

SCAPIN 1744 AND 1751 FOLLOW THIS
FOLDER

NEW FOLDER BEGINS

SCAP DIRECTIVE

TO THE JG

1744

(14 JULY 1947)

Return to Room ~~618~~

618

GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS

AG 676.3 (14 Jul 47) CCS
(SCAPIN 1744)

APD 500
14 July 1947

MEMORANDUM FOR: JAPANESE GOVERNMENT

THROUGH: Central Liaison Office, Tokyo

SUBJECT: Control of Radio Communications

1. Memoranda for the Japanese Government, file AG 676.3 (20 Nov 45) CCS (SCAPIN 321), dated 20 November 1945, subject: Control of Radio Communications, and file AG 676.3 (29 Aug 46) CCS (SCAPIN 1166), dated 29 August 1946, same subject, including the following amendments to SCAPIN 1166, are rescinded:

a. Memorandum to Japanese Government (SCAPIN-1222), dated 20 September 1946.

b. Memorandum to Japanese Government (SCAPIN-1283), dated 22 October 1946.

c. Memorandum to Japanese Government (SCAPIN-1323), dated 7 November 1946.

d. Memorandum to Japanese Government (SCAPIN-1379), dated 4 December 1946.

e. Memorandum to Japanese Government (SCAPIN-1500), dated 30 January 1947.

f. Memorandum to Japanese Government (SCAPIN-1592), dated 1 April 1947.

g. Memorandum to Japanese Government (SCAPIN-1733), dated 14 June 1947.

2. Inclosure 1, with amendments attached, is a Geographical List of Authorized Japanese Radio Stations as of 1 July 1947.

3. Inclosures 2 and 3 contain the same information and are the same as Inclosure 1 except the listings are made according to frequency and call letter sequence, respectively.

4. Inclosure 4 is a list of definitions, abbreviations and limitations pertaining to the frequency assignments which appear in the three lists.

5. Inclosure 5 is a list of Japanese Ship Radio Stations and their assigned frequencies authorized by this memorandum.

6. Inclosure 6 is a list of inactive police radio stations. The retention on an inactive status of these stations is authorized. This does not constitute authority to operate these stations.

*See
scapin
1744/r*

CS

BASIC: Memo to JG (SCAPIN 1744)

7. All radio stations, together with frequencies allocated thereto, previously authorized by SCAPIN 1166 and amendments thereto, are hereby authorized.

8. All radio station licenses bearing the SCAP Registry No. assigned by General Headquarters, Supreme Commander for the Allied Powers, in Memorandum for the Japanese Government, file AG 676. 3(29 Aug 46)CCS, (SCAPIN 1166), dated 29 August 1946, subject: Control of Radio Communications, as amended, which are in conformance with Inclosure 1, are herewith re-authenticated by this memorandum.

9. The Japanese Government will require that a station license be issued to each ship radio station listed in Inclosure 5. The license issued will bear the SCAP Registry No. appearing in the second column of the list of Japanese Ship Radio Stations, Inclosure 5.

10. Licenses will be issued to any additional radio stations only when operation of such radio stations is approved by the Ministry of Communications and the authorization subsequently authorized by Civil Communications Section, General Headquarters, Supreme Commander for the Allied Powers. Licenses will be printed in both Japanese and English and will be posted in a conspicuous place in the transmitter room of the licensed station.

11. The Japanese Government will exercise the utmost surveillance by monitoring methods and take such action as may be necessary to assure that no unauthorized radio stations are permitted to operate.

12. Hereafter, all applications for additions, deletions and changes to the lists of authorized radio stations will be submitted by the Ministry of Communications directly to the Civil Communications Section, General Headquarters, Supreme Commander for the Allied Powers, which Section will advise the Ministry of Communications by memorandum of the action taken on the application.

13. At the end of each two-month period beginning 1 July 1947, the Ministry of Communications will have complete lists printed of all additions, deletions and changes that were authorized during the preceding two-month period and deliver six hundred (600) copies of these printed lists to the Civil Communications Section within ten days after the end of each two-month period.

14. Beginning 15 July 1947 and every six months thereafter, on 15 July and 15 January of each year, the Ministry of Communications will have new lists printed of all the stations and frequencies authorized by this memorandum, including all additional authorizations that were made during the previous six-month period, making such additions, deletions and changes to the lists that were authorized during that period. The lists and quantities to be provided, and delivered to the Civil Communications Section, are as follows:

BASIC: Memo to JG (SCAPIN 1744)

Quantity

List

600	List of Japanese Fixed and Land Radio Stations - Geographical
600	List of Japanese Fixed and Land Radio Stations - Frequency
600	List of Japanese Fixed and Land Radio Stations - Call Letters
700	List of Japanese Ship Radio Stations - Geographical Registry
700	List of Japanese Ship Radio Stations - Call Letters
700	List of Japanese Coastal and Radio Marine Beacon Stations

15. Temporary authorizations will be made by direct communication between Civil Communications Section, General Headquarters, Supreme Commander for the Allied Powers and the Ministry of Communications, and will not appear in any printed list.

16. Direct communications between the Civil Communications Section, General Headquarters, Supreme Commander for the Allied Powers and the Ministry of Communications, regarding matters within the scope of this memorandum, are authorized.

FOR THE SUPREME COMMANDER:

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

6 Incls

- 1 Geographical List of Japanese Radio Stations
- 2 Frequency List of Japanese Radio Stations
- 3 Call Sign List of Japanese Radio Stations
- 4 Definitions, Abbreviations and Limitations
- 5 List of Japanese Ship Radio Stations
- 6 List of Authorized Inactive Police Radio Stations

GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS

APO 500
14 July 1947

MEMORANDUM:

SUBJECT: Information of General Application Pertaining to Directive Number (SCAPIN 1744), file AG 676.3 (14 Jul 47) CCS, this Headquarters, dated 14 July 1947 subject: Control of Radio Communications

1. The operation of all Japanese radio stations, both government and civil, is authorized by the Civil Communications Section, General Headquarters, Supreme Commander for the Allied Powers. Every station authorized is issued a license bearing a SCAP Registry No. which is issued by the Civil Communications Section.
2. All frequencies allocated to the Japanese Government for assignment to authorized stations are allocated and authorized by Civil Communications Section after their availability and clearance has been coordinated with FEC Frequency Allocation Committee and the Signal Office, General Headquarters, Far East Command, who coordinates clearance from Frequency Control Boards outside Japan when necessary.
3. The authorized frequencies either appear on the station's license or addenda to the license.
4. The procedure for establishing a new radio station is as follows:
 - a. After the materials for construction and equipment have been authorized by the Telecommunications Bureau of the Economic Stabilization Board and prior to the time the station is ready to operate, the Ministry of Communications submits an application to Civil Communications Section for authority to operate, and for the allocation and assignment of suitable frequencies.
 - b. After coordination by Civil Communications Section with the Far East Command Frequency Allocation Board, Signal Office and any other interested SCAP Sections, the application is either authorized or not authorized, and the Ministry of Communications is advised of action taken by a Memorandum from Civil Communications Section. Applications concerning additions, deletions and changes involving previously-authorized radio stations and frequencies are handled in the same manner.
5. Copies of all the memorandums referred to in above paragraph are sent to the Eighth Army in order that they have the necessary information to exercise any surveillance that may be required.
6. After each bi-monthly period starting 1 July 1947, the Ministry of Communications will submit lists of all the authorized additions, deletions and changes to the list of radio stations distributed with the subject SCAPIN.

BASIC: Memo of General Application, subj: Control of Radio Communications

7. After each semi-annual period starting 1 July 1947, the Ministry of Communications will submit new lists of all previously authorized radio stations.

8. When the lists referred to in paragraphs 6 and 7 are received, a memorandum will be sent to the Japanese Government (SCAPIN) re-affirming the authorizations previously made by Civil Communications Section by Memorandum to the Ministry of Communications and by the subject SCAPIN.

9. By close coordination between the Eighth Army and Civil Communications Section, it is planned to utilize the Japanese Government's surveillance as directed in paragraph 11 of the subject SCAPIN.

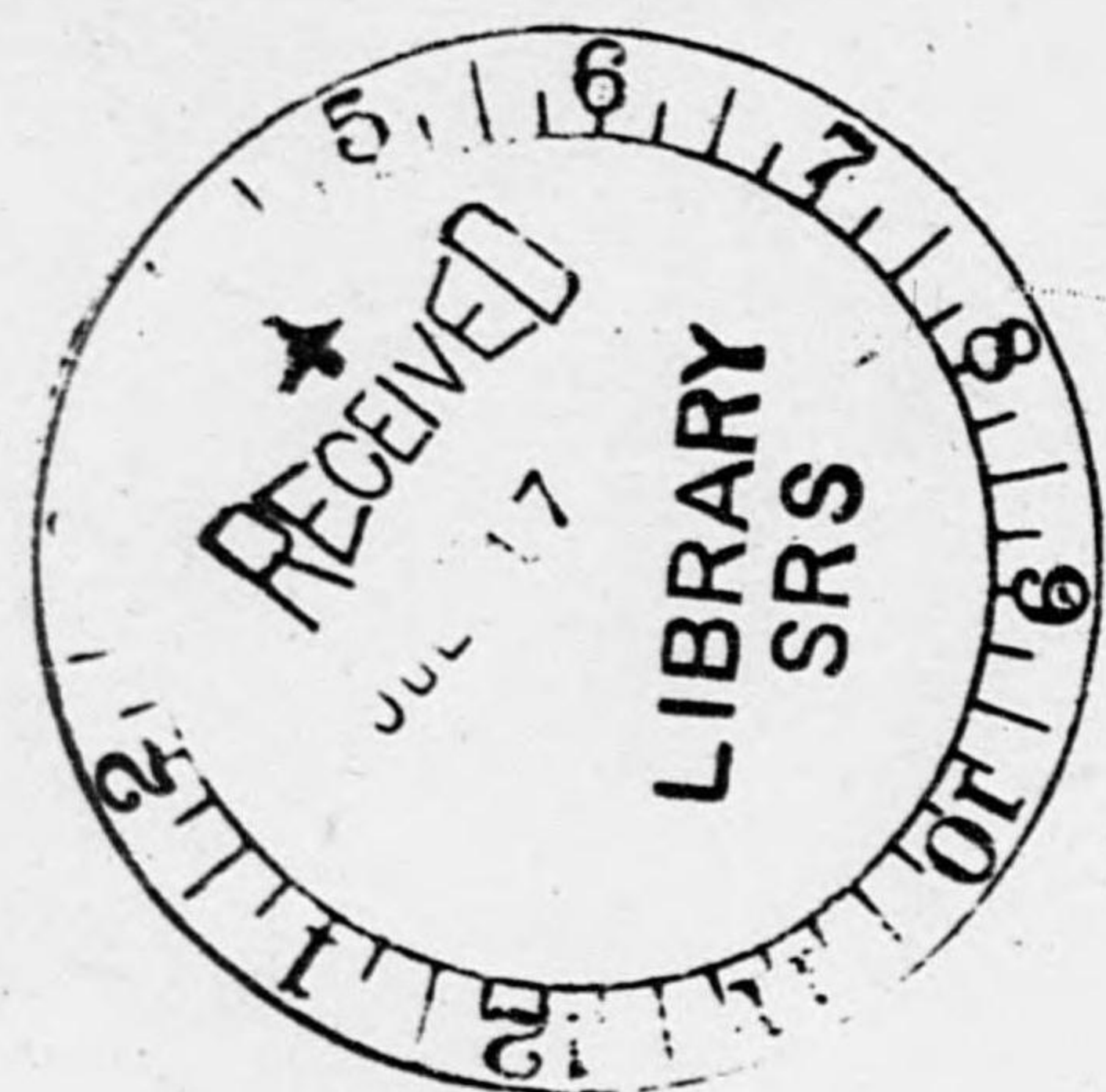
10. Strict and efficient surveillance by the Japanese Government will alleviate to a considerable extent the strict surveillance now being exercised by Eighth Army.

R. G. Hersey

R. G. HERSEY
Lt Col, AGD
Asst Adj Gen

DISTRIBUTION

Same as (SCAPIN 1744)
less Japanese Government



GEOGRAPHICAL LIST OF JAPANESE RADIO STATIONS

(31 January 1947)



MINISTRY OF COMMUNICATIONS

SCAPIN-1744
INCLOSURE 1

863-34 sheet 1

*** ABBREVIATIONS ***

AERO Aeronautical

BLoc Broadcast Local Station

BRc Broadcast Central Station

BReg Broadcast Regional Station

BRly Broadcast Relay Station

DOM. Domestic

DEM Demobilization

Fish Fishery

INT International

LH. Lighthouse

MA Marine (Coastal & Ships)

MB Marine Bureau

MET Meteorological

POL Police

PVT Private (Newspapers, Shipyard, etc)

RR. Railroad

RWI Radio Wave Investigation

SPL Special

* CONTENTS *

TOKYO REGION

	Page
Niigata-ken 1000	1— 3
Nagano-ken 1100	4— 5
Gumma-ken 1200	6
Tochigi-ken 1300	7— 9
Ibaragi-ken 1400	10—12
Chiba-ken 1500	13—18
Saitama-ken 1600	19—20
Tokyo-to 1700	21—24
Yamanashi-ken 1800	25
Kanagawa-ken 1900	26—28

NAGOYA REGION

Ishikawa-ken 2000	29—30
Toyama-ken 2100	31
Gifu-ken 2200	32
Aichi-ken 2300	33—35
Shizuoka-ken 2400	36—39
Mie-ken 2500	40—41

OSAKA REGION

	Page
Fukui-ken 3000	42
Shiga-ken 3100	43
Kyoto-fu 3200	44
Hyogo-ken 3300	45—47
Osaka-fu 3400	48—51
Nara-ken 3500	52
Wakayama-ken 3600	53—54

HIROSHIMA REGION

Shimane-ken 4000	55
Tottori-ken 4100	56
Okayama-ken 4200	57—58
Hiroshima-ken 4300	59—61
Yamaguchi-ken 4400	62—64

MATSUYAMA REGION

Ehime-ken 5000	65—66
Kagawa-ken 5100	67
Tokushima-ken 5200	68
Kochi-ken 5300	69—70

KUMAMOTO REGION

	Page
Fukuoka-ken 6000	71—75
Oita-ken 6100	76
Kumamoto-ken 6200	77—79
Miyazaki-ken 6300	80
Kagoshima-ken 6400	81—83
Saga-ken 6500	84
Nagasaki-ken 6600	85—88

SENDAI REGION

Aomori-ken 7000	89—92
Akita-ken 7100	93
Iwate-ken 7200	94—95
Yamagata-ken 7300	96
Miyagi-ken 7400	97—99
Fukushima-ken 7500	100—101

SAPPORO REGION

. 8000 & 8100	102—112
---------------------------------	---------

ERRATA TABLE
Amendment 20 February 1947.

PAGE	SCAP REG. NO.	FREQUENCY	SUBJECT	CORRECT TO	PAGE	SCAP REG. NO.	FREQUENCY	SUBJECT	CORRECT TO	PAGE	SCAP REG. NO.	FREQUENCY	SUBJECT	CORRECT TO
3	1045S	3550	J2ZA	JX9A	23	1750S	9175	J2ZG	JX9G	71	6001X	6395	J6XB	JX6D
	1045S	9175	J2ZA	JX9A		1751S	3550	J2ZH	JX9H	81	6420S	3550	J6ZA	JX6A
12	1425S	3550	J2ZB	JX9B		1751S	9175	J2ZH	JX9H		6420S	9175	J6ZA	JX6A
	1425S	9175	J2ZB	JX9B		1751S	20060	J2ZH	JX9H		6420S	16600	J6ZA	JX6A
	1430S	3550	J2ZC	JX9C		1752S	3550	J2ZI	JX9I		6420S	25000	J6ZA	JX6A
	1430S	9175	J2ZC	JX9C		1752S	9175	J2ZI	JX9I		6420S	40000	J6ZA	JX6A
	1431S	50000	J2ZJ	JX9J	24	1753S	45000	J2ZM	JX9M	83	6455S	3550	J ZB	JX6B
	1431S	120000	J2ZJ	JX9J	30	2055S	300000	J2ZQ	JX2D		6455S	9175	J6ZB	JX6B
	1431S	150000	J2ZJ	JX9J		2055S	3000000	J2ZQ	JX9D	92	7055S	3550	J7JA	JX7A
14	1501X	3550	J2XP	JY9C	34	2332S	1775	J2ZN	JX2A		7055S	9175	J7ZA	JX7A
15	1502X	3550	J2XQ	JY9D		2332S	2065	J2ZN	JX2A	100	7550S	120000	J7ZB	JX7B
18	1540S	3550	J2ZD	JX9D		2332S	3550	J2ZN	JX2A		7550S	150000	J7ZB	JX7B
	1540S	9175	J2ZD	JX9D		2332S	9175	J2ZN	JX2A	102	8001S	3550	J8ZA	JX8A
	1541S	3550	J2ZE	JX9E	36	2430F	500	do	L2		8001S	6395	J8ZA	JX8A
	1541S	9175	J2ZE	JX9E		2430F	1570	do	None		8001S	9175	J8ZA	JX8A
	1542S	60000	J2ZK	JX9K	38	2450S	150000	J2ZP	JX2C		8001S	12440	J8ZA	JX8A
	1542S	3000000	J2ZK	JX9K		2450S	200000	J2ZP	JX2C		8001S	20060	J8ZA	JX8A
19	1615S	3550	J2ZF	JX9F		2450S	300000	J2ZP	JX2C		8001S	30000	J8ZA	JX8A
	1615S	9175	J2ZF	JX9F		2455S	3550	J2ZO	JX2B	112	8100S	3550	J8ZB	JX8B
20	1616S	60000	J2ZL	JX9L		2455S	9175	J2ZO	JX2B		8100S	9175	J8ZB	JX8B
23	1750S	3550	J2ZG	JX9G	71	6001X	3550	J6XA	JX6C					

Geographical List Amendment 1 April 1947

ADDITIONS

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1301H	18005	JAK	A1-10-FX	INT	Oyama to Batavia (C & W) NEIGTS	OYAMA, Oyama-machi, Shimotsuga-gun	36 16	139 48
1301H	19040	JAP-3	A1-2.5-FX	do	Oyama to Manila- Divided Basis	OYAMA		
1301H	24050	JAK-2	A1-10-FX	do	Oyama to Batavia (C & W) NEIGTS	OYAMA		
1416F	2720	JZF	A3-.05-FC	Fish	L4-50mi Yokosuka	KUJI, Kuji-machi, Kuji-gun	36 30	140 37
1416F	2785	JZF	do	do	L2	KUJI		
1519F	2785	JZH	do	do	do	TATEYAMA, Tateyama-machi, Awa-gun	34 50	139 51
1521F	2720	JZG	do	do	L4-50mi Yokosuka	CHŌSHI, Chōshi-shi	35 44	140 50
1521F	2785	JZG	do	do	L2	CHŌSHI		
1606B	1100	JOAK	A3-10-SB	BRc	Test Auth to 15 Apr.	TŌKYŌ (2), No. 987, 3-chōme, Aoki-machi, Kawaguchi-shi	35 50	139 43
1670X	33300	JX9U	A3-.03-FX	SPL	L3, Auth expires 1 May 47	TŌYŌ DENKI, No. 357, Kurihashi-machi, Kitakatsushika- gun	36 08	139 42
1670X	33300	JX9V	A3-.03-MVP	do	do	TŌYŌ DENKI		
1670X	37500	JX9U	A3-.03-FX	do	do	TŌYŌ DENKI		
1670X	37500	JX9V	A3-.03-MVP	do	do	TŌYŌ DENKI		
1670X	38000	JX9U	A3-.03-FX	do	do	TŌYŌ DENKI		
1670X	38000	JX9V	A3-.03-MVP	do	do	TŌYŌ DENKI		
1670X	38500	JX9U	A3-.03-FX	do	do	TŌYŌ DENKI		
1670X	38500	JX9V	A3-.03-MVP	do	do	TŌYŌ DENKI		
1680RM	4580	JEN	A1-1-FX	RWM	None	TŌKYŌ, Iwatsuki-machi, Minamisaitama-gun	35 56	139 42

