

GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS

AG 676.3(1 Apr 47)CCS
(SCAPIN 1592)

APO 500
1 April 1947

MEMORANDUM FOR: IMPERIAL JAPANESE GOVERNMENT
THROUGH: Central Liaison Office, Tokyo
SUBJECT: Control of Radio Communications

1. Reference is made to Memoranda to the Imperial Japanese Government, file AG 676.3(29 Aug 46)CCS, (SCAPIN 1166), dated 29 August 1946, subject as above, file AG 676.3(20 Sep 46)CCS, (SCAPIN 1222), dated 20 September 1946, subject as above, and amendments thereto.

2. The Japanese Ministry of Communications has proposed further changes to the Master List of Frequencies Assigned for use by the Japanese Government by the reference memoranda as published and amended. Additions, deletions and changes subsequent to publication of the last amendment to Master List of Frequencies Assigned for use by the Japanese Government are approved and listed in Inclosure 1, to be effective 31 March 1947.

3. The Inclosure 2 to SCAPIN 1222 is amended by deleting the following radio stations:

Mushozu No. 551 Mushozu-machi Oki-gun	33° 45'N 129° 41'E
Izukara, No. 521 Tendomo Izukara machi Shimoagato- gun	34° 12'N 129° 19'E
Fukue, No. 669-4 Fukue Fukue- machi Minaminat- suiera-gun	32° 40'N 128° 48'E
Arikawa, No. 732 Arikawago Ari- kawa-machi Minaminatsuura-gun	32° 59'N 129° 7'E

FOR THE SUPREME COMMANDER:

1 Incl:

1 Sixth Amendment to Master
List of Frequencies
Assigned for use by the
Japanese Government

John B. Cooley
JOHN B. COOLEY,
Colonel, AGD,
Adjutant General.

GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS

SIXTH AMENDMENT TO
MASTER LIST OF FREQUENCIES ASSIGNED FOR USE BY THE
JAPANESE GOVERNMENT

- NOTE: Basic List : Inclosure 1, Memorandum to Imperial Japanese Government (SCAPIN 1166),
dated 29 August 1946.
- 1st Amendment : Inclosure 1, Memorandum to Imperial Japanese Government (SCAPIN 1222),
dated 20 September 1946.
- 2nd Amendment : Inclosure 1, Memorandum to Imperial Japanese Government (SCAPIN 1283),
dated 22 October 1946.
- 3rd Amendment : Inclosure 1, Memorandum to Imperial Japanese Government (SCAPIN 1323),
dated 7 November 1946.
- 4th Amendment : Inclosure 1, Memorandum to Imperial Japanese Government (SCAPIN 1379),
dated 4 December 1946.
- 5th Amendment : Inclosure 1, Memorandum to Imperial Japanese Government (SCAPIN 1500),
dated 30 January 1947.
- And as further amended by this publication.

