

KIS

Name	Desig	Area	Grid Ref	Lat N	Long E
KISAKI (KAMI-MINOBU)	Vil	40j	40/1315-1115	33 12	130 06
KISAKI	Vil	42f	56/1395-1095	33 00	130 53
KISAKI	Vil	42h	82/1390-1065	32 46	130 50
KISAKI	Vil	45h	121/1370-980	32 05	130 37
KISAKI	Vil	44f	140/600-950	31 48	131 09
KISAKI-MURA	Twn D	39w	41/1350-1120	33 12	130 26
KISAKINO	Vil	45g	120/1335-975	32 02	130 15
KISANUKI	Vil	45j	138/1380-950	31 50	130 42
KISATO-MURA	Twn D	40e	30/1355-1140	33 23	130 32
KISHI	Vil	39t	18/1315-1160	33 34	130 07
KISHI	Vil	39aa	*45/1400-1200	33 52	130 58
KISHI	Vil	45f	129/1360-960	31 54	130 30
KISHIBU	Vil	40f	40/1315-1130	33 19	130 07
KISHIGAWA	Vil	39dd	22/605-1165	33 36	131 08
KISHII	Vil	40c	41/1330-1130	33 18	130 16
KISHIKAWA	Vil	43k	72/675-1080	32 55	131 52
KISHIKAWACHI	Town	41h	75/1180-1060	32 45	128 45
KISHIKU	Hbr	41h	75/1180-1060	32 45	128 46
Kishiku-kō	Twn D	41h	75/1180-1055	32 44	128 46
KISHIKU-MACHI	I	42l	111/1355-1010	32 18	130 27
Ki-shima	Mt	42g	69/595-1080	32 54	131 03
Kishima-dake	Vil	43e	24/650-1155	33 31	131 34
KISHINA	Vil	43f	24/660-1170	33 38	131 40
KISHINOKAMI	Vil	43k	72/665-1075	32 52	131 45
KISHINOKAMI	Vil	39p	21/1380-1160	33 33	130 47
KISHIRO	Vil	44e	153/605-905	31 28	131 12
KISHIRO	Vil	45l	159/1415-880	31 13	131 00
KISHITA	Vil	40d	29/1330-1145	33 26	130 17
KISHITAKA	Vil	39u	43/1390-1135	33 20	130 50
KISHIYAMA	Twn D	{ 41h	74/1175-1055	32 43	128 43
KISHUKU-MACHI		{ 41h	88/1175-1045	32 39	128 43
	Vil	42j	95/1390-1045	32 36	130 48
KISŌKAWACHI	Vil	40h	39/1290-1130	33 19	129 51
KISSHŌ	Vil	40h	39/1290-1125	33 17	129 52
KISU-HIGASHI	Vil	40h	39/1290-1125	33 18	129 52
KISU-NISHI	Vil	43e	24/650-1155	33 31	131 35
KITA	Vil	40k	53/1305-1110	33 08	130 00
KITA	Vil	42a	68/1380-1075	32 50	130 45
KITA	Vil	42g	69/590-1075	32 51	131 00
KITA	Vil	44l	84/615-1065	32 46	131 17
KITA	Vil	42k	94/1380-1040	32 33	130 44
KITA	Vil	42o	103/1365-1030	32 29	130 35
Kita-amabe-gun (see Index Map)					
KITA-ARIAKE-MURA	Twn D	{ 40j	40/1320-1115	33 10	130 08
		{ 40j	53/1320-1110	33 10	130 09
		{ 41f	79/1330-1055	32 41	130 13
		{ 41f	80/1330-1055	32 41	130 15
KITA-ARIMA-MURA	Twn D	{ 41f	92/1330-1050	32 40	130 13
		{ 41f	93/1330-1050	32 39	130 15
			22/615-1165	33 34	131 14
KITABARU	Vil	43p	41/1330-1130	33 19	130 17
KITABARU	Vil	40c	54/1350-1115	33 10	130 28
KITABARU	Vil	39y	54/1350-1115	33 10	130 28
KITABARU	Vil	42d	67/1365-1090	32 58	130 36

\*Central Japan 1:250,000 (AMS L571)

KIT

Name	Desig	Area	Grid Ref	Lat N	Long E
KITABARU	Vil	45j	138/1380-950	31 49	130 42
KITABIRAKI	Vil	42d	55/1360-1100	33 04	130 32
KITACHI-MURA	Twn D	43k	72/685-1080	32 54	131 56
KITADA	Vil	45j	139/1400-935	31 41	130 53
KITADA	Vil	44f	140/585-950	31 48	131 02
Kita-dake	Mt	45l	160/585-880	31 15	131 00
Kitadake-jinja	Shr	42m	113/1395-1010	32 18	130 52
KITADANI	Vil	42e	67/1370-1090	32 57	130 39
KITADANI	Vil	41f	93/1330-1050	32 40	130 15
KITADE	Vil	42k	94/1370-1040	32 33	130 38
KITAE	Vil	43f	24/665-1165	33 35	131 44
KITAEDA	Vil	45b	145/1365-925	31 36	130 31
KITAGAMINE	Vil	41f	92/1320-1050	32 39	130 10
KITAGATA	Vil	39g	*45/1390-1200	33 51	130 54
KITAGATA	Vil	45j	130/1385-970	31 58	130 43
KITAGATA	Vil	45e	144/1345-920	31 34	130 21
KITAGAWACHI	Vil	39x	42/1370-1120	33 14	130 39
KITAGO	Vil	43o	43/1395-1120	33 14	130 53
		44k	97/630-1035	32 32	131 26
KITAGŌ-MURA	Twn D	{ 44k	98/640-1035	32 32	131 30
		{ 44k	106/635-1030	32 29	131 27
		{ 44k	107/640-1030	32 30	131 30
		{ 44e	140/605-935	31 42	131 13
KITAGŌ-MURA	Twn D	{ 44e	141/615-940	31 43	131 19
		{ 44e	148/620-930	31 39	131 23
		42n	110/1325-1010	32 19	130 10
KITA-GŌNE	Vil	42n	110/1325-1010	32 19	130 10
KITA-GŌSHI-MURA	Twn D	42f	68/1395-1090	32 57	130 53
KITAHARA	Vil	42e	67/1375-1085	32 57	130 41
KITAHARA [3 mi NW Miyanojō]	Vil	45f	129/1350-965	31 56	130 26
KITAHARA [1 mi NNE Soita]	Vil	45f	129/1355-955	31 51	130 26
KITAHARU	Vil	39t	19/1330-1165	33 35	130 15
KITA-HASHIRI	Vil	42b	81/1370-1060	32 43	130 39
KITA-HASHITSU	Vil	40c	41/1340-1120	33 14	130 22
KITA-HATA-MURA	Twn D	40h	39/1300-1130	33 20	129 57
KITA-HETA	Vil	42j	94/1380-1045	32 36	130 43
KITAHIRA	Vil	43d	31/1405-1140	33 22	130 59
KITAHIRA	Vil	43o	44/595-1130	33 17	131 02
KITAHIRA	Vil	43n	44/595-1130	33 17	131 03
KITAHIRA	Vil	43l	58/630-1095	33 02	131 25
KITAHIRA	Vil	45e	150/1350-910	31 30	130 24
Kita-ike-shima	I	42n	93/1350-1035	32 32	130 26
KITA-ITOHARA	Vil	42j	95/1390-1040	32 34	130 49
Kita-iwa	Rock	41h	108/1110-995	32 15	128 06
KITAJIMA	Vil	39w	41/1340-1115	33 11	130 22
KITA-KAITŌ	Vil	42j	94/1380-1045	32 36	130 45
KITA-KANNAWA	Vil	43b	45/640-1130	33 19	131 29
KITA-KANO	Vil	42k	94/1375-1045	32 35	130 40
KITAKATA	Vil	40j	40/1310-1120	33 13	130 03
KITAKATA	Vil	43n	44/615-1115	33 10	131 14
KITAKATA	Vil	43h	46/640-1120	33 12	131 31
KITAKATA	Vil	45f	130/1365-960	31 54	130 34
KITAKATA	Vil	45l	160/590-885	31 17	131 04
KITAKATA-MURA	Twn D	40j	40/1310-1120	33 14	130 04

\*Central Japan 1:250,000 (AMS L571)



**KIT**

Name	Desig	Area	Grid Ref	Lat N	Long E
KITAKATA-MURA.....	Twn D	44l	84/635-1055	32 42	131 29
		44k	85/640-1055	32 42	131 31
		44k	97/635-1045	32 37	131 29
		44k	98/640-1045	32 37	131 31
KITAKATA-MURA.....	Twn D	44e	148/610-915	31 31	131 17
		44e	153/605-905	31 27	131 14
		44e	154-610-910	31 29	131 16
Kita-kawa.....	S	44k	85/660-1055	32 42	131 42
		44c&k	98/660-1045	32 36	131 42
KITA-KAWACHI [8½ mi ESE Mifune]....	Vil	42h	82/1400-1055	32 41	130 56
KITA-KAWACHI [8½ mi ENE Mifune]....	Vil	42h	82/1400-1065	32 45	130 56
KITAKAWACHI.....	Vil	42g	57/595-1115	33 09	131 02
KITAKAWA-MURA.....	Twn D	44k	84/640-1065	32 46	131 29
		44k	85/655-1060	32 44	131 40
		44k	86/665-1070	32 48	131 45
		44k	98/655-1050	32 39	131 40
KITA-KAWASOE-MURA.....	Twn D	40c	41/1335-1120	33 14	130 19
KITA-KAWAUCHI.....	Vil	44a	133/625-960	31 54	131 23
KITA-KINOKURA.....	Vil	42h	82/1390-1060	32 43	130 48
KITA-KITSUKI-MURA.....	Twn D	43g	34/650-1145	33 26	131 35
KITA-KOBA.....	Vil	41d	64/1300-1090	32 59	129 57
KITA-KOGA.....	Vil	39p	20/1370-1165	33 35	130 39
KITA-KOGA.....	Vil	39w	41/1345-1115	33 12	130 23
KITA-KOGA.....	Vil	42f	68/1385-1090	32 58	130 47
KITA-KOYA.....	Vil	39x	42/1375-1120	33 12	130 42
KITA-KUBO.....	Vil	41g	26/1270-1135	33 22	129 40
KITA-KUBOYAMA.....	Vil	44k	98/640-1040	32 34	131 32
KITA-KUROKAWA.....	Vil	42g	69/595-1085	32 56	131 05
KITA-KUSHIYAMA-MURA.....	Twn D	41f	79/1325-1055	32 41	130 12
		39t	18/1320-1155	33 31	130 09
		39s	19/1335-1165	33 35	130 19
Kita-kyūshū Line.....	RR	40g&39t	28/1305-1150	33 28	130 02
		43q	23/630-1155	33 31	131 24
KITA-MAKI-MURA.....	Twn D	43q	33/630-1155	33 30	131 24
		43o	56/1395-1115	33 09	130 55
KITAMATA.....	Vil	44h	124/610-975	32 00	131 15
Kitamata Sta.....	RRS	45k	139/1410-940	31 45	130 58
Kita-matsuura-gun (see Index Map)					
KITAME [8 mi SW Ishinata-yama].....	Vil	42m	105/590-1015	32 20	131 03
KITAME [10 mi NW Murasho].....	Vil	42m	114/590-1015	32 20	131 02
KITAMIYA.....	Vil	42f	68/1385-1090	32 58	130 49
Kita-morokata-gun (see Index Map)					
KITA-MOTOMURA.....	Vil	41f	79/1325-1060	32 44	130 13
KITA-MUDA.....	Vil	42d	67/1365-1080	32 54	130 34
KITAMUKE.....	Vil	42b	82/1385-1070	32 49	130 48
KITAMUKE.....	Vil	42k	82/1395-1065	32 47	130 51
KITAMUKI.....	Vil	43o	31/1395-1135	33 20	130 55
KITAMURA.....	Vil	40c	41/1330-1130	33 18	130 16
KITAMURA.....	Vil	43j	46/665-1125	33 15	131 43
KITAMURA.....	Vil	42j	95/1395-1050	32 37	130 52
KITA-MUTA.....	Vil	39x	41/1350-1120	33 12	130 28
KITA-MUTA.....	Vil	42o	103/1365-1035	32 30	130 35
KITA-NAGANO.....	Vil	40j	40/1305-1110	33 10	130 01
		40j	53/1305-1110	33 10	130 00

**KIT**

Name	Desig	Area	Grid Ref	Lat N	Long E
Kita-naganoda Station.....	RRS	45j	139/1400-945	31 47	130 52
KITA-NAGATA.....	Vil	39x	42/1355-1115	33 11	130 30
KITANAKA.....	Vil	44a	133/630-960	31 55	131 27
KITANARAZAKI.....	Vil	40j	40/1310-1115	33 10	130 04
KITANO.....	Town	39v	30/1360-1135	33 20	130 35
KITANO.....	Vil	40h	39/1300-1125	33 16	129 58
KITANO.....	Vil	41f	79/1325-1060	32 45	130 13
KITANO.....	Vil	42j	95/1400-1050	32 39	130 56
KITANO [2½ mi NE Kamo].....	Vil	45j	138/1370-945	31 47	130 36
KITANO [3 mi NNE Kamo].....	Vil	45j	138/1370-950	31 48	130 36
KITANO HARU.....	Vil	43g	34/645-1145	33 26	131 32
KITANO-KAWACHI.....	Vil	41d	65/1310-1090	32 59	130 02
KITANOKUCHI.....	Vil	45l	159/1395-875	31 13	130 47
Kitano-saki.....	Cape	41g	36/1215-1115	33 11	129 08
KITANOSAKI.....	Vil	43h	46/660-1120	33 14	131 40
KITANOSAKO.....	Vil	43e	24/650-1160	33 33	131 34
KITANOSEKI.....	Vil	39y	55/1360-1105	33 06	130 32
Kitanoseki Sta.....	RRS	39y	55/1360-1105	33 06	130 32
KITA-ŌGA.....	Vil	43g	34/650-1140	33 23	131 34
KITAOKA.....	Vil	41f	93/1330-1050	32 39	130 15
KITA-ŌKI.....	Vil	39y	54/1355-1110	33 08	130 29
KITA-OKI.....	Vil	42b	81/1370-1060	32 44	130 38
KITAOKI.....	Vil	43e	23/635-1165	33 35	131 27
KITA-ONO.....	Vil	42j	94/1380-1045	32 37	130 43
KITA-ŌTSURU.....	Vil	43h	45/635-1120	33 14	131 26
KITAOZURU.....	Vil	43m	58/620-1095	33 00	131 19
KITARA.....	Vil	39cc	21/1395-1170	33 37	130 56
KITA-SAKAMONDA.....	Vil	42d	67/1365-1085	32 55	130 36
KITA-SAKAMOTO.....	Vil	39bb	31/1395-1155	33 29	130 54
KITASAKANASHI.....	Vil	42g	69/605-1090	32 57	131 09
KITASAKO.....	Vil	42b	67/1375-1080	32 52	130 41
KITA-SHIGEYASU-MURA.....	Twn D	40e	29/1350-1135	33 20	130 28
		40e	41/1350-1130	33 19	130 27
Kita-shinden.....	Vil	42j	94/1375-1045	32 36	130 42
KITA-SHINGAE.....	Vil	39z	54/1350-1105	33 06	130 27
KITA-SŌKAWA.....	Vil	42h	82/1390-1055	32 41	130 48
KITASONO.....	Vil	43l	58/635-1095	33 02	131 28
KITASONO.....	Vil	45j	130/1375-960	31 54	130 39
KITA-SUGA.....	Vil	43b	45/640-1130	33 19	131 30
KITA-TAGATA.....	Vil	39x	42/1365-1120	33 12	130 37
KITA-TAIHEIJI.....	Vil	43a	46/650-1120	33 13	131 36
Kita-takaki-gun (see Index Map)					
KITA-TAKU-MURA.....	Twn D	40f&g	28/1315-1135	33 20	130 07
		40f	40/1315-1130	33 18	130 07
KITATANI.....	Vil	39r	20/1360-1160	33 32	130 33
KITATANI.....	Vil	39p	20/1365-1170	33 37	130 38
Kita-tomari.....	Inlet	41h	117/1140-970	32 02	128 23
KITA-TSURUTA.....	Vil	43q	23/635-1160	33 34	131 25
KITA-UENO.....	Vil	42h	82/1395-1060	32 43	130 52
KITA-UONOME-MURA.....	Twn D	41h	49/1215-1100	32 05	129 06
KITAURA.....	Vil	43f	14/660-1180	33 43	131 39
KITAURA.....	Vil	39s	19/1335-1165	33 37	130 19
KITAURA.....	Vil	40e	29/1350-1135	33 21	130 27
KITAURA-MURA.....	Twn D	44k	86/670-1065	32 46	131 48



## KIT

Name	Desig	Area	Grid Ref	Lat N	Long E
KITAWARI.....	Vil	42o	103/1370-1030	32 28	130 36
KITA-WATAKI.....	Vil	40j	40/1310-1120	33 13	130 02
KITAYAMA.....	Vil	34q	33/625-1150	33 28	131 21
KITAYAMA.....	Vil	40j	39/1295-1110	33 10	129 56
KITAYAMA.....	Vil	45e	137/1350-930	31 41	130 23
KITAYAMA.....	Vil	45j	138/1370-950	31 49	130 36
KITA-YAMADA-MURA.....	Twn D	43n	44/595-1130	33 17	131 04
KITAYAMA-MURA.....	Twn D	{40f	28/1325-1145	33 26	130 12
		{40f	29/1330-1150	33 28	130 15
KITAYAMA-MURA.....	Twn D	{39x	42/1360-1115	33 11	130 34
		{39x	55/1360-1115	33 10	130 34
Kita-yufu Sta.....	RRS	43g	45/625-1125	33 16	131 21
KITAZAKI-MURA.....	Twn D	{39t	3/1305-1195	33 52	130 02
		{39t	9/1325-1175	33 41	130 13
		{39t	18/1325-1170	33 38	130 12
KITAZATO.....	Vil	42g	57/600-1110	33 08	131 05
Kitazato-gawa.....	S	42g	57/595-1115	33 09	131 04
Kita-zuka.....	Mt	42g	69/595-1090	32 57	131 03
KITŌGE.....	Vil	39r	19/1350-1160	33 33	130 27
KITOME.....	Vil	42e	67/1370-1080	32 52	130 40
KITŌSAKO.....	Vil	42d	67/1365-1085	32 55	130 35
KITSUBAE.....	Vil	44g	132/585-975	32 00	131 00
KITSUKA.....	Vil	39v	42/1365-1135	33 20	130 35
KITSUKI.....	Town	43g	34/655-1145	33 25	131 37
Kitsuki-gion Sta.....	RRS	43g	34/650-1145	33 25	131 36
KITSUKI-MACHI.....	Twn D	43g	34/650-1145	33 25	131 36
Kitsuki Sta.....	RRS	43g	34/650-1140	33 24	131 35
KITSUNETWA.....	Vil	45h	121/1370-980	32 04	130 35
KITSUNEZAKO.....	Vil	43l	59/650-1100	33 02	131 37
Kittate-goe.....	Mt P	44l	96/600-1040	32 33	131 06
		{45j	121/1385-975	32 01	130 45
		{44g	122/1395-975	32 02	130 50
Kitto Line.....	RR	{44g	131/1410-970	31 58	130 59
		{44f	132/590-960	31 53	131 03
		{44f	140/590-945	31 47	131 03
		{45k	139/1410-940	31 43	130 59
KITTSŪSHI.....	Vil	45k	139/1410-940	31 43	130 59
KIURA.....	Vil	39bb	21/1390-1155	33 30	130 51
KIURA.....	Vil	39x	42/1370-1125	33 16	130 39
KIURA [6 mi S Kuraoka].....	Vil	44l	96/605-1040	32 33	131 09
KIURA [9½ mi SE Morotsuka-yama].....	Vil	44l	97/630-1040	32 34	131 26
KIURA.....	Vil	44k	106/620-1025	32 27	131 20
KIURA.....	Vil	44j	114/605-1005	32 17	131 12
KIURA.....	Vil	45j	130/1375-960	31 54	130 38
KIURA.....	Vil	45l	159/1400-885	31 17	130 52
KIURA.....	Vil	44g	122/1410-985	32 06	131 00
KIURAGI.....	Vil	43l	71/645-1090	33 00	131 33
KIURAHATA.....	Vil	39p	11/1375-1180	33 42	130 44
KIURAKI.....	Vil	43l	85/645-1070	32 49	131 33
KIURAKŌZAN.....	Vil	43l	59/645-1105	33 05	131 32
KIURANAI.....	Vil	44j	114/605-1005	32 16	131 13
KIURA-TASUKARIBAE.....	Mt	44l	96/600-1040	32 33	131 08
Kiura-yama.....	Mt	42m	121/1380-990	32 09	130 43
Kiura-yama.....	Mt	42l	120/1350-990	32 09	130 26
KIUSUNO.....	Vil	39q	31/1385-1150	33 26	130 48
KIWADA.....	Vil	39q	31/1385-1150	33 26	130 48

## KIZ

Name	Desig	Area	Grid Ref	Lat N	Long E
KIWADA.....	Vil	44k	97/630-1035	32 32	131 24
KIWADA.....	Vil	42m	112/1370-1000	32 13	130 38
KIWADA.....	Vil	44j	116/640-1005	32 16	131 30
KIWADA.....	Vil	45e	150/1355-910	31 28	130 25
KIWADANAI.....	Vil	44k	86/665-1065	32 46	131 46
KIWAKI.....	Vil	44h	133/620-970	31 59	131 22
KIWAKI-MURA.....	Twn D	44h	124/620-975	32 01	131 21
KIWASAKI.....	Town	42c	93/1355-1045	32 36	130 29
KIYAGE.....	Vil	42m	113/1390-995	32 11	130 49
Ki-yama (Bōjō-yama).....	Mt	40e	30/1355-1145	33 26	130 31
KIYAMA.....	Vil	39cc	21/1395-1175	33 40	130 56
KIYAMA.....	Vil	39r	30/1355-1150	33 28	130 32
KIYAMA.....	Vil	42f	56/1385-1095	33 01	130 47
KIYAMA.....	Town	42h	82/1390-1070	32 47	130 49
KIYAMA.....	Vil	44e	148/625-920	31 35	131 24
KIYAMACHI.....	Vil	39r	30/1355-1150	33 28	130 31
Kiyama-gawa.....	S	42h	82/1385-1065	32 46	130 45
KIYAMAGUCHI.....	Vil	40e	30/1355-1145	33 25	130 32
KIYAMA-MACHI.....	Twn D	{40e	29/1350-1145	33 25	130 29
		{40e	30/1355-1145	33 25	130 32
KIYA-UTO.....	Vil	45b	144/1360-910	31 30	130 29
KIYOFUJI.....	Vil	42j	81/1375-1060	32 43	130 40
KIYOFUJI.....	Vil	45e	144/1355-925	31 37	130 25
KIYOKAWA.....	Vil	44k	97/630-1035	32 31	131 25
KIYOMI.....	Vil	42f	68/385-1090	32 57	130 47
Kiyomiga-dake.....	Mt	45c	158/1370-880	31 15	130 35
KIYOMIZU.....	Vil	42e	67/1375-1090	32 57	130 41
KIYOMIZU.....	Vil	42j	95/1395-1050	32 37	130 53
KIYOMIZU.....	Vil	44j	124/625-985	32 06	131 24
KIYOMIZUGANE.....	Vil	44j	124/620-985	32 06	131 19
KIYOMIZU-MURA.....	Twn D	45j	139/1395-945	31 45	130 50
KIYOMIZUYAMA.....	Vil	41c	78/1300-1065	32 47	129 57
KIYOMUNE.....	Vil	39u	30/1380-1135	33 21	130 44
KIYOO.....	Vil	42m	113/1395-995	32 12	130 50
KIYORAKU.....	Vil	42m	104/1395-1015	32 21	130 51
KIYOSATO-MURA.....	Twn D	42d	66/1350-1085	32 57	130 27
KIYOSE.....	Vil	{39u	31/1380-1135	33 20	130 46
		{39u	43/1380-1135	33 20	130 46
KIYOTAGAWA.....	Vil	43n	44/600-1130	33 18	131 06
KIYOTAKASHIMA.....	Vil	44c	98/655-1045	32 36	131 41
Kiyotake-gawa.....	S	{44d	133/625-955	31 51	131 24
		{44d	141/630-950	31 50	131 26
KIYOTAKE-MURA.....	Twn D	{44d	133/620-955	31 52	131 22
		{44d	141/620-950	31 49	131 21
Kiyotake Sta.....	RRS	44d	133/625-955	31 51	131 23
KIYOTAKI.....	Vil	39l	11/1355-1180	33 44	130 32
KIYOTAKI.....	Vil	43e	24/645-1155	33 32	131 30
Kiyotaki-gawa.....	S	45a	145/1370-920	31 35	130 34
KIYOTANI.....	Vil	41f	92/1325-1050	32 39	130 12
KIYOTSUJI.....	Vil	42c	81/1365-1055	32 41	130 35
KIYOTSUNO.....	Vil	45k	146/1400-925	31 37	130 54
KIYOURA.....	Vil	45f	137/1360-940	31 45	130 28
KIYUMI.....	Vil	43o	43/1395-1120	33 13	130 55
KIZAKI.....	Vil	41f	80/1340-1070	32 49	130 21



**KIZ**

Name	Desig	Area	Grid Ref	Lat N	Long E
KIZAKI.....	Town	44d	141/630-950	31 50	131 26
KIZASHI.....	Vil	41f	79/1325-1055	32 43	130 12
KIZU.....	Vil	41f	79/1325-1065	32 46	130 11
KIZUKA.....	Vil	45c	157/1360-890	31 19	130 28
Kizukume-mine.....	Hill	44j	125/635-980	32 04	131 30
KIZUSHI.....	Vil	45g	120/1345-990	32 09	130 22
KIZUSHI.....	Vil	45j	138/1370-950	31 49	130 35
KŌAI.....	Vil	42c	81/1370-1055	32 40	130 39
KŌANJI.....	Vil	43g	34/645-1150	33 27	131 31
KOARAI.....	Vil	{44k	106/625-1015	32 20	131 24
		{44k	115/625-1015	32 20	131 24
Koarashi-yama.....	Mt	42g	69/600-1090	32 58	131 06
Koashi.....	Mt	45h	121/1360-980	32 05	130 30
KOAZA.....	Vil	41e	78/1305-1060	32 45	129 59
KOAZUSA.....	Vil	44c	98/655-1045	32 37	131 40
KOBA.....	Vil	40f	28/1325-1145	33 26	130 14
KOBA [8½ mi SW Sainohara].....	Vil	43n	32/600-1140	33 22	131 05
KOBA [1½ mi NE Fuefuki].....	Vil	41g	36/1210-1115	33 12	129 05
KOBA [7 mi NNE Fuefuki].....	Vil	41g	36/1210-1125	33 17	129 06
KOBA [7 mi WNW Imari].....	Vil	41g	39/1280-1130	33 20	129 46
KOBA.....	Vil	40j	39/1295-1115	33 13	129 55
KOBA [3 mi NE Mori].....	Vil	43n	44/610-1135	33 20	131 12
KOBA [2½ mi NNE Sonogi].....	Vil	41d	52/1295-1100	33 04	129 50
KOBA.....	Vil	40k	52/1300-1105	33 06	129 58
KOBA [19 mi NW Nagasaki].....	Vil	41c	*55/1270-1080	32 57	129 40
KOBA [5½ mi SW Ōmura].....	Vil	41c	64/1295-1070	32 50	129 54
KOBA [4½ mi SW Ōmura].....	Vil	41c	64/1295-1075	32 51	129 54
KOBA [7 mi N Ōmura].....	Vil	41d	64/1300-1090	33 00	129 58
KOBA [5 mi NNW Isahaya].....	Vil	41e	65/1305-1080	32 55	130 02
KOBA [8½ mi NE Isahaya].....	Vil	41e	65/1320-1085	32 57	130 08
KOBA.....	Vil	42f	68/1390-1090	32 59	130 50
KOBA.....	Vil	41a	78/1295-1065	32 48	129 54
KOBA.....	Vil	41e	79/1310-1065	32 48	130 04
KOBA.....	Vil	41e	79/1325-1065	32 46	130 13
KOBA [6 mi ESE Ono].....	Vil	41f	79/1325-1070	32 49	130 11
KOBA [5½ mi ESE Ono].....	Vil	41f	79/1330-1055	32 42	130 13
KOBA [2 mi SSE Obama].....	Vil	41c	91/1285-1045	32 36	129 49
KOBA [3 mi NE Wakimisaki].....	Vil	42n	92/1315-1035	32 31	130 06
KOBA [5 mi W Goryō].....	Vil	42k	95/1390-1040	32 33	130 50
KOBA.....	Vil	42n	101/1315-1025	32 27	130 05
KOBA [6 mi W Hondo].....	Vil	44l	106/615-1030	32 29	131 16
KOBA.....	Vil	42m	113/1400-995	32 11	130 54
KOBA.....	Vil	45j	130/1370-955	31 52	130 35
KOBA [10 mi SW Kurino].....	Vil	45j	130/1375-955	31 50	130 40
KOBA [8 mi SSW Kurino].....	Vil	44g	132/585-970	31 57	131 00
KOBA.....	Vil	45l	162/1390-865	31 07	130 46
KOBA.....	Vil	43l	58/630-1100	33 04	131 24
KŌBACHI.....	Mt	45l	162/1395-865	31 07	130 48
Koba-dake.....	Mt	44k	97/630-1035	32 32	131 27
KO-BAE [11½ mi SE Morotsuka-yama]....	Vil	44k	106/625-1030	32 28	131 22
KO-BAE [6 mi NNE Mikado].....	Vil	44j	115/620-1000	32 13	131 20
KOBAE.....	Vil	45k	146/1400-930	31 38	130 54
KOBAGASAKO.....	Vil	45l	159/1400-875	31 12	130 52
KOBAIE.....	Vil	42d	67/1360-1030	32 54	130 32
KOBAMA.....	Vil				

\*Central Japan 1:250,000 (AMS L571)

**KOB**

Name	Desig	Area	Grid Ref	Lat N	Long E
KŌBANA.....	Vil	44e	147/605-915	31 31	131 14
Kobanchaya Station.....	RRS	45n	137/1340-940	31 46	130 18
KOBANTA.....	Vil	45g	119/1330-985	32 06	130 12
KOBANTA.....	Vil	45d	150/1355-900	31 24	130 26
KOBANYASHIKI.....	Vil	44g	123/595-985	32 06	131 04
KOBARAI.....	Vil	44l	97/625-1035	32 32	131 23
KOBARU.....	Vil	39s	29/1335-1150	33 29	130 19
KŌBARU.....	Vil	43n	32/600-1140	33 22	131 05
KŌBARU.....	Vil	43o	43/1400-1120	33 13	130 56
KOBARU.....	Vil	43l	58/640-1095	33 01	131 29
KŌBARU [7 mi SSW Takeda].....	Vil	43m	70/625-1080	32 52	131 22
KŌBARU [3 mi WNW Takeda].....	Vil	43m	70/625-1090	32 59	131 20
KOBARU.....	Vil	44l	97/615-1045	32 37	131 17
KOBARU [8 mi WNW Nobeoka].....	Vil	44k	98/640-1045	32 36	131 32
KOBARU [3 mi ENE Mikado].....	Vil	44k	106/625-1020	32 24	131 23
KŌBARU [9½ mi ENE Mikado].....	Vil	44k	106/635-1025	32 26	131 29
KOBARU.....	Vil	45g	120/1345-980	32 04	130 21
KOBARU.....	Vil	44g	123/590-975	32 01	131 03
Kobaru-gawa.....	S	43m	70/625-1085	32 55	131 22
Kobaru-inari-yashiro.....	Shr	44j	114/610-995	32 11	131 15
KOBARUYAMA.....	Vil	44h	124/615-975	32 01	131 17
KOBASAKI.....	Vil	41c	64/1285-1075	32 51	129 49
Koba-shima.....	I	44e	148/625-915	31 33	131 25
KOBATA.....	Vil	43p	32/610-1145	33 25	131 11
KOBATA.....	Vil	43g	33/640-1135	33 21	131 28
KOBATA.....	Vil	43o	43/1395-1130	33 18	130 55
KOBATA [4½ mi W Happōga-dake].....	Vil	42e	56/1380-1100	33 04	130 45
KOBATA.....	Vil	42f	56/1385-1100	33 02	130 48
KOBATA [2½ mi NW Ueki].....	Vil	42e	67/1370-1085	32 55	130 40
KOBATA.....	Vil	42j	94/1380-1050	32 38	130 44
KŌBATA.....	Vil	42m	113/1405-995	32 12	130 56
KOBATA.....	Vil	45g	128/1330-965	31 57	130 14
KOBATA.....	Vil	45f	129/1335-960	31 53	130 17
KOBATA.....	Vil	45j	139/1390-945	31 45	130 46
KOBATA.....	Vil	45b	145/1360-920	31 34	130 31
KOBAYAMA.....	Vil	41e	65/1310-1080	32 53	130 04
Kobayasaki-bana.....	Point	41f	92/1325-1040	32 35	130 11
KOBAYASHI.....	Vil	43e	23/640-1170	33 38	131 29
KOBAYASHI.....	Vil	40e	29/1355-1145	33 25	130 30
KOBAYASHI.....	Vil	42f	68/1390-1085	32 55	130 51
KOBAYASHI.....	Vil	42m	113/1405-1005	32 16	130 56
KOBAYASHI.....	City	44g	131/1410-970	31 59	130 59
		{44g	122/1405-980	32 02	130 58
		{44g	123/585-990	32 07	131 00
		{44g	131/1405-970	31 57	130 55
		{44g	132/585-970	31 59	131 00
Kobayashi-tōge.....	Mt P	44l	84/630-1065	32 46	131 24
KŌBE.....	Vil	41h	62/1205-1075	32 53	129 01
KŌBENKI.....	Vil	45k	146/1405-935	31 40	130 57
KOBIRA [4½ mi SSW Ryūō].....	Vil	43q	33/620-1140	33 22	131 19
KOBIRA [5 mi S Ryūō].....	Vil	43q	33/625-1135	33 21	131 22
KŌBIRA.....	Vil	43g	33/635-1135	33 21	131 27
KOBIRA.....	Vil	41f	79/1325-1055	32 42	130 13
Kobira-yama.....	Mt	44c	98/650-1045	32 36	131 38



**KOB**

Name	Desig	Area	Grid Ref	Lat N	Long E
KOBORI.....	Vil	42c	81/1375-1055	32 40	130 41
Kōbō-san.....	Hill	41k	65/1305-1075	32 51	130 01
KOBOSHI.....	Vil	41c	64/1285-1090	33 00	129 48
KOBOSHIMO.....	Vil	44d	133/630-970	31 59	131 27
KOBUCHI.....	Vil	40d	29/1340-1135	33 21	130 22
KOBUCHI.....	Vil	41g	36/1205-1115	33 12	129 03
KŌBUKURO.....	Vil	39p	20/1370-1175	33 40	130 41
Kōbukuro Line.....	RR	{ 39o 39p	11/1375-1180 20/1370-1170	33 42 33 38	130 42 130 40
KŌBUKURO-MACHI.....	Twn D	39p	11/1370-1175	33 40	130 40
Kobukuro Sta.....	RRS	39p	20/1370-1175	33 39	130 41
KOBUNE.....	Vil	41g	26/1270-1130	33 21	129 39
KOBUNEGOSHI.....	Vil	41k	65/1310-1070	32 50	130 02
KŌ-BURE.....	Vil	41j	7/1275-1185	33 46	129 44
Kobu-se.....	Reef	41h	61/1200-1075	32 54	128 57
KOBUSENO.....	Vil	42e	56/1385-1100	33 04	130 47
KOBUSHI.....	Vil	39o	11/1360-1180	33 42	130 36
KOBUSHIGI.....	Vil	39x	56/1390-1110	33 08	130 51
KOBUSHIGI.....	Vil	42h	82/1400-1055	32 40	130 55
KOBUSHIGI.....	Vil	42j	95/1385-1045	32 36	130 46
KOBUSHIGI.....	Vil	44k	106/630-1025	32 25	131 25
KOBUSHIKI.....	I	39t	18/1315-1165	33 36	130 09
Kobu-shima.....	Vil	44l	106/625-1030	32 28	131 23
KOBUSHO.....	Vil	{ 42m 42m	113/1385-995 122/1385-995	32 10 32 10	130 45 130 46
KOBUTCHŌ.....	Vil	44j	115/620-1010	32 18	131 21
KOBUTOKO.....	Vil	41g	39/1280-1130	33 20	129 47
KŌBUTSU.....	Vil	41h	62/1205-1080	32 56	129 02
KŌBUTSU.....	Vil	44e	147/610-930	31 38	131 14
KOBUZE.....	Vil	43h	58/640-1110	33 07	131 30
KŌCHI.....	Vil	41c	64/1300-1070	32 50	129 57
KŌCHI.....	Vil	41e	65/1320-1085	32 56	130 10
KŌCHI.....	Vil	44l	83/610-1060	32 43	131 13
KŌCHI [north].....	Vil	42m	104/1405-1015	32 20	130 59
KŌCHI [south].....	Vil	42m	113/1405-1015	32 20	130 58
KOCHI [6½ mi ENE Kamo].....	Vil	45j	138/1380-945	31 47	130 41
KOCHI [4 mi ENE Kokubu].....	Vil	45j	139/1395-945	31 45	130 50
KOCHIDOMARI.....	Vil	41h	75/1195-1070	32 50	128 57
KOCHIDOMARI.....	Vil	45l	153/590-895	31 20	131 04
KOCHIDOME.....	Vil	42n	102/1350-1020	32 24	130 24
KOCHITOMARI-HANA.....	Point	41h	117/1135-965	32 00	128 21
Kochitomari-hana.....	Point	41h	117/1140-975	32 03	128 24
Kochidomari-wan.....	Bay	41h	75/1195-1070	32 49	128 57
KŌCHIYAMA.....	Vil	45j	146/1395-930	31 38	130 49
KŌDA.....	Vil	40e	29/1350-1135	33 22	130 27
KODA.....	Vil	43o	31/1395-1145	33 24	130 54
KŌDA.....	Vil	41k	65/1310-1075	32 52	130 03
KŌDA.....	Vil	43m	70/620-1095	33 00	131 19
KŌDA [5 mi SSE Hamanokuri].....	Vil	41h	74/1175-1050	32 41	128 44
KŌDA [3 mi SW Fukae].....	Vil	41h	75/1185-1050	32 40	128 48
KODA.....	Vil	41e	79/1305-1065	32 46	130 01
KŌDAI.....	Vil	39p	20/1375-1160	33 34	130 43
Kodaiji-jinja.....	Shr	39m	5/1360-1195	33 51	130 34
KODAIRA.....	Vil	43h	45/635-1120	33 14	131 27

**KOG**

Name	Desig	Area	Grid Ref	Lat N	Long E
KODAKA-MUNE.....	Vil	45l	159/1395-880	31 14	130 50
Kodaka-se.....	Reef	41g	36/1215-1120	33 14	129 07
Ko-dake.....	Mt	42c	94/1365-1050	32 39	130 34
KODAKE.....	Vil	43g	34/645-1145	33 27	131 32
KODAKE.....	Vil	43h	59/650-1110	33 09	131 37
KŌDAKEBARU.....	Vil	39l	20/1355-1165	33 34	130 32
Kodake-misaki.....	Cape	39l	19/1335-1170	33 39	130 20
Kodake Sta.....	RRS	39o	11/1375-1180	33 42	130 43
KODAMA.....	Vil	44f	140/590-950	31 47	131 05
KODAN.....	Vil	45l	151/1385-905	31 27	130 45
KODANI.....	Vil	39o	20/1360-1170	33 39	130 35
KODANI.....	Vil	42m	112/1370-1005	32 16	130 38
KŌDARAGI.....	Vil	39v	42/1355-1130	33 17	130 32
KŌDARAGI-MURA.....	Twn D	39v	42/1355-1125	33 16	130 32
Kodategami.....	Point	41c	91/1280-1040	32 34	129 45
Kode-shima.....	I	41h	62/1205-1075	32 54	129 02
KODŌ.....	Vil	39l	20/1355-1165	33 36	130 32
KŌDŌJI.....	Vil	45l	152/1405-895	31 22	130 54
KODOMARI.....	Vil	41d	64/1290-1080	32 54	129 55
KODOMARI.....	Vil	42n	93/1350-1040	32 33	130 24
KŌDOMBARU.....	Vil	42m	113/1400-1000	32 13	130 55
KODŌRI.....	Vil	40j	40/1315-1115	33 12	130 07
KOE.....	Vil	43f	24/655-1175	33 40	131 39
KOE.....	Vil	41c	*55/1280-1060	32 46	129 49
KOE.....	Vil	41e	65/1315-1080	32 53	130 07
KOE.....	Vil	41f	65/1330-1075	32 52	130 15
KOE.....	Vil	42l	103/1360-1015	32 22	130 33
KOE-BABA.....	Vil	44j	124/635-980	32 04	131 30
KOECHI.....	Vil	41h	88/1175-1050	32 40	128 44
KOECHI.....	Vil	45g	120/1335-975	32 01	130 16
KOEDŌ.....	Vil	43n	44/610-1120	33 13	131 12
KOEGAHARU.....	Vil	45d	150/1350-900	31 24	130 22
KOEI.....	Vil	42d	55/1365-1095	33 01	130 35
KOEIMACHI.....	Vil	42d	55/1365-1100	33 02	130 35
KOEJI.....	Vil	42n	102/1345-1015	32 21	130 22
KOE-MURA.....	Twn D	41e	65/1315-1085	32 56	130 06
KOETSUGI.....	Vil	44l	83/610-1055	32 42	131 14
Ko-fuji.....	Mt	39q	30/1370-1150	33 27	130 40
Ko-fuji.....	Mt	43l	70/630-1085	32 57	131 25
KOFUJI.....	Vil	41g	26/1255-1135	33 23	129 31
KOFUJI.....	Vil	43e	33/640-1155	33 30	131 29
KOFUJI-MURA.....	Twn D	39t	18/1315-1160	33 33	130 09
KOFUJI-MURA.....	Twn D	43l	70/630-1090	32 57	131 25
KO-FUKAE.....	Vil	43g	34/645-1135	33 21	131 33
KOFUKEI.....	Vil	44e	148/630-930	31 38	131 27
KOFUKURA.....	Vil	43k	72/680-1090	33 00	131 54
KOFUNATSU.....	Vil	40k	53/1315-1105	33 06	130 06
KO-FURUNO [7 mi NW Amagi].....	Vil	39r	30/1360-1155	33 29	130 35
KOFURUNO [9½ mi WNW Amagi].....	Vil	39r	30/1355-1150	33 28	130 30
KO-FURUSATO.....	Vil	41c	91/1285-104	32 36	129 47
Ko-Futagami.....	I	41g	16/1255-1165	33 37	129 31
KOFUTSUKURO.....	Vil	44j	115/615-1000	32 13	131 17
KO-FUTSUWARA.....	Vil	45k	153/585-910	31 29	131 02
KOGA.....	Town	39l	10/1350-1180	33 44	130 28

\*Central Japan 1:250,000 (AMS L571)



## KOG

Name	Desig	Area	Grid Ref	Lat N	Long E
KOGA	Vil	39s	29/1335-1150	33 29	130 20
KOGA	Vil	40e	29/1355-1140	33 23	130 30
KOGA [6 mi W Amagi]	Vil	39v	30/1360-1145	33 25	130 34
KOGA [3½ mi SW Amagi]	Vil	39v	30/1365-1140	33 23	130 37
KOGA [1½ mi ESE Amagi]	Vil	39q	30/1370-1145	33 25	130 41
KOGA	Vil	39u	31/1385-1135	33 21	130 49
KOGA [3½ mi ENE Yoshii]	Vil	39q	31/1385-1140	33 22	130 48
KOGA	Vil	40h	39/1295-1125	33 16	129 54
KOGA [2½ mi WSW Ogi]	Vil	40f	40/1320-1125	33 17	130 09
KOGA [3½ mi S Ogi]	Vil	40f	40/1325-1120	33 14	130 11
KOGA	Vil	40d	41/1340-1125	33 15	130 22
KOGA	Vil	39x	42/1375-1130	33 17	130 41
KOGA	Vil	43o	44/595-1120	33 13	131 02
KOGA	Vil	40j	53/1315-1110	33 09	130 07
KOGA	Vil	40k	53/1320-1095	33 01	130 10
KOGA	Vil	39w	54/1345-1110	33 09	130 23
KOGA [3½ mi E Nankan]	Vil	42d	55/1365-1100	33 03	130 36
KOGA [6½ mi SE Nankan]	Vil	42d	55/1370-1095	33 00	130 38
KOGA [1 mi SE Yamaga]	Vil	42e	55/1375-1095	33 00	130 42
KOGA [5½ mi NE Yamaga]	Vil	42e	55/1380-1105	33 05	130 45
KOGA [3 mi W Takase]	Vil	42d	67/1355-1085	32 56	130 30
KOGA [4 mi SSW Ueki]	Vil	42b	67/1370-1075	32 51	130 40
KOGA [3 mi NE Ueki]	Vil	42e	67/1380-1085	32 55	130 43
KOGA [4 mi SSW Waifu]	Vil	42f	68/1385-1085	32 55	130 47
KOGA [2½ mi NNE Ōtsu]	Vil	42f	68/1395-1085	32 55	130 53
KOGA [4 mi SE Ōtsu]	Vil	42g	68/1400-1075	32 51	130 55
KŌGA [4½ mi W Miyaji]	Vil	42g	69/595-1090	32 57	131 02
KOGA [2 mi SE Miyaji]	Vil	42g	69/605-1085	32 56	131 08
KOGA [2 mi NE Miyaji]	Vil	42g	69/605-1090	32 58	131 08
KOGA [7½ mi WSW Takeda]	Vil	43m	70/615-1085	32 56	131 16
KOGA [2½ mi NNE Takeda]	Vil	43m	70/630-1095	33 00	131 25
KOGA [6 mi SSW Kumamoto]	Vil	42j	81/1375-1060	32 42	130 40
KOGA [3 mi WSW Kumamoto]	Vil	42b	81/1375-1065	32 46	130 39
KOGA [5 mi N Mifune]	Vil	42h	82/1385-1070	32 47	130 48
KOGA [9 mi WNW Mamihara]	Vil	42h	83/590-1060	32 44	131 01
KOGA	Vil	42o	94/1370-1035	32 31	130 36
KOGA [5 mi NW Harumachi]	Vil	42h	95/1390-1055	32 40	130 48
KOGA [1 mi N Harumachi]	Vil	42j	95/1395-1050	32 38	130 52
KOGA [1 mi E Kuraoka]	Vil	44l	96/600-1050	32 38	131 08
KOGA [4½ mi SSE Morotsuka-yama]	Vil	44l	97/620-1040	32 34	131 19
KOGA-BARU [7 mi ENE Takase]	Vil	42e	67/1375-1090	32 58	130 40
KOGA-BARU [8½ mi ENE Takase]	Vil	42e	67/1375-1090	32 59	130 41
KOGABARU	Vil	42h	82/1390-1060	32 44	130 51
KOGA-CHAYA	Vil	39v	30/1360-1135	33 21	130 34
KOGAHARA	Vil	42f	68/1390-1080	32 53	130 51
Kogai-bashi	Brdg	42a	81/1380-1070	32 49	130 43
KOGAKI	Vil	42m	112/1380-1000	32 13	130 43
KOGAKURA	Vil	43q	33/630-1140	33 23	131 24
KOGAKURA	Vil	41a	*55/1290-1050	32 42	129 51
KOGAKURA	Vil	44l	97/625-1035	32 30	131 21
KOGA-MACHI	Twn D	{39l	10/1350-1185	33 44	130 28
		{39l	11/1355-1180	33 44	130 30
Kogame-iwa	Rock	42n	92/1315-1040	32 33	130 06
KOGA-MURA	Twn D	41e	78/1300-1065	32 48	129 58

\*Central Japan 1:250,000 (AMS L571)

## KOG

Name	Desig	Area	Grid Ref	Lat N	Long E
KOGANEBARU	Vil	39o	11/1365-1180	33 43	130 36
Kogane-bashi	Brdg	44h	123/605-980	32 04	131 11
KOGANEMARU	Vil	39t	18/1320-1165	33 35	130 10
Kōgan-ji	Tem	42n	102/1340-1020	32 24	130 20
KOGANOO	Vil	40d	29/1340-1145	33 25	130 22
KOGASAKI	Vil	41d	64/1300-1080	32 55	129 56
KŌGASHIRA	Vil	40f	28/1320-1145	33 27	130 10
KOGASHIRA	Vil	45h	145/1360-930	31 39	130 31
KOGATE	Vil	42k	94/1370-1040	32 32	130 38
KOGAURA	Vil	41c	78/1300-1060	32 44	129 57
Ko-gawa	S	44k	85/660-1060	32 43	131 42
Ko-gawa	S	42m	104/1390-1020	32 24	130 48
KŌGAWA	Vil	45g	120/1350-975	32 03	130 25
KO-GAWACHI	Vil	40k	53/1315-1100	33 03	130 06
KOGAWACHI	Vil	43e	24/650-1165	33 36	131 33
KOGAWACHI	Vil	45h	121/1365-985	32 07	130 32
KOGAWACHI	Vil	44j	123/600-990	32 08	131 10
KOGAWARA	Vil	39o	20/1365-1175	33 39	130 36
KOGAWARA	Vil	42f	68/1390-1085	32 55	130 50
Kogawa-taki	Wtrfl	45l	159/1395-875	31 12	130 49
KOGAYAMA	Vil	40f	40/1320-1125	33 17	130 09
KOGAZAKO	Vil	42h	82/1390-1060	32 43	130 51
KŌGE	Vil	42o	103/1370-1030	32 29	130 37
KŌGE	Vil	44j	116/640-995	32 12	131 33
KŌGENJI	Vil	43m	70/620-1080	32 52	131 19
Koge-tani	Val	44k	85/655-1055	32 42	131 39
Kogidōri-bana	Point	41h	75/1195-1070	32 49	128 55
KOGIHARA	Vil	44g	122/1395-975	32 02	130 50
KOGIREBATA	Vil	43o	43/1405-1125	33 14	130 58
KOGIREHATA	Vil	44k	98/645-1040	32 33	131 33
KOGIRI	Vil	40d	29/1335-1145	33 26	130 18
KOGIRIBATA	Vil	44k	107/645-1030	32 29	131 35
KOGIRIHATA	Vil	43l	59/645-1100	33 03	131 33
KOGIRIHATA	Vil	43j	59/665-1105	33 05	131 44
KOGO	Vil	43n	44/605-1130	33 18	131 08
KOGŌ	Vil	42m	113/1405-1005	32 17	130 56
KOGŌ	Vil	45f	129/1335-955	31 53	130 17
KO-GŌCHI [9 mi WNW Taraki]	Vil	42m	113/1390-1015	32 20	130 48
KO-GŌCHI [4 mi NE Taraki]	Vil	42m	113/1410-1010	32 19	130 59
KOGŌCHI	Vil	39q	31/1390-1140	33 23	130 51
KOGŌCHI	Vil	43n	33/615-1135	33 21	131 16
KOGŌCHI	Vil	45f	129/1350-965	31 57	130 24
KOGOHARU	Vil	43n	32/600-1140	33 22	131 04
KOGORA	Vil	41h	62/1205-1080	32 55	129 00
Kōgo-saki	Cape	41b	*44/1270-1100	33 06	129 40
KŌGOTA	Vil	42d	66/1355-1090	32 59	130 28
KOGUCHI	Vil	41c	64/1285-1080	32 55	129 48
KOGUCHI	Vil	42m	112/1370-1005	32 17	130 36
KOGUI	Vil	40c	41/1340-1120	33 13	130 21
Koguri-tōge	Mt P	39x	55/1370-1105	33 06	130 39
KOGUROGI	Vil	44k	97/640-1040	32 33	131 30
KOGURUSO	Vil	45d	150/1350-900	31 24	130 24
KOGUSA	Vil	43o	56/1400-1115	33 09	130 58
Kogusa-goe	Mt P	39x	55/1370-1110	33 09	130 38

\*Central Japan 1:250,000 (AMS L571)



## KOG

Name	Desig	Area	Grid Ref	Lat N	Long E
KOGUSHI.....	Vil	41h	49/1210-1095	33 03	129 06
KOGUSHI.....	Vil	41d	52/1290-1100	33 04	129 50
KOGUSHI.....	Vil	42n	92/1325-1035	32 31	130 11
KOGUSHI-BIRAKI.....	Vil	41h	49/1210-1095	33 03	129 06
Kogushi-kō.....	Hbr	41d	52/1285-1100	33 03	129 50
KOHAGI.....	Vil	42b	81/1375-1075	32 50	130 40
KO-HAMA.....	Vil	45l	159/1390-875	31 11	130 46
KOHAMA.....	Vil	41g	36/1215-1120	33 15	129 07
KOHAMA.....	Vil	41h	62/1205-1085	32 58	129 02
KOHAMA.....	Vil	42m	104/1395-1015	32 21	130 51
KOHAMA.....	Vil	{45g	110/1320-990	32 10	130 07
KOHAMA.....	Vil	{45g	119/1320-990	32 10	130 07
KOHAMA.....	Vil	44k	116/640-1010	32 19	131 32
KOHAMA.....	Vil	45l	145/1385-915	31 33	130 42
KOHAMA.....	Vil	45d	149/1330-895	31 23	130 13
KOHAMA.....	Vil	45c	158/1365-880	31 14	130 32
KOHANDA.....	Vil	44l	83/610-1060	32 43	131 13
KOHARA.....	Vil	42e	56/1380-1105	33 06	130 45
KOHARA.....	Vil	43l	58/635-1105	33 05	131 28
KOHARA.....	Vil	44l	84/625-1055	32 40	131 21
KOHARA [3 mi NNE Miyanojō].....	Vil	45f	129/1355-965	31 56	130 28
KOHARA [4 mi ESE Sendai].....	Vil	45f	137/1345-945	31 48	130 22
KOHARAI.....	Vil	42h	83/590-1060	32 41	131 01
KOHARAI.....	Vil	44l	96/610-1045	32 35	131 14
Koharai-goe.....	Mt P	44l	96/610-1045	32 36	131 14
KOHARU [2½ mi SSW Nankan].....	Vil	42d	55/1360-1095	33 01	130 31
KOHARU [2 mi ESE Nankan].....	Vil	42d	53/1360-1100	33 03	130 34
KOHARU.....	Vil	43l	70/635-1080	32 54	131 26
KOHARU.....	Vil	42h	82/1405-1055	32 40	130 59
KOHARU [12 mi SE Morotsuka-yama].....	Vil	44k	97/630-1035	32 31	131 26
KOHARU.....	Vil	42k	104/1400-1035	32 30	130 54
KOHARU [1½ mi W Mikado].....	Vil	44k	106/620-1020	32 23	131 19
KOHARU.....	Vil	42m	114/595-1015	32 20	131 04
KOHARU.....	Vil	45e	136/1330-940	31 45	130 13
KOHARU.....	Vil	45d	156/1335-890	31 20	130 14
KOHARUNO.....	Vil	45h	121/1360-980	32 05	130 31
KO-HASE.....	Vil	40h	39/1285-1130	33 19	129 48
KŌ-HATAGUCHI.....	Vil	42b	81/1370-1065	32 45	130 38
KO-HAZAMA.....	Vil	43f	34/655-1145	33 27	131 38
KO-HAZAMA.....	Vil	43h	45/635-1120	33 13	131 27
KOHIRA.....	Vil	43p	22/615-1160	33 33	131 14
KOHIRA.....	Vil	43h	45/625-1115	33 11	131 21
KOHIRA.....	Vil	43o	56/1405-1105	33 06	130 58
KOHIRAKI.....	Vil	39y	54/1345-1110	33 08	130 25
KOHIRATA.....	Vil	43o	56/1395-1110	33 09	130 53
KOHIRATA.....	Vil	43m	70/625-1080	32 54	131 23
KOHIRATANI.....	Vil	43n	45/620-1125	33 15	131 17
KŌHOKU-MURA.....	Twn D	40j	40/1320-1115	33 12	130 09
KOHOSHI.....	Vil	42h	82/1395-1060	32 44	130 54
KOHOYAMA.....	Vil	42j	94/1375-1055	32 40	130 42
KOI.....	Vil	43g	34/645-1150	33 27	131 33
KOICHINO.....	Vil	42j	95/1385-1045	32 37	130 48
KOIGAURA.....	Vil	44e	154/615-900	31 24	131 20
KO-IIMORI.....	Vil	41d	*44/1280-1100	33 06	129 47

\*Central Japan 1:250,000 (AMS L571)

## KOJ

Name	Desig	Area	Grid Ref	Lat N	Long E
Koiiori-bana.....	Point	45g	119/1325-985	32 06	130 11
KOJI.....	Vil	39dd	22/595-1175	33 39	131 02
KOJI.....	Vil	45d	149/1335-900	31 24	130 14
Ko-ikara-jima.....	I	45g	110/1330-1000	32 13	130 13
Ko-ike.....	Pond	44f	131/1405-960	31 53	130 57
KOIKE.....	Vil	43e	24/645-1170	33 39	131 30
KOIKE.....	Vil	42c	81/1365-1055	32 42	130 35
KOIKE.....	Vil	45b	145/1370-925	31 36	130 36
KOIKEBARU.....	Vil	43h	46/660-1120	33 14	131 40
Ko-ike-shima.....	I	42n	93/1350-1035	32 32	130 25
KOINE.....	Vil	43q	33/620-1145	33 26	131 18
KOINODAN.....	Vil	39v	30/1360-1135	33 21	130 34
KOINOHARA.....	Vil	45e	144/1350-925	31 36	130 25
KOINOMARU.....	Vil	39dd	22/610-1170	33 37	131 11
KOINUMARU.....	Vil	39cc	12/1400-1180	33 43	130 59
KO-ISHIBARU.....	Vil	40h	39/1295-1120	33 14	129 55
KOISHIMA.....	Vil	44c	98/660-1045	32 36	131 42
KOISHIWARA.....	Vil	39q	31/1385-1150	33 28	130 49
Koishiwara-gawa.....	S	{39q	30/1365-1140	33 22	130 38
		{39q	31/1380-1150	33 27	130 47
KOISHIWARA-MURA.....	Twn D	39q	31/1385-1150	33 27	130 49
KOISOMA.....	Vil	43o	43/1405-1120	33 13	130 59
KO-ITABA.....	Vil	43q	33/630-1140	33 23	131 23
Ko-itabe-shima.....	I	41h	89/1195-1040	32 35	128 54
KO-ITAI.....	Vil	39v	30/1360-1140	33 23	130 34
KOITO.....	Vil	44l	84/615-1065	32 45	131 16
KOITROYAMA.....	Vil	42b	67/1375-1080	32 53	130 42
Ko-iwai-jima.....	I	34g	15/690-1190	33 47	131 56
KO-IWAMOTO.....	Vil	43m	70/625-1085	32 56	131 22
KO-IWANO.....	Vil	42j	95/1390-1045	32 37	130 49
Ko-iwaōgi-yama.....	Mt	43n	44/610-1130	33 18	131 11
KOIWASE.....	Vil	42j	81/1375-1060	32 43	130 40
KOIWAYA.....	Vil	44k	85/645-1060	32 44	131 34
KOIWAYA.....	Vil	44g	132/595-965	31 55	131 05
KŌJI.....	Vil	39p	20/1375-1160	33 33	130 42
KŌJI.....	Vil	39dd	22/610-1165	33 35	131 10
KŌJI.....	Vil	43q	33/620-1145	33 26	131 17
KŌJI.....	Vil	40h	39/1285-1125	33 17	129 50
KŌJI.....	Vil	40j	39/1295-1115	33 12	129 55
KŌJI.....	Vil	42e	56/1385-1100	33 03	130 47
KOJI [3½ mi NW Miyaji].....	Vil	42g	69/595-1090	32 58	131 04
KOJI.....	Vil	43m	70/615-1095	33 00	131 16
KŌJI [6 mi ESE Takamori].....	Vil	42g	83/610-1070	32 47	131 14
KOJIGOKU.....	Vil	41f	80/1330-1060	32 44	130 16
KŌJIKI.....	Vil	39v	30/1370-1140	33 22	130 39
Ko-jima.....	I	34g	15/690-1185	33 47	131 57
Ko-jima.....	I	40h	39/1285-1130	33 19	129 49
Ko-jima [1 mi S Tategushi].....	I	41h	49/1215-1095	33 03	129 06
Ko-jima [6 mi NE Ōkushi].....	I	41h	61/1200-1080	32 56	128 58
Ko-jima [in Arikawa-ura].....	I	41h	62/1215-1090	32 59	129 07
Ko-jima [in Hirashima-Wan].....	I	41c	62/1225-1090	33 00	129 14
Ko-jima [East of Naru-shima].....	I	41h	75/1200-1065	32 48	128 57
Ko-jima [in Amakusa-nada].....	I	41c	78/1280-1070	32 49	129 47
Ko-jima.....	I	41f	79/1320-1055	32 41	130 08



KOJ

Name	Desig	Area	Grid Ref	Lat N	Long E
Ko-jima	I	42c	94/1360-1045	32 37	130 32
Ko-jima	I	44c	98/660-1035	32 31	131 42
Ko-jima	I	42n	101/1330-1015	32 22	130 13
Ko-jima [NW of Urasoko-ura]	I	45g	110/1320-995	32 13	130 08
Ko-jima [2 mi SE Takanosu]	I	45g	110/1330-990	32 10	130 12
Ko-jima [1½ mi NNW Akune]	I	45g	119/1325-975	32 02	130 11
Ko-jima [South from Kuratsuma-saki]	I	45f	135/1295-945	31 49	129 52
Ko-jima [South from Minokake-ura]	I	45f	135/1300-945	31 49	129 54
Ko-jima	I	45d	156/1330-885	31 18	130 13
KOJIMA	Vil	40f	40/1325-1125	33 15	130 11
KOJIMA [6 mi E Saga]	Vil	39w	41/1345-1125	33 15	130 24
KOJIMA	Vil	39x	41/1350-1115	33 12	130 28
KOJIMA [1½ mi SW Kurume]	Vil	39w	41/1350-1130	33 18	130 28
KOJIMA	Vil	42g	69/600-1090	32 57	131 06
KOJIMA	Vil	43k	72/680-1085	32 56	131 54
KOJIMA	Vil	42o	94/1365-1040	32 33	130 35
KOJIMA	Vil	42n	110/1310-1010	32 19	130 03
KOJIMA	Vil	45g	120/1335-980	32 06	130 15
Kojima-saki	Cape	41g	36/1210-1120	33 15	129 06
Kōjin-yama	Mt	41h	74/1175-1050	32 41	128 44
KOJINYAMA	Vil	45k	139/1405-935	31 40	130 56
KŌJIRO	Town	41f	66/1330-1075	32 52	130 16
KOJIRO	Vil	42n	102/1350-1020	32 25	130 24
KŌJIRO-MURA	Twn D	41f	80/1330-1070	32 48	130 16
Koji-shima	I	41g	36/1205-1110	33 11	129 02
KŌJŌ	Vil	39m	5/1355-1200	33 52	130 32
KOJŌ	Vil	48e	23/640-1165	33 35	131 28
KŌJŌ	Vil	39v	30/1365-1140	33 23	130 37
KOJŌ	Vil	43p	32/605-1140	33 23	131 07
KOJŌ [7 mi ENE Kitsuki]	Vil	43f	34/665-1150	33 28	131 43
KOJŌ [7 mi NE Kitsuki]	Vil	43f	34/665-1150	33 29	131 43
KOJŌ	Vil	43n	44/605-1130	33 18	131 08
KOJŌ	Vil	44j	124/625-990	32 09	131 23
KOJŌ	Vil	45e	144/1350-925	31 36	130 24
KOJŌHARA	Vil	39q	31/1390-1140	33 23	130 52
KOJŌ-MURA	Twn D	{ 42g	57/605-1095	33 00	131 09
		{ 42g	69/605-1090	32 59	131 09
KOJŌSHITA	Vil	43m	70/625-1090	32 58	131 22
Kojō Sta	RRS	43p	22/615-1165	33 34	131 13
Kojō-yama	Hill	43f	34/665-1150	33 29	131 42
Kojō-yama	Hill	43h	46/655-1115	33 11	131 39
KOKAGURA	Vil	45k	147/600-920	31 34	131 09
Kokai-bae	Rock	43k	73/695-1080	32 55	132 01
KOKAJIYA	Vil	41c	78/1300-1070	32 49	129 58
KOKAKE	Vil	45j	130/1385-955	31 51	130 44
KOKAKIYAMA	Vil	43p	32/610-1140	33 22	131 12
KOKAKURA	Vil	45f	129/1345-960	31 54	130 21
KOKAMI	Vil	42g	69/600-1085	32 56	131 07
KOKAN	Vil	44g	122/1400-980	32 03	130 54
KOKARAKO	Vil	43q	33/635-1140	33 24	131 25
Kokare-hana	Point	41h	61/1200-1085	32 57	128 59
KOKASHIWA	Vil	42m	113/1390-1010	32 18	130 50
KOKASHIWABARA	Vil	42h	82/1395-1060	32 42	130 54
KO-KAWABARU	Vil	43o	56/1405-1105	33 05	130 59

KOK

Name	Desig	Area	Grid Ref	Lat N	Long E
KO-KAWACHI	Vil	39dd	22/605-1160	33 32	131 09
KO-KAWACHI	Vil	40d	29/1345-1145	33 25	130 24
KO-KAWACHI [4 mi W Sainohara]	Vil	43p	32/600-1150	33 27	131 06
KO-KAWACHI [½ mi NNE Sainohara]	Vil	43p	32/610-1150	33 28	131 11
KO-KAWACHI [4 mi ESE Sainohara]	Vil	43p	32/615-1145	33 26	131 14
KO-KAWACHI [2½ mi E Sainohara]	Vil	43p	32/615-1150	33 28	131 14
KO-KAWACHI [7 mi WNW Ryūō]	Vil	43p	33/615-1150	33 29	131 15
KO-KAWACHI	Vil	40k	52/1300-1100	33 05	129 58
KO-KAWACHI	Vil	42e	55/1380-1110	33 08	130 43
KO-KAWACHI [7 mi E Mitai]	Vil	44l	84/630-1060	32 43	131 25
Ko-kawachi [10 mi SSE Kuraoka]	Vil	44l	96/610-1035	32 30	131 14
KO-KAWACHI	Vil	45j	138/1365-945	31 48	130 33
KO-KAWACHI	Vil	45k	147/600-915	31 30	131 09
KO-KAWACHI	Vil	45d	157/1350-890	31 20	130 22
KO-KAWACHI	Vil	45l	159/1395-875	31 13	130 48
KOKAWACHI	Vil	43d	32/590-1140	33 22	131 01
KOKAWACHI	Vil	43m	70/630-1080	32 53	131 23
KO-KAWAHARA	Vil	41h	74/1175-1055	32 43	128 44
Ko-kawaharano-kawa	S	41h	74/1175-1055	32 43	128 43
KOKAWARA	Vil	41h	62/1215-1090	32 59	129 08
Kokawara-bashi	Brdg	42a	81/1380-1070	32 49	130 44
KOKAWAZOE	Vil	45h	130/1375-970	31 58	130 39
Kokedani-yama	Mt	40d&40c	29/1330-1140	33 24	130 17
Ko-kimbo	Mt	42k	95/1400-1035	32 31	130 55
KOKI-NAKAMURA	Vil	42f	56/1390-1100	33 02	130 49
Koki-shima	I	42l	111/1345-995	32 12	130 22
KOKIWARA	Vil	45h	121/1370-985	32 06	130 36
KO-KIYOMIZU	Vil	42e	67/1375-1085	32 56	130 41
KOKKŌ	Vil	44j	115/635-990	32 10	131 30
KOKONNO	Vil	44h	123/605-975	32 01	131 13
KOKONOBIRA	Vil	44d	141/620-950	31 48	131 22
Kokonoe-ga-hara	Plain	39r	20/1360-1160	33 32	130 33
KOKONOKAICHI	Vil	43n	44/605-1130	33 16	131 07
KOKORO	Vil	43o	43/1390-1125	33 16	130 52
KOKOROMI	Vil	44j	116/645-1005	32 17	131 34
Kokoromi-gawa	S	44j	116/645-1005	32 17	131 35
Kokoromi-taki	Wtrfl	42j&k	95/1390-1040	32 34	130 51
KOKŌTSUJI	Vil	40h	39/1290-1125	33 16	129 52
KOKOZE	Vil	44g	123/590-980	32 04	131 02
KOKOZE-FURUYASHIKI	Vil	44g	123/590-985	32 05	131 02
KOKU	Vil	42f	56/1390-1100	33 02	130 51
KOKUBO	Vil	43l	70/640-1095	33 00	131 30
KOKUBU	Vil	41j	7/1275-1190	33 48	129 43
KOKUBU	Vil	39cc	12/1400-1175	33 40	130 59
KOKUBU	Vil	39r	20/1355-1155	33 31	130 30
KOKUBU	Vil	43h	46/645-1115	33 11	131 33
KOKUBU	Vil	42a	81/1380-1070	32 47	130 43
KOKUBU	Vil	45j	138/1385-940	31 44	130 45
KOKUBU	Town	45j	139/1390-940	31 44	130 46
Koubu Firing Range	Fr Rg	39v	42/1360-1130	33 17	130 33
Kokubu-ji	Tem	41j	7/1275-1185	33 48	129 43
KOKUBUMACHI	Vil	39e	42/1360-1130	33 18	130 32
KOKUCHŌ	Vil	42j	81/1375-1060	32 43	130 40
KOKUI	Vil	40k	52/1300-1100	33 04	129 59



**KOK**

Name	Desig	Area	Grid Ref	Lat N	Long E
KO-KUMAGE	Vil	43f	24/655-1170	33 39	131 38
Kokuma-yama	Hill	43f	34/660-1140	33 25	131 42
KOKURA	Vil	39r	19/1350-1155	33 32	130 27
KOKURA	Vil	40e	30/1355-1145	33 25	130 32
KOKURA	Vil	43b	45/635-1130	33 18	131 28
KOKURA	City	39g	*45/1390-1200	33 53	130 53
KOKURA	Vil	43m	58/620-1100	33 02	131 19
KOKURA [3 mi ESE Ōkushi]	Vil	41h	61/1195-1070	32 51	128 56
KOKURA [1½ mi ENE Hamanokuri]	Vil	41h	74/1175-1060	32 45	128 43
KOKURA	Vil	42g	83/605-1065	32 46	131 11
KOKURAAZE	Vil	39bb	21/1380-1170	33 37	130 47
Kokura-dake	Mt	43n	44/610-1125	33 13	131 11
KOKURADANI	Vil	43p	22/615-1160	33 32	131 14
Kokuraga-hama	Beach	44k	107/650-1020	32 23	131 38
Kokura Highway	Hiway	43a	46/645-1125	33 16	131 32
Kokura-ike	Pond	43q	23/625-1155	33 31	131 19
KOKURAKI	Vil	43l	59/645-1095	33 00	131 32
Kokura Line	RR	{ 39bb 39aa	21/1390-1170 *45/1390-1190	33 37 33 48	130 51 130 52
KOKURAME	Vil	43p	32/615-1145	33 26	131 13
KOKURAMOCHI	Vil	43f	24/660-1155	33 31	131 41
Kokura-shi (see Index Map)					
KO-KURATANI	Vil	39x	42/1360-1115	33 10	130 34
KOKURIBAYASHI	Vil	43o	44/590-1120	33 13	131 01
KO-KUROKAWA	Vil	40h	39/1290-1130	33 19	129 51
Ko-kuro-shima	I	41g	36/1210-1110	33 11	129 04
KOKURYŪ	Vil	42n	101/1310-1020	32 25	130 03
KOKUSAKO	Vil	39cc	12/1400-1180	33 41	130 59
KOKUSHI	Vil	45j	146/1400-925	31 37	130 51
KOKUSHI	Vil	45l	160/590-890	31 19	131 06
Kokushō-ji	Tem	42n	101/1310-1030	32 30	130 03
KOKUSUNO	Vil	42f	56/1390-1100	33 02	130 49
KOKUYŪ	Vil	45a	145/1370-925	31 37	130 34
Kokuzō-jinsha	Shr	42g	69/600-1095	32 59	131 07
Kokuzō-san	Mt	41d	52/1295-1100	33 05	129 55
Kokuzō-yama	Hill	40k	53/1310-1110	33 09	130 03
Kokuzō-yama	Mt	41c	64/1300-1070	32 50	129 57
Kokuzōyama	I	44e	148/625-915	31 33	131 23
KŌMA	Vil	39x	42/1360-1125	33 15	130 33
KOMA	Vil	44f	139/1410-955	31 50	130 59
KOMABŌ	Vil	39u	43/1390-1130	33 16	130 50
KOMADA	Vil	45e	144/1350-915	31 31	130 24
KOMAE	Vil	45e	150/1350-905	31 26	130 23
KOMAGAERI	Vil	42m	121/1385-990	32 10	130 45
Komagaeshi-tōge	Mt P	42h	83/595-1070	32 47	131 03
KOMAGAMIZU	Vil	45d	157/1350-885	31 18	130 22
KOMAKATA	Vil	43l	59/640-1095	33 01	131 31
KOMAKI	Vil	43l	59/645-1100	33 02	131 34
KOMAKI [11 mi NE Mifune]	Vil	42g	82/1400-1075	32 49	130 56
KOMAKI [5 mi NW Takamori]	Vil	42g	83/590-1070	32 49	131 02
KOMAKI	Vil	41h	89/1180-1045	32 39	128 47
KOMAKI	Vil	44d	124/635-975	32 01	131 28
KOMAKI	Vil	45f	130/1360-960	31 54	130 31
KOMAKI	Vil	44f	132/595-955	31 52	131 07

\*Central Japan 1:250,000 (AMS L571)

**KOM**

Name	Desig	Area	Grid Ref	Lat N	Long E
KOMAKI	Vil	45c	158/1370-885	31 18	130 35
KOMANAKI	Vil	40h	39/1300-1130	33 19	129 58
KOMANAKIDANI	Vil	39bb	21/1390-1155	33 30	130 52
		{ 44k	106/620-1020	32 23	131 20
		{ 44j	115/625-1005	32 16	131 23
		{ 44j	124/635-990	32 10	131 28
		{ 44j	125/640-990	32 08	131 31
Komar-gawa	S				
Koma-saki	Cape	41f	93/1330-1050	32 38	130 16
Koma-se	Reef	41h	75/1195-1065	32 47	128 54
Komase-yama	Mt	44k	107/640-1030	32 29	131 32
Koma-shima	I	43k	73/700-1090	32 59	132 04
KOMATA	Vil	43f	24/655-1155	33 32	131 36
KŌMATA	Vil	43o	56/1400-1110	33 07	130 58
KOMATA	Vil	42k	95/1390-1035	32 31	130 48
KOMATA	Vil	44k	106/625-1020	32 23	131 23
KOMATAHAKE	Vil	44k	106/625-1015	32 22	131 22
KOMATSU	Vil	39m	11/1365-1190	33 47	130 36
KOMATSU	Vil	40e	29/1355-1145	33 26	130 30
KOMATSU	Vil	41d	64/1305-1075	32 53	130 00
KOMATSU	Vil	42c	81/1365-1055	32 41	130 34
KOMATSU	Vil	42n	101/1310-1025	32 27	130 02
KOMATSU	Vil	44k	107/650-1030	32 28	131 37
KOMATSU	Vil	45g	120/1345-980	32 04	130 21
KOMATSU [3½ mi SW Iwakawa]	Vil	45k	146/1410-920	31 34	130 57
KOMATSU [3 mi SSE Sueyoshi]	Vil	45k	147/585-925	31 37	131 03
KOMATSU [4 mi WNW Shibushi]	Vil	45k	153/585-910	31 30	131 03
Komatsu-bashi	Brdg	43q	23/630-1160	33 34	131 22
Komatsu-dai	Pl	43n	44/615-1130	33 19	131 14
Komatsudai Range Target	Rg T	43n	44/615-1130	33 18	131 14
KOMATSUHORI	Vil	39u	43/1390-1130	33 18	130 51
Komatsu-jinja	Shr	42h	96/590-1045	32 36	131 01
KOMATSURBARA	Vil	45d	150/1340-900	31 25	130 17
Komatsu-shima	I	40g	17/1285-1160	33 35	129 50
Komatsu-yama	Mt	44e	141/610-935	31 40	131 16
Komatsu-zaki	Cape	42n	110/1315-995	32 12	130 04
KOMATSUZAKI	Vil	39t	18/1320-1155	33 31	130 11
KOMAYAMA	Vil	45k	146/1405-930	31 39	130 55
KOMBUGANO	Vil	44e	147/610-920	31 33	131 15
KOMBUGARI	Vil	43h	59/655-1115	33 10	131 38
KOMEDA	Vil	42d	55/1365-1095	33 00	130 35
KOMEI	Vil	44e	141/630-935	31 41	131 27
KOMEITO	Vil	44l	84/615-1060	32 44	131 15
KOMEKURI	Vil	45j	139/1395-935	31 41	130 49
KŌMEN	Vil	45b	145/1380-925	31 37	130 41
KOMENOO	Vil	42g	57/605-1100	33 03	131 10
KOMENOTSU	Town	45g	120/1340-985	32 07	130 20
Komenotsu-gawa	S	45g	120/1340-985	32 07	130 20
Komenotsu-kō	Hbr	45g	120/1345-985	32 08	130 21
		{ 45g	110/1330-990	32 10	130 14
KOMENOTSU-MACHI	Twn D	{ 45g	120/1345-985	32 07	130 22
KOMENOUCHI	Vil	41g	26/1260-1135	33 21	129 36
KOMENOYAMA	Vil	39p	20/1365-1160	33 32	130 37
KOMENOYAMA	Vil	39f	54/1355-1095	33 02	130 29
KOMENOYAMA	Vil	41d	64/1305-1085	32 57	129 59



## KOM

Name	Desig	Area	Grid Ref	Lat N	Long E
KOMENOYAMA	Vil	42d	67/1365-1080	32 52	130 35
KOMENOYAMA	Vil	42n	102/1345-1030	32 30	130 23
KOMENOYAMA	Vil	44k	107/660-1030	32 28	131 42
KOMENOYAMA	Vil	45g	119/1320-990	32 09	130 08
Kome-se	Reef	45d	149/1320-900	31 25	130 07
Kome-shima	I	45d	149/1320-900	31 26	130 07
Komeshirage-yama	Mt	43o	56/1400-1110	33 08	130 56
KOMETSUJI	Vil	45g	129/1335-965	31 58	130 17
Kome-tsuka	Mt	42g	69/595-1085	32 54	131 03
KOMEYAMA	Vil	43e	23/640-1165	33 35	131 28
Komeyama-bana	Point	45d	149/1330-895	31 23	130 13
KOMICHI	Vil	39bb	12/1380-1180	33 43	130 47
KOMICHI	Vil	42e	67/1375-1080	32 54	130 43
KOMINATO [8½ mi WNW Kawanabe]	Vil	45d	150/1335-900	31 25	130 15
KOMINATO [1 mi WSW Makurasaki]	Vil	45d	157/1340-880	31 16	130 17
KOMINE	Vil	41e	65/1315-1080	32 54	130 07
KOMINE	Vil	42a	82/1385-1070	32 48	130 46
KOMINE	Vil	42b&h	82/1385-1070	32 48	130 47
KOMINE	Vil	44k	98/650-1040	32 35	131 37
KOMINE	Vil	42m	113/1390-995	32 10	130 50
KO-MIYAJI	Vil	42n	101/1325-1015	32 22	130 11
KOMIYAJI	Vil	45j	138/1375-945	31 47	130 39
KOMIYAMICHI	Vil	40k	53/1315-1100	33 04	130 08
KOMIYAURA	Vil	41c	52/1280-1090	33 00	129 47
Komochi-zaka	Grade	41h	74/1170-1050	32 42	128 39
KOMODA	Town	39k	20/1370-1170	33 38	130 41
KOMODA	Vil	43g	33/635-1145	33 25	131 26
KOMOE	Vil	42j	81/1375-1060	32 43	130 40
KOMOGASAKO	Vil	45k	146/1405-925	31 35	130 56
KOMOMUTA	Vil	44j	116/640-995	32 12	131 32
KOMONO	Vil	39l	11/1355-1180	33 44	130 32
KOMONNASHA	Vil	40h	39/1290-1115	33 11	129 52
Komono-gawa	S	39l	11/1355-1180	33 44	130 31
Komonosaki	Point	41c	62/1225-1090	32 59	129 14
Komono-tōge	Mt P	39l&o	11/1360-1180	33 43	130 33
KOMONOURA	Vil	41g	36/1215-1120	33 15	129 08
Komon-yama	Mt	43f	24/655-1165	33 36	131 37
KOMORI	Vil	42g	68/1400-1080	32 50	130 55
KOMORI	Vil	44j	124/620-980	32 03	131 20
Komorino Drainage	Dr	39e	42/1355-1135	33 20	130 31
Komorino-hana	Point	41g	36/1215-1110	33 11	129 09
Kōmorino-hana	Point	41h	62/1215-1080	32 56	129 08
KOMORINOMACHI	Vil	39e	30/1355-1135	33 20	130 31
KOMOTA	Vil	43h	46/655-1115	33 10	131 40
KOMOTA	Vil	42d	55/1370-1095	33 01	130 38
KOMOTA	Vil	42b	67/1375-1075	32 52	130 41
KOMOYA	Vil	42d	66/1355-1090	32 57	130 28
KOMOZAKO	Vil	44d	133/620-965	31 56	131 21
Kompira	Shr	44j	115/615-1005	32 15	131 17
Kompira-bana	Point	43f	14/660-1175	33 40	131 40
Kompira-dake	Mt	41c	78/1300-1060	32 45	129 57
Kompira-dake	Hill	41e	79/1315-1070	32 49	130 06
Kompirano-hana	Point	45c	158/1380-875	31 12	130 39
Kompira-san	Mt	42n	102/1350-1030	32 30	130 26

## KON

Name	Desig	Area	Grid Ref	Lat N	Long E
Kompira-yama	Hill	42e	67/1375-1085	32 56	130 40
Kompira-yama	Hill	42n	110/1310-990	32 10	130 02
KŌMU	Vil	41h	75/1180-1055	32 44	128 47
KOMUGI	Vil	43p	22/610-1155	33 30	131 10
KOMUGI	Vil	42n	102/1345-1030	32 28	130 22
KOMUGIBARU	Vil	40h	39/1295-1130	33 18	129 56
Komugi-hara	Plain	43n	45/620-1130	33 17	131 16
KOMUGIKAWA	Vil	45f	136/1335-945	31 47	130 15
KOMUGI-KAWANO	Vil	43n	44/600-1130	33 17	131 05
Komugino-goe	Mt P	44k	106/620-1025	32 27	131 19
KOMUGIO	Vil	42m	104/1405-1020	32 24	130 58
KOMUKŌ	Vil	44l	105/600-1025	32 26	131 08
KO-MUKŌNO	Vil	43q	23/630-1155	33 31	131 21
KOMURA	Vil	43o	56/1405-1115	33 09	130 59
KOMURA	Vil	42g	83/605-1070	32 49	131 11
KOMURA	Vil	42j	95/1385-1050	32 39	130 46
KOMURA	Vil	45j	139/1390-940	31 43	130 46
KOMURE	Vil	42j	95/1395-1050	32 38	130 52
KOMURO	Vil	39x	43/1385-1120	33 12	130 49
KOMUROBARU	Vil	43o	56/1405-1110	33 09	130 59
KOMUSHIRO	Vil	42j	95/1390-1050	32 37	130 49
KOMUTA	Vil	43l	58/630-1105	33 05	131 25
KOMUTA	Vil	45f	135/1285-940	31 46	129 48
Ko-nagahama	I	39t	9/1315-1175	33 41	130 08
KONAGAI-MURA	Twn D	41e	65/1320-1085	32 56	130 09
KONAGANO	Vil	42j	95/1395-1050	32 37	130 51
KONAGANO	Vil	44k	107/640-1015	32 23	131 31
KONAGANO	Vil	44d	124/625-975	32 01	131 24
KONAGANO	Vil	45l	162/1395-870	31 09	130 49
Konaga-saki	Cape	40g	16/1275-1160	33 35	129 45
Konaga-saki	Cape	41g	36/1205-1115	33 13	129 03
Konaga-saki [3 mi SW Hamanokuri]	Cape	41h	74/1170-1055	32 42	128 39
Konaga-saki [6½ mi NNW Fukae]	Cape	41h	75/1180-1060	32 47	128 47
KONAGATA	Vil	39cc	12/1395-1180	33 43	130 56
KONAGATA	Vil	45c	157/1360-880	31 15	130 28
KŌNAI	Vil	43p	31/1400-1150	33 28	130 58
KO-NAIBARU	Vil	43g	33/635-1140	33 22	131 25
KONAKA	Vil	39r	29/1340-1150	33 29	130 23
KONAKANO	Vil	45g	120/1340-980	32 05	130 17
KONAKANO	Vil	45k	147/585-925	31 37	131 02
KONAKAO	Vil	43h	59/650-1105	33 06	131 35
KONAKAO	Vil	44j	115/620-1000	32 14	131 20
KONAKATAKE	Vil	42g	96/595-1055	32 40	131 03
KO-NAKŌ	Vil	43k	72/685-1080	32 55	131 56
KO-NAKO	Vil	44k	98/640-1045	32 37	131 31
KONAMI	Vil	44j	124/630-990	32 08	131 27
KONAMISE	Vil	42g	57/590-1100	33 03	131 02
KŌNAN	Vil	42b	81/1370-1065	32 46	130 37
KO-NARAO	Vil	41h	62/1210-1070	32 51	129 03
KONEBIRA	Vil	45f	137/1345-945	31 46	130 22
KONEGESHI	Vil	45e	144/1345-915	31 32	130 21
KONGAKI	Vil	45k	146/1405-925	31 36	130 55
KONGŌJI	Vil	43f	24/660-1170	33 38	131 39
KONGŌ-MURA	Twn D	42o	103/1365-1030	32 28	130 34



KON

Name	Desig	Area	Grid Ref	Lat N	Long E
Kongōno-toge	Mt P	39q	31/1395-1145	33 25	130 53
Kongō-saki [5½ mi W Arikawa]	Cape	41h	62/1205-1085	32 58	129 01
Kongō-saki [on South Coast of Hisaka-shima]	Cape	41h	75/1190-1060	32 46	128 53
KONISHI	Vil	43n	44/600-1130	33 17	131 06
KONJIKI	Vil	43p	22/610-1155	33 31	131 12
Konjikijō-yama	Mt	40c	29/1330-1135	33 20	130 16
Konjin-shō	Shoal	44k	86/670-1050	32 40	131 47
Konkyū-jima	I	42n	102/1340-1015	32 22	130 19
KONO	Vil	39s	19/1345-1155	33 32	130 24
KŌNO	Vil	40c	41/1335-1125	33 16	130 18
KONO	Vil	43n	44/610-1130	33 19	131 10
KONO	Vil	43h	45/625-1115	33 12	131 22
KŌNO	Vil	39x	56/1390-1110	33 08	130 50
KONO	Vil	42g	57/600-1110	33 07	131 06
KŌNO	Vil	44l	97/620-1035	32 30	131 21
KONO	Vil	45l	160/590-885	31 16	131 05
KONO	Vil	45l	160/590-885	31 16	131 05
Kōno-gawa	S	42g	57/595-1110	33 09	131 04
KONOGOCHI	Vil	42l	111/1355-995	32 13	130 27
KONOHA	Vil	42d	67/1370-1085	32 55	130 37
Konoha-gawa	S	42d	67/1365-1085	32 56	130 35
Konoha-yama	Hill	42d	67/1370-1085	32 55	130 37
KŌNOHE	Vil	40f	40/1325-1125	33 16	130 13
KO-NOJIRI	Vil	42h	83/590-1055	32 41	131 01
KŌNOKO	Vil	44g	131/1405-970	31 59	130 57
KŌNOKUCHI	Vil	44j	123/605-995	32 10	131 11
KONOMAE	Vil	44b	140/590-940	31 42	131 04
KŌNOMINATO	Town	*39m	4/1350-1195	33 51	130 29
KŌNOMINATO-MACHI	Twn D	39m	4/1350-1195	33 51	130 29
KŌNOMINATO-MURA	Twn D	39m	5/1350-1195	33 51	130 30
Kōno-mine	Mt	45k	139/1410-935	31 42	131 00
Konomi-yama	Hill	39m	11/1355-1185	33 46	130 32
Kōnoo-yama	Hill	43g	34/645-1150	33 27	131 30
Kono-se	Shoal	41h	88/1170-1040	32 35	128 41
Kōno-se	Reef	41c	91/1285-1040	32 34	129 48
KONOSHI	Vil	45g	119/1330-980	32 05	130 14
Kōno-shima	I	39cc	*46/590-1190	33 48	131 00
Kōnosu-yama	Hill	39a&39s	19/1340-1160	33 33	130 24
KŌNOURA [1½ mi N Hirado]	Vil	41g	26/1260-1135	33 23	129 33
KŌNOURA [7½ mi N Hirado]	Vil	41g	26/1260-1150	33 28	129 33
KŌNOURA	Vil	41g	36/1210-1120	33 15	129 06
KŌNOURA	Town	41c	*55/1270-1070	32 53	129 41
KŌNOURA [8 mi SW Arikawa]	Vil	41h	62/1205-1075	32 54	129 01
KŌNOURA [4 mi SSW Arikawa]	Vil	41h	62/1210-1080	32 55	129 05
KŌNOURA-MURA	Twn D	41g	36/1210-1120	33 15	129 06
KŌNOURA-MURA	Twn D	{ 42c	93/1355-1050	32 39	130 29
KŌNOURA-MURA	Twn D	{ 42c	94/1360-1050	32 38	130 31
KŌNOURA-MURA	Twn D	{ 42c	140/595-935	31 41	131 05
KONRYŪJI	Vil	44f	140/595-935	31 41	131 05
KONZAKA	Vil	41j	7/1275-1185	33 46	129 44
KOOCHI	Vil	45j	139/1395-940	31 43	130 50
KŌONJI	Vil	44j	125/635-985	32 07	131 30
KO-OTOKOTO	Vil	41d	52/1290-1100	33 04	129 53
KŌRA	Vil	{ 39v	30/1360-1135	33 20	130 35
KŌRA	Vil	{ 39v	42/1360-1135	33 20	130 35
KŌRA	Vil	42g	70/620-1075	32 51	131 18

\*Central Japan 1:250,000 (AMS L571)

KOS

Name	Desig	Area	Grid Ref	Lat N	Long E
KORA [8 mi SSE Kurino]	Vil	45j	130/1385-955	31 50	130 45
KORA [2½ mi SSE Kokubu]	Vil	45j	139/1390-935	31 42	130 47
KORA [6 mi N Kokuba]	Vil	45j	139/1390-950	31 49	130 46
KORADA	Vil	45l	152/1400-910	31 30	130 54
KORADAI	Vil	45d	157/1350-890	31 20	130 23
Kōradai Maneuver Ground	M Gr	39x	42/1355-1125	33 16	130 31
Kōra-dani	Val	39l	20/1360-1160	33 33	130 34
KŌRAGAWA	Vil	39e	42/1355-1130	33 19	130 32
KŌRAKAGO	Vil	39x	55/1380-1110	33 09	130 45
KORAKU	Vil	41h	75/1185-1055	32 42	128 51
KORAMUKI	Vil	45b	145/1380-925	31 37	130 40
Kōranna	Inlet	41h	88/1165-1045	32 39	128 39
KORATAN	Vil	45f	129/1340-955	31 52	130 17
KŌRATANI	Vil	39v	42/1360-1125	33 17	130 32
KŌRAUCHI	Vil	39v	42/1360-1130	33 17	130 34
KŌRAUCHI-MURA	Twn D	39v	42/1360-1125	33 17	130 35
Kōra-yama	Mt	39v	42/1360-1130	33 18	130 34
KORAZE	Vil	45l	160/590-885	31 15	131 06
KOREI-KAWACHI	Vil	44f	140/585-950	31 49	131 01
KORESHIGE	Vil	42b	81/1370-1060	32 43	130 38
KORI	Vil	45e	144/1350-930	31 39	130 25
KŌRI	Vil	45l	161/1385-860	31 04	130 44
Kōri-dake	Mt	41d	65/1305-1090	32 59	130 00
Kōri-gawa	S	41d	64/1290-1085	32 57	129 56
KŌRIKI	Vil	39t	18/1325-1155	33 32	130 13
Kōri Mi-saka	Grade	42h	82/1390-1060	32 44	130 49
KŌRIMOTO	Vil	44f	140/590-940	31 45	131 05
KŌRIMOTOMACHI	Vil	45a	145/1365-920	31 33	130 33
KŌRIYAMA	Vil	43l	58/640-1095	33 00	131 30
KŌRIYAMA	Vil	45h	121/1370-980	32 05	130 36
KŌRIYAMA	Vil	45e	137/1360-935	31 41	130 28
KŌRIYAMA	Vil	45e	137/1355-935	31 42	130 27
KŌRIYAMA-MURA	Twn D	{ 45e	138/1360-935	31 42	130 30
KŌRIYAMA-MURA	Twn D	{ 45e	144/1355-930	31 40	130 27
KŌRIYAMA-MURA	Twn D	{ 45e	145/1360-930	31 40	130 30
KŌRIYAMA-MURA	Twn D	{ 45e	29/1350-1140	33 24	130 29
KOROBISHI	Vil	40e	29/1350-1140	33 24	130 29
KOROMOKAKE	Vil	43l	59/650-1100	33 04	131 35
KOROSU	Vil	44f	140/595-935	31 42	131 07
KORUBESHI	Vil	41e	78/1305-1065	32 48	129 59
KŌSA	Vil	42h	95/1390-1050	32 39	130 49
Kōsa-dake	Mt	42h&j	95/1395-1055	32 40	130 53
KŌSADAKE	Vil	42j	95/1395-1055	32 39	130 53
Kosade-gawa	S	{ 42m	113/1390-995	32 11	130 49
Kosade-gawa	S	{ 42m	122/1390-990	32 09	130 49
Ko-saka	Grade	44l	84/620-1060	32 44	131 18
KOSAKA	Vil	39u	43/1385-1135	33 19	130 47
KOSAKA	Vil	43m	70/630-1090	32 59	131 24
KOSAKA	Vil	44f	132/590-955	31 52	131 05
Ko-saki	Cape	40g	17/1285-1165	33 37	129 51
Ko-saki	Cape	44e	154/620-900	31 24	131 21
Ko-saki	Cape	45l	160/595-890	31 20	131 06
KOSAKI	Vil	43e	24/645-1155	33 30	131 30
KŌSAKI	Vil	41g	26/1255-1140	33 24	129 33
KŌSAKI	Vil	42j	81/1370-1060	32 43	130 39



**KOS**

Name	Desig	Area	Grid Ref	Lat N	Long E
KOSAKI.....	Vil	45d	149/1325-900	31 25	130 09
KO-SAKO.....	Vil	45k	147/595-920	31 33	131 08
KOSAKO.....	Vil	39p	11/1375-1175	33 40	130 42
KOSAKU.....	Vil	41h	62/1210-1075	32 54	129 03
KŌSA-MACHI.....	Twn D	42h	95/1390-1050	32 39	130 49
KŌSAMACHI.....	Vil	42f	68/1385-1090	32 58	130 46
KOSAMURAI.....	Vil	40f	40/1315-1130	33 18	130 06
Ko-sasa.....	Vil	41g	*44/1260-1120	33 14	129 37
KOSASHI.....	Vil	42h	96/595-1055	32 40	131 03
Ko-se.....	Reef	42n	93/1345-1035	32 32	130 22
KŌSE.....	Vil	42m	112/1370-1010	32 18	130 37
KOSE.....	Vil	45e	137/1335-935	31 42	130 16
Kose-gawa.....	S	40c	41/1335-1125	33 15	130 19
		39u	30/1375-1135	33 20	130 43
Kose-gawa.....	S	39v	42/1365-1135	33 20	130 38
		39u	43/1380-1135	33 20	130 46
KOSEIBARU.....	Vil	43n	44/600-1130	33 18	131 06
KOSE-MURA.....	Twn D	40c	41/1335-1125	33 15	130 19
KŌSE-MURA.....	Twn D	42m	103/1375-1015	32 21	130 39
		42m	112/1375-1010	32 18	130 38
KŌSENJI.....	Vil	40k	53/1310-1100	33 05	130 04
KO-SERA.....	Vil	41h	49/1215-1100	33 05	129 07
Ko-seto.....	Str	41h	61/1200-1075	32 54	128 58
Ko-seto.....	Str	42c	93/1350-1045	32 37	130 27
KOSETO.....	Vil	41c	*55/1290-1050	32 43	129 50
KOSHI.....	Vil	39r	30/1355-1150	33 28	130 31
KŌSHI.....	Vil	45f	129/1360-965	31 57	130 29
KOSHI.....	Vil	44g	132/590-965	31 57	131 03
KOSHIBARU.....	Vil	43f	34/655-1150	33 28	131 39
Kōshi-dake.....	Hill	39t	18/1325-1165	33 37	130 13
Koshi-dake.....	Mt	40h	39/1290-1120	33 14	129 52
KO-SHIFUKI.....	Vil	43j	*46/670-1120	33 15	131 51
KOSHIGAYA.....	Vil	45j	130/1385-960	31 55	130 44
KO-SHIGEMI.....	Vil	43g	34/645-1145	33 25	131 32
KOSHIGOE.....	Vil	42g	96/595-1055	32 40	131 04
KOSHIGOSHI.....	Vil	42k	95/1405-1040	32 33	130 57
KO-SHIIBA.....	Vil	42m	104/1390-1025	32 25	130 47
KO-SHIIBA.....	Vil	44j	115/620-1000	32 14	131 19
KOSHIINO.....	Vil	42m	113/1405-1010	32 17	130 56
KOSHIIO.....	Vil	39x	42/1365-1125	33 16	130 37
KOSHIIYAMA.....	Vil	44f	139/1410-950	31 47	130 59
Koshijiki-dake.....	Mt	42g&43m	70/620-1075	32 51	131 18
KOSHIKA.....	Vil	43l	58/640-1095	33 01	131 29
KOSHIKAE.....	Vil	42m	112/1385-1000	32 13	130 44
KO-SHIKAKURA.....	Vil	43h	58/630-1115	33 10	131 24
KOSHIKANO.....	Vil	45j	139/1390-950	31 48	130 47
Koshiki-dake.....	Mt	44g	131/1395-970	31 58	130 51
KOSHIKIWA.....	Vil	43m	44/610-1120	33 14	131 12
KOSHIKIWAYA.....	Vil	39x	43/1385-1115	33 11	130 48
KOSHIKI-IWO.....	Vil	43g	34/645-1145	33 26	131 33
		45f	127/1295-950	31 51	129 52
Koshiki-rettō.....	I Chn	45f	134/1280-930	31 41	129 43
		45f	135/1295-950	31 50	129 53
		45f	142/1280-930	31 39	129 42

\*Central Japan 1:250,000 (AMS L571)

**KOT**

Name	Desig	Area	Grid Ref	Lat N	Long E
KOSHIKISAKO.....	Vil	42j	95/1395-1050	32 38	130 53
Koshiki-se.....	Reef	41c	91/1285-1035	32 33	129 47
Koshiki-shima.....	I	41g	36/1220-1125	33 18	129 10
Koshiki-shima.....	I	40h	39/1285-1125	33 18	129 50
KOSHIKOKA.....	Vil	42l	121/1360-990	32 09	130 31
Ko-shima.....	I	41j	8/1275-1180	33 44	129 45
Ko-shima.....	I	41g	36/1210-1120	33 15	129 04
Ko-shima [6 mi SW Arikawa].....	I	41h	62/1205-1080	32 56	129 02
Ko-shima [2 mi NNW Nakasu].....	I	41h	88/1165-1045	32 40	128 39
Ko-shima [4½ mi SSW Kyōragi].....	I	42n	102/1340-1020	32 24	130 21
Ko-shima [3 mi ESE Kyōragi].....	I	42n	102/1350-1025	32 26	130 25
Ko-shima.....	I	44e	154/620-905	31 27	131 22
Ko-shima.....	I	45c	158/1380-885	31 17	130 40
KOSHIMA.....	Vil	42e	67/1380-1095	32 59	130 45
KOSHIMA.....	Vil	45l	152/1390-900	31 25	130 46
Koshimaki-yama.....	Mt	40c&d	29/1335-1135	33 21	130 20
KOSHINCHI.....	Vil	45l	152/1415-895	31 21	130 59
KOSHINO.....	Vil	42h	83/600-1065	32 44	131 07
KŌSHINO.....	Vil	42j	95/1395-1050	32 38	130 52
KOSHINOO.....	Vil	44j	114/610-995	32 12	131 15
Koshino-tōge.....	Mt P	40h	39/1290-1120	33 14	129 52
KOSHINOURA.....	Vil	42n	93/1350-1040	32 34	130 26
Koshira-biraki.....	Re Ld	42b	67/1365-1075	32 51	130 35
Ko-shiraga-dake.....	Mt	42m	122/1410-990	32 09	130 59
Koshiro-hana.....	Point	41c	77/1275-1070	32 50	129 42
Ko-shiro-se.....	Reef	41h	89/1180-1045	32 38	128 47
KŌSHITA.....	Vil	43q	33/625-1150	33 28	131 20
KOSHITA.....	Vil	42g	68/1405-1080	32 52	130 59
Kōshita Sta.....	RRS	43q	33/625-1150	33 28	131 20
KOSHIKAZAKI.....	Vil	43j	59/665-1100	33 05	131 44
KOSHIKAZAKI.....	Vil	41f	92/1320-1050	32 39	130 10
KOSHŌ.....	Vil	42m	113/1400-1005	32 15	130 55
KŌSHŌJI.....	Vil	43l	59/645-1100	33 03	131 32
KŌSHŌJI.....	Vil	42j	95/1400-1050	32 38	130 56
Kōshōji-yama.....	Mt	43l	59/645-1100	33 04	131 32
Kosho-zan.....	Mt	39p&q	30/1375-1150	33 29	130 44
KOSOBU.....	Vil	42c	94/1375-1050	32 39	130 40
KŌSOE.....	Vil	40g	40/1305-1130	33 20	130 00
KOSOGI.....	Vil	44k	106/635-1025	32 26	131 28
KOSOMURA.....	Vil	42h	82/1405-1060	32 42	130 57
KOSONO.....	Vil	45f	129/1335-955	31 53	130 16
Kosoto-yama.....	Mt	39y	55/1360-1110	33 09	130 32
KOSŌZU.....	Vil	43o	31/1395-1135	33 20	130 55
KOSUGA.....	Vil	44l	84/630-1055	32 41	131 24
KOSUGI.....	Vil	43p	32/605-1145	33 25	131 08
KOSUGI.....	Vil	43g	33/640-1145	33 25	131 28
KOSUGI.....	Vil	43b	45/635-1125	33 16	131 26
KOSUGI.....	Vil	42g	57/600-1100	33 02	131 06
KŌSUI.....	Vil	42g	69/590-1090	32 57	131 01
KOSUKITA.....	Vil	45f	129/1355-965	31 57	130 26
KO-SUKUI.....	Vil	45g	119/1330-985	32 07	130 12
KOSUTE.....	Vil	45f	130/1365-965	31 57	130 32
KOTA.....	Vil	39t	18/1325-1170	33 38	130 13
KOTA.....	Vil	41g	*44/1240-1110	33 13	129 26

\*Central Japan 1:250,000 (AMS L571)



## KOT

Name	Desig	Area	Grid Ref	Lat N	Long E
KOTA.....	Vil	43k	72/675-1085	32 58	131 51
KOTA.....	Vil	44d	124/625-980	32 04	131 24
KOTA.....	Vil	45e	144/1350-920	31 34	130 24
KOTABE.....	Vil	39s	19/1335-1160	33 34	130 20
KOTAHAMA.....	Vil	39t	18/1325-1170	33 38	130 13
KOTAJI.....	Vil	40j	52/1300-1105	33 07	129 59
Kotaji-yama.....	Hill	40j	52/1300-1105	33 07	129 58
KOTAKA.....	Vil	45f	129/1340-960	31 55	130 20
KOTAKANNO [4 mi W Kujū].....	Vil	43m	58/625-1095	33 01	131 22
KOTAKANNO [1½ mi SSE Takeda].....	Vil	43m	70/630-1085	32 57	131 24
KO-TAKASHIMA.....	Vil	43f	14/650-1175	33 40	131 33
KŌTA-KASHIRA.....	Vil	45j	130/1375-965	31 56	130 40
KOTAKE.....	Vil	39m	11/1355-1190	33 47	130 31
KOTAKE.....	Town	39p&o	11/1375-1175	33 41	130 43
KOTAKE.....	Vil	39x	43/1385-1120	33 13	130 47
KOTAKE.....	Vil	43o	56/1400-1105	33 05	130 57
KOTAKEBAYASHI.....	Vil	43p	32/595-1145	33 25	131 01
KOTAKE-MACHI.....	Twn D	39o	11/1370-1180	33 42	130 42
KŌTA-MURA.....	Twn D	42o	103/1370-1030	32 28	130 37
KOTANI.....	Vil	43g	33/640-1150	33 27	131 29
KOTANI.....	Vil	39u	43/1390-1135	33 20	130 51
KOTANI.....	Vil	43o	43/1400-1130	33 17	130 57
KOTANI.....	Vil	42m	113/1390-1015	32 20	130 50
KOTANI.....	Vil	45j	131/1390-960	31 53	130 49
KOTANIGUCHI.....	Vil	43o	43/1395-1135	33 19	130 54
KOTANIUCHI.....	Vil	44l	84/615-1055	32 41	131 16
KOTARA.....	Vil	42c	93/1355-1050	32 39	130 30
KO-TARAKI.....	Vil	42m	113/1400-1005	32 15	130 55
KOTASHIRO.....	Vil	42l	111/1350-995	32 11	130 24
KOTASHIRO.....	Vil	{45c	150/1360-890	31 21	130 30
KOTASHIRO.....	Vil	{45c	151/1360-890	31 20	130 30
KOTASHIRO.....	Vil	45d	150/1360-895	31 22	130 28
KOTE.....	Vil	42n	101/1330-1025	32 26	130 14
KOTEDA.....	Vil	41g	26/1260-1135	33 21	129 35
KOTEFUKI.....	Vil	43g	33/630-1135	33 20	131 24
Kotega-yama.....	Hill	44f	140/590-955	31 50	131 02
KOTEISHI.....	Vil	41h	88/1170-1040	32 36	128 42
Koteno-ura.....	Inlet	41h	62/1200-1085	32 57	129 00
KOTENOURA.....	Vil	41h	62/1205-1085	32 57	129 01
KOTERA.....	Vil	45k	146/1405-920	31 35	130 55
Ko-tera-shima.....	I	42c	93/1355-1045	32 35	130 28
KOTŌGE.....	Vil	39bb	21/1385-1160	33 32	130 49
KOTŌHAYASHI.....	Vil	39v	42/1370-1130	33 19	130 38
Kotohiki-taki.....	Wtrfl	39bb	21/1395-1165	33 35	130 54
Kotohira-dake.....	Mt	41d	64/1305-1085	32 57	129 59
Kotohira-yama.....	Mt	41d	52/1305-1095	33 02	130 00
Kotoji-yama.....	Mt	40k	53/1310-1100	33 04	130 03
KŌTOKUJI.....	Vil	45b	144/1360-920	31 33	130 30
KOTOMARI.....	Vil	41h	89/1185-1045	32 39	128 49
KOTOMO.....	Vil	40g	17/1295-1155	33 33	129 54
KOTONOKUMI.....	Vil	43e	24/645-1160	33 33	131 32
Kotono-ura.....	Inlet	41d	64/1300-1080	32 53	129 57
Kotoo-yama.....	Mt	41c	64/1295-1075	32 51	129 54
KOTORI.....	Vil	43g	34/645-1145	33 26	131 31

