Frequency Allocation Table Table-2 (27.5MHz-10000MHz)

	INTERNATIONAL (MHz)			JAPAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1 (1)	Region 2 (2)	Region 3 (3)		(4)	(5)	Conditions for Use of Frequency (6)
27.5-28	METEOROLOGICAL AIDS FIXED MOBILE		27.5-28	MOBILE	Public Service General Service	
28-29.7	AMATEUR AMATEUR-SATELLITE		28-29.7	AMATEUR AMATEUR- SATELLITE	Amateur Service	
29.7-30.005	FIXED MOBILE		29.7-37.5	MOBILE	Public Service Broadcast Auxiliary Service	
30.005-30.01	SPACE OPERATION (satellite identification FIXED MOBILE SPACE RESEARCH	on)			General Service	
30.01-37.5	FIXED MOBILE					
37.5-38.25	FIXED MOBILE Radio Astronomy		37.5-38.25 J32	MOBILE Radio Astronomy	Public Service	
38.25-39.986	5.149 FIXED MOBILE		38.25-40.6	MOBILE	Public Service Broadcast Auxiliary Service	
39.986-40.02	FIXED MOBILE Space Research				General Service	
40.02-40.98	FIXED MOBILE		40.6-40.86 J33	MOBILE	Unlicensed Low-Power Service (Radio Control Transmitters and Radio Microphones) Broadcast Auxiliary Service (Radio Microphones)	An assignment to the Unlicensed Low-Power Service (Radio Control Transmitters and Radio Microphones) is subject to Annex 6-1-1 and 6-1-2.
	5.150		40.86-41	MOBILE	Public Service (Radio Micropholics)	Affilex 0-1-1 and 0-1-2.
40.98-41.015	FIXED MOBILE Space Research 5.160 5.161		41-43.436	MOBILE Radiolocation	Public Service Broadcast Auxiliary Service (Radio Microphones) General Service	
41.015-44	FIXED MOBILE		43.436-43.544	RADIOLOCATION	Public Service (Radio Buoy) General Service (Radio Buoy)	The use of this frequency band is restricted to cases in which operation does not cause harmful interference to the radio stations whose service is except the Radiolocation Service operating in accordance with the International Table of Frequency Allocation.
	5.160 5.161		43.544-44	MOBILE Radiolocation	Public Service General Service	
44-47	FIXED MOBILE 5.162 5.162A		44-50	MOBILE	Public Service Broadcast Auxiliary Service (Radio Microphones) General Service	
47-68 BROADCASTING	47-50 47-50 FIXED FIX MOBILE BRO					
	50-54 AMATEUR	2A	50-54	AMATEUR	Amateur Service	
	5.162A 5.166 5.167 5.168 5.170					

	INTERNATIONAL (MHz)		JAPAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1 (1)	Region 2 (2)	Region 3 (3)		(4)	(5)	(6)
	54-68	54-68	54-54.7625	FIXED	Commercial Telecommunications Service	
	BROADCASTING Fixed	FIXED MOBILE	54.7625-54.9575	MOBILE FIXED	Public Service Public Service	
	Mobile	BROADCASTING	34.7023-34.9373	MOBILE	General Service	
			54.9575-55.2125	FIXED	Public Service	After 1 April 2007, the use of this frequency band by a radio
				MOBILE	Broadcast Auxiliary Service	station in the Broadcast Auxiliary Service is restricted to the
				THURS	General Service	cases when its occupied bandwidth does not exceed 100kHz.
			55.2125-55.2275	FIXED MOBILE	Public Service	
			55.2275-56.9825	FIXED	Commercial Telecommunications Service	After 1 April 2007, the use of this frequency band by a radio
				MOBILE	Public Service	station in the Broadcast Auxiliary Service is restricted to the
					Broadcast Auxiliary Service	cases when its occupied bandwidth does not exceed 100kHz.
			56.9825-57.0425	FIXED	General Service Public Service	
			30.9823-37.0423	MOBILE	Public Service	
			57.0425-57.8525	FIXED	Public Service	After 1 April 2007, the use of this frequency band by a radio
				MOBILE	Broadcast Auxiliary Service	station in the Broadcast Auxiliary Service is restricted to the
			57.0525.57.0575	ENZED	General Service	cases when its occupied bandwidth does not exceed 100kHz.
			57.8525-57.8675	FIXED MOBILE	Public Service	
			57.8675-60.5375	FIXED	Commercial Telecommunications Service	The use of this frequency band by a single-channel radio
				MOBILE	Public Service	station in the Public Service, belong to Prefectural
					Broadcast Auxiliary Service	government, is allowed until 30 November 2007.
					General Service	After 1 April 2007, the use of this frequency band by a radio station of the <i>Broadcast Auxiliary Service</i> is restricted to the
						cases when its occupied bandwidth does not exceed 100kHz.
			60.5375-60.7925	FIXED	Public Service	
			40 5005 40	MOBILE		
			60.7925-68	FIXED MOBILE	Commercial Telecommunications Service Public Service	The use of this frequency band by a single-channel radio station in the <i>Public Service</i> , belong to Prefectural
				MODILE	Broadcast Auxiliary Service	government, is allowed until 30 November 2007.
					Genersal Service	After 1 April 2007, the use of this frequency band by a radio
5.162A 5.163 5.164 5.165						station of the Broadcast Auxiliary Service is restricted to the
5.162A 5.163 5.164 5.163 5.169 5.171	5,172	5.162A				cases when its occupied bandwidth does not exceed 100kHz.
68-74.8	68-72	68-74.8	68-72.125	FIXED	Public Service	
FIXED	BROADCASTING	FIXED		MOBILE	General Service	
MOBILE except aeronautical mobile	Fixed Mobile	MOBILE				
except aeronauticai moone	Woone					
	5.173					
	72-73					
	FIXED MOBILE		72.125-72.215	MOBILE	Unlicensed Low-Power Service	An assignment to a Radio Control Transmitter is subject to
	MOBILE				(Radio Control Transmitter)	Annex 6-1-2.
			72.215-72.785	FIXED MOBILE	Public Service General Service	
			72.785-72.875	MOBILE	Unlicensed Low-Power Service	An assignment to a Radio Control Transmitter is subject to
			12.103 12.013	IODILL	(Radio Control Transmitter)	Annex 6-1-2.
			72.875-73	FIXED	Public Service	
	72.74.6		72 72 21	MOBILE	General Service	
	73-74.6 RADIO ASTRONOMY		73-73.21 J32	FIXED MOBILE	Public Service General Service	
	RADIO ASTRONOMI		73.21-73.33	MOBILE	Unlicensed Low-Power Service	An assignment to a Radio Control Transmitter is subject to
			J32		(Radio Control Transmitter)	Annex 6-1-2.
			73.33-74.55	FIXED	Public Service	
			J32	MOBILE	General Service	
	5.178		74.55-74.6 J32	MOBILE	Unlicensed Low-Power Service (Radio Microphones)	An assignment to a <i>Radio Microphones</i> is subject to Annex 6-3-2-4.
	74.6-74.8		74.6-74.8	MOBILE	Unlicensed Low-Power Service	An assignment to a <i>Radio Microphones</i> is subject to Annex
	FIXED		,, ,		(Radio Microphones)	6-3-2-4.
5.149 5.174 5.175 5.177 5.179	MOBILE	5.149 5.176 5.179			= '	