SIXTH AMENDMENT TO MASTER LIST OF FREQUENCIES ASSIGNED FOR USE BY THE JAPANESE GOVERNMENT

ADDITIONS

<u>SCAP REG NO</u>	<u>FRE- QUENCY</u>	<u>CALL SIGN</u>	<u>EMISSION POWER (KW) CLASS</u>	<u>TYPE</u>	<u>NOTES LIMITA- TIONS</u>	<u>STATION NAME AND LOCATION</u>	<u>LATITUDE</u>	<u>LONGITUDE</u>
6506B . . .	550 . . .	JOGK-2	A3-.5-RB	Local	None	SAGA, Matsubara-dori, Saga-shi, Saga-ken	30°52'N . . .	130°18'E
75B . . .	900 . . .	JONG . . .	A3-.5-SB	Regional	None	MIYAZAKI, Tsurushima-cho, Miyazaki-shi Miyazaki-ken	31 55 . . .	131 25
1805B . . .	950 . . .	JOKG . . .	A3-.5-SB	Regional	None	KOFU, Iida-machi, Kofu-shi, Yamanashi-ken	35 40 . . .	138 34
8009B . . .	960 . . .	JOOG . . .	A3-.5-SB	Regional	None	OBIHIRO, Nishi-shijyo, Obihiro-shi, Hokkaido	42 55 . . .	143 12
3105B . . .	1210 . . .	JOBK-5 . . .	A3-.05-RB	Local	None	HIKONE, Kanekami-machi, Hikone-shi Shiga-ken	35 17 . . .	136 15
6306B . . .	1210 . . .	JOIP-2 . . .	A3-.05-RB	Local	None	NOBEOKA, 255 Tomioka, Nobeoka-shi Miyazaki-ken	32 34 . . .	131 40
6507B . . .	1270 . . .	WLKH . . .	A3-10-SB	Local	None	SAGA, Shimotakagi, Takagise-mura, Saga- gun, Saga-ken	33 16 . . .	130 17
2405B . . .	1280 . . .	JOCK-2 . . .	A3-.05-RB	Local	None	ATAMI, Hira, Atami-shi, Shizuoka-ken	35 06 . . .	139-05
6222D . . .	1785 . . .	JIF . . .	A1-.1-FX	Domestic	None	YUSHIMA, Yushima-mura, Amakusa-gun Kumamoto-ken	32 36 . . .	130 20
6224D . . .	1785 . . .	JQI . . .	A1-.1-FX	Domestic	None	HONDO, Jinnai, Hondo-machi, Amakusa-gun Kumamoto-ken	32 25 . . .	131 12
6621D . . .	1900 . . .	JIH . . .	A1-.1-FX	Domestic	None	IZUHARA, Izuhara-machi, Shimoagata-gun, Nagasaki-ken	32 42 . . .	129 18
6601D . . .	1925 . . .	JIG . . .	A1-.1-FX	Domestic	None	FUKUOKA, See 355 kc - 600II		
6622D . . .	2020 . . .	JIL-2 . . .	A1-.1-FX	Domestic	None	FUKUF, See 1915 kc - 6622D		
6624D . . .	do . . .	JQF-2 . . .	do	do	do	NAGASAKI DENSHIN, See 1935 kc - 6624D		
6623D . . .	2275 . . .	JQK . . .	A1-.1-FX	Domestic	None	NARAO, Narao-mura, Minami-matsuura-gun Nagasaki-ken	32 51 . . .	129 04
6624D . . .	do . . .	JQF-3 . . .	do	do	do	NAGASAKI DENSHIN, See 1935 kc - 6624D		
6640P . . .	2280 . . .	JSS-3 . . .	A1-.05-FX	Police	None	NAGASAKI, See 2365 kc - 6640P		
6641P . . .	do . . .	JSS-4 . . .	do	do	do	SASUNA, Oaza Sasuna, Sasuna-mura, Kamiagata- gun, Nagasaki-ken	34 38 . . .	129 24
6642P . . .	do . . .	JSS-5 . . .	do	do	do	IZUHARA, No. 521 Tendoshigeru, Izuhara- machi, Shimoakata-gun, Nagasaki-ken	34 12 . . .	129 17
6643P . . .	do . . .	JSS-6 . . .	do	do	do	MUSYOZU, No. 551, Honmurafure, Musyozu-machi, Iki-gun, Nagasaki-ken	33 45 . . .	129 41