## KOY

Name	Desig	Area	Grid Ref	Lat N	Long E
KOTORIMACHI.....	Vil	42e	55/1375-1100	33 03	130 41
KOTORIMOCHI.....	Vil	39r	30/1360-1150	33 29	130 33
KŌTSU.....	Vil	40e	29/1355-1135	33 21	130 30
KO-TSUBAMI.....	Vil	41f	92/1320-1050	32 39	130 08
KOTSUBO.....	Vil	43f	24/660-1165	33 35	131 41
KOTSUBO.....	Vil	39u	42/1380-1130	33 18	130 45
KOTSUBONE.....	Vil	39n	11/1365-1195	33 49	130 37
KŌTSU-FUKAE.....	Vil	42n	92/1315-1035	32 31	130 05
KOTSUHARU.....	Vil	45h	121/1370-975	32 01	130 36
KOTSUHARU.....	Vil	45j	130/1385-955	31 51	130 44
Kōtsuki-gawa.....	S	{45a	145/1365-920	31 34	130 34
Kōtsuki-gawa.....	S	{45b	145/1365-925	31 37	130 31
Ko-tsuki-shima.....	I	42o	103/1360-1030	32 29	130 31
Ko-tsukue-shima.....	I	39t	9/1325-1175	33 40	130 13
KŌTSUKURI.....	Vil	43o	44/595-1120	33 13	131 03
KOTSUMAKI.....	Vil	44g	123/585-980	32 03	131 01
KO-TSUNAGI.....	Vil	42l	111/1350-1000	32 13	130 26
KOTSUNO.....	Vil	45f	129/1355-960	31 53	130 28
KO-TSURU.....	Vil	43m	58/630-1110	33 08	131 25
KO-TSURU.....	Vil	43l	71/645-1085	32 56	131 33
KOTSURU.....	Vil	43k	71/660-1085	32 55	131 41
KOTSURU.....	Vil	42h	95/1390-1055	32 40	130 49
KOTSURU.....	Vil	42m	112/1385-1010	32 18	130 45
KŌTSURA-MURA.....	Twn D	{42n	93/1340-1030	32 30	130 19
KŌTSURA-MURA.....	Twn D	{42n	102/1340-1030	32 29	130 19
KOTSUSA.....	Vil	44g	123/585-975	32 01	131 01
KOTSUONO.....	Vil	45k	139/1405-940	31 42	130 55
Kottoi-dake.....	Mt	39bb	21/1395-1165	33 34	130 55
KO-UCHIDA.....	Vil	39bb	21/1390-1170	33 37	130 52
KO-UCHIUMI.....	Vil	44d	141/630-940	31 44	131 28
KOURA.....	Vil	39r	20/1360-1155	33 31	130 34
KOURA.....	Vil	39l	20/1360-1170	33 37	130 34
KOURA.....	Vil	43g	33/640-1135	33 21	131 30
KOURA.....	Vil	43k	72/690-1080	32 55	132 00
KOURA.....	Vil	42n	102/1345-1020	32 25	130 22
KOURA.....	Vil	45d	149/1330-900	31 24	130 11
Ko-ushi-se.....	Shoal	42o	94/1360-1035	32 31	130 31
KOWAKI [4½ mi SW Kurino].....	Vil	45j	130/1380-960	31 54	130 40
KOWAKI [5 mi ESE Kamo].....	Vil	45j	138/1375-940	31 45	130 39
KŌYA.....	Vil	39m	11/1365-1190	33 48	130 36
KOYA.....	Vil	39x	42/1375-1120	33 12	130 42
KOYA.....	Vil	42g	57/595-1110	33 08	131 02
KOYA.....	Vil	43h	59/655-1110	33 07	131 39
KŌYA.....	Vil	45c	158/1370-885	31 16	130 35
KOYABU.....	Vil	42l	103/1360-1020	32 23	130 33
Koya-dake.....	Mt	43p	22/595-1155	33 30	131 02
KOYADANI.....	Vil	44g	123/590-985	32 05	131 03
KOYAGAWA.....	Vil	43p	32/590-1145	33 26	131 01
Kōyagi-shima.....	I	41c	*55/1280-1050	32 41	129 48
KOYA-KAWACHI.....	Vil	42n	102/1345-1020	32 23	130 23
KOYAKAWAJI.....	Vil	45l	162/1390-865	31 06	130 45
KŌYAKI.....	Vil	40j	40/1320-1115	33 10	130 10
Ko-yama.....	Hill	39cc	12/1395-1185	33 44	130 55
Kō-yama.....	Hill	41h	62/1210-1075	32 53	129 04

\*Central Japan 1:250,000 (AMS L571)



**KOY**

Name	Desig	Area	Grid Ref	Lat N	Long E
KŌYAMA [3 mi SW Happōga-dake].....	Vil	42e&f	56/1385-1100	33 02	130 47
KOYAMA [1 mi NE Ueki].....	Vil	42e	67/1375-1080	32 54	130 42
KOYAMA.....	Vil	45k	146/1405-920	31 34	130 56
KŌYAMA.....	City	45l	152/1410-895	31 21	130 57
KO-YAMADA.....	Vil	42m	113/1385-1000	32 15	130 47
KOYAMADA.....	Vil	45e	144/1345-915	31 33	130 22
KOYAMADA.....	Vil	45b	144/1360-930	31 40	130 29
KOYAMADA.....	Vil	45l	160/580-880	31 14	131 00
Kōyama-gawa.....	S	{ 45l	152/1410-895	31 21	130 57
		{ 45l	159/1410-890	31 19	130 57
Kōyama Logging Line.....	Line	45l	159/1410-885	31 17	130 57
KŌYAMA-MACHI.....	Twn D	{ 45l	153/585-895	31 20	131 01
		{ 45l	159/1410-885	31 17	130 58
		{ 45l	160/585-890	31 19	131 03
Koyama-saki.....	Cape	41j	7/1275-1175	33 42	129 43
KOYA-MURA.....	Twn D	{ 39x	42/1375-1115	33 12	130 41
		{ 39x	55/1370-1115	33 10	130 40
KOYANAGI.....	Vil	39bb	21/1390-1170	33 38	130 52
KOYANAGI.....	Vil	43m	58/620-1100	33 04	131 19
KOYANAGI.....	Vil	42e	67/1375-1090	32 59	130 43
KOYANOHARU.....	Vil	43p	32/595-1155	33 30	131 02
KOYANOSE.....	Town	39o	*45/1370-1190	33 46	130 44
KOYAO.....	Vil	45d	150/1355-900	31 25	130 27
KOYASHI.....	Vil	44f	132/595-955	31 51	131 06
KO-YASHIKI.....	Vil	45b	151/1365-910	31 28	130 31
KOYASHIKI.....	Vil	43g	33/635-1155	33 30	131 26
KOYASHIKI.....	Vil	45j	130/1380-965	31 57	130 43
KOYATANI.....	Vil	45l	152/1395-900	31 25	130 49
Koyu-gun (see Index Map)					
KOZAI-MURA.....	Twn D	43j	46/665-1120	33 13	131 45
Ko-zaki.....	Cape	41h	62/1205-1085	32 58	129 02
KOZAKI.....	Vil	41g	26/1265-1135	33 21	129 37
Kōzaki.....	RRS	43j	*46/670-1120	33 13	131 47
KOZAKI [7 mi WSW Arikawa].....	Vil	41h	62/1205-1080	32 57	129 00
KŌZAKI [½ mi SE Arikawa].....	Vil	41h	62/1215-1085	32 59	129 07
KOZAKI.....	Vil	41c	78/1300-1060	32 44	129 57
KOZAKI [7½ mi S Takamori].....	Vil	42g	83/600-1060	32 42	131 08
KOZAKI [5 mi E Takamori].....	Vil	42g	83/610-1070	32 48	131 12
KŌZAKI [2 mi S Kuraoka].....	Vil	44l	96/605-1050	32 37	131 10
KOZAKI.....	Vil	42k	103/1375-1025	32 26	130 40
KOZAKI [3 mi WNW Ishinita-yama].....	Vil	44l	105/595-1025	32 25	131 06
KOZAKI.....	Vil	45d	150/1355-905	31 27	130 27
Kozaki-tōge.....	Mt P	42m&44l	105/595-1025	32 24	131 04
KOZAKIYAMA.....	Vil	45d	149/1325-900	31 26	130 10
KOZAKO.....	Vil	42g	57/610-1095	33 01	131 12
KOZAKO.....	Vil	43l	70/635-1085	32 56	131 27
KOZAKO.....	Vil	42h	83/595-1055	32 41	131 03
KŌZENJI.....	Vil	42k	94/1375-1035	32 31	130 40
KŌZENJI.....	Vil	44f	132/595-955	31 51	131 07
KŌZOKO.....	Vil	39p	20/1375-1155	33 30	130 41
KOZOKOI.....	Vil	43n	44/605-1125	33 15	131 10
KOZON.....	Vil	45k	139/1410-945	31 46	130 59
KOZON.....	Vil	45c	158/1375-885	31 17	130 36
KŌZONO.....	Vil	39r	20/1360-1155	33 31	130 35

\*Central Japan 1:250,000 (AMS L571)

**KUB**

Name	Desig	Area	Grid Ref	Lat N	Long E
KOZONO.....	Vil	43f	24/660-1155	33 30	131 41
KOZONO [1½ mi ENE Miyanoharu].....	Vil	42g	57/600-1110	33 08	131 06
KOZONO [12 mi SE Miyanoharu].....	Vil	42g	57/610-1095	33 00	131 14
KOZONO.....	Vil	43l	70/640-1090	32 57	131 30
KOZONO.....	Vil	41e	79/1315-1070	32 49	130 05
KOZONO.....	Vil	42j	94/1380-1040	32 34	130 44
KOZONO.....	Vil	44k	107/650-1030	32 28	131 38
KOZONO.....	Vil	44f	140/595-945	31 45	131 08
KŌZUBARU.....	Vil	43m	58/620-1110	33 07	131 19
KŌZU-GAWA.....	Vil	43k	71/660-1080	32 54	131 42
KŌZUHARU.....	Vil	43l	59/650-1100	33 04	131 36
KOZUKA.....	Vil	42b	67/1375-1075	32 50	130 41
KŌZUKA.....	Vil	44k	86/665-1065	32 46	131 46
KOZUKA.....	Vil	44g	131/1410-965	31 55	130 59
KOZUKA.....	Vil	44f	140/585-940	31 43	131 01
Kozukano-tera.....	Pl	44f	140/600-935	31 41	131 09
KŌZUKI.....	Vil	42h	83/600-1060	32 42	131 06
KŌZUMA-MURA.....	Twn D	39x	42/1365-1120	33 13	130 35
KOZUME.....	Vil	39s	29/1340-1150	33 28	130 21
KŌZUME.....	Vil	43l	71/660-1075	32 51	131 42
Kozume-tōge.....	Mt P	39s&40d	29/1335-1150	33 27	130 12
KOZUMITOKO.....	Vil	39x	43/1390-1115	33 10	130 59
KŌZU-MURA.....	Twn D	43p	32/610-1150	33 28	131 11
KŌZU-ONO.....	Vil	43l	71/650-1080	32 53	131 37
KOZURU.....	Vil	42m	104/1385-1025	32 27	130 46
Ksūshū Highway.....	Hiway	39a&39r	19/1350-1160	33 34	130 27
KŪBA.....	Vil	43q	23/620-1160	33 32	131 18
KUBACHI.....	Vil	43q	33/620-1140	33 22	131 16
KUBACHI.....	Vil	43h	46/640-1120	33 13	131 30
KUBAN.....	Vil	42d	67/1360-1080	32 52	130 33
KUBARA.....	Vil	39m	11/1355-1190	33 47	130 33
Kubara-gawa.....	S	39l	19/1350-1170	33 38	130 29
		{ 39l	11/1355-1175	33 40	130 32
KUBARA-MURA.....	Twn D	{ 39l	19/1350-1170	33 39	130 29
		{ 39l	20/1355-1170	33 39	130 31
KUBARA-TANKŌ.....	Vil	39l	20/1355-1170	33 38	130 31
KUBARU.....	Vil	42e	55/1380-1095	33 01	130 43
KUBARU [½ mi E Inukai].....	Vil	43l	59/655-1100	33 04	131 38
KUBARU [3½ mi WSW Mie].....	Vil	43l	71/645-1085	32 57	131 32
KUBE.....	Vil	43k	72/680-1085	32 56	131 53
KUBE [3 mi NW Kurino].....	Vil	45j	130/1380-970	31 59	130 41
KUBE [13 mi SW Kobayashi].....	Vil	45j	131/1395-955	31 51	130 49
KUBEGA-UTSU.....	Vil	45j	138/1370-945	31 46	130 37
KUBENO.....	Vil	44j	124/615-985	32 07	131 17
KUBESHI.....	Vil	41c	78/1295-1070	32 50	129 54
Kubiishi-iwa.....	Rock	42e	55/1380-1100	33 02	130 44
Kubiishi-tōge.....	Mt P	42e	55/1380-1100	33 02	130 44
KUBINOURA.....	Vil	41h	75/1200-1060	32 45	128 59
Kubi-zuka.....	Hill	39t	18/1330-1160	33 33	130 15
KUBO [4 mi S Tsuyazaki].....	Town	39l	10/1350-1180	33 44	130 29
KUBO [5 mi NW Fukuoka].....	Vil	39l	19/1335-1170	33 39	130 21
KUBO.....	Vil	{ 43p	23/620-1155	33 30	131 16
		{ 43p	33/620-1155	33 30	131 15
KUBO.....	Vil	40g	28/1305-1135	33 21	130 00



**KUB**

Name	Desig	Area	Grid Ref	Lat N	Long E
KUBO	Vil	41g	36/1205-1115	33 12	129 03
KUBO [6 mi NE Kujū]	Vil	43m	58/625-1105	33 05	131 22
KUBO	Vil	43l	58/640-1095	33 01	131 30
KUBO	Vil	42b	68/1385-1075	32 50	130 47
KUBO	Vil	42g	70/615-1080	32 52	131 15
KUBO [6 mi W Takeda]	Vil	43m	70/620-1090	32 58	131 18
KUBO	Vil	41e	79/1305-1065	32 46	130 01
KUBO	Vil	44l	83/610-1060	32 42	131 12
KUBO	Vil	41f	93/1335-1050	32 40	130 18
KUBO	Vil	44k	97/635-1045	32 36	131 28
KUBO	Vil	42m	112/1375-1005	32 15	130 40
KUBO	Vil	44d	133/625-970	31 58	131 24
KUBO [6½ mi WNW Iwakawa]	Vil	45k	146/1400-925	31 36	130 53
KUBO [4 mi ESE Sueyoshi]	Vil	45k	147/590-930	31 38	131 05
KUBO	Vil	45c	158/1370-885	31 16	130 36
KUBO	Vil	45l	159/1395-880	31 13	130 48
KUBOBATAKE	Vil	43f	24/660-1155	33 32	131 40
KUBOHATA	Vil	43g	34/650-1145	33 25	131 34
KUBOIZUMI-MURA	Twn D	{40c	29/1335-1135	33 20	130 19
		{40c	41/1335-1130	33 19	130 20
KUBOJIRI	Vil	41d	52/1300-1090	33 00	129 58
KUBO-MURA	Twn D	{39cc	12/1395-1175	33 41	130 54
		{39cc	21/1395-1175	33 40	130 54
KUBONO	Vil	45e	137/1345-935	31 43	130 22
KUBONOHARU	Vil	44g	122/1400-980	32 03	130 53
KUBONOO	Vil	39p	20/1365-1170	33 38	130 37
KUBONOTANI	Vil	41d	52/1285-1100	33 05	129 49
KUBONUYOKOI	Vil	42h	96/595-1045	32 36	131 03
KUBORA	Vil	40c	40/1325-1120	33 15	130 14
KUBOSAKI	Vil	45k	147/585-915	31 32	131 00
KUBOSHIRA	Vil	39p	20/1370-1165	33 36	130 39
KUBOSHITA	Vil	45l	159/1390-875	31 12	130 47
KUBOTA	Vil	39p	20/1375-1160	33 32	130 43
KUBOTA	Vil	40e	30/1355-1145	33 24	130 32
KUBOTA	Vil	39u	43/1385-1135	33 19	130 48
KUBOTA	Vil	41f	80/1340-1055	32 41	130 20
KUBOTA	Vil	44g	131/1405-975	32 00	130 56
KUBOTA	Vil	45j	139/1390-945	31 46	130 47
Kubota-gawa	S	45l	160/585-880	31 14	131 01
KUBOTA-MURA	Twn D	40c	40/1325-1120	33 14	130 14
KUBOTE	Vil	39dd	22/595-1160	33 33	131 01
Kubote-yama	Mt	39dd	22/595-1160	33 32	131 01
KUBOTORI	Vil	39q	30/1375-1140	33 24	130 43
KUBOTSUCHI	Vil	44d	124/625-975	32 02	131 24
KUBOUNO	Vil	42m	113/1390-995	32 12	130 48
KUBOURA	Vil	43j	*46/680-1100	33 07	131 53
KUBOURA	Vil	43r	72/685-1090	32 59	131 55
KUBOYAMA	Vil	39p	20/1365-1165	33 36	130 36
KUBOYAMA	Vil	40k	53/1315-1100	33 05	130 06
KUBOYAMA	Vil	43l	59/650-1100	33 03	131 36
KUBOYAMA	Vil	45e	137/1360-935	31 43	130 30
KUBOYAMA	Vil	45j	138/1380-945	31 47	130 42
KUBOZONO	Vil	45k	147/585-920	31 34	131 03
KUBUKI	Vil	39f	54/1355-1100	33 03	130 29

\*Central Japan 1:250,000 (AMS L571)

**KUG**

Name	Desig	Area	Grid Ref	Lat N	Long E
KUBUKI	Vil	42n	93/1350-1035	32 31	130 26
KUBUKI	Vil	45f	129/1355-955	31 52	130 27
Kubuki-gawa	S	{45f	129/1355-955	31 51	130 27
		{45f	130/1360-955	31 52	130 30
KŪCHI	Vil	44l	97/630-1045	32 37	131 25
KUCHIDO	Vil	43h	46/645-1115	33 11	131 34
KUCHIHARA	Vil	41d	52/1295-1100	33 03	129 55
KUCHIHIRO	Vil	44e	154/610-905	31 26	131 16
KUCHII	Vil	40c	41/1330-1130	33 19	130 17
KUCHIISHI	Vil	41g	*44/1270-1120	33 13	129 39
KUCHIKI	Vil	41d	44/1270-1100	33 06	129 45
KUCHIKIDA	Vil	41d	52/1295-1095	33 03	129 54
KUCHINOFUKUURA	Vil	45g	110/1320-995	32 12	130 08
KUCHINOHARA	Vil	42j	95/1395-1050	32 37	130 53
KUCHINOHARU [4 mi S Nogata]	Vil	39p	11/1375-1175	33 41	130 43
KUCHINOHARU [3 mi SE Iizuka]	Vil	39p	20/1375-1165	33 36	130 43
KUCHINOHARU	Vil	43q	33/625-1140	33 24	131 21
KUCHINOHAYASHI	Vil	43p	32/605-1150	33 28	131 08
KUCHINOMORI	Vil	42g	69/595-1090	32 57	131 03
KUCHINONATSUI	Vil	41h	75/1195-1065	32 48	128 57
KUCHINOO	Vil	43g	33/635-1140	33 24	131 26
KUCHINOSONO	Vil	43n	44/605-1120	33 12	131 09
KUCHINOTSU	Vil	41f	92/1325-1045	32 36	130 11
KUCHINOTSUBO	Vil	43q	33/630-1145	33 26	131 24
Kuchinotsu-kō	Hbr	41f	92/1325-1045	32 36	130 11
		{41f	80/1340-1060	32 43	130 21
Kuchinotsu Line	RR	{41f	92/1325-1045	32 37	130 12
		{41f	93/1335-1050	32 39	130 16
KUCHINOTSU-MACHI	Twn D	41f	92/1325-1045	32 37	130 12
KUCHINOUE	Vil	42k	94/1380-1040	32 33	130 44
KUCHIRA	Vil	43l	71/650-1090	32 58	131 35
KUCHIWA	Vil	45l	145/1385-920	31 33	130 45
KUCHIWANO	Vil	45j	139/1395-940	31 43	130 49
Kuchiwano-hana	Point	45k	153/595-905	31 26	131 07
KUDANOTANI	Vil	42j	95/1385-1045	32 34	130 48
KUDARAKI-MURA	Twn D	42l	103/1370-1020	32 23	130 37
KUDO	Vil	43j	46/665-1120	33 13	131 44
KUDO	Vil	43k	72/675-1085	32 56	131 50
KUE [9 mi WSW Kurogi]	Vil	39x	42/1355-1115	33 11	130 31
KUE [1½ mi NE Kurogi]	Vil	39x	42/1375-1120	33 14	130 41
KUEBA	Vil	45c	158/1365-885	31 16	130 32
KUEDO	Vil	39w	54/1345-1110	33 09	130 23
KUEGASAKO	Vil	43q	33/630-1135	33 20	131 23
Kueno-tōge	Mt P	44l	84/615-1070	32 48	131 16
Kuen-saki	Cape	45g	110/1330-995	32 12	130 12
KUEWATARI	Vil	45j	131/1395-955	31 50	130 50
KUGA	Vil	39t	18/1315-1160	33 33	130 08
KUGENO	Vil	39x	55/1365-1110	33 09	130 37
KUGI	Vil	39bb	21/1390-1160	33 33	130 52
KUGIHARA	Vil	43o	31/1390-1135	33 21	130 52
KUGIMATSU	Vil	44g	132/590-970	31 58	131 03
KUGINO	Vil	43o	44/590-1120	33 12	131 00
KUGINO	Vil	42l	112/1360-995	32 10	130 32
KUGINO	Vil	45g	120/1335-975	32 02	130 16

\*Central Japan 1:250,000 (AMS L571)



## KUG

Name	Desig	Area	Grid Ref	Lat N	Long E
Kugino-gawa.....	S	{42l	111/1355-995	32 10	130 29
		{42l	112/1360-995	32 10	130 30
KUGINOHANA.....	Vil	42e	55/1375-1105	33 04	130 42
KUGINOKASHIRA.....	Vil	41d	64/1305-1075	32 52	129 59
KUGINOMINE.....	Vil	42h	82/1390-1065	32 47	130 50
		{42g	68/1405-1075	32 51	130 59
KUGINO-MURA.....	Twn D	{42g	69/590-1075	32 50	131 01
		{42g	82/1405-1075	32 49	130 59
		{42g	83/590-1070	32 48	131 02
		{42l	112/1365-995	32 11	130 33
KUGINO-MURA.....	Twn D	{42l	121/1365-990	32 09	130 32
			124/610-975	32 02	131 16
KUGINONO.....	Vil	44h	43/1380-1115	33 11	130 46
KUGINOO.....	Vil	39x	7/1275-1190	33 50	129 45
KUGINOO-BURE.....	Vil	41j	59/665-1110	33 07	131 44
KUGI-ONO.....	Vil	43j	58/630-1105	33 06	131 23
KUGIONO.....	Vil	43m	58/630-1105	33 06	131 23
KUGISAKI.....	Vil	41f	66/1340-1075	32 51	130 19
Kugi-shima.....	I	40h	39/1285-1130	33 19	129 50
Kugi-shima.....	I	42n	93/1345-1035	32 31	130 23
KUGITO.....	Vil	43l	71/655-1075	32 52	131 38
KUGIYAMA.....	Vil	41j	7/1275-1180	33 45	129 44
KUGIYAMA [3 mi SSE Obama].....	Vil	41f	79/1330-1055	32 41	130 13
KUGIYAMA [1 mi SSE Suigetsu].....	Vil	41f	92/1325-1045	32 37	130 11
KUGU.....	Vil	42j	94/1375-1050	32 38	130 41
KUGUMIYA.....	Vil	39q&u	31/1385-1135	33 21	130 48
KUGUMIYA-MURA.....	Twn D	39q	31/1385-1140	33 22	130 48
KUGURIISHI.....	Vil	43n	44/605-1120	33 12	131 10
KUGURIWA.....	Vil	41f	79/1325-1070	32 48	130 12
Kugu-shima.....	I	42n	102/1350-1020	32 23	130 24
KUHARA.....	Vil	40h	39/1285-1130	33 18	129 49
KUHARA.....	Vil	41d	64/1300-1080	32 54	129 58
KUHARA.....	Vil	41f	66/1340-1075	32 51	130 20
Kuhara Sta.....	RRS	40h	39/1285-1130	33 19	129 49
KUIBIRA.....	Vil	45f	129/1335-955	31 53	130 16
KUIDA.....	Vil	43q	33/630-1145	33 27	131 22
KUIDETSU.....	Town	41d	64/1300-1080	32 55	129 57
KUIGAHIRA.....	Vil	43m	70/625-1095	32 59	131 21
KUINOKI.....	Vil	45k	147/595-920	31 33	131 08
KUINOWAKI.....	Vil	45l	159/1395-875	31 11	130 47
KŪJIMA.....	Vil	41d	64/1300-1080	32 54	129 58
Kūjima-saki.....	Cape	41d	64/1300-1080	32 53	129 57
Kujiragoe.....	Beach	41h	74/1175-1060	32 45	128 43
KUJIRAMACHI.....	Vil	42n	102/1335-1030	32 29	130 17
KUJIRAMICHI.....	Vil	42n	93/1350-1040	32 33	130 24
Kujira-se.....	Shoal	41h	88/1175-1035	32 34	128 44
Kujira-shima.....	I	41j	8/1290-1180	33 44	129 52
Kujira-zaki.....	Cape	41h	74/1160-1055	32 43	128 36
KUJIRAZAKI.....	Vil	41h	74/1160-1055	32 43	128 36
KUJŪ.....	Town	43m	58/620-1095	33 01	131 18
KUJŪ.....	Vil	45m	129/1345-955	31 51	130 23
		{43m	58/620-1100	33 02	131 19
Kujū-gawa.....	S	{43m	70/620-1095	33 00	131 19
Kujū-kogen.....	Pl	43m	58/615-1100	33 03	131 16
Kujūku-shima.....	I Gr	41g	*44/1250-1120	33 13	129 32

\*Central Japan 1:250,000 (AMS L571)

## KUM

Name	Desig	Area	Grid Ref	Lat N	Long E
KUJŪ-MACHI.....	Twn D	43m	57/610-1100	33 04	131 13
Kujū-zan.....	Mt	43m&n	57/615-1105	33 05	131 14
Kujūzan.....	Refny	43n	57/610-1105	33 06	131 13
KUKI.....	Vil	41j	7/1275-1180	33 44	129 44
KUKIHARA [3 mi N Kurogi].....	Vil	39x	42/1375-1125	33 15	130 41
KUKIHARA [6 mi NNE Happōga-dake].....	Vil	39x	56/1390-1115	33 09	130 51
KUKINO.....	Vil	42k	94/1380-1035	32 31	130 45
KUKINO [5½ mi WNW Miyanojō].....	Vil	45f	129/1345-965	31 56	130 22
KUKINO [5½ mi NNW Miyanojō].....	Vil	45f	129/1355-970	31 59	130 26
KUKINO.....	Vil	45e	137/1345-940	31 44	130 20
KUKINO.....	Vil	45j	138/1370-945	31 47	130 34
KUKINO.....	Vil	45d	157/1340-890	31 20	130 16
KUKINONO.....	Vil	44h	132/605-970	31 57	131 12
KUKINONO.....	Vil	45e	144/1345-925	31 38	130 22
KUKINONO.....	Vil	45k	146/1395-920	31 34	130 50
KUKINOUTO.....	Vil	45b	138/1365-940	31 44	130 34
KUKINOYAMA.....	Vil	45k	146/1410-925	31 36	130 57
KUKITA.....	Vil	45b	145/1360-930	31 38	130 30
KUKI-UTSU.....	Vil	45f	137/1355-945	31 48	130 26
KUKIYAMA.....	Vil	41h	75/1185-1050	32 41	128 49
Kukō-zaka.....	Grade	42b&e	67/1315-1080	32 53	130 42
KUKUHARA.....	Vil	39w	54/1345-1115	33 10	130 23
KUKURI.....	Vil	43d	43/1400-1130	33 18	130 58
KUMA.....	Vil	39s	19/1340-1160	33 33	130 23
KUMA.....	Vil	39r	30/1360-1150	33 27	130 34
KUMA.....	Vil	43q	33/630-1150	33 28	131 24
KUMA.....	Vil	39u	42/1370-1130	33 19	130 39
KUMADA.....	Vil	44k	85/660-1055	32 41	131 42
KUMADA.....	Vil	45f	130/1365-965	31 56	130 33
Kuma-dake.....	Hill	41c	91/1285-1045	32 37	129 49
KUMAE.....	Vil	39q	30/1370-1150	33 27	130 40
KUMAGAHATA.....	Vil	39p	21/1385-1160	33 32	130 47
Kumagahata-yama.....	Mt	39bb&p	21/1385-1160	33 32	130 48
KUMAGAKURA.....	Vil	42l	112/1360-995	32 12	130 30
Kumagase-bana.....	Point	45f	135/1290-940	31 46	129 48
Kumaga-shiro (see Inunaki-yama)					
Kumaga-take.....	Mt	43p	32/610-1150	33 27	131 12
Kumaga-take.....	Mt	45d	150/1360-905	31 27	130 28
Kumaga-tani.....	S	43l	71/645-1080	32 54	131 34
Kuma-gawa [empties into Ariakeno-umi (Tsukushi-umi)].....	S	39f	54/1350-1100	33 04	130 26
		{42o	103/1365-1030	32 30	130 34
		{42m	105/590-1020	32 23	131 01
Kuma-gawa.....	S	{42m	112/1375-1005	32 15	130 38
		{42m	113/1395-1000	32 13	130 51
		{42m	114/585-1010	32 18	131 00
		{44k	107/645-1030	32 29	131 35
KUMAGEDA.....	Vil	44k	107/645-1030	32 29	131 35
Kumage-gun (see Index Map)					
KUMAGE-MURA.....	Twn D	{43f	14/655-1175	33 40	131 38
		{43f	24/655-1170	33 39	131 38
Kuma-gun (see Index Map)					
KUMAIRI.....	Vil	42e	55/1375-1095	33 01	130 41
KUMAJI.....	Vil	43m	58/620-1095	33 01	131 18
Kumajin-yama.....	Hill	42l	111/1350-1000	32 13	130 26



## KUM

Name	Desig	Area	Grid Ref	Lat N	Long E
KUMAMARU.....	Vil	43g	34/650-1145	33 25	131 35
KUMAMINE.....	Vil	44e	154/610-910	31 28	131 17
KUMAMOTO.....	Vil	40c	41/1335-1130	33 19	130 20
KUMAMOTO.....	City	42a	81/1375-1070	32 48	130 42
Kumamoto Electric Line.....	RR	42b	81/1370-1065	32 47	130 38
Kumamoto-ken (see Index Map)					
Kumamoto-shi (see Index Map)					
KUMA-MURA.....	Twn D	40k	53/1310-1110	33 09	130 03
Kumamure-yama.....	Mt	43h	58/630-1110	33 09	131 23
KUMANO.....	Vil	43e	34/645-1150	33 29	131 31
KUMANO.....	Vil	44d	141/625-950	31 50	131 25
Kumanobe Line.....	RR	42h	82/1385-1060	32 43	130 47
Kumano-dake (Nino-take).....	Mt	42b&d	67/1370-1075	32 50	130 37
KUMANOE.....	Vil	44k	86/670-1055	32 41	131 47
KUMANOHAKA.....	Vil	43n	45/620-1115	33 11	131 16
KUMANOHARA.....	Vil	42m	103/1380-1015	32 21	130 44
KUMANOHOSOI.....	Vil	45l	162/1400-865	31 06	130 50
Kumanojō-gawa.....	S	45m	137/1340-945	31 48	130 19
KUMANOKAWA.....	Vil	39x	55/1365-1110	33 08	130 37
KUMANOO.....	Vil	43o	32/595-1135	33 20	131 01
KUMANOSHŌ.....	Town	42j	81/1380-1060	32 42	130 44
Kumanoue-gawa.....	S	{39u 39u	31/1385-1135 43/1385-1130	33 21 33 17	130 47 130 49
KUMANTO.....	Vil	43o	56/1405-1105	33 05	130 58
KUMASAKI.....	Vil	39s	29/1335-1155	33 30	130 20
KUMASAKO.....	Vil	45a	145/1365-930	31 39	130 32
KUMASHIRO.....	Vil	39v	42/1360-1130	33 19	130 34
KUMATAKA [5 mi SW Tategushi].....	Vil	41h	49/1205-1090	33 01	129 03
KUMATAKA [1½ mi E Ōkushi].....	Vil	41h	61/1195-1075	32 52	128 55
KUMATORI.....	Vil	43o	31/1400-1135	33 20	130 56
KUMATORI.....	Vil	42j	95/1385-1050	32 37	130 47
Kumawatari-yama.....	Mt	43o	43/1390-1120	33 14	130 52
Kuma-yama.....	Mt	44k	107/640-1015	32 21	131 30
KUMAZAKO.....	Vil	43l	59/665-1100	33 03	131 43
KUME.....	Vil	39t	18/1320-1165	33 36	130 10
KUME.....	Vil	40f	40/1325-1125	33 17	130 12
KUME.....	Vil	42f	68/1385-1085	32 56	130 46
KUME.....	Vil	42m	113/1405-1005	32 15	130 58
KUME.....	Vil	{42m 42m 42m 42m	113/1410-1000 114/590-1000 122/1410-995 123/590-995	32 14 32 12 32 10 32 10	130 59 131 03 130 59 131 04
KUME-MURA.....	Twn D				
KUMENO.....	Vil	42d	67/1365-1095	33 00	130 37
KUMETA.....	Vil	44j	124/620-980	32 05	131 22
KUMIKI.....	Vil	44f	140/585-940	31 44	131 01
KUMISAKI.....	Vil	42h	83/600-1060	32 44	131 07
KUMISAKI.....	Vil	44k	106/630-1030	32 28	131 25
Kumoga-dake.....	Mt	43g&q	33/635-1150	33 29	131 25
Kumogase-dake.....	Mt	43l	59/645-1105	33 06	131 31
Kumonoo-tōge.....	Mt P	40e	29/1350-1140	33 23	130 28
KUMOTORI.....	Vil	43h	45/630-1115	33 12	131 23
KUNAI.....	Vil	42d	66/1350-1090	32 59	130 26
KUNAIDEME.....	Vil	42d	66/1350-1090	32 59	130 26
KUNAWA.....	Vil	43e	23/635-1160	33 33	131 27

## KUR

Name	Desig	Area	Grid Ref	Lat N	Long E
KUNIAIHARA.....	Vil	45k	147/590-930	31 38	131 03
KUNIGATA.....	Vil	43m	70/625-1075	32 52	131 22
KUNIHARA.....	Vil	45k	140/585-935	31 41	131 01
KUNIKIBARU.....	Vil	39n	11/1365-1195	33 49	130 38
KUNIMI.....	Vil	45j	130/1375-965	31 55	130 38
Kunimi-dake [6½ mi WNW Imari].....	Mt	40h	39/1280-1130	33 18	129 46
Kunimi-dake [3½ mi ENE Imari].....	Hill	40h	39/1295-1125	33 17	129 56
Kunimi-dake.....	Mt	40k&41d	53/1305-1095	33 00	130 02
Kunimi-dake.....	Mt	41f	80/1335-1065	32 46	130 17
Kunimi-dake.....	Mt	42k&44l	96/590-1040	32 33	131 01
Kunimi-dake.....	Mt	44g	123/590-990	32 07	131 02
Kunimi-dake.....	Mt	45j	130/1375-965	31 55	130 38
Kunimiga-dake.....	Mt	45d	157/1345-885	31 18	130 20
Kunimiga-oka.....	Mt	44l	84/615-1060	32 43	131 17
Kunimi-tōge.....	Mt P	43m&44l	84/625-1075	32 50	131 20
Kunimi-yama.....	Mt	39dd	22/595-1165	33 34	131 01
Kunimi-yama.....	Mt	43o	31/1400-1145	33 24	130 58
Kunimi-yama [2½ mi NNW Happōga-dake].....	Mt	42e	56/1385-1105	33 06	130 49
Kunimi-yama [4½ mi NW Ueki].....	Mt	42e	67/1370-1085	32 57	130 38
Kunimi-yama.....	Mt	44k	85/640-1055	32 41	131 31
Kunimi-yama [2½ mi N Zuchi (Itsuki)].....	Mt	42m	104/1390-1025	32 26	130 49
Kunimi-yama.....	Mt	42l	112/1365-995	32 11	130 34
Kunimi-yama [10 mi SE Sashiki].....	Mt	42m	112/1370-995	32 11	130 37
Kunimi-yama.....	Mt	45h	121/1380-985	32 06	130 42
Kunimi-yama.....	Mt	44g	122/1390-985	32 05	130 48
Kunimi-yama [10 mi NE Kakutō].....	Mt	42m	122/1405-990	32 08	130 57
Kunimi-yama.....	Mt	44j	124/610-990	32 10	131 15
KUNIMI-YAMA.....	Mt	44f&h	132/605-960	31 53	131 11
Kunimi-yama.....	Mt	45l	160/585-890	31 19	131 01
KUNIMOTO.....	Vil	39u	43/1385-1135	33 20	130 49
KUNINOJŪ.....	Vil	45h	121/1370-975	32 02	130 37
KUNINO-KŌBUTSU.....	Vil	41h	62/1205-1080	32 56	129 03
Kuni-saki.....	Cape	41f	79/1320-1055	32 41	130 08
KUNISAKI-MACHI.....	Twn D	43f	24/665-1160	33 33	131 42
KUNISHIGE.....	Vil	43m	70/625-1080	32 54	131 20
KUNITAKE.....	Vil	39x	43/1385-1120	33 12	130 49
Kunizaki Line.....	RR	{43f 43f	24/665-1155 34/665-1150	33 31 33 29	131 44 131 44
KUNO.....	Vil	42e	67/1375-1090	32 58	130 42
KUNOKI.....	Vil	39f	54/1355-1100	33 02	130 29
KUNOMINE.....	Vil	42f	68/1395-1090	32 58	130 52
KUNOO.....	Vil	42j	95/1390-1045	32 36	130 50
KUNOURA-MACHI.....	Twn D	43f	24/660-1170	33 38	131 39
KUNUGI.....	Vil	39t	19/1330-1155	33 32	130 16
KUNUGIBARU.....	Vil	45l	151/1385-905	31 27	130 43
KUNUGIDA.....	Vil	44f	140/595-940	31 43	131 07
KUNUGIHARA.....	Vil	39o	11/1360-1185	33 45	130 36
KUNUGINO.....	Vil	45l	152/1395-905	31 26	130 48
KUNUGINOMOTO.....	Vil	42g	57/595-1105	33 04	131 03
KUNUGIYAMA.....	Vil	43h	46/640-1120	33 13	131 31
Kunze-shima.....	I	42n	111/1340-1010	32 19	130 18
Kūra.....	Inlet	41h	88/1165-1045	32 38	128 37
KURA.....	Vil	45l	160-595-885	31 17	131 07
KURABARA.....	Vil	42g	69/600-1085	32 56	131 05



**KUR**

Name	Desig	Area	Grid Ref	Lat N	Long E
KURABARU.....	Vil	42g	57/595-1110	33 07	131 04
KURABASHIRA.....	Vil	39x	43/1380-1120	33 13	130 46
KURACHI.....	Vil	42g	83/615-1070	32 49	131 15
Kurachi-gawa.....	S	41f	66/1335-1075	32 52	130 17
Kura-dake.....	Mt	42f	68/1400-1090	32 57	130 56
KURADŌ.....	Vil	40j	40/1310-1115	33 12	130 05
KURAE.....	Vil	42n	102/1345-1030	32 28	130 24
Kurae-gawa.....	S	{42n	93/1345-1035	32 30	130 24
		{42n	102/1345-1030	32 29	130 23
KURAGASKI.....	Vil	45k	146/1410-915	31 32	130 59
Kuraga-take.....	Mt	42n	102/1340-1025	32 26	130 20
KURAGATAO.....	Vil	43l	70/630-1090	32 57	131 25
KURAGATŌ.....	Vil	43n	32/600-1140	33 22	131 06
KŪRAGI.....	Vil	40h	39/1295-1125	33 16	129 56
KURAHACHI.....	Vil	39u	30/1375-1135	33 21	130 43
KURAHISA.....	Vil	39o	11/1365-1185	33 46	130 38
KURAKAKE.....	Vil	39x	42/1360-1115	33 10	130 33
KURAKAKE.....	Vil	42e	67/1375-1085	32 54	130 41
KURAKAKE [9½ mi SSW Obi].....	Vil	44e	148/610-915	31 30	131 16
KURAKAKE [1½ mi WNW Obi].....	Vil	44e	148/620-930	31 38	131 20
Kurakake-misaki.....	Cape	44c	98/660-1035	32 31	131 43
Kurakake-yama.....	Hill	41g	26/1255-1135	33 21	129 33
Kurakake-yama.....	Mt	44l	84/620-1055	32 41	131 18
KURAKIYAMA.....	Vil	42g	83/605-1065	32 45	131 11
Kurama-hana.....	Point	41g	25/1245-1140	33 26	129 26
KURAMITSU.....	Vil	42d	66/1350-1090	32 58	130 26
KURAMOCHI.....	Vil	39t	18/1325-1155	33 32	130 13
KURAMOCHI.....	Vil	39cc	21/1400-1165	33 36	130 57
KURAMOCHI.....	Vil	40f	40/1310-1120	33 15	130 03
Kuramochi-yama.....	Mt	39cc	21/1400-1165	33 36	130 56
KURAMOTO.....	Vil	39p	20/1370-1165	33 35	130 40
KURAMOTO.....	Vil	43h	45/620-1115	33 12	131 19
KURAMOTO.....	Vil	44l	96/605-1050	32 38	131 09
KURAMOTO.....	Vil	45j	130/1385-970	31 58	130 44
KURAMOTO.....	Vil	44f	132/595-955	31 52	131 07
KURANAGA.....	Vil	39f	54/1350-1100	33 05	130 28
KURANAMI.....	Vil	43l	59/650-1095	33 01	131 35
Kuranko-shima.....	I	41h	88/1165-1045	32 37	128 39
KURANO.....	Vil	45f	129/1350-955	31 51	130 24
Kurano-hana.....	Point	41g	36/1215-1125	33 18	129 08
Kurano-koshima.....	I	41h	62/1205-1080	32 55	129 03
KURANOMOTO.....	Vil	42g	57/600-1115	33 09	131 04
KURANOMOTO.....	Vil	45g	110/1320-995	32 11	130 06
Kuranomoto-kō.....	Hbr	45g	110/1320-995	32 11	130 06
KURANOSAKI [7 mi SSE Morotsuka-yama].....	Vil	44l	97/620-1040	32 33	131 21
KURANOSAKO [9 mi NW Ishinita-yama].....	Vil	44l	105/590-1035	32 30	131 02
KURANOTŌ.....	Vil	39x	43/1385-1115	33 11	130 49
KURANOUE.....	Vil	40e	29/1355-1140	33 22	130 30
KURANOURA.....	Vil	45f	136/1330-950	31 49	130 13
KURAOKA.....	Vil	44l	96/605-1050	32 38	131 09
KURAOKA-MURA.....	Twn D	{42g&44l	83/600-1055	32 40	131 09
		{44l	96/600-1045	32 37	131 08
KURAOKA-MURA.....	Twn D	44h	133/620-970	31 58	131 20
Kuraoku-yama.....	Mt	45d	150/1340-890	31 20	130 18

**KUR**

Name	Desig	Area	Grid Ref	Lat N	Long E
KURAONO.....	Vil	43m	70/615-1080	32 53	131 16
KURAONO.....	Vil	43l	85/655-1070	32 50	131 39
Kurasaki-hana.....	Point	44e	148/625-915	31 31	131 25
KURASAKO.....	Vil	43p	22/615-1160	33 33	131 14
KURASAKO.....	Vil	44e	148/625-930	31 39	131 23
Kurasako-goe.....	Mt P	44e	148/625-930	31 39	131 24
Kura-se.....	Reef	39m	4/1350-1205	33 55	130 29
Kura-shima.....	I	41g	35/1195-1110	33 11	128 56
KURASHITA.....	Vil	45e	144/1350-925	31 37	130 24
KURATA.....	Vil	44k	98/640-1040	32 35	131 30
KURATANI.....	Vil	40d	29/1340-1140	33 22	130 21
KURATANI.....	Vil	39r	29/1355-1150	33 27	130 30
KURATANI.....	Vil	39p	31/1385-1155	33 29	130 48
KURATANI.....	Vil	43p	32/595-1140	33 23	131 01
KURATANI.....	Vil	43q	33/630-1150	33 28	131 23
KURATANI.....	Vil	41d	64/1305-1090	32 55	129 59
KURATANI [5½ mi ENE Minamata].....	Vil	42l	111/1355-1000	32 14	130 29
KURATANI [3 mi S Sashiki].....	Vil	42l	112/1360-1005	32 15	130 31
KURATANI.....	Vil	42m	112/1370-1010	32 18	130 38
KURATANI.....	Vil	45b	138/1370-935	31 41	130 34
KURATANI.....	Vil	44d	141/615-950	31 48	131 18
Kurate-gun (see Index Map)					
Kurate Line.....	RR	39o	11/1370-1180	33 44	130 39
Kurato-hana.....	Point	44k	107/655-1025	32 27	131 39
KURATOKO.....	Vil	39q	31/1385-1145	33 25	130 48
KURATSU.....	Vil	45g	119/1325-970	32 01	130 11
Kuratsuma-saki.....	Cape	45f	135/1295-950	31 49	129 51
Kuratsuno-hana.....	Point	45g	119/1325-970	32 01	130 11
KURAUCHI.....	Vil	39e	42/1355-1130	33 18	130 31
KURAUCHI.....	Vil	43l	70/640-1085	32 55	131 30
KURAWA.....	Vil	44h	132/605-970	31 59	131 12
KURAYASHIKI.....	Vil	39p	20/1375-1160	33 33	130 44
KURAYOSHI.....	Vil	39q	30/1370-1140	33 22	130 39
KURAZAKO.....	Vil	43o	43/1395-1125	33 14	130 54
KURAZONO.....	Vil	42g	57/600-1110	33 08	131 05
KURAZONO.....	Vil	43l	70/635-1090	32 57	131 27
KURAZONO.....	Vil	45k	147/600-915	31 31	131 11
KURE.....	Vil	39bb	12/1390-1175	33 40	130 53
KUREKO.....	Vil	42k	104/1400-1030	32 27	130 55
Kure-kojima.....	Isle	45g	128/1325-970	31 59	130 11
KUREKO-MURA.....	Twn D	42k	104/1400-1030	32 27	130 55
KUREMO.....	Vil	41e	79/1310-1070	32 50	130 02
KURESAKI-MURA.....	Twn D	43e	23/635-1165	33 35	131 27
KURESE.....	Vil	42h	82/1400-1060	32 42	130 55
KURESHI.....	Vil	45j	139/1400-940	31 45	130 52
KURIBA.....	Vil	44f	139/1405-950	31 49	130 57
KURIBAI.....	Vil	43h	58/635-1110	33 08	131 28
KURIBARU.....	Vil	40d	29/1335-1145	33 26	130 19
KURIBARU.....	Vil	43n	44/610-1115	33 11	131 12
KURIBARU.....	Vil	39x	56/1390-1110	33 08	130 50
KURIBAYASHI.....	Vil	39q	31/1390-1145	33 25	130 52
KURIBAYASHI [11 mi NE Kujū].....	Vil	43l	58/635-1110	33 07	131 26
KURIBAYASHI [6 mi SSE Takeda].....	Vil	43l	70/635-1080	32 53	131 26
KURIBAYASHI.....	Vil	43k	72/670-1080	32 53	131 47



## KUR

Name	Desig	Area	Grid Ref	Lat N	Long E
KURIBAYASHI	Vil	42g	96/595-1050	32 38	131 05
KURIDA	Vil	39q	30/1365-1150	33 27	130 38
Kurida-gawa	S	45j	139/1390-945	31 45	130 47
KURIGANO	Vil	44e	148/615-925	31 37	131 17
KURIGANO	Vil	45d	157/1335-880	31 16	130 15
KURIGENO	Vil	45g	120/1345-975	32 02	130 20
KURIHARA	Vil	44l	84/620-1065	32 46	131 18
KURIHAYASHI	Vil	39x	42/1375-1125	33 15	130 41
KURIHAYASHI	Vil	41f	66/1330-1075	32 52	130 15
KURIKAWA	Vil	45j	131/1395-960	31 53	130 50
KURIKAWARA	Vil	39q	31/1380-1150	33 28	130 46
Kurikawa-yu	Spr	45j	131/1395-960	31 53	130 50
KURIKI	Vil	44k	85/660-1060	32 43	131 43
KURIKI-MURA	Twn D	{ 42k	95/1390-1035	32 31	130 50
		{ 42h	104/1390-1035	32 30	130 49
KURIKINO	Vil	39q	31/1395-1145	33 25	130 53
KURIKINO	Vil	39u	43/1385-1130	33 17	130 48
KURIMINE	Vil	44e	148/615-925	31 37	131 19
KURI-MURA	Twn D	40g	28/1305-1135	33 22	130 01
KURINAMI	Vil	40f	28/1325-1140	33 24	130 12
KURINO	Vil	39p	20/1370-1155	33 30	130 41
KURINO	Vil	45f	129/1355-970	31 58	130 28
KURINO	Town	45j	130/1385-965	31 57	130 44
Kurino-dake	Mt	45j	131/1390-965	31 57	130 48
Kurinodake-onsen	Spr	45j	131/1390-965	31 57	130 47
KURINOKI	Vil	40g	28/1310-1135	33 21	130 04
KURINOKI	Vil	43o	44/595-1125	33 14	131 02
KURINOKI	Vil	43l	59/645-1095	33 02	131 33
KURINOKI-GOE	Vil	40h&41g	*44/1280-1120	33 13	129 49
KURINOKIZURU	Vil	42m	104/1395-1025	32 26	130 51
KURINO-MACHI	Twn D	{ 45j	130/1380-965	31 56	130 42
		{ 45j	131/1390-965	31 56	130 47
KURINOMINE	Vil	45k	153/585-900	31 25	131 01
KURINOO	Vil	39x	42/1365-1115	33 10	130 37
KURINOO	Vil	42d	67/1360-1080	32 53	130 33
KURINOO [7 mi SSE Morotsuka-yama]	Vil	44l	97/620-1040	32 32	131 21
KURINOO [8½ mi NNW Mikado]	Vil	44l	106/615-1035	32 30	131 16
KURINOSAKO [5 mi E Ijūin]	Vil	45b	144/1360-925	31 37	130 29
KURINOSAKO [5 mi ENE Ijūin]	Vil	45b	144/1360-930	31 39	130 28
Kurino Sta.	RRS	45j	130/1385-965	31 57	130 43
KURINOTANI	Vil	44l	83/610-1060	32 43	131 14
KURINOUCHI	Vil	40e	41/1345-1130	33 19	130 26
KURINOUCHI	Vil	39y	54/1350-1110	33 07	130 28
KURIO	Vil	39s	29/1340-1150	33 29	130 22
KURISAKI	Vil	39p	20/1375-1170	33 39	130 44
KURISE	Vil	42e	55/1375-1105	33 06	130 41
KURISHITA	Vil	44g	122/1390-975	32 02	130 49
KURISHITA	Vil	45j	130/1375-955	31 51	130 40
KURISHITA	Vil	44d	133/620-960	31 55	131 21
KURISU	Vil	44h	124/620-975	32 02	131 19
KURISU	Vil	44g	132/590-970	31 59	131 04
KURISUNO	Vil	44g	132/585-970	31 59	131 01
KURITA	Vil	39v	30/1365-1140	33 22	130 38
Kuritani-gawa	S	41f	66/1335-1075	32 51	130 19

\*Central Japan 1:250,000 (AMS L571)

## KUR

Name	Desig	Area	Grid Ref	Lat N	Long E
Kurita Sta	RRS	39q	30/1365-1145	33 26	130 37
KURITO	Vil	43m	70/620-1090	32 58	131 18
KURIYAKI	Vil	42g	83/595-1075	32 49	131 03
KURIYAMA	Vil	43q	33/620-1140	33 22	131 18
KURIYAMA	Vil	42d	67/1360-1090	32 57	130 34
KURIYAMA [5 mi ESE Mifune]	Vil	42h	82/1395-1055	32 41	130 53
KURIYAMA [4½ mi ENE Mifune]	Vil	42h	82/1395-1065	32 45	130 52
KURIZAKI	Vil	42c	81/1370-1055	32 40	130 39
KURIZAKI	Vil	42j	95/1395-1050	32 38	130 52
KURŌ	Vil	40c	29/1330-1135	33 22	130 17
Kuro-bae	Rock	44k	107/655-1020	32 25	131 41
Kurobai-hara	Plain	43n	45/620-1130	33 18	131 17
KURŌBARU [5 mi SW Iizuka]	Vil	39p	20/1365-1165	33 35	130 37
KURŌBARU [6½ mi S Iizuka]	Vil	39p	20/1375-1160	33 33	130 42
KUROBARU	Vil	40f	40/1320-1125	33 17	130 11
KUROBARU	Vil	39x	41/1355-1115	33 11	130 30
KUROBARU	Vil	43l	71/650-1075	32 51	131 37
KUROBARU	Vil	42g	83/600-1060	32 42	131 08
KUROBARU [8 mi WSW Nobeoka]	Vil	44k	98/640-1040	32 33	131 32
KUROBARU	Vil	44l	106/630-1035	32 30	131 24
KUROBARU [11 mi NE Mikado]	Vil	44k	106/635-1030	32 30	131 28
Kurobaru-goe	Mt P	44l	84/620-1070	32 48	131 18
Kurobaru-yama	Mt	42m	113/1410-1000	32 13	130 59
KUROBE	Vil	42n	101/1310-1020	32 25	130 02
KUROBETANO	Vil	42m	113/1390-995	32 10	130 49
Kurobōshi	Tem	43p	32/600-1145	33 26	131 06
KUROBUCHI	Vil	42g	57/595-1110	33 08	131 02
KUROBUCHI-MOTOMURA	Vil	42g	57/590-1110	33 08	131 01
KURODA	Vil	39w	41/1350-1125	33 16	130 27
KURODA	Vil	42m	113/1395-1000	32 13	130 53
Kuro-dake	Mt	40j	39/1295-1120	33 14	129 56
Kuro-dake	Mt	43n	44/615-1135	33 19	131 13
Kuro-dake	Mt	43m	58/620-1105	33 06	131 18
Kurō-dake	Mt	44l	96/610-1040	32 34	131 13
KURODA-MURA	Twn D	39cc	12/1395-1180	33 42	130 55
KURODORI	Vil	45f	130/1365-960	31 55	130 32
KUROFUCHI	Vil	42k	94/1380-1035	32 32	130 43
Kurogami	Rock	45f	128/1310-955	31 53	130 00
Kurogami-yama	Mt	40j	39/1295-1115	33 13	129 54
Kurogane-yama	Mt	39r	29/1350-1150	33 28	130 29
Kuroga-shima	I	41j	7/1270-1190	33 49	129 40
KUROGAWA	Vil	39q	31/1380-1145	33 24	130 47
KUROGI	Vil	39x	42/1370-1120	33 13	130 40
Kurogi Sta	RRS	39x	42/1370-1120	33 12	130 40
KUROGO	Vil	45e	144/1350-920	31 33	130 24
KUROGŌRA	Vil	43f	34/665-1150	33 28	131 44
KUROGŌRA	Vil	41h	75/1190-1065	32 47	128 54
KUROGUCHI	Vil	41c	*44/1270-1100	33 03	129 41
Kurogūra	Inlet	41h	88/1165-1045	32 39	128 38
Kuro-hae	Rock	44j	116/650-1010	32 20	131 38
KUROHAGI	Vil	44j	116/645-1005	32 17	131 34
Kuro-hai	Shoal	44e	153/605-900	31 23	131 15
KUROHAMA	Vil	41c	91/1285-1045	32 38	129 48
KUROHANE	Vil	45l	159/1405-885	31 17	130 55

\*Central Japan 1:250,000 (AMS L571)



**KUR**

Name	Desig	Area	Grid Ref	Lat N	Long E
Kurohanaharino-menzu.....	Inlet	41h	89/1185-1045	32 38	128 50
KUROHARA.....	Vil	44l	84/625-1060	32 44	131 22
KUROHARA.....	Vil	44k	85/650-1060	32 44	131 36
KUROHARA.....	Vil	42k	95/1400-1045	32 35	130 55
Kurohara-yama.....	Mt	44k	85/650-1060	32 44	131 36
KUROHARU.....	Vil	39g	*45/1390-1200	33 52	130 54
KUROHIJI-MURA.....	Twn D	{42m	104/1400-1015	32 21	130 56
		{42m	113/1405-1010	32 19	130 56
KUROHIRU.....	Vil	42f	68/1385-1095	33 00	130 47
KUROI.....	Vil	40d	41/1340-1125	33 17	130 21
KUROI.....	Vil	42e	55/1370-1105	33 05	130 40
KUROI.....	Vil	44e	154/610-900	31 23	131 18
KUROISHI.....	Vil	42b	67/1370-1075	32 51	130 40
KUROISHI.....	Vil	42f	67/1380-1080	32 52	130 44
KUROISHI.....	Vil	45k	152/1405-910	31 28	130 56
Kuroishi Firing Range.....	Fr Rg	{42f	67/1380-1080	32 52	130 45
		{42f	68/1380-1080	32 52	130 45
KUROISHIKA.....	Vil	43n	44/605-1120	33 13	131 09
KUROISHIZAKI.....	Vil	42h	82/1390-1070	32 48	130 50
KUROISHIZAKI.....	Vil	45k	147/590-920	31 33	131 06
KUROITA.....	Vil	44l	83/610-1060	32 43	131 12
Kuro-iwa.....	Rock	45k	153/595-905	31 25	131 07
Kuro-iwa.....	Rock	45l	160/590-885	31 17	131 06
KUROIWA.....	Vil	40g	28/1305-1135	33 22	130 00
KUROIWA.....	Vil	39q	30/1370-1150	33 29	130 39
KUROIWA.....	Vil	40j	39/1300-1125	33 16	129 59
KUROIWA [3 mi NW Kurogi].....	Vil	39x	42/1370-1125	33 14	130 38
KUROIWA [7 mi NE Nankan].....	Vil	39x	55/1370-1110	33 08	130 38
KUROIWA.....	Vil	43l	59/645-1105	33 07	131 34
KUROIWA.....	Vil	42g	70/615-1080	32 54	131 15
KUROIWA.....	Vil	43k	72/665-1080	32 53	131 46
Kuroiwa.....	Mt	42h	82/1405-1070	32 47	130 59
KUROIWA.....	Vil	42l	103/1365-1015	32 22	130 35
KUROIWA.....	Vil	44e	148/620-920	31 35	131 20
Kuroiwa-inari.....	Shr	39v	30/1360-1145	33 25	130 33
Kuroiwa-tōge.....	Mt P	44k	86/665-1055	32 42	131 46
Kuroiwa-yama.....	Mt	39bb	31/1395-1150	33 28	130 54
Kuroiwa-yama.....	Mt	43n	57/610-1105	33 06	131 12
Kuroiwa-yama [9½ mi W Kumada].....	Mt	44k	85/640-1055	32 40	131 32
Kuroiwa-yama [5 mi N Kumada].....	Mt	44k	85/660-1065	32 46	131 43
KUROKAMI.....	Vil	45b	145/1385-920	31 35	130 42
KUROKAMI-MACHI.....	Twn D	42a	81/1380-1070	32 49	130 44
Kuro-kawa.....	S	39dd	22/610-1165	33 35	131 10
Kuro-kawa.....	S	{42g	68/1405-1085	32 55	130 59
		{42g	69/595-1090	32 58	131 03
KUROKAWA.....	Vil	39l	10/1350-1175	33 41	130 30
KUROKAWA [5 mi SE MiyanoHaru].....	Vil	42g	57/605-1105	33 04	131 08
KUROKAWA [4 mi ENE Waifu].....	Vil	42g	68/1405-1080	32 53	131 00
KUROKAWA.....	Vil	42h	83/590-1060	32 42	131 01
Kurokawa-misaki.....	Cape	45j	138/1380-940	31 44	130 40
KUROKAWA-MURA.....	Twn D	40h	39/1290-1130	33 20	129 52
KUROKAWA-MURA.....	Twn D	42g	69/600-1085	32 56	131 05
Kurokawa Power Plant.....	Pr P	42f	68/1400-1080	32 52	130 57
Kurokawa-yama.....	Hill	45j	138/1380-940	31 44	130 40

\*Central Japan 1:250,000 (AMS L571)

**KUR**

Name	Desig	Area	Grid Ref	Lat N	Long E
KUROKI.....	Vil	39bb	21/1385-1160	33 33	130 49
KUROKI.....	Vil	39r	29/1345-1145	33 27	130 26
KUROKI.....	Vil	41d	65/1310-1090	32 59	130 04
KUROKI.....	Vil	44k	98/640-1035	32 31	131 31
KUROKI.....	Vil	45f	130/1360-960	31 53	130 31
KUROKI-MURA.....	Twn D	45f	130/1365-955	31 53	130 32
Kuroki-shima.....	I	42n	93/1345-1035	32 31	130 23
Kuroki-shima.....	I	41h	117/1140-970	32 02	128 23
Kuroki Sta.....	RRS	42f	68/1385-1085	32 56	130 47
KUROKITA.....	Vil	44d	133/620-955	31 53	131 21
KUROKITANI.....	Vil	39x	42/1375-1125	33 15	130 42
KUROKIURA.....	Vil	41h	62/1210-1075	32 54	129 03
Kuroki-yama.....	Mt	43e&f	24/650-1165	33 37	131 35
Kuroki-yama.....	Mt	41h	62/1215-1085	32 58	129 08
KUROKUI-ZAN.....	Mt	43j	59/665-1110	33 10	131 43
KUROKURA.....	Vil	41h	89/1180-1050	32 40	128 48
KUROKUSA.....	Vil	44d	141/615-950	31 49	131 17
Kuroku-shima.....	I	41g	26/1260-1135	33 22	129 34
KUROMARU.....	Vil	39o	11/1360-1180	33 43	130 35
KURŌMARU.....	Vil	39p	20/1370-1165	33 34	130 40
KUROMARU [3 mi NNW Ōmura].....	Vil	41d	64/1300-1085	32 57	129 56
KURŌMARU [3 mi N Ōmura].....	Vil	41d	64/1300-1085	32 57	129 57
KUROMATSU.....	Vil	43e	23/640-1165	33 35	131 27
KUROMATSU.....	Vil	39q	31/1385-1140	33 24	130 48
KUROMATSU.....	Vil	43l	59/650-1100	33 04	131 35
KUROMATSU.....	Vil	42f	67/1380-1085	32 55	130 45
KUROMEUSHI.....	Vil	40e	29/1355-1145	33 25	130 30
Kuro-mine.....	Mt	42g	96/600-1050	32 38	131 07
Kuromo-se.....	Reef	41g	36/1220-1120	33 14	129 11
KUROMUNE.....	Vil	42j	95/1400-1045	32 36	130 55
KUROMURA.....	Vil	43q	33/620-1155	33 29	131 17
KURO-MUTA.....	Vil	40j	39/1300-1120	33 14	129 59
KUROMUTA.....	Vil	40h	39/1290-1115	33 12	129 52
KURONAGAREMACHI.....	Vil	42g	69/595-1090	32 58	131 04
KURONIDA.....	Vil	42f	56/1395-1095	33 00	130 53
KURONIDA.....	Vil	44j	114/590-1005	32 16	131 03
KURO-NITA [9½ mi E Mitai].....	Vil	44l	84/635-1060	32 43	131 28
KURO-NITA.....	Vil	{44l	84/620-1055	32 40	131 19
		{44l	97/620-1055	32 40	131 19
KURONITA.....	Vil	40k	53/1315-1095	33 02	130 07
KURONITA.....	Vil	43h	59/650-1110	33 08	131 37
KURONITA.....	Vil	41e	65/1325-1085	32 57	130 11
KURONITA.....	Vil	44k	98/645-1045	32 36	131 34
KURONITA [9½ mi WSW Oryūzako].....	Vil	44e	141/615-940	31 43	131 20
KURONITA [2½ mi NNW Toi].....	Vil	44e	154/610-905	31 26	131 17
Kuronita-gawa.....	S	44e	154/615-905	31 26	131 18
KURŌNO.....	Vil	44j	124/625-980	32 04	131 24
KURONOHAMA.....	Vil	45g	119/1325-980	32 05	130 11
KURONOKI.....	Vil	44j	124/625-980	32 03	131 23
Kuronoki-dera.....	Tem	44j	124/625-980	32 03	131 23
Kurono-seto.....	Str	45g	119/1325-985	32 06	130 10
Kurono Sta.....	RRS	44j	124/625-980	32 04	131 25
KUROO.....	Vil	39bb	12/1380-1175	33 41	130 46
KUROO.....	Vil	39f	54/1355-1095	33 00	130 30



## KUR

Name	Desig	Area	Grid Ref	Lat N	Long E
Kuroo-tani.....	Val	42m	104/1410-1025	32 24	130 59
KUROSACA.....	Vil	43l	59/655-1100	33 03	131 39
KUROSACA.....	Vil	44d	133/625-950	31 50	131 24
KUROSACA.....	Vil	45e	144/1345-920	31 33	130 21
KUROSACA.....	Vil	45l	152/1400-905	31 27	130 52
Kuro-saki [8½ mi ESE Tategushi].....	Cape	41c	49/1225-1090	33 01	129 15
Kuro-saki.....	Cape	39f	54/1350-1100	33 04	130 26
Kuro-saki [7 mi WSW Arikawa].....	Cape	41h	62/1205-1080	32 56	129 01
Kuro-saki [3 mi SW Ōmura].....	Cape	41c	64/1300-1075	32 52	129 56
Kuro-saki [7 mi NNW Fukae].....	Cape	41h	75/1180-1060	32 46	128 47
Kuro-saki [8 mi N Fukae].....	Cape	41h	75/1185-1065	32 48	128 50
Kuro-saki.....	Cape	42n	110/1315-1000	32 14	130 05
Kuro-saki [on Otoko-shima].....	Cape	41h	117/1140-970	32 02	128 23
KUROSACKI.....	Vil	41j	7/1265-1190	33 48	129 40
KUROSACKI.....	Vil	39bb	21/1390-1160	33 32	130 52
KUROSACKI.....	Vil	39c	*45/1380-1200	33 52	130 46
KUROSACKI [9 mi ESE Tategushi].....	Vil	41c	49/1225-1090	33 01	129 15
KUROSACKI.....	Vil	39f	54/1350-1100	33 04	130 26
KUROSACKI [11½ mi NW Nagasaki].....	Vil	41c	*55/1270-1070	32 50	129 43
KUROSACKI [6 mi NE Isahaya].....	Vil	41e	65/1320-1080	32 54	130 08
KUROSACKI [½ mi E Ono].....	Vil	41e	79/1315-1070	32 50	130 06
KUROSACKI.....	Vil	45g	119/1330-975	32 02	130 12
Kurosaki-gawa.....	S	41c	77/1275-1070	32 50	129 43
Kurosaki-hana.....	Point	41h	61/1190-1070	32 52	128 52
KUROSACKI-HIGASHI-BURE.....	Vil	41j	7/1270-1185	33 48	129 40
KUROSACKI-MURA.....	Twn D	41c	77/1275-1070	32 50	129 43
Kurosakino-hanare.....	Point	*41h	117/1140-970	32 02	128 23
KUROSAWA.....	Vil	43k	72/675-1075	32 52	131 52
Kuro-se.....	Reef	39t	9/1325-1175	33 42	130 14
Kuro-se [3 mi W Yobuko].....	Reef	40g	17/1285-1155	33 32	129 51
Kuro-se [3½ mi NNW Yobuko].....	Reef	40g	17/1290-1165	33 35	129 52
Kuro-se.....	Reef	41g	49/1200-1110	33 09	129 00
Kuro-se [east of Wakamatsu-shima].....	Reef	41h	61/1200-1075	32 53	128 58
Kuro-se [1 mi NNW Arikawa].....	Reef	41h	62/1215-1090	32 59	129 06
Kuro-se [5 mi W Hamanokuri].....	Shoal	41h	74/1160-1055	32 44	128 36
Kuro-se [8 mi N Fukae].....	Reef	41h	75/1185-1065	32 49	128 50
Kuro-se [9½ mi N Fukae].....	Reef	41h	75/1185-1070	32 50	128 51
Kuro-se.....	Reef	41c	78/1280-1070	32 49	129 46
KUROSE.....	Vil	41c	*44/1260-1100	33 03	129 38
KUROSE.....	Vil	41h	88/1175-1040	32 36	128 44
KUROSE.....	Vil	44j	115/615-995	32 12	131 18
KUROSE.....	Vil	45j	138/1375-945	31 47	130 37
KUROSE.....	Vil	45d	149/1330-895	31 23	130 11
Kurose-iwa.....	Rock	45f	128/1330-950	31 51	130 12
Kurose-zaki.....	Cape	41h	74/1165-1050	32 41	128 38
Kuro-shima [11½ mi ENE Hirado].....	I	41g	26/1275-1145	33 27	129 43
Kuro-shima [1 mi S Fuefuki].....	I	41g	36/1210-1110	33 11	129 03
Kuro-shima [11 mi W Sasebo].....	I	41g	*44/1250-1100	33 08	129 32
Kuro-shima.....	I	41c	64/1290-1080	32 53	129 50
Kuro-shima.....	I	41h	89/1185-1040	32 36	128 50
Kuro-shima [9 mi SW Misumi].....	I	42n	93/1340-1035	32 32	130 20
Kuro-shima [5 mi WSW Misumi].....	I	42n	93/1345-1040	32 35	131 22
Kuro-shima.....	I	{ 42n	102/1335-1010	32 20	130 17
		{ 42n	111/1335-1010	32 20	130 17

\*Central Japan 1:250,000 (AMS L571)

## KUR

Name	Desig	Area	Grid Ref	Lat N	Long E
Kuro-shima [5½ mi SSE Kyōragi].....	I	42n	102/1350-1020	32 24	130 26
Kuro-shima.....	I	{ 42o	102/1355-1030	32 29	130 30
		{ 42o	103/1355-1030	32 28	130 30
Kuro-shima [1 mi SW Ushibuka].....	I	42n	110/1310-990	32 11	130 01
Kuro-shima.....	I	45g	110/1325-1005	32 16	130 11
Kuro-shima.....	I	44e	154/625-910	31 30	131 23
Kuro-shima.....	I	45l	160/590-880	31 14	131 04
KUROSHIMA.....	Vil	41g	26/1275-1145	33 27	129 43
KUROSHINDEN.....	Vil	41e	65/1320-1085	32 57	130 08
KUROSHIO.....	Vil	41g	26/1270-1135	33 21	129 41
KUROSHIO.....	Vil	40h	39/1285-1130	33 19	129 51
KUROSHIRO.....	Vil	42m	112/1370-995	32 12	130 36
Kuro-shō.....	Reef	44k	99/665-1050	32 39	131 46
Kuroson-yama.....	Mt	45h	121/1380-980	32 03	130 42
KUROSŌTSU.....	Vil	44g	122/1400-975	32 01	130 54
KUROSUDA.....	Vil	40g	28/1305-1140	33 24	130 01
KUROSUSUKI.....	Vil	39m	10/1350-1185	33 45	130 29
KUROTA.....	Vil	39p	20/1375-1165	33 35	130 43
KUROTAKA.....	Vil	42f	68/1395-1095	33 00	130 53
Kuro-tani.....	Val	42m	104/1405-1025	32 26	130 59
KUROTANI.....	Vil	39q	31/1390-1145	33 26	130 51
KUROTANI [8½ mi W Mori].....	Vil	43o	44/590-1130	33 17	131 01
KUROTANI [7 mi ENE Happōga-dake]....	Vil	43o	56/1400-1110	33 07	130 56
KUROTANI.....	Vil	42j	95/1385-1045	32 35	130 47
KUROTANI.....	Vil	42h	95/1405-1050	32 38	130 57
KUROTE.....	Vil	44j	116/640-995	32 12	131 33
KUROTOKONAMI.....	Vil	43q	33/625-1135	33 20	131 19
Kurotori-shima.....	I	42n	93/1355-1040	32 33	130 27
KUROTSU.....	Vil	43f	24/665-1160	33 32	131 44
KUROTSU.....	Vil	40d	41/1340-1120	33 15	130 23
KUROTSUCHI.....	Vil	39dd	22/605-1165	33 35	131 08
KUROTSUCHI.....	Vil	43e	24/645-1165	33 35	131 32
KUROTSUCHI.....	Vil	39x	42/1365-1120	33 13	130 35
KUROTSUCHI.....	Vil	43k	72/675-1090	32 59	131 49
KUROTSUCHIBARU.....	Vil	40c	41/1335-1130	33 20	130 18
KUROTSUCHI-MURA.....	Twn D	39dd	22/605-1165	33 35	131 08
Kurotsuchi-tōge.....	Mt P	40d	29/1330-1145	33 26	130 17
Kurotsuchi-tōge.....	Mt P	43l	85/655-1065	32 47	131 39
Kurotsuno-hana.....	Point	43f	24/665-1160	33 32	131 45
KUROUCHI.....	Vil	44k	85/650-1065	32 46	131 36
Kurō-yama.....	Mt	44l	97/620-1040	32 33	131 18
KUROYAMA.....	Vil	39n	5/1365-1200	33 52	130 37
KUROYAMA.....	Vil	44e	141/615-935	31 41	131 18
Kuro-zaki.....	Cape	39l	10/1335-1175	33 41	130 18
KUROZŌ.....	Vil	43k	72/665-1075	32 51	131 46
KUROZOMBARU.....	Vil	44g	132/600-965	31 57	131 10
KURŌZU.....	Vil	43p	22/615-1160	33 33	131 13
KUROZU.....	Vil	39q	30/1365-1150	33 28	130 36
KURUBESHI.....	Vil	45g	119/1330-975	32 01	130 14
KURUMA.....	Vil	40c	40/1330-1125	33 17	130 14
Kuruma-bashi.....	Brdg	43m	70/620-1085	32 55	131 18
Kuruma-dake.....	Mt	45d	156/1335-885	31 17	130 13
KURUMAGAERI.....	Vil	42f	68/1400-1085	32 55	130 55
KURUMAGI.....	Vil	41e	65/1310-1080	32 55	130 03



**KUR**

Name	Desig	Area	Grid Ref	Lat N	Long E
KURUMAJI	Vil	40e	30/1355-1140	33 22	130 30
KURUMATA	Vil	45l	159/1405-890	31 18	130 55
KURUMATANI	Vil	43n	45/615-1135	33 19	131 15
KURUMATANI	Vil	42e	55/1380-1100	33 02	130 45
KURUME	City	{ 39e 39e	41/1355-1130 42/1355-1130	33 19	130 30 130 31
Kurume-shi (see Index Map)					
Kurume Sta [north]	RRS	39e	42/1355-1130	33 19	130 30
Kurume Sta [south]	RRS	39e	42/1355-1130	33 19	130 31
KURUMIBARU	Vil	42g	83/615-1075	32 50	131 15
KURUMIGANO	Vil	44e	147/610-915	31 33	131 15
KURUMIGAWA	Vil	45j	130/1380-955	31 51	130 41
Kurumi-tōge	Mt P	44l	96/605-1040	32 34	131 10
KURURI	Vil	41c	64/1290-1070	32 50	129 50
Kururi-saki	Cape	41c	64/1290-1070	32 50	129 50
KURUSU	Vil	43l	58/630-1100	33 03	131 25
KURUSU	Vil	44j	124/620-985	32 06	131 20
KURUSU	Vil	44f	132/590-960	31 53	131 03
KURUSU	Vil	45m	137/1335-950	31 50	130 17
Kurusu-gawa	S	43k	72/670-1085	32 56	131 48
KURUWAUCHI	Vil	40k	53/1315-1105	33 06	130 05
KURYŌ	Vil	42n	92/1320-1035	32 32	130 08
KUSABA	Vil	39o	11/1360-1180	33 42	130 35
KUSABA	Vil	39bb	12/1380-1180	33 43	130 45
KUSABA	Vil	39cc	12/1400-1180	33 41	130 59
KUSABA	Vil	39t	18/1325-1165	33 37	130 13
KUSABA	Vil	43q	23/635-1160	33 32	131 26
KUSABA	Vil	43o	31/1400-1135	33 20	130 56
KUSABA [1 mi N Kitsuki]	Vil	43f	34/655-1145	33 26	131 37
KUSABA [6 mi NE Kitsuki]	Vil	43f	34/660-1150	33 29	131 41
KUSABA	Vil	40j	40/1320-1120	33 14	130 08
KUSABA	Vil	39w	41/1350-1125	33 16	130 26
KUSABA	Vil	41d	64/1300-1090	32 58	129 57
KUSABA	Vil	42e	67/1375-1085	32 55	130 41
KUSABA	Vil	44k	107/650-1025	32 25	131 37
Kusaba-gawa	S	39q&v	30/1365-1145	33 26	130 37
Kusaba Mineral Spring	M Spr	39l	19/1350-1175	33 40	130 28
KUSABARI	Vil	45e	144/1345-925	31 37	130 22
KUSABARU	Vil	40c	41/1335-1125	33 17	130 19
KUSABOTOKE	Vil	44l	97/620-1050	32 39	131 19
KUSABUKA	Vil	43m	58/630-1110	33 07	131 23
KUSABUKANO	Vil	43l	70/635-1090	32 58	131 26
KUSACHI-MURA	Twn D	{ 43e 43e	23/640-1165 24/645-1165	33 35	131 28 131 30
Kusa-gun (see Index Map)					
KUSAHARU	Vil	45m	137/1340-950	31 48	130 19
KUSAKABE	Vil	42g	83/610-1070	32 48	131 13
KUSAKABE-MURA	Twn D	{ 42g 42g	69/605-1075 83/610-1070	32 51	131 11 131 12
Ku-saki	Cape	39m	4/1350-1195	33 51	130 29
KUSAKI	Vil	39f	54/1350-1100	33 03	130 28
KUSAKIHARA	Vil	44l	97/620-1040	32 33	131 19
KUSAMICHI	Vil	45f	128/1335-950	31 51	130 15

**KUS**

Name	Desig	Area	Grid Ref	Lat N	Long E
Kusamichi Sta	RRS	45f	128/1330-955	31 51	130 14
KUSAMOTO	Vil	{ 43p 43p	31/1405-1145 32/590-1145	33 26	130 59 131 00
KUSAMURA	Vil	42d	55/1360-1095	33 01	130 32
KUSANARA	Vil	42g	83/605-1065	32 47	131 11
KUSA-NITA	Vil	44l	97/630-1045	32 37	131 24
KUSANO	Vil	39cc	12/1400-1185	33 44	130 58
KUSANO	Vil	39v	42/1370-1130	33 19	130 38
KUSANO	Vil	45b	151/1360-910	31 29	130 31
KUSANO	Vil	45k	152/1410-910	31 28	130 58
KUSANOIRIE	Vil	43n	44/600-1130	33 18	131 06
KUSANOSE	Vil	45k	147/590-920	31 34	131 03
Kusa-shima	I	41h	75/1200-1055	32 44	128 58
Kusa-shima	I	45d	156/1330-885	31 17	131 12
Kusatsumi-tōge	Mt P	41h	61/1175-1070	32 50	128 56
KUSEGAHATA	Vil	43o	43/1400-1130	33 17	130 57
Kusembu-yama	Mt	40e	29/1350-1145	33 25	130 27
Kusenbu-dake	Mt	41f	80/1330-1065	32 46	130 16
KUSHI	Vil	40g	17/1290-1155	33 31	129 51
KUSHI	Vil	41f	92/1320-1050	32 38	130 09
KUSHI	Vil	42n	93/1350-1045	32 36	130 25
KUSHI	Vil	45d	156/1335-885	31 18	130 13
Kushiga-saki	Cape	42n	102/1340-1010	32 20	130 19
KUSHIGE	Vil	39q	30/1370-1155	33 30	130 39
KUSHIGE	Vil	43b	45/640-1125	33 15	131 29
KUSHIGE	Vil	42d	55/1355-1100	33 02	130 31
KUSHIGE	Vil	44g	131/1400-970	31 59	130 52
KUSHIGE-MURA	Twn D	{ 39x 39x	42/1370-1115 55/1370-1110	33 11	130 38 130 38
Kushige-yama	Mt	42d	55/1355-1095	33 01	130 30
KUSHIGO	Vil	43o	43/1395-1125	33 16	130 55
Kushi-jima	I	41h	61/1200-1085	32 57	128 59
KUSHIJIMA	Vil	42h	82/1385-1065	32 45	130 47
Kushijimano-hana	Point	41d	52/1300-1090	33 00	129 57
KUSHIKA	Vil	42m	113/1400-1000	32 14	130 54
KUSHI-KARIYA	Vil	39dd	22/600-1165	33 34	131 04
KUSHIKI	Vil	44j	124/625-990	32 08	131 23
KUSHIKINO	Town	45e	137/1335-935	31 43	130 16
KUSHIKINO-MACHI	Twn D	{ 45e 45e	136/1330-940 137/1340-940	31 46	130 13 130 18
KUSHIKU	Vil	43f	24/655-1170	33 39	130 37
KUSHIMA	Vil	44e	153/610-910	31 29	131 15
KUSHINO	Vil	43q	33/625-1150	33 27	131 20
KUSHINO	Vil	43n	44/605-1115	33 11	131 10
KUSHINO	Vil	44j	115/630-995	32 10	131 25
KUSHINOMI [½ mi E Taketazu]	Vil	43f	14/650-1175	33 40	131 35
KUSHINOMI [3 mi ESE Kagachi]	Vil	43f	24/650-1175	33 39	131 34
Kushino-ura	Inlet	41d	52/1300-1090	33 00	129 57
KUSHIRA	Vil	45l	152/1410-900	31 24	130 57
Kushira-gawa	S	45l	152/1410-900	31 25	130 57
KUSHIRA-MACHI	Twn D	45l	152/1405-900	31 25	130 55
Kushi-saki	Cape	40g	17/1285-1155	33 31	129 50
Kushi-shima	I	41c	*55/1260-1080	32 56	129 36

\*Central Japan 1:250,000 (AMS L571)



**KUS**

Name	Desig	Area	Grid Ref	Lat N	Long E
Kushi-ura.....	Inlet	45d	156/1335-885	31 18	130 13
KUSHIYA.....	Vil	43g	33/640-1150	33 28	131 28
Kushi-yama.....	Mt	42l	103/1365-1025	32 25	130 35
Kushi-zaki.....	Cape	39t	28/1305-1150	33 30	130 03
Kushi-zaki.....	Cape	41f	92/1320-1045	32 38	130 08
Kushi-zaki.....	Cape	45g	110/1330-1000	32 15	130 14
KUSHIZU.....	Vil	44e	98/655-1030	32 30	131 41
KUSHIZUKURI.....	Vil	43o	43/1400-1125	33 15	130 57
KUSONOKI.....	Vil	43g	34/645-1140	33 24	131 33
KUSU.....	Vil	40g	40/1310-1130	33 20	130 03
KUSU (TSUKAWAKI).....	Vil	43n	44/605-1130	33 17	131 09
KSUBAE.....	Vil	45f	129/1345-965	31 57	130 22
KSUBARU.....	Vil	41h	74/1175-1055	32 44	128 45
KSUBARU.....	Vil	44l	84/630-1055	32 40	131 25
KSUBARU.....	Vil	45f	130/1360-955	31 52	130 30
KSUBARU.....	Vil	45h	130/1375-970	31 58	130 38
KSUBARU.....	Vil	45j	138/1380-940	31 45	130 42
KSUBARU.....	Vil	44e	148/620-925	31 37	131 21
Ksubaru-tōge.....	Mt	42n	101/1325-1015	32 22	130 10
KSUBO-MURA.....	Twn D	{ 42n	93/1345-1035	32 30	130 23
		{ 42n	102/1340-1030	32 29	130 21
KUSUDATE.....	Vil	40h	39/1290-1130	33 20	129 53
		{ 43d&o	43/1400-1130	33 18	130 58
Kusu-gawa.....	S	{ 43n	44/605-1130	33 17	131 08
		{ 43n	57/610-1115	33 09	131 12
KUSUGI.....	Vil	43k	71/665-1085	32 57	131 45
KUSUHARA.....	Vil	44d	141/615-950	31 49	131 17
KUSUHARA.....	Vil	45d	150/1355-900	31 25	130 27
KUSUKIYŪ.....	Vil	43h	59/660-1110	33 09	131 40
KUSUKU.....	Vil	40h	39/1285-1125	33 18	129 50
Kusuku Sta.....	RRS	40h	39/1285-1125	33 17	129 50
KUSU-MACHI.....	Twn D	43n	44/600-1125	33 15	131 07
KUSUMI [9 mi SW Tsuma].....	Vil	44h	124/615-975	32 01	131 18
KUSUMI [4 mi SW Honjō].....	Vil	44h	133/615-965	31 56	131 17
Kusumori-shima.....	I	42n	102/1340-1015	32 22	130 19
Kusumori-tsuka.....	Mt	44k	106/635-1015	32 22	131 29
KUSUMOTO.....	Vil	45h	121/1380-975	32 02	130 41
KUSUMOTO.....	Vil	45m	129/1345-955	31 51	130 21
KUSUMOTO.....	Vil	45j	138/1370-940	31 43	130 37
KUSUMURE.....	Vil	44g	132/585-965	31 57	131 01
KUSUNABE.....	Vil	45j	122/1385-975	32 01	130 46
KUSUNO.....	Vil	42b	67/1375-1080	32 52	130 43
KUSUNO.....	Vil	43m	70/620-1090	32 58	131 18
KUSUNOKI.....	Vil	39r	19/1350-1155	33 30	130 28
KUSUNOKIHARU.....	Vil	43g	33/635-1150	33 27	131 27
KUSUNOKI-KOGA.....	Vil	42b	67/1375-1080	32 52	130 42
KUSUNOO.....	Vil	42j	94/1380-1045	32 36	130 44
KUSUNOURA.....	Vil	42n	101/1325-1020	32 25	130 12
KUSUNOURA-MURA.....	Twn D	42n	101/1320-1020	32 24	130 09
KUSUSHI.....	Vil	44j	115/630-995	32 12	131 26
KUSUTAKA.....	Vil	41f	66/1335-1075	32 51	130 17
KUSUTOMARI.....	Vil	41g	*44/1260-1110	33 13	129 35
KUSUZONO.....	Vil	45j	138/1375-940	31 45	130 39
Kutabe-se.....	Reef	39t	9/1325-1175	33 40	130 13

\*Central Japan 1:250,000 (AMS L571)

**KUW**

Name	Desig	Area	Grid Ref	Lat N	Long E
Kuta-jima.....	I	45e	143/1335-915	31 33	130 14
KUTAMA.....	Town	42n	110/1310-995	32 13	130 02
KUTAMA-MURA.....	Twn D	42n	110/1310-1000	32 13	130 03
Kutama-ura.....	Inlet	42n	110/1310-995	32 12	130 02
KUTAMI.....	Town	42e	67/1380-1095	33 00	130 44
KUTAMI-MACHI.....	Twn D	42e	55/1380-1095	33 00	130 44
KUTAN.....	Vil	42k	94/1375-1040	32 32	130 40
KUTARAGI.....	Vil	42l	103/1370-1020	32 24	130 36
KUTOCHI.....	Vil	43l	70/635-1085	32 57	131 27
KUTSUBUKURO.....	Vil	44j	116/640-1000	32 14	131 30
KUTSUGAWA.....	Vil	39dd	22/605-1170	33 37	131 09
KUTSUGU.....	Vil	40j	40/1310-1115	33 13	130 03
KUTSUKAKE.....	Vil	44d	133/620-955	31 51	131 21
KUTSUO.....	Vil	39cc	13/595-1185	33 43	131 01
KUTSUURA.....	Vil	41d	52/1285-1100	33 04	129 48
KUTSUWAGARI.....	Vil	40f	40/1325-1125	33 17	130 11
KUTSUWAJI.....	Vil	43p	32/610-1150	33 27	131 12
KUWABARA.....	Vil	39bb	21/1390-1170	33 38	130 51
KUWABARA.....	Vil	39q	30/1370-1140	33 23	130 40
KUWABARA.....	Vil	41d	64/1300-1085	32 58	129 56
KUWABARA.....	Vil	42l	112/1360-1005	32 17	130 32
Kuwabara-gawa.....	S	43l	85/645-1065	32 47	131 35
Kuwabara-yama (Happongi-yama).....	Mt	44k	85/645-1065	32 45	131 34
KUWABARU.....	Vil	40g	28/1320-1145	33 25	130 09
KUWABARU.....	Vil	43h	46/645-1120	33 12	131 34
KUWABARU.....	Vil	42e	56/1385-1100	33 03	130 47
KUWABARU.....	Vil	43l	58/635-1095	33 02	131 28
KUWABARUTA.....	Vil	42g	83/595-1075	32 50	131 03
KUWABATA.....	Vil	45e	144/1350-930	31 39	130 24
Kuwagauchi-tani.....	Val	44k	85/660-1060	32 45	131 41
KUWAHARA.....	Vil	39t	18/1325-1165	33 36	130 13
KUWAHARA.....	Vil	43p	31/1405-1150	33 28	130 59
KUWAHARA.....	Vil	39x	42/1370-1120	33 12	130 40
KUWAHARA.....	Vil	44f	140/600-945	31 46	131 09
KUWAHATA.....	Vil	43m	58/625-1100	33 04	131 22
KUWAHATA.....	Vil	43l	59/660-1100	33 05	131 41
KUWAHIRA.....	Vil	44c	98/650-1050	32 38	131 38
KUWA-KAWACHI.....	Vil	39x	42/1370-1130	33 17	130 38
KUWAKI.....	Vil	43m	70/615-1085	32 55	131 16
KUWAKINO.....	Vil	45e	137/1350-940	31 43	130 24
Kuwaki-tōge.....	Mt P	39bb&cc	21/1400-1155	33 31	130 56
KUWAKI-TSURU.....	Vil	42m	121/1380-985	32 06	130 43
KUWAMAGARI.....	Vil	39q	20/1370-1155	33 30	130 38
KUWAMATA.....	Vil	44g	132/600-975	32 00	131 09
KUWAMIZU.....	Vil	42d	55/1365-1095	33 01	130 34
KUWAMIZU.....	Vil	42a	81/1380-1065	32 47	130 45
KUWAMOTO.....	Vil	43h	46/650-1115	33 11	131 35
KUWANO.....	Vil	39p	21/1380-1155	33 30	130 47
KUWANO.....	Vil	42j	95/1395-1050	32 39	130 53
Kuwano-baru.....	Field	44g	123/590-990	32 08	131 02
KUWANOHARU.....	Vil	43l	85/650-1065	32 46	131 36
KUWANOHIRA.....	Vil	39x	43/1385-1115	33 10	130 49
KUWANOKAWACHI.....	Vil	39r	29/1345-1145	33 25	130 25
KUWANOKIBARU.....	Vil	44l	105/605-1025	32 27	131 10



Name	Desig	Area	Grid Ref	Lat N	Long E
KUWANOKIDANI.....	Vil	44l	96/610-1045	32 37	131 14
KUWANOKISOE.....	Vil	40e	29/1355-1140	33 22	130 30
KUWANOMARU.....	Vil	45b	138/1365-940	31 44	130 34
KUWANOMARU.....	Vil	45j	138/1380-945	31 46	130 42
KUWANOO.....	Vil	43g	33/635-1145	33 26	131 26
KUWANO-SAKO.....	Vil	45k	146/1410-920	31 33	130 58
KUWANOURA.....	Vil	43k	72/690-1085	32 56	131 59
KUWANOURA.....	Vil	45f	127/1290-955	31 52	129 50
Kuwasaki-ike.....	Pond	45f	127/1295-950	31 51	129 53
KUWANSAGO.....	Vil	45j	130/1380-955	31 51	130 41
KUWASAKO.....	Vil	45j	138/1375-945	31 46	130 38
Kuwa-shima.....	I	42n	109/1305-995	32 12	129 58
Kuwa-shima.....	I	45g	119/1325-975	32 02	130 10
KUWASHIRO.....	Vil	45d	150/1360-895	31 22	130 29
KUWA-TSURU.....	Vil	43l	70/635-1085	32 57	131 26
KUWATSURU.....	Vil	43p	32/595-1145	33 24	131 02
KUWATSURU.....	Vil	42j	95/1395-1050	32 38	130 53
KUWAURA.....	Vil	42n	93/1345-1035	32 31	130 22
KUWAWATORIYABU.....	Vil	39x	43/1390-1115	33 11	130 50
KUWAYA.....	Vil	43g	45/625-1125	33 14	131 19
KUWAYUMINO.....	Vil	44l	105/600-1030	32 27	131 08
KUWAZURU.....	Vil	40f	40/1320-1130	33 19	130 09
KUWAZURU.....	Vil	42g	57/600-1110	33 08	131 06
KUWAZURU.....	Vil	43h	58/640-1115	33 10	131 29
KUWAZURU.....	Vil	44l	84/620-1060	32 43	131 19
KUWAZURU.....	Vil	45d	150/1355-900	31 24	130 26
KUYAMA.....	Vil	41k	79/1305-1070	32 50	130 00
Kuzaemon-tōge.....	Mt P	44l	97/625-1040	32 34	131 22
KUZU.....	Vil	41d	64/1300-1090	32 59	129 57
KUZU.....	Vil	42m	112/1385-1010	32 18	130 45
KUZUHA.....	Vil	39l	19/1350-1170	33 37	130 29
KUZUHA.....	Vil	43l	71/645-1075	32 52	131 34
KUZUHA.....	Vil	44k	85/660-1060	32 45	131 42
KUZUGASAKO.....	Vil	44e	153/600-910	31 30	131 11
KUZUHARA.....	Vil	43q	23/625-1160	33 32	131 20
KUZUHARA.....	Vil	43h	45/635-1115	33 12	131 25
KUZUHARA.....	Vil	44l	84/620-1060	32 44	131 18
KUZUHARA.....	Vil	43k	86/675-1065	32 46	131 52
KUZUHARA.....	Vil	42h	95/1395-1055	32 40	130 54
KUZUHARA.....	Vil	45k	146/1405-925	31 36	130 57
KUZUME.....	Vil	42g	68/1400-1075	32 51	130 55
KUZUNOMATA.....	Vil	42l	112/1365-1000	32 13	130 34
KUZUNOO.....	Vil	40f	28/1320-1135	33 21	130 10
KUZUNOO.....	Vil	42j	95/1400-1045	32 36	130 55
KUZUREDANI.....	Vil	43o	43/1405-1120	33 11	130 59
Kuzurehira-yama.....	Mt	43n	45/615-1115	33 11	131 15
KUZURETATE.....	Vil	42d	55/1365-1095	33 01	130 35
KUZUSAKI.....	Vil	42n	102/1345-1020	32 23	130 21
Kuzushima.....	Vil	41h	61/1195-1075	32 53	128 55
Kuzu-shima.....	I	41h	62/1205-1070	32 51	129 02
KUZUWA.....	Vil	45g	110/1325-1000	32 15	130 11
KUZUWATARI.....	Vil	42i	120/1355-990	32 10	130 28
KUZUYAMA.....	Vil	45a	145/1370-925	31 37	130 34
KYARA-GAWACHI.....	Vil	43p	32/615-1150	33 28	131 14

Name	Desig	Area	Grid Ref	Lat N	Long E
KYŌDA.....	Vil	43f	34/660-1145	33 27	131 41
KYŌDA.....	Vil	45e	150/1345-905	31 28	130 20
KYŌDA.....	Vil	45c	158/1365-875	31 13	130 32
KYŌDE.....	Vil	39r	30/1355-1150	33 28	130 31
KYODOMARI.....	Vil	40g	*44/1280-1150	33 28	129 50
KYŌDOMARI.....	Vil	41c	78/1280-1070	32 49	129 46
KYŌDOMARI.....	Vil	41f	79/1320-1055	32 41	130 09
KYŌDOMARI [2 mi NNE Minamata].....	Vil	42l	111/1350-1000	32 14	130 25
Kyōdomari [7 mi NNE Minamata].....	Vil	42l	111/1355-1005	32 17	130 28
KYŌDOMARI.....	Vil	45f	128/1330-950	31 51	130 12
Kyōga-dake.....	Mt	40k	65/1310-1090	32 59	130 05
KYŌICHI.....	Vil	43f	24/660-1160	33 33	131 39
Kyōkaku-ji.....	Tem	43q	23/625-1160	33 33	131 20
KYŌMACHI.....	Town	44g	122/1385-980	32 03	130 46
KYŌNOHATA.....	Vil	43h	59/660-1110	33 10	131 41
Kyōnojō-yama.....	Mt	42h,j,&k	95/1405-1045	32 35	130 57
KYŌNOMINE.....	Vil	42m	113/1390-995	32 12	130 48
KYŌNOMINE.....	Vil	44f	140/590-935	31 41	131 04
Kyōno-take.....	Mt	41h	74/1170-1060	32 45	128 40
KYŌRAGI.....	Vil	39f	55/1355-1095	33 00	130 30
KYORAGI.....	Vil	42n	102/1345-1030	32 28	130 22
KYORAGI-KAWACHI-MURA.....	Twn D	42n	102/1345-1025	32 27	130 22
Kyō-saki.....	Cape	41c	91/1285-1040	32 34	129 47
Kyō-shima.....	I	41h	62/1210-1075	32 53	129 03
KYŌSHIN.....	Vil	45l	152/1405-905	31 26	130 55
Kyōwa.....	Vil	42d	67/1360-1080	32 53	130 32
Kyoyōmi-yama.....	Mt	39dd&43p	22/595-1155	33 31	131 02
KYŌZUKA.....	Vil	42d	67/1360-1090	32 59	130 34
KYŌZUKA.....	Vil	41e	79/1310-1065	32 47	130 03
KYŪANJI.....	Vil	39t	28/1310-1150	33 29	130 05
KYŪBEI.....	Vil	43q	23/635-1160	33 34	131 25
KYŪBU.....	Vil	43l	71/645-1080	32 53	131 32
		39u	30/1375-1135	33 20	130 43
		39u	31/1385-1135	33 21	130 49
		39v	42/1360-1130	33 19	130 34
		43o	43/1390-1135	33 20	130 51
Kyūdai Line.....	RR	40g	40/1310-1130	33 19	130 03
KYŪRAGI.....	Vil	41c	*55/1270-1080	32 55	129 44
KYŪRAGI.....	Vil	40g	28/1305-1135	33 20	130 02
Kyuragi-gawa.....	S	40g	40/1310-1130	33 19	130 05
		40g	28/1315-1135	33 22	130 06
		40g	40/1310-1130	33 19	130 03
KYŪRAGI-MURA.....	Twn D	41d	65/1305-1085	32 58	130 01
KYŪRAHARA.....	Vil	39bb	12/1380-1180	33 41	130 47
KYŪROKU.....	Vil	39&42e	56/1385-1110	33 07	130 48
Kyūroku-zan.....	Mt	45l	159/1400-880	31 13	130 51
KYŪROSU.....	Vil	45h	121/1375-985	32 07	130 40
Kyūshichi-tōge.....	Mt P	39g&h	*45/1390-1200	33 52	130 54
Kyūshū Electric Line.....	RR	39e,v,r	30/1360-1145	33 25	130 34
		39e	42/1355-1130	33 18	130 31
Kyūshū Express Line.....	RR	39y	55/1355-1110	33 09	130 30
Kyūshū Hichiku Line.....	RR				

\*Central Japan 1:250,000 (AMS L571)



**KYU**

Name	Desig	Area	Grid Ref	Lat N	Long E
Kyūshū Line.....	RR	{39q&u 39v	30/1370-1145 42/1360-1135	33 24 33 20	130 39 130 32
Kyūsuke-dani.....	Val	42m	122/1390-985	32 06	130 48
<b>M</b>					
MABARU-MURA.....	Twn D	{43o 43o	43/1405-1130 44/590-1130	33 18 33 17	130 59 131 01
MABE.....	Vil	43q	23/620-1160	33 32	131 18
MABUSE [on Wakamatsu-shima].....	Vil	41h	61/1200-1075	32 53	129 00
MABUSE [7 mi NNW Fukae].....	Vil	41h	75/1185-1065	32 47	128 48
MABUSHI.....	Vil	41n	101/1330-1025	32 27	130 15
MACHI.....	Vil	43q	23/620-1160	33 32	131 17
MACHI.....	Vil	43e	23/635-1165	33 35	131 27
MACHI.....	Vil	42g	69/600-1090	32 58	131 05
MACHI.....	Vil	42h	82/1395-1055	32 41	130 52
MACHI.....	Vil	45f	130/1365-960	31 55	130 33
MACHI.....	Vil	44f	132/590-965	31 55	131 02
MACHI.....	Vil	45j	138/1370-940	31 43	130 35
MACHI.....	Vil	45e	150/1345-905	31 26	130 20
MACHI (see KIIRE)					
MACHIDA.....	Vil	45e	144/1355-925	31 38	130 27
Machida-gawa.....	S	43n	44/610-1120	33 13	131 11
MACHIFUNE-TSUDA.....	Vil	45h	130/1375-970	31 59	130 39
Machi-hara.....	Plain	45k	153/590-910	31 29	131 05
MACHIHARA.....	Vil	41f	92/1320-1050	32 38	130 10
MACHINO.....	Vil	43o	43/1405-1135	33 19	130 59
MACHINO-TSUTSUMI.....	Vil	43o	43/1405-1135	33 19	131 00
MACHIURA.....	Vil	39p	20/1375-1160	33 33	130 44
MACHIURA.....	Vil	40h	39/1290-1125	33 16	129 53
Machi-yamaguchi-gawa.....	S	42n	101/1325-1025	32 27	130 12
MADA.....	Vil	43p	22/610-1165	33 35	131 11
MADA.....	Vil	39q	30/1370-1145	33 24	130 38
MADA.....	Vil	40j	40/1315-1115	33 12	130 07
MADA-MURA.....	Twn D	39q	30/1370-1145	33 24	130 38
MADARA.....	Vil	41g	36/1205-1115	33 12	129 01
Madara-jima.....	I	{40g 40g	16/1275-1160 17/1280-1160	33 34 33 34	129 45 129 46
Madara-jima.....	I	41g	36/1205-1115	33 12	129 01
Madara-seto.....	Str	41g	36/1205-1115	33 12	129 02
MADARASHIMA.....	Vil	40g	17/1280-1160	33 34	129 46
MADATE.....	Vil	42g	83/615-1070	32 49	131 15
Madate-shima.....	I	41g	*44/1240-1120	33 15	129 25
MADENO.....	Vil	42l	112/1360-1000	32 15	130 31
Madera-yama.....	Mt	39q	31/1380-1140	33 22	130 46
Mado-iwa.....	Rock	43p	32/595-1145	33 24	131 03
MADOKORO.....	Vil	39p	21/1380-1160	33 31	130 46
MADOKORO.....	Vil	39q	31/1380-1140	33 22	130 46
MADOKORO [7 mi WSW Takeda].....	Vil	43m	70/615-1085	32 56	131 17
MADOKORO [4½ mi S Takeda].....	Vil	43m	70/630-1080	32 54	131 24
MADOKORO [3½ mi S Takeda].....	Vil	43m	70/630-1085	32 55	131 23
MADOKORO [1½ mi NNW Takeda].....	Vil	43m	70/630-1090	32 59	131 23
MADOKORO.....	Vil	42h	82/1395-1065	32 46	130 53
MADOMARI.....	Vil	45l	161/1385-855	31 02	130 43
MADONOSE.....	Vil	44l	84/620-1060	32 43	131 18

\*Central Japan 1:250,000 (AMS L571)

**MAE**

Name	Desig	Area	Grid Ref	Lat N	Long E
Mae-bama.....	Beach	41f	80/1345-1070	32 48	130 22
MAEBARA.....	Vil	42m	113/1405-1005	32 15	130 58
MAEBARU.....	Town	39t	18/1325-1160	33 33	130 12
MAEBARU.....	Vil	43n	44/600-1130	33 17	131 07
MAEBARU [8 mi WNW Yamaga].....	Vil	42d	55/1360-1100	33 04	130 34
MAEBARU [8 mi NW Ueki].....	Vil	42d	67/1365-1090	32 59	130 36
MAEBARU.....	Vil	42g	69/605-1075	32 51	131 08
MAEBARU.....	Vil	44j	124/620-980	32 05	131 22
MAEBARU.....	Vil	45j	130/1380-965	31 56	130 41
MAEBARU.....	Vil	45c	157/1360-880	31 14	130 30
Maebaru Sta.....	RRS	39t	18/1325-1160	33 33	130 12
MAEDA.....	Vil	41g	26/1270-1135	33 21	129 40
MAEDA.....	Vil	40f	40/1315-1130	33 18	130 06
MAEDA.....	Vil	45g	120/1345-990	32 09	130 22
MAEDA.....	Vil	44g	122/1395-980	32 03	130 51
MAEDA.....	Vil	45f	130/1365-960	31 53	130 32
MEADA [6 mi SW Nojiri].....	Vil	44f	132/585-906	31 54	131 02
MEADA [5 mi NE Miyakonojō].....	Vil	44f	140/600-945	31 46	131 08
MAEDA.....	Vil	45k	147/585-935	31 40	131 01
MAEDA.....	Vil	44e	153/605-905	31 27	131 14
Mae-dake.....	Hill	39l	10/1350-1175	33 41	130 28
Mae-dake.....	Mt	42d	67/1355-1090	32 59	130 30
Mae-dake.....	Mt	41e&c	78/1300-1070	32 49	129 56
MAEDA-KOCHI.....	Vil	41c	64/1290-1070	32 51	129 52
MAEDANI.....	Vil	42h	83/590-1060	32 42	131 02
MAE-FUNATSU.....	Vil	41d	64/1300-1080	32 53	129 58
Mae-gawa [see also Mae-kawa].....	S	42o	103/1370-1030	32 30	130 37
Mae-gawa [see also Mae-kawa].....	S	45k	153/595-910	31 29	131 07
MAE-GAWACHI.....	Vil	39x	55/1365-1110	33 07	130 37
MAE-GOCHI.....	Vil	45f	137/1355-945	31 46	130 27
Maegō-kawa.....	S	45j	138/1365-945	31 46	130 32
MAEGOSHI.....	Vil	42c	94/1360-1045	32 37	130 31
Mae-hama.....	Beach	41h	126/1140-965	32 00	128 21
MAEHAMA.....	Vil	41g	26/1275-1135	33 21	129 44
MAEHIRA.....	Vil	41g	26/1255-1150	33 29	129 33
MAEHIRA.....	Vil	45e	150/1345-905	31 28	130 22
Mae-jima [9 mi WSW Ōmura].....	I	41c	64/1285-1075	32 52	129 49
Mae-jima [9½ mi WNW Ōmura].....	I	41c	64/1285-1085	32 58	129 49
Mae-jima [4½ mi NE Takanosu].....	I	45g	110/1330-1000	32 15	130 13
Mae-jima [7 mi NNE Takanosu].....	I	45g	110/1330-1005	32 18	130 14
MAEKATA.....	Vil	44f	140/600-945	31 46	131 10
Mae-kawa.....	S	{42o 42m 42m	94/1365-1035 112/1385-1010 113/1385-1010	32 30 32 18 32 19	130 35 130 45 130 45
Mae-kawa [trib Mizoguchi-gawa].....	S	45k	139/1405-935	31 42	130 55
Mae-kawa (trib Hishita-gawa).....	S	45k	146/1410-925	31 36	130 58
Mae-kawa (see also Mae-gawa).....	S	45k	147/600-915	31 31	131 10
MAEKAWA.....	Vil	42f	68/1380-1090	32 57	130 46
MAEKAWA.....	Vil	42g	68/1405-1075	32 50	131 00
MAE-KAWACHI.....	Vil	42e	55/1370-1100	33 03	130 39
MAE-KAWACHI.....	Vil	43l	59/660-1095	33 01	131 41
MAEKAWAHARA.....	Vil	44g	122/1390-980	32 03	130 49
MAEKAWAJI.....	Vil	{45j 45k	139/1400-935 146/1400-935	31 40 31 40	130 53 130 53



