1230-1270	34 28	129 19
MINE LINE	RR	D34	34/610-1250	34 18	131 12
Minenobu	T	B	*35/890-2330	43 16	141 50
MINENO-SAN	Mt	E36	36/890-1250	34 22	133 56
Minenoue	V	E38	48/810-1110	33 10	133 08
MINENO-YAMA	Hill	D29	50/1070-1150	33 32	135 44
Mineoka	V	D14	14/1370-1670	37 46	138 50
MINEO-TŌGE	Mt Pass	F45	61/1340-890	31 20	130 18
Mine-wan	Bay	F41	32/1220-1260	34 26	129 16
Mineyama	C	D25	26/1000-1400	35 38	135 04
Mine-yama	Mt	D29	50/1080-1170	33 41	135 50
Mineyoshikawa	T	D4	6/740-1880	39 34	140 20
Minimimotochi-gawa	S	D2	6/790-1840	39 14	140 48
MINNAN-YAMA	Hill	B	*27/890-2520	44 50	141 50
Minna-shima	I	G2a	*9/1080-3220	26 38	127 48
MINNA-SHIMA	I	G2b	*16/740-2990	24 44	124 42
Mino	C	D20	27/1190-1400	35 32	136 55
Mino	V	D33	35/730-1240	34 14	132 24
Minobu	T	D18	29/1340-1380	35 22	138 26
MINOBU LINE	RR	D21&18	29/1340-1390	35 30	138 30
MINOBU-SAN	Mt	D18	29/1330-1380	35 24	138 26
Minoda [see Mida]					
Minogawa	V	D22	40/1220-1320	34 55	137 12
Minokata	V	E35	49/960-1190	33 54	134 40
Minono	T	F44	62/600-960	31 54	131 12
Minori	V	D32	36/860-1310	34 52	133 42
Minoshima	C	D29	38/1010-1220	34 06	135 07
Minoshima	V	F39	46/590-1180	33 44	131 01
Mino-shima	I	F41	55/1290-1080	32 54	129 54
Minoura	V	D24	27/1130-1370	35 20	136 18
MINOURA	RRS	E36	36/860-1210	34 02	133 38
Minowa	C	D9	20/1380-1500	36 24	138 58
Minowa	V	D7	22/700-1450	36 00	140 00
Minowada	T	D22	40/1200-1320	34 58	137 04
Minowa-shincho	V	D3	11/840-1750	38 30	141 20
Minozawa	V	D18	29/1330-1430	35 50	138 26
Mio	V	D6	22/720-1570	36 58	140 12
Mio	V	D20	19/1210-1470	36 08	137 08
Mio	V	D27	25/950-1410	35 40	134 30
Mio	T	D29	50/1000-1190	33 54	135 06
Miokawa	V	D29	50/1010-1200	34 00	135 08
Miomote	V	D14	9/680-1730	38 14	139 44
Miomote-gawa	S	D14	9/660-1730	38 16	139 32
Miranoura	V	G1b	*2/1360-780	30 26	130 34
Miranoura-kawa	S	G1b	*2/1360-760	30 24	130 30
MIRAO-YAMA	Mt	B	*38/1120-2360	43 30	144 24
Mirasaka	C	D33	35/790-1300	34 46	132 58
Mirokunai-kawa	S	C	*5/1080-3140	49 52	144 00
Mirozu	V	D29	50/1050-1150	33 30	135 35
Miruka-genya	V	B	*38/1120-2730	43 34	144 26
Miruto	V	B	*35/900-2320	43 10	141 55
Misago	V	E37	47/730-1110	33 12	132 22

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



MIS

Name	Desig	Area	Grid Ref	Lat N	Long E
Misaka [30 mi E Matsue].....	V	D33	24/820-1330	35 02	133 12
Misaka [42 mi WNW Okayama].....	V	D33	36/820-1310	34 51	133 14
Misakae.....	V	D30	24/820-1350	35 09	133 16
Mi-saki.....	Cape	G1b	*3/580-820	30 50	131 04
Mi-Saki.....	Cape	D2	4/890-1950	40 08	141 52
Mi-saki.....	Cape	D6	22/790-1560	36 56	140 56
Misaki.....	C	D13	30/660-1350	35 08	139 38
Misaki.....	V	D34	33/1400-1270	34 26	130 59
Mi-saki.....	Cape	D23	39/1170-1240	34 16	136 42
Misaki.....	V	E37	47/700-1140	33 24	132 08
Mi-saki.....	Cape	E38	49/920-1140	33 26	134 14
Misaki.....	V	E38	58/780-1060	32 48	132 52
Mi-saki.....	Cape	E37	47/690-1130	33 18	132 02
Misaki.....	V	E37	35/780-1220	34 06	132 54
MISAKI-NADA.....	Sea	E37	28/1280-1350	35 10	137 52
Misakino-hana.....	Pt	D21	24/890-1380	35 24	133 54
Misakubo.....	V	D30	24/890-1380	34 36	132 42
Misasa.....	T	D33	35/760-1280	37 40	139 28
Misasa-gawa.....	S	D14	15/660-1660	33 24	129 44
Misato.....	V	F41	44/1270-1140	40 42	141 24
Misato.....	V	D1	4/850-2020	35 14	138 34
Misawa.....	T	D21	29/1350-1360	35 46	137 48
Misawa.....	V	D19	28/1270-1420	35 56	138 12
MISAWA-DAKE.....	Mt	D19	29/1310-1440	34 28	135 48
Misayama-kodo.....	V	D28	38/1080-1260	25 50	131 14
Mise.....	V	G3	*11/580-3120	33 50	134 28
MISEI-YAMA.....	Hill	E35	49/940-1190	37 18	139 00
MI-SEN [see KOTOHIKI-YAMA]		D14	15/610-1620	36 54	139 58
Misesuji.....	V	D8	21/700-1560	35 07	138 56
Mishikisawa.....	V	D21	29/1390-1350	35 06	138 56
Mishima.....	C	D21	29/1390-1350	34 46	131 08
MISHIMA.....	Air F	D34	34/610-1310	34 36	135 50
[MISHIMA].....	I	D28	38/1080-1280	33 58	133 32
Mi-shima.....	T	E37	48/850-1200	46 14	150 20
Mishima.....	C	A2b	*18/940-2690	33 58	135 20
MISHIMA-WAN.....	Bay	D29	50/1030-1200	35 04	138 56
Misoki.....	V	D21	29/1390-1340	34 50	136 32
Misono.....	V	D23	39/1150-1310	39 54	141 30
Misono.....	V	D2	7/850-1920	42 58	141 16
MISUKO-DAKE.....	Mt	B	*43/840-2300	34 46	131 58
Misumai.....	V	D31	34/690-1300	34 06	134 00
Misumi.....	T	E36	37/900-1220	32 38	130 28
Misumi.....	V	F42	56/1350-1040	32 36	130 28
Misumi.....	C	F42	56/1350-1040	32 36	130 28
[Misumi].....	Spl B	F42	56/1350-1040	34 46	131 56
MISUMI.....	RRS	D31	34/690-1310	34 22	131 16
Misumi-gawa.....	S	D34	34/620-1260	32 36	130 28
Misumi-kawa.....	S	F42	56/1350-1040	32 38	130 32
Misumi-kō.....	Hbr	F42	56/1360-1050	34 22	131 16
MISUMI LINE.....	RR	F42	56/1360-1050	34 22	131 14
Misumi-naka.....	T	D34	34/620-1260	34 20	131 18
Misumi-shima.....	T	D34	34/620-1250	36 06	133 02
Misumi-ue.....	T	D31	17/800-1460	36 04	132 58
Mita.....	V	D31	17/790-1460		
Mitabe.....	V	D31			

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

MIT

Name	Desig	Area	Grid Ref	Lat N	Long E
Mitabe-misaki.....	Cape	D31	17/790-1460	36 04	132 58
Mitagaya.....	V	D10	21/660-1480	36 10	139 36
Mitai.....	T	F44	57/620-1060	32 42	131 18
[Mitajiri].....	Spl B	D34	34/650-1220	34 02	131 36
Mitajiri.....	T	D34	34/650-1220	34 02	131 34
Mitajiri-kō.....	Hbr	D34	34/650-1220	34 02	131 36
Mitaka.....	V	D21	42/600-1310	34 46	139 02
Mitake.....	T	D20	28/1210-1380	35 26	137 08
Mitake.....	RRS	D12	30/620-1430	35 48	139 12
Mitake.....	V	D34	34/680-1230	34 10	131 52
Mitake-tani.....	V	D34	34/680-1240	34 12	131 52
MITAKE-YAMA.....	Mt	D10	29/1380-1450	35 58	138 56
Mitaki-gawa.....	S	D23	39/1150-1320	34 58	136 32
Mitani.....	V	E35	49/940-1200	33 56	134 30
Mitarai.....	T	D33	35/780-1230	34 10	132 52
Mitarai-hana.....	Pt	E37	47/760-1190	33 52	132 40
Mitari-yama.....	Hill	G1b	*2/1400-780	30 32	130 57
Mitchaya.....	V	D28	38/1090-1260	34 26	135 56
Mitera.....	V	D33	36/810-1240	34 16	133 08
MITO.....	C	D7	22/750-1500	36 22	140 28
Mito.....	V	D21	29/1380-1340	35 02	138 54
Mito.....	V	D11	31/740-1420	35 44	140 28
Mitobe.....	V	D3	11/850-1770	38 38	141 28
MITO ELEC LINE.....	RR	D7	22/750-1490	36 18	140 28
Mitogawa.....	V	D29	50/1060-1150	33 34	135 40
MITŌGE-YAMA.....	Mt	D25	26/1030-1360	35 14	135 22
MITOGIDOKORO HIGHWAY.....	Hwy	D6	16/750-1590	37 08	140 30
MITŌ-KORIYAMA LINE.....	RR	{D6	16/740-1610	37 20	140 24
		{D7	22/740-1530	36 40	140 23
MITOKU-YAMA.....	Mt	D30	24/890-1370	35 22	133 58
MITO LINE.....	RR	D7	22/710-1490	36 20	140 04
Mitoya.....	T	D31	23/780-1360	35 18	132 52
MITO-YAMA.....	Mt	A1c	*1/730-3200	50 22	155 36
Mitsu.....	T	D31	24/800-1390	35 32	133 02
Mitsu.....	C	D33	35/780-1250	34 19	132 49
Mitsu.....	V	E38	49/910-1120	33 18	134 12
MITSUATAMA-YAMA.....	Mt	B	*28/920-2430	44 06	142 06
Mitsubishi Forestry Station.....	F Sta	B	*38/1100-2350	43 26	144 12
Mitsubori.....	V	D11	30/690-1450	35 56	139 56
Mitsudani.....	V	D20	19/1210-1460	36 06	137 10
Mitsu domi.....	V	F39	45/1400-1170	33 40	131 00
Mitsugahama.....	C	E37	47/760-1190	33 52	132 44
[Mitsugahama].....	Spl B	E37	47/760-1190	33 52	132 42
Mitsugano.....	V	D23	39/1130-1290	34 40	136 22
Mitsugashira-shima.....	I	D27	37/940-1280	34 36	134 28
Mitsugawa.....	V	F42	56/1360-1090	33 00	130 34
Mitsugoe.....	V	F41	44/1290-1100	33 04	129 50
Mitsugoe-kō.....	Hbr	F41	44/1290-1090	33 02	129 50
MITSUGO-YAMA.....	Mt	A1c	*2/770-3220	50 34	156 04
MITSUGO-YAMA.....	Mt	A2a	*14/1090-2790	47 02	152 06
MITSUGO-YAMA.....	Mt	D31	23/770-1360	35 14	132 42
Mitsuguchi.....	T	D33	35/770-1240	34 16	132 46
Mitsui.....	V	D22	27/1180-1360	35 16	136 50
Mitsuise-misaki.....	Cape	F39	45/1320-1170	33 37	130 10

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## MIT

Name	Desig	Area	Grid Ref	Lat N	Long E
MITSU-ISHI	Lths	D33	35/750-1210	34 02	132 34
Mitsuishi	T	D32	37/920-1300	34 48	134 16
Mitsuishi	T	B	*44/960-2210	42 14	142 34
Mitsuishi-gawa	S	B	*44/960-2210	42 18	142 38
Mitsuishi-saki	Cape	D3	11/840-1730	38 16	141 24
Mitsuishi-saki	Cape	B	*48/780-2150	41 44	140 36
MITSUISHI-YAMA	Mt	D18	29/1340-1380	35 20	138 29
Mitsuka	V	D20	27/1140-1390	35 30	136 28
Mitsu-kawa	S	C	*12/940-2850	47 30	142 18
Mitsukawa	V	D6	15/690-1640	37 34	139 52
Mitsuke	C	D14	14/1370-1640	37 32	138 56
Mitsuke	RRS	D14	14/1370-1640	37 32	138 54
Mitsuke	C	D21	40/1280-1300	34 44	137 52
Mitsuki-shima	I	D16	13/1210-1620	37 24	137 16
Mitsukue	T	E37	47/720-1140	33 27	132 14
Mitsukura	V	E37	58/750-1080	32 56	132 36
Mitsukuri	V	D21	41/1390-1300	34 44	138 56
Mitsukyō	V	D13	30/650-1390	35 28	139 30
Mitsuma	RRS	D7	21/700-1460	36 04	140 00
Mitsumata	V	D14	20/1360-1560	36 54	138 46
Mitsumata	V	B	*28/940-2490	44 32	142 22
Mitsumata	V	D21	41/1300-1290	34 40	138 04
Mitsumata	V	F41	44/1300-1100	33 08	129 56
MITSUMATAKAWA	RRS	F43	46/620-1150	33 28	131 20
MITSUMATA-YAMA	Mt	B	*36/920-2370	43 36	142 08
MITSU-MINE	Mt	E35	48/890-1190	33 50	134 00
MITSUMINE-YAMA	Mt	D13	30/620-1390	35 28	139 16
MITSUMORI	Mt	D6	16/740-1680	37 53	140 22
Mitsumori	V	D17	26/1050-1380	35 26	135 32
MITSU-MORI	Mt	E37	47/750-1090	33 02	132 38
Mitsune	C	J	53/670-1100	33 06	139 48
[Mitsune]	Air F	J	53/670-1100	33 06	139 48
Mitsunoshō	V	D33	36/810-1240	34 18	133 12
Mitsu-se	Shls	G1a	*5/1260-520	28 18	129 36
Mitsu-se	Shls	F41	55/1270-1040	32 36	129 42
Mitsuseki	RRS	D4	6/760-1830	39 06	140 30
MITSUSE-TŌGE	Pass	F39	45/1330-1150	33 28	130 18
Mitsu-shima	I	F41	32/1240-1300	34 44	129 26
Mitsu-shima	I	D34	47/720-1180	33 46	132 16
Mitsuteru	V	D2	7/820-1840	39 14	141 08
MITSUTŌGE-YAMA	Mt	D18	29/1370-1400	35 32	138 48
Mitsuura	V	D31	23/780-1390	35 30	132 50
Mitsuwa	T	D6	16/710-1640	37 32	140 04
Mitsuwa	V	D10	30/670-1430	35 50	139 44
Mitsu-wan	Bay	D33	35/780-1240	34 18	132 48
Mitsuyoshi	V	D30	24/870-1380	35 28	133 42
Miuchi	V	D27	25/940-1340	35 05	134 24
Miukiharu-shima	I	G2a	*9/1100-3180	26 17	127 56
MIUNE-SAN	Mt	D23&28	39/1120-1260	34 26	136 12
Miura	V	F41	32/1240-1270	34 30	129 26
Miura	V	D23	39/1120-1230	34 10	136 16
Miura Imperial Forest	For	D19	28/1240-1430	35 52	137 26
Miura-wan	Bay	F41	32/1230-1250	34 18	129 22
Miwa	T	D28	38/1080-1270	34 32	135 52

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## MIY

Name	Desig	Area	Grid Ref	Lat N	Long E
Miwa	V	F44	57/650-1040	32 34	131 36
Miwaka	V	D33	35/780-1290	34 42	132 54
Miwasaki	T	D29	50/1100-1170	33 41	136 00
Miya	T	D3	10/770-1700	38 02	140 40
Miya	V	D6	16/780-1580	37 02	140 50
Miyabara	C	D	40/1220-1310	34 49	137 14
Miyabari	V	D14	14/1340-1610	37 14	138 34
Miyabaru	V	F41	54/1180-1060	32 46	128 50
Miyachi	V	F42	56/1370-1090	32 58	130 42
Miyachi	V	D20	28/1220-1420	35 46	137 18
Miyachi	T	D32	36/860-1330	34 58	133 42
MIYACHI LINE	RR	F42	57/590-1080	32 56	131 02
Miyada	V	D27	25/980-1370	35 22	134 50
MIYA ELECTRIC LINE	RR	D3	10/800-1730	38 16	140 56
Miyagahama	T	F45	61/1370-880	31 16	130 38
Miyagai	V	D27	25/970-1370	35 22	134 42
Miyagai	V	D25	25/990-1370	35 22	134 58
Miyagasaki	V	E37	36/790-1210	34 00	133 00
Miyagase	V	D13	30/620-1400	35 30	139 14
Miyagatani	V	D31	35/700-1290	34 40	132 00
Miyagawa	T	D14	14/1340-1630	37 28	138 36
Miya-gawa	S	D20	19/1220-1470	36 08	137 16
Miyage	V	F45	61/1400-890	31 22	130 56
Miyagi-dantai [37 mi NNW Nayoro]	V	B	*28/930-2520	44 52	142 12
Miyagi-dantai [see Horokambetsu]					
Miyagi-dantai [30 mi SSE Rubeshibe]	V	B	*37/1070-2340	43 22	143 48
Miyagi-dantai [31 mi NW Akkeshi (Atsukeshi)]	V	B	*38/1120-2340	43 18	144 22
Miyagi-dantai [34 mi NW Akkeshi (Atsukeshi)]	V	B	*38/1110-2340	43 21	144 20
MIYAGI ELEC LINE	RR	D3	11/820-1740	38 24	141 12
Miyagi-shima	I	G2a	*10/1120-3220	26 40	128 06
Miyaguchi	T	D21	40/1270-1310	34 50	137 48
Miyagusuku [15 mi S Nago]	V	G2a	*9/1100-3180	26 22	128 00
Miyagusuku [12 mi ENE Nago]	V	G2a	*10/1120-3220	26 38	128 12
Miyahara	V	D30	24/840-1370	35 20	133 26
Miyahara	V	D33	36/800-1240	34 16	133 06
Miyahazama	V	D22	40/1210-1310	34 50	137 08
Miyai	V	E35	49/950-1200	34 00	134 32
Miyaji	V	D20	27/1150-1380	35 28	136 33
Miyaji	V	F39	45/1350-1180	33 46	130 30
MIYAJI	RRS	F42	57/600-1080	32 56	131 08
Miyaji	T	F42	57/600-1090	32 56	131 08
Miyaji	T	F45	62/590-920	31 34	131 08
Miya-jima [see Itsuku-shima]					
Miya-kawa	S	D5	10/730-1710	38 08	140 16
Miyakawa	V	D6	15/690-1660	37 42	139 50
Miya-kawa	S	D20	19/1210-1500	36 24	137 12
Miyakawa	T	D11	31/750-1410	35 40	140 30
Miyakawa-saki	Cape	A1c	*2/780-3230	50 36	156 10
Miyake	T	D26	38/1050-1280	34 36	135 34
MIYAKE-JIMA	I	J	42/640-1220	34 05	139 32
Miyaki	T	D19	28/1290-1450	35 58	138 00
MIYAKO	C	D2	7/900-1890	39 38	141 58

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Name	Desig	Area	Grid Ref	Lat N	Long E
[MIYAKO].....	Spl B	D2	7/900-1890	39 38	141 58
Miyako.....	V	D6	15/690-1640	37 34	139 52
Miyakoda.....	T	D21	40/1270-1310	34 50	137 44
Miyakoda-gawa.....	S	D21	40/1270-1320	34 54	137 42
MIYAKO HIGHWAY.....	Hwy	D2	7/860-1890	39 39	141 34
MIYAKOJI HIGHWAY.....	Hwy	D6	16/780-1620	37 26	140 48
MIYAKO-JIMA.....	I	G2b	*17/810-2990	24 46	125 20
MIYAKONOJO.....	C	F44	62/590-940	31 44	131 04
[Miyakonoyo].....	Air F	F44	62/590-940	31 44	131 04
MIYAKO-RETTŌ.....	I Ch	{ G2b	*16/740-2990	24 42	124 42
		{ G2b	*17/810-2980	24 42	125 18
		G1a	*5/1240-520	28 22	129 24
Miyako-saki.....	Cape	D2	7/900-1890	39 37	141 58
MIYAKO-WAN.....	Bay	D2	7/900-1890	39 37	141 58
Miyakuni.....	V	G2b	*17/810-2990	24 44	125 20
Miyakura.....	V	D33	35/780-1290	34 42	132 50
Miyama.....	V	D6	16/790-1660	37 44	140 56
Miyama.....	V	D20	28/1190-1420	35 44	137 00
Miyama.....	V	D29	38/1000-1240	34 18	135 04
Miyamae.....	T	D23	39/1130-1260	34 26	136 20
Miyama-wan.....	Bay	D29	38/1000-1240	34 18	135 04
Miyamori.....	V	D33	35/770-1230	34 12	132 44
Miyamoto.....	T	D14	14/1360-1630	37 26	138 46
Miyamoto.....	V	D31	23/760-1360	35 14	132 38
Miyamoto.....	V	D27	25/990-1390	35 29	135 00
Miyamoto.....	T	D10	30/660-1430	35 50	139 38
Miyamoto.....	V	D11	31/750-1420	35 46	140 32
Miyamoto.....	V	F42	56/1330-1030	32 28	130 18
Miyamoto-kawa.....	S	A1c	*1/710-3170	50 04	155 20
Miyamura.....	I	F44	62/590-940	31 42	131 08
Miyataka.....	V	D27	25/950-1360	35 16	134 32
Miyanna.....	V	F41	44/1280-1090	33 00	129 48
Miyano.....	T	D3	11/810-1780	38 44	141 02
Miyano.....	V	D13	30/630-1390	35 28	139 18
Miyano.....	V	D23	39/1140-1280	34 34	136 24
Miyano.....	V	F40	44/1290-1110	33 12	129 56
Miyano.....	V	E37	47/750-1200	33 58	132 38
Miyano.....	V	F42	56/1350-1080	32 56	130 28
Miyano-baba [18 mi WNW Tokuyama].....	V	D34	34/640-1230	34 10	131 32
Miyano-baba [5 mi WNW Tokuyama].....	V	D34	34/660-1220	34 06	131 44
Miyano-baba.....	T	F45	62/590-910	31 28	131 04
Miyano-hara.....	T	F42	56/1370-1040	32 34	130 42
Miyano-haru.....	V	F42	45/1380-1100	33 02	130 48
Miyano-haru.....	T	F42	46/590-1110	33 07	131 04
Miyanojō.....	C	F45	61/1350-960	31 54	130 28
MIYANOJŌ LINE.....	RR	F45	61/1350-950	31 50	130 26
Miyanokoshi.....	T	D19	28/1270-1440	35 54	137 46
Miyanomae.....	V	D14	9/660-1710	38 08	139 32
Miyanomae.....	V	D33	36/830-1270	34 30	133 24
Miyanome.....	V	D2	7/820-1870	39 26	141 08
Miyanomoto.....	V	F44	57/610-1040	32 34	131 16
Miyanono.....	V	E38	47/780-1140	33 24	132 54
Miyanono-saki.....	Cape	D14	8/1330-1720	38 12	138 30
Miyanoshita.....	V	D14	9/660-1730	38 16	139 30
Miyanoshita.....	V	D6	15/670-1630	37 28	139 39

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Name	Desig	Area	Grid Ref	Lat N	Long E
Miyanoshita.....	V	D30	25/920-1390	35 28	134 16
Miyanoshita.....	V	D13	30/600-1360	35 14	139 04
Miyanoshita.....	T	E37	47/750-1120	33 18	132 36
Miyanoshita.....	V	E38	48/830-1130	33 34	133 20
Miyanoué.....	V	E38	48/880-1150	33 32	133 54
Miyanoura.....	T	E37	35/790-1240	34 14	133 00
Miyanoura.....	T	D32	36/890-1280	34 36	134 00
Miyanoura.....	V	F41	44/1240-1110	33 12	129 22
Miyanoura.....	V	F39	45/1320-1170	33 38	130 14
Miyanoura.....	V	E37	47/730-1130	33 18	132 26
Miyanoura.....	V	F45	61/1370-930	31 40	130 34
Miyanoura.....	T	F44	62/610-900	31 24	131 20
Miyanoura.....	T	F44	62/630-930	31 40	131 28
Miyao.....	V	D32	24/890-1330	35 04	133 56
Miyao.....	V	D34	34/620-1220	34 04	131 14
Miyaoki.....	V	D27	37/960-1320	34 54	134 40
Miyara.....	V	G2b	*16/690-2940	24 20	124 14
Miyara-gawa.....	S	G2b	*16/690-2950	24 22	124 12
Miyara-wan.....	Bay	G2b	*16/690-2940	24 20	124 12
Miyasato.....	V	G2b	*15/660-2930	24 14	124 00
Miyasawa.....	V	D4	2/710-1940	40 02	139 56
Miyashimaura.....	V	E35	37/950-1220	34 06	134 36
Miyashiro.....	T	D20	27/1150-1370	35 22	136 32
Miyashiro.....	V	D29	50/1040-1200	33 54	135 30
Miyashita.....	T	F45	62/590-920	31 34	131 06
Miyasone.....	V	D5	9/700-1800	38 50	139 52
Miyasoto.....	V	G2a	*9/1100-3200	26 36	127 58
Miyata.....	V	D4	6/760-1830	39 08	140 34
Miyata.....	V	D27	26/1010-1340	35 06	135 10
Miyata.....	C	D22	27/1180-1370	35 21	136 50
Miyata.....	V	D19	28/1290-1420	35 46	137 56
Miyata.....	V	D11	31/700-1380	35 22	140 00
MIYATA-YAMA.....	Mt	F45	62/590-920	31 36	131 06
Miyate.....	V	D2	7/820-1880	39 34	141 08
Miyato.....	V	D10	30/660-1430	35 50	139 36
Miyatome.....	V	D17	26/1060-1390	35 32	135 40
Miyato-shima.....	I	D3	11/820-1730	38 20	141 10
Miyatsu.....	V	D6	15/700-1660	37 40	139 54
MIYATSUKA-ZAN [on Nii-jima].....	Mt	J	42/620-1260	34 24	139 16
MIYATSUKA-ZAN [on To-shima].....	Mt	J	42/620-1280	34 31	139 17
Miyauchi.....	V	D5	9/700-1820	39 00	139 54
Miyauchi.....	C	D5	10/720-1700	38 04	140 08
Miyauchi.....	V	D14	14/1370-1630	37 24	138 50
Miyauchi.....	V	D33	35/790-1320	34 56	132 54
Miyauchi.....	T	D33	36/820-1280	34 34	133 16
Miyaura.....	V	E37	36/790-1240	34 14	133 00
Miyaura.....	V	D27	37/950-1290	34 40	134 32
Miyawaki.....	V	D18	29/1330-1430	35 46	138 24
Miyayama [22 mi W Okayama].....	V	D32	36/850-1290	34 40	133 32
Miyayama [10 mi S Okayama].....	V	D32	36/890-1270	34 32	133 56
Miyayorikami.....	V	D14	15/620-1650	37 36	139 08
Miyazaki.....	C	D3	10/780-1770	38 36	140 46
Miya-zaki.....	Cape	D16	12/1190-1580	37 06	136 58
Miyazaki.....	T	D15	19/1250-1570	36 58	137 36

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## MIY

Name	Desig	Area	Grid Ref	Lat N	Long E
Miyazaki	V	D22	40/1200-1300	34 46	137 06
Miyazaki	V	F41	44/1280-1100	33 08	129 48
Miyazaki	C	F44	62/630-960	31 54	131 26
Miyazakino-hana	Pt	D29	38/1000-1210	34 04	135 05
Miyazu	C	D25	26/1010-1390	35 32	135 12
Miyazu-kō	Hbr	D25	26/1010-1390	35 32	135 12
MIYAZU LINE	RR	{D27	25/980-1390	35 34	134 52
		{D25	26/1020-1370	35 18	135 16
Miyazu-wan	Bay	D25	26/1020-1400	35 34	135 12
Miyo	V	D6	16/720-1620	37 22	140 08
Miyō	V	D30	24/850-1370	35 18	133 32
Miyogj-dantai	V	B	*37/1020-2420	43 58	143 18
Miyōgo	V	D20	19/1230-1470	36 10	137 26
MIYOKEN-YAMA	Mt	D14	8/1310-1710	38 04	138 20
Miyonokawa	V	E37	47/750-1110	33 08	132 36
Miyoshi	V	D7	22/740-1520	36 32	140 22
Miyoshi	T	D22	23/1200-1340	35 06	137 04
Miyoshi	V	D33	35/730-1240	34 14	132 24
Miyoshi	C	D33	35/780-1310	34 48	132 50
Miyoshi	V	D32	36/890-1290	34 40	134 00
Miyoshi	T	E37	48/800-1200	33 56	133 04
Miyo-shima	I	E37	48/810-1200	33 58	133 16
Miyozawa	V	D9	21/620-1510	36 28	139 10
Miyuki	V	C	*12/970-2810	47 10	142 44
Miyuki	V	D23	89/1150-1300	34 48	136 32
Miyuki	V	D20	19/1220-1460	36 06	137 20
Miza	V	D29	50/1030-1200	33 56	135 18
Miza	V	D3	11/840-1780	38 42	141 22
MIZAKAI-TŌGE	Pass	D30	24/840-1370	35 20	133 26
Mizoguchi	T	D30	24/840-1370	35 20	133 26
Mizoguchi	V	D19	29/1300-1430	35 48	138 06
Mizoi	V	F43	46/650-1140	33 26	131 36
Mizokuro	V	D27	25/980-1360	35 18	134 52
Mizonkuchi	T	D13	30/660-1410	35 36	139 38
Mizonuma	V	D10	30/660-1430	35 48	139 36
Mizoshiri	V	D25	26/1040-1380	35 28	135 24
Mizotani	T	D25	26/1000-1410	35 40	135 06
Mizuba	V	E37	36/800-1220	34 06	133 02
Mizuba	V	D34	47/700-1200	33 54	132 04
Mizubami	V	D1	4/840-2040	40 50	141 16
Mizuchi	V	E37	36/800-1230	34 08	133 02
Mizuguchi-bokujo	V	B	*21/880-2550	45 02	141 40
Mizuhama	V	D3	11/850-1750	38 30	141 30
Mizuho	V	D16	13/1190-1610	37 16	137 03
Mizuho	V	C	*16/940-2770	46 54	142 16
Mizuho	V	C	*16/940-2770	46 54	142 16
MIZUISHI-YAMA	Mt	D6	16/780-1590	37 06	140 48
Mizukaidō	C	D7	21/700-1460	36 02	140 00
Mizukami	V	D7	31/740-1450	35 56	140 26
Mizuki	V	D7	22/760-1510	36 31	140 38
Mizukuchi	V	D27	37/960-1240	34 16	134 40
Mizukue	V	D30	24/850-1370	35 20	133 34
Mizumasari	V	F42	56/1400-1060	32 42	130 55
Mizunaga	V	D33	36/810-1290	34 40	133 10
Mizunami	C	D20	28/1220-1370	35 22	137 16

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

## MOG

Name	Desig	Area	Grid Ref	Lat N	Long E
Mizunashi	T	D4	3/750-1940	40 00	140 24
MIZUNASHI-YAMA	Mt	D15&20	19/1190-1490	36 18	137 00
MIZUNASHI-YAMA					
[see KINASHI-YAMA]					
Mizunoishi	V	D2	4/850-1940	40 02	141 24
Mizunoko-shima	I	F43	47/710-1090	33 02	132 10
Mizunotani	V	F45	61/1400-910	31 32	130 56
Mizunoura	V	F41	56/1320-1080	32 54	130 10
Mizunuma	V	D6	15/660-1630	37 28	139 34
Mizunuma	V	D9	21/630-1520	36 30	139 18
Mizunuma	V	D7	22/770-1560	36 52	140 40
Mizuru-saki	Cape	G1a	*5/1300-520	28 16	129 56
Mizusaki	V	D14	13/1270-1580	37 02	137 52
Mizusawa [20 mi SSE Hachinohe]	V	D2	4/870-1960	40 14	141 40
Mizusawa	C	D2	7/820-1830	39 08	141 08
Mizusawa [10 mi N Miyako]	V	D2	7/900-1910	39 48	141 58
Mizusawa	T	D5	9/690-1780	38 42	139 44
Mizusawa	T	D14	14/1360-1590	37 04	138 42
Mizu-shima	I	D4	2/690-1940	40 00	139 42
Mizu-shima	I	F44	62/620-910	31 30	131 26
Mizushima	V	D16	18/1140-1510	36 28	136 32
MIZUSHIMA-NADA	Sea	D32	36/850-1260	34 26	133 36
Mizushiri	V	E38	49/920-1140	33 26	134 14
Mizuto	V	D34	34/670-1260	34 26	131 44
Moashiyoro-gawa	S	B	*37/1070-2340	43 22	143 48
Mobeji (Moheji)	T	B	*48/780-2150	41 46	140 36
Mobeji-gawa	S	B	*48/770-2160	41 48	140 32
Mobetsu-gawa	S	B	*29/1030-2450	44 12	143 22
Mobiro	T	D11	31/770-1420	35 44	140 42
Mochida	V	F44	57/600-1030	32 28	131 08
Mochida	T	F44	62/610-950	31 48	131 18
Mochigase	T	D30	25/920-1370	35 20	134 12
Mochii	V	F45	56/1330-980	32 04	130 14
Mochikubetsu-gawa	S	B	*27/890-2470	44 24	141 48
Mochinoki	V	D33	35/710-1290	34 38	132 10
Mochirippu	V	B	*39/1180-2300	43 02	145 02
Mochirippu-numa	L	B	*39/1170-2300	43 00	145 02
Mochita	V	D4	3/760-1970	40 16	140 32
Mochitsuki	T	D19	20/1330-1490	36 16	138 22
Mochiyama	V	F39	45/1350-1190	33 48	130 30
Mochiyoshi	V	D32	36/880-1270	34 32	133 54
Mochizaka	V	D34	34/660-1260	34 22	131 38
Modomari	V	C	*5/1090-3080	49 24	144 14
Modoro-misaki	Cape	D34	34/640-1280	34 32	131 28
Moekeshi-jima	I	A3a	*32/1340-2510	44 40	146 58
Moekeshi-saki (Kabara)	Cape	A3a	*33/650-2510	44 40	147 00
[Moekeshi-wan]	Spl B	A3a	*32/1340-2500	44 36	147 00
Moekeshi-wan	Bay	{A3a	*32/1340-2500	44 36	146 58
		{A3a	*33/650-2500	44 36	147 02
[MOEKESHI-WAN]	Spl B	A3a	*33/650-2500	44 36	147 00
Moemojiri-shima	I	A3d	*39/1250-2350	43 24	145 54
Moere-numa	L	B	*35/850-2310	43 08	141 26
Mogami-gawa	S	D5	9/700-1800	38 52	139 51
Mogami-gawa	S	D5	10/720-1790	38 46	140 06

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**MOG**

Name	Desig	Area	Grid Ref	Lat N	Long E
Mogi	T	F41	55/1290-1050	32 42	129 54
Mogi-kō	Hbr	F41	55/1290-1050	32 42	129 56
Mogusa-gawa	S	B	*48/730-2120	41 31	140 04
Mohara	C	D11	31/730-1380	35 26	140 18
Moheji [see Mobeji]					
Mohororo-gawa	S	B	*38/1100-2330	43 16	144 12
Moichi	V	D2	7/880-1890	39 38	141 48
Moiwa	V	B	*45/1040-2270	42 48	143 30
Moiwa-kawa	S	C	*17/1000-2740	46 40	143 02
Moiwa-saki	Cape	B	*41/710-2250	42 34	139 50
MOIWA-YAMA [34 mi SSE Rubeshibe]	Mt	B	*37/1030-2340	43 20	143 22
MOIWA-YAMA [16 mi N Biroo]	Hill	B	*45/1020-2240	42 32	143 18
MOJI	C	F39	45/1400-1210	33 56	130 58
Mōka	C	D8	22/700-1510	36 26	140 00
MŌKA LINE	RR	{D7	21/700-1490	36 20	139 58
		{D8	22/700-1510	36 28	140 02
Mokeuni-numa	L	B	*22/930-2570	45 12	142 16
Mokiyama-gawa	S	E38	48/890-1170	33 44	133 56
MOKKE-YAMA	Mt	B	*48/770-2170	41 56	140 30
Mokoto-gawa	S	B	*38/1110-2410	43 54	144 18
Mokoto-numa	L	B	*38/1110-2420	43 58	144 20
MOKOTO-YAMA	Mt	B	*38/1110-2380	43 24	144 20
Mombetsu (Monbetu)	C	B	*29/1030-2460	44 20	143 22
Mombetsu [17 mi NNE Yakumo]	V	B	*42/760-2240	42 30	140 20
Mombetsu [42 mi WNW Urakawa]	T	B	*44/910-2240	42 28	142 04
Mombetsu [19 mi WNW Urakawa]	V	B	*44/950-2210	42 18	142 28
Mombetsu [11 mi N Biroo]	T	B	*45/1020-2230	42 26	143 18
MOMBETSU-DAKE	Mt	B	*43/850-2270	42 48	141 24
Mombetsu-gawa	S	B	*44/920-2240	42 31	142 10
Mombetsu-kō (Monbetu-Kō)	Hbr	B	*29/1030-2460	44 20	143 22
Mombetsusawa	V	B	*42/750-2240	42 30	140 18
MOMBETSU-YAMA	Mt	B	*29/1020-2460	44 20	143 20
MOMI-DAKE	Mt	F39	45/1380-1150	33 28	130 46
Momijiyama	V	B	*44/910-2290	42 56	142 02
Momikio	V	F44	57/620-1000	32 15	131 20
Momiyama	RRS	D8	21/680-1520	36 32	139 44
Momiyama	T	D7	22/750-1470	36 12	140 34
Momobaru	V	G2a	*10/1120-3220	26 44	128 10
Momogano	V	D28	39/1100-1290	34 42	136 00
Momoishi	T	D1	4/850-2010	40 36	141 26
Momokawa	V	D14	9/660-1720	38 10	139 30
Momoki [21 mi SW Hagi]	V	D34	34/610-1240	34 10	131 08
Momoki [15 mi NNW Tokuyama]	V	D34	34/670-1240	34 16	131 44
Momonoura	V	D3	11/850-1740	38 24	141 26
Momosakihama	V	D14	9/650-1720	38 08	139 24
Momosandan-araya	T	D4	6/720-1900	39 40	140 06
Momo-shima	I	D33	36/820-1250	34 22	133 16
Momoura	V	D16	12/1170-1580	37 02	136 46
Momoyake	V	D4	6/730-1803	39 08	140 10
MOMOZONO	RRS	D23	39/1140-1290	34 40	136 28
Momponai (Monhonai)	V	B	*28/940-2490	44 32	142 20
Momube	V	B	*42/760-2200	42 10	140 28
Monbetsu [see Mombetsu]					
Monbetu-Kō [see Mombetsu-kō]					

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**MOR**

Name	Desig	Area	Grid Ref	Lat N	Long E
Monden	T	D5	10/730-1720	38 14	140 16
Monden	V	F43	57/630-1080	32 56	131 24
Monentomo-ko	L	C	*9/1130-2990	48 40	144 40
Monentomo-misaki (Tōdomo-saki)	Cape	C	*9/1130-2990	48 40	144 38
Mongawa	V	D13	30/610-1350	35 08	139 06
Monhonai [see Momponai]					
Moniwa	V	D3	10/780-1720	38 14	140 48
Monju	T	D20	27/1160-1390	35 30	136 40
MONJU-DAKE	Mt	D21	29/1330-1340	35 04	138 24
MONJYU-SAN	Mt	D5	16/730-1690	37 58	140 12
Monmae	V	D25	38/1090-1300	34 48	135 56
Monobe-gawa	S	E38	48/860-1150	33 33	133 40
Monomanai	V	B	*28/930-2510	44 44	142 14
Monomi-saki	Cape	D1	1/850-2070	41 08	141 24
MONOMI-YAMA [TANE-YAMA]	Mt	D2	*7/840-1840	39 12	141 24
MONOMI-YAMA	Mt	D2	7/850-1850	39 18	141 30
Mononobe	T	D25	26/1020-1370	35 22	135 14
Monsen	V	B	*43/820-2250	42 38	141 02
Monshizu	V	B	*38/1150-2310	43 04	144 48
Monzen	V	D4	5/690-1920	39 52	139 46
Monzen	V	D14	9/670-1720	38 12	139 34
Monzen	T	D16	12/1170-1610	37 18	136 46
Monzen	V	D27	25/980-1340	35 04	134 54
Monzen-gawa	S	D14	9/660-1720	38 12	139 32
Monzen-gawa	S	D34	35/720-1230	34 08	132 14
Mookoppe	V	B	*29/1000-2470	44 24	143 06
Mookoppe-gawa	S	{B	*28/990-2460	44 18	142 58
		{B	*29/1000-2470	44 24	143 06
Mo-pechian	V	B	*28/940-2530	44 54	142 18
Morai	T	B	*35/850-2340	43 18	141 26
Morai-gawa	S	B	*35/860-2340	43 20	141 30
Moraito	V	B	*39/1190-2320	43 08	145 14
MORAPPU-YAMA	Mt	B	*43/850-2270	42 44	141 24
Mori	T	D31	24/820-1370	35 20	133 16
Mori	V	D27	25/960-1400	35 38	134 38
Mori	T	D33	35/760-1240	34 14	132 42
Mori	V	D33	36/820-1320	34 58	133 12
Mori	C	D21	40/1290-1310	34 50	137 56
Mori	C	B	*42/780-2190	42 06	140 34
Mori	C	F43	46/600-1130	33 18	131 10
Mori	V	F43	46/640-1160	33 32	131 28
Mori	V	E38	48/810-1150	33 32	133 08
Morie	V	F43	46/660-1140	33 26	131 40
Morigami	V	D19	19/1280-1540	36 42	137 52
Mori-gawa	S	E37	47/760-1170	33 44	132 44
Moriguchi	C	D26	38/1050-1300	34 44	135 34
MORIISHI-YAMA	Mt	D15	19/1250-1550	36 48	137 36
Morikado	V	G2b	*17/810-2990	24 44	125 18
Morikami	V	D22	27/1170-1360	35 14	136 44
Morikoshi	V	D16	13/1220-1630	37 28	137 20
Mori mato	RRS	D16	18/1160-1250	36 36	136 42
Morimoto	V	D27	25/970-1400	35 34	134 44
Morimoto-gawa	S	D16	18/1160-1520	36 36	136 42
Morino-saki	Cape	D29	50/1030-1170	33 44	135 20

\*AMS L561 1st Edition. ★AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



**MOR**

Name	Desig	Area	Grid Ref	Lat N	Long E
Morinoshita.....	V	D2	7/860-1850	39 16	141 36
MORIOKA.....	C	D2	7/820-1900	39 42	141 10
Mori-saki.....	Cape	G1c	*4/1260-700	29 54	129 32
Morishita.....	V	D9	21/610-1530	36 36	139 04
Morita.....	C	D17	18/1120-1460	36 06	136 14
Moritake.....	T	D4	3/720-1950	40 06	140 04
Moritani.....	V	D33	35/790-1290	34 42	132 54
Morito.....	V	D6	15/660-1590	37 06	139 34
Moriwaki.....	V	D33	24/800-1330	35 02	133 00
Moriwaki.....	V	D31	24/810-1380	35 22	133 06
Moriya.....	T	{D7	30/700-1450	35 56	140 00
		{D7	31/700-1450	35 56	140 00
Moriya.....	V	D11	31/720-1350	35 08	140 16
Moriya.....	V	F43	46/620-1090	33 00	131 22
Moriyama.....	V	D1	2/710-2010	40 34	139 56
Moriyama.....	C	D6	16/740-1610	37 20	140 24
[Moriyama].....	Air F	D6	16/740-1610	37 20	140 22
Moriyama.....	V	D15	19/1190-1540	36 46	137 00
Moriyama.....	V	D31	24/820-1390	35 32	133 12
Moriyama.....	T	D24	26/1090-1330	35 04	136 00
Moriyama.....	V	F43	46/610-1160	33 32	131 14
Moriyama.....	V	E37	47/760-1150	33 28	132 38
Moriyama.....	T	F45	62/590-910	31 32	131 08
MORIYOSHI-YAMA.....	Mt	D4	6/770-1930	39 58	140 33
Morizane.....	V	F43	46/590-1140	33 24	131 02
Moro.....	V	C	*5/1100-3050	49 12	144 18
Morobuchi.....	V	D13	30/600-1380	35 22	139 02
Moro-hongō.....	V	D10	30/630-1450	35 56	139 18
Morokawa.....	T	D7	21/680-1480	36 12	139 50
Moroki-shima.....	I	E36	36/880-1260	34 24	133 50
Morokui.....	V	D31	24/820-1400	35 34	133 16
Moroo.....	V	D14	8/1330-1710	38 04	138 30
Morosaki.....	C	D22	39/1190-1290	34 42	136 58
Morosawa.....	T	D7	22/740-1530	36 40	140 26
Morose.....	V	F43	46/660-1180	33 44	131 42
Moro-shima.....	I	D34	47/740-1200	33 58	132 30
Morosuji.....	V	F43	45/1390-1140	33 22	130 54
Morotomi.....	V	F40	45/1340-1120	33 14	130 22
MOROTSUKA-YAMA.....	Mt	F44	57/610-1050	32 38	131 18
Mosaku.....	V	C	*8/980-3000	48 46	142 52
Mosanru-gawa.....	S	B	*28/970-2460	44 20	142 44
Mosaro.....	V	B	*21/890-2570	45 12	141 44
Mose.....	V	D32	24/870-1340	35 06	133 48
Mose.....	V	B	*28/990-2430	44 06	142 58
MOSEJI [see MOSERO-WAN]					
Mosekarubetsu.....	V	B	*31/1190-2430	44 04	145 14
Mosekarushunai-gawa.....	S	B	*28/990-2430	44 06	142 56
Mosero (Moyoro).....	V	A3a	*24/810-2600	45 26	148 50
[Mosero (Moyoro)].....	Spl B	A3a	*24/810-2600	45 26	148 50
MOSERO-DAKE (MOYORO-DAKE).....	Mt	A3a	*24/810-2590	45 24	148 50
Mosero-gawa (Moyoro-gawa).....	S	A3a	*24/810-2600	45 26	148 48
MOSERO-WAN (MOSEJI) (MOYORO)...	Bay	A3a	*24/810-2600	45 28	148 50
Moseushi.....	C	B	*35/900-2380	43 42	141 58
Moshira [see Moshiro]					

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

**MOT**

Name	Desig	Area	Grid Ref	Lat N	Long E
Moshiraho.....	V	C	*12/920-2810	47 12	142 04
MOSHIRA-YAMA [see MOSHIRO-YAMA]					
Moshiri.....	V	C	*17/1020-2720	46 26	143 20
Moshiriken.....	V	A3d	*39/1250-2360	43 26	145 54
Moshiri-saki.....	Cape	A3d	*40/1260-2350	43 24	146 02
Moshiro (Moshira).....	V	C	*15/900-2720	46 28	141 50
Moshiro-sawa.....	S	C	*15/900-2720	46 28	141 51
MOSHIRO-YAMA (MOSHIRA-YAMA)...	Hill	C	*15/900-2720	46 28	141 52
Moshirunnai-gawa.....	S	B	*28/930-2460	44 22	142 14
Moshu.....	V	C	*15/900-2690	46 14	141 54
Moshu-kawa.....	S	C	*15/900-2700	46 16	141 56
Motai.....	V	D2	7/820-1820	39 04	141 10
Motareno-seto.....	Str	F42	56/1350-1040	32 36	130 30
Motari.....	V	D24	27/1120-1380	35 26	136 14
Motcho-take.....	Mt	G1b	*2/1360-760	30 16	130 34
Motegi.....	C	D8	22/720-1520	36 32	140 12
Moto-afun.....	V	B	*35/870-2410	43 52	141 36
Motoaikai.....	T	D5	10/730-1780	38 44	140 14
Moto-ara-kawa.....	S	D10	21/660-1460	36 04	139 34
Motoara-kawa.....	S	D10	30/670-1450	35 56	139 44
Moto-bae.....	T	F44	62/600-960	31 56	131 14
Motochi-gawa.....	S	D2	6/800-1860	39 22	140 54
Motodomari (Motomari).....	T	C	*8/960-2940	48 16	142 38
Motodomari-gawa.....	S	C	*8/960-2940	48 19	142 34
Motoeki.....	V	D34	34/600-1250	34 16	131 04
Motogakura.....	T	F44	62/630-930	31 42	131 28
Moto-hama.....	Beach	D14	14/1310-1680	37 52	138 16
Motohida.....	V	D17	27/1100-1420	35 46	136 06
Motoichi.....	V	D16	12/1170-1610	37 18	136 48
Motoiki.....	V	F42	56/1360-990	32 08	130 32
Motoineppu.....	V	B	*28/990-2490	44 36	142 56
Motoineppu-gawa.....	S	B	*28/980-2490	44 34	142 52
Motoizumi.....	V	D30	24/880-1380	35 24	133 52
Motojuku.....	T	D22	40/1220-1320	34 54	137 16
Motokambe.....	V	B	*44/930-2230	42 28	142 18
Moto-kawa.....	S	F44	57/650-1060	32 44	131 39
Motoke-shima.....	I	D32	36/850-1250	34 22	133 36
Motoki.....	V	D2	7/840-1910	39 50	141 24
Motokoshi.....	V	F41	55/1280-1080	32 58	129 48
MOTOKOSHI-YAMA.....	Mt	F43	57/680-1080	32 54	131 56
Motomachi.....	T	D21	40/1250-1290	34 40	137 32
Motomari [see Motodomari]					
Motomiya.....	V	D2	7/820-1900	39 42	141 08
Motomiya.....	C	D6	16/740-1640	37 30	140 24
MOTOMIYA-YAMA.....	Mt	D22	40/1240-1320	34 54	137 26
Moto-mombetsu.....	V	B	*29/1030-2460	44 20	143 22
Motomura.....	V	D2	7/880-1930	39 59	141 44
Motomura [6 mi N Hagi].....	V	D34	34/630-1270	34 30	131 24
Motomura [14 mi WSW Tokuyama].....	V	D34	34/650-1210	34 00	131 34
Motomura [29 mi NW Hagi].....	V	D34	34/610-1310	34 46	131 10
Motomura [6 mi N Sapporo].....	V	B	*35/850-2320	43 08	141 22
Motomura [29 mi NE Sapporo].....	V	B	*35/890-2340	43 20	141 46
Motomura [32 mi NNW Akkeshi (Atsukeshi)]	V	B	*38/1140-2360	43 28	144 40
Motomura.....	V	J	42/630-1300	34 45	139 22

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



**MOT**

Name	Desig	Area	Grid Ref	Lat N	Long E
Motomura.....	V	E38	47/760-1100	33 06	132 44
Motomura.....	V	F42	57/600-1090	32 58	131 06
Moto-muroran.....	V	B	*42/810-2220	42 22	140 56
Moto-naibo (Onnemoi).....	V	A3a	*33/670-2510	44 42	147 12
Moto-nariya.....	V	G2b	*15/630-2940	24 20	123 44
MOTO-NE.....	Rock	J	53/650-1190	33 50	139 38
Moto-nishikata.....	T	F44	62/600-910	31 28	131 12
Motoori.....	V	D34	34/660-1230	34 10	131 44
Motoōshima.....	T	D14	14/1370-1630	37 26	138 50
Motosaka.....	V	D25	26/1020-1410	35 42	135 14
MOTOSAKA HIGHWAY.....	Hwy	D22	40/1230-1310	34 50	137 20
Motosawa.....	V	B	*35/860-2340	43 20	141 28
Moto-sawaki.....	V	B	*29/1000-2480	44 32	143 04
Moto-sawaki-gawa.....	S	B	*29/1000-2480	44 30	143 00
Moto-shima.....	I	D31	17/820-1480	36 14	133 10
Moto-shima.....	I	E36	36/870-1250	34 22	133 46
Moto-shima.....	I	F41	44/1290-1180	33 44	129 52
Motoshima.....	T	E36	36/870-1250	34 24	133 48
Moto-shizunai.....	V	B	*44/950-2210	42 16	142 28
Motosu.....	T	D18	29/1350-1390	35 28	138 36
Motosu-ko.....	L	D18	29/1350-1390	35 28	138 36
MOTOTANI-YAMA.....	Mt	F44	57/630-1070	32 48	131 26
Motouchi-gawa.....	S	D2	6/780-1860	39 24	140 42
Motoura.....	V	E36	36/860-1250	34 20	133 38
Motoura-gawa.....	S	B	*44/980-2220	42 20	142 48
Moto-wada.....	T	D5	16/730-1690	37 58	140 12
Motowaki.....	V	D29	38/1010-1240	34 16	135 06
Moto-wanishi.....	V	B	*42/810-2220	42 22	140 58
MOTO-YAMA.....	Mt	D4	5/690-1930	39 54	139 46
Moto-yama.....	Hill	H1c	†5/800-2980	24 47	141 19
Motoyama.....	V	C	*12/930-2880	47 46	142 10
MOTOYAMA.....	RRS	E36	36/860-1220	34 08	133 42
Motoyama.....	V	E36	37/900-1240	34 18	134 06
Motoyama.....	V	D34	46/610-1210	33 56	131 11
Motoyama.....	T	E38	48/850-1180	33 45	133 36
Motoyama-misaki.....	Cape	D34	46/610-1200	33 56	131 12
Motoyasu-gawa.....	S	D33	35/740-1250	34 22	132 28
MOTOYOSHI HIGHWAY.....	Hwy	D3	11/840-1780	38 42	141 20
Motsuda.....	V	F44	57/640-990	32 08	131 32
Motsu-se.....	Shls	F41	54/1190-1040	32 36	128 52
Motsuta-saki.....	Cape	B	*41/710-2260	42 36	139 50
Mouke.....	V	C	*8/990-3010	48 50	142 54
Mouke-gawa.....	S	C	*8/990-3010	48 52	142 52
Moura.....	V	D1	3/800-2050	40 56	140 52
Moura-saki.....	Cape	D14	8/1310-1720	38 10	138 18
Moura-shima.....	I	D1	3/800-2050	40 56	140 52
Moutsunai.....	V	B	*22/930-2550	45 03	142 17
Mowatase-gawa.....	S	F45	61/1360-880	31 16	130 28
Moyasan.....	V	B	*29/1080-2440	44 08	143 56
MOYORO [see MOSERO-WAN]					
Moyoro [see Mosero]					
Moyoro.....	V	D27	25/940-1400	35 36	134 26
[Moyoro] Anchorage.....	Spl B	D27	25/940-1400	35 38	134 26
MOYORO-DAKE [see MOSERO-DAKE]					

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

**MUK**

Name	Desig	Area	Grid Ref	Lat N	Long E
Moyoro-gawa.....	S	A1c	*1/700-3180	50 12	155 16
Moyoro-gawa [see Mosero-gawa]					
Moyoro-kō.....	Hbr	D27	25/940-1400	35 38	134 26
Moyururi-jima.....	I	B1	*39/1230-2330	43 14	145 36
Mozu.....	V	D16	13/1220-1630	37 26	137 20
Mozumi.....	V	D20	19/1220-1500	36 26	137 16
Mudanoharu.....	V	F42	56/1390-990	32 12	130 48
Mue.....	V	D31	23/780-1360	35 14	132 52
Muen-jima.....	I	B1	*41/670-2200	42 06	139 24
Muenjima.....	V	B1	*41/670-2200	42 06	139 26
Mugi.....	C	E35	49/940-1170	33 40	134 25
Mugidani.....	V	D33	35/730-1270	34 32	132 20
Mugi-gawa.....	S	D20	27/1170-1390	35 32	136 48
Muginoura.....	V	F45	61/1330-950	31 52	130 16
Mugi-shima.....	I	D31	23/740-1350	35 10	132 24
Mugiya.....	V	G1a	*7/1140-3260	27 02	128 26
Mugiya-fure.....	V	F41	44/1270-1180	33 46	129 40
Muguradani.....	V	D14	15/620-1640	37 30	139 04
Mugurasawa.....	V	D14	15/610-1610	37 14	139 01
Muguratani.....	V	D14	15/620-1640	37 28	139 06
Muikaichi.....	T	D14	14/1370-1620	37 20	138 50
Muikaichi.....	V	D31	34/690-1250	34 20	131 56
Muikamachi.....	C	D14	14/1370-1590	37 04	138 52
MUINE-YAMA.....	Mt	B	*43/820-2290	42 56	141 02
Mujina.....	V	D18	29/1340-1410	35 40	138 28
Mujinatai.....	V	B	*41/720-2220	42 18	139 58
Muka.....	V	B	*37/1040-2390	43 46	143 30
MUKABAGI-SAN.....	Mt	F44	57/640-1040	32 38	131 34
Mukaehama.....	V	G1b	*2/1320-780	30 28	130 12
Muka-gawa.....	S	B	*37/1060-2390	43 46	143 42
Mukai.....	T	D33	35/760-1230	34 10	132 42
Mukai.....	V	E35	48/880-1210	34 00	133 54
Muka-ibara.....	V	D33	35/770-1280	34 36	132 44
Mukaibetsu-gawa.....	S	B	*44/980-2200	42 14	142 50
Mukaida.....	V	D11	31/700-1390	35 28	140 04
Mukai-gawa.....	S	A1c	*1/720-3170	50 08	155 26
Mukai-hibi.....	V	D32	36/890-1260	34 28	133 56
Mukai-jima.....	I	E36	37/900-1260	34 28	134 00
Mukai-kanose.....	V	D14	15/660-1660	37 42	139 30
Mukaimachi.....	T	D5	10/760-1790	38 46	140 32
Mukainada.....	T	D33	35/740-1250	34 22	132 30
Mukainada.....	V	E37	47/730-1140	33 28	132 26
Mukainoharu.....	V	F43	46/640-1110	33 12	131 32
Mukai-nōjō.....	Farm	B	*42/800-2260	42 38	140 50
MUKAI-SHIMA.....	I	D33	36/810-1250	34 22	133 12
Mukai-tanoura.....	T	D33	36/800-1250	34 20	133 06
Mukaitōge.....	V	D33	36/810-1260	34 26	133 12
Mukaitoppu.....	V	B	*42/730-2180	42 00	140 06
Mukai-yokota.....	V	D31	34/670-1290	34 36	131 48
Mukasa.....	V	D17	26/1080-1390	35 32	135 54
Mu-kawa.....	S	{B	*43/900-2250	42 34	141 56
Mukawa.....	C	{B	*44/940-2290	42 56	142 20
Mukaya.....	V	B	*43/900-2250	42 34	141 56
Mukaya.....	V	D21	41/1310-1310	34 50	138 09

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**MUK**

Name	Desig	Area	Grid Ref	Lat N	Long E
Mukō	C	D25	38/1070-1320	34 56	135 42
Muko-gawa	S	D27	38/1030-1290	34 42	135 22
Muko-jima	I	H1d	†2/900-3340	27 41	142 08
Muko-jima	I	H1b	†3/900-3200	26 36	142 07
MUKŌ-JIMA	I	D34	34/650-1210	34 00	131 35
MUKOJIMA-RETTŌ	I Gr	H1d	†2/900-3360	27 48	142 06
Mukojima-seto	Str	H1b	†3/900-3200	26 35	142 08
Muko-noshiro	T	D4	3/720-1970	40 14	140 02
Mukō-shima	I	E36	36/870-1260	34 24	133 48
Mukōshō	V	D34	34/640-1220	34 03	131 32
Mukotaka	T	F44	62/610-970	32 00	131 18
Mukōyama	V	D10	30/660-1450	35 58	139 36
Mukoyama	V	D22	40/1210-1290	34 38	137 06
Mukuchi-shima	I	D32	36/870-1260	34 26	133 46
Mukumoto	T	D23	39/1140-1300	34 48	136 26
Mukuna	V	E37	36/800-1220	34 08	133 02
Muku-shima	I	F40	44/1280-1150	33 30	129 46
Mumai-gawa	S	{D20	19/1190-1460	36 06	137 00
		{D20	18/1180-1470	36 08	136 56
Munagai	V	D27	25/960-1410	35 39	134 42
Munagata	T	E37	35/790-1230	34 12	132 58
Muneage	T	D32	37/900-1270	34 34	134 00
Munikarashibetsu	V	A3b	*39/1240-2410	43 56	145 46
Murai	V	D19	19/1290-1470	36 10	137 58
Murai	V	D24	26/1080-1370	35 18	135 54
Murakami	C	D14	9/660-1730	38 14	139 28
Murakami	V	D7	22/720-1480	36 12	140 14
Murakami-gyojo	V	A1c	*2/770-3240	50 44	156 08
Murakami-moto	T	D14	9/660-1720	38 13	139 28
Murakami-saki	Cape	A1e	*2/790-3260	50 50	156 22
Murakami-wan	Bay	A1c	*2/770-3240	50 44	156 08
Muraki	V	D34	34/670-1270	34 30	131 44
Murakushi	T	D21	40/1260-1300	34 44	137 36
Muramatsu	V	D3	11/820-1740	38 24	141 12
Muramatsu	C	D14	15/630-1660	37 42	139 10
Muramatsu	T	D7	22/760-1510	36 26	140 36
Muramatsu	V	D21	41/1340-1330	35 00	138 30
Muramatsu-gawa	S	A1c	*1/730-3190	50 20	155 36
Muramatsu-hama	V	D14	9/640-1710	38 04	139 20
Muraoka	V	D6	15/670-1650	37 38	139 38
Muraoka	V	D10	21/640-1470	36 08	139 22
Muraoka	T	D27	25/960-1380	35 28	134 36
Murasho	V	F44	57/600-1000	32 14	131 10
Murasugi	V	D14	15/640-1670	37 48	139 18
Murata	C	D3	10/780-1710	38 06	140 44
Murata	V	F40	45/1350-1130	33 22	130 30
Murata-gawa	S	D11	31/720-1390	35 32	140 12
Murayama	V	D14	14/1310-1680	37 52	138 18
Murayama	V	D19	20/1320-1530	36 40	138 16
Murei	T	D19	20/1310-1550	36 46	138 14
Muretomari-misaki	Cape	C	*5/1090-3080	49 24	144 14
MURII-DAKE	Mt	B	*37/1010-2390	43 44	143 10
Murii-gawa	S	B	*37/1020-2400	43 50	143 18
Muriiyumo-sawa	S	B	*37/1020-2410	43 54	143 16

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**MUS**

Name	Desig	Area	Grid Ref	Lat N	Long E
Muri-kawa	S	B	*45/1070-2290	42 58	143 50
Muro	V	D16	18/1160-1530	36 42	136 40
Murō	V	E36	37/920-1260	34 28	134 14
Murō	V	D28	39/1100-1270	34 32	136 02
Muro	T	D22	40/1230-1300	34 44	137 22
Muroba	V	D2	7/890-1920	39 54	141 50
Muro-gawa	S	E37	48/810-1200	33 56	133 12
Murohara-kawa	S	D6	16/800-1630	37 30	140 56
Muro-iwa	Rock	E38	58/740-1050	32 42	132 32
MUROKAMI-YAMA	Hill	D31	23/720-1330	35 02	132 16
Muromaki-gawa	S	D15	19/1200-1510	36 30	137 04
Muromi-gawa	S	F39	45/1330-1150	33 30	130 20
Muromoto	T	E36	36/860-1230	34 08	133 38
MURONE-SAN	Mt	D2	11/850-1810	38 58	141 27
Murono	T	D14	14/1340-1590	37 06	138 34
Muronoki	V	D34	35/720-1230	34 10	132 14
Muronokuchi	V	D23	39/1130-1280	34 36	136 22
Muroo	T	{D33	35/750-1220	34 06	132 32
Murooka	V	{D2	7/820-1890	39 36	141 08
MURORAN	C	B	*42/810-2220	42 19	140 58
MURORAN-KAIDO	Hwy	B	*43/870-2280	42 52	141 36
MURORAN-KŌ	Hbr	B	*42/810-2220	42 22	140 56
MURORAN MAIN LINE	RR	{B	*42/800-2240	42 28	140 52
		{B	*43/870-2260	42 38	141 36
Murota	V	D4	3/790-1970	40 14	140 46
Murotani	V	D31	35/700-1310	34 48	132 00
MUROTATE-DAKE	Mt	F45	61/1410-870	31 10	130 56
Muroto-kawa	S	E38	49/910-1120	33 20	134 10
Muroto-saki	Cape	E38	49/910-1110	33 14	134 10
Murotsu	V	D27	37/950-1300	34 46	134 30
Murotsu	T	D27	37/980-1270	34 30	134 53
Murotsu	V	E38	49/910-1120	33 18	134 10
Murotsu-kō	Bay	D27	37/940-1300	34 46	134 30
Murotsumi	C	D34	47/690-1200	33 54	132 00
Murotsu-shima	I	B1	*41/670-2190	42 00	139 26
Murotsu-shimo	T	D34	33/1390-1230	34 08	130 54
Muroyama	V	D23	39/1150-1320	34 58	136 36
Murozumi	C	D34	46/690-1200	33 56	131 58
[Murozumi]	Spl B	D34	46/690-1200	33 56	131 58
Murozumi-kō	Hbr	D34	46/690-1200	33 56	132 00
Murozumi-ura	V	D34	46/690-1200	33 56	131 58
[Murozumi-ura]	Spl B	D34	46/690-1200	33 56	131 58
Musa	V	D24	27/1110-1340	35 06	136 08
MUSA-DAKE	Mt	B	*38/1160-2380	43 40	144 54
Musa-gawa	S	{B	*38/1170-2370	43 36	144 56
		{B	*39/1170-2380	43 38	145 02
Musahi-gawa	S	F43	46/660-1150	33 32	131 40
MUSASHINO	C	D12	30/660-1420	35 42	139 34
MUSASHINO LINE	RR	D12	30/650-1430	35 46	139 30
MUSASHI-SUIDŌ	Chn	B1	*27/850-2470	44 26	141 22
MUSASHI-WAN	Bay	A1c	*1/710-3160	50 02	155 22
Mushiake	T	D32	37/920-1290	34 40	134 12
Mushibe-ko (Kita-funakoshi-ko)	L	C	*5/1110-3030	49 02	144 24
Mushihada	V	D11	31/760-1430	35 50	140 34

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MUS

Name	Desig	Area	Grid Ref	Lat N	Long E
MUSHIRU-KAIKYŌ	Str	A1	*10/1190-2960	48 24	153 24
MUSHIRU-RETSUGAN	Ch Rk	A1	*10/1220-2980	48 32	153 50
Mushitokoroyama	V	D33	35/710-1260	34 24	132 10
Mushizaki	V	D14	8/1330-1730	38 14	138 30
Musōga-hana	Pt	D25	26/1020-1390	35 34	135 16
Musubi	V	D14	15/620-1680	37 50	139 08
Musugō	V	D20	19/1220-1460	36 02	137 16
Muta	V	F40	56/1320-1080	32 58	130 12
Muta	V	F42	56/1350-1030	32 28	130 26
Muta	V	F45	61/1330-950	31 48	130 16
Mutabe	V	F40	44/1300-1130	33 22	130 00
Muta-shima	I	F41	44/1260-1090	33 02	129 34
Mutsuai	T	D4	6/750-1840	39 14	140 26
Mutsuai	V	D25	26/1030-1370	35 22	135 22
MUTSU-KAIWAN [see MUTSU-WAN]					
Mutsuki-shima	I	E37	47/760-1200	33 58	132 40
MUTSU LINE	RR	D1	3/760-2030	40 44	140 26
Mutsumi	T	D21	40/1290-1310	34 50	137 56
Mutsu-se	Shls	F41	44/1200-1110	33 10	129 00
MUTSU-WAN	Bay	{D1	1/820-2070	41 06	141 06
		{D1	4/820-2060	40 58	141 04
MUTSU-WAN (MUTSU-KAIWAN)	Bay	D1	*48/790-2070	41 04	140 46
Mutsuyori	V	D25	26/1040-1370	35 22	135 26
Mutsuzawa	V	D19	28/1270-1380	35 24	137 48
Muttsu-shinden	V	D5	9/700-1820	38 59	139 52
Muya	C	E35	37/950-1230	34 10	134 36
MUYA HIGHWAY	Hwy	{E35	36/890-1210	34 02	133 54
		{E35	37/920-1220	34 04	134 16
Muyari	V	D3	11/820-1790	38 48	141 08
Myōbu	V	F45	61/1400-890	31 20	130 54
Myōga	V	D6	22/740-1560	36 54	140 22
Myōga	V	D17	27/1100-1450	36 00	136 02
Myōga	V	D33	36/810-1240	34 18	133 08
Myōga	V	E37	48/800-1180	33 48	133 02
Myōga	V	E38	48/880-1180	33 48	133 54
Myogan-saki	Cape	G1a	*5/1280-520	28 24	129 40
Myōgase	V	D20	19/1190-1480	36 14	137 02
Myōgazawa	V	D14	14/1380-1600	37 10	138 58
Myōgazawa	V	D11	31/720-1380	35 22	140 14
MYŌGI-SAN	Mt	D9	20/1360-1490	36 18	138 44
Myōgo	V	D28	38/1090-1290	34 40	135 54
MYŌHŌGA-TAKE	Mt	D10	29/1390-1450	35 55	138 58
Myōhōji	RRS	D14	14/1360-1650	37 34	138 44
Myōhoji	V	D17	27/1110-1430	35 52	136 10
Myōhōji-gawa	S	D27	38/1010-1280	34 38	135 08
Myōhō-zan	Mt	D29	50/1080-1170	33 40	135 53
Myōji	C	D29	38/1050-1240	34 18	135 32
Myōjin	V	E36	36/890-1220	34 06	133 58
MYŌJIN-DAKE	Mt	D2	4/860-1950	40 06	141 32
MYŌJIN-DAKE	Mt	D2	7/900-1910	39 46	141 58
Myōjinga-bana	Pt	D16	12/1180-1600	37 14	136 56
MYŌJINGA-DAKE	Mt	D13	30/600-1370	35 16	139 04
Myōjin-guchi	V	E38	49/890-1150	33 30	134 00
Myōjin-saki	Cape	D2	7/900-1910	39 46	142 00

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Name	Desig	Area	Grid Ref	Lat N	Long E
Myōjin-saki	Cape	D17	27/1100-1420	35 44	136 02
Myōjin-saki	Cape	D1	*48/780-2080	41 10	140 38
Myōjin-shima	I	E37	36/810-1220	34 06	133 12
MYŌJIN-YAMA [17 mi NE Mugi]	Mt	E35	49/960-1180	33 48	134 40
MYŌJIN-YAMA [23 mi NW Mugi]	Mt	E35	49/910-1200	33 56	134 10
Myōjin-zaki	Cape	D3	11/860-1790	38 48	141 34
MYŌJŌ	RRS	D23	39/1160-1270	34 32	136 38
Myōken-misaki	Cape	F39	45/1330-1160	33 36	130 18
Myōken-saki	Cape	E36	37/920-1270	34 32	134 16
Myōken-saki [see Tōmino-hana]					
MYŌKEN-SAN	Mt	D30	24/820-1340	35 06	133 16
MYŌKEN-YAMA	Mt	D27	25/960-1380	35 24	134 38
MYŌKŌ-ZAN	Mt	D14	20/1300-1560	36 54	138 06
Myōkuchi	V	E37	48/800-1190	33 52	133 04
Myōmi	V	D34	34/650-1240	34 12	131 32
Myōrakuji	V	D24	27/1120-1360	35 14	136 13
Myōrakuji	V	D27	37/990-1320	34 58	134 54
Myōsawa-gawa	S	D5	9/690-1700	38 04	139 52
Myōto-iwa	Rock	F40	44/1290-1150	33 32	129 56

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Naaura-wan	Bay	G2b	*16/670-2950	24 24	124 06
Naba	V	D27	37/940-1300	34 48	134 28
Nabae-hana	Pt	D29	38/1010-1210	34 01	135 08
Nabari	C	D23	39/1100-1280	34 38	136 04
NABARI HIGHWAY	Hwy	D23	39/1110-1290	34 40	136 06
NABATA-SAN	Mt	D18	30/600-1400	35 32	139 00
Nabe	V	D33	35/750-1230	34 12	132 32
Nabe	T	F45	62/580-910	31 32	131 02
NABEGA-MORI	Mt	E38	47/770-1090	33 02	132 48
Nabeishi	V	D31	35/700-1310	34 48	132 04
Nabekake	V	D6	22/710-1570	36 56	140 06
Nabekura	V	D2	7/810-1860	39 24	141 04
Nabekura	V	D34	34/660-1260	34 22	131 42
NABEKURA-SAN	Mt	D17	27/1110-1420	35 46	136 12
NABEKURA-YAMA	Mt	D14	15/640-1650	37 36	139 22
NABEKURA-YAMA [see KUROKURA-YAMA]					
Nabekushi	V	F41	44/1280-1140	33 24	129 50
Nabe-shima	I	D34	46/620-1200	33 56	131 18
Nabeta-gawa	S	D23	27/1170-1340	35 04	136 44
NABETARI-YAMA	Mt	D7	22/750-1540	36 44	140 28
NABE-YAMA	Mt	C	*12/950-2870	47 42	142 26
NABEYAMA LIMESTONE LINE	RR	D8	21/670-1510	36 26	139 40
Nabezaka	V	B	*41/720-2240	42 26	139 54
Nabika	V	E38	48/890-1150	33 32	133 58
Nabunja	V	G2a	*9/1080-3180	26 22	127 50
Naburi	V	D3	11/850-1760	38 32	141 30
Naburi-wan	Bay	D3	11/850-1760	38 32	141 30
Nachi	V	D29	50/1080-1170	33 40	135 52
NACHI-SAN	Mt	D29	50/1090-1170	33 40	135 56
Nada	V	E38	48/800-1090	33 02	133 06
Nadachi	T	D14	14/1300-1590	37 10	138 06
Nadachi-gawa	S	D14	14/1300-1590	37 08	138 06

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



**NAD**

Name	Desig	Area	Grid Ref	Lat N	Long E
Nadate.....	V	F43	46/650-1140	33 26	131 40
Nadekewa.....	V	E38	48/880-1160	33 38	133 52
Naebara-saki.....	Cape	A1c	*1/760-3240	50 44	155 58
NAEBA-YAMA.....	Mt	D19	20/1360-1560	36 50	138 42
Naegi.....	T	D20	28/1240-1390	35 31	137 28
NAEI-YAMA.....	Mt	B	*36/940-2360	43 28	142 22
Nae-kawa.....	S	B	*35/900-2350	43 27	141 56
Naema.....	V	D10	30/650-1440	35 52	139 32
Naeshirokawa.....	V	F45	61/1340-930	31 38	130 22
Nagabuchi.....	V	D12	30/630-1430	35 46	139 16
Nagae.....	T	D19	20/1320-1550	36 48	138 18
Nagae-gawa.....	S	D14	8/1320-1710	38 06	138 22
Nagae-kawa.....	S	F45	61/1400-920	31 36	130 54
Nagafuke.....	V	D23	27/1150-1340	35 04	136 34
Nagafuku.....	V	D31	34/670-1280	34 32	131 44
Naga-hae.....	Rock	F42	55/1300-1020	32 24	130 00
Nagahae-shima.....	I	F41	44/1270-1100	33 08	129 40
NAGA-HAMA.....	Beach	A1c	*1/710-3160	50 04	155 18
Naga-hama.....	Beach	G1b	*2/1400-780	30 32	130 54
Nagahama.....	V	D6	15/640-1610	37 18	139 24
Nagahama.....	C	C	*17/1010-2740	46 36	143 08
Nagahama.....	C	D24	27/1120-1370	35 22	136 16
Nagahama.....	V	D18	29/1360-1400	35 30	138 44
Nagahama.....	T	D31	35/700-1320	34 52	132 03
Nagahama.....	V	D33	35/760-1230	34 12	132 38
Nagahama [on Shōdo Island].....	V	E36	37/910-1270	34 30	134 12
Nagahama [27 mi NW Tokushima].....	V	E36	37/920-1250	34 20	134 12
NAGA-HAMA.....	Beach	B1	*41/680-2200	42 06	139 30
Nagahama.....	C	E37	47/740-1160	33 36	132 30
Nagahama.....	T	E38	48/850-1150	33 30	133 33
Nagahama.....	V	F42	56/1360-1050	32 42	130 34
Nagahama.....	V	F45	60/1280-930	31 42	129 44
Nagaharaura.....	V	E35	37/960-1220	34 06	134 36
Nagaho.....	T	D34	34/680-1230	34 08	131 50
Nagai.....	C	D5	10/710-1710	38 06	140 02
Nagai.....	C	D13	30/660-1360	35 12	139 36
Nagai.....	V	D32	36/880-1270	34 28	133 52
Nagai.....	V	F44	57/660-1050	32 40	131 42
Nagaike.....	V	D18	29/1380-1390	35 26	138 52
NAGAI LINE.....	RR	D5	10/720-1700	38 04	140 06
Nagaino.....	V	D6	15/690-1630	37 26	139 50
Nagaiso.....	V	B	*41/720-2200	42 08	139 56
Nagaiso-bana.....	Pt	A1b	*6/1280-3070	49 18	154 36
Naga-iwa.....	Rock	A1	*10/1230-2980	48 34	153 52
Nagaiwa-saki.....	Cape	A1c	*1/740-3220	50 32	155 46
Nagakizawa.....	RRS	D4	3/780-1980	40 18	140 42
Nagakubo-furu.....	T	D19	20/1320-1490	36 16	138 16
Nagakubo-shin.....	T	D19	20/1320-1480	36 16	138 16
Nagakura.....	V	D2	4/850-1980	40 22	141 30
Nagakura.....	T	D7	22/730-1520	36 34	140 17
Nagakusa.....	V	D22	27/1190-1330	35 02	136 56
Nagama.....	V	G2b	*17/810-2990	24 46	125 22
Nagamachi.....	V	D3	10/790-1720	38 14	140 54
Nagamatsu.....	V	F43	46/650-1150	33 30	131 34

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

**NAG**

Name	Desig	Area	Grid Ref	Lat N	Long E
Nagamisu.....	T	F44	62/620-950	31 50	131 24
Nagamiyama.....	V	E37	47/730-1090	33 04	132 24
Nagamizu-sawa.....	S	C	*8/940-2970	48 34	142 18
Nagamori-kawa.....	S	C	*12/960-2840	47 28	142 32
NAGAMORI-YAMA.....	Mt	D3	11/850-1790	38 50	141 32
Nagamo-saki.....	Cape	A1b	*6/1290-3070	49 16	154 40
Naganaeshiro.....	V	D1	4/850-2000	40 32	141 28
Nagane.....	V	D4	5/710-1930	39 56	139 56
Nagane-hana.....	Pt	H1c	†4/800-3060	25 25	141 17
NAGANE-YAMA.....	Mt	A3a	*24/800-2590	45 24	148 44
Nagano.....	T	D4	6/760-1880	39 32	140 32
Nagano.....	V	D3	10/770-1710	38 06	140 40
Nagano.....	V	D6	15/690-1600	37 12	139 50
NAGANO.....	C	D19	20/1310-1530	36 38	138 12
Nagano.....	C	D26	38/1050-1260	34 27	135 34
Nagano.....	T	D24	39/1100-1310	34 52	136 04
Nagano.....	V	F41	44/1270-1120	33 18	129 44
Nagano [24 mi E Ōmuta].....	V	F42	45/1390-1100	33 02	130 52
Nagano.....	V	E37	48/830-1200	33 56	133 21
Nagano [15 mi WSW Kōchi].....	V	E38	48/820-1140	33 28	133 18
Nagano [30 mi SW Kōchi].....	V	E38	48/810-1120	33 14	133 12
Nagano [14 mi WSW Nobeoka].....	V	F44	57/630-1030	32 28	131 28
Nagano [21 mi SSW Nobeoka].....	V	F44	57/640-1000	32 18	131 34
Nagano [28 mi NE Nobeoka].....	V	F43	57/680-1080	32 54	131 56
Nagano [28 mi NNE Nobeoka].....	V	F43	57/670-1080	32 58	131 48
Nagano [30 mi NW Nobeoka].....	V	F42	57/610-1070	32 52	131 16
NAGANO ELECTRIC LINE.....	RR	D19	20/1310-1530	36 36	138 12
Nagano-gawa.....	S	D8	21/670-1500	36 24	139 42
Naganohara.....	C	D9	20/1350-1520	36 34	138 38
Naganuki.....	V	D33	35/770-1250	34 18	132 44
Naganuma.....	T	D6	16/730-1610	37 18	140 13
Naga-numa [43 mi N Haboro].....	L	B	*27/880-2540	45 00	141 42
Naganuma.....	T	D11	31/710-1410	35 40	140 08
Naga-numa.....	L	D11	31/730-1430	35 50	140 18
Naganuma.....	T	B	*35/880-2300	43 00	141 42
Naganuma.....	Sta	B	*35/880-2310	43 04	141 44
Naga-numa [20 mi ENE Sapporo].....	L	B	*35/880-2320	43 12	141 42
Nagao [20 mi ENE Tsuyama].....	V	D32	25/930-1350	35 10	134 20
Nagao [24 mi WNW Nagoya].....	V	D23	27/1140-1350	35 12	136 30
Nagao [12 mi SSW Okayama].....	V	D32	36/880-1270	34 30	133 54
Nagao [16 mi WSW Okayama].....	T	D32	36/860-1280	34 34	133 42
Nagao.....	C	E36	37/910-1240	34 16	134 10
Nagao.....	V	D29	50/1040-1180	33 46	135 28
Nagao [12 mi N Shingū].....	V	D23	50/1090-1190	33 54	135 58
NAGAOKA.....	C	D14	14/1370-1630	37 26	138 50
Nagaoka.....	T	D6	16/750-1670	37 48	140 30
Nagaoka.....	V	D7	22/740-1490	36 18	140 26
Nagaoka.....	T	D24	27/1130-1370	35 22	136 22
Nagaoka.....	T	D21	29/1390-1340	35 02	138 56
Nagaoka-bokujō.....	V	B	*36/950-2340	43 22	142 28
NAGAOKA LINE.....	RR	D14	14/1360-1630	37 28	138 46
Nagao-kawa.....	S	D11	42/680-1320	34 56	139 54
Nagaono-hana.....	Pt	D30	25/900-1390	35 32	134 00
Nagaono-hana.....	Pt	D34	34/610-1310	34 48	131 08