SIXTH AMENDMENT TO MASTER LIST OF FREQUENCIES ASSIGNED FOR USE BY THE JAPANESE GOVERNMENT

ADDITIONS

<u>SCAP RTG NO</u>	<u>FREQ- UENCY</u>	<u>CALL SIGN</u>	<u>MISSION POWER (KW) CLASS</u>	<u>TYPE</u>	<u>NOTES LIMITA- TIONS</u>	<u>STATION NAME AND LOCATION</u>	<u>LATITUDE</u>	<u>LONGITUDE</u>
6644P.	2280	JSS-7	A1-.05-FX	Police	None	ARIKAWA, No. 732 Arikawa-go, Arikawa-machi, Minamimatsuura-gun, Nagasaki-ken	32°59'N	129°07'E
6645P.	do	JSS-8	do	do	do	FUKU, No. 4-669, Fukuego, Fukue-machi, Minamimatsuura-gun, Nagasaki-ken	32 40	128 4
1416F	2720	JZF	A3-.05-FC	Fishery	L4-50 mi Yokosuka	KUJI, Kuji-machi, Kuji-gun, Ibaragi-ken	36 30	140 37
1521F	do	JZG	do	do	do	CHOSHI, Choshi-shi, Kaijo-gun, Chiba-kan.	35 44	140 50
1721F	do	JZJ	do	do	do	HACHIJO, Okago-mura, Hachijo-jima, Tokyo-to	40 31	141 30
2531F	do	JZL	do	do	do	OWASE, Owase-machi, Kitaruko-gun, Mie-ken	34 04	136 12
3631F	do	JZM	do	do	do	KATSUURA, Katsuura-machi, Higashimuko-gun, Wakayama-ken	33 38	135 57
5332F	do	JZN	do	do	do	SHIMIZU, Shimizu-machi, Hata-gun, Kochi-ken	32 46	132 58
6331F	do	JZO	do	do	do	SHIMANOUPA, Minamiura-mura, Higashiusuki- gun, Miyazaki-ken	32 39	129 04
6332F	do	JZP	do	do	do	TOTORO, Nobeoka-shi, Miyazaki-ken	35 30	134 14
6627F	do	JZQ	do	do	do	NARAO, Narao-machi, Minamitsuura-gun, Nagasaki-ken	32 50	129 04
6628F	do	JZR	do	do	do	TATFURA, Ikitsuki-mura, Kitamatsuura-gun, Nagasaki-ken	33 23	129 2
6629F	do	JZS	do	do	do	MUSHOZU, Mushozu-machi, Iki-gun, Nagasaki-ken	33 45	129 4
6631F	do	JZU	do	do	do	IZUHARA, Izuhara-machi, Shimoagata-gun, Nagasaki-ken	34 12	129 17
7221F	do	JZC	do	do	do	MIYAKO, Miyako-shi, Shimotojii-gun, Iwate-ken	39 38	141 57
7222F	do	JZD	do	do	do	YAMADA, Yamada-machi, Shimotojii-gun, Iwate-ken	39 28	141 57
7521F	do	JZE	do	do	do	ENA, Ena-machi, Iwaki-gun, Fukushima-ken	36 58	140 58
8048F	do	JZA	do	do	do	ABASHIRI, Abashiri-machi, Abashiri-gun, Hokkaido	44 00	144 14
8049F	do	JZB	do	do	do	URAKAWA, Urakawa-machi, Urakawa-gun, Hokkaido	42 04	142 44
1416F	2785	JZF	A3-.05-FC	Fishery	L2	KUJI, See 2720 kc - 1416F		
1519F	do	JZH	do	do	do	TATEYAMA, Tateyama-machi, Awa-gun, Chiba-ken	34 50	139 51
1521F	do	JZG	do	do	do	CHOSHI, See 2720 kc - 1521F		