**MAE**

Name	Desig	Area	Grid Ref	Lat N	Long E
Mae-koshima	I	41h	75/1180-1055	32 44	128 46
Maeko-shima	I	41g	36/1215-1120	33 15	129 08
MAEME	Vil	45h	121/1375-975	32 01	130 38
MAEME	Vil	44f	140/595-945	31 45	131 07
MAEMINE	Vil	45b	138/1360-940	31 44	130 31
MAEMURA	Vil	45k	152/1415-910	31 28	130 59
MAEMUTA	Vil	44d	133/635-970	32 00	131 29
MAEN-KOCHI	Vil	45b	138/1365-935	31 42	130 33
MAENO	Vil	42d	67/1370-1090	32 59	130 38
MAENOHAMA	Vil	45c	151/1370-890	31 21	130 33
MAENOSAKO	Vil	45m	129/1345-955	31 51	130 23
Maeno-shima	I	41h	49/1215-1105	33 08	129 08
Maeno-shima	I	41e	79/1310-1060	32 46	130 02
MAENOTA	Vil	44j	115/635-995	32 11	131 29
MAESAKO	Vil	39u	43/1385-1130	33 19	130 49
Mae-shima	I	41j	8/1285-1180	33 44	129 51
Mae-shima	I	41h	75/1195-1065	32 48	128 56
Mae-shima [7 mi SSW Misumi]	I	42n	93/1350-1035	32 31	130 26
Mae-shima [7½ mi S Kyōragi]	I	42n	102/1345-1015	32 21	130 22
MAETANI	Vil	41f	79/1330-1055	32 41	130 13
Mat-tōge	Mt P	39r	29/1345-1150	33 27	130 24
MAETOKUNO	Vil	43g	45/625-1125	33 14	131 20
MAE-TSUE-MURA	Twn D	{ 43o	43/1395-1120	33 12	130 53
		{ 43o	56/1395-1115	33 10	130 54
MAETSURU	Vil	43p	32/615-1150	33 28	131 13
MAT-TSUYOSHI	Vil	41g	*44/1250-1110	33 12	129 27
Mae-zaki	Cape	42n	110/1305-995	32 13	130 00
MAEZAKO	Vil	45a	145/1365-915	31 33	130 32
MAEZU	Vil	39x	42/1355-1120	33 13	130 31
MAFUJI	Vil	44k	98/650-1040	32 34	131 36
MAGAMI	Vil	40j	40/1310-1120	33 14	130 04
Magami-tōge	Mt P	40j	40/1310-1120	33 14	130 04
MAGANO	Vil	42j	94/1375-1050	32 40	130 41
MAGARI	Vil	39m	11/1355-1190	33 48	130 33
MAGARI	Vil	41g	26/1255-1135	33 23	129 33
MAGARI	Vil	40c	41/1335-1125	33 16	130 20
MAGARI	Vil	43h	46/655-1115	33 12	131 37
MAGARI	Vil	41e	78/1305-1060	32 45	129 59
MAGARI [4½ mi SSW Iwakawa]	Vil	45k	146/1410-915	31 32	130 57
MAGARI [7 mi NE Kanoya]	Vil	45k	152/1405-910	31 28	130 55
MAGARIDANI	Vil	45c	157/1360-890	31 19	130 29
MAGARIKANE-MURA	Twn D	{ 39bb	12/1390-1175	33 40	130 51
		{ 39bb	21/1390-1175	33 40	130 51
MAGARIKAWA	Vil	40g	*44/1290-1140	33 25	129 52
MAGARIKAWA-MURA	Twn D	40h	39/1290-1115	33 12	129 51
Magari-matsu	Tree	42g	69/600-1085	32 55	131 07
MAGARINO	Vil	42e	56/1380-1105	33 06	130 45
Magari-saki	Cape	41g	26/1255-1145	33 28	129 31
MAGARISAKO	Vil	42n	102/1345-1025	32 26	130 22
MAGARITA	Vil	45j	138/1375-945	31 46	130 39
MAGARIYAMA	Vil	45h	147/585-925	31 36	131 02
Magari-zaki	Cape	41e	78/1305-1060	32 45	129 59
Maga-saka	Grade	41h	75/1185-1055	32 42	128 50
MAGASE	Vil	45k	147/590-915	31 30	131 05

\*Central Japan 1:250,000 (AMS L571)

**MAK**

Name	Desig	Area	Grid Ref	Lat N	Long E
MAGATA	Vil	44g	122/1410-975	32 00	130 59
MAGATE	Vil	42h	68/1390-1075	32 51	130 50
MAGAYA	Vil	43l	70/635-1080	32 54	131 28
MAGODAI	Vil	42b	81/1370-1065	32 45	130 39
MAGOME	Vil	43m	70/630-1095	33 00	131 24
MAGOME	Vil	45l	161/1385-860	31 05	130 43
MAGOTANI	Vil	44j	116/645-995	32 13	131 33
MAGUI	Vil	40d	41/1340-1130	33 19	130 23
Maguchi-dake	Mt	44l	105/595-1020	32 23	131 05
Magura	Point	41g	36/1215-1125	33 18	129 08
Mai-dake	Mt	41f	80/1335-1065	32 47	130 17
MAIDAKE	Vil	42g	96/595-1050	32 37	131 06
MAIDASHI	Town	39l	19/1345-1165	33 36	130 25
MAIDOKO	Vil	42m	112/1375-1000	32 13	130 39
MAIGOCHI	Vil	45j	130/1380-955	31 51	130 42
MAIKANO	Vil	42j	95/1395-1045	32 37	130 51
MAIMUNE	Vil	45l	159/1390-875	31 12	130 46
MAINOE	Vil	42j	81/1375-1060	32 43	130 41
MAISUGAURA	Vil	40f	40/1315-1130	33 18	130 07
MAIWATARI	Vil	43m	70/625-1080	32 53	131 20
Maizuru-bashi	Brdg	43n	32/610-1135	33 20	131 10
Maizuru-bashi	Brdg	43a&h	46/655-1120	33 14	131 38
MAJI	Vil	43o	56/1400-1110	33 08	130 55
Majiri-dake	Mt	45f	129/1335-960	31 54	130 17
MAKADO	Vil	43m	58/630-1105	33 05	131 24
MAKADO	Vil	42m	113/1400-1005	32 16	130 55
MAKANTSURU	Vil	45h	121/1365-980	32 05	130 32
MAKATA	Vil	39t	18/1320-1155	33 32	130 11
MAKATA	Vil	44g	131/1410-975	32 00	130 59
MAKATA	Vil	45j	139/1390-950	31 49	130 48
MAKATA	Vil	45b	145/1360-915	31 32	130 00
MAKAYA [5 mi SE Ōita]	Vil	43h	46/660-1115	33 11	131 40
MAKAYA [13½ mi ENE Kujū]	Vil	43h	58/640-1110	33 08	131 29
MAKAYA	Vil	43l	59/655-1100	33 04	131 37
MAKAYA	Vil	44e	147/605-920	31 33	131 13
MAKAYA	Vil	45d	157/1350-885	31 18	130 22
MAKAYABARA	Vil	44l	105/605-1030	32 28	131 12
MAKI	Vil	39t	18/1320-1155	33 32	130 10
MAKI	Vil	39bb	21/1390-1165	33 35	130 50
MAKI	Vil	41g	25/1245-1140	33 26	129 26
MAKI	Vil	40e	30/1355-1135	33 21	130 31
MAKI	Vil	39q	30/1365-1150	33 29	130 36
MAKI	Vil	39u	30/1370-1135	33 20	130 39
MAKI	Vil	43e	34/645-1155	33 30	131 31
MAKI	Vil	40h	39/1290-1120	33 13	129 52
MAKI	Vil	43h	46/655-1120	33 14	131 38
MAKI	Vil	39y	54/1350-1110	33 08	130 29
MAKI	Vil	41e	65/1325-1085	32 55	130 11
MAKI	Vil	42f	68/1400-1085	32 55	130 55
MAKI	Vil	43m	70/630-1085	32 55	131 23
MAKI	Vil	43l	71/640-1090	32 59	131 30
MAKI	Vil	44l	96/610-1050	32 39	131 13
MAKI	Vil	42n	101/1315-1020	32 24	130 05
MAKI	Vil	45g	119/1325-990	32 09	130 11



**MAK**

Name	Desig	Area	Grid Ref	Lat N	Long E
MAKI.....	Vil	45k	146/1410-930	31 38	130 59
MAKI.....	Vil	45d	150/1360-890	31 20	130 29
MAKI.....	Vil	45l	151/1385-910	31 29	130 43
MAKIBAI.....	Vil	45l	159/1395-880	31 14	130 50
MAKIBARU [5 mi WSW Inukai].....	Vil	43l	59/645-1100	33 03	131 33
MAKIBARU [3 mi ESE Inukai].....	Vil	43l	59/660-1100	33 03	131 41
MAKIBARU [3 mi ESE Takeda].....	Vil	43l	70/635-1085	32 57	131 26
MAKIDAN.....	Vil	44g	132/605-970	31 58	131 11
MAKIGUCHI.....	Vil	43l	71/640-1090	32 58	131 31
MAKIGUCHI-MURA.....	Twn D	43l	70/640-1090	32 57	131 29
Makiguchi Sta.....	RRS	43l	71/640-1090	32 58	131 31
Makihana-tōge.....	Mt P	44k&l	105/605-1015	32 21	131 12
MAKIMINE.....	Vil	44k	97/635-1050	32 37	131 27
MAKIMUKAI.....	Vil	42n	102/1340-1015	32 21	130 19
MAKINO.....	Vil	42g	57/610-1095	33 01	131 12
MAKINO.....	Vil	42d	67/1370-1090	32 58	130 37
MAKINO.....	Vil	41e	79/1310-1065	32 48	130 03
MAKINO.....	Vil	42h	95/1405-1055	32 40	130 59
MAKINO.....	Vil	44j	124/620-980	32 03	131 20
MAKINO.....	Vil	45j	130/1385-965	31 57	130 44
MAKINO.....	Vil	45j	139/1400-935	31 41	130 54
MAKINO.....	Vil	44f	140/605-940	31 44	131 11
MAKINO.....	Vil	45k	147/595-925	31 36	131 08
MAKINO.....	Vil	45d	157/1340-885	31 17	130 16
MAKINOGOSHI.....	Vil	44k	106/625-1020	32 23	131 22
Makino-hana.....	Point	39l	10/1345-1175	33 40	130 25
Makino-hara.....	Plain	44f	140/585-945	31 45	131 02
MAKINOHARA.....	Vil	44g	122/1390-980	32 04	130 49
MAKINOHARA.....	Vil	45j	139/1400-935	31 40	130 52
MAKINOHARU.....	Vil	42h	82/1395-1065	32 45	130 51
MAKINOKUCHI.....	Vil	44j	114/600-1005	32 17	131 07
MAKINOKUSA.....	Vil	39u	43/1390-1130	33 17	130 51
MAKINOMOTO.....	Vil	43m	58/615-1095	33 02	131 16
MAKINOTSUNO.....	Vil	45e	144/1345-925	31 38	130 22
MAKINOUCHI.....	Vil	43g	34/650-1135	33 21	131 36
MAKINOUCHI.....	Vil	41d	52/1295-1105	33 06	129 54
MAKINOUCHI.....	Vil	40k	65/1320-1090	32 59	130 09
MAKINOUCHI.....	Vil	41f	79/1325-1070	32 49	130 13
MAKINOUCHI.....	Vil	45g	119/1330-975	32 02	130 13
Makino-yama.....	Mt	40h	39/1290-1120	33 13	129 53
MAKIRA.....	Vil	42m	114/585-1010	32 17	131 00
Makira-yama.....	Mt	42m&44j	114/590-1010	32 17	131 03
Maki-saki.....	Cape	41j	7/1265-1185	33 48	129 39
Maki-saki.....	Cape	41g	36/1215-1125	32 18	129 08
MAKISAKI.....	Vil	42a	81/1375-1070	32 49	130 42
MAKISAKO.....	Vil	45f	129/1335-960	31 53	130 16
MAKISE.....	Vil	40g	40/1310-1130	33 19	130 04
Maki-shima.....	I	41e	78/1300-1060	32 45	129 58
Maki-shima.....	I	42n	102/1340-1015	32 21	130 19
MAKISHIMA.....	Vil	40h	39/1285-1130	33 18	129 50
MAKISHIMA.....	Vil	42n	102/1340-1015	32 21	130 20
Makishin-dake.....	Mt	45c	158/1365-890	31 18	130 32

**MAN**

Name	Desig	Area	Grid Ref	Lat N	Long E
MAKISONO-MACHI.....	Twn D	45j	130/1385-960	31 53	130 44
		45j	131/1390-960	31 54	130 48
		45j	138/1385-950	31 50	130 44
		45j	139/1390-950	31 49	130 47
MAKITA.....	Vil	45d	150/1345-895	31 22	130 21
MAKITO.....	Vil	42g	69/615-1080	32 52	131 15
MAKITOME.....	Vil	43f	24/655-1170	33 37	131 38
MAKITSURU.....	Vil	42a	82/1385-1075	32 50	130 46
MAKIUCHI.....	Vil	42l	111/1350-1000	32 13	130 25
MAKIUCHI [north].....	Vil	45j	139/1395-945	31 47	130 51
MAKIUCHI [south].....	Vil	45j	139/1395-945	31 47	130 50
MAKIYAMA.....	Vil	44k	107/655-1030	32 28	131 41
MAKIZAKI.....	Vil	39n	5/1365-1200	33 52	130 38
MAKIZOE.....	Vil	45d	150/1360-890	31 20	130 28
Makizono Sta.....	RRS	45j	130/1385-955	31 52	130 44
MAKKURO.....	Vil	45j	138/1360-940	31 45	130 31
Makkuro-dake.....	Mt	45j	138/1360-945	31 46	130 30
MAKOMO.....	Vil	39cc	13/595-1185	33 43	131 00
MAKU.....	Vil	42j	95/1390-1045	32 36	130 51
MAKUBAI.....	Vil	45l	159/1400-885	31 16	130 50
MAKURASAKI.....	City	45d	157/1340-880	31 16	130 18
Makurasaki-kō.....	Hbr	45d	157/1340-880	31 16	130 17
MAKURASAKI-MACHI.....	Twn D	45d	157/1340-885	31 17	130 19
MAKURJ.....	Vil	42m	112/1380-1005	32 16	130 43
MAMADA.....	Vil	39x	41/1350-1115	33 11	130 28
MAMAKIN.....	Vil	43o	43/1400-1125	33 15	130 57
Mamako.....	Reef	41g	48/1190-1105	33 09	128 54
Mamako-se.....	Reef	41h	62/1215-1090	33 00	129 06
MAMBA.....	Vil	42l	120/1350-985	32 08	130 25
MAMBI.....	Vil	42a	81/1375-1070	32 47	130 41
MAMEDA.....	Vil	40d	41/1345-1130	33 19	130 24
MAMEFUDA.....	Vil	42g	69/605-1090	32 57	131 08
MAMEKOBA.....	Vil	42n	101/1320-1020	32 23	130 08
MAMENO.....	Vil	43p	32/595-1145	33 25	131 01
MAMETA.....	Vil	39p	20/1370-1165	33 35	130 40
MAMETA.....	Town	43d	43/1400-1135	33 19	130 56
MAMEUNO.....	Vil	43o	56/1400-1105	33 06	130 57
MAMEZU.....	Vil	40e	41/1355-1130	33 19	130 29
Mamezu-bashi.....	Brdg	40e&39e	41/1355-1130	33 19	130 29
MAMIHARA.....	Town	42g	83/605-1055	32 41	131 09
MAMIHARA-MACHI.....	Twn D	42g	83/600-1055	32 42	131 08
		42g	96/600-1055	32 40	131 07
MAMIONO.....	Vil	42f	56/1395-1100	33 02	130 53
MAMIZU.....	Vil	42h	82/1390-1070	32 47	130 48
MAMIZUKA.....	Vil	45g	128/1330-970	31 59	130 13
MAMPUKU.....	Vil	45e	136/1330-945	31 46	130 13
MANAGAI.....	Vil	45g	120/1355-980	32 04	130 26
MANAGO.....	Vil	40f	28/1320-1145	33 26	130 11
MANAI.....	Vil	43g	34/650-1140	33 22	131 36
MANAKA.....	Vil	43e	24/645-1155	33 30	131 31
MANAKO.....	Vil	39t	28/1315-1150	33 29	130 07
MANAKO.....	Vil	39p	30/1375-1155	33 30	130 44
MANATARI.....	Vil	43f	34/655-1150	33 28	131 38
MANDA.....	Vil	42d	66/1350-1090	33 00	130 26



**MAN**

Name	Desig	Area	Grid Ref	Lat N	Long E
Manda Coal Mine	Mine	42d	66/1350-1095	33 00	130 27
Manegahira	Mt	45h	121/1375-985	32 06	130 40
Maneki-saki	Cape	42n	102/1335-1015	32 21	130 18
MANGANJI	Vil	39o	11/1365-1185	33 46	130 38
MANGANJI	Vil	42g	57/600-1105	33 04	131 06
MANGANO HARU	Vil	44l	97/615-1040	32 34	131 15
Manga-saki	Cape	45d	149/1335-900	31 24	130 14
MANGASE	Vil	42h	82/1385-1060	32 44	130 46
Mangatsuka-hara	Plain	44f	140/590-950	31 49	131 05
MANGOKU	Vil	42a	81/1380-1075	32 50	130 44
MANIWA	Vil	43k	72/670-1080	32 55	131 48
MANIWA	Vil	45k	146/1400-930	31 38	130 53
MANJI	Vil	39r	29/1345-1145	33 27	130 26
MANJŪISHI	Vil	45e	144/1355-920	31 35	130 28
MANKURO	Vil	45l	159/1410-875	31 13	130 56
MANOKAWA	Vil	40g	28/1320-1145	33 26	130 09
MANOSE	Vil	41c	78/1300-1065	32 48	129 56
Manose-gawa	S	45e	150/1340-905	31 27	130 19
Manotani-yama	Mt	42h	82/1400-1055	32 41	130 55
MANRAKUJI	Vil	42b	67/1375-1075	32 52	130 40
MANSEIJI	Vil	42g	57/600-1110	33 07	131 06
MANSE-MACHI	Twn D	{ 45d	149/1335-900	31 24	130 14
		{ 45d	150/1340-900	31 25	130 16
MANTANI	Vil	42h	82/1400-1060	32 42	130 56
Mantara-saka	Grade	42f	68/1385-1090	32 57	130 49
MANTOKU	Vil	42g	68/1400-1075	32 50	130 55
MANZAI	Vil	40k	53/1305-1100	33 04	130 02
MANZAKA	Vil	42h	95/1405-1055	32 39	130 57
Manzaka-tōge	Mt P	42h&j	95/1400-1050	32 39	130 56
Manzaka-yama	Mt	42h&j	95/1400-1055	32 39	130 56
MANZEN	Vil	45j	130/1385-960	31 54	130 44
MAHIRAKI	Vil	41c	64/1290-1070	32 50	129 52
MAOKI	Vil	44l	84/625-1060	32 44	131 21
MAPPŌ	Vil	41f	80/1340-1060	32 43	130 20
MAROUCHI	Vil	43l	71/645-1075	32 50	131 33
Marubaeno-hana	Point	43k	73/690-1080	32 53	132 01
MARUBAYASHI	Vil	40e	30/1355-1145	33 26	130 31
MARUFUCHI	Vil	39bb	21/1395-1160	33 32	130 54
MARUGASHIMA	Vil	44c	98/655-1040	32 34	131 42
MARUGUCHI	Vil	44k	107/650-1030	32 28	131 37
MARUHAE	Vil	42m	113/1405-1005	32 15	130 57
MARUICHIHI	Vil	43k	86/680-1065	32 47	131 52
Maruishi-bana	Point	43f	14/660-1180	33 44	131 40
MARUKAME	Vil	43h	46/660-1115	33 12	131 41
Maruki-hama	Field	45d	156/1330-885	31 17	130 12
MARUKO	Vil	41h	88/1175-1040	32 36	128 44
MARUKUMA	Vil	39bb	21/1390-1165	30 36	130 53
MARUKUMA	Vil	39r	29/1350-1150	33 29	130 29
MARUKURA	Vil	43o	56/1400-1110	33 09	130 55
MARUMACHI	Vil	39q	30/1360-1150	33 27	130 35
MARUMAKI	Vil	45e	137/1345-935	31 41	130 21
MARUME	Vil	44d	141/620-950	31 50	131 22
MARUMIZO	Vil	44j	116/645-1005	32 17	131 34
MARUNO	Vil	39x	42/1365-1120	33 12	130 35

**MAR**

Name	Desig	Area	Grid Ref	Lat N	Long E
MARUNO	Vil	44k	106/620-1025	32 27	131 19
MARUNO	Vil	44d	141/625-950	31 49	131 24
Maruno-yama	Mt	44k	86/665-1055	32 42	131 46
MARUO	Vil	43q	23/620-1160	33 33	131 16
MARUO	Vil	40h	39/1290-1115	33 11	129 53
MARUO	Vil	41h	49/1210-1090	33 00	129 06
MARUO	Vil	42d	67/1370-1080	32 52	130 37
MARUO	Vil	41f	80/1335-1055	32 42	130 17
MARUO	Vil	45j	131/1395-960	31 54	130 50
MARUO	Vil	45l	145/1385-910	31 30	130 44
MARUO	Vil	45k	153/585-905	31 26	131 00
Maruo-daki	Wtrfl	45j	131/1395-960	31 53	130 50
Maruo-oka	Mt	45j	130/1380-960	31 53	130 40
Maruo-oka	Hill	45b	138/1365-930	31 40	130 33
MARUOKA	Vil	45j	138/1375-945	31 45	130 40
MARUOKA	Vil	45b	144/1360-920	31 34	130 28
MARUOKA	Vil	45k	147/590-915	31 32	131 03
Maruoka-hana	Point	45g	119/1325-985	32 07	130 11
MARUONO	Vil	43f	24/660-1160	33 32	131 39
MARUONO	Vil	43l	70/640-1085	32 55	131 30
MARUONO	Vil	44l	84/620-1055	32 41	131 18
Maruono-hana	Point	45l	160/595-890	31 19	131 06
Maruo-yama	Mt	43h	46/655-1120	33 13	131 39
Maruo-yama	Mt	42m	112/1380-1005	32 17	130 41
Marusasa-yama	Mt	44k	105/610-1015	32 22	131 13
MARUSHIMA	Vil	42l	111/1345-995	32 13	130 23
MARUTA	Vil	40g	17/1295-1155	33 32	129 54
MARUTA	Vil	40d	29/1330-1145	33 25	130 15
MARUTA	Vil	43g	33/630-1135	33 22	131 24
MARUTA	Vil	43h	45/640-1120	33 13	131 30
MARUTA	Vil	43l	59/660-1100	33 03	131 41
MARUTA	Vil	42n	92/1320-1035	32 31	130 08
MARUTANI	Vil	44f	140/590-950	31 48	131 05
Marutani-gawa	S	44f	140/590-950	31 48	131 04
MARUTSUKA	Vil	43n	44/610-1125	33 16	131 11
MARUTSUKA	Vil	45g	120/1345-975	32 01	130 21
MARUUCHI	Vil	45g	119/1330-980	32 03	130 14
Maru-yama	Hill	43n	45/615-1130	33 18	133 16
Maru-yama	Mt	42g	69/600-1080	32 52	131 06
Maru-yama	Hill	42n	102/1350-1025	32 25	130 25
Maru-yama	Mt	45f	137/1350-945	31 48	130 25
Maru-yama	Hill	44f	140/585-945	31 45	131 00
Maruyama	Rock	39m	4/1340-1200	33 54	130 24
MARUYAMA	Vil	43m	58/615-1095	33 00	131 16
MARUYAMA	Vil	41c	64/1295-1075	32 51	129 55
MARUYAMA	Vil	42e	67/1375-1085	32 57	130 41
MARUYAMA	Vil	43l	70/635-1095	33 00	131 26
MARUYAMA	Vil	42h	95/1390-1055	32 39	130 49
MARUYAMA	Vil	42m	113/1400-1010	32 17	130 56
MARUYAMA	Vil	44j	116/640-1010	32 20	131 32
MARUYAMA	Vil	45e	138/1360-935	31 42	130 31
Maruyama-shima	I	45f	135/1290-950	31 49	129 50
MARUYAMA-SHITA	Vil	45k	147/585-925	31 36	131 01
MARUYAMA-UE	Vil	45k	147/585-925	31 37	131 02



## MAR

Name	Desig	Area	Grid Ref	Lat N	Long E
MARUYOSHI	Vil	39w	41/1350-1120	33 12	130 27
MASABE	Vil	45k	139/1405-945	31 46	130 57
MASACHIKA	Vil	44f	140/600-945	31 46	131 10
MASAKA	Vil	40h	39/1295-1125	33 16	129 56
MASAKA-MURA	Twn D	43p	22/610-1160	33 31	131 11
Masaka Sta	RRS	43p	22/610-1160	33 32	131 11
MASAKI	Vil	43p	32/595-1155	33 29	131 03
MASAKI	Vil	41k	65/1305-1075	32 51	130 01
Masaki-bakufu	Wtrfl	43p	32/600-1155	33 29	131 04
MASAKI-MURA	Twn D	44g	121/1380-980	32 05	130 43
		44g	122/1385-980	32 03	130 46
		44g	131/1390-975	32 00	130 47
Masaki Sta	RRS	44g	121/1385-980	32 04	130 44
MASAMARU	Vil	43f	24/660-1170	33 38	131 40
MASANOBU	Vil	39q	31/1390-1140	33 22	130 50
MASATE	Vil	39p	20/1375-1155	33 31	130 43
MASAYADANI	Vil	44f	140/605-940	31 45	131 13
MASE	Vil	43n	44/605-1135	33 20	131 09
MASEBATA	Vil	43l	70/640-1085	32 56	131 29
MASEDO	Vil	43l	70/635-1085	32 56	131 28
Masedo-gawa	S	43l	70/635-1085	32 55	131 28
MASENBABA	Vil	40c	41/1335-1135	33 20	130 20
MASENO	Vil	43m	70/625-1085	32 56	131 20
MASENO	Vil	44l	84/625-1060	32 43	131 21
MASHIKI	Vil	39p	20/1365-1160	33 34	130 37
MASHIME	Vil	43h	59/665-1110	33 08	131 43
MASHORO	Vil	39t	18/1320-1165	33 37	130 10
MASŌNO	Vil	42m	112/1385-1005	32 15	130 44
MASSAKI	Vil	40k	53/1310-1105	33 08	130 04
MASUBUCHI	Vil	43e	23/640-1155	33 30	131 30
MASUDA	Vil	39bb	21/1390-1160	33 32	130 52
MASUDA	Vil	41h	89/1180-1045	32 39	128 47
MASUDA	Vil	42n	101/1315-1010	32 20	130 05
MASUDA	Vil	40c	41/1340-1120	33 14	130 20
MASUDASHUKU	Vil	44f	140/590-945	31 46	131 03
MASUDOME	Vil	39t	18/1320-1155	33 32	130 09
MASUE	Twn D	39q	31/1390-1140	33 23	130 50
MASUE-MURA	Vil	45k	153/595-910	31 29	131 08
MASUKURA	Vil	42h	82/1385-1060	32 43	130 46
MASUMITSURU	Vil	42d	66/1350-1090	32 58	130 26
MASUNAGA	Vil	39u	42/1375-1135	33 19	130 41
MASUOTA	Vil	44k	106/620-1030	32 27	131 21
MASUTANI	Vil	42m	113/1400-1010	32 19	130 56
MASUTANI	Vil	43l	71/645-1085	32 56	131 33
MASUUJI	Vil	45e	150/1345-905	31 26	130 19
MASUYAMA	Vil	44e	148/625-925	31 37	131 24
MASUYASU	Vil	41c	64/1285-1080	32 55	129 49
MATABEI	Vil	39p	20/1375-1165	33 35	130 42
MATADE	Vil	44k	106/620-1025	32 26	131 18
MATAE	Vil	44k	106/620-1020	32 24	131 19
MATAENOHARU	Val	42m	122/1400-990	32 08	130 53
Matagorō-tani	Reef	45c	158/1375-870	31 11	130 38
Matagoshi	Vil	43g	34/640-1150	33 27	131 30
MATAI	Vil	43l	59/650-1095	33 00	131 36

## MAT

Name	Desig	Area	Grid Ref	Lat N	Long E
MATAINO	Vil	44j	116/645-1005	32 17	131 34
MATAKE	Vil	39q	31/1385-1140	33 24	130 48
MATAKEBAYASHI	Vil	39o	11/1365-1185	33 46	130 36
MATAMA-MURA	Twn D	43e	23/640-1165	33 36	131 29
		43e	24/645-1165	33 35	131 31
MATAMIZU	Vil	43e	34/650-1150	33 29	131 36
MATANI	Vil	45j	139/1400-940	31 44	130 52
MATASE	Vil	45l	152/1410-895	31 22	130 58
MATE	Vil	43q	33/615-1150	33 28	131 15
MATEGAHARU	Vil	45j	131/1385-955	31 51	130 45
MATEGAYAMA	Vil	45k	152/1410-905	31 27	130 59
Mate-jima	I	45g	110/1325-1005	32 16	130 11
MATENOKI	Vil	45k	146/1405-920	31 34	130 54
Mate-shima	I	42n	93/1350-1040	32 33	130 27
MATEURA	Vil	41h	62/1205-1080	32 56	129 02
MATO	Vil	43e	24/645-1155	33 30	131 31
MATO	Vil	43l	70/630-1090	32 58	131 25
MATObA	Vil	39dd	21/1400-1165	33 36	130 59
MATObA	Vil	43h	59/650-1105	33 07	131 37
MATObA	Vil	44j	115/615-1000	32 13	131 17
MATOISHI	Vil	42g	68/1405-1085	32 56	130 59
MATOKORO	Vil	43j	46/665-1120	33 15	131 43
MATOMBARU	Vil	45l	159/1400-885	31 16	130 52
MATONO	Vil	39l	10/1350-1175	33 41	130 30
MATONO	Vil	44k	98/660-1050	32 39	131 42
MATONO [8 mi SW Tsuma]	Vil	44h	124/615-975	32 02	131 18
MATONO [5 mi SSE Honjō]	Vil	44h	133/620-960	31 55	131 20
MATONO	Vil	44f	140/600-945	31 46	131 09
MATSU	Vil	39t	18/1325-1155	33 32	130 15
MATSUAI	Vil	42c	94/1370-1050	32 38	130 36
MATSUBA	Vil	40d	29/1345-1135	33 21	130 24
MATSUBA	Vil	39q	31/1380-1140	33 22	130 46
MATSUBA	Vil	40f	40/1320-1130	33 18	130 10
MATSUBA	Vil	43k	71/655-1085	32 56	131 40
MATSUBA	Vil	42g	83/605-1055	32 41	131 09
MATSUBA	Vil	44k	85/660-1065	32 47	131 43
MATSUBA	Vil	42m	113/1390-1000	32 14	130 48
MATSUBA	Vil	42m	113/1390-1005	32 15	130 49
Matsu-bae	Rock	44k	107/660-1030	32 29	131 44
MATSUBAE [2 mi ENE Sashiki]	Vil	42l	112/1360-1010	32 18	130 32
MATSUBAE [5 mi SE Sashiki]	Vil	42l	112/1365-1000	32 15	130 34
MATSUBAE	Vil	45e	150/1350-905	31 27	130 25
MATSUBANDA	Vil	45c	158/1365-875	31 12	130 33
MATSUBARA	Vil	39cc	13/595-1180	33 41	131 02
MATSUBARA	Vil	39t	18/1315-1160	33 34	130 08
MATSUBARA	Town	43f	24/665-1165	33 36	131 43
MATSUBARA	Vil	40g	28/1305-1135	33 21	130 02
MATSUBARA [north]	Vil	43o	43/1405-1120	33 12	130 59
MATSUBARA [south]	Vil	43o	43/1405-1120	33 12	130 59
MATSUBARA	Town	39f	54/1350-1095	33 02	130 27
MATSUBARA	Vil	43j	59/665-1110	33 08	131 44
MATSUBARA	Town	41d	64/1300-1090	32 58	129 57
MATSUBARA	Vil	41e	78/1300-1065	32 48	129 57
MATSUBARA	Vil	44l	97/625-1035	32 31	131 22



**MAT**

Name	Desig	Area	Grid Ref	Lat N	Long E
MATSUBARA.....	Vil	44c	98/655-1035	32 31	131 41
MATSUBARA.....	Vil	44k	107/650-1020	32 24	131 37
MATSUBARA [3 mi ENE Murasho].....	Vil	44j	114/605-1000	32 14	131 12
MATSUBARA [9 mi SW Osuzu-yama].....	Vil	44j	115/620-995	32 12	131 20
MATSUBARA [4½ mi S Tsuno].....	Vil	44j	116/640-995	32 11	131 33
MATSUBARA [½ mi S Tsuno].....	Vil	44j	116/645-1000	32 15	131 33
MATSUBARA.....	Vil	44g	122/1395-980	32 03	130 49
MATSUBARA.....	Vil	45j	138/1375-940	31 43	130 38
Matsubara-hana.....	Point	45g	120/1335-985	32 07	130 16
MATSUBASE.....	Vil	42j	94/1375-1050	32 39	130 40
MATSUBAYASHI.....	Vil	39q	30/1365-1150	33 27	130 37
MATSUBIRA.....	Vil	43n	44/605-1135	33 19	131 08
MATSUBUNE.....	Vil	42m	112/1370-1000	32 14	130 38
MATSUDA.....	Vil	39y	54/1355-1110	33 09	130 30
MATSUDA.....	Vil	43l	59/655-1100	33 05	131 40
MATSUDA.....	Vil	45k	146/1410-925	31 36	130 59
MATSUDA.....	Vil	45e	150/1345-900	31 26	130 20
MATSUE.....	Vil	42o	94/1370-1035	32 31	130 37
MATSUFUNE.....	Vil	44k	97/635-1045	32 36	131 29
MATSUGA-HAE.....	Vil	44h	132/610-960	31 55	131 15
Matsuga-hana.....	Point	43g	34/645-1135	33 22	131 32
Matsuga-hana.....	Point	41h	62/1205-1080	32 56	129 02
Matsuga-hana.....	Point	42n	102/1345-1020	32 23	130 23
MATSUGANE.....	Vil	45g	119/1330-985	32 06	130 12
MATSUGANO [3½ mi NW Taraki].....	Vil	42m	113/1400-1010	32 18	130 54
MATSUGANO [11 mi NW Murasho].....	Vil	42m	114/590-1015	32 20	131 01
MATSUGANO.....	Vil	45g	120/1340-975	32 03	130 19
MATSUGANO.....	Vil	45j	139/1395-945	31 46	130 51
MATSUGANO.....	Vil	39q	30/1365-1150	33 28	130 38
MATSUGASAKA.....	Vil	41h	75/1200-1060	32 46	128 59
Matsuga-saki.....	Cape	45d	149/1330-900	31 25	130 11
Matsuga-saki.....	Cape	39m	11/1360-1190	33 47	130 34
MATSUGASAKI.....	Vil	43f	24/660-1155	33 32	131 39
MATSUGASAKO.....	Vil	45f	129/1355-960	31 54	130 28
MATSUGASAKO.....	Vil	44k	97/630-1035	32 31	131 25
MATSUGASHITA.....	Vil	42e	55/1375-1105	33 04	130 41
MATSUGAURA.....	Vil	45a	157/1350-880	31 15	130 24
MATSUGAURA.....	Vil	44f	132/590-955	31 51	131 04
MATSUGAZURU.....	Vil	43n	44/610-1125	33 16	131 12
MATSUGI.....	S	43n	44/610-1125	33 16	131 11
Matsugi-kawa.....	S	39r	20/1355-1160	33 32	130 32
MATSUGŌ.....	Vil	43k	72/685-1075	32 52	131 57
MATSUGO.....	Vil	39t	18/1320-1165	33 35	130 11
MATSUGUMA.....	Vil	44f	132/600-965	31 55	131 08
MATSU-HAE.....	Vil	45k	146/1410-915	31 30	130 58
MATSUHANNA.....	Vil	45e	137/1345-935	31 42	130 21
MATSUHIRA.....	Vil	43p	32/610-1145	33 26	131 11
MATSUKANE.....	Vil	43o	43/1400-1125	33 15	130 56
MATSUKANE.....	Vil	44d	141/620-950	31 50	131 22
MATSUKANŌ.....	Vil	45f	138/1360-950	31 49	130 31
MATSU-KAWACHI.....	Vil	44l	105/600-1035	32 29	131 08
MATSUKI.....	Vil	45j	139/1385-940	31 44	130 45
MATSUKI.....	Vil	42d	55/1370-1105	33 06	130 38
MATSUKIBARU.....	Vil	43k	72/690-1080	32 54	132 00
Matsukiri-hana.....	Point	43k	72/690-1080	32 54	132 00

**MAT**

Name	Desig	Area	Grid Ref	Lat N	Long E
MATSUKIYO.....	Vil	44e	153/605-905	31 27	131 13
MATSU-KOBA.....	Vil	45d	149/1330-895	31 23	130 12
MATSUKŌJI.....	Vil	44d	124/635-975	32 01	131 29
MATSUMARU.....	Vil	39q	30/1375-1150	33 27	130 43
MATSUMOTO.....	Vil	43q	33/630-1140	33 24	131 22
MATSUMOTO.....	Vil	44j	124/625-985	32 06	131 23
MATSUMURA.....	Vil	45d	150/1355-890	31 20	130 26
MATSUNAGA.....	Vil	44e	148/620-930	31 38	131 23
Matsunaga-goe.....	Mt P	44e	148/625-930	31 39	131 25
MATSUO.....	Vil	45j	146/1395-930	31 38	130 48
MATSUO.....	Vil	45k	146/1410-915	31 31	130 58
MATSUOKA.....	Vil	43h	46/660-1115	33 11	131 40
MATSUOKA-MURA.....	Twn D	43h	46/660-1115	33 11	131 40
MATSUONO.....	Vil	42m	140/1395-1025	32 26	130 51
MATSUNOGOSHI.....	Vil	44k	106/620-1030	32 29	131 19
MATSUONOJI.....	Vil	44l	106/615-1035	32 30	131 15
Matsuraga-shima.....	I	41h	62/1210-1075	32 53	129 03
MATSUSAKI.....	Vil	45l	152/1405-900	31 23	130 54
MATSUSAKO.....	Vil	43l	70/635-1090	32 59	131 27
MATSUSE.....	Vil	44k	98/640-1035	32 31	131 32
Matsu-shima.....	I	41c	*55/1260-1080	32 56	129 36
MATSUKUBO.....	Vil	{45d	150/1350-890	31 20	130 24
MATSUKUBO.....	Vil	{45d	157/1350-890	31 20	130 24
MATSUKUMA.....	Vil	40d	29/1345-1140	33 22	130 24
MATSUKUNI.....	Vil	39t	18/1320-1155	33 31	130 11
MATSUMARU.....	Vil	39m	11/1365-1190	33 48	130 37
MATSUMARU.....	Vil	39bb	21/1390-1175	33 40	130 51
MATSUMARU.....	Vil	39dd	21/1405-1170	33 38	131 00
MATSUMOTO.....	Vil	39bb	12/1380-1180	33 42	130 45
MATSUMOTO.....	Vil	39cc	21/1395-1170	33 38	130 56
MATSUMOTO.....	Vil	39u	31/1385-1135	33 20	130 48
MATSUMOTO.....	Vil	40f	40/1325-1130	33 19	130 11
MATSUMOTO.....	Vil	39v	42/1355-1130	33 17	130 31
MATSUMOTO.....	Vil	42d	67/1360-1085	32 57	130 34
MATSUMOTO.....	Vil	44g	122/1390-980	32 04	130 47
MATSUMOTO.....	Vil	45j	130/1375-965	31 56	130 40
MATSUMOTO.....	Vil	44a	133/630-970	31 58	131 25
MATSUMOTO [3 mi NNE Miyakonojo].....	Vil	44f	140/590-945	31 46	131 05
MATSUMOTO [5 mi NE Miyakonojō].....	Vil	44f	140/595-945	31 46	131 08
MATSUMOTO.....	Vil	45e	144/1355-925	31 36	130 26
MATSUMOTO.....	Vil	45k	146/1400-920	31 34	130 52
MATSUMOTO-MURA.....	Twn D	43m	70/625-1085	32 57	131 21
Matsumotono-hana.....	Point	41h	74/1175-1060	32 45	128 44
MATSUNAGA.....	Vil	45j	139/1390-945	31 47	130 46
MATSUNAGA.....	Vil	45c	157/1355-885	31 17	130 26
MATSUNO.....	Vil	42m	112/1370-1010	32 19	130 37
MATSUNOBA.....	Vil	42n	101/1315-1025	32 27	130 05
MATSUNOBU.....	Vil	39q	30/1365-1150	33 27	130 35
MATSUNOHAE.....	Vil	42h	82/1395-1060	32 43	130 53
MATSUNOHARA.....	Vil	42k	95/1385-1040	32 34	130 46
MATSUNOHARA.....	Vil	42j	95/1390-1045	32 36	130 48
MATSUNOHIRA.....	Vil	44l	97/620-1035	32 30	131 18
MATSUNOHIRA.....	Vil	42n	101/1310-1020	32 26	130 02
Matsunokashira-tōge.....	Mt P	41c	64/1295-1070	32 50	129 55

\*Central Japan 1:250,000 (AMS L571)



**MAT**

Name	Desig	Area	Grid Ref	Lat N	Long E
MATSUNOKI.....	Vil	42g	57/595-1105	33 05	131 03
MATSUNOKI.....	Vil	42g	69/595-1075	32 51	131 03
MATSUNOKI.....	Vil	44l	84/620-1055	32 41	131 20
Matsunomoto-tōge.....	Mt P	42n	102/1350-1030	32 30	130 25
MATSUNOO.....	Vil	42h	95/1390-1050	32 38	130 49
MATSUNOO.....	Vil	45e	144/1355-925	31 37	130 27
MATSUNOSAKO.....	Vil	41c	64/1280-1075	32 51	129 47
MATSUNOSHITA.....	Vil	44l	84/615-1065	32 45	131 17
MATSUNOTSURU.....	Vil	42l	103/1365-1015	32 20	130 35
MATSUNOUCHI.....	Vil	44l	84/630-1055	32 42	131 24
MATSUO.....	Vil	39bb	21/1390-1160	33 31	130 52
MATSUO.....	Vil	39dd	22/600-1160	33 32	131 06
MATSUO.....	Vil	40d	29/1330-1145	33 26	130 16
MATSUO.....	Vil	39r	29/1345-1150	33 29	130 25
MATSUO [5 mi NW Toyooka].....	Vil	43g	33/635-1145	33 25	131 27
MATSUO [6 mi W Kitsuki].....	Vil	43g	34/645-1145	33 26	131 31
MATSUO.....	Vil	41g	36/1215-1120	33 16	129 08
MATSUO.....	Vil	40j	39/1300-1120	33 14	129 58
MATSUO [2 mi ENE Kurogi].....	Vil	39x	42/1375-1120	33 13	130 42
MATSUO.....	Vil	40k	52/1305-1100	33 05	130 00
MATSUO [5½ mi NNE Nankan].....	Vil	39x	55/1365-1110	33 07	130 35
MATSUO [5½ mi ESE Inukai].....	Vil	43l	59/665-1095	33 02	131 43
MATSUO.....	Vil	41c	64/1285-1085	32 56	129 49
MATSUO.....	Vil	41d	64/1305-1080	32 55	130 00
MATSUO [1½ mi SE Mie].....	Vil	43l	71/650-1090	32 58	131 36
MATSUO.....	Vil	42h	82/1400-1055	32 40	130 54
MATSUO.....	Vil	41h	89/1180-1040	32 37	128 45
MATSUO.....	Vil	44l	97/620-1045	32 35	131 20
MATSUO.....	Vil	42n	102/1345-1025	32 26	130 21
MATSUO.....	Vil	44l	105/610-1030	32 29	131 15
MATSUO.....	Vil	44j	115/625-1010	32 17	131 21
MATSUO.....	Vil	45g	120/1345-985	32 06	130 22
MATSUO.....	Vil	45k	147/585-930	31 37	131 02
MATSUO.....	Vil	44e	153/605-910	31 28	131 13
MATSUODA.....	Vil	45k	146/1410-920	31 34	130 59
Matsuo-dake.....	Mt	41e	78/1305-1065	32 47	129 59
Matsuo-gawa.....	S	43l	71/650-1090	32 57	131 37
MATSUO-KAWACHI.....	Vil	39dd	22/600-1160	33 32	131 05
MATSUO-KOBARU.....	Vil	44l	105/610-1030	32 28	131 14
MATSUO-MURA.....	Twn D	42b	81/1370-1070	32 48	130 37
MATSURIBA.....	Vil	42g	83/610-1070	32 49	131 13
MATSUSAKA.....	Vil	39cc	21/1395-1175	33 40	130 55
MATSUSAKA.....	Vil	45l	159/1400-880	31 14	130 50
MATSUSAKI.....	Vil	43q	23/630-1160	33 33	131 24
MATSUSAKI.....	Vil	42n	110/1320-1010	32 19	130 09
MATSUSAKI.....	Vil	44d	133/630-955	31 52	131 27
Matsusakiga-hana.....	Point	45d	157/1340-880	31 15	130 17
MATSUSAKO.....	Vil	40g	28/1315-1145	33 26	130 08
MATSUSATO.....	Vil	42m	113/1390-995	32 12	130 49
MATSUSE.....	Vil	40f	40/1320-1125	33 16	130 10
MATSUSE.....	Vil	44k	85/660-1060	32 45	131 43
Matsu-shima.....	I	40g	17/1285-1160	33 35	219 50
Matsu-shima.....	I	41g	26/1270-1140	33 24	129 41
Matsu-shima.....	I	45f	127/1305-955	31 52	129 57

**MAW**

Name	Desig	Area	Grid Ref	Lat N	Long E
Matsu-shima.....	I	44e	148/625-910	31 30	131 23
Matsu-shima [4 mi N Akinome].....	I	45d	149/1330-900	31 25	130 12
Matsu-shima [1½ mi S Bō].....	I	45d	156/1335-880	31 15	130 14
MATSUSHIMA [5 mi NNE Ueki].....	Vil	42f	67/1380-1090	32 58	130 44
MATSUSHIMA [2½ mi E Waifu].....	Vil	42f	68/1390-1090	32 58	130 51
MATSUSHIMODA.....	Vil	45f	137/1360-945	31 57	130 29
MATSUSHITA [4 mi NE Minatomachi]....	Vil	45e	137/1345-940	31 44	130 21
MATSUSHITA [4 mi NNE Izaku].....	Vil	45e	144/1350-920	31 34	130 23
Matsu-shō.....	Reef	43k	86/685-1055	32 43	131 56
Matsu-take.....	Mt	41d	52/1285-1100	33 04	129 49
MATSUTANI.....	Vil	43l	71/650-1085	32 56	131 35
MATSUTANI.....	Vil	43m	112/1375-1000	32 13	130 40
MATSUUCHI.....	Vil	43k	71/660-1085	32 56	131 43
MATSUUME-MURA.....	Twn D	{40c	29/1330-1135	33 21	130 15
MATSUURA.....	Vil	45b	41/1330-1130	33 19	130 16
Matsuura-gata.....	Bay	40g	145/1375-925	31 37	130 39
Matsuura-gawa.....	S	{40g	28/1305-1145	33 27	130 00
MATSUURA-KAWACHI.....	Vil	42n	28/1305-1135	33 21	130 00
MATSUURA-MURA.....	Twn D	{40h }	39/1300-1125	33 17	129 58
Matsuya-dera.....	Tem	43g	101/1315-1025	32 27	130 04
MATSUYAMA.....	Vil	39q	39/1295-1125	33 15	129 56
MATSUYAMA.....	Vil	43o	34/645-1140	33 22	131 32
MATSUYAMA.....	Vil	43n	31/1390-1145	33 25	130 53
MATSUYAMA.....	Vil	41d	31/1400-1145	33 24	130 57
MATSUYAMA.....	Vil	41e	44/610-1125	33 16	131 11
MATSUYAMA.....	Vil	41h	64/1300-1080	32 55	129 57
MATSUYAMA.....	Vil	44k	65/1315-1080	32 54	130 06
MATSUYAMA.....	Vil	45g	74/1175-1055	32 42	128 44
MATSUYAMA.....	Vil	45f	98/650-1040	32 35	131 38
MATSUYAMA.....	Vil	45j	120/1340-975	32 03	130 20
MATSUYAMA.....	Vil	45k	128/1330-960	31 55	130 14
MATSUYAMA.....	Vil	45d	139/1390-935	31 42	130 47
MATSUYAMA.....	Vil	45l	147/585-920	31 34	131 02
MATSUYAMA.....	Vil	45i	157/1350-885	31 17	130 24
MATSUYAMADA.....	Vil	41g	161/1385-860	31 05	130 44
MATSUYAMA-MURA.....	Twn D	45k	*44/1270-1130	33 20	129 44
MATSUYUKI.....	Vil	43e	147/590-920	31 34	131 04
Matsu-zaki.....	Cape	42b	24/645-1160	33 34	131 31
MATSUZAKI.....	Vil	39l	67/1365-1075	32 50	130 35
MATSUZAKI.....	Vil	39v	19/1345-1170	33 38	130 26
MATSUZAKI.....	Vil	42a	30/1360-1140	33 24	130 35
MATSUZAKI.....	Vil	42o	81/1380-1075	32 50	130 44
MATSUZAKI.....	Vil	42k	94/1365-1035	32 31	130 36
MATSUZAKI [1 mi SSW Kawanabe].....	Vil	45d	103/1375-1025	32 26	130 40
MATSUZAKI [4 mi NE Makurasaki].....	Vil	45d	150/1350-895	31 23	130 23
MATSUZON.....	Vil	45d	157/1345-885	31 18	130 21
MATSUZONO.....	Town	39a	150/1345-890	31 21	130 21
Ma-ura.....	Inlet	41h	19/1345-1165	33 36	130 25
MAURA.....	Vil	43k	117/1140-970	32 02	128 24
Maura-tategami-saki.....	Cape	41h	73/690-1080	32 53	132 00
MAWARIBUCHI.....	Vil	42e	117/1145-970	32 02	128 24
MAWARIBUCHI.....	Vil	44l	55/1375-1105	33 06	130 42
MAWASHI.....	Vil	42o	83/605-1055	32 41	131 11
			103/1365-1030	32 28	130 35

\*Central Japan 1:250,000 (AMS L571)



Name	Desig	Area	Grid Ref	Lat N	Long E
MAWATAN	Vil	45c	157/1360-880	31 15	130 28
Mawatari-gawa	S	45c	157/1360-880	31 15	130 28
MAYUMI	Vil	39y	55/1360-1105	33 05	130 33
MAYUMI	Vil	43l	85/650-1070	32 48	131 35
MAYUMIDA	Vil	44k	85/660-1055	32 42	131 42
Mayumi-dake	Mt	44l	97/625-1040	32 34	131 22
Mayu-shima	I	42n	102/1340-1010	32 20	130 20
Mayu-yama	Mt	40h&j	39/1305-1125	33 16	129 59
Mayu-yama	Mt	41f	80/1340-1065	32 46	130 20
MAZAIKU	Vil	42l	112/1360-1000	32 14	130 30
Mazeno-hana	Point	41h	74/1170-1055	32 42	128 39
MAZUME	Vil	43f	24/660-1160	33 34	131 40
Mebano-hana	Point	40g	17/1280-1160	33 34	129 46
MEBOSO	Vil	42g	83/605-1065	32 46	131 10
MEBUKI	Vil	41e	79/1310-1070	32 49	130 04
Mebuki-jima	I	45g	110/1325-1000	32 15	130 11
Me-dake	Mt	40g&39t	28/1315-1150	33 28	130 07
Me dake	Mt	39x	42/1375-1115	33 10	130 41
Me-dake	Mt	41h	62/1210-1080	32 55	129 04
MEDAKE	Vil	42n	110/1325-1005	32 18	130 09
MEDAMA	Vil	42n	102/1345-1020	32 25	130 22
MEDOKI	Vil	42j	95/1390-1045	32 37	130 51
MEDOKO	Vil	45f	136/1330-945	31 47	130 13
MEDONOO	Vil	42d	67/1370-1090	32 59	130 37
MEESŌ	Vil	41d	52/1295-1110	33 08	129 54
MEGANO	Vil	39x	56/1390-1115	33 10	130 50
MEGURI	Vil	42m	113/1395-1005	32 16	130 50
MEGURIBUCHI	Vil	42g	57/595-1110	33 06	131 04
MEGURIBUCHI	Vil	44l	97/620-1040	32 33	131 19
MEGURIDE	Vil	39p	20/1365-1170	33 39	130 38
Megurie-gawa	S	40j	53/1315-1110	33 08	130 07
MEGURIGAWA	Vil	41e	79/1320-1065	32 48	130 08
MEGUSU [12½ mi ENE Kujū]	Vil	43h	58/640-1110	33 08	131 28
MEGUSU [8 mi NW Inukai]	Vil	43h	59/645-1115	33 10	131 33
MEGUSUNO	Vil	43h	46/645-1115	33 10	131 33
MEIJI	Vil	43f	24/655-1155	33 31	131 36
Meiji-bashi	Brdg	43l	59/660-1095	33 02	131 41
MEIJI-MURA	Twn D	{ 43q	33/625-1140	33 22	131 20
MEIJI-MURA	Twn D	{ 43q	45/625-1135	33 20	131 20
MEIJI-MURA	Twn D	{ 43h	46/660-1120	33 13	131 40
MEIJI-MURA	Twn D	{ 43m	58/625-1095	33 01	131 22
MEIJI-MURA	Twn D	{ 43m	70/625-1095	33 00	131 21
MEIJI-MURA	Twn D	43k	72/675-1090	33 00	131 50
MEINOHAMAMACHI	Town	39s	19/1335-1165	33 35	130 19
Meiseki-bashi	Brdg	43a&h	46/650-1115	33 12	131 35
Me-ishi	Rock	45l	160/585-880	31 14	131 04
MEITOKU	Vil	42b	67/1375-1080	32 53	130 42
MEITSU	Town	44e	148/620-915	31 32	131 23
MEJIKANO-KUSHI	Vil	42n	93/1350-1045	32 36	130 25
MEJIRI	Vil	45b	138/1365-935	31 43	130 34
MEKARI	Vil	43g	33/640-1135	33 21	131 28
MEKIGANE	Vil	45j	138/1375-945	31 48	130 38
Mekubari-yama	Mt	39q	30/1370-1150	33 28	130 39
MEKUBO	Vil	43g	33/635-1140	33 23	131 26

Name	Desig	Area	Grid Ref	Lat N	Long E
Mekura-dake	Mt	42f	56/1395-1100	33 02	130 52
Mekura-goe	Mt P	45j	121/1380-975	32 00	130 43
MEMARU	Vil	45h	121/1370-980	32 03	130 38
Memaru-yama	Mt	42h&j	95/1405-1045	32 36	130 58
MEN	Vil	39s	19/1335-1160	33 33	130 20
MENDA	Town	42m	113/1400-1000	32 14	130 54
Menda-gawa	S	42m	113/1400-1000	32 13	130 54
MENDAKE	Vil	41j	7/1275-1190	33 50	129 45
MENDŌ	Vil	43p	32/615-1150	33 27	131 14
MENGAUTSU	Vil	45j	139/1390-950	31 50	130 49
MENKAKE	Vil	39r	29/1350-1150	33 28	130 28
MENO	Vil	42e	67/1370-1090	32 58	130 40
MENO	Vil	42h	82/1390-1055	32 40	130 50
Meno-dake	Mt	42e	67/1370-1090	32 58	130 40
MENODAKE-MURA	Twn D	42e	67/1370-1090	32 59	130 40
MEOISHI	Vil	39q	30/1370-1150	33 27	130 41
Meo-iwa	Rock	43l	71/655-1090	32 58	131 40
MEOTOISHI	Vil	43f	24/655-1165	33 37	131 38
MERA [3 mi SSE Ōita]	Vil	43h	46/655-1115	33 12	131 38
MERA [6 mi N Inukai]	Vil	43h	59/655-1110	33 09	131 37
Mera-gawa	S	42m&44l	114/600-1010	32 18	131 08
Mera Highway	Hway	44j	124/625-985	32 07	131 24
MERŌ	Vil	42m	113/1395-1000	32 14	130 51
Me-saki	Cape	41g	36/1205-1115	33 12	129 02
MESAKO	Vil	39cc	21/1400-1175	33 39	130 58
Me-se	Reef	43f	24/665-1165	33 36	131 43
Me-shima	I	{ 41h	117/1135-965	32 00	128 21
Me-shima	I	{ 41h	126/1135-965	32 00	128 21
MESHIMA	Vil	43r	72/680-1085	32 57	131 55
MESHIMA	Vil	42l	111/1355-1005	32 17	130 29
Meshima-yama	Mt	41f	92/1325-1045	32 37	130 10
Meshimori-yama	Mt	41h	62/1215-1085	32 57	129 08
MESHIRO	Vil	41k	65/1310-1075	32 52	130 03
META	Vil	40e	41/1345-1130	33 18	130 25
METABARU	Vil	40d	41/1345-1135	33 20	130 25
METOKO	Vil	45f	137/1360-945	31 46	130 29
METOMA	Vil	45l	159/1400-885	31 16	130 51
Metori-se	Reef	41h	62/1215-1090	32 59	129 06
METSUKEISHI	Vil	41f	79/1325-1055	32 42	130 12
MEYURARE	Vil	42g	96/595-1055	32 39	131 04
Me-ze	Reef	40g	17/1290-1165	33 35	129 53
Mezeno-hana	Point	40g	17/1300-1155	33 32	129 57
Mezeno-hana	Point	41g	*44/1250-1100	33 08	129 31
MIAGE	Vil	41c	64/1280-1075	32 53	129 47
MIAKARI	Vil	43l	71/660-1075	32 52	131 42
Miate-shima	I	42n	93/1350-1035	32 32	130 26
Mibuchi-yama	Hill	42a	81/1375-1070	32 48	130 40
MICHIAKE	Vil	42h	82/1390-1075	32 50	130 50
MICHIBAGUCHI	Vil	45j	139/1390-945	31 46	130 47
MICHIBARA	Vil	41f	92/1325-1050	32 38	130 10
MICHIDOE	Vil	41h	62/1205-1080	32 56	129 02
Michidoi-koshi	Mt P	41h	62/1205-1085	32 57	129 01
Michidoi-wan	Bay	41h	62/1205-1080	32 56	129 02
MICHIGA-SAKO	Vil	45k	146/1410-915	31 31	130 57

\*Central Japan 1:250,000 (AMS L571)



## MIC

Name	Desig	Area	Grid Ref	Lat N	Long E
MICHIGI.....	Vil	41c	64/1285-1070	32 51	129 49
MICHIHI.....	Vil	39g	12/1385-1180	33 43	130 50
MICHIJIRI.....	Vil	42g	69/595-1090	32 57	131 05
MICHIKADO.....	Vil	39bb	21/1395-1160	33 32	130 54
MICHIKAMI.....	Vil	45c	158/1375-880	31 16	130 37
MICHI-KAWACHI.....	Vil	42l	112/1360-1010	32 18	130 30
MICHI-KAWAUCHI.....	Vil	45h	121/1360-975	32 02	130 32
MICHIKAZE.....	Vil	45j	138/1375-945	31 47	130 40
MICHIKI [2 mi N Suigetsu].....	Vil	41f	92/1325-1050	32 40	130 10
MICHIKI [2½ mi NNE Suigetsu].....	Vil	41f	92/1325-1050	32 40	130 11
MICHIKI.....	Vil	41f	92/1325-1050	32 40	130 12
Michikire.....	Str	39l	19/1335-1175	33 40	130 19
MICHIKOGO.....	Vil	42b	81/1370-1060	32 43	130 39
MICHIKOSHI.....	Vil	40k	65/1325-1085	32 58	130 13
MICHIKOTO.....	Vil	39t	18/1315-1155	33 30	130 08
MICHINO.....	Vil	44l	97/620-1050	32 38	131 20
MICHINO.....	Vil	45d	157/1340-885	31 18	130 16
MICHINOHIRA.....	Vil	42l	103/1370-1020	32 24	130 36
MICHINOO.....	Vil	41a	*55/1290-1060	32 48	129 52
MICHINOSAWA.....	Vil	41f	80/1340-1070	32 50	130 20
MICHINOSHIRI.....	Vil	45c	158/1380-880	31 13	130 39
MICHINOUCHI.....	Vil	43k	72/670-1075	32 52	131 47
MICHINOUE.....	Vil	44l	96/605-1055	32 40	131 10
MICHISAKO.....	Vil	45c	158/1370-880	31 16	130 36
MICHISHIGE.....	Vil	45k	147/595-915	31 32	131 09
MICHITE.....	Vil	39o	11/1375-1180	33 43	130 44
MICHIŌRI.....	Vil	40f	40/1325-1125	33 17	130 14
MICHIZONO.....	Vil	43e	24/645-1170	33 37	131 33
MICHIZONO.....	Vil	40f	28/1325-1145	33 27	130 12
MIDA.....	Vil	39cc	12/1395-1180	33 42	130 54
Midake.....	Hill	39m	4/1345-1200	33 54	130 25
Mi-dake.....	Mt	45m	137/1335-945	31 47	130 15
Mida-yama.....	Mt	43p	31/1400-1155	33 29	130 59
MIDO.....	Vil	42n	110/1315-1005	32 17	130 06
MIDŌBARU.....	Vil	44k	97/635-1035	32 30	131 28
MIDOME.....	Vil	43n	44/610-1125	33 15	131 11
MIDONO.....	Vil	40c	28/1325-1140	33 22	130 13
MIDONO.....	Vil	43l	70/635-1085	32 56	131 26
MIDORI.....	Vil	40f	40/1325-1125	33 17	130 14
MIDORI.....	Vil	42b	81/1375-1060	32 44	130 40
Midori-gawa.....	S	{42c&b 42h 42j 42g	{81/1370-1060 82/1385-1055 95/1400-1050 96/595-1055	{32 43 32 41 32 38 32 39	{130 37 130 47 130 55 131 04
MIDORIGAWA.....	Vil	39bb	31/1390-1155	33 29	130 52
MIDORIGAWA-MURA.....	Twn D	42c	81/1370-1055	32 41	130 37
MIDORI-MURA.....	Twn D	42d	55/1365-1105	33 05	130 37
MIE.....	City	43l	71/650-1090	32 59	131 35
MIE.....	Town	41c	77/1280-1070	32 49	129 45
Mie-dake.....	Mt	45b	138/1365-935	31 41	130 31
Mie-gawa.....	S	{43l 43l	{59/655-1095 71/650-1090	{33 02 32 58	{131 38 131 37
MIE-MACHI.....	Twn D	{43l 43l	{59/650-1095 71/655-1090	{33 00 32 58	{131 36 131 38

\*Central Japan 1:250,000 (AMS L571)

## MIK

Name	Desig	Area	Grid Ref	Lat N	Long E
Miemachi Sta.....	RRS	43l	71/650-1090	32 59	131 35
MIE-MURA.....	Twn D	43e	24/645-1170	33 38	131 33
MIE-MURA.....	Twn D	{41c 41c	{64/1280-1070 78/1285-1070	{32 50 32 50	{129 45 129 41
MIE-MURA.....	Twn D	41f	80/1335-1065	32 48	130 18
MIENO HARU.....	Vil	43l	71/650-1090	33 00	131 37
Mie-saki.....	Cape	41c	77/1280-1065	32 48	129 44
MIETA.....	Vil	41c	77/1275-1070	32 49	129 44
Mie-ura.....	Beach	41c	77/1280-1070	32 49	129 45
MIEYAMA.....	Vil	44l	96/605-1040	32 33	131 10
MIFUDE.....	Vil	43q	33/630-1145	33 25	131 23
MIFUNE.....	Vil	43k	46/645-1120	33 13	131 32
MIFUNE.....	Town	42h	82/1385-1060	32 43	130 48
MIFUNE.....	Vil	42c	94/1360-1045	32 37	130 33
MIFUNE.....	Vil	42j	94/1375-1050	32 38	130 39
MIFUNE.....	Vil	45g	110/1325-995	32 13	130 09
Mifune-gawa.....	S	42h	82/1400-1060	32 43	130 54
Mifune-hara.....	Plain	42h	82/1385-1060	32 42	130 47
Mifuneno-se.....	Shoal	42c	94/1360-1045	32 37	130 33
Mifune-tsuka.....	Hill	42b	82/1385-1075	32 50	130 48
Mifune-ura.....	Inlet	45g	110/1325-1000	32 13	130 10
Mifune-yama.....	Hill	40j	40/1305-1115	33 11	130 01
MIFUTATSUBASHI.....	Vil	39y	54/1350-1110	33 09	130 27
MIGEI.....	Vil	45k	147/590-925	31 37	131 03
MIGIBARU.....	Vil	40d	41/1340-1135	33 20	130 22
MIGIMATSU.....	Vil	44j	124/625-985	32 06	131 25
MIHARA-MURA.....	Twn D	39v	30/1360-1140	33 22	130 34
MIHARBONO.....	Vil	44l	84/620-1055	32 42	131 17
MIHASHI-MURA.....	Twn D	{39y 39y	{41/1345-1115 54/1345-1110	{33 10 33 09	{130 26 130 26
MIHATA.....	Vil	43q	23/630-1155	33 31	131 21
MIHO-MURA.....	Twn D	{43p 43p	{22/615-1160 23/615-1160	{33 33 33 32	{131 14 131 15
MII.....	Vil	39v	42/1360-1130	33 18	130 33
MIIDERA.....	Vil	43f	34/665-1155	33 30	131 42
Mii-gun (see Index Map)					
MIIHARU.....	Vil	42e	56/1380-1100	33 03	130 46
MIIKE.....	Town	39f	54/1355-1100	33 03	130 29
MIKEBARU.....	Vil	45j	138/1370-945	31 45	130 35
Miike-gun (see Index Map)					
Miike-hara.....	Plain	42h	82/1400-1070	32 47	130 54
Miike-kō.....	Hbr	39f	54/1345-1095	33 01	130 25
MIKEND.....	Vil	43o	43/1400-1130	33 17	130 56
MIIRAKU-MACHI.....	Twn D	41h	74/1170-1055	32 44	128 40
MIIRIYAMA.....	Vil	43g	34/645-1145	33 26	131 31
Mii Sta.....	RRS	39v	42/1360-1130	33 18	130 34
MIJIDAN.....	Vil	45l	159/1395-875	31 12	130 48
MIKADO.....	Vil	44k	106/620-1020	32 23	131 20
MIKADOBARU.....	Vil	44k	106/630-1025	32 25	131 25
MIKADO-ORITATE.....	Vil	44k	106/620-1025	32 26	131 19
MIKAERI.....	Vil	45j	139/1390-940	31 43	130 48
Mikaeri-dahi.....	Wtrfl	40g	28/1305-1135	33 22	130 02
MIKAGE.....	Vil	44l	97/625-1050	32 38	131 23
MIKAN.....	Vil	42b	81/1370-1060	32 43	130 39



MIK

Name	Desig	Area	Grid Ref	Lat N	Long E
MIKANYAMA	Vil	44e	154/610-900	31 24	131 15
Mikasa-gawa (Ishidō-gawa)	S	{ 39a	19/1345-1165	33 36	130 24
		{ 39r	20/1355-1155	33 30	130 31
		{ 39r	20/1360-1155	33 31	130 34
MIKASA-MURA	Twn D	{ 39r	30/1360-1155	33 29	130 33
		{ 45g	119/1330-985	32 06	130 12
		{ 45g	120/1335-985	32 06	130 15
Mikasano-mori	For	39r	19/1350-1160	33 33	130 28
MIKASA-TANKO	Vil	39o	11/1370-1185	33 45	130 39
MIKASHIKI	Vil	40e	30/1355-1145	33 25	130 31
MIKATSUKI-MURA	Twn D	40f	40/1325-1125	33 17	130 13
MIKAWA	Vil	43g	34/655-1140	33 24	131 37
MIKAWA	Vil	39x	42/1370-1125	33 16	130 40
MIKAWA	Town	39f	54/1350-1095	33 10	130 26
MIKAWACHI	Vil	41d	*44/1280-1100	33 08	129 50
Mikawachi	RRS	41d	*44/1280-1110	33 09	129 50
MIKAWACHI	Vil	40k	53/1310-1100	33 04	130 04
MIKAWA-MURA	Twn D	40e	41/1345-1130	33 17	130 25
MIKAZUKIHARA	Vil	44j	116/640-1000	32 15	131 32
Mikazuki-yama	Mt	39l	10/1350-1175	33 40	130 28
MIKEKADO	Vil	39dd	22/610-1170	33 36	131 09
MIKKANOURA	Vil	41h	62/1210-1085	32 58	129 03
MIKŌGANO	Vil	44e	147/605-915	31 33	131 13
MIKOSHI	Vil	44g	132/595-970	31 58	131 07
MIKOYA	Vil	39m	11/1360-1185	33 46	130 34
MIKOYAMA	Vil	43q	23/630-1160	33 34	131 22
MIKUBO	Vil	44j	114/605-1000	32 13	131 10
MIKUBO	Vil	45e	144/1355-915	31 31	130 25
MIKUCHI	Vil	43p	22/610-1165	33 34	131 11
MIKUCHI	Vil	42g	69/610-1090	32 57	131 13
Mikuma-gawa	S	43o&d	43/1395-1135	33 19	130 54
MIKUMO	Vil	39t	18/1325-1160	33 32	130 14
MIKUNI-MURA	Twn D	39v	30/1360-1145	33 25	130 34
Mikuni-tōge	Mt P	43k&l	71/650-1080	32 54	131 37
Mikuni-yama	Mt	39x,42e&43o	56/1390-1105	33 06	130 50
MIKURA	Vil	39x	56/1390-1115	33 10	130 51
MIKURA	Vil	42c	81/1370-1055	32 40	130 38
Mikuraga-dake	Mt	43l	59/645-1105	33 07	131 32
MIKURE	Vil	45b	145/1365-915	31 33	130 31
MIKURIYA	Vil	41g	26/1270-1135	33 22	129 40
MIKUSU	Vil	42e	55/1370-1110	33 07	130 40
MIKUTSU	Vil	43q	33/625-1150	33 27	131 20
MIMAFUSE	Vil	42h	82/1395-1065	32 45	130 54
		{ 43p	22/615-1160	33 31	131 14
MIMAGUSA-MURA	Twn D	{ 43p	23/615-1155	33 31	131 15
		{ 43p	32/615-1155	33 29	131 14
		{ 43p	33/615-1155	33 29	131 15
Mimaki-yama	Mt	39g&x	55/1360-1110	33 07	130 33
MIMASAHIRA	Vil	42e	56/1385-1105	33 05	130 48
MIMASAKA	Vil	40j	39/1300-1115	33 12	129 57
MIMATA	Vil	42f	68/1385-1090	32 57	130 46
MIMATA-MURA	Twn D	{ 44f	140/600-940	31 43	131 09
		{ 44f	141/610-940	31 45	131 15
Mimata Sta	RRS	44f	140/595-940	31 44	131 07

\*Central Japan 1:250,000 (AMS L571)

MIN

Name	Desig	Area	Grid Ref	Lat N	Long E
Mimata-yama	Mt	43m	57/615-1105	33 06	131 15
MIMATO	Vil	42g	68/1395-1075	32 51	130 54
MIME	Vil	43e	24/645-1175	33 40	131 32
MIMEKAWACHI	Vil	43e	24/650-1170	33 38	131 33
Mimiboke-shō	Reef	44k	86/675-1055	32 41	131 50
MIMICHI	Vil	44k	97/635-1050	32 38	131 28
Mimigane-hana	Point	39m	4/1340-1200	33 54	130 24
		{ 44l	96/595-1040	32 32	131 04
		{ 44k&l	97/620-1035	32 30	131 20
Mimi-kawa	S	{ 44l	105/605-1030	32 28	131 10
		{ 44k&l	106/635-1025	32 26	131 27
		{ 44k&j	107/645-1015	32 21	131 34
Mimitori-tōge	Mt P	45k	139/1405-940	31 45	130 56
Mimitsu Sta	RRS	44j	116/650-1010	32 19	131 36
MIMIZU	Vil	39x	42/1355-1115	33 12	130 31
	Town	{ 44j	107/650-1010	32 20	131 36
		{ 44j	116/650-1010	32 20	131 36
MIMIZU-MACHI	Twn D	{ 44j	107/645-1015	32 20	131 35
		{ 44j	116/645-1010	32 19	131 35
Mimori-yama	Mt	41h	62/1210-1070	32 51	129 05
Mimoto-yama	Mt	43q	33/630-1155	33 29	131 24
MIMURO	Vil	41f	65/1325-1075	32 51	130 13
MIMUTA	Vil	39q	30/1365-1150	33 28	130 37
MINAGI	Vil	39q	30/1375-1145	33 25	130 42
MINAGI-MURA	Twn D	39q	31/1380-1145	33 24	130 45
MINAGOE	Vil	42m	113/1405-995	32 11	130 57
MINAHARA	Vil	43o	56/1395-1110	33 07	130 52
MINAHARU	Vil	43h	46/660-1120	33 14	131 41
MINAKAMI	Vil	40c	41/1330-1130	33 19	130 15
MINAKAMI	Vil	42j	95/1400-1050	32 38	130 55
		{ 42m	104/1405-1020	32 23	130 58
MINAKAMI-MURA	Twn D	{ 42m	105/590-1020	32 01	131 23
		{ 42m	113/1410-1015	32 19	130 59
		{ 42m	114/590-1010	32 19	131 03
MINAKATA	Vil	42f	68/1390-1080	32 52	130 50
MINAKI	Vil	40f	40/1320-1125	33 16	130 10
MINAMATA	City	42l	111/1350-995	32 13	130 24
Minamata-gawa	S	42l	111/1350-995	32 12	130 25
		{ 42l	111/1350-995	32 11	130 25
MINAMATA-MACHI	Twn D	{ 42l	112/1360-995	32 10	130 30
		{ 42l	120/1350-990	32 08	130 25
		{ 42l	121/1360-990	32 09	130 30
MINAMBARU	Vil	45e	150/1345-905	31 28	130 20
MINAMI	Vil	39q	30/1365-1150	33 28	130 38
MINAMI	Vil	43h	46/660-1120	33 12	131 41
MINAMI	Vil	40k	53/1305-1105	33 08	130 01
MINAMI	Vil	43m	70/625-1080	32 54	131 22
MINAMI	Vil	43l	70/635-1090	32 57	131 27
MINAMI	Vil	45b	82/1385-1070	32 49	130 47
MINAMI	Vil	44l	84/615-1065	32 46	131 16
MINAMI	Vil	45m	137-1340-945	31 47	130 18
MINAMI	Vil	45c	158/1375-880	31 14	130 38
MINAMI-AKI-MURA	Twn D	43f	34/660-1145	33 27	131 40
Minami-amabe-gun (see Index Map)					



## MIN

Name	Desig	Area	Grid Ref	Lat N	Long E
MINAMI-ARIAKE-MURA	Twn D	40j	53/1320-1110	33 09	130 08
MINAMI-ARIMA-MACHI	Twn D	{41f	92/1330-1050	32 38	130 13
		41f	93/1330-1050	32 38	130 15
Minami-arima Sta	RRS	41f	92/1330-1045	32 38	130 15
MINAMI-BURE [1½ mi WNW Gōnoura]	Vil	41j	7/1270-1180	33 45	129 40
MINAMI-BURE [1½ mi E Gōnoura]	Vil	41j	7/1275-1180	33 44	129 43
MINAMIDA	Vil	42h	82/1405-1055	32 40	130 59
Minami-gawa	S	41f	92/1330-1050	32 39	130 13
Minami-gawa	S	42o	103/1365-1030	32 28	130 34
Minami-gawa	S	43f	130/1370-960	31 55	130 35
MINAMI-GOJITCHŌ	Vil	39z	54/1350-1105	33 05	130 27
MINAMI-HAMADAKE	Town	39y	54/1345-1110	33 09	130 24
MINAMIHARA	Vil	39q	31/1385-1150	33 28	130 50
MINAMI-HASHIRI	Vil	42b	81/1370-1055	32 42	130 39
MINAMI-HATA-MURA	Twn D	40h	39/1295-1130	33 18	129 56
MINAMIHATA-MURA	Twn D	39r	29/1345-1145	33 27	130 24
MINAMIHATA-MURA	Twn D	{43g	33/635-1135	33 21	131 25
		43g	45/635-1135	33 20	131 25
MINAMI-HETA	Vil	42j	94/1380-1045	32 35	130 43
MINAMIHIRA	Vil	42g	57/600-1110	33 07	131 07
MINAMIHIRA	Vil	41e	65/1325-1085	32 57	130 11
MINAMIHIRA	Vil	42n	102/1340-1020	32 25	130 20
MINAMIHIRA	Vil	44e	148/610-920	31 35	131 17
MINAMI-HITOTSUKI	Vil	39w	41/1340-1115	33 11	130 22
MINAMI-INNAI-MURA	Twn D	{43q	32/615-1140	33 22	131 14
		43q	33/620-1135	33 21	131 17
MINAMI-ISHIGAKI	Vil	43b	45/640-1130	33 18	131 30
Minami-iwa	Rock	41h	108/1110-995	32 14	128 06
MINAMI-KAITŌ	Vil	42j	94/1380-1040	32 34	130 45
MINAMI-KANO	Vil	42k	94/1375-1045	32 35	130 39
MINAMIKATA	Vil	44k	98/650-1040	32 35	131 38
MINAMIKATA	Vil	44j	124/625-990	32 08	131 23
MINAMIKATA	Vil	45f	130/1365-960	31 54	130 32
MINAMIKATA	Vil	44a	133/630-965	31 58	131 26
MINAMIKATA (see UCHINOURA)					
Minamikata-gawa	S	45f	130/1365-960	31 54	130 32
MINAMIKATA-MURA	Twn D	44k	98/650-1040	32 35	131 36
Minamikata Sta	RRS	44d	133/630-955	31 51	131 26
MINAMI-KAWACHI	Vil	39p	21/1385-1155	33 31	130 48
MINAMI-KAWASOE-MURA	Twn D	{40c	41/1335-1115	33 11	130 19
		40c	54/1335-1115	33 10	130 18
MINAMI-KAWAUCHI	Vil	42k	95/1390-1035	32 31	130 50
MINAMIKI	Vil	{39bb	12/1380-1175	33 40	130 46
		39bb	21/1380-1175	33 40	130 46
MINAMI-KINOKURA	Vil	42h	82/1390-1060	32 43	130 49
MINAMI-KITSUKI	Town	43g	34/655-1145	33 25	131 37
MINAMI-KIYOMATSU	Vil	39w	41/1350-1125	33 15	130 26
MINAMI-KOGA	Vil	39w	41/1350-1130	33 17	130 28
MINAMI-KOGA	Vil	42e	67/1380-1095	33 00	130 44
MINAMI-KUBOYAMA	Vil	44k	98/640-1040	32 34	131 32
MINAMI-KUROKAWA	Vil	42g	69/595-1085	32 56	131 05
Minami-kurume Sta	RRS	39e	42/1360-1130	33 18	130 32
MINAMI-KUSHIYAMA-MURA	Twn D	{41f	79/1320-1050	32 40	130 09
		41f	92/1320-1050	32 40	130 08

## MIN

Name	Desig	Area	Grid Ref	Lat N	Long E
MINAMIMATA	Vil	44g	123/595-990	32 09	131 05
Minamimata-gawa	S	44h	124/615-975	32 02	131 18
Minami-matsuura-gun (see Index Map)					
MINAMI-MIYAHARU	Vil	42g	69/595-1095	32 59	131 03
MINAMI-MOTOMURA	Vil	41f	79/1325-1060	32 43	130 12
MINAMI-NAGANO	Vil	40g	53/1305-1110	33 10	130 01
Minami-naka-gun (see Index Map)					
MINAME-NARASAKI	Vil	40j	53/1310-1110	33 10	130 04
MINAMI-NISHIKATA	Vil	44g	122/1400-975	32 00	130 54
MINAMINO	Vil	39y	54/1345-1110	33 08	130 25
Minami-nobeoka Sta	RRS	44c	98/655-1040	32 33	131 41
MINAMINO-KAWACHI	Vil	41d	65/1310-1085	32 57	130 02
Minamino-tsume	Point	45d	149/1325-890	31 21	130 10
MINAMI-NOTSU-MURA	Twn D	{43l	59/655-1095	33 01	131 39
		43l	71/655-1090	32 59	131 39
MINAMIO	Vil	39p	20/1370-1170	33 37	130 41
MINAMI-OGAWA	Vil	42j	94/1380-1045	32 35	130 43
MINAMI-OGUNI-MURA	Twn	42g	57/600-1105	33 04	131 05
MINAMI-ŌKI	Vil	39y	54/1355-1110	33 08	130 29
MINAMI-ONO	Vil	42j	94/1380-1045	32 36	130 43
MINAMI-SAKAMOTO	Vil	39bb	31/1395-1155	33 29	130 53
MINAMISANGA	Vil	42h	82/1385-1055	32 41	130 47
MINAMI-SHIGEYASU-MURA	Twn D	40e	41/1350-1130	33 17	130 27
MINAMI-SHIKIDA	Vil	43q	23/620-1160	33 33	131 17
MINAMI-SHIMOHARA	Vil	41f	66/1335-1075	32 52	130 18
MINAMI-SHINGAE	Vil	39z	54/1350-1105	33 05	130 27
MINAMI-SHŌNAI-MURA	Twn D	{43h	45/625-1115	33 10	131 22
		43h	58/630-1115	33 09	131 22
MINAMI-SUGA	Vil	43b	45/640-1130	33 18	131 29
MINAMITA	Vil	42j	94/1375-1050	32 39	130 41
MINAMI-TABIRA-MURA	Twn D	41g	26/1260-1135	33 21	129 35
Minami-tabuse Sta	RRS	45e	150/1345-905	31 27	130 20
MINAMI-TAIHEIJI	Vil	43a	46/650-1120	33 13	131 36
Minami-takaki-gun (see Index Map)					
MINAMI-TAKAONO	Vil	42f	68/1400-1080	32 53	130 55
Minami-take	Mt	45b	145/1375-920	31 35	130 39
MINAMI-TAKU-MURA	Twn D	40f	40/1315-1125	33 15	130 07
MINAMI-TANEYAMA	Vil	42k	94/1380-1040	32 32	130 43
MINAMITANI	Vil	39p	20/1365-1170	33 37	130 38
MINAMITANI	Vil	45e	150/1350-900	31 25	130 23
MINAMI-TASHIRI	Vil	42j	81/1375-1055	32 42	130 40
MINAMITATEISHI	Vil	43b	45/640-1130	33 17	131 28
MINAMI-TOYOZAKI	Vil	42j	94/1375-1050	32 38	130 41
MINAMI-TSURU-MURA	Twn D	43j	59/665-1105	33 06	131 43
MINAMI-TSURUTA	Vil	43q	23/635-1160	33 33	131 25
MINAMI-UENO	Vil	42h	82/1395-1060	32 43	130 52
MINAMIURA	Vil	43f	14/660-1180	33 43	131 39
MINAMIURA-MURA	Twn D	{44k	86/665-1055	32 41	131 46
		44k	98/660-1050	32 38	131 44
		44k	99/665-1050	32 38	131 45
MINAMI-WATAKI	Vil	40j	40/1310-1120	33 13	130 03
MINAMIYAMA	Vil	40g	28/1310-1145	33 26	130 04



**MIN**

Name	Desig	Area	Grid Ref	Lat N	Long E
MINAMI-YAMADA-MURA.....	Twn D	43n	44/605-1120	33 12	131 09
		43n	57/605-1115	33 09	131 09
		40f	28/1320-1135	33 22	130 11
		40f	40/1325-1130	33 20	130 14
MINAMI-YOSHITOMI-MURA.....	Twn D	39dd	22/610-1165	33 35	131 09
MINAMIZATO.....	Vil	39l	19/1350-1165	33 36	130 28
MINAMIZONO.....	Vil	43h	58/630-1115	33 10	131 24
MINAMIZONO.....	Vil	45j	146/1395-930	31 40	130 49
MINAMOTO.....	Vil	43g	34/645-1140	33 22	131 33
MINAMOTOGAWA.....	Vil	45c	157/1360-890	31 19	130 28
MINARIGAWA.....	Vil	45c	157/1355-880	31 15	130 26
MINASE.....	Vil	42e	55/1375-1110	33 07	130 42
MINASHI.....	Vil	42m	103/1380-1015	32 20	130 43
Minashi-dani.....	Val	42k	95/1385-1040	32 33	130 46
Minashi-gawa.....	S	42m	113/1395-995	32 12	130 52
MINASHIRO.....	Vil	42b	81/1370-1070	32 47	130 39
Minashiro Sta.....	RRS	44j	125/635-980	32 04	131 30
MINATO.....	Vil	39l	10/1345-1180	33 43	130 26
MINATO.....	Town	40g	17/1295-1155	33 31	129 57
MINATO.....	Vil	39dd	22/600-1175	33 39	131 04
MINATO.....	Vil	45l	151/1380-910	31 29	130 42
MINATO.....	Vil	44e	153/605-905	31 25	131 15
MINATO.....	Town	45c	158/1380-880	31 14	130 39
Minato-gawa.....	S	39l	10/1345-1180	33 42	130 26
Minato-gawa.....	S	45e	137/1340-935	31 42	130 17
Minato-gawa.....	S	45c	158/1375-885	31 16	130 37
MINATOMACHI.....	Town	45e	137/1340-935	31 41	130 18
MINATO-MURA.....	Twn D	40g	17/1295-1155	33 31	129 56
Minato-saki.....	Cape	45l	162/1395-860	31 05	130 50
MINE.....	Vil	39bb	21/1390-1165	33 35	130 53
MINE.....	Vil	39dd	22/605-1160	33 32	131 09
MINE [4½ mi WNW Imari].....	Vil	40h	39/1285-1125	33 18	129 49
MINE [½ mi ESE Imari].....	Vil	40h	39/1290-1125	33 16	129 53
MINE.....	Vil	43n	44/600-1130	33 17	131 07
MINE.....	Vil	41d	52/1300-1095	33 01	129 56
MINE.....	Vil	40k	53/1305-1100	33 04	130 02
MINE [11 mi WNW Ōmura].....	Vil	41c	64/1285-1090	32 58	129 48
MINE.....	Vil	41e	65/1315-1080	32 53	130 07
MINE [½ mi S Tokitsu].....	Vil	41c	78/1290-1070	32 49	129 50
MINE.....	Vil	41f	79/1325-1065	32 47	130 12
MINE.....	Vil	42h	82/1400-1060	32 43	130 55
MINE.....	Vil	42m	112/1380-1000	32 14	130 42
Minega-saki.....	Cape	45d	156/1335-880	31 16	130 13
MINEGOSHI.....	Vil	43m	58/625-1100	33 02	131 20
MINENOSHITA.....	Vil	39w	41/1355-1125	33 15	130 30
MINENOSHUKU.....	Vil	42g	69/610-1075	32 50	131 11
Mineo-toge.....	Mt P	45d	157/1345-890	31 19	130 20
Mine-take.....	Hill	41c	64/1285-1090	32 58	129 47
Mine-yama.....	Hill	40f	40/1320-1125	33 17	130 10
MINŌ.....	Vil	39v	42/1365-1130	33 18	130 36
MINO.....	Vil	40k	53/1305-1105	33 07	130 02
MINOBARU.....	Vil	40e	29/1350-1135	33 21	130 27
MINOBE.....	Vil	43f	34/660-1150	33 29	131 42
Mino-dake.....	Mt	45b	150/1360-910	31 30	130 28

**MIS**

Name	Desig	Area	Grid Ref	Lat N	Long E
Mino-gawa.....	S	{44j	115/615-995	32 10	131 19
		{44j	124/620-990	32 08	131 20
MINOGOE.....	Vil	42n	93/1335-1030	32 30	130 18
MINOGUSA.....	Vil	43h	45/630-1120	33 12	131 22
Minokake-ura.....	Inlet	45f	135/1300-950	31 49	129 54
MINOKATA.....	Vil	45a	145/1365-925	31 38	130 33
MINOMO.....	Vil	42m	113/1390-1000	32 13	130 48
Minō Mountain Range.....	Mt Rg	39u&x&v	42/1370-1130	33 18	130 39
MINŌ-MURA.....	Twn D	{39u	30/1375-1135	33 20	130 42
		{39u	42/1375-1135	33 19	130 42
		{44j	115/615-995	32 12	131 18
		{44j	124/620-990	32 08	131 19
MINO-MURA.....	Twn D	{44j	113/1385-995	32 11	130 46
MINONO.....	Vil	44f	132/605-960	31 54	131 11
MINONO.....	Vil	43f	34/660-1140	33 24	131 42
MINOSAKI.....	I	41d	64/1290-1080	32 55	129 54
Mino-shima.....	Vil	39cc	13/595-1185	33 45	131 01
MINOSHIMA.....	Vil	39a	19/1345-1165	33 35	130 25
MINOSHIMA.....	Vil	39a	19/1345-1165	33 35	130 25
MINOSHIMA-MURA.....	Town	39cc	13/595-1185	33 45	131 01
MINOUE.....	Vil	42d	67/1365-1085	32 55	130 36
MINTAI.....	Vil	45b	151/1365-910	31 30	130 31
MIOHIRA.....	Vil	43g	34/650-1150	33 27	131 34
MIOMO.....	Vil	43p	32/605-1150	33 28	131 08
MIONO.....	Vil	41h	75/1185-1050	32 41	128 51
MIORIDANI.....	Vil	43o	44/590-1120	33 13	131 01
Miō-yama.....	Mt	43o	32/595-1140	33 21	131 02
Mira-shima.....	I	{41g	35/1190-1110	33 10	128 54
		{41g	48/1190-1110	33 10	128 54
MIRAZU.....	Vil	43n	44/610-1125	33 15	131 11
Miroku-iwa.....	Cliff	41d&40k	52/1300-1100	33 04	129 57
MIROKUJI.....	Vil	41d	64/1300-1085	32 58	129 58
MISA.....	Town	43h	46/660-1125	33 15	131 41
Mi-saka.....	Grade	42j	95/1390-1040	32 34	130 50
MISAKA.....	Vil	39t	18/1325-1155	33 31	130 13
MISAKA.....	Vil	39x	43/1385-1120	33 13	130 48
MISAKA.....	Vil	42k	103/1375-1020	32 23	130 40
Misaka-toge.....	Mt P	39o	11/1360-1185	33 45	130 33
MISAKI.....	Vil	42d	67/1355-1085	32 55	130 30
MISAKI.....	Vil	41c	91/1285-1040	32 35	129 47
MISAKI.....	Vil	44e	154/615-895	31 22	131 20
MISAKI-MURA.....	Twn D	{39m	4/1350-1205	33 54	130 29
		{39m	5/1355-1200	33 52	130 32
Misakoichiri.....	Trail	44k	106/625-1020	32 25	131 24
MISATO.....	Vil	41g	26/1275-1140	33 25	129 44
MISATO.....	Vil	40k	65/1320-1090	33 00	130 11
MISATO-MURA.....	Twn D	43p	32/595-1145	33 24	131 03
MISE.....	Vil	43e	24/645-1155	33 30	131 31
MISE.....	Vil	42g	68/1405-1075	32 51	131 00
MISEYA.....	Vil	39o	11/1375-1180	33 43	130 43
MISHIGENO.....	Vil	45b	144/1360-920	31 33	130 28
Mi-shima.....	I	39l	19/1345-1175	33 39	130 26
MISHIRO.....	Vil	39l	10/1350-1175	33 42	130 27
MISONO.....	Vil	43m	70/630-1080	32 54	131 23
MISU.....	Vil	44c	98/655-1040	32 33	131 39



MIS

Name	Desig	Area	Grid Ref	Lat N	Long E
MISUMI.....	Vil	43e	24/645-1170	33 38	131 32
MISUMI.....	Vil	39u	43/1390-1125	33 16	130 51
MISUMI.....	Town	42c	93/1350-1045	32 37	130 27
Misumi-dake.....	Mt	42c	93/1355-1050	32 37	130 28
Misumi-kō.....	Hbr	42c	93/1355-1045	32 36	130 28
Misumi Line.....	RR	{ 42c	81/1370-1055	32 42	130 37
		42c	93/1355-1045	32 37	130 29
		42c	94/1360-1050	32 40	130 32
MISUMI-MACHI.....	Twn D	{ 42c	93/1355-1045	32 37	130 28
		42c	94/1355-1050	32 38	130 30
MISUMINOURA.....	Vil	42c	93/1355-1045	32 37	130 28
MISUMIYAMA.....	Vil	42h	83/590-1060	32 42	131 02
MITA.....	Vil	39p	20/1370-1165	33 36	130 39
MITA.....	Vil	39dd	22/605-1160	33 31	131 08
MITA [1 mi SW Amagi].....	Vil	39v	30/1360-1135	33 22	130 33
MITA [4 mi SW Amagi].....	Vil	39v	30/1365-1140	33 22	130 37
MITAI.....	Town	44l	84/620-1060	32 42	131 18
MITAKAWA-MURA.....	Twn D	{ 40d	29/1345-1135	33 20	130 24
		40d	41/1340-1130	33 18	130 22
Mi-take.....	Hill	41c	77/1280-1070	32 49	129 44
Mi-take.....	Hill	41h	89/1190-1045	32 39	128 53
Mi-take.....	Mt	45b	145/1375-925	31 35	130 39
Mi-take [5½ mi NNW Kanoya].....	Mt	45l	152/1395-905	31 27	130 49
Mi-take [3 mi NNW Ō-nakao].....	Mt	45l	162/1390-870	31 09	130 46
MITAKE.....	Vil	43o	44/590-1120	33 11	131 01
MITAKE.....	Vil	43l	59/650-1105	33 05	131 35
MITAKE.....	Vil	41f	80/1335-1055	32 41	130 18
MITAKE.....	Vil	42h	82/1390-1070	32 47	130 51
Mitake-jinsha.....	Shr	43l	71/640-1080	32 54	131 30
MITAKE-MURA.....	Twn D	42e	55/1375-1100	33 04	130 42
MITAKE-MURA.....	Twn D	{ 42h	82/1405-1060	32 42	131 00
		42h	83/590-1055	32 41	131 01
		42h	96/590-1055	32 40	131 02
Mitake-yama.....	Mt	42h	83/590-1055	32 41	131 02
MITAMA-MURA.....	Twn D	42e	55/1375-1100	33 02	130 43
MITAMAZONO.....	Vil	43l	59/655-1100	33 04	131 40
MITANI.....	Vil	40d	29/1340-1135	33 21	130 22
MITARAI.....	Vil	39l	19/1345-1165	33 36	130 27
MITARAI.....	Vil	45g	120/1340-975	32 01	130 18
MITARAI.....	Vil	44d	133/635-970	31 58	131 28
Mitare.....	Rock	45f	135/1285-935	31 44	129 47
MITASHI.....	Vil	44k	98/660-1050	32 38	131 41
MITATE.....	Vil	39bb	21/1380-1170	33 38	130 46
MITATE.....	Vil	44l	84/635-1065	32 47	131 28
Mitate-kōzan.....	Mine	44l	84/635-1065	32 47	131 28
Mitate-yama.....	Hill	43f	34/660-1145	33 26	131 42
Mitate-yama.....	Hill	41k	65/1310-1075	32 51	130 03
MITEZUKURI.....	Vil	39z	54/1350-1105	33 05	130 26
MITOKO.....	Vil	39t	18/1320-1160	33 34	130 09
MITOMA.....	Vil	39l	10/1345-1180	33 42	130 25
Mitoma Sta.....	RRS	39l	10/1345-1180	33 42	130 25
MITORI.....	Vil	39bb	21/1395-1170	33 37	130 54
MITORI.....	Vil	43o	44/590-1120	33 12	131 00
MITORI.....	Vil	42e	67/1375-1085	32 55	130 42

MIT

Name	Desig	Area	Grid Ref	Lat N	Long E
MITSU.....	Vil	40d	29/1345-1135	33 21	130 23
MITSUDOMI.....	Vil	39cc	21/1400-1175	33 39	130 59
MITSUE.....	Vil	44l	84/630-1065	32 47	131 24
MITSUEDA.....	Vil	39cc	21/1395-1170	33 37	130 55
MITSUEDA.....	Vil	45k	147/590-930	31 38	131 04
MITSUEKO.....	Vil	42o	103/1365-1030	32 29	130 34
Mitsuga-saki.....	Cape	41g	36/1215-1120	33 15	129 08
Mitsugashira-yama.....	Mt	39l	20/1360-1175	33 39	130 33
MITSUGAWA.....	Vil	43h	46/660-1120	33 15	131 40
MITSUGI.....	Vil	43l	59/645-1100	33 02	131 31
MITSUGI [5 mi SW Ueki].....	Vil	42b	67/1370-1075	32 50	130 38
MITSUGI [3½ mi S Ueki].....	Vil	42b	67/1375-1075	32 51	130 42
MITSUGI.....	Vil	42f	68/1385-1090	32 59	130 47
MITSUGI.....	Vil	45j	138/1385-940	31 45	130 45
Mitsugi-yama.....	Mt	40d	29/1335-1140	33 23	130 19
MITSUGOE.....	Vil	42n	93/1350-1040	32 33	130 25
Mitsugoeno-seto.....	Str	42n	93/1350-1040	32 33	130 25
MITSUHASHI.....	Vil	39y	54/1350-1110	33 10	130 26
MITSUHATA.....	Vil	43e	24/650-1165	33 35	131 34
MITSU-HIRAKI.....	Vil	39z	54/1350-1105	33 06	130 26
MITSUIBATA.....	Vil	43e	24/650-1170	33 38	131 33
Mitsui Coal Mine.....	Mine	39bb	21/1385-1170	33 38	130 49
MITSUISHI.....	Vil	42m	113/1390-1000	32 13	130 48
MITSUJŌIN.....	Vil	43f	34/655-1150	33 28	131 38
Mitsuke-shima.....	I	41h	62/1215-1075	32 53	129 06
MITSUKOSHI.....	Vil	41d	52/1290-1100	33 03	129 51
MITSUKOSHI.....	Vil	44l	105/610-1030	32 28	131 14
Mitsukoshi-kō.....	Hbr	41d	52/1290-1095	33 03	129 50
Mitsukuri-shima.....	I	43k	72/685-1090	32 58	131 56
MITSUMARU.....	Vil	39w	41/1345-1115	33 11	130 23
MITSUMATA.....	Vil	39bb	31/1390-1155	33 30	130 52
MITSUMATA.....	Vil	43q	33/625-1150	33 29	131 20
MITSUMATA.....	Vil	41d	52/1300-1105	33 07	129 56
Mitsumatagawa Sta.....	RRS	43q	33/625-1150	33 29	131 20
MITSUMATA-MURA.....	Twn D	39w	41/1345-1120	33 14	130 23
MITSUNAGA.....	Vil	43g	45/625-1125	33 15	131 20
MITSUOKA.....	Vil	39m	11/1360-1190	33 47	130 33
Mitsuo-yama.....	Mt	42e	55/1370-1105	33 05	130 39
MITSUSAWA.....	Vil	39v	30/1360-1145	33 25	130 34
Mitsu-se.....	Reef	41g	25/1245-1140	33 25	129 25
Mitsu-se.....	Reef	41h	75/1200-1060	32 44	128 59
Mitsu-se.....	Reef	41c	90/1275-1045	32 37	129 42
MITSUSE.....	Vil	39dd	22/605-1160	33 32	131 07
MITSUSE.....	Vil	41h	61/1200-1075	32 52	128 57
MITSUSE-MURA.....	Twn D	40d	29/1330-1145	33 26	130 17
Mitsuse-tōge.....	Mt P	40d&f&39s	29/1330-1150	33 28	130 17
Mitsu-shima.....	I	42o	94/1360-1035	32 32	130 32
Mitsusu-yama.....	Mt	45c	158/1365-885	31 17	130 32
MITSUTAKE.....	Vil	40k	53/1310-1110	33 09	130 03
MITSUTOMO-MURA.....	Twn D	39x	42/1365-1115	33 11	130 35
MITSUTSUKA.....	Vil	43f	34/660-1140	33 24	131 42
MITSUWA.....	Vil	42j	95/1395-1050	32 37	130 53
MITSUYOSHI.....	Vil	43h	46/650-1115	33 12	131 36



Name	Desig	Area	Grid Ref	Lat N	Long E	
MITSUYUKI.....	Vil	39v	30/1360-1140	33 22	130 34	
MITTSUMINE.....	Vil	45f	137/1345-940	31 46	130 20	
Mittsu-ura.....	Inlet	41g	36/1215-1125	33 17	129 07	
Miuaga-tani.....	Val	44c	85/655-1055	32 41	131 38	
MIUDA.....	Vil	42c	55/1380-1095	33 01	130 44	
Mi-ura.....	Inlet	34g	15/690-1185	33 47	131 57	
MIURA-MURA.....	Twn D	43e	23/640-1170	33 39	131 30	
			43e	24/645-1170	33 38	131 30
			41d	69/1305-1075	32 52	129 59
			41d	65/1305-1075	32 51	130 00
			39q	30/1370-1145	33 26	130 38
MIWA-MURA.....	Twn D	39q	30/1370-1145	33 26	130 38	
MIYA.....	Vil	39p	20/1375-1165	33 36	130 43	
MIYA.....	Vil	45c	158/1375-880	31 15	130 37	
MIYABABA.....	Vil	39u	43/1390-1130	33 18	130 52	
MIYABAI.....	Vil	45k	139/1410-940	31 43	130 58	
MIYABAI [2½ mi SW Ō-neshime].....	Vil	45l	159/1390-875	31 13	130 46	
MIYABAI [3 mi SSW Uhiran].....	Vil	45l	160/590-880	31 14	131 04	
MIYABARI.....	Vil	41h	75/1185-1060	32 46	128 49	
MIYABARU.....	Vil	39cc	12/1390-1180	33 42	130 53	
MIYABARU.....	Vil	43q	33/620-1140	33 24	131 17	
MIYABARU.....	Vil	43m	58/620-1095	33 00	131 17	
MIYABARU.....	Vil	42e	67/1375-1090	32 58	130 43	
MIYABARU.....	Vil	42g	83/610-1065	32 47	131 13	
MIYABARU.....	Vil	44e	154/615-900	31 23	131 19	
Miyabaru Sta.....	RRS	42e	67/1380-1090	32 58	130 43	
MIYABATA.....	Vil	43l	70/635-1085	32 56	131 26	
MIYABE.....	Vil	39f	54/1355-1100	33 03	130 29	
MIYABU.....	Vil	43c	22/615-1165	33 36	131 12	
MIYACHI.....	Vil	45c	151/1365-895	31 23	130 32	
MIYACHIDAKE.....	Vil	42n	101/1320-1020	32 23	130 08	
MIYACHIDAKE-MURA.....	Twn D	42n	101/1320-1015	32 23	130 07	
MIYADA.....	Vil	44j	125/635-985	32 07	131 30	
MIYADO.....	Vil	43m	70/625-1080	32 53	131 20	
MIYADO-MURA.....	Twn D	43m	70/620-1080	32 53	131 19	
MIYAGAHAMA.....	Vil	45c	158/1375-885	31 16	130 37	
MIYAGAHARA.....	Vil	44k	107/640-1015	32 22	131 33	
MIYAGAHARU.....	Vil	45k	146/1405-920	31 33	130 56	
MIYAGANAKA.....	Vil	44f	132/595-955	31 51	131 06	
MIYAGANO.....	Vil	42m	113/1400-1010	32 19	130 55	
Miyaga-shima.....	I	42n	110/1315-1005	32 17	130 03	
MIYAGATANI.....	Vil	44c	98/650-1050	32 40	131 37	
MIYAGATASE.....	Vil	44d	133/625-955	31 50	131 25	
MIYAGE.....	Vil	45l	152/1405-895	31 22	130 55	
MIYAGI-MURA.....	Twn D	43m	70/620-1090	32 59	131 18	
MIYAGOE.....	Vil	44j	125/640-990	32 08	131 31	
MIYAGUMA.....	Vil	43q	23/620-1165	33 34	131 17	
MIYAHARA.....	Vil	39bb	12/1390-1180	33 41	130 52	
MIYAHARA.....	Vil	43q	23/630-1150	33 30	131 22	
MIYAHARA.....	Vil	44l	84/620-1060	32 44	131 19	
MIYAHARA.....	Vil	44h	124/615-975	32 00	131 16	
MIYAHARA.....	Vil	45d	150/1340-900	31 26	130 19	
MIYAHARU.....	Vil	42f	56/1385-1100	33 02	130 47	
MIYAHARU.....	Vil	43l	59/645-1100	33 03	131 31	
MIYAHARU.....	Vil	44k	85/660-1055	32 41	131 42	

Name	Desig	Area	Grid Ref	Lat N	Long E	
MIYAHIRA.....	Vil	43g	33/640-1145	33 25	131 28	
MIYAHIRA.....	Vil	43m	70/620-1080	32 54	131 18	
MIYAHIRA.....	Vil	45b	138/1365-930	31 40	130 31	
MIYAHITO.....	Vil	45h	121/1365-975	32 01	130 34	
MIYAJI.....	Vil	39m	10/1350-1185	33 46	130 29	
MIYAJI.....	Vil	43g	34/655-1145	33 25	131 37	
MIYAJI.....	Town	42g	69/600-1090	32 57	131 07	
MIYAJI.....	Vil	42j	81/1380-1060	32 43	130 44	
MIYAJI.....	Vil	42k	103/1370-1035	32 30	130 38	
MIYAJI.....	Vil	45k	147/595-920	31 33	131 08	
Miyaji-dake.....	Mt	39r	30/1360-1155	33 29	130 34	
MIYAJIMA.....	Vil	39x	42/1360-1115	33 11	130 32	
MIYAJIMA [5½ mi NNW Tukarabe].....	Vil	44f	139/1410-950	31 48	130 58	
MIYAJIMA [3½ mi NNW Miyakonojō].....	Vil	44f	140/590-945	31 46	131 03	
MIYAJI-MURA.....	Twn D	42k	94/1375-1035	32 31	130 40	
			42k	103/1375-1030	32 30	130 39
			42n	101/1325-1015	32 22	130 10
			42n	110/1325-1010	32 19	130 10
Miyaji Sta.....	RRS	42g	69/600-1085	32 56	131 07	
MIYAJIURA.....	Vil	42n	101/1325-1010	32 20	130 11	
			42n	110/1325-1010	32 20	130 11
MIYAJ-MACHI.....	Twn D	42g	69/600-1085	32 55	131 06	
MIYAKAWA.....	Vil	42j	94/1380-1050	32 38	130 45	
MIYAKE.....	Vil	39r	19/1345-1160	33 33	130 25	
MIYAKE.....	Vil	43m	70/630-1090	32 59	131 25	
Miyake-yama.....	Mt	43l&m	58/630-1095	33 01	131 23	
Miyaki-gun (see Index Map)						
Miyako-guno (see Index Map)						
MIYAKOJI.....	Vil	39o	11/1365-1185	33 45	130 37	
MIYAKŌJI.....	Vil	39p	21/1380-1155	33 30	130 45	
MIYAKOJI.....	Vil	45d	150/1350-895	31 22	130 23	
Miya-kojima.....	I	41h	75/1180-1060	32 46	128 46	
MIYAKONOJŌ.....	City	44b	140/590-940	31 43	131 04	
[MIYAKONOJŌ].....	Air F	44f	140/590-940	31 44	131 03	
MIYAKONO-MURA.....	Twn D	43m&n	57/615-1105	33 05	131 14	
			43m	58/620-1105	33 04	131 18
Miyakonozyo-shi (see Index Map)						
MIYAKOSAKA.....	Vil	43l	59/640-1100	33 03	131 31	
MIYAMIZU.....	Vil	44l	97/625-1050	32 40	131 23	
MIYAMOTO.....	Vil	39bb	21/1395-1155	33 31	130 55	
MIYAMOTO.....	Vil	39w	41/1350-1125	33 16	130 28	
MIYAMOTO.....	Vil	42n	102/1335-1030	32 28	130 18	
MIYAMOTO.....	Vil	44h	133/620-970	32 00	131 21	
MIYAMOTO.....	Vil	45l	146/1400-915	31 31	130 53	
MIYA-MURA.....	Twn D	41d	52/1285-1100	33 05	129 50	
MIYAMURA (ŌROSU).....	Vil	44f	140/595-940	31 43	131 07	
MIYANAGA.....	Vil	39o	11/1360-1180	33 43	130 35	
MIYANAGA.....	Vil	43c	22/610-1165	33 35	131 11	
MIYANKOCHI.....	Vil	45j	130/1375-955	31 52	130 39	
MIYANO.....	Vil	40j	39/1295-1115	33 12	129 56	
MIYANO.....	Vil	39x	42/1360-1120	33 12	130 34	
MIYANO [2 mi S Inukai].....	Vil	43l	59/655-1095	33 02	131 38	
MIYANO [10 mi N Kumada].....	Vil	43l	85/655-1070	32 50	131 40	
MIYANOBABA.....	Vil	43p	32/605-1150	33 28	131 08	