	INTERNATIONAL (MH:		1	JAPAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1 (1)	Region 2 (2)	Region 3 (3)		(4)	ruipose of Radio Stations (5)	(6)
74.8-75.2	AERONAUTICAL RADION	AVIGATION	74.8-75.2 J37	AERONAUTICAL RADIONAVIGATION	Public Service (Marker Beacon)	
	5.180 5.181		J37	RADIONAVIGATION		
75.2-87.5	75.2-75.4		75.2-75.6	MOBILE	Unlicensed Low-Power Service	An assignment to a Radio Microphone as Hearing Aid is
FIXED	FIXED				(Radio Microphone as Hearing Aid)	subject to Annex 6-3-2-5.
MOBILE	MOBILE					
except aeronautical mobile	5 170					
	5.179 75.4-76	75.4-87				
	FIXED	FIXED	75.6-76	MOBILE	Unlicensed Low-Power Service	An assignment to a Radiotelephone as Landmark is subject
	MOBILE	MOBILE	73.0-70	MOBILE	(Radiotelephone as Landmark)	to Annex 6-3-2-10.
	76-88		76-90	BROADCASTING	Broadcasting	
5.175 5.179	BROADCASTING	5.182 5.183 5.188		Mobile	Commercial Telecommunications Service	The use of this frequency band in the Mobile Service is
5.184 5.187	Fixed	87-100			(Radio Paging)	restricted to cases when they use equipment for broadcasting
87.5-100	Mobile	FIXED				stations and use the same carrier frequencies as the
BROADCASTING	£ 10£	MOBILE				broadcasting.
	5.185 88-100	BROADCASTING				
5 100	BROADCASTING		90-108	BROADCASTING	Broadcasting	
5.190 100-108	BROADCASTING		70-100	J37A	Dioaceasting	
100-108	BROADCASTING			03/11		
	5.192 5.194					
108-117.975	AERONAUTICAL RADION	AVIGATION	108-117.975	AERONAUTICAL	General Service (ILS localizer and VOR)	An assignment to an ILS localizer and VOR is subject to
			J37B	RADIONAVIGATION		Annex 2-3.
	5.197 5.197A					
117.975-137	AERONAUTICAL MOBILE	(R)	117.975-136 J16 J38 J39	AERONAUTICAL MODILE (D)	Commercial Telecommunications Service	
			J40 J41 J42	MOBILE (R)	Public Service General Service	
			136-137	AERONAUTICAL	Commercial Telecommunications Service	
	5.111 5.198 5.199 5.200		130 137	MOBILE (R)	Public Service	
	5.201 5.202 5.203 5.203A 5.20				General Service	
137-137.025	SPACE OPERATION (space-		137-137.025	SPACE OPERATION	Public Service	
	METEOROLOGICAL-SATELLITE (space-to-Earth) MOBILE-SATELLITE (space-to-Earth) 5.208A 5.209 SPACE RESEARCH (space-to-Earth)		J45	(space-to-Earth)	General Service	
				METEOROLOGICAL- SATELLITE		
	Fixed	o-Eartii)		(space-to-Earth)		
	Mobile except aeronautical me	obile (R)		SPACE RESEARCH		
	•			(space-to-Earth)		
				MOBILE-SATELLITE	Commercial Telecommunications Service	
				(space-to-Earth)	Public Service	
137.025-137.175	5.204 5.205 5.206 5.207 5.208 SPACE OPERATION (space-		137.025-137.175	J43 J44 SPACE OPERATION	Public Service	
137.023-137.173	METEOROLOGICAL-SATE		J45	(space-to-Earth)	General Service	
	SPACE RESEARCH (space-to		343	METEOROLOGICAL-	General Bervice	
	Fixed			SATELLITE		
	Mobile-Satellite (space-to-Ear			(space-to-Earth)		
	Mobile except aeronautical me	obile (R)		SPACE RESEARCH		
				(space-to-Earth)	Commonial Talescommunication Service	
				Mobile-Satellite (space-to-Earth)	Commercial Telecommunications Service Public Service	
	5.204 5.205 5.206 5.207 5.208	8		J43 J44	I done betvice	
137.175-137.825	SPACE OPERATION (space-		137.175-137.825	SPACE OPERATION	Public Service	
	METEOROLOGICAL-SATE	LLITE (space-to-Earth)	J45	(space-to-Earth)	General Service	
	MOBILE-SATELLITE (space			METEOROLOGICAL-		
	SPACE RESEARCH (space-to-Earth)			SATELLITE		
	Fixed Mobile except aeronautical me	obile (P)		(space-to-Earth) SPACE RESEARCH		
	Mobile except aeronautical me	oblie (K)		(space-to-Earth)		
				MOBILE-SATELLITE	Commercial Telecommunications Service	
				(space-to-Earth)	Public Service	
	5.204 5.205 5.206 5.207 5.208	8		J43 J44		

Region 1	Region 2	Region 3		JAPAN (MHz) (4)	Purpose of Radio Stations (5)	Conditions for Use of Frequency (6)
(1) 137.825-138	(2)	(3)	137.825-138	SPACE OPERATION		
37.825-138	SPACE OPERATION (space-to	-Earth)	J45	(space-to-Earth)	Public Service General Service	
	METEOROLOGICAL-SATEL	LITE (space-to-Eartn)	J45		General Service	
	SPACE RESEARCH (space-to-	-Earth)		METEOROLOGICAL-		
	Fixed			SATELLITE		
	Mobile-Satellite (space-to-Eartl			(space-to-Earth)		
	Mobile except aeronautical mol	bile (R)		SPACE RESEARCH		
	ī	* *		(space-to-Earth)		
				Mobile-Satellite	Commercial Telecommunications Service	
	5 204 5 205 5 207 5 207 5 208			(space-to-Earth)	Public Service	
	5.204 5.205 5.206 5.207 5.208			J43 J44		
38-143.6	138-143.6	138-143.6	138-142	AERONAUTICAL	Public Service	
AERONAUTICAL	FIXED	FIXED		MOBILE (OR)		
MOBILE (OR)	MOBILE	MOBILE	142-144	LAND MOBILE	Public Service	In case of using two-wave system, the pair band is limited to
	RADIOLOCATION	Space Research	J46		Broadcast Auxiliary Service	146-148MHz.
	Space Research	(space-to-Earth)			General Service	
5.210 5.211	(space-to-Earth)	(-F)				
5.212 5.214	(space-to-Lardi)	5.207 5.213				
	142 6 142 67					
13.6-143.65	143.6-143.65	143.6-143.65				
AERONAUTICAL	FIXED	FIXED				
MOBILE (OR)	MOBILE	MOBILE				
SPACE RESEARCH	RADIOLOCATION	Space Research				
(space-to-Earth)	SPACE RESEARCH	(space-to-Earth)				
(-1	(space-to-Earth)	(-F)				
5.211 5.212 5.214	(Space to Entity)	5.207 5.213				
13.65-144	143.65-144	143.65-144				
AERONAUTICAL	FIXED	FIXED				
MOBILE (OR)	MOBILE	MOBILE				
	RADIOLOCATION	Space Research				
	Space Research	(space-to-Earth)				
5.210 5.211	(space-to-Earth)	1				
5.212 5.214	(-F)	5.207 5.213				
14-146	AMATEUR	0.207 0.213	144-146	AMATEUR	Amateur Service	
+4-140	AMATEUR AMATEUR-SATELLITE		144-140	AMATEUR-	Amateur Service	
	AMAIEUR-SAIELLIIE					
				SATELLITE		
	5.216					
46-148	146-148	146-148	146-148	LAND MOBILE	Public Service	In case of using two-wave system, the pair band is limited to
FIXED	AMATEUR	AMATEUR	J46		Broadcast Auxiliary Service	142-144MHz.
MOBILE except		FIXED			General Service	
aeronautical mobile (R)		MOBILE				
		-				
	5.217	5.217				
18-149.9	148-149.9	1 5.22,	148-149.9	LAND MOBILE	Public Service	The use of this frequency band is limited to single wave
48-149.9 FIXED	FIXED		J46 J47 J48 J49	LAND WORLE		
			J46 J47 J48 J49		Broadcast Auxiliary Service	system.
MOBILE except	MOBILE				General Service	
aeronautical mobile (R)	MOBILE-SATELLITE (Earth-	-to-space) 5.209		MOBILE-SATELLITE	Commercial Telecommunications Service	
MOBILE-SATELLITE				(Earth-to-space)	(Portable Mobile-Satellite Data Transmission)	
(Earth-to-space) 5.209				J44	Public Service	
* *						
.218 5.219 5.221	5.218 5.219 5.221					
19.9-150.05	MOBILE-SATELLITE (Earth-	to-space) 5 209 5 224 A	149.9-150.05	MOBILE-SATELLITE	Commercial Telecommunications Service	
17.7 130.03	RADIONAVIGATION-SATEI		J50 J51	(Earth-to-space)	(Portable Mobile-Satellite Data Transmission)	
	KADIONAVIGATION-SALEI	LLIIL J.224D	330 331	J44 J52		
					Public Service	
				RADIONAVIGATION-	Public Service	
				SATELLITE	General Service	
	5.220 5.222 5.223			J53		
50.05-153	150.05-156.7625		150.05-154.44	LAND MOBILE	Public Service	
	FIXED		J46		Broadcast Auxiliary Service	
			340		General Service	
FIXED	MODII E			1	General Service	The state of the s
FIXED MOBILE except	MOBILE					
IXED MOBILE except aeronautical mobile	MOBILE					
IXED IOBILE except	MOBILE					