SIXTH AMENDMENT TO MASTER LIST OF FREQUENCIES ASSIGNED FOR USE BY THE JAPANESE GOVERNMENT

ADDITIONS

SCAP REG NO	FREQ- UENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITA- TIONS	STATION NAME AND LOCATION	LATITUDE	LONGITUDE
1720F	2785	JZI	A3-.05-FC	Fishery	L2	OSHIMA, Habu-mura, Izu-shima, Tokyo-to	34°41'N	139°26'E
1721F	do	JZJ	do	do	do	HACHIJO, See 2720 kc - 1721F		
1722F	do	JZK	do	do	do	ODAWARA, Odawara-shi, Kanagawa-ken	35 15	139 09
1723F	do	JZL	do	do	do	OWASE, See 2720 kc - 2531F		
3631F	do	JZM	do	do	do	KATSUURA, See 2720 kc - 3631F		
5332F	do	JZN	do	do	do	SHIMIZU, See 2720 kc - 5332F		
6331F	do	JZO	do	do	do	SHIMANOURA, See 2720 kc - 6331F		
6332F	do	JZP	do	do	do	TOTORO, See 2720 kc - 6332F		
6627F	do	JZQ	do	do	do	NAPAO, See 2720 kc - 6627F		
6628F	do	JZR	do	do	do	TATEURA, See 2720 kc - 6628F		
6629F	do	JZS	do	do	do	MUSHOZU, See 2720 kc - 6629F		
6631F	do	JZU	do	do	do	IZUHARA, See 2720 kc - 6631F		
7221F	do	JZC	do	do	do	MIYAKO, See 2720 kc - 7221F		
7222F	do	JZD	do	do	do	YAMADA, See 2720 kc - 7222F		
7521F	do	JZE	do	do	do	ENA, See 2720 kc - 7521F		
8048F	do	JZA	do	do	do	ABASHIRI, See 2720 kc - 8048F		
8049F	do	JZB	do	do	do	URAKAWA, See 2720 kc - 8049F		
1680RM	4580	JFN	A1-1-FX	Rad Wave Monitor- ing	None	TOKYO, Iwatsuki-machi, Minamisaitama-gun, Saitama-ken	35 37	139 41
1980RM	do	JFR	do	do	do	HATSUSE, Hatsuse-mura, Kanagawa-ken	35 12	139 39
2080RM	do	JEU	do	do	do	NOTO, Oya-mura, Fugeshi-gun, Ishikawa-ken	37 23	136 54
3480RM	do	JFP	do	do	do	OSAKA, Kire-machi, Sumiyoshi-ku, Osaka-shi, Osaka-fu	34 36	135 32
4121RM	do	JFS	do	do	do	TOTTORI, See 1785 kc - 4121D		
6080RM	do	JFQ	do	do	do	FUKUOKA, Koga-machi, Kasuya-gun, Fukuoka-ken	35 12	139 38
6420RM	do	JFW	do	do	do	KAGOSHIMA, See 2480 kc - 6420D		
7480RM	do	JFT	do	do	do	SENDAI, Sue-mura, Monou-gun, Miyagi-ken	38 25	141 13
8001RM	do	JFO	do	do	do	SAPPORO, See 133 kc - 8001C		
8021RM	do	JFV	do	do	do	NEMURO, See 105 kc - 8021C		
1680RM	8800	JFN-2	A1-1-FX	Rad Wave Monitor- ing	None	TOKYO, See 4580 kc - 1680RM		

SIXTH AMENDMENT TO MASTER LIST OF FREQUENCIES ASSIGNED FOR USE BY THE JAPANESE GOVERNMENT

ADDITIONS

SCAP REG NO	FREQ- UFNCY	CALL SIGN	MISSION POWER (KW) CLASS	TYPE	NOTES LIMITA- TIONS	STATION NAME AND LOCATION	LATITUDE	LONGITUDE
1980RM	8800	JER-2	A1-1-FX	Rad Wave Monitoring	None	HATSUSE, See 4580 kc - 1980RM		
2080RM	do	JEU-2	A1-1-FX	do	do	NOTO, See 4580 kc - 2080RM		
3480RM	do	JTP-2	do	do	do	OSAKA, See 4580 kc - 3480RM		
4121RM	do	JES-2	do	do	do	TOTTORI, See 1785 kc - 4121D		
6080RM	do	JEQ-2	do	do	do	FUKUOKA, See 4580 kc - 6080RM		
6420RM	do	JEW-2	do	do	do	KAGOSHIMA, See 2430 kc - 6420D		
7480RM	do	JET-2	do	do	do	SENDAI, See 4580 kc - 7480RM		
8001RM	do	JEO-2	do	do	do	SAPPORO, See 133 kc - 8001C		
8021RM	do	JEV-2	do	do	do	NEMURO, See 105 kc - 8021C		
2332I	11520	JUH	A1-10-FX	International	Osaka to Colombo (C&W)	YOSAMI, See 6810 kc - 2332I		
1301I	18005	JAK	A1-10-FX	International	Oyama to Batavia (NEIGTS)	OYAMA, See 6960 kc - 1301I		
2332I	18355	JUC	A1-10-FX	International	Osaka to Colombo (C&W)	YOSAMI, See 6810 kc - 2332I		
1301I	19040	JAP-3	A1-2.5-FX	International	Oyama to Manila-Divided basis	OYAMA, See 6960 kc - 1301I		
1301I	24050	JAK-2	A1-10-FX	International	Oyama to Batavia (NEIGTS)	OYAMA, See 6960 kc - 1301I		
2332I	24130	JUC-2	A1-10-FX	International	Osaka to Colombo (C&W)	YOSAMI, See 6810 kc - 2332I		
1670X	33300	JX9U	A3-0.03-FX	Experimental (auth. expires 1 May 1947)	L3	TOYO DENKI, No. 357, Kurihashi-machi, Kitakatsushika-gun, Saitama-ken	36°08'N	139°42'E
1670MWP	do	JX9V	do	do	do	do	do	do
1771X	do	JX9M	do	do	do	OKI DENKI, No. 10, Takahama-cho, Shiba-ku, Tokyo-to	35 38	139 45
1771MWP	do	JX9P	do	do	do	do	do	do
1772X	do	JX9O	do	do	do	OKI DENKI, No. 1, 4-chome, Nishi, Shiba-ura, Shiba-ku, Tokyo-to	35 38	139 45