## MIY

Name	Desig	Area	Grid Ref	Lat N	Long E
MIYANOBABA.....	Vil	45k	153/590-910	31 29	131 05
MIYANOCHI.....	Vil	41f	80/1330-1070	32 50	130 16
MIYANOHARA.....	Vil	43f	24/660-1175	33 40	131 39
MIYANOHARA.....	Vil	39x	42/1370-1120	33 14	130 38
MIYANOHARA.....	Vil	42j	82/1385-1055	32 40	130 46
MIYANOHARA.....	Vil	44l	83/610-1055	32 40	131 13
MIYANOHARU.....	Town	42g	57/595-1110	33 07	131 04
MIYANOHARU.....	Vil	42h	82/1390-1060	32 43	130 49
MIYANOHARU.....	Town	42k	94/1375-1040	32 33	130 41
MIYANOHARU.....	Vil	42m	113/1405-1000	32 14	130 57
MIYANOHARU.....	Vil	45j	130/1380-955	31 52	130 40
Miyanojin-bashi.....	Brdg	39e&v	42/1360-1135	33 19	130 32
MIYANOJIN-MURA.....	Twn D	{39v	30/1360-1135	33 20	130 33
		{39v	42/1360-1135	33 20	130 32
MIYANOJŌ.....	City	45f	129/1355-960	31 54	130 27
		{45f	129/1355-955	31 51	130 27
Miyanojō Line.....	RR	{45f	130/1360-965	31 56	130 31
		{45f	137/1350-950	31 49	130 24
MIYANOJŌ-MACHI.....	Twn D	{45f	120/1350-970	32 00	130 26
		{45f	129/1350-970	32 00	130 26
MIYANO-KAWACHI-MURA.....	Twn D	42n	110/1320-1010	32 18	130 07
MIYANOKŌBE.....	Vil	44j	124/635-980	32 05	131 29
MIYANOKUBI.....	Vil	41g	36/1210-1120	33 16	129 05
MIYANOMAE.....	Vil	40f	40/1315-1125	33 16	130 07
MIYANOMAE.....	Vil	44f	139/1410-950	31 48	130 58
Miyanomae Sta.....	RRS	44e	148/620-925	31 37	131 22
MIYANOMOTO.....	Vil	43f	24/660-1170	33 38	131 39
MIYANOMOTO.....	Vil	40k	53/1310-1105	33 07	130 03
MIYANOMOTO.....	Vil	42e	67/1375-1085	32 56	130 41
MIYANOMOTO.....	Vil	44l	97/615-1040	32 34	131 16
MIYANOMOTO.....	Vil	44j	116/640-995	32 11	131 32
MIYANO-MURA.....	Twn D	{39p	21/1380-1155	33 31	130 47
		{39p	31/1380-1155	33 29	130 47
MIYANO-MURA.....	Twn D	{39q	31/1380-1145	33 24	130 45
		{39q	30/1375-1140	33 24	130 44
MIYANOO.....	Vil	42d	55/1360-1095	33 00	130 32
MIYANOO.....	Vil	39x	56/1390-1110	33 09	130 49
MIYANOO.....	Vil	42h	82/1390-1055	32 40	130 50
MIYANOO.....	Vil	44j	116/645-1005	32 16	131 33
Miyano-yama.....	Mt	42m	121/1375-990	32 09	130 39
MIYANOSAKI.....	Vil	42k	95/1385-1040	32 34	130 47
Miyano-Seto.....	Str	41h	61/1200-1080	32 55	128 57
MIYANOSHITA.....	Vil	43k	72/670-1080	32 54	131 47
MIYANOSHITA.....	Vil	45j	130/1380-970	31 58	130 43
MIYANOTANI.....	Vil	44h	132/610-970	31 59	131 14
MIYANOUCHI.....	Vil	40d	29/1335-1135	33 22	130 18
MIYANOUE.....	Vil	40k	53/1305-1100	33 04	130 02
MIYANOUE.....	Vil	44k	107/650-1015	32 22	131 38
MIYANOURA.....	Vil	39t	18/1325-1170	33 38	130 14
MIYANOURA.....	Vil	40f	40/1315-1125	33 17	130 05
MIYANOURA.....	Vil	41g	*44/1240-1110	33 11	129 22
MIYANOURA.....	Vil	43k	72/690-1080	32 53	132 00
MIYANOURA.....	Vil	44k	86/675-1055	32 42	131 50
MIYANOURA.....	Vil	45g	110/1325-995	32 12	130 11

\*Central Japan 1:250,000 (AMS L571)

## MIY

Name	Desig	Area	Grid Ref	Lat N	Long E
MIYANOURA.....	Vil	42l	112/1360-1010	32 18	130 30
MIYANOURA [8½ mi S Oryūzako].....	Vil	44e	141/630-930	31 40	131 27
MIYANOURA.....	Vil	44e	148/630-930	31 40	131 27
MIYANOURA.....	Vil	45a	145/1370-930	31 40	130 35
MIYANOURA [1½ E Toi].....	Vil	44e	154/615-900	31 24	131 20
MIYAO.....	Vil	39bb	21/1390-1175	33 39	130 51
MIYAO.....	Vil	43o	31/1395-1140	33 22	130 53
MIYAO [3 mi S Inukai].....	Vil	43l	59/655-1095	33 02	131 38
MIYAO.....	Vil	43h	59/660-1105	33 07	131 42
MIYAO [4 mi ESE Takeda].....	Vil	43l	70/635-1085	32 57	131 28
MIYAOKA.....	Vil	45k	146/1400-930	31 39	130 53
MIYAOMARU.....	Vil	44h	133/620-970	31 59	131 20
MIYAONO [3½ mi NW Mitai].....	Vil	44l	84/615-1065	32 45	131 16
MIYAONO [¼ mi NE Mitai].....	Vil	44l	84/620-1060	32 43	131 19
Miya-saki.....	Cape	43e	14/645-1175	33 40	131 31
Miya-saki.....	Cape	40g	17/1300-1155	33 32	129 58
Miya-saki.....	Cape	41c	52/1285-1090	33 00	129 47
Miya-saki.....	Cape	45d	156/1335-885	31 18	130 13
MIYASAKI.....	Vil	43h	46/650-1115	33 12	131 36
MIYASAKI.....	Vil	42c	93/1355-1045	32 37	130 29
MIYASAKI.....	Vil	45e	150/1345-905	31 27	130 20
MIYASAKO.....	Vil	43q	23/630-1155	33 31	131 23
MIYASAKO.....	Vil	43l	71/640-1085	32 56	131 31
MIYASATO.....	Vil	45m	137/1340-950	31 49	130 17
MIYASHIRO.....	Vil	41d	64/1305-1085	32 57	129 59
MIYASHITA.....	Vil	41h	89/1180-1040	32 37	128 46
MIYASHITA.....	Vil	44j	116/645-1010	32 18	131 35
MIYASHITA.....	Vil	45e	144/1355-925	31 38	130 26
MIYASHITA.....	Vil	45k	147/595-920	31 33	131 06
MIYA-SHŌJI.....	Vil	41d	64/1300-1085	32 57	129 57
MIYATA.....	Town	39m	11/1360-1190	33 47	130 34
MIYATA.....	Vil	39o	11/1370-1180	33 43	130 39
MIYATA.....	Vil	41f	66/1335-1075	32 51	130 18
MIYATA.....	Vil	42m	113/1410-1010	32 17	130 59
MIYATA.....	Vil	45e	144/1345-925	31 38	130 21
MIYATA.....	Vil	45k	146/1405-930	31 37	130 56
MIYATA-MACHI.....	Twn D	39o	11/1370-1180	33 42	130 40
MIYATA-MURA.....	Twn D	42n	102/1340-1020	32 24	130 19
MIYATANI.....	Vil	43j	46/660-1115	33 11	131 41
MIYATANI.....	Vil	42d	67/1370-1080	32 54	130 38
MIYATANOUÉ.....	Vil	45k	147/585-925	31 36	131 02
Miyata-yama.....	Mt	45k	147/590-925	31 35	131 05
MIYATOKO.....	Vil	39bb	21/1380-1175	33 39	130 47
Miyatoko Line.....	RR	39bb	21/1385-1170	33 37	130 48
Miyatoko Sta.....	RRS	39bb	21/1380-1175	33 39	130 47
MIYATSU [2 mi N Goryō].....	Vil	42n	92/1325-1035	32 33	130 11
MIYATSU [3½ mi SSW Misumi].....	Vil	42n	93/1350-1040	32 34	130 26
MIYA-TSURU.....	Vil	{43l	71/640-1085	32 56	131 30
		{43l	70/640-1085	32 56	131 30
MIYAUCHI.....	Vil	42a	81/1375-1070	32 48	130 41
MIYAUCHI.....	Vil	45m	137/1340-950	31 49	130 17
MIYAUCHI.....	Vil	45j	138/1385-940	31 45	130 45
MIYAUCHI-MURA.....	Twn D	{42h	82/1395-1055	32 40	130 51
		{42h	95/1390-1050	32 39	130 50



## MIY

Name	Desig	Area	Grid Ref	Lat N	Long E
MIYAURA.....	Vil	41c	52/1285-1090	33 00	129 47
MIYAURA.....	Vil	42l	103/1360-1015	32 21	130 31
MIYAWAKI.....	Vil	43k	72/675-1085	32 58	131 50
MIYAWAKI.....	Vil	45l	151/1385-905	31 27	130 44
Miya-yama (see Ōtsu-yama)					
MIYAYAMA [8 mi ESE Ōtsu].....	Vil	42g	68/1405-1085	32 55	131 00
MIYAYAMA [10½ mi NE Mifune].....	Vil	42g	82/1400-1075	32 49	130 55
MIYAYOSHI.....	Vil	39p	21/1380-1155	33 31	130 46
MIYAZAKI.....	Vil	39m	4/1345-1205	33 54	130 26
MIYAZAKI.....	Vil	39r	30/1360-1155	33 30	130 33
MIYAZAKI.....	Vil	41d	*44/1280-1100	33 07	129 49
MIYAZAKI.....	Vil	42d	66/1355-1085	32 56	130 28
MIYAZAKI.....	Vil	41e	79/1315-1070	32 50	130 05
MIYAZAKI.....	Vil	42n	102/1340-1020	32 24	130 20
MIYAZAKI.....	Vil	42l	112/1360-1005	32 16	130 31
MIYAZAKI.....	City	44a	133/630-960	31 54	131 25
MIYAZAKI.....	Vil	45m	137/1340-945	31 48	130 19
Miyazaki-gun (see Index Map)					
Miyazaki-hana.....	Point	41f	92/1325-1045	32 36	130 12
Miyazaki-ken (see Index Map)					
Miyazaki-ken Stock Farm.....	Farm	44g	131/1410-965	31 56	130 58
Miyazaki Line.....	RR	44d	133/630-955	31 52	131 26
MIYAZAKI LINE.....	RR	44d	141/635-945	31 46	131 29
Miyazaki-shi (see Index Map)					
MIYAZON.....	Vil	45e	144/1355-925	31 37	130 26
MIYAZONO.....	Vil	39q	31/1385-1140	33 24	130 47
MIYAZONO.....	Vil	43p	32/600-1145	33 25	131 05
MIYAZONO.....	Vil	43h	46/645-1120	33 13	131 32
MIYAZONO.....	Vil	39y	54/1350-1110	33 08	130 28
MIYAZONO [6 mi WSW Takeda].....	Vil	43m	70/620-1085	32 56	131 17
MIYAZONO [6 mi W Takeda].....	Vil	43m	70/620-1090	32 57	131 17
MIYAZONO.....	Vil	42j	94/1380-1040	32 34	130 44
MIYAZONO.....	Vil	42m	104/1395-1025	32 26	130 51
MIYAZONO.....	Vil	45j	138/1370-940	31 44	130 37
MIYAZONO [8 mi W Iwakawa].....	Vil	45k	146/1400-920	31 34	130 52
MIYAZONO [8 mi SSE Sueyashi].....	Vil	45k	147/590-920	31 33	131 04
MIYAZONO-KAKEJI.....	Vil	43p	32/600-1145	33 25	131 05
MIYE.....	Vil	40c	41/1340-1120	33 13	130 20
Miyōban-onsen.....	Spr	45j	131/1395-960	31 54	130 51
MIYOSHI.....	Vil	39n	5/1360-1200	33 52	130 36
MIYOSHI.....	Vil	43a	46/650-1120	33 13	131 35
MIYOSHI.....	Vil	42f	68/1380-1080	32 53	130 45
MIYOSHI.....	Vil	44g	122/1390-975	32 02	130 47
Miyozaki-goe.....	Mt P	42l	111/1355-995	32 12	130 28
MIYUKI-MURA.....	Twn D	{39u	31/1385-1135	33 20	130 47
MIYUKI-MURA.....	Twn D	{39u	43/1380-1135	33 19	130 46
MIYUKI-MURA.....	Twn D	42b	81/1380-1065	32 45	130 43
Mizara-yama.....	Mt	41c	64/1300-1075	32 51	129 56
Mizobe Goldmine.....	Mine	43p	31/1405-1150	33 28	130 59
MIZOBE-MURA.....	Twn D	{43p	31/1400-1145	33 25	130 58
MIZOBE-MURA.....	Twn D	{43p	32/595-1145	33 25	131 01
MIZOBE-MURA.....	Twn D	{45j	130/1375-955	31 51	130 39
MIZOBE-MURA.....	Twn D	{45j	138/1380-950	31 48	130 41
MIZOGUCHI.....	Vil	44g	121/1385-980	32 03	130 44

\*Central Japan 1:250,000 (AMS L571)

## MIZ

Name	Desig	Area	Grid Ref	Lat N	Long E
MIZOGUCHI.....	Vil	45j	131/1390-955	31 50	130 47
MIZOGUCHI.....	Vil	45b	138/1365-940	31 44	130 32
MIZOGUCHI [3½ mi NNW Iwkarabe]....	Vil	45k	139/1410-945	31 46	130 58
MIZOGUCHI [9½ mi W Iwakawa].....	Vil	45k	146/1395-920	31 35	130 50
MIZOGUCHI.....	Vil	45l	159/1390-875	31 13	130 46
Mizoguchi-gawa.....	S	45k	139/1405-945	31 46	130 57
MIZOI.....	Vil	43g	34/650-1145	33 26	131 35
MIZOJIRI.....	Vil	39z	54/1350-1105	33 07	130 27
MIZOKUCHI.....	Vil	39x	42/1355-1115	33 11	130 32
MIZONOUE.....	Vil	40j	40/1310-1115	33 10	130 02
MIZONOUE.....	Vil	42d	67/1365-1090	32 58	130 35
MIZOROKU.....	Vil	41d	65/1305-1075	32 51	130 01
MIZOZONO.....	Vil	44g	122/1390-975	32 02	130 49
Mizuashino-hana.....	Point	41h	61/1200-1085	32 57	128 59
MIZUBAKARI.....	Vil	41d	64/1300-1080	32 55	129 58
MIZUBAMI.....	Vil	44j	124/615-985	32 05	131 19
MIZUBARU.....	Vil	42e	67/1375-1090	32 58	130 42
MIZUCHI.....	Vil	43g	45/625-1120	33 13	131 21
MIZUCHI.....	Vil	43l	59/665-1095	33 02	131 43
Mizuchiri-bana.....	Point	41h	61/1190-1075	32 52	128 53
MIZUE.....	Vil	39p	20/1370-1175	33 39	130 41
MIZUGAHARA.....	Vil	43g	33/635-1145	33 24	131 26
MIZUGASAKO.....	Vil	43m	58/630-1105	33 06	131 24
MIZUGATANI.....	Vil	39s	19/1340-1155	33 31	130 23
MIZUGATAO.....	Vil	43l	59/640-1100	33 03	131 31
MIZUGOE.....	Vil	42n	110/1315-1005	32 18	130 03
Mizugoshi-tōge.....	Mt P	43l	85/660-1070	32 50	131 42
MIZUGUCHI.....	Vil	39dd	22/595-1170	33 36	131 01
MIZUGUCHI.....	Vil	43m	58/630-1105	33 07	131 23
MIZUGUCHI.....	Vil	43k	72/670-1080	32 55	131 47
MIZUHARA.....	Vil	39o	11/1365-1185	33 44	130 37
MIZUHARA.....	Vil	39dd	22/595-1175	33 39	131 02
MIZUHARA.....	Vil	39x	42/1365-1125	33 15	130 35
MIZUHIKI-MACHI.....	Twn D	{45f	128/1330-955	31 51	130 13
MIZUHIKI-MACHI.....	Twn D	{45f	129/1335-955	31 52	130 15
MIZUHIKI-MACHI.....	Twn D	{45f	136/1330-950	31 50	130 13
MIZUHIKI-MURA.....	Twn D	45f	137/1335-950	31 50	130 15
MIZUKAMI.....	Vil	39o	11/1370-1185	33 45	130 40
MIZUKAMI.....	Vil	39t	18/1320-1160	33 34	130 10
Mizukami-goe.....	Mt P	42k	104/1405-1030	32 27	130 59
Mizukami-saka.....	Grade	45a&b	145/1365-920	31 36	130 31
Mizuki.....	Vil	39r	19/1355-1155	33 31	130 30
MIZUKI-MURA.....	Twn D	{39r	19/1350-1155	33 31	130 29
MIZUKI-MURA.....	Twn D	{39r	20/1355-1155	33 31	130 30
MIZUKI-MURA.....	Twn D	{39r	29/1350-1150	33 29	130 29
MIZUKUBO.....	Vil	45j	130/1385-965	31 55	130 44
MIZUKUBO.....	Vil	45k	139/1405-945	31 45	130 56
MIZUKURUMA.....	Vil	43q	33/625-1140	33 22	131 21
MIZUMACHI.....	Vil	40c	41/1340-1120	33 13	130 21
MIZUMACHI.....	Vil	39y	54/1350-1110	33 09	130 27
Mizuma-gun (see Index Map)					
MIZUMA-MURA.....	Twn D	39w	41/1350-1125	33 15	130 28
MIZUMASARI.....	Vil	42h	82/1400-1060	32 42	130 55
MIZUMORI.....	Vil	42j	95/1390-1045	32 34	130 50



Name	Desig	Area	Grid Ref	Lat N	Long E
MIZUNASHI.....	Vil	39t	29/1330-1150	33 29	130 16
MIZUNASHI.....	Vil	40k	53/1315-1100	33 05	130 05
MIZUNASHI.....	Vil	42k	95/1400-1040	32 32	130 54
MIAUNASHI.....	Vil	44l	105/595-1030	32 29	131 04
Mizunashi-gawa.....	S	41f	80/1340-1060	32 45	130 21
MIZUNO.....	Vil	42d	66/1350-1090	32 57	130 27
MIZUNOKAMI.....	Vil	45g	120/1345-980	32 04	130 23
MIZUNOKUCHI.....	Vil	42g	69/595-1085	32 56	131 03
MIZUNOKUCHI.....	Vil	44l	97/615-1050	32 39	131 17
MIZUNOMOTO.....	Vil	45c	158/1365-880	31 15	130 30
MIZUNOTANI [5½ mi SW Iwakawa].....	Vil	45k	146/1405-915	31 32	130 56
MIZUNOTANI [5 mi SSE Sueyoshi].....	Vil	45k	147/590-925	31 35	131 04
MIZUNOTAO.....	Vil	42h	82/1400-1060	32 44	130 56
MIZUNOTE.....	Vil	45h	121/1370-980	32 03	130 36
MIZUNOTE.....	Vil	45k	139/1410-940	31 43	130 59
MIZUNOURA.....	Vil	41e	65/1320-1080	32 54	130 10
MIZUO.....	Vil	40j	39/1295-1115	33 12	129 55
MIZUSAKI.....	Vil	39t	18/1325-1165	33 35	130 14
MIZUSAKI.....	Vil	43q	23/635-1160	33 33	131 25
MIZUSAKO.....	Vil	42g	83/610-1065	32 46	131 14
MIZUSASA.....	Vil	42m	112/1380-1000	32 15	130 42
MIZUSHIDANI-ORITATE.....	Vil	44k	106/625-1020	32 24	131 22
Mizu-shima.....	I	39l	19/1335-1170	33 38	130 20
Mizu-shima.....	I	44e	154/625-910	31 30	131 25
MIZUSHIMA [east].....	Vil	42o	103/1365-1030	32 28	130 34
MIZUSHIMA [west].....	Vil	42o	103/1365-1030	32 28	130 35
MIZUSHIRI.....	Vil	44c	98/660-1045	32 36	131 42
MIZUSHIRI.....	Vil	45j	138/1380-950	31 49	130 41
MIZUSHIRI.....	Vil	45l	160/590-885	31 17	131 04
MIZUTA.....	Vil	39a	19/1350-1160	33 34	130 27
MIZUTA.....	Town	39x	41/1355-1115	33 12	130 29
MIZUTAMARI.....	Vil	42g	83/610-1065	32 46	131 13
MIZUTAME.....	Vil	42g	69/590-1080	32 52	131 00
MIZUTA-MURA.....	Twn D	39x	42/1355-1115	33 12	130 30
MIZUTANIHARA.....	Vil	44j	125/640-985	32 07	131 31
MIZUTARI.....	Vil	43h	45/630-1115	33 11	131 24
MIZUTO.....	Vil	45f	137/1350-945	31 47	130 25
Mizutori-bae.....	Rock	43k	73/695-1075	32 58	132 02
MIZUURA.....	Vil	39q	31/1380-1150	33 27	130 47
MIZUURA.....	Vil	41h	61/1195-1070	32 52	128 56
MIZUWAKE-MURA.....	Twn D	39u	30/1375-1135	33 21	130 42
Mizuwake-tōge.....	Mt P	43n&g	45/620-1125	33 15	131 17
Mizuwake Tunnel.....	Tun	43g&n	45/620-1125	33 14	131 17
MIZUYA.....	Vil	40e	30/1355-1135	33 21	130 32
MOBARU.....	Vil	43e	24/645-1160	33 32	131 31
MOBARU.....	Vil	42m	113/1405-1005	32 16	130 56
MOBARU.....	Vil	44f	140/585-955	31 50	131 02
MOBIKI.....	Vil	45l	146/1400-915	31 32	130 52
MOCHIBARU.....	Vil	44f	140/595-945	31 45	131 08
MOCHIBATA.....	Vil	42h	82/1390-1060	32 44	130 51
MOCHIDA.....	Vil	39p	20/1370-1165	33 36	130 40
MOCHIDA.....	Vil	43p	32/605-1145	33 24	131 09
MOCHIDA.....	Vil	43h	46/645-1120	33 13	131 34
MOCHIDA.....	Vil	43l	59/660-1100	33 03	131 43

Name	Desig	Area	Grid Ref	Lat N	Long E
MOCHIDA.....	Vil	42n	102/1345-1025	32 37	130 21
MOCHIDA.....	Vil	44k	106/615-1035	32 30	131 17
MOCHIDA.....	Vil	44a	133/625-960	31 53	131 22
MOCHIDA.....	Vil	44d	141/615-950	31 48	131 17
MOCHIDOME [2½ mi S Iwakawa].....	Vil	45k	146/1410-920	31 34	130 59
MOCHIDOME [8½ mi NE Kanoya].....	Vil	45k	152/1410-910	31 28	130 58
MOCHII.....	Vil	45g	119/1335-980	32 04	130 15
MOCHIKI.....	Vil	42j	95/1400-1050	32 39	130 54
MOCHIKI.....	Vil	45b	145/1375-920	31 33	130 38
MOCHIMARU.....	Vil	39v	30/1360-1140	33 23	130 34
MOCHIMARU.....	Vil	39q	30/1370-1145	33 26	130 40
MOCHIMARU.....	Vil	43l	59/660-1095	33 02	131 42
MOCHIMATSU.....	Vil	42e	67/1375-1090	32 59	130 42
MOCHIMATSU.....	Vil	45j	139/1390-950	31 49	130 48
MOCHINAGA.....	Vil	43f	24/660-1155	33 32	131 40
Mochioka-jinja.....	Shr	44f	140/585-945	31 45	131 01
MOCHIYAMA.....	Vil	39m	11/1355-1190	33 48	130 31
MODAI.....	Vil	42e	56/1385-1110	33 07	130 47
MODO.....	Vil	39v	30/1360-1140	33 22	130 34
MODŌ.....	Vil	42l	111/1345-990	32 10	130 22
Modori-saki.....	Cape	41h	61/1200-1080	32 55	128 58
Moe-saki.....	Cape	45b	145/1375-920	31 33	130 37
Moe-shima (see Shin-shima)					
MOGAHOTSU.....	Vil	45a&h	145/1365-925	31 38	130 33
MOGASHIRA.....	Vil	45b	144/1360-920	31 35	130 28
MOGAWA.....	Vil	42l	120/1350-990	32 09	130 25
MOGI.....	Town	41c	*55/1290-1050	32 42	129 55
Mogi-kō.....	Hbr	41c	*55/1290-1050	32 42	129 55
MOGINE.....	Vil	42n	101/1325-1030	32 28	130 12
Mogi-saki.....	Cape	41c	52/1280-1095	33 01	129 46
MOGUSHI.....	Vil	41h	62/1215-1085	32 59	129 06
MOJI.....	City	39h	*45/1400-1210	33 56	130 58
Moji-shi (see Index Map)					
Moji-yama.....	Mt	39x	56/1385-1110	33 08	130 47
Mo-kawa.....	S	42h	82/1390-1065	32 46	130 49
MOKOBATA.....	Vil	42d	67/1365-1090	32 58	130 36
Mōkokubikiri-Isuka.....	Point	39l	19/1330-1175	33 40	130 18
Mōko-yama.....	Hill	39t	18/1325-1170	33 39	130 13
MOKUBARU.....	Vil	44k	106/635-1025	32 26	131 27
MOKUDAI.....	Vil	43h	59/650-1105	33 06	131 35
MOKUDŌ.....	Vil	44h	123/610-975	32 01	131 14
MOKUSHI.....	Vil	42n	110/1310-995	32 13	130 01
MOMBARU.....	Vil	44l	96/610-1040	32 34	131 14
Momi-dake.....	Mt	39q	31/1380-1150	33 27	130 46
MOMIJINOKI.....	Vil	42n	102/1340-1015	32 21	130 19
MOMIJIYAMA.....	Vil	42g	83/610-1065	32 45	131 13
MOMIKI.....	Vil	43p	32/610-1145	33 24	131 12
MOMIKI.....	Vil	{42k	95/1405-1035	32 30	130 58
MOMIKI.....	Vil	{42k	104/1405-1035	32 30	130 58
MOMIKI.....	Vil	44k	107/650-1015	32 21	131 36
MOMIKI.....	Vil	44j	115/615-1000	32 14	131 17
MOMIKI.....	Vil	44h	124/615-980	32 03	131 18

\*Central Japan 1:250,000 (AMS L571)



**MOM**

Name	Desig	Area	Grid Ref	Lat N	Long E
MOMIKI-MURA.....	Twn D	42k	95/1405-1035	32 31	130 58
		42k	96/585-1040	32 32	131 00
		42k	104/1405-1030	32 29	130 57
		42k	105/585-1030	32 29	131 00
MOMIKIO.....	Vil	44j	115/620-1005	32 15	131 19
MOMINOKI.....	Vil	40g	40/1310-1130	33 19	130 03
MOMISAKI.....	Vil	44l	84/615-1060	32 44	131 16
MOMIZURU.....	Vil	39x	43/1390-1120	33 11	130 51
Momizuru-gawa.....	S	39x	43/1390-1115	33 10	130 50
		39x	56/1390-1115	33 09	130 49
MOMOE.....	Vil	43k	72/680-1090	32 59	131 53
MOMOEDA.....	Vil	43l	71/650-1090	33 00	131 34
MOMOEDA.....	Vil	42g	83/605-1065	32 45	131 09
MOMOEDA-MURA.....	Twn D	43l	59/650-1095	33 00	131 34
		43l	71/645-1090	32 59	131 34
MOMOGASAKO.....	Vil	44g	122/1390-975	32 01	130 46
MOMOGI.....	Vil	43m	70/615-1085	32 57	131 15
MOMOKI.....	Vil	43h	59/650-1110	33 08	131 35
MOMOKI.....	Vil	43m	70/620-1080	32 53	131 18
MOMOKI.....	Vil	42l	112/1360-1000	32 14	130 32
MOMOKI.....	Vil	45k	147/590-915	31 32	131 05
MOMOKINO.....	Vil	45j	138/1375-945	31 45	130 39
MOMOKISAKO.....	Vil	42n	111/1345-1010	32 19	130 21
MOMONOKAWA.....	Vil	40h	39/1300-1125	33 16	129 58
MOMONOKI.....	Vil	43p	32/615-1145	33 26	131 14
MOMONOKI.....	Vil	44e	148/615-925	31 37	131 17
Momonoki-tōge.....	Mt P	40j&k	52/1300-1105	33 06	129 56
MOMONOO.....	Vil	44k	97/635-1040	32 32	131 28
Momo-se.....	Reef	41c	91/1285-1035	32 33	129 47
MOMOTA.....	Vil	42d	67/1365-1085	32 55	130 34
MOMOTARŌ.....	Vil	42m	113/1405-1005	32 17	130 58
Momotarō-mizo.....	Canal	42m	113/1400-1000	32 14	130 54
MOMOTSUGI.....	Vil	45f	137/1345-945	31 47	130 20
MOMOZONO-MURA.....	Twn D	43h	46/660-1120	33 14	131 40
MONDE.....	Vil	42h	82/1395-1070	32 49	130 53
Monden-gawa.....	S	43m	70/630-1085	32 56	131 24
MONJIKAWA.....	Vil	44k	106/620-1025	32 27	131 20
Monjusen-ji.....	Tem	43f	24/655-1165	33 36	131 37
Monju-yama.....	Mt	43f	24/655-1165	33 36	131 36
MONNOKI.....	Vil	45l	159/1395-875	31 10	130 49
MONOBE.....	Vil	43p	32/605-1150	33 26	131 08
MONO-BEPPU.....	Vil	42m	113/1395-995	32 11	130 52
MONOMITSUKA.....	Vil	43n	44/610-1125	33 14	131 11
MŌNOO.....	Vil	42e	67/1375-1080	32 54	130 41
MONZEN.....	Vil	39m	5/1355-1200	33 52	130 32
MONZEN.....	Vil	40e	30/1355-1140	33 24	130 30
MONZEN.....	Vil	43p	32/610-1155	33 29	131 11
MONZEN.....	Vil	40j	40/1320-1120	33 14	130 09
MONZEN.....	Vil	40f	40/1325-1125	33 16	130 11
MONZEN.....	Vil	39w	41/1345-1115	33 12	130 25
MONZEN.....	Vil	43l	58/640-1100	33 02	131 29
MONZEN.....	Vil	43h	59/655-1110	33 09	131 40
MONZEN.....	Vil	41f	66/1340-1075	32 50	130 20
MONZEN.....	Vil	43r	72/675-1090	32 58	131 52

**MOR**

Name	Desig	Area	Grid Ref	Lat N	Long E
MONZEN.....	Vil	41c	78/1300-1065	32 48	129 56
MONZEN.....	Vil	45h	130/1370-970	32 00	130 36
MONZEN.....	Vil	44a	133/625-960	31 53	131 24
MONZEN.....	Vil	45e	137/1340-930	31 41	130 19
MONZEN.....	Vil	44e	154/615-905	31 27	131 20
MONZEN.....	Vil	45l	159/1405-890	31 18	130 54
MŌRE.....	Vil	42d	67/1370-1090	32 58	130 39
MORI.....	Vil	39m	11/1365-1190	33 47	130 36
MORI.....	Vil	39dd	22/610-1160	33 32	131 09
MORI.....	Vil	43e	23/640-1160	33 33	131 28
MORI.....	Vil	43q	33/625-1140	33 24	131 21
MORI.....	Vil	43g	33/640-1135	33 21	131 29
MORI.....	Vil	43n	44/605-1130	33 18	131 09
MORI.....	Vil	43h	46/660-1120	33 13	131 41
MORI.....	Vil	40k	53/1315-1105	33 07	130 05
MORI.....	Vil	42f	68/1395-1080	32 52	130 54
MORI.....	Vil	42g	83/600-1070	32 49	131 07
MORI.....	Vil	45j	138/1375-940	31 44	130 38
MORI.....	Vil	45e	144/1350-925	31 37	130 24
MORIBE.....	Vil	39v	30/1365-1135	33 21	130 38
MORIBE.....	Vil	39u	42/1375-1135	33 20	130 43
MORIBUN.....	Vil	39w	41/1350-1120	33 13	130 27
MORIE.....	Vil	43f	34/660-1145	33 25	131 39
Morie-kō.....	Hbr	43f	34/660-1145	33 25	131 40
Morie-yama.....	Mt	39l	19/1350-1170	33 39	130 29
Moriga-saka.....	Grade	42g	68/1400-1080	32 52	130 56
MORIGO.....	Vil	43r	72/680-1090	32 59	131 55
Mori-kado.....	Point	41h	88/1165-1045	32 39	128 38
Mori-kawa.....	S	43n	44/605-1130	33 18	131 10
MORIKAWA-MURA.....	Twn D	42f	68/1395-1085	32 55	130 52
MORIKI.....	Vil	42j	95/1385-1050	32 38	130 46
MORIKITA.....	Vil	42f	68/1390-1090	32 57	130 49
		43n	32/610-1135	33 21	131 12
		43n	33/615-1135	33 21	131 16
		43n	44/610-1130	33 18	131 11
MORI-MACHI.....	Twn D	43n	45/620-1130	33 18	131 17
		43h	46/660-1120	33 13	131 41
MORIMACHI.....	Vil	43h	46/660-1120	33 13	131 41
MORINAGA.....	Vil	44h	133/615-970	32 00	131 17
MORINOKI.....	Vil	43h	46/645-1115	33 12	131 33
MORISAKO.....	Vil	43l	59/650-1095	33 01	131 37
Morisokino-hana.....	Point	43k	86/680-1060	32 43	131 55
MORITA.....	Vil	40c	41/1330-1125	33 16	130 16
MORITA.....	Vil	44f	140/595-950	31 48	131 05
MORITOMI-MURA.....	Twn D	42j	81/1375-1060	32 42	130 41
Moritsuka-yama.....	Mt	39x	42/1370-1125	33 15	130 40
Mori-ya.....	S	44k	85/655-1055	32 41	131 41
MORIYA.....	Vil	43m	58/625-1095	33 00	131 22
Mori-yama.....	Mt	44k	86/670-1055	32 42	131 48
MORIYAMA.....	Vil	43p	22/615-1160	33 33	131 13
MORIYAMA.....	Vil	43q	23/625-1160	33 33	131 20
MORIYAMA.....	Vil	39q	30/1365-1150	33 27	130 38
MORIYAMA.....	Vil	43b	45/640-1130	33 18	131 29
MORIYAMA.....	Vil	41f	65/1325-1075	32 50	130 12
MORIYAMA.....	Vil	41e	79/1320-1070	32 49	130 08



MOR

Name	Desig	Area	Grid Ref	Lat N	Long E
MORIYAMA.....	Vil	45j	138/1370-940	31 43	130 36
MORIYAMA.....	Vil	45k	147/595-915	31 32	131 08
MORIYAMA-MURA.....	Twn D	41e	65/1315-1070	32 50	130 07
MORIYAMA-MURA.....	Twn D	{ 41f	65/1325-1070	32 50	130 12
MORIYAMA-MURA.....	Twn D	{ 41f	79/1330-1070	32 49	130 13
Moriyama Sta.....	RRS	41e	79/1315-1070	32 50	130 07
MORIYASU.....	Vil	39bb	21/1385-1170	33 37	130 48
Morizaki-hashi.....	Brdg	42h	82/1385-1060	32 44	130 45
MORIZANE.....	Vil	43p	32/595-1145	33 24	131 02
MORIZONO.....	Vil	41d	64/1300-1080	32 55	129 56
MORIZONO.....	Vil	45k	146/1410-925	31 35	130 59
MORODOME.....	Vil	43o	43/1405-1135	33 20	130 59
MORODOMI.....	Vil	39w	41/1345-1120	33 13	130 23
MOROIWA.....	Vil	40k	53/1305-1100	33 04	130 02
MOROKI.....	Vil	45b	138/1365-940	31 44	130 31
MOROMIYA.....	Vil	43p	32/595-1145	33 26	131 03
MOROMUGI.....	Vil	45d	157/1345-890	31 20	130 20
MOROOKA.....	Vil	39r	19/1350-1160	33 34	130 27
Moro-saki.....	Cape	43f	14/655-1175	33 41	131 37
MOROSE.....	Vil	43f	14/660-1180	33 44	131 41
MOROSHIKAKI.....	Vil	43q	33/620-1145	33 24	131 16
MOROSUJI.....	Vil	43o	31/1395-1140	33 22	130 53
MOROTA.....	Vil	43p	23/620-1165	33 35	131 15
MOROTA.....	Vil	43e	24/645-1155	33 31	131 31
MOROTA.....	Vil	43f	24/650-1160	33 32	131 36
MOROTA.....	Vil	39r	30/1360-1150	33 28	130 33
MOROTOMI.....	Vil	40c	41/1340-1120	33 13	130 22
MOROTSU.....	Vil	41j	8/1280-1190	33 50	129 46
MOROTSUKA-MURA.....	Twn D	{ 44l	96/610-1040	32 34	131 14
MOROTSUKA-MURA.....	Twn D	{ 44l	97/620-1040	32 34	131 18
MOROTSUKA-MURA.....	Twn D	{ 44l	106/625-1030	32 29	131 23
Morotsuka-yama.....	Mt	44l	97/615-1050	32 38	131 17
MOROWAKU.....	Vil	44l	84/630-1060	32 43	131 24
MOROYOSHI.....	Vil	41j	8/1280-1185	33 47	129 46
MOROYOSHI.....	Vil	39t	18/1320-1160	33 34	130 11
Moruse-bana.....	Point	41h	76/1210-1070	32 49	129 04
MOSARU.....	Vil	44h	132/610-965	31 56	131 15
MOSHIKINO.....	Vil	45d	150/1345-895	31 23	130 20
Mo-shima.....	I	40g	17/1290-1155	33 33	129 52
MOTAN.....	Vil	45l	146/1400-920	31 33	130 52
Motareno Seto.....	Str	42c	93/1355-1045	32 36	130 29
MOTEGI.....	Vil	42d	67/1370-1090	32 58	130 38
MOTEKI.....	Vil	39u	43/1385-1130	33 18	130 47
MOTO.....	Vil	39t	18/1320-1155	33 31	130 12
MOTO.....	Vil	43q	33/625-1135	33 21	131 21
MOTOARI.....	Vil	39u	43/1380-1130	33 18	130 45
MOTO-BAE.....	Vil	44f	132/605-965	31 55	131 13
MOTOBÉ.....	Vil	40j	39/1300-1125	33 16	129 58
MOTOBÉ-YAMANAKA.....	Vil	40j	39/1300-1120	33 14	129 59
MOTOBUKURO.....	Vil	42n	92/1310-1035	32 32	130 02
MOTOBUN.....	Vil	40e	41/1345-1130	33 18	130 26
MOTOBURA.....	Vil	39m	5/1355-1200	33 52	130 32
MOTODANI.....	Vil	43q	23/620-1160	33 31	131 17
MOTO-FUKUI.....	Vil	39t	28/1310-1150	33 30	130 06

MOT

Name	Desig	Area	Grid Ref	Lat N	Long E
MOTO-FUKUMUNE.....	Vil	43h	59/640-1110	33 09	131 31
MOTO-FUMOTO.....	Vil	45c	151/1365-895	31 21	130 32
MOTO-FURUYA.....	Vil	45h	121/1375-985	32 07	130 40
Motoga-hana.....	Point	43r	72/685-1090	32 59	131 57
MOTOGAKURA.....	Vil	44e	141/615-935	31 41	131 18
MOTOGAMA [4½ mi SSW Ōmura].....	Vil	41c	64/1300-1075	32 51	129 56
MOTOGAMA.....	Vil	41h	75/1200-1060	32 46	129 00
MOTOGAMA [4 mi NNE Yagami].....	Vil	41c	78/1305-1070	32 50	129 59
MOTOGI.....	Vil	39m	11/1355-1185	33 45	130 32
Motogoe-yama.....	Mt	43k	72/685-1080	32 54	131 58
MOTO-GŌNOHARU.....	Vil	42h	83/600-1060	32 44	131 07
MOTOHASE.....	Vil	45j	138/1370-940	31 45	130 35
MOTOHATA.....	Vil	43n	44/605-1130	33 18	131 09
MOTO-HIRAZŌ.....	Vil	41h	75/1185-1055	32 43	128 50
MOTOHORI.....	Vil	40d	41/1340-1130	33 18	130 23
MOTOHOSHINO.....	Vil	39x	42/1380-1125	33 15	130 44
MOTOI.....	Vil	41j	7/1270-1180	33 45	120 41
MOTOIKI.....	Vil	42l	121/1360-990	32 09	130 31
MOTOIRA.....	Vil	41g	36/1210-1120	33 16	129 05
MOTOIRI.....	Vil	43o	31/1395-1145	33 25	130 54
MOTOIZUMI.....	Vil	42n	101/1325-1030	32 28	130 10
MOTO-KAMIURA.....	Vil	39q	30/1370-1140	33 24	130 38
MOTO-KARIYA.....	Vil	44e	141/620-940	31 44	131 21
MOTO-KAWACHI.....	Vil	43g	33/640-1145	33 25	131 29
MOTO-KŌCHI.....	Vil	41c	64/1295-1070	32 50	129 54
MOTOKŌJI.....	Vil	40c	40/1330-1120	33 14	130 14
MOTOKOSHI.....	Vil	41c	64/1285-1085	32 58	129 48
MOTO-KUROKAWA.....	Vil	42g	69/595-1085	32 56	131 04
MOTOMACHI.....	Vil	43a	46/655-1120	33 13	131 37
MOTOMACHI.....	Vil	44h	133/610-970	32 00	131 16
MOTOMACHI.....	Vil	45c	151/1365-895	31 23	130 33
MOTOMATA.....	Vil	45f	129/1340-965	31 57	130 19
MOTO-MATSUBARA.....	Vil	39n	5/1365-1200	33 52	130 37
MOTO-MERA.....	Vil	44j	114/600-1000	32 14	131 09
MOTOMI.....	Vil	42b	81/1375-1060	32 44	130 41
MOTOMINE.....	Vil	45b	138/1365-940	31 45	130 32
MOTOMIYA.....	Vil	43d	43/1400-1135	33 19	130 58
MOTOMURA [6 mi SW Iizuka].....	Vil	39p	20/1365-1165	33 35	130 36
MOTOMURA [4½ mi W Iizuka].....	Vil	39p	20/1365-1170	33 37	130 36
MOTOMURA [9 mi SSW Ida].....	Vil	39p	21/1380-1155	33 31	130 45
MOTOMURA.....	Vil	43e	23/640-1160	33 34	131 28
MOTOMURA.....	Vil	39q	31/1390-1140	33 23	130 51
MOTOMURA.....	Vil	39u	43/1385-1130	33 17	130 49
MOTOMURA [2½ mi NNE Ōmuta].....	Vil	39f	54/1350-1100	33 04	130 28
MOTOMURA [3 mi SE Ōmuta].....	Vil	39f	54/1355-1095	33 00	130 30
MOTOMURA [2 mi N MiyanoHaru].....	Vil	42g	57/595-1115	33 09	131 03
MOTOMURA [2 mi NW Miyaji].....	Vil	42g	69/600-1090	32 58	131 05
MOTOMURA.....	Vil	41c	78/1290-1070	32 49	129 51
MOTOMURA.....	Vil	44c	98/655-1040	32 34	131 40
MOTOMURA.....	Vil	44k	98/660-1050	32 40	131 42
MOTOMURA.....	Vil	45f	137/1350-950	31 49	130 25
MOTOMURA [9½ mi SSE Sueyoshi].....	Vil	45k	147/590-915	31 31	131 04
MOTOMURA [11 mi SE Sueyoshi].....	Vil	45k	147/595-915	31 32	131 08
MOTOMURA [9½ mi SE Sueyoshi].....	Vil	45k	147/595-920	31 34	131 08



**MOT**

Name	Desig	Area	Grid Ref	Lat N	Long E
MOTOMURA-BURE.....	Vil	41j	7/1275-1190	33 50	129 44
MOTONAGA.....	Vil	39cc	13/595-1180	33 43	131 00
MOTO-NISHIKATA.....	Vil	44e	153/605-910	31 28	131 13
MOTONO.....	Vil	44d	141/615-950	31 49	131 17
MOTONOME.....	Vil	39q	31/1380-1145	33 25	130 46
MOTONOMURE.....	Vil	45g	128/1330-965	31 58	130 14
Motono-shima.....	I	45g	119/1325-975	32 02	130 11
MOTOOKA.....	Vil	39t	18/1325-1165	33 35	130 13
MOTOOKA-MURA.....	Twn D	{39t	18/1325-1165	33 36	130 13
		{39t	19/1330-1165	33 35	130 15
MOTOORI.....	Vil	40f	40/1325-1125	33 17	130 12
MOTOORI-MUTA.....	Vil	40d	41/1340-1130	33 17	130 22
MOTŌRI.....	Vil	{42f	56/1390-1095	33 00	130 51
		{42f	68/1390-1095	33 00	130 51
MOTO-SHIIYA.....	Vil	44f	132/595-965	31 56	131 07
Moto-shima.....	I	41j	8/1290-1180	33 44	129 52
MOTOSHINO.....	Vil	43g	33/635-1150	33 27	131 26
MOTO-SŌO.....	Vil	40c	41/1300-1120	33 13	130 17
MOTO-TAKAJŌ.....	Vil	45l	151/1385-910	31 29	130 43
MOTO-TAKU.....	Vil	42e	55/1380-1105	33 06	130 45
MOTO-TAMANA.....	Vil	42d	67/1365-1090	32 57	130 35
MOTOTANI.....	Vil	39p	20/1365-1170	33 36	130 38
MOTOTANI.....	Vil	40k	53/1310-1105	33 07	130 03
MOTATANI.....	Vil	44k	107/650-1025	32 26	131 37
Mototani-yama.....	Mt	44l	84/630-1070	32 49	131 25
MOTO-TARUMI.....	Vil	45l	151/1380-910	31 30	130 42
MOTO-TSUCHIYAMA.....	Vil	42h	82/1390-1065	32 45	130 48
MOTOURA.....	Vil	41h	62/1205-1080	32 55	129 03
MOTOURA.....	Vil	45g	110/1325-1000	32 14	130 10
MOTOURA.....	Vil	42n	111/1340-1010	32 19	130 20
MOTO-WANIZE.....	Vil	42j	82/1385-1055	32 41	130 45
MOTO-YABO.....	Vil	45e	144/1345-930	31 40	130 22
MOTOYAMA.....	Vil	40g	40/1305-1130	33 20	130 02
MOTOYAMA.....	Vil	40f	40/1320-1130	33 19	130 10
MOTOYAMA.....	Vil	39x	55/1365-1110	33 09	130 35
MOTOYAMA.....	Vil	42k&j	94/1380-1040	32 34	130 43
MOTOYAMA.....	Vil	44j	124/615-980	32 05	131 19
MOTOYAMABE.....	Vil	43h	71/655-1085	32 56	131 38
Motoyama-daki.....	Wtrfl	43m	58/615-1100	33 04	131 15
MOTOYAMA-MURA.....	Twn D	{41h	75/1180-1050	32 41	128 46
		{41h	89/1185-1045	32 39	128 50
MOTO-YASHIKI.....	Vil	42k	95/1385-1040	32 33	130 45
MOTO-YASHIKI.....	Vil	42l	111/1355-995	32 11	130 29
MOTOYOSHI [5½ mi SSW Iizuka].....	Vil	39p	20/1365-1165	33 34	130 38
MOTOYOSHI [3 mi NE Iizuka].....	Vil	39p	20/1375-1175	33 39	130 44
MOTOYOSHI.....	Vil	39y	55/1355-1110	33 09	130 31
MOTOYOSHIBARU.....	Vil	39p	20/1365-1165	33 35	130 38
MOTOZONO.....	Vil	42m	114/590-1000	32 12	131 02
Moto-zuka.....	Mt	42g	69/595-1090	32 57	131 03
MOTSUDA.....	Vil	44l	105/600-1030	32 28	131 08
Mōtsu-se.....	Reef	41h	89/1190-1040	32 37	128 52
MOTTE.....	Vil	45c	158/1365-875	31 13	130 31
MOYAI.....	Vil	42o	103/1365-1030	32 27	130 35
MOZUYAMA.....	Vil	44l	97/620-1050	32 38	131 20

**MUK**

Name	Desig	Area	Grid Ref	Lat N	Long E
MŌZUZAKI.....	Vil	42g	83/600-1055	32 41	131 08
MUCHIKAKE.....	Vil	39r	30/1360-1150	33 29	130 33
MUDA.....	Vil	43n	102/1350-1030	32 28	130 26
MUDAGUCHI.....	Vil	42b	81/1370-1065	32 45	130 38
MUDAHATA.....	Vil	45l	159/1400-890	31 20	130 52
MUFŪ.....	Vil	43p	32/610-1145	33 24	131 11
Mugi-bae.....	Rock	44k&c	107/660-1030	32 30	131 44
MUGIWA.....	Vil	42k	95/1400-1040	32 32	130 56
MUGI-NIIGAE.....	Vil	40c	40/1330-1120	33 14	130 15
MUGINO.....	Vil	39r	19/1350-1160	33 33	130 28
MUGINO.....	Vil	40g	40/1305-1130	33 19	130 01
MUGINOSAKI.....	Vil	44l	83/610-1060	32 43	131 14
Mugi-se.....	Reef	42n	102/1345-1015	32 23	130 23
MUGISHIMA.....	Vil	42o	103/1365-1030	32 29	130 36
MUGITA.....	Vil	39l	11/1355-1180	33 44	130 31
MUGITA.....	Vil	39dd	22/595-1170	33 38	131 01
MUGIYA-BURE.....	Vil	41j	7/1270-1185	33 46	129 40
MUGIYUDA.....	Vil	45e	144/1355-930	31 39	130 26
MUJINAKI.....	Vil	43o	43/1400-1120	33 12	130 57
MUKABAGI.....	Vil	44k	98/645-1045	32 36	131 35
Mukabagi-jinja.....	Shr	44k	98/645-1045	32 37	131 35
Mukabagi-san.....	Mt	44k	98/645-1045	32 37	131 34
MUKABE-KORA.....	Vil	45j	139/1390-940	31 43	130 48
MUKAE.....	Vil	41h	62/1205-1085	32 58	129 02
MUKAE.....	Vil	42n	110/1310-1010	32 19	130 02
MUKAE.....	Vil	45g	120/1345-980	32 05	130 21
MUKAE.....	Vil	44g	122/1390-980	32 03	130 47
MUKAE.....	Vil	45d	150/1345-900	31 25	130 19
MUKAEBARU.....	Vil	42e	67/1370-1085	32 55	130 40
MUKAE-HACHITANDA.....	Vil	42b	82/1385-1070	32 49	130 46
MUKAEHARU.....	Vil	39p	20/1370-1160	33 32	130 41
MUKAEMACHI.....	Vil	42d	55/1360-1100	33 03	130 33
MUKAETANI.....	Vil	45e	137/1360-935	31 42	130 30
Mukae-yama.....	Mt	45e	144/1345-920	31 36	130 22
MUKAEZURU.....	Vil	42f	56/1390-1095	33 01	130 50
MUKAI.....	Vil	43p	32/600-1150	33 28	131 06
MUKAI.....	Vil	41e	78/1300-1070	32 48	129 58
MUKAI.....	Vil	41h	89/1190-1045	32 39	128 53
MUKAIDA.....	Vil	45k	146/1400-925	31 37	130 53
MUKAIDA.....	Vil	44e	148/615-925	31 37	131 19
Mukaidi-tōge (Kannon-tōge).....	Mt P	40d&40c	29/1330-1140	33 24	130 16
MUKAIEN.....	Vil	43m	58/630-1110	33 08	131 25
MUKAI-FUKUSHIMA.....	Vil	39q	30/1365-1145	33 27	130 35
MUKAIFUNABA.....	Vil	43k	72/670-1080	32 54	131 47
Mukai-hara.....	Plain	42h	82/1405-1065	32 46	130 57
MUKAIHARUOKI.....	Vil	43h	46/660-1125	33 15	131 40
MUKAI-IDA.....	Vil	45j	130/1380-955	31 51	130 42
MUKAIKAJI.....	Vil	43f	24/655-1170	33 37	131 38
MUKAI-KAMIMERA.....	Vil	44j	114/600-1005	32 15	131 08
MUKAI-KASHIWA.....	Vil	42f	56/1395-1100	33 02	130 55
MUKAIKAWARA.....	Vil	45b	145/1365-915	31 32	130 31
MUKAI-KŌCHI.....	Vil	43q	33/630-1155	33 30	131 22
MUKAI-KOURA.....	Vil	41h	88/1165-1045	32 38	128 37
MUKAIMACHI.....	Vil	44j	124/620-985	32 06	131 21



## MUK

Name	Desig	Area	Grid Ref	Lat N	Long E
MUKAIMURA	Vil	42n	102/1335-1030	32 29	130 18
MUKAINO	Vil	39p	20/1365-1165	33 36	130 38
MUKAINO	Vil	45h	121/1365-985	32 06	130 34
MUKAINOHARU [6 mi WSW Ōita]	Vil	43h	46/640-1115	33 12	131 31
MUKAINOHARU [3½ mi ENE Ōita]	Vil	43h	46/655-1125	33 15	131 40
MUKAISHIMA	Vil	40d	41/1345-1125	33 15	130 25
MUKAISHIMA	Vil	43o	44/590-1130	33 16	131 00
MUKAI-SHIMOMASU	Vil	39p	20/1375-1160	33 32	130 44
MUKAI-SOSOGI	Vil	42m	112/1370-1005	32 15	130 38
MUKAITAKE	Vil	41f	93/1335-1050	32 40	130 16
MUKAI-UEMURA	Vil	45j	130/1385-960	31 53	130 43
MUKAI-USHIO	Vil	45h	121/1370-985	32 05	130 36
MUKAIYAMA	Vil	43p	22/615-1160	33 33	131 15
Mukaiyama	Mine	41g	39/1280-1130	33 19	129 47
MUKAIYAMA	Vil	42h	82/1395-1060	32 43	130 53
MUKASA-MURA	Twn D	44h	133/615-960	31 54	131 18
MUKATA	Vil	43f	24/660-1170	33 39	131 40
MUKA-ZURU	Vil	42d	67/1365-1085	32 56	130 34
MUKE	Vil	45j	139/1390-940	31 45	130 46
MUKEBARU	Vil	45b	151/1360-910	31 29	130 30
MUKŌBARU	Vil	43m	58/620-1100	33 04	131 19
MUKŌBARU	Vil	43l	58/635-1095	33 01	131 28
MUKŌBARU	Vil	42e	67/1375-1090	32 58	130 41
MUKŌBARU	Vil	44k	116/645-1010	32 18	131 34
MUKŌE	Vil	45f	129/1340-960	31 53	130 20
MUKŌE	Vil	45k	147/585-930	31 39	131 01
MUKŌE-BIRAKI	Vil	41h	49/1210-1095	33 04	129 06
MUKŌGAWARA	Vil	45k	153/595-910	31 29	131 07
MUKŌHARA	Vil	39r	30/1360-1155	33 29	130 33
MUKŌHARA	Vil	44f	140/600-945	31 47	131 09
MUKŌHETA	Vil	42n	109/1305-1000	32 16	129 59
MUKŌHIRABARU	Vil	40e	30/1355-1145	33 25	130 32
Mukō-jima	I	41e	79/1310-1060	32 45	130 03
MUKŌKOBA	Vil	41d	64/1305-1080	32 54	129 59
MUKŌKOYA	Vil	41f	92/1330-1045	32 37	130 14
MUKŌ-MACHI	Vil	42m	113/1395-1000	32 14	130 52
MUKŌMINE	Vil	43h	59/655-1110	33 08	131 40
MUKŌNO	Vil	42d	66/1355-1085	32 56	130 29
MUKŌNO	Vil	43l	71/645-1090	33 00	131 34
Mukōno-gawa	S	43q	23/635-1155	33 31	131 25
MUKŌNOHARA	Vil	41f	66/1335-1075	32 51	130 19
MUKŌTA	Vil	39l	19/1350-1165	33 35	130 29
MUKOTAKA	Vil	44h	133/615-970	31 59	131 17
Mukō-yama	Hill	45f	129/1340-955	31 51	130 18
MUKŌYAMA	Vil	43q	23/625-1155	33 31	131 18
MUKŌYAMA	Vil	44l	105/590-1035	32 29	131 03
MUKŌYAMADA	Vil	43m	70/620-1090	32 57	131 20
MUKŌYUDA	Vil	45e	137/1345-930	31 41	130 20
MUKŌZAKA	Vil	42e	67/1375-1080	32 53	130 42
Mukozaka-yama	Mt	42g&44l	96/600-1045	32 35	131 06
MUKŌZAND	Vil	39r	19/1355-1155	33 30	130 30
MUKŌ-ZURU	Vil	44c	98/650-1050	32 38	131 38
MUKUMOTO	Vil	39p	20/1370-1165	33 36	130 39
MUKUNNO	Vil	45k	139/1410-940	31 43	130 58

## MUR

Name	Desig	Area	Grid Ref	Lat N	Long E
MUKUNO	Vil	43g	33/635-1155	33 30	131 26
MUKUNOKI	Vil	44g	132/600-970	31 58	131 09
MUKUNOSE	Vil	45j	138/1370-940	31 45	130 36
Muku-shima	I	40g	*44/1280-1150	33 29	129 47
MUKUTANI	Vil	39x	42/1380-1125	33 16	130 44
Muna-gawa	S	42m	113/1385-995	32 11	130 46
		42m	121/1380-990	32 08	130 43
		42m	122/1385-990	32 10	130 45
MUNAKATA	Vil	43h	46/650-1115	33 12	131 35
MUNAKATA	Vil	41e	79/1315-1070	32 49	130 06
Munakata-gun (see Index Map)					
Munakata-jinja	Shr	39m	11/1355-1195	33 49	130 31
Munemae-dake	Hill	45d	157/1335-885	31 16	130 15
MUNEYUKI	Vil	43g	34/645-1140	33 22	131 32
MUNEZAKI	Vil	39v	42/1360-1130	33 18	130 33
MURAHARA	Vil	45d	150/1345-900	31 25	130 20
Mura-ishi	Rock	45c	161/1370-870	31 10	130 35
MURAJI	Vil	44l	105/605-1030	32 28	131 11
MURAKODA	Vil	45f	137/1350-950	31 50	130 24
MURAKUBI	Vil	45k	147/590-920	31 34	131 04
MURAMATSU	Vil	41c	64/1285-1075	32 52	129 47
MURASHO	Vil	44j	114/600-1000	32 13	131 09
MURASUMI	Vil	44a	133/630-965	31 57	131 27
MURATA	Vil	40e	29/1350-1135	33 21	130 29
MURAUTSUSHI	Vil	44g	132/585-965	31 55	131 00
MURAYAMA	Vil	39y	54/1345-1110	33 08	130 23
MURAYAMADA	Vil	39m	11/1355-1190	33 47	130 31
MURAYOSHI	Vil	42f	68/1385-1085	32 56	130 47
MURE	Vil	39x	42/1360-1120	33 14	130 32
MURE	Vil	41c	64/1300-1070	32 50	129 56
MURE	Vil	43l	71/650-1095	33 00	131 35
MURE	Vil	45f	137/1350-945	31 48	130 24
Mureishi-yama	Hill	40e	29/1355-1140	33 24	130 29
MUREKI	Vil	44f	147/590-935	31 40	131 03
Mureno-oka	Hill	45b	138/1370-930	31 40	130 35
MURETANI	Vil	45a	145/1365-930	31 40	130 34
Mure-yama	Hill	42f	68/1385-1080	32 53	130 47
MURE-ZURU	Vil	44f	132/590-955	31 51	131 05
MURO	Vil	43m	58/620-1095	33 02	131 18
MURO	Vil	42f	68/1395-1080	32 53	130 52
MUROBARU	Vil	42g	56/1405-1110	33 08	130 59
MUROKI	Vil	39o	11/1370-1185	33 45	130 40
Muroki Line	RR	39o	11/1370-1185	33 46	130 40
MUROKI-TANKO [4½ mi W Nogata]	Vil	39o	11/1365-1185	33 44	130 39
MUROKI-TANKŌ [4 mi WNW Nogata]	Vil	39o	11/1365-1185	33 45	130 39
MUROMACHI	Vil	42g	83/590-1075	32 50	131 02
Muromi-gawa	S	39s	19/1335-1165	33 35	130 20
MURONO	Vil	44l	83/610-1055	32 41	131 13
MURONOSAKO	Vil	43d	43/1400-1135	33 19	130 58
MUROOKA	Vil	39x	42/1360-1120	33 13	130 32
MURO-ONO	Vil	43h	58/635-1115	33 10	131 27
MUROYA	Vil	43l	70/635-1090	32 59	131 27
Muroyama-jinja	Shr	39x	43/1385-1125	33 15	130 47
MUROZONO	Vil	39x	42/1370-1125	33 14	130 39

\*Central Japan 1:250,000 (AMS L571)



## MUR

Name	Desig	Area	Grid Ref	Lat N	Long E
MUROZONO.....	Vil	43o	44/595-1125	33 15	131 02
MUROZONO.....	Vil	43n	44/610-1125	33 16	131 11
MURUJI.....	Vil	41d	64/1300-1090	32 59	129 57
Muruji-yama.....	Mt	41d	64/1300-1090	32 59	129 58
MURUSHIMA.....	Vil	40j	53/1315-1110	33 08	130 07
MUSASHI.....	Vil	39r	30/1355-1150	33 29	130 31
Musashi-gawa.....	S	{ 43f	24/660-1155	33 32	131 40
		{ 43f	34/665-1155	33 30	131 44
Musashi-ji.....	Tem	39r	30/1355-1150	33 29	130 30
MUSASHI-MACHI.....	Twn D	{ 43f	24/665-1155	33 30	131 42
		{ 43f	34/665-1150	33 29	131 42
MUSHIKA.....	Vil	44c	98/660-1045	32 36	131 41
Mu-shima.....	I	41g	36/1215-1115	33 13	129 08
Mushima-hana.....	Point	41h	89/1180-1040	32 35	128 47
MUSHIROUCHI.....	Vil	39l	10/1350-1180	33 44	130 30
MUSHÖZU-MACHI.....	Twn D	41j	7/1270-1180	33 45	129 41
MUSHŪ.....	Vil	43f	34/655-1145	33 26	131 39
MUTA.....	Vil	39a	19/1345-1160	33 33	130 24
MUTA.....	Vil	39p	20/1370-1170	33 38	130 39
MUTA.....	Vil	39bb	21/1395-1160	33 31	130 53
MUTA.....	Vil	41g	26/1270-1135	33 22	129 40
MUTA.....	Vil	39q	31/1390-1145	33 25	130 50
MUTA.....	Vil	40h	39/1295-1130	33 19	129 54
MUTA.....	Vil	39w	41/1350-1120	33 13	130 27
MUTA [7½ mi SE Kurume].....	Vil	39x	42/1360-1120	33 13	130 34
MUTA [10 mi N Yamaga].....	Vil	39x	53/1375-1115	33 09	130 43
MUTA.....	Vil	40k	65/1325-1085	32 57	130 12
MUTA.....	Vil	42g	83/595-1075	32 49	131 04
MUTA.....	Vil	42l	121/1360-990	32 09	130 31
MUTA.....	Vil	45f	137/1335-950	31 49	130 16
MUTA.....	Vil	45e	144/1355-920	31 34	130 25
MUTABE.....	Vil	40f	40/1315-1125	33 16	130 08
MUTABE.....	Vil	40g	*44/1300-1130	33 22	130 00
MUTAGAHIRA.....	Vil	45	145/1360-930	31 40	130 31
MUTAHARU.....	Vil	44g	132/590-965	31 57	131 05
MUTAISHI.....	Vil	40d	29/1335-1140	33 24	130 19
Muta-ike.....	Pond	41g	39/1280-1130	33 19	129 45
MUTAJIRI.....	Vil	39m	5/1350-1195	33 50	130 30
MUTANO HARU.....	Vil	42m	113/1390-995	32 12	130 47
MUTANOKUCHI.....	Vil	43m	70/620-1095	33 00	131 18
MUTANOURA.....	Vil	40j	40/1310-1120	33 14	130 04
Muta-shima.....	I	41c	*44/1260-1090	33 01	129 35
MUTATA.....	Vil	45f	137/1355-945	31 47	130 27
Muta-tsutsumi.....	Pond	39m	4/1350-1195	33 50	130 29
MUTAYORI.....	Vil	40c	41/1335-1125	33 15	130 20
MUTSUAI-MURA.....	Twn D	{ 42d	66/1355-1085	32 55	130 30
		{ 42d	67/1355-1085	32 56	130 31
MUTSUGI.....	Vil	41f	80/1340-1065	32 47	130 21
MUTSUNO.....	Vil	44h	124/620-975	32 01	131 22
MUTSUTARO.....	Vil	45k	147/590-915	31 31	131 04
MUTTSUEDE.....	Vil	42e	55/1370-1095	33 01	130 39
Muttsu-se.....	Reef	41g	49/1200-1110	33 09	129 00
MUUNEDA.....	Vil	39m	11/1365-1190	33 47	130 37
MYÖ.....	Vil	43j	46/665-1120	33 13	131 44

\*Central Japan 1:250,000 (AMS L571)

## MYO

Name	Desig	Area	Grid Ref	Lat N	Long E
MYÖBAN.....	Vil	43b	45/635-1130	33 19	131 27
MYÖBARU.....	Vil	39t	19/1330-1160	33 34	130 16
MYÖBU.....	Vil	45l	152/1405-895	31 20	130 54
MYÖDEN.....	Vil	44j	116/645-1000	32 15	131 34
MYÖGA.....	Vil	42h	95/1405-1055	32 39	130 58
MYÖGAHARA.....	Vil	42g	57/595-1100	33 02	131 05
MYÖGAHARA.....	Vil	44j	115/610-1005	32 16	131 15
MYÖGANO.....	Vil	43p	31/1405-1150	33 27	130 59
MYÖGANOO.....	Vil	39x	43/1385-1115	33 11	130 49
MYÖGANSAKO.....	Vil	45l	159/1395-880	31 13	130 50
MYÖGANTANI.....	Vil	45k	147/585-920	31 33	131 03
MYÖGAZONO.....	Vil	42g	83/595-1055	32 41	131 05
Myögo-bashi.....	Brdg	42a	81/1380-1070	32 48	130 43
MYÖJIGASE.....	Vil	44g	132/595-965	31 56	131 07
MYÖJINO.....	Vil	42d	66/1355-1085	32 55	130 30
Myöjin-saki.....	Cape	42l	111/1345-995	32 12	130 22
MYÖJINYAMA.....	Vil	44d	124/635-975	32 00	131 29
Myöjö-yama.....	Mt	39v	42/1360-1125	33 16	130 34
MYÖKEN.....	Vil	39n	5/1360-1200	33 53	130 34
MYÖKEN.....	Vil	39r	29/1345-1155	33 30	130 25
MYÖKEN.....	Vil	39q	30/1360-1145	33 26	130 35
Myöken.....	Tem	43g	34/645-1145	33 25	131 33
MYÖKEN.....	Vil	39u	43/1385-1130	33 17	130 49
MYÖKEN.....	Vil	42f	68/1390-1090	32 57	130 49
MYÖKEN.....	Vil	43m	70/620-1080	32 53	131 19
MYÖKEN.....	Vil	41f	79/1320-1050	32 40	130 09
Myöken.....	Tem	42n	101/1310-1025	32 27	130 02
MYÖKEN.....	Vil	45j	139/1385-950	31 49	130 45
Myöken-dake.....	Mt	41f	80/1335-1060	32 45	130 16
Myöken-hana.....	Point	43r	72/680-1090	32 59	131 54
MYÖKENHARA.....	Vil	44g	122/1400-975	32 01	130 52
Myöken-iwa.....	Rock	42n	100/1305-1020	32 24	130 00
Myöken-jima.....	I	39l	19/1345-1170	33 39	130 25
Myöken-jinja.....	Shr	43q	33/625-1155	33 29	131 20
Myöken-misaki.....	Cape	39s	19/1335-1165	33 36	130 19
Myöken-saki (see Tōmino-hana)					
Myöken-yama.....	Mt	43q	33/625-1150	33 29	131 19
Myöken-yama.....	Hill	43f	34/660-1145	33 27	131 41
MYÖKÖ.....	Vil	43j	59/665-1110	33 08	131 45
Myökō-kpjima.....	I	41h	75/1185-1060	32 45	128 51
MYÖRAKUJI.....	Vil	40c	29/1335-1135	33 21	130 19
Myöshin-bashi.....	Brdg	42e	67/1380-1090	32 59	130 43
MYÖTOGI.....	Vil	39dd	22/600-1160	33 32	131 04
Myōto-ishi.....	Rock	39l	10/1345-1180	33 43	130 25
Myōto-ishi (Tategami-iwa).....	Rock	40g	17/1295-1155	33 32	129 57
Myōto-ishi.....	Rock	39s	19/1340-1155	33 31	130 22
Myōto-ishi.....	Rock	43f	34/665-1150	33 28	131 44
Myōtoishi Sta.....	RRS	40h	39/1290-1120	33 14	129 51
Myōto-jima.....	I	41h	62/1215-1080	32 55	129 07
MYÖTOURA.....	Vil	44e	154/620-910	31 29	131 23
MYÖZENBÖ.....	Vil	43g	34/645-1150	33 28	131 34
Myōzeno-hana.....	Point	45g	119/1325-985	32 07	130 14



MYO

Name	Desig	Area	Grid Ref	Lat N	Long E
MYŌZONO.....	Vil	41c	91/1285-1040	32 36	129 17
MYŌZUKA.....	Vil	43l	59/665-1100	33 03	113 14
<b>N</b>					
NABAGI [10 mi WSW Sainohara].....	Vil	43p	32/590-1145	33 24	131 01
NABAGI [6 mi SW Sainohara].....	Vil	43p	32/600-1145	33 24	131 06
NABARU.....	Vil	42g	57/600-1110	33 08	131 07
NABE.....	Vil	44f	132/590-960	31 52	131 05
NABE.....	Vil	45j	138/1380-950	31 48	130 42
NABE [8 mi NW Iwakawa].....	Vil	45k	146/1400-930	31 39	130 53
NABE [2½ mi NW Iwakawa].....	Vil	45k	146/1410-925	31 37	130 58
NABE [5½ mi S Iwakawa].....	Vil	{ 45k 45k	146/1415-915 147/580-915	31 31	131 00
NABE [9 mi SSE Sueyoshi].....	Vil	45k	147/585-915	31 31	131 02
NABEGATANI.....	Vil	44h	124/610-975	32 01	131 16
Nabega-ura.....	Inlet	41h	88/1165-1040	32 37	128 36
NABEGAUTSU.....	Vil	45a	145/1365-920	31 33	130 31
NABEGORA.....	Vil	45l	160/590-885	31 16	131 06
NABEHARA.....	Vil	45e	144/1350-925	31 37	130 25
NABEHARU.....	Vil	45f	137/1350-950	31 49	130 24
NABEISHI.....	Vil	45g	119/1330-980	32 04	130 13
NABEKAWACHI.....	Vil	41f	80/1335-1055	32 41	130 16
Nabeko-jima.....	I	45g	110/1330-1000	32 13	130 13
NABEKUBO.....	Vil	45j	139/1395-950	31 49	130 51
NABEKURA.....	Vil	43e	23/635-1160	33 32	131 27
NABEKURA.....	Vil	43f	*34/660-1145	33 25	131 40
NABEKURA.....	Vil	42f	68/1390-1095	33 00	130 51
NABEKURA.....	Vil	44g	122/1405-980	32 03	130 56
NABEKURA.....	Vil	45j	138/1375-940	31 45	130 38
Nabekura-ura.....	Inlet	45f	135/1290-945	31 47	129 50
NABEKUSHI.....	Vil	40g	*44/1280-1140	33 24	129 49
NABE-MURA.....	Twn D	{ 42d 42d	66/1355-1080 67/1355-1080	32 54	130 29 130 30
NABENO.....	Vil	40k	53/1305-1110	33 08	130 01
NABENO.....	Vil	45g	120/1345-980	32 04	130 22
Nabeno-kawa.....	S	45g	120/1345-975	32 03	130 23
NABENOTANI.....	Vil	44f	147/595-930	31 39	131 08
Nabe-shima.....	I	42c	94/1365-1045	32 37	130 34
NABESHIMA.....	Vil	43p	23/620-1165	33 35	131 16
NABESHIMA.....	Vil	40c	41/1330-1125	33 17	130 16
Nabeshima-dake.....	Hill	45c	158/1370-875	31 13	130 34
NABE-SHIMA-MURA.....	Twn D	{ 40c 40c	40/1330-1125 41/1330-1125	33 16	130 15 130 16
Nabeshima Sta.....	RRS	40c	41/1330-1125	33 15	130 16
NABETA.....	Vil	42e	55/1370-1095	33 01	130 40
NABETA.....	Vil	43l	59/655-1100	33 04	131 40
Nabe-yama.....	Mt	43b	45/635-1130	33 19	131 27
NABEYAMA.....	Vil	45l	146/1395-915	31 31	130 51
NABEYAMA.....	Vil	45k	146/1405-925	31 36	130 55
Nabeware-yama.....	Hill	42n	101/1330-1015	32 22	130 12
Nabewari-tōge.....	Mt P	42m	112/1375-1010	32 20	130 40
Nabewari-zaka.....	Grade	43m	58/615-1105	33 05	131 16
Nabe-yama.....	Mt	45b	145/1380-920	31 34	130 41
Nabiki-yama.....	Hill	39o	11/1365-1185	33 45	130 36

\*Central Japan 1:250,000 (AMS L571)

NAG

Name	Desig	Area	Grid Ref	Lat N	Long E
NACHI.....	Vil	42e	67/1370-1080	32 53	130 39
Nachi-daki.....	Wtrfl	44c	98/660-1045	32 37	131 42
NADA.....	Vil	43q	33/620-1150	33 27	131 17
NADABARU.....	Vil	43f	34/665-1145	33 27	131 43
NADATE.....	Vil	43f	34/655-1145	33 25	131 39
Nada-yama.....	Hill	39t	18/1325-1170	33 39	130 13
NADAYAMA.....	Vil	39t	18/1325-1170	33 39	130 14
NAEGAO.....	Vil	39r	29/1350-1145	33 26	130 27
NAESHIROBE.....	Vil	43o	43/1400-1130	33 17	130 58
NAESUGI.....	Vil	44g	122/1405-985	32 07	130 56
NAGA.....	Vil	42f	68/1385-1085	32 55	130 48
NAGA.....	Vil	42j	81/1380-1060	32 44	130 44
NAGABARU.....	Vil	39l	20/1355-1165	33 35	130 31
NAGABARU.....	Vil	39bb	21/1390-1170	33 38	130 51
NAGABARU.....	Vil	45j	138/1375-945	31 46	130 39
NAGABASHI.....	Vil	42n	101/1310-1015	32 21	130 03
NAGABATAKE.....	Vil	43h	59/660-1105	33 05	131 41
NAGABATAKE.....	Vil	42g	69/605-1085	32 56	131 10
NAGABETA.....	Vil	42c	81/1365-1055	32 42	130 35
NAGA-DEBUN.....	Vil	42f	68/1385-1085	32 55	130 48
NAGADOME.....	Vil	44f	140/600-945	31 47	131 09
NAGAE.....	Vil	39cc	12/1400-1180	33 43	130 58
NAGAE.....	Vil	45f	130/1360-960	31 54	130 31
NAGAE.....	Vil	45k	146/1400-925	31 36	130 54
NAGAE.....	Vil	45l	161/1385-860	31 03	130 43
Nagae-gawa.....	S	{ 44g 44g	122/1390-975 131/1390-970	32 02	130 49 31 59
Nagae-gawa.....	S	45k	146/1405-920	31 34	130 55
NAGAFUCHI.....	Vil	39q	30/1375-1140	33 22	130 42
NAGAFUCHI.....	Vil	43l	71/650-1075	32 50	131 35
Nagafuto-bae.....	Rock	43k	73/695-1080	32 53	132 01
Naga-hae.....	Rock	42n	100/1305-1020	32 24	130 00
Nagahae-shima.....	I	41b	*44/1270-1100	33 07	129 41
Naga-hama.....	Beach	43f	24/665-1165	33 36	131 43
Naga-hama.....	Beach	41f	66/1330-1075	32 52	130 15
Nagahama.....	I	39t	9/1315-1175	33 42	130 09
NAGAHAMA.....	Vil	40h	39/1290-1125	33 17	129 51
NAGAHAMA.....	Town	43a	46/655-1120	33 14	131 37
NAGAHAMA.....	Vil	42c	81/1365-1055	32 41	130 34
NAGAHAMA.....	Vil	42n	111/1325-1010	32 19	130 18
NAGAHAMA.....	Vil	45f	134/1280-935	31 42	129 44
NAGAHAMA.....	Vil	45j	138/1380-940	31 44	130 42
NAGAHAMA.....	Vil	44e	153/600-905	31 27	131 11
Nagahama Sta.....	RRS	39x	42/1355-1120	33 12	130 31
Nagahama-zaki.....	Cape	45f	134/1280-930	31 41	129 45
NAGAHARA.....	Vil	42d	55/1370-1095	33 01	130 39
NAGAHARA.....	Vil	44k	85/655-1060	32 43	131 40
NAGAHARA.....	Vil	45g	129/1335-970	31 59	130 17
NAGAHATA.....	Vil	39q	30/1375-1145	33 24	130 42
NAGAHATA.....	Vil	41d	52/1285-1100	33 05	129 49
NAGAHATA.....	Vil	39x	55/1360-1110	33 07	130 34
NAGAHATA.....	Vil	43m	58/625-1110	33 07	131 21
NAGAHATA.....	Vil	43l	59/645-1100	33 02	131 33
NAGAHATA.....	Vil	43k	72/675-1090	32 59	131 49

\*Central Japan 1:250,000 (AMS L571)



## NAG

Name	Desig	Area	Grid Ref	Lat N	Long E
NAGAHAYAMA	Vil	42m	121/1385-995	32 10	130 44
NAGAHETA	Vil	40g	28/105-1135	33 20	130 01
NAGAHIRA	Vil	42m	113/1400-1010	32 17	130 55
Nagahira-goe	Mt P	42n	101/1320-1020	32 24	130 07
NAGAHISA	Vil	39dd	22/605-1165	33 35	131 08
NAGAHORI	Vil	44k	106/620-1020	32 23	131 20
NAGAI	Vil	39cc	13/595-1180	33 43	131 01
NAGAI	Vil	45d	157/1355-890	31 19	130 26
NAGAI	Vil	45a	145/1365-930	31 39	130 33
NAGAI	Vil	45g	120/1350-975	32 02	130 23
Naga-ike	Pond	40j	40/1310-1115	33 12	130 05
NAGAIKE	Vil	42m	113/1395-1000	32 13	130 52
NAGAIKE	Vil	45h	130/1375-965	31 57	130 39
NAGAIKE	Vil	45j	131/1400-955	31 51	130 53
NAGAINO	Vil	43l	58/635-1106	33 07	131 27
NAGAIISHI	Vil	39t	18/1320-1155	33 30	130 10
NAGAIISHI	Vil	40k	53/1310-1105	33 06	130 04
NAGAITO-MURA	Twn D	{39t	18/1320-1155	33 31	130 11
		{39t	28/1320-1150	33 29	130 10
NAGAITSURU	Town	39o	11/1370-1180	33 44	130 39
NAGAIWA	Vil	39u	43/1390-1130	33 16	131 50
NAGAKA	Vil	41c	77/1275-1070	32 50	129 43
NAGAKUBO	Vil	41g	26/1260-1135	33 22	129 35
NAGAKUINO	Vil	44g	122/1410-975	32 02	130 59
NAGAKUSA	Vil	42g	69/590-1085	32 56	131 01
NAGAKUZU	Vil	44g	122/1410-975	32 01	130 58
NAGAMAKI	Vil	45e	137/1345-940	31 43	130 21
NAGAMATSU	Vil	43e	24/650-1155	33 31	131 34
NAGAMATSU	Vil	41d	64/1300-1085	32 58	129 56
NAGAMATSU-NAKAMURA	Vil	43e	24/650-1155	33 31	131 34
NAGAME	Town	42n	102/1350-1025	32 27	130 25
NAGAME	Vil	45l	159/1395-890	31 19	130 48
Nagame-hama	Beach	45f	127/1295-955	31 52	129 52
NAGAMI	Vil	43f	24/660-1155	33 31	131 41
Nagamico-gawa	S	39f	54/1350-1100	33 02	130 27
NAGAMINE	Vil	41j	7/1270-1185	33 47	129 40
NAGAMINE	Vil	39s	19/1335-1155	33 30	130 20
NAGAMINE	Vil	43l	59/650-1100	33 03	131 36
NAGAMINE	Vil	44l	96/605-1050	32 39	131 09
NAGAMINE	Vil	44d	133/620-965	31 55	131 21
NAGAMINE [4½ mi WNW Miyazaki]	Vil	44d	133/625-955	31 52	131 24
NAGAMINE [3 mi SSW Miyazaki]	Vil	45l	152/1415-900	31 23	131 00
NAGAMINE	Vil	41j	7/1270-1185	33 47	129 41
NAGAMINE-HIGASHI-BURE	Vil	{43q	23/620-1155	33 31	131 16
		{43q	33/620-1155	33 30	131 16
NAGAMINE-MURA	Twn D	39x	42/1360-1120	33 13	130 33
NAGAMINE-MURA	Twn D	42a	81/1380-1065	32 47	130 44
NAGAMIZO	Vil	{42g	68/1405-1085	32 55	130 58
		{42g	69/590-1085	32 55	131 01
NAGAMIZU-MURA	Twn D	45c	158/1370-885	31 16	130 35
NAGAMUNE	Vil	44j	124/630-985	32 06	131 27
NAGAMUTA	Vil	41f	79/1325-1070	32 50	130 11
NAGANAKA	Vil	42h	83/600-1060	32 43	131 07
NAGANARI	Vil	43o	43/1395-1125	33 16	130 55

## NAG

Name	Desig	Area	Grid Ref	Lat N	Long E
NAGANO	Vil	{39t	18/1325-1155	33 30	130 12
		{39t	28/1325-1155	33 30	130 12
NAGANO	Vil	39bb	21/1385-1160	33 32	130 49
NAGANO [7 mi NW Tsurukawa]	Vil	43f	24/655-1170	33 38	131 39
NAGANO	Vil	40e	30/1360-1140	33 24	130 32
NAGANO	Vil	39p	30/1375-1155	33 30	130 44
NAGANO	Vil	43p	32/610-1150	33 28	131 11
NAGANO [5 mi NNE Kitsuki]	Vil	43f	34/655-1150	33 29	131 39
NAGANO [1½ mi E Kōnoura]	Vil	41g	36/1215-1120	33 15	129 07
NAGANO	Vil	40h	39/1300-1125	33 17	129 58
NAGANO [5 mi N Takeo]	Vil	40j	40/1305-1125	33 16	130 01
NAGANO	Vil	39x	42/1365-1120	33 13	130 37
NAGANO	Vil	43n	44/605-1125	33 16	131 10
NAGANO [8 mi N Sasebo]	Vil	41g	*44/1270-1120	33 17	129 44
NAGANO	Vil	43h	45/635-1115	33 12	131 25
NAGANO [6 mi NW Kashima]	Vil	40j	53/1305-1110	33 10	130 01
NAGANO	Vil	40k	53/1315-1095	33 03	130 05
NAGANO	Vil	42f	56/1390-1100	33 02	130 51
NAGANO	Vil	43m	58/625-1100	33 03	131 21
NAGANO [8 mi SW Miyaji]	Vil	42g	69/590-1080	32 52	131 01
NAGANO [10 mi SW Takeda]	Vil	42g	70/615-1075	32 51	131 17
NAGANO [8½ mi SW Saeki]	Vil	43k	72/670-1075	32 52	131 47
NAGANO [5 mi W Saeki]	Vil	43k	72/670-1085	32 57	131 48
NAGANO [4 mi SE Saeki]	Vil	43k	72/685-1080	32 55	131 56
NAGANO	Vil	41e	79/1315-1070	32 49	130 05
NAGANO	Vil	42h	82/1405-1055	32 40	130 59
NAGANO	Vil	41c	91/1285-1045	32 36	129 47
NAGANO	Vil	44k	106/635-1030	32 29	131 27
NAGANO	Vil	42l	111/1350-995	32 12	130 25
NAGANO	Vil	42m	112/1385-995	32 11	130 44
NAGANO [2½ mi N Tsuno]	Vil	44j	116/645-1005	32 17	131 33
NAGANO [2½ mi WNW Tsuma]	Vil	44j	124/620-985	32 07	131 22
NAGANO [9 mi W Miyanojō]	Vil	45f	129/1340-960	31 54	130 18
NAGANO [8 mi WSW Kurino]	Vil	45f	130/1370-965	31 56	130 35
NAGANO	Vil	44g	132/585-970	31 59	131 01
NAGANO	Vil	44f	132/600-955	31 50	131 10
NAGANO	Vil	45e	137/1345-935	31 41	130 21
NAGANO [6 mi SE Soita]	Vil	45f	137/1360-945	31 46	130 30
NAGANO	Vil	44e	148/610-915	31 32	131 16
NAGANO	Vil	45d	150/1360-890	31 20	130 29
NAGANO	Vil	45l	159/1410-890	31 19	130 56
NAGANOBU	Vil	39x	42/1360-1125	33 15	130 34
NAGANODA	Vil	45j	139/1395-945	31 47	130 51
Nagano-gawa	S	39t	18/1320-1155	33 32	130 11
NAGANO HARU	Vil	40e	30/1355-1140	33 24	130 32
NAGANO HARU	Vil	42g	83/610-1070	32 47	131 13
NAGANOMAKI	Vil	45l	159/1405-885	31 16	130 55
NAGANO-MURA	Twn D	45f	130/1370-960	31 55	130 36
NAGANOTA	Vil	45l	152/1400-895	31 21	130 53
Nagano-tōge	Mt P	44k	85/650-1060	32 43	131 37
Nagano-uchi	Inlet	44l	84/625-1060	32 44	131 21
NAGANUKI	Vil	41f	80/1340-1070	32 49	130 20
NAGAO	Vil	39cc	12/1395-1185	33 44	130 56
NAGAO	Vil	39t	18/1320-1165	33 36	130 11

\*Central Japan 1:250,000 (AMS L571)



**NAG**

Name	Desig	Area	Grid Ref	Lat N	Long E
NAGAO.....	Vil	39p	20/1370-1165	33 34	130 39
NAGAO.....	Vil	40j	39/1300-1115	33 12	129 59
NAGAO.....	Vil	40f	40/1315-1125	33 16	130 07
NAGAO.....	Vil	39x	42/1375-1125	33 15	130 43
NAGAO.....	Vil	41d	52/1300-1105	33 08	129 57
NAGAO.....	Vil	43l	59/645-1105	33 05	131 33
NAGAO.....	Vil	41h	74/1175-1055	32 44	128 45
NAGAO.....	Vil	45h	121/1375-980	32 03	130 38
NAGAO.....	Vil	45l	152/1400-900	31 24	130 53
NAGAO.....	Vil	42d	67/1365-1095	33 00	130 36
NAGAODA.....	Vil	42d	67/1365-1095	33 00	130 36
Nagao-gawa.....	S	39cc	12/1395-1180	33 42	130 56
Nagao-yama.....	Mt	44c	98/655-1045	32 37	131 39
NAGAOKA.....	Vil	39r	30/1360-1150	33 28	130 33
NAGAOKA.....	Vil	41d	64/1305-1085	32 56	130 00
NAGAOKA.....	Vil	42m	113/1405-1000	32 13	130 56
NAGAOKA.....	Vil	44f	132/585-955	31 52	131 01
NAGAOKANKŌ.....	Vil	43p	32/595-1140	33 22	131 03
NAGAONO.....	Vil	43n	44/605-1130	33 19	131 07
NAGAONO.....	Vil	43l	59/645-1100	33 04	131 33
NAGAONO [5 mi W Inukai].....	Vil	43l	59/645-1100	33 04	131 33
NAGAONO [3½ mi S Inukai].....	Vil	43l	59/655-1095	33 01	131 39
NAGAONO [2½ mi E Inukai].....	Vil	43l	59/660-1100	33 05	131 41
NAGAONO.....	Vil	43m	70/625-1085	32 55	131 22
NAGAONO [6 mi SE Takeda].....	Vil	43l	70/635-1085	32 55	131 28
NAGAONO.....	Vil	42g	83/600-1070	32 48	131 06
NAGAONO.....	Vil	44l	84/620-1065	32 45	131 19
NAGAONO.....	Vil	42j	95/1390-1045	32 37	130 49
Nagao-yama.....	Mt	45j	130/1375-955	31 51	130 38
Nagao-yama.....	Mt	44f	132/585-955	31 52	131 02
NAGARE.....	Vil	39w	41/1350-1120	33 14	130 29
Nagareai-kawa.....	S	42n	101/1325-1015	32 22	130 11
Nagare-bae.....	Rock	43k	72/690-1090	32 58	131 59
NAGAREKAWA.....	Vil	42f	68/1385-1090	32 59	130 46
NAGARE-KAWACHI.....	Vil	40d	29/1335-1140	33 23	130 18
Nagaremo-gawa.....	S	42l	103/1365-1025	32 26	130 34
NAGAREO.....	Vil	44l	84/615-1065	32 45	131 15
NAGARI.....	Vil	40c	40/1325-1120	33 13	130 14
Naga-saka.....	Grade	44g	122/1385-980	32 05	130 46
NAGASAKA.....	Vil	42e	67/1375-1090	32 59	130 42
Naga-saki.....	Cape	43e	14/645-1175	33 41	131 31
Naga-saki.....	Cape	41h	74/1165-1060	32 46	128 38
Naga-saki.....	Cape	42b	81/1365-1070	32 50	130 35
Naga-saki.....	Cape	45e	137/1335-935	31 42	130 15
Naga-saki.....	City	41a	*55/1290-1060	32 44	129 53
NAGASAKI.....	Vil	42l	112/1365-1000	32 14	130 32
NAGASAKI [5 mi SSE Sashiki].....	Vil	42g	57/600-1100	33 03	131 06
NAGASAKI [5½ mi SSE MiyanoHaru].....	Vil	42h	82/1395-1065	32 44	130 53
NAGASAKI.....	Vil	42h	82/1395-1065	32 44	130 53
NAGASAKI [8½ mi SSE Takamori].....	Vil	42g	83/605-1060	32 42	131 10
NAGASAKI [2 mi NW Mitai].....	Vil	44l	84/615-1060	32 43	131 17
NAGASAKI [1 mi ESE Mitai].....	Vil	44l	84/620-1060	32 42	131 19
NAGASAKI.....	Vil	42c	94/1370-1050	32 39	130 38
NAGASAKI [8 mi NNW Mikado].....	Vil	44k	106/615-1035	32 30	131 17
NAGASAKI [2½ mi SSE Minamata].....	Vil	42l	111/1350-995	32 10	130 25
NAGASAKI [6 mi N Tsuno].....	Vil	44k	116/640-1010	32 20	131 32
NAGASAKI.....	Vil	44j	124/620-990	32 09	131 22

\*Central Japan 1:250,000 (AMS L571)

**NAG**

Name	Desig	Area	Grid Ref	Lat N	Long E
NAGASAKI.....	Vil	44h	133/610-965	31 57	131 16
NAGASAKI.....	Vil	45f	136/1335-950	31 50	130 14
NAGASAKI.....	Vil	45e	150/1345-905	31 27	130 19
NAGASAKI.....	Vil	45c	158/1365-875	31 13	130 31
Nagasaki-bana [9 mi NW Akune].....	Point	45g	119/1320-985	32 07	130 07
Nagasaki-bana [6½ mi N Akune].....	Point	45g	119/1325-985	32 07	130 11
Nagasaki-bana.....	Point	45b	145/1385-920	31 34	130 43
Nagasaki-bana.....	Point	45c	161/1370-870	31 09	130 35
Nagasaki-hana [1 mi N Ōnezako].....	Point	41g	16/1255-1150	33 30	129 33
Nagasaki-hana [3 mi NW Hirado].....	Point	41g	26/1255-1135	33 23	129 31
Nagasaki-hana [4 mi ENE Kōnoura].....	Point	41g	36/1220-1120	33 16	129 09
Nagasaki-hana.....	Point	41d	52/1285-1100	33 04	129 48
Nagasaki-hana.....	Point	41h	89/1180-1040	32 36	128 47
Nagasaki-hana.....	Point	42n	92/1325-1035	32 32	130 12
Nagasaki-ken (see Index Map)					
Nagasaki Highway.....	Hway	{ 40j	40/1315-1120	33 13	130 07
		{ 40d	41/1340-1130	33 17	130 21
		{ 40e	29/1350-1135	33 21	130 28
		{ 40j	39/1295-1115	33 11	129 55
		{ 40j	40/1315-1120	33 13	130 08
		{ 40d	41/1340-1130	33 17	130 20
		{ 41d	52/1290-1100	33 04	129 52
		{ 41d	64/1300-1085	32 56	129 57
		{ 41k	65/1310-1075	32 52	130 02
		{ 41c	78/1290-1070	32 49	129 52
Nagasaki Main Line.....	RR				
Nagasaki-shi (see Index Map)					
NAGASAKO.....	Vil	42g	57/600-1105	33 05	131 06
NAGASAKO.....	Vil	43m	70/620-1080	32 54	131 20
NAGASAKO.....	Vil	43l	70/635-1090	32 57	131 26
NAGASAKO.....	Vil	42a	81/1375-1075	32 50	130 42
NAGASAKO.....	Vil	42n	101/1320-1020	32 23	130 07
NAGASAKO.....	Vil	42l	103/1365-1025	32 26	130 36
NAGASAKO.....	Vil	44g	123/590-975	32 01	131 03
NAGASAKO.....	Vil	45j	139/1395-940	31 44	130 49
NAGASAO.....	Vil	42l	112/1370-1005	32 17	130 35
NAGASARE.....	Vil	44k	106/625-1015	32 22	131 23
NAGASATO.....	Vil	41h	75/1190-1065	32 48	128 51
NAGASATO.....	Vil	42m	113/1400-1000	32 12	130 54
NAGASATO.....	Town	45e	144/1345-930	31 39	130 21
Naga-se.....	Reef	41h	62/1210-1090	32 59	129 06
Naga-se.....	Reef	41c	78/1280-1070	32 49	129 45
Naga-se.....	Reef	45d	156/1335-880	31 15	130 15
NAGASE.....	Vil	43f	14/655-1175	33 40	131 38
NAGASE.....	Vil	39u	31/1385-1135	33 21	130 49
NAGASE.....	Vil	40c	41/1330-1130	33 18	130 17
NAGASE.....	Vil	41c	*55/1280-1050	32 40	129 49
NAGASE.....	Vil	39x	55/1365-1110	33 08	130 37
NAGASE.....	Vil	43r	72/680-1085	32 57	131 53
NAGASE.....	Vil	44k	98/640-1045	32 36	131 31
NAGASE.....	Vil	45j	138/1370-940	31 45	130 36
Nagase-hana.....	Point	39m	4/1345-1205	33 55	130 26
Nagase-hana.....	Point	45g	110/1325-1000	32 13	130 09
Nagase-saki.....	Cape	41g	25/1240-1135	33 22	129 24
NAGASHII.....	Vil	42m	112/1370-1010	32 19	130 38

\*Central Japan 1:250,000 (AMS L571)



Name	Desig	Area	Grid Ref	Lat N	Long E
Naga-shima.....	I	{ 45g 45g	110/1320-995 119/1320-985	32 11 32 08	130 08 130 09
NAGASHIMA.....	I	41j	7/1265-1180	33 43	129 38
NAGASHIMA.....	Vil	40j	40/1310-1115	33 11	130 02
NAGASHIMA.....	Vil	39y	54/1350-1105	33 07	130 28
NAGASHIMA.....	Vil	43r	72/680-1085	32 58	131 55
NAGASHIMACHI.....	Vil	39y	54/1345-1110	33 08	130 24
Nagashima-gawa.....	S	43r	72/680-1085	32 58	131 54
NAGASHIO.....	Vil	42d	66/1355-1085	32 56	130 28
NAGASON.....	Vil	44j	124/625-975	32 02	131 23
NAGASU.....	Town	43q	23/630-1165	33 34	131 22
NAGASU.....	Town	42d	66/1350-1085	32 56	130 27
NAGATA [4 mi S Amagi].....	Vil	39q	30/1370-1140	33 22	130 40
NAGATA [8 mi ENE Yoshii].....	Vil	39q	31/1390-1145	33 24	130 53
NAGATA.....	Vil	43g	33/640-1145	33 26	131 29
NAGATA [5 mi S Ogi].....	Vil	40f	40/1320-1120	33 13	130 11
NAGATA [5½ mi S Ogi].....	Vil	40f	40/1325-1120	33 13	130 13
NAGATA.....	Vil	39y	42/1355-1115	33 10	130 30
NAGATA.....	Vil	42f	68/1385-1090	32 57	130 47
NAGATA.....	Vil	43m	70/630-1085	32 55	131 24
NAGATA.....	Vil	42h	82/1405-1055	32 41	130 58
NAGATA.....	Vil	44k	107/645-1020	32 24	131 35
NAGATA.....	Vil	42m	113/1385-1000	32 13	130 45
NAGATA.....	Vil	44d	133/625-955	31 51	131 24
NAGATA.....	Vil	45f	137/1350-950	31 49	130 25
NAGATA.....	Vil	45j	139/1390-945	31 46	130 48
NAGATA [1½ mi ENE Akinome].....	Vil	45d	149/1335-895	31 22	130 13
NAGATA [2 mi WSW Kawanabe].....	Vil	45d	150/1350-895	31 23	130 22
NAGATA.....	Vil	44e	153/605-900	31 24	131 15
NAGATA.....	Vil	45l	159/1400-875	31 12	130 51
NAGATA-BURE.....	Vil	41j	7/1270-1180	33 44	129 42
Nagata-gawa.....	S	41e	65/1310-1080	32 54	130 04
Nagata-gawa.....	S	{ 45e&b 45b	144/1360-920 145/1365-915	31 34 31 31	130 28 130 32
NAGATAN [1½ mi SSW Ō-neshime].....	Vil	45l	159/1390-880	31 14	130 46
NAGATAN [5 mi ESE Ō-neshime].....	Vil	45l	159/1400-875	31 12	130 52
NAGATANI.....	Vil	39o	11/1365-1190	33 48	130 39
NAGATANI.....	Vil	43p	22/615-1155	33 30	131 14
NAGATANI [4 mi W Hida].....	Vil	43o	43/1390-1135	33 19	130 52
NAGATANI [5 mi S Hida].....	Vil	43o	43/1400-1125	33 14	130 56
NAGATANI.....	Vil	42e	56/1380-1100	33 02	130 46
NAGATANI.....	Vil	43l	59/655-1100	33 03	131 39
NAGATANI.....	Vil	42h	82/1395-1065	32 44	130 54
NAGATANI.....	Vil	42g	83/605-1065	32 46	131 10
NAGATANI.....	Vil	44l	97/615-1040	32 33	131 18
NAGATANI.....	Vil	42l	103/1365-1015	32 22	130 34
NAGATANI [11 mi NE Hitoyoshi].....	Vil	42m	113/1400-1010	32 18	130 55
NAGATANI [8 mi W Murasho].....	Vil	42m	114/585-1000	32 12	131 01
NAGATANI [½ mi ESE Kurino].....	Vil	45j	130/1385-965	31 57	130 44
NAGATANI [6 mi ESE Kokubu].....	Vil	45j	139/1400-935	31 42	130 52
NAGATANI.....	Vil	44f	140/590-950	31 49	131 03
NAGATANI.....	Vil	45e	150/1355-910	31 29	130 26
NAGATANI.....	Vil	45c	158/1365-880	31 16	130 30
NAGATANI-MURA.....	Twn D	43l	59/650-1100	33 04	131 34

Name	Desig	Area	Grid Ref	Lat N	Long E
Nagatani-tōge.....	Mt P	42g&h	83/600-1070	32 47	131 06
NAGATAO.....	Vil	43m	58/620-1095	33 01	131 19
Nagatare-yama.....	Hill	39t	19/1330-1160	33 35	130 17
Nagata-saki.....	Cape	44e	153/605-900	31 24	131 14
Nagata-yama.....	Hill	44k	107/645-1020	32 24	131 35
NAGATE.....	Vil	41h	75/1190-1050	32 40	128 52
Nagate-saki.....	Cape	41g	36/1215-1120	33 14	129 07
NAGATO.....	Vil	39cc	21/1395-1170	33 37	130 56
Nagato.....	Cape	41g	26/1265-1135	33 22	129 37
NAGATOISHI.....	Vil	39e	41/1350-1135	33 20	130 29
NAGATOMI.....	Vil	42j	95/1395-1050	32 37	130 52
NAGATOSHI-MURA.....	Twn D	45f	137/1345-945	31 47	130 21
NAGATSUBO.....	Vil	45l	160/590-880	31 15	131 05
NAGATSUNO.....	Vil	43o	44/590-1125	33 15	131 01
Naga-ura.....	Inlet	42n	102/1340-1015	32 21	130 19
NAGAURA.....	Vil	39bb	12/1385-1180	33 42	130 49
NAGAURA.....	Vil	41c	64/1285-1080	32 54	129 47
NAGAURA.....	Vil	42e	67/1375-1080	32 53	130 41
NAGAURA.....	Vil	42a	81/1380-1075	32 49	130 43
NAGAURA [6 mi SSW Misumi].....	Vil	42n	93/1350-1035	32 32	130 25
NAGAURA [8½ mi SW Kyōragi].....	Vil	42n	102/1340-1015	32 21	130 19
Nagaura-shima.....	I	42n	93/1350-1035	32 32	130 25
NAGAYABU.....	Vil	43q	33/620-1145	33 24	131 16
NAGAYABU.....	Vil	44j	115/615-1000	32 13	131 16
Nagaya-hana.....	Point	43k	72/685-1070	32 50	131 58
Naga-yama.....	Mt	42h	82/1400-1070	32 47	130 56
NAGAYAMA.....	Vil	39p	20/1370-1155	33 30	130 40
NAGAYAMA.....	Vil	40d	29/1340-1140	33 23	130 23
NAGAYAMA.....	Vil	40h	39/1295-1125	33 17	129 54
NAGAYAMA.....	Vil	39f	55/1355-1095	33 01	130 31
NAGAYAMA [3½ mi SW Happōga-dake].....	Vil	42f	56/1385-1100	33 02	130 48
NAGAYAMA [6 mi SE Happōga-dake].....	Vil	42f	56/1395-1095	33 00	130 55
NAGAYAMA.....	Vil	42g	57/605-1100	33 03	131 09
NAGAYAMA.....	Vil	42m	113/1405-1000	32 13	130 56
NAGAYAMA.....	Vil	45h	121/1370-985	32 06	130 36
NAGAYAMA.....	Vil	44g	122/1390-980	32 03	130 48
NAGAYAMA.....	Vil	44h	124/620-975	32 02	131 19
NAGAYAMA.....	Vil	45f	128/1330-955	31 53	130 14
NAGAYAMA [3 mi NNE Kurino].....	Vil	45j	130/1385-970	32 00	130 44
NAGAYAMA.....	Vil	44d	133/625-955	31 50	131 23
NAGAYAMA [6½ mi SW Kamo].....	Vil	45e	138/1360-935	31 41	130 31
NAGAYAMA [5½ mi SE Kokubu].....	Vil	45j	139/1395-935	31 42	130 51
NAGAYAMA [5 mi ENE Kokubu].....	Vil	45j	139/1395-945	31 45	130 51
NAGAYAMA [4 mi WNW Ijūin].....	Vil	45e	144/1345-925	31 38	130 20
NAGAYAMA.....	Vil	45l	159/1410-890	31 19	130 57
NAGAYASU.....	Vil	42d	67/1355-1080	32 54	130 30
Nagaya-yama.....	Mt	45d	150/1340-895	31 23	130 16
Nagayo-gawa.....	S	{ 41c 41c	64/1290-1070 78/1290-1070	32 50 32 49	129 52 129 53
NAGAYO-MURA.....	Twn D	{ 41c 41c	64/1295-1075 78/1295-1070	32 51 32 49	129 53 129 53
NAGAYOSHI.....	Vil	40e	30/1360-1140	33 24	130 22
NAGAYOSHI.....	Town	45e	144/1345-920	31 33	130 21
NAGAYOSHI.....	Vil	44e	148/620-925	31 38	131 21