	INTERNATIONAL (MHz)		Ţ	APAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1	Region 2	Region 3		(4)	(5)	(6)
(1) 153-154	(2)	(3)			· · ·	(1)
153-154 FIXED						
MOBILE except						
aeronautical mobile						
Meteorological Aids						
154-156.7625						
FIXED			154.44-154.62	LAND MOBILE	Simple Radio Communication Service	An assignment in the Simple Radio Communication Service
MOBILE except			151 62 151 5	LANDMORNE	D.I.F. G.	is subject to Annex 5-2.
aeronautical mobile			154.62-154.7 J46	LAND MOBILE	Public Service	The use of this frequency band is limited to single wave
			154.7-156	LAND MOBILE	Public Service	system. The use of this frequency band is limited to two-wave
			J46	LIND MODILE	Tublic Betvice	system paired with 159.3-160.6MHz.
5.226 5.227	5.225 5.226 5.227		156-157.45	MARITIME MOBILE	Commercial Telecommunications Service	An assignment to the International VHF and Two-Way
156.7625-156.8375	MARITIME MOBILE (distress an	d calling)	J16 J54 J55		(International VHF)	Radiotelephony is subject to Annex 3-3.
		-			Public Service (International VHF, Automatic Identification	An assignment to the On-Board Communications is subject
	5.111 5.226				System, Two-Way Radiotelephony and On-Board	to Annex 3-4.
156.8375-174	156.8375-174				Communications)	
FIXED MOBILE except	FIXED MOBILE				General Service (International VHF, Automatic Identification System, Two-Way Radiotelephony and	
aeronautical mobile	MODILE				On-Board Communications)	
ucromatical moone			157.45-159.3	LAND MOBILE	Public Service	The use of this frequency band is limited to single wave
			J46 J56	MARITIME MOBILE	General Service	system.
			159.3-160.6	LAND MOBILE	Public Service	The use of this frequency band is limited to two-wave
			J46			system paired with 154.7-156MHz.
			160.6-160.975	MARITIME MOBILE	Commercial Telecommunications Service	An assignment to the <i>International VHF</i> is subject to Annex 3-3.
					(International VHF) Public Service	5-5.
					(International VHF, Automatic Identification System)	
					General Service (International VHF, Automatic	
					Identification System)	
			160.975-161.475	LAND MOBILE	Public Service	The use of this frequency band is limited to single wave
			J46 J56	MARITIME MOBILE	General Service	system.
			161.475-162.05	MARITIME MOBILE	Commercial Telecommunications Service	An assignment to the International VHF is subject to Annex
					(International VHF) Public Service	3-3.
					(International VHF, Automatic Identification System)	
					General Service (International VHF, Automatic	
					Identification System)	
			162.05-169	FIXED	Public Service	The use of this frequency band by a radio station in the
			J57	LAND MOBILE	Broadcast Auxiliary Service	Broadcast Auxiliary Service is restricted to the cases when
					General Service	its occupied bandwidth does not exceed 100kHz.
			169-170	MOBILE	Public Service	An assignment to a Radio Microphone as Hearing Aid is
			J58		Unlicensed Low-Power Service (Radio Microphone as Hearing Aid)	subject to Annex 6-3-2-5.
					General Service	
5.226 5.229	5.226 5.230 5.231 5.232		170-205	BROADCASTING	Broadcasting	
174-223	174-216	174-223		J37C		
BROADCASTING	BROADCASTING	FIXED		MODIFE	D.U. G.	
	Fixed	MOBILE		MOBILE J58A	Public Service General Service	
	Mobile	BROADCASTING		JOSA	General Service	
	5.234		205-222	BROADCASTING	Broadcasting	
	216-220	+		J37A		
	FIXED					
	MARITIME MOBILE					
	Radiolocation 5.241					
	5.242	4				
	220-225					
	AMATEUR		222-223	MOBILE	Public Service	
	FIXED MOBILE	5.233 5.238		AERONAUTICAL RADIONAVIGATION		
5,235 5,237 5,243	Radiolocation 5.241	5.233 5.238 5.240 5.245		RADIONAVIGATION Radiolocation		
3.433 3.431 3.443	Kaulolocation 3.241	J.240 J.24J	_1	Radiolocation		

	INTERNATIONAL (MHz)		I.	APAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1	Region 2 (2)	Region 3 (3)	- JA	(4)	(5)	(6)
223-230 BROADCASTING Fixed	225-235	223-230 FIXED MOBILE	223-226	MOBILE RADIOLOCATION	Public Service	
Mobile	FIXED MOBILE	BROADCASTING AERONAUTICAL RADIONAVIGATION Radiolocation	226-251 J16 J39 J59 J60	MOBILE	Public Service General Service	
5.243 5.246 5.247 230-235 FIXED MOBILE	_	5.250 230-235 FIXED MOBILE	-			
		AERONAUTICAL RADIONAVIGATION				
5.247 5.251 5.252 235-267	FIXED	5.250	_			
233 207	MOBILE		251-253.85 J58	MOBILE	Public Service General Service	
			253.85-255	MOBILE	Unlicensed Low-Power Service (Cordless Telephone)	An assignment to the <i>Cordless Telephone</i> is subject to Annex 6-3-1.
			255-262 J58	MOBILE	Public Service	
			262-266 J58	MOBILE	Public Service (Narrow-Band Digital Communications)	In case of using two-wave system, the pair band is limited to 271-275MHz.
247.272	5.111 5.199 5.252 5.254 5.256		266-271 J58	MOBILE	Public Service	
267-272	FIXED MOBILE Space Operation (space-to-Earth)		138			
	5.254 5.257		271-275	MOBILE	Public Service	In case of using two-wave system, the pair band is limited to
272-273	SPACE OPERATION (space-to-Ea FIXED MOBILE	rth)	J58		(Narrow-Band Digital Communications)	262-266MHz.
252.242	5.254					
273-312	FIXED MOBILE		275-276.65	LAND MOBILE MARITIME MOBILE AERONAUTICAL	Public Service Public Service	
				MOBILE	General Service	
			276.65-277.95	MOBILE	Commercial Telecommunications Service (Radio Paging) Public Service	
			277.95-278.15	LAND MOBILE MARITIME MOBILE	Public Service	
				AERONAUTICAL MOBILE	Public Service General Service	
			278.15-279.15	MOBILE	Commercial Telecommunications Service (Radio Paging) Public Service	
			279.15-279.95	LAND MOBILE MARITIME MOBILE AERONAUTICAL MOBILE	Public Service Public Service General Service	
			279.95-287.95	MOBILE	Commercial Telecommunications Service (Radio Paging) Public Service	An assignment to the Telemeter, Telecontrol and Data Transmissions is subject to Annex 6-3-2-1.