ADDITIONS

SCAP REG NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1680RM	8800	JEN-2	A1 ¹⁰⁰⁰ -1-FX	RWM	None	TŌKYŌ, Iwatsuki-machi, Minamisaitama-gun	35 56	139 42
1720F	2785	JZI	A3-.05-FC	Fish	L2	ŌSHIMA, Habu-machi, Ōshima	34 41	139 26
1721F	2720	JZJ	do	do	L4-50mi Yokosuka	HACHIJŌ, Ōkagō-mura, Hachijōjima	33 06	139 50
1721F	2785	JZJ	do	do	L2	HACHIJŌ		
1771X	33300	JX9N	A3-.03-FX	SPL	L3, Auth expires 1 st May 47	OKI DENKI, No. 10, Shiba Takahama-chō, Miinato-ku	35 38	139 45
1771X	33300	JX9P	A3-.03-MVP	do	do	OKI DENKI		
1771X	37500	JX9N	A3-.03-FX	do	do	OKI DENKI		
1771X	37500	JX9P	A3-.03-MVP	do	do	OKI DENKI		
1771X	38000	JX9N	A3-.03-FX	do	do	OKI DENKI		
1771X	38000	JX9P	A3-.03-MVP	do	do	OKI DENKI		
1771X	38500	JX9N	A3-.03-FX	do	do	OKI DENKI		
1771X	38500	JX9P	A3-.03-MVP	do	do	OKI DENKI		
1772X	33300	JX9O	A3-.03-FX	do	do	OKI DENKI, No. 1, 4-chōme, Nishi Shibaura, Minato-ku	35 38	139 45
1772X	37500	JX9O	do	do	do	OKI DENKI		
1772X	38000	JX9O	do	do	do	OKI DENKI		
1772X	38500	JX9O	do	do	do	OKI DENKI		
1773X	33300	JX9W	do	do	do	TŌKYŌ MUSEN, No. 313, Shimomaruko-machi, Ōta-ku	35 34	139 41
1773X	33300	JX9X	A3-.03-MVP	do	do	TŌKYŌ MUSEN		
1773X	37500	JX9W	A3-.03-FX	do	do	TŌKYŌ MUSEN		
1773X	37500	JX9X	A3-.03-MVP	do	do	TŌKYŌ MUSEN		

ADDITIONS

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1773X	38000	JX9W	A3-.03-FX	SPL	L3, Auth expipes 1 May 47	TOKYO MUSEN, No. 313, Shimomaruko-machi, Ota-ku	35 34	139 41
1773X	38500	JX9W	do	do	do	TOKYO MUSEN		
1774X	33300	JX9Y	do	do	do	NIHON MUSEN, Kamirenjaku, Mitaka-machi, Kitatama- gun	35 41	139 34
1774X	33300	JX9Z	A3-.03-MVP	do	do	NIHON MUSEN		
1774X	37500	JX9Y	A3-.03-FX	do	do	NIHON MUSEN		
1774X	38000	JX9Y	do	do	do	NIHON MUSEN		
1774X	38500	JX9Y	do	do	do	NIHON MUSEN		
1775X	33300	JY9A	do	do	do	KOKUSAI DENKI, No. 150, Izumi, Komae-mura, Kitatama-gun	35 38	139 34
1775X	37500	JY9A	do	do	do	KOKUSAI DENKI		
1775X	38000	JY9A	do	do	do	KOKUSAI DENKI		
1775X	38500	JY9A	do	do	do	KOKUSAI DENKI		
1776X	33300	JY9B	do	do	do	KOKUSAI DENKI, No. 1630, Aza Iruma, Shindai-mura, Kitatama-gun	35 39	139 35
1776X	37500	JY9B	do	do	do	KOKUSAI DENKI		
1776X	38000	JY9B	do	do	do	KOKUSAI DENKI		
1776X	38500	JY9B	do	do	do	KOKUSAI DENKI		
1911F	2785	JZK	A3-.05-FC	Fish	L2	ODAWARA, Odawara-shi	35 15	139 09
1971X	33300	JX9S	A3-.03-FX	SPL	L3, Auth expires 1 May 47	NIHON DENKI, No. 1753, Tamagawamukai, Shimomumabe, Kawasaki-shi	35 36	139 39
1971X	33300	JX9T	A3-.03-MVP	do	do	NIHON DENKI		
1971X	37500	JX9S	A3-.03-FX	do	do	NIHON DENKI		
1971X	37500	JX9T	A3-.03-MVP	do	do	NIHON DENKI		

ADDITIONS

SCAP REG NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1971X	38000	JX9S	A3-03-FX	SPL	L3, Auth expires 1 May 47	NIHON DENKI, No. 1753, Tamagawamukai, Shimoumabe, Kawasaki-shi	35 36	139 39
1971X	38000	JX9T	A3-03-MVP	do	do	NIHON DENKI		
1971X	38500	JX9S	A3-03-FX	do	do	NIHON DENKI		
1971X	38500	JX9T	A3-03-MVP	do	do	NIHON DENKI		
1973X	33300	JX9Q	A3-03-FX	do	do	HITACHI SEISAKUSHO, No. 216, Totsuka-ma hi, Totsuka-ku, Yokohama-shi	35 23	139 32
1973X	33300	JX9R	A3-03-MVP	do	do	HITACHI SEISAKUSHO		
1973X	37500	JX9Q	A3-03-FX	do	do	HITACHI SEISAKUSHO		
1973X	37500	JX9R	A3-03-MVP	do	do	HITACHI SEISAKUSHO		
1973X	38000	JX9Q	A3-03-FX	do	do	HITACHI SEISAKUSHO		
1973X	38000	JX9R	A3-03-MVP	do	do	HITACHI SEISAKUSHO		
1973X	38500	JX9Q	A3-03-FX	do	do	HITACHI SEISAKUSHO		
1973X	38500	JX9R	A3-03-MVP	do	do	HITACHI SEISAKUSHO		
1980RM	4580	JER	A1-1-FX	RWM	None	HATSUSE, Hatsuse-mura, Miura-gun	35 12	139 39
1980RM	8800	JER-2	do	do	do	HATSUSE		
2080RM	4580	JEU	do	do	do	NOTO, Oya-mura, Fugeshi-gun	37 23	136 54
2080RM	8800	JEU-2	do	do	do	NOTO		
2332I	bc 11520	JUH	A1-10-FX	INT	Osaka to Colombo (C & W)	YOSAMI, Takasu, Yosami-mura, Hekikai-gun	34 58	137 01
2332I	18355	JUC	do	do	do	YOSAMI		
2332I	24130	JUC-2	do	do	do	YOSAMI		
2405B	1280	JOCK-2	A3-05-RB	BLoc	None	ATAMI, Hira, Atami-shi	33 06	139 05

ADDITIONS

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
2531F	2720	JZL	A3-.05-FC	Fish	L4-50mi Yokosuka	OWASE, Owase-machi, Kitamuro-gun	34 04	136 12
2531F	2785	JZL	do	do	L2	OWASE		
3480RM	4580	JEP	A1-1-FX	RWM	None	ŌSAKA, Kire-machi, Higashisumiyoshi-ku, Ōsaka-shi	34 36	135 32
3480RM	8800	JEP-2	do	do	do	ŌSAKA		
3631F	2720	JZM	A3-.05-FC	Fish	L4-50mi Yokosuka	KATSUURA, Katsuura-machi, Higashimuro-gun	33 38	135 57
3631F	2785	JZM	do	do	L2	KATSUURA		
4121RM	4580	JES	A1-1-FX	RWM	None	TOTTORI, Nishifukuhara, Yonago-shi	35 27	133 21
4121RM	8800	JES-2	do	do	do	TOTTORI		
4206B	1150	JOFK-6	A3-.05-SB	BLoc	do	TSUYAMA, Tsuyama-shi	35 34	133 59
4460DH	49800	None	A4-.01-FX	DOM	do	SOFU, Sofu-mura, Kuga-gun	34 06	132 09
4460DH	54190	None	do	do	do	SOFU		
5009B	1240	JOVG-6	A3-.05-SB	BLoc	Auth to 1 May 47	YAWATAHAMA, Yahatahama-shi	33 15	132 22
5332F	2720	JZN	A3-.05-FC	Fish	L4-50mi Yokosuka	SHIMIZU, Shimizu-machi, Hata-gun	32 46	132 58
5332F	2785	JZN	do	do	L2	SHIMIZU		
6001D	1925	JIG	A1-1-FX	DOM	None	FUKUOKA, Shingū-mura, Kasuya-gun	33 43	130 27
6006B	1010	JOSK-2	A3-.5-SB	BReg	do	KOKURA, Aza Kōshiazuka, Itabitsu-chō, Kokura-shi	33 53	130 52
6080RM	4580	JEQ	A1-1-FX	RWM	do	FUKUOKA, Koga-machi, Kasuya-gun	33 44	130 28
6080RM	8800	JEQ-2	do	do	do	FUKUOKA		
6307B	1240	JOMG-2	A3-.05-SB	BLoc	do	MIYAKONOJŌ, Miyakonojō-shi	31 45	131 01
6331F	2720	JZO	A3-.05-FC	Fish	L4-50mi Yokosuka	SHIMANOURA, Minamiura-mura, Higashiusuki-gun	32 39	129 04

ADDITIONS

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
6331F	2785	JZO	A3-.05-FC	Fish	L2	SHIMANOURA, Minamiura-mura, Higashiusuki-gun	32 39	129 04
6332F	2720	JZP	do	do	L4-50mi Yokosuka	TOTORO, Nobeoka-shi	35 30	134 14
6332F	2785	JZP	do	do	L2	TOTORO		
6420RM	4580	JEW	A1-1-FX	RWM	None	KAGOSHIMA, No. 2817, Yoshino-chō, Kagoshima-shi	31 38	130 34
6420RM	8800	JEW-2	do	do	do	KAGOSHIMA		
6507B	1270	WLKH	A3-10-SB	BLoc	do	SAGA, Shimotakagi, Takagise-mura, Saga-gun	33 16	130 17
6621D	1900	JIH -	A1-.1-FX	DOM	do	IZUHARA, Izuhara-machi, Shimoagata-gun	34 12	129 18
6624D	2020	JQF-2	do	do	do	NAGASAKI DENSHIN, Semba-chō, Nagasaki-shi	32 44	129 52
6624D	2275	JQF-3	do	do	do	NAGASAKI DENSHIN		
6627F	2720	JZQ	A3-.05-FC	Fish	L4-50mi Yokosuka	NARAO, Narao-machi, Minamimatsuura-gun	32 50	129 04
6627F	2785	JZQ	do	do	L2	NARAO		
6628F	2720	JZR	do	do	L4-50mi Yokosuka	TATEURA, Ikitsuki-mura, Kitamatsuura-gun	33 23	129 26
6628F	2785	JZR	do	do	L2	TATEURA		
6629F	2720	JZS	do	do	L4-50mi Yokosuka	MUSHŌZU, Mushōzu-machi, Iki-gun	33 45	129 41
6629F	2785	JZS	do	do	L2	MUSHŌZU		
6631F	2720	JZU	do	do	L4-50mi Yokosuka	IZUHARA, Izuhara-machi, Shimoagata-gun	34 12	129 17
6631F	2785	JZU	do	do	L2	IZUHARA		
6640P	2280	JSS-3	A1-.05-FX	POL	None	NAGASAKI, No. 42, Matsugae-chō, Nagasaki-shi	32 45	129 53
6641P	2280	JSS-4	do	do	do	SASUNA, Ōaza Sasuna, Sasuna-mura, Kamiagata-gun	34 38	129 24

ADDITIONS

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
6642P	2280	JSS-5	A1-.05-FX	POL	None	IZUHARA, No. 521, Tendōshigeru, Izuhara-machi Shimoagata-gun	34 12	129 17
6643P	2280	JSS-6	do	do	do	MUSHŌZU, No. 551, Honmurafure, Mushōzu-machi, Iki-gun	33 45	129 41
6644P	2280	JSS-7	do	do	do	ARIKAWA, No. 732, Arikawagō, Arikawa-machi, Minamimatsuura-gun	32 59	129 07
6645P	2280	JSS-8	do	do	do	FUKUE, No. 4-669, Fukuegō, Fukue-machi, Minami- matsuura-gun	32 40	128 45
7051R	568000	JTI	A4-.002-FX	RR	Muliti chaunel	TAIRADATE, No. 206, Aza Taroemonzawa, Ōaza, Taira- date, Tairadate-mura, Higashitsugaru-gun	41 10	140 38
7051R	655000	JTI-2	do	do	do	TAIRADATE		
7221F	2720	JZC	A3-.05-FC	Fish	L4-50mi Yokosuka	MIYAKO, Miyako-shi	39 38	141 57
7221F	2785	JZC	do	do	L2	MIYAKO		
7222F	2720	JZD	do	do	L4-50mi Yokosuka	YAMADA, Yamada-machi, Shimohei-gun	39 28	141 57
7222F	2785	JZD	do	do	L2	YAMADA		
7480RM	4580	JET	A1-1-FX	RWM	None	SENDAI, Sue-mura, Monou-gun	38 25	141 13
7480RM	8800	JET-2	do	do	do	SENDAI		
7521F	2720	JZE	A3-.05-FC	Fish	L4-50mi Yokosuka	INA, Ina-machi, Iwaki-gun	36 58	140 58
7521F	2785	JZE	do	do	L2	INA		
8001P	3542	JPJ-2	A1-.5-FX	POL	None	SAPPORO, Retsureppu, Sapporo-mura, Sapporo-gun	43 07	141 22
8001P	b 8080	JPJ	do	do	L3	SAPPORO		
8001RM	4580	JEO	A1-1-FX	RWM	None	SAPPORO		
8001RM	8800	JEO-2	do	do	do	SAPPORO		
8011B	1150	JOIK-5	A3-.05-SB	BLoc	do	WAKKANAI, Wakkanai-machi, Sōya-gun	45 20	141 40
8021RM	4580	JEV	A1-1-FX	RWM	do	NEMURO, Wada-mura, Nemuro-gun	43 10	145 31

ADDITIONS

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
8021RM	8800	JEV-2	A1-1-FX	RWM	None	NEMURO		
8048F	2720	JZA	A3-.05-FC	Fish	L4-50mi Yokosuka	ABASHIRI, Abashiri-machi, Abashiri-gun	44 00	144 14
8048F	2785	JZA	do	do	L2	ABASHIRI, Abashiri-machi, Abashiri-gun	44 00	144 14
8049F	2720	JZB	do	do	L4-50mi Yokosuka	URAKAWA, Urakawa-machi, Urakawa-gun	42 04	142 44
8049F	2785	JZB	do	do	L2	URAKAWA		
8087R	579000	JTH	A4-.002-FX	RR	Multi channel	HAKODATE, Senjōjiki, Hakodateyama, Hakodate-shi	41 45	140 42

Addition in ABBREVIATIONS

RWM Radio Wave Monitoring

DELETIONS

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1501X	3550	JY9C	A2-.05-S	do	Auth expires 1 Feb 47	KEMIGAWA		
1502X	3550	JY9D	A2-.05-S	SPL	Auth expires 1 Feb 47	USUI		
1741P	38000	JPC-3	A3-.02-FX	do	Auth expires 1 Apr. 47	TŌKYŌ-KEISHICHŌ, No. 1, Kasumigaseki, Kōjimachi-ku	35 40	139 46
1741P	38000	JPC-4	A3-.01-MV	do	do L1-25 mi Tōkyō	TŌKYŌ-KEISHICHŌ		
1741P	38500	JPC-3	A3-.02-FX	do	Auth expires 1 Apr. 47	TŌKYŌ-KEISHICHŌ		
1770X	40000	do	A4-.005-S	SPL	Auth expires 1 Feb 47	GOTANDA, Gotanda-machi, Meguro-ku	35 37	139 44
1770X	45000	do	do	do	do	GOTANDA		
1970X	579000	do	F-.005-FX	SPL	L1, Tōkyō Auth expires 1 Apr. 47	IKUTA, No. 4766, Ikuta, Kawasaki-shi	35 36	139 33
1970X	609000	do	do	do	do	IKUTA		
1971X	568000	do	do	do	do	TAMAGAWAMUKAI, No. 1753, Tamagawamukai, Shimoumabe Kawasaki-shi	35 36	139 39
1971X	655000	do	do	do	do	TAMAGAWAMUKAI		
1972X	37500	JB9S	A3-.01-FX	RR	Auth expires 1 Mar. 47	KŌZU, Kōzu-machi, Ashigarashimo-gun	35 16	139 12
1972X	37500	JB9K JB9L	A3-.01-MVP	do	do	KŌZU, Locomotives on Tōkaidō line between Tōkyō and Numazu		
3025DM	4140	JML	A1-.1-FC	DEM	do	TSURUGA, Tsuruga-shi	35 40	136 03
3025DM	6375	JML	do	do	Mine sweeping	TSURUGA		
3360X	750000	do	A4-.01-S	SPL	Auth expires 1 Apr. 47	ROKKŌ		
6001X	3550	JX6C	A2-.5-S	SPL	Auth expires 1 Apr. 47	FUKUOKA		
6001X	6395	JX6D	do	do	do	FUKUOKA		
6205B	1400	WLKF	A3-3-SB	BLoc	AFRS	KUMAMOTO (3)		

DELETIONS

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
6221D	2020	JQK	A1-1-FX	do	None	NOBORITATE, Noboritate-mura, Amakusa-gun	32 35	130 27
6223D	2020	JIG	do	do	do	IWA, Iwa-mura, Amakusa-gun	32 34	130 28
6225D	2275	JIH	do	do	do	GOSHONOURA, Furuyashiki, Goshonoura-mura, Amakusa-gun	32 30	130 21
6615D	1785	JYG	A1-5-FX	DOM	None	NAGASAKI MUSEN		
6615D	1925	JYG-2	A3-5-FX	do	do	NAGASAKI MUSEN		
7047R	568000	JTI	A4-01-FX	RR	Multi channel	ISHIZAKI		
7047R	655000	JTI-2	do	do	do	ISHIZAKI		
8070P	3542	JPJ-2	do	do	do	SAPPORO		
8070P	b 8080	JPJ	A1-5-FX	do	L3	SAPPORO		
8095R	579000	JTH	A4-01-FX	do	Multi channel	KATTOSHI		