**NAG**

Name	Desig	Area	Grid Ref	Lat N	Long E
NAGAYOSHI [6 mi NNE Ō-neshime].....	Vil	45l	159/1395-890	31 20	130 49
NAGAYOSHI [4½ mi ENE Ō-neshime]....	Vil	45l	159/1400-885	31 16	130 51
Nagayoshi-gawa.....	S	45e	144/1345-915	31 33	130 20
NAGAYOSHI-MURA.....	Twn D	{ 45e 45e	143/1335-915 144/1350-915	31 33 31 33	130 14 130 22
Nagayo-ura.....	Inlet	41c	64/1290-1075	32 51	129 52
NAGAYU-MURA.....	Twn D	43m	58/625-1105	33 05	131 21
NAGAZARE.....	Vil	42n	93/1350-1040	32 33	130 27
NAGAZOE.....	Vil	43e	23/640-1165	33 35	131 29
NAGAZOI.....	Vil	43p	22/610-1165	33 34	131 12
Nagefude-mine.....	Mt	43p	32/600-1150	33 27	131 06
Nageishi-shō.....	Reef	44k	86/670-1055	32 41	131 49
NAGI.....	Vil	41h	75/1195-1065	32 49	128 57
NAGINO.....	Vil	39m	5/1360-1195	33 51	130 33
NAGINO.....	Vil	39p	21/1380-1155	33 30	130 47
NAGINO.....	Vil	40d	29/1330-1145	33 25	130 17
NAGINO.....	Vil	43o	31/1400-1140	33 23	130 56
NAGISA.....	Vil	40h	39/1290-1125	33 16	129 52
Nagi-saki.....	Cape	41h	75/1200-1065	32 49	128 57
NAGO.....	Vil	39l	19/1350-1170	33 38	130 29
NAGO.....	Vil	44j	115/625-1000	32 13	131 23
NAGORI.....	Vil	39m	11/1360-1190	33 47	130 36
Nago-saki.....	Cape	41h	88/1165-1045	32 39	128 38
Nago-se.....	Shoal	41h	74/1165-1055	32 43	128 39
NAGOSHIDANI.....	Vil	42j	95/1395-1050	32 38	130 51
NAGOURA.....	Vil	45g	120/1340-985	32 07	130 20
NAGOYA.....	Vil	40g	17/1290-1155	33 32	129 53
Nagoya Castle Ruins.....	Ruins	40g	17/1290-1155	33 32	129 52
NAGOYAMA.....	Vil	43m	58/630-1105	33 06	131 23
Nagoya-misaki.....	Cape	39d	*45/1380-1200	33 54	130 50
NAGOYA-MURA.....	Twn D	{ 40g 40g	16/1270-1160 17/1285-1155	33 35 33 32	129 42 129 51
NAGOYA-MURA.....	Twn D	43k	86/680-1065	32 47	131 52
Nagoya-saki.....	Cape	43k	*57/680-1060	32 46	131 54
Nagoya-ura.....	Inlet	40g	17/1290-1155	33 31	129 53
NAIBARU.....	Vil	43g	33/635-1140	33 23	131 25
Naidaijin-gawa.....	S	{ 42h 42h	95/1410-1050 96/590-1045	32 38 32 36	131 00 131 00
Naidaijin-yama.....	Mt	42h	96/590-1045	32 36	131 00
Naiju-gawa.....	S	39p	20/1370-1165	33 36	130 39
Naitō-bashi.....	Brdg	42d	67/1365-1090	32 59	130 36
NAJIMA.....	Vil	39l	19/1345-1170	33 38	130 26
NAKA.....	Vil	39r	19/1345-1160	33 34	130 26
NAKA.....	Vil	39p	20/1370-1175	33 40	130 41
NAKA.....	Vil	43e	23/635-1165	33 35	131 26
NAKA.....	Vil	41g	26/1275-1135	33 21	129 44
NAKA.....	Vil	40c	29/1330-1135	33 22	130 15
NAKA.....	Vil	43g	34/650-1140	33 24	131 36
NAKA.....	Vil	42d	67/1360-1085	32 56	130 33
NAKAAI.....	Vil	43o	31/1400-1140	33 23	130 57
NAKA-ARIKI.....	Vil	39o	11/1365-1185	33 45	130 38
NAKA-ASŌ.....	Vil	43q	33/620-1150	33 28	131 17
NAKA-BAE.....	Vil	44k	106/620-1030	32 29	131 20
Naka-bae.....	Rock	44k	107/660-1030	32 28	131 43

\*Central Japan 1:250,000 (AMS L571)

**NAK**

Name	Desig	Area	Grid Ref	Lat N	Long E
NAKABAI.....	Vil	45l	159/1400-890	31 19	130 53
NAKABAJI.....	Vil	43l	59/645-1105	33 05	131 32
NAKABARU.....	Vil	39m	5/1355-1200	33 52	130 32
NAKABARU.....	Vil	39r	19/1345-1155	33 31	130 26
NAKABARU.....	Vil	39l	19/1350-1165	33 36	130 28
NAKABARU.....	Vil	40f	28/1325-1145	33 26	130 12
NAKABARU.....	Vil	40e	29/1350-1135	33 20	130 27
NAKABARU.....	Vil	40c	41/1330-1120	33 14	130 16
NAKABARU.....	Vil	43a	46/650-1120	33 14	131 34
NAKABARU.....	Vil	42e	56/1385-1100	33 03	130 46
NAKABARU.....	Vil	43l	59/640-1095	33 01	131 31
NAKABARU [1 mi NNW Miyaji].....	Vil	42g	69/600-1090	32 58	131 07
NAKABARU [7 mi SSE Miyaji].....	Vil	42g	69/605-1075	32 51	131 09
NAKABARU.....	Vil	42b	82/1390-1075	32 50	130 49
NAKABARU [6½ mi WNW Takamori]....	Vil	42g	83/590-1075	32 50	131 01
NAKABARU.....	Vil	42j	95/1385-1045	32 35	130 45
NAKABARU.....	Vil	44j	124/635-990	33 08	131 29
NAKABARU.....	Vil	45l	159/1410-890	31 18	130 56
NAKABARU-MURA.....	Twn D	{ 40e 40e	29/1345-1135 41/1345-1135	33 22 33 20	130 25 130 26
Nakabaru Sta.....	RRS	40e	29/1350-1135	33 21	130 26
NAKABATA.....	Vil	43e	24/645-1165	33 35	131 32
NAKABATA.....	Vil	43p	32/600-1150	33 28	131 06
NAKABAYASHI.....	Vil	42d	55/1365-1100	33 04	130 36
NAKABAYASHI.....	Vil	42f	68/1385-1085	32 54	130 47
NAKABŌ.....	Vil	44f	140/595-955	31 50	131 08
NAKABURE.....	Vil	41j	8/1275-1185	33 47	149 25
NAKA-BYŪ.....	Vil	44h	124/615-980	32 03	131 18
NAKACHI.....	Vil	41h	49/1210-1105	33 07	129 06
Nakachi-e.....	S	40d	41/1340-1125	33 15	130 21
Nakachi-kojima.....	Islet	41h	49/1210-1105	33 07	129 06
NAKACHŌ.....	Vil	43n	44/605-1130	33 18	131 08
NAKADAE.....	Vil	39y	54/1350-1110	33 08	130 28
Naka-dake.....	Hill	42d	55/1365-1100	33 03	130 37
Naka-dake.....	Mt	43n	57/605-1115	33 09	131 10
Naka-dake.....	Mt	42g	69/600-1080	32 53	131 06
Naka-dake.....	Mt	42r	101/1320-1015	32 22	130 08
Naka-dake.....	Mt	44g&45j	131/1400-960	31 54	130 53
Naka-dake.....	Mt	45f	137/1345-940	31 45	130 20
Naka-dake.....	Mt	45e	137/1350-935	31 43	130 25
NAKADAKE.....	Vil	41d	65/1305-1085	32 57	130 01
NAKADAKE.....	Vil	41h	74/1175-1050	32 41	128 44
NAKADAKE.....	Vil	43l	85/650-1070	32 50	131 35
NAKADAKE.....	Vil	42j	95/1395-1055	32 39	130 53
NAKADAKE.....	Vil	42n	102/1340-1025	32 27	130 19
NAKADAKE.....	Vil	45k	147/590-930	31 38	131 05
Nakadake-gawa.....	S	{ 43l 43l	71/645-1075 85/650-1070	32 50 32 49	131 34 131 35
NAKADAKI.....	Vil	44l	97/615-1040	32 33	131 15
NAKA-DEGORŌ.....	Vil	44f	140/595-950	31 48	131 05
NAKADERA.....	Vil	39r	29/1345-1150	33 28	130 25
NAKADERA.....	Vil	42j	81/1380-1055	32 40	130 44
NAKADO.....	Vil	42d	67/1355-1085	32 55	130 31
NAKADO.....	Vil	44h	132/610-970	32 00	131 14



**NAK**

Name	Desig	Area	Grid Ref	Lat N	Long E
NAKADOMI-MURA.....	Twn D	42e	67/1380-1090	32 59	130 44
NAKADŌRI.....	Vil	39r	29/1350-1155	33 30	130 28
NAKADŌRI [4 mi WNW Imari].....	Vil	40h	39/1285-1125	33 17	129 49
NAKADŌRI [3½ mi ESE Imari].....	Vil	40h	39/1295-1120	33 15	129 56
NAKADŌRI.....	Vil	43n	44/605-1125	33 16	131 07
NAKADŌRI.....	Vil	40k	53/1310-1110	33 09	130 03
NAKADŌRI [4 mi SW Ōmura].....	Vil	41c	64/1295-1075	32 51	129 55
NAKADŌRI [1 mi W Tokitsu].....	Vil	41c	78/1290-1070	32 50	129 50
NAKADŌRI.....	Vil	41e	79/1310-1065	32 48	130 04
NAKADŌRI.....	Vil	41f	80/1340-1055	32 41	130 21
NAKADŌRI-MURA.....	Twn D	{40j	39/1300-1115	33 11	129 57
		{40j	52/1295-1110	33 10	129 56
		{42g	57/600-1100	33 02	131 07
NAKADŌRI-MURA.....	Twn D	{42g	69/600-1090	32 58	131 07
NAKAE.....	Vil	39m	4/1345-1205	33 54	130 26
NAKAE.....	Vil	43h	45/640-1115	33 11	131 30
NAKAE.....	Vil	42g	69/615-1085	32 55	131 14
NAKAE.....	Vil	43m	70/625-1090	32 59	131 21
Nakae-gawa.....	S	43r	72/680-1085	32 58	131 55
NAKAE-MURA.....	Twn D	43f	34/660-1145	33 25	131 41
Nakaeno-shima.....	I	41g	25/1250-1135	33 22	129 28
NAKAFUCHI.....	Vil	43h	45/630-1115	33 10	131 23
NAKA-FUDŌ.....	Vil	40k	52/1300-1100	33 05	129 58
NAKAFUKURA.....	Vil	42m	113/390-995	32 12	130 49
NAKA-FUKURA.....	Vil	45f	130/1365-965	31 56	130 32
NAKAFUKURA [4 mi SSE Kurino].....	Vil	{45j	130/1385-960	31 54	130 45
		{45j	131/1385-960	31 54	130 45
NAKAFUKURA [15 mi SW Kobayashi]....	Vil	45j	131/1385-955	31 52	130 46
NAKA-FUKURA [1 mi ESE Minatomachi].	Vil	45e	137/1340-935	31 41	130 19
NAKA-FUKURA.....	Vil	45m	137/1340-945	31 47	130 18
NAKA-FUKURA [6½ mi ESE Minato- machi].....	Vil	45e	137/1355-935	31 41	130 27
NAKA-FUKURA [1½ mi WNW Kamo]....	Vil	45j	138/1365-945	31 46	130 33
NAKA-FUKURA [8½ mi ESE Kamo]....	Vil	45j	138/1385-940	31 44	130 43
NAKA-FUKURA [10 mi ENE Kamo]....	Vil	45j	138/1385-950	31 49	130 44
NAKAFUKURA [4 mi SW Kawanabe]....	Vil	45d	150/1345-895	31 21	130 21
NAKAFUKURA [1 mi SSW Kawanabe]....	Vil	45d	150/1350-895	31 22	130 23
NAKAFUKURA [4 mi SE Kawanabe]....	Vil	45d	150/1355-890	31 21	130 27
NAKAFUKURA [3 mi NNE Kawanabe]....	Vil	45d	150/1355-900	31 26	130 25
NAKA-FUKURA (ICHIKI).....	Vil	44e	154/620-905	31 28	131 21
NAKAFUKURA.....	Vil	45l	159/1405-890	31 19	130 54
NAKA-FUTAGOISHI.....	Vil	42g	83/595-1070	32 49	131 04
NAKA-FUYUDA.....	Vil	43h	59/655-1110	33 09	131 39
Naka-gawa.....	S	39l	10/1350-1185	33 44	130 28
NAKAMICHI.....	Vil	40h	39/1290-1130	33 18	129 51
NAKAMURA [5½ mi SE Fukuoka].....	Vil	39r	19/1350-1160	33 33	130 29
NAKAMURA [11 mi SW Iizuka].....	Vil	39r	20/1360-1155	33 31	130 33
NAKAMURA [4½ mi W Iizuka].....	Vil	39p	20/1365-1170	33 38	130 36
NAKAMURA [8 mi SSE Iizuka].....	Vil	39p	20/1375-1155	33 31	130 43
NAKAMURA [6½ mi SSE Iizuka].....	Vil	39p	20/1375-1160	33 33	130 44
NAKAMURA.....	Vil	39cc	21/1400-1165	33 34	130 57
NAKAMURA [8 mi WNW Nakatsu].....	Vil	39dd	22/595-1170	33 38	131 03
NAKAMURA [6 mi W Nakatsu].....	Vil	39dd	22/600-1170	33 37	131 05
NAKAMURA [2 mi WSW Nakatsu].....	Vil	39dd	22/605-1165	33 36	131 09

**NAK**

Name	Desig	Area	Grid Ref	Lat N	Long E
NAKAMURA [6 mi SSE Kagachi].....	Vil	43e	24/645-1165	33 35	131 33
NAKAMURA [2½ mi S Kagachi].....	Vil	43e	24/645-1170	33 38	131 31
NAKAMURA [9 mi SSE Kagachi].....	Vil	43e	24/650-1160	33 32	131 34
NAKAMURA [8 mi SSE Kagachi].....	Vil	43e	24/650-1160	33 33	131 34
NAKAMURA.....	Vil	43f	24/660-1170	33 38	131 40
NAKAMURA.....	Vil	39t	28/1310-1150	33 29	130 04
NAKAMURA.....	Vil	40g	28/1315-1140	33 25	130 08
NAKAMURA.....	Vil	40c	29/1330-1135	33 22	130 15
NAKAMURA.....	Vil	40d	29/1330-1145	33 25	130 16
NAKAMURA.....	Vil	39v	30/1365-1135	33 21	130 35
MAKAMURA [4 mi SSE Amagi].....	Vil	39q	30/1370-1140	33 22	130 41
NAKAMURA [5½ mi NE Yoshii].....	Vil	39q	31/1385-1140	33 24	130 50
NAKAMURA [7½ mi E Yoshii].....	Vil	43o	31/1395-1140	33 21	130 53
NAKAMURA [9½ mi ENE Yoshii].....	Vil	43o	31/1395-1145	33 24	130 54
NAKAMURA [8 mi NNW Sainohara].....	Vil	43p	32/595-1155	33 30	131 03
NAKAMURA [3 mi NNW Sainohara].....	Vil	43p	32/605-1150	33 29	131 08
NAKAMURA [7 mi NW Ryūō].....	Vil	43q	33/620-1155	33 30	131 17
NAKAMURA [3 mi ENE Ryūō].....	Vil	43q	33/630-1145	33 26	131 24
NAKAMURA [6 mi WNW Kitsuki].....	Vil	43g	34/645-1145	33 27	131 31
NAKAMURA [4 mi SW Kitsuki].....	Vil	43g	34/650-1140	33 22	131 34
NAKAMURA.....	Vil	41g	36/1210-1115	33 12	129 04
NAKAMURA.....	Vil	40f	40/1320-1130	33 19	130 10
NAKAMURA.....	Vil	39x	43/1385-1120	33 14	130 47
NAKAMURA.....	Vil	39u	43/1390-1125	33 16	130 50
NAKAMURA [4 mi SE Hida].....	Vil	43o	43/1405-1130	33 16	130 59
NAKAMURA [10½ mi SW Mori].....	Vil	43o	44/590-1120	33 12	131 01
NAKAMURA.....	Town	43n	44/610-1120	33 13	131 12
NAKAMURA [6½ mi S Beppu].....	Vil	43h	45/640-1115	33 11	131 29
NAKAMURA [4 mi WSW Ōita].....	Vil	43h	46/645-1120	33 13	131 33
NAKAMURA [4 mi ENE Ōita].....	Vil	43h	46/660-1125	33 15	131 41
NAKAMURA [7 mi SSE Ōita].....	Vil	43j	46/665-1120	33 12	131 44
NAKAMURA [7 mi E Ōita].....	Vil	43j	46/665-1120	33 14	131 44
NAKAMURA.....	Vil	40k	53/1305-1100	33 05	130 02
NAKAMURA.....	Vil	42e	56/1380-1100	33 03	130 45
NAKAMURA.....	Vil	42f	56/1390-1100	33 03	130 51
NAKAMURA [9 mi ENE Happōga-dake]...	Vil	43o	56/1405-1110	33 08	130 58
NAKAMURA.....	Vil	43n	57/615-1115	33 10	131 13
NAKAMURA [½ mi WNW Kujū].....	Vil	43m	58/620-1095	33 01	131 17
NAKAMURA [8 mi NNE Kujū].....	Vil	43m	58/625-1105	33 05	131 21
NAKAMURA [6 mi NE Kujū].....	Vil	43m	58/625-1110	33 07	131 20
NAKAMURA [6 mi ESE Kujū].....	Vil	43m	58/630-1095	33 00	131 24
NAKAMURA [7 mi NNE Inukai].....	Vil	43h	59/660-1115	33 10	131 41
NAKAMURA [7 mi SSE Takeda].....	Vil	43l	70/635-1075	32 52	131 26
NAKAMURA [4½ mi WSW Mie].....	Vil	43l	71/640-1085	32 57	131 30
NAKAMURA.....	Vil	43r	72/680-1085	32 57	131 54
NAKAMURA.....	Vil	43k	72/685-1085	32 56	131 57
NAKAMURA.....	Vil	41h	74/1170-1060	32 46	128 40
NAKAMURA [5 mi SE Takamori].....	Vil	42g	83/610-1065	32 46	131 12
NAKAMURA [5½ mi ESE Takamori].....	Vil	42g	83/610-1075	32 49	131 12
NAKAMURA [5 mi NNW Mitai].....	Vil	44l	84/615-1065	32 46	131 16
NAKAMURA [8 mi ENE Mitai].....	Vil	44l	84/630-1065	32 46	131 26
NAKAMURA [2½ mi SW Furue].....	Vil	44k	86/670-1055	32 41	131 47
NAKAMURA [3 mi WSW Harumachi]....	Vil	42j	95/1390-1045	32 36	130 49
NAKAMURA [3 mi N Harumachi].....	Vil	42j	95/1395-1050	32 39	130 52



NAK

Name	Desig	Area	Grid Ref	Lat N	Long E
NAKAMURA [3½ mi SE Morotsuka-yama].	Vil	44l	97/620-1045	32 36	131 20
NAKAMURA [5 mi ENE Morotsuka-yama].	Vil	44l	97/625-1055	32 40	131 22
NAKAMURA	Vil	42n	102/1335-1030	32 29	130 17
NAKAMURA	Vil	42m	104/1385-1025	32 27	130 46
NAKAMURA [1½ mi W Tomitaka].	Vil	44k	107/650-1020	32 25	131 36
NAKAMURA [5½ mi NNE Tomitaka].	Vil	44k	107/655-1030	32 30	131 39
NAKAMURA [5½ mi WSW Tsuma].	Vil	44j	124/620-980	32 04	131 19
NAKAMURA [3 mi SSE Tsuma].	Vil	44j	124/630-980	32 04	131 26
NAKAMURA	Vil	45j	138/1365-945	31 47	130 34
NAKAMURA [5 mi NNW Tukarabe].	Vil	44f	139/1410-950	31 47	130 58
NAKAMURA [7 mi NNW Miyakonojō].	Vil	44f	140/590-950	31 49	131 02
NAKAMURA [7 mi SSW Sueyoshi].	Vil	45k	147/585-920	31 33	131 00
NAKAMURA [9½ mi SSE Sueyoshi].	Vil	45k	147/590-915	31 32	131 06
NAKAMURA [11 mi SE Sueyoshi].	Vil	45k	147/600-915	31 32	131 09
NAKAMURA [5½ mi SE Kanoya].	Vil	45l	152/1405-895	31 21	130 55
NAKAMURA	Vil	45c	157/1360-880	31 15	130 30
NAKAMURA [3 mi ESE Ō-nakao].	Vil	45l	162/1395-865	31 06	130 49
NAKAMURASAKO	Vil	45l	152/1410-900	31 23	130 57
NAKAMURAZON	Vil	45l	159/1410-890	31 20	130 57
NAKAMURE	Vil	43h	59/650-1105	33 07	131 36
NAKA-MUSASHI-MURA	Twn D	43f	24/655-1155	33 32	131 39
NAKA-MUTA	Vil	39q	30/1360-1150	33 28	130 34
NAKA-MUTA	Vil	39x	41/1350-1115	33 11	130 28
NAKA-MUTA	Vil	42h	82/1385-1065	32 46	130 46
NAKA-MUTA	Vil	42o	103/1365-1030	32 30	130 35
NAKA-MUTA	Vil	39z	54/1350-1105	33 06	130 27
NAKAMUTA	Vil	45c	151/1365-900	31 23	130 32
NAKAMYŌ	Vil	43q	33/620-1140	33 23	131 16
NAKANABE	Vil	45k	152/1410-905	31 25	130 59
NAKA-NAGAYOSHI	Vil	45k	153/585-910	31 28	131 01
NAKA-NAKAOKI	Vil	41d	52/1295-1105	33 07	129 55
NAKANBARU	Vil	45a	145/1370-930	31 38	130 35
NAKANBYŪ	Vil	45a	145/1370-930	31 38	130 35
NAKANCHŌ	Vil	45l	159/1400-885	31 16	130 51
NAKANHAGI	Vil	43o	56/1400-1115	33 09	130 56
NAKANISHI	Vil	44f	140/590-935	31 41	131 04
NAKANISHI	Vil	45l	159/1390-880	31 14	130 47
NAKANISHI	Vil	40g	17/1295-1155	33 32	129 54
NAKANO	Vil	43q	23/625-1160	33 32	131 18
NAKANO	Vil	43f	24/655-1155	33 31	131 36
NAKANO	Vil	41g	26/1270-1135	33 21	129 40
NAKANO [8 mi SSW Sainohara].	Vil	43n	32/600-1140	33 22	131 06
NAKANO	Vil	43p	32/610-1145	33 25	131 11
NAKANO	Vil	40j	40/1305-1120	33 13	130 02
NAKANO	Vil	43n	44/600-1125	33 14	131 06
NAKANO [5½ mi SW Mori].	Vil	43n	44/610-1125	33 16	131 12
NAKANO [3½ mi SE Mori].	Vil	43h	59/650-1105	33 07	131 36
NAKANO	Vil	42d	67/1365-1090	32 59	130 35
NAKANO	Vil	43l	70/630-1080	32 54	131 25
NAKANO [4 mi SSE Takeda].	Vil	43l	71/640-1085	32 56	131 31
NAKANO [4½ mi SW Mie].	Vil	43l	71/660-1090	33 00	131 43
NAKANO [7½ mi E Mie].	Vil	43k	72/680-1090	33 00	131 53
NAKANO	Vil	41f	79/1320-1070	32 48	130 08

NAK

Name	Desig	Area	Grid Ref	Lat N	Long E
NAKANO [3 mi NNW Shimabara].	Vil	41f	80/1340-1070	32 49	130 21
NAKANO	Vil	42h	82/1390-1065	33 46	130 51
NAKANO	Vil	42n	102/1335-1025	32 26	130 17
NAKANO [8 mi ESE Ōkuchi].	Vil	45j	121/1385-975	32 01	130 45
NAKANO	Vil	45f	127/1295-950	31 50	129 53
NAKANO [13½ mi SW Kobayashi].	Vil	45j	131/1390-960	31 53	130 47
NAKANO [5 mi ENE Kamo].	Vil	45j	138/1375-945	31 47	130 39
NAKANO [7 mi ESE Kamo].	Vil	45j	138/1380-940	31 45	130 41
NAKANO [9 mi ENE Kamo].	Vil	45j	138/1380-950	31 50	130 42
NAKANO [5 mi SW Tukarabe].	Vil	45k	139/1405-935	31 41	130 55
NAKANO [3½ mi SSW Miyakonojō].	Vil	44f	140/590-935	31 40	131 03
NAKANO [5 mi E Miyakonojō].	Vil	44f	140/600-940	31 43	131 09
NAKANO	Vil	45e	144/1350-930	31 40	130 23
NAKANO [1½ mi S Iwakawa].	Vil	45k	146/1415-920	31 34	131 00
NAKANO [9 mi SSE Sueyoshi].	Vil	45k	147/590-915	31 32	131 05
NAKANO [6½ mi ENE Kanoya].	Vil	45l	152/1410-905	31 26	130 57
NAKANO [5 mi ENE Ō-neshime].	Vil	45l	159/1400-885	31 16	130 52
NAKANO [3½ mi ESE Ō-nakao].	Vil	45l	162/1400-865	31 06	130 50
NAKANOBARU	Vil	39l	20/1360-1165	33 35	130 33
NAKANOBAYŌ	Vil	44k	107/650-1015	32 22	131 37
NAKANOHAYA	Vil	43l	71/650-1085	32 56	131 36
NAKANOHAYA	Vil	45b	150/1360-905	31 28	130 29
NAKANOCHO	Vil	42e	67/1375-1095	33 00	130 42
NAKANODAKE	Vil	41c	64/1280-1080	32 54	129 46
Nakano-gawa	S	41g	26/1255-1130	33 21	129 31
NAKANOGO	Vil	41j	7/1275-1185	33 48	129 44
Nakano-hae	Vil	44l	105/610-1030	32 29	131 14
NAKANOHARA	Vil	39dd	22/595-1175	33 39	131 02
NAKANOHARA	Vil	40d	29/1335-1140	33 22	130 20
NAKANOHARA	Vil	43h	46/645-1115	33 12	131 32
NAKANOHARA	Vil	44k	106/620-1015	32 21	131 19
NAKANOHARA	Vil	45k	147/590-925	31 36	131 04
NAKANOHARU	Vil	40f	28/1330-1135	33 20	130 15
NAKANOHARU	Vil	43p	32/600-1150	33 27	131 05
NAKANOHARU	Vil	43h	59/655-1110	33 09	131 38
NAKANOHARU	Vil	43j	59/665-1105	33 06	131 44
NAKANOHARU	Vil	42m	104/1390-1015	32 20	130 50
NAKANOHARU	Vil	44k	107/645-1020	32 23	131 33
NAKANOHARU	Vil	44j	115/615-1000	32 14	131 17
NAKAGAMI	Vil	42m	112/1380-1000	32 13	130 43
Nakagami-shima	I	42c	93/1350-1045	32 37	130 27
Nakagata-ura	Inlet	42n	102/1340-1020	32 24	130 20
Naka-gawa	S	{ 39a	19/1345-1165	33 36	130 24
		{ 39r	29/1345-1150	33 28	130 25
Naka-gawa [empties into Suō-Nada].	S	39dd	22/600-1170	33 36	131 06
Naka-gawa [empties into Ariakeno-umi (Tsukushi-umi)].	S	40k	53/1315-1105	33 06	130 06
NAKAGAWA	Vil	39cc	12/1400-1180	33 42	130 57
NAKAGAWA	Vil	43f	24/660-1155	33 31	131 42
NAKAGAWA	Vil	39v	30/1365-1135	33 22	130 38
NAKAGAWA	Vil	42e	67/1380-1090	32 59	130 44
NAKAGAWA	Vil	42h	83/595-1060	32 43	131 03
NAKAGAWA	Vil	44l	84/635-1055	32 40	131 26
NAKAGAWA [south].	Vil	45e	144/1355-930	31 39	130 27



**NAK**

Name	Desig	Area	Grid Ref	Lat N	Long E
NAKAGAWA [north]	Vil	45e	144/1355-930	31 39	130 27
NAKAGAWA-MURA	Twn D	{ 43o	43/1405-1130	33 17	130 59
		{ 43o	44/595-1125	33 15	131 02
NAKAGAWARA	Vil	44c	98/655-1045	32 36	131 40
NAKA-GIMURO	Vil	39w	41/1345-1120	33 13	130 25
NAKA-GŌ	Vil	45j	138/1380-945	31 46	130 41
NAKAGO	Vil	41h	74/1175-1050	32 41	128 43
NAKAGŌ	Vil	42g	83/595-1070	32 49	131 05
NAKAGŌ	Vil	45l	152/1410-900	31 25	130 57
NAKA-GŌCHI	Vil	43f	24/650-1170	33 39	131 35
NAKA-GŌCHI	Vil	41c	64/1285-1070	32 51	129 48
NAKAGOJI	Vil	45c	158/1375-880	31 14	130 38
NAKAGOMA	Vil	44g	123/590-985	32 05	131 04
NAKAGŌ-MURA	Twn D	{ 44f	140/590-935	31 41	131 04
		{ 44f	147/595-930	31 39	131 06
NAKAGŌRI	Vil	45j	131/1385-955	31 52	130 45
NAKAGŌRI	Vil	45l	159/1400-875	31 12	130 51
NAKAGOSHI	Vil	43k	73/690-1085	32 56	132 00
NAKA-GOSHIKI	Vil	45j	138/1370-950	31 50	130 36
NAKAGUMA	Vil	43l	58/630-1100	33 02	131 24
NAKAGUMI	Vil	39o	11/1365-1180	33 44	130 37
NAKAGUMI	Vil	39bb	12/1385-1175	33 40	130 50
NAKAGUMI	Vil	43e	24/645-1165	33 34	131 32
NAKAGUMI	Vil	43g	34/650-1145	33 26	131 34
NAKAGUMI	Vil	43b	45/640-1130	33 19	131 28
NAKAGUMI	Vil	45e	137/1340-935	31 42	130 19
NAKAGUMI	Vil	45b	144/1360-925	31 38	130 29
NAKAGUMI	Vil	45d	149/1335-895	31 22	130 14
NAKAGUMI	Vil	45g	120/1335-980	32 04	130 16
NAKAGURI	Vil	45d	157/1345-885	31 17	130 21
NAKAHAI	Vil	41h	74/1170-1055	32 44	128 42
NAKAHAMA	Vil	45l	146/1390-920	31 34	130 47
NAKAHAMA	Vil	45c	158/1365-880	31 15	130 33
NAKAHAMA	Vil	43h	59/655-1110	33 10	131 38
NAKA-HANDA	Vil	43h	59/655-1110	33 10	131 38
Naka-handa Sta.	RRS				
NAKAHARA	Vil	40e	29/1350-1140	33 23	130 29
NAKAHARA	Vil	39x	42/1370-1120	33 13	130 39
NAKAHARA	Vil	40g	*44/1300-1140	33 25	130 00
NAKAHARA	Vil	43n	45/615-1120	33 13	131 15
NAKAHARA	Vil	43h	45/630-1115	33 10	131 25
NAKAHARA [2 mi S Ōmuta]	Vil	39f	54/1350-1095	33 00	130 26
NAKAHARA [2½ mi SSE Ōmuta]	Vil	39f	54/1355-1095	33 00	130 29
NAKAHARA [3½ mi W Yamaga]	Vil	42d	55/1370-1095	33 00	130 38
NAKAHARA [4 mi NE Takase]	Vil	42d	67/1365-1090	32 58	130 37
NAKAHARA	Vil	43m	70/615-1090	32 57	131 15
NAKAHARA	Vil	43l	71/640-1090	32 57	131 30
NAKAHARA	Vil	41f	80/1340-1070	32 49	130 21
NAKAHARA	Vil	42n	102/1345-1025	32 26	130 21
NAKAHARA	Vil	42m	113/1405-1005	32 16	130 58
NAKAHARA	Vil	44d	133/615-955	31 50	131 18
NAKAHARA	Vil	44a	133/630-960	31 55	131 27
NAKAHARA	Vil	45j	139/1400-940	31 43	130 54
NAKAHARA [5½ mi ENE Miyakonojō]	Vil	44f	140/600-945	31 46	131 09
NAKAHARA	Vil	45e	144/1340-930	31 40	130 19

\*Central Japan 1:250,000 (AMS L571)

**NAK**

Name	Desig	Area	Grid Ref	Lat N	Long E
NAKAHARA [6 mi ESE Sueyoshi]	Vil	44f	147/595-930	31 38	131 07
NAKAHARADA	Town	44g	122/1400-975	32 02	130 52
Nakahara-ike	Pond	45e	144/1345-910	31 31	130 20
NAKAHARA-MURA	Twn D	42b	81/1370-1065	32 46	130 38
NAKAHARU	Vil	43q	23/625-1155	33 31	131 20
NAKAHARU	Vil	43l	59/640-1095	33 00	131 31
NAKAHARU	Vil	42f	68/1390-1090	32 58	130 50
NAKAHARU	Vil	42m	113/1395-995	32 12	130 52
NAKAHARU	Vil	44f	132/605-965	31 56	131 11
NAKAHARU-MURA	Twn D	42m	112/1380-1000	32 13	130 44
NAKAHASHI	Vil	42j	81/1375-1055	32 42	130 41
NAKA-HATA	Vil	43h	45/640-1120	33 13	131 30
NAKAHATA [3 mi W Nogata]	Vil	39o	11/1370-1185	33 45	130 40
NAKAHATA [5 mi WNW Iizuka]	Vil	39o	20/1365-1175	33 40	130 36
NAKAHATA [8½ mi WSW Nakutsu]	Vil	39dd	22/595-1160	33 33	131 03
NAKAHATA [8½ mi W Nakatsu]	Vil	39dd	22/595-1165	33 35	131 02
NAKAHATA	Vil	39v	30/1365-1140	33 22	130 38
NAKAHATA [16 mi NE Voshii]	Vil	43p	31/1405-1150	33 28	130 59
NAKAHATA [7½ mi NW Ryūō]	Vil	43p	33/620-1155	33 30	131 16
NAKAHATA	Vil	43e	34/650-1150	33 29	131 34
NAKAHATA	Vil	43h	59/660-1100	33 05	131 41
NAKAHATA	Vil	40k	65/1325-1090	32 59	130 12
NAKAHATA	Vil	42h	82/1395-1065	32 45	130 54
NAKAHATA	Vil	44l	97/620-1045	32 35	131 18
NAKAHATA	Vil	42l	103/1370-1020	32 24	130 37
NAKAHATSUBA	Vil	45j	138/1380-950	31 49	130 43
NAKA-HEBARU	Vil	39x	55/1365-1110	33 08	130 37
NAKAHEGE	Vil	42f	56/1390-1100	33 02	130 51
NAKA-HETSUGI	Vil	43h	59/655-1110	33 09	131 39
NAKAHIRA	Vil	40g	17/1290-1155	33 30	129 54
NAKA-HIRABŌ	Vil	45l	146/1405-915	31 32	130 54
NAKA-HIRAKI	Vil	39y	54/1345-1110	33 08	130 24
NAKA-HIROKAWA-MURA	Twn D	39x	42/1360-1125	33 15	130 32
NAKA-HYAKUTANI	Vil	43p	32/605-1140	33 23	131 09
NAKAI	Vil	43p	23/620-1155	33 30	131 16
NAKA-ICHIBU	Vil	42d	66/1350-1090	32 58	130 26
NAKAIHARA	Vil	41k	65/1310-1075	32 51	130 02
NAKAIHARA	Vil	45e	137/1340-935	31 43	130 19
NAKAIRI [4 mi NE Murasho]	Vil	44j	114/605-1005	32 16	131 12
NAKAIRI [10 mi WSW Osuzu-yama]	Vil	44j	115/615-1000	32 14	131 16
NAKAITA	Vil	43n	44/610-1120	33 12	131 11
NAKAITE	Vil	42f	68/1395-1080	32 52	130 52
NAKAIZUMI	Vil	39o	11/1375-1180	33 43	130 44
Nakaizumi Sta.	RRS	39o	11/1375-1180	33 43	130 44
Naka-jima	I	41c	91/1285-1040	32 34	129 47
NAKAJIMA [6½ mi WSW Amagi]	Vil	39v	30/1360-1140	33 23	130 33
NAKAJIMA [3½ mi SW Amagi]	Vil	39v	30/1365-1140	33 23	130 36
NAKAJIMA	Vil	39q	30/1380-1140	33 22	130 45
NAKAJIMA	Vil	39u	31/1380-1140	33 21	130 45
NAKAJIMA	Vil	43o	31/1395-1140	33 22	130 53
NAKAJIMA	Vil	40j	40/1315-1115	33 13	130 06
NAKAJIMA	Vil	40c	41/1335-1120	33 13	130 19
NAKAJIMA	Vil	41e	65/1310-1080	32 55	130 03
NAKAJIMA	Vil	42g	68/1395-1075	32 51	130 53



NAK

Name	Desig	Area	Grid Ref	Lat N	Long E
NAKAJIMA.....	Vil	42k	94/1375-1040	32 33	130 40
NAKAJIMA.....	Vil	42m	113/1400-1005	32 15	130 54
NAKAJIMA.....	Vil	44d	133/630-970	32 00	131 26
NAKAJIMA.....	Vil	44f	140/600-945	31 45	131 09
NAKAJIMA.....	Vil	42d	55/1370-1105	33 05	130 38
NAKA-JITCHŌ.....	Vil	43n	44/610-1120	33 13	131 10
NAKAJŌ.....	Vil	39p	20/1375-1165	33 35	130 44
NAKAKAGO.....	Vil	45l	152/1400-900	31 25	130 51
NAKA-KATAKAGIRI.....	Vil	45j	138/1370-945	31 46	130 36
NAKA-KAWABARU.....	Vil	40e	29/1350-1135	33 21	130 26
NAKAKAWABARU.....	Vil	39dd	21/1400-1165	33 35	130 58
NAKA-KAWACHI.....	Vil	43p	32/615-1145	33 26	131 13
NAKA-KAWACHI.....	Vil	39x	42/1370-1130	33 17	130 40
NAKA-KAWACHI.....	Vil	40k	53/1310-1100	33 04	130 04
NAKA-KAWACHI.....	Vil	43k	72/685-1080	32 55	131 56
NAKA-KAWACHI.....	Vil	42b	81/1365-1070	32 49	130 36
NAKA-KAWACHI.....	Vil	44e	154/615-900	31 25	131 20
NAKA-KAWACHI.....	Vil	43o	56/1395-1110	33 07	130 54
NAKAKAWACHI.....	Mine	39l	11/1355-1175	33 41	130 32
Nakakawachi Copper Mine.....	Mine	39x	42/1360-1115	33 11	130 34
NAKA-KAWAHARA [6½ mi WSW Kurogi].....	Vil	39x	42/1375-1125	33 15	130 41
NAKA-KAWAHARA [3 mi NNE Kurogi].....	Vil	41h	132/610-970	31 59	131 14
NAKA-KAWARA.....	Twn D	40c	41/1340-1120	33 12	130 20
NAKA-KAWASOE-MURA.....	Vil	43f	24/655-1170	33 39	131 38
NAKA-KIBE.....	Vil	45d	157/1350-885	31 17	130 24
NAKA-KIHARA.....	Vil	39x	56/1390-1110	33 08	130 51
NAKAKIRIBATA.....	Vil	44e	148/615-915	31 32	131 19
NAKA-KŌ.....	Vil	44e	148/625-930	31 40	131 23
NAKAKŌ.....	Vil	40k	53/1310-1095	33 02	130 04
NAKA-KOBA.....	Vil	41f	80/1340-1060	32 45	130 21
NAKA-KOBA [2½ mi SSW Shimabara].....	Vil	42l	112/1365-990	32 10	130 33
NAKA-KOBA.....	Vil	41f	80/1335-1055	32 41	130 17
NAKAKOBA [8½ mi SW Shimabara].....	Vil	42l	112/1360-1000	32 15	130 32
NAKAKOBA.....	Vil	45e	144/1350-930	31 40	130 25
NAKA-KODON.....	Vil	39w	41/1345-1120	33 14	130 24
NAKA-KOGA.....	Vil	42j	95/1385-1050	32 39	130 48
NAKAKŌRI.....	Vil	45f	135/1295-950	31 50	129 52
NAKAKOSHIKI.....	Bay	45f	135/1295-950	31 50	129 51
Nakakoshiki-wan.....	Vil	44k	97/630-1040	32 34	131 24
NAKA-KOYA.....	Vil	39l	20/1355-1170	33 38	130 30
NAKA-KUBARA.....	Vil	39cc	12/1395-1180	33 41	130 55
NAKA-KUBO.....	Vil	42e	67/1370-1080	32 54	130 39
NAKAKUBO.....	Vil	42f	68/1395-1085	32 55	130 53
NAKAKUBOTA.....	Vil	44e	148/620-920	31 35	131 21
NAKA-KUMAYA.....	Vil	41d	52/1290-1100	33 04	129 52
NAKA-KUMI.....	Vil	45b	138/1365-930	31 40	130 32
NAKAKUMI.....	Vil	39cc	12/1395-1180	33 42	130 55
NAKA-KURODA.....	Vil	43p	32/595-1145	33 24	131 04
NAKAMA.....	Vil	43q	33/630-1140	33 23	131 24
NAKAMA.....	Vil	39x	56/1390-1110	33 09	130 50
NAKAMA.....	Vil	45f	129/1340-960	31 53	130 17
NAKAMA.....	Vil	45k	139/1405-940	31 44	130 57
NAKAMA.....	Vil	45d	150/1340-895	31 21	130 18
NAKAMA.....	Twn D	39r	19/1350-1160	33 33	130 27
NAKA-MACHI.....	Twn D	39r	19/1350-1160	33 33	130 27

NAK

Name	Desig	Area	Grid Ref	Lat N	Long E
NAKAMACHI.....	Vil	39q	30/1375-1140	33 23	130 43
NAKAMACHI.....	Vil	39w	41/1340-1115	33 11	130 22
Nakamadembata-yama.....	Mt	43p	32/595-1150	33 27	131 01
Nakama Sta.....	RRS	43p	32/600-1145	33 25	131 04
NAKA-MASU.....	Vil	39p	20/1380-1160	33 33	130 45
NAKAMASU.....	Vil	39p	21/1380-1160	33 32	130 45
NAKAMATA.....	Vil	45l	145/1380-915	31 31	130 42
Nakamata-gawa.....	S	45l	145/1380-915	31 31	130 42
NAKAMATSU.....	Vil	42g	83/595-1075	32 50	131 03
NAKA-MATSUO.....	Vil	42b	81/1370-1070	32 47	130 38
Nakamatsu Sta.....	RRS	42g	83/595-1075	32 49	131 03
NAKAMICHI.....	Vil	43l	59/645-1095	33 02	131 33
NAKAMICHI.....	Vil	42g	69/605-1085	32 54	131 11
NAKAMICHI.....	Vil	44f	140/595-935	31 42	131 06
NAKAMIDORI-MURA.....	Twn D	42b	81/1375-1060	32 44	130 40
NAKAMINE.....	Vil	41d	52/1295-1105	33 06	129 54
NAKAMPYO.....	Vil	44e	148/610-915	31 32	131 16
NAKAMUGI.....	Vil	45f	129/1335-955	31 52	130 16
NAKAMUKI.....	Vil	45e	136/1335-940	31 45	130 14
NAKA-MURA.....	Twn D	41j	7/1275-1185	33 47	129 43
NAKA-MURA.....	Twn D	39o	11/1360-1180	33 43	130 35
NAKA-MURA.....	Vil	43e	23/640-1170	33 37	131 30
NAKA-MURA.....	Twn D	42n	93/1350-1040	32 34	130 26
NAKA-MURA.....	Twn D	44d	124/625-975	32 01	131 25
NAKANOKAWA.....	Vil	43f	34/655-1150	33 29	131 36
NAKANOKOBA.....	Vil	40h	39/1295-1130	33 18	129 54
Nakano-kojima.....	I	41h	75/1200-1060	32 45	128 57
NAKANOMACHI (see Fukushima).....					
NAKANOMARU.....	Vil	45e	144/1355-920	31 34	130 27
NAKANOMATA.....	Vil	44j	115/620-1010	32 18	131 20
Nakano-mine.....	Mt	43k&44k	85/665-1070	32 50	131 45
NAKANO-MURA.....	Twn D	{41g	25/1250-1130	33 21	129 28
		{41g	26/1250-1135	33 21	129 30
		{43k	71/665-1085	32 57	131 45
		{43k	72/665-1085	32 57	131 46
NAKANOO.....	Vil	43g	33/635-1140	33 23	131 26
NAKANOO.....	Vil	44l	97/630-1050	32 38	131 25
NAKANOSAKI.....	Vil	44e	147/610-920	31 33	131 15
NAKANO-SAKO.....	Vil	43h	45/640-1120	33 14	131 30
NAKANOSAKO.....	Vil	45b	145/1365-925	31 36	130 32
NAKANOSATO.....	Vil	{45e	144/1345-910	31 30	130 21
		{45e	150/1345-910	31 30	130 21
Nakano-se.....	Reef	45f	128/1315-950	31 51	130 03
Nakano-se.....	Reef	44e	153/605-905	31 25	131 14
Nakano-se.....	Reef	45d	156/1330-890	31 19	130 11
Nakano-shima.....	I	41g	*44/1230-1110	33 11	129 21
Nakano-shima.....	I	41f	65/1320-1075	32 51	130 09
Nakano-shima.....	I	41c	90/1280-1045	32 38	129 45
Nakano-shima.....	I	45g	110/1330-1010	32 18	130 15
Nakano-shima (Gaishi).....	I	45b	145/1385-930	31 38	130 43
Nakano-shima (see Yori-shima).....					
NAKANOSHIMA.....	Vil	43j	47/690-1100	33 06	132 01
NAKANOSHIOYA.....	Vil	42n	101/1330-1025	32 28	130 14
NAKANO-SHŌJI.....	Vil	40c	41/1340-1115	33 10	130 21

\*Central Japan 1:250,000 (AMS L571)



NAK

Name	Desig	Area	Grid Ref	Lat N	Long E
Nakano-take.....	Mt	45f	130/1370-960	31 54	130 35
NAKANOTANI.....	Vil	44l	84/620-1055	32 40	131 20
NAKANOTSUBO.....	Vil	43p	32/600-1150	33 27	131 04
NAKANO-UCHI.....	Vil	44l	84/630-1070	32 47	131 23
NAKANOUCHI.....	Vil	44k	86/670-1055	32 43	131 49
Nakanouchi-tani.....	S	44k	85/655-1055	32 41	131 40
NAKANOURA.....	Vil	41h	62/1210-1075	32 54	129 04
NAKANOURA.....	Vil	42e	67/1370-1090	32 57	130 38
NAKANOURA.....	Vil	41e	78/1300-1060	32 45	129 58
NAKANOURA.....	Vil	42n	101/1330-1025	32 26	130 13
NAKANOUYABU.....	Vil	44j	114/600-1000	32 13	131 08
NAKANOUYASHIKI.....	Vil	{ 45g	120/1340-970	32 00	130 19
		{ 45g	129/1340-970	32 00	130 19
Nakan-se.....	Reef	42n	109/1300-990	32 11	129 57
NAKAO.....	Vil	39a	19/1345-1160	33 32	130 24
NAKAO.....	Vil	39u	30/1370-1135	33 20	130 39
NAKAO [5 mi NW Ryūō].....	Vil	43q	33/620-1150	33 27	131 16
NAKAO.....	Vil	43g	34/645-1150	33 27	131 32
NAKAO.....	Vil	43f	34/655-1145	33 26	131 38
NAKAO.....	Vil	43d	43/1400-1135	33 20	130 58
NAKAO.....	Vil	40g	*44/1290-1140	33 27	129 54
NAKAO [8½ mi WNW Beppu].....	Vil	43q	45/630-1135	33 20	131 22
NAKAO [6½ mi SW Beppu].....	Vil	43h	45/635-1120	33 12	131 26
NAKAO [4 mi SW Ōita].....	Vil	43h	46/645-1120	33 12	131 33
NAKAO [4 mi WNW Ureshino].....	Vil	41d	52/1295-1105	33 07	129 56
NAKAO [3 mi ENE Sonogi].....	Vil	41d	52/1300-1100	33 03	129 58
NAKAO [4 mi SSE Kashima].....	Vil	40k	53/1315-1100	33 03	130 07
NAKAO.....	Vil	39z	54/1350-1105	33 06	130 28
NAKAO.....	Vil	42g	57/605-1115	33 09	131 07
NAKAO [11 mi NNE Isahaya].....	Vil	40k	65/1320-1090	32 59	130 09
NAKAO [1 mi WNW Takase].....	Vil	42d	67/1360-1085	32 56	130 33
NAKAO [4 mi ESE Takase].....	Vil	42d	67/1370-1080	32 54	130 38
NAKAO.....	Vil	42e	67/1375-1080	32 54	130 40
NAKAO [11 mi ESE Takase].....	Vil	42f	67/1380-1085	32 54	130 45
NAKAO [1 mi WSW Ōtsu].....	Vil	42f	68/1390-1080	32 52	130 51
NAKAO.....	Vil	43m	70/630-1085	32 56	131 23
NAKAO.....	Vil	43l	71/645-1090	32 58	131 33
NAKAO.....	Vil	41c	78/1300-1065	32 46	129 56
NAKAO.....	Vil	41e	79/1310-1065	32 47	130 03
NAKAO [9 mi SSW Shimabara].....	Vil	41f	80/1335-1055	32 40	130 17
NAKAO [5 mi NE Mifune].....	Vil	42h	82/1390-1065	32 46	130 50
NAKAO [6½ mi NE Mifune].....	Vil	42h	82/1390-1070	32 47	130 51
NAKAO [4 mi ESE Mitai].....	Vil	44l	84/625-1055	32 41	131 22
NAKAO.....	Vil	41r	88/1175-1050	32 40	128 43
NAKAO [1½ mi W Arie].....	Vil	41f	93/1335-1050	32 40	130 17
NAKAO.....	Vil	42j	95/1395-1055	32 39	130 52
NAKAO [7 mi E Harumachi].....	Vil	42h	95/1405-1050	32 38	130 59
NAKAO [9 mi W Kuraoka].....	Vil	42h	96/590-1050	32 38	131 00
NAKAO [8½ mi S Morotsuka-yama].....	Vil	44l	97/615-1035	32 31	131 16
NAKAO [10 mi SE Morotsuka-yama].....	Vil	44l	97/625-1035	32 31	131 23
NAKAO [5½ mi E Morotsuka-yama].....	Vil	44l	97/625-1050	32 38	131 23
NAKAO.....	Vil	42r	101/1315-1030	32 28	130 05
NAKAO [9 mi E Zuchi (Itsuki)].....	Vil	42m	104/1405-1020	32 24	130 59
NAKAO.....	Vil	44k	106/625-1025	32 27	131 22

\*Central Japan 1:250,000 (AMS L571)

NAK

Name	Desig	Area	Grid Ref	Lat N	Long E
NAKAO [8½ mi NNE Hitoyoshi].....	Vil	42m	113/1390-1010	32 19	130 50
NAKAO.....	Vil	44j	124/635-985	32 08	131 28
NAKAO.....	Vil	44h	133/615-970	31 58	131 18
NAKAO.....	Vil	44f	140/585-940	31 43	131 02
NAKAO.....	Vil	45k	147/585-915	31 31	131 00
NAKAOHIRA.....	Vil	43f	34/660-1145	33 25	131 40
NAKAOKA.....	Vil	42f	68/1390-1075	32 51	130 51
NAKA-OKI.....	Vil	42b	81/1370-1060	32 44	130 38
Nakao National Forest.....	N For	44h	123/605-980	32 03	131 11
NAKA-ONO.....	Vil	42j	94/1380-1045	32 36	130 43
NAKAONOTANI.....	Vil	45k	146/1410-930	31 39	130 59
NAKA-OSAKA.....	Vil	43l	71/655-1090	32 59	131 38
Nakao-yama.....	Mt	42l	111/1350-995	32 11	130 25
NAKAOZONO.....	Vil	43m	70/620-1090	32 59	131 17
Nakara-gawa.....	S	39s	19/1335-1165	33 35	130 19
NAKARE.....	Vil	45d	150/1350-895	31 22	130 23
NAKA-ROKUJITCHŌ.....	Vil	39y	54/1345-1110	33 07	130 24
NAKA-SAKAMONDA.....	Vil	42d	67/1365-1080	32 54	130 37
Naka-saki.....	Cape	44e	148/630-930	31 38	131 27
NAKASAKI.....	Vil	41g	26/1260-1135	33 21	129 34
NAKASAKI.....	Vil	39x	42/1375-1120	33 13	130 43
NAKASAKI.....	Vil	39u	43/1390-1130	33 19	130 50
NAKASAKI.....	Vil	44l	96/605-1045	32 35	131 12
NAKASAKI.....	Vil	44k	106/630-1015	32 21	131 27
NAKASAKI.....	Vil	45c	158/1365-880	31 15	130 32
NAKA-SAKO.....	Vil	45k	147/595-915	31 32	131 08
NAKASATO.....	Vil	40g	17/1295-1155	33 31	129 55
NAKASATO.....	Vil	41e	78/1300-1065	32 48	129 58
NAKASATO.....	Vil	41c	78/1305-1070	32 49	129 59
NAKASATO.....	Town	42m	113/1410-1005	32 17	130 59
Naka-se.....	Reef	39l	19/1335-1170	33 39	130 20
NAKASE.....	Vil	44l	84/615-1065	32 46	131 16
NAKASE.....	Vil	44k	106/635-1015*	32 22	131 29
Naka-seto.....	Str	42n	102/1340-1015	32 21	130 20
NAKA-SHIKIDA.....	Vil	43q	23/620-1160	33 33	131 17
Naka-shima.....	I	42n	93/1350-1035	32 32	130 26
Naka-shima.....	I	45f	135/1290-950	31 49	129 50
NAKASHIMA.....	Vil	39v	30/1365-1135	33 20	130 36
NAKASHIMA.....	Vil	43p	32/605-1145	33 25	131 09
NAKASHIMA.....	Vil	43n	44/605-1125	33 16	131 10
NAKASHIMA.....	Vil	43h	46/660-1120	33 14	131 41
NAKASHIMA.....	Vil	39y	54/1350-1110	33 07	130 26
NAKASHIMA.....	Vil	42b	81/1370-1065	32 46	130 38
NAKASHIMA.....	Vil	42g	83/595-1070	32 49	131 04
NAKASHIMA.....	Vil	44l	84/625-1055	32 41	131 22
NAKASHIMADA.....	Vil	39q	30/1375-1140	33 23	130 41
Nakashima-hana.....	Rock	41h	74/1170-1060	32 46	128 41
NAKASHIMA-MURA.....	Twn D	42h	82/1405-1065	32 44	130 57
NAKA-SHINDŌ.....	Vil	42g	83/610-1060	32 44	131 12
NAKASHIOYU.....	Vil	45g	120/1345-985	32 08	130 21
NAKASHIRO.....	Vil	42f	68/1390-1075	32 51	130 51
NAKASHŌJI.....	Vil	42j	95/1385-1050	32 38	130 47
NAKASHOJI.....	Vil	45d	150/1340-905	31 26	130 19
NAKASOE.....	Vil	40c	40/1330-1120	33 14	130 14



Name	Desig	Area	Grid Ref	Lat N	Long E
NAKA-SŌKAWA	Vil	42h	82/1390-1055	32 41	130 49
NAKASONO	Vil	39cc	21/1395-1170	33 37	130 55
NAKASONO	Vil	40d	29/1330-1145	33 27	130 16
NAKASONO	Vil	43f	34/660-1150	33 28	131 42
NAKASŌZU	Vil	39q	30/1370-1140	33 23	130 39
NAKASU	Vil	43n	44/615-1130	33 18	131 14
NAKASU	Vil	42b	81/1370-1065	32 47	130 38
NAKASU	Vil	41h	88/1170-1045	32 38	128 40
NAKASU [2½ mi N Tsuma]	Vil	44j	124/625-985	32 07	131 24
NAKASU [3½ mi SSE Tsuma]	Vil	44j	124/630-980	32 04	131 26
NAKASU	Vil	45f	137/1355-945	31 48	130 27
NAKASU	Vil	45d	150/1355-890	31 20	130 27
NAKA-SUGA	Vil	43b	45/640-1130	33 18	131 30
NAKA-SUGAWA	Vil	41f	93/1335-1050	32 39	130 18
Nakasu-gawa	S	41h	88/1170-1045	32 38	128 41
NAKA SUMI	Vil	44e	148/615-930	31 39	131 18
Nakasuno-uchi	Inlet	41h	88/1170-1045	32 38	128 39
NAKATA	Vil	41e	65/1310-1075	32 52	130 04
NAKATA	Vil	42n	101/1320-1015	32 21	130 09
NAKATAJIRO	Vil	40c	41/1335-1125	33 17	130 18
Naka-take	Hill	45e	150/1345-900	31 26	130 21
Naka-take	Mt	45d	150/1360-895	31 23	130 29
NAKATAKE	Vil	45f	130/1360-950	31 50	130 31
NAKA-TAKENAKA	Vil	43h	59/655-1110	33 08	131 39
NAKA-TAMADA	Vil	43l	71/645-1090	32 58	131 33
NAKATA-MURA	Twn D	{ 42n	101/1320-1010	32 20	130 09
		{ 42n	110/1320-1010	32 20	130 09
NAKATANI	Vil	40d	29/1330-1145	33 26	130 15
NAKATANI	Vil	42e	67/1370-1085	32 57	130 39
NAKATANI	Vil	41f	92/1330-1050	32 38	130 13
NAKATANI	Vil	45k	139/1410-945	31 46	130 59
NAKA-TANOMACHI	Vil	39y	54/1350-1110	33 08	130 27
NAKA-TASHIRO	Vil	39x	55/1370-1110	33 09	130 39
NAKATEBARU	Vil	43p	32/610-1150	33 26	131 12
NAKATERA	Vil	44g	131/1410-960	31 54	131 00
NAKA-TODOROKI	Vil	44f	132/595-960	31 54	131 08
Naka-tōge	Mt P	43m	58/625-1105	33 06	131 20
NAKATŌRI	Vil	43m	58/615-1095	33 00	131 16
		{ 41h	49/1210-1095	33 04	129 05
Nakatōri-shima	I	{ 41h	62/1210-1080	32 56	129 05
		{ 41h	76/1210-1070	32 49	129 03
NAKATOSE	Vil	45d	157/1350-880	31 16	130 24
Nakato-seto	Str	41c	*44/1260-1090	33 01	129 35
NAKATSU	Vil	39bb	21/1390-1160	33 33	130 50
NAKATSU	Town	43c	22/610-1165	33 36	131 11
NAKATSU	Vil	42h	81/1380-1060	32 44	130 45
NAKATSU	Vil	42m	112/1375-1000	32 14	130 38
NAKATSU	Vil	44g	131/1405-975	32 00	130 56
NAKATSU	Vil	45e	144/1345-910	31 31	130 20
NAKATSUDŌ	Vil	42k	103/1375-1020	32 23	130 39
		{ 43o	43/1395-1115	33 10	130 53
NAKA-TSUE-MURA	Twn D	{ 43o	56/1395-1110	33 07	130 55
		{ 45j	131/1395-955	31 52	130 49
Nakatsu-gawa	S	{ 45j	139/1390-950	31 50	130 47

\*Central Japan 1:250,000 (AMS L571)

Name	Desig	Area	Grid Ref	Lat N	Long E
NAKATSUGAWA	Vil	42e	55/1375-1110	33 07	130 41
NAKATSUHARA	Vil	45f	137/1355-945	31 46	130 26
NAKATSUKA	Vil	41f	79/1320-1055	32 41	130 08
NAKA-TSUKUMA	Vil	39cc	12/1400-1185	33 44	130 57
NAKATSUKUMA	Vil	40e	41/1350-1130	33 19	130 26
NAKA-TSUMARI	Vil	43n	44/600-1130	33 16	131 06
NAKATSUMATA	Vil	45f	129/1340-965	31 56	130 19
Nakatsu-miya	Shr	39m	4/1345-1200	33 53	130 26
NAKATSU-MURA	Town	39cc	13/595-1180	33 42	131 01
NAKATSU-MURE	Vil	43l	71/645-1085	32 56	131 32
Nakatsu-mure-kawa	S	43l	71/645-1085	32 56	131 32
NAKA-TSUNO	Vil	44k	106/635-1030	32 30	131 28
NAKATSUNO	Vil	43m	70/625-1080	32 53	131 21
NAKATSUNO	Vil	43l	71/645-1090	32 59	131 32
NAKATSUNO	Vil	45j	138/1370-940	31 45	130 36
NAKATSUNO	Vil	45e	150/1345-905	31 27	130 21
NAKATSUO	Vil	43o	43/1405-1120	33 13	130 59
NAKATSURA	Vil	41g	*44/1240-1120	33 14	129 27
NAKATSURA	Vil	42n	102/1345-1030	32 29	130 22
NAKATSURI	Vil	43d	43/1395-1135	33 19	130 55
NAKATSURI	Vil	43o	44/590-1135	33 20	131 01
NAKATSURI	Vil	43g	45/630-1130	33 18	131 24
NAKA-TSURU [4½ mi ENE Takeda]	Vil	43l	70/635-1090	32 59	131 28
NAKA-TSURU [6 mi SSW Mie]	Vil	43l	71/645-1080	32 54	131 33
NAKATSURU	Vil	40d	29/1335-1145	33 26	130 18
NAKATSURU	Vil	39u	31/1385-1135	33 21	130 47
NAKATSURU	Vil	43p	32/605-1150	33 27	131 07
NAKATSURU	Vil	43b	45/640-1130	33 17	131 29
NAKATSURU	Vil	43k	72/670-1080	32 54	131 48
NAKATSURU	Vil	44j	125/640-985	32 07	131 31
Nakatsu-shi (see Index Map)					
NAKATSUYA	Vil	43g	34/650-1145	33 27	131 36
NAKAURA	Vil	42n	102/1340-1020	32 25	130 21
NAKAURA	Vil	44e	148/620-925	31 36	131 22
NAKA-UTSURI	Vil	40j	40/1320-1115	33 11	130 11
NAKAWA	Vil	39cc	12/1395-1180	33 42	130 54
NAKAWAKE	Vil	43f	24/655-1160	33 32	131 37
NAKA-WANI	Vil	42d	55/1365-1105	33 05	130 35
NAKAWATASE	Vil	39x	43/1380-1125	33 15	130 45
NAKAWATASE	Vil	44d	141/615-950	31 50	131 18
NAKAWATASHI	Vil	42m	112/1370-1000	32 14	130 37
NAKAYABU	Vil	44g	123/590-985	32 06	131 02
Naka-yama	Mt	44f	132/590-960	31 54	131 04
Naka-yama	Mt	45f	136/1335-945	31 48	130 14
NAKAYAMA [5½ mi NNE Gōnoura]	Vil	41j	7/1275-1190	33 49	129 44
NAKAYAMA [1 mi NNW Ashibe]	Vil	41j	8/1275-1190	33 49	129 45
NAKAYAMA	Vil	39m	11/1360-1185	33 46	130 34
NAKAYAMA	Vil	40g	28/1305-1135	33 21	130 01
NAKAYAMA	Vil	39s	29/1335-1150	33 29	130 20
NAKAYAMA	Vil	43o	31/1395-1145	33 26	130 55
NAKAYAMA	Vil	43q	33/625-1145	33 24	131 20
NAKAYAMA	Vil	43g	34/645-1140	33 24	131 33
NAKAYAMA	Vil	40j	40/1305-1120	33 15	130 02

\*Central Japan 1:250,000 (AMS L571)



**NAK**

Name	Desig	Area	Grid Ref	Lat N	Long E
NAKAYAMA.....	Vil	40f	40/1315-1125	33 17	130 06
NAKAYAMA [5 mi NNW Sonogi].....	Vil	41d	52/1290-1105	33 06	129 52
NAKAYAMA [4 mi ENE Sonogi].....	Vil	41d	52/1300-1095	33 03	129 59
NAKAYAMA.....	Vil	39y	54/1350-1115	33 10	130 28
NAKAYAMA.....	Vil	42d	55/1360-1100	33 03	130 33
NAKAYAMA.....	Vil	42f	56/1390-1100	33 03	130 52
NAKAYAMA.....	Vil	43o	56/1405-1110	33 06	130 58
NAKAYAMA [4½ mi ESE Inukai].....	Vil	33l	59/660-1100	33 03	131 42
NAKAYAMA [9½ mi WSW Ōmura].....	Vil	41c	64/1285-1070	32 51	129 49
NAKAYAMA [11½ mi WNW Ōmura].....	Vil	41c	64/1285-1090	33 00	129 48
NAKAYAMA.....	Vil	40k	65/1315-1090	33 00	130 07
NAKAYAMA.....	Vil	43m	70/615-1085	32 55	131 17
NAKAYAMA [7½ mi SW Mie].....	Vil	43l	71/640-1080	32 53	131 30
NAKAYAMA.....	Vil	41e	79/1310-1065	32 47	130 02
NAKAYAMA.....	Vil	41f	80/1335-1055	32 41	130 19
NAKAYAMA.....	Vil	42h	82/1385-1055	32 41	130 46
NAKAYAMA [3½ mi NE Mamihara].....	Vil	44l	83/610-1060	32 43	131 12
NAKAYAMA [1 mi SSW Mitai].....	Vil	44l	84/620-1055	32 41	131 18
NAKAYAMA.....	Vil	42n	101/1325-1015	32 23	130 09
NAKAYAMA [6 mi E Ishinita-yama].....	Vil	44l	105/610-1025	32 25	131 15
NAKAYAMA [8 mi N Makado].....	Vil	44k	106/620-1035	32 30	131 20
NAKAYAMA [1 mi W Tomitaka].....	Vil	44k	107/650-1020	32 25	131 37
NAKAYAMA [4 mi N Tomitaka].....	Vil	44k	107/650-1030	32 28	131 38
NAKAYAMA.....	Vil	42n	110/1310-1010	32 20	130 02
NAKAYAMA.....	Vil	45h	121/1375-980	32 04	130 40
NAKAYAMA.....	Vil	44j	124/620-975	32 02	131 20
NAKAYAMA.....	Vil	44h	133/620-965	31 57	131 19
NAKAYAMA [1 mi S Imuta].....	Vil	45f	135/1285-940	31 45	129 47
NAKAYAMA [4½ mi SSE Soita].....	Vil	45f	137/1355-945	31 46	130 28
NAKAYAMA.....	Vil	44e	148/610-930	31 38	131 15
NAKAYAMA.....	Vil	45l	152/1405-900	31 24	130 54
NAKAYAMA.....	Vil	45k	152/1410-910	31 28	130 57
NAKAYAMA.....	Vil	45d	157/1335-890	31 19	130 16
NAKAYAMA-BURE.....	Vil	41j	7/1275-1190	33 49	129 44
NAKA-YAMADA.....	Vil	45d	150/1345-895	31 22	130 21
NAKAYAMADAKE.....	Vil	40h	39/1290-1130	33 18	129 53
NAKA-YAMAGA.....	Vil	42g	69/610-1095	32 59	131 13
NAKA-YAMAGA-MACHI.....	Twn D	{ 43g	33/640-1145	33 27	131 30
		{ 43g	34/640-1145	33 25	131 30
NAKAYAMAGASHIRA.....	Vil	41e	79/1310-1070	32 49	130 02
Nakayamaga Sta.....	RRS	43g	34/645-1145	33 27	131 31
NAKA-YAMAGUCHI.....	Vil	42n	101/1325-1025	32 27	130 10
NAKAYAMA-MURA.....	Twn D	42j	95/1385-1050	32 38	130 47
Nakayama-tōge.....	Mt P	39q	31/1390-1140	33 23	130 51
Nakayama-tōge.....	Mt P	44l	105/610-1025	32 26	131 13
NAKA-YASHIKI.....	Vil	39r	30/1355-1150	33 27	130 30
NAKA-YASHIKI.....	Vil	42l	111/1360-995	32 11	130 30
NAKAYASHIKI.....	Vil	39cc	21/1400-1155	33 31	130 57
NAKAYASHIKI.....	Vil	40d	29/1335-1145	33 25	130 20
NAKAYASHIKI.....	Vil	39r	29/1355-1150	33 27	130 30
NAKAYASU.....	Vil	43j	46/665-1120	33 13	131 43
NAKAYORI.....	Vil	43g	45/625-1125	33 15	131 20
NAKA-YUDA.....	Vil	42g	57/595-1105	33 05	131 02
Nakazaka-tōge.....	Mt P	42g	83/600-1070	32 47	131 08

**NAM**

Name	Desig	Area	Grid Ref	Lat N	Long E
Naka-zaki.....	Cape	41h	62/1215-1080	32 56	129 08
NAKAZAKI.....	Vil	39q	31/1390-1140	33 24	130 52
NAKAZAKI.....	Vil	43o	31/1395-1140	33 23	130 54
NAKAZAKI.....	Vil	44l	97/615-1045	32 36	131 18
NAKAZAKI.....	Vil	44k	97/630-1035	32 32	131 24
NAKAZATO.....	Vil	41f	79/1330-1070	32 49	130 14
NAKAZATO.....	Vil	44j	116/640-995	32 12	131 32
NAKAZON.....	Vil	45l	153/580-895	31 22	131 00
NAKAZON.....	Vil	45k	153/590-910	31 28	131 05
NAKAZON.....	Vil	44e	154/610-905	31 26	131 16
NAKAZONA.....	Vil	42e	55/1375-1105	33 06	130 42
Nakazon-gawa.....	S	44e	154/610-905	31 28	131 17
NAKAZONO.....	Vil	39dd	22/595-1170	33 37	131 01
NAKAZONO.....	Vil	39u	43/1385-1135	33 20	130 48
NAKAZONO.....	Vil	42f	68/1390-1090	32 58	130 51
NAKAZONO.....	Vil	42j	95/1390-1045	32 36	130 48
NAKAZONO.....	Vil	42l	112/1365-1000	32 15	130 34
NAKAZONO.....	Vil	42m	112/1375-1005	32 15	130 39
NAKAZONO.....	Vil	45a'	145/1365-920	31 35	130 31
NAKAZONO.....	Vil	45k	147/590-930	31 37	131 04
NAKAZONO.....	Vil	44e	148/620-920	31 34	131 21
Nakazono-gawa.....	S	42m	112/1375-1005	32 17	130 39
NAKAZU.....	Vil	43n	44/615-1120	33 14	131 14
NAKAZUKURI.....	Vil	39dd	22/605-1160	33 31	131 08
NAKA-ZURU.....	Vil	44k	106/625-1015	32 21	131 23
NAKI.....	Vil	44k	106/625-1020	32 23	131 21
NAKIASA.....	Vil	43p	32/605-1140	33 25	131 08
NAKIGAWA.....	Vil	43n	44/610-1130	33 18	131 11
NAKIISHI.....	Vil	40h	39/1285-1125	33 18	129 49
NAKIKOBA.....	Vil	41h	75/1185-1050	32 41	128 48
Nakiri-gawa.....	S	42d	66/1350-1085	32 55	130 28
Nakiri-ura.....	Inlet	41h	62/1200-1085	32 57	129 00
NAKO.....	Vil	39dd	22/595-1170	33 38	131 02
NAKŌCHI.....	Vil	44l	97/625-1035	32 30	131 21
Nako-se.....	Reef	43r	72/685-1090	33 00	131 57
NAKUSHI.....	Vil	41c	64/1285-1085	32 56	129 48
Nakushi-zaki.....	Cape	41c	64/1285-1085	32 56	129 48
NAMA.....	Vil	41h	49/1210-1090	33 01	129 04
Namaki-tōge.....	Mt P	43l	85/645-1070	32 50	131 32
Namako-ike.....	Pond	45f	127/1295-955	31 52	129 52
NAMARI.....	Vil	39o	11/1365-1180	33 43	130 37
NAMATSU.....	Vil	39w	41/1350-1120	33 14	130 28
Nama-wan.....	Bay	41h	49/1210-1095	33 02	129 04
NAMAZU.....	Vil	39q	31/1385-1140	33 22	130 47
NAMAZU.....	Vil	42h	81/1380-1065	32 45	130 45
NAMAZUDA.....	Vil	39p	11/1375-1175	33 40	130 43
NAMAZUGAWA.....	Vil	39t	19/1330-1165	33 35	130 17
NAMAZUTA.....	Vil	39p	20/1375-1175	33 40	130 42
Namazuta Sta.....	RRS	39p	20/1375-1175	33 40	130 42
NAMEISHI.....	Vil	42d	67/1360-1080	32 54	130 32
Name-kawa.....	S	42h	82/1395-1060	32 43	130 53
NAMEKAWA.....	Vil	43q	33/630-1150	33 28	131 23
NAMERI.....	Vil	39l	20/1355-1165	33 35	130 31
NAMERI.....	Vil	39r	29/1345-1150	33 28	130 25



**NAM**

Name	Desig	Area	Grid Ref	Lat N	Long E
NAMESHI	Vil	43l	58/635-1110	33 08	131 27
NAMESHI	Vil	44l	84/630-1065	32 45	131 25
NAMIDOKO	Vil	42n	101/1325-1020	32 23	130 10
NAMIDOKO	Vil	42m	113/1385-1000	32 12	130 46
NAMIISHI	Vil	43p	32/600-1140	33 23	131 05
NAMIKAKE	Vil	44j	116/645-995	32 12	131 33
NAMIKI	Vil	44j	124/620-980	32 04	131 21
NAMIKI	Vil	45j	138/1375-940	31 43	130 37
NAMIMATSU	Vil	41d	64/1300-1085	32 56	129 57
NAMINOHARA	Vil	42g	69/610-1085	32 55	131 11
NAMINOHARA	Vil	45b	145/1365-915	31 32	130 32
NAMINOISHI	Vil	43e	24/650-1160	33 34	131 35
NAMINO-MURA	Twn D	42g	69/610-1085	32 55	131 12
Namino Sta.	RRS	42g	69/610-1085	32 56	131 12
NAMISE	Vil	41g	*44/1270-1110	33 13	129 43
NAMISE	Vil	44l	84/625-1055	32 40	131 22
NAMITATE	Vil	42b	81/1370-1065	32 45	130 38
NAMIYANAGI	Vil	43g	45/625-1125	33 16	131 21
NAMIYOSHI	Vil	41c	78/1295-1070	32 49	129 53
NAMIZE	Vil	40g	40/1310-1130	33 18	130 03
NAMOTO	Vil	43l	59/650-1100	33 04	131 36
NAMUAI	Vil	43q	23/630-1155	33 30	131 23
Namyū-saki	Cape	41g	26/1260-1135	33 21	129 34
Nana-dake	Mt	41h	74/1175-1050	32 41	128 42
Nanadake-jinja	Shr	41h	74/1170-1050	32 41	128 42
NANAGATSUJI	Vil	43g	33/635-1140	33 23	131 26
Nanaguri-tōge	Mt P	43p	32/610-1145	33 25	131 10
NANAKUBO	Vil	45a	145/1365-925	31 38	130 33
NANAKUMA	Vil	39s	19/1340-1160	33 33	130 22
Nanakuma-yama	Mt	44g	123/595-975	32 02	131 07
NANAKURA	Vil	43h	45/635-1115	33 10	131 25
NANAMAGARI	Vil	42g	68/1405-1075	32 51	130 59
Nanamagari-goe	Mt P	44k	106/635-1015	32 21	131 29
Nanamagari-tōge	Mt P	39bb&cc	12/1390-1175	33 41	130 53
Nanamagari-tōge	Mt P	39r&40e	29/1345-1140	33 24	130 25
NANAMURA	Vil	45k	139/1410-940	31 43	130 59
NANAORI-MURA	Twn D	{ 44l	84/630-1055	32 41	131 25
Nanase-dani	Val	44f	140/605-950	31 48	131 13
NANASEDANI	Vil	44f	132/600-955	31 52	131 10
Nanase-gawa	S	{ 43h	46/650-1115	33 11	131 35
		{ 43h	58/640-1105	33 07	131 28
		{ 43h	59/645-1110	33 09	131 32
NANASHIMIZU	Vil	39l	19/1350-1170	33 37	130 27
NANATA	Vil	43e	24/645-1155	33 31	131 31
NANATAKI-MURA	Twn D	42h	82/1395-1065	32 46	130 53
NANATOMI	Vil	42d	55/1360-1100	33 02	130 33
NANATSUBO	Vil	42f	56/1390-1095	33 00	130 49
Nanatsu-dake	Mt	45l	146/1390-915	31 30	130 48
NANATSUE	Vil	39w	54/1340-1115	33 10	130 22
Nanatsugama	Point	40g	17/1295-1160	33 33	129 56
NANATSUGAMA	Town	41c	*55/1270-1090	32 59	129 40
Nanatsu-hae	Rock	44j	116/650-1010	32 19	131 37
Nanatsu-iwa [6 mi SE Obi]	Rock	44e	148/625-920	31 33	131 25

\* Central Japan 1:250,000 (AMS L571)

**NAN**

Name	Desig	Area	Grid Ref	Lat N	Long E
Nanatsu-iwa [3½ mi ENE Toi]	Rock	44e	154/620-900	31 25	131 22
Nanatsu-jima	I	44k	99/665-1050	32 39	131 46
NANATSUME	Vil	41h	62/1210-1085	32 59	129 05
NANATSUSAKO	Vil	42g	83/600-1055	32 40	131 08
Nanatsu-se	Shoal	42l	111/1345-995	32 12	130 22
Nanatsu-shima	I	40h	39/1285-1130	33 20	129 50
Nanatsu-shima	I	45b	151/1365-910	31 29	130 31
NANATSUTANI	Vil	45l	146/1390-915	31 31	130 48
NANATSUWARI	Vil	42n	93/1345-1045	32 35	130 24
NANATSUYAMA	Vil	44l	97/615-1040	32 34	131 17
NANATSUYAMA	Vil	45e	144/1350-915	31 32	130 23
NANATSUYAMA	Vil	45k	147/605-920	31 35	131 12
Nanatsuyama-gawa	S	44l	97/615-1040	32 33	131 17
Nanatsuyama-koshi	Mt P	44l	97/620-1050	32 38	131 18
NANATSUYAMA-UCHINOKUCHI	Vil	44l	97/620-1045	32 36	131 18
Nanatsuyama-ura	Inlet	41h	62/1205-1070	32 52	129 01
NANAURA	Vil	39f	54/1350-1095	33 01	130 28
NANAURA-MURA	Twn D	40k	53/1315-1100	33 03	130 08
NANAYAMA-MURA	Twn D	40g	28/1315-1145	33 27	130 07
NANAYASHIRO	Vil	45a	145/1370-925	31 38	130 35
NANAZŌSHI	Vil	43h	46/645-1120	33 14	131 31
Nanchiku Line	RR	39x	42/1360-1120	33 13	130 34
NANDATE	Vil	43p	33/615-1155	33 30	131 15
NANDORYŌ	Vil	40k	53/1305-1100	33 05	130 01
NANFUKUJI	Vil	42l	111/1350-995	32 12	130 24
NANGE	Vil	43q	33/625-1150	33 27	131 21
NANGO	Vil	43k	72/680-1080	32 55	131 53
Nangō-dani	Val	{ 42g	69/595-1075	32 50	131 05
		{ 42g	83/595-1075	32 49	131 04
Nangō-kowa	S	44e	148/620-915	31 32	131 21
NANGŌ-MACHI	Twn D	{ 44e	148/615-915	31 31	131 20
		{ 44e	154/615-910	31 30	131 20
NANGŌ-MURA	Twn D	39m	11/1360-1185	33 46	130 34
		{ 44k	105/610-1015	32 21	131 13
		{ 44k	106/620-1020	32 23	131 19
		{ 44k	114/610-1010	32 20	131 13
		{ 44k	115/615-1010	32 19	131 17
NANGŌRA	Vil	41h	75/1185-1055	32 44	128 50
NANGOSHI	Vil	41c	91/1280-1040	32 35	129 46
NANJŌJI	Vil	44h	133/610-970	31 58	131 16
NANKAI	Vil	45a	145/1365-915	31 33	130 31
NANKAN	Town	42d	55/1360-1100	33 03	130 32
Nankan Sta.	RRS	42d	55/1360-1100	33 04	130 33
NANKAWARABARA	Vil	40h	39/1290-1115	33 11	129 52
NANKECHI	Vil	44f	140/595-950	31 48	131 08
NANKOSHI	Vil	44j	115/625-1005	32 15	131 23
Nanō-jima	I	45g	110/1330-990	32 10	130 14
Nanori-se	Reef	41c	62/1225-1085	32 59	129 14
Nano-tōge	Mt P	40c	29/1330-1135	33 20	130 16
Nansatsu Line	RR	{ 45e	144/1345-920	31 34	130 20
		{ 45d&e	150/1345-905	31 28	130 20
		{ 45d	157/1340-885	31 18	130 17
Nan-shō	Shls	44k	99/665-1045	32 37	131 46
Nanshoga-daki	Wtrfl	39l	20/1360-1160	33 33	130 34



**NAN**

Name	Desig	Area	Grid Ref	Lat N	Long E
NANTATE.....	Vil	43p	32/615-1155	33 30	131 15
NANUKI [north].....	Vil	44j	116/640-1000	32 14	131 33
NANUKI [south].....	Vil	44j	116/640-1000	32 14	131 33
NANUKI.....	Vil	45l	152/1400-895	31 21	130 52
Nanuki-gawa.....	S	{44j 44j	115/635-1000 116/640-1000	32 15 32 14	131 29 131 32
NAO.....	Vil	40c	29/1330-1135	33 22	130 17
NAO.....	Vil	44e	148/610-930	31 38	131 17
NAOBARU.....	Vil	45h	130/1375-970	31 59	131 40
NAOE.....	Vil	39dd	22/610-1170	33 36	131 10
Naoiri-gun (see Index Map)					
NAOMI.....	Vil	44k	86/675-1060	32 43	131 51
NAOMI-MURA.....	Twn D	43k	72/670-1080	32 54	131 48
NAONO-UCHIYAMA.....	Vil	43h	58/625-1110	33 09	131 21
NAOTSUKI.....	Vil	42c	81/1370-1060	32 43	130 37
NARA.....	Vil	42m	112/1375-1000	32 14	130 40
NARAGATANI.....	Vil	39q	31/1380-1140	33 23	130 46
Nara-gawa.....	S	42m	112/1375-1000	32 13	130 39
NARAGI.....	Vil	42o	103/1370-1030	32 29	130 37
Naraguchi Sta.....	RRS	42m	112/1375-1000	32 14	130 40
NARAHARA.....	Vil	43f	24/660-1170	33 38	131 42
NARAHARA.....	Vil	39q	30/1370-1150	33 27	130 40
NARAHARA.....	Vil	42g	96/595-1055	32 39	131 03
NARAKINO.....	Vil	42g	69/610-1085	32 56	131 13
NARAKUBO.....	Vil	45l	146/1400-920	31 34	130 51
NARAMOTO.....	Vil	43q	33/630-1145	33 24	131 23
NARANOKI.....	Vil	43l	71/655-1075	32 51	131 38
NARAO.....	Vil	41h	62/1210-1070	32 50	129 04
Narao-dake.....	Mt	42g	69/600-1080	32 53	131 05
NARAO-MURA.....	Twn D	{41h 41h	62/1210-1075 76/1210-1070	32 52 32 50	129 04 129 03
Nara-saki.....	Cape	41j	7/1265-1185	33 46	129 39
NARASAKI.....	Vil	42b	81/1370-1065	32 47	130 38
NARATA.....	Vil	40c	40/1330-1125	33 17	130 15
NARATA.....	Vil	45j	138/1375-945	31 47	130 39
NARATSU.....	Vil	39o	11/1375-1180	33 43	130 42
NARAURA.....	Vil	39o	11/1375-1180	33 42	130 42
Nara-yama.....	Mt	41j	7/1270-1190	33 48	129 42
NAREKAWA-MURA.....	Twn D	{42h 42h	82/1405-1065 83/590-1065	32 44 32 45	130 59 131 02
NARIAI.....	Vil	43h	58/630-1115	33 10	131 25
NARIHISA.....	Vil	43f	34/660-1150	33 28	131 41
NARIKAWA.....	Vil	42g	69/595-1090	32 58	131 03
NARIKAWA.....	Vil	45c	158/1375-875	31 13	130 37
NARIKIMI.....	Vil	42h	83/590-1055	32 40	131 02
NARIMASA.....	Vil	43p	32/595-1145	33 24	131 03
NARIMASA.....	Vil	45j	131/1385-960	31 54	130 46
NARIMATSU.....	Vil	43h	46/660-1115	33 10	131 40
NARIMITSU.....	Vil	39bb	21/1390-1165	30 36	130 52
NARINOBU.....	Vil	43f	24/660-1155	33 30	131 42
NARITSUNE.....	Vil	39dd	22/605-1165	33 35	131 09
MARITSUNE.....	Vil	43p	22/615-1160	33 32	131 13
NARIYOSHI.....	Vil	43f	24/665-1155	33 30	131 42
NARIYUKI.....	Vil	43g	34/645-1140	33 22	131 33

**NAW**

Name	Desig	Area	Grid Ref	Lat N	Long E
NARŌZU.....	Vil	42n	93/1350-1045	32 36	130 25
NARŌZU.....	Vil	44l	96/610-1045	32 36	131 14
NARU.....	Vil	43f	24/660-1165	33 36	131 41
NARU.....	Vil	43p	32/600-1155	33 29	131 04
NARU.....	Vil	44e	148/610-915	31 32	131 16
NARUBUCHI.....	Vil	39l	20/1360-1170	33 37	130 33
NARUGAWA.....	Vil	43q	33/630-1155	33 30	131 23
Narukami-hana.....	Point	41h	75/1195-1065	32 48	128 56
NARUKAWA.....	Vil	43g	34/640-1135	33 22	131 30
Naruko-gawa.....	S	{43n 43n 43n&m	44/610-1115 57/615-1115 58/615-1110	33 11 33 09 33 08	131 13 131 14 131 16
Naruko-gawa.....	S	44k	107/655-1030	32 29	131 39
Naruko-ura.....	Inlet	42n	102/1340-1020	32 24	130 21
NARUNO.....	Vil	45d	150/1355-900	31 25	130 25
NARUSE.....	Vil	40j	40/1310-1115	33 12	130 03
Naruse-hana.....	Point	45g	110/1320-995	32 13	130 06
Naru-seto.....	Str	{41h 41h	61/1190-1070 75/1195-1065	32 51 32 49	128 52 128 55
Naru-shima.....	I	{41h 41h	61/1195-1070 75/1195-1065	32 51 32 49	128 55 128 56
NARUSHIMA-MURA.....	Twn D	{41h 41h	61/1195-1070 75/1195-1065	32 51 32 48	128 55 128 56
NARUTAKE.....	Vil	39r	29/1345-1150	33 28	130 25
NASHIKINO.....	Vil	45e	137/1355-935	31 43	130 26
Na-shima.....	I Grp	41j	8/1290-1180	33 44	129 52
Nashima-gata.....	Bay	39l	19/1345-1170	33 38	130 25
NASU.....	Vil	43m	70/625-1080	32 53	131 20
NASUDA.....	Vil	45e	137/1355-935	31 43	130 28
NATA.....	Town	39l	10/1345-1175	33 41	130 25
NATA.....	Vil	43f	34/665-1145	33 26	131 43
NATA-EKIMAE.....	Vil	39l	10/1345-1175	33 41	130 24
Nata-hachiman.....	Shr	43f	34/665-1145	33 25	131 42
NATANI.....	Vil	44e	154/620-900	31 25	131 21
NATASE.....	Vil	43l	71/640-1090	32 59	131 30
Nata Sta.....	RRS	39l	10/1345-1175	33 41	130 24
NATAUCHI.....	Vil	43p	32/610-1145	33 26	131 10
NATAZUKA.....	Vil	42e	67/1375-1080	32 53	130 41
NATSUDA.....	Vil	44c	98/655-1045	32 36	131 41
NATSUGOCHI.....	Vil	45k	147/600-915	31 32	131 09
NATSUI.....	Vil	41h	61/1195-1070	32 52	128 55
NATSUI.....	Vil	44c	98/655-1035	32 32	131 40
NATSUI.....	Vil	45k	153/595-910	31 28	131 08
NATSUKI.....	Vil	44g	123/590-985	32 06	131 03
NATSUKI.....	Vil	45b	145/1360-925	31 37	130 31
Natsuki-yama.....	Mt	43l&44l	85/640-1065	32 46	131 31
NATSUME.....	Vil	39t	18/1325-1155	33 31	130 13
NATSUMINE.....	Vil	41f	65/1325-1075	32 51	130 13
NATSUMIZU.....	Vil	42j	95/1400-1050	32 38	130 56
NATSUYOSHI.....	Vil	39bb	12/1385-1175	33 40	130 49
NATSUYOSHI.....	Vil	43e	24/650-1160	33 33	131 34
NATSUYOSHI.....	Vil	41f	92/1325-1045	32 37	130 12
Nawa-se.....	Reef	39t	18/1325-1170	33 37	130 14
Nawa-se.....	Reef	45f	127/1290-955	31 52	129 50



**NAW**

Name	Desig	Area	Grid Ref	Lat N	Long E
NAWASE.....	Vil	44j	114/600-1000	32 14	131 09
NAWASE.....	Vil	45k	147/585-920	31 32	131 01
NAWASHIROGAWA.....	Town	45e	144/1345-930	31 38	130 22
NAWATE.....	Vil	40f	40/1315-1125	33 16	130 08
NAWATE.....	Vil	40c	41/1335-1125	33 16	130 18
Nawaze-bara.....	Plain	44f	132/595-955	31 51	131 06
NAYA.....	Vil	43g	34/655-1140	33 24	131 38
NAYA.....	Vil	40h	39/1285-1125	33 17	129 50
NAYA.....	Vil	41h	74/1165-1060	32 45	128 39
NAYA.....	Vil	45j	138/1375-940	31 44	130 38
NAYA.....	Vil	42e	55/1375-1095	33 02	130 42
NAZUKA.....	Mt	41c	78/1285-1070	32 49	129 49
Nazumi-dake.....	Point	41g	36/1210-1110	33 11	129 05
Neboshima-hana.....	Vil	45g	119/1330-975	32 03	130 13
NEGORO.....	Rock	42e	55/1370-1095	30 01	130 40
Nehan-iwa.....	Vil	41g	*44/1240-1120	33 17	129 27
NEJIKO.....	Vil	43b	45/630-1125	33 15	131 25
NEJIYAMA.....	Vil	45l	152/1390-905	31 25	130 46
NEKOBARU.....	Brdg	43q	23/630-1160	33 32	131 24
Neko-bashi.....	Mt	42g	69/605-1080	32 53	131 09
Neko-dake.....	Hill	45f	137/1335-950	31 49	130 16
Neko-dake.....	Vil	{42k	94/1375-1035	32 30	130 41
NEKODANI.....	Vil	{42k	103/1375-1035	32 30	130 41
Nekofuchi-saki.....	Cape	41h	88/1165-1040	32 37	128 38
Nekogaiwa-yama.....	Mt	43g	33/635-1135	33 20	131 26
NEKOISHI.....	Vil	43e	23/640-1165	33 35	131 27
NEKOSAKO.....	Vil	39bb	21/1385-1175	33 39	130 50
NEKOTANI.....	Vil	44k	85/655-1060	32 43	131 40
Neko-tōge.....	Mt P	39l&o	20/1360-1175	33 40	130 34
NEKOZAKA.....	Vil	44g	123/590-980	32 02	131 02
NEKOZUKA.....	Vil	45k	146/1410-930	31 38	130 58
Nembutsu-tōge.....	Mt P	42n	110/1315-995	32 13	130 03
Nenchi-hana.....	Point	41h	89/1180-1040	32 35	128 48
NENDA.....	Vil	43g	34/655-1140	33 23	131 37
Nenju-dake.....	Vil	42n	102/1345-1025	32 26	130 23
NEREKITA.....	Mt	45f	137/1350-945	31 48	130 24
NERIGARI.....	Vil	40f	40/1325-1125	33 15	130 13
Ne-shima.....	I	42o	103/1360-1030	32 29	130 31
NESHIME-MACHI.....	Twn D	{45l	159/1395-875	31 12	130 47
		{45l	161/1390-865	31 07	130 44
		{45l	162/1395-870	31 09	130 47
NETABI.....	Vil	39l	11/1355-1180	33 44	130 31
NEZUMIBONE.....	Vil	42h	83/595-1055	32 41	131 04
NEZUMIGAIKE.....	Vil	39bb	21/1380-1170	33 38	130 46
Nezumiga-iwa.....	Cliff	45g	120/1350-985	32 06	130 25
NEZUMIGURA.....	Vil	42o	103/1365-1030	32 29	130 34
Nezumi-shima.....	I	41g	36/1210-1120	33 15	129 04
Nezumi-shima.....	I	41b	*44/1270-1110	33 09	129 39
NIBAI [2 mi S Tukarabe].....	Vil	45k	139/1410-935	31 42	131 00
NIBAI [2½ mi W Iwakawa].....	Vil	45k	146/1410-925	31 36	130 57
NIBAN.....	Vil	42b	81/1370-1065	32 46	130 37
NIBANCHŌ.....	Vil	41h	75/1185-1050	32 42	128 50
NIBE.....	Vil	40g	28/1315-1145	33 26	130 07
Nibu-saka.....	Grade	44l	84/620-1065	32 46	131 17

\*Central Japan 1:250,000 (AMS L571)

**NII**

Name	Desig	Area	Grid Ref	Lat N	Long E
NIBUYAMA.....	Vil	43l	58/635-1110	33 07	131 26
NICHIHIRA.....	Vil	43f	24/660-1170	33 38	131 40
Nichirinji-yama.....	Mt	42e	55/1375-1100	33 02	130 41
NICHŌ.....	Vil	42b	81/1370-1060	32 43	130 37
NIENAMI.....	Vil	44e	148/620-910	31 30	131 22
NIGANOKI.....	Vil	43g	45/620-1125	33 15	131 19
Nigashi-ōya Sta.....	RRS	41f	92/1325-1045	32 37	130 12
NIGATSUDANI.....	Vil	39cc	21/1400-1175	33 40	130 59
NIGATSUNO.....	Vil	45d	157/1345-890	31 20	130 20
NIGOIKE.....	Vil	42m	113/1385-1005	32 16	130 45
NIGORI.....	Vil	41h	76/1210-1070	32 49	129 04
NIGORIBUCHI.....	Vil	43m	70/630-1090	32 59	131 24
Nigoribuchi-gawa.....	S	43m	70/630-1090	32 59	131 24
NIGORIGAWA.....	Vil	44j	124/625-980	32 04	131 24
NIHACHI.....	Vil	45f	130/1365-960	31 53	130 34
Nihan-dake.....	Mt	41g	36/1215-1110	33 11	129 08
NIHARA.....	Vil	44g	122/1410-975	32 01	130 59
NIHO.....	Vil	39p	20/1375-1175	33 39	130 44
NIHOMMATSU.....	Vil	42g	83/600-1070	32 48	131 06
NIHOMMATSU.....	Vil	42m	113/1400-1000	32 13	130 53
NIHOMMATSU.....	Vil	45l	160/595-885	31 16	131 07
NIHONENOKI.....	Vil	43g	34/645-1140	33 22	131 33
NIHONGI.....	Vil	42n	110/1325-1010	32 19	130 10
NIHONKUSU.....	Vil	41h	88/1175-1050	32 40	128 43
NIHONMATSU.....	Vil	45k	147/600-925	31 36	131 09
NIHONSUGI.....	Vil	42j	95/1400-1045	32 34	130 54
NIIBARU.....	Vil	43o	43/1395-1135	33 19	130 55
NIIDA.....	Vil	43m	58/625-1100	33 04	131 21
NIIDONO.....	Vil	43j	46/660-1120	33 14	131 42
NIIDONO.....	Vil	43l	59/650-1100	33 02	131 36
NIJJI.....	Vil	40c	41/1330-1130	33 19	130 17
Nii-kawa.....	S	40c	41/1340-1120	33 14	130 21
NIKITA-MURA.....	Twn D	40c	41/1340-1120	33 13	130 21
NIIMURA.....	Vil	40j	40/1320-1115	33 12	130 08
NIIMURA [15 mi ESE Sashiki].....	Vil	42m	112/1385-1000	32 13	130 44
NIIMURA [2½ mi E Hitoyoshi].....	Vil	42m	113/1390-1000	32 13	130 48
NIIMURA.....	Vil	42m	113/1390-1000	32 14	130 48
NIIMURA.....	Vil	44e	147/605-930	31 39	131 13
NIIMURA.....	Vil	45j	138/1375-940	31 44	130 39
NIINAKA.....	Vil	44d	133/630-970	31 58	131 26
NIINAZUME.....	Vil	43f	24/665-1165	33 35	131 42
NIISAKA.....	Vil	45j	130/1380-960	31 54	130 42
NIISHIDA.....	Vil	39x	42/1360-1125	33 14	130 33
NIISHIRO.....	Vil	39o	11/1375-1180	33 42	130 41
NIITA.....	Vil	40f	40/1320-1125	33 17	130 08
NIITOKŌ.....	Vil	39a	19/1345-1160	33 33	130 25
NIIYA [3½ mi S Fukuoka].....	Vil	39a	19/1345-1165	33 35	130 26
NIIYA [1½ mi ESE Fukuoka].....	Vil	40d	29/1340-1135	33 21	130 22
NIIYAMA.....	Vil	40j	40/1315-1120	33 13	130 05
NIIYAMA [4½ mi ENE Takeo].....	Vil	40j	40/1315-1120	33 13	130 07
NIIYAMA [6 mi ENE Takeo].....	Vil	42f	68/1385-1080	32 52	130 47
NIIYAMA.....	Vil	42m	113/1400-1005	32 17	130 55
NIIYAMA.....	Vil	45k	147/600-920	31 34	131 11
NIIYAMA.....	Vil	45e	150/1345-900	31 26	130 21



Name	Desig	Area	Grid Ref	Lat N	Long E
Niiyama-jinja	Shr	40d	29/1340-1135	33 21	130 22
NIYAMA-MURA	Twn D	{ 40d 40d	29/1340-1135 41/1340-1130	33 21 33 19	130 21 130 22
Nijino-matsubara	Grove	40g	28/1305-1145	33 26	130 01
Nijinomatsubara Sta	RRS	40g	28/1305-1145	33 26	130 01
NIJITCHŌ	Vil	42b	81/1370-1060	32 43	130 37
Niji-tōge	Mt P	39u	43/1390-1135	33 20	130 51
Nijō-dake	Mt	39t	28/1315-1150	33 29	130 08
Nijō-yama	Mt	42d	55/1365-1100	33 03	130 35
NIJUBORI	Vil	45k	146/1400-930	31 39	130 54
NIJUGOCHŌ	Vil	39y	54/1345-1105	33 07	130 24
Nijū-tōge	Mt P	42g	68/1405-1085	32 54	130 58
NIKAKE	Vil	45l	159/1405-885	31 17	130 54
NIKEMBASHI	Vil	44j	115/615-1000	32 13	131 17
NIKENCHAYA	Vil	39r	19/1345-1160	33 33	130 27
NIKENCHAYA [7 mi SSE Sehuri-yama]	Vil	40e	29/1345-1135	33 21	130 25
NIKENCHAYA [8½ mi SE Sehuri-yama]	Vil	40e	29/1350-1135	33 21	130 28
NIKENJAYA	Vil	45a	145/1365-915	31 33	130 33
NIKENYA	Vil	42k	94/1370-1040	32 33	130 38
NIKI	Vil	44d	124/630-975	32 01	131 27
NIKITA	Vil	39o	*45/1370-1180	33 46	130 40
NIKKŌ	Vil	42k	103/1380-1025	32 26	130 42
NIKO	Vil	45h	121/1380-975	32 01	130 41
Niku-gawa	S	44k	106/625-1020	32 23	131 22
NIKUNDANI	Vil	44j	124/630-990	32 10	131 27
NIKUSHI	Vil	43o	43/1395-1135	33 20	130 55
Nikushi-yama	Mt	44k	107/640-1030	32 28	131 31
NIMBARU	Vil	45c	157-1355/885	31 17	130 25
Nimure-oka	Mt	45j	130/1380-955	31 52	130 41
MINAGAWA	Vil	39v	30/1365-1135	33 21	130 38
NINAGI	Vil	43q	23/630-1160	33 33	131 24
Ninai-shima	I	42c	93/1355-1045	32 36	130 28
Ningyōishi-yama	Mt	41g	39/1280-1130	33 19	129 46
Nino-dake	Mt	39bb	12/1390-1175	33 41	130 51
Nino-dake	Mt	41c	91/1285-1045	32 36	129 48
NINOKEKURA	Vil	41e	65/1305-1080	32 54	130 01
NINOMARU	Vil	42b	81/1370-1060	32 44	130 37
NINOMARU	Vil	42o	94/1365-1035	32 32	130 36
NINOMARU-SHINCHI	Vil	42k	94/1370-1040	32 32	130 36
NINONO	Vil	45d	150/1355-900	31 26	130 27
NINOO [7 mi S Iizuka]	Vil	39p	20/1370-1160	33 32	130 40
NINOO [4 mi ESE Iizuka]	Vil	39p	20/1380-1170	33 36	130 45
NINOO	Vil	43g	34/645-1145	33 26	131 32
NINOORI	Vil	40d	41/1340-1130	33 18	130 20
NINOSAKA	Vil	43g	34/650-1145	33 26	131 34
NINOSE	Vil	40h	39/1290-1120	33 14	129 51
NINOSE	Vil	41d	52/1300-1100	33 03	129 56
Nino-shima	I	45l	152/1390-895	31 23	130 46
Nino-take (see Kumano-dake)					
NINOWATASHI	Vil	45j	130/1380-965	31 57	130 41
Nino-yama	Mt	42h	82/1400-1065	32 46	130 56
NIŌ	Vil	43g	34/645-1140	33 22	131 32
NIŌDŌ	Vil	42e	67/1370-1085	32 57	130 39
NIŌGI	Vil	42l	111/1360-995	32 10	130 29

\*Central Japan 1:250,000 (AMS L571)

Name	Desig	Area	Grid Ref	Lat N	Long E
NIŌMARU	Vil	39v	30/1365-1135	33 21	130 36
NIONO	Vil	43l	58/640-1105	33 06	131 28
NIŌSAKI	Vil	45d	149/1330-900	31 25	130 11
		39dd	22/605-1170	33 37	131 09
		43q	23/620-1160	33 34	131 18
		43g	33/635-1155	33 29	131 26
		43g	34/650-1140	33 23	131 34
		43b	45/640-1130	33 19	131 30
		39aa	*45/1390-1190	33 48	130 56
		39aa&g	*45/1390-1190	33 50	130 54
		43a,b,h&j	46/655-1120	33 14	131 38
		43k	71/665-1025	32 51	131 44
Nippō Main Line	RR	44k	85/660-1065	32 46	131 42
		44c	98/655-1035	32 32	131 41
		44k	107/650-1020	32 23	131 38
		44j	116/645-1005	32 17	131 35
		44j	124/635-980	32 03	131 29
		44j	125/640-990	32 09	131 32
		44d	133/610-955	31 51	131 16
		45j	138/1375-940	31 43	130 38
		45j	139/1395-950	31 49	130 49
		44f	140/600-945	31 47	131 09
		45a	145/1370-925	31 37	130 35
NIRE	Vil	42g	57/605-1100	33 02	131 08
NIRENJI	Vil	40e	30/1355-1145	33 26	130 31
NIRIKI	Vil	42a	68/1385-1075	32 50	130 46
NIRYŪNO	Vil	44l	84/615-1065	32 45	131 17
Nisaku-hana	Point	41h	74/1165-1055	32 43	128 39
NISE	Vil	44k	85/660-1055	32 40	131 42
NISEMOTO	Vil	42g	83/605-1065	32 45	131 11
NISHI	Vil	39t	18/1320-1165	33 36	130 11
NISHI	Vil	41g	26/1260-1135	33 21	129 35
NISHI	Vil	43g	33/640-1150	33 27	131 29
NISHI	Vil	43o	43/1405-1130	33 17	130 59
NISHI [1 mi S Mori]	Vil	43n	44/605-1130	33 17	131 10
NISHI [5½ mi SSE Mori]	Vil	43n	44/610-1120	33 13	131 12
NISHI	Vil	43h	45/630-1115	33 12	131 22
NISHI	Vil	41d	52/1295-1110	33 09	129 54
NISHI	Vil	44l	83/605-1060	32 42	131 11
NISHI	Vil	44k	85/660-1050	32 40	131 43
NISHI	Vil	42h	95/1390-1050	32 38	130 49
NISHI	Vil	45j	138/1385-940	31 45	130 43
NISHI	Vil	45e	144/1355-925	31 37	130 27
NISHI	Vil	45e	150/1345-905	31 26	130 21
NISHI	Vil	45d	150/1350-900	31 24	130 22
NISHIABURAYAMA	Vil	39s	19/1340-1155	33 32	130 21
NISHIAIDA-KAMI	Vil	42m	113/1385-995	32 11	130 46
NISHIAIDA-SHIMO	Vil	42m	113/1385-995	32 12	130 46
NISHI-AKI-MACHI	Twn D	{ 43f 43f	24/655-1155 34/660-1150	33 30 33 29	131 39 131 40
NISHI-AMIDŌ	Vil	42k	94/1375-1045	32 36	130 39
NISHI-ARIE-MACHI	Twn D	{ 41f 41f	80/1335-1055 93/1335-1050	32 41 32 39	130 16 130 16
Nishi-bae	Rock	44k	107/655-1020	32 25	131 40

\*Central Japan 1:250,000 (AMS L571)



Name	Desig	Area	Grid Ref	Lat N	Long E
NISHIBARAI	Vil	43e	24/645-1165	33 35	131 31
NISHIBARU	Vil	39v	30/1370-1135	33 21	130 38
NISHIBARU	Vil	43h	46/660-1120	33 13	131 40
NISHIBARU	Vil	43l	59/650-1095	33 00	131 34
NISHIBARU	Vil	42d	67/1370-1080	32 53	130 38
NISHIBATA	Vil	43e	24/645-1165	33 36	131 30
NISHIBATA	Vil	39r	29/1345-1150	33 29	130 24
Nishibayashi-yama	Mt	44k	106/635-1015	32 20	131 29
NISHIBE	Vil	43h	45/640-1120	33 13	131 30
NISHIBUN	Vil	40h	39/1280-1130	33 19	129 47
NISHIBUN	Vil	40j	40/1320-1120	33 13	130 09
NISHI-BURE [2½ mi WNW Gōnoura]	Vil	41j	7/1265-1180	33 45	129 39
NISHI-BURE [4 mi NNW Gōnoura]	Vil	41j	7/1265-1185	33 48	129 40
NISHI-BURE [1½ mi SSE Gōnoura]	Vil	41j	7/1270-1180	33 43	129 42
NISHI-BURE [7 mi N Gōnoura]	Vil	41j	7/1270-1190	33 50	129 42
NISHI-BURE [1½ mi E Gōnoura]	Vil	41j	7/1275-1180	33 45	129 43
NISHI-BYŪ	Vil	44j	124/635-990	32 10	131 29
NISHI-CHŌHŌ	Vil	43h	45/635-1115	33 12	131 27
NISHIDA	Vil	39q	30/1360-1150	33 28	130 35
NISHIDA	Vil	39x	42/1360-1115	33 12	130 32
Nishi-dake [6 mi NNE Yamaga]	Mt	42e	55/1380-1105	33 05	130 44
Nishi-dake [4½ mi SSE Sendai]	Mt	45e	137/1345-940	31 45	130 20
NISHIDAKE-MURA	Twn D	{44f	131/1405-955	31 51	130 55
		{44f	139/1405-950	31 49	130 56
NISHIDANI	Vil	39cc	12/1395-1180	33 41	130 56
NISHIDANI-MURA	Twn D	43p	32/610-1145	33 25	131 11
NISHIE	Vil	40k	53/1320-1100	33 05	130 08
Nishiei-zan	Mt	43e	23/640-1155	33 31	131 29
NISHI-FUKUE	Vil	45g	120/1340-985	32 06	130 18
NISHIFUMOTO	Vil	44g	132/585-965	31 56	131 01
NISHIFUMOTO-NAMIKI	Vil	44g	131/1410-965	31 55	130 59
Nishiga-dake	Mt	39t	18/1325-1170	33 38	130 12
NISHI-GAMACHI	Vil	39w	41/1345-1115	33 11	130 24
NISHI-GŌ	Vil	40j	40/1315-1115	33 12	130 08
NISHIGŌ	Vil	39u	42/1370-1135	33 20	130 39
NISHIGOCHI	Vil	45f	129/1340-960	31 54	130 18
NISHI-GŌNE	Vil	42n	110/1320-1010	32 18	130 08
Nishi-gosho-gawa	S	42h	83/590-1060	32 43	131 02
NISHI-GŌSHI-MURA	Twn D	{42f	67/1380-1080	32 53	130 44
		{42f	68/1380-1080	32 54	130 45
NISHIGUMA	Vil	39r	29/1345-1155	33 30	130 25
NISHI-HAMADAKE	Vil	39w	54/1345-1115	33 10	130 23
NISHIHARA	Vil	43e	24/645-1155	33 31	131 32
NISHIHARA	Vil	39x	42/1355-1120	33 14	130 31
NISHIHARA	Vil	42k	94/1380-1040	32 33	130 43
NISHIHARA	Vil	42n	102/1340-1020	32 24	130 19
NISHIHARA	Vil	45h	121/1375-980	32 03	130 38
NISHI-HAREKE	Vil	40f	40/1320-1130	33 18	130 10
NISHIHARU	Vil	43m	58/630-1110	33 07	131 24
NISHIHARU	Vil	42h	95/1395-1050	32 39	130 51
NISHIHARU	Vil	44g	132/590-970	31 58	131 02
NISHI-HASHIRI	Vil	42b	81/1370-1060	32 42	130 38
NISHI-HATTA	Vil	39dd	13/595-1175	33 41	131 03
NISHI-HAZAMA	Vil	42f	68/1385-1095	33 00	130 49