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



**NAG**

Name	Desig	Area	Grid Ref	Lat N	Long E
NAGAO-SAN	Mt	F45	61/1370-950	31 50	130 38
NAGAO-YAMA	Mt	B	*43/820-2300	42 58	141 02
NAGAO-YAMA	Mt	D23	51/1100-1190	33 54	136 02
NAGAO-YAMA	Mt	F44	62/590-950	31 52	131 02
Nagappara	V	D6	16/740-1690	37 58	140 18
Nagara	V	G1a	*5/1240-500	28 14	129 16
Nagara	V	D28	38/1070-1260	34 26	135 44
Nagara	V	D28	38/1080-1280	34 34	135 50
Nagara	V	D	40/1240-1310	34 48	137 28
Nagara-gawa [trib Kiso-gawa]	S	D20	27/1170-1380	35 26	136 48
NAGARA-GAWA [empties into Ise-wan]	S	D20	27/1160-1360	35 14	136 36
Nagarasugi	V	D15	19/1220-1530	36 40	137 16
Nagare	V	D27	37/970-1250	34 20	134 46
Nagare-saki	Cape	A1c	*2/770-3240	50 42	156 08
Nagareyama	C	D11	30/690-1440	35 52	139 54
Nagasaka	T	D2	11/830-1810	39 00	141 16
Nagasaka	T	D18	29/1330-1430	35 50	138 22
Nagasaka	V	D27	38/1000-1290	34 40	135 02
Naga-saki	Cape	A1e	*2/780-3240	50 42	156 10
Naga-saki [North]	Cape	G1c	*4/1280-680	29 39	129 44
Naga-saki [South]	Cape	G1c	*4/1280-680	29 38	129 42
Nagasaki	V	D2	7/880-1820	39 01	141 46
Naga-saki	Cape	G2a	*9/1040-3160	26 12	127 22
Nagasaki	C	D5	10/740-1740	38 20	140 18
Nagasaki	V	D6	22/790-1570	36 58	140 56
Nagasaki	V	D33	36/840-1270	34 28	133 26
Naga-saki	Cape	D26	38/1010-1250	34 20	135 10
Naga-saki	Cape	F43	46/640-1170	33 40	131 32
Naga-saki	Cape	E37	47/700-1140	33 25	132 08
Naga-saki	Cape	D34	47/710-1180	33 46	132 14
Naga-saki	Cape	F41	54/1160-1060	32 46	128 38
NAGASAKI	C	F41	55/1290-1060	32 44	129 52
[NAGASAKI]	Spl B	F41	55/1290-1060	32 44	129 52
Nagasaki	V	F44	57/640-1010	32 20	131 32
Naga-saki	Cape	E38	58/790-1060	32 44	132 58
Naga-saki	Cape	F45	61/1330-930	31 42	130 16
Nagasaki-bana	Pt	D11	31/780-1410	35 42	140 52
Nagasaki-bana	Pt	F45	56/1320-980	32 06	130 08
Nagasaki-bana [10 mi E Kagoshima]	Pt	F45	61/1380-920	31 34	130 43
Nagasaki-bana [30 mi S Kagoshima]	Pt	F45	61/1370-870	31 10	130 36
Nagasaki-gawa	S	D3	10/790-1780	38 44	140 52
Nagasaki-hana [on Tsushima]	Pt	F41	32/1240-1260	34 24	129 24
Nagasaki-hana [25 mi NNW Sasebo]	Pt	F41	44/1250-1150	33 30	129 34
Nagasaki-hana [33 mi W Sasebo]	Pt	F41	44/1220-1120	33 16	129 10
Nagasaki-hana	Pt	F41	54/1180-1040	32 36	128 48
NAGASAKI HIGHWAY	Hwy	F40	45/1330-1120	33 16	130 20
		F41	44/1290-1100	33 04	129 52
NAGASAKI MAIN LINE	RR	F40	45/1330-1120	33 16	130 18
		F41	55/1290-1070	32 50	129 54
Nagasakiura	V	E36	36/860-1250	34 20	133 38
NAGASAKI-YAMA	Mt	D2	11/850-1790	38 48	141 26
Nagasao	T	D7	31/730-1440	35 52	140 18
Nagasato [13 mi WNW Kagoshima]	V	F45	61/1340-930	31 40	130 21
Nagasato [18 mi SSW Kagoshima]	V	F45	61/1350-890	31 20	130 26

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

**NAG**

Name	Desig	Area	Grid Ref	Lat N	Long E
Nagasawa	V	D2	7/890-1890	39 36	141 54
Nagasawa	Rwy S	D5	10/740-1780	38 42	140 22
Nagasawa	V	D14	15/610-1650	37 34	139 02
Nagasawa	V	D15	19/1200-1530	36 38	137 08
Nagasawa [14 mi WSW Mito]	V	D7	22/720-1490	36 18	140 14
Nagasawa [17 mi W Hitachi]	V	D7	22/740-1530	36 38	140 22
Nagasawa	V	D18	29/1330-1440	35 52	138 26
Nagasawa	V	B	*34/800-2310	43 02	140 46
Nagasawa	V	D33	35/740-1270	34 32	132 26
Nagasawa	T	D22	40/1220-1320	34 52	137 18
Nagasawa	V	E38	48/820-1170	33 44	133 18
Nagasawa-kawa	S	D2	7/890-1880	39 34	141 50
Nagasawa-shokuminichi	V	B	*34/800-2310	43 04	140 46
Naga-se	Shls	G1b	*1/1300-820	30 50	129 58
Nagase	T	D19	20/1320-1500	36 20	138 18
Nagase	T	D30	24/880-1390	35 30	133 52
Nagase	V	D25	26/1040-1360	35 16	135 28
Nagase	T	D20	27/1160-1390	35 32	136 38
Nagase	V	D20	27/1180-1400	35 34	136 54
Nagase	V	D23	39/1110-1280	34 36	136 10
Nagase	V	F39	45/1360-1110	33 08	130 38
Nagase	V	F43	46/650-1170	33 40	131 38
Nagase	V	E35	49/900-1210	34 00	134 06
Nagase	V	F41	55/1280-1050	32 40	129 50
Nagase-hana	Pt	F39	45/1340-1200	33 54	130 26
Nagase-kawa	S	D6	16/720-1650	37 38	140 08
Nagase-saki	Cape	F41	44/1240-1130	33 22	129 24
Naga-shima	I	G2a	*10/1100-3200	26 32	128 04
Naga-shima	V	D23	27/1170-1340	35 06	136 42
Naga-shima	I	D33	35/780-1240	34 16	132 52
Naga-shima	I	E36	36/870-1260	34 25	133 48
Naga-shima	I	D32	37/920-1290	34 40	134 14
Naga-shima	I	D27	37/940-1280	34 36	134 28
Nagashima	C	D23	39/1130-1230	34 12	136 20
[Nagashima]	Spl B	D23	39/1130-1230	34 12	136 20
Naga-shima	I	F41	44/1260-1180	33 44	129 38
Naga-shima	I	D34	47/700-1190	33 50	132 06
NAGA-SHIMA	I	F45	56/1320-990	32 10	130 10
Nagashino	T	D22	40/1250-1320	34 56	137 35
Nagasu	T	D7	22/760-1500	36 25	140 36
Nagasu	C	F43	46/630-1160	33 34	131 22
[Nagasu]	Air F	F43	46/630-1160	33 34	131 24
Nagasu	C	F42	56/1350-1080	32 56	130 26
Nagata	T	G1b	*2/1360-760	30 24	130 26
Nagata	V	D31	35/760-1310	34 50	132 40
Nagata	V	D33	35/790-1320	34 53	132 56
Nagata	V	F43	46/600-1140	33 22	131 08
Nagata	V	F44	57/610-970	32 02	131 18
Nagata [21 mi ENE Miyakonojo]	T	F44	62/620-950	31 50	131 24
Nagata [24 mi SSE Miyakonojo]	T	F44	62/600-900	31 24	131 14
Nagatakano	V	D7	22/710-1470	36 08	140 04
Nagata-kawa	S	G1b	*2/1360-760	30 22	130 28
Nagataki-zawa	S	C	*16/920-2750	46 44	142 08
Nagata-misaki	Cape	G1b	*2/1340-760	30 24	130 22

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



**NAG**

Name	Desig	Area	Grid Ref	Lat N	Long E
Nagatan	V	F45	61/1390-880	31 14	130 46
Nagatani	V	D34	34/690-1240	34 12	131 56
Nagatani	V	D31	35/720-1320	34 56	132 16
Nagatani	V	D28	38/1080-1240	34 18	135 48
Nagatani	V	F42	56/1360-1010	32 22	130 34
Nagatani	V	F44	57/640-980	32 06	131 32
Nagata-saki	Cape	F44	62/600-900	31 24	131 14
Nagate	V	F41	54/1190-1050	32 40	128 52
Nagate-misaki	Cape	D14	14/1310-1690	37 58	138 14
Nagate-saki	Cape	D16	13/1220-1630	37 26	137 22
Nagate-shima	I	D16	18/1170-1570	36 56	136 46
Nagato-gawa	S	D11	31/720-1430	35 48	140 14
NAGATO-KYO (CHOMON-KYO)	Canyn	D34	34/650-1260	34 22	131 32
NAGATO LINE	RR	D34	34/600-1220	34 06	131 02
Nagatomi	T	D11	31/720-1380	35 26	140 14
Nagatono	V	D28	38/1070-1220	34 08	135 46
Nagatori	V	D14	15/610-1620	37 20	139 02
Nagatoyo	V	B	*42/730-2270	42 42	140 04
Nagatsuda	V	D13	30/650-1400	35 32	139 30
Nagatsuka	V	D6	16/800-1630	37 28	141 00
Nagatsuka	V	D17	27/1110-1430	35 50	136 12
Nagatsura	V	D3	11/850-1760	38 32	141 28
Nagatsuro	V	D21	41/1380-1290	34 36	138 50
Nagatsutsumi	T	D8	22/710-1510	36 26	140 06
Nagaura	V	F41	55/1280-1080	32 54	129 48
Nagaya	V	D33	35/770-1290	34 40	132 48
Nagayama	T	B	*36/950-2400	43 48	142 26
Nagayama	RRS	D22	40/1240-1310	34 52	137 26
Nagayama	V	F42	56/1400-1000	32 12	130 56
Nagayama	V	F45	61/1330-950	31 52	130 14
Nagayasu-hongō	V	D31	35/710-1300	34 46	132 06
Nagayo	V	F41	55/1290-1070	32 48	129 54
Nagayoshi-gawa	S	F45	61/1350-920	31 34	130 22
Nagi	V	D11	31/720-1350	35 09	140 14
NAGI-SEN	Mt	D32	25/910-1350	35 10	134 10
Nago	C	G2a	*9/1100-3200	26 36	128 00
NAGO	Mt	G2a	*10/1100-3200	26 34	128 00
Nago	T	D34	34/640-1270	34 30	131 28
Nagōra	V	D33	23/790-1330	35 00	133 00
Nago-saki	Cape	D17	27/1100-1410	35 40	136 02
Nago-wan	Bay	G2a	*9/1100-3200	26 34	127 56
NAGOYA	C	D22	27/1190-1350	35 08	136 54
[NAGOYA]	Spl B	D22	27/1180-1340	35 04	136 52
[NAGOYA]	Air F	D22	27/1180-1350	35 12	136 54
NAGOYA [North]	Air F	D22	27/1180-1340	35 04	136 52
NAGOYA [South]	Air F	D22	27/1180-1340	35 04	136 52
Nagoya	V	D11	31/730-1430	35 50	140 22
Nagoya-misaki	Cape	F39	45/1380-1200	33 54	130 50
Nagoya-saki	Cape	F43	57/680-1060	32 46	131 54
Nagu	V	D31	17/820-1480	36 14	133 12
Nagu-misaki	Cape	D31	17/820-1480	36 12	133 12
Nagura	V	G2b	*16/680-2950	24 24	124 10
Naguri	V	D10	30/620-1440	35 52	139 12
Naguwa	T	D34	35/700-1240	34 12	132 02

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

**NAK**

Name	Desig	Area	Grid Ref	Lat N	Long E
Naha	C	G2a	*9/1060-3160	26 12	127 40
Nahari	T	E38	49/900-1140	33 26	134 02
Nahari-gawa	S	E38	49/900-1140	33 28	134 04
NAHARIGAWA LOGGING LINE	RR	E38	49/900-1140	33 28	134 02
Nahoma	V	E37	36/800-1220	34 06	133 02
Naibo [on Rubetsu-wan]	V	A3a	*23/710-2560	45 06	147 42
Naibo [on Naibo-wan]	V	A3a	*33/670-2520	44 44	147 12
[Naibo]	Spl B	A3a	*33/670-2520	44 44	147 12
Naibo-gawa [empties into Rubetsu-wan near Naibo]	S	A3a	*23/710-2560	45 06	147 42
Naibo-gawa [empties into Naibo-numa]	S	A3a	*33/670-2510	44 42	147 12
Naibo-numa	L	A3a	*33/670-2520	44 44	147 14
[Naibo-numa]	Spl B	A3a	*33/670-2520	44 44	147 14
NAIBO-WAN	Bay	A3a	*33/660-2510	44 42	147 10
Naibuchi-kawa	S	C	*12/940-2840	47 30	142 22
Naibuchi-kawa (Branch 2)	S	C	*12/960-2820	47 16	142 32
Naibuchi-kawa (Branch 3)	S	C	*12/940-2830	47 20	142 22
Naibuchi-kawa (Branch 4)	S	C	*12/940-2830	47 24	142 22
Naibuchi-kawa (Branch 5)	S	C	*12/940-2860	47 34	142 18
Naibuto	V	C	*5/1100-3040	49 06	144 16
Naiden	T	E36	36/890-1230	34 10	133 56
Naie	T	B	*35/900-2350	43 26	141 54
Naie-gawa	S	B	*35/900-2350	43 24	141 56
Naifukuchi	V	G2a	*10/1120-3220	26 38	128 12
Naigū	V	D25	26/1010-1380	35 26	135 10
Naihorō [see Naiporo]					
Naiin-shima	I	F41	32/1220-1220	34 06	129 14
Naiin-ura	Bay	F41	32/1220-1220	34 06	129 14
Naikawa	V	B	*42/770-2260	42 38	140 28
Naiko-gawa	S	C	*8/920-3010	48 50	142 01
Naikyō	V	D33	36/810-1330	34 58	133 10
Naimi	V	D34	34/670-1270	34 30	131 44
Naion	T	C	*17/1020-2720	46 26	143 21
Naion kawa	S	C	*17/1030-2720	46 28	143 22
Naiporo (Naihorō)	V	C	*15/900-2730	46 34	141 50
NAIPORO COAL MINE	Mine	C	*15/900-2730	46 32	141 50
Naisha	V	C	*16/930-2680	46 08	142 14
Naisha-gawa	S	C	*16/920-2680	46 08	142 06
NAISHA-ZAN	Hill	C	*16/930-2680	46 10	142 12
Naito-bokujo	V	B	*38/1100-2300	43 02	144 14
Najihara	V	D7	22/720-1490	36 20	140 14
Najima	V	F39	45/1340-1170	33 38	130 26
Najio	V	D27	38/1030-1310	34 50	135 18
Najiro	V	F39	45/1340-1170	33 42	130 26
Naka	T	D7	22/720-1460	36 04	140 10
Naka	V	D7	22/730-1520	36 34	140 20
Naka	V	D27	25/970-1370	35 20	134 42
Naka	V	D25	26/1060-1370	35 18	135 38
Naka	T	D20	27/1180-1380	35 24	136 50
Naka	V	E37	47/770-1120	33 14	132 46
Naka	V	D29	50/1060-1160	33 36	135 38
Naka-aibetsu Station	RRS	B	*36/960-2410	43 54	142 40
NAKA-AIBETSU-YAMA	Mt	B	*36/960-2410	43 56	142 38
Nakaarai	V	D6	15/680-1600	37 10	139 44

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



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Name	Desig	Area	Grid Ref	Lat N	Long E
Naka-arayama	V	D19	29/1290-1430	35 48	138 02
Naka-ashiyoro	V	B	*37/1050-2330	43 18	143 38
Nakaba	V	E38	47/770-1100	33 06	132 50
Nakabai	V	F45	61/1340-880	31 16	130 20
Naka-banya	V	B	*29/1060-2440	44 12	143 44
Nakabara	V	D32	25/900-1350	35 10	134 04
Nakabara	V	D30	25/920-1360	35 14	134 18
Nakabaru	V	G2b	*17/820-2990	24 44	125 22
Nakabaru	V	F43	46/620-1150	33 30	131 20
Naka-bibai	V	B	*45/1000-2280	42 52	143 02
Naka-biman Station	RRS	B	*36/990-2300	43 02	142 58
Nakabise-zaki	Cape	G1a	*5/1260-520	28 18	129 32
Nakabora	V	D20	19/1240-1460	36 02	137 26
Nakabyō	V	D11	31/710-1440	35 52	140 06
Naka-chambetsu	V	B	*38/1140-2330	43 12	144 40
Nakachi	V	D6	16/720-1620	37 24	140 08
Nakachi-ko-shima	I	F41	44/1210-1100	33 06	129 06
Nakada	V	G2a	*9/1100-3240	26 56	127 58
Nakada	V	D14	14/1350-1620	37 22	138 36
Nakada	T	D15	19/1190-1530	36 40	137 02
Nakada	V	D13	30/650-1380	35 24	139 30
[Nakadai]	Air F	D11	31/700-1420	35 42	140 02
Nakadai	T	D11	31/700-1420	35 42	140 02
NAKA-DAKE	Mt	D2&4	3/800-1970	40 14	140 56
Nakadobaru	V	F44	57/640-1020	32 24	131 34
Nakadomari	V	G2a	*9/1080-3180	26 26	127 48
Nakadōri	V	F41	55/1290-1070	32 50	129 56
NAKADŌRI-SHIMA	I	F41	55/1210-1080	32 56	129 04
Nakae-shima	I	F41	44/1250-1130	33 22	129 27
Nakafuku	V	D10	30/650-1440	35 52	139 28
Naka-fukuda	V	D32	24/860-1360	35 16	133 40
Naka-fukura	T	F44	62/620-900	31 28	131 22
Naka-funakoshi	V	C	*9/1120-3020	48 56	144 30
Naka-furano	T	B	*36/940-2350	43 24	142 26
Nakagachi	V	D7	22/750-1500	36 24	140 28
Naka-gaichi	V	D31	34/670-1290	34 38	131 44
Nakagami	V	D5	9/710-1740	38 22	140 00
Nakagami	V	D2	11/830-1800	38 50	141 16
Nakagane	V	D22	40/1230-1320	34 56	137 22
Nakagata	V	D14	15/630-1680	37 48	139 12
Naka-gawa	S	A1c	*1/720-3180	50 10	155 28
Naka-gawa	S	{D8	15/690-1580	37 04	139 54
Naka-gawa	S	{D8	16/700-1580	37 02	140 00
Nakagawa	V	D17	18/1120-1470	36 12	136 16
Naka-gawa	S	D7	22/750-1500	36 22	140 32
Nakagawa	V	D18	29/1360-1410	35 38	138 40
Naka-gawa	S	D12	30/680-1420	35 44	139 51
Naka-gawa	S	F40	45/1310-1100	33 04	130 04
Naka-gawa	S	F39	45/1340-1150	33 28	130 25
Naka-gawa	S	E35	49/960-1200	33 56	134 38
Nakagawa	V	F45	61/1350-930	31 40	130 26
Nakagawara	V	D19	29/1310-1450	35 58	138 08
Nakagawa Station	Sta	D5	10/730-1710	38 06	140 12
Nakagini [17 mi NE Tajima]	V	D20	28/1220-1390	35 32	137 18

\*AMS L561 1st Edition. ★AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

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Name	Desig	Area	Grid Ref	Lat N	Long E
Nakagiri [19 mi NE Tajima]	V	D20	28/1230-1390	35 32	137 22
Nakagiri	V	D23	39/1130-1230	34 12	136 18
Nakagiri-saki (Tōboe-saki)	Cape	A2c	*14/1110-2820	47 18	152 26
Nakagoma	V	F44	57/590-980	32 04	131 04
Nakagome	C	D19	20/1340-1480	36 14	138 28
Nakagoshi	V	F43	58/690-1080	32 56	132 00
Nakagoya	V	D17	27/1120-1430	35 48	136 14
Naka-goya	V	B	*35/890-2340	43 18	141 46
Nakagumi	V	D33	36/820-1260	34 24	133 18
Nakagumi	V	D23	39/1130-1240	34 16	136 22
Nakagushuku-wan	Bay	G2a	*9/1080-3160	26 14	127 52
NAKAHAGI	RRS	E37	48/820-1200	33 56	133 16
Nakahama	V	D4	3/720-1980	40 22	140 02
Nakahama	V	D16	12/1160-1590	37 10	136 44
Nakahama	T	D25	26/1010-1420	35 46	135 10
Nakahama	V	D27	37/990-1270	34 32	135 00
Nakahama	V	E38	58/790-1060	32 46	132 58
NAKAHANDA	RRS	F43	46/650-1110	33 10	131 38
Nakahara	V	D19	20/1300-1520	36 30	138 04
Nakahara	T	D30	24/830-1360	35 14	133 20
Nakahara	V	D32	36/870-1290	34 40	133 44
Naka-hata	V	F40	44/1300-1140	33 24	130 00
Nakahata	V	D27	26/1000-1330	35 00	135 02
Nakahata	V	D34	34/660-1280	34 36	131 38
Nakahata	V	F39	46/590-1160	33 34	131 02
Nakahatake	V	F43	46/620-1150	33 30	131 16
Nakahimae	T	D6	16/740-1590	37 10	140 22
Nakahira	V	D2	11/840-1810	38 58	141 22
Naka-hiwa	V	D21	41/1310-1320	34 56	138 08
Naka-hobetsu [North]	V	D31	35/730-1320	34 54	132 24
Naka-hobetsu [South]	B	B	*44/920-2280	42 50	142 10
Naka-horonai	V	B	*44/920-2280	42 50	142 10
Nakai	V	B	*28/980-2490	44 36	142 48
Nakai	T	D16	12/1180-1600	37 14	136 56
Nakai	V	D8	22/730-1520	36 35	140 16
Nakai	V	D30	25/910-1370	35 22	134 10
Nakai	T	D17	26/1070-1380	35 28	135 42
Nakai	V	D27	37/950-1330	35 00	134 32
Nakaichi	V	D1	4/830-2000	40 30	141 16
Nakaishi	V	D4	5/700-1940	39 58	139 54
Naka-izumi	V	D7	22/710-1500	36 21	140 04
Nakaizumi	C	D21	40/1280-1300	34 42	137 52
Nakaji	V	D33	35/730-1260	34 24	132 22
Nakajima	V	D2	7/900-1920	39 50	141 56
Naka-jima	I	G2a	*9/1040-3160	26 14	127 28
NAKA-JIMA	I	B	*42/800-2250	42 36	140 51
Nakajima	T	F39	45/1350-1110	33 08	130 26
Nakajima	T	F44	62/630-970	32 00	131 26
Nakajima-misaki	Cape	C	*17/1010-2760	46 48	143 08
NAKAJIN	Hill	G2a	*10/1100-3220	26 42	128 02
Naka-jitchō	V	F42	45/1370-1100	35 05	130 38
Nakajō [13 mi SSW Murakami]	C	D14	9/650-1700	38 02	139 24
Nakajō [30 mi E Takada]	C	D14	14/1360-1600	37 10	138 46
Nakajō	T	D19	20/1290-1530	36 36	138 02

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Name	Desig	Area	Grid Ref	Lat N	Long E
Nakajō	V	D18	29/1340-1420	35 44	138 26
Nakajō	V	D21	40/1270-1310	34 48	137 48
Nakakahara	V	D26	38/1040-1310	34 50	135 26
Naka-kamuro-shima	I	D34	47/730-1190	33 50	132 22
Naka-kashiho	V	C	*8/960-2950	48 20	142 38
Naka-kashiwazaki	T	D8	22/710-1530	36 36	140 04
Naka-kawa	S	A1e	*2/790-3230	50 40	156 20
Nakakawa	V	D2	7/840-1820	39 04	141 22
Nakakawa	V	D6	15/660-1630	37 28	139 32
Naka-kawa	S	D1	*48/800-2100	41 18	140 54
Naka-kawabe	C	D20	28/1200-1390	35 30	137 04
Naka-kawachi	V	D31	34/670-1260	34 22	131 48
Naka-kawachi [12 mi NNW Tokuyama]	V	D34	34/660-1240	34 12	131 42
Naka-kawachi [27 mi S Hagi]	V	D34	34/620-1210	34 00	131 20
Naka-kawachi	T	F44	62/620-900	31 24	131 20
Nakakawahara	V	F39	45/1360-1110	33 11	130 34
Nakakawara	V	D14	19/1270-1560	36 54	137 52
NAKAKAWA-WAN	Bay	A1e	*2/790-3230	50 40	156 24
Nakakiya	V	E38	48/880-1160	33 36	133 52
Naka-kōchi	T	D33	35/780-1270	34 28	132 54
Naka-kombu	V	B	*42/780-2270	42 44	140 34
Nakakomori	V	D24	27/1100-1340	35 06	136 05
Naka-koshiki	T	F45	60/1290-950	31 50	129 52
Naka-kōya	V	D14	15/620-1690	37 54	139 08
Nakakoya	V	F44	*57/630-1040	32 34	131 24
Naka-kuma-gawa	S	A1c	*1/750-3190	50 20	155 50
Nakama	V	G2a	*9/1100-3200	26 30	127 56
Nakama	V	F45	61/1340-890	31 22	130 18
Nakama-gawa	S	G2b	*15/650-2940	24 18	123 52
Naka-maizuru	C	D25	26/1030-1380	35 28	135 22
Nakama-saki	Cape	G2b	*15/650-2940	24 16	123 54
Naka-masuporo	V	B	*21/900-2590	45 22	141 50
Nakamata	V	D4	6/730-1870	39 28	140 12
Naka-mena	V	B	*42/770-2270	42 46	140 28
Nakamichi	T	F44	62/590-930	31 42	131 06
NAKA-MINE	Hill	F45	61/1340-900	31 26	130 22
Naka-misaki	Cape	A2b	*18/950-2680	46 08	150 26
Naka-misaki	Cape	E38	48/820-1120	33 14	133 16
NAKAMITA	Air F	D33	35/760-1270	34 30	132 38
Nakammata	V	F45	61/1380-910	31 30	130 42
Naka-mobetsu	V	B	*29/1030-2450	44 16	143 22
Naka-mohororo	V	B	*38/1110-2320	43 12	144 16
Naka-mokoto	V	B	*38/1110-2410	43 54	144 16
Naka-moniwa	V	D6	16/750-1680	37 54	140 26
Nakampyo	T	F44	62/610-910	31 32	131 16
Nakamura [9 mi E Yokote]	V	D2	6/780-1850	39 18	140 44
Nakamura [8 mi ESE Morioka]	V	D2	7/840-1890	39 40	141 18
Nakamura	C	D6	16/800-1670	37 48	140 56
Nakamura	V	D31	17/830-1490	36 18	133 18
Nakamura [8 mi SSW Matsumoto]	V	D19	19/1280-1470	36 08	137 54
Nakamura	T	D19	20/1290-1500	36 26	138 02
Nakamura [19 mi NE Nagano]	V	D19	20/1330-1560	36 52	138 24
Nakamura [4 mi SW Tottori]	V	D30	25/910-1380	35 28	134 10
Nakamura [4 mi E Tottori]	V	D30	25/930-1390	35 31	134 18

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

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Name	Desig	Area	Grid Ref	Lat N	Long E
Nakamura [50 mi SE Tottori]	V	D27	25/990-1330	35 02	134 56
Nakamura [18 mi SE Fukuchiyama]	V	D27	26/1030-1340	35 06	135 20
Nakamura [3 mi SW Iida]	V	D19	28/1270-1390	35 30	137 48
Nakamura [12 mi S Hiroshima]	V	D33	35/740-1240	34 12	132 26
Nakamura [32 mi SW Hiroshima]	V	D34	35/700-1210	34 02	132 08
Nakamura	V	E37	36/800-1230	34 10	133 04
Nakamura [3 mi SSE Fukuyama]	V	D33	36/830-1260	34 26	133 22
Nakamura	V	F39	45/1310-1150	33 30	130 04
Nakamura	V	F43	46/610-1120	33 14	131 12
Nakamura [38 mi W Matsuyama]	V	D34	47/700-1200	33 56	132 08
Nakamura [14 mi NNE Kōchi]	V	E38	48/840-1180	33 44	133 28
Nakamura [17 mi WSW Kōchi]	V	E38	48/820-1150	33 30	133 16
Nakamura [6 mi S Tanabe]	V	D29	50/1030-1160	33 38	135 24
Nakamura [6 mi NE Tanabe]	V	D29	50/1040-1180	33 48	135 26
Nakamura	C	E38	58/780-1090	33 00	132 56
Nakamura [11 mi NE Kanoya]	V	F45	61/1410-910	31 30	130 58
Nakamura [20 mi S Kanoya]	V	F45	61/1390-860	31 06	130 50
Nakamura [14 mi SSE Miyakonojo]	T	F45	62/600-910	31 32	131 08
Nakamura-gawa	S	D31	17/830-1490	36 18	133 18
NAKAMURA HIGHWAY	Hwy	D6	16/770-1670	37 46	140 38
Nakamura-nōjō	V	B	*35/890-2340	43 22	141 48
Nakamyo	V	F45	61/1360-900	31 24	130 32
Nakandakari	V	G2a	*8/960-3180	26 22	126 46
Nakaniida	C	D3	10/790-1760	38 34	140 52
Nakanishi	V	D21	41/1310-1300	34 42	138 12
Nakanishi	T	F44	62/590-930	31 40	131 04
Naka-nishikawa	V	E38	48/870-1160	33 36	133 48
Naka-nishime	V	G1b	*2/1400-760	30 22	130 52
Nakannu-shima	I	G2a	*9/1040-3160	26 16	127 32
Nakano [11 mi NE Aomori]	V	D1	3/800-2050	40 56	140 54
Nakano [20 mi SE Hachinohe]	V	D2	4/880-1970	40 18	141 46
Nakano [23 mi NW Hachinohe]	V	D1	4/830-2030	40 44	141 10
Nakano [14 mi N Miyako]	V	D2	7/900-1920	39 50	141 58
Nakano	V	C	*12/940-2790	47 02	142 24
Nakano	T	D14	14/1370-1650	37 34	138 50
Nakano	V	D6	15/700-1630	37 28	139 54
Nakano	C	D19	20/1320-1550	36 44	138 22
Nakano	T	D9	21/650-1490	36 16	139 28
Nakano	T	D23	27/1150-1330	35 02	136 34
Nakano	T	D13	30/620-1400	35 34	139 16
Nakano	V	D12	30/620-1430	35 48	139 10
Nakano [22 mi SSE Tōkyō]	V	D11	30/690-1380	35 26	139 56
Nakano [25 mi SSE Chiba]	V	D11	31/720-1360	35 14	140 12
Nakano [5 mi NNW Tokuyama]	V	D34	34/670-1230	34 06	131 46
Nakano [19 mi S Hagi]	V	D34	34/640-1230	34 08	131 28
Nakano [24 mi S Hagi]	V	D34	34/630-1220	34 04	131 22
Nakano	V	D31	35/740-1320	34 54	132 28
Nakano	V	D33	36/830-1280	34 34	133 20
Nakano	V	D27	37/980-1310	34 52	134 52
Nakano	V	D24	39/1100-1300	34 48	136 02
Nakano	V	F41	44/1270-1130	33 20	129 40
Nakano	V	F40	44/1290-1150	33 32	129 54
Nakano	V	D34	46/610-1210	34 00	131 12
Nakano	V	B	*48/760-2150	41 42	140 24

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



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Name	Desig	Area	Grid Ref	Lat N	Long E
Nakano	V	E35	49/930-1160	33 38	134 18
Nakano	T	F45	62/590-910	31 32	131 04
Nakanobata	V	D17	26/1070-1380	35 24	135 48
Nakanodaira	V	H1b	†3/900-3220	26 37	142 10
NAKANO-DAKE	Mt	D14	15/610-1590	37 04	139 04
Nakano-gawa [see also Shimizu-gawa]	S	C	*12/940-2790	47 00	142 18
Nakano-gawa [empties into Chitose-wan]	S	C	*16/970-2760	46 46	142 42
Nakano-gawa	S	A3a	*33/690-2530	44 50	147 28
Nakano-gawa [trib Hikata-gawa]	S	B	*45/1000-2240	42 30	143 06
Nakanogawa	V	E37	47/770-1170	33 40	132 46
Nakanogawa	V	B	*48/760-2140	41 38	140 26
Nakano-gawa [empties into Kikonai-wan at Kikonai]	S	B	*48/760-2140	41 42	140 24
Nakanogō	V	D27	25/980-1390	35 30	134 50
Nakanogō	V	D24	27/1120-1330	35 02	136 16
Nakanogō	T	D24	27/1120-1390	35 32	136 12
Nakanogō	V	D23	39/1160-1260	34 24	136 36
Nakanogō	V	D21	40/1250-1290	34 42	137 34
Nakanogō	V	J	53/670-1100	33 04	139 48
Nakano-hana	Pt	A1e	*2/790-3230	50 38	156 20
Nakanohashi	V	D14	15/640-1690	37 58	139 18
Nakano-hira	V	D20	28/1220-1400	35 36	137 20
Nakanojō	C	D9	20/1370-1530	36 36	138 50
NAKANOKAMI-SHIMA	I	G2b	*15/610-2930	24 12	123 34
Nakano-kawa	S	A3a	*24/740-2580	45 14	148 04
Nakanokawa	V	E37	48/850-1200	33 54	133 36
Nakanokawachi	V	D24	27/1110-1410	35 40	136 10
Nakanokotan	V	A3b	*39/1240-2420	43 56	145 48
Nakanokuchi-gawa	S	D14	14/1380-1660	37 40	138 56
Nakanomata	V	F44	57/620-1010	32 18	131 20
Nakanomata-gawa	S	D14	15/620-1590	37 04	139 10
Nakano-nōjō	V	B	*35/870-2340	43 22	141 38
NAKANO-ONE-YAMA	Mt	D21	29/1300-1370	35 18	138 02
Nakanosawa	V	D6	16/730-1650	37 36	140 12
Nakano-sawa [trib Teshio-gawa]	S	B	*28/970-2430	44 02	142 40
Nakano-sawa [trib Panke-gawa]	S	B	*28/970-2450	44 12	142 40
Nakanosawa [13 mi SE Mombetsu]	V	B	*29/1040-2440	44 12	143 32
Nakanosawa	V	A3b	*31/1260-2460	44 18	146 00
Nakanosawa [34 mi NNW Sunagawa]	V	B	*35/880-2420	43 58	141 44
Nakanosawa [24 mi W Hakodate]	V	B	*48/750-2150	41 44	140 16
NAKANOSE	RRS	F42	56/1380-1060	32 46	130 44
Nakanoseki	T	D34	34/650-1210	34 00	131 32
Nakano-seto	Str	D29	38/1000-1240	34 18	135 02
Nakano-shima	I	H1d	†2/900-3340	27 43	142 06
Nakano-shima	I	G1c	*4/1300-700	29 51	129 52
Nakano-shima [22 mi W Sasebo]	I	F41	44/1230-1110	33 12	129 20
Nakano-shima [11 mi SW Nagasaki]	I	F41	55/1280-1040	32 38	129 44
Nakano-shima	I	F45	61/1380-930	31 38	130 44
Nakanoshima	T	D16	12/1170-1590	37 08	136 52
Nakanoshima	V	F43	47/690-1100	33 06	132 00
NAKANOSHIMA-SUIDŌ	Chn	G1c	*4/1280-700	29 46	129 46
Nakanoshioya	V	G1b	*2/1400-780	30 26	130 52
Nakanoshō	V	D22	27/1180-1360	35 12	136 48
Nakanoshō	T	D33	36/810-1250	34 20	133 10

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

NAK

Name	Desig	Area	Grid Ref	Lat N	Long E
Nakanoshuku	V	D20	19/1240-1450	36 02	137 28
Naka-notoro-misaki [see Konotoro-misaki]					
NAKANO-UMI	Bay	D31	24/810-1380	35 28	133 10
Nakanoya	V	D9	20/1370-1490	36 16	138 52
Nakanoyu	V	D19	19/1250-1480	36 12	137 36
Nakanuki	V	D7	22/720-1470	36 08	140 13
Nakao	V	G2a	*10/1100-3220	26 38	128 02
Nakao	V	D19	20/1320-1480	36 14	138 18
Nakao	V	D21	41/1310-1290	34 40	138 08
Nakao	V	F40	44/1290-1140	33 28	129 54
Nakao [13 mi ESE Sasebo]	V	F41	44/1290-1100	33 08	129 56
Nakao [18 mi W Shimabara]	V	F41	56/1310-1060	32 46	130 04
Naka-obata	V	D34	34/640-1260	34 26	131 26
[Naka-obata]	Spl B	D34	34/640-1260	34 26	131 25
Naka-ogawa	V	D34	34/660-1280	34 36	131 41
Naka-ō-kawa	S	C	*8/940-2960	48 26	142 18
Naka-oketo	RRS	B <sub>r</sub>	*37/1040-2380	43 40	143 34
Nakaoki	T	D14	8/1320-1700	38 00	138 22
Naka-okoppe [26 mi E Nayoro]	V	B	*28/990-2470	24 22	143 00
Naka-okoppe [18 mi W Mombetsu]	V	B	*29/1000-2470	44 24	143 00
NAKAO NATIONAL FOREST	N For	F44	57/600-980	32 04	131 12
Nakaosawa	V	B	*43/870-2300	42 58	141 34
Naka-o-shi	V	G2a	*9/1100-3220	26 42	127 58
Nakaoshi	V	G2a	*10/1100-3220	26 38	128 02
Naka-pēchian	V	B	*28/940-2530	44 54	142 18
Nakappe	V	D21	28/1270-1340	35 04	137 48
Nakara-gawa	S	G2b	*15/640-2940	24 20	123 46
Naka-saijō	V	D27	37/980-1300	34 47	134 54
Naka-sakuru	V	B	*29/1000-2450	44 12	143 02
Naka-sanna	V	D33	36/830-1260	34 24	133 20
Naka-saroma	T	B	*29/1060-2420	44 00	143 46
Naka-sarufutsu	V	B	*22/930-2570	45 16	142 12
Nakasata	V	C	*16/970-2760	46 48	142 44
Nakasato	V	D1	3/760-2060	40 58	140 26
Nakasato [25 mi SSW Hachinohe]	V	D2	4/830-1960	40 12	141 16
Nakasato [13 mi N Miyako]	V	D2	7/890-1910	39 50	141 56
Nakasato [16 mi SW Kamaishi]	V	D2	7/870-1830	39 06	141 42
Nakasato	T	D3	11/810-1790	38 46	141 06
Nakasato	V	D31	17/810-1460	36 06	133 06
Nakasato	V	D7	22/750-1510	36 28	140 28
Nakasato	V	D24	27/1120-1340	35 08	136 16
Nakasato	V	D11	30/680-1450	36 00	139 50
Nakasato	V	D21	42/600-1330	35 00	139 04
Nakasato-gawa	S	C	*16/970-2760	46 48	142 44
Naka-satsunai	V	B	*45/1010-2260	42 44	143 10
Nakasawa	V	D19	29/1310-1450	36 00	138 13
Nakase	T	D9&10	21/630-1480	36 14	139 18
Nakase	V	D27	25/960-1370	35 22	134 38
Naka-se	Shls	F39	45/1330-1170	33 38	130 20
Nakase kawa	S	D34	34/690-1240	34 16	131 58

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Name	Desig	Area	Grid Ref	Lat N	Long E
NAKASENDŌ HIGHWAY.....	Hwy	D19	19/1280-1450	36 00	137 52
		D19	20/1310-1470	36 10	138 10
		D10	21/630-1480	36 14	139 14
		D24	27/1110-1340	35 08	136 10
		D19	28/1260-1430	35 50	137 42
NAKASENDŌ MAIN LINE.....	RR	D10	30/660-1450	35 58	139 36
		D20	27/1140-1370	35 22	136 28
Naka-setchiri.....	V	B	*38/1110-2330	43 14	144 20
Naka-shibetsu.....	T	B	*38/1170-2370	43 33	144 58
Naka-shibetsu.....	V	B	*39/1170-2370	43 34	145 02
Naka-shibuyama.....	V	B	*44/990-2280	42 52	143 00
Nakashigai.....	V	C	*15/900-2730	46 32	141 54
Nakashima.....	V	D17	27/1140-1430	35 52	136 30
Nakashima.....	V	D33	35/770-1260	34 26	132 48
Naka-shima.....	I	E37	35/760-1210	34 00	132 38
Naka-shima.....	I	E37	47/750-1210	33 58	132 37
NAKA-SHIMA.....	I	B	*38/1110-2380	43 38	144 18
Nakashima.....	V	E38	48/850-1180	33 44	133 34
Naka-shima.....	I	F45	60/1290-950	31 50	129 50
Nakashimaura.....	T	E35	49/960-1200	33 56	134 40
Nakashin.....	V	D15	19/1230-1560	36 52	137 26
Naka-shinden.....	V	D14	15/620-1680	37 48	139 10
Naka-shinden.....	V	D20	28/1230-1400	35 34	137 22
Naka-shinden.....	V	D19	29/1310-1450	35 58	138 14
Naka-shinden.....	V	D13	30/640-1390	35 26	139 23
Naka-shiretoko-misaki.....	Cape	C	*17/1030-2670	46 02	143 26
Naka-shizuku.....	V	D7	22/720-1480	36 12	140 14
NAKASHŌ.....	RRS	D32	36/880-1280	34 38	133 48
Nakashō.....	V	D32	36/870-1280	34 36	133 48
Naka-shokotsu.....	T	B	*29/1020-2460	44 18	143 18
Naka-Sōko.....	V	C	*8/930-2970	48 32	142 10
Nakasone.....	V	D2	7/870-1840	39 12	141 39
Nakasone.....	V	G2a	*9/1100-3220	26 40	127 58
Nakasone.....	V	D3	11/810-1760	38 36	141 02
Nakasone.....	V	D10	30/680-1440	35 52	139 52
Naka-soya.....	V	C	*16/990-2740	46 36	142 58
Nakasu.....	T	D22	39/1190-1290	34 42	136 56
Nakasu.....	V	F41	54/1170-1040	32 38	128 40
Nakasu.....	V	F45	61/1350-940	31 48	130 26
Nakasuji.....	V	G2b	*16/680-2960	24 26	124 10
Nakasuji-gawa.....	S	E38	58/780-1080	32 58	132 52
Naka-suoa.....	V	B	*48/740-2160	41 46	140 08
Nakata.....	V	G1b	*2/1400-780	30 28	130 56
Nakata.....	T	D15	19/1190-1560	36 56	137 02
Nakata.....	V	D7	21/670-1470	36 08	139 42
Nakata.....	V	D7	31/710-1440	35 52	140 10
Nakatagiri.....	V	D7	31/710-1440	35 52	140 10
Nakatake-gawa.....	S	F43	57/650-1070	32 50	131 34
Nakatama.....	V	E37	58/750-1080	32 54	132 38
Nakatani.....	V	D28	38/1080-1220	34 06	135 48
Nakatani.....	V	F41	56/1330-1050	32 38	130 14
Nakatani.....	V	F42	56/1370-1080	32 56	130 40
Nakatashiro.....	V	D4	6/730-1870	39 26	140 14
Naka-tashiro.....	V	F39	45/1370-1110	35 09	130 40
Naka-teshibetsu.....	V	B	*38/1100-2320	43 12	144 08

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

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Name	Desig	Area	Grid Ref	Lat N	Long E
Nakato.....	V	D28	38/1080-1240	34 18	135 52
Naka-toikambetsu.....	T	B	*28/910-2540	44 58	142 04
Naka-tomamu.....	V	B	*37/1050-2360	43 28	143 40
Nakatomari-ura.....	Chn	A2a	*19/1080-2780	47 00	152 02
Nakatombetsu.....	T	B	*28/930-2540	44 58	142 18
Nakato-seto.....	Str	F41	44/1260-1090	33 02	129 36
Naka-toshikazu.....	V	D7	22/750-1520	36 34	140 27
Naka-totsugi.....	C	F43	46/650-1110	33 08	131 40
Naka-tōya.....	V	B	*42/810-2250	42 36	140 55
Nakatsu.....	T	D13	30/630-1400	35 30	139 20
Nakatsu.....	V	D21	40/1270-1310	34 48	137 44
NAKATSU.....	C	F43	46/610-1170	33 36	131 12
Nakatsubara.....	V	D23	27/1150-1350	35 10	136 34
Nakatsubaru.....	V	F39	45/1390-1170	33 40	130 51
Nakatsuchi.....	RRS	D19	19/1280-1550	36 48	137 54
Nakatsudō.....	V	F42	56/1370-1020	32 22	130 40
Nakatsu-ena Imperial Forest.....	For	D20	28/1250-1380	35 26	137 34
Nakatsu-gawa.....	S	D6	16/720-1660	37 42	140 08
Nakatsu-gawa.....	S	D14	20/1350-1570	36 54	138 38
Nakatsugawa.....	C	D20	28/1240-1390	35 30	137 30
Nakatsugawa.....	V	D27	37/990-1240	34 16	134 54
Nakatsugawa.....	V	D28	38/1070-1220	34 08	135 42
Naka-tsuge.....	V	D23	39/1120-1310	34 50	136 14
Nakatsugi-gawa.....	S	D14	9/670-1760	38 28	139 38
Nakatsuichi.....	V	D33	35/710-1230	34 12	132 12
Nakatsuma.....	T	D10	21/660-1460	36 04	139 38
NAKATSU-MINE.....	Mt	E35	49/950-1200	33 58	134 30
Nakatsura.....	V	F41	44/1240-1120	33 14	129 26
NAKATSU-SAN.....	Mt	F37	48/800-1160	33 34	133 02
Nakatsu-shima.....	I	E35	49/970-1200	33 54	134 44
Nakatsuyama.....	T	D3	11/830-1760	38 34	141 15
Nakaume.....	V	C	*16/930-2720	46 28	142 14
Naka-ura.....	Inlet	A2a	*14/1090-2790	47 02	152 10
Nakaura.....	V	E37	58/740-1080	32 58	132 30
Na-kawa.....	S	D19	19/1260-1460	36 06	137 42
Nakawado.....	V	D19	19/1260-1470	36 08	137 42
Naka-wani.....	V	F42	45/1360-1100	33 06	130 36
Nakawari.....	V	D19	28/1290-1420	35 44	138 00
Nakawatase.....	T	F44	62/610-950	31 50	131 18
Nakaya.....	T	D11	31/720-1440	35 52	140 12
Nakayabu.....	V	F44	57/590-980	32 06	131 02
Nakayagō.....	V	D33	35/730-1270	34 28	132 22
Nakayama.....	V	D1	1/830-2090	41 18	141 10
Nakayama.....	V	G1b	*2/1400-780	30 32	131 00
Nakayama.....	V	D2	4/830-1940	40 04	141 14
Naka-yama.....	Hill	G1a	*7/1200-3340	27 42	128 58
Nakayama.....	T	D5	10/730-1710	38 08	140 12
Nakayama.....	V	D3	10/770-1780	38 44	140 40
Nakayama.....	T	D9	20/1380-1530	36 38	138 58
Nakayama.....	V	D7	31/730-1440	35 54	140 18
Nakayama.....	V	D34	34/650-1270	34 28	131 32
Nakayama [21 mi ENE Hagi].....	V	D31	34/670-1280	34 32	131 44
Nakayama.....	V	D33	35/720-1250	34 20	132 18
[Nakayama].....	Spl B	D33	35/720-1250	34 18	132 18

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



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Name	Desig	Area	Grid Ref	Lat N	Long E
Nakayama [37 mi NNW Hiroshima]	V	D31	35/730-1320	34 54	132 20
Nakayama	V	E36	36/890-1250	34 22	133 58
Nakayama	V	D21	41/1310-1320	34 54	138 12
Nakayama	T	E37	47/760-1170	33 38	132 42
Nakayama	V	F44	57/610-1020	32 24	131 14
Nakayama	V	F45	61/1400-900	31 24	130 54
Nakayama [4 mi E Kanoya]	V	F45	61/1410-910	31 28	130 58
Nakayama [8 mi NE Kanoya]	V	F45	61/1410-910	31 28	130 58
Nakayama	T	F44	62/620-960	31 58	131 20
Naka-yamada	V	D33	36/830-1260	34 26	133 20
Naka-yamada	V	F45	61/1340-890	31 22	130 22
Nakayama-fure	V	F41	44/1270-1190	33 48	129 44
NAKAYAMAGA	RRS	F43	46/640-1140	33 26	131 30
Nakayama-gawa	S	E37	48/810-1200	33 56	133 08
Nakayama-saki	Cape	D1	1/850-2070	41 06	141 24
Nakayama-saki	Cape	D4	3/800-1990	40 26	140 54
NAKAYAMA-SAMMYAKU	Mt Rg	D1	*48/760-2070	41 08	140 28
Nakayama Station	RRS	B1	*12/960-2800	47 08	142 34
NAKAYAMA-TÖGE	Pass	D1	2/710-2010	40 36	139 56
NAKAYAMA-TÖGE	Pass	F44	57/600-1020	32 26	131 12
Nakayasawa	V	D6	15/700-1650	37 36	139 54
Nakayashiki	V	D3	11/810-1760	38 32	141 00
Naka-yasuda	V	D33	36/800-1290	34 38	133 00
NAKAYATO-YAMA	Mt	D28	38/1080-1210	34 02	135 52
Naka-yübetsu	V	B	*29/1050-2440	44 10	143 36
Nakaza	V	G2a	*9/1080-3140	26 06	127 44
Nakazaiji	V	D24	27/1120-1330	35 02	136 14
Nakazaki	V	F44	57/630-1010	32 20	131 26
Naka-zawa	S	C	*12/930-2840	47 26	142 14
Nakazawa	V	C	*16/960-2770	46 52	142 34
Nakazawa	V	D21	29/1360-1370	35 16	138 38
Nakazawa	T	D21	40/1270-1300	34 44	137 44
Nakazon	T	F45	62/590-910	31 28	131 06
Nakazon	T	F44	62/610-900	31 26	131 16
Nakazu	V	D31	34/680-1220	34 06	131 56
Nakazuru	V	F43	57/640-1080	32 54	131 33
Naki-koba	V	F41	54/1180-1050	32 42	128 48
Nakiri	C	D23	39/1190-1240	34 16	136 54
Nakōdo-jima	I	H1d	†2/900-3340	27 37	142 10
Nako-shima	I	A2b	*18/910-2670	46 04	150 00
Nakoya	V	F40	44/1290-1150	33 32	129 52
Nakoya-ura	Inlet	F40	44/1290-1150	33 32	129 53
NAKUI-DAKE	Mt	D1	4/840-1980	40 24	141 18
Nakura	V	D6	22/760-1560	36 56	140 34
NAKURA-YAMA	Mt	D6	16/710-1640	37 30	140 02
Nama	C	G1a	*7/1140-3260	27 04	128 26
Nama	V	F41	44/1210-1090	33 02	129 04
Namaisawa	V	D7	22/740-1480	36 14	140 26
Namako-kawa	S	A2b	*18/940-2680	46 06	150 20
Namako-saki	Cape	B	*48/760-2130	41 32	140 26
NAMAKO-YAMA	Mt	A2b	*18/940-2680	46 08	150 20
Namari-gawa	S	B	*42/740-2210	42 12	140 08
Namariho	C	D27	37/990-1260	34 26	134 56
Namarikawa	V	B	*42/740-2210	42 16	140 12
Namariyama	V	D4	3/790-1990	40 26	140 50

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

**NAN**

Name	Desig	Area	Grid Ref	Lat N	Long E
Namase	T	D27	38/1030-1310	34 48	135 20
Nama-wan	Bay	F41	44/1210-1090	33 02	129 04
Namazu	V	D32	25/920-1330	35 02	134 14
Namazu	V	F42	56/1380-1060	32 44	130 46
Nambari	V	D23	39/1170-1240	34 18	136 44
Nambata	V	D10	30/660-1440	35 52	139 34
Nambe-numa	L	B	*39/1230-2340	43 20	145 38
Nambu	V	D18	29/1340-1370	35 17	138 28
NAMBU LINE	RR	D12	30/640-1420	35 40	139 28
Namegawa	T	D11	31/730-1440	35 52	140 20
Name-kawa	S	D8	21/670-1530	36 38	139 44
Namekawa	T	D7	22/770-1530	36 37	140 40
Nameri	V	D34	34/670-1250	34 18	131 44
Nameri-gawa	S	D8	21/670-1540	36 42	139 42
Namerigawa	V	D7	22/730-1480	36 12	140 18
Namerikawa	C	D15	19/1220-1540	36 46	137 20
Nameri-kawa	S	D10	21/630-1470	36 04	139 20
Nametoko	V	D14	15/630-1690	37 56	139 10
Nametsu	V	D6	16/740-1590	37 10	140 22
Nami	V	D34	34/650-1230	34 08	131 36
Namiaia	T	D19	28/1260-1380	35 22	137 42
Namie	C	D6	16/800-1630	37 30	141 00
Namihana	RRS	D11	31/730-1360	35 14	140 22
Namikake	V	F44	57/640-990	32 12	131 34
Namikawa	V	C	*16/970-2780	46 56	142 38
Namikawa-saki	Cape	A1c	*1/750-3190	50 18	155 56
Namikawa-zaki	Cape	A1a	*1/740-3260	50 52	155 40
Namiki	V	D7	22/750-1460	36 06	140 30
Namiki [16 mi NNW Tōkyō]	V	D10	30/660-1440	35 54	139 36
Namiki [18 mi NW Tōkyō]	V	D10	30/650-1440	35 54	139 32
Namiki	T	D11	31/720-1410	35 40	140 14
Namimatsu	V	D17	18/1120-1480	36 16	136 14
Namimatsu	V	D20	28/1240-1390	35 32	137 28
NAMINO	RRS	F42	57/610-1080	32 56	131 12
Namino	V	F42	57/610-1080	32 56	131 14
Naminoue	V	G2b	*15/640-2950	24 24	123 50
Namioka	T	D1	3/770-2020	40 42	140 36
Namisaki	T	D7	31/780-1420	35 44	140 50
Namise	V	F41	44/1270-1110	33 12	129 42
Namise	V	F44	57/620-1050	32 40	131 22
Namitsuru	V	B	*38/1130-2410	43 54	144 32
Namitsuru-numa	L	B	*38/1130-2410	43 54	144 34
Namma-gawa	S	D8	21/670-1520	36 32	139 40
Nampa-saki	Cape	A1e	*2/800-3230	50 40	156 26
Nampō	V	D8	22/720-1560	36 54	140 14
Namuwaka	V	B	*44/950-2240	42 30	142 28
NANA-DAKE	Mt	F45	61/1390-910	31 30	130 48
Nanae	V	C	*22/920-2660	45 59	142 06
Nanae	V	D11	31/730-1420	35 44	140 20
Nanae	V	D27	37/970-1240	34 18	134 44
Nanae	T	B	*48/790-2170	41 54	140 42
Nanae-gawa	S	C	*22/920-2660	46 00	142 04
Nanai	T	D8	22/710-1510	36 30	140 06
Nanaita	V	D17	27/1150-1450	35 59	136 34

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



**NAN**

Name	Desig	Area	Grid Ref	Lat N	Long E
Nanaizume Sta.	RRS	D2	11/820-1790	38 50	141 10
Nanakita	T	D3	10/790-1730	38 20	140 54
Nanakita-gawa	S	D3	10/790-1730	38 19	140 50
NANAKUSA-YAMA	Mt	D27	25/970-1330	35 00	134 42
Nanamagari-kawa	S	A2b	*18/930-2680	46 06	150 10
Nanamodori-saki	Cape	D2	7/900-1860	39 20	141 56
Nanao	C	D16	12/1190-1580	37 02	136 58
NANAO ELEC LINE	RR	D16	18/1160-1540	36 44	136 44
NANAO HIGHWAY	Hwy	D16	18/1170-1560	36 52	136 48
NANAO LINE	RR	D1	12/1180-1590	37 08	136 52
Nanao-wan (Kita-wan)	Bay	D16	12/1180-1590	37 10	136 56
Nanao-wan (Minami-wan)	Bay	D16	12/1190-1580	37 04	136 58
Nanao-wan (Nishi-wan)	Bay	D16	12/1180-1580	37 06	136 54
NANAO-WAN [see also Nanao-wan (Kita-wan) (Minami-wan)]	Bay	{D16 D16	{13/1190-1590 13/1190-1580	{37 08 37 04	{137 02 137 00
Nanasato	RRS	D10	30/670-1450	35 56	139 40
Nanasato	V	E38	48/810-1120	33 16	133 08
Nana-se	Shls	G1b	*2/1360-760	30 14	130 26
Nanasen	V	B	*38/1090-2380	43 40	144 04
NANASHIRGUERE-YAMA	Mt	D2	4/820-1940	40 04	141 06
NANATSU-DAKE	Mt	B	*48/740-2140	41 38	140 12
Nanatsugama	T	F41	55/1270-1090	33 00	129 40
Nanatsu-hae	Rock	F44	57/650-1010	32 20	131 38
NANATSUISHI-YAMA	Mt	D12&18	29/1390-1440	35 50	138 58
Nanatsu-iwa [24 mi ESE Miyakonojo]	Rock	F44	62/620-920	31 34	131 26
Nanatsu-iwa [27 mi SE Miyakonojo]	Rock	F44	62/620-900	31 24	131 22
NANATSU-MINE	Mt	D21	29/1320-1350	35 10	138 14
NANATSU-MORI	Mt	D2	7/900-1930	39 58	141 56
NANATSU-SHIMA (Islands)	I Gr	D16	12/1170-1650	37 36	136 50
Nanatsu-yama	V	F44	57/610-1040	32 34	131 18
Nanatsuyama-gawa	S	F44	57/610-1040	32 34	131 18
Nanatsuyama-ura	Bay	G1c	*4/1300-700	29 50	129 54
NANCHIKU KIDŌ LINE	RR	F39	45/1360-1120	32 12	130 34
NANETSU LINE	RR	D17	27/1110-1440	35 54	136 12
Nango	V	J	53/650-1200	33 52	139 38
Naniwa-saki	Cape	A2c	*18/990-2730	46 32	150 54
Naniwa-saki	Cape	B1	*47/660-2120	41 30	139 20
Nanjō	V	D21	29/1390-1340	35 02	138 58
NANKAI KŌYA LINE	RR	D26&29	38/1050-1260	34 26	135 36
NANKAI LINE	RR	D26	38/1030-1250	34 24	135 18
NANKA LINE	RR	C	*16/960-2750	46 44	142 36
Nankan	T	F42	45/1360-1100	33 04	130 32
Nanke	V	C	*16/980-2740	46 38	142 46
NANNICHI-DAI	Hill	C	*17/1020-2740	46 36	143 20
Nannichi-kawa	S	C	*17/1020-2740	46 36	143 20
Nanokaichi	T	D4	3/750-1960	40 10	140 24
Nanokaichi	V	D23	39/1120-1260	34 24	136 14
Nanokawado	V	E38	48/810-1150	33 34	133 08
Nanomi	V	B	*44/940-2240	42 32	142 20
Nanryōhara	V	D33	35/760-1310	34 48	132 40
NANSATSU LINE	RR	F45	61/1340-900	31 28	130 20
NANSŌ LINE	RR	D11	31/720-1380	35 24	140 12
NANTAI-SAN (FUTAARA-YAMA)	Mt	D8	21/650-1550	36 46	139 30
NANTEN-ZAN	Mt	D10	20/1370-1460	36 00	138 46

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**NAR**

Name	Desig	Area	Grid Ref	Lat N	Long E
Nanukaichi	V	D31	34/680-1260	34 22	131 54
Nanuki	V	F44	57/640-1000	32 14	131 34
Nanuki-gawa	S	F44	57/640-1000	32 14	131 32
Nao	T	F44	62/610-930	31 38	131 16
Naoe	T	D31	23/780-1380	35 24	132 50
[Naoetsu]	Spl B	D14	14/1310-1600	37 10	138 14
Naoetsu	C	D14	14/1310-1600	37 10	138 16
NAOKATA	C	F39	45/1370-1180	33 44	130 44
[NAOKATA]	Air F	F39	45/1370-1180	33 44	130 44
Naon	V	G1a	*5/1240-520	28 20	129 20
Naose	V	E37	47/790-1170	33 42	132 58
Nao-shima	I	{E36 E36	{36/890-1260 37/900-1260	{34 28 34 28	{134 00 134 00
Nao-shima	Is	E36	37/900-1260	34 26	134 00
NARA	C	D28	38/1080-1290	34 40	135 50
Nara	V	E37	47/760-1120	33 14	132 40
Narabuchi	V	D4	6/730-1860	39 24	140 14
Nara-dantai	V	B	*37/1030-2420	43 58	143 20
NARA ELECTRIC LINE	RR	D25&28	38/1070-1310	34 50	135 46
Narage	V	D7	22/760-1450	36 00	140 36
NARAGUCHI	RRS	F42	56/1370-1000	32 14	130 40
Narahara	V	D31	34/690-1260	34 26	131 58
NARAHARA-SAN	Mt	E37	47/790-1200	33 56	132 57
Narahashi	V	D12	30/640-1420	35 45	139 26
NARA HIGHWAY	Hwy	D25&28	38/1080-1310	34 48	135 48
Narai	V	D19	28/1270-1450	35 58	137 48
Narai-gawa	S	{D19 D19	{19/1280-1470 28/1270-1440	{36 06 35 56	{137 56 137 48
NARA LINE	RR	D25	38/1070-1310	34 52	135 48
Naramata-gawa	S	D9	21/610-1560	36 54	139 06
Naranashi	V	D10	21/630-1470	36 04	139 18
Narao	T	F41	55/1210-1070	32 50	129 04
Narasaki	RRS	D1	4/850-2000	40 30	141 24
Narasaki	V	D4	6/740-1840	39 10	140 20
Narasawa-gawa	S	D9	21/610-1570	36 58	139 02
Narato	V	D6	15/640-1620	37 20	139 20
Narawa	C	D22	39/1190-1320	34 54	136 56
NARAWA HIGHWAY	Hwy	D22	39/1180-1320	34 54	136 52
NARIAI-SAN	Mt	D25	26/1010-1400	35 36	135 12
Narichi	V	D32	24/840-1340	35 08	133 26
Nariha	C	D32	36/850-1300	34 46	133 32
Nariha-gawa	S	D32	36/840-1300	34 46	133 28
Narimatsu	T	D27	26/1000-1350	35 10	135 02
Narisawa	V	D3	11/820-1760	38 34	141 10
Narisawa	V	D18	29/1360-1430	35 46	138 44
Narita	C	D11	31/730-1430	35 46	140 20
NARITA LINE [North]	RR	D11	31/700-1440	35 52	140 04
NARITA LINE [South]	RR	D11	31/730-1420	35 44	140 18
Narizawa	V	D5	10/740-1720	38 12	140 20
Naro [28 mi WSW Kōchi]	V	E38	48/810-1130	33 20	133 08
Naro [31 mi W Kōchi]	V	E38	48/790-1160	33 36	133 00
Naro [31 mi SW Kōchi]	V	E38	48/810-1110	33 14	133 12
Narugo	T	D3	10/780-1780	38 44	140 44
Narukami	T	D29	38/1020-1230	34 14	135 12

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**NAR**

Name	Desig	Area	Grid Ref	Lat N	Long E
Narukawa	V	E38	49/920-1150	33 31	134 14
Narukawa	V	D23	50/1100-1170	33 44	136 00
Naruko-gawa (Fukuinobori-gawa)	S	C	*5/1070-3130	49 48	144 00
Narumi	C	D22	27/1190-1340	35 04	136 58
Naruo	T	D27	38/1030-1290	34 42	135 22
[Naruo]	Air F	D27	38/1030-1290	34 42	135 22
[Naruo]	Spl B	D27	38/1030-1290	34 42	135 22
Narusawa	RRS	D1	3/740-2030	40 46	140 16
Narusawa-gawa	S	A1c	*1/730-3190	50 16	155 34
Naruse	V	D10	30/630-1450	35 58	139 18
Naruse	V	F40	45/1310-1110	33 12	130 04
Naruse-gawa	S	D4	6/780-1830	39 06	140 43
Naruse-gawa	S	{ D3	10/790-1760	38 32	140 52
		{ D3	11/820-1740	38 26	141 08
Naru-seto	Str	F41	54/1190-1060	32 48	128 54
Naru-shima	I	F41	54/1190-1070	32 50	128 56
Narutaki	V	D21	41/1300-1300	34 46	138 02
Narutō	T	D11	31/740-1400	35 36	140 24
Naruto	V	E38	48/810-1110	33 10	133 12
NARUTO-KAIKYŌ	Str	D27&E35	37/960-1230	34 14	134 40
Naryū-saki	Cape	D25	26/1040-1400	35 36	135 28
Nasa	V	E35	49/930-1160	33 36	134 20
Nasake-shima	I	D33	35/750-1230	34 10	132 34
Nasake-shima	I	D34	47/740-1200	33 58	132 28
Nasaki	V	F44	57/590-980	32 02	131 04
Nasa-saki	Cape	D23	39/1120-1210	34 00	136 16
Nasa-wan	Bay	E35	49/930-1160	33 34	134 20
Nasedani	T	F44	62/600-950	31 52	131 10
Nashi	V	E38	58/790-1080	32 54	133 00
Nashigahara	V	D27	37/930-1310	34 50	134 18
NA-SHIMA	I Gr	F41	44/1290-1180	33 44	129 52
Nashitai	V	D6	16/740-1690	37 56	140 24
Nasubigawa	V	D20	28/1240-1390	35 28	137 26
NASU-DAKE	Vol	D8	15/700-1590	37 08	139 56
Nasu-ogawa	RRS	D8	22/710-1550	36 46	140 08
Nasuta	V	F45	61/1360-930	31 42	130 30
Nasu-yumoto	V	D8	16/700-1590	37 06	140 00
Nata	V	F39	45/1340-1170	33 42	130 24
NATA	RRS	F43	46/660-1140	33 26	131 42
Natabaru	V	F43	46/660-1140	33 26	131 42
Nataruha-ko [see Kanuko-ko]					
Nate	T	D29	38/1040-1240	34 16	135 26
Natona	T	D11	31/700-1360	35 14	140 04
Nato-otopuke	V	B	*37/1010-2320	43 10	143 12
Natori-gawa	S	D3	10/790-1720	38 12	140 50
Natsuaki	V	E37	47/740-1110	33 10	132 32
Natsudomari-saki	Cape	D1	3/800-2060	41 02	140 54
Natsu-gawa	S	D3	11/820-1780	38 44	141 12
Natsui	RRS	D2	4/880-1960	40 12	141 48
Natsui	V	F41	54/1190-1070	32 52	128 56
Natsui	T	F45	62/590-910	31 28	131 08
Natsui-gawa	S	D6	16/780-1600	37 12	140 46
Natsuji	V	B	*42/730-2220	42 18	140 06
Natsukusa	T	D23	39/1170-1250	34 22	136 46

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**NEK**

Name	Desig	Area	Grid Ref	Lat N	Long E
Natsumaya	V	D20	19/1200-1470	36 08	137 06
Natsumehara	V	D33	36/800-1300	34 46	133 00
Natsumi	T	D7	22/760-1490	36 18	140 34
Natsusaka	V	D1	4/810-1970	40 18	141 00
Natsutomari-saki	Cape	D1	*48/800-2060	41 00	140 54
Nawa	V	D22	27/1190-1340	35 04	136 56
Nawaji	V	D21	41/1390-1300	34 43	139 00
Nawa-se	Shls	F45	60/1290-950	31 52	129 50
Nawase	T	F45	62/580-920	31 32	131 02
Nawashiro	V	D30	25/930-1380	35 28	134 22
Nawashiro	V	D33	35/750-1240	34 18	132 36
Naya	V	F45	61/1370-940	31 44	130 38
Nayoka	V	A3a	*23/730-2580	45 16	147 54
Nayoka-gawa	S	A3a	*23/730-2580	45 16	147 54
NAYOKA-WAN	Bay	A3a	*23/730-2580	45 14	147 52
Nayori	T	C	*12/930-2890	47 54	142 08
Nayori-kawa	S	C	*12/930-2890	47 54	142 10
NAYORI-YAMA	Hill	C	*12/920-2890	47 52	142 08
Nayoro	C	B †	*28/950-2460	44 22	142 28
Nayoro-gawa	S	B	*28/950-2460	44 20	142 32
NAYORO LINE	RR	B	*28/960-2460	44 18	142 34
NAYORO MAIN LINE	RR	B	*29/1020-2470	44 24	143 16
NAZE	C	G1a	*5/1260-520	28 22	129 30
Nazukawa	T	D32	36/880-1280	34 38	133 52
Neba	T	D19	28/1250-1360	35 15	137 34
Nebu-misaki	Cape	J	42/620-1260	34 26	139 17
Nebuta	T	B	*48/730-2110	41 26	140 02
Nedaka	V	D22	27/1170-1350	35 12	136 44
Nedanai	V	B	1/830-2150	41 48	141 10
Negai	V	D14	8/1330-1740	38 20	138 28
Negi	V	D34	34/630-1220	34 02	131 26
Negishi	V	D2	7/820-1840	39 12	141 10
Negishi [25 mi NW Miyako]	V	D2	7/860-1920	39 52	141 36
Negishi [35 mi N Shinomaki]	V	D2	11/830-1810	38 56	141 14
Negishi	V	D12	30/640-1400	35 34	139 24
Negishi [9 mi N Tōkyō]	V	D10	30/670-1430	35 50	139 44
Negishi [23 mi WNW Tōkyō]	V	D10	30/640-1440	35 52	139 24
Negoya	V	D14	19/1270-1570	36 58	137 52
Negoya	V	D21	41/1340-1330	34 58	138 28
Nehara	V	D21	29/1350-1390	35 26	138 36
Neichi	V	D2	7/890-1890	39 38	141 54
Neinami	T	F44	62/620-910	31 30	131 22
Nejiko	V	F41	44/1240-1120	33 16	129 26
Nekishi	V	D1	4/850-2000	40 30	141 26
Nekomachi	V	D2	7/830-1830	39 06	141 16
NEKO-DAKE	Mt	F42	57/600-1080	32 52	131 10
Nekoji	V	D20	27/1160-1360	35 16	136 36
Nekombō	V	E35	48/870-1210	34 00	133 48
Nekō-numa	L	B	*35/880-2320	43 12	141 40
Neko-saki	Cape	D27	25/970-1410	35 41	134 46
Nekosane	V	D7	21/690-1460	36 02	139 56
Nekotaki	V	E38	48/810-1130	33 22	133 08
NEKO-TOGE	Pass	D21	41/1380-1320	34 50	138 52
Nekoya	V	D7	22/750-1450	36 00	140 32

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## NEK

Name	Desig	Area	Grid Ref	Lat N	Long E
Nekoya.....	V	D11	31/720-1370	35 20	140 14
NEKO-YAMA.....	Mt	D33	24/820-1330	35 02	133 12
Nemo-saki.....	Cape	A1b	*6/1290-3110	49 36	154 46
Nemoto.....	T	D7	31/730-1440	35 54	140 16
Nemoto.....	V	D7	31/760-1450	35 58	140 36
Nemoto.....	T	D11	42/680-1320	34 54	139 52
NEMO-WAN.....	Bay	A1b	*6/1290-3110	49 36	154 48
NEMO-YAMA.....	Vol	A1b	*6/1300-3100	49 34	154 48
Nemuro.....	C	B	*39/1220-2340	43 20	145 35
NEMURO KAIKYŌ.....	Str	A&B	*31/1220-2440	44 10	145 32
NEMURO-KAIKYŌ.....	Str	B	*39/1190-2390	43 44	145 10
Nemuro-kō.....	Hbr	B	*39/1220-2340	43 20	145 34
		{B	*36/920-2360	43 32	142 10
NEMURO MAIN LINE.....	RR	{B	*45/1000-2290	42 54	143 05
		{B	*46/1090-2290	42 57	144 06
Nenchi-hana.....	Pt	F41	54/1180-1040	32 36	128 48
Nenobu.....	V	D23	39/1120-1300	34 46	136 18
Nenokuchi.....	V	D1	3/800-1990	40 28	140 56
Neno-saki.....	Cape	D4	5/700-1920	39 52	139 50
NENOTOMARI-YAMA.....	Mt	D23	50/1090-1180	33 48	135 56
NENZU-DAKE.....	Mt	F42	56/1340-1020	32 26	130 22
Neo.....	V	F41	32/1230-1240	34 14	129 18
Neo-gawa.....	S	D20	27/1160-1400	35 38	136 38
Neo-shima.....	I	F41	32/1230-1240	34 14	129 20
Nepa.....	T	G3	*11/580-3140	25 56	131 18
Nerinuku.....	V	D8	22/710-1560	36 56	140 04
Nesaki.....	V	D34	33/1390-1250	34 16	130 54
Nesebu [4 mi W Naze].....	V	G1a	*5/1260-520	28 22	129 26
Nesebu [5 mi NNE Naze].....	V	G1a	*5/1260-520	28 26	129 32
NESEIKUSHUPE-YAMA.....	Mt	B	*36/990-2390	43 46	143 00
Nesori.....	V	D2	4/840-1960	40 12	141 20
Netamo.....	V	D2	7/840-1890	39 38	141 18
Netanai-saki.....	Cape	D1	*48/800-2120	41 32	140 54
Neto.....	V	D11	30/700-1440	35 52	140 00
Netomu.....	V	C	*9/1130-3010	48 52	144 40
Netomu-misaki.....	Cape	C	*9/1130-3010	48 52	144 40
Neu.....	T	D30	24/840-1360	35 14	133 26
Neunami.....	V	G2a	*10/1120-3220	26 42	128 08
Neushi-bana.....	Pt	H1b	†3/900-3220	26 42	142 09
Nezaki.....	V	D11	31/740-1430	35 51	140 26
Nezu.....	T	D19	20/1320-1500	36 22	138 20
Nezugaseki.....	T	D5	9/670-1770	38 34	139 34
[Nezugaseki].....	Spl B	D5	9/670-1770	38 34	139 32
Nezugaseki-gawa.....	S	D5	9/670-1760	38 32	139 34
Nezumi-shima.....	I	F41	44/1270-1110	33 10	129 40
Niageba.....	V	D4	3/740-1960	40 13	140 14
Nibai.....	V	F45	61/1410-930	31 42	131 00
Nibangawa.....	V	B	*35/870-2350	43 26	141 36
Nibu.....	T	D30	24/840-1360	35 18	133 26
Nibu.....	C	E36	37/920-1240	34 14	134 18
Nibukawa.....	V	E37	47/790-1210	33 59	132 58
Nibunō.....	V	D27	37/970-1310	34 52	134 44
Nibutani.....	V	B	*44/920-2250	42 38	142 10
Nichihara.....	T	D31	34/680-1280	34 32	131 50

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

## NII

Name	Desig	Area	Grid Ref	Lat N	Long E
Nichiku.....	V	D2	7/890-1880	39 34	141 56
Nichiren-misaki.....	Cape	D21	42/610-1320	34 54	139 08
Nida.....	V	E38	48/850-1150	33 30	133 34
Nida-gawa.....	S	D1	4/860-1990	40 28	141 30
Nie.....	V	E37	36/800-1230	34 08	133 04
Niemon-jima.....	I	D11	31/710-1340	35 04	140 06
Nieura.....	V	D23	39/1150-1240	34 16	136 34
[Nieura].....	Spl B	D23	39/1150-1240	34 16	136 34
Nigaki.....	V	F39	45/1370-1110	33 10	130 42
Nigata.....	C	D33	35/760-1240	34 14	132 40
[Nigata].....	Air F	D33	35/750-1240	34 14	132 36
[Nigata] [North].....	Spl B	D33	35/750-1240	34 13	132 36
[Nigata] [South].....	Spl B	D33	35/750-1240	34 12	132 36
Nigatsuno.....	V	F45	61/1340-890	31 20	130 20
Nigeta.....	V	E36	36/890-1240	34 16	133 54
Nigō.....	V	D3	11/820-1750	38 28	141 08
Nigori.....	V	F41	55/1210-1070	32 50	129 04
Nigorigawa.....	V	D4	3/780-1980	40 22	140 44
Nigoriike.....	T	D16	18/1140-1500	36 26	136 28
Nigorikawa.....	V	C	*16/990-2760	46 48	142 54
Nigorikawa.....	V	D33	35/790-1310	34 52	132 58
Nigori-kawa.....	S	B	*42/760-2190	42 06	140 26
Nigori-ura.....	Bay	G1c	*4/1300-700	29 50	129 51
Nigoru-gawa.....	S	A2b	*26/920-2660	45 56	150 06
Niho.....	T	D34	34/650-1240	34 12	131 33
Niho.....	V	F39	45/1370-1170	33 38	130 44
Niho-gawa.....	S	D34	34/650-1240	34 12	131 33
Nihommatsu.....	V	G1b	*3/580-800	30 38	131 00
Nihongi.....	V	D10	30/640-1430	35 48	139 22
Nihon-iwa.....	Rock	A3b	*39/1220-2420	43 56	145 34
Nihonki.....	V	D14	15/620-1680	37 50	139 08
Nihonkusu.....	V	F41	54/1170-1050	32 40	128 44
Nihonmatsu.....	C	D6	16/750-1650	37 36	140 26
Nihonmatsu.....	V	D11	31/740-1420	35 46	140 28
Nihon-saki.....	Cape	H1a	†2/900-3280	27 10	142 11
Nihonsugi.....	V	F42	56/1400-1040	32 34	130 55
Nihorihigashi.....	V	D32	37/900-1310	34 52	134 02
Nihotani.....	V	D34	34/640-1270	34 26	131 30
Nii.....	V	D30	25/930-1400	35 34	134 20
Nii.....	V	D25	26/1030-1410	35 42	135 18
Nii.....	V	F41	32/1230-1260	34 24	129 20
Nii.....	V	D27	37/990-1270	34 32	134 58
Niibori.....	T	D5	9/700-1800	38 52	139 54
Niida.....	V	D1	4/860-1990	40 30	141 32
Niida.....	T	D4	6/730-1900	39 40	140 08
Niida.....	T	D14	14/1380-1660	37 40	139 00
Niida.....	T	D6	16/740-1610	37 20	140 20
Niida.....	V	D6	22/780-1560	36 56	140 46
Niida.....	V	F43	46/620-1100	33 04	131 22
Niida.....	T	E38	48/810-1120	33 14	133 10
Niida-gawa.....	S	{E38	47/790-1110	33 10	132 56
		{E38	48/800-1110	33 12	133 06
Niidashinden.....	T	D11	31/740-1420	35 42	140 22
Niidono.....	V	F43	†46/650-1100	33 02	131 36