SIXTH AMENDMENT TO MASTER LIST OF FREQUENCIES ASSIGNED FOR USE BY THE JAPANESE GOVERNMENT

SCAP REG NO	FREQ- UENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	ADDITIONS		STATION NAME AND LOCATION	LATITUDE	LONGITUDE
					NOTES LIMITA- TIONS				
1773X	33300	JX9W	A3-0.03-FX	Experimental.	L3		TOKYO MUSEN, No. 313 Shimomaruko-machi, Kamata-ku, Tokyo	35°34'N	139°41'E
1773MVP	do	JX9X	do	do	do		do	do	do
1774X	do	JX9Y	do	do	do		NIHON DENKI, Kamirenjaku, Mitaka-machi, Kitatama-gun, Tokyo-to	do	do
1774MVP	do	JX9Z	do	do	do		do	35 41	139 34
1775X	do	JY9A	do	do	do		KOKUSAI DENKI, No. 150 Izumi, Komae-mura, Kitatama-gun, Tokyo-to	do	do
1776X	do	JY9B	do	do	do		KOKUSAI DENKI, No. 1630, Aza Iruma, Shindai- mura, Kitatama-gun, Tokyo-to	35 38	139 34
1971X	do	JX9S	do	do	do		NIHON DENKI, See 568000 kc - 1971X	35 39	139 35
1971MVP	do	JX9T	do	do	do		do	do	do
1973X	do	JX9Q	do	do	do		HITACHI SEISAKUSHO, No. Totsuka-machi, Totsuka Oku, Yokohama-shi, Kanagawa-ken	35 23	139 32
1973MVP	do	JX9R	do	do	do		do	do	do
1670X	37500	JX9U	A3-0.03-FX	Experimental	L3		TOYO DENKI, See 33300 kc - 1670X	do	do
1670MVP	do	JX9V	do	do	do		do	do	do
1771X	do	JX9N	do	do	do		OKI DENKI, See 33300 kc - 1771X	do	do
1771MVP	do	JX9P	do	do	do		do	do	do
1772X	do	JX9O	do	do	do		OKI DENKI, See 33300 kc - 1772X	do	do
1773X	do	JX9W	do	do	do		TOKYO MUSEN, See 33300 kc - 1773X	do	do
1773MVP	do	JX9X	do	do	do		do	do	do
1774X	do	JY9Y	do	do	do		NIHON DENKI, See 33300 kc - 1774X	do	do
1775X	do	JY9A	do	do	do		KOKUSAI DENKI, See 33300 kc - 1775X	do	do
1776X	do	JY9B	do	do	do		KOKUSAI DENKI, See 33300 kc - 1776X	do	do
1971X	do	JX9S	do	do	do		NIHON DENKI, See 568000 kc - 1971X	do	do
1971MVP	do	JX9T	do	do	do		do	do	do
1973X	do	JX9Q	do	do	do		do	do	do
1973MVP	do	JX9R	do	do	do		HITACHI SEISAKUSHO, See 33300 kc - 1973X	do	do

