

GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS

AG 676.3 (14 Jun 47)CCS
(SCAPIN 1733)

APO 500
14 June 1947

MEMORANDUM FOR: JAPANESE GOVERNMENT

THROUGH: Central Liaison Office, Tokyo

SUBJECT: Control of Radio Communications

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

2. The Japanese Ministry of Communications has requested authorization of further changes to the Master List of Frequencies Assigned for use by the Japanese Government by the reference memorandum as published and amended. Additions, deletions and changes subsequent to publication of the last amendment, dated 1 April 1947, to Master List of Frequencies Assigned for use by the Japanese Government are approved and listed in Inclosure 1.

3. That portion of paragraph 2b, Inclosure 2 of reference memorandum as amended, which reads "assuming their modulation or their possible keying to be only in amplitude" is deleted.

4. Paragraph 2b1, Inclosure 2 of reference memorandum as amended, is further amended as follows:

Type Fm (Frequency Modulated Telephony)

Fs (Frequency Shift Keying)

5. Paragraph 2b4, Inclosure 2 of reference memorandum as amended, is further amended as follows:

Type of Emission	Carrier Frequency Kc	Maximum Width of Frequency Band of Emissions, Kc
Fm	To be specified	To be specified
Fs	do	do

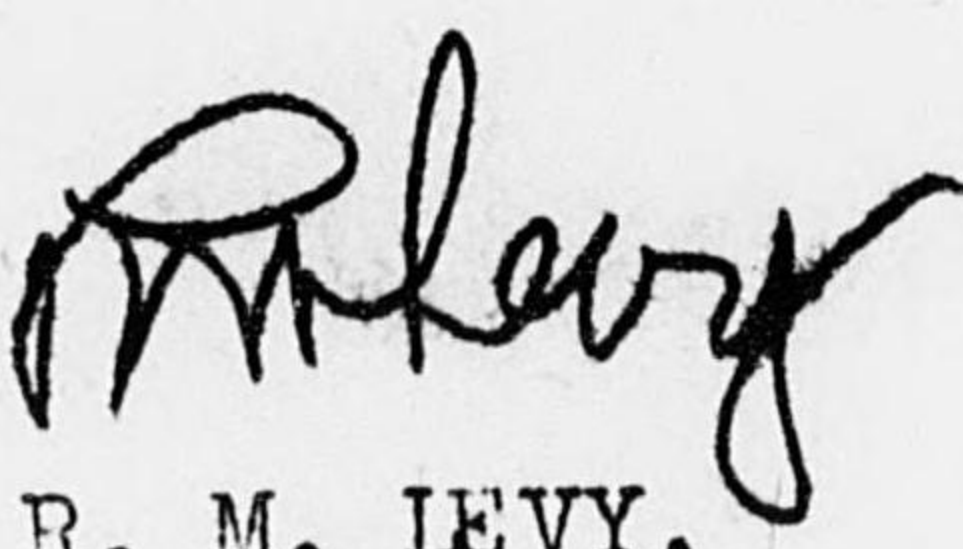
6. Paragraph 4b, Inclosure 2 of reference memorandum, as amended, is further amended as follows:

BASIC: Memo to JG (SCAPIN 1733)

FST - STATIONARY Station: A land station other than aeronautical and coast, carrying on a service with mobile or portable stations.

FOR THE SUPREME COMMANDER:

1 Incl
List of Japanese Radio Stations


R. M. LEVY,
Colonel, AGD,
Adjutant General.

GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS

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

NOTE: Basic List : Inclosure 1, Memorandum to Japanese Government (SCAPIN 1166), dated 29 August 1946.
1st Amendment : Inclosure 1, Memorandum to Japanese Government (SCAPIN 1222), dated 20 September 1946.
2nd Amendment : Inclosure 1, Memorandum to Japanese Government (SCAPIN 1283), dated 22 October 1946.
3rd Amendment : Inclosure 1, Memorandum to Japanese Government (SCAPIN 1323), dated 7 November 1946.
4th Amendment : Inclosure 1, Memorandum to Japanese Government (SCAPIN 1379), dated 4 December 1946.
5th Amendment : Inclosure 1, Memorandum to Japanese Government (SCAPIN 1500), dated 30 January 1947.
6th Amendment : Inclosure 1, Memorandum to Japanese Government (SCAPIN 1592), dated 1 April 1947.
And as further amended by this publication.