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**NII**

Name	Desig	Area	Grid Ref	Lat N	Long E
NIIGATA	C	D14	15/620-1690	37 56	139 02
NIIGATA ELEC LINE	RR	{D14	14/1370-1660	37 40	138 56
NIIGATA-KŌ	Hbr	D14	15/620-1690	37 56	139 04
NIIHAMA	RRS	E37	48/820-1200	33 56	133 18
Niihama	C	E37	48/820-1200	33 58	133 17
Niiho	T	D14	8/1320-1700	38 00	138 26
NII-JIMA	I	J	42/620-1260	34 22	139 16
Niijima-shikine-jima	I	J	42/610-1250	34 20	139 13
Niijuku	T	D5	10/730-1700	38 00	140 16
NIIJUKU-TŌGE	Pass	D3	10/740-1700	38 00	140 18
Niikappu (Takae)	V	B	*44/930-2220	42 22	142 20
Niikappu-gawa	S	B	*44/960-2260	42 40	142 36
Niikido	V	D11	31/710-1420	35 44	140 04
Niimaki	V	F45	61/1360-890	31 18	130 30
Niimi	C	D32	36/840-1330	34 58	133 28
Niimura	T	D19	19/1280-1480	36 12	137 54
Niimura	T	F44	62/600-930	31 40	131 12
Niinai	V	B	*36/980-2320	43 10	142 50
Niino-gawa	S	D21	41/1310-1290	34 38	138 08
Nii-saki	Cape	D25	26/1030-1410	35 42	135 18
Niisama (Nisa)	V	B	*28/970-2430	44 06	142 44
NIISAMA-DAKE	Mt	B	*28/980-2430	44 06	142 48
Niita	V	D30	25/920-1350	35 12	134 16
Niita-gawa	S	D6	16/800-1650	37 38	141 00
Niitate	V	D1	4/830-2020	40 42	141 10
Niitate	V	D6	16/760-1630	37 30	140 34
Niitayama	T	F45	62/590-920	31 36	131 08
Niitai	T	C	*8/990-3020	48 54	142 58
Niitai-kawa	S	C	*8/980-3020	48 56	142 50
NIITOI-YAMA	Mt	C	*8-970-3010	48 52	142 44
Niitokoro-gawa	S	B	*37/1040-2370	43 34	143 28
NIITSU	C	D14	15/620-1670	37 48	139 08
Nii-ura	Bay	F41	32/1230-1250	34 22	129 18
Niiurokugō	V	C	*12/930-2320	47 16	142 10
Niiyama	V	D4	5/700-1930	39 54	139 52
Niiyama	RRS	D4	6/750-1850	39 18	140 24
Niiyama	V	D3	11/850-1730	38 20	141 32
Niiyama	V	F44	57/630-980	32 06	131 28
Niiyamachi	T	E37	47/750-1150	33 32	132 36
Nijibu	V	D6	22/770-1570	36 58	140 40
NIJIGAHAMA	Spl B	D34	46/680-1210	33 58	131 56
Nijisse	V	B	*21/900-2560	45 10	141 52
Nijissen	V	B	*28/940-2520	44 48	142 24
Nijissen	V	B	*29/1000-2430	44 07	143 00
Nijissen	V	B	*27/900-2500	44 38	141 56
Nijkugō	V	G1b	*2/1400-800	30 34	131 00
Nijūban (No 20)	V	F45	61/1400-930	31 38	130 54
Nijūbori	V	B	*28/960-2490	44 32	142 34
Nijūgosen	V	B	*38/1090-2370	43 36	144 08
Nijūhassen	V	B	*28/920-2450	44 15	142 10
Nijūkusen [17 mi WSW Nayoro]	V	B	*38/1100-2370	43 36	144 08
Nijukyusen [15 mi S Bihoro]	V	B	*44/990-2200	42 10	142 58
Nijunana	V	B	*12/930-2820	47 14	142 10
Nijurokugo (Branch 1) [trib Rettan-gawa]	S	C			

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**NIN**

Name	Desig	Area	Grid Ref	Lat N	Long E
Nijūrokugō	V	B	*29/1050-2430	44 02	143 38
Nijūrokusen	V	B	*28/940-2510	44 46	142 22
Nijūsangō	V	C	*12/930-2820	47 16	142 10
Nijūsangō	V	B	*27/900-2530	44 52	141 56
Nijūsansen [19 mi SSW Mombetsu]	V	B	*29/1010-2430	44 06	143 12
Nijūsansen [13 mi S Bihoro]	V	B	*38/1090-2370	43 38	144 06
Nijūshichisen [15 mi NNE Nayoro]	V	B	*28/960-2490	44 32	142 36
Nijushisen [24 mi SW Mombetsu]	V	B	*29/1000-2430	44 04	143 04
Nijūyonsen	V	B	*28/970-2500	44 40	142 42
Nikaidō	T	D28	38/1070-1280	34 36	135 48
NIKAI WAN	Bay	A3a	*23/690-2550	45 00	147 30
NIKAI-WAN	Bay	A3a	*33/690-2550	45 00	147 30
NIKAMI-SAN	Mt	D32	36/880-1320	34 58	133 54
Nikanbetsu-gawa	S	B	*45/1010-2190	42 04	143 08
Nikarube	V	D2	4/860-1950	40 08	141 31
Nikawame	V	D1	4/850-2010	40 38	141 26
Niki	T	B	*34/800-2320	43 10	140 46
Nikishima	V	D23	51/1110-1200	33 56	136 10
Nikishoro [see Shibuchari]					
Nikishoro-ko	L	A3b	*31/1240-2430	44 04	135 46
Nikita	V	F39	45/1370-1180	33 46	130 40
Nikkawa	T	D7	31/770-1440	35 52	140 42
Nikke	V	D5	10/730-1790	38 48	140 14
NIKKŌ	C	D8	21/670-1550	36 44	139 38
Nikkō-gawa	S	{D5	6/720-1820	39 02	140 04
		D5	9/700-1820	39 00	139 55
		D5	10/710-1820	38 58	140 00
Nikko-gawa	S	D22	27/1180-1340	35 06	136 49
NIKŌ HIGHWAY	Hwy	D8	21/680-1540	36 42	139 46
Nikkōji	V	D14	13/1280-1580	37 02	137 56
NIKKŌ-KITA HWY	Hwy	D8	21/680-1550	36 46	139 44
NIKKŌ LINE [see TŌBU LINE]					
NIKKŌ LINE	RR	D8	21/670-1540	36 44	139 40
Nikoda	V	D7	22/740-1490	36 18	140 22
Nikoro-gawa	S	B	*37/1070-2410	43 52	143 52
NIKORO-YAMA	Mt	B	*37/1060-2410	43 52	143 44
Nikura	V	B	*29/1080-2430	44 02	143 56
Nikura-gawa	S	B	*29/1070-2420	44 02	143 54
Nima	T	D31	23/740-1350	35 09	132 24
Nimaibashi	V	D6	16/770-1660	37 42	140 40
Nina	V	B	*44/920-2250	42 34	142 06
Nina-gawa	S	E38	48/790-1100	33 04	133 02
Ninaruka	V	B	*43/890-2260	42 40	141 48
NINARU-YAMA	Mt	B	*43/840-2270	42 46	141 14
Ningyō-iwa	Rock	A2b	*18/960-2690	46 12	150 34
Ninii-shima	I	D3	11/870-1800	38 54	141 40
Ninishibetsu-gawa	S	B	*38/1100-2310	43 06	144 13
Niniu	V	B	*44/940-2290	42 56	142 20
Nino	V	E38	48/840-1140	33 28	133 30
Ninodai	V	D2	7/810-1820	39 04	141 04
Nino-hasama-gawa	S	D3	10/790-1800	38 52	140 54
Nino-iwa	Rock	H1d	†2/900-3340	27 44	142 07
Ninomiya	V	D13	30/620-1370	35 18	139 16
Ninomiya	V	D34	34/660-1230	34 10	131 38

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Name	Desig	Area	Grid Ref	Lat N	Long E
NINO-MORI	Mt	E37	48/800-1180	33 46	133 06
Nino-sawa	S	B	*36/980-2330	43 14	142 47
Ninose	V	D23	27/1150-1350	35 12	136 32
Ninoseki	V	D2	7/830-1840	39 14	141 12
Nino-shima	I	D33	35/740-1250	34 18	132 26
Ninoshima	V	D33	35/740-1250	34 18	132 26
NINO-TAKE	Mt	F41	55/1280-1040	32 36	129 48
Ninowatari	V	D1	3/780-1990	40 26	140 38
Ninsh-tanaka	T	D17	27/1110-1450	35 58	136 08
Ninya	V	D27	25/950-1380	35 24	134 32
Nio	C	E36	36/860-1230	34 12	133 38
NIOJI-DAKE	Mt	D14	15/660-1680	37 54	139 30
Nipesotsu-gawa	S	B	*36/990-2350	43 24	142 58
NIPESOTSU-YAMA	Mt	B	*37/1000-2350	43 27	143 02
NIPPAKU-SAN	Mt	D14	20/1370-1560	36 52	138 50
Nippashi-gawa	S	D6	16/710-1640	37 32	140 00
NIPPŌ MAIN LINE	RR	F39	45/1390-1190	33 50	130 54
NIPPŌ MAIN LINE	RR	F43	46/610-1160	33 36	131 12
NIPPO MAIN LINE	RR	F44	56/1390-980	32 02	130 47
NIPPŌ MAIN LINE	RR	F43	57/660-1070	32 50	131 44
NIPPŌ MAIN LINE	RR	F44	61/1410-970	31 58	130 58
NIPPON-KOBA	Mt	D24	27/1130-1340	35 06	136 20
NIPPON POWER COMPANY LINE	RR	D15	19/1250-1550	36 48	137 36
Nirazaki	T	D18	29/1340-1420	35 42	138 28
Nirebara	V	D14	14/1380-1640	37 30	139 00
Nirei	T	D19	20/1320-1530	36 36	138 20
Nirekubo	V	D19	20/1300-1510	36 26	138 04
NIRESAWA-YAMA	Mt	D19	28/1290-1450	35 58	137 58
Nireshima	V	D14	20/1310-1570	36 58	138 16
Nisa [see Niisama]					
Nisamū-gawa	S	B	*28/980-2430	44 04	142 48
Niseicharamappa-gawa	S	B	*37/1000-2380	43 42	143 02
NISEKOANNUPURI-YAMA	Mt	B	*42/790-2290	42 52	140 40
Nisemoto	V	F42	57/600-1060	32 44	131 12
Niseu	V	B	*44/940-2270	42 46	142 22
Nisha-dai	V	D8	22/710-1510	36 26	140 04
Nishi	V	G1a	*5/1220-500	28 14	129 10
Nishi	T	D11	31/710-1350	35 08	140 06
Nishiachi	T	D32	36/870-1280	34 36	133 44
Nishi-akagi	V	D29	50/1070-1160	33 38	135 46
NISHIAKASHI-YAMA	Mt	E37	48/830-1190	33 52	133 20
Nishi-akiru	RRS	D12	30/630-1420	35 44	139 18
Nishi-amuro	V	G1a	*5/1220-480	28 06	129 14
Nishi-aranami	V	D9	20/1380-1500	36 22	138 58
Nishi-arie	C	F41	56/1330-1050	32 40	130 18
NISHI-ASAHI-DAKE	Mt	D5	9/700-1730	38 16	139 54
Nishiashi	T	D7	22/750-1530	36 38	140 30
Nishi-azo	T	D32	36/870-1290	34 42	133 48
NISHI-BANJŌ-KAIKYŌ (NISHI-IWAKI-KAIKYŌ)	Str	A1	*2/780-3210	50 28	156 12
Nishibara	V	G1a	*7/1160-3300	27 24	128 36
Nishibaru	V	G2a	*6/1100-3260	27 02	127 58
Nishibaru	V	G1a	*7/1180-3300	27 26	128 40
Nishibaru	V	G2b	*17/810-3000	24 50	125 18

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

**NIS**

Name	Desig	Area	Grid Ref	Lat N	Long E
Nishibaru	V	F42	56/1360-1050	32 40	130 34
Nishibata	V	D22	40/1200-1320	34 54	137 01
Nishibata	V	F39	45/1340-1150	33 30	130 24
Nishibetsu-gawa	S	{B	*38/1160-2350	43 22	144 52
		{B	*39/1190-2350	43 24	145 10
Nishibetsu-shokuminchi	V	B	*39/1180-2350	43 22	145 06
Nishibetsu Station	RRS	B	*39/1190-2350	43 22	145 14
Nishi-biroku-ko	Lgn	A3b	*32/1300-2480	44 24	146 28
Nishi-biwajima	C	D22	27/1180-1350	35 12	136 52
Nishida	V	D31	17/830-1470	36 12	133 18
Nishidahara	V	D13	30/620-1380	35 24	139 12
NISHI-DAKE	Mt	D2	4/820-1950	40 05	141 10
Nishidani	V	D32	24/850-1340	35 04	133 30
Nishidani	V	D27	25/990-1380	35 26	134 58
Nishidomari	V	D34	46/650-1210	34 00	131 32
Nishi-fumotonamiki	V	F44	61/1410-960	31 56	131 00
Nishi-fure	V	F41	44/1260-1180	33 48	129 40
Nishi-fūren-gawa	S	B	*38/1150-2340	43 20	144 46
NISHIGA-MINE	Mt	D29	38/1020-1220	34 06	135 16
Nishiga-naro	V	E38	48/790-1110	33 10	133 02
Nishiga-saki	Cape	D11	30/680-1340	35 06	139 50
Nishigata	V	D21	41/1320-1320	34 55	138 14
Nishi-gawa	S	D3	10/800-1740	38 24	140 56
Nishigawa	V	D33	35/760-1260	34 24	132 42
Nishigishi	RRS	D16	12/1180-1590	37 08	136 52
Nishigō-kami	V	D3	11/810-1770	38 38	141 06
Nishigōne	V	F42	56/1320-1010	32 18	130 08
Nishigori	T	D3	11/830-1780	38 44	141 16
Nishigori	V	D32	36/870-1290	34 40	133 46
Nishigo-shimo	T	D3	11/820-1770	38 40	141 10
Nishi-habu	V	E37	47/760-1190	33 48	132 42
Nishi-haga	V	D6	15/680-1650	37 36	139 46
Nishihara	V	G2a	*9/1080-3180	26 20	127 48
Nishihara	V	E36	36/890-1240	34 18	133 58
NISHIHARA	RRS	D23	39/1110-1290	34 40	136 08
Nishi-hariyama	V	D2	7/810-1860	39 24	141 02
Nishihata	V	D27	37/980-1320	34 57	134 48
Nishihata	V	D26	38/1010-1240	34 18	135 07
Nishi-hata	V	D28	39/1100-1290	34 40	136 04
Nishi-hayashi	T	E35	37/910-1210	34 04	134 12
Nishi-hazu	T	D22	40/1210-1300	34 48	137 08
Nishi-hida	V	D31	24/810-1360	35 14	133 08
NISHI-HITOKAPPU-YAMA	Mt	A3a	*33/680-2530	44 50	147 20
NISHI-HŌBEN-ZAN	Mt	D34	34/630-1240	34 12	131 24
Nishi-hongō	V	D10	30/660-1450	35 56	139 38
Nishihora	V	D20	27/1180-1450	35 58	136 54
Nishiichi	T	D34	34/600-1240	34 12	131 04
Nishi-ichinomiya	V	D32	24/890-1340	35 06	134 00
Nishi-ishihara	V	E38	48/840-1170	33 42	133 28
NISHI-IWAKI-KAIKYŌ [see NISHI-BANJŌ-KAIKYŌ]					
Nishi-iwamichi	V	D20	27/1150-1360	35 18	136 34
Nishiwasaki	V	D8	15/700-1580	37 02	140 00
NISHI-IZUMI	RRS	F45	56/1340-980	32 05	130 22

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



Name	Desig	Area	Grid Ref	Lat N	Long E
Nishijama.....	T	D21	41/1330-1330	34 56	138 24
Nishijima.....	V	D20	27/1160-1360	35 14	136 40
Nishijima.....	V	D18	29/1340-1390	35 28	138 28
Nishijin.....	T	F39	45/1340-1160	33 34	130 22
Nishijō.....	T	D19	20/1290-1500	36 24	138 00
Nishi-jugosen.....	V	B	*37/1050-2420	43 58	143 40
NISHI-KAIGAN LINE.....	RR	C	*12/910-2840	47 26	142 00
Nishikakoi.....	T	F44	62/590-950	31 48	131 02
Nishi-Kambe.....	V	D22	40/1220-1290	34 38	137 16
Nishi-kamitomari.....	V	B1	*21/820-2590	45 24	141 00
Nishi-kamome-numa.....	L	A1f	*6/1270-3050	49 10	154 28
Nishi-kanazawa.....	RRS	D16	18/1150-1520	36 33	136 38
NISHI-KARATSU.....	RRS	F40	44/1300-1140	33 28	129 58
Nishikata.....	V	D6	15/670-1640	37 30	139 40
Nishikata.....	V	D32	36/850-1320	34 54	133 36
Nishikata.....	T	D21	41/1300-1300	34 46	138 04
Nishikata.....	V	F45	61/1330-960	31 54	130 14
Nishi-katamoto.....	V	E36	37/900-1250	34 20	134 06
Nishi-kawa.....	S	A1c	*1/730-3200	50 22	155 32
Nishi-kawa.....	S	D14	14/1370-1670	37 46	138 53
Nishi-kawa.....	S	D9	20/1370-1540	36 44	138 50
Nishikawa.....	V	D32	36/880-1320	34 58	133 50
Nishi-kawa.....	S	D29	50/1010-1200	33 56	135 08
Nishikawa.....	V	D29	50/1070-1160	33 38	135 42
Nishi-kawa.....	S	D28	50/1070-1200	33 56	135 44
Nishi-kawabe.....	V	D27	37/970-1330	34 58	134 46
Nishi-kawachi.....	V	D34	46/680-1210	33 58	131 56
NISHIKAWA-DAKE.....	Mt	A1c	*1/730-3200	50 20	155 34
Nishi-kawara.....	V	D24	27/1100-1340	35 06	136 01
Nishikawara.....	V	D10	30/620-1450	35 58	139 14
Nishi-kayano.....	V	B	*38/1130-2400	43 50	144 30
Nishiki.....	T	D23	39/1140-1230	34 12	136 24
Nishiki.....	V	D29	50/1070-1140	33 28	135 46
Nishikiba.....	V	F41	44/1260-1130	33 22	129 38
Nishiki-gawa.....	S	D34	34/680-1230	34 09	131 51
Nishi-kinu-gawa.....	S	D8	21/700-1540	36 40	139 56
NISHI-KOBAYASHI.....	RRS	F44	56/1400-970	32 00	130 56
Nishi-kōchi.....	V	D27	25/940-1350	35 12	134 26
Nishi-kōchi.....	V	D33	35/780-1310	34 50	132 52
Nishi-kohanawa.....	V	D7	22/720-1500	36 22	140 08
Nishikori.....	V	D32	24/890-1330	35 02	133 56
Nishikori.....	T	D26	38/1050-1260	34 28	135 36
Nishikubo.....	V	C	*16/970-2780	47 00	142 40
Nishi-kuma-gawa.....	S	A1c	*1/740-3190	50 16	155 44
Nishimae.....	V	A3d	*40/1270-2360	43 28	146 08
Nishi-maki-kawa.....	S	D9	20/1360-1480	36 14	138 42
Nishimaruyama.....	V	D7	31/700-1450	36 00	140 02
Nishi-masu-gawa.....	S	A1c	*1/750-3200	50 20	155 52
Nishimata.....	V	E38	48/870-1170	33 40	133 44
Nishimata.....	V	F45	61/1400-890	31 20	130 52
Nishi-matama.....	V	F43	46/640-1160	33 36	131 28
Nishi-matsumuro.....	V	D34	34/680-1230	34 08	131 54
Nishime.....	T	D4	5/710-1860	39 20	140 00
Nishime.....	V	G1a	*5/1300-520	28 20	129 58

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

Name	Desig	Area	Grid Ref	Lat N	Long E
Nishime.....	V	D4	6/710-1860	39 20	140 02
Nishimei.....	V	G2a	*8/960-3180	26 22	126 46
Nishi-memambetsu.....	V	B	*38/1100-2410	43 54	144 08
Nishime-saki.....	Cape	G2a	*8/960-3180	26 22	126 42
NISHIME-TAKE.....	Mt	G2a	*10/1120-3240	26 48	128 16
Nishimine.....	V	E38	48/880-1180	33 48	133 50
Nishi-mizushiro.....	V	D8	21/670-1490	36 18	139 42
Nishi-mombetsu (see Date)					
Nishimonai.....	C	D4	6/750-1840	39 12	140 24
Nishimonai-kawa.....	S	D4	6/750-1840	39 12	140 24
Nishimoto.....	V	D6	15/690-1630	37 26	139 48
Nishi-motomura.....	V	D27	37/960-1240	34 18	134 40
Nishimukai.....	T	D29	50/1080-1150	33 30	135 50
Nishimura [on Kita-jō-jima].....	V	H1c	†4/800-3060	25 26	141 16
Nishimura [on Iō-jima].....	V	H1c	†5/800-3000	24 48	141 18
Nishimura.....	V	D31	17/830-1490	36 20	133 18
Nishimura.....	V	D27	38/1000-1300	34 46	135 02
Nishimura.....	V	D21	40/1270-1290	34 40	137 48
Nishimura.....	V	F43	46/650-1170	33 40	131 34
Nishina.....	T	D21	41/1370-1310	34 46	138 46
Nishi-nagahama.....	V	C	*17/1000-2740	46 36	143 06
Nishi-nagata.....	V	F41	56/1310-1070	32 52	130 04
Nishi-nagatori.....	V	D14	14/1350-1620	37 22	138 40
Nishinakadōri.....	RRS	D14	14/1340-1620	37 24	138 36
Nishi-nakagane.....	RRS	D22	28/1220-1350	35 08	137 14
Nishi-nakajima.....	V	D2	7/820-1870	39 28	141 08
Nishinakama.....	V	G1a	*5/1240-500	28 16	129 24
Nish-nakanosawa.....	V	D4	5/700-1840	39 10	139 54
Nishi-nanane.....	V	D22	40/1240-1290	34 40	137 24
Nishi-nasuno.....	C	D8	21/700-1560	36 54	140 00
Nishine.....	V	D2	7/810-1840	39 12	141 04
Nishine-gawa.....	S	D6	15/650-1580	37 04	139 30
Nishino.....	V	G1b	*2/1400-760	30 22	130 54
Nishino.....	T	D3	11/820-1770	38 38	141 12
Nishino.....	V	D30	25/920-1360	35 16	134 16
Nishino.....	T	D11	31/740-1390	35 32	140 24
Nishino.....	V	B	*35/840-2310	43 04	141 16
Nishinochi.....	V	D29	50/1020-1180	33 48	135 14
NISHINO GOBAN.....	Lths	D33	35/740-1220	34 04	132 26
Nishinohama.....	V	E38	48/890-1140	33 28	133 58
Nishinoharu.....	V	F40	45/1310-1120	33 16	130 06
Nishinoho.....	V	D22	27/1180-1360	35 14	136 52
Nishino-iwa.....	Rock	G2a	*9/1100-3180	26 22	127 56
Nishinokawa.....	V	E38	49/900-1130	33 22	134 06
Nishino-kawa.....	S	E38	49/910-1130	34 22	134 06
Nishinokubo.....	V	D2	7/810-1820	39 04	141 00
NISHINO-MA.....	Inlet	A1e	*2/790-3230	50 38	156 17
Nishinomata.....	V	D4	6/740-1870	39 26	140 18
Nishi-nomi-shima.....	I	D33	35/740-1230	34 12	132 26
Nishinomiya.....	V	D18	29/1330-1390	35 26	138 20
NISHINOMIYA.....	C	D27	38/1030-1290	34 44	135 20
Nishinomiya-kō.....	Hbr	D27	38/1030-1290	34 44	135 20
Nishinomori.....	V	D22	27/1170-1350	35 08	136 46
Nishinono.....	V	D27	26/1030-1340	35 04	135 22

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Name	Desig	Area	Grid Ref	Lat N	Long E
Nishinoomote	V	G1b	*2/1400-820	30 44	131 00
Nishinosawa	V	B	*29/1050-2430	44 04	143 38
NISHINO-SHIMA	I	H1a	†1/760-3280	27 15	140 53
Nishinoshima	V	D22	27/1180-1370	35 18	136 54
NISHINO-SHIMA	I	D27	37/940-1290	34 40	134 28
Nishinotani	V	B	*42/770-2280	42 50	140 28
Nishinotoro	V	C	*22/920-2650	45 54	142 04
Nishi-notoro-saki	Cape	C	*22/920-2650	45 54	142 04
Nishino-umi	L	D18	29/1360-1390	35 30	138 42
Nishinoumi	V	D18	29/1360-1400	35 30	138 42
Nishino-ura	T	D32	36/870-1270	34 32	133 44
Nishinoura	T	F39	45/1320-1170	33 38	130 12
Nishio	C	D22	40/1200-1310	34 52	137 04
Nishi-o-gawa	S	A2b	*26/910-2660	45 58	150 02
Nishi-oikarumai	V	B	*43/900-2270	42 44	141 55
Nishi-okkoppe [see Setoushi]					
NISHI-ŌMI HIGHWAY	Hwy	D24	27/1100-1390	35 30	136 06
Nishi-onoda	V	D3	10/780-1760	38 34	140 46
Nishi-ōtake	V	D13	30/620-1380	35 22	139 14
Nishi-otsuka	V	D5	10/710-1700	38 02	140 04
Nishi-ōyama	V	F43	45/1400-1120	33 16	130 58
Nishi-panke	V	B	*41/720-2220	42 20	139 58
Nishi-rutaka	V	C	*16/950-2750	46 44	142 30
Nishisakamoto	T	D29	38/1030-1240	34 16	135 18
Nishi-saki	Cape	A1f	*6/1260-3130	49 46	154 22
Nishi-saki	Cape	F45	60/1280-940	31 46	129 46
Nishisako	V	D33	35/750-1240	34 17	132 32
Nishisako-bana [see Suzue-bana]					
Nishi-sangō	V	E37	48/840-1200	33 58	133 30
Nishise-saki	Cape	D31	17/810-1470	36 08	133 05
Nishisha	V	B	*44/980-2200	42 12	142 52
Nishi-Shijimi	V	D22	27/1170-1340	35 06	136 46
Nishi-shikiya	V	D29	50/1080-1190	33 50	135 48
Nishi-shima	I	H1a	†2/900-3280	27 07	142 10
Nishi-shimamaki (Chiwase)	T	B	*42/730-2260	42 40	140 00
Nishishiro	V	D7&11	31/750-1440	35 56	140 30
Nishi-shumbetsu	V	B	*38/1160-2350	43 24	144 50
Nishi-shumbetsu Station	RRS	B	*38/1150-2350	43 26	144 42
Nishi-shūzu	V	E35	36/880-1210	34 02	133 50
Nishitabe	V	D11	31/750-1430	35 48	140 30
Nishi-tai	V	D27	25/990-1330	35 00	134 58
Nishi-takadomari	V	D34	46/610-1210	34 00	131 10
Nishi-takahashi-gawa	S	D32	36/870-1280	34 34	133 42
Nishi-tappu (1)	V	B	*36/950-2320	43 12	142 32
Nishi-tappu (2)	V	B	*36/950-2320	43 12	142 30
Nishitappu	V	B	*43/860-2250	42 36	141 30
Nishi-tappu-gawa	S	B	*36/940-2320	43 12	142 26
Nishitappu-gawa	S	B	*43/860-2260	42 40	141 28
Nishi-teno	V	F42	57/600-1090	32 58	131 08
Nishi-tokuda	V	D2	7/820-1890	39 36	141 10
Nishi-tokusa	V	D27	25/940-1330	35 00	134 24
Nishitomari	V	E38	58/760-1060	32 46	132 44
[Nishitomari-wan]	Spl B	F41	32/1240-1290	34 38	129 28
Nishitomari-wan	Bay	F41	32/1240-1290	34 38	129 30

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Name	Desig	Area	Grid Ref	Lat N	Long E
Nishitomo	V	D23	27/1160-1340	35 04	136 42
Nishi-tsubo	V	D30	24/850-1390	35 30	133 30
Nishi-tsugazai	V	E38	48/820-1160	33 38	133 18
Nishitsuya	V	F41	32/1240-1290	34 40	129 24
Nishi-u	V	E35	48/870-1200	33 55	133 46
Nishi-udo	V	F41	44/1260-1150	33 28	129 34
Nishi-ueta	V	E36	37/900-1240	34 14	134 06
Nishi-ura	Inlet	A2c	*14/1110-2820	47 18	152 26
Nishi-ura [see Kasumiga-ura]					
Nishi-ura [see Kasumiga-ura]					
Nishiura	V	D33	36/810-1250	34 18	133 10
NISHIURA	Spl B	D22	40/1210-1300	34 46	137 10
Nishiura	T	D22	40/1210-1300	34 46	137 10
Nishi-ura	V	F43	46/660-1180	33 44	131 38
Nishiura	V	D34	47/710-1190	33 48	132 12
NISHIURA HIGHWAY	Hwy	D34	34/600-1260	34 22	131 04
Nishiura-misaki	Cape	F39	45/1320-1170	33 40	130 12
Nishi-uratomari	V	A3d	*40/1270-2360	43 30	146 06
NISHIURA-YAMA	Mt	F42	56/1380-990	32 10	130 42
Nishi-urui	V	C	*15/910-2680	46 06	141 56
Nishi-urui-kawa	S	C	*15/910-2680	46 06	141 57
Nishi-wada	V	B	*39/1220-2330	43 16	145 32
Nishiwaki	C	D27	37/990-1330	34 58	134 58
Nishi-wan [see Nanao-wan]					
Nishiwa-nago	V	D34	34/680-1220	34 06	131 52
Nishiya	V	D32	24/880-1350	35 10	133 54
Nishiyama	RRS	D14	14/1350-1630	37 26	138 38
Nishiyama	V	B	*36/910-2360	43 28	142 02
NISHI-YAMA	Mt	B	*36/910-2360	43 28	142 04
Nishiyama	V	D27	37/980-1300	34 48	134 52
Nishiyama	T	F40	45/1310-1120	33 14	130 08
NISHI-YAMA	Mt	F39	45/1360-1180	33 44	130 34
Nishiyama	T	D34	45/1390-1210	33 56	130 54
Nishiyama	V	E35	48/890-1190	33 52	133 56
NISHI-YAMA	Mt	D29	50/1010-1190	33 54	135 06
NISHI-YAMA (HACHIJO-FUJI)	Vol	J	53/660-1100	33 08	139 44
NISHI-YAMA	Hill	F42	56/1380-1050	32 39	130 46
Nishiyama	V	F45	61/1350-910	31 30	130 26
Nishi-yamo	Hill	G1b	*2/1400-780	30 30	130 56
Nishi-yuza	T	D5	5/700-1820	39 00	139 52
Nishizu	T	D17	26/1070-1390	35 30	135 46
Nishi-zuno-kawachi	V	D34	34/690-1220	34 06	131 56
Nishme Station	RRS	D4	6/710-1860	39 20	140 02
Nishō	V	B	*37/1050-2300	43 02	143 40
Nishōishi	V	D2	7/880-1920	39 50	141 46
Nishonomiya	V	D16	18/1170-1570	36 58	136 50
Nishono-shima	I	B1	*39/1190-2370	43 34	145 16
Nissaka	T	D21	41/1300-1310	34 48	138 04
Nita	V	D6	16/740-1630	37 30	140 24
Nita	V	F41	32/1230-1270	34 32	129 20
Nita-kawa	S	F41	32/1230-1270	34 32	129 22
Nitakubi	V	F41	44/1210-1090	33 02	129 06
Nitashibetsu-goryō	V	B	*35/900-2410	43 52	141 56
Nitasuzawa	V	C	*12/910-2830	47 20	142 00

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Name	Desig	Area	Grid Ref	Lat N	Long E
NITATORUSHUKE-YAMA.....	Mt	B	*38/1120-2380	43 40	144 28
Nitatsunai.....	V	B	*22/930-2550	45 06	142 16
Nitatsunai-gawa.....	S	B	*22/930-2560	45 08	142 14
Nita-wan.....	Bay	F41	32/1230-1270	34 32	129 19
[Nita-wan].....	Spl B	F41	32/1230-1270	34 32	129 20
Nitoda.....	V	D3	11/840-1730	38 18	141 26
Nitta.....	RRS	D3	11/820-1780	38 42	141 08
Nitta.....	V	D31	23/720-1330	35 00	132 14
Nitta-gawa.....	S	D5	10/740-1780	38 44	104 16
Niumoi [see Nyumoi]					
Niwan.....	V	B	*44/910-2260	42 40	142 06
Niwansawa.....	V	B	*44/910-2260	42 40	142 02
Niyate.....	V	G2a	*8/960-3180	26 22	126 47
Niyodo-gawa.....	S	E38	48/820-1160	33 34	133 20
Nizumi-saki.....	Cape	G1c	*4/1260-660	29 26	129 36
Nōambetsufuto.....	V	B	*43/890-2260	42 38	141 52
Noanjū-shima.....	I	F41	44/1220-1090	33 02	129 10
Nōba.....	V	D7	22/730-1480	36 16	140 20
Nobara.....	V	F42	56/1350-1090	32 58	130 28
Nobaru-zaki.....	Cape	G2b	*16/690-2950	24 26	124 16
NOBEOKA.....	C	F44	57/650-1040	32 34	131 40
Nobeshi.....	V	B	*28/960-2540	44 58	142 34
Nobi.....	V	D13	30/670-1360	35 12	139 42
Nobiru.....	T	D3	11/820-1740	38 22	141 10
Noboribetsu.....	V	B	*43/830-2230	42 26	141 12
Noboribetsu-onsen.....	V	B	*43/830-2240	42 30	141 10
Nobori-gawa.....	S	{D14	14/1370-1580	37 02	138 52
		{D14	20/1380-1570	36 58	138 56
Noboriho.....	V	C	*8/960-2920	48 06	142 34
Noborikawa.....	V	B	*44/920-2290	42 56	142 06
Noborio.....	V	D25	26/1040-1390	35 30	135 27
Noboritate.....	C	F42	56/1350-1040	32 36	130 26
Noborito.....	V	D13	30/660-1410	35 37	139 34
NOBORI-YAMA.....	Mt	A3a	*23/720-2570	45 10	147 46
Nobu.....	V	F41	32/1230-1250	34 22	129 20
Nobuka.....	V	B	*44/970-2210	42 16	142 46
Nobukane.....	V	D20	19/1200-1480	36 16	137 08
Nobuno.....	V	E35	49/940-1180	33 50	134 28
Nobunotsu-misaki (Horai-saki).....	Cape	A2b	*25/860-2610	45 34	149 24
Nobu-saki.....	Cape	A2b	*18/930-2680	46 10	150 12
Nobusha.....	V	B	*35/870-2400	43 52	141 36
Nobusha-gawa.....	S	B	*35/880-2400	43 50	141 38
Nobushi-wan.....	Bay	J	42/610-1250	34 20	139 14
Nobutake.....	V	D16	13/1210-163	37 28	137 14
Nobutori.....	V	B	*37/1030-2300	43 02	143 24
Nobutoshi.....	V	D25	26/1010-1400	35 36	135 08
Nobu-wan.....	Bay	F41	32/1230-1250	34 20	129 20
NOCHI.....	RRS	D32	36/830-1320	34 54	133 20
Nochi.....	V	F39	45/1370-1200	33 54	130 42
Nochino.....	V	D17	27/1160-1440	35 56	136 42
Noda.....	T	D2	4/890-1950	40 06	141 50
[Noda].....	Spl B	D2	4/890-1950	40 06	141 50
Noda.....	T	C	*12/910-2840	47 26	141 58

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

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Name	Desig	Area	Grid Ref	Lat N	Long E
Noda.....	T	D14	14/1340-1610	37 16	138 34
Noda.....	V	D7	22/740-1480	36 12	140 22
Noda.....	V	D30	24/830-1340	35 08	133 20
Noda.....	V	D10	30/640-1440	35 50	139 22
NODA.....	C	D11	30/690-1450	35 56	139 52
Noda.....	V	D34	34/600-1260	34 24	131 04
Noda.....	V	D27	37/950-1310	34 50	134 32
Noda.....	T	D27	37/990-1270	34 30	134 58
Noda.....	V	D22	40/1200-1300	34 48	137 03
Noda.....	T	D22	40/1220-1290	34 40	137 12
Noda.....	V	E37	47/740-1130	33 21	132 29
Noda.....	V	F45	56/1330-980	32 04	130 16
Noda.....	V	F41	56/1340-1050	32 40	130 21
Noda-kawa.....	S	C	*12/920-2840	47 26	142 06
Noda-kawa (Branch 2).....	S	C	*12/930-2840	47 26	142 10
Noda-kawa (Branch 3).....	S	C	*12/930-2840	47 28	142 12
Noda-kawa (Branch 4).....	S	C	*12/930-2850	47 30	142 14
Noda-kawa (Branch 5).....	S	C	*12/930-2850	47 30	142 14
Nodan.....	V	D34	34/690-1230	34 08	131 56
Nodaoi.....	V	B	*42/760-2210	42 13	140 22
NODAOI-DAKE.....	Mt	B	*42/750-2200	42 08	140 18
Nodaoi-gawa.....	S	B	*42/750-2200	42 10	140 18
Nodaoihara.....	V	B	*42/750-2200	42 06	140 16
NODA-TAKE.....	Mt	C	*12/910-2850	47 30	142 02
Nodazawa.....	V	D21	41/1320-1330	34 58	138 17
Nodo.....	V	D31	24/820-1380	35 24	133 16
Noebetsu.....	V	B	*37/1080-2310	43 04	143 58
Noffeto-saki.....	Cape	A3b	*39/1210-2390	43 42	145 26
Nogami.....	T	D10	21/610-1470	36 06	139 06
Nogami.....	V	B	*29/1040-2420	44 00	143 28
Nogami-gawa.....	S	D8	21/650-1510	36 28	139 32
Nogata.....	V	F41	44/1210-1120	33 18	129 08
Nō-gawa.....	S	{D14	13/1290-1590	37 06	138 00
		{D14	14/1290-1580	37 02	138 04
		{D14	20/1290-1570	36 58	138 04
Nogaya.....	V	D31	23/770-1330	35 02	132 44
Nōge.....	V	D24	26/1080-1370	35 20	135 50
Nogehira.....	V	D11	31/730-1430	35 48	140 22
Nogi.....	V	D31	24/800-1380	35 26	133 04
Nogita.....	V	F39	45/1320-1160	33 36	130 10
Noguchi.....	V	D14	14/1360-1600	37 12	138 44
Noguchi.....	T	D7	22/730-1520	36 33	140 20
Nohara.....	V	D25	26/1040-1400	35 34	135 26
Nohara.....	T	D34	46/690-1210	33 58	131 56
Noheji.....	C	D1	4/820-2040	40 52	141 08
[Noheji].....	Spl B	D1	4/820-2040	40 52	141 08
Noheji-gawa.....	S	D1	4/820-2040	40 52	141 08
NOHEJI-WAN.....	Bay	D1	4/820-2050	40 54	141 08
Nohori-saki.....	Cape	G1c	*4/1300-700	29 52	129 52
Noi.....	V	D31	24/810-1400	35 34	133 08
Noichi.....	T	E38	48/860-1150	33 34	133 42
Noikura.....	V	D30	24/860-1380	35 24	133 38
NOINE-DAKE.....	Mt	F43	46/620-1120	33 14	131 18
Noino.....	T	D27	37/940-1330	34 58	134 26

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



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Name	Desig	Area	Grid Ref	Lat N	Long E
Noishi	V	D4	2/710-1940	40 00	139 56
No-ishiki	T	D20	27/1170-1380	35 24	136 48
Noji	T	D24	38/1090-1330	35 00	135 58
Noji	T	F44	62/610-920	31 36	131 20
No-jima	I	D3	11/850-1770	38 40	141 30
Nojima	T	D27	37/990-1270	34 34	134 57
No-jima	I	D22	40/1200-1290	34 40	137 00
No-jima	I	D34	46/660-1200	33 56	131 42
Nojima	T	F44	62/630-940	31 44	131 28
Nojima-saki	Cape	D11	42/680-1320	34 54	139 54
Nojiri	V	D27	25/950-1350	35 12	134 32
Nojiri	V	D17	27/1130-1440	35 54	136 22
Nojiri	V	D19	28/1260-1410	35 40	137 38
Nojiri	T	D23	39/1140-1250	34 22	136 26
Nojiri	T	E38	48/870-1160	33 38	133 46
Nojiri	T	F44	62/590-970	31 58	131 06
Nojiri-gawa	S	D5	10/750-1770	38 38	140 24
Nojiri-ko (Fuyō-ko)	L	D19	20/1310-1550	36 50	138 14
Nojō	V	D27	25/980-1400	35 34	134 50
Nojuku-sawa	S	C	*12/940-2890	47 50	142 16
NOKANAN-DAKE	Mt	B	*36/930-2350	43 22	142 18
Nokano-kawa	S	A2b	*25/880-2630	45 42	149 38
Nokara-saki	Cape	G2a	*9/1020-3160	26 10	127 22
Nokata	V	F39	45/1330-1160	33 34	130 18
No-kawa	S	D5	9/700-1710	38 06	139 58
Nōke	V	D26	38/1040-1260	34 28	135 28
Noke	V	F39	45/1340-1160	33 32	130 20
NOKEEBOSHI-YAMA	Mt	F42	56/1380-1020	32 22	130 46
Noki	V	G1b	*3/580-800	30 36	131 02
Noki	V	D1	3/760-2030	40 44	140 26
NOKITSURA-YAMA	Mt	B	*48/800-2170	41 57	140 52
Nokizaki	V	D7	30/690-1450	35 56	139 58
Nokka	V	A3b	*32/1270-2460	44 16	146 12
Nokkamappu-saki	Cape	B	*39/1230-2350	43 24	145 38
Nokkappu-misaki	Cape	A3b	*32/1260-2480	44 28	146 06
Nokkeushi [see Notsukeushi]					
NOKOGIRI-YAMA	Mt	D14	14/1380-1630	37 24	138 58
NOKOGIRI-YAMA	Mt	D19&18	29/1310-1430	35 46	138 12
Nokogiri-zaki	Cape	D17	26/1060-1390	35 32	135 40
Nokono-shima	I	F39	45/1330-1170	33 37	130 18
Nokoro-kawa	S	C	*5/1080-3070	49 22	144 00
Nokubi	T	F44	62/620-970	31 58	131 24
Nokuchi	V	D24	27/1110-1340	35 06	136 10
Nokutsuna-shima	I	E37	47/760-1200	33 58	132 42
Noma	T	G1b	*2/1400-780	30 32	130 58
Nōma	T	D27	25/990-1370	35 20	134 54
Noma	V	D33	36/800-1270	34 32	133 06
Nōma	T	E36	37/930-1260	34 28	134 20
Noma	T	D22	39/1180-1300	34 46	136 52
Nomachi [8 mi NNE Ōmuta]	V	F39	45/1350-1110	33 08	130 30
Nomachi [17 mi N Ōmuta]	V	F39	45/1350-1120	33 16	130 30
Nomachi-shinden	V	D23	39/1150-1310	34 50	136 34
NOMA-DAKE	Mt	F45	61/1320-900	31 24	130 10
Nomaguchi	V	D26	38/1040-1320	34 56	135 30

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## NOR

Name	Desig	Area	Grid Ref	Lat N	Long E
Nomaguchi	V	F42	56/1380-1090	32 58	130 48
Nomaike	V	F45	61/1320-900	31 24	130 08
Nomaike-kō	Hbr	F45	61/1320-900	31 26	130 08
Noma-misaki	Cape	F45	61/1320-900	31 24	130 06
Nomanaka	V	D26	38/1040-1320	34 56	135 28
Nomashi	T	J	42/630-1300	34 44	139 22
Nōmi	T	D25	25/990-1370	35 20	134 56
Nomi	T	D33	35/780-1280	34 34	132 48
Nomi	V	E38	48/820-1130	33 22	133 20
Nōmi	V	F44	57/670-1060	32 44	131 52
NŌMI ELEC LINE	RR	D16	18/1150-1500	36 26	136 32
Nomio	V	D33	35/760-1250	34 20	132 42
Nomi-wan	Bay	E38	48/820-1130	33 22	133 18
Nomomura	V	F41	55/1280-1040	32 34	129 46
Nomosaki	V	D23	51/1100-1200	33 58	136 02
Nomo-saki	Cape	F41	55/1280-1040	32 34	129 44
Nomo-wan	Bay	F41	55/1280-1040	32 36	129 46
Nomura	V	D32	25/900-1340	35 06	134 04
Nomura	V	D24	27/1130-1380	35 25	136 20
Nomura	T	E35	37/900-1210	34 04	134 06
Nomura	T	E37	47/760-1130	33 22	132 38
Nonai	V	D1	3/790-2040	40 52	140 50
Nonai-gawa	S	D1	3/800-2040	40 50	140 51
Nonaka	V	D2	7/810-1850	39 18	141 02
Nonaka	V	D25	25/990-1400	35 34	134 58
Nonaka	V	D23	39/1150-1260	34 28	136 34
Nonaka	V	D21	41/1300-1290	34 40	138 00
Nonaka-shinden	V	D12	30/650-1420	35 44	139 30
Nonamai	V	B	*34/760-2340	43 16	140 22
Nonamai-saki	Cape	B	*34/760-2340	43 16	140 20
Nonami	T	D31	24/810-1400	35 34	133 06
Nonami	V	D22	27/1190-1340	35 06	136 58
None	T	E38	49/920-1150	33 30	134 16
None-gawa	S	E35	49/920-1160	33 36	134 12
Noni	V	C	*17/1020-2760	46 48	143 20
Noni-ko	L	C	*17/1020-2760	46 46	143 20
Nono	V	D27	37/940-1310	34 50	134 26
Nonoe	T	E37	35/790-1230	34 12	133 00
[Nono-gawachi]	Spl B	F43	57/680-1060	32 48	131 54
Nono-gawachi	V	F43	57/680-1070	32 48	131 54
Nono-shima	I	E35	49/970-1190	33 52	134 42
Nonohama	V	D3	11/850-1740	38 24	141 28
Nonohara	V	D33	35/720-1300	34 46	132 16
Nonoichi	T	D16	18/1150-1510	36 32	136 38
Nonokita	V	E37	47/760-1110	33 10	132 42
Nonomitani	T	F44	62/590-940	31 46	131 04
Nonouye	V	D2	4/840-1980	40 20	141 18
Nooka	V	D17	27/1120-1440	35 56	136 16
Noppi-gawa	S	D9	21/630-1570	36 56	139 14
Nopporo	T	B	*35/860-2310	43 06	141 32
NORAN-YAMA	Mt	B	*34/760-2330	43 12	140 20
Norikaruushi-saki	Cape	A3d	*40/1260-2350	43 24	146 02
Norikoshi	V	F45	61/1330-940	31 46	130 16
NORIKURA-DAKE	Mt	D19&20	19/1250-1470	36 06	137 34

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**NOR**

Name	Desig	Area	Grid Ref	Lat N	Long E
Norimine	T	F44	62/600-940	31 44	131 10
Norita-hana	Pt	D31	17/830-1490	36 20	133 20
Noriyasu	T	D32	36/840-1320	34 56	133 28
Noronai	V	E35	36/870-1210	34 04	133 48
Noroshi	V	D16	13/1220-1640	37 32	137 20
Nosaka	V	D30	25/910-1390	35 28	134 10
Nosaka	V	D31	35/700-1310	34 48	132 04
No-saki	Cape	G1b	*2/1320-780	30 30	130 08
Nosaki	V	D1	4/830-2020	40 42	141 12
No-saki	Cape	F41	44/1280-1130	33 22	129 46
No-saki	Cape	F45	60/1270-920	31 30	129 40
Nosaki	V	F45	61/1350-900	31 24	130 26
Nosamu	V	C	*12/1000-2820	47 16	143 00
NOSAMU-DAKE	Mt	C	*12/990-2820	47 16	142 58
Nosamu-misaki	Cape	C	*12/1000-2810	47 15	143 02
Nosappu	V	B	*39/1240-2350	43 22	145 50
Nosappu-misaki	Cape	B	*39/1240-2350	43 23	145 50
Nosato	V	G2a	*9/1080-3180	26 20	127 46
Nose	V	D16	18/1160-1530	36 42	136 44
Nose	V	D24	27/1130-1380	35 28	136 20
Noshappu-saki	Cape	B	*21/880-2600	45 26	141 38
No-shima	I	D2	7/900-1860	39 22	141 58
No-shima [11 mi NNE Hagi]	I	D34	34/640-1280	34 32	131 30
No-shima [9 mi WNW Sasebo]	I	F41	44/1260-1110	33 12	129 34
No-shima [38 mi W Sasebo]	I	F41	44/1210-1110	33 14	129 04
No-shima	I	E37	47/740-1120	33 14	132 28
No-shima [36 mi W Matsuyama]	I	D34	47/710-1200	33 56	132 10
No-shima	I	F45	60/1300-950	31 52	129 58
Noshiro	V	D31	23/750-1350	35 10	132 34
NOSHIRO-KŌ	Hbr	D4	3/720-1970	40 14	140 00
NOSHIROMINATO	C	D4	3/720-1960	40 12	140 02
[NOSHIROMINATO]	Air F	D4	3/720-1970	40 14	140 00
Noshito	V	D6	15/660-1590	37 06	139 34
Nosoko	V	G2b	*16/690-2960	24 30	124 14
NOSOKO-TAKE	Hill	G2b	*16/690-2960	24 29	124 15
Nosoko-zaki	Pt	G2b	*16/690-2960	24 30	124 14
Nosū-misaki	Cape	C	*17/1040-2680	46 06	143 28
Notake	V	F41	55/1300-1090	32 58	129 58
NOTAKE-HŌSHI-YAMA	Mt	D29	50/1060-1180	33 46	135 41
Notchū	V	B1	*21/840-2560	45 06	141 14
Note	C	D11	31/760-1410	35 40	140 36
Notesaki	V	D2	7/830-1850	39 18	141 16
Noteto-saki	Cape	C	*8/990-3020	48 56	143 00
Noto (Notonoa)	V	C	*5/1090-3050	49 08	144 14
Noto	V	F40	44/1280-1130	33 18	129 46
NOTO HANTŌ	Pen	D16	12/1160-1580	37 06	136 44
Noto-jima	I	D16	13/1190-1590	37 08	137 02
Noto-kashima	RRS	D16	12/1180-1590	37 10	136 54
Notokawa	V	D24	27/1110-1350	35 10	136 10
NOTO LINE	RR	D16	18/1170-1570	36 58	136 46
Noto Mij	RRS	D16	12/1180-1610	37 18	136 54
Notomo	V	E38	49/900-1140	33 26	134 02
Noto Nakajima	RRS	D16	12/1180-1580	37 06	136 52
Notonoa [see Noto]					

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**NUK**

Name	Desig	Area	Grid Ref	Lat N	Long E
NOTO RAILWAY	RR	D16	12/1170-1570	37 00	136 48
Notoro	V	B	*30/1100-2430	44 06	144 12
Notoro	V	D34	34/650-1250	34 18	131 32
Notoro	V	A3c	*40/1310-2400	43 44	146 36
NOTORO-HANTO	Pen	C	*16/920-2710	46 20	142 04
NOTORO-KO	L	B	*30/1100-2430	44 04	144 10
NOTORO-KŌ	Hbr	A3c	*40/1310-2400	43 44	146 38
Notoro-misaki	Cape	A3a	*23/690-2560	45 06	147 30
Notoro-saki	Cape	B	*30/1100-2430	44 06	144 14
NOTORO-YAMA	Mt	A3c	*40/1320-2400	43 46	146 42
NOTO-SHIMA	I	D16	12/1190-1590	37 08	136 58
Nototsutomari	V	B1	*21/850-2570	45 14	141 16
NOTO-YAMA (KASHO-YAMA)	Hill	C	*5/1100-3050	49 10	144 16
Notsuharu	T	F43	46/640-1110	33 10	131 32
Notsuichi	V	F43	46/660-1100	33 02	131 42
Notsuka [19 mi WNW Yoichi]	V	B	*34/770-2340	43 20	140 28
Notsuka [5 mi NNW Biroo]	V	B	*45/1020-2220	42 22	143 18
Notsuka-misaki	Cape	B1	*21/850-2570	45 14	141 16
Notsuke-saki	Cape	B	*39/1200-2370	43 34	145 20
NOTSUKE-SUIDŌ	Chn	A&B	*39/1200-2380	43 38	145 22
Notsukeushi (Nokkeushi)	C	B	*37/1070-2400	43 48	143 54
Noura	V	D14	8/1340-1700	38 02	138 34
Noura-shima	I	G2a	*9/1100-3260	27 00	127 56
Nowara	T	D28	38/1070-1250	34 20	135 42
Noya	V	B	*44/950-2230	42 26	142 30
NOYA	RRS	F43	46/610-1120	33 14	131 16
Noyake	V	D4	6/730-1830	39 04	140 14
Nozaki	V	D4	6/760-1860	39 22	140 28
Nozaki	V	D16	13/1190-1590	37 08	137 02
Nozaki	RRS	D8	21/700-1560	36 50	139 58
Nozaki	V	F41	44/1210-1110	33 12	129 08
Nozaki	T	F44	62/610-960	31 52	131 16
Nozaki-bana	Pt	D14	14/1320-1680	37 50	138 20
NOZAKI-SHIMA	I	F41	44/1210-1110	33 11	129 08
Nozato	V	D31	23/790-1390	35 30	132 54
Nozato	V	D11	31/700-1380	35 24	140 02
Nozawa	T	D6	15/670-1650	37 34	139 40
Nozawa	C	D19	20/1340-1480	36 14	138 28
Noze	V	F45	61/1350-950	31 52	130 24
Nozoe	V	D20	27/1180-1440	35 54	136 54
Nozoe	V	D27	37/980-1290	34 44	134 54
Nozoki	T	D5	10/750-1810	38 58	140 22
Nozoko-saki	Cape	G2b	*15/650-2940	24 18	123 56
Nozuka	V	A3a	*33/690-2520	44 46	147 28
Nozuka-gawa	S	A3a	*33/690-2530	44 50	147 26
Nozuka-saki	Cape	A3a	*33/690-2520	44 46	147 30
Nozumi-gawa	S	D15	19/1200-1510	36 30	137 08
Nubinai-gawa	S	B	*45/1010-2230	42 28	143 06
Nugaki-daki	Wtrfl	D2	6/800-1880	39 34	140 52
Nūgauchi	V	E38	48/890-1150	33 34	133 58
Nuibarū	V	F43	46/630-1140	33 26	131 22
Nuka	V	D17	27/1100-1430	35 50	136 02
Nukabira-gawa	S	B	*44/930-2260	42 40	142 18
Nukada	T	D7	22/750-1510	36 30	140 32

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**NUK**

Name	Desig	Area	Grid Ref	Lat N	Long E
Nukada	V	D23	27/1160-1340	35 04	136 38
Nukanai	V	B	*45/1020-2270	42 46	143 20
Nukanan	V	B	*36/930-2360	43 28	142 16
Nukanan-gawa	S	B	*37/1020-2350	43 24	143 18
Nukano	V	B	*48/750-2160	41 52	140 20
Nukanome [20 mi SSW Yamagata]	V	D5	10/720-1700	38 00	140 09
Nukanome [24 mi NW Fukushima]	V	D5	16/720-1690	37 58	140 08
NUKAPIRA-YAMA	Mt	B	*44/950-2270	42 46	142 30
Nukasawa	V	D4	3/750-1970	40 16	140 24
Nukata	V	D25	25/990-1370	35 20	135 00
Nuki-gawa	S	F39	45/1400-1170	33 36	130 58
Nukii-gawa	S	D19	20/1340-1470	36 08	138 32
Nukkibetsu	V	B	*44/930-2260	42 40	142 16
Nukkibetsu-gawa					
[empties into Uchirua-wan (Iburi-wan)]	S	B	*42/790-2260	42 38	140 42
Nukkibetsu-gawa [trib Nukabira-gawa]	S	B	*44/940-2250	42 38	142 20
NUKKIBETSU-YAMA					
[15 mi SSE Kutchian]	Mt	B	*42/810-2270	42 42	140 56
NUKKIBETSU-YAMA					
[36 mi NNW Urakawa]	Mt	B	*44/950-2250	42 38	142 30
Nukuide	V	D14	9/670-1760	38 30	139 34
Nukumi	V	D5	10/720-1740	38 22	140 06
Nukumi	V	D17	27/1140-1430	35 48	136 30
Nukumi	T	D34	34/680-1220	34 04	131 54
Nukumi	V	F43	46/630-1100	33 04	131 26
Numada	T	D7	22/710-1480	36 12	140 06
Numadate	T	D4	6/750-1850	39 18	140 26
Numagawa	V	B	*21/900-2570	45 16	141 52
Numajiri	V	D6	16/730-1650	37 38	140 12
Numajiri	V	B	*42/790-2190	42 08	140 44
Numa-kawa	S	D21	29/1370-1350	35 08	138 44
Numakunai	V	D2	4/830-1940	40 00	141 14
Numakunai	T	D2	7/830-1930	39 58	141 14
Numanofukuro	V	D2	7/890-1930	39 56	141 50
NUMANOHARA-YAMA	Mt	B	*36/990-2360	43 31	142 58
Numanohata [13 mi S Wakkanai]	V	B	*21/880-2570	45 14	141 42
Numanohata	T	B	*43/880-2260	42 40	141 42
Numanohata [7 mi NE Sapporo]	V	B	*35/860-2320	43 08	141 26
NUMANOMORI	Mt	D3	10/790-1810	38 56	140 54
Numanosawa	V	B	*44/910-2290	42 58	142 02
Numanoue	V	B	*29/1040-2450	44 14	143 32
Numanoue-hama	V	B	*29/1040-2450	44 16	143 32
Numao-gawa	S	D9	20/1380-1520	36 30	138 56
Numaoro-gawa	S	B	*38/1130-2340	43 18	144 28
Numasaki Station	RRS	D1	4/840-2020	40 44	141 16
Numasawa	V	D5	9/700-1700	38 02	139 53
Numasawa-numa	L	D6	15/660-1630	37 26	139 34
Numata	V	D4	3/720-1970	40 16	140 02
Numata	C	D9	21/610-1530	36 38	139 04
Numata	C	B	*35/900-2400	43 48	141 56
Numata-gawa	S	D33	35/790-1260	34 28	132 56
NUMATA HIGHWAY	Hwy	D9	21/630-1550	36 46	139 14
Numaushi	V	B	*36/920-2420	43 58	142 10
Numazawa	V	B	*35/870-2340	43 22	141 34

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Name	Desig	Area	Grid Ref	Lat N	Long E
NUMAZU	C	D21	29/1380-1350	35 06	138 52
NUMOTORU-YAMA	Mt	B	*44/940-2250	42 36	142 24
Nuno	V	D33	35/740-1270	34 32	132 24
Nuno	V	E38	58/790-1070	32 52	133 00
Nunobe	V	D14	9/670-1730	38 16	139 34
Nunodaira	V	F44	57/610-1060	32 44	131 16
Nunome	V	D15	19/1200-1540	36 44	137 04
Nuno-misaki	Cape	E38	58/790-1070	32 52	133 00
Nunoppe-gawa	S	B	*36/950-2330	43 18	142 28
Nūpi-saki	Pt	G2b	*15/640-2910	24 04	123 48
Nuppuri-kambetsu	V	B	*42/800-2290	42 54	140 50
Nuri-kawa	S	D9	21/630-1550	36 46	139 12
Nurugi	V	F45	61/1350-890	31 20	130 26
Nurui	V	E38	48/890-1180	33 46	133 58
Nuru-kawa	S	D9	20/1360-1520	36 30	138 40
Nurumizu	T	F44	62/590-960	31 54	131 06
Nu-shima	I	D27	37/980-1230	34 10	134 50
Nushima	V	D27	37/980-1230	34 10	134 50
Nuta-gawa	S	D33	36/790-1260	34 24	133 00
Nuwa-shima	I	E37	47/750-1210	33 58	132 34
Nyaku-shima	T	F41	44/1270-1190	33 52	129 42
NYOBŌ-SAN	Mt	D8	21/660-1550	36 48	139 32
Nyū	V	D17	18/1100-1460	36 04	136 02
Nyū	V	D17	26/1090-1410	35 42	135 58
Nyū	V	D24	27/1120-1400	35 34	136 14
Nyūdera	T	D23	39/1140-1260	34 28	136 30
Nyūdōga-saki	V	D28	39/1140-1270	34 32	136 30
Nyūdō-saki	Cape	D11	31/720-1340	35 06	140 12
Nyūdō-saki	Cape	{D4	2/690-1940	40 00	139 42
Nyūdō-saki	Cape	{D4	5/690-1940	40 00	139 42
NYŪDŌ-YAMA	Mt	D32	24/880-1360	35 14	133 48
Nyū-gawa	S	D14	8/1310-1720	38 12	138 20
Nyū-gawa	S	D5	10/750-1770	38 36	140 24
Nyū-gawa	S	D15	19/1240-1560	56 54	137 32
Nyūgawa	T	E37	48/800-1200	33 56	133 06
Nyujima	V	D21	29/1330-1360	35 14	138 20
Nyūkō	V	D31	24/810-1390	35 30	133 10
Nyumoi (Niumoi)	V	A3a	*24/740-2580	45 17	148 01
NYŪNAI-TŌGE	Pass	D1	3/780-2020	40 42	140 44
Nyuno-gawa	S	D29	50/1050-1190	33 54	135 30
Nyū-saki	Cape	D14	8/1310-1720	38 12	138 20
Nyūshita	V	F44	57/630-1030	32 30	131 30
Nyūta	T	F44	57/640-1000	32 14	131 34
Nyuzen	T	D15	19/1240-1570	36 56	137 30
Ō					
Ō	V	D27	37/940-1300	34 48	134 28
Ōainu-kawa	S	C	*16/930-2750	46 44	132 16
OAKAN-DAKE	Mt	B	*38/1100-2350	43 26	144 10
Ōami	V	D5	9/700-1770	38 36	139 54
Ōami	T	D11	31/730-1390	35 32	140 20
ŌAOCHINAGARE-YAMA	Mt	D1	2/720-1990	40 28	140 00
Ōarai-misaki	Cape	D7	22/760-1490	36 18	140 36
Ōarasawa	V	D2	6/790-1880	39 30	140 50

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Name	Desig	Area	Grid Ref	Lat N	Long E
Ōarato	T	D14	14/1360-1640	37 28	138 48
Ōasa	T	D33	35/740-1300	34 46	132 28
Ō-ASAHI-DAKE	Mt	D5	9/700-1730	38 16	139 56
ŌASA-YAMA	Mt	E35	37/940-1230	34 10	134 30
Ōashi	V	D6	16/790-1650	37 40	140 52
Ōashi-gawa	S	D8	21/660-1530	36 36	139 38
OAZAMI-YAMA	Mt	D4&2	6/790-1820	39 02	140 48
Obadomari [see Ohadomari]					
O-bae	Shl	F41	44/1240-1140	33 26	129 26
Obama	V	G2b	*15/660-2940	24 20	123 58
Obama	C	D6	16/750-1640	37 34	140 30
Obama	C	D17	26/1070-1390	35 30	135 44
OBAMA-JIMA	I	{ G2b	*15/660-2940	24 20	123 58
		{ G2b	*16/660-2940	24 20	124 00
Obama-ko	Hbr	D17	26/1070-1390	35 30	135 44
OBAMA LINE	RR	D17	26/1050-1390	25 28	135 32
OBAMA-WAN	Bay	D17	26/1060-1390	35 30	135 40
Obana-misaki	Cape	B	*41/700-2220	42 18	139 46
Ōbana-saki	Cape	B	*48/790-2150	41 44	140 42
Obanazawa	C	D5	10/750-1770	38 36	140 24
[Obanazawa]	Air F	D5	10/750-1770	38 37	140 24
Ōbara	T	D3	11/850-1730	38 20	141 28
Obara	V	D13	30/620-1410	35 38	139 12
Obari	T	D7	31/700-1450	35 58	140 02
Ōbaru	V	F39	45/1320-1160	33 36	130 14
Obaru-jima	I	G2a	*10/1100-3220	26 38	128 02
Ōbasama	V	D3	11/810-1750	30 28	141 02
Ōbashi	V	D10	30/630-1450	36 00	139 20
Obata	C	D9	20/1380-1480	36 14	138 56
Obata	T	D7	22/710-1480	36 13	140 08
Obata	V	D7	22/750-1460	36 04	140 30
Obata	V	D22	27/1190-1350	35 12	136 59
Obata [4 mi NW Tokuyama]	V	D34	34/670-1220	34 06	131 44
Obata	C	D23	39/1160-1270	34 30	136 40
Ōbatake	V	D10	30/680-1450	35 56	139 46
Ōbatake [36 mi W Matsuyama]	V	D34	47/710-1210	33 58	132 10
Obatake	V	D35	49/920-1190	33 52	134 16
Obatakesawa	V	D1	3/790-2020	40 44	140 46
Ōbatake-seto	Str	D34	47/710-1200	33 58	132 12
Ōbayashi	V	D3	11/810-1790	38 48	141 06
Ōbayashi	V	D10	30/680-1440	35 54	139 46
Ōbe	V	E36	37/920-1270	34 32	134 18
Obeboso-gawa	S	A3a	*33/710-2540	44 58	147 44
Obi	C	F44	62/620-920	31 38	131 22
OBIHIRO	C	B	*45/1010-2290	42 55	143 12
[OBIHIRO]	Air F	B	*45/1020-2290	42 56	143 14
Obihiro-gawa	S	B	*45/1010-2280	42 52	143 07
Obiori	T	D14	14/1370-1650	37 34	138 56
Obira	V	B	*45/1000-2260	42 44	143 02
Obira	V	F44	57/610-1050	32 38	131 14
OBIRA COPPER MINE	Mine	F43	57/630-1070	32 49	131 24
Obira-gawa	S	B	*42/740-2270	42 42	140 06
Obo	V	G2a	*10/1120-3220	26 40	128 08
Ōboe (Ohoeye)	V	C	*16/930-2690	46 12	142 14

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

**OCH**

Name	Desig	Area	Grid Ref	Lat N	Long E
Ōboe-gawa	S	C	*16/930-2690	46 12	142 10
Obonai	T	D4	6/780-1900	39 42	140 44
OBONAI LINE	RR	D4	6/770-1890	39 36	140 36
Ōbori	T	D6	16/800-1630	37 28	140 56
Oboro	V	B	*38/1150-2300	43 01	144 42
Oboroge-gawa	S	D5	10/750-1770	38 36	140 24
OBORO-YAMA	Hill	B	*38/1140-2300	43 02	144 40
Ōbu	C	D22	27/1190-1330	35 00	136 58
Ōbu	V	D27	38/1010-1290	34 44	135 08
Obuchi	V	D1	4/850-2050	40 58	141 22
Ōbuchi	V	D14	15/620-1690	37 54	139 08
Obuchi-numa	L	D1	4/840-2050	40 58	141 22
Obukarushi	V	B	*34/760-2330	43 14	140 20
Ōbuke	T	D2	7/820-1920	39 54	141 06
Ōbukuro	T	D30	24/830-1380	35 24	133 22
ŌBUKURO-YAMA	Mt	D31	23/770-1370	35 18	132 47
Obusaki-gawa	S	C	*12/990-2800	47 06	142 54
Obuse	V	A1c	*1/700-3170	50 06	155 14
Obuse	V	D25	26/1070-1350	35 12	135 46
Ōbusuma	V	D10	30/680-1450	35 58	139 48
Ocharappe-gawa	S	B	*42/730-2220	42 20	140 02
Ōchi	T	F40	45/1300-1130	33 20	130 00
Ochi	C	E38	48/820-1150	33 32	133 16
Ochi	V	E35	49/960-1190	34 52	134 36
Ochia	V	D18	29/1370-1430	35 48	138 50
Ochiai	V	D4	6/770-1850	39 18	140 38
Ochiai [18 mi NW Miyako]	V	D2	7/880-1910	39 50	141 44
Ochiai [21 mi SSE Morioka]	V	D2	7/840-1860	39 25	141 20
Ochiai	C	C	*12/980-2820	47 20	142 48
OCHIAI (KARA)	Air F	C	*12/980-2820	47 18	142 48
Ochiai	V	D10	21/650-1470	36 06	139 32
Ochiai	C	D32	24/870-1330	35 02	133 46
Ochiai	V	D17	27/1110-1420	35 44	136 12
Ochiai	V	D22	27/1170-1350	35 08	136 44
Ochiai	V	D20	28/1250-1390	35 30	137 32
Ochiai	V	D19	29/1290-1420	35 44	138 02
Ochiai	V	D21	29/1330-1350	35 06	138 20
Ochiai	V	D18	29/1350-1410	35 36	138 36
Ochiai	V	D13	30/630-1380	35 24	139 20
Ochiai	V	D31	35/720-1310	34 48	132 13
Ochiai	V	D33	35/770-1320	34 54	132 46
Ochiai	V	B	*36/970-2310	43 08	142 40
Ochiai	V	F43	46/610-1150	33 26	131 12
Ochiai	V	E35	48/890-1190	33 52	133 56
Ochiai	V	D29	50/1020-1200	33 58	135 12
Ochiai-gawa	S	D19&20	28/1250-1390	35 30	137 34
Ochiai-sawa	S	B	*28/970-2450	44 14	142 42
OCHIAI-TŌGE	Pass	E35	48/890-1200	33 54	133 58
OCHIAI-YAMA	Mt	C	*12/980-2820	47 20	142 52
Ochiba	V	D21	40/1250-1300	34 46	137 30
Ochibori-gawa	S	D14	9/640-1700	38 02	139 20
Ochidani	V	D19	29/1300-1400	35 34	138 02
Ōchi-gata	L	D16	18/1170-1560	36 56	136 48
Ochihata	V	D13	30/630-1380	35 22	139 16

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



**OCH**

Name	Desig	Area	Grid Ref	Lat N	Long E
Ochiho	V	C	*17/1000-2770	46 54	143 06
Ochiho-gawa	S	C	*16/990-2780	47 00	142 56
Ochiho-kawa	S	{C	*12/990-2790	47 02	142 54
		C	*17/1000-2780	46 56	143 00
Ochii	V	D17	27/1120-1440	35 58	136 14
Ochiishi	V	B	*39/1220-2320	43 10	145 30
Ochiishi-misaki	Cape	B	*39/1220-2320	43 10	145 30
Ochi-kawa	S	A1c	*1/750-3230	50 36	155 54
Ochikiri	V	B	*28/960-2540	45 00	142 32
Ochiminizu-saki	Pt	G2b	*15/630-2940	24 16	123 43
Ochiori	V	D30	25/940-1360	35 18	134 30
Ōchise-gawa	S	D21	28/1270-1340	35 04	137 46
Ōchōdai	V	B	*48/750-2170	41 56	140 20
Ochōsawaguchi	V	B	*48/760-2170	41 56	140 24
Ochūshinai	V	B1	*21/850-2570	45 14	141 16
Ōda	T	D14	14/1330-1690	37 54	138 30
Oda	T	D7	22/710-1470	36 10	140 06
Oda	T	D31	23/760-1360	35 16	132 38
Oda	V	D31	23/770-1330	35 00	132 46
Oda	V	D27	25/970-1380	35 26	134 48
Oda	V	D25	26/1010-1390	35 30	135 10
Oda	T	D17	27/1100-1440	35 58	136 04
Oda	V	D34	34/600-1260	34 24	131 02
Oda	V	F45	60/1280-930	31 44	129 46
Ōdaba	V	E38	58/760-1060	32 48	132 44
Oda-gawa	S	D32	36/860-1280	34 36	133 38
Oda-gawa	S	D1	*48/760-2070	41 04	140 26
Odahara	V	D18	29/1370-1420	35 44	138 46
Ō-dahara	V	D34	34/690-1230	34 08	131 56
Odai	V	D1	*48/770-2070	41 04	140 34
Ōdaibake	V	A3b	*32/1270-2460	44 16	146 08
Ōdaira	V	D14	14/1340-1600	37 10	138 30
Odaira	V	D6	16/760-1590	37 10	140 32
Odaitō	V	B	*39/1190-2370	43 34	145 14
ODAI-YAMA	Mt	C	*8/930-2980	48 38	142 09
Odaka	T	D30	24/840-1380	35 26	133 24
ODAKA-YAMA	Mt	D19	29/1300-1390	35 28	138 02
Ō-DAKE	Mt	F43	46/610-1150	33 26	131 10
Ō-DAKE	Hill	F43	46/660-1180	33 44	131 40
Ō-DAKE	Mt	F42	56/1360-1050	32 39	130 34
Ōdakioku Gov Forest	For	D10	29/1380-1440	35 54	138 52
ODAMOE-WAN	Bay	A3a	*33/730-2540	44 58	147 56
ODAMOE-YAMA	Mt	A3a	*23/730-2550	45 02	147 56
Oda-mura	V	B	*45/1010-2240	42 32	143 12
Odani	V	D27	25/990-1380	35 28	134 58
Ōda-nōjō	V	B	*38/1080-2400	43 48	144 01
Ōdari	V	D31	23/800-1380	35 24	133 00
Odasamu (Otasamu)	V	C	*12/960-2860	47 40	142 34
ODASAMU-DAKE	Mt	C	*12/940-2860	47 38	142 22
Odasamu-gawa	S	C	*12/960-2860	47 38	142 32
Odasamu-gawa (Branch 1)	S	C	*12/950-2860	47 34	142 28
Odasamu-gawa (Branch 2)	S	C	*12/950-2860	47 36	142 26
Odasamu-gawa (Branch 3)	S	C	*12/950-2860	47 38	142 26
Odasamu-gawa (Branch 4)	S	C	*12/950-2870	47 40	142 28

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

**OGA**

Name	Desig	Area	Grid Ref	Lat N	Long E
Ōdate	C	D4	3/770-1970	40 16	140 34
Ōdate	RRS	D4	3/770-1970	40 18	140 34
Ōdate	T	D1	3/750-2030	40 46	140 20
Ō-dateba-shima	I	E37	35/750-1210	34 02	132 36
Odatomi	V	A3b	*39/1220-2420	43 58	145 36
ODAWARA	C	D13	30/610-1370	35 14	139 10
ODAWARA EXPRESS LINE	RR	D13	30/610-1380	35 22	139 10
Ōdera	V	D11	31/750-1420	35 44	140 34
Ode-shima	I	E36	37/910-1260	34 28	134 08
Ōdo	T	D9	20/1370-1520	36 30	138 46
Odo	V	D22	28/1230-1360	35 14	137 22
Ōdochi	T	E38	48/880-1170	33 42	133 52
Odoke-jima	I	A3d	*39/1250-2350	43 24	145 52
Odomari	V	C	*5/1080-3110	49 42	144 06
Odomari	V	G2a	*10/1120-3220	26 38	128 14
Ōdomari	V	E43	46/670-1100	33 06	131 50
Ōdōri	V	D34	34/670-1230	34 08	131 49
Ōdori	V	D24	39/1100-1320	34 56	136 02
Odoro	RRS	D17	18/1120-1450	36 00	136 14
Ōdoro	V	D34	34/660-1250	34 20	131 40
Odoruishii	V	D18	29/1370-1420	35 44	138 46
Odōtsu	T	F44	62/620-920	31 34	131 24
ŌDŌ-YAMA	Mt	E38	58/760-1070	32 49	132 40
Ōe	T	D31	23/740-1330	35 02	132 24
Oebana-saki	Cape	D4	5/700-1930	39 54	139 52
O-ebue	V	B	*44/970-2200	42 12	142 46
Ōeda-shin	V	D27	37/930-1310	34 52	134 22
Ōemura	V	F42	55/1300-1010	32 20	130 00
Ō-esuki-shima	I	D23	39/1130-1230	34 11	136 20
ŌETAKA-YAMA	Mt	D31	23/740-1340	35 04	132 26
ŌE-YAMA	Mt	D25	26/1010-1380	35 27	135 06
Ōfudō	V	D1	4/830-2000	40 34	141 12
Ōfuji	T	F44	62/620-930	31 40	131 22
ŌFUKA-DAKE	Mt	D4&2	6/800-1920	39 52	140 52
Ofukeshi	V	B	*42/780-2250	42 36	140 38
Ōfukeshi-gawa	S	B	*42/780-2260	42 38	140 36
ŌFUKUBE-YAMA	Mt	D16	18/1170-1490	36 18	136 45
Ofuku-kami	V	D34	34/610-1240	34 14	131 13
OFUNADO-WAN	Bay	J	42/640-1220	34 06	139 30
Ō-funakoshi	V	F41	32/1230-1240	34 16	129 22
[Ō-funakoshi]	Spl B	F41	32/1230-1240	34 18	129 20
[Ōfunato]	Spl B	D2	7/870-1820	39 04	141 44
Ōfunato	T	D2	7/870-1820	39 04	141 44
ŌFUNATO LINE	RR	{D2	7/860-1820	39 00	141 34
		D2	11/850-1810	38 56	141 25
Ō-FUNATO-WAN	Bay	D2	7/870-1820	39 02	141 44
ŌFUNA-YAMA	Mt	D31	23/780-1390	35 28	132 52
Ōfune	V	D5	16/710-1690	37 56	140 02
Ofuntarumani-gawa	S	B	*28/950-2510	44 42	142 32
Ōfurukawa	T	F44	62/580-950	31 48	131 02
Ofuyu	V	B	*35/850-2390	43 44	141 20
Ofuyu-misaki [see Tampake-saki]					
Ōga	V	F43	46/650-1140	33 22	131 34
OGACHI LINE	RR	D4	6/750-1840	39 10	140 26

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**OGA**

Name	Desig	Area	Grid Ref	Lat N	Long E
Ōga-hana	Pt	F41	44/1260-1150	33 30	129 35
OGA-HANTŌ	Pen	D4	5/690-1930	39 56	139 46
OGA HIGHWAY	Hwy	D4	5/710-1930	39 56	139 54
Ōgai-saki	Cape	D3	11/850-1740	38 24	141 30
Ōgaki	V	D30	24/880-1370	35 22	133 52
ŌGAKI	C	D20	27/1160-1370	35 22	136 38
Ogakie	T	D22	39/1190-1330	34 58	137 00
Ogaku	V	D3	10/790-1730	38 20	140 48
Ogakura	T	F44	62/590-960	31 52	131 02
Ogame-shō	Rf	G1a	*5/1300-500	28 14	129 54
Ogamihara	V	D30	24/850-1360	35 16	133 32
ŌGAMI-SHIMA	I	G2b	*17/810-3010	24 54	125 18
OGAMI-YAMA	Mt	D10	30/630-1450	35 56	139 16
Ōgamo	T	D21	41/1390-1300	34 40	138 54
ŌGANE-YAMA	Mt	D18	29/1330-1380	35 25	138 20
Ogan-misaki	Cape	G2a	*8/980-3180	26 21	126 56
Ogano	C	{D10 D10	{20/1390-1460 21/600-1460	{36 02 36 00	{139 00 139 00
Ogan-zaki	Pt	G2b	*16/670-2960	24 26	124 04
ŌGARASU-YAMA	Mt	D18	29/1360-1430	35 48	138 42
Ogasawara	V	D18	29/1340-1410	35 36	138 28
OGASAWARA-GUNTŌ [see Index Map]					
Ogata	T	D33	35/720-1240	34 14	132 14
OGATA	RRS	F43	57/640-1090	32 58	131 28
Ogata	V	E38	58/790-1070	32 52	132 57
Ogata-gawa	S	F43	57/630-1090	32 58	131 28
Ogata-saki	Cape	E36	37/920-1270	34 32	134 14
Ogatsu	T	D3	11/850-1760	38 30	141 28
Ogatsu-wan	Bay	D3	11/850-1750	38 30	141 30
O-gawa	S	A1b	*6/1290-3080	49 24	154 46
Ogawa	V	D14	8/1310-1700	38 04	138 14
O-gawa	S	D6	16/750-1670	37 49	140 26
O-gawa	S	D15	19/1250-1560	36 54	137 36
Ō-gawa	S	D9	21/630-1550	36 48	139 16
Ogawa	C	D10	21/630-1460	36 04	139 16
Ogawa	T	D8	22/720-1550	36 46	140 08
Ogawa	T	D7	22/740-1470	36 10	140 22
Ogawa	V	D6	22/770-1560	36 54	140 44
Ogawa	V	D17	26/1080-1400	35 36	135 51
Ogawa	T	D12	30/650-1420	35 44	139 28
Ogawa	T	D22	39/1190-1330	34 58	136 58
Ogawa [30 mi ESE Yakumo]	V	B	*42/790-2180	42 02	140 46
Ogawa [17 mi SE Obihiro]	V	B	*45/1030-2270	42 44	143 25
Ogawa	V	F43	46/660-1150	33 28	131 42
Ogawa [16 mi ENE Kōchi]	V	E38	48/870-1160	33 40	133 48
Ogawa [20 mi E Kōchi]	V	E38	48/880-1160	33 36	133 52
Ogawa [23 mi NE Kōchi]	V	E35	48/880-1190	33 50	133 54
Ogawa [7 mi WNW Mugi]	V	E35	49/920-1170	33 42	134 18
Ogawa	V	F41	54/1170-1040	32 38	128 40
OGAWA	RRS	F42	56/1370-1040	32 36	130 42
Ogawa	C	F42	56/1380-1040	32 34	130 42
Ogawa	V	F44	57/610-1000	32 14	131 14
OGAWA-DAKE	Mt	F44	57/600-1040	32 36	131 08
Ogawa-dantai	V	B	*36/920-2410	43 54	142 06