SIXTH AMENDMENT TO MASTER LIST OF FREQUENCIES ASSIGNED FOR USE BY THE JAPANESE GOVERNMENT

ADDITIONS

SCAP REG NO	FREQ- UFNCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITA- TIONS	STATION NAME AND LOCATION	LATITUDE	LONGITUDE
1670X	38000	JX9U	A3-0.03-FX	Experimental.	L3	TOYO DENKI, See 33300 kc - 1670X		
				(auth expires 1 May 1947)				
1670MVP	do	JX9V	do	do	do	do		
1771X	do	JX9N	do	do	do	OKI DENKI, See 33300 kc - 1771X		
1771MVP	do	JX9P	do	do	do	do		
1772X	do	JX9O	do	do	do	OKI DENKI, See 33300 kc - 1772X		
1773X	do	JX9T	do	do	do	TOKYO MUSEN, See 33300 kc - 1773X		
1774X	do	JX9Y	do	do	do	NIHON DENKI, See 33300 kc - 1774X		
1775X	do	JY9A	do	do	do	KOKUSAI DENKI, See 33300 kc - 1775X		
1776X	do	JY9B	do	do	do	KOKUSAI DENKI, See 33300 kc - 1776X		
1971X	do	JX9S	do	do	do	NIHON DENKI, See 33300 kc - 1971X		
1971MVP	do	JX9T	do	do	do	do		
1973X	do	JX9Q	do	do	do	HITACHI SEISAKUSHO, See 33300 kc - 1973X		
1973MVP	do	JX9R	do	do	do	do		
1670X	38500	JX9U	A3-0.03-FX	Experimental.	L3	TOYO DENKI, See 33300 kc - 1670X		
				(auth expires 1 May 1947)				
1670MVP	do	JX9V	do	do	do	do		
1771X	do	JX9N	do	do	do	OKI DENKI, See 33300 kc - 1771X		
1771MVP	do	JX9P	do	do	do	do		
1772X	do	JX9O	do	do	do	OKI DENKI, See 33300 kc - 1772X		
1773X	do	JX9T	do	do	do	TOKYO MUSEN, See 33300 kc - 1773X		
1774X	do	JX9Y	do	do	do	NIHON DENKI, See 33300 kc - 1774X		
1775X	do	JY9A	do	do	do	KOKUSAI DENKI, See 33300 kc - 1775X		
1776X	do	JY9B	do	do	do	KOKUSAI DENKI, See 33300 kc - 1776X		
1971X	do	JX9S	do	do	do	NIHON DENKI, See 33300 kc - 1971X		
1971MVP	do	JX9T	do	do	do	do		
1973X	do	JX9Q	do	do	do	HITACHI SEISAKUSHO, See 33300 kc - 1973X		
1973MVP	do	JX9R	do	do	do	do		
4460DH	49800	None	A4-0.01-FX	Domestic	None	SOFU, See 55070 kc - 4460 DH		
4460DH	54190	None	A4-0.01-FX	Domestic	None	SOFU, See 55070 kc - 4460 DH		

SIXTH AMENDMENT TO MASTER LIST OF FREQUENCIES ASSIGNED FOR USE BY THE JAPANESE GOVERNMENT

ADDITIONS

<u>SCAP RFG NO</u>	<u>FREQ- UENCY</u>	<u>CALL SIGN</u>	<u>EMISSION POWER (KW) CLASS</u>	<u>TYPE</u>	<u>NOTES LIMITA- TIONS</u>	<u>STATION NAME AND LOCATION</u>	<u>LATITUDE</u>	<u>LONGITUDE</u>
4405B	.670	JOJG	A3-.5-SB	BReg	None	HOFU, No. 1563, Nishisabarei, Hofu-shi	34° 03' N	131° 34' E
73	.670	JOJG	A3-.5-SB	BReg	None	YAMAGATA, No. 1060 Kitahigashibara, Muikamachi, Yamagata-shi	38 15	140 21
5005	.750	JOVG-2	A3-.05-SB	BRc	None	MATSUYAMA, See 1030 kc - 5008B		
8006B	.980	JOKP	A3-.5-SB	BReg	None	KITAMI, No. 834, 5-jodori, Takadai, Kitami-shi	43 49	143 53
6006B	.1010	JOSK-2	A3-.5-SB	BReg	None	KOKURA, See 720 kc - 6006B		
5008B	.1030	JOVG-2	A3-.5-SB	BReg	None	MATSUYAMA, Oguri-machi, Matsuyama-shi	33 49	132 45
1606B	.1100	JOAK	A3-10-SB	BRc	Test auth. to 15 April	TOKYO, (1), See 590 kc		
1607B	.1080	JOAK	A3-10-SB	BRc	None	TOKYO, (2), No. 435, Akai-machi Kawaguchi-shi	35 49	139 45
4206B	.1150	JOPK-6	A3-.05-SB	BLoc	None	TSUYAMA, Tsyuama-shi	35 34	133 59
8011B	.1150	JOIK-5	A3-.05-SB	BLoc	None	WAKKANAI, Wakkanai-machi	45 20	141 40
5009B	.1240	JOVG-6	A2-.05-SB	BLoc	Auth. to 1 May	YAWATAHAMA, Yawatahama-shi	33 15	132 22
6307B	.1240	JOMG-2	A3-.05-SB	BLoc	None	MIYAKONOJO, Miyakonojo-shi	31 45	131 01
6605B	.1240	JOMK-2	A3-.05-RB	BLoc	None	SASEBO, Fukuishi-cho, Sasebo-shi	32 10	129 43
71R	568000	JTI	A4-.002-FX	Railroad	Multi-channel	TAIRADATE, No. 206 Aza Taroemonzawa Oaza Tairadate, Tairadate-mura, Higashitsugaru-gun, Aomori-ken	41 10	140 38
8087R	579000	JTH	A4-.002-FX	Railroad	Multi-channel	HAKODATE, Senjojiki, Hakodateyama, Hakodate-shi, Hokkaido	41 45	140 42
7051R	655000	JTI-2	A4-.002-FX	Railroad	Multi-channel	TAIRADATE, See 568000 kc - 7051R		