CHANGES & CORRECTIONS

SCAP REG. NO.	FREQUENCY	CALL SIGN	EM ISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
*1007B	1390	JOAK-9	A3-05-RB	BLoc	do	KASHIWAZAKI, Suwa-machi, Kashiwazaki-shi	37 20	138 34
*1039R	2800	JRH	A3-05-FX	do	None	MUIKAMACHI, Muika-machi, Minamiuonuma-gun	37 02	138 53
*1111D	b 5990	JFN	do	do	L3	NAGANO		
*1210D	2340	JDL	A1-1-FX	DOM	do	MAEBASHI, No. 5-253, Renjaku-chō, Maebashs-shi	36 25	139 04
*1301I	bc 7630	JAH	do	do	Pl-Oyama to SF (MRT)	OYAMA		
*1301I	b 9160	JAB	A1-5-FX	do	Pl-Oyama to SF (RCAC)	OYAMA		
*1301M	b 3220	JGE-4	A1-2-S	MET	None	OYAMA		
1402I	b 8550	JVB-2	A3-2.5-FX	do	L3, Nazaki-Keijō (SC)	NAZAKI		
*1402I	b 9295	JVB	A3-30-FX	do	PRO BC to US	NAZAKI		
*1410D	2340	JDN	A1-1-FX	DOM	do	MITO, No. 916, Minami-3-nomaru, Kamiichi, Mito-shi	36 21	140 27
*1510C	b 8325	JCU	do	do	do	CHŌSHI		
*1520F	1570	JPW	A3-5-FC	do	None	KATSUURA		
*1526L	300	JLH(IY)	A2-35-SR	do	L4-200 mi Keijō	INUBOEZAKI, Takagami-machi, Chōshi-shi	35 42	140 52
*1530M	7305	JWC	do	do	L3	FUSA		
*1605B	870	WVTR	A3-50-SB	BLoc	AFRS	TŌKYŌ (3), No. 353, Ōaza Sato, Kawaguchi-shi	35 50	139 44
*1606B	590	JOAK	A3-50-SB	BRe	do	TŌKYŌ (1), No. 987, 3-chōme, Aoki-machi, Kawaguchi-shi	35 50	139 43
1607B	1080	JOAK	A3-10-SB	BRe	do	TŌKYŌ (2), No. 435, Akai-machi, Kawaguchi-shi	35 49	139 45
*1610P	3685	JPM-2	A1-5-FX	POL	do	SAITAMA, No. 37, 3-chōme, Takasago-chō, Urawa-shi	35 51	136 39
*1705BR	35500	JO9D	A3-05-FX	BRly	do	TŌKYŌ (Studio), Uchisaiwai-chō, Chiyoda-ku	35 41	139 45
*1706BR	31000	None	F-25-MVP	do	AFRS Portable Nemo	TŌKYŌ, Uchisaiwai-cho, Chiyoda-ku	35 41	139 45
*1710D	2340	JFA-8	A1-1-FX	DOM	None	TŌKYŌ, Kitayamabuki-chō, Shinjuku-ku	35 42	139 46

CHANGES & CORRECTIONS

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
*1718D	39000	None	A3-02-FX	do	do	TOKYŌ-CHŪDEN, Ōte-machi, Chiyoda-ku	35 41	139 46
*1730M	b 3680	JGL-3	A1-5-FX	MET	None	TORISHIMA, Torishima	30 24	140 18
*1733M	b 3680	JWG-3	A1-5-FX	MET	None	HACHIJŌJIMA, Ōkagō-mura, Hachijōjima	33 06	139 50
*1734M	b 4905	JWD	do	do	None	TOKYŌ-KISHŌDAI, Takehira-chō, Chiyoda-ku	35 41	139 46
*1740P	3685	JPC-2	do	POL	do	TOKYŌ-KESHISHŌ, No. 74, 5-chōme, Akasaka Aoyamaminami-machi, Minato-ku	35 34	139 43
*1745R	4080	JRA-2	A1-2-FX	RR	None	TOKYŌ, 1-chōme, Marunouchi, Chiyoda-ku	35 40	139 30
*1752S	3550	JX9I	A3-4-FX	do	None	AZABU, 6-chōme, Azabu Iikura, Minato-ku	35 40	139 43
*1761DH	61650	do	do	do	do	HACHIJŌ, Mitsune-mura, Hachijōjima	33 06	139 50
1805B	950	JOKG	A3-5-SB	BReg	None	KŌFU, Iida-machi, Kōfu-shi	35 40	138 34
*1961DH	57700	do	do	do	do	NAGATSUDA, Nagatsuda-tsuji, Kōhoku-ku, Yokohama-shi	35 30	139 29
*2011BR	35500	JO2E	do	do	do	KANAZAWA (Revg Stn), Miyaho-mura, Ishikawa-gun	36 31	136 34
*2011BR	37500	JO2F	do	do	do	KANAZAWA (Revg Stn)		
*2055S	3000000	JX2D	do	do	do	NANAO		
*2121D	39000	JYE	do	do	do	TATEYAMA, Tateyama-mura, Nakaniiikawa-gun	36 34	137 36
*2305BR	37500	JO2A	A3-05-FX	do	do	NAGOYA (1)		
*2337MB	442	JHY	A2-5-FC	MB	None	NAGOYA, Minatohon-machi, Minato-ku, Nagoya-shi	35 05	136 53
3105B	1210	JOBK-5	A3-05-RB	BLoc	None	HIKONE, No. 26, Higashishin-machi, Hikone-shi	35 17	136 15
*3225DM	b 4140	JMZ	A1-1-FC	do	do	MAIZURU		
*3337MB	442	JGD	A2-5-FC	MB	do	KŌBE, Wadamisaki, Hyōgominato-chihō, Hyōgo-ku,	34 39	135 11
*3405BR	3800	None	A3-1-MVP	BRly	AFRS Neno	ŌSAKA		
*3420D	1785	JFP-3	A1-5-FX	DOM	L1-50 mi Ōaka do	ŌSAKA, Dotō-chō, Sakai-shi	34 31	135 31

CHANGES & CORRECTIONS

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
*3425DM	468	JMA	A2-5-FC	DEM	do	ŌSAKA, Kadoma-chō, Kitakawachi-gun	34 43	135 35
*3425DM	6375	JMA	A1-1-FC	do	Mine Sweeping	ŌSAKA		
*3435M	b 4240	JWE	A1-2-FX	MET	None	ŌSAKA, 9-chōme, Katsuyama-dōri, Higashinari-ku, Ōsaka-shi	34 39	135 32
*3440P	3160	JPE-4	A1-5-FX	POL	do	ŌSAKA, No. 2, Ōtemaeno-machi, Higashi-ku, Ōsaka-shi	34 41	135 31
*3440P	5955	JPE-3	do	do	L3	ŌSAKA		
*3440P	b 7640	JPE	do	do	do	ŌSAKA		
*3445PO	b 6930	JEA-3	do	do	do	ŌSAKA (MAINICHI PRESS)		
*4216PO	1570	JEG	A3-5-FC	PVT	L1-Tamano-shi QSO New ships	mitsui DOCKYARD, No. 10, Tama, Tamano-shi	34 28	130 56
*4216PO	1570	JEG-2	A3-5-MN	do	New ship under test	mitsui DOCKYARD		
*4220D	3542	JFG-2	A1-5-FX	do	do	OKAYAMA		
*4320D	3542	JFL-6	A1-5-FX	do	do	HIROSHIMA		
4405B	670	JOUG	A3-5-SB	BReg	None	HŌFU, No. 1563, Nishisabarei, Hōfu-shi	34 03	131 34
5008B	750	JOVG	A3-5-SB	BReg	do	MATSUYAMA (1), Oguri-machi, Matsuyama-shi	33 49	132 45
5008B	1030	JOVG	A3-5-SB	BReg	None	MATSUYAMA (2)		
*6001A	355	None (FK)	A2-1-SARD	AERO	L1-Fukuoka	FUKUOKA, Shingū-mura, Kasuga-gun	33 43	130 27
*6045PO	b 6290	JEC-2	A1-5-FX	PVT	L3	KOKURA (ASAHI PRESS), No. 441, Kitashimotomino, Kokura-shi	33 53	130 53
*6206B	1280	JOGK-8	A3-05-SB	BLoc	do	HIToyOSHI, No. 2, Fumoto-machi, Hitoyoshi-shi	32 13	130 45
*6210BR	35500	JO6B	A3-05-FX	BRly	do	KUMAMOTO (Studio), Shiro-machi, Kumamoto-shi	32 50	130 44
6222D	1785	JIF	A1-1-FX	DOM	None	YUSHIMA, Yushima-mura, Amakusa-gun	32 36	130 20
6224D	1785	JQI	A1-1-FX	do	do	HONDO, Jinnai, Hondo-machi, Amakusa-gun	32 25	131 12
6305B	900	JOMG	A3-5-SB	BReg	do	MIYAZAKI, Tsurushima-chō, Miyazaki-shi	31 55	131 25

CHANGES & CORRECTIONS

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
6306B	1210	JOIP-2	A3-.05-RB	BLoc	do	NOBEOKA, No. 255, Tomioka, Nobeoka-shi	32 34	131 40
6407B	1400	WLKA	A3-4-SB	do	AFRS	KANOYA		
6506B	550	JOGK-2	A3-5-RB	do	do	SAGA, Mastubara-dōri, Saga-shi	33 52	130 18
6605B	1240	JOLK-2	A3-.06-RB	BLoc	do	SASEBO, Fukuishi-chō, Sabebo-shi	32 10	129 43
*6615C	b 8325	JMV	A1-2.5-FC	do	Auth Expires 30 Apr. 47	NAGASAKI		
6622D	2020	JIL-2	A1-1-FX	do	do	FUKUE, Fnkue-machi, Minamimatsuura-gun	32 42	128 51
6623D	2275	JQK	A1-1-FX	DOM	None	NARAO, Narao-mura, Minamimatsuura-gun	32 51	129 04
7305B	670	JOJG	A3-5-SB	BReg	None	YAMAGATA, No. 1060, Kitahigashibara, Muika-machi, Yamagata-shi	38 15	140 21
*7320P	5225	JNC	do	do	L3	YAMAGATA		
*7420F	a 500	JOV	A2-5-FC	Fish	L2	SHINOMAKI, Kadowaki-chō, Ishinomaki-shi	38 25	141 20
*7420F	1570	JOV	A3-5-FC	do	None	ISHINOMAKI		
*7520F	a 500	JOH	A2-5-FC	do	L2	ONAHAMA, Onahama-machi, Iwaki-gun	36 56	140 54
*7520F	1570	JOH	A3-5-FC	do	None	ONAHAMA		
*8001M	b 3365	JGH	A1-5-S	MET	None	SAPPORO		
8006B	980	JOKP	do	do	do	KITAMI, No. 834, 5-jōdōri, Takadai, Kitami-shi	43 49	143 53
8009B	960	JOOG	A3-5-SB	BReg	do	OBIHIRO, No. 1, Minami 7-chōme, Nishi 4-jō, Obihiro-shi	42 55	143 12
*8016BR	35500	JO8B	do	do	do	SAPPORO (Rev ^g stn), No. 216, Kitahiroshima-mura, Sapporo-gun	42 59	141 34
*8016BR	37500	JO8C	do	do	do	SAPPORO (Rev ^g stn)		
8020C	137	JHK	A2-1-FC	MA	do	HAKODATE, Nanaehama, Kamiso-machi, Kameda-gun	41 49	140 42
*8071P	2400	JNF-2	A1-5-FX	do	None	MURORAN, No. 30, Chitose-machi, Muroran-shi	42 19	140 58

Notes: Text-hand indicates item changed.

Text-hand & * indicates item Corrected.

Geographical List Amendment 1 July 1947

ADDITIONS

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER(KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1301I	7600	JAP	A1-2.5-FX	INT	PP, Oyama-Manila (RCA-MRT) A3 Emission Au.h. Pending final Clearance	OYAMA		
1301I	13510	JAP-2	do	do	do	OYAMA		
1301I	17160	JAD-2	A1-5-FX	do	L3, P1 Tōkyō-Geneva-Stockholm	OYAMA		
1301M	18190	JGE-5	A1-2.5-S	MET	L3	OYAMA		
1402I	8920	JVB-3	A3-2.5-FX	do	L3, Nazaki-Keijō (SC)	NAZAKI		
1431X	50000	JY9E	Fm-.4-S	SPL	Auth. to BCJ expires 1 November 47. Maximum bandwidth 150 kc	TSUKUBA		
1431X	120000	JY9E	do	do	do	TSUKUBA		
1431X	150000	JY9E	do	do	do	TSUKUBA		
1606B	1080	JOAK	A3-10-SB	BRc	None	TŌKYŌ (2)		
1740P	1705	JPC-5	A3-.5-FST	POL	do	TŌKYŌ-KEISHICHŌ		
1740P	33500	None	Fm-.05-MVT	do	L1-Tōkyō Maximum band-width 30 kc	TŌKYŌ		
1741X	38200	JB9G	Fm-.03-FST	do	Auth. expires 15 July 47 Maximum band-width 30 kc	TŌKYŌ, No. 1, Kasumigaseki, Chiyoda-ku	35 40	139 46
1741X	38200	JB9I	Fm-.01-MVP	do	do	TŌKYŌ		
1741X	38500	JB9G	Fm-.03-FST	do	do	TŌKYŌ		
1741X	38500	JS9H	Fm-.01-MVP	do	do	TŌKYŌ		
1777X	45000	JX9M	Fm-.4-S	SPL	Auth. to BCJ expires 1 November 47. Maximum band-width 150 kc	KAMATA, Kamata-chō, Setagaya-ku	35 38	139 39
1920P	1810	JPN-3	A3-.3-FST	POL	None	KANAGAWA		
1920P	34500	None	Fm-.05-MVP	do	L1-Yokohama Maximum band-width 30 kc	KANAGAWA		

ADDITIONS

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER(KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
2332I	12235	JUH-6	A1-2.5-FX	INT	L3, P1 Ōsaka-Colombo	YOSAMI		
2332I	17935	JUH-5	A1-5-FX	do	L3, P1 Ōsaka-Paris	YOSAMI		
2332I	118360	JUK	do	do	L3, P1 Ōsaka Colombo	YOSAMI		
2340P	1735	JPD-5	A3-3-FST	POL	None	AICHI		
2340P	32500	None	Fm-.05-MVP	do	L1-Nagoya Maximum band-width 30 kc	AICHI		
3240P	1810	JSC-3	A3-3-FST	do	None	KYŌTO		
3240P	31500	None	Fm-.05-MVP	do	L1-Kyōto Maximum band-width 30 kc	KYŌTO		
3340P	1705	JSH-3	A3-3-FST	do	None	HYŌGO		
3340P	32500	None	Fm-.05-MVP	do	L1-Kōbe Maximum band-width 30 kc	HYŌGO		
3360DH	64280	None	A4-.01-FX	DOM	None	ROKKŌ		
3425P	3160	JPE-4	A1-5-FX	POL	do	ŌSAKA		
3425P	b 3830	JPE-2	do	do	do	ŌSAKA		
3425P	5955	JPE-3	do	do	L3	ŌSAKA		
3425P	b 8080	JPE	do	do	do	ŌSAKA		
3440P	1715	JPE-5	A3-5-FST	do	None	ŌSAKA, No. 2, Ōtemaeno-machi, Higashi-ku, Ōsaka-shi	34 41	135 31
3440P	30500	None	Fm-.05-MVP	do	L1-Ōsaka Maximum band-width 30 kc	ŌSAKA		
3470S	2000	JA3X	A3-.05-S	Seismic Reserch	None	ABUYAMA, No. 210, Abu-mura, Mishima-gun	34 52	135 34
3540P	2100	JSG-3	A1-.05-FX	do	Auth expires 1 July 47	NARA		
None	2100	JSG-4	do	do	do	GOJŌ, Gojō-machi, Uchi-gun	34 21	135 42

ADDITIONS

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER(KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
None	2100	JSG-5	do	do	do	SHIMOICHI, Shimoichi-machi, Yoshino-gun	34 22	135 47
3625DM	6375	JMS	A1-1-FC	DEM	Mine sweeping	KII, Aza Yokohama, Yura-mura, Hidaka-gun	33 57	135 07
3640P	2280	JSF-3	do	do	Auth. expires 1 July 47	WAKAYAMA		
None	2280	JSF-4	A1-.05-FX	POL	Auth expires 1 July 47	TANABE, 83, Hon-machi, Tanabe-shi	33 24	135 26
4417C	b 131	JTS	A2-1-FC	MA	None	TSUNOSHIMA, Kawatana-mura, Toyoura-gun	34 10	130 56
4417C	143	JTS	A2-3-FC	do	do	TSUNOSHIMA		
4417C	b 394	JTS	A2-5-FC	do	do	TSUNOSHIMA		
4417C	a 500	JTS	do	do	L2	TSUNOSHIMA		
5061DH	58580	None	A4-.01-FX	DOM	None	MATSUYAMA		
6001A	4325	JXF	A1-4-FX	AERO	do	FUKUOKA		
6001A	8730	JXF	do	do	do	FUKUOKA		
6560DH	58140	None	A4-.01-FX	DOM	do	SEBURI, Seburi-mura, Kazzaki-gun	33 26	130 24
7405B	1140	JOHK	A3-10-SB	BRc	do	SENDAI (2)		
7405BR	37500	JO7B	A3-.05-FX	BRly	do	SENDAI (2)		
7550X	120000	JX7C	Fm-.4-S	SPL	Auth BCJ expires 1 Nov. 47 Maximum band-width 150 kc	SHIOYAMISAKI		
7550X	150000	JX7C	do	do	do	SHIOYAMISAKI		

D LETIONS

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER(KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1607B	1080	JOAK	A3-10-SB	BRc	None	TŌKYŌ (2), No. 435, Akai-machi, Kawaguchi-shi	35 49	139 45
1607BR	37500	JO9B	A3-.05-FX	BRly	do	TŌKYŌ (2)		
1706BR	38250	do	do	do	do	TŌKYŌ		
2332I	18355	JUC	A1-10-FX	INT	Ōsaka-Colombo (C & W)	YOSAMI		
3325DH	6375	JMS	A1-.1-FC	DEM	Mufe sweeping	KŌBE, Kaigan-dōri, Ikuta-ku, Kōbe-shi	34 41	135 12
3405BR	3800	None	A3-1-MVP	BRly	AFRS Nemo L1-50mi Ōsaka	ŌSAKA		
3440P	3160	JPE-4	A1-.5-FX	POL	None	ŌSAKA, No. 2, Ōtemaeno-machi, Higashi-ku, Ōsaka-shi	34 41	135 31
3440P	b 3830	JPE-2	do	do	do	ŌSAKA		
3440P	5955	JPE-3	do	do	L3	ŌSAKA		
3440P	b 7640	JPE	do	do	do	ŌSAKA		
3445PO	a 3375	JEA	A1-.25-FX	PVT	L4-100mi Tōkyō	ŌSAKA (ASAHI PRESS & MAINICHI PRESS), No. 36, Kami 2-chōme, Dōjima, Kita-ku, Ōsaka-shi	34 41	135 29
3445PO	b 6290	JEA-2	A1-.5-FX	do	L3	ŌSAKA (ASAHI PRESS)		
3445PO	b 6930	JEA-3	do	do	do	ŌSAKA (MAINICHI PRESS)		
6002A	4325	JXF	A1-.4-FX	AERO	None	FUKUOKA, Wajiro-mura, Kasuya-gun	33 42	130 26
6002A	8730	JXF	do	do	do	FUKUOKA		
6005B	1360	WLKI	A3-.4-RB	BLoc	AFRS	FUKUOKA (3), Inaba-chō, Fukuoka-shi	33 35	130 24
6045PO	a 3375	JEC	A1-.25-FX	PVT	L4-100mi Tōkyō	KOKURA (ASAHI PRESS), No. 441, Kitashimotomino, Kokura-shi	33 53	130 53
6045PO	b 6290	JEC-2	A1-.5-FX	do	L3	KOKURA (ASAHI PRESS)		
6046PO	a 3375	JED	A1-.25-FX	do	L4-100mi Tōkyō	MOJI (MAINICHI PRESS), No. 902, Kiyotaki-machi, Moji-shi	33 56	130 58