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

**OGO**

Name	Desig	Area	Grid Ref	Lat N	Long E
Ogawa-kawa	S	F44	57/600-1000	32 16	131 12
Ogawara	V	D1	4/840-2020	40 42	141 18
Ōgawara	C	D3	10/780-1700	38 02	140 44
Ogawara-numa	L	D1	4/840-2030	40 47	141 20
Ogawa-shima	I	F40	44/1290-1160	33 36	129 54
Ogawa-shinden	V	D22	39/1190-1330	34 58	136 56
Ogawazoe	V	F45	61/1370-970	31 58	130 40
Ōge	V	E35	37/960-1230	34 14	134 38
Ōge-shima	I	E37	35/790-1230	34 11	132 56
Ōge-shima	I	E35	37/960-1230	34 12	134 38
Ogi	T	D16	13/1210-1610	37 18	137 14
Ogi	C	D14	14/1310-1670	37 48	138 16
[Ogi] [North]	Spl B	D14	14/1310-1670	37 48	138 18
[Ogi] [South]	Spl B	D14	14/1310-1670	37 48	138 16
Ōgi	V	D23	27/1150-1340	35 04	136 34
Ogi	V	D21	42/600-1330	34 56	139 06
Ōgi	C	F40	45/1320-1130	33 18	130 12
Ōgida	V	E38	58/790-1070	32 50	132 57
Ōgida	V	D4	3/720-1960	40 12	140 06
Ōgida	C	D4	3/770-1960	40 14	140 34
Ōgida	V	D34	34/640-1220	34 06	131 28
Ogifushi	T	B	*44/970-2200	42 12	142 42
ŌGIGATA-YAMA	Mt	D28	38/1080-1240	34 16	135 52
Ogigaura	T	H1a	†2/900-3260	27 04	142 13
Ogihara	V	D20	28/1210-1440	35 54	137 10
Ogihara	V	D34	34/640-1240	34 14	131 30
Ogihori	V	D14	15/610-1650	37 34	139 02
Ogimachi	V	D20	18/1180-1480	36 16	136 54
Ōgimachiya	T	D10	30/640-1430	35 50	139 24
Ōgimi	V	D33	35/740-1230	34 10	132 28
Ogino	V	D15	19/1190-1540	36 46	137 02
Oginohama	V	D3	11/850-1740	38 22	141 28
ŌGINO-SEN	Mt	D30	25/940-1380	35 26	134 26
Ogi-shima	I	E36	37/900-1260	34 26	134 04
Ogishima	V	E36	37/900-1260	34 26	134 04
Ōgita	V	D1	4/840-2000	40 30	141 20
Ogitsu	T	D7	22/770-1530	36 38	140 40
Ōgi-ura	Chn	A2a	*19/1090-2780	46 58	152 04
Ogiwara	V	D22	40/1200-1310	34 48	137 04
Ogiwara-higashiyama Imperial Forest	For	D19	28/1270-1420	35 44	137 46
Ōgo	C	D9	21/620-1510	36 24	139 10
Ōgo	T	D27	38/1000-1310	34 48	135 06
Ōgoe	V	D10	21/660-1480	36 10	139 38
Ogon-kawa	S	C	*12/980-2810	47 14	142 48
Ogono-ishi	Rock	E36	36/850-1240	34 16	133 34
Ogoppe	V	D1	*48/800-2120	41 30	140 54
Ogoppe-gawa	S	D1	*48/810-2110	41 28	140 56
Ogōri	C	D34	34/630-1220	34 06	131 24
Ogōri	T	F39	45/1360-1140	33 24	130 33
Ogose	C	D10	30/630-1450	55 58	139 18
OGOSHI-YAMA	Mt	E36	36/890-1250	34 22	133 55
OGOSO	RRS	D23	39/1150-1320	34 56	136 36
Ōgotto	V	D14	9/670-1750	38 26	139 36
Ogoya	V	D16	18/1150-1490	36 18	136 32

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



Name	Desig	Area	Grid Ref	Lat N	Long E
OGOYA LINE	RR	D16	18/1140-1500	36 24	136 30
Ō-GUCHI	Chn	F41	32/1220-1250	34 20	129 13
Oguchi-kaikyō	Str	F41	55/1280-1080	32 54	129 48
ŌGUCHI NATIONAL FOREST	N For	F44	57/600-970	32 00	131 10
Ō-GUCHI-SETO	Str	D16	13/1190-1590	37 10	137 02
Ōguchizawa	V	D19	19/1290-1490	36 18	137 58
Oguma	V	D20	27/1160-1370	35 20	136 42
Oguma	V	F39	45/1370-1140	33 22	130 40
Oguna	V	D33	36/810-1320	34 54	133 08
Oguni	V	D2	7/870-1880	39 31	141 40
Oguni	T	D5	9/680-1700	38 04	139 45
Ōguni	T	D31	23/740-1350	35 08	132 26
Ogura	V	D25	26/1040-1390	35 28	135 26
Ogura	T	D25	38/1070-1320	34 54	135 48
OGURA-DAKE	Mt	D2	4/850-1960	40 12	141 24
Ogura-haru	V	F42	57/600-1080	32 52	131 10
OGURA-YAMA	Mt	D19	20/1350-1460	36 02	138 36
Oguri	V	D7	22/700-1500	36 22	140 02
ŌGURO-MORI	Mt	D2	7/860-1870	39 28	141 34
Ō-gushi-zaki	Cape	E36	37/920-1250	34 22	134 12
Ō-gusu	V	D21	41/1370-1320	34 50	138 48
Ōgusuku-take	Mt	G1a	*7/1200-3360	27 50	128 56
Ōhachida	V	D18	29/1330-1430	35 50	138 24
ŌHACHIMORI-YAMA	Mt	D2	7/830-1820	39 04	141 16
Ohadomari (Obadomari)	V	C	*15/910-2770	46 54	142 00
Ohae	V	F44	57/620-1000	32 16	131 18
Ō-haka-shima	I	{D31	17/810-1450	36 00	133 04
		{D31	24/810-1450	36 00	133 06
Ōhako-saki	Cape	D2	7/900-1860	39 20	142 00
Ōhako-saki	Cape	D3	11/860-1730	38 18	141 36
Ōhama	V	D3	11/850-1750	38 30	141 30
Ōhama	V	G2b	*16/680-2940	24 20	124 12
Ōhama	V	D6	22/780-1560	36 54	140 50
Ōhama	V	D34	34/660-1220	34 02	131 40
Ōhama	V	D33	35/770-1230	34 10	132 48
Ōhama	T	D33	36/810-1250	34 20	133 10
Ōhama	T	E36	36/860-1240	34 14	133 36
Ōhama	C	D22	39/1190-1310	34 52	137 00
Ōhama	V	B	*43/900-2240	42 32	141 56
Ōhama [14 mi ESE Ōita]	V	F43	46/670-1110	33 08	131 48
Ōhama	T	E37	47/760-1200	33 58	132 38
Ōhama [35 mi WSW Uwajima]	V	F43	47/690-1100	33 04	132 00
Ōhama	T	F41	54/1180-1040	32 38	128 50
Ōhama	V	F41	55/1280-1050	32 40	129 46
Ōhama	T	F42	56/1360-1080	32 54	130 34
Ōhama	V	E38	58/790-1060	32 44	132 58
Ō-HAMA	Beach	F45	62/590-900	31 28	131 06
Ōhama-gawa	S	D2	4/870-1980	40 20	141 42
Ōhana-shima	I	D31	17/840-1490	36 18	133 22
Ōhara [35 mi SW Wakamatsu]	V	D6	15/650-1590	37 08	139 28
Ōhara [24 mi ESE Fukushima]	V	D6	16/790-1650	37 40	140 54
Ōhara	C	D2	7/840-1820	39 00	141 24
Ōhara	V	G2a	*8/960-3180	26 21	126 44
Ohara	V	D9	21/630-1500	36 22	139 18

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

Name	Desig	Area	Grid Ref	Lat N	Long E
Ōhara	V	D31	23/740-1340	35 04	132 28
Ōhara	V	D25	26/1020-1360	35 14	135 18
Ōhara	T	D25	26/1080-1340	35 06	135 50
Ōhara	C	D11	31/740-1360	35 14	140 24
Ōhara [15 mi S Hiroshima]	V	D33	35/740-1230	34 10	132 28
Ohara [23 mi N Imabari]	V	D33	35/790-1260	34 24	132 57
Ōhara [24 mi W Hiroshima]	V	D34	35/700-1250	34 22	132 02
Ōhara [30 mi SSW Hiroshima]	V	D34	35/710-1210	34 02	132 10
Ohara	V	D32	36/870-1320	34 55	133 46
Ōharano	V	D18	29/1330-1390	35 28	138 20
ŌHARA-YAMA	Mt	D31	35/750-1310	34 50	132 35
Ōhara-zaki	Cape	G1b	*3/580-820	30 50	131 02
Ohari (Owari)	V	D32	37/900-1290	34 40	134 06
Oharu	V	F43	57/630-1080	32 54	131 26
Ōhasama	T	D2	7/830-1870	39 28	141 18
Ohase-gawa	S	D15	19/1200-1500	36 26	137 06
Ōhashi [9 mi W Kamaishi]	V	D2	7/870-1850	39 16	141 44
Ōhashi [13 mi NE Morioka]	V	D2	7/840-1910	39 50	141 20
Ōhashi	V	D5	10/720-1700	38 02	140 10
Ōhashi	T	D7	22/760-1510	36 30	140 36
Oha-shima	I	G2a	*8/980-3180	26 20	126 50
Ōhata	C	D1	1/830-2110	41 24	141 10
Ōhata	V	D2	7/860-1840	39 12	141 34
Ōhata	V	D7	22/760-1550	36 47	140 38
Ōhata	V	D32	25/910-1360	35 14	134 06
Ōhata	V	D27	37/940-1320	34 56	134 24
Ōhata	T	D21	41/1320-1310	34 48	138 16
Ōhata-gawa	S	D1	1/820-2100	41 24	141 06
Ohata-gawa	S	D1	*48/810-2110	41 24	140 58
Ōhatake	V	D32	36/880-1260	34 26	133 48
Ōhatano	V	D2	7/880-1830	39 08	141 44
ŌHATA-YAMA	Mt	D18	29/1340-1400	35 32	138 32
ŌHIBARA-SAN	Mt	D5	9/700-1750	38 24	139 55
Ōhibi	V	D34	34/610-1260	34 24	131 12
Ōhi-gawa	S	D27	37/970-1250	34 20	134 44
Ohikawa	V	G2a	*9/1060-3140	26 06	127 40
Ōhiki	V	D29	50/1000-1200	33 58	135 06
Ōhiki-shima (Okino-shima)	I	F41	55/1260-1070	32 52	129 34
Ōhinata	V	D19	20/1320-1490	36 20	138 20
Ōhira	V	G1b	*2/1400-780	30 32	130 58
Ōhira	V	D31	23/750-1360	35 12	132 30
Ōhira	V	D17	27/1120-1440	35 54	136 16
Ōhira	V	D21	41/1310-1330	34 58	138 10
Ōhira	T	E37	47/760-1170	33 42	132 42
ŌHIRA HIGHWAY	Hwy	D19	28/1260-1400	35 34	137 42
Ohirano	T	F44	62/600-930	31 38	131 10
ŌHIRA-SAN	Mt	F42	56/1390-990	32 09	130 52
ŌHIRA-YAMA	Mt	D8	21/640-1540	36 42	139 24
OHIRA-YAMA	Mt	B	*32/740-2260	42 38	140 08
ŌHIRA-YAMA	Mt	D34	47/700-1210	34 00	132 04
Ōhirayama	T	F44	62/600-970	31 58	131 08
Ohiroto	V	D10	30/690-1430	35 50	139 54
Ōhisa	T	D6	16/800-1590	37 10	140 58
Ōhisa-gawa	S	D6	16/790-1600	37 12	140 56

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OHI

Name	Desig	Area	Grid Ref	Lat N	Long E
Ōhisage	V	E37	47/740-1100	33 06	132 29
Ohito	T	D21	41/1390-1330	35 00	138 56
OHO-DAKE	Mt	D1	*48/810-2090	41 16	140 58
Ōho-gawa	S	B	*35/900-2390	43 42	141 56
OHOKO-DAKE	Mt	B	*42/730-2200	42 09	140 07
ŌHORA-YAMA	Mt	D23&28	39/1120-1270	34 32	136 14
Ōhori	T	D5	10/750-1790	38 46	140 28
Ohoye [see Ōboe]					
Ōi	V	D31	17/810-1460	36 04	133 06
Ōi	V	D25	25/990-1400	35 36	134 58
Ōi	V	D22	27/1170-1350	35 08	136 46
Ōi	C	D20	28/1240-1390	35 28	137 26
Ōi	V	D21	28/1280-1340	35 06	137 50
Ōi	V	D10	30/650-1440	35 52	139 32
Ōi	T	E37	35/790-1220	34 04	132 56
Ōi	V	D32	36/880-1300	34 44	133 48
Ōi	T	D22	39/1190-1290	34 44	136 58
Oi	V	E35	49/950-1190	33 54	134 32
Oiage	V	E36	36/880-1220	34 08	133 50
Oibe	V	D1	1/850-2080	41 10	141 24
Oibe-gawa	S	D1	4/840-2060	40 58	141 22
Oichi-naka	V	D27	37/960-1310	34 52	134 36
Oichi-shima	I	E37	47/750-1200	33 54	132 36
Ōida	V	D23	27/1150-1340	35 06	136 33
Ōidaira	V	D21	40/1270-1310	34 52	137 44
OI-DAKE	Mt	F42	56/1340-1030	32 28	130 20
ŌI DAM	Dam	D20	28/1230-1390	35 28	137 24
OIDARA-YAMA	Mt	D4	6/740-1910	39 48	140 18
Oide	V	D2	11/830-1810	39 00	141 18
Oigata	V	D2	7/880-1820	39 04	141 44
Oi-gawa	S	A1e	*2/780-3240	50 40	156 12
Ōi-gawa	S	D25	26/1050-1330	35 02	135 34
Ōi-gawa	S	D21	29/1320-1360	35 14	138 16
Oigawa	V	D13	30/630-1390	35 28	139 20
Ōi-gawa	S	D21	41/1310-1310	34 52	138 08
ŌIGAWA LINE	RR	{D21	29/1300-1330	35 00	138 06
		{D21	41/1300-1320	34 56	138 04
Oikamanae	V	B	*45/1040-2250	42 36	143 28
OIKAMANAE-NUMA	L	B	*45/1040-2240	42 34	143 30
Oikata	RRS	D4	6/740-1850	39 18	140 18
Ōi-kawa	S	G2a	*9/1100-3220	26 38	127 58
Oikawa	V	D6	15/690-1640	37 34	139 54
Ōi-kawa	S	D34	34/640-1270	34 28	131 29
Ōikawa	V	E38	47/790-1090	33 04	133 00
O-ike	L	G3	*11/580-3120	25 50	131 14
Ōike	T	D31	23/760-1370	35 18	132 40
OIMURA	Air F	E37	35/790-1220	34 04	132 56
Oino	V	D32	24/850-1350	35 08	133 30
Oinokawara	T	D3	11/840-1790	38 46	141 20
Oirase	RRS	D1	2/720-2020	40 40	139 58
Oirase	V	D1	2/720-2020	40 40	139 58
Oirase-gawa	S	{D1	2/710-2020	40 40	139 58
		{D1	3/720-2020	40 40	140 00
Oirase-gawa	S	D1	3/810-2000	40 30	140 58

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

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Name	Desig	Area	Grid Ref	Lat N	Long E
Oirase-gawa					
Ōiri-saki	S	D1	4/840-2010	40 36	141 20
Ōishi [7 mi S Kamaishi]	Cape	D2	11/870-1810	38 56	141 42
Ōishi [25 mi NNE Morioka]	V	D2	7/890-1840	39 10	141 54
Oishi [14 mi NNE Tsuruoka]	V	D2	7/850-1940	40 00	141 24
Ōishi [21 mi SE Murakami]	V	D5	9/710-1810	38 54	139 56
Ōishi	V	D5	9/690-1700	38 04	139 48
Ōishi	V	D18	29/1370-1400	35 32	138 44
ŌISHI	V	D34	34/610-1250	34 16	131 08
Ōishi [15 mi NNW Sasebo]	RRS	D23	39/1140-1270	34 28	136 26
Ōishi [11 mi NNW Nagasaki]	V	F41	44/1270-1140	33 24	129 40
Oishida	V	F41	55/1280-1070	32 52	129 48
OISHIGA-MINE	C	D5	10/750-1770	38 36	140 22
Ōishi-kawa	Mt	D29	38/1030-1220	34 06	135 20
ŌISHI-WAN	S	D19	20/1330-1470	36 06	138 26
Oishi-zaki	Bay	D14	14/1310-1670	37 48	138 18
Oiso	Cape	D27	37/990-1240	34 16	134 57
Ōiso	V	D24	27/1110-1340	35 08	136 10
Ō-iso	C	D13	30/630-1370	35 18	139 20
Oisugi	Rock	J	42/620-1260	34 24	139 14
ŌITA	V	D24	26/1070-1370	35 22	135 48
[ŌITA]	C	F43	46/650-1120	33 14	131 36
[ŌITA] [East]	Air F	F43	46/650-1120	33 14	131 38
[ŌITA] [West]	Spl B	F43	46/650-1120	33 16	131 38
Ō-itabe-shima	Spl B	F43	46/650-1120	33 14	131 36
Ōita-kō	I	F41	54/1190-1040	32 36	128 54
Ōita Ura-kawa	Hbr	F43	46/650-1120	33 14	131 36
Oito	S	F43	46/650-1110	33 12	131 36
Oitsugami-shima	V	A3a	*23/700-2550	45 00	147 32
OITSURUSHI-YAMA	I	E37	47/720-1100	33 06	132 20
Ōiwa	Mt	D15	19/1250-1560	36 52	137 36
Ōiwa	V	D7	22/730-1530	36 38	140 16
Oiwake [7 mi NNW Akita]	V	F42	56/1360-1010	32 20	130 34
Oiwake [9 mi NNW Yokote]	V	D4	6/720-1920	39 48	140 04
Oiwake	V	D4	6/760-1870	39 26	140 30
Oiwake [31 mi NE Kami-suwa]	V	C	*16/970-2780	46 58	142 42
Oiwake (6 mi NNE Iida)	V	D19	20/1340-1500	36 20	138 32
Oiwake	V	D19	28/1280-1400	35 34	137 54
Oiwake [4 mi SSE Yoichi]	V	D11	31/720-1390	35 28	140 12
Oiwake [13 mi N Sunagawa]	V	B	*34/800-2320	43 08	140 50
Oiwake	V	B	*35/900-2380	43 40	141 54
Oiwake [9 mi E Asahigawa]	V	D32	36/850-1270	34 32	133 30
Oiwake	B	B	*36/960-2390	43 46	142 32
Oiwake	T	D21	40/1270-1300	34 46	137 44
Oiwake	T	B	*43/890-2280	43 52	141 49
ŌIWA-YAMA	V	F44	57/630-980	32 06	131 30
Oiya	Mt	D19	20/1350-1550	36 48	138 40
ŌIZAWA-TŌGE	V	E35	48/880-1200	33 56	133 54
Oizu	Pass	D5	10/710-1740	38 22	140 00
Ōizumi	V	D23	39/1160-1280	34 34	136 40
OIZURAGA-DAKE	V	D7	22/710-1500	36 24	140 04
Ōji	Mt	D16&20	18/1170-1490	36 18	136 48
OJIKA-SHIMA	V	D25	38/1060-1330	35 00	135 37
Ojima	I	F41	44/1210-1110	33 12	129 04
	C	D9	21/630-1490	36 16	139 20

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Name	Desig	Area	Grid Ref	Lat N	Long E
[Ojima]	Air F	D9	21/630-1490	36 14	139 20
Ōjima	V	D31	23/770-1370	35 20	132 42
Ojima	V	D34	34/620-1260	34 22	131 14
Ojiri	V	D21	29/1390-1360	35 14	138 56
Oji-shima	I	E37	58/730-1080	32 56	132 26
Ojiya	C	D14	14/1360-1610	37 18	138 48
[Ojiya]	Air F	D14	14/1360-1620	37 20	138 48
Ojiya	RRS	D14	14/1370-1610	37 18	138 50
Ōjizō	V	D33	35/760-1230	34 10	132 40
Ōka	V	D8	21/700-1540	36 46	139 58
Oka	V	D27	25/960-1400	35 38	134 40
Oka	V	D24	26/1090-1330	35 00	136 00
Oka	V	D26	38/1050-1270	34 34	135 34
Oka	T	D23	39/1150-1270	34 30	136 32
Ōka [15 mi S Tsu]	T	D23	39/1120-1220	34 06	136 14
Ōka [45 mi SSW Tsu]	T	D23	39/1120-1220	34 06	136 14
Ōka	V	F40	44/1300-1150	33 30	129 58
Okabe	T	D6	16/750-1670	37 46	140 30
Okabe	C	D21	41/1320-1320	34 54	138 17
Okabe	V	F40	44/1290-1150	33 32	129 52
Okabun	V	D7	22/730-1510	36 28	140 18
Okachi	V	F45	61/1370-870	31 10	130 36
Okachugamizu	V	D16	13/1220-1630	37 28	137 18
Okada	T	D7	22/760-1520	36 32	140 34
Okada	V	D27	25/980-1370	35 20	134 52
Okada	V	D26	38/1020-1250	34 23	135 16
Okada	C	D22	39/1180-1320	34 58	136 52
Okada	Air F	J	42/630-1310	34 48	139 22
[Okada]	V	J	42/630-1310	34 48	139 24
Okada	V	D33	35/730-1230	34 12	132 24
Okadaïō	V	B	*42/750-2220	42 18	140 14
Okada-nojō	V	E36	36/880-1230	34 14	133 52
Okada-shimo	V	D33	35/790-1290	34 42	132 56
OKADA-YAMA	Mt	D33	37/930-1260	34 26	134 20
Ōkado-saki	Cape	E36	37/930-1260	34 26	134 20
ŌKA-GUCHI	RRS	D23	39/1150-1270	34 30	136 34
Okaha-iwa	Rock	G2a	*9/1060-3160	26 08	127 38
Ōka-hana	Pt	F40	44/1300-1150	33 30	129 58
Ōkaidō	V	D3	11/830-1740	38 26	141 16
Ōkaidō	V	F41	32/1230-1240	34 14	129 20
Ōkaji-saki	Cape	F41	32/1230-1240	34 14	129 20
Oka-kawa	S	E35	49/960-1200	33 56	134 40
Okake	V	F45	61/1380-880	31 16	130 40
Okakuma	V	D16	12/1170-1600	37 15	136 50
Okamae	V	G1a	*7/1200-3360	27 50	128 54
Ōkama-saki	Cape	D2	7/900-1860	39 24	142 02
Okami	V	D7	31/720-1450	35 58	140 12
Okamigō-gawa	S	D20	18/1180-1460	36 04	136 54
Okami-jima	I	D4	5/670-1840	39 12	139 34
Oka-misawa	V	D1	4/850-2020	40 42	141 22
ŌKAMI-YAMA	Mt	D24	38/1090-1320	34 54	136 00
Ōkamoto	RRS	D8	21/700-1530	36 36	139 56
Okamoto [5 mi ESE Sakaide]	V	E36	36/890-1240	34 16	134 00
Okamoto [15 mi SW Sakaide]	V	E36	36/860-1220	34 08	133 40
Okamura	V	E37	35/780-1230	34 10	132 52
Okamura-shima	I	E37	35/780-1230	34 10	132 52
Ōkane	V	D8	22/710-1530	36 40	140 06

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

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Name	Desig	Area	Grid Ref	Lat N	Long E
Okanodai	V	D34	46/610-1210	33 58	131 12
Okanomachi	V	D14	14/1350-1600	37 14	138 38
Okappu	V	A3b	*32/1280-2460	44 16	146 18
Okappuno-misaki	Cape	A3b	*32/1280-2460	44 16	146 18
ŌKARAMATSU-YAMA	Mt	D18	29/1320-1410	35 38	138 16
ŌKARI-YAMA	Mt	D33	35/760-1300	34 44	132 40
Okasato	T	J	53/670-1100	33 06	139 48
Okashumbe	V	B	*44/950-2280	42 52	142 26
Ōkata	V	D7	22/750-1520	36 32	140 28
Okata	T	D32	36/870-1280	34 38	133 42
Okatama	V	B	*35/850-2310	43 06	141 24
Ō-katsura-shima	I	D31	17/800-1460	36 02	133 00
Ōkatsura-shima	I	D31	35/700-1320	34 56	132 04
Okaura	V	D23	39/1160-1240	34 18	136 38
Ō-kawa	S	D1	1/840-2100	41 20	141 18
Ō-kawa	S	G1b	*2/1400-780	30 26	130 52
Ō-kawa	S	G1b	*2/1360-760	30 20	130 26
Ō-kawa	S	G1a	*5/1260-520	28 20	129 30
Ōkawa	T	D2	7/870-1910	39 48	141 40
Ōkawa	V	D16	13/1190-1630	37 26	137 04
Ō-kawa	S	D6	15/690-1640	37 32	139 54
Ōkawa [40 mi E Tsuyama]	V	D27	25/970-1340	35 06	134 44
Ōkawa [46 mi ESE Tottori]	V	D27	25/990-1340	35 08	134 56
O-kawa	S	B	*34/770-2320	43 10	140 28
Ōkawa [12 mi SSW Sumoto]	V	D27	37/970-1230	34 12	134 46
Ōkawa	V	D29	38/1000-1240	34 18	135 06
Ōkawa	V	D21	42/600-1320	34 50	139 04
Ōkawa	V	F42	56/1360-990	32 10	130 34
O-kawa	S	F45	61/1390-870	31 12	130 48
Ōkawachi	V	D17	27/1120-1420	35 44	136 18
Ō-kawachi	V	D34	34/690-1210	34 02	131 56
Ōkawachi [1 mi ESE Tokuyama]	V	D34	34/670-1220	34 02	131 50
Ōkawachi [21 mi SW Hagi]	V	D34	34/600-1240	34 14	131 06
Ōkawachi	V	F44	57/600-1020	32 22	131 08
Ōkawagishi	V	D11	31/720-1420	35 46	140 14
ŌKAWAIRI-SAN	Mt	D19	28/1260-1380	35 22	137 38
Ōkawame-gawa	S	D1	1/820-2080	41 12	141 06
Ōkawano	T	F40	44/1300-1130	33 18	129 58
Ōkawara	V	D19	29/1300-1400	35 34	138 02
Okawara	V	D24	39/1130-1320	34 58	136 22
Ōkawara	V	F45	61/1400-940	31 46	130 56
OKAWA-SAN	Mt	E36	36/890-1220	34 06	133 56
OKAYA	C	D19	20/1300-1460	36 04	138 04
[OKAYAMA]	Air F	D32	36/890-1290	34 40	133 56
OKAYAMA	C	D32	36/890-1290	34 40	133 56
Ōkaya-shinden	V	D32	25/930-1350	35 14	134 22
Okazaki	T	E35	37/960-1230	34 10	134 38
Okazaki	V	D21	40/1250-1300	34 44	137 30
OKAZAKI [North]	C	D22	40/1210-1320	34 58	137 10
Okazaki [South]	V	D22	40/1210-1320	34 56	137 10
OKAZAKI HY	Hwy	D22	40/1210-1320	34 55	137 06
Okazu	V	D13	30/650-1390	35 26	139 32
Ōke	V	D32	36/840-1270	34 30	133 28
Okegawa	T	D10	30/660-1450	36 00	139 34

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



**OKE**

Name	Desig	Area	Grid Ref	Lat N	Long E
Okekoya	V	E37	47/780-1150	33 32	132 54
Okeliazama	V	D22	27/1190-1340	35 02	136 58
Ō-KENASHI-YAMA	Mt	D1	3/810-2040	40 48	140 58
Oketo (Okito)	T	B	*37/1050-2380	43 40	143 36
OKETO-DAKE	Mt	B	*28/980-2420	44 00	142 46
Oki	V	G2a	*9/1080-3160	26 14	127 48
Oki	V	D24	27/1120-1350	35 10	136 14
Oki	V	B	*34/790-2330	43 16	140 40
Ōki	V	F41	56/1310-1080	32 54	130 08
Oki-akime-shima	I	F45	61/1320-890	31 22	130 10
Okiami	V	D31	34/670-1290	34 40	131 46
Okiba	V	F45	61/1350-940	31 44	130 24
OKI-DAITŌ-SHIMA (OKI-ŌAGARI-SHIMA) (RASA ISLAND)	I	G3	*12/560-2960	24 28	131 12
Ōkido	T	D6	16/760-1680	37 52	140 34
Okigumi	V	D33	36/830-1250	34 22	133 20
OKI-GUNTŌ	Arch	D31	17/820-1460	36 04	133 14
Oki-hataguchi	V	F42	56/1370-1060	32 44	130 36
Oki-jima	I	D22	40/1210-1300	34 46	137 09
Okikin	V	B	*28/940-2480	44 30	142 24
Oki-kō	Hbr	H1b	†3/900-3220	26 37	142 10
Okiko-jima	I	F45	61/1370-910	31 32	130 38
Oki-kuro-shima	I	F43	58/690-1070	32 52	132 02
Okimambetsu	V	B	*38/1150-2300	43 02	144 46
Oki-matsura	V	F43	57/690-1080	32 56	131 58
Oki-misaki	V	H1b	†3/900-3220	26 37	142 10
Okimura	C	H1b	†3/900-3220	26 38	142 09
Okimura	V	E37	47/740-1120	33 18	132 32
OKINA-JIMA	I	D6	16/710-1640	37 30	140 02
OKINAKURA-YAMA	Mt	D3	11/840-1770	38 36	141 24
OKINAWA-GUNTŌ	Arch	G2a	*6/1080-3280	27 08	127 48
		G2a	*8/920-3180	26 24	126 18
		G2a	*10/1100-3240	26 54	128 04
		G2a	*9/1080-3200	26 26	127 50
OKINAWA-JIMA	I	G2a	*9/1060-3160	26 12	127 42
OKINAWA RR	RR	G2a	*10/1120-3220	26 38	128 08
OKINAWA-SHIMA	I	G2a	*10/1120-3220	26 38	128 08
OKINA-YAMA	Mt	A1b	*6/1290-3070	49 18	154 44
Okineppu	V	B	*39/1230-2340	43 20	145 42
Okino-akanashi-jima	I	F43	46/690-1110	33 10	132 00
OKINO-ERABU-SHIMA	I	G1a	*7/1160-3300	27 22	128 36
Okino-gozen-shima	I	D31	24/830-1400	35 34	133 22
Okino-hamada	V	G1b	*3/580-820	30 46	131 04
Okinohappi	I	B1	*41/680-2190	42 00	139 28
Okinohata-gawa	S	F39	45/1350-1110	33 10	130 28
Okino-kita-iwa	Rock	G2c	*13/620-3120	25 48	123 36
Okinoko-jima	I	F45	61/1380-930	31 42	130 43
Okino-kuro-shima	I	D29	50/1050-1150	33 30	135 34
Okino-minami-iwa	Rock	G2c	*13/620-3120	25 46	123 38
Okino-se	Shl	E37	58/730-1070	32 52	132 28
Okino-shima	I	D31	17/830-1490	36 21	133 16
Okino-shima	I	D24	27/1100-1350	35 12	136 04
Okino-shima	I	F41	32/1240-1250	34 20	129 24
OKINO-SHIMA	I	F39	33/1310-1240	34 14	130 06
Okino-shima	I	D33	35/740-1230	34 08	132 26
Okino-shima	I	D33	35/740-1230	34 08	132 26

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

**OKO**

Name	Desig	Area	Grid Ref	Lat N	Long E
Okino-shima	I	E36	37/910-1270	34 30	134 10
Okino-shima [10 mi SW Wakayama]	I	D29	38/1000-1220	34 06	135 04
Okino-shima [10 mi WNW Wakayama]	I	D29	38/1000-1240	34 16	135 00
Okino-shima	I	D11	42/680-1330	35 00	139 50
Okino-shima	I	E37	47/720-1110	33 12	132 16
Okino-shima	I	F41	55/1280-1050	32 42	129 46
OKINO-SHIMA	I	E38	58/740-1050	32 44	132 34
Okino-shima	I	F45	61/1320-940	31 44	130 10
Okino shima [see Ōhiki-shima]					
Okinoura	V	D27	25/960-1410	35 40	134 40
OKINO-YAMA	Mt	D30	25/930-1360	35 14	134 22
OKI-ŌAGARI-SHIMA [see OKI-DAITŌ-SHIMA or RASA ISLAND]					
Okiomae	I	D21	41/1320-1280	34 36	138 16
Ōkirihata	V	F42	56/1400-1070	32 50	130 56
Oki-se	Shls	G1c	*1/1300-720	30 02	129 58
Oki-shima	I	D34	46/660-1210	33 58	131 42
Okishinai	V	B	*34/770-2320	43 06	140 28
Okishuku	T	D7	22/720-1460	36 04	140 16
Okita	T	D2	7/840-1820	39 02	141 22
Ōkitagawa	S	D7	22/770-1550	36 46	140 42
Okita-gawa	S	F44	57/650-1030	32 32	131 42
Okitakenoko-shima	I	D32	37/900-1270	34 34	134 06
Okito [see Oketo]					
Okitomo	V	D33	35/780-1230	34 10	132 50
Okitsu	C	D21	29/1350-1340	35 04	138 32
Okitsu	C	D11	31/720-1350	35 08	140 14
Okitsu-gawa	S	D21	29/1350-1340	35 06	138 32
OKITSU-KŌ	Hbr	D11	31/720-1350	35 08	140 16
Okitsuusu	V	A3b	*31/1250-2440	44 08	145 56
Okitsuzumi-shima	I	D32	37/910-1270	34 34	134 06
Okkai	V	D9	21/630-1540	36 42	139 12
Okkirai	T	D2	7/880-1830	39 06	141 50
[Okkirai]	Spl B	D2	7/880-1830	39 06	141 50
OKKIRAI-WAN	Bay	D2	7/880-1820	39 06	141 50
Okkoshi	V	D1	4/870-1990	40 28	141 40
Okō	V	C	*15/900-2750	46 44	141 54
Ōkō	V	D33	35/740-1220	34 04	132 28
Ōkoba	V	F42	56/1390-990	32 10	130 48
OKOBA	RRS	F42	56/1390-990	32 10	130 48
Okochi	V	B	*43/820-2230	42 26	141 06
Okōchi	V	D29	50/1050-1150	33 34	135 36
ŌKŌCHI-YAMA	Mt	D23	39/1110-1230	34 14	136 10
OKOHAMA NORTH LINE	RR	B	*28/950-2540	45 00	142 32
OKOHAMA SOUTH LINE	RR	{B	*28/990-2490	44 34	142 58
		{B	*29/1000-2470	44 24	143 00
Okō-kawa	S	C	*15/900-2750	46 44	141 54
Okome	V	G1a	*7/1160-3300	27 20	128 34
Okomi	V	E38	48/790-1130	33 22	133 01
Okonai	V	D2	4/880-1980	40 20	141 46
Okonai [see Edonai]					
Okonogi	V	D17	26/1090-1440	35 56	136 00
Okono-shima	I	F41	44/1270-1140	33 26	129 42
Okonshibe Station	RRS	B	*42/810-2230	42 24	140 54

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



## OKO

Name	Desig	Area	Grid Ref	Lat N	Long E
Okoppe.....	T	B	*29/1010-2480	44 28	143 08
Okoppe-gawa.....	S	B	*29/1000-2470	44 26	143 04
Ōkōra.....	V	F43	57/680-1080	32 58	131 56
Okosawa.....	V	C	*15/910-2750	46 44	141 56
Ōkoshi.....	V	F43	57/670-1080	32 54	131 50
Ōko-shima.....	I	F41	44/1250-1150	33 28	129 32
ŌKOYA-SAN.....	Mt	E38	48/850-1180	33 48	133 32
Ōkōzu.....	RRS	D14	14/1360-1650	37 38	138 50
Oku.....	V	G2a	*10/1140-3240	26 50	128 18
Ōku.....	V	D31	17/840-1480	36 16	133 22
Oku.....	V	D27	25/970-1370	35 18	134 48
Oku.....	C	D22	27/1170-1370	35 20	136 46
Ōku.....	V	E37	47/710-1140	33 24	132 12
Oku-bibaushi.....	V	B	*35/890-2400	43 48	141 50
Okubi-shima.....	V	D33	35/770-1230	34 08	132 46
Ōkubo (East).....	V	D1	4/860-2000	40 30	141 34
Ōkubo (West).....	V	D1	4/860-2000	40 30	141 34
Ōkubo.....	C	D4	6/720-1920	39 52	140 04
Ōkubo [17 mi WSW Miyako].....	V	D2	7/870-1880	39 32	141 40
Ōkubo [30 mi S Morioka].....	V	D2	7/830-1850	39 16	141 16
Ōkubo.....	T	D5	10/740-1750	38 28	140 20
Ōkubo.....	V	D6	15/670-1640	37 34	139 38
Ōkubo.....	V	D19&14	19/1280-1560	36 56	137 54
Ōkubo.....	V	D25	26/1030-1350	35 12	135 18
Ōkubo.....	V	D11	31/760-1430	35 48	140 40
Ōkubo [7 mi SW Sumoto].....	V	D27	37/970-1240	34 17	134 48
Ōkubo [18 mi SE Himeji].....	V	D27	37/990-1290	34 42	134 57
Ōkubo.....	V	D22	40/1220-1290	34 39	137 14
Ōkubo [20 mi SW Shizuoka].....	V	D21	41/1310-1300	34 44	138 10
Ōkubo [23 mi ESE Shizuoka].....	V	D21	41/1370-1320	34 54	138 46
Ōkubo.....	V	F41	44/1260-1130	33 22	129 34
Ōkubo.....	V	E38	48/890-1160	33 36	134 00
Ōkubo [10 mi NNE Mugi].....	V	E35	49/940-1180	33 48	134 28
Ōkubo [14 mi NW Mugi].....	V	E35	49/920-1180	33 48	134 14
Ōkubo.....	T	F45	62/590-920	31 34	131 08
Ōkubo.....	T	F44	62/620-950	31 52	131 22
Ōkubogumi.....	V	F45	61/1340-960	31 56	130 20
Ōkubono-hana.....	Pt	D21	29/1380-1340	35 02	138 54
OKU-CHAUSU-YAMA.....	Mt	D19	29/1300-1390	35 28	138 04
Ōkuchi.....	C	F45	56/1370-980	32 04	130 36
Okuda.....	V	D7	22/700-1500	36 22	140 00
Okuda.....	T	D22	39/1180-1300	34 47	136 52
OKUDAINICHI-DAKE.....	Mt	D15	19/1250-1520	36 36	137 34
Okude.....	V	E38	48/880-1150	33 32	133 49
ŌKUE YAMA.....	Mt	F44	57/640-1060	32 44	131 32
Oku-gaisaku.....	V	D34	34/650-1230	34 10	131 36
Oku-gōchi.....	V	D27	37/970-1240	34 16	134 42
Okuhachi.....	V	C	*17/1000-2740	46 36	143 04
Oku-hata.....	V	D27	26/1000-1330	35 02	135 04
Okuhata.....	V	F44	57/610-1000	32 14	131 18
Okuhigashi.....	V	B	*29/1020-2450	44 12	143 14
Oku-hobetsu.....	V	B	*44/920-2290	42 56	142 12
Oku-horoka.....	V	B	*35/870-2370	43 32	141 38
Oku-ichannai.....	V	B	*21/900-2590	45 24	141 54

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

## OKU

Name	Desig	Area	Grid Ref	Lat N	Long E
Oku-ikiusu.....	PO	B	*39/1190-2340	43 18	145 12
Oku-ikiusu.....	V	B	*39/1190-2340	43 20	145 12
Oku-ikutawara.....	V	B	*37/1040-2400	43 52	143 30
Oku-kawa.....	S	G2a	*10/1120-3240	26 48	128 18
Oku-kawakami.....	V	C	*12/960-2800	47 06	142 36
Okuma.....	V	G2a	*10/1120-3220	26 44	128 10
Okuma.....	C	F39	45/1380-1160	33 32	130 44
Okuma.....	V	D29	50/1050-1210	34 00	135 34
Oku-mashino.....	V	E38	58/780-1060	32 48	132 54
OKUMA-YAMA.....	Hill	F43	46/660-1140	33 24	131 42
Oku-meiji.....	V	D27	25/980-1370	35 24	134 50
Oku-memambetsu.....	V	B	*38/1100-2400	43 50	144 14
Oku-mookoppe.....	V	B	*29/1000-2470	44 24	143 02
Okumura.....	V	E35	48/890-1210	33 59	133 58
Okumuri.....	V	B	*45/1060-2300	42 58	143 46
Okunaiporo.....	V	C	*15/910-2730	46 30	141 59
Oku-nakayama.....	RRS	D2	4/830-1940	40 04	141 14
Oku-nanogawa.....	V	E38	48/800-1160	33 34	133 04
Okunaro.....	V	E38	58/770-1090	33 00	132 46
Okunayoshi.....	V	C	*15/910-2720	46 26	141 56
Okuni.....	V	D2	4/870-1940	40 04	141 38
Okuni.....	V	D4	5/710-1850	39 14	140 00
Okuni.....	V	D5	9/670-1770	38 34	139 38
Okuni.....	V	D34	47/700-1190	33 52	132 08
Okuni-gawa [empties in Sea of Japan near Atsumi].....	S	D5	9/670-1770	38 35	139 36
Okuni-gawa [Trib Mogami-gawa].....	S	D5	10/740-1780	38 42	140 22
Oku-Nikkō Imperial Estate.....	E	D8	21/640-1550	36 46	139 24
Okuno.....	V	D1	3/790-2040	40 48	140 46
Okuno.....	V	D27	25/980-1390	35 32	134 54
Okunobata.....	V	D33	35/730-1260	34 26	132 22
Okunono.....	V	D17	27/1110-1430	35 48	136 10
Ōkuno-shima.....	I	D33	35/790-1250	34 18	133 00
Okuno-uchi.....	Bay	D33	35/750-1230	34 09	132 32
Okunoya [7 mi SSW Mito].....	V	D7	22/740-1490	36 17	140 26
Okunoya [13 mi NW Chōshi].....	V	D7	31/770-1440	35 52	140 42
Okunoya-hama.....	V	D7	31/770-1440	35 54	140 43
Ōkunugi.....	V	D18	29/1340-1400	35 34	138 28
Oku-nukanai.....	V	B	*45/1020-2260	42 40	143 19
Oku-oda.....	V	D31	23/770-1330	35 02	132 48
Oku-ono.....	V	D27	25/990-1390	35 30	134 54
Ōkura [19 mi E Fukushima].....	V	D6	16/780-1660	37 44	140 48
Ōkura [20 mi SSE Fukushima].....	V	D6	16/760-1630	37 28	140 34
Ōkura.....	V	D12	30/650-1400	35 34	139 28
Okura.....	V	F43	46/620-1100	33 02	131 20
Ōkura-gawa.....	S	D3	10/780-1740	38 20	140 42
Ōkura-kawa.....	S	D6	16/720-1660	37 42	140 12
ŌKURA-TAKE.....	Mt	D1	3/770-2060	40 58	140 33
OKURA-YAMA.....	Mt	D1	3/800-1990	40 28	140 55
ŌKURA-YAMA.....	Mt	D30	24/830-1340	35 08	133 22
Okurige.....	V	B	*35/850-2360	43 30	141 22
Ōkurita.....	V	D14	9/670-1720	38 10	139 36
Okuriyasu.....	V	D21	40/1270-1320	34 56	137 46
Ōkurokami-shima.....	I	D33	35/730-1230	34 10	132 24

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



## OKU

Name	Desig	Area	Grid Ref	Lat N	Long E
Ō-KURO-MORI.....	Mt	D1	4/820-1990	40 28	141 05
Ō-KUROMORI-YAMA.....	Mt	D4	6/750-1830	39 06	140 24
ŌKURO-YAMA.....	Mt	E38	47/760-1100	33 06	132 40
OKURUMA-DAKE.....	Mt	B	*28/930-2490	44 34	142 12
Okusa.....	V	D22	27/1190-1360	35 18	137 00
Ōkusa.....	V	D21	41/1310-1320	34 52	138 10
ŌKUSA.....	RRS	F41	55/1300-1070	32 52	129 56
OKU-SANGAI-DAKE.....	Mt	D20	28/1240-1410	35 40	137 30
Oku-sawa.....	S	B	*36/960-2330	43 14	142 36
Okuse.....	V	D1	4/820-2010	40 34	141 06
Oku-sekiya.....	V	D34	34/690-1220	34 04	131 58
OKU-SENJŌ-DAKE.....	Mt	D18	29/1360-1440	35 52	138 40
Oku-setose.....	V	B	*37/1030-2420	43 58	143 26
Ōkushi.....	V	D33	35/780-1240	34 14	132 52
Ōkushi.....	V	F41	54/1190-1070	32 52	128 54
Okushibetsu.....	V	B	*38/1150-2410	43 52	144 48
Oku-shibetetsu-gawa.....	S	B	*38/1150-2410	43 54	144 46
Oku-shikuma.....	V	D34	34/670-1220	34 06	131 46
Okushima.....	V	D24	27/1100-1350	35 10	136 06
Oku-shinden.....	V	D27	37/980-1310	34 50	134 54
OKUSHIRI-KAIKYŌ.....	Str	B	*41/700-2210	42 14	139 42
OKUSHIRI-SHIMA.....	I	B1	*41/670-2200	42 08	139 26
Oku-shirotaki.....	V	B	*37/1010-2410	43 52	143 08
Ōkuski.....	V	F41	44/1270-1090	33 00	129 44
Oku-suzuya Station.....	RRS	C	*12/960-2790	47 04	142 38
Oku-tataragi.....	V	D27	25/980-1350	35 14	134 50
OKU-TŌJŌ-YAMA.....	Mt	C	*12/940-2880	47 46	142 20
Okutsu.....	V	D32	24/890-1350	35 14	133 56
Okuura.....	V	E37	47/740-1120	33 16	132 29
Okuura.....	V	E35	49/930-1160	33 36	134 22
Okuura.....	V	F41	54/1180-1050	32 44	128 50
Okuura.....	T	F41	55/1270-1080	32 56	129 42
Okuura-wan.....	Bay	F41	54/1180-1060	32 44	128 50
Ōkuwa.....	V	D9	20/1350-1520	36 30	138 36
Ōkuwa.....	V	D8	21/670-1550	36 46	139 42
Oku-wanishi.....	V	B	*42/810-2230	42 24	141 00
Oku-washibetsu.....	V	B	*43-820-2230	42 24	141 02
Okuya.....	RRS	D20	28/1240-1410	35 38	137 30
OKU-YAMA.....	Mt	D4	6/760-1900	39 40	140 30
Okuyama.....	V	D27	25/980-1380	35 24	134 52
Okuyama.....	T	D21	40/1260-1310	34 50	137 38
Oku-yane.....	V	D27	25/990-1390	35 28	134 56
Okuzaki.....	V	D30	25/900-1390	35 30	134 00
Okuzawa.....	V	C	*12/930-2880	47 46	142 14
Ōkuzu.....	T	D4	3/780-1950	40 08	140 40
OKUZURE-WAN.....	Bay	H1b	†3/900-3220	26 40	142 10
ŌKUZURE-YAMA.....	Mt	A2b	*18/930-2690	46 10	150 16
Ōma.....	T	D1	*48/800-2120	41 32	140 54
Ōmachi.....	C	D19	19/1280-1510	36 30	137 52
Ōmachi.....	V	D33	36/820-1250	34 22	133 14
Ōmachi.....	V	E36	37/910-1250	34 20	134 08
Ōmachi.....	V	F40	45/1310-1120	33 12	130 08
Ōmachi.....	T	E37	48/810-1200	33 54	133 12
Omachi.....	T	F44	62/630-960	31 54	131 26

\*AMS L561 1st Edition. ★AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

## OMI

Name	Desig	Area	Grid Ref	Lat N	Long E
ŌMACHI-ITOIGAWA NORTH LINE.....	RR	D14	19/1270-1560	36 56	137 54
ŌMACHI-ITOIGAWA SOUTH LINE.....	RR	D19	19/1270-1530	36 40	137 52
Omachiura.....	V	D2	7/830-1820	39 04	141 18
Omataka.....	T	F41	44/1270-1100	33 04	129 40
Ōmae.....	V	D14	19/1270-1570	36 56	137 52
Omaeda.....	V	D10	21/620-1470	36 08	139 14
Omaesaki.....	T	D21	41/1320-1280	34 36	138 14
Omae-zaki.....	Cape	D21	41/1320-1280	34 36	138 14
Ōmagari.....	V	D1	1/830-2090	41 16	141 14
Ōmagari.....	V	D4	3/720-1950	40 06	140 00
Ōmagari.....	C	D4	6/760-1870	39 28	140 28
Ōmagari [25 mi NNE Nayoro].....	V	B	*28/960-2510	44 42	142 36
Ōmagari [2 mi W Abashiri].....	V	B	*30/1100-2420	44 00	144 14
Ōmagari [25 mi NNW Tomakomai].....	V	B	*43/860-2300	42 58	141 28
Ōmagari [see Horonobe]					
Ōmagari-gawa.....	S	A2b	*18/930-2670	46 02	150 12
Ōmagari-kawa.....	S	C	*12/950-2790	47 02	142 26
Ōmagari-misaki.....	Cape	C	*17/1010-2770	46 50	143 08
Ōmagoshi.....	V	D1	2/710-2000	40 28	139 58
Ōmami-shima.....	I	D3	11/870-1790	38 50	141 38
Ōmaki.....	V	D2	7/820-1880	39 32	141 12
Ōmaki.....	V	D31	24/800-1340	35 08	133 02
ŌMA-KŌ.....	Hbr	D1	*48/800-2120	41 32	140 54
Ōmama.....	C	D9	21/630-1510	36 26	139 16
Ō-MANAGO-YAMA.....	Mt	D8	21/650-1550	36 48	139 30
ŌMARU-YAMA.....	Mt	A1c	*1/750-3210	50 28	155 48
Ōma-saki.....	Cape	D1	*48/800-2120	41 32	140 54
Ōmata.....	V	D2	7/850-1830	39 08	141 30
Omata.....	V	D16	12/1180-1600	37 16	136 54
Omata.....	C	D8&9	21/640-1500	36 22	139 22
Ōmata.....	V	D23	51/1110-1200	33 58	136 06
Ōmata-gawa.....	S	D23	51/1100-1200	33 58	136 02
Omata-gawa [trib Tawmi-gawa].....	S	D4	6/750-1900	39 43	140 22
Ōmata-gawa [trib Ani-gawa].....	S	D4	6/750-1930	39 56	140 26
Ombara.....	V	D31	23/750-1330	35 02	132 32
Ombase-shima.....	I	J	42/600-1240	34 10	139 04
Ombetsu.....	V	B	*45/1080-2290	42 54	143 56
Ombetsu Army Remount Station.....	A Sta	B	*45/1080-2290	42 54	143 56
Ombetsu-gawa.....	S	B	*45/1080-2300	42 58	143 56
Ōme.....	C	D12	30/630-1430	35 48	139 16
ŌME ELEC LINE.....	RR	D12	30/630-1430	35 46	139 20
OMEGURI-SAN.....	Mt	F45	61/1360-890	31 18	130 32
Omi.....	T	D19	20/1290-1510	36 28	138 02
Omi.....	T	D11	31/760-1430	35 50	140 36
Omi.....	V	F41	32/1220-1270	34 28	129 16
Ōmi.....	V	D34	34/650-1230	34 09	131 38
Ōmi.....	V	E37	35/790-1240	34 16	133 00
Omi-gawa.....	S	D16	18/1170-1540	36 46	136 46
Omigawa.....	C	D11	31/760-1430	35 51	140 36
Ōmika.....	V	D6	16/800-1650	37 36	141 00
ŌMI LINE.....	RR	D24	27/1110-1340	35 04	136 11
Ōminami.....	T	E37	47/770-1180	33 44	132 48
Ōminase-shima.....	I	D34	46/680-1200	33 56	131 56
Ō-minase-shima.....	I	D34	47/730-1190	33 48	132 24

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OMI

Name	Desig	Area	Grid Ref	Lat N	Long E
Ōminato	C	D1	1/830-2090	41 16	141 10
[Ōminato]	Air F	D1	1/820-2090	41 14	141 08
[Ōminato]	Spl B	D1	1/820-2090	41 14	141 08
Ōminato	T	D23	39/1170-1270	34 32	136 44
Ominato-kō	Hbr	D1	1/830-2090	41 16	141 10
ŌMINATO LINE	RR	{D1	1/830-2060	41 02	141 16
		{D1	4/830-2040	40 54	141 10
ŌMINATO NAVAL BASE	Nav B	D1	1/820-2080	41 12	141 06
Omīne	V	G2a	*9/1060-3160	26 12	127 38
Ōmīne	V	D3	11/810-1770	38 36	141 02
Ōmīne	V	F45	61/1400-940	31 44	130 56
Ōmīne-higashi	V	D34	34/610-1230	34 10	131 14
Omīne-Misaki	Cape	G2a	*9/1060-3160	26 12	127 38
ŌMINE-SAMMYAKU	Mt Rg	D28	50/1080-1200	33 56	135 50
ŌMINE-SAN	Mt	D31	17/830-1490	36 18	133 17
OMINE-SAN	Mt	D33	35/720-1260	34 24	132 14
ŌMINE-YAMA	Mt	D2	7/890-1930	39 58	141 54
ŌMINE-YAMA	Mt	D27	38/1030-1310	34 52	135 20
Ō-misaki	Pt	G2b	*15/630-2950	24 24	123 45
Ō-misaki	Cape	A3b	*31/1250-2430	44 02	145 52
Ō-misaki (Ikabanotsu-misaki)	Cape	A3a	*23/730-2600	45 26	147 56
ŌMI-SHIMA	I	E37	36/800-1240	34 14	133 02
Ōmi-wan	Bay	D34	34/640-1210	34 00	131 30
Ōmiya	V	D5	9/700-1800	38 52	139 52
Ōmiya	V	D8	21/680-1500	36 24	139 46
Ōmiya	V	D8	21/690-1540	36 44	139 52
Ōmiya	T	D7	22/740-1520	36 32	140 25
Ōmiya	V	D17	27/1130-1450	36 00	136 24
Ōmiya	C	D21	29/1360-1360	35 14	138 38
ŌMIYA	C	D10	30/660-1440	35 54	139 38
Omiya	V	E38	47/760-1100	33 08	132 44
ŌMI-YAMA	Mt	D34	47/730-1200	33 56	132 26
Ōmizaki	V	D31	24/810-1390	35 28	133 08
Ōmizo	T	D24	27/1100-1360	35 18	136 00
Ōmizu	V	F41	44/1210-1100	33 04	129 06
Ōmochi	V	D2	11/840-1810	38 56	141 24
Omoe	V	D2	7/900-1880	39 34	142 02
Omogō-gawa	S	E37	48/790-1150	33 32	133 00
Ōmoi-gawa	S	D8	21/680-1490	36 16	139 46
Omōi-zaki	Cape	E35	37/960-1240	34 14	134 36
Omokawa	V	D6	15/700-1630	37 26	139 56
OMOKI-SAN	Mt	E37	48/790-1190	33 48	133 00
Omokishi	V	D2	4/840-1960	40 10	141 22
Omokō-gawa	S	E37	47/790-1160	33 36	133 00
Omombe	V	B	*42/760-2260	42 36	140 26
Ōmomo	V	D6	15/650-1590	37 06	139 28
Omonawa	V	G1a	*7/1200-3340	27 40	128 58
Omono-gawa	S	D4	6/720-1910	39 44	140 04
Omono-kawa	S	D5	16/720-1690	37 58	140 06
Ōmonse	V	F42	56/1370-1020	32 24	130 36
Ōmori	V	D1	3/750-2020	40 42	140 24
Ōmori	V	D4	5/710-1840	39 12	139 57
Ōmori	T	D4	6/750-1860	39 20	140 26
Ōmori	V	D5	10/750-1730	38 18	140 24

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Name	Desig	Area	Grid Ref	Lat N	Long E
Ōmori	T	D6	16/750-1660	37 44	140 26
Ōmori	T	D31	23/740-1340	35 06	132 26
Ōmori [18 mi NW Nagoya]	V	D20	27/1160-1370	35 20	136 40
Ōmori [28 mi NNW Nagōya]	V	D20	27/1170-1390	35 32	136 44
Ōmori	T	D11	31/710-1430	35 50	140 09
Ōmori	V	B	*34/760-2320	43 10	140 24
ŌMORI-DAKE	Mt	F44	57/600-980	32 04	131 10
Ō-mori-shima	I	D31	17/810-1470	36 08	133 10
ŌMORI-YAMA	Mt	D2	7/860-1920	39 50	141 30
ŌMORI-YAMA [12 mi WNW Shinjō]	Mt	D5	10/720-1790	38 48	140 05
ŌMORI-YAMA [15 mi ESE Shinjō]	Mt	D5	10/760-1780	38 40	140 34
ŌMORI-YAMA	Mt	D29	50/1060-1160	33 39	135 38
Omoshirombetsu-gawa	S	B	*38/1140-2320	43 08	144 36
Omoshiro-saki	Cape	A1c	*2/770-3210	50 28	156 04
OMOSHIRO-YAMA	Mt	D5	10/760-1740	38 20	140 32
Omosu-kō	Hbr	D31	17/820-1490	36 18	133 12
Omote-gō	V	D7	22/740-1530	36 38	140 20
Omoto	V	D2	7/900-1920	39 50	141 58
Ōmoto	V	D17	27/1130-1440	35 56	136 24
Omoto-gawa	S	D2	7/900-1910	39 50	141 56
OMOTO-YAMA	Mt	G2b	*16/680-2950	24 26	124 11
Omou	V	D16	13/1200-1620	37 23	137 08
Ōmu	V	G1a	*7/1200-3340	27 42	129 00
Ōmu	T	B	*28/990-2490	44 34	142 58
Ōmu	V	B	*29/1000-2480	44 30	143 02
Ōmu-gawa	S	B	*28/990-2490	44 32	142 56
Omui	V	A3b	*39/1220-2410	43 54	145 32
Ōmukai	V	D1	4/830-1980	40 24	141 16
Omukai	V	D25	25/990-1410	35 38	134 54
Ōmukai [8 mi N Tokuyama]	V	D34	34/670-1230	34 10	131 50
Ōmukai [16 mi SE Hagi]	V	D34	34/650-1240	34 14	131 36
Ōmukō	V	F43	57/680-1070	32 50	131 56
Omura	T	H1a	†2/900-3260	27 06	142 11
[Omura]	Spl B	H1a	†2/900-3260	27 05	142 11
Ōmura	T	D9	20/1360-1520	36 34	138 46
Ōmura	V	F43	46/620-1140	33 24	131 20
Ōmura	T	F41	55/1300-1080	32 54	129 58
ŌMURA-WAN	Bay	F41	55/1290-1080	32 54	129 52
ŌMURA-YAMA	Mt	F43	46/640-1150	33 26	131 28
Ōmuro	V	D3	11/850-1760	38 36	141 30
Ōmuro	V	D11	30/700-1440	35 54	139 58
ŌMURO-YAMA	Mt	D18	29/1360-1390	35 26	138 40
ŌMURO-YAMA	Mt	D21	42/610-1320	34 54	139 06
ŌMURO-ZAN	Mt	D18	30/610-1400	35 30	139 04
Omusaru	V	B	*29/1020-2470	44 22	143 16
Ōmushi	T	D17	27/1110-1440	35 54	136 08
Ōmu-shima	I	G2a	*8/980-3180	26 20	126 50
ŌMUTA	C	F39	45/1350-1090	33 02	130 26
[ŌMUTA]	Spl B	F39	45/1350-1100	33 02	130 26
Onagai	V	F43	46/620-1160	33 34	131 20
Ōnagami	V	D31	35/710-1310	34 50	132 08
ONAGARA-DAKE	Mt	F45	61/1390-910	31 28	130 50
Onagawa	C	D3	11/850-1750	38 26	141 27
Ona-gawa	S	B	*48/780-2170	41 54	140 35

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Name	Desig	Area	Grid Ref	Lat N	Long E
Onaga-wan.....	Bay	D3	11/850-1740	38 26	141 30
Ō-NAGI-YAMA.....	Mt	D19	19/1280-1560	36 52	137 58
Onahama.....	C	D6	22/790-1570	36 56	140 54
[Onahama].....	Spl B	D6	22/790-1570	36 56	140 54
ONAHAMA-KŌ.....	Hbr	D6	22/790-1570	36 56	140 54
Ōnahara Imperial Estate.....	E	D21	29/1380-1370	35 16	138 54
Ōnaka.....	V	D7	22/750-1540	36 44	140 30
Onaka-gawa.....	S	A1c	*1/760-3210	50 28	155 57
Ōnaka-saki.....	Pt	G2b	*16/740-2980	24 40	124 42
Onamise.....	V	F45	61/1380-850	31 02	130 42
Onando.....	T	F44	62/580-960	31 54	131 00
ONANEMBORI-YAMA.....	Mt	A3a	*33/660-2500	44 38	147 10
Onappe.....	V	D2	7/890-1850	39 18	141 52
Ōnasami-shima.....	I	D33	35/730-1240	34 16	132 22
Onashū.....	V	G1b	*2/1400-780	30 30	130 58
Onaza.....	V	D27	25/990-1360	35 14	134 56
Oanzeno-saki.....	Cape	G2a	*9/1020-3160	26 14	127 18
ONBI-YAMA.....	Mt	D2	7/850-1840	39 14	141 30
One.....	V	D18	29/1320-1440	35 52	138 20
Ō-ne.....	I	D21	41/1380-1290	34 36	138 50
Oneda.....	T	F44	62/590-940	31 44	131 04
Ōnegawa.....	V	F43	46/620-1160	33 32	131 18
ONEKOTAN-KAIKIŌ [see ONNEKOTAN-KAIKYŌ]					
One-saki.....	Cape	H1a	†2/900-3260	27 05	142 11
One-saki.....	Cape	D2	7/900-1840	39 14	141 58
Ōneshime.....	C	F45	61/1390-880	31 14	130 48
Oneta-misaki.....	Cape	A1d	*11/1240-3020	48 54	154 06
Onetomari.....	V	B1	*27/860-2470	44 26	141 24
One-yama.....	Hill	G2a	*9/1100-3240	26 56	127 56
Ōnezako.....	V	F41	44/1250-1150	33 30	129 34
Oniba.....	V	D19	20/1310-1450	36 00	138 10
ONIBAYASHI-YAMA.....	Mt	D30	24/820-1340	35 08	133 17
Onifu.....	V	D25	26/1030-1390	35 32	135 20
ONIGAJO.....	Mt	D25	26/1010-1370	35 20	135 10
Onigakubo.....	V	F44	57/640-990	32 09	131 30
ONIGASE.....	RRS	F43	46/640-1110	33 12	131 30
Onigawara.....	V	B	*22/940-2550	45 02	142 20
Onihata.....	RRS	D2	3/800-1950	40 06	140 54
Oni-iwa.....	Rock	H1b	†3/900-3220	26 43	142 07
Oniki.....	V	F41	44/1290-1100	33 06	129 56
Oniki.....	V	F42	56/1310-1000	32 14	130 02
Oniki-saki.....	Cape	F42	55/1300-1000	32 14	129 58
Onikisaki.....	V	F42	55/1300-1000	32 14	130 00
Onikuno.....	V	F45	61/1410-880	31 16	130 57
Oninashi.....	T	E36	36/890-1240	34 18	134 00
Oninoike.....	C	F42	56/1320-1030	32 32	130 10
ONINOME-YAMA.....	Mt	F44	57/640-1050	32 42	131 34
ONIOSHIDASHI.....	Lavfl	D9	20/1340-1510	36 24	138 30
Oni-saki.....	Cape	F41	32/1240-1290	34 42	129 26
ONISASHI-DAKE.....	Mt	B	*28/920-2500	44 42	142 10
Ōnishi.....	V	D20	19/1220-1460	36 05	137 18
Onishi.....	T	D9&10	21/610-1480	36 10	139 04
Onishi.....	V	B	*29/1000-2480	44 30	143 04

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

ONN

Name	Desig	Area	Grid Ref	Lat N	Long E
Onishibetsu.....	V	B	*22/920-2580	45 20	142 06
Onishi-gawa.....	S	B	*29/1000-2480	44 28	143 04
Onishika.....	V	B	*27/880-2440	44 10	141 40
ONISHI-YAMA.....	Hill	G2a	*10/1140-3240	26 50	128 18
Ōnita.....	V	D6	15/660-1600	37 12	139 32
Ōnita.....	V	F42	56/1360-1010	32 18	130 34
Oniura.....	V	F41	32/1240-1290	34 42	129 26
Oniwaki.....	T	B1	*21/850-2560	45 08	141 18
Oniyanagi.....	V	D2	7/820-1850	39 16	141 08
Oniyo-gawa.....	S	A1c	*1/760-3240	50 40	155 56
Onizawa.....	V	D1	3/760-2020	40 40	140 24
ONIZUKA.....	RRS	F40	44/1300-1140	33 24	130 00
ONIZURA-YAMA.....	Mt	D19	28/1290-1390	35 30	138 00
Onji.....	V	D28	38/1070-1240	34 16	135 46
Onjuku.....	T	D11	31/730-1350	35 12	140 22
Onkami-shima.....	I	D17	26/1080-1400	35 38	135 48
ONKO-DAKE.....	Mt	D1	3/810-1990	40 28	140 58
Onkoromanai.....	V	B	*21/900-2600	45 30	141 54
Onkotsu.....	V	A3b	*32/1290-2480	44 24	146 20
Onkoyachi.....	V	B	*41/720-2230	42 22	139 54
Onmae.....	V	D3	11/850-1750	38 28	141 28
Onmae-wan.....	Bay	D3	11/850-1750	38 28	141 30
Onna.....	C	G2a	*9/1080-3200	26 30	127 52
Onna.....	V	D13	30/630-1390	35 26	139 22
Onnagawa.....	V	D4	5/700-1920	39 52	139 50
Onna-kawa.....	S	G1b	*2/1380-760	30 22	130 38
ONNA-TAKE.....	Mt	G2a	*9/1080-3200	26 28	127 52
Onnebetsu.....	V	B	*28/930-2440	44 10	142 16
ONNEBETSU-DAKE.....	Mt	B	*39/1170-2420	44 00	145 01
Onnebetsu-gawa [trib Kenwfuchi-gawa].....	S	B	*28/930-2450	44 14	142 14
Onnebetsu-gawa [empties into Abashiri-wan].....	S	B	*30/1160-2420	44 00	144 56
Onnebetsu gawa.....	S	A3b	*32/1270-2470	44 20	146 10
Onnebetsu-gawa.....	S	A3a	*33/690-2540	44 54	147 32
Onnebetsu-gawa [trib Nishibetsu-gawa].....	S	B	*38/1160-2350	43 26	144 54
Onnebetsu-gawa.....	S	B	*38/1170-2420	44 00	144 56
Onnebetsu-gawa [empties into Notsuke-suido near Onnetō].....	S	B	*39/1220-2330	43 12	145 29
Onnebira.....	RRS	B	*38/1110-2310	43 04	144 14
Onnedomari.....	V	A3d	*40/1290-2380	43 38	146 22
Onnekikin-gawa.....	S	B	*38/1090-2380	43 48	144 03
Onnekin.....	V	B	*38/1090-2380	43 38	144 02
ONNEKOTAN-KAIKYŌ (ONEKOTAN-KAIKIŌ).....	Str	A1	*1/680-3160	50 00	155 00
ONNEKOTAN-KAIKYŌ.....	Str	A1	*6/1290-3120	49 40	154 48
ONNEKOTAN-TŌ.....	I	A1b	*6/1290-3090	49 26	154 44
Onnekusunai.....	V	A3b	*39/1210-2400	43 48	145 26
Onnemoi [see Moto-naibo]					
Onnemoto.....	V	B	*39/1240-2350	43 22	145 48
Onnenai [19 mi NNW Nayoro].....	V	B	*28/940-2490	44 36	142 18
Onnenai [8 mi W Mombetsu].....	V	B	*29/1010-2460	44 22	143 12
Onnenai-gawa [trib Hororo-gawa].....	S	B	*38/1100-2320	43 08	144 18
Onnenai-gawa [trib Ninishibetsu-gawa].....	S	B	*38/1110-2320	43 14	144 12
Onnenai-nijūgosen.....	V	B	*28/930-2500	44 38	142 18
Onnenai-shisen.....	V	B	*28/940-2490	44 32	142 20

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Name	Desig	Area	Grid Ref	Lat N	Long E
ONNENOBORI-YAMA.....	Mt	A3a	*33/690-2530	44 54	147 26
Onne-numa.....	L	B	*39/1230-2340	43 20	145 38
Onneoniopu.....	V	B	*39/1230-2350	43 22	145 42
Onnetō.....	V	A3b	*31/1250-2460	44 16	145 56
Onne-tō.....	L	B	*39/1220-2330	43 14	145 32
Onnetō.....	V	B	*39/1220-2340	43 16	145 30
Ono.....	V	G1b	*3/580-800	30 38	131 04
Ōno.....	T	D2	4/870-1970	40 17	141 38
Ōno.....	V	D2	6/780-1860	39 22	140 46
Ono.....	T	D3	11/820-1740	38 24	141 10
Ōno.....	RRS	D14	13/1270-1570	37 00	137 52
Ono [13 mi NE Takada].....	V	D14	14/1330-1610	37 16	138 24
Ōno [6 mi SSW Niigata].....	V	D14	15/610-1680	37 50	139 02
Ōno.....	RRS	D6	16/800-1620	37 24	141 00
Ōno.....	V	D16	18/1150-1520	36 36	136 36
Ōno.....	T	D19	19/1290-1460	36 02	137 58
O-no.....	L	D9	21/620-1520	36 34	139 10
Ōno [22 mi SSE Tottori].....	V	D27	25/950-1380	35 24	134 36
Ono [51 mi ESE Tottori].....	V	D27	25/990-1340	35 06	135 00
Ono [8 mi NW Kyōto].....	V	D25	26/1060-1340	35 06	135 40
Ōno [22 mi NW Kyōto].....	V	D25	26/1050-1360	35 16	135 31
Ōno.....	C	D17	27/1140-1450	35 59	136 30
Ono.....	V	D20	27/1190-1390	35 32	136 58
Ōno [21 mi ESE Kōfu].....	V	D18	29/1380-1400	35 30	138 54
Ōno [22 mi SSW Kōfu].....	V	D18	29/1340-1380	35 22	138 28
Ono.....	V	D13	30/630-1390	35 26	139 19
Ono.....	V	D34	34/640-1230	34 08	131 30
Ōno.....	T	D33	35/740-1270	34 32	132 28
Ono.....	V	E37	35/790-1210	34 02	132 56
Ōno.....	T	D27	37/980-1250	34 20	134 52
Ono.....	C	D27	37/990-1310	34 50	134 56
Ōno [on Chita-hantō].....	T	D22	39/1180-1320	34 56	136 50
Ōno.....	T	D24	39/1120-1320	34 56	136 14
[Ōno].....	Spl B	D22	39/1180-1320	34 56	136 48
Ōno [18 mi NE Toyohashi].....	T	D22	40/1260-1320	34 56	137 36
Ōno.....	V	F41	44/1250-1130	33 20	129 32
Ōno.....	V	F43	46/600-1150	33 28	131 06
Ōno.....	T	E38	47/780-1120	33 14	132 52
Ōno.....	C	B	*48/780-2170	41 52	140 38
Ono [12 mi S Hanoura].....	V	E35	49/950-1180	33 48	134 36
Ono [15 mi W Hanoura].....	V	E35	49/930-1200	34 00	134 22
Ono [4 mi NNW Tanabe].....	V	D29	50/1030-1180	33 48	135 22
Ono [14 mi N Shingū].....	V	D29	50/1090-1200	33 56	135 58
Ōno [10 mi S Kumamoto].....	V	F42	56/1370-1050	32 40	130 42
Ono [14 mi S Kumamoto].....	V	F42	56/1380-1040	32 36	130 44
Ōno [39 mi SSW Kumamoto].....	V	F42	56/1360-1000	32 16	130 34
Ōno.....	V	F43	57/680-1080	32 56	131 58
Ōno.....	T	F44	62/600-940	31 44	131 12
Ōnobe.....	V	D32	36/830-1320	34 54	133 20
Onoda.....	C	D3	10/780-1760	38 34	140 48
Onoda.....	V	D6	16/800-1630	37 28	140 58
ONODA.....	C	D34	46/610-1210	34 00	131 10
[ONODA].....	Spl B	D34	46/610-1210	33 58	131 10
Onoda.....	V	F44	57/640-1020	32 24	131 32

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

ONT

Name	Desig	Area	Grid Ref	Lat N	Long E
ŌNO-DAKE.....	Mt	F40	44/1290-1130	33 20	129 54
ONO-DAKE.....	Mt	F42&43	45/1400-1100	33 02	131 00
ONO-DAKE.....	Mt	F45	61/1360-880	31 16	130 32
Onoe.....	V	D1	3/770-2010	40 38	140 36
Onoe.....	V	D24	27/1110-1380	35 26	136 12
Onoe.....	V	D32	36/880-1290	34 40	133 52
ONOGA-TAKE.....	Mt	A1c	*1/710-3180	50 10	155 22
Ōno-gawa.....	S	D16	18/1150-1520	36 36	136 36
Ōno-gawa.....	S	F43	46/660-1120	33 16	131 42
Ōno-gawa.....	S	F42	56/1370-1050	32 38	130 40
Ōno-gawa.....	S	F43	57/640-1090	33 00	131 34
Ōnogi.....	V	D16	13/1190-1580	37 04	137 04
Onogi.....	V	D24	27/1130-1370	35 22	136 24
Ōnogi.....	V	D22	27/1180-1350	35 12	136 54
Onogō.....	V	E38	48/820-1140	33 24	133 18
Onōhara.....	T	E36	36/860-1220	34 04	133 40
Onohara-shima.....	I	J	42/630-1220	34 02	139 24
Onoichi.....	T	F43	57/650-1070	32 52	131 38
Onojiri.....	V	F42	57/590-1050	32 40	131 06
Onokawa.....	T	D5	16/710-1680	37 52	140 04
Onokawa-ko.....	L	D6	16/720-1660	37 40	140 06
Ōnoki.....	T	D23	39/1160-1260	34 26	136 38
ŌNO-KŌ.....	Hbr	D16	18/1150-1520	36 37	136 36
Onoma.....	V	G1b	*2/1360-760	30 14	130 34
ONOMICHI.....	C	D33	36/810-1260	34 24	133 12
[ONOMICHI].....	Air F	D33	36/820-1260	34 26	133 14
[ONOMICHI].....	Spl B	D33	36/820-1260	34 24	133 14
ONOMURA-SHIMABARA LINE.....	RR	F41	56/1310-1070	32 50	130 04
Ononaka.....	V	D29	38/1020-1220	34 08	135 14
Ononii.....	C	D6	16/770-1610	37 16	140 38
Onoppunai Station.....	RRS	B	*27/900-2530	44 54	141 56
Ono-saki.....	Cape	D16	13/1210-1620	37 22	137 14
Ōno-saki.....	Cape	F41	32/1220-1240	34 14	129 12
Onosawa.....	V	D19	19/1280-1470	36 08	137 52
Ōno-seto.....	Str	D33	35/720-1240	34 16	132 16
ŌNOSHIMO.....	RRS	F42	56/1350-1080	32 56	130 30
Ōnota.....	V	D20	28/1200-1400	35 36	137 02
Onotani-gawa.....	S	D23	50/1090-1180	33 45	135 58
Onotsu.....	V	G1a	*5/1320-520	28 22	130 00
Ono-ura.....	V	F43	57/690-1070	32 52	131 58
Onoya.....	V	F43	46/630-1110	33 10	131 28
Onoyamakami.....	V	D6	16/760-1610	37 18	140 36
Ōno-wan.....	Bay	D2	11/870-1810	38 58	141 42
Onoze.....	V	D31	23/790-1390	35 30	132 56
Onseki-kaku.....	Cape	A1f	*6/1280-3050	49 06	154 36
ONSEN ELEC LINE.....	RR	D16	18/1130-1490	36 18	136 20
Onsen-gawa.....	S	A3a	*24/740-2570	45 14	148 02
ONSEN-HAMA.....	Beach	A2b	*25/900-2650	45 54	149 50
Onsen-saki.....	Cape	A2b	*25/900-2660	45 56	149 52
ON-TAKE.....	Mt	D18	29/1350-1430	35 46	138 34
ON-TAKE.....	Vol	F45	61/1370-920	31 36	130 38
ON-TAKE [see HOTSURI-SAN].....					
ONTAKE-SAN.....	Mt	D19	28/1240-1440	35 54	137 30

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



ONT

Name	Desig	Area	Grid Ref	Lat N	Long E
Ontani	V	D31	23/770-1340	35 08	132 46
Onto-ko	L	C	*17/1000-2770	46 52	143 06
Onuka	V	D33	36/820-1330	35 00	133 12
Ōnuki	T	D3	11/820-1770	38 36	141 08
Ōnuki [7 mi SE Mito]	T	D7	22/760-1490	36 18	140 34
Onuki [14 mi W Hitachi]	T	D7	22/740-1530	36 36	140 24
Ōnuki	T	D11	30/680-1370	35 16	139 52
Ō-numa	L	A2c	*14/1160-2880	47 44	153 00
Ōnuma	V	D7	22/760-1520	36 32	140 38
Ō-numa [3 mi NW Hama-tombetsu]	L	B	*22/940-2560	45 08	142 20
Onuma	V	D18	29/1380-1400	35 31	138 51
Ō-numa [20 mi NE Sapporo]	L	B	*35/880-2330	43 12	141 40
Ōnuma	V	B	*48/780-2180	41 58	140 40
Ō-numa [16 mi N Hakodate]	L	B	*48/790-2180	42 00	140 42
Onyū	T	D17	26/1070-1390	35 28	135 47
ON-ZEN	Mt	D32	24/850-1340	35 07	133 30
Opekepu-gawa	S	B	*30/1170-2430	44 02	144 57
Ōpie	V	D27	25/990-1360	35 14	134 56
Oppa	V	D3	11/850-1760	38 34	141 26
Oppa-gawa	S	D3	11/850-1760	38 32	141 26
Oppa-wan	Bay	D3	11/850-1760	38 34	141 28
Oppe-gawa	S	D10	30/640-1450	35 58	139 22
Oppori	V	D7	31/740-1450	35 56	140 28
Opporo	V	B	*38/1150-2310	43 04	144 44
OPUTATESHIKE-YAMA	Mt	B	*36/970-2350	43 26	142 44
Ora	V	G2a	*10/1100-3200	26 33	128 02
Ōra	V	G2b	*17/810-3000	24 50	125 18
Ōra-bana	Pt	E37	47/740-1120	33 16	132 28
Orabaru	V	G2a	*9/1080-3200	26 30	127 52
ORA-WAN	Bay	G2a	*10/1100-3200	26 32	128 04
Ōra-wan	Bay	G2b	*17/810-3000	24 50	125 18
Ōri	V	D1	1/830-2100	41 20	141 15
Oriai	V	E38	48/800-1120	33 16	133 03
Orido	T	D16	13/1220-1640	37 32	137 18
Orido	V	B	*48/740-2110	41 26	140 14
Orido-saki	Cape	B	*48/730-2110	41 26	140 04
Origami-hana	Pt	F41	54/1190-1070	32 50	128 52
Origuchi	V	F45	56/1330-980	32 04	130 12
Origuchi-saki	Cape	F41	32/1220-1240	34 16	129 12
Orii	V	D2	7/820-1830	39 06	141 08
Orijima	V	F40	45/1320-1130	33 18	130 14
Orikabe	V	D2	7/870-1930	39 56	141 40
Orikonomoi-saki	Cape	A3b	*39/1220-2410	43 52	145 36
ORIME-YAMA	Hill	G1a	*5/1280-520	28 26	129 42
Orimo	V	D1	4/840-2010	40 36	141 18
Orimoto	V	D31	34/690-1270	34 28	131 58
Orino	V	E35	37/940-1230	34 12	134 30
Ōri-numa	L	D1	1/840-2100	41 20	141 16
Orio	T	F39	45/1370-1200	33 52	130 43
Orio	V	F45	61/1360-880	31 18	130 28
Orisake	V	E37	48/850-1200	33 56	133 34
Ori-shima	I	F41	55/1200-1090	33 00	129 02
Oritate	V	D3	11/850-1770	38 38	141 26
Oritate	V	D17	27/1130-1440	35 56	136 22

