

GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS

AG 676.3 (20 Sep 47) CCS
(SCAPIN 1744/2)

APO 500
20 September 1947

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

Pet

1. Reference is made to:
 - a. Memorandum for the Japanese Government, file AG 676.3 (14 Jul 47) CCS, (SCAPIN 1744), dated 14 July 1947, subject: Control of Radio Communications, as amended.
 - b. Memorandum for the Japanese Government, file AG 676.3 (16 Aug 47) CCS, (SCAPIN 1744/1), dated 16 August 1947, subject: Control of Radio Communications.
2. Inclosures 1 and 2 of this memorandum are the bimonthly lists of amendments, including all additions, deletions and changes to Inclosures 1 and 2 of reference 1b that were made and submitted in accordance with paragraphs 12 and 13 of reference 1a.
3. This memorandum reaffirms the authorization of all amendments authorized by direct correspondence between Civil Communications Section, General Headquarters, Supreme Commander for the Allied Powers, and the Ministry of Communications during the months of July and August 1947.

FOR THE SUPREME COMMANDER:

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

C/S

2 Incls

1. Amendment to List of Japanese Radio Stations
2. Amendment to List of Japanese Ship and Coastal Radio Stations

AMENDMENT TO LIST OF JAPANESE RADIO STATIONS

(Effective 1 September 1947)

ADDITIONS TO GEOGRAPHICAL LIST

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1752RM	48490	JEA	A4-01-FX	RWM	None	AZABU		
1980RM	56820	JEB	do	do	do	HATSUSE		
1980RM	61210	JEB-2	do	do	do	HATSUSE		
1981RM	4580	JEX	A1-1-FX	do	do	FUJISAWA, Kugenuma, Fujisawa-shi	35 19	139 28
1981RM	8800	JEX-2	do	do	do	FUJISAWA		
1981RM	65600	JEC	A4-01-FX	do	do	FUJISAWA		
3420RM	4580	JEY	A1-1-FX	do	do	OSAKA		
3420RM	8800	JEY-2	do	do	do	OSAKA		
6001RM	4580	JEZ	do	do	do	FUKUOKA		
6001RM	8800	JEZ-2	do	do	do	FUKUOKA		
6630F	1580	JPZ	A2-5-FC	Fish	do	NAGASAKI		
6630F	1610	JPZ	A3-5-FC	do	do	NAGASAKI		
7415RM	4580	JEM	A1-1-FX	RWM	do	SENDAI		
7415RM	8800	JEM-2	do	do	do	SENDAI		

DELETIONS FROM GEOGRAPHICAL LIST

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
*3480RM	4580	JEP	A1-1-FX	RWM	None	OSAKA, Kire-machi, Higashisumiyoshi-ku, Ōsaka-shi	34 36	135 32
*3480RM	8800	JEP-2	do	do	do	OSAKA		
4125DM	b 4140	JMJ	A1-1-FC	DEM	None	SAKAI, Sakai-machi, Saihaku-gun	35 32	133 14
4125DM	6375	JMJ	A1-1-FC	do	Mine Sweeping	SAKAI		
4426DM	4150	JMQ	A1-1-FC	DEM	None	SENZAKI, Senzaki-machi, Ōtsu-gun	34 28	131 12
4426DM	6375	JMQ	do	do	Mine Sweeping	SENZAKI		

CHANGES OF GEOGRAPHICAL LIST

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1001C	135	JKP	A1-1-FC	MA	None	NIIGATA, Kawawatarishinden, Niigata-shi	37 56	139 07
1001C	143	JKP	A1-3-FC	do	do	NIIGATA		
1001D	1915	JWZ	A1-5-FX	DOM	None	NIIGATA		
1018D	1915	JWY	A1-5-FX	do	do	AIKAWA, Aikawa-machi, Sado-gun	38 02	138 15
*1301I	18005	JAK	A1-2.5-FX	do	Oyama to Batavia (C & W) NEIGTS	OYAMA		
1415F	1570	JOO	A2-5-FC	do	None	NAKAMINATO		
1415F	1580	JOO	do	do	do	NAKAMINATO		
1510C	b 132	JCS	A1-3-FC	MA	do	CHŌSHI, Shiishiba-mura, Unakami-gun	35 45	140 45
1510C	143	JCS	do	do	do	CHŌSHI		
1520F	1570	JPW	A2-5-FC	do	None	KATSUURA		
1520F	1580	JPW	do	do	do	KATSUURA		
1714D	2275	JQD	A1-4-FX	do	do	SHIKINEJIMA, Shikinejima	34 19	139 13
1715D	2275	JQE	A1-4-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
1905DM	3090	JJC-8	A1-3-FX	DEM	None	TOTSUKA, Fukaya-machi, Totsuka-ku, Yokohama-shi	35 25	139 31
1905D	2275	JQV-2	A1-4-FX	do	do	ODAWARA		
1910F	1570	JOW	A2-.5-FC	do	None	MISAKI		
1910F	1580	JOW	do	do	do	MISAKI		
1980RM	4580	JER	A1-1-FX	RWM	Emergency only	HATSUSE, Hatsuse-mura, Miura-gun	35 12	139 39

CHANGES OF GEOGRAPHICAL LIST

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
1980RM	8800	JER-2	do	do	do	HATSUSE		
2030F	1570	JOP	A2-.5-FX	do	None	WAJIMA		
2030L	1870	JOP	A1-.02-FX	LH	do	WAJIMA		
2050L	1870	JHL	A1-.02-FX	LH	do	HEKURAJIMA, Hekurajima, Wajima-machi, Fugeshi-gun	37 52	136 56
2430F	1570	JOE	A2-.5-FX	do	None	OMAEZAKI		
2431F	1570	JOF	A2-.5-FX	do	None	YAIZU		
2432F	1570	JOG	A2-.5-FX	do	None	SHIMIZU		
2530F	1570	JOX	A2-.5-FX	do	None	HAMAJIMA		
3015C	b 138	JWA	A1-1-FC	MA	do	WAKASA, Minamisaigō-mura, Mikata-gun	35 36	135 55
3015C	143	JWA	A1-3-FC	do	do	WAKASA		
3225DM	3090	JMZ-3	A1-3-FX	do	None	MAIZURU		
3320D	1935	JYH	A1-.5-FX	DOM	do	SUMOTO, Uchidōri-machi, Sumoto-shi	34 20	134 54
3330F	1570	JOU	A2-.5-FX	do	None	KASUMI		
3330F	1580	JOU	do	do	do	KASUMI		
3345PO	1570	JEF	A2-.5-FC	do	do	KŌBE (KAWASAKI DOCKYARD)		
3346PO	1570	JEE	A2-.5-FC	do	QSO new ships	KŌBE (MITSUBISHI DOCKYARD)		
3346PO	1570	JEE-2	A2-.5-MN	do	New ship under test	KŌBE (MITSUBISHI DOCKYARD)		
3346PO	1570	JEE-3	do	do	Towed barge	KŌBE (MITSUBISHI DOCKYARD)		
3420D	1915	JQM	A1-.5-FX	do	do	OSAKA		
*3425P	b 3830	JPE-2	do	do	do	OSAKA		

CHANGES OF GEOGRAPHICAL LIST

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
3480RM	4580	JEP	A1-1-FX	RWM	Emergency only	OSAKA, Kire-machi, Higashisumiyoshi-ku, Ōsaka-shi	34 36	135 32
3480RM	8800	JEP-2	do	do	do	OSAKA		
3615C	129	JSM	A1-1-FC	MA	do	SHIONOMISAKI, Shionomisaki-mura, Nishimuro-gun	33 26	135 46
3615C	143	JSM	A1-3-FC	do	do	SHIONOMISAKI		
3630F	1570	JZX	A2-.5-FC	do	None	TANABE		
3630F	1580	JZX	do	do	do	TANABE		
4215C	b 109	JSX	A1-1-FC	MA	do	SHIMOTSUI, Shimotsui-machi, Kojima-gun	34 26	133 49
4215C	143	JSX	A1-3-FC	do	do	SHIMOTSUI		
4216PO	1570	JEG	A2-.5-FC	PVT	L1-Tamano-shi QSO new ships	MITSUI DOCKYARD, No. 10, Tama, Tamano-shi	34 28	133 56
*4216PO	1570	JEG-2	A2-.5-MN	do	New ship under test	MITSUI DOCKYARD		
*4220D	3542	JFG-2	A1-.5-FX	do	do	OKAYAMA		
4322D	2375	JCB	A1-1-FX	do	do	ONOMICHI, No. 227, Tsuchidō-machi, Onomichi-shi	34 24	133 13
4322D	3542	JCB-2	A1-.5-FX	do	do	ONOMICHI		
4325DM	3090	JMF-3	A1-3-FX	do	None	KURE		
4415C	b 131	JTS	A1-1-FC	MA	Emergency Operation only. SR Service not Authorized	TSUNOSHIMA, Tsunoshima-mura, Toyoura-gun	34 21	130 51
4415C	143	JTS	A1-3-FC	do	do	TSUNOSHIMA		
4417C	b 131	JTS	A1-1-FC	do	None	TSUNOSHIMA, Kawatana-mura, Toyoura-gun	34 09	130 55
4417C	143	JTS	A1-3-FC	do	do	TSUNOSHIMA		
*4417C	b 394	JTS	A2-.5-FC	do	do	TSUNOSHIMA		
4423D	2375	JCA	A1-1-FX	do	do	YAMAGUCHI, No. 19, Nakaichi-machi, Yamaguchi-shi	34 10	131 28

CHANGES OF GEOGRAPHICAL LIST

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
4423D	3542	JCA-2	A1-5-FX	do	do	YAMAGUCHI		
4430F	1570	JZT	A2-5-FC	do	None	SHIMONOSEKI		
4430F	1580	JZT	do	do	do	SHIMONOSEKI		
5022D	2385	JDI	do	do	do	MATSUYAMA, Aza Taizaki, Ōaza Minamiyoshida, Matsuyama-shi	33 50	132 43
5061DH	57260	do	do	do	do	MATSUYAMA, Minamiyō-mura, Iyo-gun	33 47	132 46
5220D	2385	JIW	A1-1-FX	DOM	do	TOKUSHIMA, Kawasaki, Bandō-machi, Itano-gun	34 08	134 31
5330F	1570	JOM	A2-5-FC	do	None	SUZAKI		
5330F	1580	JOM	do	do	do	SUZAKI		
5331F	1570	JOZ	A2-5-FC	do	None	MUROTO		
6031F	1570	JKQ	A2-5-FC	do	None	FUKUOKA		
6031F	1580	JKQ	do	do	do	FUKUOKA		
6080RM	4580	JEQ	A1-1-FX	RWM	Emergency only	FUKUOKA, Koga-machi, Kasuya-gun	33 44	130 28
6080RM	8800	JEQ-2	do	do	do	FUKUOKA		
6120C	135	JIT	A1-1-FC	MA	None	ŌITA, Ōaza Senzai, Tsurusaki-machi, Ōita-gun	33 14	131 40
6120C	143	JIT	A1-3-FC	do	do	ŌITA		
6330F	1570	JOY	A2-5-FC	do	None	*ABURATSU		
6330F	1580	JOY	do	do	do	ABURATSU		
6420D	3050	JIN	A1-3-FX	do	do	KAGOSHIMA		
6421D	3050	JII	A1-3-FX	DOM	None	MIYANOURA, Miyanoura, Yakushima, Kumage-gun	30 18	130 36
6422D	3050	JIJ	do	do	do	TANEGASHIMA, No. 1630, Nishinoomote-machi, Kumage-gun	30 43	130 59
6423D	3050	JIK	do	do	do	KUCHINOERABU, Kuchinoerabujima, Kamiyaku-mura, Kumage-gun	30 27	130 11
6430F	1570	JON	A2-5-FC	do	None	MAKURAZAKI		
6430F	1580	JON	do	do	do	MAKURAZAKI		