DELETIONS

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER(KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
6046PO	b 6930	JED-2	A1-5-FX	do	L3	MOJI (MAINICHI PRESS)		
6407B	1400	WLKA	A3-4-SB	do	AFRS	KANOYA		
7406B	1140	JOHK	A3-10-SB	BRc	None	SENDAI (2), No. 210, Kita-6-banchō, Sendai-shi	38 16	140 55
7406BR	37500	JO7B	A3-.05-FX	BRly	do	SENDAI (2)		

CHANGES & CORRECTIONS

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER(KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1038R	2800	JA9A	A3-.05-FST	RR	Emergency only	NIITSU		
1155R	2800	JA9H	A3-.05-FST	do	Emergency only	NAGANO, Minamiishidō-machi, Nagano-shi	36 38	138 11
1301I	bc 18570	JAG-3	do	do	Oyama-Keijo. Shanghai & S. F. UP & AP	OYAMA		
1301I	18005	JAK	A1-2.5-FX	do	Oyama to Batavia (C & W)	OYAMA		
1301I	19040	JAP-3	A1-2.5-FX	do	P1 Oyama-Manila, (RCA- MRT) A3 Emission Auth. Pending final Clearance	OYAMA		
1301I	24050	JAK-2	A1-2.5-FX	do	P1 Oyama-Batavia	OYAMA		
1501P	b 7640	JPB-2	A1-.5-FX	do	do	KEMIGAWA		
1501P	b 8080	JPB	do	do	do	KEMIGAWA		
1501X	3550	None	A2-.05-S	Experimental Telegraph Printer	Auth expires 1 Aug. 47	KEMIGAWA		
1502X	3550	None	A2-.05-S	Experimental Telegraph Printer	Auth expires 1 Aug. 47	USUI, Usui-machi, Imba-gun	35 44	140 12
*1610P	3685	JPM-2	A1-.5-FX	POL	do	SAITAMA, No. 37, 3-chōme, Takasago-chō, Urawa-shi	35 51	139 39
*1616S	60000	JX9L	A1-.4-S	RWI	None	ŌI, Ōi-mura, Iruma-gun	35 51	139 30
*20_0D	b 5990	JFM	A1-.5-FX	do	L3	KANAZAWA		
*2306B'	1230	WVTC	A3-10-SB	BLoë	AFRS	NAGOYA (3), Narumi-machi, Aichi-gun	35 05	136 58
*2310BR	35500	JO2C	do	do	do	NAGOYA (Studio), Minamisotobori-chō, Higashi-ku, Nagoya-shi	35 11	136 54
*2321D	2355	JFV-2	A1-.1-FX	DOM	do	NAGOYA, Minamibuhei-chō, Naka-ku, Nagoyashi	35 10	136 55
*2321D	4660	JFV	A1-.5-FX	DOM	L4-50mi Sasebo	NAGOYA, Minamibuhei-chō, Naka-ku, Nagoyashi	35 10	136 55
2332I	11520	JUH	A1-2.5-FX	do	Ōsaka to Colombo (C & W)	YOSAMI		
2332I	24130	JUC-2	A1-2.5-FX	do	do	YOSAMI		
2340P	b 7640	JPD	do	do	L3	AICHI		

CHANGES & CORRECTIONS

SCAP REC. NO.	FREQUENCY	CALL SIGN	EMISSION POWER(KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
*2405B	1280	JOCK-2	A3-.05-RB	BLoc	None	ATAMI, Hira, Atami-shi	35 06	139 05
*3240P	3160	JSC-2	do	POL	do	KYŌTO, Yabunouchi-cho, Shimotateuriagaru, Shinmachidori, Kamikyō-ku, Kyōto-shi	35 08	135 45
3250R	2800	JA3C	A3-.05-FST	RR	Emergency only	FUKUCHIYAMA, Amada, Fukuchiyama-shi	35 17	135 07
*3340P	3160	JSH-2	A1-.5-FX	POL	None	HYŌGO, 4-chōme, Shimoyamate-dōri, Ikutb-ku, Kōbe-shi	34 41	135 11
3350R	2800	JA3B	A3-.05-FST	RR	Emergency only	HIMEJI, Ekimaedokoro, Himeji-shi	34 42	134 49
*3433BR b	4930	JKG-2	A3-5-RB	BRly	None	KAWACHI, Noda-mura, Minamikawachi-gun	34 31	135 33
3433I	13235	JVW-3	A3-7.5-SB	do	None	KAWACHI		
3451R	2800	JA3A	A3-.05-FST	do	Emergency only	ŌSAKA, Ōfuka-machi, Kita-ku, Ōsaka-shi	34 40	135 30
3621D	2365	JFD	do	do	do	WAKAYAMA, 1-bancho, Wakayama-shi	34 15	135 11
4150R	2800	JA4E	A3-.05-FST	RR	Emergency only	YONAGO, Yayoi-chō, Yonago-shi	35 25	133 20.
*4216PO	1570	JEG	A3-.5-FC	PVT	L1-Tamano-shi QSO new ships	MITSUI DOCKYARD, No. 10, Tama, Tamano-shi	34 28	133 56
4305B	830	JOFK	A3-10-SB	BRc	None	HIROSHIMA (1), Gion-machi, Asa-gun	34 26	132 28
4340P b	8080	JPF	A1-.5-FX	POL	L3	HIROSHIMA, No. 1, Kasumi-chō, Hiroshima-shi	34 26	132 25
4351R	2800	JA4B	A3-.05-FST	do	Emergency only	HIROSHIMA, Matsubara-chō, Hiroshima-shi	34 24	132 29
4415C b	131	JTS	A2-1-FC	MA	Emergency Operation only. SR Service not Authorized	TSUNOSHIMA, Tsunoshima-mura, Toyoura-gun	34 21	130 51
4415C a	500	JTS	do	do	do	TSUNOSHIMA		
4440P	2485	JSL-2	A1-.5-FX	POL	None	YAMAGUCHI, No. 1812, Ōaza Kamiunorei, Yamaguchi-shi	34 15	131 29
4450R	2800	JA4C	A3-.05-FST	RR	Emergency only	SHIMONOSEKI, Nishihosoe-chō, Shimonoseki-shi	33 57	130 56
*5005B	1330	JOVG-4	A3-.05-RB	BLoc	None	IMABARI, Ōaza Kurashiki, Imabari-shi	34 03	133 01
*5006B	1350	JOVG-2	do	do	do	UWAJIMA, Marunouchi, Uwajima-shi	33 13	132 34

CHANGES & CORRECTIONS

SCAP REG. NO.	FREQUENCY	SCAP SIGN	EMISSION POWER(KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
*5007B	1390	JOVG-3	do	do	do	NIIHAMA, No. 772, Shinsuga-chō, Niihama-shi	33 58	133 17
*5105B	1280	JOHP	A3-.05-SB	BReg	None	TAKAMATSU, Imari-chō, Takamatsu-shi	34 19	134 03
*5140P	b 8080	JPG	do	do	do	KAGAWA		
*5306B	1210	JOVG-5	A3-.05-RB	BLoc	do	NAKAMURA, Nakamura-machi, Hata-gun	33 00	132 55
*5330F	1620	JOM	do	do	do	SUZAKI		
*6006B	720	JOSK	A3-.5-SB	BReg	do	KOKURA (1), Aza Kōshinzuka, Itabitsu-chō, Kokura-shi	33 53	130 52
*6006B	1010	JOSK	do	do	do	KOKURA (2)		
*6030F	2720	JPY	A3-5-FC	Fish	L4.50mi Yokosuka	TOBATA, Shioizaki, Tobata-shi	33 53	130 49
6001P	b 8080	JPH	A1-.5-FX	POL	L3	FUKUOKA		
*6120C	135	JIT	A2-1-FC	MA	None	ŌITA, Ōaza Senzai, Tsurusaki-machi, Ōita-gun	33 14	131 42
6205B	790	JOGK	A3-10-SB	BRe	None	KUMAMOTO (1), Shimizu-machi, Kumamoto-shi	32 51	130 44
*6240P	b 2320	JSY-2	A1-.5-FX	POL	do	KUMAMOTO, No. 23, Kusaba-chō, Kumamoto-shi	32 48	130 43
*6436M	14940	JWH-2	do	do	L3, L2	YAKUSHIMA		
*6506B	550	JOGK-2	A3-.5-RB	do	do	SAGA, Matsubara-dōri, Saga-shi	33 15	130 18
*6520D	2480	JYX	A1-.1-FX	DOM	do	SAGA, No. 24, Naka-machi, Saga-shi	33 15	130 18
*6520D	3685	JYX-2	A1-.5-FX	do	do	SAGA		
*6540P	b 2320	JST-2	A1-.5-FX	POL	do	SAGA, No. 35, Akamatsu-chō, Saga-shi	33 15	130 18
*6603I	48930	None	A4-.03-FX	INT	None	IZUHARA, Koura; Izuhara-machi, Shimoagta-gun	34 14	129 17
*6605B	1240	JOLK-2	A3-.05-RB	BLoc	do	SASEBO, Fukuishi-chō, Sasebo-shi	33 10	129 43
*6616PO	1570	JEH	A2-.5-FC	PVT	L1-Nagasaki QSO new ships	NAGASAKI (MITSUBISHI DOCKYARD), 1-chōme, Akunoura-machi, Nagasaki-shi	32 44	127 52

CHANGES & CORRECTIONS

SCAP REG. NO	FREQUENCY	SCAP SIGN	EMISSION POWER(KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
*6616PO	1570	JEH-2	A2-.5-MN	do	New ship under test	NAGASAKI (MITSUBISHI DOCKYARD)		
*6616PO	1570	JEH-3	do	do	Towed barge	NAGASAKI (MITSUBISHI DOCKYARD)		
7016D	2530	JDD	A1-1-FX	do	do	AOMORI, Chikagawa, Tanabu-machi, Shimokita-gun	41 12	141 18
7016D	b 3830	JDD-2	A1-5-FX	do	do	AOMORI		
*7046R	310	JTC(MA)	A2-.35-SR	do	None	URAMACHI, Uramachi, Aomori-shi	40 49	140 46
7050R	2800	JB7F	A3-.05-FST	do	Emergency only	AOMORI, Yasukata-machi, Aomori-shi	40 49	140 40
*7106B	1210	JOHK-6	A3-.05-RB	BLoc	do	ŌDATE, Nakajyō, Ōdate-machi, Kitaakita-gun	40 16	140 33
7155R	2800	JA7I	A3-.05-FST	RR	Emergency only	AKITA, Naranaganuma, Akita-shi	39 43	140 07
*7225L	305	JLE(TD)	A2-.35-SR	LH	do	TODOSAKI, Omoi-mura, Shimohei-gun	39 33	142 05
7255R	2800	JB7A	A3-.05-FST	RR	Emergency only	MORIOKA, Shimokurikawa, Morioka-shi	39 42	141 08
*7263DH	59020	do	do	do	do	NIIYAMA, Shiwa-mura, Shiba-gun	39 35	141 05
*7306B	900	JOJP	do	do	do	TSURUOKA, No. 23, Takahata, Tsuruoka-shi	38 44	139 49
7355R	2800	JA7A	A3-.05-FST	RR	Emergency only	YAMAGATA, Kasumi-machi, Yamagata-shi	38 14	140 20
7430P	b 7640	JPI	do	do	do	MIYAGI		
7455R	2800	JA7P	A3-.05-FST	RR	Emergency only	SENDAI, Higashi-5-ban-chō, Sendai-shi	38 15	140 53
*7521F	2720	JZE	A3-.05-FC	do	L4.50mi Yokosuka	ENA, Ena-machi, Iwaki-gun	36 58	140 58
*7521F	2785	JZE	do	do	L2	ENA		
7555R	2800	JA7V	A3-.05-FST	RR	Emergency only	FUKUSHIMA, Sakae-machi, Fukushima-shi	*37 45	140 28
8001P	b 7640	JPJ	A1-.5-FX	POL	L3	SAPPORO		
*8022PO	1570	JEK-2	A2-.5-MN	do	New ship under test	HAKODATE DOCKYARD		

CHANGES & CORRECTIONS

SCAP REG NO.	FREQUENCY	CALL SIGN	EMISSION POWER(KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
*8030D	2540	JFR	A1-1-FX	do	None	NEMURO, 4-chōme, Honmachi , Nemuro-machi, Nemuro-gun	43 20	145 35
*8042D	34000	None	A3-.001-P	do	Emergency only	SAPPORO, Nishi 2-chōme, Minami 1-jō, Sapporo-shi	43 04	141 22
*8042D	37500	None	do	do	do	SAPPORO		
8070P	6745	JPJ-5	do	do	do	SAPPORO		
8072P	6745	JNL	A1-1-FX	do	L3, L1 Hokkaidō	OBIHIRO		
8073P	6745	JNK	A1-1-FX	do	L3, L1 Hokkaidō	KUSHIRO		
*8074P	2400	JNG-2	A1-.5-FX	do	None	ASAHIKAWA, No. 1, 10-chōme, 4-jōdōri, Asahikawa-shi	43 47	142 23
8077P	6745	JNJ	A1-1-FX	do	L3, L1 Hokkaidō	NEMURO		
8078P	6745	JNH	A1-1-FX	do	L3, L1 Hokkaidō	WAKKANAI		
8079P	6745	JNI	A1-1-FX	do	L3, L1 Hokkaidō	ABASHIRI		
8088R	2800	JA8W	A3-.05-FST	RR	Emergency only	NAYORO, Nayoro-machi, Kamikawa-gun	44 21	142 28
8089R	2800	JA8T	A3-.05-FST	do	Emergency only	KITAMI, 4-chōme, Ōdōri, Kitami-shi	43 44	143 54
8094R	2800	JA8O	A3-.05-FST	do	Emergency only	KUSHIRO, Matsuura-machi, Kushiro-shi	42 59	144 22
8096R	2800	JA8C	A3-.05-FST	do	Emergency only	HAKODATE, Wakamatsu-machi, Hakodate-shi	41 40	140 42
8097R	2800	JA8F	A3-.05-FST	do	Emergency only	MURORAN, Minato-machi, Muroran-shi	42 20	140 58
8098R	2800	JA8I	A3-.05-FST	RR	Emergency only	SAPPORO, Nishi 3-chōme, Kita 5-jō, Sapporo-shi	43 03	141 20
8099R	2800	JA8L	A3-.05-FST	do	Emergency only	ASAHIKAWA, Miyashita-dōri, Asahikawa-shi	43 45	142 21

Notes: Text-hand indicates item changed.

Text-hand & * indicates item Corrected.

TOKYO REGION.....Niigata-ken (1000)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1001C	135	JKP	A2-1-FC	MA	None	NIIGATA, Kawawatarishinden, Niigata-shi	37 56	139 07
1001C	143	JKP	A2-3-FC	do	do	NIIGATA		
1001C	462	JKP	A2-5-FC	do	do	NIIGATA		
1001C	a 500	JKP	do	do	L2	NIIGATA		
1001D	1915	JWZ	A3-5-FX	DOM	None	NIIGATA		
1001D	2020	JQY	A1-1-FX	do	do	NIIGATA		
1001D	3455	JFO-3	A1-5-FX	do	do	NIIGATA		
1001D	3795	JFO-2	A1-3-FX	do	do	NIIGATA		
1001D	b 5990	JFO	A1-5-FX	do	L3	NIIGATA		
1006B	630	JOQK	A3-5-SB	BReg	None	NIIGATA (2), Asahi-machi, Niigata-shi	37 55	139 02
1006B	920	JOQK	do	do	do	NIIGATA (1)		
1006BO	b 3250	JO9G	A3-3-RB	BRly	do	NIIGATA		
1006BO	6005	JO9I	do	do	do	NIIGATA		
11007B	1390	JOAK-9	A3-05-RB	BLoc	do	KASHIWAZAKI, Suwa-machi, Kashiwazaki-shi	37 20	138 34
1008B	1330	JOAK-5	do	do	do	TAKADA, Minamishiro-machi, Takada-shi	37 06	138 15
1009B	1460	JOAK-6	do	do	do	NAGAOKA, Higashisente-machi, Nagaoka-shi.	37 20	138 45

TOKYO REGION.....Niigata-ken (1000)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1016D	2020	JQO	A1-1-FX	DOM	None	AWASHIMA, Awashima-mura, Iwafune-gun	38 28	139 15
1017D	2020	JQP	do	do	do	RYÖTSU, Ryōtsu-machi, Sado-gun	38 05	138 25
1018D	1915	JWY	A3-5-FX	do	do	AIKAWA, Aikawa-machi, Sado-gun	38 02	138 15
1019D	3455	JDR	A1-5-FX	do	do	TAKADA, No. 31, 3-chōme, Hon-chō, Takada-shi	37 06	138 14
1030M	39500	JGW	A3-05-FX	MET	do	SHIMIZUGOE, Ueda-mura, Minamiuonuma-gun	36 54	138 57
103 P	43500	JNN	A3-01-FX	POL	do	NIIGATA, No. 610, Aza Ikeda, Ōaza Shirose, Kamo-mura, Sado-gun	38 08	138 37
1035P	3685	JPO-2	A1-5-FX	do	do	NIIGATA, No. 6, Kawa!ata-chō, Niigata-shi	37 56	139 02
1035P	b 7370	JPO	do	do	do	NIIGATA		
1035P	35500	JNM	A3-05-FX	do	do	NIIGATA		
1036R	1885	JRP	do	RR	do	SHIMIZUTŌGE, Ueda-mura, Minamiuonuma-gun	36 54	138 57
1037R	1885	JRS	do	do	do	MAOROSHI, Maoroshi-mura, Nakakambara-gun	37 50	139 46
1038R	2800	JRJ	do	do	do	NIITSU, Niitsu-machi, Nakakambara-gun	37 48	139 07
1038R	2800	JA9A	do	do	Emergency only	NIITSU		
1038R	2800	JA9B to JA9G incl	A3-03-MVP	do	do L1-60 mi Niitsu	NIITSU		
1039R	2800	JRH	do	do	None	MUIKAMACHI, Muika-machi, Minamiuonuma-gun	37 02	138 53
1041R	2800	JRR	do	do	do	ARAI, Arai-machi, Nakakubiki-gun	37 02	138 16
1042R	1885	JRI	do	do	do	NAOETSU, Naoetsu-machi, Nakakubiki-gun	37 11	138 15

TOKYO REGION.....Niigata-ken (1000)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1045S	3550	J2ZA	A3-4-FX	RWI	None	SHIBATA, Seiro-mura, Kitakambara-gun	37 56	139 18
1045S	9175	J2ZA	A3-4-S	do	L3	SHIBATA		
1060DH	55510	None	A4-01-FX	DOM	None	MEGAMI, Matsugasaki-mura, Sado-gun	37 55	138 26
1060DH	56380	do	do	do	do	MEGAMI		
1060DH	62530	do	do	do	do	MEGAMI		
1060DH	64280	do	do	do	do	MEGAMI		
1061DH	59890	do	do	do	do	NIIGATA, Sekiya, Niigata-shi	37 53	138 59
1061DH	60770	do	do	do	do	NIIGATA		