	INTERNATIONAL (MHz)		JAPAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1	Region 2 Region 3 (2) (3)		(4)	(5)	(6)
312-315	5.254 FIXED MOBILE Mobile-Satellite (Earth-to-space) 5.254 5.255	287.95-322	LAND MOBILE J60A MARITIME MOBILE J60A	Public Service Unlicensed Low-Power Service (Telemeter, Telecontrol and Data Transmissions)	An assignment to the Telemeter, Telecontrol and Data Transmissions is subject to Annex 6-3-2-1.
315-322	FIXED MOBILE		AERONAUTICAL MOBILE	Public Service General Service	
322-328.6	5.254 FIXED MOBILE RADIO ASTRONOMY	322-322.425 J32	MOBILE RADIO ASTRONOMY	Unlicensed Low-Power Service (Radio Microphone)	An assignment to the <i>Radio Microphone</i> is subject to Annex 6-3-2-4.
	5.149	322.425-328.6 J32	MOBILE RADIO ASTRONOMY	Public Service	
328.6-335.4	AERONAUTICAL RADIONAVIGATION 5.258 5.259	328.6-335.4	AERONAUTICAL RADIONAVIGATION	Public Service (ILS Glide Path)	An assignment to the ILS Glide Path is subject to Annex 2-3.
335.4-387	FIXED MOBILE	335.4-347.7 J57 J61 J62	LAND MOBILE MARITIME MOBILE FIXED	Public Service General Service	In case of using two-wave system, the pair band is limited to 351.9-364.2MHz.
		347.7-348.55	MOBILE FIXED	Public Service	The use of this frequency band is limited to single wave system.
		348.55-348.8125 348.8125-351.9	MOBILE MOBILE	Simple Radio Communication Service Public Service	An assignment in the Simple Radio Communication Service is subject to Annex 5-3. The use of this frequency band is limited to single wave
		351.9-364.2	FIXED LAND MOBILE	General Service Public Service	system. In case of using two-wave system, the pair band is limited to
		J57 J61 J62	MARITIME MOBILE FIXED	General Service	335.4-347.7MHz.
		364.2-365.8	MOBILE FIXED	Commercial Telecommunications Service Public Service General Service	The use of this frequency band is limited to single wave system. The use of this frequency band in the Fixed Service is limited to the link in the capacity of one channel of telephony.
		365.8-368.2 J57	LAND MOBILE FIXED	Public Service General Service	In case of using two-wave system, the pair band is limited to 383.8-386.2MHz. The use of this frequency band in the <i>Fixed Service</i> is limited to the link in the capacity of one channel of telephony.
		368.2-369.1	FIXED	Public Service General Service	The use of this frequency is limited to be used with the pair band 386.2-387.1MHz, and point-to-point small capacity multiplex links below 12 channel or point-to-multipoint multiples links below 24 channel per one direction.
		369.1-369.5	FIXED	Public Service General Service	The use of this frequency is limited to be used with the pair band 387.1-387.5MHz, and digital multiplex links below 6 channel per one direction.
		369.5-370	FIXED	Public Service General Service	The use of this frequency is limited to be used with the pair band 387.5-388MHz, and point-to-point small capacity multiplex links below 5 channel per one direction.
		370-370.6	MOBILE FIXED	Public Service General Service	In case of using two-wave system, the pair band is limited to 388-388.6MHz. The use of this frequency band in the <i>Fixed Service</i> is limited to the link in capacity of one channel of telephony.
		370.6-370.85	MOBILE FIXED	Commercial Telecommunications Service Public Service	The use of this frequency band in the <i>Mobile Service</i> is limited to single wave system.
		370.85-372.2	MOBILE FIXED	Commercial Telecommunications Service Public Service	The use of this frequency band is limited to two-wave system paired with 394.95-396.3MHz.
		372.2-373.8	MOBILE FIXED	Commercial Telecommunications Service Public Service General Service	The use of this frequency band is limited to single wave system. The use of this frequency band in the <i>Fixed Service</i> is limited to the link in the capacity of one channel of telephony.

	INTERNATIONAL (MHz)		JAPAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1 (1)	Region 2 Region 3 (2) (3)		(4)	(5)	(6)
(1)		373.8-375.4	MOBILE FIXED	Public Service General Service	In case of using two-wave system, the pair band is limited to 390.1-391.7MHz. The use of this frequency band in the Fixed Service is limited to the link in the capacity of one channel of telephony.
		375.4-379	MOBILE FIXED	Public Service	telephon).
		379-380.2	MOBILE FIXED	Public Service General Service	In case of using two-wave system, the pair band is limited to 393.1-394.3MHz. The use of this frequency band in the Fixed Service is limited to the link in the capacity of one channel of telephony.
		380.2-381.325	MOBILE	Unlicensed Low-Power Service (Cordless Telephone)	An assignment to the <i>Cordless Telephone</i> is subject to Annex 6-3-1.
		381.325-382.2	MOBILE FIXED	Commercial Telecommunications Service Public Service	In case of using two-wave system, the pair band is limited to 397.425-398.4MHz.
		382.2-382.7	MOBILE FIXED	Public Service	
		382.7-383.8	MOBILE FIXED	Public Service General Service	The use of this frequency band by two-wave system shall pair with the band 398.7-399.7875MHz. The use of this frequency band in the Fixed Service is limited to the link in the capacity of one channel of telephony.
		383.8-386.2 J57	LAND MOBILE FIXED	Public Service General Service	In case of using two-wave system, the pair band is limited to 365.8-368.2MHz. The use of this frequency band in the Fixed Service is limited to the link in the capacity of one channel of telephony.
387-390	5.254 FIXED	386.2-387.1	FIXED	Public Service General Service	The use of this frequency is limited to be used with the pair band 368.2-369.1MHz, and point-to-point small capacity multiplex links below 12 channel or point-to-multipoint multiples links below 24 channel per one direction.
30, 370	MOBILE Mobile-Satellite (space-to-Earth) 5.208A 5.264 5.255	387.1-387.5	FIXED	Public Service General Service	The use of this frequency is limited to be used with the pair band 369.1-369.5MHz, and digital multiplex links below 6 channel per one direction.
		387.5-388	FIXED	Public Service General Service	The use of this frequency is limited to be used with the pair band 369.5-370MHz, and point-to-point small capacity multiplex links below 5 channel per one direction.
		388-388.6	MOBILE FIXED	Public Service General Service	In case of using two-wave system, the pair band is limited to 370-370.6MHz. The use of this frequency band in the <i>Fixed Service</i> is limited to the link in the capacity of one channel of telephony.
390-399.9	FIXED MOBILE	388.6-390.1	MOBILE FIXED	Public Service	
		390.1-391.7	MOBILE FIXED	Public Service General Service	In case of using two-wave system, the pair band is limited to 373.8-375.4MHz. The use of this frequency band in the <i>Fixed Service</i> is limited to the link in the capacity of one channel of telephony.
		391.7-393.1	MOBILE FIXED	Public Service	
		393.1-394.3	MOBILE FIXED	Public Service General Service	In case of using two-wave system, the pair band is limited to 379-380.2MHz. The use of this frequency band in the Fixed Service is limited to the link in the capacity of one channel of telephony. Existing fixed stations equipped multiplex links may use this frequency band until 30 November 2002.
		394.3-394.95	MOBILE FIXED	Commercial Telecommunications Service Public Service	The use of this frequency band in the <i>Mobile Service</i> is limited to single wave system.
		394.95-396.3	MOBILE FIXED	Commercial Telecommunications Service Public Service	The use of this frequency band is limited to two-wave system paired with 370.85-372.2MHz.