CHANGES OF GEOGRAPHICAL LIST

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
6615C	b 139	JOS	A1-3-FC	MA	None	NAGASAKI, Aino-mura, Minamitakaki-gun	32 48	130 09
6615C	143	JOS	do	do	do	NAGASAKI		
6615C	8500	JMV	A1-5-FC	MA	L3	NAGASAKI, Aino-mura, Minamitakaki-gun	32 48	130 09
6622D	1915	JIL	A2-5-FX	do	do	FUKUE		
6624D	1935	JQF	A1-5-FX	do	do	NAGASAKI DENSHIN, Senba-chō, Nagasaki-shi	32 44	129 52
6625DM	3090	JMG-3	A1-3-FX	do	None	SASEBO		
6630F	a 500	JPZ	A2-5-FC	Fish	L2	NAGASAKI, Kōyagi-mura, Nishisonoki-gun	32 42	129 49
6630F	1570	JPZ	A2-5-FC	do	None	NAGASAKI		
7025F	1570	JOL	A2-5-FC	do	None	HACHINOHE		
7045R	b 147	JTA	A1-1-FC	RR	None	AOMORI, No. 149, Aza Kobama, Ōaza Okidate, Aomori-shi	40 50	140 43
7045R	2500	JRF	A1-1-FX	do	do	AOMORI		
7047R	b 147	JTB	A1-1-FC	do	do	ISHIZAKI, Ōaza Ishizaki, Hiradate-mura, Higashi-tsugaru-gun	41 11	140 37
7048R	b 147	JTG	A1-1-FC	RR	None	KOMINATO, Hamako, Kominato-machi, Higashitsugaru-gun	40 56	140 59
7220F	1570	JOJ	A2-5-FC	do	None	KAMAISHI		
7220F	1580	JOJ	do	do	do	KAMAISHI		
7420F	1570	JOV	A2-5-FC	do	None	ISHINOMAKI		
7421F	1570	JPV	A2-5-FC	do	None	KESENNUMA		
7480RM	4580	JET	A1-1-FX	RWM	Emergency only	SENDAI, Sue-mura, Monou-gun	38 25	141 13
7480RM	8800	JET-2	do	do	do	SENDAI		
7520F	1570	JOH	A2-5-FC	do	None	ONAHMA		

CHANGES OF GEOGRAPHICAL LIST

SCAP REG. NO.	FREQUENCY	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
8001C	b 133	JJT	A1-1-FC	MA	None	SAPPORO, Retsureppu, Sapporo-mura, Sapporo-gun	43 07	141 22
8001C	143	JJT	A1-3-FC	do	None	SAPPORO		
8020C	137	JHK	A1-1-FC	MA	do	HAKODATE, Nanaehama, Kamiiso-machi, Kamiiso-gun	41 49	140 43
8020C	143	JHK	A1-3-FC	do	do	HAKODATE		
8021C	b 105	JOC	A1-3-FC	do	None	OTCHISHI, Wada-mura, Nemuro-gun	43 10	145 31
8021C	143	JOC	do	do	do	OTCHISHI		
8045F	1570	JZW	A2-5-FC	do	None	YOICHI		
8045F	1580	JZW	do	do	do	YOICHI		
8046F	1570	JOK	A2-5-FC	do	None	WAKKANAI		
8046F	1580	JOK	do	do	do	WAKKANAI		
8047F	1570	JOI	A2-5-FC	do	None	KUSHIRO		
8090R	b 147	JTD	A1-1-FC	RR	None	HAKODATE, Kunebetsu, Kamiiso-gun	41 50	140 41
8090R	2500	JRG	A1-1-FX	do	do	HAKODATE		

ADDITIONS TO FREQUENCY LIST

FREQUENCY	SCAP REG. NO.	CALL SIGN	STATION NAME	FREQUENCY	SCAP REG. NO.	CALL SIGN	STATION NAME
* 255	6401A	None(HK)	KAGOSHIMA	* 6745	8077P	JNJ	NEMURO
1580	6630F	JPZ	NAGASAKI	* 6745	8078P	JNH	WAKKANAI
1610	6630F	JPZ	NAGASAKI	* 6745	8079P	JNI	ABASHIRI
* 1620	2432F	JOG	SHIMIZU	8800	1981RM	JEX-2	FUJISAWA
4580	1981RM	JEX	FUJISAWA	8800	3420RM	JEY-2	OSAKA
4580	3420RM	JEY	OSAKA	8800	6001RM	JEZ-2	FUKUOKA
4580	6001RM	JEZ	FUKUOKA	8800	7415RM	JEM-2	SENDAI
4580	7415RM	JEM	SENDAI	48490	1752RM	JEA	AZABU
* 6745	8070P	JPJ-5	SAPPORO	56820	1980RM	JEB	HATSUSE
* 6745	8072P	JNL	OBIHIRO	61210	1980RM	JEB-2	HATSUSE
* 6745	8073P	JNK	KUSHIRO	65600	1981RM	JEC	FUJISAWA
				*3000000	2055S	JX2D	NANAO

DELETIONS FROM FREQUENCY LIST *

FREQUENCY	SCAP REG. NO.	CALL SIGN	STATION NAME	FREQUENCY	SCAP REG. NO.	CALL SIGN	STATION NAME
* 225	6401A	None(HK)	KAGOSHIMA	* 6475	8070P	JPJ-5	SAPPORO
* 1610	2432F	JOG	SHIMIZU	* 6475	8072P	JNL	OBIHIRO
b 4140	4125DM	JMJ	SAKAI	* 6475	8073P	JNK	KUSHIRO
4150	4426DM	JMQ	SENZAKI	* 6475	8077P	JNJ	NEMURO
6375	4125DM	JMJ	SAKAI	* 6475	8078P	JNH	WAKKANAI
6375	4426DM	JMQ	SENZAKI	* 6475	8079P	JNI	ABASHIRI
				*3000000	2055S	JX2D	NANAO

CHANGES OF FREQUENCY LIST

FREQUENCY	SCAP REG. NO.	CALL SIGN	STATION NAME	FREQUENCY	SCAP REG. NO.	CALL SIGN	STATION NAME
*b 394	4417C	JTS	TSUNOSHIMA	* 6175	4305BO	JO4E	HIROSHIMA
* 1935	6624D	JQF	NAGASAKI DENSHIN	* 7545	1901DM	JJC-7	TOTSUKA
2375	4322D	JCB	ONOMICHI	* 7545	3225DM	JMZ-2	MAIZURU
2375	4423D	JCA	YAMAGUCHI	* 7965	4350R	JRD	HIROSHIMA
3542	4322D	JCB-2	ONOMICHI	* 45000	1753S	JX9M	KAMADA
3542	4423D	JCA-2	YAMAGUCHI				

ADDITIONS TO CALL-SIGN LIST

CALL SIGN	SCAP REG. NO.	FREQUENCY	STATION NAME	CALL SIGN	SCAP REG. NO.	FREQUENCY	STATION NAME
JCA	4423D	2375	YAMAGUCHI	JEM-2	7415RM	8800	SENDAI
JCA-2	4423D	3542	YAMAGUCHI	JEX	1981RM	4580	FUJISAWA
JCB	4322D	2375	ONOMICHI	JEX-2	1981RM	8800	FUJISAWA
JCB-2	4322D	3542	ONOMICHI	JEY	3420RM	4580	OSAKA
JEA	1752RM	48490	AZABU	JEY-2	3420RM	8800	OSAKA
JEB	1980RM	56820	HATSUSE	JEZ	6001RM	4580	FUKUOKA
JEB-2	1980RM	61210	HATSUSE	JEZ-2	6001RM	8800	FUKUOKA
JEC	1981RM	65600	FUJISAWA	JPZ	6630F	1580	NAGASAKI
JEM	7415RM	4580	SENDAI	JPZ	6630F	1610	NAGASAKI

DELETIONS FROM CALL-SIGN LIST

CALL SIGN	SCAP REG. NO.	FREQUENCY	STATION NAME	CALL SIGN	SCAP REG. NO.	FREQUENCY	STATION NAME
JIA	4423D	2375	YAMAGUCHI	JMJ	4125DM	b 4140	SAKAI
JIA-2	4423D	3542	YAMAGUCHI	JMJ	4125DM	6375	SAKAI
JIB	4322D	2375	ONOMICHI	JMQ	4426DM	4150	SENZAKI
JIB-2	4322D	3542	ONOMICHI	JMQ	4426DM	6375	SENZAKI

CHANGES OF CALL-SIGN LIST

CALL SIGN	SCAP REG. NO.	FREQUENCY	STATION NAME	CALL SIGN	SCAP REG. NO.	FREQUENCY	STATION NAME
*JO2J	2305BO	3965	NAGOYA	*JO8B	8016BR	35500	SAPPORO(Revg Stn)

Others

Corrected version of Definitions and Abbreviations and Technical Limitations, (Pages 1, 2 and 3) is included with this Amendment.

To the Administrative Map of Japan.

SUBJECT	CORRECT TO
4400.....Yamagata-ken	7300.....Yamagata-ken
7300.....Yamaguchi-ken	4400.....Yamaguchi-ken

Notes: Heavy-type indicates item changed.

* indicates correction of errata in July List.

CONTENTS

- Definitions and abbreviations**
- Technical limitations**
- Geographical List of Japanese Radio Stations**
- Frequeney List of Japanese Radio Stations**
- Call-sign List of Japanese Radio Stations**
- The administrative map of Japan**

DEFINITIONS AND ABBREVIATIONS

1. Frequency.

- a. The allocated frequencies in kilocycles appear in the Frequency Column. These allocations are the center frequencies of channels as defined in paragraph 8.
- b. The small letters to the left of the frequencies have the following meaning :
 - (a) This frequency is shared on a secondary basis to Allied Military Operation.
 - (b) This frequency registered in Berne, "Liste des Frequencies" for February 1942.
 - (c) This frequency has been cleared by inter-theater frequency boards for the type of service listed and subject to such limitations and notes as stated by clearing boards as regards this frequency and adjacent channels.

2. Emission.

- a. The emission as shown in the Emission Column is that of the maximum band width authorized. In no event will signals of "A3" band width be used on frequencies listed for "A1" or "A2" only.
- b. Emissions are classified according to the purpose for which they are used.