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

ADDITIONS

SCAP REF NO	FREQ- UENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS <u>NOTES & LIMITATIONS</u>	<u>STATION NAME AND LOCATION</u>
4417C	b 131	JTS	A2-1-FC	MA	None	TSUNOSHIMA, Kawatana-mura, Toyoura-gun, Yamaguchi-ken 39 10 N 130 56 E
4417C	143	JTS	A2-3-FC	do	do	do do do do
4417 C	b 394	JTS	A2-0.5-FC	do	do	do dl do do
4417C	a 500	JTS	do	do	L2	do
1606B	1080	JOAK	A3-10-SB	BRc	None	TOKYO (2), See 590 kc - 1606B
7405B	1140	JOHK	A3-10-SB	BRc	None	SENDAI (2), See 770 kc - 7405B
6407B	1400	WLKA	A3-.4-SB	BLoc	AFRS	KANOYA, Kanoya-shi, Kagoshima-ken 31° 23' N 130° 51' E
1740P	1705	JPC-5	A3-.5-FST	POL	None	TOKYO-KEISHICHO, See 3685 kc - 1740P
3340P	1705	JSH-3	A3-.3-FST	POL	None	HYOGO, See 3160 kc - 3340P
3440P	1715	JPE-3	A3-.5-FST	POL	None	OSAKA, No. 2 Otemaeno-machi Higashiku, Osaka-shi, Osaka-fu 34° 41' N 135° 31' E
2340P	1735	JPD-5	A3-.3-FST	POL	None	AICHI, See 3455 kc - 2340P
1920P	1810	JPN-3	A3-.3-FST	POL	None	KANAGAWA, See 3685 kc - 1920P
3240P	1810	JSC-3	A3-.3-FST	POL	None	KYOTO, See 3160 kc - 3240P

3640P	2280	JSF-3	A1-.05-FX	POL	Auth expires 1 July 47	WAKAYAMA, See 3160 kc - 3640P
None	do	JSF-4	A1-.05-FX	POL	do	TANABE, 83 Hon-machi, Tanabe-shi Wakayama-ken, 33 24 N 135 26 E
3425P	3160	JPE-4	A1-.5-FX	POL	None	CSAKA, See 468 kc - 3425DM
1501X	3550	None	A2-.05-S	Experimen- tal Tele- graph Print- er	Auth expires 1 August 47	KEMIGAWA, See 3270 kc - 1501P
1502X	3550	do	do	do	do	USUI, See 91 kc - 1502M
3425P	b 3830	JPE-2	A1-.5-FX	POL	None	OSAKA, See 468 kc - 3425DM
6001A	4325	JXF	A1-.4-FX	AERO	None	FUKUOKA, See 355 kc - 6001A
3425P	5955	JPE-3	A1-.5-FX	POL	L3	OSAKA, See 468 kc - 3425DM
2340P	7640	JPD	A1-.5-FX	POL	L3	AICHI, See 3455 kc - 2340P
7430P	do	JPI	do	do	do	MIYAGI, See 2485 kc - 7430P
8001P	do	JPJ	do	do	do	SAPPOPO, See 133 kc - 8001C
3425P	8080	JPE	A1-.5-FX	POL	L3	OSAKA, See 468 kc - 3425DM
4340P	do	JPF	do	do	do	HIROSHIMA, See 2485 kc - 4340P
5140P	do	JPG	do	do	do	KAGAWA, See 2455 kc - 5140P
6040P	do	JPH	do	do	do	FUKUOKA, See 2320 kc - 6040P
6001A	8730	JXF	A1-.4-FX	AERO	None	FUKUOKA, See 355 kc - 6001A
1402I	8920	JVB-3	A3-2.5-FX	INT	L3, Nazaki-Keijo (SC)	NAZAKI, See 4910 kc - 1402BR
2332I	12235	JUH-6	A1-2.5-FX	INT	L3, Pl Osaka-Colombo	YOSAMI, See 6810 kc - 2332I

1301I	13510	JAP-2	A1-2.5-FX	INT	P1, Oyama-Manila (RCA-MRT) A3-Auth Pending final clearance	OYAMA, See 6960 kc - 1301I
3433I	15235	JVW-3	A3-.7.5-SB	INT	None	KAWACHI, See 4930 kc - 3433BR
1301I	17160	JAD-2	A1-5-FX	INT	L3, P1 Tokyo-Geneva - Stockholm	OYAMA, See 6960 kc - 1301I
2332I	17935	JUH-5	A1-5-FX	INT	L3, P1 Osaka-Paris	YOSAMI, See 6810 kc - 2332I
1502M	18190	JGE-5	A1-2.5-FX	MET	L3	USUI, See 305 kc - 1502A
332I	18360	JUK	A1-5-FX	INT	L3, P1 Osaka-Colombo	YOSAMI, See 6810 kc - 2332I
1301I	24050	JAK-2	A1-10-FX	INT	P1 Oyama-Batavia	OYAMA, See 6960 kc - 1301I
3440P	30500	None	Fm-.05-MVP	POL	L1, Osaka-Maximum Band- width 30 kc	OSAKA, See 1705 kc - 3440P
3240P	31500	None	Fm-.05-MVP	POL	L1, Kyoto - Maximum Band- width 30 kc	KYOTO, See 3160 kc - 3240P
3340P	32500	None	Fm-.05-MVP	POL	L1, Kobe - Maximum Band- width 30 kc	HYOGO, See 3160 kc - 3340P
1740P	33500	None	Fm-.05-MVP	POL	L1, Tokyo - Maximum Band- width 30 kc	TOKYO, See 3685 kc - 1740P
20P	34500	None	Fm-.05-MVP	POL	L1, Yokohama - Maximum Band-width 30 kc	KANAGAWA, See 3685 kc - 1920P
7405BR	37500	JO7B	A3-.05-FX	BRly	None	SENDAI(2), See 770 kc - 7405B
1740X	38200	JB9G	Fm-.03-FST	POL	Auth expires 15 July Maxi- mum band-width 30 kc	TOKYO, See 3685 kc - 1740P
1740X	38200	JB9I	Fm-.01-MVP	POL	do do	do
1740X	38500	JB9G	Fm-.03-FST	POL	do do	do
1740X	38500	JB9H	Fm-.01-MVP	POL	do do	do