TOKYO REGION.....Nagano-ken (1100)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1105B	960	JOSG	A3-5-SB	BReg	None	MATSUMOTO, Sasabe, Matsumoto-shi	36 13	137 57
1106B	1150	JOAK-7	A3-05-RB	BLoc	do	IIDA, Kami-iida, Iida-shi	35 31	137 50
1107B	1120	JONK	A3-5-SB	BReg	do	NAGANO, Shiroyama, Nagano-shi	36 40	138 12
1108D	3455	JDT	A1-5-FX	DOM	do	UEDA, Umino-chō, Ueda-shi	36 24	138 18
1109D	34000	JYD	A3-02-FX	do	do	HŌJŌ, Hōjō-mura, Kitaazumi-gun	36 42	137 51
1111D	3455	JFN-3	A1-5-FX	do	do	NAGANO, Agata-machi, Nagano-shi	36 38	138 11
1111D	5990	JFN	do	do	L3	NAGANO		
1111D	3795	JFN-2	A1-3-FX	do	None	NAGANO		
1112D	3455	JDS	A1-5-FX	do	do	MATSUMOTO, Muku-chō, Matsumoto-shi	36 15	137 58
1113D	39000	JYC	A3-02-FX	do	do	HAKUBA, Hōjō-mura, Kitaazumi-gun	36 44	137 45
1130P	3685	JPP-2	A1-5-FX	POL	do	NAGANO, No. 1941, Ōaza Tsuruga, Nagano-shi	36 39	138 12
1130P	7370	JPP	do	do	do	NAGANO		
1140R	1885	JRQ-2	A3-05-FX	RR	do	KASHIWABARA, Kashiwabara-machi, Kamiminochi-gun	36 48	138 12
1140R	2800	JRQ	do	do	do	KASHIWABARA		
1155R	2800	JA9H	do	do	Emergency only	NAGANO, Minamiishidō-machi, Nagano-shi	36 38	138 11
1155R	2800	JA9I to JA9N incl	A3-03-MVP	do	do L1-40 mi Nagano	NAGANO		
1160DH	49800	None	A4-01-FX	DOM	None	YOKOTE, Hirao-mura, Shimotakai-gun	36 39	138 31
1160DH	55510	do	do	do	do	YOKOTE		

TOKYŌ REGION.....Nagano-ken (1100)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1160DH	66910	None	A4-.01-FX	DOM	None	YOKOTE, Hirao-mura, Shimotakai-gun	36 39	138 31
1160DH	67790	do	do	do	do	YOKOTE		
1160DH	68670	do	do	do	do	YOKOTE		
1160DH	69110	do	do	do	do	YOKOTE		
1161DH	63400	do	do	do	do	NAGANO, Aza Shimoirokuro, Ōaza Tsuruga, Nagano-shi	36 38	138 11
1161DH	64720	do	do	do	do	NAGANO		

TOKYO REGION.....Gumma-ken (1200)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1205B	1260	JOBG	A3-.05-RB	BLoc	None	MAEBASHI, Minamikuruwa-machi, Maebashi-shi	36 23	139 04
1210D	2340	JDL	A1-.1-FX	DOM	do	MAEBASHI, No. 253, Renjaku-chō, Maebashi-shi	36 25	139 04
1215M	35500	JGZ	A3-.02-FX	MET	do	MAEBASHI, No. 183, Iwakami-chō, Maebashi-shi	36 24	139 04
1220P	3685	JPR-2	A1-.5-FX	POL	do	GUMMA, No. 65, Kuruwa-machi, Maebashi-shi	36 23	139 04
1220P	7370	JPR	do	do	do	GUMMA		
1250R	1885	JRO-2	A3-.05-FX	RR	do	SHIRAKUZURE, Minakami-mura, Tone-gun	36 44	138 59
1250R	2800	JRO	do	do	do	SHIRAKUZURE		

TOKYŌ REGION.....Tochigi-ken (1300)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1301I	bc 6960	JAN	A1-5-FX	INT	Pl-Oyama to SF (RCA)	OYAMA, Oyama-machi, Shimotsuga-gun	36 16	139 48
1301I	b 7327.5	JAG	do	do	Pl-Oyama to SF (AP & UP)	OYAMA		
1301I	bc 7570	JAF	do	do	Pl-Oyama to Moscow, Geneva & Stockholm	OYAMA		
1301I	bc 7630	JAH	do	do	Pl-Oyama to SP (MRT)	OYAMA		
1301I	bc 7725	JAE	do	do	Pl-Oyama to LA (PW)	OYAMA		
1301I	~b 8175	JAO-2	A1-2.5-S	do	Temporary Tōkyō & SE Asia-strict non- interference basis	OYAMA		
1301I) b 9160	JAB	A1-5-FX	do	Pl-Oyama to SP (RCAC)	OYAMA		
1301I	b 9785	JAE-2	do	do	Pl-Oyama to LA (PW)	OYAMA		
1301I	b 10225	JAV	do	do	Pl-Oyama to SF (MRT)	OYAMA		
1301I	bc 10980	JAF-2	do	do	Pl-Oyama to Moscow, Geneva & Stockholm	OYAMA		
1301I	b 12275	JAO	A1-2.5-FX	do	Tōkyō-E. Asia Press	OYAMA		

TOKYO REGION.....Tochigi-ken (1300)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1301I	13705	JAD	A1-5-FX	INT	Tōkyō to Geneva, Stockholm & Moscow	OYAMA, Oyama-machi, Shimotsuga-gun	36 16	139 48
1301I	bc 14435	JAE-3	do	do	Oyama-LA (PW)	OYAMA		
1301I	bc 14595	JAG-2	do	do	Oyama-SF (UP & AP) Manila, Hongkong & Shanghai	OYAMA		
1301I	14700	JAC	do	do	Oyama-SF (MRT)	OYAMA		
1301I	14760	JAY	do	do	Oyama-SF (RCAC)	OYAMA		
1301I	bc 15945	JAO-3	A1-2-FX	do	Oyama-Manila, Keijō & Shanghai	OYAMA		
1301I	bc 18365	JAC-2	A1-2.5-FX	do	Tōkyō-SF (MRT)	OYAMA		
1301I	bc 18570	JAG-3	do	do	Oyama to Keijō & Shanghai (UP & AP)	OYAMA		
1301I	bc 18600	JAY-2	A1-5-FX	do	P1 Oyama-SF (RCAC)	OYAMA		
1301I	bc 18945	JAE-4	do	do	Oyama-LA (PW)	OYAMA		
1301I	b 19800	JAF-3	do	do	Tōkyō-Moscow (Irkutsk)	OYAMA		
1301M	3220	JGE-4	A1-2-S	MET	None	OYAMA		

TOKYO REGION.....Tochigi-ken (1300)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1301M	b 7520	JGE-2	A1-2-S	MET	L3	OYAMA, Oyama-machi, Shimotsuga-gun	36 16	139 48
1305B	1290	JOAK-4	A3-05-SB	BLoc	None	UTSUNOMIYA, Toyosato-mura, Kawachi-gun	36 37	139 52
1310D	2340	JDP	A1-1-FX	DOM	do	UTSUNOMIYA, No. 3234, Onoe-machi, Utsunomiya-shi	36 33	139 52
1315P	3685	JPQ-2	A1-5-FX	POL	do	TOCHIGI, No. 504, Banda-chō, Utsunomiya-shi	36 33	139 52
1315P	b 7370	JPQ	do	do	do	TOCHIGI		
1360DH	58140	None	A4-01-FX	DOM	do	NASU, Nasu-mura, Nasu-gun	37 06	139 51
1360DH	59890	do	do	do	do	NASU		
1360DH	62530	do	do	do	do	NASU		
1360DH	64280	do	do	do	do	NASU		

TOKYO REGION.....Ibaragi-ken (1400)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1401BR	4860	JKE-2	A3-5-RB	BRly	None	YAMATA, No. 4228, Aza Higashiyamada, Yamata-mura, Sashima-gun	36 10	139 49
1401BR	b 7257.5	JKC	do	do	Temporary	YAMATA		
1401I	b 7780	JVE	A3-5-FX	INT	Pl Yamata-SF (AT & T)	YAMATA		
1401BR	9605	JKE	A3-5-RB	BRly	None	YAMATA		
1401I	bc 11970	JVA-2	A3-5-FX (SSB)	INT	Pl Yamata-SF (AT & T)	YAMATA		
1401I	bc 13475	JAU-2	A1-5-FX	do	Yamata-Moscow Geneva & Stockholm	YAMATA		
1401I	bc 15860	JVD	A3-5-FX (SSB)	do	Yamata-SF (AT & T)	YAMATA		
1401I	bc 18910	JVA	do	do	do	YAMATA		
1402BR	b 4910	JKF-2	A3-5-RB	BRly	None	NAZAKI, No. 4112, Nazaki-mura, Yūki-gun	36 10	139 51
1402BR	b 6015	JKD	do	do	do	NAZAKI		
1402BR	b 7285	JKA	do	do	Temporary	NAZAKI		

TOKYO REGION.....Ibaragi-ken (1400)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1402BR	b 9655	JKF	A3-5-RB	BRly	L3	NAZAKI, No. 4112, Nazaki-mura, Yūki-gun	36 10	139 51
1402I	6900	JVV-2	A3-30-FX	INT	PRO BC to US	NAZAKI		
1402I	8125	JVF	do	do	do	NAZAKI		
1402I	b 8550	JVB	A3-2.5-FX	do	L3, Nazaki- Keijō (SC)	NAZAKI		
1402I	9295	JVB	A3-30-FX	do	PRO BC to US	NAZAKI		
1402I	b 9525	JVV	A3-12.5-SB	do	PI-BC to US	NAZAKI		
1402I	11845	JVU-2	A3-12.5-FX	do	PRO BC to US	NAZAKI		
1402I	bc 15160	JVC	A3-12.5-SB	do	BC to US	NAZAKI		
1402I	17835	JVU-3	do	do	BC to USA	NAZAKI		
1405B	1380	JOAK-8	A3-.05-RB	BLoc	None	HITACHI, Sukegawa-machi, Hitachi-shi	36 34	140 39
1406B	1240	JOAK-2	do	do	do	MITO, Minami-3-nomaru, Kamiichi, Mito-shi	36 23	140 28
1410D	2340	JDN	A1-.1-FX	DOM	do	MITO, No. 916, Minami-3-nomaru, Kamiichi, Mito-shi	36 26	140 27
1415F	a 500	JOO	A2-.5-FC	Fish	L2	NAKAMINATO, Minato-machi, Naka-gun	36 22	140 37
1415F	1570	JOO	A3-.5-FC	do	None	NAKAMINATO		
1415F	1580	JOO	do	do	do	NAKAMINATO		
1415F	1620	JOO	do	do	do	NAKAMINATO		
1420P	3685	JPK-2	A1-.5-FX	POL	do	IBARAGI, No. 119, Kita-3-nomaru, Kamiichi, Mito-shi	36 23	140 28

TOKYO REGION.....Ibaragi-ken (1400)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATION	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1420P	b 7370	JPK	A1-5-FX	POL	None	IBARAGI, No. 119, Kita-3-nomaru, Kamiichi, Mito-shi	36 23	140 28
1425S	3550	J2ZB	A3-4-FX	RWI	do	HIRAIISO, Hiraiso-machi, Naka-gun	36 21	140 36
1425S	9175	J2ZB	A3-4-S	do	L3	HIRAIISO		
1430S	3550	J2ZC	A3-4-FX	do	None	KAKIOKA, Kakioka-machi, Niiharu-gun	36 13	140 12
1430S	9175	J2ZC	A3-4-S	do	L3	KAKIOKA		
1431S	50000	J2ZJ	A1-4-S	do	None	TSUKUBA, Mt. Tsukuba, Tsukuba-machi, Tsukuba-gun	36 12	140 16
1431S	120000	J2ZJ	A1-05-S	do	do	TSUKUBA		
1431S	150000	J2ZJ	do	do	do	TSUKUBA		

TOKYO REGION.....Chiba-ken (1500)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1501D	b 3840	JFA	A1-5-FX	DOM	None	KEMIGAWA, Kemigawa-machi, Chiba-shi	35 58	140 05
1501D	4660	JFA-5	do	do	L4-50 mi. Sasebo	KEMIGAWA		
1501D	b 7680	JFA-2	do	do	L3	KEMIGAWA		
1501D	b 7880	JFA-3	do	do	do	KEMIGAWA		
1501D	b 8360	JFA-4	do	do	do	KEMIGAWA		
1501P	3270	JPA-3	do	POL	None	KEMIGAWA		
1501P	3542	JPB-4	do	do	do	KEMIGAWA		
1501P	b 3830	JPB-3	do	do	do	KEMIGAWA		
1501P	b 7560	JPA	A1-2-FX	do	L3	KEMIGAWA		
1501P	b 7640	JPB	A1-5-FX	do	do	KEMIGAWA		
1501P	b 8080	JPB-2	do	do	do	KEMIGAWA		
1501P	b 14480	JPA-2	A1-2-FX	do	do	KEMIGAWA		
1501PO	3615	JJB-3	A1-1-S	PVT	None	KEMIGAWA		
1501PO	6095	JJB-2	do	do	do	KEMIGAWA		
1501PO	9595	JJB	do	do	L3	KEMIGAWA		

TOKYO REGION.....Chiba-ken (1500)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1501S	b 39	JJC	A1-10-S	MA	None	KEMIGAWA, Kemigawa-machi, Chiba-shi	35 58	140 05
1501SD	4000	JJY	A3-2-SFB	SPL	do	KEMIGAWA		
1501SD	b 8000	JJY-2	do	do	Std freq QRT 2020 H	KEMIGAWA		
1501SD	12000	JJY-3	do	do	L3 Std freq	KEMIGAWA		
1501X	3550	J2XP	A2-.05-S	do	Auth. expires 1 Feb 47	KEMIGAWA		
1502A	305	None(XT)	A2-1-SARD	AERO	L1-Tōkyō (Usui)	USUI, Usui-machi, Imba-gun	35 44	140 12
1502D	3795	JYI	A1-3-FX	DOM	None	USUI		
1502D	b 5990	JYI-2	A1-5-FX	do	L3	USUI		
1502M	c 91	JGF	A1-3-S	MET	None	USUI		
1502M	4095	JGF-4	A1-.75-S	do	do	USUI		
1502M	bc 5102.5	JGE-3	A1-2-S	do	do	USUI		
1502M	b 7402.5	JGF-2	do	do	L3	USUI		
1502M	14605	JGE	do	do	do	USUI		
1502M	14805	JGF-3	A1-.75-S	do	do	USUI		

TOKYŌ REGION.....Chiba-ken (1500)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1502X	3550	J2XQ	A2-.05-S	SPL	Auth expires 1 Feb 47	USUI, Usui-machi, Imba-gun	35 44	140 12
1505B	1390	JOLP	A3-.3-RB	BLoc	None	KAMOGAWA, Kamogawa-machi, Awa-gun	35 05	140 04
1510C	b 132	JCS	A2-3-FC	MA	do	CHŌSHI, Shiishiba-mura, Unakami-gun	35 45	140 45
1510C	143	JCS	do	do	do	CHŌSHI		
1510C	b 418	JCS	A2-.5-FC	do	do	CHŌSHI		
1510C	a 500	JCS	do	do	L2	CHŌSHI		
1510C	5420	JCT	A1-2-FC	do	None	CHŌSHI		
1510C	5520	JCT	A1-2.5-FC	do	Auth expires 30 Apr 47	CHŌSHI		
1510C	8325	JCU	do	do	do	CHŌSHI		
1510C	8435	JCU	A1-.5-FC	do	L3	CHŌSHI		
1510C	11040	JCV	do	do	Auth expires 30 Apr 47	CHŌSHI		
1510C	bc 11145	JCV	A1-.5-FC	do	L3, P2	CHŌSHI		
1510C	12420	JCW	A1-2.5-FC	do	Auth expires 30 Apr 47	CHŌSHI		

TOKYO REGION.....Chiba-ken (1500)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1510C	bc 13160	JCW	A1-.5-FC	MA	L3, P2	CHŌSHI, Shiishiba-mura, Unakami-gun	35 45	140 45
1510C	16480	JCX	A1-2.5-FC	do	Auth expires 30 Apr 47	CHŌSHI		
1510C	16560	JCX	do	do	do	CHŌSHI		
1510C	bc 16910	JCX	A1-.5-FC	do	L3, P2	CHŌSHI		
1520F	a 500	JPW	A2-.5-FC	Fish	L2	KATSUURA, Katsuura-machi, Isumi-gun	35 08	140 18
1520F	a 1570	JPW	A3-.5-FC	do	None	KATSUURA		
1520F	1580	JPW	do	do	do	KATSUURA		
1520F	1620	JPW	A3-.5-FC	do	do	KATSUURA		
1522D	4800	JYS	A1-.5-FX	DOM (CLO)	L4-50mi Sasebo	KATSUSHIKA, Katsushika-machi, Funabashi-shi	35 39	140 04
1522D	7540	JYS-2	do	do	None	KATSUSHIKA		
1525L	300	JLA(NM)	A2-.35-SR	LH	L4-200mi Keijō	NOJIMAZAKI, Shirahama-machi, Awa-gun	34 54	139 54
1525L	375	JLA	A2-.5-FC	do	Direction Find	NOJIMAZAKI		

TOKYO REGION.....Chiba-ken (1500)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUD E
1525L	a 500	JLA	A2-5-FC	LH	Distress watch	NOJIMAZAKI, Shirahama-machi, Awa-gun	34 54	139 54
1526L	300	JLH (IY)	A2-35-SR	do	L4-200mi Keijō	INUBOEZAKI, Takagami-ku, Chōshi-shi	35 42	140 52
1526L	375	JLH	A2-5-FC	do	Direction Find	INUBOEZAKI		
1526L	a 500	JLH	do	do	Distress watch	INUBOEZAKI		
1530M	3525	JWC-2	A1-2-FX	MET	None	FUSA, No. 834, Ōaza Kitahara, Fusadai, Fusa-machi, Higashikatsushika-gun	35 52	140 07
1530M	b 3680	JWB-3	A1-5-FX	do	do	FUSA		
1530M	7305	JWC	do	do	L7	FUSA		
1530M	b 7335	JWB	do	do	do	FUSA		
1530M	14940	JWB-2	do	do	L3, L2	FUSA		
1531M	3525	JWJ-2	A1-2-FX	do	None	TOMISAKI, No. 280, Ōaza Aihara, Aihama, Tomisaki- mura, Awa-gun	34 55	139 50
1531M	7305	JWJ	A1-5-FX	do	L3	TOMISAKI		
1535P	3685	JPL-2	do	POL	None	CHIBA, No. 2, Ichiba-machi, Chiba-shi	35 37	140 07
1535P	b 7370	JPL	do	do	do	CHIBA		