1. Continuous Waves:

Type AO. Waves, the successive oscillations of which are identical under fixed conditions.

Type A1 (Telegraphy). Continuous waves keyed according to a telegraphic code.

Type A2 (Modulated Telegraphy). A carrier wave modulated at one or more audible frequency or frequencies or their combination with the carrier wave being keyed according to a telegraphic code.

Type A3 (Telephony). Waves resulting from amplitude modulation of a carrier wave by frequencies corresponding to the voice,

to music or to other sounds.

Type A4 (Special Broadband Operation). Waves resulting from the modulation of a carrier wave with multiple tones.

Type Fm (Frequency Modulated Telephony)

Type Fs (Frequency Shift Keying)

- 2. In the above classifications, the presence of a carrier wave is assumed in all cases. However, such a carrier wave may or may not be transmitted.
- 3. The maximum width of the frequency band of emission shall be as follows :

TYPE OF EMISSION	CARRIER FREQUENCY, KC.	MAXIMUM WIDTH OF FREQUENCY BAND OF EMISSIONS, KC.
A1	10- 100	0.250
	100- 1600	0.500
	1600- 6000	1.000
	6000-20000	2.000
A2	100- 6000	2.000
	6000-30000	6.000
A3	100- 550	6.000
	550- 1500	10.000
	1500- 6000	6.000
	6000- and above	10.000
A4	Above 48,000	120.000
Fm	to be specified	to be specified
Fs	do	do

3. Power.

- a. Power, as indicated in the Power Column, is the power supplied to the antenna. In no event will the power input (product of the plate voltage and total plate current) to the final amplifier exceed four times the authorized power output, and regardless of other methods of measurement, operation will be considered legal if the

- power input is not in excess of this limitation.
- b. Further power limitations are imposed for the use of specific frequency.

4. Class of Stations.

- a. The use of an assigned frequency shall be confined to the class of stations designated for that particular frequency as indicated under the Class of Station Column.

- b. The class of stations is defined as follows:

FA—Aeronautical Station: A land station carrying on a service with aircraft stations.

FC—Coast Station: A land station carrying on a service with ship stations. (A coast station may secondarily communicate with other coast stations incident to communication with ship stations.)

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

FX—Fixed Station: A station not intended to be moved and communicating by radio with one or more stations established in the same manner.

MN—Ship Station: A mobile station on board a ship which is not permanently moored.

MV—Vehicular Station: A mobile station on board a land vehicle, i.e. automobiles, trains.

P—Portable Station: A station which is intended to be moved easily and which is not ordinarily used while in motion.

RB—Relay Broadcast Station: A special station retransmitting signals, originating at a Broadcast Station, intended primarily for reception by a satellite network station for rebroadcast on the 550-1500 kilocycle broadcast band.

S—Special Station: A station on a special service, such as a service of navigational aids, time signals, meteorological bulletins, notices to navigators, press messages addressed to all, medical notices (medical consultation by radio), standard frequencies, emissions for experimental and scientific purposes, etc.

SAR—Aeronautical Radio beacon Station: An aeronautical special station radiating omni-directional emissions and established primarily for direction finding by aircraft.

SARD—Aeronautical Radio Range Station: An aeronautical special station which provides radio range courses for aircraft.

SB—Broadcast Station: A special station transmitting signals intended primarily for general dissemination.

SFB—Standard Frequency Broadcast Station: A special station used to broadcast standard frequencies and standard time intervals.

SR—Marine Radio beacon Station: A special station radiating omni-directional emissions and established primarily for direction finding by ships.

5. Services.

The services mentioned under the Type of Service Column are the services for which allocated frequencies will be used. Authorization must be obtained for any other use than that specified.

6. Notes.

- a. Under the Notes Column will be found the limitation symbols, applicable parts of certain limitations, and other information pertinent to the proper use of specific frequencies.
- b. Designation of the transmitting and receiving locations has been made for the international circuits, showing in abbreviated form the commercial operating agency at the receiving end. These abbreviations have the following meaning:

AP Associated Press Service.

AT & T American Telephone and Telegraph Company.

C & W Cables and Wireless.

MRT Mackey Radio and Telegraph Company.

PW Press Wireless Inc.

RCA Radio Corporation of America Communications Inc.

UP United Press Service.

7.

The term "Japanese Radio Stations" indicates all radio stations

operated by the Japanese Government Ministries and such commercial agencies, guilds, etc, as may be authorized operation by the Ministry of Communications.

8.

An "authorized channel" is a portion of the radio spectrum, the width of which is the prescribed frequency band of emission

plus twice the prescribad frequency tolerance.

9.

Channels are "adjacent" when the intervening frequencies, if any, are insufficient to accommodate an additional channel without overlapping authorized channels.

TECHNICAL LIMITATIONS

1. The frequency tolerances of the radio stations using the assigned frequencies and employing amplitude modulation shall be as follows:

Stations operating from 10 to 550 kilocycles.....0.1%
Broadcast stations (550 to 1500 kilocycles).....20 cycles

CLASS OF STATION	TOLERANCES (PER CENT)	
	1.5 TO 30 MC	30 MC AND ABOVE
Fixed	0.01	0.02
Land	0.01	0.02
Aeronautical special	0.01	0.02
Hydrological and Meteorological	0.01	0.02
Marine Broadcast	0.01	0.02
Marine Beacon	0.01	0.02
Portable	0.02	0.03
Mobile	0.02	0.03
Portable and Mobile 1 watt or less	0.05	0.10
Standard Frequency	0.00003	0.00003

2. The following additional limitations apply to the specifically noted assigned frequencies.

- L1 Restricted to transmission within _____ area only.
- L2 Power in excess of that specified may be used in special locations upon application and approval for each such location.
- L3 Restricted to use during daylight hours only. The term daylight hours means from local sunrise to local sunset.
- L4 Not to be transmitted at any station within _____ area.
- L5 Restricted to transmission during the period of time specified.
- P1 Frequencies authorized for specified international point-to-point circuits may be used for domestic point-to-point provided such secondary operation is within the limitations indicated for the international transmitted circuit, and that such use is by, or coordinated with, the Japanese transmitting agency operating the international circuit.
- P2 Frequencies authorized for Fixed Coastal Telegraph Stations as calling and working frequencies may also be transmitted by any mobile ship station when directed to do so by the Fixed Coastal Station for the specific purpose of communicating with the coastal station.

In those limitations having blank spaces the applicable parts, corresponding to the frequency in question will be found in the Note Column.

**AMENDMENT
TO
LIST OF JAPANESE SHIP AND COASTAL RADIO STATIONS**

(EFFECTIVE 1 SEPTEMBER 1947)

**INCLUSION 2
(1744/2)**

Part I

ADDITIONS

SCAJAP NO.	SCAP REG. NO.	NAME OF SHIP	PORT OF REGISTRY	TONNAGE	OPERATIONAL AGENCY	CALL SIGN	EMISSION FREQUENCY & POWER	TYPE
(TOKYO REGION.....Ibaragi-ken) (14S000)								
None	14S030	MIYASHO-MARU No. 2	Nakaminato	95	S. Miyahara	JZDA	(b) less 400 (c) (d) (e)	FB
do	14S031	OBATA-MARU No. 2	do	99.84	G. Obata	JZEA	(d) and 1570, 2720, 2785	do
do	14S032	OGI-MARU No. 5	do	93.07	K. Ouchi	JZHA	do	do
do	14S033	HOEI-MARU	Hiragata	18	K. Murakami	None	(d) and 2720, 2785	do
do	14S034	KOTOHIRA-MARU No. 1	Kuji	19	T. Ozawa	None	do	do
do	14S035	KIHOMARU No. 5	Nakaminato	69.18	Shōwagyōyō Co. Ltd.	JCSH	(c) less 500 (d) and 2720, 2785	do
(TOKYO REGION.....Chiba-ken) (15S000)								
None	15S021	TSURU-MARU No. 1	Choshi	135	E. Isobe	JZCA	(b) less 400 (c) (d) (e)	FB
do	15S022	KOSEI-MARU	Kisarazu	135	Koseisuisan Co. Ltd.	JZJA	(b) (c) (d) and 4140	do
do	15S023	KOJIN-MARU No. 6	Funakata	55	Funakatagyōyōkaichō	JPHG	(c) less 500, and 5520	do
do	15S024	YAMASU-MARU No. 16	Chikura	16	K. Suzuki	None	(d)	do
(TOKYO REGION.....Tōkyō-to) (17S000)								
T166	17S656	TOKITSU-MARU	Tōkyō	9,600	CMMC	JWVZ	(a) (b) (f) and 468	SC
D040	17S657	DAIGETSU-MARU	do	3,000	do	JDDQ	(a) (b) and 468 (f)	C
None	17S658	SEICHŌ-MARU	do	62.18	Katōsuisan Co. Ltd.	JDTQ	(e) less 500 (d) and 2720, 2785	FB
do	17S659	KANKI-MARU	do	135	Kyōdōsuisan Co. Ltd.	JIEQ	(b) less 400 (c) (d) (e)	do
S152	17S660	SENZAN-MARU	do	1,151	CMMC	JDFO	(b)	C
None	17S661	YUMIHARI-MARU	do	581	Tōyō-Salvage Co. Ltd.	JGYE	(b)	Salvage
do	17S662	NICHIBEI-MARU No. 7	do	92	Nichibeisuisan Co. Ltd.	JIHQ	(b) less 400 (c) (d) (e) and 4140	FB

SCAJAP NO.	SCAP REG. NO.	NAME OF SHIP	PORT OF REGISTRY	TONNAGE	OPERATIONAL AGENCY	CALL SIGN	EMISSION FREQUENCY & POWER	TYPE
(TOKYO REGION.....Tōkyō-to) (17S000)								
None	17S663	NICHIBEI-MARU No. 8	Tōkyō	92	Nichibensisuisan Co. Ltd.	JIIQ	(c) (d)	FB.
do	17S664	KUROSHIO-MARU No. 8	do	135	Nichirogyogyō Co. Ltd.	JTJP	(b) (c) (d) (e) and 4140	do
do	17S665	KUROSHIO-MARU No. 10	do	135	do	JTKP	do	do
do	17S666	CHŪWA-MARU	do	2,300	Chūōkisen Co. Ltd.	JQAA	(b) (f)	SC
(TOKYO REGION.....Kanagawa-ken) (19S000)								
None	19S101	KANTŌ-MARU No. 2	Yokosuga	120	Kantōsuisan Co. Ltd.	JPPG	(b) less 400 (c) (d) (e)	FB
do	19S102	HŌKOKU-MARU No. 20	Misaki	95	Hōkokusuisan Co. Ltd.	JGPD	do	do
do	19S103	HŌKOKU-MARU No. 21	do	do	do	JGQD	do	do
do	19S104	HŌKOKU-MARU No. 22	do	do	do	JGRD	do	do
do	19S105	HŌKOKU-MARU No. 23	do	do	do	JGSD	do	do
do	19S106	HŌKOKU-MARU No. 25	do	do	do	JGTD	do	do
do	19S107	TAKAOKA-MARU No. 8	do	do	Takaokasuisan Co. Ltd.	JDKQ	do	do
do	19S108	HINODE-MARU No. 6	do	135	T. Hatakeyama	JDQQ	(b) less 400 (c) (d) (e) and 3700, 4140	do
do	19S109	MISAGO-MARU	do	do	Kyōdōsuisan Co. Ltd.	JDEQ	(b) less 400 (c) (d) (e)	do
do	19S110	KAMOME-MARU	do	do	do	JDFQ	do	do
do	19S111	HŌKŌ-MARU No. 7	do	95	Hōkōsuisan Co. Ltd.	JDOQ	do	do
do	19S112	HŌKŌ-MARU No. 8	do	135	do	JDBQ	do	do
do	19S113	FUKUTOKU-MARU No. 2	do	do	I. Oyama	JDRQ	(b) less 400 (c) (d) (e) and 4140	do
do	19S114	FUJI-MARU	do	225	S. Kosugi	JCFA	(b) less 400 (c) (d) and 5520	do
do	19S115	SHINYŌ-MARU No. 8	do	135	N. Endō	JYOP	(b) less 400 (c) (d) (e)	do