1777X	45000	JX9M	Fm-.4-S	SPL	Auth to BCJ expires 1 Nov 47 Maximum band-width 150 kc	KAMATA, Kamata-cho, Setagaya-ku, Tokyo-to 35 38' N 139 39' E
1431X	50000	JY9E	Fm-.4-S	SPL	Auth to BCJ expires 1 Nov 47 Maximum band-width 150 kc	TSUKUBA, See 50000 kc - 1431S
6560DH	58140	None	A4-.01-FX	DOM	None	SEBURI, Seburi-mura, Kanzaki-gun, Saga-ken 33 26' N 130 24' E
5061DH	58580	None	A4-.01-FX	DOM	None	MATSUYAMA, See 57260 kc - 5061DH
1431X	120000	JY9E	Fm-.4-S	SPL	Auth to BCJ expires 1 Nov 47 Maximum band-width 150 kc	TSUKUBA, See 50000 kc - 1431S
7550X	120000	JX7C	Fm-.4-S	SPL	do do	SHIOYAMISAKI, See 120000 kc - 7550S
1431X	150000	JY9E	Fm-.4-S	SPL	do do	TSUKUBA, See 50000 kc - 1431S
7550X	150000	JX7C	Fm-.4-S	SPL	do do	SHIOYAMISAKI, See 120000 kc - 7550S
3540P	2100	JSG-3	A1-.05-FX	POL	Auth expires 1 July	NARA, See 3160 kc - 3540P
None	do	JSG-4	do	do	do do	GOJO, Gojo-machi, Uchi-gun, Nara-ken 34 21' N 135 42' E
None	do	JSG-5	do	do	do do	SHIMOICHI, Shimoichi-machi, Yoshino- gun, Nara-ken 34 22' N 135 47' E

TELETIONS

1607B	1080	JOAK	A3-10-SB	BRc	None
7406B	1140	JOHK	A3-10-SB	BRc	None
6205B	1400	WLKF	A3-3-SB	BLoc	AERS
5407B	1490	WLKA	A3-.4-SB	BLoc	AERS
3445PO	3375	JEA	A1-.25-FX	PVT	L4-100 mi. Tokyo
6045PO	do	JEC	do	do	do
6046PO	3375	JEB	do	do	do
3440P	3160	JPE-4	A1-.5-FX	POL	None
3440P	b3830	JPE-2	A1-.5-FX	do	do
6002A	4325	JXF	A1-.4-FX	AERO	None
3440P	5955	JPE-3	A1-.5-FX	POL	L3
3445PO	b6290	JEA-2	A1-.5-FX	PVT	L3
6045PO	do	JEC-2	do	do	do
3445PO	b6930	JEA-3	A1-.5-FX	PVT	L3

TOKYO (2) No. 435 Akai-machi, Kawaguchi-shi
Saitama-ken 35 49' N 139 45' E

SENDAI (2) No. 210, Kita 6-bancho, Sendai-
shi, Miyagi-ken 38 16' N 140 55' E

KUMAMOTO, See 790 kc - 6205B

KANOYA, Kanoya-shi, Kagoshima-ken
31° 28' N 130° 48' E

OSAKA (ASAHI PRESS & MAINICHI PRESS)
No. 36, Kami-2-chome, Dejima, Kita-ku,
Osaka-shi, Osaka-fu 34 41' N 135 29' E

KOKURA (ASAHI PRESS) No. 441, Kitashi-
motomino, Kokura-shi, Fukuoka-ken
33 53' N 130 53' E

MOJI (MAINICHI PRESS) No. 902, Kiyotaki-
machi, Moji-shi, Fukuoka-ken 33 56' N
130 58' E