	INTERNATIONAL (MHz)		JAPAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1 (1)	Region 2 Region 3		(4)	(5)	(6)
(1)	(2)	396.3-397.425	MOBILE	Public Service	The use of this frequency band is limited to single wave
			FIXED	General Service	system.
		397.425-398.4	MOBILE	Commercial Telecommunications Service	In case of using two-wave system, the pair band is limited to
		200 4 200 7	FIXED	Public Service	381.325-382.2MHz.
		398.4-398.7	MOBILE FIXED	Public Service	The use of this frequency band is limited to single wave system.
		398.7-399.7875	MOBILE	Public Service	The use of this frequency band by two-wave system shall
			FIXED	General Service	pair with the band 382.7-383.8MHz.
					The use of this frequency band in the Fixed Service is
					limited to the link in the capacity of one channel of telephony.
		399.7875-399.9	MOBILE	Public Service	The use of this frequency band is limited to single wave
			FIXED		system.
					The use of this frequency band in the Fixed Service is
	5.254				limited to the link in the capacity of one channel of
399.9-400.05	MOBILE-SATELLITE (Earth-to-space) 5.209 5.224A	399.9-400.05	MOBILE-SATELLITE	Commercial Telecommunications Service	telephony.
377.7 400.03	RADIONAVIGATION-SATELLITE 5.222 5.224B 5.260	J50	(Earth-to-space)	Public Service	
			J44 J52		
			RADIONAVIGATION-	Public Service	
	5.220		SATELLITE J51 J53	General Service	
400.05-400.15	STANDARD FREQUENCY AND	400.05-400.15	STANDARD	Public Service	
400.03-400.13	TIME SIGNAL-SATELLITE (400.1MHz)	J63	FREQUENCY AND	1 ubite Service	
			TIME SIGNAL-		
	5.261 5.262		SATELLITE		
400.15-401	METEOROLOGICAL AIDS METEOROLOGICAL-SATELLITE (space-to-Earth)	400.15-401 J65	METEOROLOGICAL- SATELLITE	Public Service General Service	
	MOBILE-SATELLITE (space-to-Earth) 5.208A 5.209	103	(space-to-Earth)	General Service	
	SPACE RESEARCH (space-to-Earth) 5.263		SPACE RESEARCH		
	Space Operation (space-to-Earth)		(space-to-Earth)		
			J64		
			MOBILE-SATELLITE (space-to-Earth)	Commercial Telecommunications Service Public Service	
			J43 J44	Tublic Service	
			Space Operation	Public Service	
	5.262 5.264		(space-to-Earth)	General Service	
401-402	EARTH EXPLORATION-SATELLITE (Earth-to-space)	401-402	SPACE OPERATION	Public Service	
	METEOROLOGICAL SATELLITE (Forth to gross)		(space-to-Earth) EARTH EXPLORATION-	General Service	
	METEOROLOGICAL-SATELLITE (Earth-to-space) SPACE OPERATION (space-to-Earth)		SATELLITE		
	Fixed		(Earth-to-space)		
	Mobile except aeronautical mobile		METEOROLOGICAL-		
			SATELLITE		
402-403	EARTH EXPLORATION-SATELLITE (Earth-to-space)	402-403	(Earth-to-space) METEOROLOGICAL	Public Service	An assignment to the Radio Robot for Meteorological
402-403	METEOROLOGICAL AIDS	402-403	AIDS	(Radio Robot for Meteorological Observations)	Observations is subject to Annex 8.
	METEOROLOGICAL-SATELLITE (Earth-to-space)			General Service	·
	Fixed			(Radio Robot for Meteorological Observations)	
	Mobile except aeronautical mobile		EARTH EXPLORATION- SATELLITE	Public Service General Service	
			(Earth-to-space)	General Service	
			METEOROLOGICAL-		
			SATELLITE		
			(Earth-to-space)	D.I. G.	
			Fixed	Public Service General Service	The use of this frequency band by the <i>fixed service</i> is limited to the cases when it is closely related to the <i>Meteorological</i>
				General Service	service.
			Mobile except	Public Service	The use of this frequency band by the <i>mobile service</i> in the
			aeronautical mobile	Unlicensed Low-Power Service	Public Service and General Service is limited to the cases
				(Self-contained Medical Data Transmission)	when it is closely related to the <i>Meteorological service</i> .
				General Service	An assignment to Self-contained Medical Data Transmission is subject to Annex 6-3-2-12-1.
L				l .	to subject to fullier 0.5.2.12-1.

	INTERNATIONAL (MHz)		JAPAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1 (1)	Region 2 Region 3 (2) (3)		(4)	(5)	(6)
33-406	METEOROLOGICAL AIDS Fixed Mobile except aeronautical mobile	403-406	METEOROLOGICAL AIDS	Public Service (Radiosondes and Radio Robot Meteorological Observations) General Service (Radiosondes and Radio Robot Meteorological	An assignment to the Radio Robot for Meteorological Observations and Radiosondes is subject to Annex 8.
			Fixed	Observations) Public Service General Service	The use of this frequency band by the fixed services is limited to the cases when it is closely related to the Meteorological service.
			Mobile except aeronautical mobile	Public Service Unlicensed Low-Power Service (Self-contained Medical Data Transmission and Medical Implant Telemetry System) General Service	The use of this frequency band by the mobile services in the Public Service and General Service is limited to the cases when it is closely related to the Meteorological service. An assignment to the Self-contained Medical Data Transmission is subject to Annex 6-3-2-12-1. An assignment to the Medical Implant Telemetry System is subject to Annex 6-3-2-12-2.
6-406.1	MOBILE-SATELLITE (Earth-to-space)	406-406.1 J66 J67	MOBILE-SATELLITE (Earth-to-space)	Public Service (Satellite Emergency Position-Indicating Radiobeacons) General Service (Satellite Emergency Position-Indicating Radiobeacons)	An assignment to the Satellite Emergency Position-Indicating Radiobeacons is limited to 406.025MHz, 406.028MHz or 406.037MHz.
	5.266 5.267				
06.1-410 FIXED MOBILE except aeronautical mobile RADIO ASTRONOMY	406.1-407.7875 J32	LAND MOBILE FIXED	Public Service General Service	The use of this frequency band is limited to single wave system. The use of this frequency band in the Fixed Service is limited to the link in the capacity of one channel of telephony.	
			RADIO ASTRONOMY		
		407.7875-408.25 J32	LAND MOBILE FIXED	Public Service	The use of this frequency band is limited to two-wave system paired with 452.3875-452.7MHz or 453.8875-454.0375MHz. The use of this frequency band in the <i>Fixed Service</i> is limited to the link in the capacity of one channel of telephony.
			RADIO ASTRONOMY		telephony.
		408.25-410 J32	LAND MOBILE FIXED	Public Service General Service	The use of this frequency band is limited to single wave system. The use of this frequency band in the <i>Fixed Service</i> is limited to the link in the capacity of one channel of telephony.
	5.149		RADIO ASTRONOMY		tolopiony.
0-420	FIXED MOBILE except aeronautical mobile	410-410.3 J57	LAND MOBILE FIXED	Public Service	
	SPACE RESEARCH (space-to-space) 5.268		SPACE RESEARCH (space-to-space) J68	Public Service General Service	
		410.3-411.0375 J57	LAND MOBILE FIXED	Public Service	The use of this frequency band is limited to two-wave system paired with 457.4-457.5125MHz or 457.5875-458.2375MHz. The use of this frequency band in the <i>Fixed Service</i> is limited to the link in the capacity of one channel of telephony.
			SPACE RESEARCH (space-to-space) J68	Public Service General Service	
	411.0375-411.3 J57	LAND MOBILE FIXED	Public Service General Service	The use of this frequency band is limited to single wave system. The use of this frequency band in the <i>Fixed Service</i> is limited to the link in the capacity of one channel of telephony.	
			SPACE RESEARCH (space-to-space) J68	Public Service General Service	