SCAJAP NO.	SCAP REG. NO.	NAME OF SHIP	PORT OF REGISTRY	TONNAGE	OPERATIONAL AGENCY	CALL SIGN	EMISSION FREQUENCY & POWER	TYPE
(TOKYO REGION.....Kanagawa-ken) (19S000)								
None	19S116	SEISHO-MARU No. 12	Misaki	135	T. Satō	JGAQ	(b) less 400 (c) (d) (e)	FB
do	19S117	KAIKO-MARU	do	do	R. Ogata	JDFJ	(c) (d) (e) and 375, 3700	do
do	19S118	TAKAOKA-MARU No. 10	do	95	Takaokasuisan Co. Ltd.	JDLQ	(b) less 400 (c) (d) (e)	do
do	19S119	IWAE-MARU	Manazuru	16	Sokaigyogyō-keiei kumiai	None	2785	do
do	19S120	CDS No. 14	Yokosuga	900	The Cheif of Kure District Demobilization Bureau	JBKX	(b) (f) less 400, 6650 and 468	D
do	19S121	do No. 16	do	do	do	JRLX	(b) less 400 and 468, 4140, 6650	do
do	19S122	do No. 36	do	do	do	JBRX	(b) less 400 and 468 (f) less 6650	do
do	19S123	do No. 79	do	800	do	JCGX	do	do
do	19S124	HARUTSUKI	do	3,400	do	JEEX	do	do
do	19S125	NATSUZUKI	do	3,500	do	JEFX	do	do
do	19S126	YUKIKAZE	do	2,500	do	JEDX	do	do
(NAGOYA REGION.....Shizuoka-ken) (24S000)								
None	24S112	FUKUCHI-MARU No. 8	Yaizu	135	Shōwagyogyō Co. Ltd.	JVOD	(b) less 400 (c) (e) and 4140	FB
do	24S113	EISEI-MARU	Toda	95	T. Arakawa	JVZD	(c) (d) (e) and 375, 3700	do
do	24S114	SEIJU-MARU No. 7	Shimizu	135	Seijugyogyō-bu	JVRA	(c) and 375, 4140, 5520	do
do	24S115	SEIJU-MARU No. 10	do	do	Seijugyogyō Co. Ltd.	JABQ	(c) (e) and 375	do
do	24S116	KAIJIN-MARU	Wada	19	M. Muramatsu	JAEQ	(c) less 500 (d)	do
do	24S117	FUKYU-MARU No. 12	Yaizu	95	Shōwagyogyō Co. Ltd.	JAGQ	(b) less 400 (c) (e)	do
do	24S118	KAIHO-MARU	do	17	Fujisuisan Co. Ltd.	JAIQ	(c) less 500 (d)	do

SCAJAP NO.	SCAP REG. NO.	NAME OF SHIP	PORT OF REGISTRY	TONNAGE	OPERATIONAL AGENCY	CALL SIGN	EMISSION FREQUENCY & POWER	TYPE
(NAGOYA REGION.....Mie-ken) (25S000)								
None	25S073	KAIYŌ-MARU No. 1	Tashigaura	99.18	J. Tsujikawa	JLYA	(c) (d) (e)	FB
do	25S074	KENKŌ-MARU No. 2	Owase	75	H. Yuasa	JEAQ	(b) less 400 (c) (d) (e)	do
do	25S075	CHŌKYŪ-MARU No. 1	Kitawauchi	95	C. Ōkado	JEBQ	do	do
do	25S076	KYŌWA-MARU No. 2	do	160	Y. Miki	JEEQ	(c) (d) (e) and 375, 3700	do
do	25S077	KŌFUKU-MARU No. 8	Asoura	98	M. Yamamoto	JLWA	(c) less 500 (d)	do
do	25S078	TAIKI-MARU No. 2	Furueura	95	M. Shōji	JEGQ	(b) less 400 (c) (d) (e)	do
do	25S079	SHINPŌ-MARU No. 8	Hikimoto	160	Y. Yamato	JEHQ	(b) less 400 (c) (d) (e) and 3700	do
do	25S080	KŌHŌ-MARU	Minamiwauchi	130	E. Nakamura	JELQ	(c) (e) and 375, 3700	do
do	25S081	KAISHIN-MARU No. 3	Sukutaso	75	G. Hashimoto	JLDA	(c) (e) (d) and 3700, 2785	do
(OSAKA REGION.....Hyōgo-ken) (33S000)								
None	33S031	SHIRASAGI-MARU	Amagasaki	135	Sankōkisen Co. Ltd.	JQIL	(b) less 400 (c) (d) (e)	FB
(OSAKA REGION.....Osaka-fu) (34S000)								
None	34S034	TAIHOKU-MARU No. 3	Ōsaka	95	Y. Kita	JAYC	(c) (d) and 425	FB
(HIROSHIMA REGION.....Yamaguchi-ken) (44S000)								
S117	44S166	SHŌKEI-MARU	Shimonoseki	3,620.6	MOT	JKJA	(b)	SC
None	44S167	KORYŪ-MARU No. 1	do	99.83	R. Hamada	JWTD	(b) less 400 (c) (d) (e)	FB
do	44S168	TENYŪ-MARU	do	53.11	Nihonsuisan Co. Ltd.	JXJZ	(c) and 425	do
do	44S169	TAIYŌ-MARU No. 27	do	270	Taiyōgyogyō Co. Ltd.	JUYA	(b) less 400 (c) (e) and 4140	do
do	44S170	TAIYŌ-MARU No. 28	do	do	do	JUZA	do	do

SCAJAP NO.	SCAP REG. NO.	NAME OF SHIP	PORT OF REGISTRY	TONNAGE	OPERATIONAL AGENCY	CALL SIGN	EMISSION FREQUENCY & POWER	TYPE
(MATSUYAMA REGION.....Tokushima-ken) (52S000)								
None	52S003	TAIYŌ-MARU No. 2	Yuki	75	K. Mukai	JEPH	(b) (c) (d) (e) less 400	FB
(MATSUYAMA REGION.....Kōchi-ken) (53S000)								
None	53S062	ŌTORI-MARU No. 5	Muroto	75	E. Yamada	JRWP	(b) less 400 (c) (d) (e)	FB
do	53S063	MUTSUMI-MARU	Kōchi	90	Y. Nakanishi	JRSP	(c) (d) (e) and 2720, 2785 3700, 4140	do
do	53S064	TAIHEI-MARU	Shinusa	98	T. Irifuku	JRYP	(b) less 400 (c) (d) (e)	do
do	53S065	SHINEI-MARU	Yasuda	55	H. Sakata	JRTP	(c) less 500 (d) and 5520	do
do	53S066	TORAICHI-MARU	do	55	H. Takemura	JRZP	(c) less 500 (d) and 5520	do
(KUMAMOTO REGION.....Fukuoka-ken) (60S000)								
None	60S050	TOKUHIRO-MARU No. 8	Hakata	75.8	G. Tokushima	JWND	(b) (c) (d) (e) and 4140	EB
do	60S051	HAKUSAN-MARU No. 3	Wakamatsu	99	Wakamatsukisenokobiki- amikumiai	JQMD	(b) less 400 (c) (d) (e)	do
(KUMAMOTO REGION.....Miyazaki-ken) (63S000)								
None	63S009	TOMIMASA-MARU No. 7	Aburatsu	88.35	Z. Kawakami	JFDD	(c) (d) (e) and 375, 3700	FB
do	63S010	KAIRYŌ-MARU No. 5	do	90.62	K. Kondō	JEVD	do	do
do	63S011	KŌTOKU-MARU No. 2	do	60.46	S. Tani	JEQD	(c) less 500, and 3700	do
(KUMAMOTO REGION.....Kagoshima-ken) (64S000)								
None	64S028	KUROSHIO-MARU No. 1	Kagoshima	175	Nakagawakaiun Co. Ltd.	JWJD	(b) less 400 (c) (d) (e) and 4140	FB
(KUMAMOTO REGION.....Nagasaki-ken) (66S000)								
None	66S034	UNZEN-MARU No. 21	Nagasaki	99.87	Kawanamikōgyō Co. Ltd.	JQKD	(b) less 400 (c) (d) (e)	FB
do	66S035	GINHŌSAN-MARU No. 1	do	99	Nihonkaiyōgyōgō Co. Ltd.	JQSD	(b) less 400 (c) (d) (e)	do

SCAJAP NO.	SCAP REG. NO.	NAME OF SHIP	PORT OF REGISTRY	TONNAGE	OPERATIONAL AGENCY	CALL SIGN	EMISSION FREQUENCY & POWER	TYPE
(KUMAMOTO REGION.....Nagasaki-ken) (66S000)								
None	66S036	CDS No. 55	Sasebo	800	The Chief of Kure District Demobilization Bureau	JBYX	(b) less 400 and 468 (f) less 6650	D
do	66S037	do No. 78	do	900	do	JQCX	do	do
do	66S038	do No. 106	do	900	do	JCNX	do	do
do	66S039	do No. 126	do	do	do	JCQX	do	do
do	66S040	do No. 142	do	do	do	JQDX	do	do
do	66S041	KAEDE-MARU	do	1500	do	JEQX	do	do
do	66S042	SHIRASAKI	do	985	do	JDLX	do	do
do	66S043	TSUSHIMA	do	800	do	JANX	do	do
do	66S044	UKU	do	950	do	JBDX	do	do
(SENDAI REGION.....Aomori-ken) (70S000)								
None	70S011	GENEI-MARU No. 23	Hachinohe	75	G. Natubori	JKKC	(b) less 400 (c) (d) and 3700	FB
do	70S012	MATSUFUKU-MARU No. 3	do	77.63	I. Shimamori	JCIQ	(c) less 500 (d)	do
do	70S013	MATSU-MARU	Same	70	K. Yoshii	JYFD	(c) (e) (d)	do
(SENDAI REGION.....Iwate-ken) (72S000)								
None	72S027	KAIJIN-MARU	Miyako	41.78	K. Nakai	None	(d)	FB
do	72S028	TAISHO-MARU No. 5	Kamaishi	42.7	H. Hirano	JXTP	(c) (d) and 5520	do
(SENDAI REGION.....Miyagi-ken) (74S000)								
None	74S033	MYOJIN-MARU No. 10	Onagawa	115	S. Suzuki	JQSZ	(c) (d) (e) and 3700, 4140, 2720, 2785	FB
do	74S094	TOSUI-MARU No. 5	Shiogama	99.69	Tohokusisan Co. Ltd.	JXOP	(b) less 400 (c) (d) and 3700	do