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

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Name	Desig	Area	Grid Ref	Lat N	Long E
Oritate	V	D28	50/1080-1200	33 56	135 48
Oritoyama	V	B	*42/790-2180	42 00	140 48
ORITSUME-DAKE	Mt	D2	4/840-1970	40 16	141 22
Orizu	V	D7	31/760-1450	35 58	140 40
OROFURE-YAMA	Mt	B	*43/820-2250	42 34	141 06
OROJIGA-MINE	Mt	D23	51/1110-1200	33 56	136 06
Oronkuchi	V	F45	61/1350-910	31 28	130 24
Oronkuchi	V	F44	57/640-1000	32 14	131 30
Orono-shima	I	F39	45/1300-1190	33 52	130 02
Ororoppu	V	B	*44/930-2280	42 52	142 16
Oroshi	V	D23	51/1100-1180	33 50	136 00
Oroshi-gawa	S	D23	51/1100-1180	33 50	136 00
Orouembetsu-gawa	S	B	*28/920-2450	44 16	142 12
Orube-gawa	S	B	*37/1030-2310	43 06	143 24
ORUBE-YAMA	Mt	B	*37/1030-2330	43 12	143 24
Oruika	V	B	*43/880-2280	42 52	141 42
Oryūzako	T	F44	62/630-940	31 48	131 28
Ōsa	T	F44	62/630-940	31 42	131 28
Osabe [41 m NNE Shinomaki]	V	D2	11/860-1810	39 00	141 38
Osabe [45 m WSW Kamaishi]	V	D2	7/820-1820	39 00	141 08
Osabe-kō	Hbr	D2	11/870-1810	39 00	141 38
ŌSADA	RRS	F43	46/610-1160	33 36	131 14
Ōsada	V	F43	46/610-1160	33 34	131 13
Ōsada	V	E37	47/700-1130	33 22	132 08
Osafuchi	V	B	*41/710-2230	42 22	139 52
Osai	V	G1a	*5/1240-480	28 06	129 16
O-sai-gawa	S	D1	*48/800-2110	41 24	140 52
Ōsaka	V	D1	4/830-2010	40 36	141 14
Ōsaka [10 mi E Tomarioru]	V	C	*12/940-2880	47 46	142 16
Ōsaka [11 mi E Maoka]	V	C	*12/930-2790	47 00	142 16
Osaka	C	D20	28/1220-1450	35 58	137 16
Osaka	V	D7	31/720-1450	35 58	140 12
[ŌSAKA]	Spl B	D26	38/1040-1280	34 38	135 26
ŌSAKA	C	D26	38/1050-1290	34 40	135 30
Ōsaka	V	F39	45/1390-1170	33 39	130 54
Osakabe	T	D32	24/850-1340	35 04	133 34
Osakabe	V	D11	31/720-1380	35 26	140 12
Osakabe-gawa	S	D32	24/850-1330	35 02	133 34
ŌSAKA HIGHWAY	Hwy	D26&29	38/1020-1250	34 20	135 16
ŌSAKA LINE	RR	D26	38/1050-1270	34 30	135 36
ŌSAKA MAIN LINE	RR	D26&28	38/1060-1270	34 32	135 38
ŌSAKA WAKAYAMA ELECTRIC LINE	RR	D26	38/1030-1260	34 24	135 20
ŌSAKA-WAN	Bay	D26&27	38/1020-1270	34 30	135 12
Ō-saki	Cape	A1c	*1/710-3160	50 02	155 26
O-saki	Cape	D1	1/820-2080	41 11	141 04
Ōsaki [9 mi S Noma]	V	G1b	*2/1400-780	30 24	130 58
Ō-saki	Cape	G1b	*3/580-820	30 48	131 00
Ōsaki [17 mi N Noma]	V	G1b	*3/580-820	30 46	131 00
Ōsaki	V	D2	4/880-1960	40 12	141 46
Ōsaki	V	D4	6/720-1930	39 54	140 01
Ō-saki	Cape	D2	7/900-1840	39 14	141 58
Ō-saki	Cape	G2a	*10/1120-3220	26 40	128 17
Ō-saki	Cape	A1d	*11/1250-3020	48 52	154 14
Ō-saki	Cape	D16	13/1210-1630	37 30	137 12

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OSA

Name	Desig	Area	Grid Ref	Lat N	Long E
Ōsaki [15 mi NNE Nagaoka]	T	D14	14/1380-1650	37 38	139 00
Ōsaki [23 mi SSE Nagaoka]	V	D14	14/1380-1590	37 08	138 58
Ō-saki	Pt	G2b	*16/670-2950	24 24	124 05
O-saki	Cape	A3a	*24/810-2590	45 24	148 52
Ō-saki	Cape	D24	27/1100-1380	35 26	136 06
Ō-saki	Cape	F41	32/1230-1230	34 10	129 18
Osaki	V	F41	32/1220-1250	34 18	129 14
Ō-saki	Cape	E35	37/950-1210	34 02	134 36
Osaki [11 mi N Sumoto]	T	D27	37/980-1270	34 30	134 52
Osaki [18 mi WSW Himeji]	T	D27	37/940-1300	34 44	134 24
Ōsaki	T	D29	38/1010-1220	34 08	135 08
Ō-saki	Cape	A3c	*40/1310-2400	43 48	146 36
Ōsaki	T	D21	40/1250-1300	34 46	137 34
Ōsaki [4 mi SSE Sasebo]	V	F41	44/1280-1100	33 06	129 46
Ōsaki [15 mi NW Sasebo]	V	F41	44/1250-1130	33 20	129 32
Ō-saki [20 m S Katsumoto]	Cape	F40	44/1270-1160	33 34	129 44
Ō-saki [22 mi NNE Sasebo]	Cape	F40	44/1280-1150	33 28	129 48
Ō-saki	Cape	F39	45/1310-1150	33 32	130 08
O-saki	Cape	F43	46/640-1170	33 40	131 30
Ō-saki	Cape	E37	47/730-1130	33 19	132 22
Ō-saki	Cape	D1	*48/790-2080	41 12	140 46
Osaki	V	E38	49/910-1130	33 22	134 12
Ōsaki [6 mi S Nagasaki]	V	F41	55/1290-1050	32 40	129 54
Ōsaki [7 mi S Shimabara]	V	F41	56/1340-1050	32 42	130 22
Ō-saki	Cape	F45	61/1380-850	31 00	130 40
Ōsaki-bana	Pt	D31	24/820-1400	35 34	133 12
Ōsaki-gawa	S	C	*12/930-2790	47 02	142 12
Ōsaki-hana	Pt	D31	35/710-1330	34 58	132 10
Osaki-hana	Pt	F41	44/1240-1120	33 16	129 24
Ōsaki-hana	Pt	D34	47/720-1200	33 58	132 18
Ōsaki-hana	Pt	E37	48/800-1210	33 58	133 04
Ōsaki-kami-shima	I	D33	35/780-1240	34 14	132 54
Osaki-misaki	Cape	D3	11/870-1800	38 52	141 40
Ōsakino-hana	Pt	F45	61/1370-930	31 40	130 38
Ōsaki-shimo-shima	I	D33	35/780-1230	34 10	132 50
ŌSAKI-YAMA	Hill	F41	44/1280-1090	33 02	129 50
Ōsako	V	D33	35/750-1220	34 06	132 34
ŌSAKU-YAMA (OZUKURI-YAMA)	Mt	D1	*48/800-2100	41 20	140 52
Osamunai	V	B	*36/920-2390	43 44	142 08
Osanai	V	D2	4/880-1960	40 10	141 46
Osanai-gawa	S	D2	4/880-1950	40 08	141 42
Osano-se	Shls	F45	60/1280-920	31 38	129 42
Ō-sanuki	V	D9	21/650-1480	36 12	139 32
Osappe-gawa	S	B	*38/1110-2360	43 32	144 18
Osarappe-gawa	S	B	*36/940-2400	43 50	142 20
OSARE-YAMA	Mt	F44	57/610-1000	32 18	131 18
Osarizawa	RRS	D4	3/780-1960	40 14	140 42
Osarizawa	T	D4	3/790-1960	40 12	140 46
Osaru	V	B	*42/800-2240	42 30	140 50
Osaru-gawa	S	{B	*42/800-2240	42 31	140 52
		{B	*43/820-2260	42 40	141 04
OSARUNAI-DAKE	Mt	B	*28/920-2420	44 02	142 06
Ō-saru-shima	I	E37	47/730-1090	33 00	132 22
Osarushinai-kawa	S	B	*45/1020-2300	42 59	143 17

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Name	Desig	Area	Grid Ref	Lat N	Long E
ŌSASA-YAMA	Mt	D8	21/670-1560	36 52	139 38
ŌSASA-YAMA	Mt	D6	22/740-1570	36 56	140 20
ŌSASAZAWA-ZAN	Mt	D19	28/1260-1450	35 58	137 42
Ōsashi	V	D3	11/850-1770	38 36	141 32
Osashima	V	B	*28/930-2510	44 44	142 12
Ōsasu	V	D23	39/1190-1250	34 24	136 54
Osato	V	G2a	*9/1080-3180	26 20	127 50
Ōsato	V	D3	11/810-1770	38 38	141 04
Osato	V	D14	15/630-1680	37 50	139 12
Osato	T	D23	50/1100-1180	33 46	136 00
Osatsube	T	B	1/810-2170	41 54	141 00
Osatsunai	V	B1	*21/850-2560	45 10	141 20
Osatsunai	V	B	*44-930-2230	42 26	142 16
Osatsunai-gawa [trib Ishikari-gawa]	S	B	*35/890-2360	43 28	141 48
Osatsunai-gawa [trib Shokotsu-gawa]	S	B	*28/990-2420	44 02	142 56
Osatsu-numa	L	B	*43/880-2290	42 54	141 42
Osausu	V	A3a	*23/720-2570	45 12	147 46
Osautsu	V	B	*45/1050-2260	42 42	142 36
Ōsawa [10 mi W Yokote]	V	D4	6/750-1850	39 16	140 24
Ōsawa [27 mi NNE Yokote]	V	D4	6/780-1900	39 42	140 40
Ōsawa [11 mi S Miyako]	V	D2	7/900-1870	39 29	141 59
Ōsawa [20 mi SSW Morioka]	V	D2	7/810-1870	39 26	141 02
Ōsawa	Rwy S	D3	10/790-1740	38 20	140 52
Ōsawa	S	A1d	*11/1240-3020	48 52	154 06
Ōsawa	T	D16	12/1170-1620	37 22	136 48
Ōsawa [17 mi SSE Niigata]	V	D14	15/620-1660	37 40	139 06
Ōsawa [48 mi S Niigata]	V	D14	15/610-1610	37 14	139 00
Ōsawa	V	D6	16/730-1680	37 50	140 12
Ōsawa	V	C	*16/970-2780	46 56	142 44
Ōsawa	T	D8	21/680-1540	36 42	139 46
Ōsawa	T	D10	30/680-1440	35 54	139 48
Ōsawa	V	D21	41/1380-1310	34 46	138 50
Ōsawa-gawa	S	D2	7/900-1870	39 30	141 58
Ōsawa-gawa	S	D5	10/730-1820	39 00	140 10
Ōsawa-gawa	S	C	*16/970-2770	46 54	142 44
Ōsawagōshuku	T	D4	6/740-1880	39 30	140 18
Ōsawanai	RRS	D1	3/760-2050	40 56	140 26
Ōsawari	V	D21	41/1380-1310	34 48	138 48
ŌSAWA-TAKE	Mt	D19	29/1310-1390	35 26	138 08
ŌSAWA-TŌGE	Pass	D6	16/790-1680	37 52	140 52
ŌSAWA-YAMA	Mt	D2	7/900-1880	39 32	141 58
ŌSAW GOLDMINE	Mine	D14	9/670-1750	38 26	139 34
ŌSA-YAMA	Mt	D32	24/850-1340	35 04	133 32
ŌSE-BANARE-SHIMA	I	G2b	*16/700-2980	24 36	124 19
Ose-gawa [see Kono-gawa]					
Oseki-kawa	S	C	*12/970-2840	47 28	142 40
Oseki-nojō	V	B	*42/740-2220	42 18	140 08
Ōsembara	V	D33	35/720-1300	34 44	132 16
OSENGEN-DAKE (DAISENGEN-TAKE)	Mt	B	*48/740-2130	41 34	140 10
Oseno-hana	Pt	F45	61/1380-850	31 00	130 41
Ōse-saki	Cape	G1c	*4/1220-620	29 09	129 12
Ose-saki	Cape	G1a	*5/1220-480	28 04	129 12
Ōse-saki	Cape	D21	29/1370-1340	35 02	138 48
Ōse-saki	Cape	F41	54/1160-1040	32 36	128 36

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OSE

Name	Desig	Area	Grid Ref	Lat N	Long E
O-seto.....	Str	H1b	†3/900-3200	26 36	142 10
Ō-seto.....	Str	F41	44/1270-1190	33 52	129 42
Ō-seto.....	Str	D34&F39	45/1390-1200	33 54	130 56
Ō-seto.....	Str	F42	56/1350-1040	32 37	130 28
Oseu-gawa.....	S	B	*29/1010-2430	44 04	143 08
Oshairarika-gawa.....	S	B	*35/890-2380	43 38	141 50
Oshaku-jima.....	I	D4	5/670-1840	39 10	139 32
Oshamambe.....	T	B	*42/760-2240	42 30	140 22
Oshamambe-gawa.....	S	B	*42/760-2250	42 34	140 20
Oshi.....	C	D10	21/650-1470	36 08	139 28
Oshiage.....	V	D14	13/1280-1580	37 02	137 52
Oshibara.....	V	D31	23/750-1350	35 08	132 30
Ō-shiba-shima.....	I	D33	35/770-1240	34 16	132 48
Oshibotomara.....	V	C	*16/980-2740	46 36	142 50
Oshibuchi.....	V	D23	39/1160-1250	34 20	136 38
Oshida.....	T	F44	62/610-970	31 58	131 16
Oshide.....	V	D29	38/1050-1220	34 08	135 30
Oshideno-hana.....	Pt	F43	58/690-1080	32 54	132 00
Oshiire.....	V	D32	25/900-1340	35 04	134 04
Oshika.....	V	F41	32/1240-1270	34 30	129 26
[Oshika].....	Spl B	F41	32/1240-1270	34 30	129 26
Oshika.....	V	D21	41/1340-1330	34 58	138 26
Oshikaku.....	V	G1a	*5/1240-480	28 06	129 16
Oshikiri.....	V	D4	6/770-1890	39 34	140 34
Oshikiri.....	RRS	D14	14/1370-1640	37 30	138 54
Oshikiri-shinden.....	V	D5	9/700-1800	38 48	139 52
Oshikomi.....	V	D33	35/750-1250	34 18	132 34
Ō-shima.....	I	D1	3/800-2060	41 02	140 52
Ō-shima [in Yamada-wan].....	I	D2	7/900-1870	39 28	141 58
Ō-shima [in Funakoshi-wan].....	I	D2	7/900-1860	39 24	142 00
Ō-shima.....	I	G2a	*9/1020-3160	26 10	127 16
Ō-shima.....	I	D3	11/860-1800	38 52	141 38
Ō-SHIMA.....	I	D16	12/1180-1650	37 36	136 54
Ōshima.....	T	D14	14/1340-1590	37 08	138 30
O-shima.....	I	D17	18/1110-1480	36 14	136 08
Ōshima.....	V	D16	18/1170-1570	37 00	136 46
Ō-shima [16 mi SW Ōta].....	I	D31	23/720-1340	35 02	132 18
Ō-shima [36 mi NE Ōta].....	I	D31	23/790-1400	35 32	132 58
Ōshima.....	V	D17	26/1060-1390	35 32	135 38
Ōshima [22 mi NW Nagoya].....	V	D20	27/1160-1380	35 22	136 38
Ōshima [40 mi E Takefu].....	V	D20	27/1180-1430	35 52	136 52
Ōshima.....	V	D19	29/1290-1430	35 50	138 00
Ō-shima.....	I	D11	31/700-1340	35 02	140 04
Ō-shima [7 mi N Hagi].....	I	D34	34/640-1270	34 30	131 24
O-shima [7 mi NNW Hagi].....	I	D34	34/630-1270	34 30	131 20
Ō-shima [7 mi W Hagi].....	I	D34	34/620-1260	34 24	131 16
Ō-shima.....	I	D32	36/850-1250	34 22	133 36
Ō-shima [8 mi NNE Imabari].....	I	E37	36/800-1230	34 10	133 04
O-shima [in Shiwaku-shotō].....	I	E36	36/860-1250	34 20	133 38
Ō-shima [north of Shōdo Island].....	I	E36	37/920-1270	34 34	134 18
Ō-shima.....	I	D29	38/1010-1230	34 10	135 08
O-shima [38 mi SSE Tsu].....	I	D23	39/1180-1240	34 13	136 49
Ō-shima [40 mi SSW Tsu].....	I	D23	39/1130-1220	34 08	136 22
Ō-shima.....	I	A3c	*40/1330-2400	43 46	146 48

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OSH

Name	Desig	Area	Grid Ref	Lat N	Long E
Ō-shima [9 mi WNW Toyohashi].....	I	D22	40/1220-1300	34 48	137 14
Ō-shima [20 mi W Toyohashi].....	I	D22	40/1200-1290	34 42	137 04
Ō-SHIMA.....	I	J	42/630-1300	34 44	139 24
Ōshima.....	V	F40	44/1300-1150	33 28	129 58
Ōshima [8 mi SSW Katsumoto].....	I	F41	44/1260-1180	33 44	129 38
Ōshima [8 mi SSW Katsumoto].....	V	F41	44/1260-1180	33 44	129 38
Ōshima [10 mi SW Sasebo].....	V	F41	44/1260-1090	33 04	129 36
Ō-shima [11 mi SW Sasabo].....	I	F41	44/1260-1090	33 02	129 36
Ō-shima [40 mi W Sasebo].....	I	F41	44/1200-1110	33 10	129 02
Ō-shima.....	I	F39	45/1340-1200	33 54	130 26
Oshima [12 mi NNE Ōmuta].....	V	F39	45/1350-1110	33 12	130 30
Ōshima [21 mi N Fukuoka].....	V	F39	45/1340-1200	33 54	130 26
Ōshima.....	V	D34	46/670-1210	34 00	131 48
Ōshima [13 mi SSW Nakatsu].....	V	F43	46/600-1140	33 26	131 06
O-shima [43 mi E Ube].....	I	D34	46/690-1190	33 52	132 00
Ō-SHIMA.....	I	B1	*47/660-2120	41 30	139 22
Oshima [10 mi W Uwajima].....	V	E37	47/730-1110	33 12	132 24
Ō-shima [18 mi NW Uwajima].....	I	E37	47/720-1140	33 24	132 20
Ō-SHIMA [32 mi W Matsuyama].....	I	D34	47/720-1200	33 56	132 14
Ō-SHIMA.....	I	D1	*48/800-2060	41 00	140 52
Ōshima [32 mi NNW Kōchi].....	V	E37	48/830-1210	34 00	133 22
Ō-shima [32 mi NNW Kōchi].....	I	E37	48/830-1210	34 00	133 22
Ō-shima.....	I	E35	49/940-1160	33 38	134 30
Ō-SHIMA.....	I	D29	50/1080-1140	33 28	135 50
Ōshima.....	T	D29	50/1080-1140	33 28	135 48
Ō-shima [in Danjo-guntō].....	I	F41	54/1140-970	32 02	128 24
Ō-shima [southeast of Fukae-shima].....	I	F41	54/1190-1030	32 34	128 54
Ō-shima.....	I	F45	56/1320-970	32 02	130 10
Ō-shima.....	I	F42	56/1360-1030	32 32	130 34
Ō-shima.....	I	F43	58/700-1080	32 58	132 04
Ō-shima.....	I	E38	58/760-1080	32 54	132 42
Ōshima [39 mi W Sukumo].....	V	F43	58/700-1080	32 58	132 04
Ō-SHIMA.....	I	F44	62/620-910	31 32	131 24
Ō-shima [see Kammuri-shima]					
Ō-shimada.....	V	E35	37/960-1240	34 14	134 36
Ōshimago.....	T	F42	56/1330-1030	32 28	130 16
ŌSHIMA-KAIKYŌ.....	Str	G1a	*5/1240-500	28 08	129 18
Ōshima-seto.....	Str	D3	11/860-1800	38 52	141 38
Ōshima-seto.....	Str	F43	58/700-1080	32 56	132 04
Ōshimashin.....	V	D15	19/1230-1540	36 46	137 22
OSHIMA SHORE LINE.....	RR	B	*42/780-2190	42 06	140 36
ŌSHIMA-SHOTO [see Index Map]					
Oshimawari-saki.....	Pt	D17	26/1050-1390	35 32	135 30
Oshimawashi.....	V	D14	15/640-1700	37 58	139 20
Ōshimizu.....	V	D2	4/820-1950	40 09	141 08
Oshimizu.....	V	D4	6/720-1920	39 50	140 04
Ōshinden.....	V	D11	31/700-1420	35 44	140 00
Oshinokoshin-saki.....	Cape	B	*30/1170-2430	44 02	144 56
Oshinnai.....	V	B	*27/900-2530	44 54	141 56
Oshinnai-gawa.....	S	B	*27/900-2520	44 50	141 56
Oshinobori-misaki.....	Cape	D27	37/970-1230	34 14	134 42
Ōshinozu.....	T	D30	24/820-1390	35 30	133 16
Ōshio.....	V	D34	34/670-1250	34 18	131 46
Ōshio [13 mi NNE Wakamatsu].....	V	D6	15/700-1660	37 40	140 00

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**OSH**

Name	Desig	Area	Grid Ref	Lat N	Long E
Ōshio [29 mi WSW Wakamatsu]	V	D6	15/650-1620	37 24	139 26
Ōshio	C	D27	37/970-1300	34 46	134 46
Ōshio-saki	Cape	D2	7/890-1820	39 05	141 53
Oshirabetsu	V	B	*45/1020-2200	42 14	143 20
Oshirafu	V	D5	10/730-1720	38 12	140 12
Oshira-kawa	S	D20	18/1180-1470	36 10	136 50
Oshiranai	V	B	*42/780-2190	42 06	140 38
Oshiranai-gawa	S	B	*42/770-2180	42 02	140 34
Oshiranepu-gawa	S	B	*29/1000-2430	44 04	143 06
Oshiranepu-genya	V	B	*29/1000-2440	44 08	143 06
Oshirina	V	B	*44/930-2260	42 42	142 14
OSHIROMORI-YAMA	Mt	D5	10/720-1760	38 32	140 06
Oshisuna	T	D7	31/740-1440	35 54	140 24
Ōshita	V	D2	7/820-1850	39 20	141 06
Oshitate	V	D6	16/710-1640	37 34	140 04
Oshitomari	T	B1	*21/840-2570	45 14	141 14
Oshittai	V	G2a	*10/1100-3200	26 35	128 06
Oshiyoppu	V	B	*38/1110-2420	44 00	144 18
Oshonnai	T	B1	*21/830-2600	45 26	141 02
Oshoro [4 mi E Yoichi]	V	B	*34/810-2330	43 12	140 52
Oshoro [24 mi WSW Kutchian]	V	B	*42/750-2280	42 46	140 18
Oshorokko	V	B	*28/990-2460	44 18	142 56
Oshousu	V	A3b	*39/1230-2410	43 54	145 42
OSHŌ-ZAN	Mt	D7	22/760-1560	36 54	140 36
Ōshuku-gawa	S	D2	6/800-1890	39 36	140 52
Ōsō	V	F43	46/650-1100	33 02	131 38
Osoe	T	D31	24/820-1390	35 30	133 12
Osogoe	V	D34	34/690-1230	34 08	132 00
Osokinai	V	B	*35/890-2350	43 24	141 46
Osokoshi	V	E38	48/820-1130	33 24	133 14
Ōsone	T	D7	22/710-1470	36 08	140 06
Ōsone	V	D13	30/660-1400	35 32	139 38
Ōsone	V	D10	30/680-1430	35 48	139 50
Ōsone	V	D11	31/700-1380	35 24	140 02
Osori	V	D21	41/1380-1310	34 48	138 50
Osotsubetsu	V	B	*38/1130-2340	43 18	144 32
Osotsubetsu-gawa	S	B	*38/1130-2340	43 20	144 30
Ōsōzu	V	F42	55/1300-1010	32 20	130 00
Ossaka [5 mi E Uetsu]	V	D16	13/1210-1610	37 18	137 14
Ossaka [2 mi NNE Kanazawa]	V	D16	18/1160-1520	36 36	136 40
OSSHIKI-DAKE	Mt	F42&43	57/620-1070	32 52	131 18
Ōsu	V	D3	11/860-1760	38 32	141 32
Ōsu-bana	Pt	D14	14/1310-1690	37 56	138 18
Ō-sudo	V	D14	9/670-1740	38 20	139 34
Ōsuga-gawa	S	D11	31/740-1440	35 52	140 26
Ōsugi	V	D23	39/1120-1240	34 16	136 12
ŌSUGI	RRS	E38	48/860-1180	33 45	133 40
Ōsugi	V	E38	48/860-1180	33 46	133 40
Ōsugi-gawa	S	D16	18/1140-1480	36 16	136 30
O-SUKE-YAMA	Mt	D2	6/800-1890	39 36	140 56
ŌSUMI-GUNTŌ	Arch	{ G1b	*3/580-800	30 36	131 10
		{ G1b	*1/1260-820	30 48	129 30
ŌSUMI-KAIKYŌ	Str	{ G1b	*3/580-840	30 56	131 04
		{ F45	61/1390-850	31 02	130 48

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

**OTA**

Name	Desig	Area	Grid Ref	Lat N	Long E
ŌSUMI LINE	RR	F45	61/1390-890	31 20	130 48
Ōsumino-hana	Pt	E37	35/790-1220	34 08	132 56
ŌSUMI-YAMA	Mt	D14	8/1330-1700	38 02	138 32
Ōsu-saki	Cape	D3	11/860-1760	38 32	141 32
OSUZU GOVERNMENT FOREST	G For	F44	57/620-1010	32 18	131 22
OSUZU-YAMA [24 mi SW Nobeoka]	Mt	F44	57/630-1010	32 18	131 26
OSUZU-YAMA [14 mi SE Miyakonojo]	Mt	F44	62/610-920	31 36	131 16
Ōta	V	D2	7/860-1850	39 18	141 34
Ōta	V	D16	13/1190-1580	37 04	137 01
Ōta	V	D3	16/780-1690	37 58	140 46
Ōta	V	D6	16/800-1650	37 36	140 58
Ōta	V	D15	18/1190-1530	36 38	137 00
Ōta	C	D9	21/640-1490	36 18	139 22
Ōta	V	D7	22/730-1450	36 00	140 20
Ōta	C	D7	22/750-1520	36 32	140 32
Ōta	V	D31	23/740-1330	35 02	132 24
Ōta	C	D31	23/750-1350	35 12	132 30
Ōta	V	D32	25/930-1350	35 08	134 22
Ōta	V	D24	27/1100-1370	35 20	136 04
Ōta	V	D22	27/1180-1330	35 02	136 54
Ōta	T	D34	34/630-1240	34 14	131 20
Ōta	V	E36	37/900-1240	34 18	134 02
Ōta	V	D29	38/1020-1230	34 10	135 14
Ōta	T	B	*38/1160-2310	43 06	144 48
Ōta	V	D21	40/1250-1300	34 44	137 32
Ōta	V	B	*41/710-2220	42 16	139 48
Ōta	V	D34	46/650-1210	34 00	131 34
Ōta [5 mi W Himeji]	V	F41	55/1210-1080	32 58	129 10
Ōta [10 mi NW Tajima]	V	D27	37/960-1310	34 50	134 36
Ōta [10 mi WNW Yokote]	T	D20	28/1200-1380	35 26	137 02
Ōta [13 mi NE Yokote]	T	D2	6/750-1860	39 22	140 24
Ōta [16 mi W Nagoya]	T	D2	6/780-1870	39 26	140 46
Ōta [42 mi E Tottori]	V	D20	27/1160-1350	35 10	136 38
Ōtabe	V	D27	25/990-1390	35 30	134 58
Ōtachi	V	D19	20/1340-1480	36 12	138 30
Ōtachi-take	V	D33	35/750-1220	34 06	132 32
Ōta-gawa	Mt	G1b	*2/1360-760	30 20	130 36
Ōta-gawa	S	D2	11/810-1810	38 58	141 04
Ōta-gawa	S	D33	35/740-1270	34 32	132 26
Ōta-gawa	S	D21	40/1280-1300	34 46	137 54
Ōta-gawa	S	D29	50/1080-1160	33 36	135 50
Ōtagō	RRS	D7	21/700-1490	36 16	139 58
Ōta-guchi	V	E38	48/870-1180	33 48	133 44
Ōtahara	C	D8	22/710-1560	36 52	140 02
Ōtahara	V	D10	29/1390-1450	35 56	138 58
Otai-ne	Rocks	J	42/620-1270	34 28	139 18
Ōtaira	V	D2	7/870-1930	39 58	141 40
Ōtaira	V	D3	16/790-1690	38 00	140 52
Otaka	C	D6	16/800-1640	37 34	141 00
Otakai	T	D22	27/1190-1340	35 04	136 56
Otaka-jima	I	E36	37/900-1260	34 26	134 01
Ōta-kawa	S	D6	16/800-1650	37 36	140 56
Ō-TAKE	Mt	D1	3/800-2020	40 40	140 53
Otake	V	D15	19/1210-1540	36 42	137 10

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## OTA

Name	Desig	Area	Grid Ref	Lat N	Long E
Ōtake	C	D33	35/710-1230	34 12	132 12
[Ōtake]	Air F	D33	35/720-1240	34 12	132 14
ŌTAKE-SAN	Mt	D12	30/610-1430	35 46	139 08
Ōtaki	V	D5	10/740-1810	38 58	140 18
Ōtaki	V	D14	20/1300-1560	36 54	138 10
Ōtaki	T	D19	28/1250-1430	35 48	137 34
Ōtaki	V	D10	29/1380-1450	35 56	138 56
Ōtaki	T	D11	31/720-1370	35 16	140 14
Ōtaki	V	D28	38/1090-1250	34 22	135 56
Ōtaki-gawa	S	D19	28/1240-1430	35 48	137 32
Ōtakine-gawa	S	D6	16/750-1620	37 24	140 30
ŌTAKINE-YAMA	Mt	D6	16/770-1620	37 22	140 42
Ōtakino-sawa	S	C	*8/940-2970	48 32	142 20
Ōtaki-onsen	RRS	D4	3/780-1960	40 12	140 38
Otakomushube	V	B	*29/1000-2480	44 32	143 02
Otakoshibetsu	V	B	*27/890-2500	44 38	141 48
Otakoshibetsu-gawa	S	B	*27/890-2490	44 36	141 50
ŌTA LINE	RR	D20	28/1200-1380	35 24	137 04
ŌTAMA-YAMA	Mt	D5	9/700-1720	38 14	139 54
Otana	V	G1a	*5/1240-520	28 20	129 22
Otani	V	C	*12/970-2810	47 14	142 44
Ōtani	V	D16	13/1210-1630	37 30	137 10
Ōtani	V	D6	15/700-1640	37 34	139 58
Ōtani	V	D9	20/1380-1480	36 10	138 56
Ōtani	T	D30	25/930-1400	35 34	134 18
Ōtani	V	D27	25/950-1380	35 28	134 32
Ōtani [9 mi SSW Takefu]	V	D17	27/1100-1420	35 46	136 06
Ōtani [32 mi E Takefu]	V	D17	27/1160-1440	35 52	136 44
Ōtani	V	D20	28/1200-1430	35 50	137 02
Ōtani	V	D31	35/710-1320	34 56	132 10
Otani	V	D32	36/860-1270	34 32	133 38
Ōtani	T	D22	39/1180-1310	34 50	136 52
Ōtani-gawa	S	A1c	*1/710-3190	50 16	155 20
Ōtani-gawa	S	D3	10/770-1780	38 44	140 38
Ōtani-gawa	S	E37	47/760-1180	33 46	132 44
Otanoshike	V	B	*38/1110-2300	43 00	144 17
Otanoshike-gawa	S	B	*38/1100-2300	43 02	144 14
Ōtao	V	F41	44/1260-1090	33 02	129 36
Otappe	V	B	*29/1000-2470	44 22	143 06
Otappe-gawa	S	B	*29/1000-2460	44 22	143 04
OTARU	C	{B	*34/820-2320	43 12	141 00
		{B	*35/820-2320	43 11	141 00
Otaru-gawa	S	B	*35/830-2310	43 04	141 07
Ō-taru-kawa	S	D5	16/710-1680	37 54	140 04
OTARU-KŌ	Hbr	B	*35/820-2320	43 12	141 00
Ōta-saki	Cape	G2a	*9/1020-3160	26 12	127 20
Ōta-saki	Cape	F41	32/1230-1240	34 16	129 20
Ota-saki	Cape	B	*41/700-2210	42 16	139 46
Otasamu [see Odasamu]					
Otashiyutsu	V	A3a	*33/670-2520	44 48	147 12
[Otashiyutsu]	Spl B	A3a	*33/670-2530	44 48	147 12
Otasu	V	C	*8/930-2950	48 20	142 10
Otasu-gawa	S	C	*8/940-2950	48 20	142 16
Otasu-gawa Branch No 1	S	C	*8/930-2950	48 20	142 14

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

## OTO

Name	Desig	Area	Grid Ref	Lat N	Long E
Otasu-kawa	S	G1b	*2/1380-760	30 22	130 40
Otatchepu-hana	Pt	A3b	*32/1300-2470	44 22	146 32
Ōtate	V	D4	6/760-1830	39 08	140 34
Ō-tate-shima	I	F41	44/1240-1090	33 02	129 26
Ōtawa	V	F41	44/1270-1090	33 02	129 40
Otchimbe (Rebun)	V	B	*28/970-2510	44 46	142 44
Otchishi [see Otochishi-misaki]					
Ōte	V	C	*12/910-2870	47 40	142 00
Otebo	V	D29	38/1020-1230	34 12	135 14
Ōte-gawa	S	C	*12/920-2860	47 36	142 04
Ōte-gawa (Branch 1)	S	C	*12/920-2860	47 38	142 04
Otemizu	V	F41	55/1290-1060	32 44	129 56
ŌTENJŌ-DAKE	Mt	D19	19/1260-1500	36 22	137 42
Oterekoppe-gawa	S	B	*28/930-2490	44 32	142 16
Otionepu	V	B	*28/930-2510	44 44	142 16
Ōto	V	D7	22/750-1480	36 12	140 30
Ōto [24 mi WNW Chōshi]	V	D11	31/740-1440	35 54	140 28
Ōto [2 mi SE Tateyama-hōjō]	V	D11	42/680-1330	34 58	139 52
Ōtoba	V	D17	26/1080-1390	35 30	135 52
Otoba	V	D24	27/1120-1390	35 32	136 16
Otobe [4 mi SE Miyako]	V	D2	7/900-1890	39 36	142 02
Otobe [7 mi NNE Miyako]	V	D2	7/900-1900	39 44	142 00
Otobe [7 mi SSE Morioka]	V	D2	7/830-1890	39 36	141 12
Otobe	T	B	*48/740-2180	41 58	140 08
OTOBE-DAKE	Mt	B	*42/750-2190	42 02	140 16
Otobe-hana	Pt	B	*48/730-2180	41 58	140 08
Otobetsu-gawa	S	B	*48/770-2150	41 46	140 32
Ō-tobi-shima	I	D32	36/840-1250	34 20	133 30
Otochishi-misaki (Otchishi)	Cape	A3a	*24/760-2570	45 10	148 16
Ōtodokko	V	B	*27/880-2430	44 04	141 42
Ōtodokko-gawa	S	B	*27/880-2430	44 04	141 42
Otoebokke	V	B	*36/910-2380	43 42	142 04
Otofuke	C	B	*45/1010-2300	43 00	143 12
Otofuke-gawa	S	B	*45/1010-2290	42 57	143 13
Otofuke-shimo-shihoro	V	B	*45/1020-2290	42 56	143 16
Otogawa	V	F42	56/1390-1040	32 32	130 48
Ō-TŌGE	Mt	D21	41/1370-1300	34 42	138 48
ŌTOGI-YAMA	Mt	D28	38/1090-1230	34 09	135 58
Otoha	V	D23	27/1140-1330	35 02	136 30
Ōtohamama	V	D6	16/800-1680	37 52	140 56
Otohara	V	D20	27/1150-1390	35 32	136 32
Otoi	V	E36	36/860-1230	34 12	133 42
Otoimaushi	V	A3a	*24/780-2590	45 22	148 28
OTOIMAUSHI-YAMA	Mt	A3a	*24/780-2590	45 20	148 32
Otoineppu	V	B	*28/990-2500	44 38	142 54
Otoineppu-gawa	S	B	*28/990-2490	44 36	142 54
Otoineppu-saki	Cape	B	*28/990-2500	44 38	142 56
Otoko-gawa	S	D1	*48/800-2080	41 12	140 50
OTOKO-YAMA	Mt	D19	29/1350-1450	36 00	138 34
Otokoyama	V	E35	36/880-1220	34 04	133 52
Otomae [see Kumadomari]					
OTOMAE-WAN	Bay	A1c	*1/730-3180	50 10	155 38
Otomafushi	V	F41	44/1270-1130	33 18	129 44
Ōtomari	V	D3	11/840-1730	38 18	141 26

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



## OTO

Name	Desig	Area	Grid Ref	Lat N	Long E
Ōtomari	C	C	*16/980-2740	46 38	142 46
[Ōtomari]	Air F	C	*16/980-2740	46 38	142 47
Ōtomari	V	B	*22/960-2540	45 00	142 32
Otomari	V	D1	*48/770-2080	41 12	140 32
Otomari	V	F44	57/620-990	32 12	131 18
Ōtomari-gawa	S	C	*16/980-2740	46 38	142 50
ŌTOMARI LINE	RR	C	*16/980-2740	46 40	142 52
Ōtomari-saki	Cape	A1b	*6/1300-3080	49 24	154 50
Otomaru	V	F43	46/620-1120	33 16	131 20
Otome	V	F43	46/620-1160	33 34	131 20
OTOME-WAN	Bay	A1	*11/1240-3010	48 48	154 03
Otomi	V	D17	26/1050-1390	35 32	135 30
Otomi	V	F43	46/660-1100	33 04	131 44
Otomo	V	D2	7/890-1920	39 50	141 52
Otomo	RRS	D2	11/870-1810	39 00	141 42
Otomo	V	D9	20/1370-1470	36 04	138 46
Otomoda	V	F43	46/600-1150	33 28	131 08
Otomo-kawa	S	D2	7/840-1850	39 16	141 23
Otomomachi	T	D2	7/850-1850	39 16	141 26
Otonai	V	F45	61/1350-880	31 18	130 22
Otonashi	V	D3	10/770-1710	38 10	140 42
Otonashi-kawa	S	D29	50/1070-1190	33 52	135 43
Otonashi-seto	Str	F39	45/1320-1170	33 41	130 13
Ōtono	T	F44	62/610-940	31 46	131 20
Otonoguchi	V	F42	57/600-1070	32 50	131 08
Ōtonoi	V	D11	30/690-1450	35 56	139 54
OTOPE-YAMA	Mt	B	*28/960-2430	44 02	142 34
Otopuke-gawa	S	B	*37/1020-2320	43 12	143 14
OTOPUKE-YAMA	Mt	B	*37/1000-2370	43 34	143 02
Ōtori	V	D5	9/690-1750	38 28	139 46
Ōtori	V	F43	46/640-1090	33 02	131 30
ŌTORI-DAKE	Mt Rg	D6&14	15/630-1600	37 12	139 12
Ōtori-gawa	S	D5	9/690-1760	38 32	139 48
Ōtori-ike	L	D5	9/690-1740	38 22	139 50
ŌTORI MINE	Mine	D5	9/690-1750	38 24	139 46
ŌTORIYA-DAKE	Mt	D14	9/680-1740	38 24	139 42
Otoromanai	V	B1	*21/850-2570	45 12	141 18
Otosaka	V	D14	13/1290-1580	37 02	138 00
ŌTO-SAKI	Cape	F39	45/1310-1160	33 36	130 06
Ōto-saki	Cape	F42	56/1350-1000	32 16	130 26
Ōtose-saki	Cape	D1	3/720-2030	40 46	140 04
Otoshibe	V	B	*28/980-2510	44 42	142 48
Otoshibe	T	B	*42/760-2200	42 12	140 26
Otoshibe-gawa					
[empties into Sea of Okhotsk at Otoshibe]	S	B	*28/970-2500	44 42	142 44
Otoshibe-gawa					
[empties into Uchiura-wan near Otoshibe]	S	B	*42/760-2200	42 08	140 22
Otoshihata	V	D34	34/630-1250	34 20	131 20
Oto-shima	I	F41	44/1280-1180	33 44	129 48
Oto-shima	I	F44	57/650-1020	32 28	131 40
Otō-shima	I	E38	58/760-1080	32 54	132 40
Ototachi	V	D31	23/770-1360	35 16	132 44
Otōtejima-seto	Str	H1a	†2/900-3280	27 09	142 11
Otōto-shima	I	H1a	†2/900-3280	27 10	142 11

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

## OUC

Name	Desig	Area	Grid Ref	Lat N	Long E
Otowa-gawa	S	A1c	*1/730-3190	50 18	155 36
ŌTŌ-YAMA	Mt	E38	58/780-1090	33 00	132 52
Ōtoyo	V	C	*16/940-2760	46 46	142 24
Otozu-gawa	S	F43	46/660-1120	33 16	131 40
Ōtsu	C	D7	22/780-1550	36 50	140 48
Ōtsu	T	D31	23/770-1370	35 22	132 46
Ōtsu	C	D24	26/1080-1330	35 00	135 52
[ŌTSU]	Air F	D24	26/1080-1330	35 02	135 52
Ōtsu	V	D18	29/1380-1400	35 32	138 56
Ōtsu	V	D13	30/670-1360	35 16	139 42
Otsu	T	B	*45/1050-2260	42 42	143 40
Ōtsu	C	F42	56/1390-1080	32 52	130 52
Ōtsu	V	F45	61/1330-950	31 52	130 14
Ōtsubo	V	D30	25/920-1380	35 26	134 18
Otsubo	T	F44	62/590-940	31 46	131 04
Ōtsubo-gawa	S	D1	4/810-2030	40 46	141 00
Ō-tsubura-shima	I	D27	37/940-1280	34 36	134 28
Otsuchi-shima	I	D32&E36	36/890-1260	34 24	133 56
Otsugamiya	V	D31	23/780-1360	35 16	132 50
ŌTSUGA-YAMA	Mt	D2	7/890-1920	39 52	141 54
Ōtsuji-bana	Pt	F45	61/1320-940	31 46	130 10
ŌTSUJI COAL MINE	Mine	F39	45/1370-1190	33 48	130 44
ŌTSUJI-YAMA	Mt	D16	18/1160-1480	36 14	136 42
ŌTSUJI-YAMA	Mt	F43	46/650-1090	33 00	131 36
Ōtsuka	V	D8	22/700-1520	36 36	140 01
Ōtsuka	V	D7	22/720-1490	36 18	140 10
Ōtsuka	T	D31	24/820-1370	35 22	133 16
Ōtsuka	V	D30	24/870-1390	35 30	133 42
Ōtsuka	V	D22	40/1220-1310	34 48	137 18
Ōtsuka	V	D34	46/690-1210	33 58	132 00
Otsukabake	V	B	*31/1190-2430	44 04	145 14
Ōtsuka-hana	Pt	D13	30/670-1360	35 14	139 44
Ōtsuki	V	D2	4/830-1960	40 14	141 14
Ōtsuki	T	D6	16/740-1620	37 22	140 20
Ōtsuki	C	D18	29/1390-1410	35 36	138 57
Ōtsuki	V	D33	35/780-1320	34 54	132 54
Ōtsuki	V	E35	48/870-1200	33 58	133 43
Ōtsuki	V	D29	50/1050-1160	33 36	135 34
Ōtsuki	V	D19	29/1320-1440	35 54	138 16
Ōtsukue	V	D5	9/690-1770	38 38	139 46
Ōtsukue-shima	I	F39	45/1320-1170	33 40	130 14
Ōtsuma	V	D19	19/1280-1480	36 14	137 54
Ōtsumi	V	F39	45/1400-1210	33 56	131 00
Ōtsumo-kawa	S	D27	37/950-1300	34 48	134 36
Otsuruzu	V	E38	48/820-1110	33 12	133 14
Ōtsu-saki	Cape	E38	48/820-1120	33 18	133 16
Ōtsu-shima	I	D34	34/660-1210	34 00	131 42
Ōtsu-shima	I	D34	46/660-1210	34 00	131 44
Ottoichi	V	D4	6/730-1930	39 56	140 12
Ottomo	V	D1	4/830-2030	40 46	141 12
Ōtuna	RRS	D13	30/650-1380	35 20	139 32
Ōuchi	T	D6	16/790-1680	37 52	140 50
Ōuchi [7 mi WSW Uwajima]	V	E37	47/740-1110	33 10	132 28
Ōuchi [7 mi NE Uwajima]	V	E37	47/760-1120	33 16	132 39

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



OUC

Name	Desig	Area	Grid Ref	Lat N	Long E	
Ōuchikawa	V	D29	50/1050-1180	33 46	135 34	
Ōuchino-ura	Bay	F45	60/1280-930	31 42	129 42	
ŌU MAIN LINE	RR	}	D1	3/770-2020	40 42	140 34
			D4	6/720-1920	39 52	140 04
			D5	10/730-1800	38 50	140 16
			D6	16/740-1670	37 46	140 24
			B	*44/990-2200	42 10	142 56
O-umbe	V	B	*44/990-2200	42 10	142 56	
Ōunasaki	T	D3	11/830-1780	38 42	141 14	
Ōura	V	D1	4/830-2020	40 42	141 12	
Oura	V	D4	6/720-1870	39 24	140 04	
Ōura	V	D2	7/900-1870	39 26	142 00	
Ōura	V	D31	23/740-1350	35 10	132 26	
Ōura	V	D24	27/1110-1390	35 30	136 08	
[Ōura]	Air F	D34	33/1390-1260	34 24	130 58	
[Ōura]	Spl B	D34	33/1390-1260	34 24	130 58	
Ōura	T	D34	33/1390-1260	34 24	130 58	
Oura	V	D34	34/660-1290	34 38	131 38	
Ōura [16 mi WNW Imabari]	V	D33	35/770-1230	34 10	132 46	
Ōura	V	D32	36/850-1250	34 22	133 32	
Ōura	V	E35	37/950-1230	34 12	134 32	
Ōura	V	F41	44/1210-1090	33 02	129 06	
Ōura [38 mi WSW Sasebo]	V	F41	44/1200-1110	33 12	129 04	
Oura [39 mi W Sasebo]	V	F41	44/1200-1110	33 12	129 04	
Ōura	V	D34	46/670-1200	33 56	131 50	
Oura	V	D29	50/1000-1200	33 56	135 04	
Ōura [2 mi W Nagasaki]	V	F41	55/1290-1060	32 44	129 50	
Ōura	T	F42	56/1340-1030	32 32	130 22	
Oura	V	E38	58/770-1060	32 46	132 46	
Ōura [18 mi SSE Kanoya]	V	F45	61/1400-860	31 08	130 56	
Ōura [25 mi SW Kagoshima]	V	F45	61/1330-890	31 22	130 14	
Ōura	T	F44	62/630-920	31 38	131 28	
Ōura [on Ta-jima]	V	D33	36/820-1250	34 22	133 18	
Oūra [on Tsuchima]	V	F41	32/1240-1290	34 40	129 26	
OURA-DAKE	Hill	D34	33/1390-1250	34 20	130 58	
Ōura-hana	Pt	D31	23/740-1350	35 12	132 26	
Oura-kawa	S	G1b	*2/1400-780	30 28	130 58	
Ōura-kō	Hbr	E37	47/760-1210	33 58	132 38	
Oura-saki	Cape	D29	50/1000-1200	33 56	135 04	
Oura-saki	Cape	E38	58/780-1060	32 46	132 56	
Ō-urashima-sawa	S	C	*16/940-2770	46 53	142 21	
Oura-ura	Bay	F41	32/1230-1230	34 10	129 18	
Ousaki	Cape	G2a	*9/1080-3180	26 18	127 50	
Ōu Stallion Pasture	Pastr	D1	4/820-2020	40 42	141 06	
Outori	V	C	*8/990-3000	48 48	142 54	
Ō-utori-kawa	S	C	*8/980-3000	48 48	142 50	
Ōwada	V	D14	14/1360-1650	37 36	138 46	
Ōwada [12 mi S Mito]	V	D7	22/740-1480	36 12	140 26	
Ōwada [22 mi SSW Mito]	V	D7	22/730-1460	36 05	140 20	
Ōwada	V	D20	27/1160-1360	35 14	136 40	
Ōwada	T	D10	30/650-1430	35 48	139 34	
Ōwada	T	D11	31/710-1420	35 44	140 06	
Owada	T	B	*35/880-2410	43 54	141 42	
Ōwan	V	G2a	*9/1080-3180	26 22	127 46	
Ōwan	Bay	D27	37/940-1300	34 46	134 28	
[Ōwan]	Spl B	D27	37/940-1300	34 46	134 28	

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

OYA

Name	Desig	Area	Grid Ref	Lat N	Long E
Ōwani	C	D1	3/770-2000	40 32	140 34
Ōwarabi	V	D5	9/710-1810	38 58	140 00
Ōwarabi	V	D6	22/750-1560	36 56	140 28
Owari [see Ohari]					
OWARI-FUJI	Mt	D22	27/1190-1370	35 20	136 59
Owarino	T	D14	14/1350-1580	37 00	138 40
Ōwashi	T	D20	27/1180-1440	35 56	136 52
Owashi	C	D23	39/1120-1220	34 04	136 12
Owashi-wan	Bay	D23	39/1120-1220	34 05	136 15
Ōwatari	V	D18	29/1340-1440	35 50	138 30
Owatari-gawa	S	A3a	*33/690-2540	44 58	147 28
Ōwatashi	V	E38	48/810-1150	33 32	133 08
Ōya	V	D5	10/720-1740	38 20	140 10
Ōya	T	D3	11/860-1790	38 48	141 34
Ōya	T	D19	20/1320-1500	36 22	138 18
Ōya	V	D31	23/740-1350	35 10	132 26
Ōya	V	D7	31/730-1450	36 00	140 20
Oya	V	D21	40/1260-1310	34 48	137 42
Oya	T	D21	41/1340-1330	34 56	138 26
Ōyabu	T	D20	27/1160-1360	35 18	136 40
Ōyabu	V	D32	36/890-1270	34 32	133 58
Ōyachi	V	D4	2/710-1950	40 04	139 58
Ōyachi	V	D14	15/620-1640	37 32	139 08
Ōyachi	V	D23	27/1160-1330	35 02	136 38
Ōyachi	V	B	*35/860-2300	43 02	141 26
Oyada	T	D11	31/770-1420	35 42	140 46
Ōyagawa	V	D7	22/750-1480	36 16	140 32
Oyage-shima	I	D27	37/940-1280	34 38	134 29
ŌYA GOVERNMENT FOREST	G For	F42	57/590-1060	32 46	131 02
Oyaguchi-misaki	Cape	C	*17/1040-2750	46 42	143 30
Oyahaha	V	D10	21/610-1470	36 04	139 06
Ōya-ichiba	V	D27	25/960-1370	35 20	134 40
Ōyaji-ike	L	D4	6/720-1850	39 14	140 04
OYAKOBA-YAMA	Mt	A1a	*1/730-3260	50 52	155 32
Oyakobetsu	V	B	*42/760-2290	42 56	140 24
Ō-yama	Hill	H1d	†2/900-3340	27 41	142 08
Oyama	V	D2	4/830-1960	40 12	141 12
Ō-yama	Hill	G1a	*7/1160-3300	27 22	128 34
Ōyama	C	D5	9/690-1790	38 44	139 46
Oyama	T	D6	16/790-1690	37 58	140 50
Oyama	Rad S	D8	21/680-1490	36 16	139 48
Ōyama	C	D8	21/680-1490	36 18	139 48
Ōyama	V	D7	22/740-1450	36 00	140 22
Ō-YAMA	Mt	A3a	*23/720-2560	45 06	147 50
Ōyama	V	D27	25/970-1340	35 06	134 46
Ōyama	V	D20	27/1190-1390	35 30	136 58
ŌYAMA	Mt	D19	29/1360-1450	35 56	138 42
Oyama	C	D21	29/1390-1380	35 22	139 00
Oyama	T	D13	30/620-1380	35 24	139 16
Ōyama	V	F41	32/1230-1250	34 20	129 20
O-YAMA	Mt	A3a	*33/720-2540	44 58	147 48
Oyama	V	D34	33/1380-1260	34 20	130 52
Oyama	V	E38	49/910-1130	33 24	134 12
Ō-YAMA (AFURI-YAMA)	Mt	D13	30/620-1390	35 26	139 14

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



OYA

Name	Desig	Area	Grid Ref	Lat N	Long E
O-YAMA [on Mikura-jima]	Mt	J	53/650-1200	33 52	139 36
O-YAMA [on Miyake-jima]	Vol	J	42/640-1220	34 04	139 32
Ōyama-gawa	S	D5	9/690-1790	38 48	139 50
Ōyama-gawa	S	F43	45/1400-1120	33 14	131 00
Ōyama-shima	V	D27	26/1010-1340	35 04	135 10
Ōyama-zaki	Cape	G1a	*5/1240-520	28 22	129 20
Oyama-zaki (Rebunshiri)	Cape	A3a	*33/720-2540	44 56	147 48
Ōyanagi	V	D4	6/780-1830	39 06	140 44
Ōyanagi	T	D3	11/820-1750	38 30	141 08
ŌYANO-SHIMA	I	F42	56/1350-1040	32 34	130 26
OYAOMOI-YAMA	Mt	D18	29/1340-1370	35 18	138 30
Ōyashiki	V	E38	48/880-1150	33 34	113 52
Oyashirazu	RRS	D14	13/1260-1570	37 00	137 44
Ōyatori	T	F44	62/600-920	31 35	131 12
Ōyatori-gawa	S	F44	62/600-920	31 32	131 12
Ōyo	V	A3a	*24/740-2580	45 16	148 02
Ōyo	T	F41	56/1320-1040	32 36	130 12
Oyobe-gawa	S	B	*48/730-2120	41 28	140 08
Oyochi	V	B	*37/1060-2350	43 24	143 42
Oyōchi	V	E35	49/920-1190	33 50	134 16
Ōyodo	T	F44	62/620-960	31 54	131 26
Ōyodo-gawa	S	F44	62/610-960	31 56	131 16
Oyogitono-hana	Pt	J	53/670-1110	33 09	139 46
Ō-yoko-shima	I	E37	35/790-1240	34 14	132 57
Ōyoma-shin	V	D27	26/1010-1340	35 06	135 08
OYOROJI-YAMA	Mt	D31	23/780-1340	35 06	132 52
Oyo-shima	I	E36	36/880-1250	34 24	133 50
Ōyu	T	D4	3/790-1970	40 18	140 50
Ōyū	V	E38	47/790-1100	33 06	132 58
O-yūbari (Futamata Station)	Sta	B	*36/910-2300	43 02	142 06
Ōyu-gawa	S	D4	3/790-1980	40 20	140 50
OZAI	RRS	F43	46/660-1120	33 14	131 44
OZAKAMURA	RRS	F42	56/1380-1060	32 44	130 48
O-zaki	Cape	D3	11/840-1740	38 22	141 22
Ozaki	V	D14	14/1370-1650	37 36	138 54
Ōzaki	V	D30	24/820-1390	35 28	133 16
Ozaki	V	D21	29/1350-1360	35 12	138 32
Ozaki	T	D26	38/1020-1250	34 22	135 14
Ozaki	V	F39	45/1360-1200	33 52	130 40
Ozaki	V	F44	57/590-1020	32 26	131 06
Ōzaki-nōjō	V	B	*42/800-2290	42 53	140 50
Ozako	V	D27	25/990-1380	35 24	130 00
OZARE-ZAN	Mt	D38	48/830-1190	33 50	133 24
Ozasa	V	D9	20/1340-1520	36 30	138 30
Ōzato	V	D11	31/740-1420	35 44	140 26
Ozawa	V	D9	20/1370-1510	36 28	138 46
Ozawa	V	B	*21/870-2570	45 12	141 36
Ozawa [17 mi SSE Chiba]	V	D11	31/720-1380	35 22	140 16
Ozawa [30 mi SSE Chiba]	V	D11	31/740-1360	35 14	140 24
ŌZA-YAMA	Mt	D34	47/710-1190	33 51	132 08
ŌZEKI-YAMA	Mt	F42	56/1360-990	32 12	130 34
Ōzō	V	D13	30/640-1380	35 22	139 24
OZŌZO-YAMA	Mt	D20	18/1180-1490	36 20	136 52
Ōzu	V	D33	35/740-1240	34 16	132 26

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PEN

Name	Desig	Area	Grid Ref	Lat N	Long E
Ōzu	C	E37	47/750-1150	33 30	132 32
Ōzuchi	C	D2	7/890-1860	39 22	141 54
[Ōzuchi]	Spl B	D2	7/890-1860	39 21	141 56
Ōzuchi-gawa	S	D2	7/890-1860	39 24	141 52
ŌZUCHI-WAN	Bay	D2	7/890-1850	39 20	141 56
Ōzue	V	D34	34/670-1230	34 10	131 46
[Ozuki]	Air F	D34	34/600-1220	34 04	131 02
Ozuki	T	D34	34/600-1220	34 04	131 02
OZUKURI-YAMA [see Ōsaku-yama]					
<b>P</b>					
Paimi-zaki	Pt	G2b	*15/620-2940	24 18	123 40
Panare-bise	Rf	G2b	*17/830-2990	24 44	125 28
Panke	V	B	*42/730-2220	42 20	140 00
Pankechin-gawa	S	B	*37/1010-2320	43 08	143 10
Panke-gawa [North]	S	B	*28/940-2480	44 31	142 22
Panke-gawa [South]	S	B	*28/960-2460	44 18	142 38
PANKE-HORONAI-YAMA	Mt	B	*36/930-2370	43 36	142 16
Pankei	V	B	*28/990-2470	44 24	142 58
Pankei-gawa	S	B	*28/990-2470	44 24	142 56
Panke-numa	L	B	*21/880-2550	45 02	141 44
Pankenushi-gawa	S	B	*44/960-2280	42 52	142 38
Pankeoropirikai-gawa	S	B	*28/970-2480	44 30	142 46
Pankesakkuru-gawa	S	B	*28/930-2500	44 42	142 16
Pankesheru-gawa	S	B	*36/940-2310	43 04	142 24
Panketobushi-gawa	S	B	*37/1050-2350	43 27	143 34
PANKE-YAMA [35 mi NNW Nayoro]	Mt	B	*28/920-2520	44 48	142 10
PANKE-YAMA [19 mi SSW Asahigawa]	Hill	B	*36/920-2360	43 32	142 12
PANKE-YAMA [17 mi NNE Asahigawa]	Mt	B	*36/960-2420	43 58	142 32
PARAMUSHIRO-KAIKYŌ					
(PARAMUSHIRU-KAIKYŌ)	Str	A1	*2/780-3230	50 38	156 12
PARAMUSHIRO-TŌ					
(PARAMUSHIRU-TŌ)	I	{ A1c	*1/730-3190	50 18	155 38
		{ A1c	*2/760-3230	50 34	156 02
PARAMUSHIRU-KAIKYŌ					
[see PARAMUSHIRO-KAIKYŌ]					
PARAMUSHIRU-TŌ					
[see PARAMUSHIRO-TŌ]					
PARAMUSHIRU-TŌ					
[see PARAMUSHIRO-TŌ]					
PARASAN-YAMA	Mt	A3a	*24/740-2570	45 10	148 04
Parā	V	G2a	*9/1060-3160	26 12	127 40
Paromautsunai Station	RRS	B	*27/890-2520	44 46	141 48
Pashubetsu	V	B	*35/870-2400	43 52	141 34
Pashubetsu-gawa	S	B	*35/870-2400	43 48	141 32
Pebeshireto-saki	Cape	B	*42/790-2250	42 34	140 42
Pēchian	V	B	*28/940-2540	44 56	142 18
PEIPAN-YAMA	Mt	B	*36/970-2390	43 44	142 44
Peitoru-gawa	S	B	*36/970-2400	43 48	142 45
PEKERE-YAMA	Mt	C	*12/950-2880	47 48	142 25
PEKERE-YAMA	Mt	B	*38/1110-2360	43 30	144 20
Pekinno-hana	Pt	B	*31/1200-2450	44 16	145 22
Penkechin-gawa	S	B	*37/1010-2310	43 08	143 08
Penke-gawa	S	B	*28/990-2460	44 22	142 56
Penkenai [31 mi N Nayoro]	V	B	*28/950-2520	44 48	142 30

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## PEN

Name	Desig	Area	Grid Ref	Lat N	Long E
Penkenai [37 mi NNW Nayoro].....	V	B	*28/920-2520	44 50	142 06
Penkenikoro-gawa.....	S	B	*36/980-2340	43 18	142 50
Penkenukanampu-gawa.....	S	B	*28/960-2420	44 02	142 34
Penke-numa.....	L	B	*21/880-2550	45 04	141 42
Penkesembiri.....	V	B	*37/1050-2320	43 12	143 36
Peoppe-gawa.....	S	B	*28/940-2420	44 02	142 22
Peoppe-nya [24 mi SSW Nayoro].....	V	B	*28/930-2420	44 00	142 18
Peoppe-nya [15 mi N Asahigawa].....	V	B	*36/930-2420	44 00	142 18
PEOPPE-YAMA.....	Mt	B	*28/930-2420	44 00	142 14
Pepepai-gawa.....	S	B	*42/810-2290	42 54	140 56
Peperui.....	V	B	*36/950-2340	43 22	142 32
PERARI-YAMA.....	Mt	B	*44/950-2220	42 22	142 34
Pippu.....	C	B	*36/950-2400	43 52	142 28
PIPPU-DAKE.....	Mt	B	*36/980-2380	43 42	142 52
Pipui-gawa.....	S	B	*43/840-2270	42 42	141 14
Pirautoromanai.....	V	B	*30/1100-2430	44 04	144 12
Piribetsu-gawa.....	S	B	*37/1040-2320	43 12	143 30
PIRIGAI-YAMA.....	Mt	B	*44/980-2230	42 26	142 48
Pirikabetsu.....	V	B	*42/810-2260	42 38	140 54
Pirikamoe-saki.....	Cape	A2b	*25/880-2650	45 52	149 40
Pirikanepu.....	V	B	*38/1100-2340	43 22	144 08
Pirika Station.....	RRS	B	*42/740-2240	42 28	140 12
PISECHARO-DAKE.....	Mt	C	*12/950-2840	47 25	142 30
PISENAI-YAMA.....	Mt	B	*44/960-2230	42 24	142 38
PITTSURI-YAMA.....	Mt	B	*28/910-2460	44 22	142 02
Piuka.....	C	B	*28/940-2480	44 28	142 21
PIYASHIRI-YAMA.....	Mt	B	*28/960-2470	44 26	142 36
Pokko.....	V	B	*35/900-2360	43 32	141 56
Pombetsu.....	V	A3b	*31/1240-2440	44 08	145 48
Pombetsu.....	T	B	*37/1050-2310	43 08	143 38
Pombetsu.....	V	B	*42/800-2190	42 04	140 48
Pombetsu-gawa.....	S	B	*37/1060-2320	43 10	143 42
Pommoshi-saki [see Sekinai-saki]					
Pommoshi Station.....	RRS	B	*36/930-2350	43 26	142 19
Pommui.....	V	B	*31/1200-2450	44 14	145 20
Pommuka.....	RRS	B	*37/1050-2400	43 48	143 34
Pomoetsusawa.....	V	B	*37/1050-2320	43 08	143 40
Pompira (Ponhira).....	V	B	*28/910-2520	44 48	142 04
Pompon.....	V	B	*35/910-2400	43 52	141 58
Pomporobetsu.....	V	B	*28/940-2510	44 44	142 22
Ponafidin I [see Tori-shima]					
Ponatoiya.....	V	A3b	*32/1300-2470	44 24	146 32
Ponchashikotsu.....	V	B	*39/1190-2380	43 38	145 10
Pon-gawa.....	S	A3a	*23/730-2570	45 10	147 52
Pon-gawa.....	S	B	*36/940-2380	43 42	142 26
Ponhira [see Pompira]					
Ponhoroto.....	V	B	*39/1190-2320	43 08	145 10
Pon-kakkumi.....	V	B	*38/1090-2390	43 46	144 02
Ponkikin.....	V	B	*37/1080-2380	43 38	144 00
Ponkotan.....	V	A3b	*39/1210-2400	43 50	145 24
Ponkuchoro-gawa.....	S	B	*38/1110-2340	43 20	144 20
Ponkutosan.....	V	B	*42/800-2300	42 58	140 52
Ponnebetsu-gawa.....	S	B	*38/1160-2350	43 24	144 54
Ponnitashibetsu.....	V	B	*36/910-2400	43 50	142 00

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## RAI

Name	Desig	Area	Grid Ref	Lat N	Long E
Ponnitashibetsu-gawa.....	S	B	*36/910-2400	43 50	142 00
Ponnittai.....	V	B	*39/1190-2380	43 36	145 14
Ponnobori-saki.....	Cape	A3a	*32/1340-2480	44 28	147 00
Ponnoushi.....	V	B	*39/1190-2380	43 38	145 12
Ponnukkiobetsu.....	V	B	*42/810-2260	42 40	140 54
Ponoremoto.....	V	B	*39/1240-2350	43 24	145 46
PONPON-YAMA.....	Mt	D25&26	38/1060-1320	34 56	135 38
Pon-rurochi.....	V	B	*29/1010-2470	44 24	143 08
Pon-saruru.....	V	B	*29/1010-2470	44 24	143 12
Pontarubetsu.....	V	A3b	*39/1210-2390	43 44	145 28
Pontarubetsu-gawa.....	S	A3b	*39/1210-2390	43 46	145 28
Pontō.....	V	A3b	*31/1250-2460	44 18	145 58
Ponto.....	V	B	*38/1110-2370	43 34	144 20
Pontokomoi.....	V	A3d	*40/1270-2360	43 26	146 06
Ponyambetsu-gawa.....	S	B	*38/1120-2390	43 44	144 24
Porobetsu.....	V	B	*42/800-2260	42 38	140 52
POROIWA-YAMA.....	Mt	B	*44/980-2210	42 16	142 48
Poronaipo-sawa.....	S	B	*28/980-2450	44 16	142 50
PORONOBORI-DAKE					
[see PORONOBORI-YAMA]					
PORONOBORI-YAMA					
[PORONOBORI-DAKE].....	Mt	C	*16/990-2770	46 54	142 54
Poronotsu-bana.....	Pt	A3a	*33/660-2530	44 48	147 06
PORONUPRI-DAKE.....	Mt	B	*28/990-2470	44 24	142 54
PORONUPURI-YAMA.....	Mt	B	*28/950-2540	44 58	142 26
POROSHIRI-DAKE [37 mi N Urakawa]...	Mt	B	*44/980-2260	42 42	142 52
POROSHIRI-DAKE [39 mi N Urakawa]...	Mt	B	*44/970-2260	42 42	142 42
POROSHIRI-YAMA					
[18 mi W Hama-tombetsu].....	Mt	B	*22/910-2560	45 10	142 00
POROSHIRI-YAMA [33 mi N Sunagawa]..	Mt	B	*35/890-2420	43 58	141 50
Porosu.....	V	A3a	*24/770-2580	45 18	148 20
POROSU-YAMA.....	Mt	A3a	*24/770-2580	45 16	148 22
Porotomari [see Horotomari]					
Pukahira-se.....	Rf	G2b	*17/820-3000	24 50	125 24
Punakoshi.....	V	D2	7/900-1870	39 26	141 58
Putokamabetsu-gawa.....	S	B	*28/930-2470	44 26	142 12
Putoseushinai.....	V	B	*30/1100-2430	44 02	144 12
<b>R</b>					
Raiba.....	V	B	*42/770-2260	42 38	140 26
Raiba-gawa.....	S	B	*42/770-2260	42 38	140 28
Raibetsu Postal Station.....	P Sta	B	*38/1140-2320	43 12	144 38
Raichishi.....	V	C	*8/920-2960	48 26	142 04
Raichishi-kawa [North].....	S	C	*8/930-2980	48 34	142 10
Branch No. 1.....	S	C	*8/920-2970	48 34	142 06
Raichishi-kawa [South].....	S	C	*8/920-2960	48 26	142 04
Branch No. 1.....	S	C	*8/920-2960	48 26	142 08
Branch No. 2.....	S	C	*8/930-2950	48 24	142 11
RAICHISHI-KO.....	L	C	*8/920-2970	48 28	142 04
RAIDEN-YAMA.....	Mt	B	*42/770-2290	42 54	140 28
Raihai.....	V	D14	14/1350-1630	37 28	138 40
Raijō.....	V	B	*36/920-2350	43 26	142 10
Raikōji.....	T	D14	14/1360-1630	37 24	138 46
RAIKOKE-TŌ.....	I	A1f	*10/1180-2940	48 18	153 14

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## RAI

Name	Desig	Area	Grid Ref	Lat N	Long E
Rainai	V	D2	7/860-1850	39 16	141 34
Raitokoro-gawa	S	B	*30/1080-2430	44 04	144 00
Raiun	V	B	*38/1140-2400	43 50	144 40
RAKAN-SAN	Mt	D34	35/700-1250	34 22	132 04
RAKKIBETSU-DAKE	Mt	A3a	*24/810-2600	45 30	148 50
Rakkibetsu-misaki	Cape	A3a	*24/820-2610	45 30	148 54
Rakko-shima	I	A2c	*18/980-2720	46 28	150 50
RAKKO-SUIDŌ	Chn	A2	*18/980-2720	46 30	150 50
Rambokke	V	B	*43/830-2230	42 26	141 10
Ramshima	V	B	*34/800-2320	43 12	140 52
Randomari	T	C	*12/920-2810	47 10	142 04
Rankoshi	V	B	*42/770-2280	42 48	140 32
Ranru	V	B	*36/950-2410	43 56	142 28
Ranutabbe-saki (Ranutappe-saki)	Cape	B	*48/720-2140	41 42	140 00
Ranutappe-saki [see Ranutabbe-saki]					
Rarofkunai-kawa	S	C	*5/1080-3120	49 46	144 02
Rarumanai-gawa	S	B	*43/850-2280	42 52	141 22
RASA ISLAND [see OKI-DAITŌ-SHIMA or OKI-ŌAGARI-SHIMA]					
RASHOWA-KAIKYŌ (Rashuwa-kaikyō)	Str	A1	*10/1170-2910	48 00	153 12
RASHOWA-KAIKYŌ	Str	A2c	*14/1160-2890	47 50	152 58
RASHOWA-TŌ	I	A2c	*14/1160-2880	47 44	153 00
Rashuwa-kaikyō [see RASHOWA-KAIKYŌ]					
Raumbe	V	B	*37/1040-2320	43 08	143 30
Rausu	T	B	*31/1190-2430	44 02	145 12
RAUSU-DAKE	Mt	B	*31/1180-2430	44 04	145 08
Rausu-gawa	S	A3a	*23/700-2550	45 02	147 38
Rausu-numa	L	A3a	*23/710-2550	45 04	147 40
Rausu-saki	Cape	A3b	*39/1240-2420	43 56	145 48
RAUSU-YAMA	Mt	A3b	*39/1240-2420	43 58	145 44
Rawai	V	D24	27/1110-1340	35 04	136 10
Rawan	V	B	*37/1060-2340	43 18	143 42
Rawan-gawa	S	B	*37/1060-2340	43 18	143 46
Rebun	V	B	*42/780-2250	42 34	140 36
Rebun [see Otchimbe]					
Rebunbetsu	V	C	*17/1000-2740	46 36	143 02
REBUN-DAKE	Mt	B1	*21/830-2590	45 22	141 00
REBUN-JIMA	I	B1	*21/820-2580	45 22	141 02
Rebun-numa	L	A3a	*33/710-2540	44 58	147 44
Rebunshiri [see Oyama-zaki]					
REBUN-SUIDŌ	Chn	B	*21/830-2570	45 14	141 04
Reibuniso	V	A3b	*32/1280-2460	44 16	146 14
Reisen	V	B	*27/890-2480	44 26	141 46
Reisui	V	F41	44/1210-1090	33 02	129 04
Rettan-gawa	S	C	*12/920-2820	47 18	142 06
Ribira-gawa	S	B	*44/940-2250	42 34	142 26
Riei	V	F45	61/1370-870	31 12	130 34
Rifu	T	D3	10/800-1730	38 20	140 59
Rikibiru	V	B	*27/880-2450	44 14	141 40
Rikio-saki	Cape	F41	54/1160-1040	32 36	128 38
Rikuchū-Nakano	RRS	D2	4/880-1970	40 18	141 48
Rikuchū-ōishi	RRS	D2	6/790-1850	39 18	140 49
Rikumbetsu	T	B	*37/1060-2360	43 28	143 44

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## ROK

Name	Desig	Area	Grid Ref	Lat N	Long E
RIKUU EAST LINE	RR	{D3	10/790-1780	38 44	140 48
RIKUU HIGHWAY	Hwy	{D3	11/810-1760	38 34	141 00
RIKUU HIGHWAY	Hwy	D1	4/820-2030	40 48	141 09
RIKUU HIGHWAY	Hwy	D2	7/820-1910	39 48	141 08
RIKUU HIGHWAY	Hwy	{D3	10/800-1760	38 32	140 56
RIKUU HIGHWAY	Hwy	{D3	11/810-1790	38 48	141 06
RIKUU HIGHWAY	Hwy	D6	16/750-1660	37 42	140 28
RIKUU HWY	Hwy	D8	21/680-1500	36 22	139 50
RIKUU HWY	Hwy	D6	22/710-1570	36 58	140 02
RIKUU SULPHUR MINE	Mine	D10	30/680-1440	35 50	139 48
RIKUU WEST LINE	RR	{D5	9/700-1800	38 50	139 56
RIKUZEN-HAMA HIGHWAY	Hwy	{D5	10/720-1790	38 44	140 06
RIKUZEN-HAMA HWY	Hwy	D6	16/800-1670	37 46	140 56
Rira-gawa	S	D7	22/740-1490	36 18	140 26
Rirashinai-kawa	S	C	*16/950-2750	46 40	142 24
RISHIRI-JIMA	I	C	*15/900-2690	46 12	141 56
RISHIRI-SUIDŌ	Chn	B1	*21/840-2560	45 11	141 15
RISHIRI-YAMA	Mt	B	*21/860-2560	45 06	141 24
Riyakotan	V	B1	*21/840-2560	45 10	141 14
Riyamunai	T	B	*21/900-2600	45 28	141 52
Riyatomari	V	B	*34/780-2300	43 00	140 34
Riyaushi	V	C	*16/930-2680	46 10	142 14
Riyaushi-ko	V	A3a	*33/650-2490	44 30	147 00
Riyaushi-saki	L	B	*38/1100-2420	44 00	144 10
Rokka	Cape	A3d	*40/1290-2380	43 38	146 18
Rokkaku	T	F42	56/1380-1060	32 44	130 46
Rokkaku-gawa	V	F40	45/1310-1110	33 12	130 08
ROKKEN	S	F40	45/1310-1110	33 12	130 06
Rokkenya	RRS	D23	39/1150-1280	34 36	136 30
Rokko	V	C	*17/1020-2720	46 30	143 21
Rokkō	V	C	*12/940-2800	47 06	142 20
Rokko-gawa	V	A3a	*33/660-2500	44 34	147 06
ROKKŌSHI-YAMA	S	C	*12/940-2790	47 04	142 18
ROKKO-YAMA	Mt	D2	7/870-1850	39 18	141 40
ROKKŌ-ZAN	Mt	A3a	*33/660-2500	44 36	147 10
Rokubansawa	Mt	D27	38/1020-1300	34 46	135 18
ROKUGA-TAKE	V	B	*39/1180-2310	43 06	145 04
Rokugatani	Mt	F39	45/1370-1180	33 44	130 42
ROKUGAWA-YAMA	V	E38	49/910-1120	33 16	134 12
Rokugō	Mt	E38	48/810-1110	33 12	133 12
Rokugō	C	D4	6/760-1870	39 26	140 33
Rokugō [25 mi NNE Haboro]	V	D20	27/1140-1390	35 28	136 30
Rokugō [21 mi SE Mombetsu]	V	B	*27/890-2510	44 42	141 50
Rokugō [1 mi E Kutchian]	V	B	*29/1050-2440	44 08	143 40
Rokuhara	V	B	*42/800-2290	42 54	140 46
Rokujizō	V	D2	7/810-1840	39 14	141 02
Rokumambu	V	D25	38/1080-1320	34 56	135 48
ROKURIGA-HAMA	V	D25	26/1020-1410	35 42	135 16
Rokuroshi	Beach	A2b	*18/930-2660	46 00	150 12
Rokuro-shima	V	D17	27/1100-1440	35 54	136 01
ROKURŌ-YAMA	I	F41	44/1220-1090	33 02	129 10
Rokusen	Mt	D2	7/810-1870	39 28	141 02
	V	B	*28/950-2520	44 50	142 28

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**ROK**

Name	Desig	Area	Grid Ref	Lat N	Long E
Rokusen-zawa	S	C	*16/960-2780	46 58	142 34
Roku-shima	I	D32	36/850-1240	34 18	133 32
Roku-shima	I	F41	44/1210-1110	33 14	129 08
Rokushinai	V	B	*27/890-2530	44 54	141 48
Rokushubetsu-gawa	S	B	*39/1170-2410	43 56	145 02
Rokutanchi	V	E36	36/880-1240	34 18	133 52
Rokutanda	V	F41	56/1320-1050	32 38	130 12
Rokuto-gawa	S	D19	20/1300-1460	36 02	138 06
Romanai	V	C	*15/900-2700	46 20	141 54
Romanai-kawa	S	C	*15/900-2700	46 20	141 54
Rōmi	V	D2	7/830-1840	39 12	141 14
Ronchi	V	F45	61/1380-940	31 48	130 42
Ronomine	C	G1b	*3/580-820	30 44	131 02
RON-ZAN	Hill	D3	11/840-1790	38 46	141 24
Roppongi	V	D33	35/780-1280	34 36	132 54
Ropponmatsu	V	D21	41/1310-1310	34 46	138 08
Rōrin-saki	Cape	A2a	*19/1060-2760	46 46	151 48
Rōsoku-iwa	Rock	B1	*39/1230-2330	43 12	145 36
Rōsoku-shima	I	D31	17/820-1490	36 18	133 12
ROSUKE-YAMA	Mt	C	*16/910-2720	46 26	142 02
Rubeshibe	V	B	*36/980-2400	43 50	142 48
Rubeshibe (1)	V	B	*36/940-2370	43 34	142 26
Rubeshibe (2)	V	B	*36/940-2360	43 32	142 24
Rubeshibe	C	B	*37/1050-2390	43 47	143 38
Rubeshibe	P Sta	B	*38/1160-2390	43 44	144 50
Rubeshibe	V	B	*38/1090-2340	43 20	144 08
Rubeshibe [22 mi NW Urakawa]	V	B	*44/950-2220	42 22	142 28
Rubeshibe [50 mi NW Urakawa]	V	B	*44/920-2260	42 42	142 08
Rubeshibe gawa	S	B	*36/980-2400	43 52	142 52
RUBESHIBE-YAMA	Mt	B	*36/940-2360	43 32	142 20
RUBETSU	V	A3a	*23/710-2560	45 06	147 42
Rubetsu-gawa	S	A3a	*23/710-2560	45 06	147 44
Rubetsu-numa	L	A3a	*23/710-2560	45 04	147 42
RUBETSU-WAN	Bay	A3a	*23/710-2560	45 06	147 38
RUCHARU-YAMA	Mt	A3a	*24/770-2570	45 14	148 20
Rueran [see Sakanoshita]					
Ruibira	V	A3a	*23/700-2560	45 04	147 38
Rūku	V	B	*35/880-2370	43 36	141 40
Rukushi	V	C	*8/930-2940	48 16	142 10
Rukushi-gawa	S	C	*8/930-2940	48 16	142 12
Rukushi-gawa Branch No. 1	S	C	*8/930-2930	48 14	142 14
Rukushi-gawa Branch No. 2	S	C	*8/940-2940	48 16	142 18
No. 2 Right Branch	S	C	*8/940-2940	48 14	142 18
RUKUSHI-YAMA	Mt	C	*8/950-2940	48 16	142 24
Rumoe	C	B	*35/880-2410	43 56	141 38
Rumoe-gawa	S	B	*35/880-2410	43 52	141 44
RUMOE-KŌ	Hbr	B	*35/880-2410	43 56	141 38
		{B	*35/880-2410	43 54	141 42
		{B	*36/910-2390	43 44	142 00
RUMOE LINE	RR				
Rurochi-gawa	S	B	*29/1010-2470	44 24	143 08
Rurui	V	A3b	*32/1270-2490	44 30	146 10
RURUI-DAKE	Mt	A3b	*32/1270-2480	44 26	146 08
Rurui-misaki	Cape	A3b	*32/1270-2490	44 30	146 10
Rūsane	V	B	*45/1050-2290	42 55	143 40