Name	Desig	Area	Grid Ref	Lat N	Long E
NISHIHIRA	Vil	42n	100/1305-1010	32 21	129 59
NISHIHIRA	Vil	42m	113/1405-995	32 12	130 56
NISHI-IDE	Vil	42g	69/600-1090	32 57	131 07
NISHI-IKEBE	Vil	43d	43/1400-1135	33 19	130 57
NISHI-IRUBE	Vil	39s	19/1335-1155	33 31	130 19
NISHI-ISHINAI	Vil	40d	29/1345-1135	33 21	130 24
Nishi-iso	Rock	44k	86/675-1060	32 44	131 52
NISHIISO	Vil	43e	23/640-1170	33 38	131 29
NISHIJIMA	Vil	39v	30/1360-1145	33 25	130 33
NISHI-KAGO	Town	45d	157/1340-885	31 17	130 17
NISHI-KAITŌ	Vil	42j	94/1380-1045	32 35	130 44
NISHI-KAIZUKA	Vil	39t	18/1315-1160	33 34	130 09
NISHI-KAJIO	Vil	42b	67/1380-1080	32 52	130 43
NISHIKAKOI (see YAMADA)					
Nishikakureno-hana	Point	41h	75/1195-1065	32 48	128 56
Nishi-karatsu	RRS	40b	*44/1300-1140	33 28	129 57
NISHI-KARIBA	Vil	43e	24/645-1165	33 36	131 33
NISHIKATA	Vil	45f	128/1330-960	31 55	130 14
NISHIKATA	Vil	45c	158/1375-885	31 16	130 38
NISHIKATA	Vil	45l	161/1385-860	31 05	130 42
NISHIKATAKASU	Vil	39a	19/1345-1165	33 36	130 26
NISHI-KAWACHI	Vil	40h	39/1285-1125	33 18	129 49
NISHI-KAWACHI	Vil	43h	59/660-1110	33 08	131 42
NISHI-KAWACHI	Vil	43k	72/685-1075	32 51	131 57
NISHI-KAWACHI	Vil	41c	78/1300-1070	32 49	129 57
NISHIKAWACHI	Vil	41f	80/1335-1070	32 49	130 17
NISHI-KAWACHI	Vil	42n	102/1345-1025	32 25	130 24
NISHIKAWACHI	Vil	44k	107/650-1025	32 26	131 36
NISHI-KAWACHI	Vil	45j	138/1365-950	31 49	130 33
NISHI-KAWAKITA	Vil	44g	122/1390-980	32 04	130 47
NISHIKAWA-MURA	Twn D	39o	11/1370-1190	33 46	130 39
NISHI-KAWANOBORI-MURA	Twn D	40j	52/1300-1105	33 08	129 57
NISHI-KAWASAKI	Vil	39bb	21/1385-1165	33 36	130 48
NISHI-KAWASOE-MURA	Twn D	40c	41/1335-1120	33 13	130 19
NISHI-KAWATA	Vil	42k	94/1375-1035	32 31	130 39
NISHI-KAWAUCHI	Vil	39dd	22/600-1165	33 34	131 04
NISHI-KAWAUCHI	Vil	42n	92/1315-1035	32 32	130 07
Nishikie-bashi	Brdg	43g	34/655-1140	33 24	131 37
NISHIKIE-MURA	Twn D	{40j	40/1315-1115	33 10	130 07
		{40j	53/1315-1110	33 09	130 06
Nishiki-gawa [trib Kikuchi-gawa]	S	42d	67/1360-1085	32 55	130 33
Nishiki-gawa [trib Midori-gawa]	S	42h&j	82/1385-1055	32 41	130 46
NISHIKINO	Vil	42g	68/1400-1080	32 52	130 55
NISHI-KINOKURA	Vil	42h	82/1390-1060	32 43	130 49
NISHIKINO-MURA	Twn D	42g	68/1395-1075	32 51	130 53
NISHIKINO-MURA	Twn D	42g	68/1400-1080	32 52	130 57
NISHIKISHIMA	Vil	42n	101/1330-1020	32 25	130 12
NISHIKITA-OGAWA	Vil	42j	94/1375-1045	32 35	130 42
NISHI-KOBA	Vil	41g	26/1265-1135	33 21	129 38
NISHI-KOBA	Vil	{41f	66/1330-1075	32 50	130 15
		{41f	80/1330-1070	32 50	130 15
Nishi-kobayashi Sta	RRS	44g	122/1405-975	32 00	130 55
Nishi-Koen	Park	39a	19/1340-1165	33 36	130 22
NISHI-KOGA [3 mi SSE Ogi]	Vil	40c	40/1325-1125	33 15	130 13

\*Central Japan 1:250,000 (AMS L571)



Name	Desig	Area	Grid Ref	Lat N	Long E
NISHI-KOGA [3 mi SSE Saga].....	Vil	40c	41/1335-1120	33 12	130 19
NISHI-KOGA.....	Vil	40d	41/1340-1125	33 17	130 21
NISHIKOMAKI.....	Vil	45f	130/1360-960	31 53	130 30
NISHIKOSONO.....	Vil	42g	69/590-1090	32 59	131 02
NISHIKU.....	Vil	40c	40/1330-1120	33 13	130 14
NISHI-KUBO.....	Vil	44f	132/595-955	31 52	131 07
NISHIKUCHI.....	Vil	42d	55/1365-1100	33 04	130 37
Nishi-kunizaki-gun (see Index Map)					
NISHIMACHI.....	Vil	42g	69/600-1085	32 56	131 06
NISHIMACHI.....	Vil	45g	120/1345-980	32 04	130 21
NISHIMACHI.....	Vil	{42e	55/1370-1095	33 00	130 39
NISHIMAKI.....	Vil	{42e	67/1370-1095	33 00	130 39
NISHIMAKI.....	Vil	{43q	23/625-1155	33 30	131 21
NISHI-MAKI-MURA.....	Vil	{43q	33/630-1150	33 29	131 23
Nishi-matsuura-gun (see Index Map)					
NISHIME.....	Vil	42n	93/1350-1035	32 31	130 24
NISHIME.....	Vil	45f	136/1335-950	31 50	130 15
NISHIME.....	Vil	45l	159/1400-890	31 19	130 53
NISHIMENKAWAJI.....	Twn D	44j	123/600-990	32 09	131 09
NISHI-MERA-MURA.....	Vil	44j	114/600-1000	32 14	131 07
NISHI-MERA-MURA.....	Twn D	44j	115/610-995	32 11	131 15
NISHI-MERA-MURA.....	Twn D	{45d	149/1330-895	31 22	130 11
NISHI-MINAMIKATA-MURA.....	Twn D	{45d	156/1330-885	31 17	130 12
NISHI-MINAMIKATA-MURA.....	Vil	45d	157/1335-885	31 17	130 15
NISHI-MIYANAGA.....	Vil	39y	54/1345-1110	33 09	130 24
NISHI-MIYASUSO.....	Vil	40j	40/1310-1120	33 13	130 03
NISHIMIZO.....	Vil	40d	41/1340-1130	33 18	130 22
Nishi-morokata-gun (see Index Map)					
NISHIMOTO.....	Vil	45d	150/1350-895	31 21	130 24
NISHIMOTO.....	Vil	45l	159/1390-880	31 13	130 47
NISHIMURA [6 mi ESE Nagasu].....	Vil	43e	23/640-1160	33 32	131 28
NISHIMURA [8 mi ENE Nagasu].....	Vil	43e	23/640-1170	33 38	131 29
NISHIMURA.....	Vil	43f	24/650-1175	33 40	131 33
NISHIMURA.....	Vil	42g	57/600-1110	33 08	131 05
NISHIMURA.....	Vil	42b	81/1375-1065	32 45	130 42
NISHIMURA.....	Vil	42h	82/1385-1060	32 44	130 46
NISHIMURA.....	Vil	45k	139/1410-940	31 44	130 58
NISHIMURA.....	Vil	{43f	24/655-1160	33 32	131 37
NISHI-MUSASHI-MURA.....	Twn D	{43f	34/655-1150	33 29	131 38
NISHI-MUTA.....	Vil	42k	82/1385-1065	32 46	130 46
NISHI-MUTA.....	Vil	42k	94/1370-1035	32 32	130 37
NISHIMUTA.....	Vil	42g	69/595-1090	32 59	131 04
NISHIMUTA.....	Vil	42b	81/1375-1065	32 45	130 42
NISHI-MUTA-MURA.....	Twn D	{39w	41/1350-1120	33 14	130 29
NISHI-MUTA-MURA.....	Twn D	{39v	42/1355-1125	33 15	130 30
NISHI-NAGAEURA.....	Vil	44g	122/1390-975	32 01	130 49
NISHI-NAGAEURA.....	Vil	45g	110/1320-995	32 11	130 07
NISHI-NAGASHIMA-MURA.....	Twn D	{45g	119/1320-985	32 08	130 08
NISHI-NAGATA.....	Vil	41e	65/1310-1075	32 51	130 04
NISHI-NAKA [3½ mi E Kagachi].....	Vil	43f	24/650-1175	33 40	131 35
NISHINAKA [1 mi E Taketazu].....	Vil	43f	14/650-1175	33 40	131 35
NISHI-NAKANO.....	Vil	40c	41/1335-1125	33 16	130 18
NISHI-NAKANO [1 mi WNW Sueyoshi]...	Vil	45k	147/585-930	31 39	131 00
NISHINAKANO [4½ mi N Iwakawa].....	Vil	45k	146/1415-930	31 39	131 00

Name	Desig	Area	Grid Ref	Lat N	Long E
NISHI-NAKAO.....	Vil	43g	33/640-1145	33 25	131 29
NISHI-NAKAOKI.....	Vil	45k	153/585-905	31 27	131 01
NISHI-NAKAURA-MURA.....	Twn D	43k	72/685-1085	32 56	131 56
NISHI-NANRI.....	Vil	40c	41/1335-1120	33 13	130 18
NISHINO.....	Vil	39p	20/1375-1160	33 32	130 42
NISHINO.....	Vil	40c&f	40/1325-1130	33 19	130 14
NISHINOBAL.....	Vil	45j	138/1375-940	31 45	130 39
NISHINO-BYŪ.....	Vil	42m	113/1400-1000	32 13	130 53
NISHINO-BYŪ.....	Vil	45a	144/1360-925	31 36	130 30
NISHINOBYŪ.....	Vil	44f	140/595-935	31 42	131 06
NISHINODŌ.....	Vil	39t	19/1330-1155	33 31	130 15
NISHINOGO.....	Vil	39p	20/1375-1160	33 33	130 43
NISHINOHARA [3 mi ENE Kakutō].....	Vil	44g	122/1395-980	32 03	130 52
NISHINOHARA [6½ mi ESE Kakutō]....	Vil	44g	122/1405-975	32 01	130 55
NISHINOHARA.....	Vil	45f	137/1350-950	31 49	130 24
NISHINO-HARU.....	Vil	40f	40/1315-1125	33 15	130 05
NISHINOHARU.....	Vil	39cc	21/1400-1170	33 36	130 57
NISHINOHARU.....	Vil	45d	150/1350-895	31 21	130 24
NISHINOIWA.....	Vil	42k	95/1395-1040	32 33	130 53
NISHINOKOIT.....	Vil	42m	113/1385-1005	32 16	130 47
NISHINOKUCHI.....	Vil	45g	120/1345-980	32 04	130 21
Nishinomata-yama.....	Mt	44g	123/595-990	32 07	131 05
NISHINO-MURA.....	Twn D	{42m	113/1390-995	32 11	130 48
NISHINO-MURA.....	Twn D	{42m	122/1395-990	32 09	130 50
NISHINOMURA.....	Vil	44g	122/1410-975	32 01	130 59
NISHINOMURA.....	Vil	44f	132/595-955	31 52	131 04
NISHINOMURA.....	Vil	44e	148/620-925	31 37	131 20
NISHI-NONAKA.....	Vil	39e	42/1355-1130	33 18	130 32
NISHINONO.....	Vil	44g	121/1380-980	32 03	130 43
NISHINONO.....	Vil	45l	152/1405-900	31 24	130 54
NISHINONOHARA.....	Vil	45l	152/1405-905	31 25	130 54
NISHINOSONO [16 mi SE Sueyoshi].....	Vil	44e	147/610-915	31 31	131 15
NISHINOSONO [3½ mi WSW Obi].....	Vil	44e	148/615-925	31 37	131 18
NISHINOSUMI.....	Vil	40j	39/1300-1120	33 14	129 58
NISHINOTANI [5 mi ESE Ijūin].....	Vil	45b	144/1360-925	31 36	130 29
NISHINOTANI [3 mi WNW Kagoshima]..	Vil	45b	145/1360-925	31 36	130 30
NISHINOTO.....	Vil	43q	33/625-1140	33 24	131 20
NISHINOTSUMA.....	Vil	45j	138/1375-940	31 44	130 37
Nishino-tsume.....	Point	45d	149/1325-890	31 21	130 09
NISHINO-UCHI.....	Vil	44l	84/625-1065	32 47	131 23
NISHINOUCHI.....	Vil	44k	106/630-1020	32 23	131 27
Nishinouchi-dani.....	S	42h	96/590-1045	32 35	131 01
NISHINOURA.....	Vil	39t	18/1325-1170	33 39	130 13
NISHINOURA [8 mi SSW Misumi].....	Vil	42n	93/1350-1035	32 31	130 26
NISHINOURA [2 mi SSW Misumi].....	Vil	42n	93/1350-1045	32 35	130 26
NISHINOWAKI.....	Vil	44k	85/660-1060	32 43	131 43
NISHINOYAMA [9½ mi E Ida].....	Vil	39dd	21/1400-1170	33 37	130 59
NISHINOYAMA [4 mi WSW Nakatsu]....	Vil	39dd	22/605-1165	33 35	131 07
NISHINOYAMA.....	Vil	45h	130/1365-970	32 00	130 33
NISHIO.....	Vil	42h	95/1405-1050	32 38	130 59
NISHI-ODA.....	Vil	39r	30/1360-1150	33 27	130 34
NISHI-ODA.....	Vil	45j	138/1380-940	31 44	130 42
NISHI-ODANI.....	Vil	39p	21/1380-1155	33 31	130 46
NISHI-ŌHORI.....	Vil	43q	23/630-1160	33 33	131 23



Name	Desig	Area	Grid Ref	Lat N	Long E
Nishi-ō-kawa.....	S	41k	65/1305-1070	32 50	130 00
NISHI-ŌKUBO.....	Vil	41g	39/1280-1130	33 19	129 47
NISHI-ŌNO-MURA.....	Twn D	43l	58/630-1100	33 03	131 24
NISHIORI-TASHIRO.....	Vil	44f	139/1400-955	31 50	130 54
Nishiō-se.....	Shl	41c	77/1280-1070	32 49	129 45
NISHIOTSUGARI.....	Vil	40d	41/1340-1130	33 18	130 22
NISHI-ŌTSURU.....	Vil	43h	45/635-1120	33 13	131 26
NISHI-OZAKA.....	Vil	42h	82/1385-1060	32 43	130 47
Nishi-saki [on Kami-koshiki-shima].....	Cape	45f	127/1300-955	31 52	129 54
Nishi-saki [on Shimo-koshiki-shima].....	Cape	45f	135/1285-940	31 45	129 46
NISHISAKO.....	Vil	45k	153/585-905	31 26	131 01
NISHISAKO.....	Vil	45l	159/1405-890	31 19	130 54
NISHI-SAKONOUCHI.....	Vil	44k	107/640-1025	32 25	131 31
NISHI-SAKURASHIMA-MURA.....	Twn D	45b	145/1375-925	31 36	130 38
NISHI-SAMUNO.....	Vil	42h	95/1390-1050	32 38	130 49
NISHISATO.....	Vil	41f	66/1335-1075	32 52	130 17
NISHI-SALYO.....	Vil	39p	20/1375-1175	33 40	130 43
NISHISE-MURA.....	Twn D	{ 42m 42m	112/1380-995 121/1375-990	32 11 32 08	130 43 130 41
NISHI-SENGEMBORI.....	Vil	45k	153/585-910	31 28	131 01
NISHI-SHIBUSHI-MURA.....	Twn D	{ 45k 45k 45k	147/585-915 152/1410-910 153/585-910	31 32 31 29 31 29	131 02 130 59 131 02
NISHI-SHIMMACHI.....	Town	39a	19/1340-1165	33 35	130 21
NISHI-SHIMOGŌ.....	Vil	42j	94/1375-1050	32 38	130 41
NISHI-SHINGAI.....	Vil	42b	81/1375-1060	32 44	130 39
NISHI-SHINKŌ.....	Vil	45j	138/1385-940	31 44	130 43
NISHI-SHIOYA.....	Vil	40k	53/1315-1100	33 05	130 08
NISHI-SHIROTSUCHI.....	Vil	39bb	21/1390-1165	33 36	130 51
NISHI-SHIYA.....	Vil	43q	33/620-1140	33 22	131 16
NISHI-SHŌNAI-MURA.....	Twn D	43h	45/630-1120	33 12	131 23
NISHI-SHŌZU.....	Vil	40e	41/1350-1135	33 20	130 26
Nishi-sonogi-gun (see Index Map)					
NISHI-SUDA-MURA.....	Twn D	39dd	22/595-1170	33 37	131 03
NISHI-SUMINOE.....	Vil	40j	40/1325-1115	33 12	130 11
NISHI-TAKADA.....	Vil	41c	78/1290-1070	32 49	129 52
NISHI-TAKEI.....	Vil	43q	23/620-1160	33 34	131 17
NISHI-TAKU-MURA.....	Twn D	40f	40/1310-1125	33 16	130 02
NISHITANI.....	Vil	43g	33/635-1150	33 27	131 26
NISHITANI.....	Vil	42m	104/1395-1025	32 26	130 51
NISHITANI.....	Vil	45b	150/1355-910	31 30	130 27
NISHITANI.....	Vil	45k	153/595-910	31 29	131 06
NISHITANI.....	Vil	45k	153/595-910	31 29	131 06
Nishitani-gawa.....	S	42b	67/1375-1075	32 51	130 42
NISHI-TARA-MURA.....	Twn D	{ 45h 45h	121/1370-975 130/1365-970	32 00 31 59	130 35 130 34
NISHI-TENO.....	Vil	42g	69/600-1095	32 59	131 07
NISHITERA.....	Vil	42f	68/1385-1090	32 58	130 47
NISHI-TOGŌ-MURA.....	Twn D	{ 43e 43e	23/640-1160 24/645-1160	33 33 33 34	131 30 131 31
Mishitomarino-hana.....	Point	41d	52/1285-1100	33 04	129 48
NISHI-TSUIJI.....	Vil	42d	67/1360-1085	32 56	130 32
NISHI-TSURU.....	Vil	39y	54/1350-1110	33 08	130 26
NISHI-UDO.....	Vil	41g	26/1260-1150	33 29	129 33
NISHIUDO.....	Vil	40g	40/1315-1130	33 20	130 06

Name	Desig	Area	Grid Ref	Lat N	Long E
NISHIUKE.....	Vil	43j	46/660-1120	33 13	131 42
NISHI-UMENO.....	Vil	40j	39/1300-1115	33 13	129 57
NISHIUMI.....	Vil	41c	64/1280-1075	32 51	129 47
Nishi-ura.....	Beach	42n	102/1345-1020	32 23	130 22
NISHIURA.....	Vil	43f	14/660-1180	33 43	131 39
NISHIURA.....	Vil	42m	113/1385-1005	32 16	130 46
NISHIURA.....	Vil	45j	138/1365-945	31 47	130 33
Nishiura-zaki.....	Cape	39t	18/1325-1175	33 40	130 13
Nishi-usuki-gun (see Index Map)					
NISHIWAKI.....	Vil	39s	19/1335-1160	33 33	130 21
NISHI-YAKATA.....	Vil	43p	32/615-1150	33 28	131 13
Nishi-yama.....	Mt	39o	11/1360-1180	33 43	130 33
Nishi-yama.....	Mt	39s	19/1335-1155	33 30	130 19
Nishi-yama.....	Hill	42d	66/1350-1090	32 58	130 28
NISHIYAMA.....	Vil	40f	40/1315-1120	33 14	130 07
NISHIYAMA.....	Vil	40k	53/1310-1110	33 09	130 03
NISHIYAMA.....	Vil	42d	55/1360-1105	33 06	130 34
NISHIYAMA.....	Vil	42e	67/1375-1085	32 55	130 40
NISHIYAMA [6½ mi SSE Matsubase].....	Vil	42j	94/1380-1040	32 34	130 43
NISHIYAMA [5½ mi WNW Harumachi].....	Vil	42j	95/1385-1050	32 39	130 47
NISHIYAMA.....	Vil	45k	147/585-925	31 35	131 01
NISHIYAMA.....	Vil	45b	150/1355-910	31 30	130 26
NISHI-YAMADA.....	Vil	40c	41/1330-1130	33 19	130 16
Nishiyama-gawa.....	S	43l	71/645-1075	32 50	131 33
Nishiyama-tōge.....	Mt P	42j	95/1385-1055	32 40	130 46
NISHIYASHIKI.....	Vil	43q	23/635-1155	33 30	131 26
NISHI-YOKA-MURA.....	Twn D	40c	41/1330-1120	33 13	130 16
NISHI-YONEO.....	Vil	39f	54/1350-1095	33 01	130 27
NISHI-YOSHIDA.....	Vil	40k	53/1305-1100	33 05	130 01
NISHI-YOSHIJI.....	Vil	42d	55/1365-1100	33 04	130 35
NISHI-YOSHITOMI-MURA.....	Twn D	39dd	22/605-1165	33 34	131 08
NISHI-YUNOURA.....	Vil	42g	69/595-1095	33 00	131 02
NISHIZATO-MURA.....	Twn D	{ 42b 42b	67/1375-1075 81/1370-1075	32 51 32 50	130 41 130 39
NISHI-ZONE.....	Vil	41c	64/1300-1070	32 51	129 57
NISHIZONO.....	Vil	39t	18/1325-1170	33 38	130 13
NISHIZONO.....	Vil	43m	70/620-1090	32 58	131 17
Nishizuno-hana.....	Point	41h	74/1175-1060	32 45	128 44
NISHI-ZURU.....	Vil	45g	120/1335-980	32 05	130 17
NITA.....	Vil	41d	64/1305-1080	32 54	130 00
NITA.....	Vil	41f	79/1330-1070	32 49	130 14
NITA.....	Vil	41h	88/1175-1050	32 40	128 44
NITABARA.....	Vil	39x	43/1385-1120	33 13	130 48
NITAGO.....	Vil	42h	95/1390-1050	32 39	130 48
NITAGO.....	Vil	45d	156/1335-890	31 19	130 13
NITAHARA.....	Vil	45f	129/1355-965	31 58	130 26
NITAHARA.....	Vil	45j	139/1395-940	31 43	130 51
NITAKUBI.....	Vil	41h	49/1210-1090	33 01	129 05
NITAMIZU.....	Vil	42g	69/615-1085	32 54	131 15
NITANDA.....	Vil	39p	20/1370-1160	33 34	130 41
NITANNOHARA.....	Vil	44h	132/610-970	31 59	131 13
NITANO HARU [3 mi S Beppu].....	Vil	43h	46/640-1120	33 14	131 30
NITANO HARU [5 mi N Inukai].....	Vil	43h	59/655-1110	33 09	131 38
NITANO HARU [5½ mi NNE Inukai].....	Vil	43h	59/660-1110	33 09	131 40



## NIT

Name	Desig	Area	Grid Ref	Lat N	Long E
NITANO HARU	Vil	44l	97/625-1055	32 40	131 21
NITANTŌ	Vil	41c	78/1300-1070	32 49	129 56
NITAO	Vil	42h	83/595-1060	32 42	131 05
NITAO	Vil	42k	94/1380-1035	32 31	130 42
NITAO	Vil	44h	132/610-965	31 55	131 15
NITAO	Vil	45e	144/1355-925	31 36	130 28
NITAO	Vil	45d	157/1350-885	31 16	130 24
NITAO-MURA	Twn D	{ 42k	95/1400-1040	32 32	130 55
		{ 42k	104/1400-1035	32 30	130 54
Nita-tōge	Mt P	41f	80/1335-1060	32 45	130 17
NITORI	Vil	39g	30/1375-1150	33 27	130 42
NITSUKE	Vil	45j	138/1375-950	31 50	130 39
Nitsuroshi-tōge	Mt P	45c	158/1365-875	31 13	130 32
NITTA	Vil	39o	11/1370-1190	33 47	130 40
NITTA	Vil	43e	24/650-1160	33 34	131 34
NITTA	Vil	44g	122/1390-975	32 01	130 49
NITTA	Vil	45f	136/1330-945	31 48	130 11
NITTABA	Vil	45k	146/1410-925	31 37	130 58
NITTANO UCHI	Vil	44k	85/650-1060	32 45	131 37
NITTAYAMA	Vil	45k	147/595-925	31 36	131 08
Niuchi-shima	I	41h	62/1205-1070	32 51	129 03
NIWAKI	Vil	40j	52/1300-1105	33 08	129 58
NIWATA	Vil	44k	116/645-1010	32 19	131 34
NIWATANI	Vil	44k	98/645-1035	32 20	131 34
NO	Vil	42j	81/1380-1055	32 40	130 44
No-anjū-shima	I	41h	49/1220-1095	33 02	129 10
NOBARA	Vil	42d	66/1355-1090	32 58	130 29
NOBARU	Vil	42g	83/605-1070	32 47	131 10
NOBATAKE	Vil	43h	45/630-1115	33 10	131 24
NOBE	Vil	43e	23/640-1160	33 33	131 28
NOBEOKA	City	44c	98/655-1040	32 35	131 40
Nobeoka-shi (see Index Map)					
Nobeoka Sta	RRS	44c	98/655-1045	32 35	131 40
Nobe-saki	Cape	39t	18/1315-1160	33 34	130 06
Nobe-se	Shoal	42n	92/1315-1035	32 33	130 06
NOBETA	Vil	39q	31/1390-1140	33 23	130 53
NOBETA	Vil	42d	67/1365-1080	32 53	130 35
NOBETA	Vil	45j	131/1395-955	31 50	130 50
NOBIKI	Vil	39t	18/1320-1165	33 37	130 11
NOBORI	Vil	43p	32/595-1145	33 25	131 02
NOBORI	Vil	39w	41/1345-1120	33 14	130 24
NOBORIKUCHI	Vil	{ 44j	115/635-1000	32 13	131 30
		{ 44j	116/635-1000	32 13	131 30
NOBORIMACHI	Vil	39r	19/1350-1155	33 32	130 27
NOBORIO	Vil	43k	71/655-1085	32 56	131 40
NOBORIO	Vil	44l	84/630-1070	32 47	131 24
NOBORIO	Vil	42n	102/1340-1025	32 26	130 20
NOBORIO	Vil	45f	129/1350-970	31 58	130 24
NOBORIO	Vil	45l	159/1405-885	31 17	130 54
NOBORITATE	Town	42n	93/1350-1045	32 35	130 26
NOBUNAGA	Vil	39cc	12/1395-1185	33 44	130 56
NOBUNAGA-MURA	Twn D	39cc	12/1395-1180	33 43	130 56
NOCHI	Vil	39b	*45/1370-1200	33 54	130 42
NODA	Vil	39bb	21/1390-1160	33 33	130 52

\*Central Japan 1:250,000 (AMS L571)

## NOG

Name	Desig	Area	Grid Ref	Lat N	Long E
NODA	Vil	43f	24/650-1170	33 39	131 35
NODA	Vil	41g	26/1260-1135	33 22	129 35
NODA	Vil	40g	28/1310-1145	33 25	130 03
NODA	Vil	39s	29/1340-1150	33 29	130 22
NODA	Vil	39u	30/1375-1135	33 21	130 41
NODA	Vil	43g	34/650-1145	33 25	131 35
NODA [4 mi SE Ogi]	Vil	40c	40/1330-1125	33 15	130 15
NODA [4½ mi N Saga]	Vil	40c	41/1335-1130	33 19	130 18
NODA	Vil	40d	41/1340-1130	33 19	130 22
NODA	Vil	39w	41/1345-1115	33 12	130 24
NODA	Vil	43n	44/605-1130	33 17	131 08
NODA	Vil	43b	45/640-1135	33 19	131 29
NODA	Vil	39y	54/1345-1110	33 09	130 25
NODA	Vil	39z	54/1350-1105	33 06	130 27
NODA	Vil	42d	55/1365-1100	33 03	130 36
NODA	Vil	43o	56/1405-1115	33 09	130 59
NODA [1 mi ESE Ōmura]	Vil	41d	64/1300-1080	32 54	129 59
NODA [3½ mi N Ōmura]	Vil	41d	64/1300-1085	32 57	129 58
NODA [5 mi NNE Ōmura]	Vil	41d	64/1300-1090	32 59	129 59
NODA [2½ mi SE Kōjiro]	Vil	41f	66/1335-1075	32 51	130 18
NODA [7½ mi ESE Ono]	Vil	41f	79/1325-1065	32 47	130 12
NODA [7½ mi S Shimabara]	Vil	41f	80/1340-1055	32 40	130 21
NODA	Vil	42b	81/1375-1060	32 44	130 41
NODA	Vil	44k	98/650-1040	32 34	131 38
NODA	Vil	42n	102/1335-1020	32 25	130 17
NODA	Vil	45e	144/1350-930	31 39	130 23
NODA	Vil	45k	147/585-930	31 38	131 02
Noda-gawa	S	45g	120/1340-975	32 03	130 16
No-dake	Mt	41f	80/1335-1060	32 44	130 17
Nodake	Mt	41d	64/1300-1090	32 58	129 58
Nodakeno Tameike	Res	41d	64/1305-1090	32 59	129 59
NODA-MURA	Twn D	{ 45g	119/1335-980	32 04	130 15
		{ 45g	120/1335-975	32 02	130 15
		{ 45g	129/1340-970	31 59	130 19
NŌDOMIBUN	Vil	40k	53/1315-1105	33 06	130 06
NŌE	Vil	40e	41/1350-1125	33 17	130 26
NOGA	Vil	43m	70/620-1085	32 56	131 19
NŌGAKU	Vil	39u	31/1380-1135	33 21	130 45
Nogama-shima	I	42n	93/1345-1040	32 35	130 23
NOGAMI	Vil	43n	44/610-1120	33 13	131 12
NOGAMI	Vil	40k	65/1325-1090	32 59	130 12
NOGAMI	Vil	44f	140/600-950	31 48	131 10
Nogami-gawa	S	{ 43n	44/610-1120	33 14	131 13
		{ 43n	45/615-1120	33 12	131 16
NOGAMI-MUGINOHIRA	Vil	43n	44/615-1120	33 14	131 13
NOGAMI-MURA	Twn D	{ 43n	44/615-1120	33 13	131 13
		{ 43n	45/615-1120	33 14	131 15
NOGASHIRA	Vil	45b	150/1360-910	31 29	130 30
NOGATA	City	39j	11/1375-1185	33 44	130 43
NOGATA	Vil	41g	36/1215-1125	33 17	129 08
NOGATA	Vil	45k	146/1410-915	31 30	130 57
NOGATA-MURA	Twn D	{ 45k	147/585-915	31 31	131 00
		{ 45k	152/1405-910	31 29	130 55
Nogata-shi (see Index Map)					



**NOG**

Name	Desig	Area	Grid Ref	Lat N	Long E
NOGAWA.....	Vil	42l	111/1350-990	32 10	130 24
NOGITA.....	Vil	39t	18/1320-1165	33 37	130 10
NOGITA-MURA.....	Twn D	39t	18/1320-1170	33 37	130 10
NOGOME.....	Vil	42n	93/1350-1040	32 33	130 26
NOGUCHI.....	Vil	39p	20/1375-1165	33 35	130 42
NOGUCHI.....	Vil	39cc	21/1400-1170	33 37	130 58
NOGUCHI.....	Vil	40e	30/1360-1140	33 24	130 32
NOGUCHI.....	Vil	40j	40/1320-1120	33 13	130 10
NOGUCHI.....	Vil	40c	41/1330-1130	33 19	130 17
NOGUCHI.....	Vil	39v	42/1360-1130	33 19	130 34
NOGUCHI.....	Vil	43b	45/640-1130	33 17	131 30
NOGUCHI [7½ mi WSW Ureshino].....	Vil	41d	52/1290-1100	33 05	129 51
NOGUCHI [6 mi SSW Ureshino].....	Vil	41d	52/1300-1095	33 01	129 57
NOGUCHI.....	Vil	40k	53/1315-1100	33 04	130 06
NOGUCHI.....	Vil	43l	59/660-1095	33 02	131 42
NOGUCHI.....	Vil	43m	70/625-1080	32 53	131 22
NOGUCHI.....	Vil	43r	72/680-1090	32 58	131 53
NOGUCHI.....	Vil	42b	81/1375-1065	32 46	130 40
NOGUCHI.....	Vil	45g	120/1335-985	32 07	130 16
NOGUCHI.....	Vil	{ 45j	138/1385-940	31 44	130 45
NOGUCHI.....	Vil	{ 45j	139/1385-940	31 44	130 45
NOHARU.....	Vil	43g	34/640-1145	33 26	131 30
NOHARU.....	Vil	43f	34/665-1150	33 30	131 44
NOHARU.....	Vil	42m	104/1395-1015	32 20	130 50
NOHATA.....	Vil	42e	55/1375-1095	33 01	130 43
NOHIRA.....	Vil	43n	44/600-1135	33 20	131 05
NOHIRA.....	Vil	41d	64/1305-1090	33 59	129 59
NOHIRA.....	Vil	45g	120/1340-975	32 03	130 20
NOHIRA.....	Vil	44f	132/585-960	31 53	131 01
NOHIRA.....	Vil	45j	139/1395-940	31 43	130 50
NOHIRA.....	Vil	41f	79/1320-1070	32 49	130 10
NOI.....	Vil	40g	28/1315-1145	33 27	130 07
NOIBARU.....	Vil	{ 42b	67/1370-1075	32 50	130 37
NOIDE.....	Vil	{ 42b	18/1370-1075	32 50	130 37
Noikeno-hana.....	Point	44k	86/675-1050	32 40	131 50
Noike-Park.....	Park	43m	58/620-1100	33 03	131 18
Noikura-hara.....	Plain	45k	153/590-910	31 28	131 04
NOINADA.....	Vil	43a	46/645-1120	33 14	131 33
NOINE.....	Vil	43g	45/620-1120	33 13	131 17
Noine-dake.....	Mt	43g	45/620-1120	33 13	131 17
NOJI.....	Vil	39bb	12/1380-1180	33 42	130 48
NOJI.....	Vil	43q	33/620-1140	33 22	131 16
NOJI.....	Vil	44k	98/655-1040	32 34	131 39
NOJI.....	Vil	44j	124/625-985	32 06	131 23
NOJI.....	Vil	44e	148/615-925	31 36	131 19
NOJII.....	Vil	45b	145/1375-920	31 34	130 37
No-jima.....	I	42n	93/1350-1035	32 31	130 24
No-jima [3 mi N Takanosu].....	I	45g	110/1325-1000	32 14	130 11
No-jima [4½ mi SE Funatsu].....	I	45g	110/1330-1010	32 18	130 14
NŌJIMA [3½ mi SSE Honjō].....	Vil	44d	133/620-965	31 57	131 22
NOJIMA [3½ mi S Oryūzako].....	Vil	44d	141/630-940	31 44	131 28
NOJINNO.....	Vil	45l	162/1390-865	31 07	130 45
NOJIRI.....	Vil	42h	38/590-1055	32 41	131 01
NOJIRI.....	Vil	44g	132/595-970	31 57	131 06

**NOM**

Name	Desig	Area	Grid Ref	Lat N	Long E
NOJIRI-MURA.....	Twn D	{ 42g	69/610-1075	32 52	131 13
		{ 42g	70/620-1075	32 51	131 17
		{ 42g	83/615-1075	32 50	131 14
		{ 42g	84/615-1075	32 50	131 16
		{ 44g	123/590-975	32 00	131 04
		{ 44g	132/595-970	31 58	131 06
Noji-shima.....	I	43k	72/685-1085	32 58	131 57
NOJIYAMA.....	Vil	43p	22/615-1165	33 34	131 15
NOKAMI.....	Vil	44k	85/655-1055	32 42	131 41
NOKATA.....	Vil	39s	19/1335-1160	33 33	130 19
NOKATANO.....	Vil	44l	84/625-1060	32 42	131 21
NOKAWACHI.....	Vil	39s	29/1330-1150	33 29	130 17
NOKE.....	Vil	39s	19/1340-1160	33 32	130 21
Noke-ebōshi-yama.....	Mt	42m	104/1385-1015	32 22	130 47
NOKI.....	Vil	45e	144/1355-920	31 35	130 25
NOKINOI.....	Vil	43g	34/650-1135	33 22	131 36
NOKITA.....	Vil	43h	46/650-1115	33 11	131 37
NO-KŌCHI.....	Vil	41c	64/1295-1075	32 51	129 55
Nokogiri-saki.....	Cape	41j	7/1270-1180	33 43	129 41
Nokogiri-saki.....	Cape	41h	117/1145-975	32 03	128 25
Nokogiri-yama (see Tahara-yama)					
NOKOMI-MURA.....	Twn D	{ 40k	53/1310-1095	33 02	130 04
		{ 40k	65/1310-1090	33 00	130 04
Nokono-shima.....	I	39s	19/1335-1170	33 37	130 18
NOKONOSHIMA-MURA.....	Twn D	39s	19/1335-1165	33 37	130 18
NOKORA.....	Vil	45b	145/1380-925	31 37	130 40
Noko-take.....	Mt	42n	102/1350-1030	32 28	130 25
NOKUBI.....	Vil	41g	36/1215-1110	33 11	129 08
NOKUBI.....	Vil	41h	75/1185-1070	32 50	128 50
NOKUBI.....	Vil	44d	124/630-975	32 02	131 26
NOKUBI.....	Vil	44j	124/635-990	32 09	131 29
NOKUBI.....	Vil	44d	133/625-970	31 58	131 23
NOKUBI.....	Town	45e	144/1350-915	31 31	130 22
NOKUBI.....	Vil	45k	147/585-925	31 35	131 02
Nokubi-hana.....	Point	41h	62/1215-1090	33 00	129 08
Nokubino-hana [south of Kushi-jima].....	Point	41h	61/1200-1080	32 56	128 59
Nokubino-hana [4 mi WSW Arikawa].....	Point	41h	62/1205-1085	32 58	129 03
NOKUMITA.....	Vil	45j	138/1380-940	31 44	130 43
NOKURA.....	Vil	43n	44/615-1130	33 17	131 13
NOKURUME.....	Vil	40g	28/1315-1145	33 26	130 07
NOKUTSUMA.....	Vil	45l	151/1385-910	31 30	130 44
NOMA.....	Vil	39n	5/1365-1200	33 51	130 37
NOMA.....	Vil	39a	19/1345-1160	33 34	130 25
NOMA.....	Vil	39dd	22/610-1160	33 33	131 10
NOMA.....	Vil	43j	46/660-1120	33 12	131 42
NOMA.....	Vil	43l	58/630-1095	33 01	131 25
NOMA.....	Vil	42m	113/1395-1000	32 14	130 50
NOMA.....	Vil	45d	150/1350-900	31 24	130 24
NOMACHI.....	Vil	39q	30/1365-1145	33 25	130 37
NOMACHI.....	Vil	39x	41/1355-1115	33 12	130 30
NOMACHI.....	Vil	39y	55/1355-1110	33 08	130 30
Nomachi Sta.....	RRS	39y	55/1355-1110	33 08	130 31
NOMAGUCHI.....	Vil	42f	68/1385-1090	32 58	130 47
NOMAIKE.....	Vil	45d	149/1325-900	31 25	130 08



**NOM**

Name	Desig	Area	Grid Ref	Lat N	Long E
Noma-jinsha	Shr	45d	149/1325-900	31 24	130 10
NOMAKUCHI	Vil	40f	40/1310-1125	33 16	130 04
Noma-misaki	Cape	45d	149/1320-900	31 25	130 07
NOMAMIZU	Vil	41f	92/1325-1045	32 37	130 10
NŌMATA	Vil	39x	42/1375-1130	33 17	130 41
Nōmata-daki	Wtrfl	39x	42/1375-1130	33 18	130 42
NOMEGARI	Vil	40d	41/1340-1130	33 18	130 23
Nome-ike	Cove	45d	149/1325-900	31 25	130 08
Nome-take	Mt	45d	149/1325-900	31 24	130 09
NOMISAKI	Vil	42d	67/1365-1075	32 51	130 35
NOMIYAMA	Vil	39t	18/1325-1165	33 36	130 15
NOMIYAMA	Vil	39l	20/1360-1175	33 39	130 34
NOMIYOSHI	Vil	39q	30/1380-1145	33 26	130 45
NOMO	Vil	41c	91/1280-1040	32 35	129 45
NOMO-MURA	Twn D	41c	90/1280-1040	32 34	129 44
		41c	91/1280-1040	32 35	129 46
Nomo-saki	Cape	41c	90/1280-1040	32 34	129 44
NOMOTO	Vil	40g	17/1290-1155	33 31	129 53
NOMOTO	Vil	45e	137/1335-940	31 43	130 16
NOMOTO	Vil	45c	151/1365-895	31 22	130 33
NOMOTO	Vil	45l	152/1390-900	31 23	130 48
Nomo-wan	Bay	41c	91/1280-1040	32 35	129 45
NOMUKE	Vil	41f	92/1325-1045	32 36	130 10
NOMURA	Vil	40c	41/1335-1115	33 11	130 19
NONAKA	Vil	39o	11/1360-1185	33 46	130 35
NONAKA	Vil	39w	44/1355-1120	33 14	130 30
NONAKA	Vil	43n	44/610-1125	33 16	131 13
NONAKA	Vil	40k	53/1310-1100	33 03	130 04
NONAKA	Vil	42d	55/1355-1100	33 03	130 30
NONAKA [2 mi WSW Nankan]	Vil	42d	55/1365-1095	33 01	130 35
NONAKA [4 mi SE Nankan]	Vil	42d	55/1370-1105	33 05	130 38
NONAKA [6 mi NNW Yamaga]	Vil	42g	69/605-1090	32 58	131 09
NONAKA	Vil	43l	70/635-1090	32 58	131 27
NONAKA	Vil	41e	79/1310-1065	32 47	130 02
NONAKA	Vil	42b	81/1375-1065	32 47	130 40
NONAKA	Vil	42h	82/1390-1065	32 44	130 48
NONAKA	Vil	41h	89/1185-1050	32 40	128 49
NONAKA	Vil	42j	95/1385-1045	32 36	130 48
NONAKA	Vil	42n	100/1305-1010	32 20	129 59
NONAKA [2½ mi SSW Takahama]	Vil	42n	110/1320-1005	32 17	130 09
NONAKA [3 mi SSW Funatsu]	Vil	45e	136/1330-940	31 45	130 13
NONAKA	Vil	45j	130/1385-965	31 56	130 45
NONAKADA	Vil	42m	113/1400-1005	32 15	130 56
NONAKATA [1½ mi SSW Taraki]	Vil	42m	113/1410-1005	32 16	131 00
NONAKATA [3 mi E Taraki]	Vil	41h	88/1170-1045	32 39	128 40
Nonna	Inlet	41h			
NŌNO	Vil	43m	70/625-1080	32 54	131 20
NONO	Vil	42h	82/1395-1065	32 44	130 52
NONODAI	Vil	43h	46/640-1115	33 10	131 31
NONOGASHIRA	Vil	40h	39/1280-1130	33 18	129 47
NONOGAWA	Vil	41d	52/1295-1110	33 09	129 56
NONOGAWA	Vil	42n	102/1345-1030	32 28	130 23
NONOGAWA	Vil	43k	*57/680-1070	32 48	131 54
NONO-GAWACHI	Vil	42m	112/1375-1000	32 14	130 39
NONOHARA	Vil	44e	154/615-895	31 22	131 20
NONOKI	Vil				

\*Central Japan 1:250,000 (AMS L571)

**NOS**

Name	Desig	Area	Grid Ref	Lat N	Long E
NONOKIRI	Vil	41h	89/1185-1045	32 39	128 49
NONO-KOGA	Vil	40d	41/1340-1130	33 17	130 21
NONOKOGA	Vil	40c	41/1335-1120	33 13	130 19
NONOKUSHI	Vil	41c	91/1285-1045	32 37	129 47
NONOMITANI	Vil	44f	140/590-945	31 47	131 04
NONOO	Vil	44k	106/615-1030	32 29	131 18
NONOSAKI	Vil	44l	106/625-1030	32 29	131 23
NONOSAKI	Vil	44k	106/635-1015	32 22	131 28
NONOSHIMA	Vil	42f	67/1380-1080	32 54	130 44
NONOSHIRI	Vil	44l	84/630-1065	32 46	131 23
Nono-toge	Mt P	40d	29/1340-1140	33 24	130 22
NONOTSURU	Vil	44k	86/670-1065	32 46	131 49
NONOUCHI	Vil	40d	29/1340-1135	33 21	130 23
NONOUCHI	Vil	39e	42/1355-1130	33 18	130 31
NONOUCHI	Vil	43k	72/670-1075	32 53	131 47
NONOUTSU	Vil	44f	140/605-945	31 47	131 11
NONOWAKI	Vil	42m	104/1395-1015	32 21	130 50
NOONO	Vil	42g	57/600-1100	33 02	131 07
NORIBATA	Vil	43p	32/610-1150	33 26	131 10
NORIDEN	Vil	42n	110/1320-1005	32 17	130 07
NORIKOSHI	Vil	43e	34/645-1150	33 28	131 33
NORIKOSHI	Vil	45m	137/1335-940	31 46	130 16
NORIMATSU	Vil	39q	31/1390-1140	33 22	130 50
NORIME	Vil	40e	29/1350-1140	33 22	130 29
NORIMINE	Vil	44f	140/600-940	31 44	131 09
NORINOO	Vil	42e	67/1375-1080	32 54	130 41
Nori-se	Reef	41g	36/1205-1120	33 15	129 03
NORITA	Vil	42d	55/1360-1095	33 00	130 32
NORITSUGU	Vil	43g	34/645-1140	33 22	131 33
Nosaba-saki	Cape	42n	111/1340-1010	32 18	130 18
NOSAKA	Vil	45j	139/1395-940	31 43	130 50
No-saki	Cape	40g	*44/1280-1130	33 22	129 45
No-saki	Cape	41h	75/1200-1060	32 45	128 59
No-saki	Cape	42c	93/1355-1045	32 36	130 28
NOSAKI	Vil	45d	150/1355-900	31 24	130 25
NOSAKI	Vil	45l	152/1410-895	31 20	130 59
NŌSATO	Vil	39p	21/1380-1155	33 31	130 45
Nō-se	Reef	39t	18/1310-1160	33 34	130 05
Nō-se [north of Naru-shima]	Reef	41h	61/1195-1075	32 52	128 55
Nō-se [4½ mi NNW Fukae]	Reef	41h	75/1185-1060	32 46	128 50
No-se	Shl	41c	77/1280-1065	32 48	129 44
Nō-se	Shoal	41h	88/1170-1040	32 35	128 41
Nō-se	Reef	45g	119/1325-980	32 05	130 10
NOSE	Vil	39z	54/1350-1105	33 06	130 28
Nōse-yama	Hill	45f	127/1290-950	31 51	129 49
Nō-shima [2½ mi N Fuefuki]	I	41g	36/1210-1115	33 13	129 04
No-shima [9 mi WNW Sasebo]	I	41g	*44/1260-1110	33 12	129 35
No-shima	I	41c	52/1285-1090	33 01	129 49
No-shima	I	41h	62/1205-1075	32 52	129 02
No-shima [3 mi NE Satomura]	I	45f	127/1305-955	31 52	129 58
NOSHIMO [4 mi NNW Minatomachi]	Vil	45e	137/1340-940	31 45	130 17
NOSHIMO	Vil	45f	137/1345-940	31 45	130 22
NOSHIMO [6 mi ENE Minatomachi]	Vil	45e	137/1350-935	31 43	130 23
NŌSO	Vil	39x	42/1360-1120	33 13	130 34

\*Central Japan 1:250,000 (AMS L571)



**NOS**

Name	Desig	Area	Grid Ref	Lat N	Long E
NOSOE	Vil	45g	120/1345-980	32 04	130 21
NOSUMI	Vil	42l	112/1360-1005	32 16	130 31
NOTA	Vil	43g	34/650-1140	33 24	131 36
NOTAME	Vil	39r	19/1345-1160	33 32	130 25
NOTANI	Vil	45j	139/1400-935	31 42	130 53
NŌTE	Vil	40j	40/1310-1115	33 11	130 03
No-tōge	Mt P	39cc&43p	31/1400-1155	33 30	130 58
NOTORI	Vil	39q	30/1375-1150	33 28	130 42
Notsu-gawa	S	43l	59/660-1095	33 02	131 41
NOTSUHARU	Vil	43h	59/645-1115	33 10	131 32
NOTSUHARU-MURA	Twn D	43h	46/645-1115	33 10	131 32
		43h	58/640-1110	33 08	131 29
		43h	59/645-1110	33 08	131 31
NOTSUICHI	Vil	43l	59/660-1095	33 02	131 42
	Twn D	43l	59/660-1100	33 03	131 42
NOSTUICHI-MURA	S	43l	71/660-1090	32 58	131 42
Notsuin-gawa	Vil	42f	68/1385-1080	32 53	130 48
NOTSUKU	Vil	42c	81/1370-1055	32 41	130 38
NOTSURU	Vil	43n	45/615-1125	33 14	131 16
NOYA	Vil	43q	33/625-1145	33 24	131 21
NOYAMA	Vil	45b	151/1365-905	31 26	130 31
NO-YASHIKI	RRS	43n	45/615-1125	33 14	131 15
Noya Sta.	Vil	43p	23/620-1160	33 33	131 16
NOYORI	Vil	40d	41/1340-1130	33 19	130 21
NOYORI	Grade	45h	121/1375-980	32 05	130 40
No-zaka	Vil	45j	130/1375-960	31 53	130 38
NOZAKA	Cape	41h	61/1200-1085	32 58	128 59
No-zaki	Cape	42n	110/1325-1010	32 19	130 09
No-zaki	Cape	45f	142/1275-925	31 38	129 40
No-zaki	Vil	41g	36/1215-1110	33 11	129 08
NOZAKI	Vil	42k	94/1370-1045	32 35	130 38
NOZAKI	Vil	42n	101/1325-1015	32 23	130 11
NOZAKI	Vil	44g	121/1385-985	32 06	130 44
NOZAKI	Vil	44h	133/610-960	31 53	131 16
NOZAKI	Point	43k	72/690-1085	32 58	131 58
Nozaki-hana	I	41g	36/1215-1115	33 11	129 08
Nozaki-shima		41g	49/1215-1110	33 10	129 08
NOZATO	Vil	45l	152/1395-895	31 22	130 49
Nōze	Reef	41g	26/1270-1140	33 25	129 42
NŌZE	Vil	45f	129/1350-955	31 52	130 23
NOZOE	Vil	39m	11/1360-1190	33 48	130 34
NOZOE	Vil	39r	19/1350-1160	33 32	130 37
NOZOE	Vil	39p	20/1370-1170	33 28	130 39
NOZOE [1½ mi W Iizuka]	Vil	39p	20/1375-1170	33 37	130 42
NOZOE [1½ mi SE Iizuka]	Vil	41d	52/1300-1090	33 00	129 58
NOZOE	Vil	41c	64/1300-1075	32 51	129 57
NOZOE	Vil	42k	95/1390-1040	32 33	130 43
NOZOE	Vil	42m	113/1405-1005	32 15	130 56
NOZOE	Vil	45g	120/1340-975	32 03	130 18
NOZOE	Vil	45e	144/1355-915	31 33	130 25
NOZOE	Hill	39cc	13/595-1180	33 42	131 01
Nozoki-yama	Vil	42k	94/1375-1040	32 34	130 41
NOZU	Twn D	42k	94/1375-1040	32 34	130 41
NOZU MURA	Vil	44k	98/660-1050	32 39	131 43
NOZURU	Vil	44k	98/660-1050	32 39	131 43

**NYU**

Name	Desig	Area	Grid Ref	Lat N	Long E
NUIBARU	Vil	43q	33/630-1145	33 26	131 22
NUKAIZUMI	Vil	42f	67/1380-1085	32 55	130 44
NUKII	Vil	43g	33/640-1145	33 26	131 29
NUKIHARA	Vil	44l	83/610-1055	32 41	131 12
NUKIHARU	Vil	43l	59/645-1105	33 06	131 34
NUKIHARU	Vil	42g	83/595-1055	32 40	131 03
NUKIHARA	Vil	42j	95/1400-1050	32 39	130 54
NUKITANI	Vil	45k	146/1410-915	31 31	130 58
Nukukawachi-onsen	H Spr	45g	120/1345-975	32 02	130 21
NUKUMI	Vil	39o	11/1370-1180	33 43	130 39
NUKUMI	Vil	43q	33/620-1140	33 23	131 17
NUKUMI	Vil	43g	33/640-1135	33 20	131 29
NUKUMI	Vil	43o	43/1405-1115	33 11	130 59
NUKUMI	Vil	43l	58/635-1100	33 04	131 26
NUKUMI	Vil	44e	153/600-910	31 29	131 10
NUKUMI	Vil	45c	158/1370-890	31 18	130 34
NUKUMINO	Vil	43q	33/620-1140	33 23	131 16
Nukusako-tōge	Mt P	42m	122/1400-995	32 10	130 54
NUKUTAN	Vil	44g	131/1410-965	31 57	131 00
		44g	132/585-965	31 57	131 00
Numa-gawa	S	40e	29/1350-1135	33 21	130 29
NUMAGUCHI	Vil	39o	11/1365-1185	33 44	130 36
NUMAZU-MURA	Twn D	41j	7/1270-1185	33 47	129 40
NUNOBIKI	Vil	39cc	21/1400-1175	30 40	130 59
Nunobiki-taki	Wtrfl	44k	97/635-1040	32 34	131 29
NUNODA	Vil	42h	82/1405-1060	32 42	131 00
NUNOHIRA [2 mi WNW Mitai]	Vil	44l	84/615-1060	32 43	131 17
NUNOHIRA [2½ mi SE Mitai]	Vil	44l	84/625-1055	32 41	131 21
NUNOKE-BURE	Vil	41j	7/1270-1190	33 48	129 42
Nunomizu-taki	Mt	44j	114/605-1010	32 17	131 11
NUNONOJŌ	Vil	44l	84/625-1060	32 43	131 21
NURIKI	Vil	44e	147/605-920	31 34	131 12
NURIKINO	Vil	42j	95/1385-1050	32 37	130 46
NURUGI	Vil	45d	157/1355-890	31 19	130 25
Nurugi-saki	Cape	42n	102/1345-1020	32 23	130 24
NURUKI	Vil	45k	146/1405-915	31 31	130 56
NURUMIHARA	Vil	44g	132/595-965	31 55	131 05
NURUMIZU	Vil	44f	132/595-960	31 53	131 05
NURUYU	Vil	43g	45/625-1125	33 15	131 22
NURUYU	Vil	42g	57/600-1110	33 08	131 06
NUSHIDOME	Vil	42n	110/1315-1005	32 18	130 04
NUSUTOBARU	Vil	39r	19/1355-1160	33 33	130 30
Nusutto-zaka	Grade	42f	68/1395-1080	32 54	130 54
NUYAMAZU	Vil	42h	82/1385-1065	32 46	130 47
Nyaku-shima	I	41j	*44/1270-1190	33 52	129 42
NYŌRAIDA	Vil	39o	11/1365-1180	33 42	130 38
NYŪDŌ	Vil	42e	56/1380-1105	33 06	130 46
Nyūdo-ishi	Cliff	44c	85/650-1055	32 41	131 37
NYŪGAKU	Town	39cc	12/1395-1185	33 44	130 55
NYŪGAKU-BESSHO	Vil	39cc	12/1395-1185	33 43	130 54
Nyū-gawa	S	43j	46/665-1120	33 13	131 43
NYŪKAWA	Vil	40k	52/1300-1100	33 04	129 57
NYŪ-MURA	Twn D	43j	46/665-1115	33 12	131 43
NYŪSHITA	Vil	44k	106/635-1030	32 30	131 29

\*Central Japan 1:250,000 (AMS L571)



NYU

Name	Desig	Area	Grid Ref	Lat N	Long E
NYŪSHITA-AKIMOTO	Vil	44k	97/635-1035	32 31	131 28
NYŪTA	Vil	44k	106/620-1020	32 24	131 19
NYŪTA	Vil	44h	133/615-965	31 57	131 17
Nyūta-bara	Plain	44j	124/630-980	32 05	131 27
NYŪTA-MURA	Twn D	43m	70/625-1085	32 55	131 22
NYŪTA-MURA	Twn D	44j	124/630-985	32 05	131 26
NYŪYAMA	Vil	44j	124/635-985	32 07	131 28
○					
ŌAI	Vil	42d	67/1355-1080	32 54	130 31
ŌAIRA	Vil	45l	159/1395-890	31 20	130 50
ŌAIRA-MURA	Twn D	{45l	152/1395-895	31 21	130 49
		{45l	159/1395-890	31 19	130 50
OAMA	Vil	42d	67/1365-1075	32 51	130 36
Ō-ARAJIRO	Vil	43r	72/685-1090	32 59	131 56
ŌARE	Town	41h	75/1185-1050	32 42	128 50
OATE	Vil	42b	67/1375-1080	32 53	130 42
OATE	Vil	43l	70/635-1085	32 57	131 26
Oato	Vil	42b	81/1365-1075	32 50	130 36
ŌBA	Vil	39q	30/1375-1140	33 23	130 42
Ō-bae	Rock	41g	25/1245-1145	33 26	129 26
Ō-bae	Rock	44k	107/660-1030	32 28	131 42
OBAMA	Town	41f	79/1325-1060	32 43	130 12
OBAMA	Vil	45j	138/1380-940	31 44	130 41
OBAMA	Vil	45l	159/1395-890	31 19	130 48
OBAMA	RR	41f	79/1325-1065	32 46	130 11
Obama Line	RR	41f	79/1330-1060	32 44	130 12
OBAMA-MACHI	Twn D	{41f	80/1335-1060	32 44	130 16
		{41f	80/1335-1060	32 44	130 16
OBANA	Vil	44j	125/635-990	32 10	131 30
OBARAI	Vil	43p	31/1405-1150	33 27	130 59
ŌBARU	Vil	39bb	21/1395-1165	33 35	130 53
OBARU	Vil	40d	29/1340-1135	33 22	130 21
OBARU	Vil	43n	44/605-1135	33 19	131 07
OBARU [5½ mi WSW Ōita]	Vil	43h	46/645-1120	33 13	131 31
OBARU [3½ mi S Ōita]	Vil	43h	46/650-1115	33 11	131 36
ŌBARU [4 mi SE Ōita]	Vil	43h	46/660-1115	33 12	131 40
ŌBARU [1½ mi W Yamaga]	Vil	42e	55/1370-1095	33 00	130 40
ŌBARU [2 mi WNW Yamaga]	Vil	42e	55/1370-1095	33 02	130 40
OBARU [13 mi ENE Kujū]	Vil	43l	58/640-1105	33 07	131 29
OBARU [4½ mi SSE Inukai]	Vil	43l	59/655-1095	33 00	131 40
OBARU [4 mi NNE Inukai]	Vil	43h	59/655-1110	33 08	131 39
OBARU	Vil	42f	68/1395-1035	32 56	130 52
ŌBARU	Vil	42n	102/1340-1025	32 26	130 19
OBARU	Vil	44k	106/625-1025	32 27	131 23
OBARU	Vil	45f	130/1365-960	31 54	130 32
OBASA	Vil	39p	20/1370-1170	33 37	130 40
OBASE	Vil	43o	43/1400-1125	33 15	130 58
OBASE	Vil	45l	161/1380-855	31 02	130 41
OBATA	Vil	43e	24/645-1170	33 37	131 32
OBATA	Vil	43o	43/1390-1120	33 13	130 52
OBATA	Vil	43l	58/640-1095	33 01	131 29
OBATA	Vil	44k	106/635-1030	32 30	131 28
OBATAKE [4 mi WSW Tsurukawa]	Vil	43f	24/660-1155	33 32	131 41
OBATAKE [3 mi W Tsurukawa]	Vil	43f	24/660-1160	33 34	131 41

OCH

Name	Desig	Area	Grid Ref	Lat N	Long E
OBATAKE	Vil	43m	70/615-1085	32 56	131 17
ŌBAYASHI [4½ mi SSW Happōga-dake]	Vil	42f	56/1385-1095	33 01	130 48
ŌBAYASHI [2 mi ESE Ōtsu]	Vil	42f	68/1400-1080	32 52	130 55
ŌBAYASHI	Vil	41h	75/1195-1065	32 49	128 56
ŌBAYASHI	Vil	42n	101/1320-1020	32 25	130 09
ŌBE	Vil	43o	43/1400-1130	33 18	130 57
OBENO	Vil	44g	131/1390-970	31 59	130 49
OBI	Town	44e	148/620-925	31 37	131 21
		44d	133/625-955	31 51	131 24
Obi Highway	Hway	{44e&d	141/620-945	31 46	131 22
		{44e	148/620-930	31 38	131 22
Obi-iwa	Rock	43p	32/610-1155	33 30	131 10
OBI-MACHI	Twn D	{44e	141/610-930	31 40	131 17
		{44e	148/615-930	31 39	131 19
OBINONO	Vil	45k	139/1405-935	31 41	130 55
ŌBIRA	Vil	41h	62/1205-1080	32 55	129 00
OBIRA	Vil	44l	96/610-1050	32 38	131 14
ŌBIRA	Vil	45e	150/1355-905	31 28	130 25
ŌBIRA	Vil	45l	159/1410-885	31 16	130 57
OBISAKO	Vil	45a	145/1370-925	31 38	130 34
Obi Sta.	RRS	44e	148/620-925	31 37	131 21
OBITORI	Vil	42n	110/1320-1010	32 20	130 07
Obiyama Maneuver Ground	M Gr	42a&b	82/1380-1070	32 48	130 45
ŌBORI	Vil	45l	152/1400-910	31 28	130 53
Ōbori-hara	Plain	44f	140/590-950	31 49	131 03
ŌBU	Vil	39m	11/1355-1185	33 46	130 33
OBUCHI	Vil	39x	42/1370-1125	33 14	130 40
ŌBUCHI	Vil	42n	101/1320-1015	32 23	130 09
ŌBUCHI	Vil	44j	124/635-980	32 03	131 28
ŌBUCHI	Vil	44j	124/635-975	32 03	131 29
Obuchi-bashi	Brdg	44j	124/635-975	32 03	131 29
		{39x	42/1380-1115	33 11	130 43
		{39x	43/1380-1115	33 11	130 46
ŌBUCHI-MURA	Twn D	{39x	55/1380-1115	33 10	130 44
		{39x	56/1380-1115	33 09	130 45
		{39x	22/610-1160	33 32	131 11
OBUKURO	Vil	43p	22/610-1160	33 32	131 11
ŌBUMACHI	Vil	39m	11/1355-1185	33 46	130 33
Ōburi-yama	Hill	39r	30/1360-1150	33 27	130 33
ŌCHI	Vil	40g	28/1305-1135	33 21	130 01
ŌCHI	Vil	41h	62/1205-1070	32 51	129 03
OCHI	Vil	42m	113/1405-1005	32 15	130 56
OCHIAI	Vil	43f	24/655-1160	33 34	131 38
OCHIAI	Vil	40f&d	29/1330-1145	33 26	130 15
OCHIAI [6 mi W Sainohara]	Vil	43p	32/600-1155	33 29	131 04
OCHIAI [1 mi S Sainohara]	Vil	43p	32/610-1150	33 27	131 11
OCHIAI [3 mi E Sainohara]	Vil	43p	32/615-1150	33 28	131 14
OCHIAI	Vil	43j	59/665-1110	33 08	131 44
OCHIAI	Vil	42k	95/1390-1040	32 33	130 48
Ochiai-bakufu	Wtrfl	43p	32/600-1155	33 29	131 04
OCHIDANI	Vil	43l	59/660-1095	33 01	131 42
OCHIDATE	Vil	44l	84/625-1065	32 45	131 21
OCHIGAKURA	Vil	43q	33/625-1140	33 24	131 19
ŌCHIGATANI	Vil	44l	84/615-1055	32 41	131 17
OCHIGATANI	Vil	44k	115/615-1010	32 19	131 18



OCH

Name	Desig	Area	Grid Ref	Lat N	Long E
ŌCHI-MACHI.....	Twn D	40g	28/1305-1135	33 21	130 02
		40g	39/1300-1130	33 19	129 59
		40g	40/1305-1130	33 19	130 01
OCHIMACHI.....	Vil	40f	40/1325-1130	33 18	130 14
OCHIMIZU.....	Vil	43l	85/645-1070	32 49	131 32
OCHIMIZU.....	Vil	45j	139/1390-945	31 45	130 47
OCHIMIZU.....	Vil	45d	149/1330-890	31 20	130 13
Ochimizuno-taki.....	Wtrfl	44k	85/645-1055	32 42	131 33
OCHIMIZUTA.....	Vil	45j	130/1385-955	31 52	130 44
Ōchi Sta.....	RRS	40g	28/1305-1135	33 21	130 01
OCHŌZU.....	Vil	39cc	12/1395-1175	33 40	130 54
OCHŌZU.....	Vil	42g	83/600-1075	32 49	131 06
Ochōzu-taki.....	Wtrfl	40e	29/1350-1140	33 23	130 27
ODA.....	Vil	43g	33/630-1140	33 22	131 24
ODA.....	Vil	40k	53/1320-1095	33 00	130 11
ODA [3 mi SSE Nankan].....	Vil	42d	55/1360-1095	33 01	130 34
ODA [4 mi ENE Nankan].....	Vil	42d	55/1365-1105	33 05	130 36
ODA.....	Vil	42g	57/605-1105	33 04	131 08
ODA [1 mi SE Ōkushi].....	Vil	41h	61/1195-1070	32 51	128 54
ODA [on Arifuku-jima].....	Vil	41h	61/1195-1080	32 54	128 57
ODA [1 mi WNW Fukae].....	Vil	41h	75/1185-1050	32 42	128 50
ŌDA.....	Vil	42b	82/1385-1075	32 50	130 46
ŌDA.....	Vil	42c	94/1365-1055	32 40	130 34
ODA.....	Vil	44l	105/605-1030	32 27	131 10
ODA.....	Vil	42m	113/1405-1005	32 15	130 58
ODA.....	Vil	45j	130/1380-960	31 54	130 42
ODA.....	Vil	45f	135/1285-935	31 43	129 46
ODA.....	Vil	45c	158/1365-880	31 16	130 33
ODA.....	Vil	45l	160/590-885	31 16	131 05
ODABARU.....	Vil	42m	113/1405-1005	32 15	130 58
ODAGAWA.....	Vil	39q	30/1360-1145	33 27	130 35
ODAGŌRA.....	Vil	41h	75/1185-1060	32 45	128 51
Ō-dake.....	Hill	39l	19/1335-1170	33 39	130 20
Ō-dake.....	Mt	43p	32/610-1150	33 27	131 10
O-dake (see Sannō-san)					
Ō-dake.....	Hill	41c	78/1285-1070	32 50	129 48
Ō-dake.....	Mt	42c	94/1365-1050	32 39	130 35
Ō-dake.....	Mt	45b&j	138/1360-940	31 45	130 31
ODAKE [6½ mi S Tsuyazaki].....	Vil	39l	10/1350-1180	33 42	130 28
ŌDAKE [5½ mi NW Fukuoka].....	Vil	39l	19/1335-1170	33 39	130 20
ODAKE.....	Vil	42e	55/1375-1110	33 09	130 41
Odake-yama.....	Mt	43l	58/635-1100	33 03	131 26
ODAKURA.....	Vil	45j	138/1380-945	31 45	130 41
ODAMOTO.....	Vil	44h	132/605-965	31 57	131 13
ODA-MURA.....	Twn D	42d	67/1365-1085	32 57	130 35
ŌDA-MURA.....	Twn D	42c	81/1365-1055	32 41	130 34
		42c	94/1360-1050	32 39	130 33
Odano-ike.....	Pond	43g	45/620-1120	33 12	131 18
ODAO.....	Vil	43p	32/600-1150	33 27	131 04
ODAO.....	Vil	42j	95/1395-1045	32 35	130 51
ODASHIRO.....	Vil	44e	154/610-905	31 26	131 16
Ōda Sta.....	RRS	42c	94/1360-1055	32 40	130 33
ODATE.....	Vil	43q	33/630-1140	33 24	131 23
ODATOKO.....	Vil	42n	101/1310-1020	32 24	130 01

OGA

Name	Desig	Area	Grid Ref	Lat N	Long E
ODATSUME.....	Vil	44h	123/610-975	32 01	131 15
Oda-yama.....	Mt	45f	135/1285-935	31 43	129 46
ODAYAMA.....	Vil	41f	79/1330-1055	32 42	130 14
ODERA.....	Vil	40f	40/1325-1125	33 16	130 13
Ō-dō.....	Tem	43e	34/645-1155	33 30	131 31
ŌDO.....	Vil	39r	19/1350-1155	33 31	130 27
ODO.....	Vil	43o	43/1405-1130	33 17	131 00
ODŌ.....	Vil	44h	124/610-975	32 00	131 16
ODŌ.....	Vil	45e	144/1355-930	31 38	130 27
Ōdō-gawa.....	S	40c	41/1340-1120	33 13	130 22
ŌDOKORO.....	Vil	43g	33/640-1135	33 21	131 28
Ō-DOMARI.....	Vil	45l	161/1385-855	31 01	130 41
Ō-DOMARI.....	Vil	45l	161/1385-855	31 01	130 41
ŌDOMARI.....	Vil	43j	*46/670-1100	33 07	131 51
ŌDOMARI.....	Vil	41h	75/1185-1060	32 45	128 51
ODOMARI.....	Vil	44j	115/615-995	32 11	131 19
ŌDŌ-MURA.....	Twn D	42n	102/1345-1020	32 23	130 21
ŌDONOBUN.....	Vil	40k	53/1315-1105	33 05	130 05
ODORIBASHI.....	Vil	44f	139/1410-945	31 47	130 59
Odori-se.....	Reef	41g	36/1210-1115	33 13	129 05
Odori-se.....	Reef	42n	93/1350-1045	32 36	130 27
ODORISE.....	Vil	40j	39/1300-1115	33 11	129 59
ODORISE.....	Vil	41h	88/1175-1045	32 38	128 43
ODOROTSU.....	Vil	39w	41/1350-1125	33 17	130 28
Ōdoshi-dake.....	Mt	44g	123/595-985	32 05	131 05
ODŌTSU.....	Town	44e	148/620-920	31 33	131 23
ŌE.....	Vil	40f	40/1320-1125	33 17	130 11
ŌE.....	Vil	39y	54/1355-1110	33 08	130 29
ŌE.....	Vil	41c	64/1285-1085	32 57	129 47
OE.....	Vil	41f	92/1330-1045	32 38	130 15
Ōe-gawa.....	S	41c	64/1280-1085	32 58	129 47
ŌE-MURA.....	Twn D	42n	100/1305-1010	32 21	129 59
		42n	101/1305-1010	32 20	130 00
		42n	109/1305-1005	32 18	129 59
		42n	110/1310-1005	32 18	130 01
ŌENO.....	Vil	44k	107/640-1020	32 24	131 30
ŌE-SHINKAI.....	Vil	43c	22/615-1170	33 37	131 12
Ō-ETA.....	Vil	42d	67/1365-1090	32 59	130 36
OFUJI.....	Vil	43l	85/650-1070	32 49	131 37
OFUJI.....	Vil	44e	148/620-930	31 39	131 22
Ofuji-goe.....	Mt P	44e	148/625-930	31 40	131 24
Ōfunayama.....	Mt	43m	58/620-1105	33 06	131 17
ŌFUNE.....	Vil	40k	52/1300-1100	33 05	129 57
ŌFUNEGAKARI.....	Vil	43r	72/685-1085	32 57	131 55
Ō-FURUE.....	Vil	42n	110/1315-1005	32 17	130 05
OFURUKAWA.....	Vil	44f	140/585-950	31 48	131 02
Ōfurukawa-gawa.....	S	44f	139/1410-955	31 50	130 59
ŌGA.....	Vil	43g	140/585-950	31 48	131 02
		42h	34/650-1140	33 22	131 34
OGA.....	Vil	42h	95/1395-1050	32 39	130 51
OGA.....	Vil	45m	137/1340-945	31 48	130 19
Oga-hana.....	Point	41g	26/1260-1150	33 30	129 35
OGAISHI-MURA.....	Twn D	42g	68/1405-1090	32 57	130 59
		42g	69/590-1090	32 57	131 00

\*Central Japan 1:250,000 (AMS L571)



**OGA**

Name	Desig	Area	Grid Ref	Lat N	Long E
ŌGAKI.....	Vil	41g	26/1255-1135	33 22	129 33
OGAKI.....	Vil	43n	45/615-1125	33 14	131 15
OGAKUCHI.....	Vil	41f	66/1330-1075	32 51	130 15
OGAKURA [6 mi WSW Tsurukawa].....	Vil	43f	24/655-1155	33 32	131 39
OGAKURA.....	Vil	40f	28/1325-1140	33 25	130 12
OGAKURA [4 mi NE Kitsuki].....	Vil	43f	34/660-1150	33 27	131 40
OGAKURA.....	Vil	43g	45/620-1125	33 14	131 18
OGAKURA.....	Vil	41e	79/1310-1070	32 48	130 03
OGAKURA.....	Vil	41f	80/1335-1070	32 50	130 17
OGAKURA.....	Vil	44l	97/615-1035	32 31	131 17
OGAKURA.....	Vil	44c	98/655-1035	32 31	131 40
OGAKURA.....	Vil	44f	132/585-960	31 53	131 01
OGAKURA.....	Vil	43g	34/650-1150	33 27	131 35
OGAMI.....	Vil	45h	121/1365-985	32 06	130 34
OGAMI.....	Vil	43g	34/650-1140	33 22	131 35
ŌGA-MURA.....	Twn D	40c	40/1330-1130	33 19	130 15
ŌGANJI.....	Vil	44f	132/595-960	31 54	131 07
OGARAKE.....	Vil	43p	32/605-1150	33 27	131 08
OGASASA.....	Vil	42n	100/1305-1010	32 21	129 58
Ōga-se [3 mi SW Takahama].....	Reef	42n	109/1305-1010	32 19	129 58
Oga-se [4 mi SSW Takahama].....	Reef	42n	109/1305-1010	32 19	129 58
OGASE.....	Vil	43d	43/1400-1130	33 18	130 58
OGATA.....	Vil	39dd	22/605-1165	33 35	131 08
ŌGATA.....	Vil	42n	93/1350-1040	32 35	130 27
Ogata-gawa.....	S	{ 43l	70/640-1090	32 58	131 29
		{ 43l	71/640-1090	32 58	131 30
		{ 42m	113/1390-1010	32 17	130 49
OGATAHARA.....	Vil	{ 43l	70/635-1090	32 57	131 28
		{ 43l	71/640-1090	32 59	131 30
OGATA-MURA.....	Twn D	{ 43l	70/640-1090	32 58	131 29
Ogata Sta.....	RRS	43l	65/1325-1085	32 56	130 11
OGAURA.....	Vil	41e	112/1380-1005	32 16	130 42
O-gawa.....	S	42m	11/1365-1175	33 40	130 37
OGAWA.....	Vil	39o	11/1365-1175	33 40	130 37
OGAWA.....	Vil	43f	34/660-1150	33 28	131 42
OGAWA.....	Vil	40c	41/1335-1130	33 19	130 17
OGAWA.....	Vil	39y	54/1355-1110	33 09	130 29
OGAWA.....	Vil	43m	58/620-1095	33 01	131 18
OGAWA [1 mi SE Kujū].....	Vil	42f	68/1395-1090	32 58	130 53
OGAWA.....	Vil	43m	70/620-1080	32 53	131 18
OGAWA [7½ mi SW Takeda].....	Vil	43k	72/670-1085	32 56	131 46
OGAWA.....	Vil	41e	79/1310-1070	32 50	130 03
OGAWA.....	Vil	42h	83/590-1060	32 43	131 02
OGAWA.....	Vil	41h	88/1170-1045	32 37	128 41
OGAWA.....	Vil	41f	93/1335-1050	32 39	130 19
OGAWA.....	Vil	42j	94/1380-1045	32 35	130 42
OGAWA.....	Town	44l	96/600-1050	32 37	131 08
OGAWA.....	Vil	44k	98/645-1040	32 35	131 34
OGAWA.....	Vil	42k	103/1375-1030	32 28	130 39
OGAWA.....	Vil	42m	112/1380-1000	32 14	130 42
OGAWA.....	Vil	45d	157/1340-885	31 16	130 17
OGAWA.....	Vil	45c	158/1375-875	31 12	130 36
OGAWA.....	Vil	42l	103/1365-1020	32 23	130 35
O-GAWACHI.....	Vil	44j	114/610-1000	32 13	131 14
OGAWACHI.....	Vil	42g&44l	96/600-1045	32 36	131 07
Ogawa-dake.....	Mt	44j	114/605-1005	32 15	131 12
Ogawa-gawa.....	S				

**OGO**

Name	Desig	Area	Grid Ref	Lat N	Long E
OGAWAKE.....	Vil	42g	96/595-1050	32 38	131 06
OGAWANO.....	Vil	43l	58/635-1105	33 05	131 27
OGAWANO.....	Vil	42h	82/1395-1060	32 43	130 53
OGAWANOHAKE.....	Vil	44k	106/635-1025	32 26	131 27
Ogawara-shima.....	I	40g	17/1290-1165	33 36	129 54
OGAWASHIMA.....	Vil	40g	17/1290-1165	33 36	129 54
OGAWASHIMA.....	Vil	42j	95/1390-1050	32 38	130 48
Ogawa Sta.....	RRS	42j	94/1375-1045	32 36	130 42
ŌGE.....	Vil	44k	98/640-1050	32 39	131 30
OGI.....	Town	40f	40/1325-1125	33 17	130 12
OGI.....	Vil	42g	57/600-1105	33 04	131 06
ŌGI.....	Vil	43l	59/650-1095	33 01	131 35
Ogi-dake.....	Mt	42g	69/615-1085	32 55	131 15
ŌGIDANI.....	Vil	39cc	21/1400-1160	33 32	130 56
Ogi-gun (see Index Map)					
OGIHARA.....	Vil	43l	59/655-1100	33 04	131 39
OGIHARA.....	Vil	42g&44l	83/605-1055	32 40	131 09
OGI-MACHI.....	Twn D	40f	28/1325-1135	33 20	130 12
ŌGIMACHI.....	Vil	40c	41/1330-1120	33 15	130 15
OGI-MURA.....	Twn D	43m	70/620-1085	32 56	131 17
OGINO.....	Vil	40e	30/1355-1140	33 24	130 31
OGINO.....	Vil	40c	41/1330-1125	33 15	130 15
OGINOE.....	Vil	42k	94/1370-1035	32 31	130 39
OGINOKUBO.....	Vil	44e	154/610-910	31 29	131 16
ŌGINOKUSA.....	Vil	43p	32/595-1145	33 25	131 01
OGINOO.....	Vil	43h	46/645-1120	33 13	131 31
Ōgino-saka.....	Grade	42g	68/1405-1080	32 51	130 58
OGINOSAKO.....	Vil	42g	57/605-1100	33 02	131 09
OGINOSAKO.....	Vil	43m	57/615-1095	33 01	131 15
OGINOSAKO.....	Vil	45j	131/1385-960	31 54	130 45
OGINOURA.....	Vil	39t	18/1320-1160	33 33	130 11
OGISAKO.....	Vil	43q	33/620-1140	33 22	131 17
OGISAKO.....	Vil	42e	67/1375-1080	32 53	130 41
OGISAKO.....	Vil	43m	70/630-1090	32 59	131 23
OGISAKO.....	Vil	45j	130/1380-955	31 50	130 42
OGISAKO.....	Vil	45k	146/1405-920	31 34	130 55
OGISHIMA.....	Vil	39w	41/1345-1115	33 12	130 24
OGITA.....	Vil	41g	26/1260-1130	33 20	129 36
Ōgitsukano-tōge.....	Mt P	41c	64/1295-1070	32 50	129 53
OGITSURU.....	Vil	43n	44/610-1115	33 10	131 13
OGIURA.....	Vil	43l	71/650-1080	32 55	131 36
OGIWARA.....	Vil	43m	58/630-1105	33 07	131 24
Ōgi-yama (see Ōhira-yama)					
Ōgi-yama.....	Mt	41h	62/1210-1070	32 51	129 03
ŌGIYAMA.....	Vil	43n	45/620-1115	33 10	131 19
ŌGIZAKI.....	Vil	42d	66/1355-1080	32 55	130 29
Ogno-se.....	Reef	44e	154/615-895	31 21	131 20
ŌGO.....	Vil	41c	64/1280-1085	32 56	129 47
Ō-GOCHI.....	Vil	43f	24/650-1170	33 39	131 35
Ō-GŌCHI.....	Vil	42m	113/1390-1010	32 17	130 48
O-goe.....	Mt P	39q	31/1390-1145	33 24	130 51
Ogo-ishi.....	Rock	44e	153/605-905	31 27	131 12
OGOISHI.....	Vil	{ 44f	140/585-935	31 40	131 02
		{ 44f	147/586-935	31 40	131 02



OGO

Name	Desig	Area	Grid Ref	Lat N	Long E
Ō-GORA	Vil	41h	49/1210-1090	33 01	129 05
OGŌRI	Town	39v	30/1360-1140	33 23	130 33
OGOSHI	Vil	42n	92/1310-1035	32 32	130 02
OGOTA	Vil	45f	130/1360-960	31 55	130 31
Ōguchi National Forest	For	44h	123/605-975	32 01	131 10
Ōguchi Seto	Str	41c	64/1285-1080	32 54	129 48
OGUN	Vil	42b	81/1370-1060	32 45	130 37
		42g	43/1405-1115	33 11	131 00
OGUNI-MACHI	Twn D	42g	44/595-1115	33 11	131 03
		42g	56/1405-1115	33 09	130 59
		42g	57/595-1110	33 09	131 04
		39t	28/1320-1150	33 29	130 11
OGURA	Vil	42g	69/595-1090	32 59	131 05
OGURA	Vil	43k	72/675-1090	32 58	131 50
OGURA	Vil	41f	79/1325-1065	32 47	130 12
OGURA	Vil	45f	137/1335-950	31 50	130 15
OGURA	Vil	45k	139/1410-935	31 42	130 59
Ōguri-saki	Cape	41h	62/1205-1080	32 55	129 02
OGUSHI	Vil	42n	102/1345-1020	32 25	130 21
OGUSU	Vil	40j	40/1305-1115	33 12	130 02
ŌGUWANOKI	Vil	44l	105/600-1015	32 20	131 09
ŌGYŌJI	Vil	39q	31/1390-1140	33 24	130 52
O-HAE [7 mi ENE Mitai]	Vil	44l	84/630-1060	32 44	131 25
OHAЕ [4 mi NNW Ishinita-yama]	Vil	44l	105/600-1030	32 28	131 08
OHAЕ	Vil	44j	115/620-1005	32 16	131 19
Ohae-gawa	S	44j	115/620-1000	32 15	131 19
OHAЕ-KARISOKO	Vil	44l	105/600-1030	32 28	131 07
Ohagi-yama	Mt	42a&b	81/1375-1070	32 49	130 40
Ō-HAMA	Vil	41h	89/1185-1045	32 39	128 49
Ō-hama	Beach	45k	153/590-910	31 28	131 06
O-HAMA [4 mi SSW Ō-neshime]	Vil	45l	159/1390-875	31 11	130 46
ŌHAMA [2 mi NE Usuki]	Vil	43j	*46/670-1110	33 09	131 49
OHAMA [13 mi E Usuki]	Vil	43j	*47/690-1100	33 04	132 00
OHAMA	Vil	41c	*55/1280-1050	32 40	129 46
ŌHAMA	Vil	42d	67/1360-1080	32 54	130 33
ŌHAMA [4½ mi SSE Tarumi]	Vil	45l	151/1385-905	31 26	130 45
		41h	75/1180-1050	32 40	128 46
ŌHAMA-MURA	Twn D	41h	89/1180-1045	32 39	128 47
		41h	108/1110-995	32 14	128 06
		41h	117/1140-970	32 01	128 23
ŌHAMA-MURA	Twn D	41h	126/1140-965	31 59	128 21
		39o	11/1360-1185	33 45	130 36
OHARA	Vil	39t	18/1325-1165	33 37	130 14
OHARA	Vil	43f	24/665-1160	33 33	131 44
OHARA	Vil	39v	30/1360-1140	33 24	130 33
ŌHARA	Vil	39x	42/1375-1115	33 10	130 43
OHARA	Vil	43l	71/640-1085	32 56	131 30
OHARA	Vil	42b	81/1380-1065	32 45	130 43
OHARA	Vil	42k	103/1380-1035	32 30	130 44
OHARA	Vil	44k	107/645-1030	32 28	131 33
ŌHARA [5½ mi NW Tomitaka]	Vil	44k	107/655-1030	32 28	131 39
OHARA [4 mi NNE Tomitaka]	Vil	42m	112/1380-995	32 12	130 44
ŌHARA	Vil	45g	129/1335-970	31 59	130 17
OHARA	Vil	44h	133/610-970	31 59	131 15

\*Central Japan 1:250,000 (AMS L571)

OHI

Name	Desig	Area	Grid Ref	Lat N	Long E
ŌHARA	Vil	45b	138/1365-935	31 41	130 33
OHARAI	Vil	39q	30/1380-1150	33 27	130 44
OHARAI	Vil	39x	43/1385-1120	33 12	130 47
OHARAI	Vil	44l	97/625-1045	32 37	131 22
ŌHARA-MURA	Twn D	42d	55/1365-1095	33 02	130 34
OHARU	Vil	43g	34/650-1140	33 22	131 35
ŌHARU	Vil	43l	71/660-1075	32 50	131 43
OHARU	Vil	44l	96/610-1045	32 36	131 13
OHARU	Vil	44k	107/645-1025	32 25	131 34
OHARU	Vil	44d	124/635-970	32 00	131 28
OHARUDA	Vil	42g	57/600-1110	33 07	131 06
Ōharu-goe	Mt P	44k	85/665-1070	32 49	131 44
Ōharu-yama	Mt	39l&r	20/1355-1160	33 32	130 32
Ō-hashi	Brdg	42d	67/1365-1085	32 55	130 34
ŌHASHI	Vil	39r	19/1345-1160	33 33	130 26
ŌHASHI	Vil	39p	21/1380-1160	33 34	130 46
OHASHI	Vil	39v	30/1360-1135	33 22	130 35
ŌHASHI	Vil	40g	40/1310-1130	33 19	130 03
ŌHASHI	Vil	40d	41/1340-1125	33 15	130 21
ŌHASHI	Vil	39w	41/1345-1120	33 12	130 24
ŌHASHI	Vil	44f	132/595-955	31 51	131 05
		39v	30/1365-1135	33 20	130 38
ŌHASHI-MURA	Twn D	39v	42/1365-1135	33 20	130 38
		41h	62/1210-1075	32 52	129 05
Ōhashi-yama	Hill	39dd	22/605-1160	33 32	131 07
ŌHATA	Vil	40d	29/1330-1140	33 23	180 17
ŌHATA	Vil	43n	44/605-1130	33 17	131 10
ŌHATA	Vil	43b	45/640-1130	33 18	131 28
ŌHATA	Vil	42g	69/610-1075	32 51	131 13
ŌHATA	Vil	43m	70/625-1090	32 58	131 20
ŌHATA	Vil	44d	133/620-960	31 54	131 21
Ōhata-ike	Pond	44g	131/1400-965	31 56	130 54
ŌHATA-MURA	Twn D	43p	22/615-1160	33 34	131 12
Ōhata-yama	Mt	44g	131/1400-965	31 55	130 54
OHAZE	Vil	43l	85/655-1070	32 49	131 38
Ōhiga-dake	Mt	39bb&q	31/1390-1150	33 27	130 51
Ohigashi-yama	Hill	39l	10/1350-1180	33 42	130 29
		43o	31/1395-1140	33 21	130 53
Ōhi-gawa	S	43o	43/1390-1135	33 19	130 52
		41c	*55/1260-1070	32 52	129 33
Ohiki-shima (Okino-shima)	I	43e	23/640-1165	33 35	131 29
ŌHIRA	Vil	43q	33/625-1135	33 20	131 19
ŌHIRA	Vil	41d	52/1295-1100	33 04	129 55
ŌHIRA	Vil	40k	53/1315-1095	33 01	130 07
OHIRA [2 mi SW Inukai]	Vil	43l	59/650-1100	33 03	131 37
OHIRA [4 mi WNW Inukai]	Vil	43l	59/650-1105	33 05	131 34
ŌHIRA	Vil	41c	64/1285-1085	32 58	129 48
ŌHIRA	Vil	42e	67/1370-1085	32 55	130 39
OHIRA [5 mi NE Takeda]	Vil	43l	70/640-1090	33 00	131 29
ŌHIRA [9 mi SSW Takamori]	Vil	42h	83/595-1055	32 41	131 05
ŌHIRA [2 mi E Mitai]	Vil	44l	84/625-1060	32 42	131 20
OHIRA [3½ mi NNE Kumada]	Vil	44k	85/660-1060	32 44	131 43
ŌHIRA [9 mi W Kuraoka]	Vil	42h	96/590-1050	32 38	131 00
ŌHIRA [2½ mi S Kuraoka]	Vil	44l	96/605-1045	32 36	131 10

\*Central Japan 1:250,000 (AMS L571)



OHI

Name	Desig	Area	Grid Ref	Lat N	Long E
OHIRA [3 mi E Morotsuka-yama].....	Vil	44l	97/620-1050	32 38	131 20
OHIRA [2½ mi NE Morotsuka-yama].....	Vil	44l	97/620-1050	32 39	131 19
OHIRA [13 mi ESE Morotsuka-yama].....	Vil	44k	97/635-1040	32 33	131 29
OHIRA.....	Vil	42n	102/1345-1025	32 27	130 22
OHIRA.....	Vil	42l	103/1360-1020	32 23	130 33
OHIRA.....	Vil	42k	103/1380-1025	32 25	130 42
OHIRA [2 mi SSE Zuchi (Itsuki)].....	Vil	42m	104/1390-1015	32 22	130 50
OHIRA [5 mi NE Ishinita-yama].....	Vil	44l	105/610-1030	32 28	131 12
OHIRA [8½ mi NW Tomitaka].....	Vil	44k	107/640-1030	32 30	131 31
OHIRA [5 mi NNE Hitoyoshi].....	Vil	42m	113/1390-1005	32 17	130 47
OHIRA [7 mi ESE Hitoyoshi].....	Vil	42m	113/1400-995	32 11	130 53
OHIRA.....	Vil	45g	120/1345-985	32 06	130 23
OHIRA [6 mi WNW Miyanojō].....	Vil	45f	129/1345-965	31 57	130 22
OHIRA [22 mi W Kurino].....	Vil	45f	130/1360-970	31 58	130 31
OHIRA.....	Vil	44d	133/620-955	31 51	131 20
OHIRA [5 mi E Minatomachi].....	Vil	45e	137/1345-935	31 41	130 22
OHIRA [7½ mi S Soita].....	Vil	45f	137/1350-940	31 43	130 25
OHIRA [9 mi SSE Soita].....	Vil	45e	137/1360-935	31 43	130 30
OHIRA [15 mi ESE Sueyoshi].....	Vil	44e	147/605-915	31 32	131 14
OHIRA [7½ mi SW Obi].....	Vil	44e	148/610-920	31 33	131 15
OHIRA [4 mi WNW Obi].....	Vil	44e	148/615-930	31 39	131 18
Ohira-gawa.....	S	44e	147/605-920	31 34	131 14
Ohira-hashii.....	Brdg	45m	137/1340-950	31 49	130 18
OHIRAKI.....	Vil	42d	67/1365-1075	32 52	130 34
OHIRAKI [3 mi WSW Fukae].....	Vil	41h	75/1185-1050	32 41	128 48
OHIRAKI [7 mi NNE Fukae].....	Vil	41h	75/1190-1065	32 47	128 53
OHIRAKI.....	Vil	44f	132/605-965	31 55	131 11
Ohira-kōzan.....	Mine	43l	84/630-1070	32 49	131 23
OHIRANO.....	Vil	45e	144/1355-915	31 31	130 26
OHIRANO.....	Vil	44f	147/600-930	31 39	131 09
Ohira-shima.....	I	42n	111/1340-1010	32 19	130 18
Ohira-tōge.....	Mt P	44l&43l	84/630-1070	32 48	131 24
Ohira-yama.....	Hill	40h	39/1290-1125	33 18	129 52
Ohira-yama.....	Hill	40f&j	40/1320-1120	33 14	130 10
Ohira-yama (Ōgi-yama).....	Mt	43b	45/635-1130	33 18	131 26
OHIRAYAMA.....	Vil	44g	132/600-970	31 58	131 08
OHIRAYAMA.....	Vil	44h	132/610-970	31 59	131 15
OHIYO.....	Vil	42l	111/1355-1000	32 14	130 28
OHŌ.....	Vil	39v	30/1360-1145	33 25	130 34
OHŌ.....	Vil	40h	39/1290-1115	33 12	129 53
OHO.....	Vil	40c	41/1330-1130	33 18	130 15
OHŌ-KOBA.....	Vil	41f	80/1340-1060	32 44	130 20
OHORI.....	Vil	{40e	29/1350-1135	33 20	130 29
OHORI.....	Vil	{40e	41/1350-1135	33 20	130 29
OHOSHI.....	Vil	42h	82/1400-1060	32 44	130 54
Ōi.....	Vil	39m	11/1355-1190	33 48	130 31
ŌI.....	Vil	39u	42/1375-1135	33 20	130 42
Ōi.....	Vil	40j	53/1315-1110	33 10	130 08
ŌI.....	Vil	42e	67/1375-1085	32 55	130 42
ŌI.....	Vil	44k	86/670-1065	32 47	131 48
OIDANI.....	Vil	45j	130/1385-965	31 56	130 45
ŌIDE.....	Town	44f	140/590-950	31 48	131 08
OIGANE.....	Vil	43n	44/595-1125	33 16	131 03
OIGANO.....	Vil	39bb	31/1390-1155	33 29	130 52

OIT

Name	Desig	Area	Grid Ref	Lat N	Long E
OI-GOE.....	Vil	44l	84/630-1065	32 47	131 25
OIKAWA.....	Vil	44l	97/625-1050	32 38	131 22
Ō-ike.....	Pond	39r	19/1345-1160	33 32	130 25
Ō-ike.....	Pond	41c	91/1290-1045	32 37	129 50
O-ike.....	Pond	42k	105/590-1030	32 28	131 01
O-ike [8 mi WSW Kobayashi].....	Pond	44g	131/1395-970	31 57	130 51
O-ike [7½ mi S Kobayashi].....	Pond	44f&g	131/1410-960	31 53	130 58
ŌIKE.....	Vil	{42f	67/1380-1080	32 54	130 45
ŌIKE.....	Vil	{42f	68/1380-1080	32 54	130 45
OIKE.....	Vil	42h	82/1390-1065	32 45	130 48
OIKE.....	Vil	44j	116/635-995	32 11	131 30
Ō-ike-shima.....	I	42n	93/1350-1035	32 32	130 25
OIKONO.....	Vil	45f	129/1350-955	31 53	130 24
ŌIKUBO.....	Vil	44j	116/645-1000	32 14	131 33
OIMAWASHI.....	Vil	42l	120/1350-990	32 10	130 26
OIMI.....	Vil	42d	67/1365-1085	32 55	130 36
ŌI-MURA.....	Twn D	39w	41/1350-1115	33 11	130 26
OINO.....	Vil	43m	58/620-1095	33 01	131 19
OINOMACHI.....	Vil	44l }	84/620-1070	32 48	131 18
OINOMATSUBARA.....	Vil	39s	19/1335-1165	33 35	130 18
OINOSE.....	Vil	42h	82/1385-1065	32 44	130 46
Ō-INUTSUKA.....	Vil	39w	41/1350-1125	33 15	130 28
ŌIRA.....	Vil	39bb	21/1395-1165	33 36	130 54
ŌIRI.....	Vil	39dd	22/600-1155	33 31	131 05
OISE.....	Vil	44j	124/635-990	32 09	131 29
ŌISHI.....	Vil	39m	10/1350-1190	33 48	130 29
ŌISHI.....	Vil	39t	18/1320-1160	33 34	130 11
ŌISHI.....	Vil	39r	20/1360-1155	33 31	130 34
OISHI.....	Vil	39p	20/1370-1155	33 31	130 39
ŌISHI.....	Vil	41g	26/1270-1140	33 23	129 40
ŌISHI.....	Vil	39u	31/1385-1135	33 21	130 49
ŌISHI.....	Vil	43g	34/645-1135	33 22	131 31
ŌISHI.....	Vil	41c	64/1285-1075	32 53	129 47
ŌISHI.....	Vil	43k	71/665-1075	32 52	131 44
OISHI.....	Vil	42h	96/590-1050	32 39	131 01
ŌISHI.....	Vil	44l	96/610-1050	32 38	131 13
ŌISHI-DAKE.....	Mt	43l	71/650-1075	32 52	131 36
Ōishi-goe.....	Mt P	44l	96/605-1050	32 38	131 11
Ōishi-kawa.....	S	43m	58/620-1100	33 13	131 18
ŌISHI-MURA.....	Twn D	39u	31/1385-1135	33 20	130 48
ŌISHINOO.....	Vil	42h	82/1405-1060	32 44	130 59
OISHINOUCHI.....	Vil	44l	96/605-1050	32 38	131 10
Ōishi-tōge.....	Mt P	43d	32/590-1140	33 22	131 01
ŌISHITŌGE.....	Vil	43p	32/595-1140	33 22	131 02
Ōishi-zaki.....	Cape	43k&r	72/680-1090	32 59	131 54
ŌITA.....	City	43a	46/650-1120	33 14	131 36
Ō-itabe-shima.....	I	41h	89/1195-1040	32 35	128 54
Ōita Electric Line.....	RR	43a	46/645-1125	33 15	131 34
Ōita-gawa.....	S	{43h	45/635-1115	33 11	131 25
Ōita-gawa.....	S	{43a&h	46/655-1125	33 15	131 37
Ōita-gun (see Index Map)					
Ō-ITAI.....	Vil	39v	30/1360-1140	33 24	130 34
Oi-take.....	Mt	42n	102/1340-1030	32 29	130 20



**OIT**

Name	Desig	Area	Grid Ref	Lat N	Long E
Oitake-jinja	Shr	42n	102/1340-1030	32 28	130 20
Ōita-ken (see Index Map)					
OITANI	Vil	44k	107/640-1020	32 24	131 32
Ōita-shi (see Index Map)					
ŌITE	Vil	43q	23/625-1165	33 34	131 20
Ōito-kō	Hbr	43a	46/650-1125	33 15	131 35
OIUCHI	Vil	44c	98/660-1045	32 36	131 44
OIWA	Vil	43r	72/670-1085	32 57	131 49
ŌIWA	Vil	42l	103/1365-1015	32 20	130 35
ŌIWA	Vil	42m	112/1370-1010	32 19	130 38
OIWAKE	Vil	40j	40/1310-1120	33 13	130 05
OIWAKE	Vil	39w	41/1350-1130	33 17	130 29
OIWAKE	Vil	39v	42/1360-1130	33 19	130 34
OIWAKE	Vil	43m	58/625-1100	33 02	131 22
OIWAKE	Vil	42m	122/1400-990	32 08	130 55
OIWAKE	Vil	44j	124/635-985	32 06	131 29
Oiwake-yama	Mt	42h	82/1405-1065	32 46	130 58
Ō-iwaōgi-yama	Mt	43n	44/610-1130	33 18	131 10
ŌIWATA	Vil	44b&f	140/590-935	31 42	131 03
ŌIWAYA	Vil	43e	24/645-1165	33 35	131 32
ŌIWAYA	Vil	44l	97/615-1045	32 35	131 16
ŌIZUMI	Vil	44g	131/1400-975	32 00	130 54
ŌJI	Vil	44j	125/635-980	32 03	131 30
ŌJI	Vil	45k	146/1405-925	31 37	130 55
ŌJIHARA	Vil	39dd	22/605-1160	33 32	131 09
Ōji-hashī	Brdg	44f	140/595-950	31 48	131 07
		41g	35/1195-1110	33 10	128 55
		41g	36/1210-1115	33 12	129 05
OJIKA-MACHI	Twn D	41g	48/1195-1110	33 09	128 56
		41g	49/1200-1110	33 10	129 00
		41h	62/1205-1080	32 55	129 01
OJIKANOURA	Vil	41g	36/1210-1115	33 12	129 04
Ojika-shima	I	41h	62/1205-1070	32 51	129 03
Ojika-shima	I	41h	62/1205-1070	32 51	129 03
Ojika-yama	Mt	43b	45/640-1125	33 15	131 28
Ojika-yama	Mt	41h	75/1185-1065	32 48	128 51
OJIN	Vil	42g	83/595-1070	32 49	131 03
Ōjino-hana	Point	43f	24/665-1160	33 34	131 44
Ōji-yama	Mt	43l	59/645-1095	33 01	131 33
OJŌ	Vil	43h	46/650-1115	33 11	131 35
Ojō-dake	Mt	42g	69/595-1085	32 54	131 04
Ojōno-dai	Hill	43h	46/650-1115	33 11	131 35
ŌKA	Vil	40g	17/1300-1155	33 30	129 57
OKA	Vil	39bb	21/1385-1170	33 37	130 50
OKA [2½ mi E Kagachi]	Vil	43f	24/650-1175	33 40	131 34
OKA [5 mi WSW Tsurukawa]	Vil	43f	24/655-1160	33 32	131 39
OKA [11½ mi W Toyooka]	Vil	43q	33/620-1140	33 22	131 18
OKA [7½ mi WNW Toyooka]	Vil	43q	33/630-1145	33 25	131 23
OKA	Vil	40f	40/1310-1120	33 15	130 04
OKA [7 mi S Beppu]	Vil	43h	45/640-1115	33 11	131 30
OKA [4½ mi SSW Ōita]	Vil	43h	46/650-1115	33 11	131 35
OKA [2½ mi E Ōita]	Vil	43h	46/655-1120	33 14	131 39
OKA	Vil	43j	46/665-1120	33 13	131 43
OKA [9½ mi NW Inukai]	Vil	43h	59/640-1110	33 09	131 30
OKA	Vil	41c	64/1290-1075	32 51	129 52

**OKA**

Name	Desig	Area	Grid Ref	Lat N	Long E
OKA [10 mi E Isahaya]	Vil	41f	65/1330-1075	32 51	130 13
OKA	Vil	42d	67/1365-1085	32 57	130 34
OKA	Vil	42f	67/1380-1085	32 56	130 45
OKA [5 mi WNW Saeki]	Vil	43k	72/675-1090	32 59	131 50
OKA [3½ mi SE Saeki]	Vil	43k	72/685-1085	32 55	131 56
OKA [5 mi E Suigetsu]	Vil	41f	92/1330-1050	32 38	130 15
OKA	Vil	44k	107/650-1020	32 23	131 37
OKA	Vil	42m	112/1375-1005	32 16	130 40
OKA [9½ mi W Kurino]	Vil	45f	130/1365-965	31 56	130 34
OKA	Vil	44d	133/625-955	31 51	131 23
OKA [2½ mi ESE Sendai]	Vil	45f	137/1345-950	31 48	130 21
OKABARU	Vil	43h	46/660-1115	33 12	131 40
OKABE	Vil	39l	20/1360-1165	33 37	130 33
OKABUN	Vil	40g	17/1290-1155	33 32	129 52
Ōkabu-se	Reef	45f	134/1280-935	31 44	129 43
OKABYŪ	Vil	45k	152/1410-905	31 27	130 59
Ō-KACHI	Vil	39q	30/1380-1150	33 27	130 44
OKACHI	Vil	39o	11/1375-1180	33 43	130 43
OKA-CHUGAMIZU	Vil	45c	158/1370-870	31 10	130 35
OKADA	Vil	39r	30/1360-1150	33 28	130 33
OKADA	Vil	43k	72/675-1090	32 59	131 52
ŌKADO	Vil	39p	20/1375-1175	33 39	130 44
ŌKADO	Vil	41e	78/1305-1065	32 46	130 00
OKADO	Vil	42k	103/1375-1025	32 25	130 39
OKADOME	Vil	44j	124/630-980	32 05	131 25
OKADOMI	Vil	44c	98/655-1040	32 35	131 40
ŌKADOSE	Vil	42l	103/1370-1020	32 24	130 36
OKAGAKI-MURA	Twn D	39n	5/1360-1195	33 51	130 35
		39n	11/1365-1195	33 50	130 37
ŌKAGO	Vil	40c&d	29/1335-1135	33 21	130 18
OKAGO	Vil	42g	69/600-1090	32 59	131 07
OKAGUCHI	Vil	40g	28/1310-1145	33 27	130 04
OKAHARA	Vil	44g	122/1405-980	32 02	130 57
OKAHARU-MURA	Twn D	42m	113/1405-1000	32 13	130 56
OKAHIRA	Vil	43e	24/650-1150	33 30	131 33
ŌKAI	Vil	44c	98/655-1045	32 38	131 41
OKAI	Vil	42l	112/1360-1005	32 15	130 31
OKAKE	Vil	45c	158/1380-885	31 16	130 39
OKAKI	Vil	42m	112/1380-1000	32 13	130 42
OKA-KŌJI	Vil	42k	94/1375-1035	32 32	130 40
OKAKURA	Vil	43l	58/635-1100	33 03	131 28
OKAKURA	Vil	43m	58/635-1105	33 07	131 26
OKAKURA	Vil	43h	59/645-1110	33 08	131 31
Okamadomon-yama	Mt	42g	69/595-1080	32 51	131 03
OKAMATSU	Vil	44g	122/1385-980	32 03	130 45
Oka-matsubara	Grove	39n	5/1365-1200	33 52	130 37
ŌKAME	Vil	41f	79/1325-1055	32 41	130 12
Ōkamino-hana	Point	44e	148/625-915	31 32	131 23
Ōkamito-gawa	S	41d	64/1300-1080	32 54	129 57
ŌKAMO	Vil	43g	34/655-1145	33 26	131 36
OKAMOTO	Vil	39bb	21/1390-1165	30 35	130 53
OKAMOTO	Vil	43o	31/1400-1140	33 21	130 57
OKAMOTO	Vil	44k	98/645-1040	32 34	131 34
OKAMOTO	Vil	42m	113/1405-1000	32 14	130 56