SCAJAP NO.	SCAP REG. NO.	NAME OF SHIP	PORT OF REGISTRY	TONNAGE	OPERATIONAL AGENCY	CALL SIGN	EMISSION FREQUENCY & POWER	TYPE
(SENDAI REGION.....Miyagi-ken) (74S000)								
None	74S095	SHINMEI-MARU No. 2	Shiogama	55	M. Watanabe	JXFP	(b) less 400 (c) and 3700	FB
do	74S096	MYOJIN-MARU No. 8	Ayukawa	135	K. Abe	JXIT	(b) less 400 (c)(d) and 3700, 5520	do
do	74S097	FUKUSHIGE-MARU No. 2	Shiogama	72.38	S. Suzuki	JZTD	(b) less 400 (c) (d) and 3700	do
do	74S098	KAMO-MARU No. 12	Ishinomaki	75	K. Bōsyu	JXSP	do	do
do	74S099	INARI-MARU No. 3	Kesennuma	135	K. Kameya	JVXD	(c) less 500 (d)	do
do	74S100	KONPIRA-MARU No. 2	Ishinomaki	do	N. Henmi	JXKP	do	do
do	74S101	SHINYO-MARU No. 2	do	do	N. Endō	JDHQ	(b) less 400 (c) (d) (e)	do
do	74S102	AKASHI-MARU No. 45	do	56.54	Taiyōgyogyō Co. Ltd.	JWID	(b) less 400 (c) and 3700	do
do	74S103	KAMO-MARU No. 8	do	59.15	K. Bōshū	JQVP	(c) and 3700	do
do	74S104	KŌYŌ-MARU No. 3	do	115	G. Asano	JQRZ	(c) (d) (e) and 2720, 2785, 3700, 4140	do
do	74S105	KAMO-MARU No. 11	do	135	K. Bōshū	JXRP	(b) less 400 (c)(d) and 3700, 5520	do
do	74S106	KOTOBUKI-MARU No. 5	do	53.86	K. Tsuda	JXZP	(c) and 3700	do
do	74S107	KONPIRA-MARU No. 1	do	120	Y. Henmi	JXHP	(b) less 400 (c) (d) (e)	do
do	74S108	TAIHAKU-MARU No. 20	do	65	K. Matsuda	JGCQ	(c) and 375, 468, 3700	do
(SENDAI REGION.....Fukushima-ken) (75S000)								
None	75S085	WADATSUMI-MARU No. 3	Onahama	95	F. Suzuki	JYBP	(b) less 400 (c) (d) (e) and 4140	FB
do	75S086	TAKUYO-MARU No. 17	Ena	135	Takuyōsuisan Co. Ltd.	JZVD	(c) (d) (e) and 375, 3700	do
do	75S087	KATORI-MARU No. 3	Onahama	130	R. Mizuno	JYGP	do	do
do	75S088	KYOSEI-MARU	Ena	do	K. Kurokawa	JYIP	do	do

SCAJAP NO.	SCAP REG. NO.	NAME OF SHIP	PORt OF REGISTRY	TONNAGE	OPERATIONAL AGENCY	CALL SIGN	EMISSION FREQUENCY & POWER	TYPE
(SENDAI REGION.....Fukushima-ken) (75S000)								
None	75S089	TAKUYŌ-MARU No. 18	Ena	95	Takuyōsuisan Co. Ltd.	JYJP	(c) (d) (e) and 375, 3700	FB
do	75S090	TOMISAN-MARU No. 3	Onahama	150	T. Fuchibe	JIBQ	(b) less 400 (c) (d) (e)	do
do	75S091	SUWA-MARU No. 2	do	do	S. Nozaki	JIAQ	do	do
do	75S092	FUKUSEI-MARU	Ena	120	S. Takiguchi	JVYD	(c) (d) (e) and 375, 3700	do
(SAPPORO REGION.....Hokkaidō) (80S000)								
S031	80S038	SHINEI-MARU	Otaru	874	CMMC	JNBT	(b)	C

Part I

DELETIONS

SCAJAP NO.	SCAP REG. NO.	NAME OF SHIP	PORT OF REGISTRY	TONNAGE	OPERATIONAL AGENCY	CALL SIGN	EMISSION FREQUENCY & POWER	TYPE
B001	17S023	BAIKAL-MARU	Tōkyō	5266	CMMC	JBPA	(b) less 400	SC
H054	17S087	HAMAKAZE-MARU	Tōkyō	890	Kōkai Kunrenjo	JQVF	(b)	TS
H011	17S088	HARADA-MARU	Tōkyō	4114	CMMC	JSUA	(b) less 400	SC
N013	17S306	NANSEI-MARU	Tōkyō	968	CMMC	JMAZ	(b)	C
S010	17S361	SAKURAJIMA-MARU	Tōkyō	1281	CMMC	JEGG	(a) (b)	SC
T051	17S479	TENYŪ-MARU	Tōkyō	1118	CMMC	JTSE	(b)	SC
T108	17S579	TENKAI-MARU No. 3	Tōkyō	625	CMMC	JWUA	(b) (f)	SC
None	17S581	SAKURA-MARU	Tōkyō	80.90	Nichirogyogyō Co. Ltd.	JDER	(b) (c) (e) and 468, 4140, 4440	FB
None	17S586	T-No. 13	Tōkyō	1200	Kyokuyōhogel Co. Ltd.	JDRX	(b)(c)(d)(e) and 5520, 6650, 8435	Wh
None	19S007	DAIKOKU-MARU No. 7	Misaki	82.67	M. Kojima	None	(d)	FB
None	24S038	MIHO-MARU No. 5	Yaizu	18.44	Shōwa-Gyogyō Co. Ltd.	JVKE	1570	FB
None	25S007	SASAYAMA-MARU No. 1	Wagu	19.90	T. Sasayama	JCAZ	1570	FB
None	25S045	SHINEI-MARU No. 2	Katsuura	55	H. Ikeji	JVLM	(c) and 375 (d)	FB
None	25S061	FUKUYOSHI-MARU	Nishiki	34.38	Y. Nakaseko	None	(d)	FB
None	44S010	AKASHI-MARU No. 11	Shimonoseki	80	Taiyōgyogyō Co. Ltd.	JOGR	(b) (c)	FB
None	44S015	AKASHI-MARU No. 106	Shimonoseki	75	Taiyōgyogyō Co. Ltd.	JCAM	(b) (c)	FB
B011	44S053	BANSHŪ-MARU No. 16	Shimonoseki	122.65	Taiyōgyogyō Co. Ltd.	JUNT	(b) (c)	FB
None	44S062	HOKUTO-MAMU	Shimonoseki	88	Nihonsuisan Co. Ltd.	JIDK	(b) (c) (e) and 4140	FB
None	66S029	NANYŌ-MARU No. 3	Nagasaki	95	Kawanami-kōgōy Co. Ltd.	JUAA	(b) (c) (d) (e)	FB
None	74S042	YACHIYO-MARU No. 5	Kesennuma	41	E. Saito	JODU	(d)	FB
None	75S007	INARI-MARU No. 2	Ena	26	T. Sakuyama	None	1570, 2785	FB

Part I
DELETIONS

(Accompanied Changes of Registry Port)

SCAJAP NO.	SCAP REG. NO.	NAME OF SHIP	POR ^T OF REGISTRY	TONNAGE	OPERATIONAL AGENCY	CALL SIGN	EMISSION FREQUENCY & POWE	TYPE
S031	17S385	SHINEI-MARU	Tōkyō	874	CMMC	JNBT	(b)	C
None	20S002	MATSU-MARU	Suemori	70	K. Yoshii	JYFD	(c) (e) (d)	FB
do	24S021	KIHŌ-MARU No. 5	Yaizu	69.18	Syōwagyōyō Co. Ltd.	JCSH	(c) less 500	FB
do	34S030	CHŪWA-MARU	Ōsaka	2300	Chūōkisen Co. Ltd.	JQAA	(b) (f)	SC
do	43S020	CDS No. 14	Kure	900	The Chief of Kure District Demobilization Bureau	JBKX	(b) (f) less 400, 6650 and 468	D
do	43S021	CDS No. 16	do	do	do	JBLX	(b) less 400 and 468, 4140, 6650	do
do	43S022	do No. 36	do	do	dq	JBRX	(b) less 400 and 468 (f) less 6650	do
do	43S023	do No. 55	do	800	do	JBYX	do	do
do	43S024	do No. 78	do	900	do	JQCX	do	do
do	43S025	do No. 79	do	800	do	JCGX	do	do
do	43S026	do No. 106	do	900	do	JCNX	do	do
do	43S027	do No. 126	do	do	do	JCQX	do	do
do	43S028	do No. 142	do	do	do	JQDX	do	do
do	43S032	HARUTSUKI	do	3400	do	JEEX	do	do
do	43S033	KAEDE	do	1500	do	JEQX	do	do
do	43S036	NATSUZUKI	do	3500	do	JEFX	(b) (f) less 400, 6650 and 468	do
do	43S038	SHIRASAKI	do	985	do	JDLX	do	do
do	43S042	TSUSHIMA	do	800	do	JANX	do	do
do	43S046	UKU	do	950	do	JBDX	do	do
do	43S049	YUKIKAZE	do	2500	do	JEDX	do	do