SIXTH AMENDMENT TO MASTER LIST OF FREQUENCIES ASSIGNED FOR USE BY THE JAPANESE GOVERNMENT

DELETIONS

<u>SCAP PTG NO</u>	<u>FREQ- UENCY</u>	<u>CALL SIGN</u>	<u>EMISSION POWER (KW) CLASS</u>	<u>TYPE</u>	<u>NOTES LIMITA- TIONS</u>	<u>STATION NAME AND LOCATION</u>	<u>LATITUDE</u>	<u>LONGITUDE</u>
1805B	610	JOKG	A3-5-SB	Regional	None	KOFU, Iida-machi, Kofu-shi, Yamanashi-ken	35°40'N	138°34'E
6305B	620	JOMG	A3-5-SB	Regional	None	MIYAZAKI, Tsurushima-cho, Miyazaki-shi, Miyazaki-ken	31 55	131 25
8009B	950	JOOG	A3-5-SB	Regional	None	OBHIRO, Nishi-Shijyo, Obihiro-shi, Hokkaido	42 55	143 12
6506B	1240	JOGK-2	A3-05-RB	Local	None	SAGA, Matsubara-dori, Saga-shi, Saga-ken	33 52	130 18
3105B	1270	JOBK-5	A3-05-RB	Local	None	HIKONE, Kanekami-machi, Hikone-shi, Shiga-ken	35 17	136 15
6306B	1270	JOIP-2	A3-05-SB	Local	None	NOBEOKA, 255 Tomioka, Nobeoka-shi, Miyazaki-ken	32 34	131 40
6615D	1785	JYG	A1-1-FX	Domestic	None	NAGASAKI MUSEN, See 139 kc - 6615C		
6622D	1785	JJL-2	A1-5-FX	Domestic	None	FUKUE, See 1915 kc - 6622D		
6623D	1900	JIM	A1-1-FX	Domestic	None	TOMIE, Tomie-machi, Minamitsuura-gun Nagasaki-ken	32 37	128 41
6615D	1925	JYG-2	A1-1-FX	Domestic	None	NAGASAKI MUSEN, See 139 kc - 6615C		
6221D	2020	JQK	A1-1-FX	Domestic	None	NOBORITATE, Noboritatemura, Amakusa-gun, Kumamoto-ken	32 35	130 27
6222D	2020	JIF	A1-1-FX	Domestic	None	YUSHIMA, Yushima-mura, Amakusa-gun Kumamoto-ken	32 36	130 20
6223D	2020	JIG	A1-1-FX	Domestic	None	IWA, Iwa-mura, Amakusa-gun, Kumamoto-ken	32 34	130 28
6224D	2275	JQI	A1-1-FX	Domestic	None	HONDO, Jinnai, Hondo-machi, Amakusa-gun, Kumamoto-ken	32 25	131 12
6225D	2275	JIH	A1-1-FX	Domestic	None	GOSHONOURA, Furuyashiki, Goshonoura-mura, Kumamoto-ken	32 30	130 21
3025DM	4140	JML	A1-1-FC	Demobiliza- tion	None	TSURUGA, Tsuruga-shi, Fukui-ken	35 40	136 03
3025DM	6375	JML	A1-1-FC	Demobiliza- tion	Mine Sweeping	TSURUGA, See 4140 kc - 3025DM		