INTERNATIONAL (MHz)		APAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
	on 3 3)	(4)	(5)	(6)
(1) (2)	411.3-411.35	LAND MOBILE FIXED	Public Service	The use of this frequency band is limited to two-wave system paired with 457.3625-457.4125MHz. The use of this frequency band in the Fixed Service is limited to the link in the capacity of one channel of telephony.
		SPACE RESEARCH (space-to-space) J68	Public Service General Service	totophony.
	411.35-412 J57	LAND MOBILE FIXED	Public Service General Service	In case of using two-wave system, the pair band is limited to 452.7-453.1MHz. The use of this frequency band in the Fixed Service is limited to the link in the capacity of one channel of telephony.
		SPACE RESEARCH (space-to-space) J68	Public Service General Service	
	412-412.35 J57	LAND MOBILE FIXED SPACE RESEARCH	Public Service General Service Public Service	In case of using two-wave system, the pair band is limited to 451.5125-452.3875MHz.
	412.35-413.69375 J57	(space-to-space) J68 LAND MOBILE FIXED SPACE RESEARCH (space-to-space) J68	General Service Public Service General Service	
	413.69375-414.15	LAND MOBILE	Unlicensed Low-Power Service (Radiotelephony)	An assignment in the <i>Unlicensed Low-Power Service</i> (Radiotelephony) is subject to Annex 6-3-2-6.
		SPACE RESEARCH (space-to-space) J68	Public Service General Service	
	414.15-414.5 J57	LAND MOBILE FIXED SPACE RESEARCH	Public Service Public Service General Service	In case of using two-wave system, the pair band is limited to 451.5125-452.3875MHz.
	414.5-415.5 J57	(space-to-space) J68 LAND MOBILE FIXED	Public Service General Service	The use of this frequency band is limited to single wave system. The use of this frequency band in the <i>Fixed Service</i> is limited to the link in the capacity of one channel of telephony.
		SPACE RESEARCH	Public Service General Service	(displace).
	415.5-417 J57	(space-to-space) J68 LAND MOBILE FIXED	Commercial Telecommunications Service (Digital Airport Radio Communications) Public Service General Service	In case of using two-wave system, the pair band is limited to 460-461.5MHz. The use of this frequency band in the <i>Fixed Service</i> is limited to the link in the capacity of one channel of telephony.
		SPACE RESEARCH (space-to-space) J68	Public Service General Service	
	417.5-420 J57	LAND MOBILE FIXED SPACE RESEARCH (space-to-space) J68	Commercial Telecommunications Service Public Service Public Service General Service	The use of this frequency band is limited to two-wave system paired with 454.9125-457.3625 MHz.

	INTERNATIONAL (MHz)	T	APAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1 (1)	Region 2 Region 3 (3)		(4)	(5)	(6)
420-430	FIXED MOBILE except aeronautical mobile Radiolocation	420-430 J69	RADIOLOCATION Land Mobile	Public Service General Service Public Service Unlicensed Low-Power Service (Telemeter, Telecontrol, Data Transmissions, Medical Telemeter, Radio Paging, Radiotelephony and Low Power Security System) General Service	An assignment to the <i>Telemeter, Telecontrol and Data Transmissions</i> is subject to Annex 6-3-2-1. An assignment to the <i>Medical Telemeter</i> is subject to Annex 6-3-2-2. An assignment to the <i>Radio Paging</i> is subject to Annex 6-3-2-3. An assignment to the <i>Radiotelephony</i> is subject to Annex 6-3-2-6. An assignment to the <i>Low Power Security System</i> is subject
	5.269 5.270 5.271				to Annex 6-3-3.
430-432 AMATEUR RADIOLOCATION 5.271 5.272 5.273 5.274	430-432 RADIOLOCATION Amateur	430-432	AMATEUR	Amateur Service	The use of this frequency band is restricted to cases in which operation does not cause harmful interference to the foreign radio stations whose service is except the Amateur Service and Amateur-Satellite Service operating in accordance with the International Table of Frequency Allocation.
5.275 5.276 5.277	5.271 5.276 5.277 5.278 5.279		Radiolocation	Public Service	
432-438 AMATEUR RADIOLOCATION Earth Exploration-Satellite (active) 5.279A	432-438 RADIOLOCATION Amateur Earth Exploration-Satellite (active) 5.279A	432-438 J70	AMATEUR Radiolocation	Amateur Service Public Service	The use of this frequency band is restricted to cases in which operation does not cause harmful interference to the foreign radio stations whose service is except the Amateur Service and Amateur-Satellite Service operating in accordance with the International Table of Frequency Allocation.
			Earth Exploration-Satellite	Public Service	
5.138 5.271 5.272 5.276 5.277			(active) J70A	General Service	
5.280 5.281 5.282	5.271 5.276 5.277 5.278 5.279 5.281 5.282		Mobile J70B	Unlicensed low power service (Data transmissions for international transportation)	An assignment to the <i>Data transmissions for international</i> transportation is subject to Annex 6-3-2-13.
438-440 AMATEUR RADIOLOCATION 5.271 5.273 5.274 5.275 5.276	438-440 RADIOLOCATION Amateur	438-440	AMATEUR	Amateur Service	The use of this frequency band is restricted to cases in which operation does not cause harmful interference to the foreign radio stations whose service is except the Amateur Service and Amateur-Satellite Service operating in accordance with the International Table of Frequency Allocation.
5.277 5.283	5.271 5.276 5.277 5.278 5.279		Radiolocation	Public Service	the inchanging rapid of Frequency Anocaron.
440-450	FIXED MOBILE except aeronautical mobile Radiolocation	440-450 J69 J71	RADIOLOCATION Land Mobile	Public Service General Service Public Service Unlicensed Low-Power Service (Telemeter, Telecontrol, Data Transmissions, Medical Telemeter and Radiotelephony) General Service	An assignment to the <i>Telemeter, Telecontrol and Data Transmissions</i> is subject to Annex 6-3-2-1. An assignment to the <i>Medical Telemeter</i> is subject to Annex 6-3-2-2. An assignment to the <i>Radiotelephony</i> is subject to Annex
	5.269 5.270 5.271 5.284 5.285 5.286				6-3-2-6.
450-455	FIXED MOBILE	450-451.5125 J71	MOBILE FIXED	Public Service General Service	In case of using two-wave system, the pair band is limited to 458.2375-459.5125MHz. An use of this frequency band in the <i>Fixed Service</i> is limited to the link in the capacity of one channel of telephony.
		451.5125-452.3875	MOBILE FIXED	Public Service	In case of using two-wave system, the pair band is limited to 412-412.35MHz or 414.15-414.5MHz.
		452.3875-452.7	MOBILE FIXED	Public Service	The use of this frequency band is limited to two-wave system pair 407.7875-408.25 MHz. The use of this frequency band in the <i>Fixed Service</i> is limited to the link in the capacity of one channel of telephony.
		452.7-453.1	MOBILE FIXED	Public Service General Service	In case of using two-wave system, the pair band is limited to 411.35-412MHz. The use of this frequency band in the <i>Fixed Service</i> is limited to the link in the capacity of one channel of telephony.
		453.1-453.8875	MOBILE FIXED	Public Service General Service	In case of using two-wave system, the pair band is limited to 467.65-468.54375MHz. The use of this frequency band in the Fixed Service is limited to the link in the capacity of one channel of telephony.