Part I

CHANGES

SCAJAP NO.	SCAP REG. NO.	NAME OF SHIP	PORT OF REGISTRY	TONNAGE	OPERATIONAL AGENCY	CALL SIGN	EMISSION FREQUENCY & POWER	TYPE
None	14S004	IIJIMA-MARU No. 1	Nakaminato	64.93	R. Iijima	JFSV	(d) and 1570, 2720, 2785	FB
None	14S010	NAKA-MARU	Nakaminato	62	Y. Isozaki	JHNP	(d) and 1570, 2720, 2785	FB
None	14S016	SHINYA-MARU No. 1	Nakaminato	74.02	F. Ouchi	JGSN	(d) and 1570, 2720, 2785	FB
None	15S002	SEITOKU-MARU No. 3	Chikura	19.4	T. Suzuki	JAHZ	(c) (d) 2720, 2785	FB
None	15S003	SENSHO-MARU No. 5	Katsuura	120	Hamakatsuuragyōyōkai	JYCR	(c) (d) (e) 375, 3700	FB
None	15S005	USHIO-MARU	Katsuura	19	Awa Fishery School	None	(d) 2785, 2720	FB
None	15S009	SUKI-MARU No. 3	Chikura	19.64	K. Ozaki	None	(d) 2720, 2785	FB
None	15S016	KOAN-MARU	Chōshi	36	F. Ishibashi	None	(d)	FB
K030	17S178	KASHIMA-MARU	Tōkyō	876	CMMC	JJVJ	(b)	C
None	17S209	KIZAN-MARU	Tōkyō	6859	CMMC	JQIT	(a) (b) (f) and 468	C
K109	17S226	KONGŌ-MARU	Tōkyō	309	CMMC	JMBA	(b) and 468	T
M005	17S245	MASAKI-MARU	Tōkyō	1229	CMMC	JQAC	(b) and 468	C
X027	17S296	NANKŌ-MARU No. 3	Tōkyō	834	CMMC	JJTV	(b)	Tan
None	17S366	SANYŌ-MARU	Tōkyō	976	Nihon-Salvage	JLJB	(b) (f)	SC
T082	17S447	TAISHŌ-MARU	Tōkyō	1519	CMMC	JKAC	(b) (f)	C
U011	17S524	UNYŌ-MARU No. 19	Tōkyō	884	CMMC	JOXC	(b)	C
None	17S595	SEKI-MARU No. 6	Tōkyō	313	Taiyōgyōyō Co. Ltd.	JORR	(b) (c) (e) and 8435, 8500, 468	FV
T113	17S638	TETSUZAN-MARU	Tōkyō	2300	CMMC	JPAL	(b) (c) (f)	SC
None	19S024	SUMIYOSHI-MARU No. 18	Misaki	75	S. Shinomiya	JBLM	(c) less 500	FB
None	19S031	KŌEI-MARU No. 10	Misaki	111	Goyōsuisan Co. Ltd.	JEPE	(c) (d) (e) and 3700	FB

Part I

CHANGES

SCAJAP NO.	SCAP REG. NO.	NAME OF SHIP	PORt OF REGISTRY	TONNAGE	OPERATIONAL AGENCY	CALL SIGN	EMISSION FREQUENCY & POWER	TYPE
None	19S059	RETYŌ-MARŪ	Misaki	135	Goyōsuisan Co. Ltd.	JMKL	(b) (c) (d) (e) and 4140	FB
None	19S082	KUROSHIO-MARU No. 1	Misaki	135	Nichirogyogyō Co. Ltd.	JTDP	(b) (c) (d) (e) and 4140	FB
None	19S083	KUROSHIO-MARU No. 2	Misaki	135	Nichirogyogyō Co. Ltd.	JTEP	(b) (c) (e) (d) and 4140	FB
None	20S001	UME-MARU	Suemori	75	K. Yoshii	JYQD	(c) (d) (e) and 375, 4140	FB
None	24S006	FUKUSEKI-MARU No. 1	Yaizu	60.41	Shōwagyogyō Co. Ltd.	JSAE	(c) less 500, 5520	FB
None	24S015	KAIKATA-MARU No. 8	Omaezaki	123.92	G. Ōsawa	JIXN	(c) (e) and 375	FB
None	24S019	KAIYŌ-MARU No. 3	Yaizu	150.74	Shōwagyogyō Co. Ltd.	JSBE	(c) and 5520	FB
None	24S020	KASUGA-MARU No. 8	Yaizu	60	Shōwagyogyō Co. Ltd.	JWME	(c) less 500, 4140, 5520	FB
None	24S024	KONGŌ-MARU No. 1	Enoura	33.06	K. Koike	None	(d)	FB
None	24S031	KYŌWA-MARU	Yaizu	29.89	H. Iwata	JTQU	(b) less 500, 5520	FB
None	24S033	MANEI-MARU No. 2	Yaizu	158	G. Yamazaki	JZCZ	(c) (d) and 5520	FB
None	24S034	MANEI-MARU No. 3	Yaizu	158	G. Yamazaki	JZSZ	(c) (d) and 375, 5520	FB
None	24S035	MASUTOKU-MARU No. 8	Yaizu	85.50	Shōwagyogyō Co. Ltd.	JDME	(c) less 500, 5520	FB
None	24S047	SEIJU-MARU No. 1	Shimizu	95	Seijugyogyōbu	JVTE	(c) and 375, 4140, 5520	FB
None	24S048	SEIJU-MARU No. 2	Shimizu	118.09	Seijugyogyōbu	JZJZ	(c) (e) and 375	FB
None	24S051	SHINKANE-MARU	Yaizu	55.13	Shōwagyogyō Co. Ltd.	JMLP	(c) less 500	FB
None	24S054	SHŌFUKU-MARU	Tago	83.10	Tagomurasuisan Nōgyōkai	JEHE	(c) less 500	FB
None	24S055	TAIYŌ-MARU No. 11	Yaizu	147.43	Shōwagyogyō Co. Ltd.	JTNU	(c) (e)	FB
None	24S058	TORIFUKU-MARU	Yaizu	51.28	Kōkokusangyō Yaizusendan	JMXP	(c) less 500	FB
None	24S059	TSURUGI-MARU	Yaizu	53	Kōkokusangyō Yaizusendan	JSFE	(c) less 500	FB

Part I
CHANGES

SCAJAP NO.	SCAP REG. NO.	NAME OF SHIP	PORt OF REGISTRY	TONNAGE	OPERATIONAL AGENCY	CALL SIGN	EMISSION FREQUENCY & POWER	TYPE
None	24S062	NIKKŌ-MARU No. 22	Mochimune	76.58	Nikkōgyogyō Co. Ltd.	JZAZ	(c) less 500, 5520	FB
None	24S063	SAKIGAKE-MARU No. 3	Mochimune	94.15	Nikkōgyogyō Co. Ltd.	JDGE	(b) less 400 (c) (d) and 3700, 5520	FB
None	24S064	NIKKŌ MARU No. 5	Mochimune	155.50	Nikkōgyogyō Co. Ltd.	JWFK	(b) less 400, 1570, (e) 4140	FB
None	24S067	NIKKŌ-MARU No. 23	Mochimune	55	Nikkōgyogyō Co. Ltd.	JVAA	(c) less 500	FB
None	24S069	NIKKŌ-MARU No. 26	Mochimune	43	Nikkōgyogyō Co. Ltd.	JZUZ	(c) less 500	FB
None	24S078	CHIYŌ-MARU No. 8	Heda	78.42	K. Yamada	JTPU	(c) (e)	FB
None	24S081	FUKURYŪ-MARU No. 2	Yaizu	135	Fujisuisan Co. Ltd.	JBBA	(b) (c) (d) (e)	FB
None	24S084	SUITEN-MARU No. 8	Yaizu	95	Shōwagyogyō Co. Ltd.	JVGA	(c) (e) and 375	FB
None	24S085	KOTOHIRA-MARU	Shimizu	75	Nikkōgyogyō Co. Ltd.	JVQA	(c) less 500, 4140, 5520	FB
None	24S088	MONDAI-MARU	Higashimasuzu	45	Y. Egawa	JVOA	(c) less 500, 5520	FB
None	24S089	WAKASA-MARU No. 5	Higashimasuzu	60	S. Matsumoto	JVKA	1570	FB
None	24S091	NIKKŌ-MARU No. 25	Mochimune	49.50	Nikkōgyogyō Co. Ltd.	JURE	(c) less 500, 4140, 5520	FB
None	24S093	SHINKICHI-MARU	Yaizu	19	Kōkokusangyō Yaizusendan	JVCD	(c) less 500, (d)	FB
None	24S096	SHINKICHI-MARU No. 8	Shimizu	95	Tōkaisuisau Co. Ltd.	JVUA	(c) (d) (e) and 375, 3700	FB
None	24S099	SEIRYŌ-MARU No. 3	Yaizu	19.97	Shōwagyogyō Co. Ltd.	JVAD	(c) less 500	FB
None	24S101	KŌSHŌ-MARU	Omaezaki	135	M. Ōsawa	JVGD	(b) less 400 (c) (d) (e)	FB
None	24S104	NIKKŌ-MARU No. 2	Shimizu	135	Nikkōgyogyō Co. Ltd.	JVUD	(c) (e) and 375	FB
None	24S105	NIKKŌ-MARU No. 30	Mochimune	35	Nikkōgyogyō Co. Ltd.	JVPD	(c) less 500, 5520	FB
None	24S107	SHINKAI-MARU No. 5	Yaizu	64.5	J. Matsushita	JVTD	(c) and 5520	FB
None	24S109	NIKKŌ-MARU No. 21	Mochimune	95	Nikkōgyogyō Co. Ltd.	JVVD	(c) less 500, 4140, 5520	FB

Part I

CHANGES

SCAJAP NO.	SCAP REG. NO.	NAME OF SHIP	PORT OF REGISTRY	TONNAGE	OPERATIONAL AGENCY	CALL SIGN	EMISSION FREQUENCY & POWER	TYPE
None	25S002	CHŌSHŌ-MARU No. 3	Sugari	45.48	Y. Seko	JLVA	375, 500, 1570, 3700	FB
None	25S009	SASAYAMA-MARU No. 11	Wagu	65	T. Sasayama	JCXK	(c) less 500, (d)	FB
None	25S012	SHINSHU-MARU No. 5	Sugari	99.23	R. Yamashita	JXCK	(b) less 400 (c) (d) and 3700	FB
None	25S016	SUZU-MARU No. 2	Hamajima	94.11	Y. Katō	JXIK	(d) 1570, 3700, 4140, 5520	FB
None	25S021	YAMAYA-MARU	Hamajima	80.54	Y. Yamamoto	JHWE	(d) 1570, 4140, 5520	FB
None	25S022	ZENSHŌ-MARU No. 7	Hamajima	99	M. Masumoto	JDSH	(d) (e)	FB
None	25S023	HŌEI-MARU No. 2	Owase	91.10	M. Uchiyama	JYZI	(c) (d) and 375, 3700, 5520	FB
None	25S027	KAIŌ-MARU No. 5	Naukai	66.19	I. Nakamura	JBTV	(c) less 500 (e)	FB
None	25S033	SHIMPO-MARU No. 5	Owase	78.63	S. Uchiyama	JVFJ	(b) less 400 (c) (d) (e)	FB
None	25S037	TAKUYŌ-MARU No. 2	Nakajima	75	K. Yamakawa	JYSH	(c) less 500 (e)	FB
None	25S039	KONGŌ-MARU No. 2	Shukutaso	35	K. Koike	JVQD	(d) and 1570, 5520	FB
None	25S041	DAITŌ-MARU	Minamiwauchi	85.26	Frueura-daitōenyōgyogyō Co. Ltd.	JPEK	1570	FB
None	25S044	KOWA-MARU	Kowa	75	J. Iwasaki	JENK	(c) (d) 375, 5520	FB
None	25S047	KAZU-MARU No. 1	Hikimoto	93	Hikimotoenyōgyagyō- seisaukumiai	JLAA	(c) less 500, (d) and 3700	FB
None	25S048	SENSHŌ-MARU No. 3	Ukura	76.14	K. Matsuda	JXMK	(c) (d) (e) and 375	FB
None	25S049	ZENYŌ-MARU	Minamiwauchi	98.60	K. Ōkawa	JQNN	(b) (c) (d) (e) and 4140	FB
None	25S050	WAKŌ-MARU	Ukura	135	K. Kido	JWFA	(b) less 400 (c) (d) (e)	FB
None	25S052	SHŌEI-MARU No. 2	Naukai	97.95	H. Yamamoto	JLGA	(b) (c) less 500 (d) and 3700	FB
None	25S055	ZENYŌ-MARU No. 2	Minamiwauchi	135	K. Ōkawa	JLKA	(c) (d) and 375, 3700, 5520	FB
None	25S057	GYŌSHŌ-MARU No. 2	Hamashima	100	R. Saitō	JJXD	(c) (d) and 375, 3700, 5520	FB