\*AMS L561 1st Edition. ★AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

**RYU**

Name	Desig	Area	Grid Ref	Lat N	Long E
Rūsane-gawa	S	B	*45/1050-2290	42 56	143 40
Rusha	V	B	*31/1190-2450	44 12	145 12
Rusha-gawa	S	B	*31/1190-2450	44 12	145 12
Rusuttsu	V	B	*42/800-2270	42 44	140 52
Rutaka-gawa	S	C	*16/940-2760	46 48	142 22
RUTAKA LINE	RR	C	*16/950-2740	46 38	142 26
RUTAKA-YAMA	Mt	C	*12/940-2830	47 20	142 20
Rutcharu	V	B	*39/1200-2350	43 22	145 18
Ruyampenai-gawa	S	B	*28/920-2470	44 24	142 06
Ruyobetsu	V	A3b	*32/1260-2450	44 10	146 02
Ruyobetsu-misaki	Cape	A3b	*32/1260-2450	44 12	146 04
Ryōdo-hana	Pt	D34	46/670-1210	33 58	131 46
Ryōgō	V	D14	15/650-1650	37 38	139 28
Ryōishi	V	D2	7/890-1850	39 18	141 54
RYŌISHI-WAN	Bay	D2	7/890-1850	39 18	141 56
Ryōka	V	D34	34/660-1270	34 28	131 38
RYŌKAMI-YAMA	Mt	D10	20/1370-1460	36 02	138 50
Ryōke	T	D21	40/1280-1330	34 58	137 54
Ryokugō-saki	Cape	D16	13/1220-1640	37 32	137 20
Ryōmitsuyanagi	V	D30	24/830-1380	35 28	133 20
RYŌMŌ LINE	RR	D9	21/600-1500	36 20	139 02
RYŌMŌ LINE	RR	D8	21/650-1490	36 20	139 30
Ryōmyo	V	D33	36/800-1250	34 22	133 02
Ryōri	T	D2	7/880-1820	39 02	141 48
Ryōri-saki	Cape	D2	7/890-1820	39 02	141 52
RYŌRI-WAN	Bay	D2	7/890-1820	39 02	141 50
Ryō-saki	Cape	F43	46/650-1170	33 40	131 38
Ryōseki	V	E38	48/860-1160	33 38	133 38
Ryōshimachi	V	D33	36/810-1260	34 24	133 10
Ryōtoan-shima	I	D5	9/670-1780	38 42	139 38
Ryōzegauta	V	F41	54/1200-1080	32 54	128 58
RYŌ-ZEN	Mt	D6	16/770-1670	37 46	140 42
RYŌZEN-YAMA	Mt	D24	27/1130-1360	35 16	136 22
Ryōzu	C	D14	8/1330-1710	38 04	138 26
RYŌZU-WAN	Bay	D14	8/1330-1710	38 06	138 30
RYŪGA-DAKE	Mt	D6	16/730-1690	37 58	140 16
Ryūga-saki	Cape	D6	22/800-1570	36 58	140 58
Ryūgasaki	C	D7	31/720-1440	35 54	140 12
RYŪGASAKI LINE	RR	D7	31/710-1440	35 56	140 10
RYŪGA-TAKE	Mt	D5	9/700-1740	38 22	139 56
RYŪJIN HIGHWAY	Hwy	D29	50/1030-1190	33 50	135 20
Ryūjin-saki	Cape	B	*39/1200-2370	43 34	145 22
RYŪKYŪ-RETTO [see also Index Map]	I Gr	G2a	*8/920-3160	26 16	126 26
Ryūmai	V	D9	21/640-1490	36 16	139 26
Ryūmon-daki	Wtrfl	D5	9/700-1730	38 18	139 56
RYUMON-ZAN	Mt	E37	48/790-1200	33 58	133 00
Ryūō	T	D18	29/1340-1410	35 40	138 30
Ryūō-saki	Cape	E38	48/850-1150	33 30	133 34
RYŪŌ-SAN	Mt	E36&35	37/900-1220	34 06	134 02
RYŪŌ-ZAN	Mt	D19	20/1340-1550	36 46	138 30
RYŪŌ-ZAN	Mt	F39	45/1360-1170	33 36	130 37
Ryu-saki	Cape	E37	47/730-1140	33 24	132 22
Ryūsenji	V	F44	57/620-1060	32 46	131 18
Ryūtani	V	D17	18/1140-1460	36 06	136 30

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**RYU**

Name	Desig	Area	Grid Ref	Lat N	Long E
RYŪ-TŌGE	Pass	E35	49/930-1190	33 50	134 22
RYŪTŌ-YAMA	Mt	A1c	*1/720-3180	50 12	155 26
RYŪTŌ-YAMA	Mt	A1b	*6/1300-3110	49 34	154 54
<b>S</b>					
Saba	T	D33	36/830-1270	34 28	133 20
Sabae	V	D24	27/1100-1350	35 08	136 02
Sabae	C	D17	27/1110-1440	35 56	136 12
Saba-gawa	S	D34	34/650-1220	34 04	131 34
Sabaishi	V	D1	3/770-2000	40 32	140 34
Sabaishi-kawa	S	D14	14/1350-1620	37 20	138 38
Sabanami	V	D17	27/1110-1430	35 50	136 12
Sabaru-shima	I	D23	39/1120-1220	34 04	136 16
Saba-saki	Cape	F41	32/1240-1290	34 40	129 24
Sabase	V	E35	49/930-1160	33 38	134 24
Saba-shima [5 mi WNW Hagi]	I	D34	34/630-1260	34 26	131 20
Saba-shima [15 mi E Ube]	I	D34	46/640-1210	33 58	131 30
SABAURA ELECTRIC LINE	RR	D17	27/1100-1440	35 56	136 04
Saberi	V	D14	9/660-1730	38 14	139 30
Sabiraki	V	D17	27/1150-1440	35 56	136 34
Saboro-gawa	S	B	*36/980-2310	43 06	142 50
Sabui	V	D8	22/710-1560	36 54	140 08
Sabushi	V	D32	36/850-1320	34 58	133 36
Sabushiro	V	D1	4/850-2020	40 42	141 26
Sachinai	V	B	*45/1010-2270	42 48	143 10
Sachino-umi [see Chūzenji-ko]					
Sada	V	D30	24/840-1380	35 26	133 24
Sada	V	D17	26/1090-1400	35 38	136 00
Sada	V	F43	46/630-1150	33 26	131 24
Sada	V	E38	47/780-1090	33 00	132 54
Sada	V	D29	50/1070-1160	33 36	135 42
Sada-gawa	S	D30	24/840-1380	35 27	133 28
Sadakata	T	E35	37/950-1220	34 06	134 32
Sada-kawa	S	F39	45/1370-1140	33 24	130 42
Sada-misaki	Cape	E37	47/690-1130	33 20	132 00
Sada-misaki	Cape	F45	61/1380-850	31 00	130 40
Sadamitsu	C	E35	37/900-1210	34 02	134 04
Sadamitsu-kawa	S	E35	49/900-1200	33 58	134 06
Sadanobu	V	E35	49/950-1190	33 50	134 32
SADATŌ-YAMA	Mt	D2	7/850-1840	39 14	141 30
Sadi-gawa	S	D8	21/700-1570	36 58	139 58
SADO GOLD MINE	Mine	D14	8/1310-1700	38 02	138 16
Sadohara	C	F44	57/630-970	32 02	131 26
SADO-SHIMA	I	{D14	8/1320-1710	38 08	138 22
		{D14	14/1320-1690	37 56	138 24
Sadoyama	T	D14	14/1370-1670	37 44	138 54
Sae	V	F40	45/1310-1100	33 04	130 08
Saeki	T	D25	26/1050-1330	35 00	135 32
Saeki	C	F43	57/680-1080	32 58	131 54
SAEKI	Air F	F43	57/680-1090	32 58	131 56
[SAEKI]	Spl B	F43	57/680-1090	32 58	131 56
Saeki-wan [26 mi SE Ōita]	Bay	F43	46/680-1090	33 00	131 58
SAEKI-WAN	Bay	{F43	47/690-1090	33 02	132 02
		{F43	58/690-1090	32 58	132 00

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**SAI**

Name	Desig	Area	Grid Ref	Lat N	Long E
Saga	T	D25	26/1060-1330	35 00	135 40
Saga	V	F41	32/1230-1260	34 28	129 22
SAGA	C	F40	45/1330-1120	33 14	130 18
Saga	V	D34	47/700-1200	33 54	132 04
Saga	T	E38	48/800-1100	33 04	133 06
Saga-dantai [23 mi SSW Nayoro]	V	B	*28/940-2420	44 02	142 22
Saga-dantai [26 mi S Rubeshibe]	V	B	*37/1060-2350	43 24	143 42
Sagae	C	D5	10/740-1740	38 22	140 16
Sagae-gawa	S	{D5	9/710-1740	38 22	140 00
		{D5	10/730-1740	38 24	140 16
SAGA ELECTRIC LINE	RR	F40	45/1330-1130	33 18	130 18
Sagami-gawa	S	D13	30/640-1390	35 28	139 22
SAGAMI LINE	RR	D13	30/640-1400	35 32	139 22
SAGAMI-NADA	Sea	{D	30/640-1340	35 04	139 26
		{D	41/1380-1280	34 34	138 52
Sagami-ōtsuka	RRS	{D&J	42/620-1320	34 52	139 14
		{D13	30/640-1390	35 28	139 26
SAGAMI-WAN	Bay	D13	30/640-1360	35 12	139 24
SAGAMI-YAMA	Mt	D14	9/690-1730	38 18	139 52
Saganoseki	C	F43	46/680-1120	33 14	131 52
[Saganoseki] [North]	Spl B	F43	46/680-1120	33 16	131 52
[Saganoseki] [South]	Spl B	F43	46/680-1120	33 14	131 52
Saganoseki-kō	Hbr	F43	46/680-1120	33 16	131 52
Sagano-shima	I	F41	54/1160-1050	32 44	128 36
Sagara	C	D21	41/1320-1290	34 40	138 12
Sagata	V	E37	35/780-1210	34 03	132 52
Sagata	V	F45	61/1320-970	32 00	130 12
Sagata-saki	Cape	F45	61/1320-970	32 00	130 10
Sagauoshima	V	F41	54/1160-1050	32 44	128 36
Saga-ura	Bay	F41	32/1230-1260	34 26	129 22
SAGAYAMA-DAKE	Mt	F45	61/1340-880	31 19	130 21
Sagebōji	V	D11	31/740-1390	35 30	140 23
Sagi-kō	Hbr	D31	23/770-1380	35 26	132 42
Sagina-hana	Pt	G1b	*1/1300-820	30 50	129 56
Sagino-kubi	Pt	F39	45/1310-1160	33 32	130 08
[Sagiura]	Spl B	D31	23/770-1380	35 26	132 42
Sagiura	T	D31	23/770-1380	35 26	132 42
Sago	V	F41	32/1230-1280	34 36	129 22
Sagō-jima	I	D34	47/700-1200	33 52	132 04
Sago-kawa	S	F41	32/1230-1290	34 38	129 20
Sagoshi	RRS	D5	9/700-1800	38 54	139 54
Saguri-gawa	S	D14	14/1380-1590	37 04	138 56
Saguroku-gawa	S	D20	19/1230-1490	36 18	137 22
Sagusa-gawa	S	D2	6/780-1860	39 22	140 44
Sahara	V	D20	27/1160-1400	35 34	136 38
Saha-saki	Cape	G1c	*4/1300-700	29 50	129 54
Saheda-shinden	V	D7	21/690-1470	36 06	139 56
Saho	V	F41	32/1220-1260	34 24	129 18
SAHORU-DAKE	Mt	B	*36/980-2320	43 10	142 48
Sahura-gawa	S	D9	21/620-1540	36 42	139 06
Sai	T	D1	*48/800-2110	41 26	140 52
Saibaru	V	F44	57/630-1010	32 22	131 28
Saichi	V	D3	11/860-1800	38 50	141 36
Saidaiji	T	D32	37/900-1290	34 40	134 02

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## SAI

Name	Desig	Area	Grid Ref	Lat N	Long E
Saidaiji	V	D28	38/1070-1290	34 42	135 47
SAIDAIJI LINE	RR	D32	36/890-1290	34 40	133 58
Saido	V	D10	30/670-1440	35 52	139 42
Saido	V	F45	61/1370-920	31 36	130 38
Saidōsho	V	F39	45/1390-1180	33 42	130 52
Saigane	T	D7	22/740-1540	36 42	140 24
Saigasaki	T	D29	38/1010-1230	34 12	135 08
Saigata	RRS	D14	14/1320-1600	37 12	138 18
Sai-gawa	S	D4	3/770-1960	40 10	140 36
Sai-gawa	S	{D19	19/1290-1510	36 28	137 58
		{D19	20/1310-1530	36 36	138 12
Sai-gawa	S	F39	46/600-1160	33 34	131 08
Saigi	V	D7	22/710-1460	36 06	140 08
Saigō	C	D31	17/830-1470	36 12	133 20
[Saigō]	Spl B	D31	17/830-1470	36 12	133 20
Saigō	V	F41	55/1290-1060	32 46	129 52
SAIGŌ	RRS	F41	56/1330-1070	32 52	130 14
Saigōchi	V	D7	22/740-1480	36 15	140 24
SAIGOKU HIGHWAY	Hwy	D26&27	38/1030-1300	34 46	135 24
Saigoshi	V	D1	4/830-1990	40 26	141 12
Saigō-wan	Bay	D31	17/830-1470	36 12	133 20
Saihoku-zaki	Cape	A1a	*1/730-3270	50 56	155 31
Saijō	T	D33	35/770-1260	34 26	132 44
Saijō	C	D33	36/810-1320	34 56	133 07
Saijō	T	E35	37/930-1220	34 06	134 24
[Saijo]	Air F	E37	48/810-1200	33 56	133 10
Saijo	C	E37	48/810-1200	33 55	133 12
Saijō-gawa	S	D33	35/780-1310	34 50	132 52
Saikawa	T	D3	16/770-1690	37 58	140 36
Saiki	V	D32	37/900-1310	34 50	134 06
SAIKŌJI-YAMA	Mt	D27	26/1000-1330	35 00	135 04
Saimyōji	T	D4	6/770-1900	39 40	140 34
Saimyōji	V	D24	27/1130-1330	35 00	136 18
Sainokami	V	D4	6/730-1840	39 10	140 10
Sainokawabara	V	B	*34/760-2330	43 16	140 20
Sainokawara	V	A3b	*32/1290-2460	44 18	146 20
Saishi	V	F41	44/1270-1110	33 12	129 44
Saiso	V	D6	16/770-1600	37 10	140 44
Saita	V	E36	37/910-1250	34 22	134 08
Saitai	V	D30	25/930-1370	35 22	134 20
Saita-nishi	T	E36	36/870-1220	34 06	133 44
Saitō	V	D22	27/1180-1370	35 22	136 54
Saito	V	F43	46/620-1140	33 24	131 18
Saitozaki	V	F39	45/1340-1170	33 38	130 22
Saitsu	V	F42	56/1320-1030	32 30	130 12
Saiwa-shiden	V	E37	36/800-1230	34 08	133 02
Saja		G1c	*4/1260-700	29 54	129 32
Saji	V	D27	25/990-1360	35 14	135 00
Saji	T	D27	26/1000-1360	35 14	135 00
Saji-kawa	S	D27	26/1000-1360	35 14	135 02
Saka	V	D12	30/650-1420	35 42	139 32
Saka	T	D33	35/750-1250	34 20	132 31
Sakabe	V	D4	6/740-1860	39 22	140 18
Sakabe	T	D23	39/1160-1330	35 00	136 36

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## SAK

Name	Desig	Area	Grid Ref	Lat N	Long E
Sakado	C	D10	30/640-1450	35 58	139 24
Sakae	V	D29	50/1040-1160	33 38	135 24
Sakaehama	T	C	*12/980-2830	47 24	142 50
Sakaemachi	V	D19	20/1340-1490	36 18	138 30
Sakaematsu	T	F44	62/620-910	31 30	131 24
Sakaeura	C	H1a	†2/900-3260	27 05	142 12
Sakaeyama	V	D14	15/660-1660	37 40	139 32
Sakai	V	G1b	*2/1400-780	30 28	130 56
Sakai	V	D4	6/740-1850	39 16	140 20
Sakai	RRS	D4	6/740-1890	39 36	140 20
Sakai	V	D2	7/810-1860	39 22	141 04
Sakai	C	D7	21/680-1470	36 06	139 48
Sakai	C	D9	21/630-1490	36 16	139 16
Sakai	C	D30	24/820-1390	35 32	133 14
Sakai	V	D27	25/960-1400	35 34	134 36
Sakai	V	D25	25/990-1400	35 36	134 56
Sakai	V	D23	27/1160-1340	35 04	136 38
Sakai	V	D20	27/1180-1380	35 24	136 53
Sakai [11 mi SW Nagoya]	V	D22	27/1170-1340	35 04	136 46
Sakai	V	D18	29/1340-1420	35 44	138 26
Sakai	V	D32	36/890-1320	34 58	133 55
Sakai	T	D27	37/970-1250	34 22	134 48
SAKAI	C	D26	38/1040-1280	34 34	135 29
Sakai [7 mi SE Wakayama]	V	D29	38/1020-1230	34 10	135 16
Sakai [on Chita-hantō]	V	D22	39/1180-1310	34 50	136 52
Sakai	V	F41	44/1280-1120	33 18	129 46
Sakai [3 mi WNW Tanabe]	V	D29	50/1030-1180	33 44	135 20
Sakai	V	F42	56/1390-1050	32 36	130 50
Sakai	V	E38	58/770-1070	32 50	132 48
Sakai	V	F45	61/1390-920	31 36	130 48
Sakaida	V	D5	10/770-1780	38 44	140 38
SAKAIDE	C	E36	36/880-1240	34 18	133 52
Sakaiga-mine	Mt	H1b	†3/900-3220	26 40	142 09
Sakai-gawa	S	D15	19/1250-1570	36 58	137 38
Sakai-gawa	S	D11	31/740-1400	35 34	140 26
Sakaigawa	V	B	*37/1050-2390	43 42	143 40
Sakai-hana	Pt	A1c	*1/730-3180	50 10	155 34
Sakaihara	V	D33	35/730-1270	34 28	132 24
Sakaikawa	V	C	*8/980-2990	48 40	142 48
Sakaikawa	V	D34	34/610-1260	34 22	131 08
Sakaiki	V	D13	30/650-1390	35 26	139 34
Sakaiki	V	D10	30/690-1430	35 50	139 52
SAKAI LINE	RR	D30	24/820-1390	35 28	133 16
Sakaimo	V	E37	48/860-1210	34 00	133 40
Sakaino	V	D6	15/690-1630	27 28	139 50
Sakaino	V	D27	38/1030-1310	34 54	135 18
Sakai-se	Shls	F45	60/1290-950	31 50	129 50
Sakaishi	V	E37	47/760-1140	33 24	132 42
Sakaitani	V	E38	48/820-1170	33 40	133 18
Sakajiri	V	D27	25/990-1340	35 06	134 58
Sakaki	C	D19	20/1310-1510	36 28	138 12
Sakakiga-mine	Mt	H1c	†4/800-3060	25 26	141 16
Sakakimachi	V	B	*39/1180-2320	43 08	145 07
Sakamachi	V	D14	9/650-1710	38 08	139 26

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SAK

Name	Desig	Area	Grid Ref	Lat N	Long E
Sakamine	V	G1a	*5/1300-520	28 20	129 58
Sakamoto	V	D2	7/870-1930	39 58	141 36
Sakamoto	T	D6	16/790-1680	37 56	140 54
Sakamoto	V	D32	24/840-1330	35 02	133 26
Sakamoto	V	D23	27/1140-1350	35 10	136 28
Sakamoto [19 mi W Numazu]	V	D21	29/1350-1350	35 08	138 32
Sakamoto	V	D28	38/1070-1230	34 12	135 44
Sakamoto	T	D21	41/1320-1310	34 48	138 14
Sakamoto [8 mi SSW Shizuoka]	V	D21	41/1330-1320	34 54	138 20
Sakamoto	V	F41	44/1300-1100	33 04	129 58
Sakamoto [23 mi SE Uwajima]	V	E38	47/760-1090	33 00	132 44
Sakamoto	V	E35	49/940-1200	33 56	134 28
Sakamoto [29 mi SW Mugi]	V	E38	49/900-1130	33 22	134 02
Sakamoto	V	F42	56/1370-1020	32 26	130 40
Sakamoto [39 mi E Akune]	V	F44	56/1390-980	32 02	130 52
Sakamoto [15 mi S Nobeoka]	V	F44	57/650-1010	32 22	131 38
Sakamoto [27 mi WNW Nobeoka]	V	F44	57/610-1050	32 38	131 14
Sakamoto	V	F45	61/1390-860	31 04	130 44
Sakamoto	T	F45	62/590-920	31 36	131 04
Sakamoto [13 mi ESE Miyakonojo]	T	F44	62/610-930	31 38	131 16
Sakamoto [17 mi E Miyakonojo]	T	F44	62/620-930	31 42	131 22
SAKAMOTO-ARMY MANEUVER AREA	AMA	D20	28/1240-1390	35 28	137 28
SAKAMOTO NAVAL AIR BASE	Nav B	D24	26/1080-1330	35 02	135 52
[SAKAMOTO NAVAL AIR BASE]	Spl B	D24	26/1080-1330	35 02	135 52
Sakanashi	T	F42	57/600-1080	32 56	131 08
SAKANASHI-TÖGE	Pass	D1&4	3/780-1990	40 26	140 42
Sakanazawa	V	D4	6/780-1840	39 10	140 40
Sakane	V	D32	25/930-1350	35 12	134 20
SAKANE	RRS	D32	36/830-1320	34 58	133 22
Sakano	V	D27	25/990-1390	35 30	135 00
Sakano	V	E35	49/960-1200	33 58	134 38
Sakanobe-shinden	V	D5	9/690-1800	38 52	139 50
Sakanoichi	C	F43	46/660-1120	33 14	131 44
Sakanoshita	V	D14	14/1350-1640	37 28	138 38
Sakanoshita	V	D10	30/650-1430	35 48	139 32
Sakanoshita (Rueran)	V	B	*21/880-2590	45 22	141 40
Sakanoue	V	B	*48/750-2170	41 54	140 16
Sakano-ue	V	F42	57/600-1090	32 56	131 10
Sakanshita	V	F45	61/1400-910	31 32	130 52
Sakaoka	V	D11	31/730-1410	35 40	140 16
Sakaore	V	E38	47/780-1090	33 02	132 56
Sakari	T	D2	7/870-1820	39 06	141 42
Sakari	V	E37	36/800-1240	34 18	133 02
Sakari-kawa	S	D2	7/870-1830	39 08	141 40
Sakasakawa	V	D6	16/740-1580	37 04	140 22
Saka-saki	Cape	H1b	†3/900-3220	26 40	142 08
Sakasaki	V	D23	39/1180-1250	34 22	136 50
Sakasegawa	V	F42	56/1310-1030	32 32	130 06
Sakashita	T	D22	28/1200-1360	35 18	137 02
Sakashita	C	D20	28/1250-1400	35 34	137 32
Sakashita	V	F40	44/1300-1120	33 16	129 58
Sakashū	V	E35	49/920-1190	33 50	134 18
[SAKATA]	Spl B	D5	9/690-1810	38 56	139 50
SAKATA	C	D5	9/700-1810	38 56	139 50

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

SAK

Name	Desig	Area	Grid Ref	Lat N	Long E
Sakata	T	D19	20/1320-1530	36 38	138 20
Sakata	V	D34	34/660-1260	34 24	131 42
SAKATA-HIGHWAY	Hwy	D4	5/700-1840	39 10	139 54
SAKATA-KŌ	Hbr	D5	9/690-1810	38 56	139 49
SAKATANI-YAMA	Mt	B	*42/750-2200	42 10	140 18
Sakate	V	D23	27/1160-1340	35 06	136 40
Sakate	T	E36	37/930-1260	34 28	134 20
Sakato	V	E37	47/740-1140	33 24	132 30
Sakaura	V	D31	23/780-1390	35 30	132 52
Sakawa	C	E38	48/820-1150	33 30	133 18
Sakawa-gawa	S	D13	30/610-1370	35 20	139 09
Sakaya	T	D14	15/620-1680	37 50	139 04
Sakedani	V	D31	23/770-1340	35 02	132 42
Sake-gawa	S	D5	10/730-1790	38 48	140 12
Saken-byū	T	F44	62/600-960	31 56	131 08
Saki [42 mi N Hiroshima]	V	D31	35/740-1330	35 00	132 25
Saki [on Dōzen Island]	V	D31	17/810-1460	36 02	133 06
Sakibeda	V	F41	55/1290-1070	32 52	129 54
Sakibetsu-gawa	S	A1e	*2/790-3240	50 44	156 20
Sakida [22 mi NE Miyakonojo]	T	F44	62/610-970	32 00	131 16
Sakida [24 mi SSE Miyakonojo]	T	F44	62/600-900	31 24	131 14
Sakihama	V	D2	7/890-1830	39 06	141 52
Sakihama	V	D7	22/730-1460	36 04	140 18
Sakihara-saki	Cape	G1a	*7/1200-3360	27 54	128 54
Sakihara-saki	Cape	G2a	*9/1060-3160	26 12	127 40
SAKI-KAMURO-YAMA	Mt	D5	10/760-1810	38 54	140 28
Sakimotobu	V	G2a	*9/1080-3220	26 38	127 54
Sakimui	V	B	*39/1180-2400	43 50	145 06
Sakimui	V	A3c	*40/1330-2400	43 48	146 48
Sakimui-gawa	S	B	*39/1170-2400	43 49	145 01
Sakinohama	T	E38	49/910-1130	33 24	134 12
Sakino-se	Shl	F43	58/700-1080	32 58	132 06
Sakioka	V	D6	22/740-1560	36 52	140 24
Sakioku	V	D33	35/740-1230	34 08	132 32
Sakiseno-hana	Pt	F41	44/1250-1140	33 26	129 32
Saki-shima	I	D33	36/810-1250	34 20	133 06
SAKISHIMA-RETTŌ [see Index Map]					
Sakito	V	F41	44/1260-1090	33 00	129 34
Sakitsu	T	F42	56/1310-1010	32 18	130 02
Sakiyama	V	D2	7/900-1900	39 40	141 58
Sakiyama	V	G2a	*9/1100-3220	26 42	127 58
Sakiyama	V	G2b	*15/630-2940	24 18	123 40
Sakiyama	T	F41	54/1190-1040	32 40	128 52
Sakiyama	V	F45	56/1360-970	32 02	130 32
Sakiyama-hana	Pt	F41	54/1190-1040	32 38	128 54
Sakizawa	V	C	*12/990-2830	47 20	142 56
Sakkotsu	V	B	*28/980-2460	44 20	142 52
SAKKOTSU-DAKE	Mt	B	*28/980-2450	44 16	142 52
Sakkuru	V	B	*28/930-2500	44 42	142 16
Sakkuru-dantai	V	B	*28/940-2500	44 40	142 20
Sakkuru-gawa	S	B	*28/980-2430	44 06	142 48
Sakkuru-hassen	V	B	*28/940-2500	44 42	142 20
Sakkuru-jūrokusen	V	B	*28/930-2500	44 40	142 16
SAKKURU-YAMA	Mt	B	*35/870-2370	43 34	141 38

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**SAK**

Name	Desig	Area	Grid Ref	Lat N	Long E
Sakkushuorubetsu-gawa	S	B	*37/1020-2320	43 10	143 16
Sakō	T	E38	48/860-1160	33 36	133 42
Sakoshi	T	D27	37/940-1300	34 46	134 26
Sakoshi-kō	Hbr	D27	37/940-1300	34 46	134 26
Sakoto	V	E35	49/900-1210	34 00	134 02
Saku	V	B	*28/910-2510	44 44	142 04
SAKUBI EAST LINE	RR	D32	24/850-1340	35 04	133 34
SAKUDOGA-MORI	Mt	D2	7/860-1900	39 42	141 32
Sakuharano-bana	Pt	G2a	*9/1020-3160	26 12	127 16
Sakuhata	V	D27	25/980-1350	35 10	134 52
SAKU-KŌSHŪ HIGHWAY	Hwy	D19	29/1340-1450	35 56	138 28
Sakuma-gawa	S	A1c	*1/740-3180	50 14	155 42
Sakumambetsu	V	A3b	*39/1240-2410	43 56	145 44
Sakunani	Rwy S	D3	10/770-1730	38 19	140 38
Sakuno-shima	I	D22	40/1200-1300	34 44	137 03
Sakura	C	D11	31/720-1420	35 43	140 14
Sakura	T	D23	39/1150-1330	35 00	136 32
Sakurabai	V	F45	61/1390-890	31 18	130 50
Sakura-gawa	S	D7	22/710-1470	36 08	140 08
Sakurū-gawa	S	{B	*28/990-2440	44 10	142 58
		{B	*29/1000-2450	44 12	143 02
SAKURA HIGHWAY	Hwy	D11	31/710-1410	35 38	140 10
Sakurai	V	D19	20/1330-1480	36 14	138 28
Sakurai	T	D11	30/690-1380	35 22	139 56
Sakurai	C	E37	36/800-1210	34 01	133 02
Sakurai	C	D28	38/1080-1270	34 30	135 52
SAKURAI LINE	RR	D28	38/1080-1280	34 38	135 50
SAKURA-JIMA	I	F45	61/1370-920	31 35	130 40
Sakuramae	V	D11	31/740-1410	35 40	140 26
Sakura-nōjō	V	B	*37/1020-2310	43 08	143 18
Sakuraoka	V	D3	11/830-1770	38 38	141 14
Sakuratani	V	E35	49/930-1180	33 48	134 24
SAKURA-YAMA	Hill	C	*8/960-2930	48 14	142 32
Sakushi [see Sakushu]					
Sakushu (Sakushi)	V	B	*37/1070-2360	43 32	143 48
Sakuunose	T	D2	11/820-1810	38 58	141 10
Sakuyama	T	D8	22/700-1550	36 48	140 00
Samagano	T	F44	62/600-960	31 54	131 12
SAMAKISHIRI-YAMA	Hill	B	*22/920-2560	45 08	142 10
Samani	C	B	*44/990-2190	42 08	142 56
Samata	V	F42	56/1390-1050	32 38	130 50
Samban	V	F42	56/1370-1060	32 46	130 36
Sambansawa	V	B	*39/1180-2310	43 04	145 02
SAMBE-YAMA (SAHIME-YAMA)	Mt	D31	23/760-1350	35 08	132 38
SAMBŌ-DAKE	Mt	D4	3/790-1940	40 02	140 46
SAMBŌGA-MINE	Mt	D9&19	20/1330-1510	36 26	138 26
SAMBŌKUZURE-YAMA	Mt	D20	18/1180-1470	36 10	136 52
Sambommatsu	T	E36	37/930-1240	34 14	134 20
Sambommatsu	T	D28	39/1100-1280	34 34	136 02
Sambongi	C	D1	4/830-2010	40 36	141 12
Sambongi	C	D3	10/800-1760	38 32	140 56
Sambongi	V	B	*39/1180-2380	43 40	145 08
Samboryanagi	V	D24	39/1110-1320	34 56	136 10
SAMBŌ-SAN	Mt	F42	56/1400-1020	32 24	130 58

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

**SAN**

Name	Desig	Area	Grid Ref	Lat N	Long E
Sambuichi	V	D31	23/780-1380	35 24	132 50
Samegai	T	D24	27/1130-1370	35 20	136 21
Samega-saki	Cape	H1b	†3/900-3220	26 38	142 09
Same-gawa [see also Same-kawa]	S	D6	22/780-1560	36 55	140 44
Same-kawa [see also Same-gawa]	S	D6	16/760-1580	37 04	140 34
Sameno	V	F45	61/1330-950	31 50	130 17
Samenoura-wan	Bay	D3	11/850-1740	38 22	140 30
Same-shima	L	D3	11/850-1730	38 18	141 28
SAM-GA	Mt	F43	57/670-1080	32 58	131 48
Sami	V	D31	23/770-1340	35 04	132 46
Sammaikama	V	B	*39/1180-2340	43 18	145 06
Sammi-ichi	T	D34	34/630-1260	34 22	131 20
Sammi-ura	T	D34	34/630-1260	34 24	131 20
Sammura	V	G1a	*7/1200-3360	27 52	128 58
Sammyo	RRS	D16	12/1170-1580	37 06	136 46
Sammyo	V	F44	57/620-970	32 00	131 20
Samuraihama	RRS	D2	4/880-1970	40 16	141 46
San	V	F40	44/1300-1130	33 20	130 00
Sanada	V	D19	20/1320-1510	36 26	138 20
Sanada	V	D31	34/680-1260	34 24	131 54
SANADAGA-DAKE	Mt	D34	34/650-1230	34 10	131 36
Sanafuchi-gawa	S	B	*29/1040-2430	44 04	143 30
Sanafuchi Station	RRS	B	*29/1040-2430	44 06	143 32
Sanagi-ko	L	D21	40/1260-1300	34 42	137 42
Sanagi-shima	I	E36	36/860-1250	34 20	133 38
Sanagu	T	D23	39/1110-1300	34 48	136 10
Sanaku-saki	Cape	C	*17/1010-2740	46 38	143 14
San Alessandro 1 [see Kita-iō-jima]					
San Augustino 1 [see Minami-iō-jima]					
Sanban-taki	Wtrfl	D17	26/1080-1380	35 26	135 50
SANBŌIWA-DAKE	Mt	D20	18/1180-1480	36 16	136 52
SANBŌJI-SAN	Mt	E37	48/860-1190	33 52	133 40
Sanbu	V	D25	25/990-1400	35 38	134 58
SANCHOGA-TAKE	Mt	D24	26/1090-1390	35 28	135 58
Sanda	T	D27	38/1020-1310	34 52	135 14
Sandaiji	V	D30	25/920-1380	35 28	134 16
Sandon-iwa	Rock	G1a	*5/1280-560	28 46	129 47
Sane (Chiya-ichiba)	V	D32	24/840-1340	35 06	133 26
Sanebuchi-gawa	S	D5	10/710-1720	38 14	140 02
Sanedome [29 mi NW Fukuyama]	V	D33	36/800-1310	34 48	133 02
Sanedome [43 mi NE Hiroshima]	V	D33	35/790-1310	34 48	133 00
Sanekawa	V	D14	15/670-1670	37 44	139 37
Sanekawashima	V	D14	15/660-1660	37 42	139 34
Saneku	V	G1a	*5/1220-500	28 10	129 12
Sanengoro	C	B	*44/990-2290	42 56	142 56
Sanezaki	V	E38	58/790-1080	32 58	132 58
SANGAI-SAN	Mt	D31	35/710-1320	34 54	132 09
SANGAI-YAMA	Mt	D20	28/1240-1410	35 40	137 30
SANGA-MORI	Mt	E37	48/800-1180	33 48	133 04
SANGA-TAKE	Mt	D25	38/1090-1300	34 48	135 58
Sangan-shima	I	D2	7/900-1850	39 18	142 00
Sangasha-gawa	S	F44	57/610-1050	32 40	131 12
Sangasho	V	D23	39/1180-1250	34 22	136 52
[Sangasho]	Spl B	D23	39/1180-1250	34 22	136 52

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**SAN**

Name	Desig	Area	Grid Ref	Lat N	Long E
SANGATSUJI-YAMA.....	Mt	D15&20	18/1190-1490	36 20	136 58
Sangaya.....	V	D11	31/730-1380	35 24	140 18
Sangenjaya.....	V	D3	10/800-1710	38 06	140 54
Sanganya.....	V	F43	57/680-1070	32 50	131 54
Sangō.....	V	D20	27/1150-1360	35 16	136 34
Sango [26 mi SE Mombetsu].....	V	B	*29/1060-2430	44 06	143 44
Sangō [17 mi ENE Rubeshibe].....	V	B	*37/1080-2410	43 56	143 56
SANGŪ ELECTRIFIED EXPRESS (IseLine) RR.	RR	D23	39/1150-1310	34 50	136 36
SANGŪ ELECTRIC EXPRESS LINE.....	RR	D23&28	39/1100-1270	34 33	136 00
SANGŪ LINE.....	RR	D23	39/1150-1270	34 30	136 34
SANGUN-ZAN.....	Mt	F39	45/1360-1160	33 34	130 36
Sani.....	V	G1a	*5/1280-540	28 30	129 40
SANINDŌ HIGHWAY.....	Hwy	D25	26/1030-1350	35 10	135 20
		D31	23/760-1370	35 18	132 40
		D30	24/840-1390	35 28	133 26
SANIN HIGHWAY.....	Hwy	D27	25/960-1370	35 22	134 38
		D31	34/690-1300	34 46	131 56
		D31	35/710-1320	34 56	132 08
		D31	23/750-1360	35 14	132 32
		D31	24/810-1380	35 28	133 06
SANIN MAIN LINE.....	RR	D27	25/980-1390	35 32	134 48
		D25	26/1040-1350	35 12	135 26
		D34&31	34/660-1290	34 38	131 40
		D31	35/700-1310	34 51	132 00
SANJŌ.....	C	D14	14/1380-1650	37 38	138 58
Sanjo.....	RRS	D7	21/690-1490	36 16	139 54
Sanjō.....	V	D22	27/1170-1370	35 18	136 46
Sanjōnome.....	V	D6	16/740-1600	37 12	140 24
Sanjūgō.....	V	B	*29/1050-2420	44 02	143 38
Sanjūissen.....	V	B	*28/960-2490	44 34	142 36
Sanjūkusen.....	V	B	*28/990-2420	44 02	143 00
Sanjūnigō.....	V	C	*12/930-2820	47 16	142 12
Sanka.....	V	D15	19/1230-1550	36 48	137 24
Sankaidaki.....	V	B	*43/830-2260	42 40	141 06
SANKAKU-DAI.....	Hill	B	*39/1200-2320	43 12	145 16
Sankakuga-dake.....	Mt	C	*17/1040-2740	46 38	143 28
Sankaku-saki.....	Cape	A1c	*1/750-3220	50 32	155 48
Sankaku-saki [on Shibotsu-jima].....	Cape	A3d	*40/1280-2370	43 32	146 12
Sankaku-saki [on Suishō-tō].....	Cape	A3d	*39/1260-2350	43 26	145 58
SANKAKU-YAMA.....	Mt	A1d	*10/1240-3000	48 46	154 00
SANKAKU-YAMA.....	Mt	A3a	*23/730-2560	45 08	147 56
Sankakuyama.....	V	B	*34/780-2310	43 04	140 34
SANKAKU-YAMA [6 mi W Sapporo].....	Mt	B	*35/840-2310	43 02	141 14
SANKAKU-YAMA [11 mi WSW Sunagawa].....	Mt	B	*35/880-2350	43 26	141 42
SANKAKU-YAMA [32 mi E Sapporo].....	Mt	B	*35/900-2310	43 06	142 00
SANKAKU-YAMA [8 mi NE Kutchian].....	Mt	B	*42/800-2300	43 00	140 50
Sankeorube-gawa.....	S	B	*37/1030-2330	43 16	143 20
SANKI LINE.....	RR	D23	27/1150-1340	35 08	136 30
SANKŌ LINE.....	RR	D31	35/730-1320	34 56	132 21
Sankyo.....	V	D2	7/830-1840	39 10	141 12
Sannai.....	V	D4	6/740-1900	39 42	140 18
Sannai [14 mi ENE Wakkanai].....	V	B	*21/900-2600	45 30	141 56
Sannai [22 mi W Yoichi].....	V	B	*34/760-2330	43 12	140 22
SANNAI-DAKE.....	Mt	B	*34/760-2330	43 14	140 24

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**SAN**

Name	Desig	Area	Grid Ref	Lat N	Long E
Sannai-gawa.....	S	D4	6/740-1910	39 44	140 18
Sannakoro.....	V	B	*44/940-2280	42 50	142 24
Sanne.....	V	D2	4/850-1960	40 10	141 26
Sannisen.....	V	B	*37/1080-2360	43 32	144 00
Sannō.....	T	D7	31/710-1440	35 56	140 04
Sanno-hasama-gawa.....	S	D3	10/800-1800	38 54	140 56
Sannohe.....	C	D1	4/830-1980	40 22	141 16
Sannohe.....	RRS	D1	4/830-1980	40 24	141 16
Sanno-iwa.....	Rock	H1d	†2/900-3340	27 44	142 07
Sannō-jima.....	I	D3	11/850-1740	38 22	141 32
Sannokura.....	T	D9	20/1370-1510	36 26	138 48
Sannomiya.....	V	D25	26/1030-1350	35 14	135 20
Sannomiya.....	V	B	*36/960-2370	43 32	142 36
Sannosawa.....	V	C	*16/970-2750	46 42	142 44
Sannose.....	V	D33	35/760-1230	34 10	132 40
Sannose-shima.....	I	E38	58/740-1060	32 44	132 32
Sanno-shima.....	I	E37	36/810-1220	34 06	133 12
[Sanno-shima].....	Spl B	E37	36/810-1220	34 06	133 12
Sano.....	T	D15	18/1190-1540	36 44	137 00
Sano.....	C	D8	21/660-1490	36 18	139 34
Sano.....	V	D27	25/970-1360	35 14	134 46
Sano.....	V	D25	25/990-1400	35 34	134 58
Sano.....	V	D24	27/1130-1380	35 24	136 20
Sano.....	V	D22	27/1180-1370	35 18	136 52
Sano.....	V	D21	29/1380-1360	35 12	138 54
Sano.....	V	D11	31/720-1360	35 14	140 16
Sano.....	V	D31	35/710-1320	34 54	132 10
Sano.....	T	D27	37/990-1260	34 28	134 56
Sano.....	C	D26	38/1030-1260	34 24	135 20
Sano.....	V	F41	55/1210-1080	32 56	129 04
Sanohara.....	V	F41	55/1210-1080	32 56	129 04
SANO LINE [see TŌBU LINE].....	V	D3	10/790-1780	38 44	140 52
Sanowara.....	Mt	D14	14/1300-1580	37 00	138 08
SANPŌ-SAN.....	V	B	*29/1060-2440	44 12	143 46
Sanri-banya.....	RRS	F42	56/1380-1070	32 52	130 48
SANRIGI.....	V	D11	31/740-1420	35 44	140 22
Sanrizuka.....	S	B	*28/960-2460	44 20	142 38
Sanru-gawa.....	T	D5	9/680-1780	38 42	139 40
Sanse.....	V	B	*21/890-2570	45 13	141 46
Sansen [15 mi SSE Wakkanai].....	V	B	*28/960-2530	44 52	142 36
Sansen [37 mi N Nayoro].....	RR	D19	28/1280-1380	35 24	137 50
SANSHIN LINE.....	RR	D33	35/790-1300	34 46	132 56
SANSHIN LINE.....	RR	D32	36/830-1320	34 58	133 20
SANSHŪ HIGHWAY.....	Hwy	D19	28/1290-1430	35 50	137 56
Sansozu-take.....	Mt	G1a	*7/1200-3360	27 52	128 56
SANTAI-ZAN.....	Mt	D5	9/700-1710	38 06	139 54
Santō-kawa.....	S	A2b	*18/950-2690	46 10	150 26
Santomari.....	V	B	*35/880-2420	43 58	141 39
Sanuka-saki.....	Cape	J	42/610-1240	34 12	139 10
SANUKAZE-YAMA [see KAMPŪ-SAN].....	T	D11	30/690-1360	35 16	139 54
Sanuki.....	RRS	D7	31/710-1440	35 56	140 08
Sanuki.....	C	D3	11/820-1780	38 42	141 12
Sanuma.....	Hwy	D3	11/820-1760	38 34	141 08

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



**SAN**

Name	Desig	Area	Grid Ref	Lat N	Long E
SANYODŌ HIGHWAY.....	Hwy	D27	38/1000-1280	34 38	135 02
SANYŌ HIGHWAY.....	Hwy	D34	34/610-1220	34 02	131 12
SANYŌ HIGHWAY.....	Hwy	D32	36/870-1290	34 40	133 46
			37/920-1300	34 46	134 12
			34/650-1220	34 02	131 34
			35/720-1240	34 16	132 14
			36/850-1270	34 30	133 34
			37/940-1310	34 50	134 26
			38/1000-1280	34 38	135 02
			46/690-1210	33 58	131 56
			47/690-1210	33 58	132 02
			SANYŌ MAIN LINE.....	RR	D27
Sanyo-saki.....	Cape	A3a	*23/690-2560	45 06	147 30
			*8/930-2970	48 34	142 12
			57/610-980	32 06	131 18
			10/720-1750	38 24	140 10
			34/690-1230	34 08	131 58
			30/600-1420	35 44	139 02
			55/1210-1070	32 50	129 04
			55/1210-1060	32 48	129 04
			55/1290-1050	32 40	129 50
			32/1230-1290	34 38	129 20
SAPPORO.....	C	B	*35/850-2300	43 03	141 21
[SAPPORO].....	Air F	B	*35/850-2310	43 06	141 20
SAPPORO-DAKE.....	Mt	B	*43/830-2290	42 54	141 12
Sarado.....	V	D8	22/710-1550	36 48	140 08
Sarahama.....	V	G2b	*17/800-3000	24 50	125 12
Saraki.....	V	D2	7/820-1860	39 20	141 10
Saraki-saki.....	Cape	B	*48/770-2140	41 42	140 32
Sarakishi.....	V	B	*27/890-2520	44 48	141 48
SARAKISHI-KO.....	L	B	*27/890-2530	44 52	141 46
Sarakitomanai.....	V	B	*21/890-2580	45 18	141 44
Sarakitomanai-gawa.....	S	B	*21/890-2580	45 18	141 44
Sarambe.....	V	B	*42/750-2210	42 14	140 14
SARAMBE-DAKE.....	Mt	B	*42/750-2200	42 08	140 16
Sarambe-gawa.....	S	B	*42/740-2200	42 10	140 14
Saraya.....	V	F40	45/1300-1100	33 04	130 02
Saren.....	V	C	*5/1080-3140	49 52	144 00
SARE-YAMA.....	Mt	F40	45/1310-1130	33 22	130 04
Sariwarabe.....	V	B	*44/940-2230	42 24	142 22
Sarobetsu-gawa.....	S	B	*21/880-2560	45 06	141 40
Saroma.....	V	B	37/1050-2410	43 54	143 38
Saromabetsu-gawa.....	S	B	*29/1070-2420	44 02	143 50
Saroma-gawa.....	S	B	*38/1140-2410	43 52	144 40
Saroma-ko.....	L	B	*29/1070-2440	44 08	143 50
Sarubetsu.....	V	B	*45/1030-2280	42 50	143 22
Sarubetsu-gawa.....	S	B	*45/1030-2270	42 48	143 20
Sarubuto.....	V	B	44/910-2240	42 30	142 02
Sarufutsu.....	V	B	*22/930-2580	45 16	142 14
Sarufutsu-gawa.....	S	B	*22/910-2560	45 08	142 04
SARUGABAMBA-YAMA.....	Mt	D20	18/1190-1480	36 14	136 56
Sarugaishi-kawa.....	S	D2	7/840-1850	39 18	141 24
Sarugakyō.....	V	D9	20/1370-1540	36 44	138 54
Sarugamori.....	V	D1	1/850-2090	41 18	141 24
Saru-gawa.....	S	B	*44/910-2240	42 32	142 06

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

**SAS**

Name	Desig	Area	Grid Ref	Lat N	Long E
Saruhashi.....	V	D2	6/780-1870	39 26	140 46
Saruhashi.....	T	D18	29/1390-1410	35 36	138 58
SARUKAKE-YAMA.....	Mt	F39&43	45/1390-1110	33 08	130 52
Sarukawa.....	T	F44	62/610-960	31 54	131 14
SARUKAWA IMPERIAL FOREST.....	For	F44	62/600-960	31 54	131 12
Saruken.....	V	D32	36/870-1300	34 48	133 48
Sarukotsu.....	V	B	*22/930-2580	45 18	142 14
Sarukotsu-gawa.....	S	B	*22/920-2580	45 18	142 04
Sarukotsu-numa.....	L	B	*22/930-2580	45 18	142 12
SARUMAI-YAMA.....	Mt	D2	7/870-1900	39 40	141 40
SARUMASA-YAMA.....	Mt	D31	23/790-1340	35 04	132 58
Saruru.....	T	B	*29/1020-2470	44 26	143 14
Saruru.....	V	B	*45/1020-2190	42 08	143 20
Saruru-gawa [empties into Sea of Okhotsh near Saruru].	S	B	*29/1010-2460	44 22	143 12
Saruru-gawa [empties into Pacific Ocean near Saruru].	S	B	*45/1020-2190	42 08	143 16
Saruru-genya.....	V	B	*29/1010-2470	44 24	143 14
Saruru-misaki.....	Cape	B	*29/1020-2470	44 26	143 14
Sarusawa.....	T	D2	7/830-1820	39 02	141 18
Sarusawa.....	T	D14	9/660-1730	38 16	139 32
Sarusawa-kawa.....	S	D2	7/830-1820	39 00	141 16
Saruta-gawa.....	S	D14	9/680-1730	38 18	139 44
Saruwada.....	V	D14	15/630-1670	37 44	139 14
Saruya-gawa.....	S	A3a	*24/790-2590	45 22	148 36
Sasa.....	T	F41	44/1270-1120	33 14	129 38
Sasaba.....	V	E38	48/820-1120	33 18	133 14
Sasabai.....	V	F45	61/1400-880	31 14	130 52
Sasabe.....	V	E38	48/820-1180	33 44	133 16
Sasadaira.....	V	D19	20/1300-1530	36 36	138 05
Sasae.....	V	D25	26/1050-1350	35 12	135 36
Sasaga.....	V	D20	27/1170-1400	35 35	136 46
Sasagase-gawa.....	S	D32	36/880-1290	34 40	133 50
Sasagawa.....	V	D14	9/660-1740	38 24	139 28
Sasa-gawa.....	S	D5	9/710-1780	38 40	139 58
Sasagawa.....	RRS	D11	31/760-1430	35 50	140 40
Sasa-gawa.....	S	F41	44/1270-1120	33 14	129 40
Sasage.....	V	D13	30/660-1380	35 24	139 36
Sasagi.....	V	F44	57/620-1020	32 26	131 24
Sasago-shima.....	I	H1d	†2/900-3340	27 43	142 07
SASAGO-TŌGE.....	Pass	D18	29/1370-1410	35 38	138 46
SASAGO TUNNEL.....	Tun	D18	29/1370-1410	35 38	138 48
Sasaguchi-hama.....	V	D14	9/650-1710	38 06	139 22
Sasaguri.....	T	F39	45/1350-1170	33 37	130 32
SASAGURI LINE.....	RR	F39	45/1350-1160	33 36	130 30
Sasahara.....	V	D16	18/1130-1490	36 20	136 20
Sasahara-gawa.....	S	D6	16/740-1620	37 21	140 20
SASAHARA-YAMA.....	Mt	D14	9/690-1740	38 18	139 50
Sasakura.....	V	F42	57/610-1090	32 58	131 12
SASAKURA-YAMA.....	Mt	D3	10/790-1740	38 24	140 48
SASAMAKURI-YAMA.....	Mt	B	*42/740-2190	42 02	140 12
Sasame.....	V	D10	30/660-1430	35 48	139 40
Sasamehara.....	V	D31	35/710-1300	34 46	132 08
SASAMORI-YAMA.....	Mt	D4	6/730-1870	39 24	140 10

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



## SAS

Name	Desig	Area	Grid Ref	Lat N	Long E
Sasanagane	V	D2	7/820-1840	39 14	141 06
Sasanai-gawa	S	D1	2/710-2010	40 34	139 56
Sasanami	V	D16	13/1190-1570	37 00	137 02
Sasanami-gawa	S	D34	34/640-1250	34 18	131 28
Sasanami-ichi	T	D34	34/640-1250	34 16	131 28
SASANO-DAKE	Mt	F41	54/1180-1050	32 42	128 48
Sasano-jima	I	D23	51/1120-1200	33 55	136 12
Sasanokuchi	V	D34	34/660-1260	34 26	131 38
Sasanomoto	V	F44	57/620-990	32 10	131 22
SASANO-TÖGE	Pass	F44	57/610-1020	32 26	131 16
Sasao	V	D34	34/640-1250	34 18	131 28
Sasari	V	D25	26/1070-1360	35 16	135 42
SASARI-TÖGE	Pass	D25	26/1070-1360	35 16	135 44
Sasasawa	V	D2	7/900-1890	39 38	142 00
Sasa-shima	I	D34	47/730-1200	33 54	132 24
Sasatani	V	D34	34/680-1230	34 10	131 54
Sasa-ura	Inlet	F41	44/1260-1110	33 12	129 38
Sasawatani	V	D2	4/860-1980	40 20	141 34
SASAYA HIGHWAY	Hwy	D3	10/760-1720	38 14	140 30
SASA-YAMA	Hill	C	*8/910-2990	48 40	141 58
Sasayama	C	D27	26/1020-1340	35 04	135 14
SASA-YAMA	Mt	D21	29/1320-1360	35 16	138 16
Sasayama	V	D31	34/670-1270	34 28	131 48
SASA-YAMA [26 mi NW Urakawa]	Mt	B	*44/950-2230	42 28	142 30
SASA-YAMA [39 mi WSW Hako date]	Mt	B	*48/730-2120	41 32	140 02
Sasayama-gawa	S	D27	26/1000-1340	35 04	135 00
SASAYA-TÖGE	Pass	D5	10/750-1720	38 14	140 26
Sasazu	V	D15	19/1210-1520	36 34	137 12
SASEBO	C	F41	44/1270-1110	33 10	129 44
Sasebo-kō	Hbr	F41	44/1270-1100	33 08	129 44
Sasebo-wan	Bay	F41	44/1270-1100	33 08	129 44
Sashi	V	F40	44/1290-1150	33 28	129 56
Sashida	V	D21	41/1380-1290	34 38	138 50
Sashifu	V	F43	46/670-1110	33 10	131 50
Sashika	V	F41	32/1230-1250	34 22	129 18
Sashiki	C	G2a	*9/1080-3160	26 10	127 48
Sashiki	C	F42	56/1360-1010	32 18	130 30
Sashiki-gawa	S	F42	56/1350-1010	32 18	130 30
Sashikiji	T	J	42/640-1300	34 40	139 24
Sashima	V	E37	36/810-1240	34 14	133 12
Sa-shima [20 mi SSW Fukuyama]	I	E37	36/810-1240	34 14	133 12
Sa-shima [19 mi NW Uwajima]	I	E37	47/730-1140	33 26	132 22
Sashi maki	RRS	D4	6/780-1900	39 40	140 42
Sashimaki	V	D4	6/780-1900	39 40	140 42
Sashimi	V	D31	23/760-1370	35 20	132 40
Sashirui	V	B	*31/1190-2430	44 04	145 14
Sashiusu-hana	Pt	A3a	*24/740-2550	45 04	148 04
SASHIUSU-YAMA	Mt	A3a	*24/740-2560	45 06	148 02
Sasu	V	D6	16/780-1660	37 44	140 44
Sasuda	V	D17	26/1080-1400	35 36	135 54
Sasue	V	F45	56/1320-990	32 10	130 08
Sasu-kawa	S	F41	32/1220-1240	34 14	129 13
Sasuna	T	F41	32/1240-1290	34 38	129 24
Sasuna-kō	Hbr	F41	32/1230-1290	34 38	129 22

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

## SAW

Name	Desig	Area	Grid Ref	Lat N	Long E
[Sasuna-kō]	Spl B	F41	32/1230-1290	34 38	129 22
Sasu-ura	Bay	F41	32/1220-1240	34 14	129 12
Sasuya Station	RRS	C	*12/970-2790	47 02	142 40
Sata	V	D7	31/760-1450	35 56	140 38
Sata	V	D23	39/1130-1290	34 40	136 21
Satadō-misaki	Cape	J	42/650-1220	34 06	139 34
SATA HIGHWAY	Hwy	F45	61/1390-880	31 14	130 46
Sata-misaki [see Sada-misaki]					
Sataura	V	F45	61/1370-940	31 44	130 34
Sate	V	G2a	*10/1120-3240	26 46	128 14
Sato	T	D16	13/1190-1620	37 26	137 02
Sato	V	E37	36/800-1240	34 16	133 02
Sato	V	D22	40/1200-1300	34 44	137 04
Sato	V	F40	44/1280-1120	33 16	129 50
Sato	J	J	53/650-1200	33 54	139 36
Sato-fure	V	F41	44/1270-1180	33 48	129 40
Satogata	V	D31	23/790-1370	35 18	132 54
Sato-gawa	S	D7	22/750-1540	36 42	140 31
Satogawa	V	D7	22/750-1550	36 50	140 32
Sato-kaida	V	E38	48/860-1150	33 32	133 38
SATOKI-YAMA	Mt	E38	47/760-1100	33 04	132 42
Satomi	V	D32	36/850-1270	34 30	133 34
Sato-moriya	V	D6	16/730-1610	37 20	140 15
Satomura	V	F45	60/1300-950	31 50	129 54
Satō-nōjō	V	B	*37/1030-2340	43 18	143 24
Satonomiya	V	D7	22/750-1520	36 34	140 32
Satoura	T	E35	37/960-1230	34 10	134 38
Satsu-fumi	V	B	*29/1040-2440	44 10	143 34
Satsukawa	V	G1a	*5/1220-500	28 10	129 12
Satsukawa-wan	Bay	G1a	*5/1220-500	28 10	129 14
Satsuki-ura	Inlet	F42	56/1310-990	32 10	130 02
Satsuma	V	D24	27/1110-1860	35 14	136 10
Satsuma	V	D11	31/700-1430	35 48	140 00
Satsume	V	D31	23/760-1360	35 12	132 38
Satsunai-gawa	S	B	*45/1000-2260	42 42	143 06
Satsunai-kawa	S	B	*44/980-2250	42 36	142 52
Satsutebetsu	V	B	*38/1160-2320	43 08	144 50
Satsutomonai	V	B	*38/1120-2360	43 32	144 24
Satte	C	D10	21/670-1460	36 04	139 44
Satto	V	C	*17/1030-2690	46 16	143 24
Sattsuro-gawa	S	B	*38/1130-2380	43 42	144 32
Saftsuru	V	B	*38/1130-2390	43 46	144 32
SAUSU-YAMA	Mt	B	*43/830-2290	42 52	141 12
Sawa	V	D27	25/980-1360	35 16	134 50
Sawa	V	D19	28/1290-1440	35 56	137 59
Sawaba	V	D1	2/710-2010	40 34	139 54
Sawaba	RRS	D1	2/710-2010	40 36	139 54
Sawabe	T	D3	11/810-1790	38 48	141 04
Sawabe	V	D7	22/720-1470	36 08	140 10
Sawada	V	D1	4/820-2010	40 34	141 10
Sawada [16 mi W Kamaishi]	V	D2	7/860-1840	39 14	141 36
Sawada [26 mi SSE Morioka]	V	D2	7/840-1860	39 21	141 20
Sawada	V	D14	14/1350-1640	37 32	138 44
Sawada	V	G2b	*17/790-3000	24 50	125 10

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



## SAW

Name	Desig	Area	Grid Ref	Lat N	Long E
Sawada.....	V	D20	27/1150-1370	35 20	136 32
Sawai.....	V	D6	16/740-1590	37 08	140 24
Sawaki.....	V	B	*29/1000-2480	44 30	143 04
Sawame.....	RRS	D4	3/720-1970	40 18	140 02
Sawando.....	V	D19	28/1290-1430	35 48	137 56
Sawane [North].....	T	D14	8/1310-1700	38 00	138 16
Sawane [South].....	T	D14	14/1310-1700	38 00	138 16
SAWANOFURO YAMA.....	Mt	D1	*48/810-2120	41 30	140 56
Sawaoka.....	V	D10	29/1290-1440	35 52	138 00
Sawao.....	V	D16	13/1190-1580	37 02	137 02
Sawara.....	C	D11	31/750-1440	35 54	140 30
Sawara.....	T	B	*42/790-2190	42 08	140 42
SAWARA-DAKE.....	Vol	B	*42/790-2190	42 04	140 42
Sawaradani Imperial Forest.....	For	D20	28/1230-1440	35 54	137 22
Sawasato.....	V	D1	4/850-2000	40 30	141 28
Sawatari.....	V	F44	57/630-1040	32 34	131 28
Sawazaki-hana.....	Pt	D14	14/1300-1680	37 50	138 12
Saya.....	T	D7	22/720-1470	36 08	140 12
Saya.....	V	D22	27/1170-1350	35 08	136 43
Sayanai.....	V	B	*38/1090-2340	43 19	144 06
Sayō.....	V	D27	25/930-1330	35 00	134 22
Sazae-shima.....	I	F41	54/1190-1050	32 42	128 54
Sazagi.....	V	D14	15/640-1690	37 56	139 16
Sazami-ishi.....	Rock	G2a	*10/1100-3220	26 42	128 06
Sazare.....	V	F41	54/1180-1070	32 50	128 52
SEA OF OKHOTSK [see Index Map]					
Seba.....	V	D19	19/1280-1460	36 06	137 56
Sebarashi-kawa.....	S	F44	61/1400-950	31 50	130 54
SEBATA HIGHWAY.....	Hwy	D2	7/810-1850	39 18	141 00
Sebi.....	V	F45	60/1280-930	31 40	129 44
Sebi-saki.....	Cape	F45	60/1280-920	31 38	129 44
Sechihara.....	V	F41	44/1280-1120	33 16	129 44
Sedae.....	V	F45	61/1360-880	31 16	130 32
Sedoki-numa (Seseki).....	L	A3a	*24/740-2580	45 14	148 02
SEFURI-YAMA.....	Mt	F39&40	45/1340-1140	33 26	130 22
Sefushiushi.....	V	B	*39/1220-2330	43 12	145 32
Segoe.....	V	D17	18/1120-1480	36 18	136 16
Sehara.....	V	D34	34/630-1220	34 04	131 25
Sehichinbaro-shima.....	I	G2a	*9/1080-3160	26 08	127 46
Sei.....	V	E36	36/880-1250	34 22	133 52
SEIBU LINE.....	RR	D10	30/640-1430	35 50	139 26
Seidani.....	V	D30	24/880-1380	35 28	133 52
Seihōji.....	V	D2	7/830-1820	39 04	141 14
Seijo-kawa.....	S	C	*12/930-2890	47 52	142 14
Seinotsu.....	V	A3a	*33/690-2520	44 46	147 26
SEIREI-ZAN.....	Mt	D29	50/1040-1200	33 56	135 24
Seishidō.....	V	D6	16/720-1610	37 18	140 08
Sei-shima.....	I	E36	36/880-1250	34 22	133 52
Seishi-sawa.....	S	C	*8/960-2980	48 38	142 32
Seizume.....	V	E38	48/880-1170	33 42	133 50
Sejihara.....	V	D23	27/1140-1360	35 14	136 30
Sejiri.....	V	D21	28/1280-1330	35 02	137 50
Sejiri.....	V	D34	34/660-1290	34 36	131 40
Sekami.....	V	F45	60/1290-950	31 52	129 52

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

## SEK

Name	Desig	Area	Grid Ref	Lat N	Long E
Se-kawa.....	S	F41	32/1220-1230	34 09	129 12
Sekerubu.....	V	G1a	*5/1260-520	28 26	129 36
Seki.....	V	D1	4/810-1970	40 18	141 02
Seki.....	V	D2	4/860-1950	40 06	141 36
Seki.....	V	D4	5/700-1840	39 10	139 54
Seki.....	V	D6	16/750-1690	38 00	140 26
Seki.....	V	D14	20/1370-1580	37 00	138 48
Seki.....	C	D20	27/1190-1390	35 29	136 56
Seki.....	V	D13	30/620-1400	35 34	139 14
Seki.....	T	D11	31/730-1380	35 26	140 22
Seki [4 mi E Kōchi].....	V	E38	48/850-1150	33 34	133 36
Seki [15 mi NNE Kōchi].....	V	E38	48/860-1180	33 46	133 38
Sekida.....	V	D22	27/1190-1360	35 14	136 59
Sekido.....	V	D34	35/710-1230	34 10	132 10
Sekifune.....	V	D6	22/790-1570	37 00	140 52
Sekigahara.....	C	D20	27/1140-1370	35 22	136 28
Sekigane.....	V	D30	24/870-1370	35 22	133 46
Seki-gawa.....	S	E37	48/840-1200	33 58	133 26
Sekiguchi [15 mi SSE Hachinohe].....	V	D2	4/870-1970	40 18	141 38
Sekiguchi.....	T	D4	6/760-1830	39 08	140 30
Sekiguchi [12 mi S Miyako].....	V	D2	7/890-1870	39 28	141 56
Sekihara.....	T	D14	14/1360-1630	37 28	138 46
SEKI HIGHWAY.....	Hwy	D3	11/830-1760	38 34	141 18
Sekiho-hana.....	Pt	H1b	†3/900-3200	26 34	142 13
SEKIHOKU LINE.....	RR	B	*36/950-2400	43 48	142 30
Sekikawa.....	V	D5	9/680-1760	38 30	139 41
Seki-kawa.....	S	D14	20/1300-1560	36 50	138 08
Sekimachi.....	V	D6	16/710-1680	37 50	140 06
Seki-misaki.....	Cape	D14	8/1320-1730	38 16	138 24
Sekimoto.....	C	D7	21/690-1480	36 14	139 56
Sekimoto.....	V	D13	30/610-1370	35 20	139 06
Sekinai-saki (Pommoshiri-saki).....	Cape	B	*41/720-2200	42 08	139 56
Sekine.....	V	D1	1/830-2100	41 21	141 12
Sekine.....	V	D5	9/690-1780	38 40	139 45
Sekine.....	V	D6	16/720-1680	37 52	140 08
Sekine-zaki.....	Cape	A1a	*1/740-3250	50 48	155 40
Sekinomiya.....	T	D27	25/960-1370	35 22	134 38
Sekinotsu.....	V	D24	38/1090-1320	34 56	135 56
Sekisawa.....	V	D2	7/880-1840	39 15	141 46
Sekisawa-nōjō.....	V	B	*37/1060-2380	43 42	143 42
Sekita.....	V	D6	22/780-1560	36 52	140 48
Sekito.....	T	D6	16/720-1640	37 30	140 10
Sekito.....	V	D32	36/850-1270	34 34	133 32
Sekito-kaikyo.....	Str	E37	47/760-1200	33 58	132 39
Sekiuchi.....	V	B	*42/800-2240	42 30	140 52
Sekiya.....	V	D14	15/630-1680	37 50	139 12
Sekiya.....	V	D6	16/750-1660	37 40	140 28
Sekiya.....	T	D8	21/690-1570	36 58	139 54
Sekiyado.....	T	D11	21/680-1460	36 06	139 48
SEKI-YAMA.....	Mt	D6	16/730-1580	37 04	140 14
Sekiyama.....	T	D14	20/1310-1570	36 56	138 14
SEKIYAMA-TŌGE.....	Pass	D3	10/760-1740	38 22	140 34
Sekiyūzawa.....	V	B	*35/890-2390	43 46	141 46
SEKKŌ-SAN.....	Mt	E38	48/840-1160	33 38	133 26

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



## SEK

Name	Desig	Area	Grid Ref	Lat N	Long E
Sekku	Bay	C	*17/1040-2710	46 22	143 36
Sekumi-wan	Bay	D17	26/1080-1400	35 36	135 50
Semano	V	F44	61/1410-960	31 54	130 58
SEMAYAMA	Air F	D10	30/640-1430	35 48	139 22
SEMBAN-ZAN	Mt	D2	7/880-1850	39 20	141 48
Semba-saki	Cape	J	42/630-1300	34 42	139 22
Semba-zaki	Cape	A1c	*1/720-3200	50 22	155 26
Sembiki	V	D20	27/1180-1390	35 30	136 52
Sembiri	V	B	*37/1050-2320	43 10	143 36
Sembōji	V	B	*46/1150-2300	42 58	144 44
SEMBOKU LINE	RR	D3	11/820-1770	38 40	141 10
Sembon	V	D8	22/720-1520	36 34	140 09
Sembon	T	D27	37/940-1320	34 56	134 30
SEMBON-TŌGE [see HIKIYA-YAMA]					
SEMBON-YAMA	Mt	E38	49/900-1170	33 40	134 06
Sembuku	V	D17	27/1110-1440	35 54	136 10
Semi	V	D5	10/750-1790	38 44	140 24
Semmaya	C	D2	11/840-1800	38 54	141 20
Semmaya-gawa	S	D2	11/830-1800	38 54	141 16
Sempōshi	T	B1	*21/840-2560	45 06	141 14
SEMPUKU-ZAN	Mt	C	*8/930-3010	48 52	142 10
Sena	V	G1a	*7/1160-3300	27 24	128 36
Senaga-shima	I	G2a	*9/1060-3160	26 10	127 38
Senami	T	D14	9/660-1730	38 14	139 28
[Senami]	Spl B	D14	9/660-1730	38 14	139 26
Senchō	V	D27	25/960-1350	35 12	134 42
SENCHŌ	RRS	F42	56/1370-1030	32 32	130 38
Senda	V	D24	27/1120-1390	35 30	136 14
Senda	T	D33	36/830-1270	34 32	133 22
[SENDAI]	Air F	D3	10/790-1720	38 14	140 54
SENDAI	C	D3	10/790-1730	38 16	140 52
SENDAI	C	F45	61/1340-950	31 48	130 18
Sendai-gawa	S	F45	56/1360-970	32 00	130 30
Sendai-gawa	S	F44	56/1390-980	32 02	130 50
Sendai-gawa	S	F45	61/1330-950	31 50	130 14
Sendai-kawa	S	D30	25/920-1380	35 24	134 12
Sendai-kawa	S	F45	61/1370-970	31 58	130 40
SENDAI LINE	RR	D3	10/790-1740	38 22	140 52
SENDAI-YAMAGATA LINE	RR	D5	10/750-1730	38 18	140 26
Senda-saki	Cape	D13	30/670-1360	35 12	139 42
Sendō	V	F39	45/1400-1160	33 32	130 58
SENDŌ-DAKE	Mt	F43	46/650-1160	33 36	131 36
Sendōsaka	V	D7	22/770-1540	36 46	140 40
Senganishi	V	D2	7/810-1840	39 12	141 02
Senga-saki	Cape	J	42/630-1310	34 48	139 22
Sengen	V	B	*27/900-2520	44 48	141 56
SENGOKU-DAI	P1	D34	34/650-1270	34 28	131 24
Senjō	V	B1	*41/670-2190	42 04	139 26
SENJŌGA-TAKE	Mt	D19&18	29/1310-1420	35 44	138 12
SENJŌJI-YAMA	Mt	D27	38/1020-1320	34 58	135 14
Senjyu	C	D14	14/1360-1600	37 10	138 44
Senmachimuta	V	F43	46/610-1110	33 10	131 16
Senmachiyama	V	E37	48/810-1190	33 52	133 12
Senna	V	F45	61/1350-940	31 44	130 24

\*AMS L561 1st Edition. ★AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

## SET

Name	Desig	Area	Grid Ref	Lat N	Long E
SENNAN-ONSEN LINE	RR	D3	10/770-1710	38 06	140 38
Senno	V	B	*45/1010-2290	42 56	143 12
SENNOKURA-YAMA	Mt	D14&19	20/1370-1550	36 48	138 50
Seno	V	F41	56/1340-1060	32 44	130 22
Seno-gawa	S	D33	35/750-1260	34 24	132 36
[Senoo]	Air F	D32	36/880-1280	34 36	133 54
Senoo	C	D32	36/880-1280	34 36	133 52
Senoue	T	D6	16/750-1670	37 48	140 30
Sen-shima	I	D34	34/670-1220	34 02	131 46
Sensui-jima	I	D33	36/830-1250	34 22	133 24
Sensuino-hana	Pt	D34	33/1380-1230	34 06	130 46
SENSUOTOSHI-TAKE	Mt	D34	34/640-1260	34 24	131 28
Senta	V	G2a	*8/960-3180	26 20	126 48
Sentai-gawa [see Shibechari-gawa]					
Sentoku	V	D2	7/890-1890	39 38	141 56
SENTŌ-SHOSHO	I Gr	G2c	*13/620-3120	25 46	123 34
SENTŌ-YAMA	Mt	C	*8/930-3010	48 50	142 10
Senzaki	C	D34	34/610-1260	34 24	131 12
Sen-zaki	Cape	F43	58/690-1070	32 50	132 00
Senzaki-wan	Bay	D34	34/610-1260	34 24	131 13
Senzoku	V	F39	45/1380-1130	33 20	130 48
Senzoku	V	F43	57/660-1070	32 52	131 40
Senzoku-shima	I	F42	56/1350-1040	32 34	130 28
Senzu	V	D21	29/1310-1350	35 06	138 08
Senzu	V	J	42/640-1310	34 46	139 26
Senzu	V	F39	45/1370-1160	33 32	130 42
Senzui	V	D11	31/720-1370	35 18	140 14
Senzuyama Imperial Forest	For	D21	29/1310-1360	35 14	138 08
Seoi-gawa	S	A3b	*32/1260-2460	44 18	146 04
Seoi-saki	Cape	J	42/610-1240	34 13	139 09
Seoroshi-misaki	Cape	A3a	*24/810-2580	45 20	148 48
SEOROSHI-YAMA	Mt	A3a	*24/800-2590	45 20	148 46
Seragaki	V	G2a	*9/1080-3200	26 30	127 52
Serita	V	D15	18/1180-1530	36 40	136 54
Serita	V	D4	5/710-1850	39 17	139 56
Serita	V	D5	9/700-1820	38 58	139 56
Serita-misaki	Cape	D4	5/710-1850	39 18	139 56
Sesaki	V	D25	26/1030-1390	35 32	135 22
Sesaki	V	F45	61/1370-880	31 18	130 36
Seseki	V	A3a	*23/710-2550	45 02	147 44
Seseki	V	A3b	*32/1260-2450	44 10	146 00
Seseki [North]	V	A3b	*31/1260-2450	44 10	146 00
Seseki [South]	V	A3b	*39/1240-2420	44 00	145 48
Seseki [see Sedoki-numa]					
Sesekushi	V	F45	61/1360-900	31 26	130 32
Sesenoura	V	F45	60/1270-930	31 42	129 42
Seso	V	G1a	*5/1240-500	28 08	129 14
Sesoke-shima	I	G2a	*9/1080-3220	26 38	127 52
Seta	C	D24	38/1090-1320	34 58	135 54
SETA	RRS	F42	56/1400-1080	32 52	130 56
Setaka	C	F39	45/1350-1110	33 10	130 28
Setake	V	G1a	*5/1220-500	28 10	129 12
Setake	V	G2a	*10/1100-3200	26 32	128 04
Setaki	V	G1a	*7/1200-3360	27 46	128 54

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## SET

Name	Desig	Area	Grid Ref	Lat N	Long E
Setamai	T	D2	7/860-1830	39 08	141 34
Setana	C	B	*41/710-2240	42 28	139 52
SETANA-KŌ	Hbr	B	*41/710-2240	42 28	139 50
SETANA LINE	RR	B	*42/740-2230	42 26	140 08
Setao	T	F44	62/610-930	31 40	131 20
Setare	Rock	F44	62/620-910	31 32	131 24
SETA-YAMA	Mt	B	*37/1020-2340	43 18	143 14
Setchiri-gawa	S	B	*38/1120-2320	43 08	144 24
Seto	V	D17	27/1120-1420	35 48	136 18
SETO	Air F	D22	28/1200-1350	35 12	137 02
SETO	C	D22	28/1200-1360	35 14	137 06
Seto [20 mi NE Tōkyō]	V	D11	30/690-1450	35 56	139 56
Seto	V	D34	34/620-1230	34 10	131 20
Seto	T	D33	35/750-1230	34 12	132 32
Seto	V	E37	36/800-1240	34 14	133 04
Seto	V	D32	37/900-1300	34 44	134 02
Seto	V	D21	41/1320-1310	34 50	138 14
Seto [5 mi E Tateyama-hōjō]	V	D11	42/690-1330	34 58	139 58
Seto	V	F41	44/1280-1190	33 48	129 46
Seto	V	F40	44/1290-1130	33 18	129 52
Seto	V	D29	50/1030-1170	33 40	135 20
[Seto]	Air F	D29	50/1030-1170	33 40	135 22
[Seto]	Spl B	D29	50/1030-1170	33 41	135 22
Seto	T	F41	55/1270-1080	32 56	129 38
Seto	V	F45	61/1350-920	31 34	130 22
Seto	T	F44	62/590-950	31 50	131 04
Setoda	T	D33	36/800-1240	34 18	133 06
SETO ELEC LINE	RR	D22	28/1200-1360	35 12	137 02
Seto-gawa	S	D21	41/1320-1320	34 54	138 18
Setogawa Imperial Forest	For	D19	28/1240-1420	35 46	137 30
Seto-hana	Pt	D34	47/740-1200	33 56	132 28
SETO HIGHWAY	Hwy	D22	28/1200-1350	35 12	137 00
SETOISHI	RRS	F42	56/1370-1010	32 22	130 38
SETOKURO-MORI	Mt	E37	47/750-1100	33 04	132 38
Setomma Bushi-kawa	S	F45	61/1400-910	31 30	130 54
SETO NAIKAI	Inlet	D34	34/660-1210	34 00	131 40
SETO-NAI KAI	Sea	D33	35/750-1220	34 04	132 34
SETO-NAIKAI	Sea	D33	36/830-1240	34 16	133 22
SETO-NAIKAI	Sea	D27&E36	37/930-1250	34 22	134 20
SETO-NAI-KAI	Sea	F39	46/610-1190	33 50	131 12
SETO-NAIKAI	Sea	E37	47/690-1160	33 34	132 02
Setose	V	B	*29/1030-2420	44 00	143 26
Setouchi	V	E35	48/890-1200	33 56	133 54
Setoura	V	E36	36/890-1260	34 28	133 58
Setoushi [Nishi-okkoppe]	T	B	*28/990-2460	44 20	142 58
Seto yama	V	F41	44/1260-1130	33 20	129 34
Setoyama	V	F45	61/1350-900	31 28	130 26
Setsumaru	V	F39	45/1400-1170	33 38	130 58
Settai	V	D2	7/900-1910	39 48	141 58
Settai-gawa	S	D2	7/890-1910	39 46	141 54
Seyama	V	D33	35/740-1290	34 38	132 28
Sezaki	T	D31	24/810-1400	35 36	133 06
Sezawa	V	D19	29/1320-1440	35 54	138 14
Shadai	V	B	*43/850-2250	42 34	141 26