TOKYO REGION.....Chiba-ken (1500)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1540S	3550	J2ZC	A3-4-FX	RWI	None	OHIRA, Ohira-mura, Sambu-gun	35 37	140 30
1540S	9175	J2ZD	A3-4-S	do	L3	OHIRA		
1541S	3550	J2ZE	A3-4-FX	do	None	KATSUURA, Katsuura-machi, Isumi-gun	35 09	140 21
1541S	9175	J2ZE	A3-4-S	do	L3	KATSUURA		
1542S	60000	J2ZK	A1-4-S	do	None	CHOSHI, Takagami-machi, Choshi-shi	35 42	140 53
1542S	3000000	J2ZK	A1-05-S	do	do	CHOSHI		

TOKYO REGION.....Saitama-ken (1600)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1605B	870	WVTR	A3-50-SB	BLoc	AFRS	TOKYO (3), No. 355, Oaza Sato, Kawaguchi-shi,	35 50	139 44
1605BR	37500	JO9A	A3-.05-FX	BRly	None	TOKYO (3)		
1606B	590	JOAK	A3-50-SB	BRc	do	TOKYO (1), No. 987, 3-chōme, Aoki-machi, Kawaguchi-shi	35 50	139 43
1606BO	3475	JO9H	A3-.3-RB	BRly	do	TOKYO		
1606BO	6175	JO9J	do	do	do	TOKYO		
1606BO	b 9550	JO9K	do	do	do	TOKYO		
1606BR	37500	JO9C	A3-.05-FX	do	do	TOKYO (1)		
1607B	1340	JOAK	A3-10-SB	BRc	do	TOKYO (2), No. 435, Akai-machi, Kawaguchi-shi	35 49	139 45
1607BR	37500	JO9B	A3-.05-FX	BRly	do	TOKYO (2)		
1610P	3685	JPM-2	A1-.5-FX	POL	do	SAITAMA, No. 37, 3-chōme, Takasago-cho, Urawa-shi	35 51	136 39
1610P	b 7370	JPM	do	do	do	SAITAMA		
1615S	3550	J2ZF	A3-.4-FX	RWI	do	KOMURO, Komuro-mura, Kitaadachi-gun	35 59	139 37
1615S	9175	J2ZF	A3-.4-S	do	L3	KOMURO		

TOKYO REGION.....Saitama-ken (1600)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1616S	60000	J2ZL	A1-4-S	RWI	None	ŌI, Ōi-mura, Iruma-gun	33 08	133 47
1660DH	66910	None	A4-01-FX	DOM	None	IWATSUKI, Iwatsuki-machi, Minamisaitama-gun	35 57	139 41
1660DH	68670	do	do	do	do	IWATSUKI		

TOKYŌ REGION.....Tōkyō-to (1700)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1702A	390	None (XA)	A2-5-SARD	AERO	L1-Ōshima	ŌSHIMA, Sashikiji-mura, Ōshima	34 41	139 23
1703A	4325	JXA	A1-4-FX	do	None	ŌSHIMA, Sashikijima-mura, Ōshima	34 41	139 23
1703A	8730	JXA	do	do	do	ŌSHIMA		
1705BR	35500	JO9D	A3-.05-FX	BRly	do	TŌKYŌ (Studio) Uchisaiwai-chō, Kōjimachi-ku	35 41	139 45
1705BR	37500	JO9E	A3-.05-FX	do	do	TŌKYŌ (Studio)		
1705BR	39500	JO9F	A3-.05-RB	do	do	TŌKYŌ (Studio)		
1706BR	31000	None	F-25-MVP	do	AFRS Potable Nemo	TŌKYŌ, Uchisaiwai-chō, Kōjimachi-ku	35 41	139 45
1706BR	32000	do	do	do	do	TŌKYŌ		
1706BR	38250	do	do	do	do	TŌKYŌ		
1710D	2340	JFA-8	A1-1-FX	DOM	None	TŌKYŌ, Kitayamabuki-chō, Ushigome-ku	35 42	139 46
1711D	2020	JQX	do	do	do	ŌSHIMA, Moto-mura, Ōshima	34 46	139 23
1712D	2020	JQB	do	do	do	TOSHIMA, Toshima	34 31	139 16
1713D	2020	JQC	do	do	do	NIIJIMA, Hon-mura, Niijima	34 19	139 16
1714D	2275	JQD	A3-4-FX	do	do	SHIKINEJIMA, Shikinejima	34 19	139 13

TOKYO REGION.....Tōkyō-to (1700)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1715D	2275	JQE	A3-.4-FX	DOM	None	KŌZUSHIMA, Kōzushima	34 12	139 08
1716D	2275	JQG	do	do	do	MIYAKEJIMA, Miyakejima	34 07	139 31
1717D	2275	JQH	do	do	do	MIKURAJIMA, Mikurajima	33 54	139 36
1718D	39000	None	A3-.02-FX	do	do	TŌKYŌ-CHUDEN, Ōte-machi, Kōjimachi-ku	35 41	139 46
1725L	300	JLI (LA)	A2-.35-SR	LH	L4-200mi Keijō	ŌSHIMA, Okada-mura, Ōshima	34 48	139 23
1725L	375	JLI	A2-.5-FC	do	Direction Find	ŌSHIMA		
1725L	a 500	JLI	do	do	Distress watch	ŌSHIMA		
1730M	b 3680	JGL-3	A1-.5-FX	MET	None	TORISHIMA, Torishimo	30 24	140 18
1730M	b 7335	JGL	do	do	L3	TORISHIMA		
1730M	14940	JGL-2	do	do	L3, L2	TORISHIMA		
1731M	3525	JWK-2	A1-.2-FX	do	None	ŌSHIMA, Moto-mura, Ōshima	34 45	139 22
1731M	7305	JWK	A1-.5-FX	do	L3	ŌSHIMA		
1732M	3525	JWL-2	A1-.2-FX	do	None	NIJIMA, No. 1, Ōaza Nakagawara, Hon-mura, Niijima	34 22	139 15
1732M	7305	JWL	A1-.5-FX	do	L3	NIJIMA		

TOKYO REGION.....Tōkyō-to (1700)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1733M	b 3680	JWG-3	A1-.5-FX	MET	None	HACHIJŌJIMA, Okago-mura, Hachijōjima	33 06	139 50
1733M	b 7335	JWG	do	do	L3	HACHIJŌJIMA		
1734M	b 4905	JWD	A1-.5-FX	dō	None	TŌKYŌ-KISHŌDAI, Takehira-chō, Kōjimachi-ku	35 41	139 46
1740P	3685	JPC-2	do	POL	do	TŌKYŌ-KEISHICHŌ, No. 74, 5-chōme, Aoyamaminami- machi. Akasaka-ku	35 34	139 43
1740P	b 7370	JPC	do	do	do	TŌKYŌ-KEISHICHŌ		
1741P	38000	JPC-3	A3-.02-FX	do	Auth. expires 1 Apr. 47	TŌKYŌ-KEISHICHŌ, No. 1, Kasumigaseki, Kōjimachi-ku	35 40	139 46
1741P	38000	JPC-4	A3-.01-MV	do	do L1-25mi Tōkyō	TŌKYŌ-KEISHICHŌ		
1741P	38500	JPC-3	A3-.02-FX	do	Auth. expires 1 Apr. 47	TŌKYŌ-KEISHICHŌ		
1745R	4080	JRA-2	A1-.2-FX	RR	None	TŌKYŌ, 1-chōme, Marunouchi, Kōjimachi-ku	35 40	139 30
1745R	7965	JRA	do	do	L3	TŌKYŌ		
1750S	3550	J2ZG	A3-.4-FX	RWI	None	MITAKA, Mitaka-machi, Kitatama-gun	35 42	139 34
1750S	9175	J2ZG	A3-.4-S	do	L3	MITAKA		
1751S	3550	J2ZH	A3-.4-FX	do	None	KOKUBUNJI, Shinden, Koganei, Koganei-machi, Kitatama-gun	35 42	139 29
1751S	9175	J2ZH	A3-.4-S	do	L3	KOKUBUNJI		
1751S	20060	J2ZH	A0-.4-S	do	do	KOKUBUNJI		
1752S	3550	J2ZI	A3-.4-FX	do	None	AZABU, 6-chōme, Iikura, Azabu-ku	35 40	139 43
1752S	9175	J2ZI	A3-.4-S	do	L3	AZABU		

TOKYŌ REGION.....Tōkyō-to (1700)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1753S	45000	J2ZM	A1-4-S	RWI	None	KAMADA, Kamada-chō, Setagaya-ku	35 38	139 39
1760DH	58140	None	A4-01-FX	DOM	do	HONDEN, No. 2, 1928, Aoto-chō, Katsushika-ku	35 57	139 41
1760DH	59890	do	do	do	do	HONDEN		
1761DH	61650	do	do	do	do	HACHIJŌ, Mitsune-mura, Hachijō-jima	33 06	139 50
1761DH	62090	do	do	do	do	HACHIJŌ		
1770X	40000	do	A4-005-S	SPL	Auth expires 1 Feb 47	GOTANDA, Gotanda-machi, Meguro-ku	35 37	139 44
1770X	45000	do	do	do	do	GOTANDA		

TOKYŌ REGION.....Yamanashi-ken (1800)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1805B	610	JOKG	A3-5-SB	BReg	None	KŌFU, Iida-machi, Kōfu-shi	35 40	138 34
1810D	2340	JDQ	A1-1-FX	DOM	do	KŌFU, Nishiki-chō, Kōfu-shi	35 39	138 34
1815P	3685	JPS-2	A1-5-FX	POL	do	YAMANASHI, No. 18, Tachibana-machi, Kōfu-shi	35 40	138 35
1815P	b 7370	JPS	do	do	do	YAMANASHI		

TOKYO REGION.....Kanagawa-keh (1900)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1901DM	3090	JJC-8	A3-3-FX	DEM	None	TOTSUKA, Fukaya-machi, Totsuka-ku, Yokohama-shi	35 25	139 31
1901S	b 4630	JJC-2	A1-5-S	do	L1-Tōkyō	TOTSUKA		
1901DM	7545	JJC-7	A1-5-FX	do	None	TOTSUKA		
1901S	a 9260	JJC-3	A1-1.5-S	MA	L3 L1 Tōkyō	TOTSUKA		
1901S	13890	JJC-4	do	do	do	TOTSUKA		
1902DM	468	JMC	A2-5-FC	DEM	None	URAGA, Kurihama-chō, Yokosuka-shi	35 13	139 43
1902DM	a 500	JMC	do	do	L2	URAGA		
1905D	2020	JQV	A1-1-FX	DOM	None	ODAWARA, Maeba-mura, Ashigarashimo-gun	35 17	139 12
1905D	2275	JQV-2	A3-4-FX	do	do	ODAWARA		
1910F	a 500	JOW	A2-5-FC	Fish	L2	MISAKI, Hinode-chō, Misaki-machi, Miura-gun	35 08	139 39
1910F	1570	JOW	A3-5-FC	do	None	MISAKI		
1910F	1580	JOW	do	do	do	MISAKI		
1910F	1620	JOW	do	do	do	MISAKI		
1915MB	442	JGC	A2-5-FC	MB	do	YOKOHAMA, Kaigandōri, Naka-ku, Yokohama-shi	35 27	139 39
1915MB	a 500	JGC	do	do	L2	YOKOHAMA		

TŌKYŌ REGION.....Kanagawa-ken (1900)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1920P	3685	JPN-2	A1-5-FX	POL	None	KANAGAWA, No. 2-39, Ishizaki-machi, Nishi-ku, Yokohama-shi	35 27	139 37
1920P	b 7370	JPN	do	do	do	KANAGAWA		
1960DH	54630	None	A4-01-FX	DOM	do	FUTAGO, Motohakone-machi, Ashigara-gun	35 12	139 02
1960DH	55950	do	do	do	do	FUTAGO		
1960DH	67790	do	do	do	do	FUTAGO		
1960DH	69110	do	do	do	do	FUTAGO		
1961DH	57700	do	do	do	do	NAGATSUDA, Nagatsuda-suji, Kōhoku-ku, Yokohama-shi	35 30	139 29
1961DH	58580	do	do	do	do	NAGATSUDA		
1961DH	59020	do	do	do	do	NAGATSUDA		
1961DH	59460	do	do	do	do	NAGATSUDA		
1961DH	60330	do	do	do	do	NAGATSUDA		
1961DH	60770	do	do	do	do	NAGATSUDA		
1970X	579000	do	F-.005-FX	SPL	• L1, Tōkyō-Auth expires 1 Apr. 47	IKUTA, No. 4766, Ikuta, Kawasaki-shi	35 36	139 33
1970X	609000	do	do	do	do	IKUTA		
1971X	568000	do	do	do	do	TAMAGAWAMUKAI, No. 1753, Tamagawamukai, Shimonumabe, Kawasaki-shi	35 36	139 39
1971X	655000	do	do	do	do	TAMAGAWAMUKAI		

NAGOYA REGION.....Kanagawa-ken (1900)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1972X	37500	JB9S	A3-.01-FX	RR	Auth. expires 1 Mar. 47	KŌZU, Kōzu-machi, Ashigarashimo-gun	35 16	139 12
1972X	37500	JB9K JB9L	A3-.01-MVP	do	do	KŌZU, Locomotives on Tōkaidō line between Tōkyō and Numazu		

NAGOYA REGION.....Ishikawa-ken (2000)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
2005B	800	JOJK	A3-5-SB	BReg	None	KANAZAWA (1), Nonoichi-machi, Ishikawa-gun	36 32	136 37
2005B	1110	JOJK	A3-5-SB	do	do	KANAZAWA (2)		
2005BR	37500	JO2G	A3-05-FX	BRly	do	KANAZAWA		
2010BR	35500	JO2H	do	do	do	KANAZAWA (Studio), Tono-machi, Kanazawa-shi	36 34	136 40
2010BR	37500	JO2I	do	do	do	KANAZAWA (Studio)		
2011BR	35500	JO2E	do	do	do	KANAZAWA (Revg Stn), Miyaho-mura, Ishikawa-gun	36 31	136 34
2011BR	37500	JO2F	do	do	do	KANAZAWA (Revg Stn)		
2020D	2355	JFM-3	A1-1-FX	DOM	do	KANAZAWA, Bakurō-chō, Kanazawa-shi	36 34	136 39
2020D	3795	JFM-2	A1-3-FX	do	do	KANAZAWA		
2020D	5990	JFM	A1-5-FX	do	do	KANAZAWA		
2030F	a 500	JOP	A2-5-FC	Fish	L2	WAJIMA, Ama-machi, Wajima-machi, Fugeshi-gun	37 24	136 54
2030F	1570	JOP	A3-5-FC	do	None	WAJIMA		
2030F	1620	JOP	do	do	do	WAJIMA		
2030L	1870	JOP	A3-02-FX	LH	do	WAJIMA		
2035M	3525	JWN-2	A1-2-FX	MET	do	KANAZAWA, No. 142, Yayoi-chō, Kanazawa-shi	36 32	136 39
2035M	7305	JWN	A1-5-FX	do	L3	KANAZAWA		

NAGOYA REGION.....Ishikawa-ken (2000)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
2040P	3455	JSB-2	A1-5-FX	POL	None	ISHIKAWA, No. 2, Hirosaka-dōri, Kanazawa-shi	36 32	136 39
2040P	6055	JSB	do	do	do	ISHIKAWA		
2050L	1870	JHL	A3-.02-FX	LH	do	HEKURAJIMA, Hekurajima, Wajima-machi, Fugeshi-gun	37 52	136 56
2055S	300000	J2ZQ	A1-.05-S	RWI	do	NANAO, Matsumoto-chō, Nanao-shi	37 02	136 57
2055S	3000000	J2ZQ	do	do	do	NANAO		

NAGOYA REGION.....Toyama-ken (2100)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
2105B	1060	JOIG	A3-5-SB	BReg	None	TOYAMA, Omote-machi, Toyama-shi	36 42	137 13
2120D	2355	JDX	A1-1-FX	DOM	do	TOYAMA, No. 14, Ara-machi, Toyama-shi	36 41	137 12
2120D	34000	JYF	A3-02-FX	do	do	TOYAMA		
2121D	39000	JYF	do	do	do	TATEYAMA, Tateyama-mura, Nakaniikawa-gun	36 34	137 36
2140P	3455	JSA-2	A1-5-FX	POL	do	TOYAMA, No. 1, Sōgawa, Toyama-shi	36 41	137 12
2140P	6055	JSA	do	do	do	TOYAMA		
2150R	2800	JRK	A3-05-FX	RR	do	TOYAMA, Ara-machi, Toyama-shi	36 41	137 12

NAGOYA REGION.....Gifu-ken (2200)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
2205B	1280	JOCK-3	A3-.05-SB	BLoc	None	TAKAYAMA, Fuyugashiro-chō, Takayama-shi	36 10	137 15
2240P	3455	JPU-2	A1-.5-FX	POL	do	GIFU, No. 1, Tsukasa-machi, Gifu-shi	35 21	136 40
2240P	6055	JPU	do	do	do	GIFU		
2250R	1885	JRT	A3-.05-FX	RR	do	TAKAYAMA, Hanazato-machi, Takayama-shi	36 08	137 15

NAGOYA REGION.....Aichi-ken (2300)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
2302A	315	None (XM)	A2-1-SARD	AERO	L1-Nagoya	NAGOYA, Ōbu-machi, Chita-gun	35 01	136 56
2303A	4325	JXB	A1-4-FX	do	None	KOMAKI, Toyoyama-mura, Nishikasugai-gun	35 15	136 55
2303A	8730	JXB	do	do	do	KOMAKI		
2305B	730	JOCK	A3-10-SB	BRc	do	NAGOYA (1), Ōaza Okehazama, Arimatsu-machi, Chita-gun	35 03	136 58
2305B	990	JOCK	do	do	do	NAGOYA (2)		
2305BO	3965	JO2J	A3-3-RB	BRly	do	NAGOYA		
2305BO	6005	JO2K	do	do	do	NAGOYA		
2305BO	9535	JO2L	do	do	do	NAGOYA		
2305BR	37500	JO2A	A3-05FX	do	do	NAGOYA (1)		
2306B	1230	WVTC	A3-10-SB	BLoc	AFRS	NAGOYA (3), Narumi-machi, Aichi-gun	35 03	136 58
2306BR	37500	JO2B	A3-05-FX	BRly	None	NAGOYA (3)		
2310BR	35500	JO2C	do	do	do	NAGOYA (Studio), Minamisotobori-chō, Higashi-ku, Nagoya-shi	35 03	136 38
2310BR	37500	JO2D	do	do	do	NAGOYA (Studio)		
2321D	2355	JFV-2	A1-1-FX	DOM	do	NAGOYA, Minamibuhei-chō, Naka-ku, Nagoya-shi	35 02	136 53