Part I
CHANGES

SCAJAP NO.	SCAP REG. NO.	NAME OF SHIP	PORT OF REGISTRY	TONNAGE	OPERATIONAL AGENCY	CALL SIGN	EMISSION FREQUENCY & POWER	TYPE
None	25S058	SASAYAMA-MARU No. 1	Wagu	120	T. Sasayama	JLLA	(c) (d) and 375, 3700, 5220.	FB
None	25S059	TAKUSHIN-MARU No. 8	Kitawauchi	85	I. Miki	JLNA	(c) (d) and 375, 3700, 5520.	FB
None	25S060	SAKAE-MARU No. 5	Shukutaso	95	R. Nakamura	JLHA	(c) (d) and 375, 3700, 5520.	FB
None	25S063	SHOEI-MARU No. 8	Hamashima	100	H. Yamamoto	JLMA	(c) (d) and 375, 3700, 5520.	FB
None	25S064	DAIWA-MARU	Frueura	55	Y. Okawa	JEDQ	(b) less 400 (c) (d) (e) 3700	FB
None	25S066	KOYO-MARU No. 1	Aigaura	120	S. Murata	JLQA	(c) (d) and 375, 3700, 5520.	FB
None	25S068	TAKA-MARU	Nagiri	135	Kyodostisan Co. Ltd.	JGWD	(b) less 400, (c) (d) (e)	FB
None	33S014	TENYU-MARU No. 2	Minatomura	37.60	Y. Marutani	None	(d)	FB
None	33S025	WATATSUMI-MARU	Amagasaki	135	Sankokisen Co. Ltd.	JOAL	(c) (e) and 375, 3700.	FB
None	34S030	CHUWA-MARU	Osaka	2300	CMMC	JQAA	(b) (f)	SC
None	36S001	RYUSAI-MARU	Katsuura	70.88	K. Teramoto	JPAK	(c) less 500	FB
None	36S002	KAZU-MARU No. 3	Koza	59	I. Tsui	JQGM	(c) less 500, (d)	FB
None	36S006	CHOFUKU-MARU	Tanabe	39.35	T. Hayata	None	(d)	FB
None	36S008	YUSHO-MARU	Taiji	20	T. Shoji	None	(d)	FB
None	36S012	KAZU-MARU No. 5	Koza	95	S. Tsui	JQVM	(c) (d) (e) and 375, 425	FB
None	44S002	TENKO-MARU No. 2	Shimonoseki	7.261	Taiyogyogyo Co. Ltd.	JDHF	(c) less 500, 3700.	FB
None	44S003	TSURAN-MARU	Shimonoseki	99.05	Minaminihon gyogyotosei Co. Ltd.	JMVM	(b) less 400 (c) (e) 3700	FB
None	44S057	CHOSHU-MARU	Shimonoseki	97.36	Yamaguchi-Ken	JAFO	(b) less 400 (c) (d) (e) 3700	FB
K086	44S064	KOAN-MARU	Shimonoseki	7102.69	Ministry of transportation	JKBL	(a) and 147 (b)	FB
None	44S065	KOYO-MARU	Shimonoseki	75	Koyogyogyo Co. Ltd.	JEZF	(b) (c)	FB

Part I
CHANGES

SCAJAP NO.	SCAP REG. NO.	NAME OF SHIP	PORT OF REGISTRY	TONNAGE	OPERATIONAL AGENCY	CALL SIGN	EMISSION FREQUENCY & POWER	TYPE
None	44S105	KŌYŌ-MARU No. 13	Shimonoseki	75	Kōyōgyōgyō Co. Ltd.	JRRZ	(b) (c)	FB
None	44S116	WABI-MARU	Shimonoseki	97	Minaminihon-gyogyō-tōsei Co. Ltd.	JDTM	(b) less 400 (c) (e) 3700	FB
None	44S121	KŌYŌ-MARU No. 18	Shimonoseki	75	Kōyōgyōgyō Co. Ltd.	JRTZ	(b) (c)	FB
T081	44S132	TOKUJU-MARU	Shimonoseki	36.37	Ministry of transportation	JFBD	(a) and 147, (b)	SC
None	44S139	TAIHŌ-MARU No. 1	Shimonoseki	81.81	Shimasuisan Co. Ltd.	JLIA	(c) (d) (e) 2720, 2785, 3700, 4140.	FB
None	53S033	CHIYO-MARU No. 5	Muroto	74.53	S. Matsuzaki	JSNK	(c) (d) and 3700, 5520	FB
None	60S003	CHIKYŪ-MARU	Tobata	88	Nihonsuisan Co. Ltd.	JUHJ	(b) (c) (e) and 3700	FB
None	60S006	HAKATA-MARU No. 7	Tobata	257.48	Nihonsuisan Co. Ltd.	JWMB	(b) less 400 (c) (e) 3700	FB
None	60S010	HOKUTŌ-MARU	Tobata	89.58	Minaminihon-gyogyō-tōsei Co. Ltd.	JIDK	(b) (c) (e) and 4140	FB
None	60S018	MIZUHO-MARU	Tobata	80.13	Minaminihon-gyogyō-tōsei Co. Ltd.	JSOZ	(b) (c) (d) 3700, 5520	FB
None	60S020	NUZAN-MARU	Tobata	99.51	Minaminihon-gyogyō-tōsei Co. Ltd.	JWKZ	(b) (c) (e) and 4140	FB
None	60S027	TATSUTA-MAMU	Tobata	533.11	Minaminihon-gyogyō-tōsei Co. Ltd.	JRHE	(b) less 400 (c) (e)	FV
None	60S031	ZUIKŌ-MARU	Tobata	87	Nihonsuisan Co. Ltd.	JJAF	(b) less 400 (c) (e) 3700	FB
None	60S038	TATEGAMI-MARU	Moji	596.66	Nihon-salvage Co. Ltd.	JRXZ	(b) less 400 (f)	Salvage
None	60S041	TENRYŪ-MARU	Tobata	557.11	Minaminihon-gyogyō-tōsei Co. Ltd.	JHRT	(b) (c) (e) and 4140	FB
None	63S004	TOMIMASA-MARU No. 6	Āburatsu	71.30	Y. Kawakami	JQJL	(c) less 500 (d) 3700, 5520.	FB
None	63S008	KŌEI-MARU	Sotonoura	54.29	J. Nishiura	JEHD	(c) (d) 425, 3700, 5520	FB
None	64S018	JŪHŌ-MARU	Makurazaki	50.70	Goyōsuisan Co. Ltd.	JNQL	(c) less 500 (d)	FB
None	64S024	ICHIYŌ-MARU	Makurazaki	95	Goyōsuisan Co. Ltd.	JWSK	(c) (d) (e) and 4140	FB
None	66S001	KŌYAGI-MARU No. 1	Nagasaki	250	Kawanami Kōgyō Co. Ltd.	JLFJ	(b) less 400 (c) (d) (e)	FB

Part I

CHANGES

SCAJAP NO.	SCAP REG. NO.	NAME OF SHIP	PORT OF REGISTRY	TONNAGE	OPERATIONAL AGENCY	CALL SIGN	EMISSION FREQUENCY & POWER	TYPE
None	66S012	UNZEN-MARU No. 1	Nagasaki	98	Kawanamikōgyō Co. Ltd.	JLXK	(b) less 400 (c) (d)	FB
None	66S013	UNZEN-MARU No. 3	Nagasaki	98	Kawanamikōgyō Co. Ltd.	JLQJ	(b) less 400 (c) (e) (d)	FB
None	66S018	UNZEN-MARU No. 15	Nagasaki	98	Kawanamikōgyō Co. Ltd.	JNSJ	(b) less 400 (c) (d) (e)	FB
None	66S019	UNZEN-MARU No. 17	Nagasaki	98	Kawanamikōgyō Co. Ltd.	JOQJ	(b) less 400 (c) (d) (e)	FB
None	66S024	HŌYŌ-MARU No. 6	Nagasaki	99	M. Saikawa	JPNJ	(b) less 400 (c) (d) (e)	FB
None	66S025	HŌYŌ-MARU No. 8	Nagasaki	98	M. Saikawa	JQOJ	(b) less 400 (c) (d) (e)	FB
None	72S004	HAYACHINE-MAMU	Kamaishi	22	The Governor of Iwate-Ken	JYIB	(b) less 500 (d)	FB
None	72S007	KAIKŌ-MARU	Kamaishi	32	Iwate-Ken Suisan gyōkai	JMVC	(c) less 500 (d)	FB
None	72S018	KŌEI-MARU No. 3	Ōzuchi	57	K. Kashiwazaki	JYZZ	(c) (d) (e) and 375, 3700.	FB
None	72S020	SEIHŌ-MARU	Yamada	127.77	Nihonsuisan Co. Ltd.	JZLD	(b) (c)	FB
None	74S027	MYŌJIN-MARU No. 7	Ayukawa	96	Y. Abe	JGRK	(b) less 400, 1570, 3700.	FB
None	74S032	SEIRIKI-MARU	Karakuwa	65	T. Suzuki	JMLR	(b) less 400 (c) (d) 3700, 5520.	FB
None	75S008	KAIGATA-MARU	Hirota	99	D. Sasaki	JGPK	3700 (b) less 400 (c) (d)	FB
None	75S027	SHINZAN-MARU	Hirota	93	D. Sasaki	JLNI	(c) less 500 and 3700.	FB
None	75S037	YOSHICHŌ-MARU No. 2	Ena	47.45	Y. Yoshida	None	(d)	FB
None	75S073	ZUIHŌ-MARU No. 2	Onahama	35	S. Magami	JZWO	1570	FB
None	75S084	TENJIN-MARU No. 2	Onahama	87	M. Hisa	JYKP	(b) (c) (d) (e)	FB
I030	80S008	IKI-MARU	Hakodate	3519.48	General Bureau of Railroad	JGTM	(a) and 147 (b) less 400, 468.	C
K106	80S010	KAIRYŪ-MARU	Hakodate	578.81	Nihonreizō Co. Ltd.	JSSA	(b) and 468, 5420, 5520, 5570	FV
None	80S012	KŌRYŌ-MARU	Kushiro	35.65	R. Hama	None	(d)	FB