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

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Name	Desig	Area	Grid Ref	Lat N	Long E
Shadai-gawa	S	B	*43/850-2250	42 36	141 22
Shaguma	Sta	B	*35/870-2400	43 52	141 35
Shaka	V	D7	21/680-1470	36 10	139 46
SHAKA-DAKE	Mt	D16	18/1170-1470	36 08	136 44
SHAKA-DAKE	Mt	F44	57/610-980	32 04	131 14
Shakadō-gawa	S	D6	16/740-1600	37 16	140 20
SHAKAGA-DAKE	Mt	D8	21/680-1560	36 54	139 46
SHAKAGA-DAKE	Mt	D23	27/1140-1340	35 04	136 26
SHAKAGA-DAKE	Mt	D28	38/1090-1220	34 06	135 54
SHAKAGA-DAKE	Mt	F39&43	45/1390-1110	33 10	130 54
Shakaga-hana [see Shirahama-saki]					
SHAKAGA-TAKE	Mt	D18	29/1350-1400	35 30	138 32
SHAKA-MINE	Mt	D20	27/1130-1420	35 46	136 22
Shakanai	T	D4	3/770-1970	40 18	140 34
Shakinsawa	V	B	*37/1040-2410	43 58	143 32
Shakotan	T	A3c	*40/1330-2410	43 52	146 50
SHAKOTAN-KŌ	Hbr	A3c	*40/1330-2410	43 52	146 50
Shakotan-misaki	Cape	B	*34/770-2350	43 22	140 28
Shakotan-misaki	Cape	A3c	*40/1330-2410	43 54	146 50
SHAKOTAN-YAMA	Mt	A3c	*40/1330-2410	43 52	146 52
Shakubetsu	V	B	*45/1070-2290	42 54	143 48
SHAKUJŌ-YAMA	Mt	D8	22/730-1540	36 42	140 18
Shaku-saki	Cape	D16	13/1220-1640	37 32	137 16
Shakushi-se	Shls	F41	32/1230-1270	34 32	129 18
Shamambe	V	A3a	*24/740-2590	45 20	148 00
Shamani-gawa	S	B	*44/990-2200	42 10	142 58
Shami-shima	I	E36	36/880-1250	34 20	133 50
Shana	V	A3a	*23/730-2570	45 14	147 52
Shana-gawa	S	A3a	*23/730-2570	45 12	147 56
Shanai	V	B	*22/950-2550	45 04	142 28
SHANA-KŌ (SHANA-WAN)	Hbr	A3a	*23/730-2570	45 14	147 52
Shana-numa	L	A3a	*23/730-2570	45 14	147 54
SHANA-WAN	Bay	G2a	*10/1120-3220	26 40	128 06
SHANA-WAN [see SHANA-KŌ]					
Shan-saki	Cape	G1a	*7/1160-3300	27 20	128 34
Shari	T	B	*38/1140-2410	43 54	144 40
SHARI-DAKE	Mt	B	*38/1150-2390	43 46	144 44
Shari-gawa	S	B	*38/1140-2410	43 52	144 38
Sharihama	V	D7	31/780-1420	35 46	140 48
Shariki	V	D1	3/750-2050	40 58	140 22
Shaŕo-gawa [see also Shoro-gawa]	S	B	*38/1090-2300	43 02	144 06
SHASUKOTAN-KAIKYŌ	Str	A1	*11/1250-3030	48 58	154 12
SHASUKOTAN-TŌ	I	A1d	*10/1240-3000	48 44	154 00
[SHASUKOTAN-TŌ]	Spl B	A1d	*10/1230-3010	48 46	153 58
SHASUKOTAN-TŌ	I	A1d	*11/1240-3010	48 48	154 06
Shi-abiri	V	B	*43/890-2280	42 50	141 52
Shiba	V	D28	38/1080-1270	34 32	135 50
Shibagaki	RRS	D16	18/1170-1570	36 56	136 46
Shibahara	T	E35	37/940-1220	34 06	134 28
Shibahira	RRS	D4	3/790-1960	40 14	140 48
Shibakita-gawa	S	F43	46/640-1100	33 04	131 34
Shibakura	V	D4	6/780-1900	39 40	140 40
SHIBAKURA-SAN	Mt	D5	9/700-1720	38 10	139 53
SHIBAKURA-YAMA	Mt	D5	10/760-1750	38 26	140 34

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



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Name	Desig	Area	Grid Ref	Lat N	Long E
Shibara	V	D23	51/1100-1190	33 50	136 04
Shibarajiri	V	D23	51/1100-1190	33 50	136 04
Shibasaki	T	D11	31/780-1420	35 44	140 48
Shibasawa	V	D2	7/830-1910	39 49	141 16
Shibashuku	T	D7	31/750-1450	35 58	140 32
SHIBATA	C	D14	15/640-1690	37 56	139 20
Shibau	T	E35	36/890-1210	34 02	133 58
SHIBA-YAMA	Mt	A1d	*11/1240-3010	48 48	154 06
SHIBA-YAMA	Mt	D6	16/760-1590	37 10	140 36
Shibayama-gata	L	D16	18/1130-1490	36 22	136 24
Shibayama-kō	Hbr	D27	25/960-1410	35 40	134 40
Shibazaki	T	D7	31/730-1440	35 54	140 18
Shibebetsu-genya (Kaiyo)	V	B	*38/1160-2370	43 36	144 55
Shibechea	T	B	*38/1140-2340	43 18	144 36
Shibechari-gawa (Sentai-gawa)	S	B	*44/940-2220	42 20	142 24
Shibetoro	V	A3a	*24/790-2600	45 30	148 36
SHIBETORO-DAKE	Mt	A3a	*24/790-2590	45 24	148 34
Shibetoro-gawa	S	A3a	*24/790-2600	45 28	148 38
Shibetoro-misaki	Cape	A3a	*24/800-2610	45 32	148 40
[Shibetoro-numa (ko)]	Spl B	A3a	*24/800-2590	45 22	148 46
Shibetoro-numa (ko)	L	A3a	*24/800-2590	45 22	148 46
Shibetsu	C	B	*28/940-2440	44 10	142 24
Shibetsu	T	B	*39/1180-2380	43 40	145 08
Shibetsu-gawa	S	{B	*38/1160-2360	43 30	144 48
		{B	*39/1180-2370	43 36	145 04
Shibino-misaki	Cape	B	*42/730-2190	42 02	140 06
Shibioi	V	A1c	*1/750-3220	50 34	155 50
Shibioi-gawa	S	A1c	*1/750-3220	50 34	155 52
SHIBI-SAN	Mt	F45	61/1340-970	31 58	130 22
Shibiutan	V	B	*28/960-2510	44 46	142 34
SHIBOTSU-JIMA	I	A3d	*40/1270-2370	43 30	146 08
SHIBOTSU-SUIDŌ	Chn	A3	*39/1240-2380	43 38	145 48
SHIBOTSU-SUIDŌ	Chn	A3d	*40/1260-2370	43 30	146 02
Shibuami-gawa	S	D14	14/1350-1610	37 16	138 42
Shibuchari (Nikishoro)	V	A3b	*31/1240-2430	44 04	135 44
Shibukawa	C	D9	21/600-1520	36 30	139 00
Shibukuma	V	D34	35/700-1240	34 14	132 06
Shibumi	V	D27	25/940-1330	35 00	134 26
Shibun	V	B	*29/1040-2440	44 12	143 30
Shibun	T	B	*35/880-2320	43 10	141 44
Shibun-kawa	S	C	*5/1080-3080	49 28	144 08
Shibunkoro	V	C	*5/1090-3080	49 26	144 12
Shibunkoronai-kawa	S	C	*5/1090-3080	49 25	144 08
Shibunnai [29 mi NW Nayoro]	V	B	*28/910-2500	44 40	142 04
Shibunnai [12 mi NW Yakumo]	V	B	*42/740-2230	42 24	140 08
Shibunnai-gawa	S	B	*28/920-2500	44 38	142 04
Shibunotsunai-gawa	S	B	*29/1040-2440	44 12	143 30
Shibunotsunai-ko	L	B	*29/1040-2450	44 14	143 34
SHIBUN-YAMA	Mt	C	*5/1090-3090	49 28	144 10
[Shibushi]	Air F	F45	62/590-910	31 28	131 06
Shibushi	C	F45	62/590-910	31 28	131 06
Shibushi-gawa	S	B	*29/1060-2430	44 04	143 42
SHIBUSHI LINE	RR	F44	62/580-930	31 40	131 02
Shibuta	V	D16	13/1190-1620	37 26	137 02

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

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Name	Desig	Area	Grid Ref	Lat N	Long E
Shibuta	T	D29	38/1040-1240	34 16	135 28
Shibutami	V	D2	7/820-1920	39 50	141 10
SHIBUTSU-SAN	Mt	D9	21/620-1570	36 54	139 10
Shibuya	T	D13	30/640-1390	35 26	139 28
Shi-byū	T	F44	62/630-960	31 56	131 28
SHICHIBEIGASHIRA	Mt	D2	7/850-1910	39 48	141 30
Shichigō-sawa	S	C	*8/940-2990	48 38	142 22
Shichijō	V	E35	37/930-1220	34 06	134 24
Shichijuban-zawa	S	C	*12/910-2840	47 26	142 02
Shichika	V	E36	36/880-1220	34 08	133 52
Shichinohe	C	D1	4/820-2020	40 42	141 10
Shichinohe-gawa	S	D1	4/830-2020	40 42	141 12
SHICHIRINAGA-HAMA	Beach	D1	3/750-2050	40 54	140 18
Shichirui	T	D31	24/820-1400	35 34	133 14
Shichisen [6 mi NE Haboro]	V	B	*27/890-2470	44 24	141 48
Shichisen [36 mi N Nayoro]	V	B	*28/960-2530	44 52	142 34
Shichisen [4 mi ESE Rubeshibe]	V	B	*37/1060-2390	43 46	143 42
SHICHITŌ	Is G	J	63/670-940	31 48	139 54
SHICHI-YAMA	Mt	D30	25/920-1400	35 34	134 18
Shichiyama-saki	Cape	D30	25/920-1400	35 34	134 16
Shidanai	V	D2	7/810-1900	39 40	141 00
Shidawaku	V	G2a	*9/1060-3160	26 08	127 42
Shide	V	E38	47/780-1110	33-14	132 54
Shido	C	E36	37/910-1250	34 19	134 10
Shidomari	V	D16	13/1210-1620	37 21	137 16
Shifuki	V	F43	46/670-1120	33 14	131 50
Shifune	V	F41	44/1240-1120	33 14	129 26
Shiga-dantai	V	B	*29/1040-2430	44 06	143 29
Shigaichi	V	B	*36/920-2380	43 40	142 10
Shigaku	V	D31	23/760-1340	35 06	132 38
SHIGARAKI	RRS	D24	39/1100-1310	34 52	136 04
Shiga-shima	I	F39	45/1330-1170	33 40	130 18
Shigashima	V	F39	45/1330-1170	33 40	130 18
[Shigashima]	Air F	F39	45/1330-1170	33 40	130 18
Shigauro	V	D16	12/1180-1600	37 12	136 54
Shi-gawa	S	A1c	*1/740-3200	50 22	155 40
Shigaya	V	D24	27/1130-1370	35 22	136 22
Shigei	T	D33	36/810-1250	34 20	133 08
SHIGEKURA-DAKE	Mt	D14	20/1380-1560	36 50	138 56
SHIGEKURA-YAMA	Mt	D14	14/1300-1580	37 02	138 10
SHIGENAGA NATIONAL FOREST	N For	F44	57/580-990	32 08	131 00
Shigenai	RRS	D4	3/780-1970	40 18	140 42
Shigenobu-gawa	S	E37	47/760-1180	33 48	132 42
Shigenotō	V	E38	48/860-1170	33 40	133 40
SHIGENOTŌ	RRS	E38	48/860-1170	33 40	133 42
SHIGEOKA	RRS	F43	57/660-1070	32 50	131 44
Shigetomi [see Wakimoto]					
Shigeura	V	E36	36/870-1250	34 22	133 42
Shigeyuki	V	D27	25/970-1340	35 06	134 44
Shigino	V	F44	57/640-990	32 08	131 32
Shigiyama	V	E37	47/730-1140	33 24	132 26
Shigo [see Konuwao]					
Shigōsen	V	B	*29/1050-2450	44 12	143 36
Shigure	T	F44	62/620-960	31 54	131 22

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



## SHI

Name	Desig	Area	Grid Ref	Lat N	Long E
Shigyō	V	D33	35/740-1220	34 06	132 28
Shiha	V	F39	45/1380-1140	33 22	130 46
Shihinai	V	B	*36/960-2380	43 38	142 36
Shiho	T	D16	18/1170-1550	36 52	136 48
SHIHŌ-SAN	Mt	A2b	*18/930-2670	46 06	150 16
Shihotsu	V	D18	30/610-1410	35 36	139 06
Shii	V	D17	18/1130-1460	36 04	136 22
Shiiba	V	F39	45/1340-1150	33 28	130 22
Shiichaya	V	D34	34/610-1260	34 22	131 08
Shiida	T	F39	46/600-1170	33 38	131 04
[Shiida]	Spl B	F39	46/600-1170	33 40	131 04
Shiina	V	E38	49/910-1120	33 20	134 12
Shiinauchi	V	D11	31/760-1410	35 42	140 40
Shiinobusha	V	B	*35/870-2400	43 50	141 36
Shiinobusha-gawa	S	B	*35/870-2400	43 48	141 36
Shiinokijuku	V	D11	31/730-1370	35 18	140 22
Shiinoki-shima	I	F41	54/1200-1060	32 46	128 58
Shiisetchiri-gawa	S	B	*38/1110-2340	43 22	144 16
Shiitokoro (Doi-tokoro)	V	B	*37/1030-2370	43 36	143 26
Shiitokoro-gawa	S	B	*37/1030-2370	43 36	143 22
Shiikai-gawa (Branch No. 4)	S	C	*16/910-2720	46 30	142 00
Shiikai-gawa	S	C	*16/910-2730	46 30	142 02
Shiia	V	D14	14/1350-1630	37 28	138 38
Shiizaki	T	D11	31/730-1410	35 38	140 22
Shiji	V	D2	7/880-1820	39 02	141 44
Shijihara	V	D33	35/740-1300	34 42	132 26
Shijiki	T	F41	44/1240-1110	33 12	129 24
Shijiki-saki	Cape	F41	44/1240-1110	33 10	129 24
Shijiki-wan	Bay	F41	44/1240-1110	33 12	129 22
Shijō	C	D28	38/1070-1270	34 30	135 44
Shijūissen	V	B	*29/1000-2420	44 02	143 00
SHIJUKŌ	RRS	D23	39/1180-1240	34 18	136 50
SHIJŪSHIMA-SETO	Str	E37	47/760-1200	33 54	132 42
Shika	T	G2b	*16/680-2940	24 20	124 10
Shikabe	T	B	*42/800-2180	42 02	140 50
Shikada	V	D1	4/830-1990	40 28	141 10
Shikagoe	V	B	*36/950-2320	43 08	142 30
Shikajio	V	D19	29/1300-1400	35 36	138 04
Shikama	V	D3	10/790-1760	38 32	140 51
Shikama	V	D20	19/1220-1490	36 20	137 18
Shikama	C	D27	37/960-1300	34 48	134 40
Shika-murano	T	F44	62/620-950	31 52	131 20
Shikano	T	D30	25/900-1380	35 28	134 04
Shikanotani	V	B	*35/900-2300	43 02	141 58
Shikaai Station	RRS	B	*36/990-2310	43 06	143 00
Shikaragarashi-saki	Cape	A3a	*32/1340-2480	44 26	146 58
Shikaribetsu [13 mi E Nayoro]	V	B	*28/970-2460	44 20	142 44
Shikaribetsu [6 mi SSW Yoichi]	V	B	*34/790-2320	43 08	140 44
Shikaribetsu-gawa [trib Nayoro-gawa]	S	B	*28/970-2460	44 20	142 46
Shikaribetsu-gawa [trib Tokachi-gawa]	S	B	*37/1000-2310	43 04	143 04
Shikaribetsu-numa	L	B	*37/1010-2330	43 16	143 08
SHIKARIBETSU-YAMA	Mt	B	*34/790-2320	43 08	140 42
Shikarunnai-gawa	S	B	*38/1150-2350	43 24	144 46
Shikata	T	D27	37/980-1300	34 48	134 50

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

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Name	Desig	Area	Grid Ref	Lat N	Long E
Shikaura	V	G1a	*7/1200-3340	27 42	128 56
Shikaura-kō	Hbr	G1a	*7/1200-3340	27 42	128 54
Shikayama Imperial Forest	For	D20	28/1220-1440	35 52	137 16
Shiki	T	D10	30/660-1430	35 50	139 34
Shiki	V	F42	56/1310-1030	32 30	130 04
Shikifu	V	B	*43/840-2240	42 30	141 16
Shikifu-gawa	S	B	*43/830-2250	42 34	141 10
Shikifukotan	V	B	*43/840-2240	42 30	141 18
Shikikauachi	V	F42	56/1360-1020	32 26	130 36
Shikikuda	V	G2a	*9/1100-3200	26 34	128 00
Shikimi	T	F41	55/1280-1060	32 48	129 48
Shikinami	V	D16	18/1170-1550	36 50	136 46
Shikine	T	F45	61/1390-930	31 42	130 48
Shikinejima	V	J	42/610-1250	34 20	139 14
Shiki-saki	Cape	F42	56/1310-1030	32 32	130 02
Shikisawa	V	D4	6/740-1930	39 54	140 16
Shikiushi	V	B	*39/1230-2350	43 22	145 38
SHIKOKU [see Index Map]					
SHIKOKU HIGHWAY	Hwy	D32	36/880-1270	34 34	133 50
Shikorutorumappu	V	B	*29/1000-2440	44 08	143 04
Shikorutorumappu-gawa	S	B	*29/1000-2440	44 08	143 04
Shikosato	V	D25	26/1020-1370	35 22	135 14
SHIKOTAN-SUIDŌ	Chn	A3	*40/1300-2390	43 42	146 30
SHIKOTAN-TŌ	I	A3c	*40/1320-2400	43 48	146 44
SHIKOTSU-KO	L	B	*43/850-2270	42 44	141 20
Shikotsu-saki	Cape	D2	7/890-1830	39 10	141 56
Shikutsushi	T	B	*35/820-2330	43 14	141 01
Shikuzushi-misaki	Cape	B	*42/810-2220	42 20	140 58
Shima	V	D9	20/1360-1540	36 42	138 46
Shima	V	D20	27/1180-1420	35 48	136 54
SHIMABARA	C	F41	56/1340-1060	32 46	130 22
[Shimabara]	Spl B	F41	56/1340-1060	32 46	130 22
SHIMABARA	RRS	F41	56/1340-1060	32 48	130 22
SHIMABARA-KAI-WAN	Bay	F42	56/1350-1050	32 40	130 26
Shimabara-kō	Hbr	F41	56/1340-1060	32 46	130 22
Shimabuku	V	G2a	*9/1080-3180	26 18	127 48
Shimada	T	D31	24/830-1380	35 24	133 18
Shimada	V	D27	25/950-1340	35 04	134 36
Shimada	V	D22	27/1190-1340	35 06	136 58
SHIMADA	C	D21	41/1310-1310	34 50	138 10
Shimada	V	D34	46/690-1210	33 58	131 56
SHIMADA	RRS	D34	46/690-1210	34 00	131 58
Shimadadai	T	D11	31/710-1420	35 46	140 06
Shimada-gawa	S	{D34	35/690-1220	34 02	132 00
Shimada-shima	I	{D34	46/680-1210	33 58	131 56
Shimadomari	V	E35	37/950-1240	34 14	134 36
Shimadoura	V	F45	61/1380-860	31 04	130 40
Shima-furano	V	D34	33/1390-1260	34 22	130 54
Shimagahara	T	B	*36/940-2340	43 20	142 24
Shima-gawa	T	D23	39/1100-1300	34 46	136 04
Shimage	S	D9	20/1370-1540	36 40	138 48
Shimaguchi	I	F44	57/660-1040	32 36	131 46
Shimaguchi	V	D20	27/1170-1420	35 46	136 48
Shima-horonai	V	B	*28/980-2500	44 38	142 52

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



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Name	Desig	Area	Grid Ref	Lat N	Long E
Shimaide	V	G2a	*10/1100-3220	26 40	128 02
Shimaji	T	D34	34/660-1230	34 10	131 42
Shimajima	V	D19	19/1270-1470	36 10	137 48
Shimajiri [on Ihiya-jima]	V	G2a	*6/1100-3260	27 00	127 56
Shimajiri	V	G1a	*7/1160-3300	27 22	128 32
Shimajiri	V	G2b	*17/810-3010	24 52	125 18
Shimajiri	V	D15	19/1240-1550	36 48	137 28
Shimajiri [on Kume-jima]	V	G2a	*8/960-3180	26 18	126 48
Shimajiri-saki	Cape	G2a	*8/960-3180	26 18	126 48
Shimajiri-wan	Bay	G2a	*8/980-3180	26 18	126 50
Shimakatsu	T	D23	39/1130-1220	34 06	136 18
Shimakotan	T	B	*42/760-2280	42 52	140 20
Shimakotan-gawa	S	C	*12/990-2800	47 08	142 54
SHIMAKOTAN-YAMA	Mt	C	*12/990-2800	47 06	142 58
Shimakutoino-misaki (Yōman-Misaki)	Cape	C	*9/1130-3000	48 48	144 40
Shimama	T	G1b	*2/1400-780	30 28	130 52
Shimamatsu	V	B	*43/870-2290	42 56	141 32
Shimamatsu	T	B	*43/870-2290	42 56	141 34
Shimamatsu Barracks	V	B	*43/860-2290	42 54	141 32
Shimamatsu-gawa	S	B	*43/860-2290	42 54	141 30
SHIMAMATSU-YAMA	Mt	B	*43/850-2290	42 54	141 26
Shimamibama	V	D14	15/630-1700	37 58	139 12
Shimamoto	V	D22	27/1160-1360	35 14	136 42
Shimana	V	D7	22/700-1460	36 04	140 04
Shimando-gawa	S	E38	58/780-1090	33 00	132 56
Shimane	V	B	*45/1000-2250	42 36	143 06
Shimanebori	V	A3b	*31/1230-2420	44 00	145 42
Shimanokoe	V	D2	7/900-1920	39 54	141 56
Shimanoshita	V	B	*36/940-2340	43 22	142 22
[Shimanoura]	Spl B	F44	57/670-1050	32 40	131 48
Shimanoura	V	F44	57/670-1050	32 40	131 50
Shimanoura-shima	I	F44	57/670-1050	32 40	131 50
Shimanto-gawa	S	E38	47/770-1100	33 08	132 48
Shimasaki	T	D14	14/1360-1650	37 34	138 46
Shimasato	V	D20	27/1160-1370	35 20	136 38
SHIMASHIZU	Air F	D11	31/710-1410	35 38	140 10
Shimatokari	V	B	*38/1150-2410	43 56	144 48
Shimatsukenai	V	B	*42/790-2300	43 00	140 40
Shimatsu-shima	I	{D31 D31	17/800-1450	36 00	133 04
			24/800-1450	36 00	133 04
Shimauta	V	B	*41/710-2250	42 32	139 50
Shimayama	V	F41	32/1230-1250	34 19	129 18
Shimayama	T	F44	62/630-950	31 50	131 26
Shimayama-shima	I	F41	54/1160-1040	32 40	128 38
Shimaya-saki	Cape	A3d	*40/1280-2380	43 38	146 16
Shimazu	T	D7	22/730-1460	36 02	140 16
Shimba	Rwy S	C	*16/970-2760	46 46	142 44
Shimba-kawa	S	C	*16/980-2760	46 46	142 46
Shimbaru	V	F45	61/1410-920	31 36	130 58
Shimbo	V	D14	14/1370-1630	37 28	138 52
Shimbo	V	D17	27/1110-1410	35 42	136 08
SHIMBO-DAKE	Mt	D14	9/660-1740	38 22	139 30
Shimbo-gawa	S	D14	8/1320-1700	38 02	138 22
Shimesasu	V	D23	39/1150-1260	34 24	136 32

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Name	Desig	Area	Grid Ref	Lat N	Long E
SHIMIIZU TUNNEL	Tun	D9	20/1380-1560	36 50	138 56
Shimishu-kaikyō [see SHUMUSHU-KAIKYŌ]					
SHIMISHU-TŌ [see SHUMUSHU-TŌ]					
Shimizu	V	D5	9/690-1780	38 42	139 46
Shimizu	V	C	*12/940-2790	47 02	142 20
Shimizu	V	D16	13/1200-1630	37 30	137 08
Shimizu	V	D17	18/1130-1460	36 04	136 24
Shimizu	V	D7	22/760-1450	36 00	140 39
Shimizu	V	D8	22/710-1510	36 28	140 04
SHIMIZU	C	D21	29/1340-1330	35 00	138 30
Shimizu	V	D34	34/630-1230	34 10	131 20
Shimizu	C	B	*36/980-2300	43 00	142 54
Shimizu	V	D27	37/970-1310	34 52	134 46
Shimizu	V	D29	38/1040-1220	34 04	135 26
Shimizu	T	D29	38/1060-1240	34 18	135 36
Shimizu [2 mi NE Uwajima]	V	E37	47/750-1120	33 14	132 36
Shimizu [9 mi NE Uwajima]	V	E37	47/760-1120	33 18	132 42
[Shimizu]	Spl B	E38	58/790-1060	32 46	132 58
Shimizu	C	E38	58/790-1060	32 46	132 58
Shimizu	V	F45	61/1350-900	31 24	130 26
Shimizubata	V	D17	18/1100-1450	36 02	136 06
Shimizuda	V	D6	15/690-1640	37 32	139 54
Shimizu-gawa	S	A1c	*1/740-3210	50 28	155 46
Shimizu-gawa	S	D1	4/810-2050	40 54	141 00
Shimizugawa	V	D1	4/810-2050	40 56	141 02
Shimizu-gawa [near source]	S	C	*12/950-2800	47 08	142 24
Shimizu-gawa [see also Nakano-gawa]	S	C	*16/930-2780	46 58	142 16
SHIMIZU-KŌ	Hbr	D21	29/1340-1340	35 02	138 30
Shimizume	V	D1	4/820-2040	40 50	141 08
Shimizume-gawa	S	D1	4/820-2030	40 48	141 04
Shimizusawa-nochi	V	B	*44/910-2300	43 00	142 00
SHIMIZU-TŌGE	Pass	D14	14/1370-1590	37 06	138 50
SHIMIZU-YAMA	Mt	C	*12/950-2810	47 12	142 26
SHIMIZU YAMA	Mt	D29	50/1060-1150	33 32	135 38
Shimmachi	T	D5	10/730-1800	38 52	140 16
Shimmachi	T	D14	14/1320-1690	37 58	138 20
[Shimmachi]	Spl B	D14	14/1320-1690	37 58	138 20
Shimmachi	T	D19	20/1290-1520	36 34	138 00
Shimmachi	V	D19	20/1310-1500	36 20	138 12
Shimmachi	V	D19	20/1320-1500	36 23	138 18
Shimmachi	C	D9&10	21/610-1490	36 16	139 06
Shimmachi	V	D12	30/630-1430	35 48	139 18
Shimmachi	V	D11	31/730-1360	35 16	140 20
Shimmachi	T	D27	37/990-1320	34 56	134 58
Shimmachi	V	F41	55/1280-1040	32 34	129 48
Shimmachi	T	F44	62/620-950	31 52	131 24
SHIMMINATO	C	D15	19/1200-1550	36 46	137 04
Shimmura	V	G1b	*2/1320-780	30 28	130 10
Shimmura	V	F45	61/1350-920	31 38	130 28
Shimo	V	D17	26/1060-1380	35 24	135 40
[Shimo]	Spl B	E36	37/920-1260	34 28	134 18
Shimo	T	E36	37/930-1260	34 28	134 18
Shimo	V	F43	46/630-1160	33 34	131 26

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



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Name	Desig	Area	Grid Ref	Lat N	Long E
Shimo	V	E37	47/770-1110	33 14	132 46
Shimo	T	F45	62/580-940	31 44	131 00
Shimo-abire	V	D30	24/820-1350	35 12	133 12
Shimo-abukawa	T	D4	6/720-1920	39 52	140 04
Shimo-ai	V	D31	23/790-1350	35 10	132 58
Shimo-aibetsu	V	B	*36/960-2410	43 54	142 34
Shimo-ajika-shima	I	F41	44/1230-1120	33 14	129 20
Shimoaka	V	F44	57/650-1060	32 44	131 38
Shimo-akayama	V	D34	34/670-1230	34 12	131 46
Shimo-akita	V	B	*37/1050-2390	43 44	143 38
Shimo-akka	V	D2	4/890-1940	40 02	141 52
Shimo-aoki	V	F45	56/1370-980	32 04	130 38
Shimo-arachi	V	D7	22/760-1470	36 08	140 34
Shimo-arai	V	D6	15/690-1640	37 30	139 52
Shimo-arifuku	V	D31	35/710-1320	34 56	132 12
Shimo-ashibetsu	T	B	*36/920-2360	43 30	142 12
Shimo-asō	T	D20	28/1200-1390	35 32	137 06
Shimo-azae	T	D32	36/860-1320	34 58	133 38
Shimo-bakke	T	F44	62/610-910	31 30	131 16
Shimobaru	T	F43	46/660-1150	33 28	131 44
Shimo-biman Station	RRS	B	*36/990-2300	43 02	143 00
Shimo-bōro	T	B	*29/1060-2440	44 08	143 42
Shimobuchi	V	D28	38/1070-1250	34 22	135 48
Shimobun	T	E37	36/850-1210	34 00	133 34
Shimo-bushi	V	B	*37/1060-2420	44 00	143 44
Shimoda	T	D1	4/850-2010	40 36	141 24
Shimoda [19 mi W Tsuyama]	V	D32	24/860-1340	35 04	133 40
Shimoda	T	D24	27/1110-1330	35 02	136 08
Shimoda [18 mi NE Fukuyama]	V	D32	36/850-1290	34 42	133 34
Shimoda	V	D26	38/1040-1320	34 56	135 24
Shimoda	C	D21	41/1390-1300	34 40	138 56
[Shimoda]	Spl B	D21	41/1390-1300	34 40	138 58
Shimoda	V	E38	48/850-1150	33 32	133 38
Shimoda	V	F42	57/590-1070	32 50	131 02
Shimoda	T	E38	58/790-1080	32 56	133 00
[Shimoda]	Air F	E38	58/790-1080	32 56	133 00
Shimo-daba	V	E37	47/760-1100	33 06	132 39
Shimoda-bokujō	V	B	*27/880-2540	44 58	141 42
SHIMODA HIGHWAY	Hwy	D21	41/1390-1320	34 52	138 56
Shimodashima	V	F44	57/630-970	32 02	131 30
Shimodate	C	D7	21/700-1490	36 18	139 58
Shimo-doi	V	D32	36/870-1310	34 52	133 46
Shimo-domari	V	E37	47/730-1130	33 20	132 24
Shimo-dono	V	F45	56/1370-970	32 00	130 36
Shimo-edo	V	D7	22/740-1510	36 30	140 24
Shimoejiro	V	F42	57/590-1010	32 20	131 02
Shimo-enya	T	D31	23/770-1370	35 20	132 44
Shimo-fube	V	D31	24/810-1370	35 18	133 10
Shimo-fujisawa	V	D10	30/640-1430	35 50	139 24
Shimo-fukamizu	V	F42	56/1370-1030	32 28	130 40
Shimo-fukayabe	V	D23	27/1160-1340	35 06	136 40
Shimo-fukui	V	E35	49/960-1190	33 50	134 38
Shimo-fukura	V	F44	57/600-1030	32 28	131 08
Shimo-fumi	V	B	*29/1040-2440	44 08	143 30

\*AMS L561 1st Edition. ★AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

## SHI

Name	Desig	Area	Grid Ref	Lat N	Long E
Shimo-funabara	V	D21	41/1390-1330	34 56	138 56
Shimo-funato	V	D2	7/870-1820	39 02	141 44
Shimo-funo	V	D33	35/770-1310	34 52	132 48
Shimo-furo	V	D1	1/820-2110	41 28	141 06
Shimo-furuo	V	E38	47/780-1100	33 04	132 54
Shimo-furuuchi	V	D7	22/730-1510	36 26	140 20
Shimo-futamata	V	B	*42/750-2200	42 10	140 20
Shimo-gaichi	V	D33	35/770-1240	34 18	132 42
Shimo-ge	T	F43	46/620-1140	33 26	131 22
Shimo-gehō	C	B	*44/940-2220	42 20	142 22
Shimo-gejō	V	D14	14/1370-1640	37 30	138 52
Shimo-giri	V	E38	58/770-1070	32 53	132 48
Shimo-go	V	D7	22/730-1530	36 40	140 16
Shimo-gogosen	V	B	*36/950-2390	43 44	142 28
Shimo-goryō	T	D33	36/830-1280	34 34	133 24
Shimohama	RRS	D4	6/720-1890	39 36	140 04
Shimo-hanawa	V	D11	30/690-1440	35 52	139 54
Shimohara	V	F42	56/1390-990	32 12	130 50
Shimohata	V	D2	4/860-1950	40 07	141 36
Shimohata	V	D33	35/790-1260	34 26	132 57
Shimo-higashi-mokoto	V	B	*38/1110-2400	43 52	144 18
Shimo-hirakawa	V	G1a	*7/1160-3300	27 22	128 36
Shimo-hirakawa	T	D21	41/1300-1300	34 42	138 06
Shimo-hiroya	V	D10	30/640-1450	35 58	139 26
SHIMO-HŌJŌ	RRS	D30	24/880-1390	35 28	133 48
Shimo-honmyō	V	F41	56/1310-1070	32 52	130 02
Shimohora	V	D20	28/1200-1420	35 46	137 06
SHIMO-HOROKAMETTOKU-YAMA	Mt	B	*36/970-2340	43 22	142 44
Shimo-horonai	V	B	*36/990-2310	43 06	142 58
Shimoichi	V	D30	24/850-1390	35 30	133 34
Shimo-ichi	V	D32	37/900-1300	34 44	134 02
Shimoichi	C	D28	38/1070-1250	34 22	135 48
Shimo-ichinokaya	V	D6	16/770-1590	37 08	140 41
Shimo-iida	V	D13	30/650-1380	35 24	139 28
Shimo-iizuka	V	D14	15/640-1690	37 54	139 18
Shimo-imai	V	D18	29/1340-1420	35 40	138 30
Shimo-inazuka	V	D14	14/1320-1590	37 04	138 18
Shimo-irara	V	F39	45/1400-1160	33 34	130 58
Shimo-iseki	V	D33	36/830-1290	34 42	133 18
Shimo-ishizaki	T	D7	22/750-1490	36 17	140 32
Shimoisugrai-gawa	S	F44	57/660-1060	32 46	131 44
Shimo-iwaizumi	V	D2	7/880-1920	39 50	141 50
Shimo-iwanari	V	D33	36/830-1270	34 32	133 20
Shimo-izumi	V	D11	31/700-1380	35 24	140 02
Shimoji	V	G2b	*15/650-2930	24 12	123 56
Shimoji	T	D22	40/1230-1300	34 46	137 22
Shimojima	T	D7	31/710-1450	35 56	140 04
SHIMO-JIMA	I	F42	56/1320-1020	32 24	130 06
Shimo-jinego	V	D4	6/740-1830	39 08	140 16
SHIMOJI-SHIMA	I	G2b	*17/790-3000	24 48	125 10
Shimojo	V	G1a	*7/1160-3300	27 24	128 34
Shimojō	V	D14	15/630-1670	37 46	139 10
Shimojō-higashiwari	V	D18	29/1340-1420	35 40	138 28
Shimo-jūnembata	V	D31	24/820-1360	35 16	133 14

\*AMS L561 1st Edition. ★AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



## SHI

Name	Desig	Area	Grid Ref	Lat N	Long E
Shimo-kama	V	D34	34/620-1240	34 14	131 16
Shimo-kamagari-jima	I	D33	35/760-1230	34 10	132 40
Shimokami	V	D34	34/670-1220	34 06	131 46
Shimo-kamo	V	D32	36/880-1310	34 52	133 50
Shimo-kanai	V	B	*43/900-2250	42 36	141 58
Shimo-kanayama	V	B	*36/940-2320	43 12	142 26
Shimo-kashio	V	D13	30/650-1380	35 24	139 32
Shimo-katsuragi	V	D19	29/1320-1440	35 52	138 18
Shimokawa	V	D5	9/690-1790	38 46	139 46
Shimokawa	T	B	*28/960-2460	44 18	142 38
Shimo-kawachi	V	F39	46/600-1160	33 34	131 06
Shimo-kawachi	V	F45	56/1350-980	32 04	130 24
Shimo-kawaguchi	V	E38	58/770-1060	32 46	132 50
Shimo-kawai	V	D7	22/750-1510	36 30	140 32
Shimo-kawara	V	D13	30/650-1390	35 30	139 32
Shimo-kawashima	V	D2	7/820-1840	39 10	141 10
Shimo-kawashimo	V	D7	21/690-1490	36 18	139 56
Shimo-kawauchi	V	D29	50/1050-1170	33 44	135 36
Shimo-kawazoi	V	D6	16/790-1610	37 20	140 50
Shimo-kiminai	V	B	*30/1090-2430	44 04	144 04
Shimo-kimiyama	V	C	*16/990-2760	46 46	142 56
Shimo-kinausu	V	D7	31/730-1440	35 56	140 18
Shimokishi	V	B	*44/910-2250	42 36	142 04
Shimo-kitajima	V	D27	37/990-1310	34 50	134 56
Shimo-kōchi	V	F39	45/1350-1110	33 12	130 30
Shimo-kōchi	V	D32	24/870-1330	35 02	133 48
Shimo-kōchi	V	D19	28/1280-1400	35 34	137 54
Shimo-kofu	T	D23	39/1120-1240	34 14	136 16
Shimo-koga	V	D31	35/710-1320	34 56	132 06
Shimo-koga	V	D24	26/1090-1370	35 22	136 00
Shimo-kokunepu	V	F42	56/1390-1070	32 50	130 54
Shimo-kōri	V	B	*27/910-2530	44 54	142 00
Shimo-korobe	V	D11	31/700-1370	35 22	140 02
Shimo-korobe-gawa	S	B	*45/1050-2270	42 46	143 36
Shimo-koromogawa	V	B	*45/1050-2270	42 48	143 38
Shimo-koshiki-shima	I	D2	7/820-1820	39 00	141 06
Shimo-kōto	V	F45	60/1280-930	31 42	129 44
Shimo-kowa [41 mi ENE Hagi]	V	D8	22/700-1550	36 46	140 02
Shimo-kowa [34 mi NW Hiroshima]	V	D31	34/690-1300	34 44	132 00
Shimo-kōzue	V	D31	35/700-1300	34 44	132 02
Shimoku	T	D32	36/850-1290	34 40	133 36
Shimo-kubara	V	D25	26/1050-1340	35 06	135 36
Shimo-kuchiba	V	D34	35/700-1220	34 06	132 04
Shimokume	V	D31	35/760-1320	34 52	132 40
Shimokumi [11 mi W Fukuyama]	V	D27	38/1000-1320	34 56	135 02
Shimokumi [32 mi NW Fukuyama]	V	D33	36/810-1260	34 28	133 10
Shimo-kunnebetsu	V	D33	36/800-1310	34 52	133 04
Shimo-kuno	T	B	*37/1060-2360	43 30	143 42
Shimo-kuranaga	V	D31	24/800-1360	35 16	133 00
Shimo-kureji	V	F44	62/620-960	31 56	131 20
Shimo-kurogoma	V	E38	48/810-1120	33 16	133 10
Shimo-kurokawa	V	D18	29/1360-1410	35 38	138 42
Shimo-kuro-shima	I	D22	28/1270-1350	35 08	137 44
		D33	35/760-1230	34 08	132 40

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

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Name	Desig	Area	Grid Ref	Lat N	Long E
Shimo-kurubara	V	D31	35/710-1310	34 52	132 10
Shimo-kutawara	C	B	*37/1040-2420	44 00	143 32
Shimo-kutsukake	V	F43	46/640-1150	33 30	131 32
Shimokuwahara	V	D28	38/1090-1210	34 00	135 58
Shimo-kuzawa	V	D13	30/630-1400	35 34	139 20
Shimomachi	V	D3	11/810-1750	38 28	141 00
Shimo-machi	V	D32	25/930-1340	35 06	134 20
Shimomachi	V	D11	31/760-1420	35 44	140 38
Shimomae-gawa	S	D2	6/780-1830	39 24	140 42
Shimo-maino	V	F44	57/650-1040	32 34	131 36
Shimo-masaki	V	F39	45/1380-1160	33 34	130 48
Shimo-masuporo	V	B	*21/900-2590	45 24	141 52
Shimo-masuzawa	V	D2	7/840-1850	39 18	141 22
Shimo-matsumoto	V	D6	16/730-1600	37 16	140 14
Shimomi	V	D30	24/860-1380	35 26	133 40
Shimo-michikawa	V	D31	35/700-1290	34 38	132 04
Shimo-mikawa	V	D27	25/940-1330	35 04	134 26
Shimo-misaka	V	D6	16/770-1600	37 12	140 42
Shimo-misu	V	D29	50/1040-1170	33 44	135 26
Shimo-mitani	V	D33	36/830-1280	34 36	133 24
Shimo-miyakōto	T	D7	22/750-1530	36 36	140 26
Shimo-miyamori	V	D2	7/840-1860	39 20	141 22
Shimo-mizo	V	D13	30/640-1400	35 30	139 24
Shimo-mizu-shima	I	D32	36/860-1260	34 28	133 42
Shimomura	V	D32	36/880-1260	34 28	133 50
Shimomura	V	D29	50/1040-1180	33 48	135 26
Shimo-murota	T	D9	20/1380-1500	36 24	138 54
Shimomyo	V	F45	61/1370-940	31 46	130 37
Shimonada	V	D27	37/970-1230	34 12	134 48
Shimo-nagatani	V	E38	58/780-1070	32 54	132 52
Shimo-nagayama	V	D14	15/650-1700	38 00	139 27
Shimonai-gawa	S	D4	3/770-1980	40 22	140 36
Shimo-naiutoro	V	B	*22/910-2590	45 24	142 04
Shimonaka	V	D14	14/1320-1590	37 08	138 20
Shimonaka	V	F45	61/1410-900	31 26	130 56
Shimo-nakagiri	V	E38	48/840-1160	33 38	133 30
Shimo-nakatsui	T	D32	36/860-1320	34 56	133 38
Shimo-nakaya	T	D30	24/830-1370	35 18	133 20
Shimo-nakui	V	D1	4/840-1990	40 26	141 20
Shimo-nami-kawa	V	C	*16/970-2770	46 52	142 40
Shimo-nare	V	D20	27/1160-1390	35 30	136 36
Shimonashi	V	D15	18/1190-1500	36 26	136 58
Shimo-ninai-shima	I	D34	47/710-1190	33 50	132 11
Shimo-nishime	V	G1b	*2/1400-760	30 22	130 52
Shimonita	C	D9	20/1370-1480	36 12	138 48
Shimo-noda	V	D17	27/1110-1440	35 56	136 10
Shimonogō	T	D19	20/1310-1500	36 22	138 14
Shimonogō	V	D22	27/1180-1360	35 14	136 50
Shimonogō	V	D23	39/1140-1290	34 42	136 24
Shimonogo	V	D21	41/1320-1320	34 54	138 15
Shimono-go	V	E38	48/790-1140	33 26	133 00
Shimonohama	V	D27	25/960-1410	35 38	134 36
Shimonoishiki	T	D22	27/1180-1340	35 08	136 50
Shimo-nojiri	V	D23	27/1140-1350	35 10	136 30

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



Name	Desig	Area	Grid Ref	Lat N	Long E
Shimo-nōjō	V	B	*28/920-2500	44 38	142 06
Shimonokae	V	E38	58/790-1070	32 52	132 58
Shimonokae-gawa	S	E38	58/780-1080	32 56	132 54
SHIMONO-KO	L	B	*38/1100-2360	43 28	144 12
Shimonome	V	D3	10/790-1760	38 34	140 50
Shimo-nomiya	V	D7	22/740-1550	36 49	140 22
Shimonomiya	V	D27	25/980-1400	35 34	134 51
SHIMONOSAWA-YAMA	Mt	B	*48/750-2160	41 48	140 16
SHIMONOSEKI	C	D34	45/1390-1210	33 58	130 56
[SHIMONOSEKI]	Air F	D34	45/1390-1210	33 58	130 58
SHIMONOSEKI-KAIKYŌ	Str	D34&F39	46/590-1210	33 58	131 02
Shimonoshō	V	D23	39/1140-1280	34 36	136 28
SHIMONOSHŌ	RRS	D23	39/1140-1310	34 48	136 29
Shimo-notani	V	D34	34/660-1240	34 16	131 40
Shimonuma Station	RRS	B	*21/890-2550	45 02	141 46
Shimonzaki	V	D3	11/840-1790	38 48	141 24
Shimo-oba	V	D8	22/710-1510	36 28	140 08
Shimo-obusa	V	D24	27/1110-1340	35 04	136 12
Shimo-ochiai	V	D10	30/660-1440	35 52	139 38
Shimo-oeto	V	D4	6/720-1920	39 52	140 01
Shimo-ogawa	V	D6	16/790-1590	37 06	140 52
Shimo-ogawa	V	D34	34/660-1280	34 36	131 42
Shimo-oguni	V	D6	16/760-1670	37 46	140 36
Shimo-ōike	T	D19	19/1280-1470	36 10	137 52
Shimo-ōkado	V	D7	22/750-1520	36 34	140 30
Shimo-ōkawame	V	D2	4/880-1960	40 12	141 44
Shimo-oki	V	F42	56/1370-1060	32 44	130 38
Shimo-okita	V	D2	7/840-1820	39 02	141 20
Shimo-ōmu	V	B	*28/990-2490	44 32	142 54
Shimo-onnenai	V	B	*38/1110-2310	43 06	144 20
Shimo-ono	V	D34	34/620-1230	34 06	131 20
Shimo-ono	V	D21	41/1380-1290	34 40	138 50
Shimo-ōno	V	E37	47/760-1120	33 18	132 44
Shimo-ōnuma	V	D8	21/700-1510	36 26	139 58
Shimo-orikabe	T	D2	11/850-1810	38 56	141 28
Shimo-orube	V	B	*37/1040-2310	43 04	143 28
Shimo-oshamambe	V	B	*42/750-2250	42 34	140 18
Shimo-ōta	T	D6	16/760-1640	37 36	140 32
Shimo-ōte	V	C	*12/910-2860	47 38	142 00
Shimo-ōtsu	V	F41	54/1190-1050	32 40	128 52
Shimo-ōtsuki	V	D13	30/620-1380	35 22	139 16
Shimo-ponkikin	V	B	*38/1080-2380	43 38	144 00
Shimo-rurochi	V	B	*29/1010-2470	44 26	143 10
Shimo-saboro	V	B	*44/990-2300	43 00	142 56
Shimo-sagano	V	D21	41/1390-1310	34 46	138 58
Shimo-sakashita	V	F42	45/1360-1090	33 00	130 34
Shimo-sakimoto	T	D24	26/1080-1340	35 04	135 52
Shimo-sakurai	V	D11	31/770-1430	35 48	140 44
Shimo-sangosen	T	B	*36/940-2390	43 44	142 26
Shimo-sarobetsu	V	B	*21/890-2540	45 00	141 46
Shimo-saruda	V	D2	7/810-1900	39 42	141 02
Shimosato	V	G2b	*17/810-2990	24 46	125 18
Shimosato	T	D29	50/1090-1160	33 34	135 56
Shimo-satomi	V	D9	20/1380-1500	36 22	138 56

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Name	Desig	Area	Grid Ref	Lat N	Long E
Shimosawa	V	D7	22/760-1460	36 05	140 36
Shimo-sawatari	T	D9	20/1370-1530	36 36	138 48
Shimo-seinaiji	V	D19	28/1260-1390	35 30	137 42
Shimoseki	T	D14	9/670-1710	38 06	139 34
Shimo-sekigōto	V	D6	22/750-1550	36 50	140 28
Shimo-senkawa	V	D12	30/660-1410	35 40	139 36
Shimo-setchiri	V	B	*38/1110-2320	43 12	144 20
Shimo-seto	V	D18	29/1390-1410	35 38	138 58
Shimoseya	V	D25	26/1020-1400	35 38	135 12
Shimo-shibetsu	V	B	*28/940-2450	44 12	142 24
Shimo-shibun	V	B	*35/890-2320	43 10	141 46
Shimo-shima	I	F42	55/1300-1000	32 16	130 00
Shimo-shinbo	V	D14	9/660-1730	38 14	139 32
Shimo-shinden	V	D18	29/1370-1390	35 30	138 48
Shimo-shiobara	V	D8	21/680-1570	36 58	139 48
Shimo-shiroai	V	B	*37/1070-2340	43 22	143 54
Shimo-shōrenji	V	F41	55/1300-1080	32 58	129 56
Shimo-sogai	V	D27	25/990-1330	35 02	134 58
Shimosue	V	D22	27/1190-1360	35 16	136 58
Shimo-sunami	V	D30	25/910-1380	35 26	134 12
Shimo-suwa	C	D19	20/1300-1460	36 04	138 06
Shimota	V	D17	26/1060-1380	35 26	135 40
Shimo-tadokoro	V	D31	35/750-1310	34 50	132 32
Shimo-taga	V	D21	30/600-1340	35 02	139 04
Shimo-tahara	V	D29	50/1080-1150	33 32	135 52
Shimo-tajiri	V	F42	46/600-1090	33 02	131 10
Shimo-takajiri	V	D31	34/690-1260	34 26	131 56
Shimo-takaku	T	D6	16/800-1580	37 02	140 58
Shimo-takanezawa	V	D8	22/700-1520	36 34	140 02
Shimo-takayanagi	V	D14	15/620-1650	37 36	139 06
Shimo-taki	V	D27	26/1010-1340	35 06	135 06
Shimo-takko	V	D1	4/830-1980	40 20	141 10
Shimo-tamari	V	D7	22/730-1470	36 08	140 22
Shimo-tane	V	D31	34/690-1300	34 43	131 56
Shimotani	V	D31	35/700-1300	34 44	132 04
Shimo-tara	V	D20	27/1140-1360	35 18	136 28
Shimo-tarannai	V	C	*16/940-2740	46 36	142 22
Shimo-tashiro	V	F39	45/1370-1110	33 10	130 40
Shimo-tashiro	V	F45	56/1330-970	32 00	130 16
Shimo-teno	V	D27	37/960-1310	34 50	134 40
Shimo-teshibetsu	V	B	*38/1100-2320	43 10	144 10
Shimo-tōbetsubuto	V	B	*35/860-2320	43 10	141 28
Shimo-toikambetsu	V	B	*28/910-2530	44 56	142 02
Shimo-tokumaru	V	F43	46/660-1120	33 12	131 42
Shimo-tokusari	V	D2	4/870-1950	40 06	141 42
Shimo-tomai	V	D2	4/830-1970	40 18	141 16
Shimo-tomamu	V	B	*37/1060-2350	43 28	143 42
Shimo-tombetsu	V	B	*22/940-2550	45 02	142 20
Shimo-tone	V	D31	23/770-1350	35 08	132 44
Shimo-toppu	V	B	*35/890-2360	43 30	141 52
Shimo-toshikazu	V	D7	22/750-1520	36 34	140 28
Shimo-tsubashi	V	D27	37/990-1290	34 40	135 00
Shimotsu-fukae	V	F42	56/1300-1020	32 26	130 00
Shimotsui	C	D32	36/870-1260	34 26	133 48

\*AMS L561 1st Edition. ★AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



Name	Desig	Area	Grid Ref	Lat N	Long E
SHIMOTSUI LINE	RR	D32	36/870-1270	34 30	133 48
SHIMOTSUJI-YAMA	Mt	D28	38/1080-1220	34 08	135 50
Shimo-tsukechi	RRS	D20	28/1240-1410	35 38	137 26
Shimo-tsukig	V	F42	57/590-990	32 12	131 04
Shimotsuku	V	D29	50/1040-1170	33 44	135 28
Shimotsuma	C	D7	21/700-1480	36 10	139 58
Shimo-tsumo	V	D31	34/690-1290	34 40	131 57
Shimotsura	V	F44	57/630-1050	32 38	131 24
Shimo-tsuruma	V	D13	30/640-1390	35 30	139 28
Shimo-ubakubetsu	V	B	*36/950-2370	43 36	142 28
Shimouchi	T	D20	27/1180-1390	35 30	136 54
Shimo-ukawara	V	D23	27/1150-1330	35 01	136 32
Shimoura	V	F43	46/670-1110	33 12	131 52
Shimo-urushihara	V	D25	26/1020-1380	35 28	135 14
Shimo-ushino	V	D27	25/980-1330	35 00	134 48
Shimo-yachi	V	D5	15/700-1690	37 55	139 53
Shimo-yahagi	V	D2	7/860-1820	39 02	141 36
Shimo-yakawa	V	E38	48/820-1160	33 36	133 18
SHIMOYAMA	RRS	D25	26/1040-1350	35 12	135 26
Shimoyama	V	D17	27/1160-1440	35 55	136 38
Shimoyama	V	D18	29/1340-1380	35 24	138 26
Shimoyama	V	E38	48/820-1150	33 30	133 18
Shimo-yamachi	T	D33	36/830-1260	34 28	133 22
Shimo-yamaguchi	V	D13	30/660-1360	35 16	139 34
Shimo-yamaguchi	V	B	*43/870-2290	42 55	141 37
Shimo-yamaguchi	V	F43	46/660-1150	33 28	131 42
Shimo-yashiki	V	D2	7/880-1870	39 26	141 50
Shimo-yata	V	D25	26/1020-1360	35 18	135 18
Shimo-yodogawa	V	D4	6/740-1880	39 34	140 16
Shimo-yokota	V	D31	24/800-1350	35 10	133 06
Shimo-yokota	V	D33	35/760-1300	34 44	132 40
Shimo-yonai	V	D2	7/820-1900	39 42	141 12
Shimo-yoshida	V	D33	35/770-1290	34 40	132 44
Shimo-yūbetsu (Simo-yūbetsu)	T	B	*29/1050-2450	44 14	143 38
Shimo-yuge	T	E37	36/810-1240	34 16	133 12
SHIMOZUKE ELEC LINE	RR	D8	21/690-1550	36 48	139 52
Shimozu-kō	Hbr	D29	38/1010-1220	34 07	135 08
Shimo-zuru	V	F45	56/1340-980	32 06	130 18
Shimo-zuru	T	F44	62/590-950	31 49	131 06
Shimozuryō	V	D34	34/640-1220	34 02	131 28
Shimukappu	T	B	*36/940-2300	43 00	142 24
SHIMUSHIRU-DAKE	Mt	A2a	*19/1060-2760	46 50	151 46
SHIMUSHIRŪ-FUJI	Mt	A2a	*14/1090-2790	47 00	152 06
SHIMUSHIRU-KAIKYŌ	Str	A2a	14/1100-2820	47 14	152 22
SHIMUSHIRŪ-TŌ	I	{A2a	*14/1090-2800	47 05	152 09
		{A2a	*19/1070-2760	46 48	151 52
SHIMUSHIRU-WAN	Bay	A2a	*19/1060-2770	46 52	151 48
Shimuta	V	G2a	*9/1060-3160	26 10	127 40
SHINAGAWA	Air F	D12	30/670-1410	35 36	139 46
Shina-gawa	S	E37	48/800-1160	33 38	133 02
Shinai-kawa	S	C	*15/900-2730	46 32	141 52
Shinainuma	RRS	D3	11/810-1750	38 26	141 06
Shinakawa	V	D6	15/690-1650	37 36	139 52
Shinaki-shima	I	F41	32/1240-1290	34 38	129 30

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Name	Desig	Area	Grid Ref	Lat N	Long E
Shinami	V	D33	36/810-1290	34 42	133 12
Shinano-gawa	S	{D14	14/1360-1640	37 32	138 50
		{D14	15/620-1680	37 50	139 04
SHINANO LINE	RR	D19	19/1270-1510	36 28	137 50
SHINANO-MATA	Pass	D19&21	29/1300-1370	35 18	138 04
Shinanozaka	V	D14	14/1330-1590	37 04	138 28
Shin-asahigawa Station	RRS	B	*36/940-2390	43 46	142 24
Shinchi	V	D19	20/1310-1510	36 26	138 12
Shinchi	V	D18	29/1390-1390	35 30	138 58
[Shinchi]	Spl B	D32	36/890-1270	34 30	133 58
Shinchi	V	D32	36/890-1270	34 30	133 58
Shinchi	V	F42	56/1380-1070	32 50	130 44
SHINCHŪ LINE	RR	D13	30/640-1390	35 28	139 26
Shinden	V	D2	7/870-1870	39 28	141 41
Shinden	T	D5	10/750-1740	38 24	140 28
Shinden [7 mi WNW Shinomaki]	V	D3	11/820-1750	38 28	141 12
Shinden [9 mi NNW Shinomaki]	V	D3	11/830-1760	38 34	141 14
Shinden	V	D19	20/1310-1510	36 30	138 14
Shinden [11 mi E Chiba]	V	D11	31/730-1410	35 36	140 20
Shinden [19 mi WNW Chōshi]	V	D11	31/750-1440	35 52	140 32
Shinden	V	D25	38/1070-1310	34 52	135 48
Shinden	T	D23	39/1110-1290	34 40	136 08
Shinden	V	D23	39/1120-1220	34 08	136 12
Shinden [25 mi E Shizuoka]	V	D21	41/1380-1330	34 58	138 48
Shinden [25 mi ESE Shizuoka]	V	D21	41/1380-1320	34 54	138 50
Shinden [29 mi E Shizuoka]	V	D21	41/1380-1320	34 54	138 54
Shinden	V	F40	44/1290-1150	33 28	129 52
Shinden	T	E38	48/790-1130	33 24	133 02
Shinden	T	E37	48/820-1200	33 58	133 16
SHINDENBARU	RRS	F39	46/590-1180	33 42	131 00
Shindō	V	D27	25/970-1400	35 34	134 48
Shindō	V	D17	27/1110-1420	35 46	136 10
Shindō	T	D26	38/1060-1270	34 30	135 36
SHINDŌ	RRS	D23	39/1120-1310	34 50	134 12
Shindō	V	F43	46/620-1150	33 28	131 20
Shinei	V	F43	46/630-1160	33 34	131 26
Shinetsugawa	V	B	*42/760-2280	42 50	140 24
		{D14	14/1320-1600	37 12	138 18
		{D14	14/1370-1640	37 30	138 52
SHINETSU MAIN LINE	RR	{D14	15/610-1660	37 42	139 04
		{D14	20/1310-1560	36 54	138 14
		{D19	20/1340-1490	36 18	138 28
Shingai	V	D24	27/1110-1350	35 12	136 08
Shingai	V	F43	46/650-1170	33 40	131 36
Shin-gawa	S	D11	31/760-1410	35 40	140 36
Shingorō-shima	I	D34	47/730-1210	33 59	132 22
Shingū	V	D20	19/1210-1470	36 08	137 12
Shingū	V	D25	26/1020-1390	35 32	135 14
Shingu	T	D27	37/950-1320	34 54	134 32
Shingū	T	F39	45/1340-1180	33 42	130 26
Shingū	V	E37	48/860-1200	33 56	133 38
SHINGU	C	D29	50/1100-1170	33 44	136 00
Shingūji	V	D7	31/740-1450	35 58	140 22
Shinhamma	T	D27	37/940-1290	34 44	134 24

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Name	Desig	Area	Grid Ref	Lat N	Long E
SHIN HIGHWAY.....	Hwy	D22	28/1200-1340	35 07	137 02
Shinhoka.....	V	F42	56/1380-1070	32 48	130 46
Shinichi.....	T	D31	23/790-1330	35 02	132 54
Shinichi.....	V	D34	35/690-1210	34 00	132 00
Shinichi.....	T	D33	36/820-1270	34 34	133 16
Shinichi.....	V	D32	36/830-1330	35 00	133 24
Shinji.....	C	D31	23/790-1380	35 24	132 54
Shinji.....	V	D34	34/630-1220	34 02	131 22
Shinji.....	T	D34	34/640-1210	34 02	131 32
SHINJI-KO.....	L	D31	23/790-1380	35 26	132 58
Shinji-kō.....	Hbr	D31	24/800-1380	35 26	133 02
Shin-jima.....	I	F45	61/1380-920	31 36	130 44
Shinjō.....	RRS	D1	3/780-2040	40 50	140 40
Shinjō.....	V	D4	6/730-1850	39 14	140 10
Shinjō.....	Air F	D5	10/740-1790	38 46	140 18
[SHINJŌ].....	C	D5	10/740-1790	38 46	140 18
SHINJŌ.....	T	D15	19/1220-1540	36 42	137 16
Shinjō.....	V	D17	26/1090-1400	35 34	135 58
Shinjō.....	V	D33	35/740-1300	34 46	132 30
Shinjō.....	V	B	*36/930-2370	43 36	142 12
Shinjō.....	V	D21	40/1250-1300	34 44	137 32
Shinjo.....	V	F41	44/1270-1190	33 50	129 42
Shinjō.....	V	D29	50/1040-1170	33 42	135 24
Shinjō.....	Mt	E38	58/760-1080	32 56	132 42
SHINJŌ-YAMA.....	V	D9&10	21/610-1480	36 12	139 04
Shinjuku.....	V	D7	30/700-1450	35 58	139 58
Shinjuku.....	T	D33	35/760-1240	34 14	132 38
Shinkai.....	V	D33	35/770-1270	34 32	132 42
Shinkai [17 mi ENE Hiroshima].....	V	D33	36/820-1260	34 24	133 14
Shinkai [10 mi SW Fukuyama].....	S	A1c	*1/750-3230	50 38	155 53
Shin-kawa.....	S	D14	14/1380-1680	37 50	138 58
Shin-kawa.....	S	D15	19/1240-1510	36 30	137 30
Shin-kawa.....	S	D22	27/1180-1350	35 10	136 50
Shin-kawa.....	S	D22	27/1180-1350	35 12	136 50
Shinkawa [5 mi NW Nagoya].....	C	D22	39/1190-1320	34 54	137 00
Shinkawa [in Koromogaura-wan].....	C	D22	39/1190-1320	34 54	137 00
Shinkawa.....	T	E38	48/840-1150	33 30	133 28
Shin-kawa.....	S	F45	61/1380-940	31 46	130 46
Shinkawa-kō.....	Hbr	D34	46/620-1210	33 56	131 14
Shinkō.....	V	F41	56/1340-1060	32 46	130 22
Shin-kotoni.....	T	B	*35/850-2310	43 06	141 20
Shin-kukaku [18 mi S Mombetsu].....	V	B	*29/1030-2430	44 06	143 24
Shin-kukaku [13 mi WNW Yakumo].....	V	B	*42/730-2220	42 20	140 02
Shinkura.....	V	D19	20/1290-1460	36 02	138 02
Shinkyu-hana.....	Pt	D33	35/740-1220	34 06	132 28
Shinmachi.....	T	D2	6/780-1860	39 24	140 46
Shinmachi.....	V	F39	45/1310-1160	33 34	130 08
Shinmachi.....	T	E37	48/800-1200	33 56	133 04
Shinmachi.....	V	F42	57/590-1070	32 50	131 04
Shinmachi.....	V	F44	57/630-1050	32 38	131 26
Shinmachi.....	V	D25	26/1030-1390	35 28	135 24
[Shin-maizuru].....	Spl B	D25	26/1030-1380	35 28	135 24
Shin-maizuru.....	C	D25	26/1030-1380	35 28	135 24
[Shin-maizuru].....	Air F	D25	26/1040-1390	35 28	135 24
Shinmoe.....	Mt	F45	61/1400-960	31 54	130 54
Shin-mokoto.....	V	B	*38/1110-2410	43 52	144 19

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Name	Desig	Area	Grid Ref	Lat N	Long E
Shinmuchū.....	T	D32	36/840-1280	34 36	133 28
Shinmyō.....	T	E36	36/870-1230	34 10	133 42
Shin-namino.....	V	F42	57/600-1080	32 56	131 10
Shinno.....	V	D9&10	21/630-1490	36 14	139 14
Shinno.....	T	D19	28/1270-1360	35 16	137 44
Shino-gawa.....	S	E37	58/760-1090	33 00	132 40
Shinohara.....	T	D21	40/1260-1290	34 41	137 40
Shino-iwa.....	Rock	H1d	†2/900-3340	27 44	142 06
Shinokawa.....	V	G1a	*5/1240-500	28 14	129 18
Shinomiya.....	V	D13	30/630-1380	35 22	139 22
Shinomiya.....	T	D25	38/1080-1330	35 00	135 50
Shinonoi.....	C	D19	20/1300-1520	36 34	138 08
SHINONOI LINE.....	RR	{D19	19/1280-1490	36 20	137 56
		{D19	20/1300-1510	36 28	138 06
Shinonome-saki [see Karasunoo-saki]					
Shino-shima.....	I	D22	40/1200-1290	34 40	137 00
Shinosorapuchi-gawa.....	S	B	*36/970-2330	43 13	142 42
Shinotachi.....	V	D23	27/1140-1350	35 12	136 28
Shinotsu.....	V	B r	*35/870-2320	43 08	141 34
SHINOZAKI.....	Air F	D12	30/690-1420	35 42	139 54
Shinra.....	V	D33	36/800-1260	34 26	133 00
Shinryū.....	T	B	*38/1160-2310	43 04	144 52
Shin-sakaehama Station.....	RRS	C	*12/970-2830	47 24	142 44
Shin-satohara.....	V	G2a	*9/1080-3220	26 42	127 54
Shin-satto.....	V	C	*17/1030-2690	46 14	143 25
Shinsawa.....	V	D4	6/730-1870	39 28	140 10
Shin-shinotsu.....	T	B	*35/880-2330	43 14	141 40
Shinshiro.....	C	D22	40/1240-1320	34 54	137 30
Shinshō.....	T	D32	24/850-1350	35 10	133 34
SHINSHO-OKAN HIGHWAY.....	Hwy	D18	29/1330-1420	35 44	138 24
SHINSHŪ-TŌGE.....	Pass	D19&18	29/1340-1440	35 54	138 30
Shin-take.....	Mt	G1b	*2/1320-780	30 26	130 14
Shin-tō.....	T	G3	*11/580-3120	25 50	131 16
SHINTOKO IMPERIAL FOREST.....	For	F45	61/1390-960	31 56	130 46
Shintoku.....	C	B	*36/980-2310	43 04	142 50
Shin-tone-gawa.....	S	D7	31/720-1440	35 52	140 14
SHIN-UTASHINAI COAL MINE.....	Mine	B	*36/910-2360	43 28	142 04
SHINYABA.....	RRS	F43	46/600-1150	33 26	131 06
Shin-yamanashi.....	V	B	*42/790-2260	42 38	140 40
Shin-yamanashi-oku.....	V	B	*42/780-2260	42 40	140 40
Shin-yashiki.....	V	D4	3/720-1950	40 04	140 04
Shinyashiki.....	V	D6	15/690-1640	37 30	139 50
Shin-yodo-gawa.....	S	D26	38/1040-1290	34 42	135 28
Shinzaike.....	T	D27	37/980-1300	34 44	134 52
Shinzan.....	T	D6	16/800-1630	37 26	141 00
Shinzeki.....	V	D3	11/810-1740	38 24	141 02
Shinzu.....	V	D27	25/970-1370	35 22	134 44
Shiobara-guchi.....	RRS	D8	21/690-1570	36 58	139 52
Shiobiya-saki.....	Cape	G1a	*7/1200-3360	27 52	128 58
Shioda.....	V	D8	22/710-1530	36 36	140 08
Shioda.....	V	D31	23/720-1330	35 02	132 14
Shiodakaidō.....	V	D8	21/690-1550	36 50	139 50
Shiodani.....	V	D31	35/760-1330	34 59	132 40
Shiodani-niita.....	V	D32	25/930-1350	35 10	134 18

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Name	Desig	Area	Grid Ref	Lat N	Long E
Shiodo.....	V	G1a	*5/1240-480	28 06	129 20
Shiodomari-gawa.....	S	B	*48/800-2160	41 48	140 54
[Shioe].....	Spl B	D25	25/990-1410	35 40	134 58
Shioe.....	V	D25	25/990-1410	35 40	134 58
Shiofuku.....	V	F40	45/1300-1100	33 08	130 02
[SHIOGAMA].....	Spl B	D3	11/810-1730	38 20	141 02
Shiogama-wan.....	Bay	D3	11/810-1730	38 20	141 04
Shiogasaki.....	T	D7	22/760-1490	36 20	140 34
Shioga-shima.....	I	D1	2/710-2010	40 33	139 56
Shiogō.....	V	D21	41/1300-1330	35 00	138 06
Shiohama.....	V	D4	5/690-1930	39 56	139 44
Shiohama.....	V	F41	44/1280-1130	33 22	129 50
Shiohama.....	V	F42	56/1330-1020	32 24	130 16
Shiohaya-misaki.....	Cape	D14	14/1300-1670	37 48	138 12
Shiohitashi.....	V	F42	56/1360-1000	32 16	130 34
Shioirie.....	V	E36	37/900-1230	34 10	134 06
Shioji.....	T	F44	62/630-970	31 58	131 28
Shiojiri [9 mi S Matsumoto].....	C	D19	19/1290-1470	36 06	137 58
Shiojiri [16 mi S Nagano].....	C	D19	20/1310-1500	36 24	138 12
Shiokama.....	V	D1	4/850-2030	40 48	141 24
Shiokari.....	V	B	*36/950-2420	43 58	142 28
Shiokawa.....	T	D6	15/690-1650	37 36	139 54
Shiokawa.....	V	G2b	*16/740-2980	24 40	124 42
Shioko-shima.....	I	E37	47/730-1090	33 02	132 26
Shiokubi.....	V	B	*48/810-2150	41 42	140 58
Shiokubi-misaki.....	Cape	B	*48/810-2140	41 42	140 58
Shiokuchi.....	V	D4	5/710-1930	39 54	140 00
Shiomachi.....	V	D33	35/790-1300	34 46	132 56
Shiomi.....	V	F45	56/1320-980	32 06	130 08
SHIOMI-DAKE.....	Mt	D21	29/1310-1400	35 34	138 12
Shiomi-gawa.....	S	F44	57/640-1020	32 24	131 36
Shiomi-saki.....	Cape	A1e	*2/780-3250	50 46	152 12
Shiomi-saki.....	Cape	G1c	*4/1280-680	29 36	129 42
Shiomi-wan.....	Bay	A1e	*2/780-3250	50 45	156 12
Shiomi-wan.....	Bay	A1b	*6/1290-3100	49 32	154 44
Shiomi-zaki.....	Cape	D1	2/720-2020	40 42	139 58
Shiomizono.....	V	F43	57/660-1070	32 50	131 42
Shionada.....	T	D19	20/1330-1490	36 16	138 26
Shionami-hana.....	Pt	A3a	*24/810-2580	45 20	148 50
Shionasu.....	T	D32	36/870-1260	34 28	133 46
Shione-gawa.....	S	D5	10/740-1810	38 58	140 18
Shiono.....	V	D28	38/1070-1230	34 12	135 46
Shionomachi.....	T	D14	9/670-1740	38 20	139 34
Shionomuro.....	V	D8	21/680-1540	36 44	139 48
Shioo.....	V	D27	37/980-1260	34 24	134 54
Shio-saki.....	Cape	D27	37/970-1230	34 10	134 44
Shiosaki.....	T	D19	20/1300-1520	36 34	138 07
Shiosaki.....	V	D27	37/970-1230	34 12	134 44
Shiosawa.....	V	D8	15/700-1580	37 04	139 56
SHIOSAWA-YAMA.....	Mt	D8	21/680-1570	36 58	139 44
Shiose-saki.....	Cape	D4	5/690-1920	39 52	139 46
Shiota.....	V	D32	37/900-1320	34 54	134 06
Shiota.....	C	F40	15/1310-1100	33 08	130 04
Shiota-gawa.....	S	D11	31/740-1360	35 16	140 24

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Name	Desig	Area	Grid Ref	Lat N	Long E
Shiota-gawa.....	S	F40	45/1310-1110	33 08	130 04
Shiotsu.....	V	D31	23/780-1390	35 28	132 47
Shiotsu.....	T	D29	38/1010-1220	34 08	135 10
Shiotsubo.....	V	D6	15/680-1650	37 36	139 44
Shiotsubo.....	T	D32	36/860-1310	34 52	133 38
Shiotsuhama.....	T	D24	27/1110-1390	35 32	136 10
SHIOTSUKA-MINE.....	Mt	E37	48/860-1200	33 56	133 40
Shiotsu-ura.....	Bay	F41	54/1190-1040	32 38	128 52
SHIOTSU-YAMA.....	Mt	D29	50/1040-1160	33 38	135 27
Shiouguki-gawa.....	S	C	*8/960-3010	48 48	142 32
Shioura.....	V	D11	42/690-1320	34 54	139 56
Shio-ya.....	V	G1b	*2/1400-780	30 28	130 58
Shioya.....	T	D16&17	18/1120-1480	36 18	136 14
Shioya.....	T	B	*34/810-2330	43 12	140 56
Shioya.....	V	F40	44/1290-1130	33 20	129 52
Shioya.....	V	F42	56/1360-1070	32 48	130 36
Shioya.....	V	F45	61/1350-880	31 15	130 22
Shioyabori.....	V	F45	61/1340-900	31 28	130 20
Shioya-hana.....	Pt	F39	45/1330-1170	33 40	130 20
Shioya-saki.....	Cape	D6	22/800-1570	37 00	141 00
Shiozawa.....	C	D14	14/1370-1580	37 02	138 52
Shiozawa.....	V	D6	15/640-1620	37 24	139 22
Shiozawa.....	V	D22	40/1250-1320	34 54	137 32
Shiozuru.....	T	F45	62/590-920	31 32	131 04
SHIRACHI-YAMA.....	Mt	D4	3/790-1990	40 26	140 48
SHIRAGA-DAKE.....	Mt	D27	26/1000-1330	35 04	135 02
SHIRAGA-DAKE [25 mi SSE Kumamoto].....	Mt	F42	56/1390-1030	32 27	130 50
SHIRAGA-DAKE [45 mi ENE Akune].....	Mt	F42	56/1400-990	32 08	130 56
SHIRAGA-TAKE.....	Mt	F45	61/1400-940	31 44	130 54
Shira-gawa.....	S	B	*36/980-2390	43 46	142 50
SHIRA-HAMA.....	Beach	A1c	*1/750-3180	50 14	155 50
Shirahama.....	V	D2	7/880-1820	39 04	141 49
Shirahama.....	V	C	*12/970-2850	47 34	142 38
Shirahama.....	T	D16	12/1180-1580	37 04	136 52
Shirahama.....	V	G2b	*15/630-2950	24 22	123 44
Shirahama.....	T	D27	37/970-1300	34 46	134 42
Shirahama [23 mi WNW Kagoshima].....	V	F45	61/1330-940	31 44	130 14
Shirahama [23 mi NW Kagoshima].....	V	F45	61/1340-950	31 52	130 20
Shirahama [on Sakura-jima].....	V	F45	61/1380-920	31 38	130 40
Shirahama.....	T	F44	62/630-940	31 46	131 28
Shirahama-saki.....	Cape	F41	32/1240-1290	34 42	129 26
Shirahama-saki (Shakaga-hana).....	Cape	E36	37/920-1260	34 24	134 14
Shirahama-ura.....	Chn	D29	50/1030-1170	33 40	135 20
Shirahama-ura.....	Bay	F41	54/1190-1040	32 40	128 54
SHIRAHARA-YAMA.....	Mt	B	*43/850-2290	42 56	141 26
Shirahata-gawa.....	S	A2b	*25/880-2650	45 50	149 40
SHIRAHATA-YAMA.....	Mt	A2b	*25/890-2640	45 48	149 44
SHIRAHIGE-DAKE.....	Mt	D28	39/1100-1240	34 18	136 02
Shiraho.....	V	G2b	*16/690-2940	24 20	124 14
Shiraho-saki.....	Cape	G2b	*16/690-2940	24 20	124 14
Shirai.....	V	G1a	*7/1200-3340	27 44	128 58
Shirai.....	V	D27	25/990-1370	35 22	134 54
Shiraichi.....	T	D33	35/780-1260	34 27	132 50
Shirai-gawa.....	S	B	*43/820-2300	43 00	141 04

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



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Name	Desig	Area	Grid Ref	Lat N	Long E
Shiraikawa [29 mi NNE Yakumo].....	V	B	*42/760-2260	42 40	140 22
Shiraikawa [34 mi NW Tomakomai].....	V	B	*43/830-2300	42 58	141 08
Shiraine.....	V	D16	12/1190-1620	37 26	137 00
Shiraishi.....	V	D15	19/1200-1540	36 44	137 08
Shira-ishi.....	Rock	D24	27/1110-1360	35 18	136 08
Shiraishi.....	V	B	*42/730-2230	42 22	140 02
Shiraishi.....	V	F41	44/1240-1130	33 20	129 26
Shirai-shinden.....	V	D5	5/710-1820	39 02	139 58
Shiraishi Pasture.....	Pastr	D3	10/760-1700	38 04	140 30
SHIRAIISHI-SHIMA.....	I	D27	25/960-1410	35 40	134 38
Shiraishi-shima.....	I	D32	36/850-1260	34 24	133 32
Shiraishishima.....	V	D32	36/850-1260	34 24	133 32
Shiraita.....	V	D34	47/700-1190	33 48	132 04
SHIRAITA-YAMA.....	Mt	D14	20/1370-1560	36 52	138 48
Shiraito-saki.....	Cape	B	*41/710-2260	42 40	139 52
Shiraiwa.....	V	D2	7/860-1860	39 20	141 32
Shiraiwa.....	C	D5	10/730-1750	38 24	140 14
Shiraiwa.....	T	D6	16/750-1630	37 30	140 28
Shiraiwa-gawa.....	S	D15	19/1230-1530	36 38	137 22
Shiraiwa-saki [44 mi S Hakodate].....	Cape	D1	*48/790-2070	41 08	140 48
Shiraiwa-saki [50 mi SSW Hakodate].....	Cape	D1	*48/740-2070	41 06	140 16
Shiraiwa-saki.....	Cape	E38	58/740-1050	32 44	132 32
SHIRAIWA-YAMA.....	Mt	F42	56/1380-1010	32 19	130 42
SHIRAJI.....	RRS	F43	46/600-1140	33 24	131 04
Shirakami-saki.....	Cape	B	*48/740-2110	41 24	140 12
Shirakashii.....	V	D23	39/1100-1290	34 44	136 04
Shirakata.....	T	E36	36/870-1240	34 16	133 44
Shirakawa.....	V	A1c	*1/760-3240	50 42	155 55
Shira-kawa.....	S	D5	10/740-1730	38 18	140 20
Shira-kawa.....	S	D5	10/760-1790	38 46	140 30
Shira-kawa.....	S	C	*12/980-2820	47 16	142 50
Shirakawa.....	V	C	*12/980-2810	47 14	142 46
SHIRAKAWA.....	C	D6	16/720-1590	37 08	140 12
Shirakawa.....	T	D25	26/1070-1330	35 02	135 48
Shirakawa.....	V	D28	38/1100-1220	34 06	136 00
Shira-kawa.....	S	{F42	56/1370-1060	32 46	130 38
		{F42	57/590-1070	32 50	131 00
SHIRAKAWA.....	RRS	F42	57/590-1070	32 50	131 06
Shira-kawaguchi.....	V	E35	48/870-1200	33 56	133 46
SHIRAKAWA HIGHWAY.....	Hwy	D20	18/1180-1480	36 12	136 54
SHIRAKAWA-TANAKURA LINE.....	RR	D6	16/720-1590	37 06	140 12
SHIRAKAWA-TÖGE.....	Pass	D28	39/1100-1220	34 06	136 02
SHIRAKAWA-YAMA.....	Mt	A1c	*1/760-3240	50 42	155 58
SHIRAKI.....	RRS	D23	39/1180-1260	34 26	136 50
Shirakibaru.....	V	F43	46/650-1150	33 32	131 36
Shirakidani.....	V	E38	48/850-1160	33 38	133 36
SHIRAKI-MINE.....	Mt	D15	19/1200-1500	36 24	137 08
Shirako.....	T	D10	30/660-1430	35 46	139 38
Shirako.....	V	D11	42/690-1330	34 58	139 58
SHIRAKUMA-DAKE.....	Mt	B	*36/990-2380	43 40	142 54
SHIRAKURA-YAMA.....	Mt	D21	28/1270-1330	35 00	137 46
Shirakura-yama Imperial Forest.....	For	D21	28/1290-1360	35 16	137 56
SHIRAKURA-ZAN.....	Mt	D15	19/1240-1540	36 42	137 28
SHIRAMA-SAMMYAKU.....	Mt Rg	D29	50/1010-1200	33 56	135 10