NAGOYA REGION.....Aichi-ken (2300)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
2321D	4660	JFV	A1-5-FX	DOM	L4-50mi Sasebo	NAGOYA, Minamibuhei-chō, Naka-ku, Nagoya-shi	35 02	136 53
2332I	bc 6810	JUH-4	A1-5-FX	INT	Pl-Ōsaka to London & Paris (C & W)	YOSAMI, Takasu, Yosami-mura, Hekikai-gun	34 58	137 01
2332I	bc 7815	JUH-3	do	do	do	YOSAMI		
2332I	bc 11520	JUH	do	do	do	YOSAMI		
2332I	bc 13875	JUH-2	do	do	Ōsaka-Londen & Paris (C & W)	YOSAMI		
2332S	1775	J2ZN	A0-4-S	RWI	L1-Nagoya	NAGOYA (YOSAMI)		
2332S	2065	J2ZN	do	do	do	NAGOYA (YOSAMI)		
2332S	3550	J2ZN	A3-4-FX	do	None	NAGOYA (YOSAMI)		
2332S	9175	J2ZN	A3-4-S	do	L3	NAGOYA (YOSAMI)		
2337MB	442	JHY	A2-5-FC	MA	None	NAGOYA, Minatohon-machi, Minato-ku, Nagoya-shi	35 05	136 53
2337MB	a 500	JHY	do	MB	L2	NAGOYA		
2340P	3455	JPD-4	A1-5-FX	POL	None	AICHI, No. 1, 6-chōme, Minamisotobori-chō, Higashi-ku, Nagoya-shi	35 11	136 54
2340P	3542	JPD-2	do	do	do	AICHI		
2340P	6055	JPD-3	do	do	do	AICHI		
2340P	b 8080	JPD	do	do	L3	AICHI		

NAGOYA REGION.....Aichi-ken (2300)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
2350R	4080	JRB-2	A1-2-FX	RR	None	NAGOYA, Ōtaka-machi, Chita-gun	35 04	136 57
2350R	7965	JRB	do	do	L3	NAGOYA		
2360DH	59020	None	A4-01-FX	DOM	None	ŌYAMA, Akabane-mura, Atsumi-gun	34 36	137 08
2360DH	60330	do	do	do	do	ŌYAMA		
2360DH	66910	do	do	do	do	ŌYAMA		
2360DH	68670	do	do	do	do	ŌYAMA		

NAGOYA REGION.....Shizuoka-ken (2400)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
2406B	780	JOPK	A3-5-SB	BReg	None	SHIZUOKA (1), Kaburagi-machi, Shizuoka-shi	34 59	138 24
2406B	1130	JOPK	do	do	do	SHIZUOKA (2)		
2407B	570	JODG	do	do	do	HAMAMATSU, Okaba-chō, Hamamatsu-shi	34 42	137 46
2420D	2355	JDU	A1-1-FX	DOM	do	SHIZUOKA, Miyuki-machi, Shizuoka-shi	34 58	138 22
2430F	a 500	JOE	A2-5-FC	Fish	do	OMAEZAKI, Omaezaki-mura, Haibara-gun	34 36	138 13
2430F	1570	JOE	A3-5-FC	do	do	OMAEZAKI		
2430F	1620	JOE	do	do	do	OMAEZAKI		
2431F	a 500	JOF	A2-5-FC	do	L2	YAIZU, Yaizu-machi, Shida-gun	34 52	138 20
2431F	1570	JOF	A3-5-FC	do	None	YAIZU		
2431F	1610	JOF	do	do	do	YAIZU		
2431F	1620	JOF	do	do	do	YAIZU		
2431F	2720	JOF	do	do	L4-50mi. Yokosuka	YAIZU		
2431F	2785	JOF	do	do	L2	YAIZU		
2431F	4150	JOF	A1-1-FC	do	None	YAIZU		
2431F	5520	JOF	A1-5-FC	do	do	YAIZU		
2431F	b 8325	JOF	A1-1-FC	do	L3	YAIZU		

NAGOYA REGION.....Shizuoka-ken (2400)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
2432F	a 500	JOG	A2-.5-FC	Fish	L2	SHIMIZU, Shimizuhatoba, Shimizu-shi	35 00	137 29
2432F	1570	JOG	A3-.5-FC	do	None	SHIMIZU		
2432F	1620	JOG	do	do	do	SHIMIZU		
2433L	300	JLJ (CT)	A2-.35-SR	LH	L4-200 mi. Keijō	IRŌZAKI, Minamizaki-mura, Kamo-gun	34 36	138 51
2433L	375	JLJ	A2-.5-FC	do	Direction Find	IRŌZAKI		
2433L	a 500	JLJ	do	do	Distress Watch	IRŌZAKI		
2433L	34000	JLJ	A3-.02-FX	do	None	IRŌZAKI		
2434L	39000	JHM	do	do	do	MIKOMOTOJIMA, Shimoda-machi, Kamo-gun	34 34	138 57
2436M	3525	JWM-2	A1-.2-FX	MET	do	OMAEZAKI, Omaezaki-mura, Haibara-gun	34 36	138 13
2436M	7305	JWM	A1-.5-FX	do	L3	OMAEZAKI		
2437M	b 4905	JWO	A1-.05-FX	do	None	FUJISAN, Ōmiya, Fujimiya-shi	35 21	138 44
2437M	39500	JWO-2	A3-.05-FX	do	do	FUJISAN		
2438M	35500	JGX	A3-.02-FX	do	do	MISHIMA, Mishima-shi	35 07	138 57

NAGOYA REGION.....Shizuoka-ken (2400)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATION	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
2440P	3455	JPT-2	A1-.5-FX	POL	None	SHIZUOKA, No. 39, Oite-machi, Shizuoka-shi	34 58	138 23
2440P	6055	JPT	do	do	do	SHIZUOKA		
2450S	150000	J2ZP	A1-.05-S	RWI	do	AJIRO, Ajiro-machi, Takata-gun	35 02	139 05
2450S	200000	J2ZP	do	do	do	AJIRO		
2450S	300000	J2ZP	do	do	do	AJIRO		
2455S	3550	J2ZO	A3-.4-FX	do	do	HAMANA, Nagaya, Shirasuka-machi, Hamana-gun	34 41	137 30
2455S	9175	J2ZO	A3-.4-S	do	L3	HAMANA		
2460DH	49370	None	A4-.01-FX	DOM	None	FUJI, Fujimiya-shi	35 21	138 44
2460DH	54190	do	do	do	do	FUJI		
2460DH	55070	do	do	do	do	FUJI		
2460DH	56380	do	do	do	do	FUJI		
2460DH	66040	do	do	do	do	FUJI		
2460DH	66470	do	do	do	do	FUJI		
2460DH	67350	do	do	do	do	FUJI		
2460DH	69550	do	do	do	do	FUJI		

NAGOYA REGION.....Shizuoka-ken (2400)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
2461DH	54630	None	A4-.01-FX	DOM	None	SHIRAWA, Shirawa-mura, Haibara-gun	34 36	138 11
2461DH	55950	do	do	do	do	SHIRAWA		
2461DH	63400	do	do	do	do	SHIRAWA		
2461DH	64720	do	do	do	do	SHIRAWA		

NAGOYA REGION.....Mie-ken (2500)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
2505B	1190	JOCK-4	A3-.05-RB	BLoc	None	UENO, Hirano, Ueno-shi	34 46	136 08
2506B	1150	JOCK-5	do	do	do	OWASE, Owase-machi, Kitamuro-gun	34 06	136 13
2520D	2020	JQZ	A1-1-FX	DOM	do	KAMISHIMA, Kamishima-mura, Shima-gun	34 32	136 59
2521D	2020	JQA	do	do	do	TOBA, Toba-machi, Shima-gun	34 28	136 50
2522D	2355	JDW	do	do	do	YAMADA, No. 121, Toyokawa-chō, Ujiyamada-shi	34 29	136 43
2523D	2020	JQW	do	do	do	TŌSHI, Tōshi-mura, Shima-gun	34 31	136 54
2524D	2355	JDV	do	do	do	TSU, No. 2111, Aza Marunouchi, Ōaza Tsu, Tsu-shi	34 42	136 31
2530F	a 500	JOX	A2-.5-FC	Fish	L2	HAMAJIMA, Hamajima-machi, Shima-gun	34 18	136 46
2530F	1570	JOX	A3-.5-FC	do	None	HAMAJIMA		
2530F	1620	JOX	do	do	do	HAMAJIMA		
2540P	3455	JPX-2	A1-5-FX	POL	do	MIE, No. 179, 1-chōme, Sakae-machi, Tsu-shi	34 42	136 31
2540P	6055	JPX	do	do	do	MIE		
2560DH	54190	None	A4-.01-FX	DOM	do	AOYAMA, Kōzu-mura, Naga-gun	34 40	136 06
2560DH	55070	do	do	do	do	AOYAMA		
2560DH	55510	do	do	do	do	AOYAMA		

NAGOYA REGION.....Mie-ken (2500)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
2560DH	56380	None	A4-.01-FX	DOM	None	AOYAMA; Kōzu-mura, Naga-gun	34 40	136 06
2560DH	62530	do	do	do	do	AOYAMA		
2560DH	62970	do	do	do	do	AOYAMA		
2560DH	64280	do	do	do	do	AOYAMA		
2560DH	65160	do	do	do	do	AOYAMA		

ŌSAKA REGION.....Fukui-ken (3000)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER KW/ CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
3005B	820	JOFG	A3-3-SB	BReg	None	FUKUI, Hōeikami-machi, Fukui-shi	36 04	136 14
3006B	1180	None	A3-5-RB	BLoc	AFRS	TSURUGA, Matsushima, Tsuruga-shi	35 39	136 03
3006B	1440	JOBK-7	do	do	None	TSURUGA		
3015C	b 138	JWA	A2-1-FC	MA	do	WAKASA, Minamisaigō-mura, Mikata-gun	35 37	135 54
3015C	143	JWA	A2-3-FC	do	do	WAKASA		
3015C	408	JWA	A2-5-FC	do	L4-100 mi. Ōsaka	WAKASA		
3015C	a 500	JWA	do	do	L2	WAKASA		
3020D	2365	JFF	A1-1-FX	DOM	None	FUKUI, Sakae-chō, Fukui-shi	36 03	136 13
3025DM	4140	JML	A1-1-FC	DEM	do	TSURUGA, Tsuruga-shi	35 40	136 03
3025DM	6375	JML	do	do	Mine sweeping	TSURUGA		
3040P	3160	JSD-2	A1-5-FX	POL	None	FUKUI, No. 1, Gohonmaru, Fukui-shi	36 03	136 16
3040P	5955	JSD	do	do	L3	FUKUI		

ŌSAKA REGION.....Shiga-ken (3100)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
3105B	1270	JOBK-5	A3-.05-RB	BLoc	None	HIKONE, No. 26, Higashishin-machi, Hikone-shi	35 17	136 15
3140P	3160	JSE-2	A1-.5-FX	POL	do	SHIGA, No. 1, Higashiura, Ōtsu-shi	35 00	135 52
3140P	5955	JSE	do	do	L3	SHIGA		

ŌSAKA REGION.....Kyōto-fu (3200)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
3205B	1410	JOBK-2	A3-.05-RB	BLoc	None	FUKUCHIYAMA, Naiki, Fukuchiyama-shi	35 18	135 08
3206B	1070	JOOK	A3-.3-SB	BReg	do	KYŌTO, No. 964, Shuzei-chō, Kamikyō-ku, Kyōto-shi	35 01	135 45
3207B	1260	JOBK-8	A3-.05-RB	BLoc	do	MAIZURU, Higashimaizuru, Maizuru-shi	35 29	135 23
3220D	2365	JDZ	A1-.1-FX	DOM	do	KYŌTO, No. 46, Nishinotoin, 4-jō-dōri, Nakakyō-ku, Kyōto-shi	35 00	135 45
3225DM	468	JMZ	A2-.5-FC	DEM	do	MAIZURU, Higashihatsuta-mura, Ikaruga-gun	35 21	135 19
3225DM	a 500	JMZ	do	do	L2	MAIZURU		
3225DM	3090	JMZ-3	A3-.3-FX	do	None	MAIZURU		
3225DM	4140	JMZ	A1-.1-FC	do	do	MAIZURU		
3225DM	6375	JMZ	do	do	Mine sweeping	MAIZURU		
3225DM	7545	JMZ-2	A1-.5-FX	do	None	MAIZURU		
3240P	3160	JSC-2	do	POL	do	KYŌTO, Shimotateuri-dōri, Kamikyō-ku, Kyōto-shi	35 08	135 45
3240P	5955	JSC	do	do	L3	KYŌTO		
3250R	2800	JA3C	A3-.05-FX	RR	Emergency only	FUKUCHIYAMA, Amada, Fukuchiyama-shi	35 17	135 07

ŌSAKA REGION.....Hyōgo-ken (3300)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
3301A	b 405	None(QS)	A2-1-SAR	AERØ	L1-Ōsaka	ŌSAKA, Kawanishi-machi, Kawabe-gun	34 48	135 25
3305B	1190	JOBK-3	A3-.05-RB	BLoc	None	HIMEJI, Hon-machi, Himeji-shi	34 49	134 41
3306B	1240	JOBK-4	do	do	do	TOYOOKA, Toyooka-machi, Kinoshiki-gun	35 32	134 49
3320D	1935	JYH	A3-.5-FX	DOM	do	SUMOTO, Uchidōri-machi, Sumoto-shi	34 20	134 54
3321D	b 1900	JQR	do	do	do	NADA, Nada-mura, Mihara-gun	34 11	134 47
3322D	1925	JIC	do	do	do	NUSHIMA, Nushima-mura, Mihara-gun	34 10	134 49
3323D	2365	JDY	A1-.1-FX	do	do	HIMEJI, Hon-machi, Himeji-shi	34 50	134 42
3325DM	6375	JMS	A1-.1-FC	DEM	Mine sweeping	KŌBE, Kaigan-dōri, Ikuta-ku, Kōbe-shi	34 41	135 12
3330F	a 500	JOU	A2-.5-FC	Fish	L2	KASUMI, No. 200, 1-chōme, Kasumi-machi, Kinoshiki-gun	35 38	134 37
3330F	1570	JOU	A3-.5-FC	do	None	KASUMI		
3330F	1580	JOU	do	do	do	KASUMI		
3330F	1610	JOU	do	do	do	KASUMI		
3330F	1620	JOU	do	do	do	KASUMI		
3337MB	442	JGD	A2-.5-FC	MB	do	KŌBE, Chiho, Wadamisaki, Hyōgominato, Hyōgo-ku, Kōbo-shi	34 39	135 11
3337MB	a 500	JGD	do	do	L2	KŌBE		

ŌSAKA REGION.....Hyōgo-ken (3300)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
3340P	3160	JSH-2	A1-.5-FX	POL	None	HYŌGO, 4-chōme, Shimoyamate-dōri, Ikuta-ku, Kōbe-shi	34 41	135 31
3340P	5955	JSH	do	do	L3	HYŌGO		
3345PO	a 500	JEF	A2-.5-FC	PVT	QSO new ships	KŌBE (KAWASAKI DOCKYARD), No. 14, 2-chōme, Higashikawasaki-machi, Ikuta-ku, Kōbe-shi	34 40	135 11
3346PO	1570	JEF	A3-.5-FC	do	do	KŌBE (KAWASAKI DOCKYARD)		
3346PO	a 500	JEE	A2-.5-FC	do	do	KŌBE (MITSUBISHI DOCKYARD), 3-chōme, Wadamisaki-chō, Hyōgo-ku, Kōbe-shi	34 39	135 10
3346PO	a 500	JEE-2	A2-.5-MN	do	New ship under test	KŌBE (MITSUBISHI DOCKYARD)		
3346PO	a 500	JEE-3	do	do	Towed barge	KŌBE (MITSUBISHI DOCKYARD)		
3346PO	1570	JEE	A3-.5-FC	do	QSO new ships	KŌBE (MITSUBISHI DOCKYARD)		
3346PO	1570	JEE-2	A3-.5-MN	do	New ship under test	KŌBE (MITSUBISHI DOCKYARD)		
3346PO	1570	JEE-3	do	do	Towed barge	KŌBE (MITSUBISHI DOCKYARD)		
3350R	2800	JA3B	A3-.05-FX	RR	Emergency only	HIMEJI, Ekimaedokoro, Himeji-shi	34 42	134 49
3360DH	57700	None	A4-.01-FX	DOM	None	ROKKŌ, Rokkō, Arino-mura, Arima-gun	34 46	135 15
3360DH	58580	do	do	do	do	ROKKŌ		
3360DH	59460	do	do	do	do	ROKKŌ		
3360DH	59890	do	do	do	do	ROKKŌ		

ŌSAKA REGION.....Hyōgo-ken (3300)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
3360DH	60330	None	A4-.01-FX	DOM	None	ROKKŌ, Rokkō, Arino-mura, Arima-gun	34 46	135 15
3360DH	60770	do	do	do	do	ROKKŌ		
3360DH	62090	do	do	do	do	ROKKŌ		
3360DH	62530	do	do	do	do	ROKKŌ		
3360DH	62970	do	do	do	do	ROKKŌ		
3360DH	63840	do	do	do	do	ROKKŌ		
3360DH	64720	do	do	do	do	ROKKŌ		
3360DH	65160	do	do	do	do	ROKKŌ		
3360X	750000	do	A4-.01-S	SPL	Auth. expires 1 Apr 47	ROKKŌ		

ŌSAKA REGION.....Ōsaka-fu (3400)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
3405B	690	JOBK	A3-10-SB	BRc	None	ŌSAKA (1), Katayama, Suita-shi	34 46	135 52
3405B	1310	WVTQ	do	BLoc	AFRS	ŌSAKA (3)		
3405BR	3800	None	A3-1-MVP	BRly	L1-50mi Ōsaka	ŌSAKA		
3405BO	3345	JO3E	A3-3-RB	do	None	ŌSAKA		
3405BO	b 6190	JO3F	do	do	do	ŌSAKA		
3405BO	b 9535	JO3G	do	do	do	ŌSAKA		
3405BR	37500	JO3A	A3-05-FX	do	do	ŌSAKA (1)		
3405B	940	JOBK	A3-10-SB	BRc	do	ŌSAKA (2)		
3405BR	37500	JO3B	A3-05-FX	BRly	do	ŌSAKA (2)		
3410BR	35500	JO3C	do	do	do	ŌSAKA (Studio), Bamba-chō, Higashi-ku, Ōsaka-shi	34 41	135 31
3410BR	37500	JO3D	do	do	do	ŌSAKA (Studio)		
3420D	1785	JFP-3	A1-5-FX	DOM	do	ŌSAKA, Dōtō-chō, Sakai-shi	34 31	135 31
3420D	1875	JFP-5	do	do	do	ŌSAKA		
3420D	1915	JQM	A3-5-FX	do	do	ŌSAKA		

ŌSAKA REGION.....Ōsaka-fu (3400)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
3420D	2365	JFP-6	A1-1-FX	DOM	None	ŌSAKA, Dotō-chō, Sakai-shi	34 31	135 31
3420D	3795	JFP-2	A1-3-FX	do	do	ŌSAKA		
3420D	b 3840	JFP-4	A1-5-FX	do	do	ŌSAKA		
3420D	4660	JFP	do	do	L4-50mi Sasebo	ŌSAKA		
3420M	b 75	JGI	A1-3-S	MET	None	ŌSAKA		
3420M	4120	JGI-2	A1-5-S	do	do	ŌSAKA		
3425DM	468	JMA	A2-5-FC	DEM	do	ŌSAKA, Kadoma-mura, Kitakawachi-gun	34 43	135 35
3425DM	a 500	JMA	do	do	L2	ŌSAKA		
3425DM	b 6375	JMA	A1-1-FC	do	Mine Sweeping	ŌSAKA		
3433BR	b 4930	JKG-2	A3-5-RB	BRly	None	KAWACHI, Noda-mura, Minamikawachi-gun	30 31	135 33
3433BR	9695	JKG	do	do	L3	KAWACHI		
3433I	9505	JVW-2	A3-15-SB	INT	Auth. Pwr. Output to be delivered equally between two antenna systems.	KAWACHI		
3433I	9560	JVW-4	A3-7.5-SB	do	None	KAWACHI		
3433I	15225	JVW	A3-15-SB	do	Auth. Pwr. Output to be delivered equally between two antenna systems.	KAWACHI		
3433I	15325	JVW-3	A3-7.5-SB	do	None	KAWACHI		