Part I

CHANGES

SCAJAP NO.	SCAP REG. TO.	NAME OF SHIP	PORt OF REGISTRY	TONNAGE	OPERATIONAL AGENCY	CALL SIGN	EMISSION FREQUENCY & POWER	TYPE
Q021	80S013	LSTQ No. 21	Hakodate	2650	General Bureau of Railroad	JAUY	(a) and 147 (b) less 400, 468	RRFe
Q022	80S014	LSTQ No. 22	Hakodate	2650	General Bureau of Railroad	JAVY	(a) and 147 (b) less 400, 468	RRFe
None	80S018	OSHORO-MARU	Otaru	460	Direct of Hokkaidō Fishery School	JTMB	(b) (c)(d) (e) and 4140	FB
None	80S020	SANNO-MARU	Kushiro	44.86	S. Mashiko	None	(d)	FB
None	80S030	TANKAI-MARU No. 3	Otaru	47.24	Hokkaidō Suisan Shikenjō	JZKB	(b) less 400 (c) (d)	FB
None	80S033	TAISETSU-MARU	Otaru	32.75	Hokkaidō Suisan Shikenjō	None	(d)	FB
M046	80S034	MUNAKATA-MARU	Otaru	981.40	CMMC	JSPB	(b) and 468, 5420, 8435.	FB
None	80S035	HAKKO-MARU	Iwanai	97.27	K. Ogawa	JHUV	(b) less 400 (c) (d).	FB
S144	80S036	SEIKAN-MARU Na. 6	Hakodate	2900	Tetsudō-sōkyokuchōkan	JWNT	(b) less 400	SC

Part II

ADDITIONS

CALL SIGN	SCAP REG. NO.	NAME OF SHIP	CALL SIGN	SCAP REG. NO.	NAME OF SHIP
JABQ	24S115	SEIJIU-MARU No. 10	JEAQ	25S074	KENKŌ-MARU No. 2
JAEQ	24S116	KAIJIN-MARU	JEBQ	25S075	CHŌKYŪ-MARU No. 5
JAGQ	24S117	FUKYŪ-MARU No. 12	JEEQ	25S076	KYŌWA-MARU No. 2
JAIQ	24S118	KAIHŌ-MARU	JEGQ	25S078	TAIKI-MARU No. 2
JAYC	34S034	TAIHOKU-MARU No. 3	JEHQ	25S079	SHINPŌ-MARU No. 8
JCFA	19S114	FUJI-MARU	JELQ	25S080	KŌHŌ-MARU
JCIQ	70S012	MATSUFUKU-MARU No. 3	JEPH	52S003	TAIYŌ-MARU No. 2
JDBQ	19S112	HŌKŌ-MARU No. 8	JEQD	63S011	KŌTOKU-MARU No. 2
JDDQ	17S657	DAIGETSU-MARU	JEVD	63S010	KAIRYŌ-MARU No. 5
JDEQ	19S109	MISAGO-MARU	JFDD	63S009	TOMIMASA-MARU No. 7
JDFC	17S660	SENZAN-MARU	JFSV	14S004	IIJIMA-MARU No. 1
JDFJ	19S117	KAIKŌ-MARU	JGAQ	19S116	SEISHŌ-MARU No. 12
JDFQ	19S110	KAMOME-MARU	JYOP	74S108	TAIHAKU-MARU No. 20
JDHQ	74S101	SHINYŌ-MARU No. 2	JGPD	19S102	HŌKOKU-MARU No. 20
JDKQ	19S107	TAKAOKA-MARU No. 8	JGQD	19S103	HŌKOKU-MARU No. 21
JDLQ	19S118	TAKAOKA-MARU No. 10	JGRD	19S104	HŌKOKU-MARU No. 22
JDOQ	19S111	HŌKŌ-MARU No. 7	JGSD	19S105	HŌKOKU-MARU No. 23
JDQQ	19S108	HINODE-MARU No. 6	JGSN	14S016	SHINYA-MARU No. 1
JDRQ	19S113	FUKUTOKU-MARU No. 2	JGTD	19S106	HŌKOKU-MARU No. 25
JDTQ	17S658	SEICHO-MARU	JGYE	17S661	YUMIHARI-MARU

Part II

ADDITIONS

CALL SIGN	SCAP REG. NO.	NAME OF SHIP	CALL SIGN	SCAP REG. NO.	NAME OF SHIP
JIAQ	75S091	SUWA-MARU No. 2	JQVP	74S103	KAMO-MARU No. 8
JIBQ	75S090	TOMISAN-MARU No. 3	JRSP	53S063	MUTSUMI-MARU
JIEX	17S659	KANKI-MARU	J RTP	53S065	SHINEI-MARU
JIHQ	17S662	NICHIBEI-MARU No. 7	JRWP	53S062	OTORI-MARU No. 5
JIIQ	17S663	NICHIBEI-MARU No. 8	JRYP	53S064	TAIHEI-MARU
JKJA	44S166	SHOKEI-MARU	JRZP	53S066	TORAICHI-MARU
JKKC	70S011	GENEI-MARU No. 23	JTJP	17S664	KUROSHIO-MARU No. 8
JLDA	25S081	KAISHIN-MARU No. 3	JTKP	17S665	KUROSHIO-MARU No. 10
JLWA	25S077	KOFUKU-MARU No. 8	JUYA	44S169	TAIYO-MARU No. 27
JLYA	25S073	KAIYO-MARU No. 1	JUZA	44S170	TAIYO-MARU No. 28
JPAK	36S001	RYUSAI-MARU	JVOD	24S112	FUKUCHI-MARU No. 8
JPHG	15S023	KOJIN-MARU No. 6	JVQD	25S039	KONGO-MARU No. 2
JPPG	19S101	KANTO-MARU No. 2	JVRA	24S114	SEIJU-MARU No. 7
JQGM	36S002	KAZU-MARU No. 3	JVXD	74S099	INARI-MARU No. 3
JQIL	33S031	SHIRASAGI-MARU	JVYD	75S092	FUKUSEI-MARU
JQKD	66S034	UNZEN-MARU No. 21	JVZD	24S113	EISEI-MARU
JQMD	60S051	HAKUSAN-MARU No. 3	JWID	74S102	AKASHI-MARU No. 45
JQRZ	74S104	KOYO-MARU No. 3	JWJD	64S028	KUROSHIO-MARU No. 1
JQSD	66S035	GINHOSAN-MARU No. 1	JWND	60S050	TOKUHIRO-MARU No. 8
JQSZ	74S093	MYOJIN-MARU No. 10	JWTD	44S167	KORYU-MARU No. 1

Part II
ADDITIONS

CALL SIGN	SCAP REG. NO.	NAME OF SHIP	CALL SIGN	SCAP REG. NO.	NAME OF SHIP
JWVZ	17S656	TOKITSU-MARU	JYGP	75S087	KATORI-MARU No. 3
JXFP	74S095	SHINMEI-MARU No. 2	JYIP	75S088	KYŌSEI-MARU
JXHP	74S107	KONPIRA-MARU No. 1	JYJP	75S089	TAKUYŌ-MARU No. 18
JXIT	74S096	MYOJIN-MARU No. 8	JYOP	19S115	SHINYŌ-MARU No. 8
JXJZ	44S168	TENYŪ-MARU	JZCA	15S021	TSURU-MARU No. 1
JXKP	74S100	KONPIRA-MARU No. 2	JZDA	14S030	MIYASHŌ-MARU No. 2
JXOP	74S094	TŌSUI-MARU No. 5	JZEA	14S031	OBATA-MARU No. 2
JXRP	74S105	KAMO-MARU No. 11	JZHA	14S032	ŌGI-MARU No. 5
JXSP	74S098	KAMO-MARU No. 12	JZJA	15S022	KŌSEI-MARU
JXTP	72S028	TAISHŌ-MARU No. 5	JZTD	74S097	FUKUSHIGE-MARU No. 2
JXZP	74S106	KOTOBUKI-MARU No. 5	JZVD	75S086	TAKUYŌ-MARU No. 17
JYBP	75S085	WADATSUMI-MARU No. 3	JZWD	75S073	ZUIHŌ-MARU No. 2

Part II
DELETIONS

CALL SIGN	SCAP REG. NO.	NAME OF SHIP
JBPA	17S023	BAIKAL-MARU
JCAM	44S015	AKASHI-MARU No. 106
JCAZ	25S007	SASAYAMA-MARU No. 1
JCGR	44S010	AKASHI-MARU No. 11
JDER	17S581	SAKURA-MARU
JDRX	17S586	T-No. 13
JEGG	17S361	SAKURAJIMA-MARU
JIDK	44S062	HOKUTO-MARU
JMAZ	17S306	NANSEI-MARU
JODU	74S042	YACHIYO-MARU No. 5
JQVF	17S087	HAMAKAZE-MARU
JSUA	17S088	HARADA-MARU
JTSE	17S479	TENYU-MARU
JUAA	66S029	NANYO-MARU No. 3
JUNT	44S053	BANSHU-MARU No. 16
JVKE	24S038	MIHO-MARU No. 5
JVLM	25S045	SHINEI-MARU No. 2
JWUA	17S579	TENKAI-MARU No. 3
JYPJ	80S033	TAISETSU-MARU

Part II
CHANGES (1)

CALL SIGN	SCAP REG. NO.	NAME OF SHIP
JAHZ	15S002	SEITOKU-MARU No. 3
JAUY	80S013	TSTQ No. 21
JAVY	80S014	LSTQ No. 22
JBBA	24S081	FUKURYU-MARU No. 2
JHWE	25S021	YAMAYA-MARU
JLNI	75S027	SHINZAN-MARU
JLQA	25S066	KOYO-MARU No. 1
JMLP	24S051	SHINKANE-MARU
JSNK	53S033	CHIYO-MARU No. 5
JURE	24S091	NIKKO-MARU No. 25
JVAA	24S067	NIKKO-MARU No. 23
JVQA	24S085	KOTOHIRA-MARU
JVTD	24S107	SHINKAI-MARU No. 5
JVTE	24S047	SEIJU-MARU No. 1
JVUD	24S104	NIKKO-MARU No. 2
JWFK	24S064	NIKKO-MARU No. 5
JYKP	75S084	TENJIN-MARU No. 2
JZUZ	24S069	NIKKO-MARU No. 26

Part II

CHANGES (2)

CALL SIGN	SCAP REG. NO.	NAME OF SHIP	CALL SIGN	SCAP REG. NO.	NAME OF SHIP
JANX	66S043	TSUSHIMA	JDLX	66S042	SHIRASAKI
JBDX	66S044	UKU	JEDX	19S126	YUKIKAZE
JBKX	19S120	CDS No. 14	JEEX	19S124	HARUTSUKI
JBLX	19S121	do No. 16	JEFX	19S125	NATSUZUKI
JBRX	19S122	do No. 36	JEQX	66S041	KAEDE-MARU
JBYX	66S036	do No. 55	JNBT	80S038	SHINEI-MARU
JCGX	19S123	do No. 79	JQAA	17S666	CHŪWA-MARU
JCNX	66S038	do No. 106	JQDX	66S040	CDS No. 142
JCQX	66S039	do No. 126	JQCX	66S037	do. No. 78
JCSH	14S035	KIHŌ-MARU No. 5	JYFD	70S013	MATSU-MARU