SIXTH AMENDMENT TO MASTER LIST OF FREQUENCIES ASSIGNED FOR USE BY THE JAPANESE GOVERNMENT

DELETIONS

<u>SCAP REG NO</u>	<u>FREQ- UENCY</u>	<u>CALL SIGN</u>	<u>EMISSION POWER (KW) CLASS</u>	<u>TYPE</u>	<u>NOTES LIMITA- TIONS</u>	<u>STATION NAME AND LOCATION</u>	<u>LATITUDE</u>	<u>LONGITUDE</u>
5008B	750	JVVG-1	A3-.5-SB	BReg	None	MATSUYAMA, Oguri-machi, Matsuyama-shi	33°49'N	132°45'E
5008B	1030	JVVG-2	A3-.05-SB	BReg	None	MATSUYAMA, See 750 kc - 5008B		
6605B	1080	JOLK-2	A3-.05-RB	BLoc	None	SASEBO, Fukuishi-cho, Sasebo-shi	32 10	129 43
7305B	1080	JCJG	A3-.5-SB	BReg	None	YAMAGATA, No. 1060, Kitahigashibara, Muika-machi, Yamagata-shi	38 15	140 21
4405B	1160	JOUG	A3-.5-SB	BReg	None	HOFU, No. 1563, Nishisabarei, Hofu-shi	34 03	131 34
1607B	1340	JOAK	A3-10-SB	BReg	None	TOKYO (2) No. 435, Akai-machi, Kawaguchi-shi	35 49	139 45
8006B	1500	JOKP	A3-.5-SB	BReg	None	KITAMI, No. 834, 5-jodori, Takadai, Kitami-shi	43 49	143 53
7047R	568000	JTI	A4-.002-FX	Railroad	Multi-channel	ISHIZAKI, See 147 kc - 7047R		
8095R	579000	JTH	A4-.002-FX	Railroad	Multi-channel	KATTOSHI, See 310 kc - 8095R		
7047R	655000	JTI-2	A4-.002-FX	Railroad	Multi-channel	ISHIZAKI, See 147 kc - 7047R		

SIXTH AMENDMENT TO MASTER LIST OF FREQUENCIES ASSIGNED FOR USE BY THE JAPANESE GOVERNMENT

CHANGES

SCAP REG NO	FREQ- UENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITA- TIONS	STATION NAME AND LOCATION	LATITUDE	LONGITUDE
8020C	137	JHK	A2-1-FC	Marine	None	HAKODATE, <u>Nanahama, Kamiso-machi, Kameda- gun, Hokkaido</u>	41°49'N	140°42'E
3250R	2800	<u>JA3C</u>	A3-05-FX	Railroad	Emergency Only	FUKUCHIYAMA, Amada, Fukuchiyama-shi, Kyoto-fu	35 17	135 37
3350R	do	<u>JA3B</u>	do	do	do	HIMEJI, Ekimaedokoro, Himeji-shi Hyogo-ken	34 42	134 49
3451R	do	<u>JA30</u>	do	do	do	OSAKA, See 2800 kc - 3451R Sanyo line: Osaka-Shimonoseki		
8001M	3365	JGH	<u>A1-5-S</u>	Meteorological	None	SAPPORO, See 133 kc - 8001C		
1501X	3550	None	<u>A2-05-S</u>	Experimental teleprinter & multi-channel telegraph communication	Auth. <u>expires 1 Apr 47</u>	KEMIGAWA, See 3270 kc - 1501P		
1502X	do	do	do	do	do	USUI, See 91 kc - 1502M		
1501P0	3615	JJB-3	<u>A1-1-S</u>	Private	None	KEMIGAWA, See 3270 kc - 1501P		
1402I	8550	<u>JVB-2</u>	<u>A3-2.5-S</u>	International	L3, Nazaki- Keijo	NAZAKI, See 4910 kc - 1402BR		

NOTE: Element changed is underlined