## OKA

Name	Desig	Area	Grid Ref	Lat N	Long E
OKAMOTO	Vil	44g	122/1390-975	32 01	130 47
OKAMOTO-FUMOTO	Vil	42m	113/1405-1000	32 13	130 57
OKAMOTO-MURA	Twn D	{ 43m 43m	58/630-1095 70/630-1090	33 00 32 59	131 23 131 24
OKAMURA	Vil	43l	59/645-1095	33 02	131 34
ŌKAN	Vil	44k	107/650-1020	32 24	131 38
OKA-NAKAMURA	Vil	42k	94/1375-1035	32 32	130 40
OKANBYŪ	Vil	45k	146/1410-925	31 36	130 58
ŌKARANE	Vil	45l	159/1395-875	31 11	130 49
OKARIBASHI	Vil	39y	54/1345-1110	33 09	130 25
ŌKASA	Vil	43f	34/665-1150	33 30	131 43
Ōka-saki	Cape	40g	17/1300-1155	33 31	129 58
ŌKATAHIRA	Vil	43g	34/650-1145	33 26	131 34
OKATANI	Vil	39p	20/1365-1160	33 34	130 37
OKA-TANIKAWA	Vil	42k	94/1375-1035	32 32	130 40
Ō-kawa (see Imabuku-gawa)					
Ō-kawa	S	45e	144/1345-920	31 35	130 21
Ō-kawa	S	45l	159/1395-875	31 12	130 49
ŌKAWA	Vil	41f	65/1330-1075	32 52	130 15
ŌKAWA	Vil	41h	74/1170-1060	32 46	128 41
ŌKAWA	Vil	45l	161/1385-865	31 07	130 44
ŌKAWABARU	Vil	40h	39/1295-1130	33 18	129 56
O-KAWACHI [7 mi WSW Nakatsu]	Vil	39dd	22/600-1160	33 33	131 04
Ō-KAWACHI [6 mi SSW Nakatsu]	Vil	39dd	22/605-1160	33 32	131 09
Ō-KAWACHI	Vil	42e	55/1375-1105	33 04	130 43
O-KAWACHI	Vil	41d	65/1305-1080	32 54	130 00
Ō-KAWACHI [11½ mi WSW Hondo]	Vil	42n	101/1310-1015	32 22	130 01
Ō-KAWACHI [7½ mi W Hondo]	Vil	42n	101/1310-1025	32 28	130 03
Ō-KAWACHI [3 mi WSW Kyōragi]	Vil	42n	102/1340-1025	32 27	130 20
ŌKAWACHI [8 mi W Funatsu]	Vil	42n	110/1310-1010	32 20	130 01
Ō-KAWACHI [12½ mi SE Sueyoshi]	Vil	45k	147/600-915	31 31	131 10
ŌKAWACHI	Vil	41f	92/1325-1050	32 39	130 13
ŌKAWACHI	Vil	42m	103/1380-1015	32 21	130 44
ŌKAWACHI	Vil	44l	105/600-1020	32 22	131 09
ŌKAWACHI	Vil	42l	112/1360-1000	32 14	130 30
ŌKAWACHI-DAIRA	Vil	44l	105/600-1015	32 22	131 08
ŌKAWACHI-MURA	Twn D	40h	39/1295-1120	33 14	129 54
ŌKAWACHI-MURA	Twn D	{ 45g 45g	120/1355-980 121/1360-980	32 04 32 05	130 28 130 30
ŌKAWACHI-NOJI	Vil	44l	105/600-1015	32 21	131 09
ŌKAWACHIYAMA	Vil	40h	39/1295-1120	33 14	129 54
O-KAWAHARA	Vil	41h	74/1175-1055	32 44	128 43
ŌKAWAHARA	Vil	45k	139/1405-945	31 46	130 56
O-kawaharano-kawa	S	41h	74/1175-1055	32 44	128 42
Ōkawa Line	RR	39w	41/1345-1125	33 15	130 24
ŌKAWA-MACHI	Twn D	39w	41/1340-1120	33 12	130 22
OKAWA-MURA	Twn D	39l	19/1350-1170	33 37	130 29
ŌKAWA-MURA	Twn D	{ 40h 40h	39/1300-1130 40/1305-1125	33 18 33 18	129 58 130 00
ŌKAWANO	Vil	40h	39/1300-1130	33 18	129 58
ŌKAWARA	Vil	45k	146/1405-920	31 35	130 56
OKAWAUCHI	Vil	39x	42/1375-1120	33 13	130 43
Oka-yama	Mt	39x	42/1360-1120	33 13	130 32
OKAYAMA-MURA	Twn D	39x	42/1355-1120	33 13	130 31

## OKI

Name	Desig	Area	Grid Ref	Lat N	Long E
OKAZAKI	Vil	39cc	12/1400-1185	33 44	130 57
OKAZAKI	Vil	43p	22/615-1160	33 32	131 13
OKAZON	Vil	44g	122/1400-980	32 02	130 52
OKAZUMI	Vil	45l	152/1395-895	31 21	130 48
ŌKEN	Vil	45b	145/1365-930	31 39	130 31
OKENASHI	Vil	45q	120/1340-975	32 02	130 18
Okera-yama	Mt	42g	68/1405-1090	32 59	130 59
OKESOKO	Vil	44f	140/590-940	31 43	131 03
ŌKI	Vil	39a	19/1345-1160	33 34	130 25
OKI	Vil	39r	19/1350-1160	33 32	130 28
ŌKI	Vil	39v	30/1365-1135	33 21	130 37
OKI	Vil	43q	33/625-1150	33 28	131 20
ŌKI	Vil	41f	80/1340-1060	32 43	130 21
OKI	Vil	42o	94/1365-1035	32 32	130 35
ŌKI	Vil	42m	113/1405-1005	32 15	130 57
Oki-akime-shima (Birō-shima)	I	45d	149/1325-890	31 21	130 10
O-KIBA	Vil	45e	137/1350-940	31 44	130 23
Oki-bishago-se (Tatsu-se)	Reef	41h	62/1215-1080	32 55	129 06
OKIDA	Vil	39y	41/1350-1115	33 11	130 27
OKIDA	Vil	45g	120/1345-980	32 05	130 21
OKIGAMI	Vil	45k	146/1405-925	31 35	130 57
Ōki-gawa	S	40e	30/1355-1135	33 21	130 32
Oki-hadaka-shima	S	41c	52/1280-1095	33 01	129 47
OKI-KŌCHI	Vil	44j	124/620-975	32 02	131 21
Oki-koshima	I	45j	138/1385-935	31 42	130 43
Okikuro-se	Reef	41g	48/1190-1105	33 09	128 53
OKI-MATSURA	Vil	43k	72/690-1085	32 57	131 58
Okimizu-bashi	Brdg	44f	140/590-945	31 45	131 05
Okimizu-gawa	S	44f	140/590-945	31 45	131 05
ŌKI-MURA	Twn D	{ 39v 39v	30/1365-1135 42/1365-1135	33 20 33 20	130 36 130 37
OKINAGA	Vil	40j	40/1310-1115	33 12	130 03
Okinaga-se	Reef	42n	93/1355-1040	32 34	130 28
OKINO	Vil	44g	132/605-965	31 57	131 11
Okino-akanashi-jima	I	43j	46/690-1110	33 10	131 59
OKINOHATA	Twn D	39w	54/1345-1110	33 10	130 23
Okinohata-gawa	S	{ 39y 39w&y	41/1350-1115 54/1345-1110	33 10 33 08	130 27 130 23
Okinohira-se	Reef	41h	126/1140-965	31 59	128 21
Okinohira-se	Reef	45d	149/1330-890	31 21	130 12
Okino-kojima	Islet	44k	99/670-1050	32 39	131 49
Okinokuro-se	Reef	41h	89/1180-1045	32 37	128 47
Okinokuro-shima	I	43k	73/695-1075	32 53	132 02
Okino-kushi	Cape	45f	135/1290-950	31 49	129 50
Okino-se	Reef	41c	64/1290-1070	32 51	129 51
Okino-se	Reef	41e	78/1305-1060	32 45	129 59
Okino-se	Shoal	41f	92/1330-1045	32 37	130 14
Okino-se	Reef	42n	109/1305-990	32 10	129 56
Okino-segami	Rocks	45f	135/1290-945	31 47	129 49
Okino-shima	Rocks	41g	26/1275-1145	33 27	129 45
Okino-shima	I	40k	53/1325-1100	33 04	130 14
Okino-shima	I	41c	*55/1280-1050	32 42	129 47
Okino-shima (see Ōhiki-shima)					
Okino-shima	I	41f	65/1320-1075	32 51	130 10

\*Central Japan 1:250,000 (AMS L571)



## OKI

Name	Desig	Area	Grid Ref	Lat N	Long E
Okino-shima	I	42l	111/1355-1010	32 18	130 27
Okino-shima	I	45f	127/1305-955	31 52	129 59
Okino-shima	I	45e	136/1325-940	31 44	130 11
Okino-shima	Vil	44k	107/640-1020	32 23	131 31
OKINOTSURU	Vil	41h	61/1195-1070	32 51	128 55
OKINOURA	Vil	41h	61/1195-1070	32 51	128 55
ŌKIRIBATA	Vil	42g	68/1400-1075	32 50	130 56
ŌKIRIBATA	Vil	44l	84/615-1060	32 44	131 17
ŌKIRIBATA	Vil	42g	83/610-1065	32 46	131 12
ŌKIRIHATA [5½ mi SE Takamori]	Vil	42g	83/610-1070	32 48	131 14
ŌKIRIHATA [6 mi ESE Takamori]	Vil	42g	83/610-1070	32 48	131 14
Okiri-tōge	Mt P	43l	85/645-1070	32 48	131 33
Okiri-tōge	Reef	41h	89/1195-1040	32 35	128 56
Oki-se	Reef	41h	89/1195-1040	32 35	128 56
OKISHIM-MURA	Twn D	42b	81/1365-1065	32 46	130 36
OKISHIM-MURA	Vil	42b	81/1370-1060	32 44	130 37
OKISHIN	Vil	39bb	21/1390-1165	30 35	130 53
OKISHIRO	Vil	39w	41/1345-1115	33 11	130 23
OKITA	Vil	41d	64/1300-1085	32 57	129 56
OKITA	Vil	42h	95/1390-1050	32 38	130 50
OKITA	Vil	42h	95/1390-1050	32 38	130 50
OKITA	S	44c	98/655-1035	32 33	131 41
Okita-gawa	Vil	44l	96/605-1040	32 33	131 11
OKITEBA	Vil	42k	94/1375-1045	32 36	130 39
OKITOMO	Vil	42j	94/1375-1045	32 37	130 39
OKITOMO	Vil	42j	94/1375-1045	32 37	130 39
Okitsu-shima	I	39l	10/1330-1175	33 41	130 17
Okitsu-shima	I	45l	152/1390-895	31 21	130 47
Oki-Yahazu-shima	Vil	43o	43/1395-1135	33 19	130 55
OKIZURU	Vil	44l	84/630-1055	32 41	131 25
OKKU	Vil	40k	53/1310-1100	33 05	130 05
Ō-KOBA	Vil	41e	78/1300-1065	32 48	129 58
Ō-KOBA	Vil	41f	79/1325-1070	32 50	130 12
Ō-KOBA [7 mi E Ono]	Vil	41f	79/1330-1055	32 42	130 14
Ō-KOBA [2 mi SE Obama]	Vil	42l	103/1360-1015	32 21	130 31
Ō-KOBA	Vil	45d	149/1335-890	31 21	130 15
O-KOBA	Vil	45g	120/1345-970	32 00	130 21
OKOBA	Vil	42m	122/1390-990	32 09	130 48
OKOBA	Vil	42m	122/1390-995	32 10	130 47
Okoba Sta	RRS	42m	122/1390-995	32 10	130 47
Okoba Sta	Vil	44g	122/1400-980	32 04	130 55
OKOBIRA	Vil	40k	53/1320-1095	33 00	130 08
Ō-KŌCHI	Vil	43q	33/620-1145	33 24	131 16
OKŌCHI	Vil	45f	137/1350-940	31 46	130 24
ŌKOCHI	Vil	45b	144/1360-920	31 34	130 30
ŌKŌCHI	Vil	44k	86/675-1060	32 44	131 50
Okōchi-jinja	Shr	44k	86/675-1060	32 44	131 50
Okōchi-jinja	Vil	45c	157/1355-885	31 17	130 25
OKODA	I	45h	145/1375-915	31 33	130 37
Okoga-shima	I	45h	145/1375-915	31 33	130 37
Ō-kojima	Islet	41c	64/1285-1080	32 54	129 48
Ō-kojima	Vil	42m	122/1385-990	32 07	130 46
Ō-KŌMA	Vil	41f	92/1325-1045	32 36	130 11
OKONGŌ	Vil	43g	45/630-1135	33 20	131 25
ŌKONO	Vil	41g	26/1275-1140	33 25	129 43
Okono-shima	I	41g	26/1275-1140	33 25	129 43
ŌKŌRA	Vil	43k	72/685-1085	32 57	131 57
ŌKŌRA	Reef	41h	75/1200-1055	32 44	128 59
Oko-se	Reef	42n	119/1315-990	32 09	130 03
Oko-se	Reef	42n	119/1315-990	32 09	130 03
ŌKOSHI	Vil	41c	64/1295-1070	32 50	129 54
ŌKOSHI	Vil	43k	72/675-1080	32 54	131 51
ŌKOSHI	Vil	44l	97/630-1045	32 36	131 26
OKOSHI	Vil	44l	97/630-1045	32 36	131 26
ŌKOSHI	Vil	45k	147/595-920	31 33	131 08

## OKU

Name	Desig	Area	Grid Ref	Lat N	Long E
Ōkoshi-gawa	S	43k	72/675-1080	32 54	131 51
Ōko-shima	I	41g	26/1255-1145	33 28	129 32
Oko-shima	I	41h	61/1195-1070	32 50	128 55
OKOSHIZAKI	Vil	42n	93/1350-1045	32 35	130 27
Ōkoya-dani	Val	42k	95/1405-1040	32 32	130 57
OKU	Vil	39l	19/1350-1170	33 37	130 28
OKU [12½ mi ENE Kujū]	Vil	43h	58/640-1110	33 07	131 28
OKU [4 mi NE Inukai]	Vil	43h	59/660-1105	33 07	131 41
OKU [8 mi SSE Saeki]	Vil	43k	72/685-1070	32 50	131 56
OKU [3 mi E Saeki]	Vil	43k	72/685-1085	32 57	131 57
OKU	Vil	42k	95/1400-1035	32 31	130 54
OKU	Vil	44j	124/635-980	32 05	131 29
OKU	Vil	44g	132/595-965	31 55	131 05
OKUBATA [8½ mi WSW Sainohara]	Vil	43p	32/595-1145	33 26	131 02
OKUBATA [7½ mi W Sainohara]	Vil	43p	32/595-1150	33 28	131 03
OKUBATA [6 mi SSW Sainohara]	Vil	43p	32/605-1140	33 23	131 08
OKUBATA [2 mi ESE Sainohara]	Vil	43p	32/615-1150	33 27	131 13
OKUBATA	Vil	43o	44/590-1130	33 18	131 01
OKUBATA	Vil	43g	45/620-1120	33 14	131 18
Okubata-gawa	S	43l	71/645-1085	32 55	131 34
OKUBI	Vil	41e	65/1315-1075	32 52	130 05
OKUBIYAMA	Vil	44f	139/1410-950	31 49	130 59
Ō-KUBO	Vil	39cc	12/1395-1180	33 41	130 55
ŌKUBO	Vil	39o	11/1360-1175	33 40	130 36
ŌKUBO	Vil	39l	20/1360-1170	33 37	130 34
ŌKUBO	Vil	41g	26/1260-1135	33 22	129 33
ŌKUBO	Vil	39q	30/1365-1145	33 26	130 37
ŌKUBO	Vil	43p	32/600-1145	33 26	131 06
OKUBO	Vil	43g	34/645-1140	33 23	131 31
ŌKUBO	Vil	41g	36/1210-1125	33 16	129 06
ŌKUBO	Vil	40c	40/1330-1130	33 18	130 15
OKUBO	Vil	39x	42/1370-1125	33 16	130 39
OKUBO	Vil	43n	44/610-1120	33 13	131 13
ŌKUBO	Vil	41d	52/1300-1090	33 00	129 59
ŌKUBO [3 mi S Nankan]	Vil	42d	55/1360-1095	33 01	130 33
ŌKUBO [4 mi W Yamaga]	Vil	42d	55/1365-1095	33 00	130 37
ŌKUBO	Vil	42f	56/1390-1095	33 00	130 49
ŌKUBO [8 mi NE Isahaya]	Vil	41e	65/1320-1080	32 55	130 10
ŌKUBO [3 mi SSE Ueki]	Vil	42a	67/1380-1075	32 51	130 43
ŌKUBO [5½ mi WSW Ōtsu]	Vil	42f&a	68/1385-1075	32 51	130 47
ŌKUBO	Vil	43l	70/635-1090	32 58	131 26
ŌKUBO [1-mi WSW Ono]	Vil	41e	79/1315-1070	32 50	130 05
OKUBO [8 mi SSE Kumamoto]	Vil	42j	81/1380-1055	32 41	130 44
OKUBO	Vil	42g	83/605-1060	32 43	131 09
ŌKUBO [1 mi W Harumachi]	Vil	42j	95/1395-1045	32 37	130 51
ŌKUBO	Vil	42n	102/1330-1025	32 26	130 15
ŌKUBO	Vil	44k	106/625-1030	32 27	131 23
ŌKUBO	Vil	42l	111/1350-995	32 11	130 25
ŌKUBO	Vil	42m	113/1405-1010	32 17	130 58
ŌKUBO	Vil	45g	120/1340-980	32 03	130 19
ŌKUBO [6½ mi ESE Kakutō]	Vil	44g	122/1405-975	32 00	130 55
ŌKUBO	Vil	45j	131/1390-960	31 54	130 46
ŌKUBO [1 mi SE Nojiri]	Vil	44g	132/595-965	31 57	131 07
ŌKUBO	Vil	44d	133/620-955	31 51	131 22



OKU

Name	Desig	Area	Grid Ref	Lat N	Long E
OKUBO.....	Vil	44f	140/600-950	31 48	131 09
OKUBO.....	Vil	45b	144/1360-915	31 31	130 30
OKUBO.....	Vil	45a	145/1365-930	31 39	130 33
OKUBO.....	Vil	45k	147/595-920	31 35	131 08
OKUBO [8 mi SE Sueyoshi].....	Vil	45d	150/1350-890	31 21	130 22
OKUBO.....	Vil	45k	153/585-910	31 29	131 02
OKUBO [4½ mi W Shibushi].....	Vil	45c	157/1360-880	31 14	130 29
OKUBO.....	Vil	45l	159/1390-875	31 11	130 47
OKUBO [4½ mi S Ō-neshime].....	Vil	45l	159/1400-880	31 15	130 51
OKUBO [3½ mi E Ō-neshime].....	Vil	41j	7/1270-1190	33 50	129 42
OKUBO-BURE.....	Vil	44e	148/615-920	31 33	131 19
Okubo-gawa.....	S	44e	129/1340-960	31 55	130 19
OKUBOKUMI.....	Vil	45f	94/1365-1050	32 38	130 35
OKUCHI.....	Vil	42c	121/1370-980	32 03	130 36
OKUCHI.....	Town	45h	33/630-1145	33 25	131 22
OKUCHIDA.....	Vil	43q	124/630-985	32 06	131 26
OKUCHIGAWA.....	Vil	44j	121/1375-985	32 05	130 39
OKUCHI-MACHI.....	Twn D	45h	46/650-1120	33 12	131 35
OKUDA.....	Vil	43a	70/635-1080	32 53	131 26
Okudake-gawa.....	S	{ 43l	71/645-1090	32 58	131 32
		{ 43l	150/1345-905	31 27	130 20
OKUDARI.....	Vil	45e	32/600-1140	33 23	131 07
OKUE.....	Vil	43p	45/620-1120	33 13	131 18
OKUE.....	Vil	43g	33/620-1140	33 22	131 17
OKU-ESO.....	Vil	43q	85/640-1060	32 44	131 31
Okue-yama.....	Mt	44k	46/665-1115	33 11	131 43
OKUGAHARU.....	Vil	43j	23/640-1155	33 31	131 28
OKUHATA.....	Vil	43e	31/1385-1150	33 28	130 49
OKUHATA.....	Vil	39q	33/640-1135	33 22	131 28
OKUHATA.....	Vil	43g	71/660-1090	33 00	131 41
OKUHATA.....	Vil	43l	97/615-1040	32 32	131 15
OKUHATA.....	Vil	44l	115/615-1005	32 15	131 17
OKUHATA.....	Vil	44j	43/1385-1115	33 11	130 47
Oku-hyūkami-iwa.....	Cliff	39x	86/670-1065	32 47	131 48
OKU-KAWACHI.....	Vil	44k	81/1370-1060	32 44	130 37
OKUKOGA-MURA.....	Twn D	42b	19/1350-1170	33 37	130 30
OKUMA.....	Vil	39l	20/1380-1160	33 33	130 44
OKUMA [7 mi SSE Izuka].....	Vil	39p	21/1380-1160	33 32	130 46
OKUMA [8 mi SSW Ida].....	Vil	39p	21/1395-1170	33 38	130 56
OKUMA.....	Vil	39cc	30/1365-1145	33 26	130 37
OKUMA [2½ mi WNW Amagi].....	Vil	39q	30/1370-1140	33 23	130 39
OKUMA [2½ mi S Amagi].....	Vil	39q	30/1380-1140	33 23	130 44
OKUMA [5 mi ESE Amagi].....	Vil	39q	44/605-1125	33 16	131 10
OKUMA.....	Vil	43n	24/660-1170	33 39	131 39
Ō-KUMAGE.....	Vil	43f	21/1380-1160	33 33	130 45
OKUMA-MACHI.....	Twn D	39p	20/1375-1160	33 34	130 43
Okuma Sta.....	RRS	39p	34/660-1145	33 25	131 42
Okuma-yama.....	Mt	43f	41/1335-1135	33 20	130 20
Okuma-yama.....	Hill	40c	132/595-955	31 51	131 06
OKUMBABA.....	Vil	44f	22/600-1170	33 37	131 04
OKUMURA.....	Vil	39dd	72/685-1085	32 56	131 58
OKUMURA.....	Vil	43k	84/635-1070	32 48	131 29
OKUMURA [12 mi ENE Mitai].....	Vil	44l	96/605-1040	32 33	131 11
OKUMURA [7 mi SSE Kuraoka].....	Vil	44l	41/1350-1115	33 12	130 27
OKU-MUTA.....	Vil	39w			

OKU

Name	Desig	Area	Grid Ref	Lat N	Long E
OKUNABE.....	Vil	43q	33/620-1140	33 23	131 16
OKUNAGA.....	Vil	43l	59/655-1100	33 05	131 39
OKUNAGA.....	Vil	42e	67/1380-1090	32 58	130 43
OKUNAMESHI.....	Vil	43n	44/615-1120	33 13	131 13
OKU-NAI.....	Vil	39x	42/1365-1115	33 11	130 36
OKUNO.....	Vil	43n	44/610-1125	33 14	131 11
OKUNO.....	Vil	42d	67/1370-1085	32 56	130 37
OKUNO.....	Vil	42j	81/1380-1055	32 40	130 44
OKUNO.....	Vil	41f	92/1330-1050	32 39	130 13
OKUNO.....	Vil	44k	107/645-1020	32 25	131 35
OKUNO.....	Vil	42m	113/1405-1000	32 14	130 57
OKUNODAI.....	Vil	43f	24/650-1165	33 35	131 35
Okuno-in.....	Shr	39v	42/1360-1130	33 18	130 34
OKUNOKOBA.....	Vil	41h	75/1185-1055	32 44	128 48
OKUNOMARU.....	Vil	39q	31/1385-1140	33 23	130 48
OKUNOTSURU.....	Vil	43p	32/600-1145	33 26	131 07
OKUNO-ZAKURA.....	Vil	42j	81/1380-1055	32 40	130 44
OKURA.....	Vil	39l	20/1355-1170	33 38	130 33
OKURA.....	Vil	43g	33/640-1135	33 22	131 29
OKURA.....	Vil	42d	67/1365-1085	32 55	130 35
OKURA.....	Vil	43k	72/690-1085	32 57	132 00
OKURA.....	Vil	45f	128/1330-955	31 53	130 14
OKURABARU.....	Vil	42g	69/600-1075	32 51	131 08
Okura-dake.....	Hill	45f	127/1295-955	31 52	129 51
OKURANO.....	Vil	45d	150/1345-900	31 24	130 21
OKURATA.....	Vil	44f	139/1410-945	31 47	130 59
Ō-KURATANI.....	Vil	39x	42/1365-1115	33 10	130 35
Ō-KUROKAWA.....	Vil	40h	39/1290-1130	33 20	129 51
OKUSA.....	Vil	39y	55/1355-1115	33 10	130 30
OKUSA-MURA.....	Twn D	{ 41c	64/1300-1070	32 50	124 57
		{ 41c	78/1300-1070	32 50	129 56
OKUSANO.....	Vil	40k	53/1305-1110	33 08	130 01
Okusa Sta.....	RRS	41c	64/1300-1075	32 51	129 56
OKUSHI.....	Vil	40f	28/1320-1145	33 25	130 11
OKUSHI.....	Vil	41h	61/1190-1070	32 52	128 53
OKUSHI-MURA.....	Twn D	41c	64/1280-1090	32 59	129 45
Okushi-wan.....	Bay	41h	61/1190-1070	32 51	128 54
OKUSKI.....	Vil	41c	*44/1270-1090	33 00	129 44
OKUSU.....	Vil	39dd	21/1400-1170	33 36	130 59
OKUSU.....	Vil	40e	29/1355-1140	33 22	130 29
OKUSU.....	Vil	44l	97/625-1050	32 39	131 23
Oku-tani.....	S	43p	32/595-1145	33 26	131 03
Oku-tani.....	Val	43p	32/595-1145	33 26	131 03
OKUTSU.....	Vil	44g	132/585-975	32 00	131 01
OKUTSURU.....	Vil	44l	83/615-1065	33 47	131 15
OKUURA.....	Town	41c	*55/1270-1080	32 56	129 41
OKUURA [1½ mi SSW Arikawa].....	Vil	41h	62/1215-1085	32 58	129 06
OKUURA [3 mi NNW Fukae].....	Vil	41h	75/1185-1055	32 44	128 49
OKUURA-MURA.....	Twn D	41h	75/1185-1055	32 44	128 49
Okuura-wan.....	Bay	41h	75/1185-1060	32 45	128 50
OKU-WANI.....	Vil	43o	31/1395-1145	33 24	130 54
OKUYAMA.....	Vil	39bb	21/1395-1160	33 32	130 55
OKUYAMA.....	Vil	41d	52/1285-1100	33 05	129 49
OKUYAMA.....	Vil	40k	53/1315-1095	33 01	130 06

\*Central Japan 1:250,000 (AMS L571)



## OKU

Name	Desig	Area	Grid Ref	Lat N	Long E
OKUYAMA	Vil	42g	57/595-1110	33 07	131 02
OKU-YASUDA	Vil	45l	159/1410-890	31 20	130 59
OKU-ZON	Vil	45c	157/1360-880	31 15	130 29
ŌMA	Vil	43p	22/615-1165	33 35	131 14
ŌMA	Vil	40d	41/1340-1125	33 17	130 22
ŌMA	Vil	39f	54/1355-1100	33 03	130 28
ŌMACHI	Vil	40e	29/1350-1140	33 23	130 29
ŌMACHI	Vil	40j	40/1315-1120	33 13	130 07
ŌMACHI	Vil	42j	81/1375-1060	33 43	130 41
ŌMACHI	Vil	42h	95/1390-1050	32 39	130 48
ŌMACHI	Vil	44a	133/630-960	31 55	131 26
ŌMACHI-MURA	Twn D	40j	40/1315-1120	33 14	130 06
OMADAKA	Town	41c	*44/1270-1100	33 05	129 41
OMAE	Vil	44l	105/595-1035	32 30	131 04
Omae-dake (see Gongen-dake)					
OMAE-KOHARU	Vil	44l	96/595-1035	32 30	131 05
ŌMAGARI	Vil	43p	31/1405-1150	33 26	131 00
ŌMAGARI	Vil	43e	34/645-1155	33 29	131 31
ŌMAGARI	Vil	40h	39/1295-1130	33 20	129 56
ŌMAGARI	Vil	41h	75/1180-1055	32 42	128 47
OMAGARI	Vil	42m	112/1380-1005	32 15	130 44
ŌMAGARI	Vil	45g	119/1330-975	32 01	130 12
OMAGARI	Vil	45h	121/1370-980	32 04	130 37
OMAGARI	Vil	45c	157/1355-885	31 17	130 27
ŌMAKIUTSU	Vil	45a	145/1365-920	31 35	130 31
ŌMARU	Vil	39m	11/1355-1190	33 47	130 33
ŌMARU	Vil	39t	19/1330-1155	33 31	130 16
ŌMARU	Vil	45f	129/1355-970	31 59	130 27
Ōmaru-yama	Mt	39t	19/1330-1155	33 31	130 17
ŌMATA	Vil	39q	30/1360-1150	33 28	130 34
ŌMATA	Vil	44j	123/600-990	32 09	131 07
ŌMATA	Vil	45f	129/1355-970	31 59	130 28
ŌMATSU	Vil	45e	137/1340-940	31 44	130 19
Ōmatsu-bae	Rock	43k	73/700-1090	32 59	132 04
OMEGO	Vil	42m	113/1405-1005	32 15	130 58
ŌMEGURI	Vil	45j	146/1395-930	31 39	130 50
Omeguri-yama	Mt	45c	158/1365-890	31 18	130 32
ŌMI	Vil	42f	56/1395-1095	33 01	130 52
ŌMI	Vil	42c	94/1365-1050	32 38	130 35
ŌMICHI	Vil	39o	11/1360-1175	33 41	130 35
ŌMICHI	Vil	42g	69/610-1080	32 52	131 11
ŌMICHI	Vil	45k	147/590-925	31 36	131 03
Ōmiga-mine (Tōmigahana)	Mt	42g	69/595-1095	33 00	131 04
OMIKUCHI	Vil	42g	83/600-1065	33 45	131 08
Ōmine	Mt	42g	82/1400-1075	32 50	130 55
ŌMINE	Vil	39bb	21/1390-1165	33 35	130 50
ŌMINE	Vil	39bb	21/1395-1160	33 33	130 54
ŌMINE [4 mi SW Kitsuki]	Vil	43g	34/650-1135	33 22	131 34
ŌMINE [4½ mi SW Kitsuki]	Vil	43g	34/650-1140	33 22	131 34
OMINE	Vil	43l	58/635-1095	33 01	131 28
ŌMINE	Vil	42h	82/1390-1055	32 41	130 49
OMINE	Vil	42g	83/595-1055	32 40	131 04
OMINE	Vil	41f	92/1330-1050	32 39	130 14
OMINE	Vil	44l	97/620-1055	32 40	131 19

\*Central Japan 1:250,000 (AMS L571)

## OMU

Name	Desig	Area	Grid Ref	Lat N	Long E
OMINE	Vil	42n	110/1325-1010	32 20	130 12
ŌMINE	Vil	45k	139/1405-940	31 45	130 55
ŌMINE	Vil	45a	145/1360-920	31 35	130 31
ŌMINEGAHARA	Vil	45e	137/1350-935	31 41	130 23
OMINE-MURA	Twn D	{42g	83/595-1055	32 41	131 05
		{42g	96/595-1050	32 38	131 05
OMIO	Vil	43q	33/635-1145	33 25	131 25
ŌMISAKI-MURA	Twn D	{41f	66/1340-1075	32 50	130 20
		{41f	80/1335-1070	32 49	130 18
ŌMITA	Vil	43f	34/665-1150	33 29	131 44
Ō-MIYAJI	Vil	42n	101/1325-1020	32 23	130 11
Ōmiyajī-gawa	S	42n	101/1320-1020	32 23	130 09
ŌMIYATA	Vil	42n	102/1340-1020	32 24	130 19
ŌMIYATAO	Vil	40k	53/1320-1100	33 04	130 09
ŌMIZOBARU	Vil	44g	122/1390-980	32 02	130 48
ŌMIZO-MURA	Twn D	39w	41/1350-1120	33 14	130 27
ŌMIZU	Vil	41h	49/1210-1100	33 04	129 06
Ommiō-tōge	Mt P	41h	61/1195-1070	32 51	128 55
Ōmoe-saki	Cape	45b	145/1385-925	31 36	130 43
OMOHIRO	Vil	44f	80/1330-1055	32 40	130 15
Omoi-gawa	S	45b	138/1365-940	31 44	130 34
Omoi-gawa	S	45j	138/1370-940	31 43	130 36
ŌMON	Vil	40c	41/1335-1135	33 20	130 18
OMONASHI	Vil	41f	92/1330-1050	32 40	130 15
ŌMONOKAKE	Vil	42b	81/1370-1065	32 47	130 38
OMONOKI	Vil	42b	81/1370-1070	32 49	130 38
Ōmori-dake	Mt	44g	123/600-980	32 04	131 09
OMOTE	Vil	39v	30/1360-1140	33 23	130 35
ŌMOTE	Vil	39u	43/1390-1130	33 18	130 50
OMOTE	Vil	44f	140/585-945	31 45	131 01
OMOTEGI	Vil	45l	159/1400-875	31 12	130 52
OMOTEGOCHI	Vil	45g	128/1330-965	31 57	130 14
OMOTO	Vil	43g	34/655-1140	33 23	131 38
OMOTO	Vil	43n	44/610-1125	33 14	131 13
Omotono-taira	Plain	44g	122/1400-985	32 07	130 53
OMUKAI	Vil	44k	106/620-1020	32 23	131 18
ŌMUKŌ	Vil	43k	72/685-1070	32 50	131 57
Ō-MURA	Twn D	{45f	129/1360-955	31 52	130 29
		{45f	138/1360-950	31 50	130 31
ŌMURA	Vil	39cc	21/1395-1175	33 39	130 56
ŌMURA	Vil	39dd	22/605-1170	33 36	131 07
ŌMURA [6 mi ESE Nagasu]	Vil	43e	23/640-1160	33 32	131 28
ŌMURA [6 mi ENE Nagasu]	Vil	43e	23/640-1165	33 36	131 28
ŌMURA	Vil	43q	33/625-1140	33 24	131 21
OMURA	Vil	40f	40/1320-1120	33 14	130 11
ŌMURA	Vil	43h	46/660-1125	33 15	131 41
ŌMURA	City	41d	64/1300-1080	32 54	129 58
ŌMURA	Vil	42g	69/605-1075	32 51	131 10
OMURA	Vil	43m	70/620-1080	32 52	131 19
ŌMURA	Vil	43l	70/635-1080	32 52	131 26
OMURA	Vil	44l	97/625-1050	32 39	131 23
Ō-MURA	Twn D	45f	130/1365-960	31 54	130 33
Ōmura-jinsha	Shr	41d	64/1300-1080	32 54	129 57
ŌMURA-MACHI	Twn D	41d	65/1305-1085	32 56	130 00



Name	Desig	Area	Grid Ref	Lat N	Long E
Ōmura-wan.....	Bay	41d	52/1290-1095	33 02	129 52
		41d&c	64/1285-1085	32 56	129 50
		41d	65/1305-1075	32 51	130 00
		42e	55/1370-1100	33 02	130 40
OMURE.....	Vil	43l	70/640-1085	32 56	131 29
ŌMURE [6 mi ESE Takeda].....	Vil	43l	71/645-1085	32 56	131 32
Ō-MURE [4 mi SSW Mie].....	Vil	45j	130/1375-965	31 57	130 40
ŌMURE.....	Vil	44e	148/615-915	31 30	131 19
ŌMURE.....	Vil	45l	159/1400-890	31 18	130 53
ŌMURE [7 mi ENE Ō-neshime].....	Vil	45l	159/1410-885	31 17	130 57
OMURE [10½ mi ENE Ō-neshime].....	Vil	43g	33/640-1150	33 27	131 28
Ōmure-yama.....	Mt	42h	82/1405-1060	32 42	130 57
Omuro-kannon.....	Tem	42k	94/1370-1040	32 33	130 39
Ō-MUTA.....	Vil	40k	53/1310-1105	33 07	130 05
ŌMUTA.....	Vil	39f	54/1350-1095	33 02	130 27
ŌMUTA.....	City	42m	112/1375-1000	32 13	130 41
ŌMUTA.....	Vil				
Ōmuta-shi (see Index Map)					
ONAGAI.....	Vil	43q	23/625-1165	33 34	131 20
ONAGARA.....	Vil	43k	72/665-1085	32 57	131 45
Ōnaga-saki.....	Cape	41g	36/1205-1115	33 13	129 03
ONA-GORA.....	Vil	41h	61/1195-1070	32 51	128 55
Ona-gora-hana.....	Point	41h	61/1195-1070	32 50	128 54
ONAKA.....	Vil	39l	20/1355-1170	33 37	130 31
O-NAKABAI.....	Vil	45l	159/1395-875	31 11	130 48
ONAKANO.....	Vil	42g	83/610-1065	32 46	131 14
Ō-NAKAO.....	Vil	45l	162/1390-865	31 06	130 47
O-NAKASHIMA.....	Vil	43h	46/660-1120	33 15	131 42
ŌNAKASHIMA.....	Vil	40c	41/1340-1120	33 13	130 22
Ō-NAKŌ.....	Vil	43k	72/685-1080	32 54	131 56
O-NAKO.....	Vil	44k	98/640-1050	32 38	131 31
Ōnami-ike.....	Pond	45j	131/1395-965	31 55	130 51
Ōnamito.....	Rock	39s	19/1330-1165	33 37	130 18
ONANDO.....	Vil	44g	132/585-960	31 54	131 00
ONARAGI.....	Vil	42g	83/610-1070	32 47	131 13
ŌNARI.....	Vil	43g	33/630-1135	33 21	131 24
On-dake (see Votsuri-yama)					
On-dake.....	Mt	41h	89/1185-1045	32 39	128 51
Ōnechi-yama.....	Mt	39r	20/1365-1155	33 31	130 36
ŌNEDA.....	Vil	44f	140/590-945	31 45	131 03
ŌNEDA.....	Vil	45l	159/1400-875	31 12	130 50
Ōne-gawa.....	S	39l	10/1350-1180	33 43	130 28
ŌNEGAWA.....	Vil	43q	23/620-1160	33 33	131 17
ŌNE-GORA.....	Vil	41h	49/1210-1095	33 02	129 05
Ō-NESHIME.....	Vil	45l	159/1390-880	31 15	130 47
Ō-NESHIME-MACHI.....	Twn D	45l	159/1395-885	31 16	130 49
ŌNEZAKO.....	Vil	41g	26/1255-1150	33 29	129 33
Ōnezumi-shima.....	I	42n	93/1350-1035	32 32	130 25
Onga-gawa.....	S	39o	11/1375-1180	33 42	130 43
		39p	20/1370-1175	33 39	130 41
Onga-gun (see Index Map)					
Ongan-se.....	Reef	42n	102/1340-1015	32 22	130 21
Onibara-yama.....	Mt	40c	29/1330-1140	33 23	130 16
Onigahana-iwa.....	Cliff	39s&40f	29/1335-1145	33 27	130 20
Oniga-hara.....	Plain	43n	45/620-1130	33 18	131 17

Name	Desig	Area	Grid Ref	Lat N	Long E
ONIGAJŌ.....	Vil	39q	30/1380-1145	33 25	130 45
ONIGAKUBO.....	Vil	44j	125/640-990	32 09	131 31
ONIGASE.....	Vil	43h	45/640-1115	33 11	131 30
Onigase Sta.....	RRS	43h	45/640-1115	33 11	131 29
ONIGASHIRO.....	Vil	42g	69/605-1080	32 53	131 11
Onigashiro.....	Mt	42l	112/1360-1010	32 19	130 30
Onigashiro-yama.....	Hill	44e	148/625-930	31 38	131 24
Oniga-take.....	Mt	42l	120/1355-990	32 08	130 28
ONIGATANI.....	Vil	45b	150/1360-905	31 28	130 29
ONIIKE.....	Vil	41f	79/1325-1055	32 41	130 10
Oni-iwa.....	Rock	39l	20/1360-1165	33 35	130 34
Oni-iwa.....	Cliff	41c	77/1280-1070	32 50	129 45
ONIKI.....	Vil	41d	52/1295-1105	33 07	129 55
ONIKI.....	Vil	42n	110/1310-1000	32 14	130 01
ONIKI.....	Vil	42m	113/1385-1000	32 13	130 46
ONIKI-MURA.....	Twn D	42n	109/1305-1000	32 15	129 59
		42n	110/1310-1000	32 15	130 01
Oniki-zaki.....	Cape	42n	109/1305-1000	32 14	129 58
ONIKIZAKI.....	Vil	42n	109/1305-1000	32 15	129 59
ONIMARU.....	Vil	43n	44/605-1130	33 18	131 10
ONIMATSU.....	Vil	39p	20/1370-1155	33 31	130 40
ONIMIGAURA.....	Vil	42n	101/1305-1020	32 24	130 01
Oninohana-yama.....	Mt	40f&j	40/1315-1120	33 14	130 06
Onino-hora.....	Cave	42e	56/1390-1105	33 06	130 50
ONINOIKE.....	Vil	42n	92/1325-1035	32 33	130 11
ONINOKI.....	Vil	39dd	22/605-1165	33 35	131 08
ONINOKUCHI.....	Vil	45c	158/1365-875	31 13	130 30
ONINOMEN.....	Vil	39r	30/1355-1155	33 30	130 32
Oninome-yama.....	Mt	44k	85/640-1055	32 42	131 32
ONINOUCHI.....	Vil	39x	43/1380-1120	33 12	130 45
Oniochi-yama.....	Mt	43q	33/620-1150	33 28	131 18
ŌNISHI.....	Vil	39dd	22/605-1165	33 35	131 07
ŌNISHI.....	Vil	39x	42/1375-1115	33 10	130 42
Oni-shima.....	I	42n	93/1350-1045	32 36	130 27
Oni-sugi.....	Tree	39bb	31/1395-1150	33 28	130 55
Ō-NITA.....	Vil	41d	64/1300-1085	32 57	129 58
ONITA.....	Vil	43m	70/630-1090	32 59	131 23
ONITA.....	Vil	41c	78/1280-1070	32 50	129 45
ŌNITA.....	Vil	42l	112/1365-1010	32 19	130 33
Ōnita-yama.....	Mt	44l	97/615-1045	32 37	131 15
ONITSUKA.....	Vil	41g	36/1210-1120	33 15	129 06
ONITSUKA.....	Vil	42g	69/605-1090	32 57	131 09
ONITSUKA.....	Yil	43l	71/650-1090	32 58	131 35
ONITSUKA.....	Vil	44g	122/1400-975	32 00	130 54
ONIUSU.....	Vil	42g	57/600-1110	33 07	131 06
ONiyAMA.....	Vil	42g	57/595-1105	33 06	131 04
ONIZAKI [6½ mi WSW Ōita].....	Vil	43h	46/640-1115	33 11	131 31
ONIZAKI [5½ mi SW Ōita].....	Vil	43h	46/645-1115	33 12	131 32
ONIZAKO.....	Vil	45a	145/1365-930	31 39	130 32
Onizuka.....	Reef	39dd	22/600-1175	33 39	131 05
ONIZUKA.....	Vil	43d	43/1400-1130	33 18	130 57
Onizuka.....	RRS	40g	*44/1300-1140	33 25	130 00
ONIZUKA.....	Vil	41f	80/1340-1055	32 40	130 19
ONIZUKA.....	Vil	42n	93/1350-1035	32 31	130 26

\*Central Japan 1:250,000 (AMS L571)



ONJ

Name	Desig	Area	Grid Ref	Lat N	Long E
ONJYAKU	Vil	39v	42/1365-1130	33 17	130 35
ONKADO-BIRA	Vil	45c	158/1370-885	31 16	130 35
ONNABASHI	Vil	44f	140/585-935	31 41	131 02
Onna-se	Shoal	41h	74/1170-1055	32 44	128 42
ONO	Vil	39l	11/1355-1180	33 43	130 32
ŌNO [6½ mi WSW Iizuka]	Vil	39p	20/1360-1165	33 36	130 35
ONO [9½ mi SSW Ida]	Vil	39p	21/1380-1155	33 30	130 47
ŌNO	Vil	41g	26/1255-1130	33 20	129 32
ŌNO	Vil	40g	28/1305-1135	33 22	130 00
ŌNO [9½ mi E Hamasaki]	Vil	40f	28/1325-1145	33 25	130 12
ŌNO	Vil	39r&40d	29/1345-1140	33 24	130 25
ŌNO	Vil	43p	32/600-1150	33 28	131 05
ONO	Vil	43f	34/660-1150	33 28	131 40
ŌNO	Vil	40h	39/1295-1110	33 10	129 53
Ōno [4½ mi SW Ogi]	Vil	40f	40/1320-1120	33 15	130 08
ŌNO	Vil	40c	41/1330-1115	33 12	130 16
ŌNO	Vil	43o	43/1395-1120	33 12	130 55
ONO	Vil	43h	45/640-1115	33 11	131 28
ONO	Vil	40k	53/1310-1095	33 02	130 03
ŌNO [5½ mi SSW Kashima]	Vil	39y	55/1355-1110	33 07	130 30
ONO	Vil	43l	59/640-1100	33 04	131 31
ONO [7 mi W Inukai]	Vil	41e	65/1310-1080	32 54	130 02
ŌNO [3½ mi NNW Isahaya]	Vil	41e	65/1310-1085	32 55	130 02
ONO [6 mi NNW Isahaya]	Vil	40k	65/1320-1090	32 59	130 08
ŌNO [10 mi NNE Isahaya]	Vil	41f	66/1340-1075	32 51	130 20
ŌNO	Vil	42e	67/1375-1080	32 54	130 43
ONO	Vil	42g	69/590-1090	32 57	131 01
ONO [5½ mi W Miyaji]	Vil	43m	70/625-1085	32 56	131 22
ONO	Vil	43l	70/635-1090	32 59	131 27
ONO [3 mi ENE Takeda]	Vil	43l	70/635-1090	32 58	131 28
ONO [5 mi E Takeda]	Vil	43k	72/685-1080	32 55	131 57
ŌNO	Vil	41e	79/1315-1070	32 50	130 05
ONO	Vil	42h	82/1395-1070	32 48	130 54
ONO [8 mi NE Mifune]	Vil	42h	82/1405-1060	32 42	130 59
ŌNO [11 mi E Mifune]	Vil	42g	83/600-1055	32 41	131 08
ŌNO [1½ mi WNW Mamihara]	Vil	42g	83/605-1055	32 41	131 10
ŌNO [1 mi NE Mamihara]	Vil	43l	85/655-1070	32 49	131 39
ONO [10 mi ENE Kumada]	Vil	42j	94/1375-1050	32 39	130 41
ŌNO [½ mi SE Matsubase]	Vil	42k	94/1380-1040	32 34	130 42
ŌNO	Vil	42j	94/1380-1045	32 35	130 45
ŌNO [10 mi ENE Yatsuhira]	Vil	42j	95/1395-1050	32 37	130 51
ŌNO [1 mi NW Harumachi]	Vil	44k	98/645-1040	32 34	131 35
ŌNO	Vil	44c	98/650-1040	32 33	131 38
ONO [2 mi SW Nobeoka]	Vil	44c	98/650-1045	32 37	131 37
ŌNO [3½ mi NW Nobeoka]	Vil	42n	100/1305-1015	32 21	129 59
ŌNO [1½ mi S Takahama]	Vil	42n	101/1315-1020	32 26	130 04
ONO [7½ mi W Hondo]	Vil	42n	101/1320-1020	32 25	130 08
ŌNO [4 mi SW Hondo]	Vil	42n	102/1340-1025	32 26	130 20
ŌNO [3 mi SW Kyōragi]	Vil	42n	102/1340-1030	32 30	130 19
ŌNO [4 mi NW Kyōragi]	Vil	42n	110/1320-1005	32 18	130 08
ŌNO [3 mi SW Funatsu]	Vil	42l	112/1365-1005	32 15	130 34
ŌNO	Vil	42m	113/1395-1010	32 19	130 51
ONO [6½ mi NW Taraki]	Vil	42m	113/1400-1010	32 18	130 55
ŌNO [2½ mi NNW Taraki]	Vil	45g	120/1340-980	32 05	130 19
ŌNO	Vil				

ONO

Name	Desig	Area	Grid Ref	Lat N	Long E
ONO	Vil	44g	123/595-980	32 04	131 06
ŌNO [1½ mi E Soita]	Vil	45f	129/1355-950	31 50	130 27
ŌNO [5 mi NNE Miyanojō]	Vil	45f	129/1360-965	31 58	130 30
ONO	Vil	45j	138/1360-945	31 47	130 31
ŌNO	Vil	44f	140/605-940	31 45	131 12
ONO [2 mi NNW Izaku]	Vil	45e	144/1345-915	31 32	130 20
ONO [5 mi E Ijūin]	Vil	45b	144/1360-925	31 37	130 29
ONO [3 mi NW Kagoshima]	Vil	45b	145/1365-925	31 37	130 31
ŌNO [6½ mi NNW Kawanabe]	Vil	45e	150/1345-910	31 29	130 21
ONO	Vil	45d	150/1350-895	31 23	130 24
ŌNOBARU	Vil	40c	28/1325-1140	33 23	130 14
ONOBARU	Vil	40j	40/1310-1115	33 11	130 03
ŌNOBARU	Vil	{ 40k	52/1305-1095	33 02	130 00
		{ 40k	53/1305-1095	33 02	130 00
ŌNOBARU	Vil	43l	58/640-1095	33 02	131 29
ŌNOBARU	Vil	42g	83/605-1065	32 45	131 11
ONOBARU	Vil	45l	152/1395-895	31 22	130 48
Onobaru Army Maneuver Area	AMA	41d	52/1305-1095	33 01	129 59
ONOBORI	Vil	41f	79/1320-1055	32 41	130 10
ONODA	Vil	43f	14/650-1175	33 41	131 33
ONODA	Vil	44k	107/640-1020	32 24	131 32
Ōno-dake	Mt	40h	39/1295-1130	33 19	129 55
Ono-dake	Mt	42g&43o	56/1405-1100	33 01	131 00
Ōno-dake	Mt	45c	158/1365-880	31 15	130 31
ŌNODAKE	Vil	40h	39/1295-1130	33 19	129 55
Ōno-dani	Val	42h	83/595-1065	32 45	131 04
ONODANI	Vil	39p	21/1380-1155	33 31	130 46
ONOE	Vil	41f	80/1335-1055	32 40	130 18
ONOFUCHI	Vil	45f	129/1345-955	31 52	130 20
Onogara-dake	Mt	45l	152/1395-910	31 29	130 49
Ono-gawa	S	43o	31/1400-1140	33 23	130 56
Ōno-gawa	S	{ 43h&j	46/660-1125	33 16	131 41
		{ 43h	59/655-1110	33 09	131 39
ŌNO-GAWA	Vil	43l	70/630-1090	32 58	131 24
Ōno-gawa	S	43l	71/645-1090	32 59	131 32
Ōno-gawa	S	42j&c	94/1375-1050	32 38	130 40
Ono-gawa	S	45e	144/1345-915	31 32	130 20
ONOGŌCHI	Vil	43q	33/620-1145	33 26	131 16
Ono-gun (see Index Map)					
ONOHAMA	Vil	45e	144/1345-915	31 32	130 20
ONOHANA	Vil	43g	33/640-1145	33 26	131 29
ONOHANA	Vil	45l	151/1380-905	31 28	130 42
ONOHANA	Vil	45k	152/1410-905	31 27	130 57
ŌNOHARA	Vil	39u	43/1385-1135	33 20	130 49
ONOHARA	Vil	43n	45/620-1135	33 19	131 17
ŌNOHARA	Vil	45g	120/1340-980	32 05	130 20
ŌNOHARA	Vil	45k	147/595-920	31 33	131 07
ŌNOHARU	Vil	41d	52/1300-1095	33 02	129 58
ONOHETA-MURA	Twn D	42j	94/1375-1045	32 37	130 41
ONOHIRA	Vil	44k	97/620-1035	32 30	131 20
ŌNOI	Vil	39cc	12/1400-1180	33 43	130 58
ONOICHI	Vil	43l	71/655-1075	32 51	131 38



Name	Desig	Area	Grid Ref	Lat N	Long E
ONOICHI-MURA.....	Twn D	{	43l	70/640-1075	32 50 131 29
			43l	71/645-1075	32 52 131 35
			43l	84/640-1070	32 50 131 29
			43l	85/645-1070	32 48 131 33
ONOJIMA.....	Vil	41e	65/1315-1070	32 50 130 05	
O-NOJIRI.....	Vil	42h	83/590-1055	32 41 131 01	
ONOJIRI.....	Vil	42d	67/1360-1080	32 55 130 33	
ONOJIRI.....	Vil	42g	96/595-1055	32 40 131 06	
ONOKAWACHI.....	Vil	41f	79/1325-1055	32 42 130 12	
ŌNOKI.....	Vil	40h	39/1290-1120	33 13 129 51	
ŌNOKI.....	Vil	44k	98/655-1040	32 34 131 39	
ONOKO [7½ mi WSW Kurogi].....	Vil	39x	42/1360-1115	33 10 130 33	
ONOKO [7½ mi N Nankan].....	Vil	39x	55/1360-1115	33 10 130 33	
Onoko-daki.....	Wtrfl	42h	96/590-1055	32 39 131 00	
ONOKUBI.....	Vil	45l	159/1400-885	31 16 130 53	
ŌNO-MACHI.....	Twn D	{	43l	58/630-1100	33 02 131 28
			43l	59/640-1095	33 01 131 31
ŌNO-MACHI.....	Twn D	{	43l	70/640-1090	32 59 131 29
			43l	71/645-1090	32 59 131 31
ONOMI.....	Vil	45k	147/595-915	31 32 131 06	
ONO-MURA.....	Twn D	{	39l	10/1350-1180	33 43 130 30
			39l	11/1355-1180	33 43 130 31
			39r	19/1350-1160	33 32 130 29
			39r	20/1355-1160	33 32 130 30
ŌNO-MURA.....	Twn D	{	39r	29/1350-1150	33 29 130 28
			43o	31/1400-1145	33 25 130 56
ONO-MURA.....	Twn D	42d	67/1360-1085	32 55 130 31	
ŌNO-MURA.....	Twn D	42l	112/1365-1005	32 15 130 34	
Onomura Sta.....	RRS	41e	79/1315-1070	32 50 130 05	
ONONOHARA.....	Vil	44k	106/615-1015	32 21 131 16	
ONONOO.....	Vil	43g	34/645-1145	33 25 131 31	
Ōno-oka.....	Mt	44f	140/595-935	31 41 131 07	
ONOSAKI.....	Vil	42f	67/1380-1090	32 58 130 44	
ONOSAKI.....	Vil	43l	70/640-1090	32 59 131 29	
ŌNOSE.....	Vil	43j	46/665-1120	33 14 131 45	
ONOSHIMA.....	Vil	45g	120/1335-985	32 07 130 16	
ŌNOSHIMA-MURA.....	Twn D	39w	41/1340-1115	33 12 130 21	
Ōno-shimo Sta.....	RRS	42d	67/1355-1085	32 55 130 30	
ŌNŌUCHI.....	Vil	44l	84/620-1065	32 46 131 19	
ONOUE.....	Vil	41e	65/1320-1080	32 55 130 10	
ONOUE.....	Vil	45l	159/1390-875	31 12 130 47	
ŌNOURA.....	Vil	41d	52/1300-1095	33 02 129 59	
ŌNOURA.....	Vil	42n	110/1315-995	32 13 130 03	
ONOYA.....	Vil	43h	45/635-1115	33 11 131 27	
ŌNOYAMA.....	Vil	45j	130/1380-960	31 55 130 42	
Onoya Sta.....	RRS	43h	45/635-1115	33 11 131 27	
ONZAKO.....	Vil	42h	83/590-1060	32 44 131 02	
ONUZURU.....	Vil	43h	46/650-1115	33 12 131 34	
ONTA [9½ mi ENE Yoshii].....	Vil	43o	31/1395-1145	33 25 130 54	
ONTA [6½ mi SSW Hida].....	Vil	43o	43/1390-1125	33 14 130 52	
ŌNUKI.....	Vil	41f	92/1325-1045	32 37 130 12	
Ōnyu-tō.....	I	43r	72/685-1095	32 59 131 56	
OOBANISUJI.....	Vil	41e&k	79/1305-1070	32 48 130 00	
Ōota-daki.....	Wtrfl	39bb	21/1395-1165	33 34 130 55	

Name	Desig	Area	Grid Ref	Lat N	Long E
Ō-OTOKOTO.....	Vil	41d	52/1295-1100	33 03 129 54	
ORANDAYAMA.....	Vil	41h	74/1175-1055	32 42 128 43	
ORANTAN.....	Vil	45k	139/1405-945	31 46 130 55	
ORI.....	Vil	43l	59/640-1100	33 04 131 31	
ŌRI.....	Vil	42g	69/615-1090	32 59 131 14	
ORICHI.....	Vil	40c	41/1335-1130	33 18 130 20	
Ōri-gawa.....	S	42g	69/610-1090	32 59 131 13	
ORIGUCHI.....	Vil	45g	119/1330-980	32 04 130 13	
ORIHARA.....	Vil	44l	84/620-1060	32 43 131 18	
ORIHASHI.....	Vil	41f	80/1340-1065	32 47 130 20	
ORII.....	Vil	39x	41/1350-1115	33 11 130 29	
ORII-TSUKUDE.....	Vil	39x	41/1350-1115	33 12 130 28	
ORIKAMI.....	Vil	41h	61/1190-1070	32 50 128 52	
Orikami-hana.....	Point	41h	61/1190-1070	32 50 128 52	
ORIKI.....	Vil	41f	92/1325-1050	32 40 130 12	
ORIKUBO.....	Vil	44f	139/1405-955	31 50 130 57	
ORIMOTO.....	Vil	43p	32/610-1150	33 27 131 11	
ORIO.....	Town	39n	*45/1370-1200	33 52 130 42	
ORIO.....	Vil	45c	157/1360-890	31 19 130 28	
ORIONO.....	Vil	45g	120/1345-980	32 04 130 22	
ORISAKI.....	Vil	42d	66/1355-1085	32 56 130 29	
Orise-hana.....	Point	40g	17/1290-1165	33 36 129 52	
ORISHIKIMACHI.....	Vil	39u	31/1380-1135	33 20 130 46	
Ori-shima.....	I	41h	62/1205-1090	32 59 129 01	
ORITASHIRO.....	Vil	45k	146/1405-930	31 39 130 55	
ORITATE.....	Vil	43h	45/635-1115	33 11 131 26	
ORITATE.....	Vil	43m	70/625-1090	32 59 131 22	
ORITATE.....	Vil	43l	71/660-1090	33 00 131 40	
ORITATE.....	Vil	42m	104/1385-1020	32 24 130 47	
ORITO.....	Vil	42g	69/590-1090	32 58 131 02	
ORITO.....	Vil	42m	114/590-1005	32 16 131 02	
ORITSUKE.....	Vil	42k	95/1400-1040	32 33 130 56	
Ōri-yama.....	Hill	43e	23/640-1160*	33 32 131 27	
ORIYAMA.....	Vil	41e	65/1315-1080	32 54 130 06	
ORIYAMA.....	Vil	45l	161/1390-860	31 05 130 44	
ORO.....	Vil	39t	3/1305-1195	33 52 130 02	
ORO.....	Vil	45l	162/1390-870	31 09 130 45	
OROKUCHI.....	Vil	41d	64/1300-1085	32 56 129 57	
OROKUCHI.....	Vil	45k	146/1410-915	31 31 130 59	
OROKUCHI.....	Vil	45c	158/1365-875	31 13 130 32	
ŌROKUNO.....	Vil	45e	137/1340-940	31 44 130 19	
ORQNKUCHI.....	Vil	45e	150/1350-910	31 29 130 24	
ORONOKUCHI.....	Vil	44j	116/635-1000	32 14 131 30	
Orono-shima.....	I	39t	3/1305-1195	33 52 130 02	
OROSHIBARU.....	Vil	45c	158/1365-880	31 14 130 31	
OROSHIDANI.....	Vil	45k	146/1405-930	31 38 130 55	
OROSHIGO.....	Vil	44k	106/635-1015	32 22 131 29	
OROSHIJIRI.....	Vil	45k	146/1405-930	31 38 130 55	
OROSHISAKO.....	Vil	45k	146/1405-930	31 39 130 54	
ŌROSU (see MIYAMURA)					
ORUTO.....	Vil	43p	32/610-1140	33 23 131 11	
ORYŪDA.....	Vil	44e	148/625-930	31 39 131 23	
ORYŪNO.....	Vil	45l	159/1410-885	31 16 130 57	
ORYŪZAKO.....	Town	44d	141/630-945	31 47 131 28	

\*Central Japan 1:250,000 (AMS L571)



ORY

Name	Desig	Area	Grid Ref	Lat N	Long E
Oryūzako Sta.....	RRS	44d	141/635-945	31 47	131 28
ŌSA.....	Vil	44e	141/630-940	31 43	131 28
OSABARU.....	Vil	44l	96/610-1050	32 38	131 13
ŌSADA.....	Vil	43p	22/615-1165	33 34	131 13
Ōsada-kōen Sta.....	RRS	43p	22/615-1165	33 34	131 13
Ōsada Sta.....	RRS	43p	22/615-1165	33 35	131 14
OSADO.....	Vil	44k	106/620-1035	32 30	131 20
Ō-SADOHARU.....	Vil	45k	152/1410-910	31 28	130 57
OSAGAWACHI.....	Vil	43l	85/650-1070	32 49	131 36
OSAGI.....	Vil	39cc	12/1395-1180	33 43	130 56
OSAGO.....	Vil	43o	43/1395-1135	33 20	130 55
ŌSAKA.....	Vil	39bb	21/1390-1170	33 38	130 53
ŌSAKA.....	Vil	39cc	21/1395-1175	33 39	130 54
OSAKA.....	Vil	42e	55/1375-1100	33 04	130 42
ŌSAKAMA.....	Vil	42m	112/1370-1005	32 16	130 37
Ōsaka-yama (see Iidake-yama)					
Ō-saki.....	Cape	39l	10/1330-1175	33 41	130 17
O-saki.....	Cape	43e	14/645-1175	33 40	131 30
Ō-saki.....	Cape	39t	18/1315-1155	33 31	130 07
Ō-saki.....	Cape	40g	*44/1280-1150	33 29	129 49
Ō-saki.....	Cape	41d	52/1285-1095	33 02	129 49
Ō-saki.....	Cape	42c	93/1355-1045	32 35	130 29
Ō-saki.....	Cape	42l	111/1345-1000	32 13	130 23
Ō-saki.....	Vil	42l	111/1355-1005	32 16	130 29
Ō-SAKI.....	Cape	45g	119/1330-975	32 03	130 12
Ō-saki.....	Cape	45l	161/1380-850	31 01	130 40
Ō-saki.....	Vil	41g	26/1270-1135	33 22	129 39
ŌSAKI.....	Vil	40d	41/1340-1130	33 18	130 21
ŌSAKI.....	Vil	41d	*44/1280-1100	33 06	129 45
OSAKI.....	Vil	41g	*44/1250-1130	33 20	129 33
OSAKI.....	Vil	41c	*55/1290-1050	32 40	129 54
ŌSAKI [5 mi S Nagasaki].....	Vil	41c	78/1280-1065	32 48	129 47
ŌSAKI [4½ mi WSW Tokitsu].....	Vil	41e	79/1310-1065	32 47	130 03
ŌSAKI.....	Vil	41f	80/1340-1055	32 41	130 21
ŌSAKI.....	Vil	42h	81/1375-1070	32 48	130 41
OSAKI.....	Town	45d	150/1340-900	31 25	130 18
ŌSAKI.....	Point	41g	36/1210-1120	33 15	129 04
Ōsaki-hana [on Tera-shima].....	Point	41g	*44/1240-1120	33 16	129 25
Osaki-hana [20 mi WNW Sasebo].....	Point	43k	72/685-1085	32 57	131 58
Ōsaki-hana.....	Point	41f	80/1340-1055	32 42	130 21
Ōsaki-hana.....	Point	45d	157/1345-880	31 15	130 21
Ōsaki-hana.....	{ 45k		152/1410-905	31 26	130 58
ŌSAKI-MACHI.....	Twn D { 45k		153/585-905	31 27	131 02
Ōsakino-hana.....	Point	45a	145/1375-930	31 39	130 37
Ōsaki-yama.....	Hill	41d	52/1285-1095	33 02	129 50
OSAKO.....	Vil	43f	14/655-1175	33 40	131 37
OSAKO.....	Vil	39q	31/1385-1140	33 22	130 47
OSAKO.....	Vil	43n	32/600-1140	32 22	131 05
OSAKO.....	Vil	43g	33/640-1140	33 22	131 30
ŌSAKO [1 mi N Toyooka].....	Vil	43g	34/645-1145	33 26	131 32
ŌSAKO [4½ mi WNW Kitsuki].....	Vil	43g	34/650-1150	33 28	131 36
OSAKO [4 mi NNW Kitsuki].....	Vil	43h	46/645-1120	33 14	131 32
ŌSAKO [3½ mi S Ōita].....	Vil	43h	46/655-1115	33 11	131 37
ŌSAKO [3½ mi S Ōita].....	Vil	43l	58/640-1105	33 07	131 29

\*Central Japan 1:250,000 (AMS L571)

OSH

Name	Desig	Area	Grid Ref	Lat N	Long E
ŌSAKO [2 mi SW Inukai].....	Vil	43l	59/650-1100	33 03	131 36
Ō-SAKO.....	Vil	41d	64/1300-1080	32 55	129 58
OSAKO.....	Vil	41h	74/1175-1055	32 44	128 45
ŌSAKO.....	Vil	44k	107/655-1030	32 30	131 39
ŌSAKO.....	Vil	42l	111/1350-1000	32 13	130 26
ŌSAKO.....	Vil	44g	122/1400-975	32 01	130 53
ŌSAKO.....	Vil	45j	138/1365-945	31 46	130 34
ŌSAKO.....	Vil	45b	144/1360-930	31 39	130 28
Ō-SAKO.....	Vil	45k	146/1410-920	31 32	130 57
Ōsako-gawa.....	S	45l	145/1385-920	31 33	130 45
Ōsakura.....	Vil	42n	93/1355-1040	32 34	130 28
ŌSAKUYAMA.....	Vil	42n	102/1345-1020	32 24	130 22
OSA-MURA.....	Twn D	39r	19/1345-1160	33 33	130 26
ŌSANO.....	Vil	39r	29/1355-1155	33 30	130 30
Ōsano-se.....	Reef	45f	142/1280-925	31 37	129 42
Osare-yama.....	Mt	44j	115/615-1005	32 17	131 17
ŌSASA.....	Vil	44g	132/595-965	31 56	131 05
ŌSATO.....	Vil	40h	39/1290-1125	33 16	129 51
ŌSATO.....	Vil	{ 45e }	137/1340-930	31 40	130 18
Ōsato-gawa.....	S	45e	144/1340-930	31 40	130 19
ŌSAWA.....	Vil	39w	137/1340-930	31 41	130 18
ŌSAWATSU.....	Vil	44g	54/1340-1110	33 10	130 22
O-se.....	Reef	40g	132/590-970	31 59	131 03
ŌSE.....	Vil	43p	16/1275-1160	33 34	129 44
ŌSE.....	Vil	42n	32/595-1145	33 24	131 04
ŌSE.....	Vil	42n	93/1355-1035	32 31	130 27
ŌSE.....	Vil	44l	97/625-1045	32 36	131 22
ŌSE.....	Vil	42m	112/1370-1005	32 17	130 36
ŌSEBARU.....	Vil	43l	71/645-1075	32 50	131 33
Ōse-gawa.....	S	44c	98/650-1040	32 34	131 38
OSEKI-MURA.....	Twn D { 40c		28/1325-1140	33 24	130 13
OSEKI-MURA.....	Twn D { 40c		29/1330-1140	33 24	130 15
ŌSEKI-MURA.....	Twn D	39v	30/1365-1140	33 22	130 38
ŌSEKO.....	Vil	39bb	21/1385-1160	33 32	130 50
Ōsemino-tōge.....	Mt P	39x	43/1380-1130	33 17	130 45
Ōseno-hana.....	Point	45l	161/1380-850	31 00	130 41
Ō-SERA.....	Vil	41h	49/1215-1100	33 05	129 07
Oserino-taki.....	Wtrfl	44k	106/625-1025	32 27	131 23
Ō-seto.....	Str	41j	*44/1270-1190	33 52	129 42
Ō-seto.....	Str	42n&42c	93/1350-1045	32 37	130 27
Ōseuchi-dani.....	Val	44j	115/625-1000	32 14	131 22
Ōseuchi-yama.....	Mt	44j	115/620-1000	32 14	131 21
Ōse-zaki.....	Cape	41c	64/1285-1080	32 54	129 48
ŌSHI.....	Vil	43p	32/590-1155	33 29	131 00
OSHIBI.....	Vil	44l	84/620-1055	32 42	131 18
OSHIDA.....	Vil	44h	133/610-970	31 58	131 15
OSHDANI.....	Vil	44l	106/615-1035	32 30	131 16
Oshideno-hana.....	Point	43k	73/690-1080	32 54	132 01
Oshidono-ishi.....	Mt	42g	57/595-1100	33 02	131 03
OSHDORIYAMA.....	Vil	42m	104/1390-1025	32 26	130 48
OSHDIGADAN.....	Vil	45g&h	121/1360-980	32 04	130 31
OSHDIGATŌ.....	Vil	43o	44/590-1130	33 18	131 01
ŌSHIGEMI.....	Vil	43q	33/620-1145	33 25	131 18
Ō-SHIGEMI.....	Vil	43g	34/645-1145	33 25	131 31

\*Central Japan 1:250,000 (AMS L571)



OSH

Name	Desig	Area	Grid Ref	Lat N	Long E
ŌSHIGENO.....	Vil	44e	147/605-915	31 32	131 13
OSHIGIRI.....	Vil	45k	153/590-905	31 27	131 04
OSHIGUCHI.....	Vil	45e	144/1350-920	31 34	130 23
ŌSHII.....	Vil	44l	97/615-1040	32 34	131 17
Ō-SHIIBA.....	Vil	44j	115/620-1000	32 14	131 19
OSHIISHI.....	Vil	39l	20/1355-1165	33 36	130 32
OSHIKA.....	Vil	40d	41/1340-1125	33 15	130 23
OSHIKATA.....	Vil	44l	84/615-1060	32 42	131 17
Oshikata-gawa.....	S	44l	84/615-1060	32 42	131 16
OSHIKISE.....	Vil	41d	52/1295-1110	33 08	129 54
OSHIKITA.....	Vil	43q	33/625-1145	33 26	131 21
Ō-shima.....	I	39m	4/1345-1200	33 54	130 25
		{41g	16/1255-1150	33 30	129 33
Ō-shima.....	I	{41g	25/1250-1145	33 28	129 30
		{41g	26/1255-1150	33 29	129 32
Ō-shima.....	I	43f	34/665-1145	33 26	131 44
Ō-shima.....	I	{41g	36/1205-1110	33 10	129 01
		{41g	49/1205-1110	33 10	129 01
Ō-shima.....	I	41c	*44/1260-1090	33 02	129 37
Ō-shima.....	I	41f	65/1320-1075	32 50	130 09
Ō-shima.....	I	43k	73/700-1085	32 58	132 04
Ō-shima.....	I	41h	89/1195-1035	32 34	128 54
Ō-shima.....	I	42n	93/1350-1035	32 31	130 25
Ō-shima.....	I	42o	94/1365-1035	32 32	130 33
Ō-shima [4 mi NNE Takanosu].....	I	45g	110/1330-1000	32 15	130 13
Ō-shima [1½ mi W Akune].....	I	45g	119/1325-975	32 01	130 10
O-shima.....	I	45f	127/1295-950	31 51	129 52
Ō-shima.....	I	44e	148/625-915	31 32	131 25
ŌSHIMA.....	Town	39m	4/1345-1200	33 54	130 26
ŌSHIMA.....	Vil	41j	7/1265-1180	33 44	129 38
ŌSHIMA.....	Vil	41g	26/1260-1150	33 29	129 34
ŌSHIMA.....	Vil	40b	*44/1300-1150	33 28	129 58
ŌSHIMA.....	Vil	39v	30/1365-1135	33 21	130 35
ŌSHIMA.....	Vil	43p	32/600-1145	33 26	131 06
ŌSHIMA.....	Vil	40d	41/1345-1125	33 16	130 25
ŌSHIMA.....	Vil	40e	41/1350-1130	33 19	130 28
OSHIMA.....	Vil	39x	42/1355-1115	33 11	130 30
ŌSHIMA.....	Vil	41c	*44/1260-1090	33 03	129 37
ŌSHIMA.....	Town	42d	66/1350-1090	33 00	130 26
ŌSHIMA.....	Vil	43k	73/700-1085	32 58	132 04
OSHIMA.....	Town	42b	81/1370-1065	32 46	130 38
ŌSHIMA.....	Vil	41h	89/1195-1035	32 34	128 54
ŌSHIMA [1½ mi N Goryō].....	Vil	42n	92/1325-1035	32 32	130 11
ŌSHIMA [3½ mi WSW Ushibuka].....	Vil	42n	109/1305-990	32 11	129 58
OSHIMA.....	Vil	45f	127/1295-950	31 51	129 52
ŌSHIMA.....	Vil	44a	133/630-965	31 56	131 26
ŌSHIMA.....	Vil	45m	137/1340-950	31 49	130 19
Ō-SHIMAKO.....	Town	42n	102/1330-1030	32 28	130 15
ŌSHIMA-MURA.....	Twn D	39m	4/1345-1200	33 54	130 25
		{41g	16/1255-1150	33 30	129 33
ŌSHIMA-MURA.....	Twn D	{41g	26/1255-1150	33 29	129 32
		{42h	81/1380-1065	32 45	130 44
ŌSHIMA-MURA.....	Twn D	{42h	82/1385-1065	32 44	130 45
Ōshima Seto.....	Str	43k	73/700-1085	32 57	132 04

\*Central Japan 1:250,000 (AMS L571)

OSU

Name	Desig	Area	Grid Ref	Lat N	Long E
OSHIMA-SHINCHI.....	Vil	42b	81/1370-1065	32 46	130 37
OSHIMO.....	Vil	43p	22/615-1160	33 32	131 14
ŌSHINDEN.....	Vil	43c	22/615-1165	33 36	131 13
OSHINO.....	Vil	42k	103/1375-1025	32 26	130 39
ŌSHIRO.....	Vil	39p	11/1375-1180	33 41	130 44
ŌSHIRO.....	Vil	40g	17/1290-1165	33 36	129 51
ŌSHIRO.....	Vil	39q	31/1385-1145	33 25	130 48
OSHIROE.....	Vil	45m	137/1340-945	31 47	130 18
Ō-shiro-se.....	Reef	41h	89/1180-1045	32 38	128 48
OSHIROTANI.....	Vil	43l	71/640-1080	32 52	131 31
Ōshiro-yama.....	Mt	39l&r	20/1355-1160	33 32	130 31
ŌSHITA.....	Vil	43h	45/640-1120	33 13	131 29
ŌSHITA.....	Vil	45e	138/1360-935	31 42	130 30
OSHITA.....	Vil	45c	158/1370-880	31 14	130 35
Ō-shō.....	Shls	44k	99/670-1050	32 39	131 48
Ōshōji-iwa.....	Rock	43l	70/630-1075	32 51	131 23
OSHŌMARU.....	Vil	44j	124/625-985	32 07	131 23
ŌSO.....	Vil	41h	62/1205-1090	32 59	129 03
ŌSO.....	Vil	42g	69/610-1095	33 00	131 12
Osoba-gawa (see also Osoba-kawa).....	S	39x	56/1390-1115	33 10	130 50
Osoba-kawa (see also Osoba-gawa).....	S	39x	43/1390-1115	33 10	130 52
OSOEGAWA.....	Vil	40c	28/1325-1135	33 22	130 14
OSOGOE.....	Vil	45d	150/1350-890	31 20	130 23
Ō-SOI.....	Vil	43q	33/625-1145	33 25	131 19
ŌSOI.....	Vil	43f	34/660-1145	33 27	131 40
ŌSONO.....	Vil	39q	30/1370-1150	33 27	130 40
OSONO.....	Vil	43n	44/610-1120	33 12	131 12
OSONO.....	Vil	42g	57/595-1110	33 08	131 03
ŌSONO.....	Vil	42d	67/1360-1080	32 53	130 33
Osoroshi-hashī.....	Brdg	44h	132/610-965	31 56	131 15
OSOTARI.....	Vil	44l	84/625-1060	32 45	131 23
OSOZU.....	Vil	43d	43/1400-1135	33 20	130 58
ŌSŌZU.....	Vil	42j	95/1385-1050	32 39	130 47
OSOZU.....	Vil	42n	100/1305-1010	32 21	129 59
OSSŌ.....	Vil	42j	95/1405-1050	32 38	130 58
ŌSUGA.....	Vil	44l	84/630-1055	32 41	131 25
Ōsugi-yama.....	Hill	42n	110/1320-1010	32 20	130 09
ŌSUIDA.....	Vil	44d	124/635-975	32 01	131 29
ŌSUJI.....	Vil	44j	124/625-985	32 06	131 24
ŌSUKI.....	Vil	45f	129/1350-965	31 57	130 25
OSUKI.....	Vil	45l	152/1390-900	31 25	130 48
O-SUKUI.....	Vil	45g	119/1325-985	32 06	130 11
		{45l	161/1385-850	31 00	130 43
Ōsumi-kaikyō (Van Diemen Strait).....	Str	{45l	162/1395-855	31 02	130 49
Ōsumi-kōyama Sta.....	RRS	45l	152/1410-895	31 21	130 56
Ōsumi-matsuyama Sta.....	RRS	45k	147/585-920	31 34	131 02
Ōsumi-natsui Sta.....	RRS	45k	153/595-910	31 28	131 08
Ōsumi-nozato Sta.....	RRS	45l	152/1395-895	31 21	130 49
Ōsumi-ōkawa Sta.....	RRS	45k	139/1405-945	31 46	130 56
Ōsumi-yokogawa Sta.....	RRS	45j	130/1380-960	31 54	130 42
Osuzu Government Forest.....	For	44j	115/630-1010	32 18	131 25
Osuzu-jinja.....	Shr	44j	115/635-1005	32 17	131 29
Osuzu-yama.....	Mt	44j	115/630-1010	32 18	131 26
Osuzu-yama.....	Mt	44e	148/610-925	31 37	131 15



## OTA

Name	Desig	Area	Grid Ref	Lat N	Long E
ŌTA	Vil	39bb	21/1385-1165	33 35	130 49
ŌTA	Vil	40e	30/1355-1140	33 24	130 31
OTA	Vil	39q	30/1370-1140	33 23	130 40
ŌTA	Vil	39u	30/1380-1135	33 21	130 45
ŌTA	Vil	40c	41/1340-1120	33 14	130 21
OTA	Vil	39y	42/1355-1115	33 10	130 31
ŌTA	Vil	39x	42/1360-1120	33 14	130 33
ŌTA	Vil	43n	44/605-1130	33 18	131 08
ŌTA	Vil	42e	56/1385-1100	33 02	130 46
ŌTA	Vil	43h	58/640-1110	33 09	131 30
ŌTA [3 mi SE Arikawa]	Vil	41h	62/1215-1085	32 57	129 09
OTA	Vil	42d	67/1365-1080	32 53	130 36
ŌTA	Vil	42f	68/1390-1095	33 00	130 49
ŌTA [1½ mi S Nakasu]	Vil	41h	88/1170-1040	32 36	128 41
ŌTA	Vil	42l	102/1355-1015	32 22	130 30
OTA	Vil	42n	109/1305-1005	32 16	130 00
OTA	Vil	45g	120/1345-980	32 05	130 22
ŌTA	Vil	45h	121/1370-980	32 04	130 36
ŌTABU	Vil	41d	65/1305-1085	32 56	130 00
ŌTACHINO	Vil	40c	41/1330-1120	33 14	130 15
Ōtae	Vil	41g	36/1215-1125	33 16	129 07
ŌTAGURO-KAMI	Vil	42d	55/1365-1100	33 02	130 36
ŌTAGURO-SHIMO	Vil	42d	55/1365-1100	33 02	130 37
ŌTAHARA	Vil	44h	133/620-970	31 59	131 21
ŌTA-HARU	Vil	43n	44/605-1130	33 19	131 08
ŌTAIRA	Vil	43f	34/660-1145	33 25	131 41
ŌTAKARA	Vil	40c	41/1335-1125	33 15	130 18
Ōtake-yama	Mt	40d	29/1340-1140	33 22	130 22
Ōtake-yama	Hill	41h	62/1215-1085	32 58	129 07
O-take	Mt	45f	134/1280-935	31 43	129 44
Ō-take (Yahazu-dake)	Mt	43f	14/660-1180	33 43	131 40
ŌTAKE	Vil	43f	24/655-1160	33 34	131 39
OTAKE	Vil	43q	33/620-1150	33 28	131 18
ŌTAKE	Vil	39y	54/1355-1110	33 09	130 29
ŌTAKE	Vil	43n	57/610-1110	33 07	131 12
ŌTAKE	Vil	44c	98/660-1045	32 36	131 41
ŌTAKE-MURA	Twn D	42c	94/1365-1050	32 38	130 34
ŌTAKENO	Vil	45l	162/1395-870	31 10	130 48
Otake-san	Mt	39r	20/1360-1155	33 31	130 34
Ōtake-yama	Mt	43f	24/655-1165	33 35	131 38
Ō-taki	Wtrfl	44k	97/630-1035	32 30	131 25
ŌTAKUMA-MURA	Twn D	{ 40c	41/1340-1115	33 11	130 20
		{ 40c	54/1335-1115	33 10	130 20
Ō-tani	Val	42f	68/1390-1080	32 53	130 50
ŌTANI	Vil	39l	10/1350-1175	33 40	130 29
ŌTANI	Vil	39o	11/1360-1180	33 44	130 35
ŌTANI	Vil	39cc	12/1400-1180	33 41	130 57
ŌTANI	Vil	40c	29/1330-1140	33 22	130 17
ŌTANI	Vil	39s	29/1335-1150	33 30	130 18
ŌTANI	Vil	39r	29/1345-1145	33 26	130 26
ŌTANI	Vil	40e	29/1350-1140	33 24	130 28
ŌTANI	Vil	39x	42/1375-1120	33 12	130 42
ŌTANI	Vil	43h	46/655-1120	33 13	131 39
ŌTANI	Vil	40j	53/1315-1110	33 08	130 05

## OTO

Name	Desig	Area	Grid Ref	Lat N	Long E
ŌTANI	Vil	39z	54/1355-1105	33 06	130 30
ŌTANI	Vil	39y	55/1360-1105	33 05	130 33
ŌTANI	Vil	42d	66/1350-1090	32 59	130 28
ŌTANI	Vil	43k	72/680-1085	32 57	131 53
ŌTANI	Vil	42h	82/1390-1055	32 41	130 49
OTANI	Vil	44l	84/625-1060	32 43	131 21
ŌTANI [2 mi SSE Kyōragi]	Vil	42n	102/1345-1025	32 26	130 22
ŌTANI [1½ mi SE Kyōragi]	Vil	42n	102/1345-1025	32 27	130 23
ŌTANI	Vil	44k	107/640-1020	32 24	131 32
ŌTANI	Vil	42m	113/1395-1010	32 18	130 51
ŌTANI	Vil	45g	120/1350-980	32 05	130 25
ŌTANI	Vil	45f	130/1360-965	31 55	130 31
ŌTANI	Vil	45e	137/1355-935	31 42	130 27
OTANI	Vil	45j	139/1395-950	31 49	130 49
OTANI [3 mi ESE Miyakonojō]	Vil	44f	140/595-935	31 42	131 07
ŌTANI [7 mi ENE Miyakonojō]	Vil	44f	140/600-945	31 46	131 11
ŌTANI	Vil	45k	147/590-925	31 36	131 04
ŌTANI	Vil	44e	147/610-930	31 40	131 15
Otani-gawa	S	{ 42g	70/615-1075	32 51	131 16
		{ 43g	84/615-1075	32 50	131 15
ŌTANIGUCHI	Vil	40j	40/1315-1120	33 13	130 06
ŌTANI-TANKŌ	Vil	39l	20/1355-1160	33 33	130 31
OTANOURA	Vil	42l	103/1360-1015	32 21	130 30
ŌTAO	Vil	41c	*44/1260-1090	33 02	129 36
ŌTAO	Vil	42b	67/1370-1075	32 51	130 38
ŌTAO	Vil	42c	93/1355-1050	32 38	130 28
ŌTAO	Vil	45k	147/585-920	31 34	131 02
ŌTAO	Vil	45d	150/1350-900	31 25	130 24
ŌTAO-MURA	Twn D	{ 42n	101/1330-1015	32 22	130 13
		{ 42n	110/1325-1010	32 20	130 12
OTARA	Vil	39p	11/1370-1175	33 41	130 40
ŌTARA	Vil	42h	95/1410-1050	32 38	131 00
OTARI	Vil	42f	68/1390-1085	32 55	130 51
OTARU	Vil	41d	52/1300-1110	33 08	129 56
ŌTARUTAKI	Vil	41d	64/1300-1090	33 00	129 57
Ōtategami	Reef	41c	90/1280-1040	32 34	129 44
OTATENO	Vil	40c	40/1330-1120	33 13	130 14
ŌTA	Vil	45e	144/1350-925	31 38	130 23
Ō-tate-shima	I	41g	*44/1240-1090	33 01	129 26
ŌTATSU	Vil	43h	45/635-1115	33 10	131 26
OTATSUNO	Vil	39x	42/1375-1115	33 11	130 43
ŌTAWA	Vil	41c	*44/1270-1090	33 02	129 40
ŌTE	Vil	42l	111/1355-1000	32 14	130 28
ŌTEBARA	Vil	42n	93/1345-1045	32 36	130 24
Otega-saki	Cape	42n	110/1320-1000	32 15	130 06
OTEGO	Vil	45l	159/1395-885	31 17	130 50
OTEMIZU	Vil	41c	*55/1290-1060	32 45	129 55
OTEMIZU	Vil	40k	65/1320-1090	32 59	130 10
OTEMIZU	Vil	42g	69/590-1085	32 54	131 01
OTENOO	Vil	44l	105/590-1035	32 29	131 02
OTO	Vil	43d	31/1405-1140	33 21	131 00
ŌTO	Vil	40j	40/1320-1115	33 11	130 08
ŌTŌ	Vil	43h	59/655-1105	33 07	131 39
OTO	Vil	41c	64/1285-1085	32 56	129 48

\*Central Japan 1:250,000 (AMS L571)



OTO

Name	Desig	Area	Grid Ref	Lat N	Long E
OTO.....	Vil	44k	97/630-1035	32 32	131 26
Ōto.....	Vil	42l	111/1350-1000	32 14	130 26
ŌTO.....	Vil	44j	115/630-1000	32 13	131 26
OTODO.....	Vil	42f	68/1385-1090	32 59	130 48
Ōtogane-yama.....	Hill	39l&r	20/1355-1160	33 33	130 30
ŌTOGARI.....	Vil	40f	40/1325-1125	33 15	130 12
OTOGASE.....	Vil	42g	69/590-1080	32 53	131 01
OTOGAWA.....	Vil	42k	95/1390-1040	32 32	130 48
Ōtōge.....	Mt	39r	29/1350-1145	33 27	130 29
ŌTŌGE.....	Vil	40j	40/1310-1120	33 14	130 05
ŌTŌGE-YAMA.....	Mt	43l	59/655-1100	33 02	131 39
Otogo-shima.....	I	41g	36/1205-1110	33 11	129 02
OTOGUMA.....	Vil	39v	30/1360-1145	33 26	130 35
OTOHARA.....	Vil	43b	45/640-1125	33 16	131 29
Otoharu-daki.....	Wtrfl	43b	45/640-1125	33 16	131 28
OTOHIME.....	Vil	42g	69/590-1085	32 56	131 02
OTOINU.....	Vil	39l	20/1355-1170	33 37	130 30
Otoinu-yama.....	Hill	39l	20/1355-1165	33 36	130 31
OTOISHI.....	Vil	39q	31/1385-1145	33 24	130 49
OTOJIYA.....	Vil	42l	112/1360-1010	32 18	130 31
OTOKANE.....	Vil	39r	19/1350-1160	33 33	130 29
OTOKAWACHI.....	Vil	45k	146/1400-925	31 36	130 54
Otoko-dake.....	Hill	40f&j	40/1320-1120	33 14	130 10
Otoko-dake.....	Mt	39x	55/1370-1115	33 09	130 40
OTOKONARI.....	Vil	42h	83/590-1055	32 41	131 01
Otoko-shima.....	I	42l	111/1350-1000	32 14	130 26
Otoko-shima.....	I	41h	117/1140-970	32 03	128 24
Otokoto-ura.....	Inlet	41d	52/1295-1100	33 03	129 53
OTOMAFUSHI.....	Vil	41g	*44/1270-1130	33 18	129 44
Otomai-tōge.....	Mt P	43o	31/1395-1145	33 26	130 54
ŌTOMARI.....	Vil	39s	19/1335-1170	33 38	130 18
OTOMARI.....	Vil	{ 43l	71/645-1075	32 50	131 22
OTOMARI.....	Vil	{ 43l	85/645-1075	32 50	131 32
OTOMARU.....	Vil	39p	20/1370-1175	33 39	130 39
OTOMARU.....	Vil	43g	45/625-1125	33 16	131 21
OTOME.....	Vil	43q	23/625-1160	33 34	131 20
OTOME.....	Vil	44l	97/620-1050	32 39	131 19
OTOME-MURA.....	Twn D	{ 42h	82/1385-1055	32 41	130 47
OTOME-MURA.....	Twn D	{ 42h	95/1385-1055	32 39	130 47
Otomeno-hana.....	Point	41g	36/1215-1125	33 17	129 07
OTOME-SHINDEN.....	Vil	43q	23/625-1165	33 35	131 20
OTOMEZUKI.....	Vil	45e	144/1350-915	31 31	130 25
OTOMI.....	Vil	43j	59/665-1100	33 04	131 45
OTOMIYA.....	Vil	39f	54/1355-1095	33 02	130 30
OTOMIYA.....	Vil	42g	57/610-1095	33 01	131 13
ŌTOMO.....	Vil	40g	17/1295-1155	33 32	129 55
ŌTOMO.....	Vil	42b	81/1370-1065	32 47	130 39
OTOMODA.....	Vil	43p	32/605-1150	33 28	131 08
OTOMURA.....	Vil	43q	33/615-1150	33 28	131 15
Otomura-dake.....	Mt	43q	33/615-1150	33 27	131 15
OTONA.....	Vil	44l	97/625-1050	32 39	131 22
OTONABUN.....	Vil	40c	41/1335-1115	30 11	130 19
OTONAI.....	Vil	45d	157/1350-885	31 17	130 22
Otonai-dake.....	Hill	45d	157/1350-885	31 18	130 22

\*Central Japan 1:250,000 (AMS L571)

OTS

Name	Desig	Area	Grid Ref	Lat N	Long E
Otona-se [4 mi NNW Hamanokuri].....	Shoal	41h	74/1170-1065	32 48	128 40
Otona-se [8 mi NNW Fukae].....	Shoal	41h	75/1180-1065	32 48	128 48
OTONASHI.....	Vil	40k	53/1320-1100	33 04	130 09
Otonashi-gawa.....	S	39cc&dd	13/595-1180	33 41	131 02
Otonashino-seto.....	Str	39t	9/1325-1175	33 41	130 13
Otonashi-se.....	Reef	41h	61/1185-1070	32 50	128 51
OTONO.....	Vil	39o	11/1360-1180	33 42	130 35
ŌTONO.....	Vil	44e	141/615-945	31 46	131 20
ŌTONOGUCHI.....	Vil	42g	69/605-1080	32 52	131 11
Otono-yama.....	Mt	44l	84/630-1065	32 47	131 25
OTOŌ.....	Vil	43g	34/650-1145	33 26	131 35
OTOŌMARU.....	Vil	39q	30/1375-1140	33 23	130 42
ŌTORI.....	Vil	43o	44/590-1125	33 15	131 00
ŌTORI.....	Vil	43l	58/640-1095	33 01	131 29
Ōtori-gawa.....	S	45k	146/1410-915	31 31	130 58
Ōtori-goe.....	Mt P	42k&m	104/1385-1030	32 28	130 45
ŌTORIL.....	Vil	42b	67/1380-1080	32 53	130 43
Ōto-saki.....	Cape	42l	111/1350-1005	32 16	130 26
OTOSHI.....	Vil	41e	65/1310-1080	32 55	130 02
OTOSHI.....	Vil	41f	92/1325-1045	32 37	130 12
OTOSHI.....	Vil	44j&k	116/645-1010	32 19	131 35
OTOSHI.....	Vil	45g	128/1330-970	31 59	130 14
Oto-shima.....	I	41j	8/1280-1180	33 44	129 47
Oto-shima.....	I	44k	107/655-1030	32 28	131 40
OTOSU.....	Vil	45f	129/1335-955	31 52	130 16
OTOUKEI.....	Vil	39l	19/1350-1165	33 36	130 29
Otowa-yama.....	Mt	44k	107/640-1010	32 20	131 32
ŌTOYO.....	Vil	42d	67/1365-1075	32 51	130 34
OTOYOSHI.....	Vil	39v	30/1365-1135	33 21	130 37
OTOZU.....	Vil	43h	46/660-1120	33 14	131 41
Otozu-gawa.....	S	43h	46/660-1125	33 15	131 40
ŌTSU.....	Vil	43g	34/645-1140	33 24	131 33
ŌTSU.....	Vil	43h	59/655-1105	33 07	131 37
ŌTSU.....	City	42f	68/1395-1080	32 53	130 52
ŌTSU.....	Vil	45f	128/1330-955	31 52	130 14
ŌTSUBO.....	Vil	39r	29/1345-1155	33 30	130 26
ŌTSUBO.....	Vil	43q	33/620-1140	33 22	131 18
ŌTSUBO.....	Vil	39w	41/1350-1120	33 14	130 28
ŌTSUBO.....	Vil	42h	82/1390-1070	32 48	130 49
ŌTSUBO.....	Vil	42l	103/1365-1025	32 27	130 35
ŌTSUBO.....	Vil	42n	110/1325-1010	32 19	130 09
ŌTSUBŌ.....	Vil	44h	124/615-975	32 02	131 18
ŌTSUBŌ.....	Vil	44f	140/590-945	31 45	131 04
ŌTSUBO.....	Vil	45l	152/1410-895	31 22	130 57
ŌTSUBO-MURA.....	Twn D	40h	39/1295-1125	33 16	129 54
OTSUDA.....	Vil	45l	160/590-885	31 16	131 04
OTSUGI.....	Vil	42h	83/600-1065	32 45	131 07
ŌTSUGU.....	Vil	45k	147/595-915	31 32	131 07
OTSU-HATAGUCHI.....	Vil	42b	81/1370-1065	32 45	130 37
OTSUJI.....	Vil	43n	44/610-1130	33 17	131 11
OTSUJI.....	Vil	42j	95/1405-1050	32 38	130 57
Ōtsuji Coal Mine.....	Mine	39o	*45/1370-1190	33 48	130 44
Ōtsuji-hana.....	Point	45f	136/1325-945	31 47	130 10
Ōtsuji-yama.....	Hill	43l	59/650-1095	33 01	131 36

\*Central Japan 1:250,000 (AMS L571)



## OTS

Name	Desig	Area	Grid Ref	Lat N	Long E
ŌTSUKA.....	Vil	39t	18/1325-1160	33 35	130 13
ŌTSUKA.....	Vil	43q	23/625-1155	33 31	131 20
ŌTSUKA.....	Vil	40f	40/1325-1130	33 19	130 12
OTSUKA [7½ mi W Takeda].....	Vil	43m	70/615-1090	32 58	131 16
OTSUKA [2 mi NE Takeda].....	Vil	43m	70/630-1090	32 59	131 25
ŌTSUKA [1½ mi NNE Taraki].....	Vil	42m	113/1405-1010	32 17	130 57
ŌTSUKA [8 mi NE Ōkuchi].....	Vil	42m	121/1380-990	32 08	130 43
OTSUKA.....	Vil	44a	133/625-965	31 55	131 24
OTSUKA.....	Vil	44f	139/1405-950	31 47	130 56
ŌTSUKA.....	Vil	45e	150/1345-910	31 29	130 20
ŌTSUKA.....	Vil	45l	152/1410-895	31 22	130 59
ŌTSUKA.....	Vil	45d	157/1340-880	31 16	130 16
ŌTSUKA-MURA.....	Twn D	{ 44e	147/605-920	31 34	131 13
		{ 44e	148/610-915	31 33	131 16
ŌTSUKA-MURA-IMUDA.....	Vil	44e	153/605-910	31 30	131 14
Ōtsukano-yama.....	Mt	39x	56/1390-1115	33 10	130 52
Ōtsuka-yama.....	Mt	42g	57/600-1110	33 08	131 06
Ōtsuka-yama.....	Hill	45l	152/1410-900	31 24	130 57
ŌTSUKI.....	Vil	42m	112/1375-1010	32 19	130 41
Ō-tsuki-shima.....	I	{ 42o	102/1355-1030	32 29	130 30
		{ 42o	103/1355-1030	32 29	130 30
Ō-tsukue-shima.....	I	39t	9/1325-1175	33 40	130 13
OTSUKURI.....	Vil	43n	44/600-1130	33 17	131 06
ŌTSUMI.....	Vil	39h	*45/1400-1210	33 56	131 00
Otsuna-se.....	Shoal	41h	76/1210-1065	32 49	129 05
OTSURI.....	Vil	43o	43/1400-1125	33 16	130 58
Ō-TSURU.....	Vil	43h	46/660-1115	33 11	131 41
Ō-TSURU.....	Vil	43m	70/625-1085	32 56	131 23
ŌTSURU.....	Vil	42g	57/600-1110	33 07	131 06
OTSURU.....	Vil	43h	59/660-1110	33 10	131 40
ŌTSURU.....	Vil	42g	68/1405-1090	32 59	130 58
ŌTSURU.....	Vil	43k	72/665-1080	32 53	131 46
ŌTSURU-MURA.....	Twn D	43o	31/1395-1140	33 23	130 54
Ōtsu-yama [Miya-yama].....	Hill	42d	55/1360-1100	33 04	130 33
OTTO.....	Vil	44j	115/620-995	32 10	131 20
Ō-TURUSATO.....	Vil	41c	91/1285-1040	32 36	129 47
ŌUCHI.....	Vil	43p	32/600-1145	33 25	131 06
ŌUCHI.....	Vil	43l	59/665-1095	33 02	131 43
ŌUCHI.....	Vil	43r	72/680-1085	32 57	131 52
ŌUCHI.....	Vil	42h	82/1395-1060	32 42	130 53
ŌUCHI.....	Vil	44l	84/615-1060	32 43	131 16
ŌUCHI.....	Vil	44j	115/635-995	32 12	131 29
O-UCHIDA.....	Vil	39bb	21/1390-1170	33 38	130 53
Ōuchi-dani.....	Val	44k	98/655-1050	32 40	131 40
ŌUCHIGAHIRA.....	Vil	43g	33/635-1140	33 22	131 25
Ōuchi Sta.....	RRS	43f	34/655-1145	33 25	131 38
Ōuchi-tōge.....	Mt P	40d	29/1335-1140	33 24	130 18
ŌUCHIURA.....	Vil	43k	72/690-1080	32 54	131 59
ŌUME.....	Vil	39x	42/1375-1120	33 12	130 43
ŌUMI.....	Vil	43f	14/660-1180	33 43	131 40
ŌURA.....	Vil	39t	18/1320-1160	33 33	130 11
ŌURA.....	Vil	39a	19/1345-1165	33 36	130 27
ŌURA.....	Vil	39r	29/1345-1145	33 27	130 26
ŌURA.....	Vil	41g	36/1205-1115	33 12	129 03

\*Central Japan 1:250,000 (AMS L571)

## OYA

Name	Desig	Area	Grid Ref	Lat N	Long E
ŌURA.....	Vil	41h	49/1210-1095	33 02	129 05
ŌURA [2½ mi W Nagasaki].....	Vil	41c	*55/1290-1060	32 45	129 50
ŌURA.....	Vil	42e	67/1370-1090	32 57	130 39
ŌURA [5 mi WSW Ōmura].....	Vil	41c	64/1295-1075	32 52	129 53
OURA.....	Vil	43k	72/690-1075	32 52	131 58
ŌURA [9 mi SSW Misumi].....	Vil	42n	93/1345-1035	32 31	130 22
ŌURA [8½ mi NW Minamata].....	Vil	42n	111/1340-1010	32 19	130 20
ŌURA.....	Vil	45e	137/1355-935	31 42	130 28
ŌURA.....	Vil	44e	148/630-925	31 37	131 27
ŌURA.....	Vil	45d	149/1335-895	31 22	130 14
ŌURA.....	Vil	45l	162/1405-865	31 07	130 55
ŌURA-BURE.....	Vil	41j	7/1270-1185	33 46	129 41
Ōura-gawa.....	S	45d	149/1335-895	31 22	130 14
ŌURA-MURA.....	Twn D	40k	65/1325-1090	32 58	130 11
ŌURA-MURA.....	Twn D	42n	102/1340-1030	32 30	130 21
ŌURASAKA.....	Vil	45d	156/1335-890	31 19	130 13
Ō-ushi-se.....	Shoal	42o	94/1360-1035	32 31	130 31
OWABA.....	Vil	45h	121/1365-980	32 03	130 33
OWAI.....	Vil	45j	139/1390-940	31 44	130 48
ŌWAKI.....	Vil	44j	115/635-995	32 11	131 28
ŌWAKI.....	Vil	44g	132/590-970	31 58	131 04
ŌWAKI.....	Vil	44h	133/620-970	32 00	131 20
OWAKI.....	Vil	44d	141/615-950	31 49	131 18
ŌWAKIBARA.....	Vil	45b	144/1360-915	31 31	130 29
ŌWAKISAKO.....	Vil	45l	159/1410-890	31 20	130 56
OWASHI.....	Vil	43e	23/640-1170	33 37	131 29
Ōwa-shima.....	I	45l	161/1380-850	30 59	130 40
OWATANO.....	Vil	41e	65/1305-1075	32 53	130 02
ŌWATARI.....	Vil	40j	40/1315-1115	33 12	130 05
ŌWATARI.....	Vil	42n	92/1320-1030	32 30	130 07
ŌWATARI.....	Vil	45d	150/1350-895	31 22	130 23
ŌWATASHI.....	Vil	43l	70/640-1090	32 59	131 29
ŌYA.....	Vil	42d	55/1370-1095	33 00	130 38
ŌYA.....	Vil	43m	70/620-1095	33 00	131 17
ŌYA.....	Vil	41f	92/1325-1045	32 37	130 12
ŌYA.....	Vil	42n	102/1330-1030	32 28	130 15
ŌYABU [9 mi S Ida].....	Vil	39bb	21/1385-1155	33 31	130 50
ŌYABU [1 mi W Ida].....	Vil	39bb	21/1385-1170	33 38	130 48
ŌYABU.....	Vil	39cc	21/1395-1165	33 36	130 55
ŌYABU [11½ mi NNE Yoshii].....	Vil	39bb	31/1385-1155	33 30	130 49
ŌYABU.....	Vil	39w	41/1350-1115	33 11	130 27
OYABU.....	Vil	42g	57/590-1110	33 07	131 02
ŌYABU [8 mi NW Mamihara].....	Vil	42h	83/590-1065	32 45	131 03
OYABU [8 mi W Kuraoka].....	Vil	42h	96/590-1050	32 38	131 01
ŌYABU.....	Vil	42m	104/1390-1025	32 25	130 48
ŌYABU.....	Vil	44l	105/605-1015	32 21	131 10
Ōya-gawa.....	S	{ 42g&h	83/600-1055	32 41	131 06
		{ 42h	96/590-1055	32 40	131 01
Ōya Government Forest.....	For	42h	83/595-1065	32 46	131 03
Ō-yama.....	Mt	39x	42/1375-1120	33 14	130 43
Ō-yama (see Tōmeki-yama)					
ŌYAMA.....	Vil	40g	17/1295-1155	33 31	129 56
ŌYAMA.....	Vil	39r	29/1340-1150	33 29	130 23
ŌYAMA.....	Vil	39q	31/1390-1140	33 22	130 51

\*Central Japan 1:250,000 (AMS L571)



## OYA

Name	Desig	Area	Grid Ref	Lat N	Long E
ŌYAMA.....	Vil	43e	34/645-1150	33 28	131 33
ŌYAMA.....	Vil	40f	40/1310-1125	33 17	130 04
ŌYAMA.....	Vil	43a	46/650-1120	33 14	131 34
ŌYAMA.....	Vil	40j	52/1300-1105	33 07	129 57
ŌYAMA.....	Vil	43l	71/655-1090	33 00	131 40
ŌYAMA.....	Vil	41c	78/1300-1070	32 49	129 56
OYAMA.....	Vil	42b	82/1385-1075	32 50	130 48
ŌYAMA.....	Vil	44l	97/630-1045	32 36	131 26
ŌYAMA.....	Vil	42n	101/1310-1015	32 21	130 03
ŌYAMA.....	Vil	45j	138/1375-945	31 46	130 38
OYAMA.....	Vil	44e	148/620-925	31 35	131 23
ŌYAMA.....	Vil	45e	150/1350-905	31 26	130 24
OYAMADA.....	Vil	39l	11/1355-1180	33 43	130 30
OYAMADA.....	Vil	39dd	22/610-1160	33 32	131 10
OYAMADA.....	Vil	44h	133/615-965	31 56	131 19
Ōyama-gawa.....	S	43o	43/1405-1125	33 14	130 59
OYAMA-GORYŌ.....	Vil	42b	82/1385-1075	32 49	130 47
ŌYAMAGUCHI.....	Vil	39n	5/1360-1195	33 51	130 35
ŌYAMAGUCHI.....	Vil	45g	120/1355-980	32 04	130 28
ŌYAMAGUCHI.....	Vil	45e	137/1345-940	31 44	130 20
ŌYAMA-MURA.....	Twn D	40h	39/1290-1120	33 13	129 52
ŌYAMA-MURA.....	Twn D	43o	43/1400-1120	33 13	130 58
OYAMATA.....	Vil	39dd	22/595-1170	33 38	131 01
OYAMA-TOSHIMA-MURA.....	Twn D	42b	82/1390-1070	32 49	130 49
Ōya-no.....	Plain	{ 42h	82/1400-1065	32 46	130 57
		{ 42h	83/590-1065	32 46	131 02
Ōyanohara Maneuver Area.....	M Ar	42h	82/1405-1065	32 45	130 58
Ōyano-shima.....	I	42n	93/1350-1040	32 35	130 26
Ōyano-take.....	Hill	42n	93/1345-1045	32 35	130 24
Oya-saki.....	Cape	42n	110/1325-1010	32 19	130 09
ŌYASHIKI.....	Vil	40g	28/1315-1140	33 24	130 08
OYASHIKI.....	Vil	44j	125/640-985	32 08	131 31
Ō YASHIKI.....	Vil	45j	139/1400-940	31 43	130 53
Oyashiro-daki.....	Wtrfl	43m	70/625-1075	32 51	131 20
ŌYASU.....	Vil	41d	52/1295-1095	33 03	129 55
ŌYATORI.....	Vil	44e	147/605-920	31 35	131 13
Ōyatori-gawa.....	S	{ 44e	147/605-920	31 34	131 12
		{ 44e	153/605-910	31 29	131 14
OYATSU.....	Vil	42h	82/1395-1070	32 48	130 52
ŌYAZAKI.....	Vil	42n	101/1325-1025	32 28	130 11
ŌYODO.....	Vil	44a	133/625-960	31 54	131 25
Ōyodo-bashi.....	Brdg	44f	140/595-950	31 48	131 06
Ōyodo-gawa.....	S	{ 44f	132/600-965	31 55	131 08
		{ 44a, d&h	133/625-965	31 57	131 23
		{ 44f	140/590-945	31 47	131 05
Ōyodo-gawa.....	S	45k	147/590-925	31 37	131 05
ŌYORI.....	Vil	39w	41/1350-1125	33 15	130 26
OYUBUNE.....	Vil	42g	57/610-1095	33 00	131 12
Ōyu Line.....	RR	{ 43n	44/610-1125	33 15	131 10
		{ 43h	45/625-1120	33 12	131 20
		{ 43h	46/645-1115	33 11	131 33
ŌZA.....	Vil	43j	59/665-1105	33 07	131 44
ŌZAI-MURA.....	Twn D	43j	46/665-1120	33 15	131 43
OZAKA.....	Vil	43q	33/625-1150	33 28	131 20