Region 1	INTERNATIONAL (MHz) Region 2	Region 3	J.	APAN (MHz) (4)	Purpose of Radio Stations (5)	Conditions for Use of Frequency (6)
(1)	(2)	(3)	453.8875-454.04375	MOBILE FIXED	Public Service	The use of this frequency band is limited to two-wave system pair is limited to 407.7875-408.25 MHz. The use of this frequency band in the Fixed Service is
				Land Mobile	General Service	limited to the link in the capacity of one channel of telephony. The use of this frequency band is limited to two-wave system paired with 467.65-468.54375MHz.
			454.04375-454.2	MOBILE	Public Service Broadcast Auxiliary Service Unlicensed Low-Power Service (Radiotelephony) General Service	system paired with 401.05-408.5451/SMHZ. An assignment in the Unlicensed Low-Power Service (Radiotelephony) is subject to Annex 6-3-2-6
			454.2-454.9125	MOBILE FIXED	Public Service	In case of using two-wave system, the pair band is limited t 465.2-465.9125MHz. The use of this frequency band in the <i>Fixed Service</i> is limited to the link in the capacity of one channel of telephony.
	5.209 5.271 5.286 5.286A 5.286B	5.286C 5.286D 5.286E	454.9125-457.3625	MOBILE FIXED	Commercial Telecommunications Service Public Service	The use of this frequency band is limited to two-wave system paired with 417.5-420MHz.
455-456 FIXED MOBILE 5.209 5.271 5.286A 5.286B 5.286C 5.286E 456-459	455-456 FIXED MOBILE-MOBILE-SATELLITE (Earth-to-space) 5.286A 5.286B 5.286C 5.209 FIXED	455-456 FIXED MOBILE 5.209 5.271 5.286A 5.286B 5.286C 5.286E				
430-439	MOBILE		457.3625-457.5125	MOBILE FIXED	Public Service	The use of this frequency band is limited to two-wave system paired with 410.3-410.3875 MHz or 411.3-411.35MHz. The use of this frequency band in the <i>Fixed Service</i> is limited to the link in the capacity of one channel of telephony.
			457.5125-457.5875	MOBILE	Public Service (On-Board Communication) General Service (On-Board Communication)	An assignment to the On-Board Communication is subject Annex 3-4.
			457.5875-458.2375	MOBILE FIXED	Public Service	The use of this frequency band is limited to two-wave system paired with 410.4-411.0375MHz. The use of this frequency band by the Fixed Service is limited to the link in the capacity of one channel of telephony.
459-460 FIXED MOBILE	5.271 5.287 5.288 459-460 FIXED MOBILE MOBILE-SATELLITE	459-460 FIXED MOBILE	458.2375-459.5125	MOBILE FIXED	Public Service General Service	In case of using two-wave system, the pair band is limited 450-451.5125MHz. The use of this frequency band in the <i>Fixed Service</i> is limited to the link in the capacity of one channel of telephony.
5.209 5.271 5.286A 5.286B 5.286C 5.286E	(Earth-to-space) 5.286A 5.286B 5.286C 5.209	5.209 5.271 5.286A 5.286B 5.286C 5.286E	459.5125-460	MOBILE FIXED	Broadcast Auxiliary Service	In case of using two-wave system, the pair band is limited 469.5-470MHz. The use of this frequency band in the <i>Fixed Service</i> is limited to the link in the capacity of one channel of telephony.
460-470	FIXED MOBILE Meteorological-Satellite (space-to	o-Earth)	460-461.5 J73	MOBILE FIXED	Commercial Telecommunications Service (Digital Airport Radio Communications) Public Service General Service	In case of using two-wave system, the pair band is limited 415.5-417MHz. The use of this frequency band in the Fixed Service is limited to the link in the capacity of one channel of telephony.
				METEOROLOGICAL -SATELLITE (space-to-Earth) J72	Public Service General Service	

INTERNATIONAL (MHz)		JAPAN (MHz)	Purpose of Radio Stations	Contident for the of Forest
Region 1 Region 2 (1) (2)	Region 3	(4)	Purpose of Radio Stations (5)	Conditions for Use of Frequency (6)
(1)	462-465 J73	MOBILE FIXED	Commercial Telecommunications Service Public Service Broadcast Auxiliary Service General Service	An assignment in the Radio Paging in the Commercial Telecommunications Service is limited to 462.25MHz, 462.275MHz and 462.3MHz. The use of this frequency band in the Fixed Service is limited to the link in the capacity of one channel of telephony. The use of this frequency band by a radio station in the Broadcast Auxiliary Service is restricted to the cases when its occupied bandwidths do not exceed 100kHz.
		METEOROLOGICAL -SATELLITE (space-to-Earth) J72	Public Service General Service	
	465-465.175	MOBILE	Simple Radio Communication Service	An assignment to the Simple Radio Communication Service is subject to Annex 5-2.
	465.175-465.2	MOBILE FIXED	Public Service General Service	The use of this frequency band in the <i>Fixed Service</i> is limited to the link in the capacity of one channel of telephony.
	465.2-465.9125 173	MOBILE FIXED	Public Service	In case of using two-wave system, the pair band is limited to 454.2-454.9125MHz. The use of this frequency band in the <i>Fixed Service</i> is limited to the link in the capacity of one channel of telephony.
		METEOROLOGICAL -SATELLITE (space-to-Earth) J72	Public Service General Service	осерния.
	465.9125-467.5 J73	MOBILE FIXED	Public Service General Service	The use of this frequency band in the <i>Fixed Service</i> is limited to the link in the capacity of one channel of telephony.
		METEOROLOGICAL -SATELLITE (space-to-Earth) J72	Public Service General Service	
	467.5-467.65	MOBILE	Public Service (On-Board Communication) General Service (On-Board Communication)	An assignment to the <i>On-Board Communication</i> is subject to Annex 3-4.
	467.65-468.54375 173	FIXED	Public Service General Service	In case of using two-wave system, the pair band is limited to 453.1-454.04375MHz. The use of this frequency band in the Fixed Service is limited to the link in the capacity of one channel of telephony.
		METEOROLOGICAL -SATELLITE (space-to-Earth) J72	Public Service General Service	
	468.54375-468.87 173	5 MOBILE FIXED METEOROLOGICAL -SATELLITE (space-to-Earth) J72	Simple Radio Communication Service Public Service General Service	An assignment to the Simple Radio Communication Service is subject to Annex 5-2.
	468.875-469.425 173	MOBILE FIXED METEOROLOGICAL -SATELLITE (space-to-Earth) J72	Commercial Telecommunications Service Public Service General Service Public Service General Service	The use of this frequency band in the Fixed Service is limited to the link in the capacity of one channel of telephony.