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

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Name	Desig	Area	Grid Ref	Lat N	Long E
Shiramatsu.....	V	D11	42/690-1320	34 56	139 56
Shiramine (Ushikubi).....	V	D16	18/1160-1470	36 10	136 38
SHIRAMI-YAMA.....	Mt	D29	50/1080-1180	33 46	135 54
Shiramizu-kawa.....	S	D5	10/750-1750	38 26	140 26
Shirane.....	T	D6	16/770-1680	37 50	140 40
SHIRANE-SAN.....	Mt	D8&9	21/640-1550	36 48	139 22
SHIRANE-YAMA.....	Mt	D9	20/1340-1530	36 38	138 32
Shiranoe.....	V	F39	46/590-1210	33 56	131 00
Shirano-hana.....	Pt	E38	48/840-1140	33 26	133 28
SHIRANUI-KAI [see YATSUSHIRO-WAN]					
SHIRANUI-YAMA.....	Mt	C	*12/950-2890	47 52	142 26
Shiranuka.....	V	D1	1/850-2070	41 08	141 24
Shiranuka.....	T	B	*46/1090-2290	42 56	144 04
Shiranukatomari.....	V	A3b	*32/1300-2470	44 22	146 28
Shiranuka-wan.....	Bay	A3b	*32/1290-2470	44 20	146 26
SHIRANUNO-SAN.....	Mt	D6	16/720-1650	37 38	140 08
SHIRANUSHI YAMA.....	Mt	C	*22/920-2660	45 58	142 04
Shiraoi.....	T	B	*43/850-2250	42 32	141 22
SHIRAOI-DAKE.....	Mt	B	*43/830-2260	42 41	141 12
Shiraoi-gawa.....	S	B	*43/840-2250	42 34	141 18
Shiraoka.....	V	D10	21/670-1460	36 00	139 40
SHIRAO-YAMA.....	Mt	E38	58/760-1080	32 54	132 44
Shirara.....	T	D21	41/1310-1290	34 36	138 12
Shirariusu-saki.....	Cape	A3d	*40/1280-2360	43 30	146 12
SHIRASABAKKI-MORI.....	Mt	D4	6/760-1920	39 50	140 28
Shirasaka.....	T	D6	16/720-1580	37 04	140 12
Shirasaka.....	V	B	*47/720-2130	41 34	140 00
Shira-saki.....	Cape	D29	50/1000-1200	33 58	135 04
Shirasawa.....	RRS	D4	3/770-1980	40 20	140 36
Shirasawa.....	V	D3	10/770-1730	38 18	140 42
Shirasawa.....	T	D8	21/700-1580	36 38	139 56
Shirasawatsu.....	V	F45	61/1350-880	31 15	130 22
Shira-shima.....	I	F39	33/1370-1210	34 00	130 44
Shirashima-saki.....	Cape	D31	17/830-1490	36 20	133 16
Shirasu-gawa.....	S	D9	20/1360-1540	36 42	138 42
Shirasuka.....	C	D21	40/1250-1290	34 42	137 30
SHIRASU-YAMA.....	Mt	D9&14	20/1360-1540	36 44	138 42
Shirataka-hana.....	Pt	F41	44/1260-1180	33 48	129 40
SHIRATAKA-YAMA.....	Mt	D5	10/720-1720	38 14	140 10
SHIRATAKI-YAMA.....	Mt	A2b	*25/880-2630	45 44	149 40
Shirato.....	V	F41	56/1320-1050	32 42	130 10
Shirato-gawa.....	S	D6	15/630-1600	37 12	139 18
Shiratori.....	V	D16	13/1190-1580	37 02	137 04
Shiratori.....	T	E36	37/930-1240	34 14	134 22
SHIRATORI IMPERIAL FOREST.....	For	F44	61/1390-960	31 56	130 51
Shiratorimappu.....	V	B	*35/900-2400	43 52	141 56
Shiratori-numa.....	L	B	*35/870-2300	43 02	141 36
SHIRATORI-YAMA.....	Mt	D21&18	29/1350-1360	35 12	138 32
SHIRATORI-YAMA.....	Mt	F44	61/1390-970	31 58	130 52
Shiratsuka.....	V	D7	22/760-1470	36 10	140 34
Shiratsuka.....	T	D23	39/1150-1300	34 46	136 32
Shiratsukari.....	V	B	*35/850-2330	43 16	141 24
Shiratsuki.....	V	D31	23/740-1340	35 04	132 28
Shiraura.....	T	C	*12/960-2890	47 52	142 32

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



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Name	Desig	Area	Grid Ref	Lat N	Long E
SHIRAURA-DAKE	Mt	C	*12/960-2890	47 52	142 32
Shiraaura Station	RRS	C	*12/960-2890	47 50	142 32
Shiraushi	V	C	*15/900-2720	46 30	141 50
Shiraushi-sawa	S	C	*15/900-2720	46 30	141 50
SHIRAYA-DAKE	Mt	D28	38/1090-1250	34 20	135 58
Shirayama	V	D2	7/820-1820	39 04	141 10
SHIRAYAMA-DAKE	Mt	F42	56/1390-1040	32 34	130 52
Shirayamahayashi	V	D5	9/690-1780	38 44	139 48
Shirayuki-gawa	S	D4	5/710-1850	39 14	139 58
Shireto	V	B	*44/970-2200	42 11	142 42
Shiretoko	V	C	*17/1030-2670	46 04	143 24
Shiretoko	V	B	*43/840-2240	42 32	141 18
SHIRETOKO-DAKE	Mt	B	*31/1190-2450	44 14	145 16
SHIRETOKO-HANTŌ	Pen	C	*17/1030-2740	46 36	143 22
Shiretoko-misaki	Cape	B	*31/1200-2460	44 20	145 20
SHIRETOKO-YAMA	Mt	C	*17/1030-2670	46 06	143 26
Shiriba-saki	Cape	B	*46/1150-2290	42 56	144 48
SHIRIBESHI-YAMA (EZO-FUJI)	Mt	B	*42/800-2280	42 50	140 48
Shiribetsu	V	B	*42/810-2270	42 46	140 56
SHIRIBETSU-DAKE	Mt	B	*42/810-2270	42 46	140 54
Shiribetsu-gawa	S	{B	*42/770-2280	42 48	140 28
		{B	*43/820-2270	42 42	141 02
Shirihama	V	E36	36/870-1250	34 22	133 46
Shirikishinai	T	B	1/820-2150	41 44	141 04
Shirikishinai-kawa	S	B	1/820-2160	41 50	141 02
SHIRIKOMA-DAKE	Mt	B	*28/920-2540	44 58	142 10
Shirikomanai	V	B	*28/930-2540	44 58	142 14
Shirimi	V	D32	37/910-1290	34 38	134 10
Shirimukuri-saki	Cape	A3a	*23/710-2570	45 10	147 42
SHIRINKI-KAIKYŌ	Str	A1	*1/690-3190	50 14	155 06
SHIRINKI-TŌ	I	A1f	*1/680-3180	50 12	154 58
Shiripa-misaki	Cape	B	*34/800-2330	43 14	140 46
Shirishizu	V	B	*39/1180-2320	43 08	145 08
Shirito-kawa	S	C	*8/970-3000	48 46	142 40
Shiritori	C	C	*8/980-2980	48 38	142 48
SHIRITORI-DAKE	Mt	C	*8/970-2990	48 40	142 44
Shiritori-gawa	S	C	*8/970-2990	48 40	142 42
Shiritori-kawa	S	C	*8/960-3020	48 56	142 34
Shiriuchi	V	D1	4/850-2000	40 30	141 26
Shiriuchi	V	D8	21/670-1510	36 26	139 40
Shiriuchi	T	B	*48/760-2130	41 36	140 26
Shiriuchi	S	B	*48/750-2130	41 36	140 20
Shiriuchi-gawa	S	B	*21/910-2600	45 30	141 58
Shiriusu	V	B	*21/910-2600	45 30	141 58
Shiriya	V	D1	1/850-2110	41 24	141 28
SHIRIYAJIRI-DAKE	Mt	A1c	*1/700-3190	50 16	155 14
Shiriya-saki	Cape	D1	1/850-2110	41 26	141 28
SHIRIYA-YAMA	Mt	D1	1/850-2100	41 24	141 26
Shiro	V	G1a	*5/1260-520	28 18	129 28
Shiro	V	D31	17/820-1490	36 18	133 14
Shiro	V	D23	39/1130-1220	34 08	136 18
Shiro	V	E38	48/850-1170	33 40	133 32
Shirōgahara	V	D34	34/610-1230	34 08	131 10
Shiroga-saki	Cape	A1e	*2/800-3260	50 52	156 24
Shirohama	V	D3	11/850-1760	38 34	141 28

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

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Name	Desig	Area	Grid Ref	Lat N	Long E
Shirohama	V	F41	44/1270-1130	33 20	129 42
Shiroi	T	D11	31/710-1430	35 48	140 06
Shiroi-gawa	S	A3a	*33/680-2540	44 54	147 22
Shiroi-gawa	S	F39	46/590-1170	33 38	131 00
Shiroi-kawa	S	A3a	*33/690-2520	44 48	147 26
Shiroishi	C	D3	10/770-1690	38 00	140 38
Shiroishi	C	D6	16/770-1690	38 00	140 38
Shiroishi	V	B	*35/850-2310	43 04	141 26
Shiroishi-kawa	S	D3	16/760-1690	37 58	140 34
Shiro-iwa	Rock	A1f	*2/800-3220	50 32	156 28
Shiroiwa	V	C	*17/1030-2680	46 10	143 26
Shiroiwa	V	D34	34/610-1240	34 12	131 10
SHIROIWA-DAKE	Mt	D19	29/1310-1430	35 48	138 10
SHIROIWA-YAMA	Mt	D10	29/1390-1440	35 52	138 58
Shiroizumi	V	B	*44/980-2190	42 08	142 50
Shirokane-gawa	S	B	*36/920-2300	43 02	142 11
Shirokane-saki	Cape	D3	11/860-1750	38 30	141 32
SHIROKEMURI-YAMA	Mt	A1c	*1/710-3170	50 08	155 22
Shiroko	C	D23	39/1150-1310	34 50	136 36
Shirokuchi	V	D34	34/640-1250	34 18	131 30
Shiromae	V	D2	4/880-1970	40 16	141 48
Shiromambetsu	V	A3b	*39/1220-2390	43 44	145 34
Shiromambetsu-gawa	S	A3b	*39/1220-2390	43 46	145 34
Shiromaru	V	D16	13/1210-1610	37 20	137 16
Shiromi	V	F44	57/610-1000	32 16	131 16
SHIROMINE-SAN	Mt	E36	36/890-1250	34 20	133 56
SHIROMI-YAMA	Mt	D2	7/880-1870	39 26	141 44
SHIROMI-YAMA	Mt	A2a	*19/1080-2780	46 56	152 00
Shiromizu	V	D33	35/790-1240	34 16	132 55
Shiromizu	V	F45	61/1390-900	31 24	130 48
Shirone	C	D14	15/610-1670	37 46	139 02
Shironita	V	F44	57/630-1060	32 42	131 24
SHIRONO-TAKE	Hill	F41	44/1210-1120	33 16	129 06
Shiroo	V	D16	18/1160-1540	36 44	136 42
Shirosaka	V	D33	35/770-1250	34 18	132 46
Shiro-saki	Cape	D2	7/910-1870	39 27	142 04
Shiro-saki	Cape	D16	13/1190-1630	37 26	137 03
Shirosaki	V	D14	15/650-1660	37 42	139 24
Shirose	V	D14	8/1330-1710	38 08	138 26
Shiro-se	Shls	F41	43/1180-1110	33 10	128 48
Shirosebuchi	T	D19	19/1290-1480	36 12	137 58
Shirose-gawa	S	A1c	*2/770-3230	50 38	156 04
Shiroshi-gawa	S	D3	10/770-1700	38 00	140 36
Shiroshita	T	D21	40/1290-1310	34 51	137 56
Shirotae-gawa	S	A2b	*25/890-2630	45 46	149 45
SHIROTAE-YAMA	Mt	A2b	*25/890-2640	45 46	149 42
Shirotaki	V	B	*37/1010-2410	43 52	143 12
SHIROTAKI-YAMA	Mt	D34	35/710-1240	34 14	132 08
Shirōtani	V	D34	34/660-1220	34 04	131 40
Shirotori	V	D5	10/740-1760	38 30	140 20
Shirotori	T	D20	27/1180-1440	35 52	136 52
SHIROYA-DAKE	Mt	F42	46/590-1100	33 06	131 02
SHIRO-YAMA	Mt	D14	9/660-1750	38 26	139 32
SHIRO-YAMA	Mt	D15	19/1230-1540	36 42	137 24

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Name	Desig	Area	Grid Ref	Lat N	Long E
SHIRO-YAMA	Mt	D19	20/1340-1460	36 02	138 28
SHIRO-YAMA	Mt	D21&22	40/1260-1320	34 56	137 40
SHIRO-YAMA	Hill	F41	44/1270-1130	33 23	129 42
SHIRO-YAMA	Hill	F39	45/1360-1140	33 26	130 36
SHIRO-YAMA	Mt	D34	47/710-1210	33 58	132 10
Shiroyuki-gawa	S	D4	6/710-1840	39 12	140 00
Shirunishibetsu	V	B	*39/1180-2420	43 58	145 10
SHIRUTONU-DAKE	Mt	C	*12/960-2850	47 34	142 32
Shisa	T	F41	44/1270-1130	33 20	129 42
Shisa-gawa	S	F41	44/1270-1130	33 20	129 42
SHISAKA-SHIMA	I Gr	E37	36/810-1220	34 06	133 10
Shisen	V	B	*27/900-2490	44 34	141 58
Shisenosawa	V	B	*35/900-2410	43 54	141 56
Shishi	T	F41	44/1240-1130	33 18	129 26
Shishidome	V	D18	29/1380-1400	35 32	138 52
SHISHIGAWA-TÖGE	Pass	F44	57/630-1060	32 42	131 26
Shishi-hama	Beach	D21	29/1380-1340	35 04	138 52
Shishiiwa-saki	Cape	A2b	*18/940-2690	46 14	150 20
Shishi-jima	I	E36	36/860-1240	34 16	133 40
Shishi-jima	I	F45	56/1330-1000	32 16	130 14
Shishiki-shima	I	D31	17/820-1470	36 10	133 14
SHISHIKI-YAMA	Mt	F41	44/1240-1110	33 10	129 22
Shishikui	T	E35	49/920-1150	33 34	134 18
Shishimachi	V	F41	44/1260-1120	33 18	129 36
Shishimi	T	F41	32/1230-1270	34 30	129 18
Shishimi-kō	Hbr	F41	32/1230-1270	34 32	129 18
Shishinai	V	B	*35/860-2320	43 12	141 26
Shishi-saki	Cape	D17	26/1080-1400	35 34	135 48
Shishizu	T	D16	12/1160-1590	37 10	136 42
Shishō-shima	I	D29	50/1030-1170	33 42	135 20
Shishu	V	D33	36/810-1320	34 54	133 10
Shisōjima	V	F39	45/1360-1140	33 26	130 36
Shisui	T	D11	31/720-1420	35 43	140 16
Shisun-gawa	S	B	*35/890-2370	43 36	141 48
SHISUNIWA-YAMA	Mt	D28	38/1090-1250	34 20	135 54
Shisun-Kawasuji	V	B	*35/890-2370	43 36	141 48
SHISUN-YAMA	Mt	B	*35/880-2370	43 36	141 44
Shita	V	D17	27/1140-1440	35 56	136 30
Shitaka	V	F41	32/1240-1270	34 28	129 24
Shitakara	T	B	*38/1100-2310	43 06	144 08
Shitakara Sta	RRS	B	*38/1100-2310	43 06	144 08
Shitama	V	E37	47/730-1140	33 26	132 26
Shitami	V	F39	45/1360-1150	33 28	130 34
SHITANOE	RRS	F43	46/670-1110	33 10	131 48
Shitaru	V	F41	32/1230-1280	34 34	129 18
Shitaru	V	D21	41/1380-1290	34 38	138 52
Shitaya	V	D13&21	30/600-1380	35 21	139 00
Shitogish	V	D1	4/840-2000	40 30	141 22
Shitomae-gawa [trib Isawa-gawa]	S	D2	6/800-1830	39 10	140 54
Shitomae-gawa [trib Kitakami-gawa]	S	D2	6/790-1890	39 36	140 50
Shitooke	V	G1a	*5/1320-520	28 22	130 02
Shitoro	V	D21	40/1260-1290	34 42	137 40
SHITOTO-YAMA	Mt	D14	9/690-1730	38 14	139 50
Shitsu	V	D5	9/710-1750	38 28	140 00

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

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Name	Desig	Area	Grid Ref	Lat N	Long E
Shitsukawa-kama	V	D27	26/1030-1330	35 02	135 18
Shittai-gawa	S	D2	6/800-1860	39 22	140 56
Shiukotsu	V	B	*44/910-2240	42 32	142 04
Shiumarunepu	V	B	*28/930-2530	44 54	142 12
Shiwa	V	D2	7/820-1880	39 34	141 06
Shiwa	T	E38	48/820-1110	33 14	133 15
Shiwaki	V	E35	49/960-1180	33 46	134 36
SHIWAKU-SHOTŌ	I Gr	E36	36/870-1250	34 20	133 42
SHIWASU-MORI	Mt	D2	7/860-1880	39 32	141 36
Shiyoa	T	D27	37/930-1300	34 46	134 24
Shiyomi	V	G2a	*9/1100-3260	26 56	127 56
SHIYŪBETSU-DAKE	Mt	B	*37/1010-2390	43 46	143 12
Shiyu-jima	Is	E36	37/900-1260	34 24	134 00
Shizu	T	D8	21/670-1490	36 18	139 40
SHIZUGA-HAMA	Beach	A1c	*1/720-3160	50 04	155 26
Shizugashira	V	D1	4/820-1980	40 22	141 07
Shizugawa-wan	Bay	D3	11/850-1770	38 40	141 28
Shizuhama	V	D3	11/850-1780	38 42	141 30
Shizuhara	V	D25	26/1050-1360	35 16	135 34
Shizuhara	V	D17	27/1130-1430	35 52	136 22
Shizukari	V	B	*42/770-2250	42 34	140 28
Shizukawa	C	D3	11/850-1770	38 40	141 28
Shizukawa	V	D6	15/670-1600	37 12	139 42
Shizukawa	V	D18	29/1340-1390	35 28	138 26
Shizukawa	V	D29	50/1070-1180	33 48	135 44
Shizuki	C	D27	37/990-1260	34 26	134 54
Shizukuishi	T	D2	6/810-1900	39 42	140 58
SHIZUKURA-YAMA	Mt	D6	15/670-1620	37 22	139 38
Shizuma	T	D14	20/1320-1560	36 50	138 21
SHIZUMA STATION	RRS	D31	23/740-1350	35 12	132 28
Shizumi	V	E37	36/800-1220	34 08	133 04
Shizumura	V	D7	22/740-1510	36 30	140 26
Shizunai	V	B	*45/1060-2270	42 46	143 42
SHIZUOKA	C	D21	41/1330-1330	34 58	138 22
[SHIZUOKA]	Air F	D21	41/1330-1330	34 59	138 24
Shizuoka-dantai [8 mi NNW Yakumo]	V	B	*42/740-2230	42 22	140 12
Shizuoka-dantai [9 mi W Yakumo]	V	B	*42/730-2210	42 16	140 06
Shizusato	V	D20	27/1150-1370	35 22	136 36
Shizu-shinden	V	D20	27/1150-1360	35 14	136 34
Shō	V	F39	45/1350-1180	33 44	130 30
Shōbaya	T	D31	23/780-1380	35 24	132 52
Shōbara	C	D33	36/800-1310	34 52	133 02
Shōbeizawa	V	B	*48/750-2180	41 58	140 20
Shōbu	T	D10	21/660-1460	36 04	139 36
Shōbu	V	D13	30/610-1380	35 22	139 10
Shōbudahama	V	D3	11/810-1730	38 16	141 04
Shōbudani	V	D17	27/1100-1430	35 52	136 04
Shōbuga-hama	V	D8	21/650-1550	36 46	139 28
Shōbugawa	V	D1	3/760-2030	40 44	140 26
Shōbuike	V	D17	27/1140-1450	35 58	136 31
Shōbuno	V	E35	49/910-1180	33 46	134 08
SHOBU-YAMA	Hill	B	*36/920-2390	43 44	142 06
Shōchino	V	F42	57/610-1090	32 58	131 14
SHŌ-DAINICHI-YAMA	Mt	D16	18/1140-1470	36 10	136 28

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



## SHO

Name	Desig	Area	Grid Ref	Lat N	Long E
SHŌDAI-SAN	Mt	F42	56/1360-1090	32 58	130 32
Shōden	V	D17	27/1110-1440	35 54	136 12
Shōden	V	D32	36/840-1320	34 58	133 28
SHŌDO	I	E36	37/920-1270	34 30	134 16
Shodon-wan	Bay	G1a	*5/1240-480	28 04	129 18
Shōe	T	F39	46/600-1170	33 38	131 06
SHŌGA-DAKE	Mt	D5	6/710-1830	39 06	140 00
Sho-gan	V	D5	10/750-1770	38 38	140 26
Shogisho-nishi	V	E36	36/890-1230	34 12	134 00
Shōgun-gawa	S	D29	50/1060-1160	33 38	135 36
Shōin	T	D16	13/1220-1630	37 26	137 18
Shōji	V	D21	41/1300-1310	34 52	138 04
SHŌJIGA-TAKE	Mt	D5	9/700-1740	38 22	139 54
SHŌJIGA-TAKE	Mt	F39	45/1390-1150	33 28	130 54
SHŌJI-IWA	Mt	F43	57/630-1070	32 52	131 24
Shōjiki	V	D7	31/720-1450	35 56	140 14
Shōjin	V	D18	29/1350-1390	35 30	138 36
SHŌJI-NE	Rock	J	53/650-1200	33 54	139 38
Shojiura	V	G1b	*3/580-800	30 42	131 04
Shōjō	T	D27	37/950-1310	34 50	134 32
SHOKAMBETSU-DAKE	Mt	B	*35/860-2390	43 42	141 32
Shokambetsu-gawa	S	B	*35/860-2390	43 46	141 28
Shō-kawa	S	D15	18/1190-1510	36 28	137 00
Sho-kawa	S	D15	19/1190-1540	36 42	137 02
Shokotsu	T	B	*29/1020-2470	44 22	143 20
SHOKOTSU-DAKE	Mt	B	*28/990-2420	44 02	142 56
Shokotsu-gawa	S	{B	*29/1020-2450	44 16	143 16
		{B	*36/990-2410	43 58	142 58
SHOKOTSU LINE	RR	B	*29/1010-2440	44 12	143 08
Shokotsu-sawa	S	B	*28/990-2430	44 04	142 58
SHOKUMIN LINE	RR	B	*28/950-2520	44 50	142 30
Shokutai-kawa	S	C	*5/1080-3070	49 20	144 04
Sho-mambetsu	V	C	*17/1030-2700	46 18	143 24
Shōmyōji	V	D14	14/1340-1630	37 24	138 36
SHŌNAI	RRS	F43	46/630-1110	33 10	131 24
Shōnai	T	F44	62/580-940	31 46	131 02
Shōnai-uchiyama	V	D21	40/1260-1300	34 44	137 36
SHŌNAN ELEC LINE	RR	D13	30/660-1370	35 20	139 36
[Shōno]	Air F	D23	39/1150-1310	34 52	136 32
Shōno	T	D23	39/1150-1310	34 52	132 36
Shōno	V	E37	47/690-1130	33 20	132 02
SHŌNOFUE-YAMA	Mt	D19	28/1280-1420	35 44	137 52
Shōno-shima	I	E37	47/730-1100	33 08	132 26
SHORANDŌ-YAMA	Mt	D14	8/1320-1710	38 08	138 22
Shōrenge	V	D17	27/1100-1430	35 52	136 04
Shoro	V	B	*46/1100-2300	42 58	144 08
Shoro-gawa (Koitakashoro-gawa) [near source]	S	B	*37/1080-2330	43 14	143 56
Shoro-gawa [empties into Pacific Ocean near Shoro]	S	B	*46/1100-2300	42 58	144 08
Shōryūji-gawa	S	D5	9/690-1780	38 42	139 50
Shosambetsu	V	B	*27/890-2490	44 32	141 46
Shosambetsu-gawa	S	B	*27/890-2480	44 28	141 50

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## SHU

Name	Desig	Area	Grid Ref	Lat N	Long E
SHŌSANJI-YAMA	Mt	F44	57/620-1060	32 44	131 20
SHŌ-SANTŌ-SAN	Mt	A2b	*18/950-2690	46 12	150 26
Shōse	V	D14	15/610-1660	37 42	139 02
Shōta	V	D23	39/1140-1290	34 40	136 26
Sho-tombetsu	T	B	*28/930-2520	44 50	142 18
Shōtsu	V	F40	44/1280-1140	33 28	129 50
Shōura	V	F45	56/1320-1000	32 14	130 10
Shoura-shima	I	F45	56/1320-1000	32 14	130 10
SHŌWA	Air F	D12	30/640-1420	35 42	139 23
Shōya	V	D34	34/640-1270	34 28	131 28
Shoya	V	B	*45/1020-2180	42 02	143 18
Shōyama	V	D30	24/830-1350	35 10	133 20
Sho-yaman-kawa	S	C	*17/1020-2710	46 22	143 22
Shōzu	V	D32	37/910-1280	34 38	134 08
Shōzui	V	E35	37/950-1220	34 08	134 32
Shū	V	F45	56/1320-990	32 10	130 11
Shūchi	T	D25	26/1040-1350	35 10	135 26
Shūfu	V	E37	48/800-1200	33 54	133 04
Shūgakuin	T	D25	26/1070-1330	35 02	135 48
Shūgen-shima	I	{F41	44/1200-1090	33 00	129 02
		{F41	55/1200-1090	33 00	129 00
Shuku	V	D17	26/1090-1440	35 56	136 00
Shuku	V	D11	31/700-1420	35 46	140 00
Shuku	V	D32	36/870-1290	34 40	133 48
Shukunami	V	D27	25/970-1380	35 26	134 46
Shukunegi	V	D14	14/1310-1670	37 48	138 14
Shukunobe	V	D1	*48/810-2080	41 10	140 56
Shukunobe-saki	Cape	D1	48/810-2080	41 10	140 56
Shumadokari [see Shumatokari]					
Shumarinai	V	B	*28/920-2460	44 18	142 10
Shumarinai-gawa	S	B	*28/920-2460	44 18	142 06
Shumaru-sawa	S	B	*28/960-2440	44 10	142 39
Shumatokari (Shumadokari)	V	B	*38/1150-2410	43 54	144 46
Shumbetsu [17 mi NNE Sapporo]	V	B	*35/860-2330	43 18	141 28
Shumbetsu [21 mi NW Nemuro]	V	B	*39/1190-2360	43 32	145 14
Shumbetsu-gawa	S	B	*39/1180-2360	43 30	145 08
Shumbetsu Station	RRS	B	*39/1190-2360	43 30	145 14
Shumo	V	C	*9/1110-3030	48 58	144 26
SHUMON-DAKE	Mt	B	*22/940-2540	45 00	142 24
SHUMUSHU-KAIKYŌ [Shimishu-Kaikyō]	Str	K	*2/810-3260	50 52	156 36
Shumushu-saki	Cape	A1e	*2/780-3230	50 38	156 16
SHUMUSHU-TŌ [SHIMISHU-TŌ]	I	A1e	*2/790-3240	50 44	156 22
Shūnkushitakara-gawa	S	B	*38/1090-2320	43 10	144 02
SHUNZU LINE	RR	D21	29/1390-1340	35 02	138 58
Shūparo-gawa	S	B	*36/910-2300	43 02	142 06
Shupunto-numa	L	B	*21/890-2590	45 22	141 46
Shuputo-gawa	S	B	*42/760-2260	42 38	140 22
Shuri	C	G2a	*9/1060-3160	26 12	127 44
Shuri-shima	I	D29	50/1080-1140	33 26	135 48
Shūshi	V	F41	32/1240-1280	34 36	129 26
Shūshi-wan	Bay	F41	32/1240-1280	34 36	129 28
Shussaku	V	E36	36/860-1220	34 06	133 40
Shū-zan	V	D25	26/1060-1350	35 10	135 38

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



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Name	Desig	Area	Grid Ref	Lat N	Long E
Shuzenji	C	D21	41/1390-1330	34 58	138 56
Simo-yūbetsu [see Shimo-yūbetsu]					
Smith Island [see Sumisu jima]					
So	V	F41	32/1230-1260	34 24	129 22
SOBATSUBU-YAMA	Mt	D20	27/1130-1410	35 38	136 24
Sobe	V	G2a	*9/1080-3180	26 22	127 44
Sōbetsu	T	B	*42/810-2250	42 34	140 54
SOBO-ZAN	Mt	F43&44	57/620-1070	32 50	131 20
Sobue	C	D22	27/1170-1360	35 15	136 44
Sobu-kawa	S	C	*12/970-2840	47 26	142 38
SŌBU LINE	RR	D10	30/660-1450	35 56	139 38
SŌBU MAIN LINE	RR	D11	31/720-1420	35 42	140 14
Sochi	V	D14	14/1350-1630	37 24	138 38
Sōchi	T	D23	39/1160-1260	34 28	136 40
SOCHI-TŌGE	Pass	D14	14/1350-1630	37 24	138 40
Sodesaki	T	D5	10/750-1760	38 32	140 24
Sode-saki	Cape	D16	13/1190-1590	37 12	137 02
Sodeshi	T	D21	29/1340-1340	35 02	138 30
Sodeyama	V	D2	7/840-1910	39 46	141 18
Sōdo	T	D7	21/700-1470	36 10	139 58
Soekawa	V	D5	9/710-1790	38 44	139 58
Soetsu	V	D5	9/710-1790	38 46	139 58
Soeushinai	V	B	*28/920-2450	44 12	142 10
Soeushinai-gosen	V	B	*28/920-2440	44 08	142 10
Sōfu-gan (Yamome-iwa) (Lot's Wife)	Rock	J	65/720-700	29 48	140 22
Soga	RRS	D11	31/710-1400	35 34	140 08
Sogano	T	D11	31/710-1400	35 34	140 08
Sō-gawa	S	E37	58/750-1080	32 56	132 36
SOGI	RRS	F44	57/640-1040	32 32	131 32
Sōgo	V	D11	31/730-1420	35 46	140 16
Sogo	V	D32	37/920-1300	34 44	134 18
Sohora	V	D17	27/1100-1440	35 55	136 04
Sohara	V	D23	27/1150-1340	35 06	136 34
Soida	T	F39	45/1390-1160	33 34	130 52
Soida	V	F45	61/1350-950	31 50	130 26
Soikoshi	V	B	*41/710-2230	42 24	139 50
Soiri	V	D2	7/880-1910	39 48	141 46
Soja	T	D9	21/610-1510	36 24	139 02
Soja	C	D32	36/870-1290	34 40	133 44
Sojiki	V	D31	23/740-1340	35 04	132 28
SOJIN-DAKE	Mt	F45	61/1370-930	31 42	130 35
Sōka	C	D10	30/680-1430	35 50	139 48
Sokari	V	G1a	*5/1240-500	28 08	129 22
Sōkawa	V	D29	50/1040-1200	33 58	135 28
Sōke	V	G2a	*9/1100-3200	26 28	127 58
Sokiya	V	A3a	*24/780-2590	45 24	148 30
SOKIYA-SAN	Mt	A3a	*24/780-2590	45 22	148 32
Sokoboi	V	A3b	*32/1280-2480	44 26	146 18
Sokoboi-gawa	S	A3b	*32/1270-2480	44 26	146 12
Soma	V	D24	27/1120-1330	35 02	136 16
Somachi	V	G1a	*5/1320-520	28 20	130 00
Sōma-dantai	V	B	*42/740-2210	42 14	140 08
Somakimata	V	D17	27/1120-1430	35 48	136 18
Somakitani	V	D34	34/640-1250	34 20	131 28

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

## SOT

Name	Desig	Area	Grid Ref	Lat N	Long E
Somano	V	E37	48/800-1170	33 42	133 02
SOME-DAKE	Mt	F42	56/1320-1020	32 26	130 10
Someta	V	F42	56/1410-1010	32 16	131 00
Sonai [on Iriomote-shima]	V	G2b	*15/630-2950	24 23	123 44
Sonai [on Yonaguni-shima]	V	G2b	*15/550-2960	24 28	123 00
Sōnai [see Kami-ainonai]					
Sonbo	V	D16	12/1170-1590	37 10	136 46
Sone	T	D14	14/1370-1670	37 48	138 56
Sone [18 mi WSW Mito]	V	D7	22/720-1490	36 20	140 10
Sone [18 mi NNE Chiba]	V	D7	31/730-1440	35 54	140 18
Sone	T	D27	37/970-1300	34 46	134 46
Sone [4 mi NW Tsu]	V	D23	39/1140-1300	34 44	136 28
Sone	V	F41	44/1210-1090	33 04	129 04
Sone	V	F39	45/1390-1190	33 50	130 56
Sone [7 mi NE Kinomoto]	V	D23	51/1120-1200	33 58	136 12
Sone-hana	Pt	F39	45/1340-1200	33 52	130 26
Soneno-hana	Pt	F39	45/1340-1190	33 46	130 28
Sōni	V	C	*15/910-2670	46 04	141 56
Sōni-kawa	S	C	*15/910-2670	46 04	141 58
Sōni-misaki	Cape	C	*15/900-2670	46 02	141 56
Sonobe	C	D25	26/1040-1340	35 06	135 28
Sonobe	V	D29	38/1010-1240	34 16	135 12
Sonobe-gawa	S	D7	22/730-1480	36 12	140 18
Sonobe-kawa	S	D25	26/1040-1340	35 06	135 30
[Sonogi]	Spl B	F41	44/1290-1090	33 02	129 54
Sonogi	T	F41	44/1290-1090	33 02	129 56
Sonogi-gawa	S	F41	44/1290-1090	33 02	129 56
Sonohata	V	D24	27/1120-1340	35 06	136 14
SONOMI-DAKE	Mt	F45	61/1300-880	31 16	130 16
Sonono-hana	Pt	D29	38/1010-1220	34 08	135 08
Sonshōji	V	D24	27/1120-1380	35 26	136 18
Sora	V	D16	13/1190-1600	37 12	137 02
Sorachi-gawa	S	{B	*35/900-2370	43 34	141 56
		{B	*36/930-2350	43 26	142 18
SORAKUMO-YAMA	Mt	D2	7/840-1920	39 54	141 22
SORANMA-DAKE	Mt	B	*43/840-2280	42 52	141 16
Sōri	RRS	D9	21/640-1530	36 34	139 24
Soro-gawa	S	D11	31/700-1340	35 06	140 04
Sōryō	V	D16	12/1180-1620	37 24	136 58
Sōryūbetsu	V	B	*42/790-2260	42 40	140 42
Sōsai	V	D34	34/610-1250	34 16	131 12
Sosānji	T	F44	62/630-950	31 48	131 28
Sōsei-gawa	S	A2b	*26/920-2660	45 58	150 06
Soshino	V	D20	28/1210-1420	35 42	137 08
SŌSHI-YAMA	Mt	B	*35/880-2370	43 32	141 42
Sōshubetsu	V	B	*44/940-2290	42 57	142 26
Sosoki	V	D17	27/1110-1400	35 36	136 08
Sosorokawachi	V	F40	44/1290-1140	33 26	129 52
Sosu	V	G2a	*10/1140-3240	26 48	128 20
Sosuchi	V	B	*39/1190-2420	44 00	145 10
Sōtarō	V	F43	57/660-1060	32 46	131 42
SOTOBA-YAMA	Mt	D19	28/1250-1420	35 46	137 36
Sotokawa	T	D11	31/780-1410	35 42	140 52
Soto-nasaka-ura	Cove	D7	31/760-1440	35 56	140 36

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



## SOT

Name	Desig	Area	Grid Ref	Lat N	Long E
Sotono-iwa.....	Rock	A2	*25/860-2620	45 36	149 24
Sotonoura.....	V	F45	61/1380-850	31 02	130 42
Sototomari.....	V	E37	58/740-1080	32 56	132 28
Sotoyama.....	V	D33	35/740-1240	34 16	132 26
Sotozono.....	T	D31	23/760-1370	35 20	132 40
Sotsuchi-gawa.....	S	B	*35/890-2360	43 32	141 46
Sotsuda.....	V	D4	6/770-1890	39 38	140 38
Sotsuko-saki.....	Cape	G1a	*5/1220-500	28 16	129 08
Sōunnai-gawa.....	S	B	*28/910-2450	44 12	142 04
Sowada.....	T	F44	62/610-930	31 42	131 20
Sōya.....	V	B	*21/900-2600	45 30	141 53
Soya.....	V	D11	30/690-1420	35 44	139 56
Soyabaru.....	V	F44	57/640-1010	32 18	131 34
SŌYA-KAIKYŌ (LA PEROUSE STRAIT).	Str	{B	*21/890-2630	45 42	141 46
		{B	*22/910-2620	45 40	142 02
SŌYA LINE [see also SŌYA MAIN LINE]	RR	B	*22/930-2570	45 14	142 12
SŌYA MAIN LINE [also SŌYA LINE and SOYALINE].	RR	{B	*28/940-2490	44 36	142 20
		{B	*36/940-2400	43 48	142 24
		{B	*21/890-2580	45 20	141 48
Sōya-misaki.....	Cape	B	*21/900-2610	45 32	141 56
Subaka.....	V	D21	41/1310-1300	34 46	138 08
Subara-inagawa Imperial Forest.....	For	D19	28/1270-1420	35 44	137 46
Subashiri.....	V	D21	29/1380-1380	35 22	138 52
Subayashi.....	V	F42	56/1380-1050	32 38	130 46
Subetsu-gawa.....	S	B	*35/870-2340	43 22	141 37
Submerged.....	Vol	H1c	†5/820-2920	24 17	141 29
Suda.....	V	D25	25/990-1400	35 34	134 56
Sudakubo.....	V	F44	57/630-990	32 11	131 30
[Suda-shinden].....	Air F	D7	31/770-1430	35 50	140 44
Suda-shinden.....	V	D7	31/770-1430	35 50	140 46
Sudō.....	V	E38	49/890-1170	33 40	134 00
Sudo-gawa.....	S	D14	9/670-1740	38 20	139 34
Sue.....	V	D29	50/1080-1140	33 28	135 50
Suebettobu-numa.....	L	A1c	*1/710-3160	50 04	155 26
Suehiro.....	V	D27	25/960-1330	35 00	134 36
SUEHIRO-DAKE.....	Mt	A2a	*19/1080-2780	46 58	152 04
Suemae.....	V	D2	7/890-1900	39 44	141 56
Sue-moyoro.....	V	A1c	*1/730-3200	50 22	155 34
Suenaga.....	V	F44	56/1390-970	32 00	130 50
Suenobu.....	V	D34	34/620-1210	34 00	131 14
Sue-saki.....	Cape	D3	11/860-1780	38 44	141 34
Suesawa-gawa.....	S	D14	9/680-1720	38 12	139 46
Suetake-shita.....	V	D34	34/680-1210	34 00	131 52
Suetomo.....	V	D15	18/1170-1530	36 38	136 50
Suetsu-jima.....	I	F41	54/1190-1060	32 48	128 56
Sueyoshi.....	V	D11	31/700-1370	35 20	140 04
Sueyoshi.....	V	J	53/670-1100	33 04	139 51
Sueyoshi.....	C	F45	62/580-930	31 38	131 02
Sufu-gawa.....	S	D31	35/700-1310	34 50	132 04
Sufuji.....	V	D31	35/700-1310	34 48	132 02
Suga.....	V	G2a	*9/1080-3220	26 36	127 54
Suga.....	V	D7	31/730-1450	35 58	140 20
Sugadaira.....	V	D19	20/1320-1520	36 32	138 20
Sugadani.....	V	D14	15/650-1700	37 58	139 24

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

## SUG

Name	Desig	Area	Grid Ref	Lat N	Long E
Sugahama.....	V	D17	26/1090-1410	35 40	135 58
Sugaise.....	V	E35	49/900-1200	33 56	134 04
Suga-jima.....	I	D23	39/1190-1270	34 30	136 54
Sugaki.....	V	D34	34/660-1240	34 14	131 42
Sugama.....	V	G2b	*17/800-2990	24 44	125 16
SUGAMUDA COAL MINE.....	Mine	F39	45/1370-1180	33 42	130 42
Suganami.....	V	D24	27/1120-1400	35 36	136 14
Sugano.....	V	D2	7/870-1900	39 42	141 42
Suganodai.....	V	D5	9/680-1770	38 38	139 44
Suganoura.....	V	D24	27/1110-1380	35 28	136 08
Suganoya.....	V	D8	22/710-1510	36 30	140 04
Suganuma.....	V	D5	15/700-1690	37 56	139 56
Suganuma.....	V	D13	30/610-1380	35 22	139 08
Sugao.....	V	F43	46/650-1090	33 00	131 38
Sugari.....	V	D23	39/1120-1220	34 06	136 16
Sugaryō.....	V	D23	39/1140-1280	34 36	136 30
Sugata-gawa.....	S	D8	21/680-1500	36 24	139 50
Sugau (Sugō).....	V	D4	6/770-1830	39 04	140 36
Sugauchi.....	V	D34	34/640-1230	34 08	131 30
Sugau-numa.....	L	D7&11	21/690-1450	36 00	139 52
Su-gawa.....	S	D5	10/740-1730	38 18	140 18
Sugawa [21 mi S Hiroshima].....	V	D33	35/740-1220	34 06	132 30
Sugawa [47 mi NE Hiroshima].....	V	D33	35/790-1320	34 54	133 00
SUGAWA-DAKE [see KURIKAMA-YAMA]					
Sugawara.....	V	F39	45/1370-1130	33 21	130 38
Sugaya.....	T	D10	21/630-1460	36 02	139 20
Sugaya.....	T	D7	22/750-1510	36 26	140 30
Sugayama.....	T	D11	31/760-1430	35 50	140 40
Suge.....	V	D17	27/1100-1430	35 52	136 04
Suge.....	V	D13	30/650-1410	35 38	139 32
Sugenoo.....	V	F42	57/600-1060	32 42	131 08
Sugenoya.....	V	D7	21/690-1480	36 12	139 54
Suge-saki.....	Cape	E37	47/730-1100	33 04	132 24
Sugihara-gawa.....	S	D27	25/990-1340	35 06	134 54
Sugihata.....	V	F43	46/600-1150	33 26	131 08
Sugimi.....	V	F42	56/1390-1080	32 54	130 52
Sugimoto.....	V	D24	27/1120-1400	35 34	136 16
Sugimoto.....	V	D22	28/1230-1350	35 12	137 22
Suginabata.....	V	D2	6/790-1850	39 18	140 52
Suginochi.....	V	D7	22/730-1550	36 50	140 18
Suginokawa.....	V	E38	48/810-1140	33 26	133 10
Suginoki.....	V	D16	13/1200-1620	37 26	137 08
Suginosawa.....	V	D1	3/770-2030	40 46	140 36
Suginosawa.....	V	D14	20/1300-1560	36 50	138 10
Suginoura.....	V	D14	14/1320-1680	37 50	138 22
Suginoura.....	V	F40	44/1290-1140	33 24	129 52
Suginowatashi.....	V	F45	61/1390-920	31 38	130 50
Sugisaki.....	V	D7	22/740-1500	36 22	140 22
Sugisawa.....	V	D1	4/850-1990	40 26	141 25
Sugisawa.....	V	D5	5/710-1820	39 00	139 58
Sugisawa.....	V	D14	14/1380-1640	37 32	139 00
SUGISAWA-YAMA.....	Mt	D4	3/790-1980	40 22	140 49
Sugisono.....	V	F43	46/640-1100	33 02	131 32

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



## SUG

Name	Desig	Area	Grid Ref	Lat N	Long E
Sugita	T	D6	16/750-1640	37 34	140 24
Sugitaira	V	D7	22/750-1460	36 02	140 30
Sugita-kawa	S	D6	16/740-1640	37 34	140 22
Sugita-nōjō	V	B	*37/1060-2400	43 50	143 46
Sugito	T	D10	21/670-1460	36 02	139 44
Sugiyama	V	D2	11/830-1790	38 46	141 16
Sugiyama	V	D8	22/710-1520	36 36	140 08
SUGIYASU	RRS	F44	57/620-990	32 08	131 22
Sugizaki	V	D20	19/1210-1480	36 14	137 10
Sugizuru	V	F44	56/1400-980	32 02	130 54
Sugo	V	D2	7/830-1840	39 14	141 16
Sugō	V	D13	30/650-1410	35 36	139 34
Sugō	V	F43	57/620-1090	32 58	131 18
Sugō [see Sugau]					
Sugoda	V	E37	47/740-1130	33 22	132 32
SOGOROKU-DAKE	Mt	D19&20	19/1250-1500	36 22	137 36
Sugō-saki	Cape	D1	2/710-1990	40 26	139 56
Sugōtani	V	D31	34/690-1280	34 36	131 54
Suguchi	V	F42	56/1360-1020	32 24	130 34
Suguchi-ura	Inlet	F42	56/1310-990	32 12	130 00
SUGURA-MINE	Mt	D27	25/960-1360	35 17	134 42
Suguse	V	D5	5/700-1830	39 04	139 56
Suhana	V	E35	37/960-1210	34 00	134 38
Suhara	V	D14	15/610-1620	37 18	139 02
Suhara	V	D17	27/1140-1430	35 51	136 28
Suhara	V	D19	28/1260-1410	35 42	137 42
Suhara	V	D21	41/1390-1300	34 44	138 56
SUHARA-YAMA	Mt	D1	1/820-2110	41 28	141 02
Suhonokuchi-hana	Pt	E38	58/790-1050	32 44	133 00
Sui	V	D27	25/970-1410	35 40	134 44
Suibara	C	D14	15/630-1680	37 50	139 14
Suigetsu-ko	L	D17	26/1080-1400	35 35	135 53
SUIHA-MINE	Mt	E37	48/850-1200	33 56	133 32
Suijō	T	D24	27/1130-1380	35 23	136 22
SUIKA	C	D26	38/1050-1300	34 46	135 32
Suiken	V	D29	38/1010-1230	34 12	135 10
Suiryu	V	B	*43/860-2270	42 48	141 26
SUISAN-KŌ	Hbr	A2b	*25/890-2630	45 44	149 48
SUISHŌ-TŌ	I	A3d	*39/1250-2360	43 26	145 56
SUISHŌ-YAMA	Mt	D20	28/1210-1410	35 38	137 08
SUISHŌ-YAMA	Mt	D19	28/1270-1390	35 26	137 46
SUISHŌ-ZAN [see KURO-DAKE]					
SUITENGU-YAMA	Hill	G1a	*5/1300-520	28 18	129 56
Suitsu	V	D14	8/1340-1710	38 04	138 34
Suizawa	T	D23	39/1140-1320	34 58	136 28
Suizu	V	D17	27/1100-1420	35 44	136 06
Suji	V	F42	56/1340-1030	32 30	130 20
Suji	V	F45	61/1370-890	31 20	130 34
Sujiwa-misaki	Cape	H1a	†2/900-3280	27 07	142 11
Suka	V	D20	27/1170-1370	35 20	136 44
Sukagawa	C	D6	16/740-1610	37 17	140 22
Sukagawa	V	D8	22/730-1550	36 50	140 14
Sukama	V	D7	22/720-1480	36 13	140 10
Sukawa	V	D4	6/760-1830	39 06	140 28

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Name	Desig	Area	Grid Ref	Lat N	Long E
Su-kawa [trib Nagase-kawa]	S	D6	16/720-1650	37 36	140 10
Su-kawa [trib Abukuma-gawa]	S	D6	16/750-1660	37 44	140 24
Sukawa-gawa	S	D9	20/1370-1540	36 40	138 52
Sukebe	V	F43	46/610-1160	33 34	131 14
Suki	T	D25	26/1010-1400	35 35	135 06
Suki	V	F44	57/590-980	32 04	131 04
Sukku	V	G2a	*10/1100-3200	26 34	128 02
Sukomo	V	G1a	*5/1220-500	28 08	129 12
Sukomobanare-shima	I	G1a	*5/1220-500	28 06	129 10
Sukoton-misaki	Cape	B1	*21/820-2600	45 28	140 58
Sukumo	C	E38	58/760-1080	32 56	132 44
SUKUMO-WAN	Bay	E38	58/760-1070	32 54	132 40
Sukunahara	V	G2a	*10/1120-3200	26 34	128 08
Sukuno	V	F42	57/590-1070	32 50	131 02
Sulphur I [see Iō-jima]					
Suma	T	D34	34/690-1230	34 12	131 56
Sumi	V	E36	36/880-1240	34 14	133 50
Sumida-gawa	S	D12	30/680-1420	35 42	139 48
Sumigawa	V	D31	34/690-1280	34 36	131 58
Sumi-kawa	S	D15	19/1230-1550	36 48	137 24
Sumino	T	E37	48/820-1200	33 56	133 18
Suminoe	V	F40	45/1320-1110	33 12	130 12
Sumisu-jima (Smith Island)	I	J	63/690-900	31 26	140 02
SUMITOMO LINE	RR	E37	48/820-1200	33 56	133 18
Sumiyō-kawa	S	G1a	*5/1240-520	28 18	129 21
Sumiyoshi	V	G1b	*2/1400-800	30 40	131 56
Sumiyoshi	V	D6	22/790-1570	36 58	140 54
Sumiyoshi	T	D21	41/1320-1300	34 46	138 16
Sumiyoshi	V	F41	44/1270-1180	33 46	129 42
Sumiyoshi	T	E38	48/860-1150	33 32	133 42
Sumiyoshi	V	F42	56/1360-1050	32 42	130 34
Sumiyoshi-ike	Pond	F45	61/1370-940	31 46	130 36
Sumiyoshi-zaki	Cape	F43	46/650-1170	33 40	131 38
SUMIYŌ-WAN	Bay	G1a	*5/1260-500	28 16	129 28
Sumo	V	F41	32/1220-1240	34 16	129 16
Sumomodai	V	D4	3/740-1960	40 08	140 18
Sumomoyama	V	D6	16/720-1680	37 52	140 06
SUMON-ZAN	Mt	D14	15/620-1630	37 24	138 08
Sumoto	C	D27	37/980-1250	34 20	134 54
Sumo-ura	Bay	F41	32/1220-1250	34 18	129 16
Sunaba	V	D7	31/720-1440	35 52	140 14
SUNABACHI-YAMA	Mt	D19	20/1290-1540	36 42	138 02
Sunabi	V	G2a	*9/1080-3180	26 20	127 46
Sunagawa	T	D12	30/640-1420	35 44	139 24
SUNAGAWA	C	B	*35/900-2360	43 30	141 54
Suna-gawa	S	F42	56/1370-1040	32 36	130 40
Sunahama	V	A3d	*40/1260-2350	43 24	146 02
Sunaji	V	E38	48/850-1150	33 32	133 36
Sunakawa	V	D5	9/690-1770	38 34	139 50
Sunakohara	V	D6	15/670-1630	37 26	139 42
Sunakomata	V	D1	1/840-2090	41 16	141 20
Sunakubo	V	D10	30/650-1440	35 54	139 30
SUNAMACHI	Air F	D12	30/680-1410	35 38	139 50

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Name	Desig	Area	Grid Ref	Lat N	Long E
Sunami	V	D33	36/810-1250	34 20	133 06
Sunami [16 mi E Fukuyama]	V	D32	36/860-1270	34 30	133 38
Sunami [27 mi WNW Himeji]	V	D32	37/920-1320	34 58	134 14
Sunasaka	V	G1b	*2/1400-760	30 22	130 52
Suna-saki	Cape	B	*42/790-2200	42 08	140 44
Sunatake	V	F45	61/1330-950	31 54	130 14
Sunayama-saki	Cape	A1f	*6/1270-3050	49 10	154 28
SUNA-WAN	Bay	A2c	*18/990-2730	46 32	150 54
Suneko-saki	Cape	B	*48/730-2160	41 48	140 06
Suneori	V	D10	30/640-1450	35 56	139 24
Sune-saki	Cape	D2	7/890-1820	39 04	141 52
Suno	V	G1a	*5/1280-540	28 28	129 42
Sunohara	V	D34	34/650-1260	34 22	131 34
Sunomata	T	D20	27/1160-1370	35 22	136 42
Sunomata	V	D20	19/1200-1460	36 04	137 06
Sunomiya	V	D11	42/680-1330	34 56	139 50
Suno-saki	Cape	A1e	*2/790-3230	50 38	156 24
Suno-saki	Cape	F42	56/1350-1020	32 24	130 24
Sunouchi	V	D20	19/1210-1490	36 20	137 12
Sunue	V	F44	57/660-1050	32 40	131 46
Suo	V	E37	47/740-1160	33 38	132 32
Suo-gawa	S	F39	45/1350-1090	33 00	130 26
		D34	34/600-1220	34 02	131 04
SUO-NADA	Sea	F39	45/1400-1190	33 50	130 58
		F39	46/600-1180	33 42	131 08
		D34	47/700-1170	33 40	132 08
Suribachi	V	A1c	*1/740-3180	50 12	155 44
SURIBACHI-WAN	Bay	A1c	*1/740-3180	50 12	155 44
[SURIBACHI-WAN]	Spl B	A1c	*1/740-3180	50 12	155 44
Suribachi-yama	Hill	H1c	†5/800-2980	24 45	141 17
SURIBACHI-YAMA	Mt	A2b	*25/910-2660	46 00	149 58
SURIBACHI-YAMA	Mt	A3b	*31/1250-2450	44 12	145 58
Suride-iwa	Rock	A1	*14/1150-2860	47 36	152 54
SURIDE-KAIKYŌ	Str	A2c	14/1150-2860	47 38	152 51
Surigami-kawa	S	D6	16/750-1680	37 54	140 26
Surizawa	T	D2	11/840-1810	39 00	141 20
		D21	29/1360-1340	35 04	138 42
SURUGA-WAN	Bay	D21	41/1330-1310	34 50	138 22
SURUKO-SAKI	Cape	G1a	*5/1260-520	28 24	129 28
Susa	C	D34	34/650-1290	34 36	131 36
Susai	T	D32	37/900-1320	34 56	134 06
Susaki	T	H1a	†2/900-3260	27 04	142 11
Su-saki	Cape	G1c	*4/1280-680	29 40	129 44
Susaki	V	D8	22/720-1550	36 50	140 12
SUSAKI	Air F	D12	30/680-1410	35 40	139 48
Su-saki	Cape	D11	42/670-1330	34 58	139 46
Susaki	V	D11	42/670-1330	34 58	139 46
Su-saki	Cape	E37	47/730-1130	33 22	132 22
Su-saki	Cape	D34	47/710-1180	33 46	132 10
[Susaki]	Spl B	E38	48/820-1130	33 22	133 18
[Susaki]	Air F	E38	48/820-1130	33 24	133 18
Susaki	C	E38	48/820-1130	33 24	133 18
Susaki-wan	Bay	E38	48/820-1130	33 22	133 18
[Susami]	Spl B	D29	50/1050-1150	33 32	135 30

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.

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Name	Desig	Area	Grid Ref	Lat N	Long E
Susami	C	D29	50/1050-1150	33 32	135 30
Susami-kawa	S	D29	50/1050-1150	33 34	135 30
SUSA STATION	RRS	D31	23/770-1360	35 16	132 42
Susa-wan	Bay	D22	39/1190-1290	34 42	136 56
Susenji	T	F39	45/1330-1160	33 34	130 15
Sushi	V	F41	44/1250-1130	33 20	129 28
Suso-bishi	Rf	G2b	*17/790-3000	24 50	125 08
Susokana-gawa	S	D19	20/1290-1540	36 40	138 01
Suso-zaki	Cape	G2b	*17/790-3000	24 52	125 10
Susukibetsu-gawa	S	B	*43/820-2290	42 54	141 05
Susukihara	V	D21	41/1310-1290	34 42	138 10
Susukino	V	D16	12/1170-1610	37 20	136 48
Susumago	V	D2	7/810-1850	39 16	141 02
Susuma-hongō	T	D34	34/680-1230	34 08	131 52
SUSUYA-DAKE	Mt	C	*12/980-2790	47 00	142 50
Susuya-kawa [see also Suzuya-gawa]	S	C	*12/970-2790	47 04	142 42
Susuya-kawa [see Suzuya-gawa]					
Suta	T	E36	36/860-1230	34 14	133 40
Sutani	V	D27	25/970-1400	35 40	134 46
Sutaten-misaki	Cape	A2b	*18/920-2680	46 06	150 04
Sutsu	V	D25	26/1010-1390	35 32	135 10
Sutsuki	V	B	*41/710-2250	42 36	139 50
Suttsu	C	B	*42/750-2280	42 48	140 14
SUTTSU LINE	RR	B	*42/750-2270	42 44	140 18
SUTTSU-WAN	Bay	B	*42/750-2280	42 48	140 16
Suwa	V	F45	61/1380-900	31 26	130 44
Suwa-ko	L	D19	20/1300-1460	36 02	138 06
Suwanose-shima	I	G1c	*4/1280-680	29 38	129 43
SUWANOSE-SUIDŌ	Chn	G1c	*4/1260-660	29 32	129 36
Suwa-saki	Cape	E37	47/730-1140	33 26	132 24
SUWA-TŌGE	Pass	D6	16/720-1620	37 22	140 10
SUWA-YAMA	Mt	D4	6/760-1890	39 36	140 28
SUWA-YAMA	Mt	D9	20/1360-1460	36 02	138 44
Suwayama	T	F44	62/590-930	31 40	131 04
Suyama	V	D21	29/1380-1360	35 14	138 50
SUYA-URA	Bay	D33	35/720-1240	34 14	132 14
Suzak	T	D21	41/1390-1290	34 40	138 58
Suzaka	C	D19	20/1320-1530	36 40	138 18
Suzue-bana (Nishisako-bana)	Pt	F45	61/1380-920	31 38	130 42
SUZUGA-DAKE	Mt	D9	21/620-1520	36 34	139 10
Suzugamine	V	D16	13/1200-1620	37 22	137 07
SUZUGA-MORI	Mt	E38	48/800-1130	33 22	133 04
Suzuka-gawa	S	D23	39/1150-1320	34 54	136 34
Suzukawa	V	D21	29/1360-1350	35 08	138 42
Suzuki-nōjō	V	B	*22/930-2560	45 12	142 16
Suzuki-saki	Cape	A2c	*14/1140-2850	47 32	152 50
Suzuko	V	D2	7/890-1850	39 16	141 52
Suzukuna	V	D2	7/870-1890	39 38	141 38
Suzumenomiya	V	D8	21/690-1510	36 30	139 52
Suzu-misaki	Cape	D16	13/1220-1640	37 30	137 21
SUZUNOŌTANI-YAMA	Mt	D31	34/680-1260	34 22	131 50
Suzunoura	V	F41	54/1190-1060	32 50	128 56
Suzu-shima	I	D23	39/1130-1230	34 10	136 18

\*AMS L561 1st Edition. \*AMS L591 1st Edition (Sheet 13, 14, 15, 16, and 17 2nd Edition). †AMS W511 1st Edition.



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Name	Desig	Area	Grid Ref	Lat N	Long E
Suzuya-gawa (Susuya-kawa)	S	C	*16/970-2770	46 54	142 42
Svehiro-zawa	S	C	*16/930-2750	46 42	142 12
<b>T</b>					
Ta	V	F41	32/1230-1260	34 26	129 18
TABASHINE-YAMA	Mt	D2	7/820-1820	39 00	141 12
Tabata	V	F42	56/1390-1050	32 42	130 52
Taba	T	D34	34/600-1230	34 06	131 02
Taba	V	D34	34/650-1280	34 32	131 32
Taba	V	E37	47/710-1140	33 26	132 10
Tabika	V	D23	27/1150-1340	35 04	136 30
Tabuka	T	F43	46/660-1160	33 34	131 44
Tabuka-gawa	S	F43	46/650-1160	33 34	131 38
Tabu-kawa	S	G1b	*2/1360-760	30 22	130 36
Tabukino	T	F45	62/590-920	31 36	131 08
Tabuse	T	D7	22/740-1460	36 04	140 23
Tabuse	C	D34	47/700-1200	33 58	132 04
Tabyūto	V	D6	22/770-1570	36 58	140 42
Tachiarai	V	F39	45/1360-1140	33 24	130 38
[Tachiarai]	Air F	F39	45/1360-1140	33 24	130 38
Tachibana	V	D14	14/1310-1690	37 58	138 14
Tachibana	V	E36	37/930-1270	34 30	134 20
Tachibana	T	E35	49/960-1190	33 52	134 38
Tachibana-kō	Hbr	E35	49/960-1190	33 52	134 40
Tachibana-wan [see Chijiwa-wan]					
TACHIBANA-WAN	Bay	F41	56/1310-1060	32 44	130 06
TACHIBANA-YAMA	Mt	F39	45/1350-1170	33 40	130 28
Tachigushi	V	F41	44/1210-1090	33 04	129 06
Tachihama	V	D3	11/850-1750	38 30	141 32
Tachiishi	V	G1b	*2/1400-780	30 24	130 52
TACHIKAWA	C	D12	30/640-1420	35 42	139 25
TACHIKAWA	Air F	D12	30/640-1420	35 42	139 24
Tachikawa-gawa	S	E38	48/860-1190	33 50	133 40
Tachikawa-shimomyō	V	E38	48/860-1190	33 50	133 40
Tachiki	V	D32	25/920-1350	35 10	134 14
Tachi-ma	Is	D31	17/840-1470	36 12	133 22
Tachimachi-saki	Cape	B	*48/790-2150	41 44	140 44
TACHIMATA-YAMA	Mt	D21	29/1310-1380	35 26	138 08
Tachime-saki	Cape	F45	61/1380-860	31 04	130 40
Tachimoto	V	F45	61/1400-890	31 18	130 54
Tachinaga	V	G1a	*7/1140-3260	27 02	128 24
Tachino	V	D34	34/640-1260	34 22	131 26
TACHINO-URA	Inl	F39	46/590-1210	33 58	131 00
Tachi-se	Shls	G1b	*2/1400-760	30 22	130 59
Tachita	RRS	D1	3/770-2010	40 35	140 32
Tachiushi	V	B	*29/1010-2440	44 08	143 12
TACHIUSHI-DAKE	Mt	B	*29/1020-2440	44 08	143 16
Tachiushi-gawa	S	B	*29/1010-2440	44 08	143 12
Tachiyama	V	G1b	*3/580-800	30 36	131 02
Tachiyazawa-kawa	S	D5	10/710-1770	38 38	140 02
Tachizawa	V	D19	29/1320-1450	35 56	138 16
Tachizawa	V	D18	29/1370-1410	35 36	138 44
Tada	T	D8	21/660-1500	36 22	139 36
Tada	V	D34	35/710-1230	34 10	132 10

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## TAH

Name	Desig	Area	Grid Ref	Lat N	Long E
Tada	T	D33	35/720-1260	34 26	132 12
Tada	V	B	*36/950-2350	43 26	142 32
Tadachi	V	D31	34/670-1270	34 28	131 48
Tadachi Imperial Forest	For	D19	28/1250-1410	35 38	137 32
TADAGA-DAKE	Mt	D17	26/1070-1380	35 26	135 46
Tada-gawa	S	D3	10/800-1760	38 34	140 55
Tadagoe	V	D2	11/870-1800	38 56	141 38
Tadami	V	D6	15/640-1620	37 20	139 20
Tadami-gawa	S	D6	15/660-1640	37 29	139 32
Tadanae-jima	I	J	42/610-1240	34 12	139 12
Tadano	T	D6	16/730-1620	37 24	140 16
Tadanoumi	C	D33	35/790-1250	34 20	133 00
Tada-saki	Cape	F42	56/1350-1010	32 22	130 30
Tade	V	F40	45/1340-1130	33 18	130 24
Tade-gawa	S	F40	45/1340-1120	33 17	130 24
Tadeike	T	F44	62/590-940	31 46	131 08
Tadeno	V	D31	34/680-1250	34 22	131 52
Tado	V	D33	35/770-1230	34 12	132 44
Tadokoro	V	D17	27/1110-1450	35 58	136 12
Tadokoro	V	F43	46/610-1140	33 22	131 14
Tadoshi	T	B	*36/910-2400	43 48	142 02
Tadoshunai-gawa	S	B	*28/970-2430	44 06	142 46
[Tadotsu]	Spl B	E36	36/870-1240	34 16	133 44
Tadotsu	C	E36	36/870-1240	34 16	133 45
Tadotsu-kō	Hbr	E36	36/870-1240	34 16	133 44
Taga	T	D24	27/1120-1360	35 14	136 18
Tagamori	V	D14	15/630-1690	37 54	139 10
Tagan-kaku	Cape	A1f	*10/1180-2910	48 02	153 16
Tagarasu	V	D17	26/1080-1390	35 32	135 50
Tagasato	V	G2a	*10/1120-3220	26 42	128 10
Tagawa	T	D5	9/690-1780	38 42	139 46
Ta-gawa	S	D19	19/1290-1470	36 10	137 58
Ta-gawa	S	D8	21/690-1500	36 24	139 54
Ta-gawa	S	D27	26/1010-1350	35 10	135 08
Ta-gawa	S	D34	34/620-1230	34 08	131 18
TAGAWA LINE	RR	F39	45/1390-1170	33 36	130 54
Tagawa-yu	V	D5	9/690-1780	38 42	139 46
Tagirisu-bana	Pt	D14	14/1310-1690	37 54	138 16
Tago	T	D3	10/800-1730	38 16	140 58
[Tago]	Spl B	D21	41/1370-1310	34 48	138 46
Tago	T	D21	41/1370-1310	34 48	138 46
Tagoi	V	D11	31/740-1410	35 38	140 26
Tagu	V	D7	31/710-1450	35 58	140 08
Taguchi	V	D14	20/1310-1560	36 52	138 12
Taguchi	T	D22	28/1250-1340	35 06	137 34
Taguchi	T	F44	62/600-910	31 28	131 14
Taguchiharu	V	F44	57/620-1010	32 20	131 24
TAGUCHI LINE	RR	D22	40/1250-1320	34 56	137 24
Tahara	V	D33	35/740-1300	34 44	132 23
Tahara	T	D27	37/970-1320	34 58	134 46
Tahara-gawa	S	D25	26/1050-1350	35 12	135 34
Tahara-shita	V	D32	36/840-1310	34 48	133 26
Tahiko	T	D7	22/750-1500	36 24	140 30
Tahira	V	D31	34/670-1270	34 28	131 44

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Name	Desig	Area	Grid Ref	Lat N	Long E
Tahonoichi.....	V	D25	26/1010-1360	35 16	135 12
TAHŌ-ZAN.....	Mt	D14	14/1360-1660	37 42	138 50
Tai.....	V	D14	14/1380-1640	37 30	138 56
Tai.....	V	D31	23/790-1390	35 32	132 58
Tai.....	V	D30	24/880-1390	35 28	133 50
Tai [21 mi NNE Fukuchiyama].....	V	D25	26/1020-1400	35 34	135 14
Tai [26 mi NE Fukuchiyama].....	V	D25	26/1040-1400	35 34	135 27
Tai.....	V	D27	37/990-1300	34 44	135 00
Taibu-saki.....	Cape	D11	30/680-1340	35 02	139 50
Taigō.....	V	E35	49/910-1200	33 54	134 10
Taihanta.....	V	D5	9/700-1790	38 44	139 52
TAIHEI-YAMA.....	Mt	A1b	*6/1290-3100	49 32	154 46
TAIHEI-ZAN.....	Mt	D6	15/670-1590	37 08	139 38
TAIHEI-ZAN.....	Mt	D10	30/610-1440	35 54	139 04
Taiji.....	T	D29	50/1090-1160	33 36	135 56
Taijima.....	V	D2	4/870-1970	40 14	141 42
Taijima.....	V	D4	5/700-1920	39 52	139 48
Tai-jima (Benten-jima).....	I	D1	*48/790-2070	41 08	140 50
Taiki.....	C	B	*45/1020-2240	42 30	143 16
Taiko-take.....	Mt	G1b	*2/1360-760	30 18	130 28
TAIKO-YAMA.....	Mt	D25	26/1010-1410	35 42	135 12
Taikyūji.....	V	D30	24/850-1390	35 30	133 34
Tainai-gawa.....	S	D14	9/650-1710	38 06	139 22
Taino.....	T	F45	62/590-920	31 34	131 05
Taino-hana.....	Pt	D31	17/790-1460	36 04	132 58
TAINOSU-YAMA.....	Mt	D31	23/790-1340	35 06	132 56
Taino-ura.....	Bay	F41	55/1210-1080	32 56	129 08
Taira.....	V	G2a	*10/1120-3220	26 38	128 10
TAIRA.....	C	D6	16/790-1580	37 04	140 54
Taira.....	T	D25	26/1030-1390	35 30	135 24
Taira.....	V	D24	26/1080-1350	35 12	135 52
Taira.....	V	D20	28/1210-1370	35 18	137 12
Taira.....	T	F41	44/1210-1120	33 16	129 08
Taira.....	V	E35	48/870-1190	33 52	133 44
Taira.....	V	F45	60/1290-940	31 48	129 50
Tairadate.....	T	D2	7/820-1930	39 56	141 06
Tairadate.....	T	D1	*48/780-2080	41 10	140 38
TAIRADATE-KAIKYŌ.....	Str	D1	*48/780-2080	41 10	140 42
Tairamachi.....	T	D7	22/730-1490	36 20	140 18
Tairano.....	V	F39	45/1380-1120	33 12	130 48
Taira-shima.....	I	G1c	*4/1260-680	29 41	129 32
TAIRI MINE.....	Mine	D4	3/750-1980	40 24	140 20
TAISA-YAMA.....	Mt	D31&D33	35/720-1300	34 44	132 12
Taisembō.....	V	D7	21/680-1480	36 14	139 50
TAISEN-ZAN.....	Mt	F43	46/610-1100	33 06	131 16
Taisha (Kizuki).....	C	D31	23/760-1380	35 24	132 40
[Taisha (Kizuki)].....	Spl B	D31	23/760-1380	35 24	132 40
Taishaku.....	T	D33	36/820-1310	34 52	133 12
TAISHAKU-ZAN.....	Mt	D6	21/650-1570	36 58	139 28
TAISHA LINE.....	RR	D31	23/770-1380	35 22	132 42
TAISHA-MIYAJIMA LINE.....	RR	D31	23/770-1360	35 16	132 44
Taishi-saki.....	Cape	D5	5/700-1830	39 06	139 52
TAISHŌ-YAMA.....	Mt	A1c	*1/760-3220	50 34	155 58
Taiza.....	T	D25	26/1000-1420	35 44	135 06

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Name	Desig	Area	Grid Ref	Lat N	Long E
TAIZŌ-YAMA.....	Mt	D5	10/720-1800	38 52	140 04
TAJIBE.....	RRS	D32	24/850-1330	35 02	133 34
Tajibi.....	V	D33	35/760-1290	34 40	132 40
Tajima.....	C	D6	15/680-1600	37 12	139 46
TAJIMA.....	C	D20	28/1210-1370	35 20	137 08
Tajima.....	V	D10	30/660-1440	35 50	139 38
Tajima.....	V	D34	34/650-1210	34 02	131 34
Ta-jima.....	I	D33	36/830-1250	34 22	133 18
TAJIMI HIGHWAY.....	Hwy	D20	28/1200-1380	35 24	137 04
Tajiri.....	C	D3	11/810-1770	38 36	141 02
Tajiri.....	RRS	D3	11/810-1770	38 36	141 04
Tajiri.....	V	D14	14/1340-1620	37 22	138 36
Tajiri.....	V	D34	34/600-1240	34 14	131 04
Tajiri.....	T	D21	41/1330-1310	34 50	138 20
Tajiri.....	V	F45	61/1340-910	31 32	130 22
Tajiri.....	V	F45	61/1380-850	31 00	130 40
Tajiro.....	T	F40	45/1350-1140	33 24	130 32
Taka.....	T	D19	20/1320-1540	36 40	138 22
Taka.....	T	D25	38/1080-1310	34 50	135 48
TAKABAGA-MORI.....	Mt	E38	48/830-1160	33 36	133 20
Takaba-shima.....	I	D27	37/940-1280	34 38	134 26
Takabatake.....	V	D24	27/1120-1380	35 28	136 18
Takabayashi.....	V	D8	21/700-1570	37 00	139 56
Takabo-ura.....	Bay	F41	32/1230-1250	34 18	129 18
[Takabo-ura].....	Spl B	F41	32/1230-1250	34 18	129 18
Takabu.....	V	G2a	*10/1120-3220	26 42	128 16
Takabu.....	T	D7	22/730-1530	36 40	140 18
TAKACHAYA.....	RRS	D23	39/1150-1290	34 40	136 30
Takada.....	C	D2	7/870-1820	39 00	141 38
TAKADA.....	C	D14	14/1310-1590	37 06	138 16
[TAKADA].....	Air F	D14	14/1310-1590	37 06	138 14
Takada.....	T	D24	27/1120-1380	35 26	136 14
Takada.....	V	D13	30/640-1380	35 20	139 26
Takada.....	T	D11	31/770-1420	35 46	140 46
Takada.....	V	B	*35/900-2370	43 34	141 52
Takada.....	C	F43	46/630-1160	33 34	131 26
Takada.....	V	E37	47/740-1100	33 08	132 32
Takada-hana.....	Pt	D31	17/810-1460	36 02	133 06
TAKADA HIGHWAY.....	Hwy	D2	7/860-1830	39 08	141 36
TAKA-DAKE.....	Hill	G1a	*5/1280-540	28 28	129 40
TAKA-DAKE.....	Mt	F42	57/600-1080	32 52	131 06
Takadama.....	C	D5	10/740-1740	38 20	140 20
TAKADA-YAMA.....	Mt	D29	50/1020-1180	33 48	135 16
TAKADERA-YAMA.....	Hill	D3	11/810-1750	38 30	141 02
TAKADOMARI-YAMA.....	Mt	C	*17/1040-2730	46 32	143 30
Takae [see Niikappu].....					
Takafu.....	T	D19	19/1290-1530	36 36	137 58
Takafuta.....	V	D33	36/820-1290	34 40	133 12
Takagamine.....	T	D25	26/1070-1330	35 02	135 44
TAKAGI-YAMA.....	Hill	D3	11/830-1790	38 48	141 18
TAKAGI-YAMA.....	Mt	E35	49/920-1190	33 54	134 14
TAKAHACHI-YAMA.....	Mt	D30	25/900-1370	35 22	134 04
Takahagi.....	T	D7	22/770-1540	36 42	140 42
[Takahagi].....	Air F	D10	30/640-1440	35 54	139 23

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Name	Desig	Area	Grid Ref	Lat N	Long E
Takahagi	T	D10	30/640-1440	35 54	139 22
Takahama	V	D2	7/900-1890	39 36	141 58
Takahama	T	D16	12/1170-1570	37 00	136 46
Takahama	T	D7	22/730-1470	36 10	140 18
Takahama	T	D17	26/1050-1390	35 30	135 32
Takahama	C	D22	39/1190-1320	34 56	137 00
Takahama	T	F42	55/1300-1010	32 22	130 00
TAKAHAMA-WAN	Bay	D17	26/1050-1390	35 32	135 34
Taka-hana	Pt	E37	47/730-1110	33 10	132 22
Takahara	V	D7	22/760-1530	36 40	140 36
Takahara-gawa	S	D20	19/1230-1480	36 16	137 24
TAKAHARA-YAMA	Mt	D8	21/680-1560	36 54	139 44
Takaharu	T	F44	62/580-960	31 56	131 00
Takahashi	V	D2	7/810-1830	39 06	141 06
Takahashi	C	D32	36/860-1300	34 48	133 38
Takahashi	T	F40	45/1310-1110	33 12	130 02
Takahashi	T	F42	56/1370-1070	32 48	130 40
Takahashi	V	F45	61/1340-900	31 28	130 20
Takahashi-gawa	S	D32	36/860-1300	34 44	133 38
Takahata	C	D5	16/730-1700	38 00	140 12
TAKAHATA-YAMA	Hill	D29	50/1040-1170	33 44	135 26
TAKAHATA-YAMA	Mt	F44	62/610-900	31 26	131 20
TAKAHIGATA-YAMA	Mt	D3	10/780-1790	38 48	140 44
TAKAHINO-YAMA	Mt	D2	6/800-1820	39 04	140 54
Takahira	T	D6	16/800-1650	37 38	141 00
TAKAHIRA-TAKE	Mt	A1c	*1/750-3200	50 22	155 50
TAKAHO-SAN	Mt	F41	55/1260-1080	32 58	129 38
Takaichi	V	E37	47/770-1160	33 38	132 46
TAKAI-FUJI [see TAKAYASHIRO-YAMA]					
Takaikami-shima	I	E37	36/820-1230	34 12	133 16
Takaike	T	D29	50/1080-1150	33 32	135 50
Takaishi	V	D13	30/650-1410	35 36	139 32
Takaishi	C	D26	38/1040-1270	34 32	135 26
Takaitabi	V	F41	55/1210-1070	32 52	129 04
TAKAITA-SAN	Mt	E38	48/880-1180	33 46	133 52
Taka-iwa	Rock	A1	*10/1230-2980	48 34	153 52
Takaiwa	V	E38	48/820-1160	33 38	133 18
Takaiwa-misaki	Cape	D16	12/1160-1590	37 08	136 42
TAKAIWA-YAMA	Mt	F41	56/1330-1060	32 42	130 16
Takajō [31 mi SSW Nobeoka]	T	F44	57/630-990	32 10	131 28
Takajō [7 mi NE Miyakononojo]	T	F44	62/590-950	31 48	131 08
Takajō-kawa	S	F45	61/1340-960	31 54	130 18
Takakai	V	D24	27/1110-1340	35 08	136 06
Takaki	V	D2	7/820-1860	39 24	141 08
Takaki	T	D3	11/810-1740	38 22	141 04
[Takaki]	Spl B	D3	11/810-1740	38 22	141 06
Takaki	Air F	D3	11/810-1740	38 24	141 04
Takaki	T	F44	62/590-940	31 48	131 06
TAKAKOYA-SAN	Mt	D33	35/770-1290	34 42	132 44
Takakubo	V	D15	18/1170-1520	36 36	136 48
Takakuma	V	D21	41/1300-1320	34 54	138 06
TAKAKUMA-YAMA	Mt	F44	57/610-1030	32 32	131 18
Takakura	V	F39	45/1380-1160	33 36	130 46
TAKAKURA COPPERMINE	Mine	D14	9/660-1750	38 24	139 30

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**TAK**

Name	Desig	Area	Grid Ref	Lat N	Long E
Takakura-nōjō	V	B	*37/1000-2300	43 02	143 06
TAKAKURA-YAMA [49 mi ESE Noshirominato]	Mt	D2	3/800-1940	40 04	140 56
TAKAKURA-YAMA [10 mi SW Morioka]	Mt	D2	7/810-1890	39 36	141 02
TAKAKURA-YAMA [21 mi E Morioka]	Mt	D2	7/860-1910	39 46	141 32
TAKAKURA-YAMA	Mt	D5	10/720-1770	38 38	140 08
TAKAKUSA-YAMA	Mt	D21	41/1330-1320	34 54	138 20
Takakushi	V	F40	44/1280-1140	33 26	129 50
TAKAMARU-SAN	Mt	D32	36/850-1300	34 46	133 32
TAKAMARU-YAMA	Mt	D31	23/750-1350	35 12	132 32
Takamatsu	T	D16	18/1160-1540	36 46	136 44
Takamatsu	V	D6	22/770-1560	36 56	140 42
Takamatsu	V	D11	31/730-1420	35 42	140 20
[TAKAMATSU]	Air F	E36	37/900-1250	34 20	134 02
TAKAMATSU	C	E36	37/900-1250	34 20	134 02
[TAKAMATSU]	Spl B	E36	37/900-1250	34 20	134 04
Takamatsu	V	F43	46/680-1090	33 00	131 56
Takamatsu	V	F44	62/600-900	31 28	131 10
[Takamatsu]	Air F	F44	62/600-900	31 28	131 10
TAKAMATSU SANUKI HIGHWAY	Hwy	E36	37/930-1230	34 12	134 24
TAKAMBŌ-YAMA	Mt	D15	18/1180-1490	36 22	136 51
Takami	V	D14	15/620-1660	37 42	139 04
Takami	V	D31	35/750-1320	34 54	132 34
Takamine	V	F41	44/1270-1120	33 14	129 42
TAKAMINE-YAMA	Mt	D20	28/1240-1400	35 32	137 30
Takami-shima	I	E36	36/860-1250	34 18	133 40
Takamishima	V	E36	36/860-1240	34 18	133 40
Takamiya	T	D24	27/1120-1360	35 14	136 16
TAKAMI-YAMA	Mt	D23&28	39/1110-1260	34 26	136 06
TAKA-MORI	Mt	D4	3/780-1970	40 16	140 39
TAKA-MORI	Mt	D2	4/880-1940	40 02	141 46
Takamori	V	D19	29/1320-1440	35 54	138 18
Takamori	V	F43	46/630-1160	33 32	131 22
Takamori	V	F42	57/600-1070	32 48	131 08
TAKAMORI LINE	RR	F42	57/590-1070	32 50	131 02
TAKAMORI-YAMA	Mt	D2	4/830-1940	40 04	141 16
TAKAMORI-YAMA	Mt	D6	15/660-1630	37 26	139 36
TAKAMORI-YAMA	Mt	D19	29/1300-1410	35 38	138 02
TAKAMORI-YAMA	Mt	E37	47/750-1130	33 20	132 32
TAKAMUBO-SAN	Hill	E36	36/870-1250	34 24	133 46
TAKAMURA-YAMA	Mt	D32	36/850-1310	34 50	133 34
Takanabe	C	F44	57/640-980	32 08	131 30
Takanami	V	D17	26/1090-1410	35 42	135 58
Takanami	V	F43	46/620-1150	33 26	131 18
Takana-saki	Pt	G2b	*15/640-2910	24 02	123 48
Takane	V	D14	9/670-1740	38 20	139 36
Takane	V	D11	31/720-1400	35 36	140 12
Takane	V	D1	*48/780-2060	41 00	140 36
Takane-gawa	S	D14	9/660-1730	38 16	139 30
Takane-shima	I	D33	36/800-1250	34 18	133 04
Takaneshima	V	D33	36/800-1250	34 18	133 05
Takano	V	D4	6/750-1870	39 28	140 22
Takano	V	D25	26/1010-1420	35 44	135 08
Takano	V	D20	27/1180-1390	35 32	136 52

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