## RAI

Name	Desig	Area	Grid Ref	Lat N	Long E
OZAKAMOTO.....	Vil	42d	67/1370-1085	32 55	130 37
OZAKA-MURA.....	Twn D	42h	82/1385-1060	32 44	130 47
O-zaki.....	Cape	40g	16/1275-1160	33 34	129 44
O-zaki.....	Cape	41h	61/1200-1085	32 57	129 00
O-zaki.....	Cape	41c	64/1295-1075	32 52	129 55
OZAKI.....	Vil	39o	11/1375-1180	33 44	130 43
ŌZAKI.....	Vil	39v	30/1360-1140	33 23	130 34
OZAKI.....	Vil	43f	34/660-1150	33 29	131 41
OZAKI.....	Vil	39n	*45/1360-1200	33 52	130 40
OZAKI.....	Vil	43h	46/660-1115	33 12	131 40
OZAKI.....	Vil	41d	52/1285-1100	33 05	129 48
OZAKI [2 mi ESE Kōjiro].....	Vil	41f	66/1335-1075	32 52	130 18
OZAKI.....	Vil	42d	67/1360-1085	32 55	130 32
OZAKI.....	Vil	42g	69/590-1085	32 56	131 01
OZAKI.....	Vil	41c	78/1295-1065	32 47	129 55
OZAKI [5½ mi E Ono].....	Vil	41f	79/1325-1070	32 50	130 11
OZAKI.....	Vil	42h	82/1405-1060	32 43	130 58
OZAKI [6 mi ESE Morotsuka-yama].....	Vil	44l	97/625-1045	32 36	131 23
OZAKI [6 mi E Morotsuka-yama].....	Vil	44l	97/630-1050	32 38	131 23
OZAKI.....	Vil	44c	98/655-1045	32 36	131 40
OZAKI.....	Vil	42n	101/1310-1020	32 24	130 02
OZAKI [4½ mi E Ishinitta-yama].....	Vil	44l	105/610-1020	32 24	131 14
OZAKI.....	Vil	42m	113/1390-1010	32 17	130 48
OZAKI.....	Vil	45g	119/1335-970	32 00	130 14
Ōzaki-bana.....	Point	43g	34/650-1135	33 21	131 35
Ozaki-hana.....	Point	41c	64/1305-1070	32 50	129 59
OZAKO.....	Vil	42f	68/1390-1085	32 56	130 51
OZAKO.....	Vil	43l	70/630-1085	32 56	131 25
Ōzeki-yama.....	Mt	42l	112/1365-995	32 12	130 33
ŌZEMACHI.....	Vil	45f	129/1355-955	31 51	130 27
ŌZEMACHI.....	Vil	44d	133/625-970	31 58	131 23
Ōze-zaki.....	Cape	41h	88/1160-1040	32 37	128 36
OZOME.....	Vil	44l	97/625-1045	32 37	131 23
ŌZON.....	Vil	45e	137/1340-940	31 43	130 18
ŌZON.....	Vil	44f	140/590-935	31 41	131 04
ŌZON.....	Vil	45d	150/1355-900	31 24	130 25
ŌZONO.....	Vil	40g	40/1315-1130	33 19	130 05
OZONO.....	Vil	42g	69/610-1090	32 57	131 14
OZONO.....	Vil	42k	95/1385-1040	32 34	130 47
OZONO.....	Vil	44h	124/620-975	32 01	131 20
ŌZONO.....	Vil	44f	140/585-935	31 41	131 02
Ōzō-yama.....	Mt	43q	33/630-1150	33 28	131 22
ŌZUKA.....	Vil	39q	30/1370-1145	33 26	130 39
O-ZURU.....	Vil	44l	97/620-1040	32 33	131 19
ŌZURU.....	Vil	42m	113/1395-995	32 11	130 50

## P

Pahan.....	Shoal	41h	89/1180-1040	32 35	128 48
------------	-------	-----	--------------	-------	--------

## R

RAIHA.....	Vil	39q	30/1370-1145	33 25	130 40
Rai-kannon.....	Tem	39t	28/1325-1150	33 29	130 14
RAIKŌJI.....	Vil	39q	30/1380-1140	33 23	130 44
RAIKŌJI.....	Vil	42d	55/1360-1095	33 01	130 33

\*Central Japan 1:250,000 (AMS L571)



## RAI

Name	Desig	Area	Grid Ref	Lat N	Long E
Rai-zan	Mt	39t&40f	28/1325-1150	33 29	130 13
RAIZAN	Vil	39t	28/1325-1150	33 29	130 14
Raizan-gawa	S	39t	18/1325-1160	33 34	130 12
RAIZAN-MURA	Twn D	{ 39t 39t	18/1325-1155 28/1325-1150	33 32 33 29	130 12 130 13
Rakan-ji	Tem	43p	32/610-1150	33 29	131 11
Rakanji Sta	RRS	43p	32/610-1155	33 29	131 10
RAKKUJIRI	Vil	41h	61/1195-1070	32 51	128 57
RAKU	Vil	45j	137/1360-940	31 44	130 30
RAKUICHI	Vil	39p	20/1370-1170	33 37	130 41
Reigan-ji	Shr	39x	42/1380-1120	33 13	130 45
REISENJI	Vil	41d	64/1300-1085	32 57	129 57
RENDAIJI	Vil	42b	81/1375-1065	32 46	130 41
Rengeishi-dake	Hill	41e	79/1315-1070	32 49	130 06
Rengeishi-yama	Mt	40h	39/1295-1115	33 11	129 54
Renge-zaka	Grade	39l	19/1350-1170	33 38	130 27
RENIKUNO	Vil	45g	119/1330-985	32 06	130 14
RENJŌJI	Vil	43l	71/650-1085	32 57	131 35
RIKIHEI	Vil	41a	78/1295-1065	32 48	129 54
RIKIMARU	Vil	39o	11/1365-1175	33 41	130 37
Rikio-saki	Cape	41h	88/1165-1040	32 35	128 38
RIKITAKE	Vil	39v	30/1360-1145	33 25	130 34
RINGE	Vil	40c	41/1330-1120	33 14	130 17
RINKEI	Vil	40d	41/1345-1125	33 16	130 23
RIPPUKUJI	Vil	42b	67/1375-1075	32 51	130 41
RITSUMYŌJI	Vil	39r	30/1355-1150	33 28	130 32
ROGI	Vil	42n	110/1315-1005	32 17	130 04
Rogi-dake	Mt	42l	103/1365-1020	32 23	130 34
Rogi-kawa	S	42n	110/1315-1005	32 17	130 05
ROJI	Vil	39r	19/1345-1160	33 32	130 25
ROJIBATA	Vil	39x	43/1385-1115	33 11	130 49
Rōji-ike	Pond	39r	19/1345-1155	33 31	130 25
ROKI	Vil	45g	120/345-990	32 08	130 22
ROKKAKU	Vil	40j	40/1315-1115	33 11	130 08
Rokkaku-gawa	S	40j	40/1320-1115	33 12	130 10
ROKKAKU-MURA	Twn D	40j	53/1315-1110	33 10	130 07
ROKKASHO	Vil	45e	144/1355-925	31 37	130 27
ROKUCHŌ	Vil	45k	147/585-930	31 39	131 00
ROKUDA	Vil	43k	72/675-1090	32 59	131 52
ROKUDŌ	Vil	45e	144/1355-925	31 36	130 26
Rokudō-zuka	Mlst	42h	68/1390-1075	32 50	130 50
ROKUE-MURA	Twn D	42d	66/1355-1085	32 56	130 28
ROKUFUGATA	Vil	4j	40/1325-1115	33 11	130 12
ROKUFUJI	Vil	42m	113/1395-1010	32 17	130 50
ROKUGARI	Vil	40j	53/1315-1110	33 10	130 07
Rokuga-take	Mt	39o	11/1370-1185	33 45	130 41
ROKUGATTA	Vil	45g	120/1340-985	32 06	130 20
ROKUGŌ-MURA	Twn D	{ 42e 42e	55/1380-1100 56/1385-1100	33 03 33 03	130 44 130 46
Roku-jizō	Tem	39o&p	20/1365-1175	33 39	130 37
Rokujizō Tunnel	Tun	42c	94/1365-1050	32 37	130 36
ROKUJŌ	Vil	43l	85/660-1070	32 50	131 41
ROKUJŪDA	Vil	44f	140/600-950	31 48	131 10
ROKUKA-MURA	Twn D	42h	82/1385-1065	32 45	130 46

## RYU

Name	Desig	Area	Grid Ref	Lat N	Long E
ROKUKANNON	Vil	44g	131/1395-970	31 57	130 51
ROKURŌ	Vil	39dd	22/605-1165	33 36	131 09
ROKURO	Vil	44l	105/610-1030	32 29	131 14
ROKUROGI	Vil	43l	58/640-1105	33 05	131 29
ROKURŌGI	Vil	41f	80/1340-1055	32 41	130 20
Rokurōji-yama	Mt	42n	110/1315-1005	32 16	130 05
ROKURŌMARU	Vil	43q	33/630-1140	33 23	131 24
Rokuro-shima	I	41h	49/1220-1090	33 01	129 11
Rokurōtate-dake	Mt	45l	159/1410-875	31 11	130 57
ROKUSO	Vil	42m	113/1385-1010	32 19	130 45
ROKUTA	Vil	39dd	22/595-1170	33 37	131 02
ROKUTA	Vil	43p	32/610-1150	33 27	131 12
ROKUTA	Vil	39x	42/1360-1120	33 14	130 34
ROKUTA	Vil	42j	81/1380-1060	32 42	130 43
ROKUTADA	Vil	42m	113/1405-1005	32 15	130 57
ROKUTANDA	Vil	41f	92/1325-1050	32 38	130 12
ROKUTANI	Vil	42h	82/1395-1055	32 41	130 51
Rokuta-se	Reef	45d	149/1330-890	31 21	130 11
RONCHI	Vil	39o	11/1365-1190	33 47	130 38
RONCHI	Vil	45j	138/1380-945	31 47	130 43
Rōnin-goe	Mt P	42m	104/1390-1025	32 26	130 48
RONJI	Vil	45l	152/1405-895	31 20	130 55
Ronji Sta	RRS	45l	152/1405-895	31 21	130 55
Rono-hana	Point	41c	91/1285-1035	32 33	129 46
ROPPŌ	Vil	41h	75/1185-1055	32 43	128 50
ROPPOMMATSU	Vil	39a	19/1340-1165	33 35	130 23
ROPPOMMATSU	Vil	39r	20/1360-1155	33 30	130 33
ROPPOMMATSU	Vil	39x	43/1390-1115	33 10	130 51
ROPPOMMATSU	Vil	42h	83/595-1060	32 42	131 03
ROPPONGI	Vil	42n	101/1315-1025	32 26	130 04
ROPPONMATSU	Vil	42n	101/1315-1025	32 26	130 06
Ropponsugi-yama	Mt	42k&m	104/1390-1035	32 29	130 48
Rozanno-taki	Wtrfl	41h	62/1210-1075	32 53	129 04
Ruins of Tsurukame-jō	Cas	41f	66/1330-1075	32 52	130 16
RYŌDANI	Vil	39m	10/1350-1185	33 45	130 29
RYŌGENJI	Vil	39m	11/1360-1190	33 48	130 35
RYŌGO	Vil	43p	32/600-1155	33 29	131 04
RYŌGO	Vil	43a	46/650-1120	33 13	131 35
RYŌHAZAMA	Vil	42d	67/1365-1085	32 56	130 35
RYŌKAI [4 mi SE Nagasu]	Vil	43q	23/635-1155	33 31	131 25
RYŌKAI [2½ mi WSW Ryūō]	Vil	43q	33/625-1145	33 24	131 19
RYŌKAI-MURA	Vil	39y	54/1340-1110	33 08	130 24
RYŌNAKAMA	Vil	42j	94/1380-1050	32 38	130 42
RYŌSENJI	Vil	39l	10/1350-1180	33 42	130 30
Ryōshi-dake	Mt	43n	57/610-1105	33 05	131 11
RYŌSHIYABU	Vil	44l	96/610-1045	32 35	131 14
Ryōzen	Mt	43h	59/650-1110	33 09	131 34
Ryūbō-zan	Mt	44j	115/615-1005	32 15	131 16
RYŪFUKUJI	Vil	41d	64/1300-1085	32 57	129 58
RYŪGA	Vil	43o	31/1395-1140	33 23	130 54
Ryūga-hana	Mt	39cc&bb	12/1390-1185	33 44	130 52
RYUGAHANA	Vil	42g	69/610-1080	32 54	131 12
RYŪGAMIZU	Vil	45a	145/1370-930	31 38	130 36
Ryūgamizu Sta	RRS	45a	145/1370-930	31 39	130 36



Name	Desig	Area	Grid Ref	Lat N	Long E
RYŪGANJI.....	Vil	42d	67/1360-1085	32 56	130 33
RYŪGAO.....	Vil	43g	33/640-1150	33 29	131 30
Ryūga-take.....	Mt	42n	102/1345-1020	32 24	130 23
RYŪGE.....	Vil	43p	32/610-1150	33 27	131 12
RYŪGEJI.....	Vil	39a	19/1350-1160	33 34	130 28
RYŪGOJI.....	Vil	43r	72/680-1085	32 57	131 52
Ryūgū-hana.....	Point	43k	72/690-1075	32 51	131 59
Ryūgū-taki.....	Wtrfl	42h	83/590-1055	32 41	131 03
RYŪHŌ-MURA.....	Twn D	42k	94/1375-1035	32 31	130 40
Ryūhō-yama.....	Mt	42k	94/1375-1035	32 31	130 40
Ryūjin-saki.....	Cape	41j	8/1280-1190	33 49	129 46
RYŪJŌIN.....	Vil	39dd	22/595-1165	33 34	131 02
RYŪMATSU.....	Town	39cc	12/1400-1180	33 42	130 58
RYŪMON.....	Vil	40h	39/1290-1120	33 13	129 53
RYŪMONJI.....	Vil	43g	34/645-1145	33 25	131 32
RYŪMON-MURA.....	Twn D	42f	56/1390-1100	33 03	130 51
Ryūmon-taki.....	Wtrfl	43n	44/610-1125	33 16	131 13
RYŪŌ.....	Vil	43q	33/625-1145	33 25	131 21
RYŪŌ-MURA.....	Twn D	43q	33/625-1145	33 25	131 20
RYŪŌ-MURA.....	Twn D	40j	53/1315-1110	33 08	130 06
Ryūō-yama.....	Mt	43q	33/625-1145	33 25	131 21
Ryūō-zan.....	Mt	39p	20/1365-1170	33 37	130 37
RYŪSAKU.....	Vil	40d	29/1335-1140	33 24	130 20
RYŪSEN.....	Vil	39w	41/1345-1115	33 11	130 25
RYUSENJI.....	Vil	43l	70/635-1085	32 55	131 27
RYUSENJI.....	Vil	44l	84/620-1065	32 46	131 18
Ryūtai-san.....	Mt	43o	31/1400-1140	33 22	130 57
RYŪTOKU.....	Vil	39o	11/1370-1185	33 44	130 41
RYŪTOKU.....	Vil	42f	56/1385-1095	33 01	130 47
RYŪTSUKA.....	Vil	42g	69/605-1085	32 55	131 10

**S**

Sabanokuchi-hana.....	Point	45g	119/1330-990	32 10	130 12
SABURAIISHI.....	Vil	41c	78/1300-1065	32 46	129 58
SABUREGAN.....	Vil	45l	160/585-885	31 16	131 03
SABUCHI.....	Vil	43l	71/645-1090	32 59	131 32
SABUKAWA.....	Vil	44j	124/615-985	32 07	131 17
SABURŌ.....	Vil	42a	82/1385-1070	32 48	130 46
SABURŌMARU.....	Town	39m	11/1360-1190	33 49	130 35
SABURŌMARU.....	Vil	43f	34/660-1150	33 27	131 41
SABURŌMARU.....	Vil	43o	43/1395-1135	33 19	130 54
SABURŌ-MUTA.....	Vil	42h	82/1385-1065	32 45	130 45
SACHI.....	Vil	43p	22/610-1160	33 33	131 12
SACHINO.....	Vil	42m	114/585-1010	32 19	131 00
SADA.....	Vil	43q	33/630-1150	33 27	131 24
Sada-gawa.....	S	{ 39q	30/1370-1145	33 24	130 41
		{ 39q	31/1380-1145	33 26	130 46
		{ 45b&l	145/1380-920	31 33	130 42
		{ 45j	146/1395-930	31 38	130 48
		{ 45l	151/1380-910	31 28	130 42
Sada Highway.....	Hiway	{ 45l	152/1390-900	31 23	130 47
		{ 45l	159/1395-885	31 17	130 48
		{ 45l	161/1385-865	31 06	130 42
		{ 45l	162/1390-870	31 08	130 45

Name	Desig	Area	Grid Ref	Lat N	Long E
SADAKIYO.....	Vil	43o	31/1400-1135	33 21	130 56
SADA-MURA.....	Twn D	43q	33/630-1145	33 25	131 24
SADA-MURA.....	Twn D	{ 45l	161/1385-860	31 04	130 42
		{ 45l	162/1395-865	31 06	130 49
SADANOMI.....	Vil	{ 43p	22/615-1165	33 35	131 15
		{ 43p	23/615-1165	33 35	131 15
SADATA.....	Vil	39t	18/1325-1160	33 34	130 13
SADATSUKI.....	Vil	39p	20/1375-1160	33 33	130 44
SADOGASAKO.....	Vil	42g	69/605-1080	32 54	131 10
SADOGAWA.....	Vil	43h	59/655-1105	33 07	131 38
SADOHARA.....	Vil	42g	69/615-1085	32 56	131 15
SADOHARA.....	City	44d	124/630-980	32 03	131 26
SADOHARA.....	Vil	44g	132/590-970	31 59	131 03
SADOHARU.....	Vil	42a	82/1385-1070	32 47	130 46
SADOHARU.....	Vil	45k	152/1410-910	31 30	130 57
Sado-kubo.....	Hol	43m	58/615-1105	33 05	131 16
SADONOHARU.....	Vil	43h	59/660-1110	33 07	131 42
SAE.....	Vil	44j	114/600-995	32 12	131 10
SAEKI.....	Town	43r	72/680-1085	32 57	131 54
Saeki-shi (see Index Map)					
Saeki-wan.....	Bay	{ 43k	*46/680-1095	33 00	131 58
		{ 43k	*47/690-1095	33 01	132 00
		{ 43k	72/685-1090	32 59	131 57
		{ 43k	73/695-1090	32 58	132 01
SAGA.....	City	40a	41/1335-1120	33 15	130 18
Sagae-gawa.....	S	40c	41/1335-1125	33 15	130 20
Saga Electric Line.....	RR	40c	41/1330-1130	33 18	130 17
Saga-gun (see Index Map)					
Saga-ken (see Index Map)					
SAGANDO.....	Vil	42g	57/600-1100	33 03	131 07
SAGANOSEKI.....	Town	43j	*46/680-1120	33 15	131 53
Saganoseki-kō.....	Hbr	43j	*46/680-1120	33 15	131 53
Sagano-shima.....	I	41h	74/1160-1055	32 43	128 36
SAGANOSHIMA.....	Vil	41h	74/1160-1055	32 43	128 36
SAGARI.....	Vil	39t	18/1325-1155	33 30	130 13
SAGARI.....	Vil	39w	41/1350-1125	33 15	130 28
SAGARIMATSU.....	Vil	42c&j	94/1375-1050	32 39	130 40
Sagari-yama.....	Mt	45j	131/1390-960	31 55	130 47
SAGARIYAMA.....	Vil	45e	144/1355-920	31 34	130 27
SAGASATO.....	Vil	42m	112/1380-1000	32 14	130 43
SAGASE.....	Vil	41h	75/1185-1060	32 45	128 49
Saga-shi (see Index Map)					
Saga Sta.....	RRS	40c	41/1335-1125	33 16	130 18
SAGATA.....	Vil	45g	128/1325-970	32 00	130 11
Sagata-saki.....	Cape	45g	128/1325-970	31 59	130 10
SAGATOSHI.....	Vil	44d	124/630-975	32 03	131 27
Sagayama-dake.....	Hill	45d	157/1345-890	31 19	130 21
SAGENKUCHI.....	Vil	45k	147/600-920	31 35	131 10
SAGETSURU.....	Vil	43p	32/600-1140	33 23	131 06
SAGEZURU.....	Vil	45b	138/1365-940	31 44	130 33
SAGEZURU.....	Vil	45j	138/1375-945	31 46	130 39
Sagino-kubi.....	Point	39t	18/1315-1160	33 33	130 07
Saginosu-tōge.....	Mt P	44k	106/620-1020	32 23	131 19
SAGINOURA.....	Vil	42n	93/1355-1040	32 33	130 28

\*Central Japan 1:250,000 (AMS L571)



## SAG

Name	Desig	Area	Grid Ref	Lat N	Long E
SAGIRIKI.....	Vil	42n	102/1345-1025	32 27	130 22
SAGISAKO.....	Vil	39p	21/1380-1155	33 31	130 46
SAGISE.....	Vil	44d	133/615-955	31 51	131 19
Sagise-hana.....	Point	41h	62/1205-1080	32 56	129 01
SAGISU.....	Vil	42m	113/1395-1005	32 16	130 52
Sagita-gawa.....	S	39r	20/1355-1155	33 30	130 30
SAGIYAMA.....	Vil	45g	120/1350-980	32 04	130 25
SAGUSA.....	Vil	43l	71/640-1090	32 57	131 31
SAHEIJI.....	Vil	43h	45/630-1115	33 12	131 25
SAIANJI.....	Vil	42d	67/1370-1080	32 53	130 38
SAIBARU.....	Vil	40c	41/1335-1130	33 20	130 19
SAIBARU.....	Vil	43l	59/660-1095	33 02	131 43
SAIBARU.....	Vil	42g	83/605-1065	32 44	131 11
SAIBARU.....	Vil	44k	106/635-1015	32 22	131 29
SAIDA.....	Vil	44l	84/625-1065	32 45	131 22
SAIDŌ.....	Vil	45h	145/1375-925	31 37	130 38
SAIDŌSHOMACHI.....	Town	39bb	12/1390-1180	33 42	130 51
SAIDŌSHO-MURA.....	Twn D	39bb	12/1385-1180	33 43	130 50
Saidōsho Sta.....	RRS	39bb	12/1390-1180	33 42	130 51
SAIFUKUJI.....	Vil	43m	70/620-1085	32 55	131 19
Saiganden-ji.....	Tem	42g	69/595-1085	32 56	131 05
Sai-gawa.....	S	39dd	22/610-1170	33 36	131 09
Saigawa Sta.....	RRS	39cc	21/1395-1175	33 39	130 56
SAIGEN.....	Vil	43q	23/625-1165	33 34	131 20
SAIGI.....	Vil	43q	23/635-1160	33 32	131 25
SAIGŌ.....	Vil	39m	14/1355-1185	33 45	130 30
SAIGŌ.....	Vil	41a	*55/1290-1060	32 47	129 51
SAIGŌ.....	Vil	41f	66/1330-1075	32 51	130 15
SAIGŌ.....	Vil	42f	68/1385-1090	32 58	130 46
SAIGŌ.....	Vil	44g	122/1390-980	32 03	130 47
Saigō-gawa.....	S	{ 39m	10/1350-1185	33 45	130 28
		{ 39m	11/1355-1185	33 45	130 31
		{ 40d	29/1335-1135	33 21	130 20
		{ 40d	41/1340-1130	33 18	130 21
SAIGŌ-MURA.....	Twn D	{ 41f	65/1330-1075	32 51	130 14
		{ 41f	66/1330-1075	32 51	130 15
		{ 41f	79/1330-1070	32 49	130 15
		{ 41f	80/1330-1070	32 49	130 15
SAIGŌ-MURA.....	Twn D	44k	106/625-1025	32 27	131 22
SAIHAKUJI.....	Vil	43l	70/640-1090	32 58	131 30
SAIHŌJI.....	Vil	43f	24/650-1170	33 38	131 34
SAIKAWA.....	Vil	40f	40/1320-1125	33 16	130 11
SAIKAWA-MURA.....	Twn D	{ 39cc	12/1395-1175	33 40	130 56
		{ 39cc	21/1395-1170	33 38	130 55
SAIKI.....	Vil	41c	64/1280-1075	32 51	129 45
SAIKI.....	Vil	42l	112/1365-1005	32 17	130 35
SAIKŌJI.....	Vil	42d	55/1370-1100	33 03	130 37
SAIKŌJI.....	Vil	41f	65/1325-1070	32 50	130 13
SAIKŌJI.....	Vil	45j	138/1385-945	31 46	130 44
SAINO.....	Vil	43o	56/1395-1110	33 08	130 53
SAINO.....	Vil	43k	72/680-1080	32 55	131 52
SAINOHARA.....	Vil	43p	32/610-1150	33 28	131 11
SAINOKI.....	Vil	39q	30/1365-1145	33 27	130 37
SAINOURA.....	Vil	39o	11/1370-1185	33 46	130 39

\*Central Japan 1:250,000 (AMS L571)

## SAK

Name	Desig	Area	Grid Ref	Lat N	Long E
Sainukita Tunnel.....	Tun	41d	64/1300-1090	32 59	129 57
SAIO.....	Vil	39dd	22/605-1165	33 34	131 07
SAISHI.....	Vil	41g	44/1270-1110	33 12	129 43
SAISHŌJI.....	Vil	44f	147/590-930	31 40	131 04
SAITA [7 mi S Iizuka].....	Vil	39p	20/1375-1160	33 32	130 42
SAITA [5 mi SSE Iizuka].....	Vil	39p	20/1375-1165	33 34	130 44
SAITA.....	Vil	43o	31/1395-1135	33 20	130 55
SAITA.....	Vil	43k	72/675-1085	32 57	131 50
SAITŌ.....	Vil	43q	33/620-1140	33 24	131 19
SAITŌ.....	Vil	41c	64/1290-1070	32 50	129 52
SAITŌ.....	Vil	42d	67/1365-1080	32 52	130 36
Saito-zaki.....	Cape	39l	19/1340-1170	33 38	130 22
SAITŌZAKI.....	Town	39l	19/1340-1170	33 39	130 21
SAITSUHARA.....	Vil	42n	102/1340-1020	32 24	130 19
SAIWAIDOMARI.....	Vil	41h	75/1190-1065	32 48	128 53
SAIWAKI.....	Vil	44j&44k	107/650-1015	32 20	131 36
SAIZONO.....	Vil	42m	113/1395-1000	32 14	130 52
SAIZU.....	Town	42n	101/1325-1030	32 29	130 11
SAIZU-MURA.....	Twn D	42n	101/1325-1030	32 29	130 10
SAJIHARAI.....	Vil	39u	43/1385-1130	33 17	130 49
SAJIKI.....	Vil	40c	29/1330-1135	33 21	130 17
SAJIKI.....	Vil	43k	72/685-1080	32 55	131 55
SAJIKIBARA.....	Vil	45e	144/1355-920	31 35	130 28
SAJIKINO.....	Vil	42f	56/1395-1100	33 03	130 52
Sajiki-shima.....	I	45d	149/1330-900	31 25	130 12
SAKABE.....	Vil	39r	20/1360-1155	33 31	130 33
SAKADA.....	Vil	40j	53/1315-1110	33 09	130 06
SAKADO.....	Vil	39l	19/1350-1165	33 36	130 29
SAKADONO.....	Vil	39cc	21/1395-1170	33 37	130 57
SAKAE.....	Vil	42f	68/1385-1080	32 54	130 47
SAKAE.....	Vil	44j	124/625-990	32 08	131 23
SAKAE.....	Vil	45a	145/1365-930	31 40	130 32
SAKAEDA.....	Vil	39v	30/1370-1140	33 23	130 38
SAKAEMACHI.....	Vil	39p	20/1375-1170	33 38	130 44
SAKAEMACHI.....	Vil	43n	44/605-1130	33 17	131 09
SAKAEMATSU.....	Vil	44e	148/620-915	31 31	131 23
SAKAETANI.....	Vil	39p	20/1360-1170	33 37	130 35
SAKAGAMIOKU.....	Vil	41f	79/1320-1050	32 40	130 08
SAKAGAMISHITA.....	Vil	45e	144/1345-930	31 40	130 20
SAKAGARI.....	Vil	44l	96/610-1050	32 39	131 13
SAKAGUCHI.....	Vil	40g	40/1315-1130	33 19	130 06
SAKAGUCHI.....	Vil	40e	41/1350-1125	33 16	130 27
SAKAGUCHI.....	Vil	43n	44/605-1130	33 17	131 10
SAKAGUCHI.....	Vil	41d	64/1300-1085	32 56	129 58
SAKAGUCHI.....	Vil	42m	112/1375-1005	32 17	130 39
SAKAI.....	Vil	43e	23/635-1160	33 32	131 26
SAKAI.....	Vil	40h	39/1280-1125	33 17	129 46
SAKAI.....	Vil	40f	40/1320-1125	33 16	130 11
SAKAI [1 mi WNW Saga].....	Vil	40c	41/1330-1125	33 15	130 16
SAKAI [3 mi SSE Saga].....	Vil	40c	41/1335-1120	33 13	130 19
SAKAI.....	Vil	39w	41/1345-1115	33 11	130 24
SAKAI.....	Vil	39f	54/1355-1100	33 04	130 30
SAKAI.....	Vil	45l	146/1390-925	31 36	130 48
SAKAIDA.....	Vil	39l	19/1355-1165	33 35	130 30



SAK

Name	Desig	Area	Grid Ref	Lat N	Long E
SAKAIDA.....	Vil	42m	113/1390-1000	32 14	130 49
SAKAIDA.....	Vil	45f	130/1365-970	31 58	130 34
Sakai-gawa.....	S	{ 43b	45/640-1130	33 17	131 29
Sakai-gawa.....	S	{ 43b	46/640-1130	33 17	131 30
Sakai-gawa.....	S	42d	67/1360-1080	32 54	130 32
Sakai-gawa.....	S	{ 44h	132/610-960	31 53	131 14
Sakai-gawa.....	S	{ 44d&h	133/610-955	31 52	131 15
Sakai-gawa.....	S	{ 44d&f	140/610-950	31 48	131 14
SAKAIGAWA.....	Vil	43m	58/620-1100	33 02	131 18
SAKAIGI.....	Vil	39dd	22/610-1170	33 37	131 10
SAKAIGI.....	Vil	42d	67/1370-1085	32 55	130 38
SAKAIHARA.....	Vil	39x	42/1365-1120	33 12	130 36
SAKAI-HIGASHI.....	Vil	40e	30/1360-1135	33 22	130 32
Sakai-kawa.....	S	40c&f	40/1325-1115	33 12	130 14
Sakai-kawa.....	S	41e	65/1320-1085	32 55	130 08
Sakai-kawa.....	S	42l	120/1345-990	32 10	130 21
SAKAI-KOGA.....	Vil	40d	41/1340-1130	33 17	130 21
SAKAIME.....	Vil	42c	81/1375-1055	32 40	130 41
SAKAIME.....	Vil	42n	102/1340-1020	32 24	130 18
SAKAIME.....	Vil	42m	112/1380-1005	32 17	130 42
SAKAI-NISHI.....	Vil	40e	30/1355-1135	33 22	130 31
SAKAINO.....	Vil	40h	52/1295-1110	33 10	129 56
SAKAINO.....	Vil	44l	97/630-1050	32 37	131 24
SAKAINO-MURA.....	Twn D	40d	41/1340-1125	33 15	130 21
SAKAINOTANI.....	Vil	43o	31/1400-1140	33 22	130 57
SAKAINOTANI.....	Vil	42g	69/615-1090	32 58	131 15
Sakaino-tōge.....	Mt P	44h	133/615-970	31 58	131 19
SAKAINOTSUBO.....	Vil	43q	33/625-1140	33 23	131 20
Sakai-se.....	Reef	45f	127/1290-950	31 50	129 49
SAKAKI.....	Vil	45d	149/1335-895	31 23	130 14
SAKAKI-MURA.....	Twn D	{ 42d	55/1355-1095	33 01	130 31
SAKAKI-MURA.....	Twn D	{ 42d	67/1360-1095	33 00	130 31
SAKAKINOURA.....	Vil	41h	62/1205-1075	32 54	129 00
SAKAMIYA.....	Vil	44c	98/655-1045	32 36	131 39
SAKAMOTO.....	Vil	39r	20/1355-1155	33 31	130 31
SAKAMOTO.....	Vil	39dd	22/595-1175	33 39	131 03
SAKAMOTO.....	Vil	40d	29/1345-1140	33 22	130 24
SAKAMOTO.....	Vil	43d	31/1400-1135	33 21	130 57
SAKAMOTO.....	Vil	43a	46/650-1120	33 14	131 34
SAKAMOTO.....	Vil	41d	52/1300-1100	33 03	129 57
SAKAMOTO.....	Vil	42d	55/1365-1105	33 06	130 37
SAKAMOTO.....	Vil	42g	57/600-1110	33 07	131 05
SAKAMOTO.....	Vil	41e	65/1320-1080	32 55	130 09
SAKAMOTO.....	Vil	42e	67/1380-1090	32 57	130 44
SAKAMOTO.....	Vil	42j	95/1390-1045	32 34	130 49
SAKAMOTO.....	Vil	44l	96/610-1050	32 39	131 13
SAKAMOTO.....	Vil	42k	103/1375-1025	32 26	130 40
SAKAMOTO [6½ mi NE Mikado].....	Vil	44k	106/630-1025	32 27	131 25
SAKAMOTO [9 mi NE Mikado].....	Vil	44k	106/630-1030	32 29	131 26
SAKAMOTO [4½ mi S Tomitaka].....	Vil	44k	107/650-1015	32 21	131 37
SAKAMOTO.....	Vil	45g	120/1355-980	32 05	130 27
SAKAMOTO.....	Vil	44g	122/1395-980	32 03	130 52
SAKAMOTO [½ mi NW Tsuma].....	Vil	44j	124/625-985	32 07	131 24
SAKAMOTO [1 mi NNE Takanabe].....	Vil	44j	125/640-990	32 08	131 31

SAK

Name	Desig	Area	Grid Ref	Lat N	Long E
SAKAMOTO [1½ mi SW Kurino].....	Vil	45j	130/1380-965	31 56	130 43
SAKAMOTO [15½ mi SW Kobayashi].....	Vil	45j	131/1385-955	31 52	130 46
SAKAMOTO.....	Vil	45m	137/1340-950	31 48	130 18
SAKAMOTO [10 mi SW Oryūzako].....	Vil	44e	141/620-935	31 42	131 20
SAKAMOTO.....	Vil	44d	141/635-945	31 47	131 29
SAKAMOTO.....	Vil	45k	147/590-925	31 36	131 04
SAKAMOTO [6 mi WNW Obi].....	Vil	44e	148/610-930	31 39	131 15
SAKAMOTO [5½ mi N Ō-neshime].....	Vil	45l	159/1395-890	31 19	130 48
SASAMOTO [7½ mi ENE Ō-neshime].....	Vil	45l	159/1405-885	31 16	130 55
SAKAMOTO [1½ mi WNW Uchiran].....	Vil	45l	160/585-885	31 17	131 03
SAKAMOTO [3½ mi SE Izashiki].....	Vil	45l	161/1390-860	31 04	130 44
Sakamoto-tōge.....	Mt P	40e&40d	29/1345-1140	33 23	130 25
SAKAMUKAEBATA.....	Vil	42g	57/595-1100	33 03	131 04
SAKAMYŌ.....	Vil	39m	5/1355-1195	33 51	130 32
SAKANASHI.....	Vil	42g	69/605-1085	32 56	131 08
SAKANASHI-MURA.....	Twn D	42g	69/605-1085	32 55	131 08
SAKANSHITA.....	Vil	44f	132/595-955	31 51	131 06
SAKANE.....	Vil	39q	30/1365-1150	33 29	130 37
SAKANE.....	Vil	39x	42/1375-1125	33 15	130 43
SAKANO.....	Vil	42j	81/1380-1060	32 43	130 45
SAKANOICHI.....	City	43j	*46/660-1120	33 13	131 45
SAKA-NOICHI-MACHI.....	Twn D	43j	46/665-1120	33 14	131 45
SAKANOSHITA.....	Vil	39p	20/1365-1170	33 38	130 38
SAKANOSHITA.....	Vil	39q	30/1380-1145	33 25	130 44
SAKANOSHITA.....	Vil	39x	43/1380-1125	33 14	130 46
SAKANOSHITA [7 mi S Hida].....	Vil	43o	43/1400-1120	33 13	130 55
SAKANOSHITA [2 mi E Hida].....	Vil	43d&o	43/1400-1135	33 19	130 58
SAKANOSHITA.....	Vil	42g	57/595-1105	33 05	131 04
SAKANOSHITA.....	Vil	42b	67/1375-1075	32 51	130 42
SAKANOSHITA.....	Vil	44l	84/620-1060	32 44	131 18
SAKANOSHITA-MURA.....	Twn D	42d	67/1360-1095	33 00	130 34
SAKANOUE.....	Vil	43n	32/605-1135	33 20	131 08
SAKANOUE.....	Vil	39v	42/1355-1125	33 16	130 31
SAKANOUE.....	Vil	42g	69/605-1085	32 57	131 10
SAKANOUE.....	Vil	41h	74/1175-1050	32 41	128 44
SAKANOUE.....	Vil	44j	116/640-995	32 11	131 32
SAKANOUE.....	Vil	45b	145/1360-910	31 30	130 30
SAKANOUE.....	Vil	44e	148/615-925	31 35	131 18
SAKANOURA.....	Vil	43r	72/680-1090	32 59	131 54
SAKANUKI.....	Vil	42j	95/1390-1050	32 37	130 50
SAKAORE.....	Vil	43m	70/625-1090	32 58	131 22
SAKARI.....	Vil	43l	71/660-1075	32 52	131 41
Sakari-dake.....	Mt	43k&l	71/655-1080	32 53	131 40
SAKASE.....	Vil	45f	137/1350-940	31 44	130 23
Sakase-gawa.....	S	41g	26/1265-1135	33 21	129 38
SAKASEGAWA.....	Vil	42n	92/1315-1035	32 32	130 06
SAKASEGAWA.....	Vil	42m	104/1390-1020	32 22	130 50
SAKASEGAWA-MURA.....	Twn D	42n	101/1315-1030	32 29	130 06
SAKASETANI.....	Vil	39x	42/1365-1125	33 15	130 36
Sakashi-saki.....	Cape	41g	26/1270-1135	33 21	129 41
SAKASHITA.....	Vil	43o	32/595-1135	33 20	131 03
SAKASHITA.....	Vil	40h	39/1300-1125	33 16	129 58
SAKASHITA.....	Vil	42g	68/1405-1085	32 55	130 59
SAKASHITA [6 mi SSW Shimabara].....	Vil	41f	80/1340-1055	32 42	130 20

\*Central Japan 1:250,000 (AMS L571)



SAK

Name	Desig	Area	Grid Ref	Lat N	Long E
SAKASHITA.....	Vil	{41f	79/1325-1050	32 40	130 13
		41f	92/1330-1050	32 40	130 13
SAKASHITA.....	Vil	42m	104/1385-1025	32 26	130 47
SAKASHITA.....	Vil	45j	131/1390-960	31 53	130 46
SAKASHITA.....	Vil	45k	139/1410-935	31 41	130 58
SAKASHITA.....	Vil	45l	146/1400-915	31 32	130 53
SAKASHITA-MURA.....	Twn D	42d	55/1360-1095	33 00	130 34
SAKATA.....	Vil	39y	54/1355-1115	33 10	130 30
SAKATA.....	Vil	42e	67/1370-1095	33 00	130 39
SAKATANI.....	Vil	42h	82/1395-1055	32 40	130 52
SAKATANI.....	Vil	42k	94/1375-1035	32 31	130 41
Sakatani-gawa.....	S	{44e	147/605-930	31 39	131 14
		44e	148/610-930	31 38	131 16
		44e	140/605-935	31 41	131 12
		44e	141/610-935	31 40	131 15
		44e	147/605-930	31 39	131 14
		44e	148/610-925	31 38	131 16
SAKATANI-MURA.....	Twn D				
SAKAUCHI.....	Vil	43p	31/1405-1150	33 28	130 59
SAKAUE.....	Vil	41f	79/1325-1055	32 41	130 13
Saka-yama.....	Mt	43g	45/625-1130	33 18	131 19
SAKAYAMA.....	Vil	40k	53/1315-1095	33 02	130 05
SAKAYAMA.....	Vil	41f	92/1325-1050	32 40	130 13
SAKAYORIKAMI.....	Vil	42k	104/1385-1035	32 30	130 46
SAKEMI.....	Vil	39w	41/1345-1120	33 13	130 23
SAKEN-BYŪ.....	Vil	44g	132/600-965	31 57	131 08
SAKENO.....	Vil	43h	45/640-1115	33 10	131 30
SAKENTANI.....	Vil	44l	84/630-1055	32 41	131 24
SAKE-ZAKO.....	Vil	45k	146/1410-920	31 33	130 57
SAKI.....	Vil	43o	43/1390-1135	33 19	130 52
SAKIAJIRO.....	Vil	41d	64/1305-1075	32 51	130 00
SAKIBE.....	Vil	40g	17/1295-1155	33 32	129 56
SAKIBO.....	Vil	41h	75/1185-1050	32 41	128 51
SAKIDA.....	Vil	44h	133/615-970	31 59	131 16
SAKIDA.....	Vil	44f	140/590-945	31 46	131 04
SAKIHARA.....	Vil	45k	147/595-920	31 33	131 08
SAKIHETA.....	Vil	41c	64/1295-1075	32 52	129 54
SAKIMACHI.....	Vil	41f	92/1330-1045	32 38	130 14
SAKIMURA.....	Vil	40d	41/1345-1125	33 15	130 23
Sakinashiro-hana.....	Point	45g	110/1330-1005	32 18	130 14
SAKINO.....	Vil	39cc	12/1400-1180	33 43	130 59
SAKINOHAE.....	Vil	45h	121/1360-975	32 01	130 30
Sakinono-hana.....	Point	41c	64/1290-1075	32 51	129 51
Sakino-se.....	Reef	43k	73/700-1090	32 58	132 06
SAKINOTANI.....	Vil	41c	64/1300-1075	32 51	129 56
SAKISE.....	Vil	41g	26/1255-1145	33 26	129 32
Sakiseno-hana.....	Point	41g	26/1255-1145	33 26	129 33
SAKITA.....	Vil	44e	153/605-900	31 25	131 15
SAKITANI.....	Vil	41f	92/1325-1050	32 39	130 11
SAKITO.....	Vil	41c	*44/1260-1090	33 00	129 34
SAKITSU.....	Town	42n	110/1310-1010	32 18	130 01
SAKIYAMA.....	Vil	39cc	21/1395-1170	33 38	130 55
Sakiyama.....	Point	41g	26/1255-1135	33 23	129 31
SAKIYAMA.....	Vil	41c	64/1285-1075	32 53	129 48
SAKIYAMA.....	Vil	45h	121/1365-975	32 02	130 32

\*Central Japan 1:250,000 (AMS L571)

SAK

Name	Desig	Area	Grid Ref	Lat N	Long E
SAKIYAMA.....	Vil	45f	138/1360-950	31 49	130 30
Sakiyama-hana.....	Point	41h	89/1190-1045	32 38	128 53
Sakiyama-hana.....	Point	45g	110/1325-990	32 10	130 12
SAKIYAMA-MURA.....	Twn D	{41h	75/1190-1050	32 40	128 52
		41h	89/1190-1045	32 39	128 51
SAKIZONO.....	Vil	45k	152/1410-905	31 26	130 59
SAKIZURI.....	Vil	43o	43/1405-1130	33 18	130 59
SAKO.....	Vil	39bb	12/1380-1180	33 41	130 46
SAKO.....	Vil	39dd	22/600-1170	33 37	131 06
SAKO.....	Vil	43e	24/645-1170	33 39	131 32
SAKO.....	Vil	39q	31/1390-1145	33 24	130 52
SAKO [7 mi ENE Yoshii].....	Vil	43o	31/1395-1140	33 22	130 53
SAKO [11 mi E Yoshii].....	Vil	43o	31/1400-1135	33 21	130 57
SAKO.....	Vil	43g	34/645-1140	33 23	131 33
SAKO.....	Vil	43f	34/655-1145	33 25	131 39
SAKO.....	Vil	43j	46/660-1115	33 11	131 42
SAKO.....	Vil	43l	59/660-1100	33 03	131 42
SAKO.....	Vil	42a	68/1380-1075	32 50	130 45
SAKO.....	Vil	42b	82/1385-1070	32 49	130 47
SAKO.....	Vil	44l	84/620-1060	32 44	131 18
SAKO.....	Vil	42m	113/1395-1000	32 13	130 50
SAKO.....	Vil	45e	137/1340-935	31 42	130 18
SAKO [½ mi SW Kamo].....	Vil	45j	138/1370-940	31 45	130 34
SAKO [4 mi NNW Shinkō].....	Vil	45j	138/1380-945	31 46	130 42
SAKO.....	Vil	45k	140/585-935	31 40	131 01
SAKODA.....	Vil	39bb	21/1395-1165	33 34	130 54
SAKODA.....	Vil	43e	24/645-1160	33 32	131 30
SAKODA.....	Vil	43g	33/640-1145	33 25	131 28
SAKODA.....	Vil	45b	144/1360-930	31 39	130 29
SAKOMA.....	Vil	45j	138/1385-950	31 48	130 44
SAKOMARU.....	Vil	42d	55/1365-1100	33 04	130 36
SAKOMURA.....	Vil	45a	145/1365-930	31 39	130 32
SAKONOTANI.....	Vil	39p	21/1380-1160	33 32	130 46
SAKONOTANI.....	Vil	42f	68/1395-1095	32 59	130 52
SAKONOUCHI.....	Vil	44k	106/635-1015	32 21	131 27
SAKOTA.....	Vil	45n	137/1340-945	31 46	130 18
Sakota-gawa.....	S	45e	145/1380-915	31 31	130 42
SAKOTANI.....	Vil	43j	46/660-1120	33 13	131 42
Sakubei-hana.....	Point	44k	99/670-1050	32 40	131 48
SAKUDE.....	Vil	39t	18/1320-1160	33 34	130 11
SAKUDE.....	Vil	39l	20/1355-1170	33 37	130 30
SAKURA.....	Vil	42g	83/610-1070	32 47	131 13
SAKURABABA.....	Vil	41f	80/1340-1070	32 48	130 22
SAKURABABA.....	Vil	44e	148/615-925	31 37	131 18
SAKURABAI.....	Vil	45l	159/1395-890	31 18	130 49
SAKURABARA.....	Vil	42f	56/1390-1100	33 03	130 50
Sakura-dani.....	S	45k	147/595-925	31 36	131 06
SAKURAGAMARU.....	Vil	44f	140/585-950	31 50	131 01
SAKURAGAMIZU.....	Vil	42g	69/600-1085	32 54	131 08
Sakuraga-take.....	Mt	41h	62/1215-1085	32 58	129 08
Sakura-gawa.....	S	42l	112/1360-995	32 11	130 31
SAKURAGI.....	Vil	44f	140/595-945	31 47	131 08
SAKURAI.....	Vil	39u	31/1385-1135	33 20	130 47
SAKURAI-MURA.....	Twn D	39t	18/1320-1170	33 38	130 11



## SAK

Name	Desig	Area	Grid Ref	Lat N	Long E
SAKURAI-MURA.....	Twn D	42e	67/1375-1080	32 53	130 41
SAKURAMACHI.....	Vil	42e	55/1375-1095	33 01	130 42
SAKURAMACHI.....	Vil	43m	70/620-1085	32 55	131 18
SAKURAMACHI.....	Vil	44d	133/615-955	31 50	131 18
Sakura-shima.....	I	45h	145/1375-920	31 35	130 39
SAKURATAKE.....	Vil	43o	44/595-1125	33 15	131 02
Sakura-tōge.....	Mt P	43p&q	32/615-1150	33 28	131 14
Sakura-tōge.....	Mt P	39y&39x	55/1360-1105	33 07	130 33
SAKUSŌ.....	Vil	43o	56/1400-1110	33 08	130 55
Sama-dake.....	Mt	43k	72/670-1085	32 57	131 49
SAMAGANO.....	Vil	44f	132/605-965	31 55	131 11
SAMATA.....	Vil	42j	95/1390-1050	32 37	130 49
SAMBAN.....	Vil	42b	81/1370-1065	32 45	130 37
SAMBANCHŌ.....	Vil	41h	75/1185-1050	32 41	128 49
SAMBANWARI.....	Vil	42k	94/1370-1040	32 35	130 38
Sambō-dake.....	Mt	44l	105/605-1020	32 22	131 12
SAMBOMMATSU.....	Vil	43f	24/665-1160	33 34	131 44
SAMBOMMATSU.....	Vil	39r	30/1355-1150	33 28	130 31
SAMBOMMATSU.....	Vil	41h	62/1205-1085	32 57	129 02
SAMBOMMATSU.....	Vil	43m	70/615-1090	32 59	131 16
SAMBOMMATSU.....	Vil	43l	70/635-1090	32 59	131 26
SAMBOMMATSU.....	Vil	41f	80/1340-1055	32 42	130 20
SAMBOMMATSU.....	Vil	42j	95/1400-1050	32 38	130 55
Sambommatsu-gawa.....	S	40d	41/1340-1130	33 18	130 23
Sambommatsu-yama.....	Hill	39l	10/1350-1175	33 41	130 29
Sambongi-tōge.....	Mt P	42k	95/1395-1035	32 31	130 51
SAMBONMATSU.....	Vil	44g	131/1410-970	31 58	131 00
SAMBŌTANI.....	Vil	42m	104/1395-1020	32 22	130 50
Sambō-yama.....	Mt	42g&44l	96/595-1045	32 35	131 03
Sambō-yama.....	Mt	42m	104/1405-1020	32 23	130 58
Sambō-zan.....	Mt	40g	28/1305-1135	33 23	130 02
SAMBU.....	Vil	40k	53/1315-1105	33 07	130 07
SAMENO.....	Vil	45m	129/1335-950	31 51	130 17
Same-se.....	Reef	41h	126/1135-965	31 58	128 21
Sammai-yama.....	Mt	41h	74/1175-1055	32 42	128 44
SAMMARU.....	Vil	41f	79/1330-1070	32 49	130 14
SAMMARU.....	Vil	42j	94/1380-1045	32 36	130 42
SAMMATSU.....	Vil	44g	132/585-970	31 58	131 00
SAMMONJI.....	Vil	45k	153/580-905	31 25	131 00
SAMMYŌ [7½ mi SSW Tsuma].....	Vil	44h	124/620-975	32 00	131 21
SAMMYO [1 mi NE Honjō].....	Vil	44h	133/620-970	32 00	131 20
Sampōkoshin-bana.....	Pt	43f	34/665-1145	33 27	131 43
SAMPUKUJIN.....	Vil	44g	131/1410-970	31 57	130 59
Samufuru-jima.....	I	41h	62/1215-1080	32 56	129 07
SAMUKAWA.....	Vil	42l	112/1365-995	32 11	130 33
SAMURAI.....	Vil	42l	111/1350-995	32 11	130 24
SANADA.....	Vil	45j	131/1395-955	31 51	130 50
SANAGI.....	Vil	43h	59/660-1110	33 09	131 40
Sanakawachi-gawa.....	S	41d	64/1300-1085	32 58	129 59
SANAMI.....	Vil	39t	18/1315-1155	33 30	130 07
SAN-BAN.....	Vil	42o	94/1365-1035	32 31	130 34
SANCHŌIBI.....	Vil	40c	40/1325-1120	33 13	130 14
SANDA.....	Vil	39y	41/1345-1115	33 10	130 25
SANDAIBASHI.....	Vil	40h	39/1290-1115	33 11	129 52

## SAN

Name	Desig	Area	Grid Ref	Lat N	Long E
SANDANDA.....	Vil	43g&q	33/635-1140	33 24	131 25
Sand-jinja.....	Shr	44g	131/1410-960	31 54	130 58
SANEBARU.....	Vil	43h	59/650-1110	33 08	131 36
SANEMORI.....	Vil	43q	45/625-1135	33 20	131 22
SANGA.....	Vil	42g	69/605-1090	32 58	131 08
SANGA.....	Vil	42b	81/1370-1055	32 42	130 39
SANGAHATA.....	Vil	39o	20/1365-1175	33 39	130 36
SANGAHIRA.....	Vil	44e	147/605-915	31 32	131 13
SANGAMURA.....	Vil	44k	97/635-1050	32 38	131 29
SANGAŌ.....	Vil	45f	129/1340-955	31 52	130 20
SANGASAKI.....	Vil	40k	53/1310-1105	33 07	130 04
SANGASHO-AKADANI.....	Vil	44l	83/610-1055	32 41	131 12
Sangasho-gawa.....	S	{ 44l	83/605-1055	32 42	131 11
		{ 44l	96/610-1045	32 37	131 13
		{ 44l	83/610-1060	32 42	131 13
SANGASHO-MURA.....	Twn D	{ 44l	96/610-1050	32 38	131 12
		{ 44l	97/615-1050	32 39	131 15
SANGATAMACHI.....	Vil	43a	46/650-1120	33 13	131 35
SANGAYAMA.....	Vil	39q	30/1370-1155	33 30	130 39
SANGENYA.....	Vil	43q	23/625-1160	33 33	131 21
SANGENYA.....	Vil	39v	30/1365-1145	33 24	130 35
SANGENYA.....	Vil	40c	41/1340-1115	33 10	130 21
SANGENYA.....	Vil	40e	41/1345-1125	33 16	130 24
SANGENYA.....	Vil	43k	72/680-1075	32 51	131 53
SANGENYA.....	Vil	41f	92/1325-1045	32 37	130 11
SANGENYA.....	Vil	42j	94/1375-1045	32 36	130 42
SANGOHIRA.....	Vil	39y	54/1350-1105	33 07	130 26
SANGŌ-MURA.....	Twn D	39x	42/1360-1115	33 12	130 33
Sangun-zan.....	Mt	39l&p&r	20/1360-1160	33 33	130 35
SANGYŌ.....	Vil	39bb	21/1380-1170	33 38	130 46
Sangyō Line.....	RR	39bb	21/1380-1175	33 40	130 47
SANJITCHŌ.....	Vil	39z	54/1350-1100	33 05	130 26
SANJITCHŌ.....	Vil	42c	81/1375-1055	32 42	130 40
SANJITCHŌ.....	Vil	45j	138/1375-940	31 45	130 37
Sanjitchō-saka.....	Grade	42l	112/1360-995	32 12	130 32
SANJŌ.....	Vil	40f	40/1325-1120	33 13	130 12
SANJŪDA.....	Vil	39s	19/1340-1155	33 31	130 23
SANJŪROKU.....	Vil	42e	67/1375-1090	32 57	130 42
SANJUTTA.....	Vil	39cc	21/1395-1170	33 38	130 55
SANKA.....	Vil	42j	95/1395-1050	32 38	130 51
SANKE.....	Vil	45j	130/1370-955	31 51	130 37
SANNARI.....	Vil	43l	58/635-1105	33 05	131 26
SANNE.....	Vil	41d	52/1295-1095	33 02	129 55
Sannenga-ura.....	Inlet	44l	111/1345-995	32 12	130 23
SANNENGAURA.....	Vil	41h	61/1200-1080	32 55	128 59
SANNŌ.....	Vil	44j	124/635-990	32 08	131 29
SANNŌBARA.....	Vil	44f	140/595-940	31 44	131 08
Sanno-dake.....	Mt	39bb	12/1390-1180	33 41	130 51
Sannō-dake.....	Mt	45f	137/1355-950	31 49	130 27
SANNOKETSU.....	Vil	42n	101/1315-1025	32 26	130 04
Sannō-san (O-dake).....	Mt	41h	62/1210-1080	32 56	129 03
SANNOSE.....	Vil	39x	42/1365-1115	33 11	130 36
SANNOSE.....	Vil	41d	52/1300-1100	33 03	129 57
Sanno-take.....	Mt	42b&d	67/1370-1075	32 51	130 38



**SAN**

Name	Desig	Area	Grid Ref	Lat N	Long E
SANNOTAKE	Vil	42b	67/1370-1075	32 51	130 38
SANŌ	Vil	39l	20/1360-1170	33 37	130 33
SANO	Vil	43q	23/620-1160	33 32	131 16
SANO	Vil	43j	46/665-1120	33 13	131 43
SANO	Vil	39y	55/1360-1105	33 07	130 32
SANO [3 mi NE Ueki]	Vil	42f	67/1380-1085	32 56	130 44
SANO [8 mi NNW Ōtsu]	Vil	42f	68/1390-1095	32 59	130 51
SANO	Vil	44c	98/650-1045	32 37	131 38
SANO	Vil	45k	147/595-915	31 31	131 08
SANOHARA	Vil	41h	62/1210-1080	32 56	129 04
Sanohara-gawa	S	41h	62/1210-1085	32 57	129 04
SANOKO	Vil	39v	30/1360-1145	33 25	130 35
SANOURA	Vil	39r	29/1355-1150	33 29	130 29
Sanrigi Sta	RRS	42f	68/1385-1075	32 51	130 48
Sanse-misaki	Cape	39t	18/1320-1170	33 38	130 09
SANTŌ-MURA	Twn D	42e	67/1375-1085	32 54	130 42
SANU	Vil	44g	131/1410-960	31 54	130 59
SANZAIBARU	Vil	44j	124/630-985	32 06	131 27
Sanzai-gawa	S	{44j	123/605-995	32 10	131 13
		{44j	124/620-980	32 03	131 20
		{44j	123/610-990	32 08	131 13
		{44j	124/615-985	32 05	131 18
SANZAI-MURA	Twn D	{44j	76/1210-1070	32 49	129 03
SAO	Vil	41h	76/1210-1070	32 49	129 03
SAONOURA	Vil	41a	*55/1290-1050	32 40	129 51
SAONOURA	Vil	41c	*55/1290-1050	32 40	129 51
SAORI	Vil	40f	40/1325-1125	33 17	130 13
SAOWATARI	Vil	45l	162/1400-865	31 06	130 51
SARAKAKI	Vil	39y	54/1345-1110	33 07	130 25
SARAKI	Vil	42h	96/590-1050	32 38	131 00
Saraki-yama	Mt	44h	123/610-980	32 04	131 14
SARASHI	Vil	42d	67/1360-1080	32 54	130 32
SARAUCHI	Vil	43l	71/645-1075	32 51	131 33
SARAYA	Vil	40k	53/1305-1100	33 05	130 01
SARAYAMA	Vil	39a	19/1345-1160	33 33	130 24
SARAYAMA	Vil	39l	20/1355-1165	33 35	130 31
SARAYAMA	Vil	40e	29/1350-1135	33 20	130 28
SARAYAMA	Vil	39q	31/1390-1150	33 28	130 50
SARAYAMA	Vil	43o	31/1395-1145	33 25	130 55
SARAYAMA	Vil	40k	53/1315-1100	33 05	130 08
SARAYAMA	Vil	42n	101/1310-1015	32 23	130 02
SARAYAMA	Vil	45m	129/1340-950	31 50	130 20
SARE	Vil	44j	115/610-995	32 11	131 16
SAREI	Vil	44l	97/625-1035	32 31	131 23
Sarei-yama	Mt	40g	28/1310-1135	33 21	130 04
SARI	Vil	40g	*44/1300-1130	33 20	130 00
SARUBAMI	Vil	39q	31/1390-1140	33 23	130 52
SARUDA	Vil	39m	11/1365-1190	33 48	130 38
Saru-dake	Mt	44l	84/625-1060	32 43	131 22
Saruda-tōge	Mt P	39m&o	11/1365-1190	33 48	130 38
SARUFUSE	Vil	44l	84/620-1060	32 43	131 19
SARUGAERI	Vil	42h	82/1395-1070	32 47	130 54
SARU-GAWACHI	Vil	40f	40/1315-1130	33 18	130 07
SARUGUCHI	Vil	43m	70/625-1085	32 56	131 22
SARUKAKE	Vil	39bb	21/1390-1155	33 30	130 52

\*Central Japan 1:250,000 (AMS L571)

**SAS**

Name	Desig	Area	Grid Ref	Lat N	Long E
SARUKAKE	Vil	42d	55/1370-1105	33 06	130 39
SARUKAKE	Vil	43l	58/640-1105	33 07	131 28
Sarukake-yama	Mt	39x&43o	56/1395-1110	33 08	130 52
SARUKAWA	Vil	44h	132/610-960	31 55	131 14
Sarukawa National Forest	For	44h	132/605-960	31 53	131 13
Saruko-jima	I	42n	102/1340-1015	32 22	130 20
SARUMARU	Vil	39q	30/1375-1140	33 22	130 42
SARUMARU	Vil	42g	83/605-1070	32 48	131 10
SARUNOI	Vil	44j	115/620-995	32 11	131 19
SARUO	Vil	40g	40/1305-1130	33 18	130 02
SARUSAKI	Vil	41e	65/1315-1075	32 53	130 06
SARUSE	Vil	44g	132/590-970	31 57	131 04
SARUSHI	Vil	40j	40/1320-1120	33 13	130 10
SARUTA	Vil	44e	153/605-900	31 24	131 15
Saruta-iwa	Rock	44e	153/605-900	31 25	131 14
SARUTO	Vil	43k	73/695-1085	32 56	132 02
Sarutobi-daki	Wtrfl	43p	31/1405-1145	33 26	130 59
SARUWATARI	Vil	39bb	21/1385-1165	33 34	130 50
SARUWATARI	Vil	43q	23/620-1160	33 32	131 18
SARUWATARI	Vil	42f	68/1395-1085	32 54	130 52
SASA	Town	41g	*44/1260-1120	33 15	129 39
SASABAI	Vil	45l	159/1400-880	31 14	130 52
SASABARU	Vil	40g	40/1310-1130	33 18	130 04
SASA-BYŪ	Vil	44j	116/640-1000	32 14	131 83
SASAGAO	Vil	45l	159/1405-890	31 19	130 55
SASAGAHARU	Vil	43n	44/605-1125	33 16	131 09
SASAGAHIRA	Vil	43q	33/635-1145	33 26	131 24
SASAGASAKO	Vil	45f	137/1350-950	31 50	130 24
Sasa-gawa	S	41g	*44/1270-1120	33 15	129 39
SASAGI	Vil	44k	106/625-1025	32 27	131 24
SASAGURI	Town	39l	20/1355-1170	33 37	130 32
Sasaguri-gawa	S	{39l	19/1350-1170	33 37	130 29
		{39l	20/1355-1170	33 37	130 30
		{39l	19/1350-1165	33 37	130 27
		{39l	20/1355-1170	33 37	130 30
Sasaguri Line	RR	{39l	20/1355-1170	33 37	130 31
SASAGURI-TANKŌ	Vil	39l	20/1355-1170	33 37	130 31
Sasa-hana	Point	41h	61/1190-1070	32 51	128 53
SASAHARA	Vil	39p	20/1375-1160	33 33	130 42
SASAHARA	Vil	39cc	21/1395-1175	33 40	130 55
SASAHARA	Vil	39dd	22/595-1170	33 37	131 03
SASAHARA	Vil	40f	40/1320-1125	33 15	130 08
SASAHARU	Vil	40d	41/1340-1125	33 17	130 20
SASAHIRA	Vil	43m	58/630-1105	33 05	131 24
SASAI	Vil	39a	19/1350-1165	33 34	130 27
SASAI	Vil	43l	59/655-1095	33 01	131 40
SASAKUBI	Vil	44k	85/660-1055	32 41	131 42
SASAKURA	Vil	42g	69/610-1090	32 58	131 12
SASAMATA	Vil	39x	56/1385-1115	33 09	130 48
Sasame	Inlet	41h	88/1165-1040	32 36	128 39
SASAMINE	Vil	45j	138/1380-945	31 46	130 42
SASAMUDA	Vil	43m	70/630-1090	32 59	131 25
SASANDA	Vil	45j	139/1395-950	31 48	130 50
SASANNO	Vil	43o	56/1395-1105	33 04	130 55
SASANO	Vil	44k	107/650-1015	32 22	131 38

\*Central Japan 1:250,000 (AMS L571)



## SAS

Name	Desig	Area	Grid Ref	Lat N	Long E
SASANO	Vil	45h	121/1375-985	32 06	130 39
SASANODAN	Vil	45j	131/1390-955	31 51	130 48
Sasano-goe	Mt P	42k	95/1395-1040	32 32	130 52
SASANO HARU	Vil	44l	84/615-1070	32 49	131 16
Sasano-koshi	Pass	44l	97/615-1055	32 40	131 16
SASANOKUBO	Vil	44e	148/615-910	31 30	131 19
SASANOMOTO	Vil	44j	124/620-990	32 09	131 21
SASANOO	Vil	43m	70/625-1085	32 56	131 23
Sasano-take	Mt	41h	75/1185-1055	32 43	128 49
Sasano-tōge	Mt P	44k&l	106/615-1025	32 27	131 16
SASAO	Vil	39u	43/1380-1130	33 18	130 45
Sasa-oniya	Cave	41j	7/1270-1190	33 48	129 43
Sasao-yama	Mt	39r	20/1360-1155	33 31	130 34
Sasa-shima	I	42n	93/1355-1040	32 33	130 28
SASATSURU	Vil	42g	57/610-1095	33 01	131 13
Sasa-ura	Inlet	41b	*44/1260-1110	33 11	129 38
SASAWARA	Vil	42h	83/590-1055	32 41	131 01
Sasawara-gawa	S	{42h	83/590-1060	32 42	131 01
		{42h	96/590-1055	32 40	131 00
SASAYAMA	Vil	42c	81/1365-1055	32 40	130 35
SASE	Vil	41c	64/1295-1075	32 52	129 55
SASEBO	City	41b	*44/1270-1110	33 10	129 43
SASEBO-KAWACHI	Vil	42n	101/1315-1020	32 25	130 04
Sasebo-kō	Hbr	41b	*44/1270-1100	33 08	129 44
Sasebo-shi (see Index Map)					
Sasebo-wan	Bay	41b	*44/1270-1100	33 07	129 45
SASENO	Vil	42k	103/1375-1025	32 25	130 39
SASHI	Vil	40g	*44/1290-1150	33 28	129 56
SASHIAI	Vil	39x	42/1355-1125	33 15	130 32
SASHIFU	Vil	43j	*46/670-1110	33 11	131 49
Sashihara-hana	Point	41g	36/1210-1120	33 16	129 04
SASHIKI	Vil	39dd	22/595-1170	33 37	131 02
SASHIKI	Vil	41h	75/1175-1055	32 44	128 45
SASHIKI	Vil	42l	112/1360-1010	32 18	130 30
Sashiki-gawa	S	{42l	111/1355-1010	32 18	130 29
		{42l	112/1365-1005	32 17	130 33
		{42l	103/1365-1015	32 20	130 33
SASHIKI-MACHI	Twn D	{42l	111/1355-1010	32 18	130 28
		{42l	112/1360-1010	32 18	130 31
SASHIKINO	Vil	44c	98/660-1045	32 38	131 41
Sashikitato-tōge	Mt P	42l	111/1355-1010	32 19	130 29
Sashiki Tunnel	Tun	42l	111/1355-1010	32 19	130 29
SASHI-MURA	Twn D	{45f	129/1360-960	31 55	130 29
		{45f	130/1360-960	31 54	130 30
SASHINO	Vil	42k	94/1380-1040	32 33	130 44
SASUE	Vil	45g	119/1320-990	32 09	130 07
SĀTA	Vil	39dd	21/1405-1165	33 34	131 00
SATA	Vil	41e	79/1305-1065	32 46	130 01
Sata-Misaki	Cape	45l	161/1380-850	30 59	130 40
SATO	Vil	39o	11/1360-1185	33 45	130 35
SATO	Vil	39bb	12/1380-1180	33 42	130 47
SATO [7½ mi WNW Hirado]	Vil	41g	25/1245-1135	33 23	129 26
SATO [11½ mi ESE Ōnezako]	Vil	41g	26/1275-1145	33 26	129 45
SATO [3 mi WNW Imari]	Vil	40h	39/1285-1125	33 17	129 50

\*Central Japan 1:250,000 (AMS L571)

## SAW

Name	Desig	Area	Grid Ref	Lat N	Long E
SATO [3 mi NW Imari]	Vil	40h	39/1290-1125	33 18	129 52
SATO	Vil	43j	46/665-1120	33 14	131 45
SATO	Vil	41d	64/1300-1090	33 00	129 57
SATO	Vil	40k	65/1325-1090	32 59	130 11
SATO	Vil	41e	79/1315-1065	32 48	130 05
SATO	Vil	41f	92/1320-1045	32 38	130 09
SATO [2½ mi S Takahama]	Vil	42n	100/1305-1010	32 20	130 00
SATO [9½ mi W Funatsu]	Vil	42n	109/1305-1010	32 20	130 00
SATO	Vil	42m	113/1410-1005	32 17	130 59
SATO	Vil	45h	121/1370-975	32 01	130 36
SATO	Vil	45j	138/1380-940	31 44	130 41
SATOBŌ	Vil	41f	93/1335-1050	32 40	130 18
SATOBŌ	Vil	42m	113/1405-1010	32 17	130 58
SATO-BURE	Vil	41j	7/1270-1185	33 48	129 40
SATODAKE	Vil	45e	137/1355-935	31 41	130 27
Satohira-se	Reef	41c	91/1285-1040	32 34	129 47
SATO-MURA	Twn D	{45f	127/1300-950	31 51	129 55
		{45f	135/1300-950	31 50	129 54
SATOMURA	Vil	45f	127/1300-950	31 50	129 55
SATONOJŌ	Vil	42m	113/1400-1005	32 16	130 56
Satono-ura	Inlet	42n	109/1305-1000	32 15	129 59
Satono-ura	Inlet	41h	117/1140-970	32 03	128 23
SATONOURA	Vil	41h	62/1205-1075	32 52	129 01
SATONOURA	Vil	42c	94/1360-1050	32 38	130 33
SATONOURA	Vil	42n	109/1305-1000	32 15	130 00
Sato-saki (Tono-saki)	Cape	45f	127/1300-950	31 50	129 56
SATOSE	Vil	44g	132/590-970	31 58	131 03
SATOWAKI	Vil	45k	146/1405-920	31 34	130 56
SATSHOJI	Vil	41f	92/1330-1050	32 39	130 14
SATSUKI	Vil	42n	110/1310-990	32 10	130 02
Satsuki-ura	Inlet	42n	110/1310-990	32 10	130 02
Satsuma-gumyō Sta	RRS	45f	130/1360-965	31 56	130 32
Satsuma-gun (see Index Map)					
SATSUMAJŌ	Vil	41c	78/1300-1065	32 47	129 56
Satsuma-nagano Sta	RRS	45f	130/1370-965	31 55	130 35
Satsuma-se	Reef	42n	93/1355-1040	32 33	130 28
Satsuma-shirakawa Sta	RRS	45e	150/1350-900	31 25	130 22
SATSUMAYAMA	Vil	45e	137/1340-940	31 44	130 17
Satsuma-yuda Sta	RRS	45f	129/1355-965	31 56	130 28
SATSUMAZE	Vil	42m	112/1380-1000	32 12	130 44
Satsunan Central Line	RR	45e&c	150/1350-900	31 25	130 22
SAUCHI	Vil	43l	70/640-1085	32 55	131 30
SAWADA	Vil	43l	59/640-1105	33 05	131 31
SAWAKAKE	Vil	43f	34/665-1150	33 27	131 43
SAWAMI	Vil	42m	112/1370-1005	32 17	130 37
SAWAMUDA	Vil	42k	95/1385-1040	32 34	130 47
SAWAMUTA	Vil	45f	137/1350-945	31 47	130 23
Sawara-gun (see Index Map)					
SAWATARI	Vil	42g	83/605-1055	32 41	131 09
SAWATARI	Vil	44l	97/615-1040	32 33	131 16
SAWATARI	Vil	44k	97/635-1040	32 35	131 27
SAWATARI	Vil	44f	132/595-960	31 53	131 05
SAWATSU	Vil	42g	96/595-1050	32 39	131 05
SAWATSUNO	Vil	42g	69/590-1080	32 53	131 01



**SAY**

Name	Desig	Area	Grid Ref	Lat N	Long E
SAYA.....	Vil	39l	10/1350-1175	33 40	130 29
SAYA.....	Vil	40h	39/1285-1125	33 17	129 48
SAYAMA.....	Vil	44g	122/1400-980	32 03	130 54
Sayama-tōge.....	Mt P	45b&45j	138/1365-940	31 45	130 34
SAYANOMOTO.....	Vil	43e	24/650-1160	33 33	131 33
SAYANOMOTO.....	Vil	40g	28/1305-1135	33 22	130 01
SAYANOMOTO.....	Vil	40f	40/1310-1125	33 15	130 04
SAYASAKI.....	Vil	41f	65/1325-1075	32 51	130 12
SAYATANI.....	Vil	40k	52/1295-1105	33 06	129 56
Sazae-shima.....	I	41h	75/1190-1055	32 42	128 54
Sazanka.....	Mt	41e	65/1320-1085	32 57	130 09
SAZARASHI.....	Vil	45f	137/1360-945	31 48	130 29
SAZARE.....	Vil	43q	23/630-1160	33 34	131 24
SEBAHIRA.....	Vil	43l	58/640-1105	33 06	131 30
SEBARU.....	Vil	44f	132/590-955	31 52	131 04
SEBARU.....	Vil	45a	145/1365-925	31 37	130 33
SEBARU.....	Vil	45l	159/1395-885	31 17	130 50
Seba-saki.....	Cape	41h	75/1185-1065	32 47	128 50
SEBASE.....	Vil	42m	113/1395-1010	32 18	130 51
SEBI.....	Vil	45f	142/1280-930	31 39	129 43
Sebiyan-yu.....	Spr	45j	131/1390-960	31 54	130 49
Seburi-yama.....	Mt	39s	29/1340-1145	33 26	130 22
SECHIHARA.....	Vil	41g	*44/1280-1120	33 15	129 45
SEDAE.....	Vil	45c	158/1365-880	31 15	130 32
SEDAKA.....	Vil	42k	103/1375-1025	32 27	130 39
SEDANI.....	Vil	45e	150/1350-910	31 29	130 23
Sedo-gami.....	Reef	45f	128/1330-955	31 51	130 12
SEDOTA.....	Vil	43f	34/665-1150	33 28	131 42
SEDOUCHI.....	Vil	45l	159/1410-890	31 19	130 57
SEFURI-MURA.....	Twn D	40d	29/1335-1140	33 23	130 19
SEGAMI.....	Vil	45f	127/1295-955	31 52	129 52
SEGANO.....	Vil	44f	140/605-950	31 47	131 11
SEGENDA.....	Vil	39l	10/1350-1180	33 43	130 29
SEGOSHI.....	Vil	44g	132/605-970	31 59	131 12
SEGUCHI.....	Vil	43m	70/630-1080	32 54	131 23
SEGUCHI.....	Vil	44k	85/660-1060	32 43	131 43
SEGUCHI.....	Vil	44j	124/630-980	32 05	131 25
SEGUCHISŌBETTŌ.....	Vil	44k	86/665-1060	32 43	131 45
SEHAGI.....	Vil	39u	42/1370-1135	33 20	130 40
SEHATA.....	Vil	39p	30/1370-1155	33 30	130 41
SEI.....	Vil	42m	113/1405-1005	32 16	130 56
SEIBA.....	Vil	43g	33/635-1145	33 26	131 27
SEIDEN.....	Vil	39x	41/1350-1115	33 12	130 27
SEIDŌJI.....	Vil	39w	41/1355-1125	33 15	130 29
SEIGANJI.....	Vil	42m	113/1405-1000	32 12	130 56
SEIGENJI.....	Vil	42d	66/1355-1085	32 55	130 28
SEIKE.....	Town	43a	46/650-1125	33 15	131 36
SEIKO.....	Vil	44g	131/1405-975	32 00	130 55
SEIRAKU.....	Vil	39x	42/1360-1125	33 15	130 33
Seira-zan.....	Mt	40h&j	39/1295-1120	33 13	129 54
SEIROKU.....	Vil	44j	115/635-1000	32 13	131 29
SEISEN-MURA.....	Twn D	{ 42f	67/1380-1090	32 57	130 44
SEISHIN.....	Vil	{ 42f	68/1380-1090	32 57	130 45
		41d	52/1300-1095	33 01	129 57

\*Central Japan 1:250,000 (AMS L571)

**SEN**

Name	Desig	Area	Grid Ref	Lat N	Long E
Seishōkō-iwa.....	Cliff	42l&m	112/1370-1005	32 16	130 36
Seishōkō-matsu.....	Tree	42f	68/1395-1080	32 53	130 53
Seishōkō Road.....	Road	42f	68/1400-1080	32 53	130 55
SEITA.....	Vil	39p	11/1375-1175	33 41	130 43
Seizō-dani.....	S	44k	85/655-1060	32 44	131 39
SEKEN.....	Vil	40k	53/1315-1105	33 06	130 06
SEKI.....	Vil	43o	31/1390-1135	33 20	130 51
SEKIAMI.....	Vil	43k	72/690-1075	32 53	131 59
SEKICHIKU.....	Vil	39p	20/1375-1160	33 33	130 42
SEKIDA.....	Vil	42g	57/595-1110	33 06	131 04
SEKIGAI.....	Vil	45g	120/1345-985	32 08	130 21
Seki-gawa.....	S	{ 42d	55/1360-1095	33 01	130 32
		{ 42d	66/1355-1095	33 00	130 28
SEKIGO.....	Vil	43o	44/595-1120	33 12	131 02
SEKIHIGASHI.....	Vil	42d	55/1360-1100	33 04	130 33
Sekijo-gawa.....	S	43h	46/645-1120	33 13	131 31
SEKIJŌGAWA-MURA.....	Twn D	{ 43h	45/635-1120	33 14	131 28
		{ 43h	46/640-1120	33 14	131 31
SEKIMON.....	Vil	43h	46/660-1120	33 13	131 42
SEKIMURA.....	Vil	42d	55/1360-1100	33 03	130 32
SEKINOO.....	Vil	{ 44f	139/1410-945	31 46	131 00
		{ 44f	140/585-945	31 46	131 00
SEKISHIMO.....	Vil	42d	55/1360-1100	33 03	130 32
SEKISHŪBUN.....	Vil	40f	40/1315-1125	33 17	130 06
SEKITŌMURA.....	Vil	42e	55/1375-1095	33 01	130 41
SEKIYA.....	Vil	40f	28/1330-1145	33 25	130 15
SEKIYA.....	Vil	40c	145/1370-930	31 40	130 35
SEKO.....	Vil	43o	43/1400-1125	33 14	130 57
SEKO.....	Vil	41c	78/1300-1065	32 47	129 57
Semachi-gawa.....	S	45e	144/1350-925	31 38	130 24
SEMASATO.....	Vil	45j	138/1380-950	31 48	130 40
SEMBARU.....	Vil	39v	30/1370-1140	33 22	130 39
SEMBIKI.....	Vil	39m	5/1355-1195	33 51	130 33
SEMBONSUGI.....	Vil	39v	42/1360-1130	33 18	130 33
SEMBUTSUKA.....	Vil	42g	69/615-1090	32 57	131 14
SEME.....	Vil	41c	64/1295-1075	32 52	129 54
SEME.....	Vil	42k	103/1380-1020	32 24	130 42
SEMENKŌBA.....	Vil	45f	130/1365-965	31 57	130 32
SEMERU.....	Vil	42k	95/1400-1040	32 32	130 54
SEMINO.....	Vil	42h	82/1400-1055	32 40	130 56
SEMINOO.....	Vil	44l	105/610-1035	32 30	131 14
SEMMATA.....	Vil	43k	72/670-1085	32 56	131 48
SEMMYŌ.....	Vil	45f	137/1350-940	31 44	130 25
SEMPUKU.....	Vil	43q	33/630-1145	33 25	131 23
SENBARI.....	Vil	43o	43/1400-1130	33 16	130 57
SENCHŌ-MURA.....	Twn D	42k	94/1370-1040	32 32	130 38
SENCHŌMUTA.....	Vil	43n	58/615-1115	33 10	131 16
Senchō-sta.....	RRS	42k	94/1370-1035	32 32	130 39
SENDAI.....	Vil	39dd	22/605-1160	33 33	131 08
SENDAI.....	Town	45m	137/1340-950	31 49	130 18



Name	Desig	Area	Grid Ref	Lat N	Long E
Sendai-gawa.....	S	45h	121/1365-970	32 00	130 33
		44g	122/1395-980	32 02	130 50
		45f	128/1330-950	31 51	130 12
		45f	129/1355-955	31 53	130 26
		45f&j	130/1360-965	31 58	130 30
		45f	136/1330-950	31 50	130 14
		45m	137/1340-950	31 49	130 17
Sendaigawa Power Plant.....	Pr Pl	45f	129/1360-970	31 59	130 30
SENDAI-MACHI.....	Twn D	45f	129/1335-950	31 50	130 15
Sendaimachi Station.....	RRS	45m	137/1340-950	31 49	130 19
Sendai-shi (see Index Map)					
SENDA-KAWARA.....	Vil	42d	67/1360-1085	32 55	130 33
Sendaki-tani.....	Val	42k	104/1405-1030	32 28	130 58
SENDAMBARU.....	Vil	44g	131/1410-970	31 58	130 58
SENDAN.....	Vil	42o	103/1365-1030	32 30	130 36
Sendantodoroki-daki.....	Wtrfl	42k	95/1395-1035	32 31	130 53
SENDAYAMA.....	Vil	45d	150/1355-895	31 21	130 27
SENDŌ.....	Vil	39cc	21/1400-1160	33 31	130 57
SENDŌ.....	Vil	43f	24/650-1170	33 38	131 35
SENDŌ.....	Vil	39s	29/1340-1155	33 30	130 21
SENDŌ [9 mi SW Sainohara].....	Vil	43n	32/600-1140	33 22	131 04
SENDŌ [5½ mi S Mori].....	Vil	43n	44/610-1120	33 13	131 11
Sendō-dake.....	Mt	43f	24/650-1165	33 37	131 36
Sendō-ji.....	Tem	43f	24/655-1170	33 38	131 36
SENGAHIRA.....	Vil	42m	105/590-1020	32 23	131 01
Sengan-dake.....	Mt	45f	138/1360-950	31 48	130 31
Sengan-zan.....	Mt	43q	33/620-1150	33 27	131 16
SENGENDERA.....	Vil	44l	84/630-1060	32 44	131 26
Sengen-hara.....	Plain	43n	45/620-1135	33 19	131 17
SENGENJI.....	Vil	43q	23/625-1160	33 32	131 19
SENGENJI.....	Vil	43e	24/645-1155	33 31	131 30
Sengenmori-dake.....	Hill	42n	102/1350-1030	32 30	130 25
SENGENYAMA.....	Vil	45g	120/1340-980	32 04	130 19
SENGOKU.....	Vil	39o	11/1370-1180	33 42	130 39
SENGOKUBASHI.....	Vil	42g	69/595-1090	32 58	131 04
Sengoku-se.....	Reef	42n	109/1305-995	32 12	129 58
Sengoku-yama.....	Mt	40d	29/1345-1140	33 23	130 24
SENKINKŌ.....	Vil	42b	81/1370-1065	32 47	130 38
SENKODA.....	Vil	42l	103/1365-1025	32 26	130 35
Senkō-ji.....	Tem	39v	42/1365-1130	33 18	130 36
SENKŌJI.....	Vil	42g	57/595-1105	33 05	131 04
SENNIN.....	Vil	44f	147/590-930	31 38	131 03
SENNINDANI.....	Vil	45k	147/590-930	31 38	131 03
Sennin-iwa.....	Cliff	45e	137/1345-940	31 45	130 21
SENNINZUKA.....	Vil	43m	58/620-1100	33 03	131 19
Senno-iwa.....	Cliff	43q	33/625-1145	33 25	131 20
SENO.....	Vil	41f	80/1345-1060	32 44	130 22
SENO.....	Vil	42j	95/1400-1050	32 38	130 55
Seno-fukae Sta.....	RRS	41f	80/1340-1060	32 44	130 22
Senoguchi-gawa.....	S	43m	70/625-1080	32 54	131 21
SENOKUCHI.....	Vil	43m	70/625-1080	32 54	131 20
SENOKUCHI.....	Vil	44g	123/585-975	32 01	131 00
SENOKUCHI.....	Vil	44f	140/585-950	31 49	131 02
SENOME.....	Vil	43m	70/620-1085	32 56	131 19

Name	Desig	Area	Grid Ref	Lat N	Long E
SENOME.....	Vil	42m	104/1395-1015	32 21	130 51
SENMOTO.....	Vil	42g	57/610-1105	33 04	131 11
SENOOKA.....	Vil	45f	129/1340-950	31 51	130 18
SENOUE.....	Vil	43g	34/650-1135	33 21	131 34
SENOURA.....	Vil	45g	119/1330-980	32 05	130 13
Senri-daki.....	Wtrfl	45j	131/1400-960	31 53	130 52
Senriga hama.....	Val	42g	69/595-1080	32 53	131 03
SENRAINAI.....	Vil	42m	113/1405-1010	32 18	130 56
Senshū-ji.....	Tem	39v	42/1360-1125	33 16	130 33
SENSUI-TANKŌ.....	Vil	39o	11/1370-1190	33 47	130 39
Sensui-yama.....	Mt	43n	57/610-1110	33 07	131 13
Sensui-zan.....	Mt	42g	69/600-1080	32 54	131 06
SENTAKI.....	Vil	42h	82/1405-1055	32 41	130 59
SENTŌ.....	Vil	40e	30/1355-1145	33 25	130 32
SENZAI.....	Vil	43h	46/660-1120	33 14	131 40
Sen-zaki.....	Cape	43k	*58/690-1070	32 50	132 00
SENZAKI.....	Vil	42n	93/1355-1040	32 35	130 29
SENZŌGI.....	Vil	43o	43/1390-1125	33 15	130 52
SENZOKU.....	Vil	40g	28/1305-1135	33 21	130 02
SENZOKU [3½ mi W Inukai].....	Vil	43l	59/650-1100	33 04	131 34
SENZOKU [10½ mi SSE Mie].....	Vil	43l	71/660-1075	32 51	131 41
SENZOKU.....	Vil	42n	93/1355-1040	32 34	130 28
SENZOKUNO.....	Vil	41e	78/1300-1065	32 47	129 58
Senzoku-zōzō-jima.....	I	42n	93/1355-1040	32 34	130 28
SENZU.....	Town	39p	20/1375-1160	33 31	130 43
SENZU.....	Vil	39q	30/1370-1150	33 27	130 41
SENZU-MURA.....	Twn D	39p	30/1375-1155	33 30	130 42
Seo-saki.....	Cape	45f	142/1280-925	31 39	129 44
Serida.....	Vil	39o	11/1365-1185	33 44	130 38
SERIGANO [5 mi S Sendai].....	Vil	45e	137/1340-940	31 45	130 18
SERIGANO [4 mi S Sendai].....	Vil	45e	137/1340-940	31 45	130 19
SERIGUCHI.....	Vil	42g	83/610-1065	33 46	131 13
Seri-kawa.....	S	43h	45/635-1115	33 11	131 27
		43l&m	58/635-1110	33 07	131 26
Se-saki.....	Cape	45l	152/1390-895	31 22	130 47
SESE.....	Vil	45d	150/1355-890	31 20	130 26
		45d	157/1355-890	31 20	130 26
SESEDA.....	Vil	41e	65/1310-1080	32 54	130 04
SESEKUSHI.....	Vil	45c	151/1365-900	31 25	130 31
SESENOURA.....	Vil	45f	134/1275-930	31 41	129 42
Se-shima.....	I	42n	93/1350-1035	32 32	130 26
SESUDAKE.....	Vil	39dd	22/595-1160	33 32	131 01
SETA.....	Vil	42f	68/1400-1080	32 52	130 56
SETAKA.....	Vil	42n	93/1350-1040	32 33	130 25
SETAKA-MACHI.....	Twn D	39x	41/1350-1115	33 10	130 28
		39y	54/1350-1110	33 09	130 28
SETAKI.....	Vil	41d	52/1300-1090	33 00	129 58
SETA-MURA.....	Twn D	42f	68/1400-1080	32 53	130 56
SETAO.....	Vil	44e	148/615-930	31 39	131 19
Setarashi-gawa.....	S	44f	139/1405-950	31 49	130 56
Setare.....	Reef	44e	148/625-915	31 32	131 23
Setaura-genya.....	Field	42f	68/1405-1080	32 54	130 57
SETO.....	Vil	39m	5/1355-1200	33 52	130 32
Seto.....	Chan	41j	8/1275-1190	33 49	129 45

\*Central Japan 1:250,000 (AMS L571)



**SET**

Name	Desig	Area	Grid Ref	Lat N	Long E
SETO	Vil	39t	18/1320-1155	33 31	130 11
SETO	Vil	39r	29/1345-1155	33 30	130 26
SETO [south]	Vil	40h	39/1290-1130	33 18	129 51
SETO [north]	Vil	40h	39/1290-1130	33 19	129 51
SETO	Vil	41d	52/1300-1095	33 01	129 57
SETO	Vil	40k	53/1320-1095	33 01	130 10
SETO	Town	41c	*55/1270-1080	32 56	129 39
SETO	Vil	41h	75/1180-1055	32 44	128 45
SETO [6 mi WNW Fukae]	Vil	41h	75/1185-1050	32 41	128 49
SETO [2 mi WSW Fukae]	Vil	42h	82/1395-1060	32 44	130 54
SETO	Vil	44k	106/630-1015	32 21	131 26
SETO	Vil	42n	101/1330-1025	32 26	130 12
SETO [1½ mi ESE Hondo]	Vil	42n	102/1350-1020	32 24	130 24
SETO [5 mi S Kyōragi]	Vil	42l	112/1360-1005	32 15	130 32
SETO	Vil	45g	119/1325-985	32 06	130 10
SETO [6 mi NNW Akune]	Vil	45g	120/1335-980	32 04	130 16
SETO [5½ mi W Izumi]	Vil	44f	140/590-955	31 50	131 04
SETO	Vil	45e	144/1350-920	31 34	130 22
SETO	Vil	39p	20/1370-1165	33 35	130 41
SETOBANA	Vil	45f	136/1335-950	31 49	130 14
SETOCHI	Vil	45j	138/1375-945	31 47	130 38
SETODAN	Vil	44e	148/615-925	31 38	131 19
SETOGAN	Vil	42f	68/1385-1095	32 59	130 46
SETOGUCHI	Vil	42m	113/1405-1005	32 15	130 58
SETOGUCHI	Vil	45k	146/1400-925	31 35	130 53
SETOGUCHI	Vil	45l	146/1405-915	31 31	130 54
SETOGUCHI [7½ mi SW Iwakawa]	Vil	45d	157/1340-885	31 17	130 18
SETOGUCHI	Vil	45l	162/1400-870	31 09	130 51
SETOGUCHI [5 mi NE Ō-nakao]	Vil	45f	129/1345-960	31 54	130 20
SETOGUCHIGUMI	Vil	45f&45j	137/1360-940	31 45	130 29
Setohiro-yama	Mt	42k	94/1375-1035	32 30	130 40
SETOISHI	Vil	42l	103/1375-1015	32 22	130 39
SETOISHI	RRS	42l	103/1375-1015	32 22	130 39
Setoishi Sta	Vil	40g	40/1310-1125	33 18	130 03
SETOKOBA	Mt	40f	40/1310-1125	33 17	130 03
Setokoba-yama	Vil	43n	44/605-1130	33 16	131 09
SETOKUCHI	S	45k	146/1410-915	31 31	130 57
Setomabushi-gawa	Twn D	{39l	19/1350-1170	33 38	130 30
SETO-MURA	Twn D	{39l	20/1355-1165	33 36	130 31
SETONO	Vil	45f	136/1325-945	31 47	130 11
SETONOKUCHI	Vil	44g	132/590-970	31 58	131 02
Seto-saki	Cape	45b	145/1385-920	31 34	130 43
Seto-shima	I	41d	52/1285-1095	33 03	129 49
SETOYAMA	Vil	41g	26/1260-1130	33 20	129 35
SETOYAMA [5½ mi NNE Kawanabe]	Vil	45d	150/1355-905	31 28	130 26
SETOYAMA [4½ mi SSE Kawanabe]	Vil	45d	150/1360-895	31 21	130 28
SETOYAMA [½ mi E Ō-neshime]	Vil	45l	159/1395-880	31 15	130 48
SETOYAMA [½ mi SSE Izashiki]	Vil	45l	161/1385-860	31 05	130 42
SETSUMARU	Vil	39cc	21/1400-1175	33 39	130 59
SETSUMARU-MURA	Twn D	39cc	21/1400-1175	33 39	130 58
Seuzu-gawa	S	39p	20/1375-1165	33 34	130 42
SEZAKI	Vil	45c	158/1370-885	31 18	130 35
Sezume-saki	Cape	41f	92/1325-1040	32 35	130 10
SEZUTSU	Vil	45l	159/1395-890	31 20	130 49

\*Central Japan 1:250,000 (AMS L571)

**SHI**

Name	Desig	Area	Grid Ref	Lat N	Long E
Shaka-dake	Mt	44h	123/610-980	32 03	131 13
SHAKADŌ	Vil	39f	54/1355-1105	33 05	130 30
SHAKADO	Vil	42j	81/1375-1060	32 44	130 42
Shakaga-dake	Mt	39bb&q	31/1390-1150	33 27	130 52
Shakaga-dake	Mt	43o	43/1395-1115	33 11	130 53
Shaka-in	Tem	42k	95/1390-1040	32 34	130 50
SHAKAIN	Vil	39m	11/1355-1190	33 47	130 31
Shakain-gawa	S	42j	95/1390-1045	32 36	130 49
SHAKANOO	Vil	39p	11/1375-1175	33 40	130 42
SHAKE	Vil	43m	58/625-1105	33 05	131 22
SHAKUMA	Vil	43k	72/675-1090	32 59	131 50
Shakunan-goshi	Mt P	42k&m	104/1405-1025	32 26	130 57
Shakushi	Shoal	41g	35/1195-1115	33 12	128 56
Shakushi-take	Mt	42n	102/1350-1020	32 24	130 25
SHAKUTAI	Vil	40f	40/1320-1130	33 20	130 11
SHARIKURA	Vil	39m	11/1355-1185	33 44	130 32
SHARIKURA	Vil	39p	20/1365-1170	33 37	130 38
Shiage-saka	Grade	41h	88/1175-1040	32 36	128 43
SHIAMBASHI	Vil	39e	30/1355-1135	33 20	130 32
SHIBA	Vil	39q	31/1380-1140	33 22	130 46
SHIBA	Vil	42m	104/1390-1030	32 28	130 50
SHIBABA	Vil	43e	23/640-1165	33 35	131 27
SHIBABARU	Vil	40h	39/1285-1125	33 17	129 49
Shibae	Shoal	44k	86/680-1060	32 43	131 53
SHIBAGASA	Vil	42m	122/1390-990	32 08	130 49
SHIBAGURUMA	Vil	44j	115/635-995	32 11	131 28
Shiba-hara	Plain	45a	145/1365-920	31 33	130 32
SHIBAHARA	Vil	43p	32/600-1145	33 25	131 06
SHIBAHARA	Vil	39y	54/1350-1110	33 07	130 26
SHIBAHARA	Vil	42h	82/1385-1060	32 42	130 47
SHIBAHARA	Vil	44l	84/615-1060	32 42	131 16
SHIBAHARA	Vil	45l	152/1395-895	31 22	130 49
SHIBAHARA	Vil	45g	120/1340-980	32 03	130 18
SHIBAHIKI	Vil	45e	137/1345-930	31 40	130 22
SHIB Aidan	Vil	39x	56/1390-1110	33 08	130 51
SHIBAO	Vil	39u	30/1370-1135	33 21	130 39
SHIBAKARI	S	43l	59/650-1100	33 04	131 35
Shibakita-gawa	Vil	42k	94/1375-1045	32 35	130 39
SHIBAKUCHI	Twn D	39q	31/1380-1140	33 23	130 46
SHIBA-MURA	Vil	40c	41/1335-1125	33 16	130 20
SHIBANO	Vil	45b	151/1370-910	31 28	130 30
SHIBANO	Vil	44l	96/610-1055	32 40	131 12
SHIBANOMOTO	Vil	43d	31/1400-1140	33 21	130 58
SHIBAO	Vil	40d	41/1340-1125	33 15	130 22
SHIBAO [6 mi S Beppu]	Vil	43h	46/640-1115	33 11	131 30
SHIBAO [4½ mi SE Ōita]	Vil	43h	46/660-1115	33 11	131 40
SHIBAO	Vil	43l	70/640-1085	32 56	131 29
SHIBAOKUCHI	Vil	42d	67/1360-1090	32 57	130 34
Shibao-yama	Hill	42n	93/1350-1045	32 37	130 26
SHIBASAKA	Vil	39x	42/1370-1125	33 16	130 39
SHIBASEKI	Vil	43b	45/640-1135	33 20	131 28
Shiba-shima	I	42l	102/1355-1020	32 23	130 29
SHIBATA	Vil	43p	32/605-1145	33 25	131 07
SHIBATATE	Vil	45k	146/1405-935	31 40	130 55



## SHI

Name	Desig	Area	Grid Ref	Lat N	Long E
SHIBATATE.....	Vil	45c	158/1375-885	31 16	130 37
SHIBATATE.....	Vil	45l	159/1400-875	31 11	130 50
Shiba-tōge.....	Mt P	39bb&q	31/1390-1155	33 29	130 51
SHIBAUCHI.....	Vil	45d	149/1335-895	31 21	130 14
SHIBAYAMA.....	Vil	43l	59/650-1095	33 02	131 37
SHIBAYU.....	Vil	45k	146/1410-915	31 31	130 59
SHIBI.....	Vil	45f	129/1355-965	31 57	130 26
Shibi-jinja.....	Shr	45f	129/1350-970	31 58	130 26
Shibi-san.....	Mt	45f&g	129/1345-970	31 59	130 22
SHIBITAMACHI.....	Vil	44b	140/590-940	31 44	131 03
SHIBIURA.....	Vil	43k	72/690-1085	32 57	132 00
SHIBŌHARU.....	Vil	42f	56/1385-1100	33 02	130 48
SHIBUKI.....	Vil	40f	40/1320-1125	33 17	130 10
SHIBUMI.....	Vil	43p	22/610-1155	33 31	131 11
SHIBURI.....	Vil	42k	103/1370-1025	32 26	130 38
SHIBUSHI.....	Town	45k	153/595-910	31 28	131 06
Shibushi Highway.....	Hiway	44e	148/610-915	31 32	131 16
		44f	140/585-935	31 42	131 03
		45k	146/1410-925	31 36	130 59
Shibushi Line.....	RR	45k	147/585-930	31 39	131 00
		44e	148/615-915	31 32	131 19
		45k	153/600-910	31 28	131 09
SHIBUSHI-MACHI.....	Twn D	45k	147/600-920	31 34	131 10
Shibushi Sta.....	RRS	45k	153/590-910	31 28	131 06
Shibushi-wan (see Ariake-wan)					
SHICHIHON.....	Vil	42e	67/1370-1080	32 54	130 40
SHICHIHONGI.....	Vil	43n	32/600-1140	33 22	131 06
Shichihyaku-jima.....	I	41c	64/1285-1080	32 55	129 47
SHICHIJI.....	Vil	42m	113/1390-1000	32 12	130 47
SHICHIJIKKOKU.....	Vil	39bb	21/1380-1175	33 40	130 46
SHICHIKENYA.....	Vil	42k	94/1370-1040	32 33	130 38
Shichikoku-saki.....	Cape	41h	62/1210-1080	32 55	129 06
SHICHIKUBARU.....	Vil	39bb	21/1390-1175	33 39	130 51
Shichimen-zan.....	Mt	41f	80/1340-1065	32 46	130 20
SHICHINO.....	Vil	44d	141/610-950	31 50	131 16
SHICHIRIDA.....	Vil	43m	58/625-1100	33 04	131 20
SHICHIRŌ.....	Vil	43f	34/660-1155	33 30	131 40
SHICHIRO.....	Vil	45e	144/1350-920	31 34	130 23
SHICHIRŌGAHIRA.....	Vil	44k	97/630-1035	32 32	131 25
Shichirōji Government Forest.....	For	42j	95/1395-1045	32 35	130 53
Shichiro-yama.....	Mt	45g	110/1330-1005	32 16	130 14
SHICHIURA.....	Vil	42e	55/1375-1110	33 07	130 42
SHICHŌBUN.....	Vil	42f	68/1395-1095	32 59	130 53
SHICHŌ-HIRAKI.....	Vil	39y	54/1345-1110	33 08	130 25
SHIDA.....	Vil	40k	53/1310-1110	33 09	130 04
SHIDAHARA.....	Vil	43l	59/645-1100	33 05	131 31
SHIDANO HARA [2 mi W Goryō].....	Vil	42n	92/1320-1030	32 31	130 09
SHIDANO HARA [8 mi WSW Hondo].....	Vil	42n	101/1315-1020	32 25	130 04
SHIDAO.....	Vil	41h	74/1175-1055	32 43	128 44
SHIDE.....	Vil	43e	23/635-1160	33 34	131 26
SHIDE.....	Vil	43a	46/650-1120	33 14	131 35
SHIDE.....	Vil	43h	46/660-1115	33 11	131 41
SHIDE.....	Vil	43k	72/685-1085	32 56	131 58
SHIDŌBARU.....	Vil	42j	95/1395-1050	32 37	130 53

## SHI

Name	Desig	Area	Grid Ref	Lat N	Long E
SHIDOI.....	Vil	43e	24/645-1160	33 32	131 32
SHIDONO.....	Vil	43p	32/605-1145	33 24	131 07
SHIE.....	Vil	45k	147/585-920	31 35	131 01
SHIE-MAKI.....	Vil	45k	147/585-925	31 35	131 01
Shifono-gawa.....	S	41c	64/1280-1085	32 56	129 46
SHIFŪ.....	Vil	45d	150/1340-895	31 23	130 18
SHIFUKI.....	Vil	43j	*46/670-1120	33 15	131 49
SHIFUNE.....	Town	41g	44/1240-1120	33 14	129 26
SHIGAKI.....	Vil	42n	101/1330-1025	32 27	130 14
SHIGAKI-MURA.....	Twn D	{ 42n	101/1330-1025	32 27	130 13
		{ 42n	102/1330-1025	32 27	130 15
Shigano-shima.....	I	{ 39l	10/1335-1175	33 40	130 18
		{ 39l	19/1335-1175	33 40	130 18
SHIGANOSHIMA.....	Town	39l	19/1335-1175	33 40	130 19
SHIGANOSHIMA-MURA.....	Twn D	{ 39l	10/1330-1175	33 41	130 17
		{ 39l	19/1335-1170	33 39	130 20
SHIGASAKO.....	Vil	43l	70/635-1090	32 59	131 28
SHIGASE.....	Vil	42g	57/600-1105	33 05	131 05
Shigase-gawa.....	S	42g	57/600-1105	33 05	131 05
SHIGE.....	Vil	40f	40/1315-1130	33 18	130 07
SHIGEDOME.....	Vil	39s	19/1335-1155	33 32	130 21
SHIGEDOMI.....	Vil	42b	81/1380-1065	32 46	130 44
SHIGEFUJI.....	Vil	43f	24/665-1155	33 31	131 44
Shigehira-yama.....	Mt	45e	137/1350-935	31 42	130 25
SHIGEHISA.....	Vil	45j	139/1390-945	31 46	130 48
SHIGEITA.....	Vil	41d	64/1305-1090	32 58	129 59
SHIGEKI.....	Vil	44j	124/635-990	32 09	131 28
SHIGEKU.....	Vil	40c	41/1335-1115	33 12	130 18
SHIGEMI.....	Vil	42k	94/1380-1035	32 32	130 42
SHIGENAGA.....	Vil	43g	33/640-1145	33 26	131 28
Shigenaga National Forest.....	N For	44g	123/595-990	32 08	131 04
SHIGENONO.....	Vil	44k	97/630-1035	32 30	131 26
SHIGEO.....	Vil	43p	32/595-1140	33 23	131 03
SHIGEO.....	Vil	41c	64/1295-1075	32 51	129 54
SHIGEO.....	Vil	41f	79/1325-1070	32 48	130 11
SHIGEOKA.....	Vil	43l	85/655-1070	32 50	131 40
SHIGEOKA-MURA.....	Twn D	{ 43l	71/660-1075	32 52	131 41
		{ 43l	85/655-1070	32 48	131 40
SHIGESHIKI.....	Vil	41h	88/1175-1045	32 39	128 45
SHIGESUE.....	Vil	43f	24/660-1165	33 35	131 40
SHIGETA.....	Vil	39v	30/1360-1140	33 23	130 33
SHIGETA.....	Vil	42m	112/1375-995	32 12	130 38
SHIGETA.....	Vil	45l	152/1400-910	31 30	130 52
SHIGETA.....	Vil	45k	153/585-910	31 29	131 02
SHIGETA.....	Vil	45h	121/1375-975	32 02	130 38
SHIGETOME.....	Vil	39y	55/1360-1105	33 06	130 32
SHIGETOMI.....	Vil	45j	138/1370-935	31 42	130 37
SHIGETOMI (WAKIMOTO).....	Vil	45j	138/1375-935	31 42	130 37
Shigetomi-hashii.....	Brdg	45j	138/1370-935	31 43	130 35
SHIGETOMI-MURA.....	Twn D	45j	138/1370-935	31 43	130 35
SHIGI.....	Vil	42m	113/1405-1005	32 16	130 57
SHIGINO.....	Vil	44j	125/640-990	32 08	131 32
SHIGIRA.....	Vil	43p	32/610-1140	33 23	131 10
SHIGITA.....	Vil	43m	70/625-1085	32 55	131 20
SHIGIZON.....	Vil	45j	130/1380-955	31 51	130 40

\*Central Japan 1:250,000 (AMS L571)