ŌSAKA REGION.....Ōsaka-fu (3400)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
3435M	b 4240	JWE	A1-2-FX	MET	None	ŌSAKA, 9-chōme, Katsuyama-dōri, Tōsei-ku, Ōsaka-shi	34 39	135 32
3440P	3160	JEP-4	A1-5-FX	POL	do	ŌSAKA, No. 2, Ōtemaeno-machi, Higashi-ku, Ōsaka-shi	34 41	135 31
3440P	b 3830	JPE-2	do	do	do	ŌSAKA		
3440P	5955	JPE-2	do	do	L3	ŌSAKA		
3440P	b 7640	JPE	do	do	None	ŌSAKA		
3445PO	a 3375	JEA	A1-25-FX	PVT	L4-100mi Tōkyō	ŌSAKA (ASAHI PRESS & MAINICHI PRESS) No. 36, Kami 2-chōme, Dōjima, Kita-ku, Ōsaka-shi	34 41	135 29
3445PO	b 6290	JEA-2	A1-5-FX	do	L3	ŌSAKA (ASAHI PRESS)		
3445PO	b 6930	JEF-3	do	do	do	ŌSAKA (MAINICHI PRESS)		
3450R	4080	JRC-2	A1-2-FX	RR	None	ŌSAKA, Senriyama, Suita-shi	34 46	135 30
3450R	7965	JRC	do	do	L3	ŌSAKA		
3451R	2800	JA3A	A3-05-FX	do	Emergency only	ŌSAKA, Ōfuka-machi, Kita-ku, Ōsaka-shi	34 40	135 30
3451R	2800	JA3D to JA3O incl	A3-05-MVP	do	do	ŌSAKA, Sanyō-line (Ōsaka-Shimonoseki)		

ŌSAKA REGION.....Ōsaka-fu (3400)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
3460DH	49370	None	A4-.01-FX	DOM	None	ŌSAKA, Dōjimahama-dōri, Kita-ku, Ōsaka-shi	34 41	135 29
3460DH	55950	do	do	do	do	ŌSAKA		
3460DH	66470	do	do	do	do	ŌSAKA		
3460DH	66910	do	do	do	do	ŌSAKA		
3460DH	69110	do	do	do	do	ŌSAKA		

ŌSAKA REGION.....Nara-ken (3500)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER KW CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
3540P	3160	JSG-2	A1-5-FX	POL	None	NARA, No. 30, Noboriōji, Nara-shi	34 41	135 48
3540P	5955	JSG	do	do	L3	NARA		

ŌSAKA REGION.....Wakayama-ken (3600)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
3601A	295	None(KH)	A2-1-SAR	AERO	L1-Kushimoto	KUSHIMOTO, Aza Gongen, Shionomisaki-mura, Nishimuro-gun	33 28	135 47
3602A	4325	JXU	A1-4-FX	do	None	KUMANO, Shimozato-machi, Higashimuro-gun	33 35	135 55
3602A	8730	JXU	do	do	do	KUMANO		
3605B	1290	JOBK-6	A3-05-SB	BLoc	do	SHINGŪ, Shingū, Shingū-shi	33 43	136 00
3615C	129	JSM	A2-1-FC	MA	do	SHIONOMISAKI, Shionomisaki-mura, Nishimuro-gun	33 26	135 46
3615C	143	JSM	A2-3-FC	do	do	SHIONOMISAKI		
3615C	b 460	JSM	A2-25-FC	do	do	SHIONOMISAKI		
3615C	a 500	JSM	A2-5-FC	do	L2	SHIONOMISAKI		
3620D	2365	JFE	A1-1-FX	DOM	None	SHINGŪ, Shingū, Shingū-shi	33 43	135 59
3621D	2365	JFD	do	do	do	WAKAYAMA, Kinokawa-machi, Wakayama-shi	34 14	135 10
3630F	a 500	JZX	A2-5-FC	Fish	L2	TANABE, No. 2413, Moto-machi, Tanabe-shi	33 43	135 22
3630F	1570	JZX	A3-5-FC	do	None	TANABE		
3630F	1580	JZX	do	do	do	TANABE		
3630F	1610	JZX	do	do	do	TANABE		

ŌSAKA REGION.....Wakayama-ken (3600)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
3630F	1620	JZX	A3-.5-FC	Fish	None	TANABE, No. 2413, Moto-machi, Tanabe-shi	33 43	135 22
3635M	b 4240	JWR	A1-.2-FX	MET	do	SHIONOMISAKI, No. 1597, Ōaza Ueno, Shionomisaki- mura, Nishimuro-gun	33 27	135 46
3640P	3160	JSF-2	A1-.5-FX	POL	do	WAKAYAMA, No. 1, 1-chōme, Komatsubara-dōri, Wakayama-shi	34 14	135 10
3640P	5955	JSF	do	do	L3	WAKAYAMA		

HIROSHIMA REGION.....Shimane-ken (4000)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
4005B	1020	JOTK	A3-.5-SB	BR _{reg}	None	MATSUE (1), Saiga-machi, Matsue-shi	35 27	133 04
4005B	1300	JOTK	do	do	do	MATSUE (2)		
4006B	1330	JOFK-2	A3-.05-RB	BL _{loc}	do	HAMADA, Asai, Hamada-shi	34 53	132 05
4007B	1280	JOFK-4	A3-.05-RB	do	do	MASUDA, Masuda-machi, Mino-gun	34 40	131 50
4020D	2375	JIO	A1-.1-FX	DOM	do	HAMADA, Tono-machi, Hamada-shi	34 54	132 05
4020D	3542	JIO-2	A1-.5-FX	do	do	HAMADA		
4021D	2375	JFZ	A1-.1-FX	do	do	MATSUE, Nakahara-machi, Matsue-shi	35 28	133 04
4021D	3542	JFZ-2	A1-.5-FX	do	do	MATSUE		
4035M	b 4240	JWQ	A1-.2-FX	MET	do	HAMADA, No. 235, Ōaza Harai-chō, Hamada-shi	34 54	132 02
4040P	2485	JSN-2	A1-.5-FX	POL	do	SHIMANE, No. 1, Tono-machi, Matsue-shi	35 29	133 03
4040P	5325	JSN	do	do	L3	SHIMANE		

HIROSHIMA REGION.....Tottori-ken (4100)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
4105B	890	JOLG	A3-.5-SB	BReg	None	TOTTORI, Tera-machi, Tottori-shi	35 30	134 14
4120D	2375	JFY	A1-1-FX	DOM	do	TOTTORI, Higashihonji-machi, Tottori-shi	35 30	134 14
4120D	3542	JFY-2	A1-5-FX	do	do	TOTTORI		
4121D	1785	JFT-2	do	do	do	YONAGO, Nishifukuhara, Youago-shi	35 27	133 21
4121D	2375	JFT-3	A1-1-FX	do	do	YONAGO		
4121D	3542	JFT-4	A1-5-FX	do	do	YONAGO		
4121D	3795	JFT	A1-3-FX	do	do	YONAGO		
4125DM	b 4140	JMJ	A1-1-FC	DEM	do	SAKAI, Sakai-machi, Saihaku-gun	35 32	133 14
4125DM	6375	JMJ	A1-1-FC	do	Mine Sweeping	SAKAI.		
4135M	b 4240	JWP	A1-2-FX	MET	None	YONAGO, No. 325, 4-chōme, Bakurō-chō, Youago-shi	35 26	133 21
4140P	2485	JSK-2	A1-5-FX	POL	do	TOTTORI, No. 98, Higashi-machi, Tottori-shi	35 30	134 15
4140P	5325	JSK	do	do	L3	TOTTORI		
4150R	2800	JA4E	A3-.05-FX	RR	Emergency only	YONAGO, Yayoi-chō, Youago-shi	35 25	133 20

HIROSHIMA REGION Okayama-ken (4200)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
4205B	740	JOKK	A3-5-SB	BReg	None	OKAYAMA (1), No. 474, 2-chōme, Akasakanokami, Amihama, Okayama-shi	34 39	133 56
4205B	1040	JOKK	do	BReg	do	OKAYAMA (2),		
4205B	1520	WLKH	do	BLoc	AFRS	OKAYAMA (3),		
4215C	b 109	JSX	A2-1-FC	MA	None	SHIMOTSUI, Shimotsui-machi, Kojima-gun	34 26	133 49
4215C	143	JSX	A2-3-FC	do	do	SHIMOTSUI		
4215C	b 418	JSX	A2-5-FC	do	do	SHIMOTSUI		
4215C	a 500	JSX	do	do	L2	SHIMOTSUI		
4216PO	1520	JEG	A3-5-FC	PVT	L1-Tamano-shi QSO new ships	MITSUI DOCKARD, No. 10, Tama, Tamano-shi	34 28	130 56
4216PO	1570	JEG-2	A3-5-MN	do	New Ship under test	MITSUI DOCKARD		
4220D	2375	JFG	A1-1-FX	DOM	None	OKAYAMA, Nishinakasange, Okayama-shi	34 39	133 54
4220D	3542	JEG-2	A1-5-FX	do	do	OKAYAMA		
4240P	2485	JSJ-2	do	POL	do	OKAYAMA, No. 946, Kamiifuku, Okayama-shi	34 40	133 54
4240P	5325	JSJ	do	do	L3	OKAYAMA		
4260DH	58580	None	A4-01-FX	DOM	None	TSUNEYAMA, Shōnai-mura, Kojima-gun	34 31	133 53
4260DH	59460	do	do	do	do	TSUNEYAMA		

HIROSHIMA REGION.....Okayama-ken (4200)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
4260DH	59890	None	A4-.01-FX	DOM	None	TSUNEYAMA, Shōnai-mura, Kojima-gun	34 31	133 53
4260DH	60770	do	do	do	do	TSUNEYAMA		
4260DH	67350	do	do	do	do	TSUNEYAMA		
4260DH	68230	do	do	do	do	TSUNEYAMA		
4260DH	68670	do	do	do	do	TSUNEYAMA		
4260DH	69550	do	do	do	do	TSUNEYAMA		

HIROSHIMA REGION.....Hiroshima-ken (4300)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
4305B	830	JOFK	A3-5-SB	BRc	None	HIROSHIMA (1), Gion-machi, Asa-gun	34 26	132 28
4305B	1100	JOFK	A3-10-SB	do	do	HIROSHIMA (2),		
4305BO	3475	JO4D	A3-3-RB	BRly	do	HIROSHIMA		
4305BO	6175	JO4E	do	do	do	HIROSHIMA		
4305BO	b 9535	JO4F	do	do	do	HIROSHIMA		
4305BR	37500	JO4A	A3-.05-FX	dg	do	HIROSHIMA		
4306B	760	JODP	A3-.5-SB	BReg	do	ONOMICHI, Tsuchidō-machi, Onomichi-shi	34 23	133 11
4310BR	35500	JO4B	A3-.05-FX	BRly	do	HIROSHIMA (Studio), Kaminagaregawa-machi, Hiroshima-shi	34 21	132 20
4310BR	37500	JO4C	do	do	do	HIROSHIMA (Studio)		
4320D	1875	JFL-4	A1-.5-FX	DOM	do	HIROSHIMA, Ōaza Yakeyama, Shōwa-mura, Aki-gun	34 18	132 34
4320D	2375	JFL-5	A1-.1-FX	do	do	HIROSHIMA		
4320D	3542	JEL-6	A1-.5-FX	do	do	HIROSHIMA		
4320D	b 3840	JFL-3	do	do	do	HIROSHIMA		
4320D	4660	JFL-2	do	do	L4-50mi Sasebo	HIROSHIMA		
4320D	b 8360	JFL	do	do	L3	HIROSHIMA		

HIROSHIMA REGION.....Hiroshima-ken (4300)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
4321D	2375	JIP	A1-1-FX	DOM	None	KURE, 1-chōme, Sakaigawa-dōri, Kure-shi	34 12	132 34
4321D	3542	JIP-2	A1-5-FX	do	do	KURE		
4322D	2375	JIB	A1-1-FX	do	do	ONOMICHI, No. 227, Tsuchidō-macui, Onomichi-shi	34 24	133 13
4322D	3542	JIB-2	A1-5-FX	do	do	ONOMICHI		
4325DM	468	JMF	A2-5-FC	DEM	do	KURE, Ōaza Yakeyama, Shōwa-mura, Aki-gun	34 18	132 34
4325DM	a 500	JMF	do	do	L2	KURE		
4325DM	3090	JMF-3	A3-3-FX	do	None	KURE		
4325DM	4150	JMF	A1-1-FC	do	do	KURE		
4325DM	6375	JMF	do	do	Mine sweeping	KURE		
4325DM	7545	JMF-2	A1-5-FX	do	None	KURE		
4326DM	4150	JMB	A1-1-FC	do	do	ŌTAKE, Ōtake-machi, Saeki-gun	34 13	132 12
4326DM	6375	JMB-2	A1-1-FC	do	do	ŌTAKE		
4340P	2485	JPF-4	A1-5-FX	POL	do	HIROSHIMA, No. 1, Kasumi-chō, Hiroshima-shi	34 26	132 25
4340P	b 3830	JPF-2	do	do	do	HIROSHIMA		
4340P	5325	JPF-3	do	do	do	HIROSHIMA		

HIROSHIMA REGION.....Hiroshima-ken (4300)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
4340P	b 7640	JPF	A1-.5-FX	POL	L3	HIROSHIMA, No. 1, Kasumi-chō, Hiroshima-shi	34 26	132 25
4350R	4080	JRD-2	A1-.2-FX	RR	None	HIROSHIMA, Ujina-chō, Hiroshima-shi	34 28	132 29
4350R	7965	JRD	do	do	L3	HIROSHIMA		
4351R	2800	JA4B	A3-.05-FX	do	Emergency only	HIROSHIMA, Matsubara-chō, Hiroshima-shi	34 24	132 29
4360DH	66470	None	A4-.01-FX	DOM	None	SHIWA, Nishishiwa-mura, Kamo-gun	34 27	132 37
4360DH	66910	do	do	do	do	SHIWA		
4360DH	67790	do	do	do	do	SHIWA		
4360DH	69110	do	do	do	do	SHIWA		

HIROSHIMA REGION.....Yamaguchi-ken (4400)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
4405B	1160	JOUG	A3-5-SB	BR _{Reg}	None	HÖFU, No. 1563, Nishisabarei, Hōfu-shi	34 03	131 34
4406B	1290	JOFK-3	A3-05-RB	BL _{Loc}	do	HAGI, Minamikatagawa, Hagi-shi	34 24	131 22
4407B	1210	JOFK-5	A3-05-RB	do	do	UBE, Fujimagari, Ube-shi	34 08	132 15
4415C	b 131	JTS	A2-1-FC	MA	do	TSUNOSHIMA, Tsunoshima-mura, Toyoura-gun	34 21	130 51
4415C	143	JTS	A2-3-FC	do	do	TSUNOSHIMA		
4415C	b 394	JTS	A2-5-FC	do	do	TSUNOSHIMA		
4415C	a 500	JTS	do	do	L2	TSUNOSHIMA		
4420D	2375	JIQ	A1-1-FX	DOM	None	HÖFU, Mitajiri-machi, Hōfu-shi	34 03	131 35
4420D	3542	JIQ-2	A1-5-FX	do	do	HÖFU		
4421D	1785	JQL	do	do	do	HAGI, No. 28, Higashita-machi, Hagi-shi	34 25	131 24
4422D	2375	JFX	A1-1-FX	do	do	SHIMONOSEKI, Nobuyuki-machi, Kawanaka-ku, Shimonoseki-shi	34 00	130 57
4422D	3542	JFX-2	A1-5-FX	do	do	SHIMONOSEKI		
4423D	2375	JIA	A1-1-FX	do	do	YAMAGUCHI, No. 19, Nakaichi-machi, Yamaguchi-shi	34 10	131 28
4423D	3542	JIA-2	A1-5-FX	do	do	YAMAGUCHI		
4424D	1785	JID	do	do	do	MISHIMA, Mishima-mura, Abu-gun	34 45	131 09

HIROSHIMA REGION.....Yamaguchi-ken (4400)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
4425DM	468	JMD	A2-5-FC	DEM	None	SHIMONOSEKI, No. 203, Nobuyuki-machi, Kawanaka-ku, Shimonoseki-shi	34 00	130 57
4425DM	a 500	JMD	do	do	L2	SHIMONOSEKI		
4425DM	4150	JMP	A1-1-FC	do	None	SHIMONOSEKI		
4425DM	6375	JMP	do	do	Mine Sweeping	SHIMONOSEKI		
4426DM	4150	JMQ	do	do	None	SENZAKI, Senzaki-machi, Ōtsu-gun	34 23	131 12
4426DM	6375	JMQ	do	do	Mine Sweeping	SENZAKI		
4430F	a 500	JZT	A2-5-FC	Fish	L2	SHIMONOSEKI, Yamato-chō, Shimonoseki-shi	33 55	130 55
4430F	1570	JZT	A3-5-FC	do	None	SHIMONOSEKI		
4430F	1580	JZT	do	do	do	SHIMONOSEKI		
4430F	1610	JZT	do	do	do	SHIMONOSEKI		
4430F	1620	JZT	do	do	do	SHIMONOSEKI		
4435M	3360	JWU	A1-1-FX	MET	do	SHIMONOSEKI, No. 1712, Kamitanaka-machi, Shimonoseki-shi	33 57	130 56
4436DM	4150	JMO	A1-1-FC	DEM	do	TOKUYAMA, Higashiamazaki-chō, Tokuyama-shi	34 03	131 48
4436DM	6375	JMO	do	do	Mine Sweeping	TOKUYAMA		

HIROSHIMA REGION.....Yamaguchi-ken (4400)

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
4440P	2485	JSL-2	A1-5-FX	POL	None	YAMAGUCHI, No. 2328, Ōaza Kamiunorei, Yamaguchi-shi	34 15	131 29
4440P	5325	JSL	do	do	L3	YAMAGUCHI		
4450R	2800	JA4C	A3-.05-FX	RR	Emergency only	SHIMONOSEKI, Nishihosoe-chō, Shimonoseki-shi	33 57	130 56
4450R	2800	JA4F to JA4P	A3-.05-MVP	do	do	SHIMONOSEKI, Sanin-line (Kyōto-Shimonoseki)		
4460DH	48930	None	A4-.01-FX	DOM	None	SOFU, Sofu-mura, Kuga-gun	34 06	132 09
4460DH	54630	do	do	do	do	SOFU		
4460DH	55070	do	do	do	do	SOFU		
4460DH	55510	do	do	do	do	SOFU		
4460DH	56380	do	do	do	do	SOFU		
4460DH	62090	do	do	do	do	SOFU		
4460DH	62530	do	do	do	do	SOFU		
4460DH	62970	do	do	do	do	SOFU		
4460DH	63400	do	do	do	do	SOFU		
4460DH	63840	do	do	do	do	SOFU		
4460DH	64280	do	do	do	do	SOFU		
4460DH	64720	do	do	do	do	SOFU		
4460DH	65160	do	do	do	do	SOFU		