OSAKA, No. 2 Otomae-machi, Higashi-ku,
Osaka-shi, Osaka-fu 34 41' N 135 31' E

OSAKA, See 3160 kc - 3440P

FUKUOKA, Wajiro-machi-mura, Kasuya-gun,
Fukuoka-ken 33 42' N 130 26' E

OSAKA, See 3160 kc - 3440P

OSAKA, See 3375 kc - 3445PO

KOKURA, See 3375 kc - 6045PO

OSAKA, See 3375 kc - 3445PO

6046PO	do	JEB-2	do	do	do	MOJI, See 3375 kc - 6046PO
3440P	7640	JPE	A1-.5-FX	POL	L3	OSAKA, See 3160 kc - 3440P
4340P	do	JPF	do	do	do	HIROSHIMA, See 2485 kc - 4340P
5140P	do	JPG	do	do	do	KAGAWA, See 2455 kc - 5140P
6040P	do	JPH	do	do	do	FUKUOKA, See 2320 kc - 6040P
2340P	8080	JPD	A1-.5-FX	POL	L3	AICHI, See 3455 kc - 2340P
7430P	do	JPI	do	do	do	MIYAGI, See 2485 kc - 7430P
8070P	do	JPJ	do	do	do	SAPPORO, See 2400 kc - 8070P
6002A	8730	JXF	A1-.4-FX	AERO	None	FUKUOKA, See 4325 kc - 6002A
3433I	15325	JVW3	A3-7.5-SP	INT	None	KANAGAWA, See 4930 kc - 3433BR
2332I	18355	JUC	A1-10-FX	INT	Osaka to Colombo (C&W)	YOSAMI, See 6810 kc - 2332I
1607BR	37500	JO9B	A3-.05-FX	BRly	None	TOKYO, (2) See 1080 kc - 1607B
7406BR	37500	JO7B	do	do	do	SENDAI, (2) See 1140 kc - 7406B
17S569	39750	None	A3-.001-MN	Marine	None	TSURUSHIMA MARU, Tokyo Registry (MOC Cable Ship)

4415C	b131	JTS	A2-1.-FC	MA	<u>Emergency Operation Only.</u> SR Service not Authorized	TSUNOSHIMA, Tsunoshima-mura, Toyoura-gun, Yamaguchi-ken. 34 21 N 130 51 E
4415C	143	JTS	A2-3-FC	MA	<u>Emergency Operation Only.</u> SR Service not Authorized	TSUNOSHIMA, See 131 Kc - 4415C
4415C	b394	JTS	A2-.5-FC	do	<u>Emergency Operation Only.</u> SR Service not Authorized	TSUNOSHIMA, See 131 Kc - 4415C
4415C	a500	JTS	do	do	<u>Emergency Operation Only.</u> SR Service not Authorized.	TSUNOSHIMA, See 131 KC - 4415C
e	790	JOGK	A3-10-SB	BRc	None	KUMAMOTO, (1) Shimizu-machi, Kumamoto-shi, Kumamoto-ken 32 51 N 130 44 E
4305b	830	JOFK	A3-10-SB	BRc	None	HIROSHIMA (1) Gion-Machi, Asa-gun, Hiroshima-ken, 34 26 N 132 23 E
3621D	2365	JFD	A1-1.-FX	DOM	None	WAKAYAMA, <u>1-bancho</u> , Wakayama-shi Wakayama-ken 34 15 N 135 11 E
7016D	2530	JDD	A1-.1-FX	DOM	None	AOMORI, <u>Chikagawa, Tanabo-machi</u> , Shimokita-gun, Aomori-ken 41 12 N 141 18 E
<u>8001P</u>	3542	JPJ-2	A1-5-FX	POL	L3	<u>SAPPORO, See 133 kc - 8001C</u> (formerly SAPPORO, See 2400 kc - 8070P)
1301I	7600	JAP	A1-2.5-FX	INT	P1, <u>Oyama-Manila (RCA-MRT)</u> <u>A3 Emission Auth. pending final clearance.</u>	OYAMA, See 6960 kc - 1301I
1501P	b7640	<u>JEB-2</u>	A1-.5-FX	POL	L3	KEMIGAWA, See 3840 kc - 1501D
1501P	b8080	<u>JEB</u>	A1-.5-FX	POL	L3	KEMIGAWA, See 3840 - 1501D
1301I	b18570	JAG-3	A1-2.5-FX	INT	<u>Oyama-Keijo, Shanghai & S. F. UP & LP</u>	OYAMA, See 6960 kc - 1301I
1301I	19040	JAF-3	A1-2.5-FX	INT	P1 <u>Oyama-Manila, (RCA-MRT)</u> <u>A3 Emission Auth. pending final clearance</u>	OYAMA, See 6960 kc - 1301I