	INTERNATIONAL (MHz)			JAPAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1 (1)	Region 2 (2)	Region 3 (3)		(4)	ruipose of Radio Stations (5)	(6)
			469.425-469.5	MOBILE	Unlicensed Low-Power Service (Telemeter, Telecontrol and the Data Transmissions)	An assignment to the <i>Telemeter, Telecontrol and Data Transmissions</i> is subject to Annex 6-3-2-1.
			469.5-470 J73	MOBILE FIXED	Broadcast Auxiliary Service	In case of using two-wave system, the pair band is limited to 459.5125-460MHz. The use of this frequency band in the Fixed Service is limited to the link in the capacity of one channel of telephony.
	5 207 5 200 5 200 5 200			METEOROLOGICAL -SATELLITE	Public Service General Service	
470-790	5.287 5.288 5.289 5.290 470-512	470-585	470-585	(space-to-Earth) J72 FIXED	Broadcast Auxiliary Service	
BROADCASTING	BROADCASTING Fixed Mobile	FIXED MOBILE BROADCASTING	J46	BROADCASTING	Broadcasting	
	512-608 BROADCASTING	5.921 5.298		LAND MOBILE J73A	Public Service Broadcast Auxiliary Service	
	5.297	585-610 FIXED	585-710 J32 J75	FIXED	Broadcast Auxiliary Service	
	608-614 RADIO ASTRONOMY Mobile-Satellite	MOBILE BROADCASTING RADIONAVIGATION	3,2 313	BROADCASTING	Broadcasting	
	except aeronautical mobile-satellite (Earth-to-space)	5.149 5.305 5.306 5.307 610-890 FIXED		LAND MOBILE J73A	Public Service Broadcast Auxiliary Service	
	BROADCASTING Fixed	MOBILE 5.317A BROADCASTING	710-730	BROADCASTING	Broadcasting	
	Mobile	Mobile	J74B	J75B LAND MOBILE J73A J75E	Commercial Telecommunications Service Public Service General Service	
			730-770 J74B	BROADCASTING J75B	Broadcasting	
				LAND MOBILE J73A	Commercial Telecommunications Service	
790-862 FIXED	5.293 5.309 5.311		770-806	MOBILE	Broadcast Auxiliary Service General Service (Specified Radio Microphone)	The use of a Specified Radio Microphone is limited to the bands 779-788MHz and 797-806MHz.
BROADCASTING	806-890 FIXED		806-810	MOBILE	Unlicensed Low-Power Service (Radio Microphone) Public Service	An assignment to a <i>Radio Microphone</i> is subject to Annex 6-3-2-4.
	MOBILE 5.317A BROADCASTING		810-820 J58	MOBILE J58C	Commercial Telecommunications Service (Portable Radio Communications)	The use of this frequency band is limited to two-wave system paired with 940-950MHz until 24 July 2012. However, an assignment to <i>Portable Radio Communications (IMT-2000)</i> is subject to Annex 7-2.
			820-826 J58	MOBILE J58C	Commercial Telecommunications Service (Portable Radio Communications)	An assignment to <i>Portable Radio Communications</i> is subject to Annex 7-2.
			826-828 J58	MOBILE J58C	Commercial Telecommunications Service (Portable Radio Communications)	The use of this frequency band is limited to two-wave system paired with 956-958MHz until 24 July 2012. However, an assignment to Portable Radio Communications (IMT-2000) is subject to Annex 7-2.
			828-830 J58	MOBILE J58C	Commercial Telecommunications Service (Portable Radio Communications)	An assignment to <i>Portable Radio Communications</i> is subject to Annex 7-2.
			830-831.5 J58	MOBILE J58C	Commercial Telecommunications Service (Portable Radio Communications and Airport Radiotelephony)	An assignment to Portable Radio Communications is subject to Annex 7-2. The use of this frequency band by Airport Radiotelephony is limited to two-wave system paired with 885-886.5MHz. The use of this frequency band by Airport Radiotelephony is allowed only until 31 May 2010.

	INTERNATIONAL (MHz)			ADAM AMIL)	D CD F Co	O Pri o H op
Region 1	Region 2	Region 3	- J.	APAN (MHz) (4)	Purpose of Radio Stations (5)	Conditions for Use of Frequency (6)
(1)	(2)	(3)	831.5-832 J58	MOBILE J58C	Commercial Telecommunications Service (Portable Radio Communications and Airport Radiotelephony)	An assignment to Portable Radio Communications is subject to Annex 7-2. The use of this frequency band by Airport Radiotelephony is limited to two-wave system paired with 886.5-887MHz. The use of this frequency band by Airport Radiotelephony is allowed only until 30 September 2007.
			832-834 J58	MOBILE J58C J74A	Commercial Telecommunications Service (Portable Radio Communications)	The use of this frequency band is limited to two-wave system paired with 887-889MHz until 24 July 2012. However, an assignment to Portable Radio Communications (IMT-2000) is subject to Annex 7-2.
			834-836 J58	MOBILE J58C	Commercial Telecommunications Service (Portable Radio Communications)	An assignment to Portable Radio Communications is subject to Annex 7-2.
			836-838 J58	MOBILE J58C	Commercial Telecommunications Service (Portable Radio Communications) General Service (Digital MCA Land Mobile Communication)	An assignment to Portable Radio Communications is subject to Annex 7-2. The use of this frequency band by Digital MCA Land Mobile Communication is limited to two-wave system paired with 891-893MHz. The use of this frequency band by Digital MCA Land Mobile Communication is allowed only until 31 May 2007.
			838-846 J58	MOBILE J58C J74A	Commercial Telecommunications Service (Portable Radio Communications)	The use of this frequency band is limited to two-wave system paired with 893-901MHz until 24 July 2012. However, an assignment to Portable Radio Communications (IMT-2000) is subject to Annex 7-2.
			846-850 J58B	MOBILE J58C	Commercial Telecommunications Service (Portable Radio Communications) Public Service (Regional Emergency Radio Communication)	An assignment to Portable Radio Communications is subject to Annex 7-2. The use of this frequency band by Regional Emergency Radio Communication is limited to two-wave system paired with 901-903MHz. The use of this frequency band by Regional Emergency Radio Communication is allowed only until 31 May 2011.
5.312 5.314 5.315 5.316 5.319			850-860 J58	MOBILE J58C	General Service (MCA Land Mobile Communication and Digital MCA Land Mobile Communication)	The use of this frequency band is limited to two-wave system paired with 905-915MHz.
5.321 862-890 FIXED MOBILE except			860-885 J58	MOBILE J58C J74A	Commercial Telecommunications Service (Portable Radio Communications)	The use of this frequency band is limited to two-wave system paired with 915-940MHz until 24 July 2012. However, an assignment to <i>Portable Radio Communications</i> is subject to Annex 7-2.
aeronautical mobile 5.317A BROADCASTING			885-886.5 J58	MOBILE J58C	Commercial Telecommunications Service (Portable Radio Communications and Airport Radiotelephony)	An assignment to Portable Radio Communications is subject to Annex 7-2. The use of this frequency band by Airport Radiotelephony is limited to two-wave system paired with 830-831.5MHz. The use of this frequency band by Airport Radiotelephony is allowed only until 31 May 2010.
			886.5-887 J58	MOBILE J58C	Commercial Telecommunications Service (Portable Radio Communications and Airport Radiotelephony)	An assignment to Portable Radio Communications is subject to Annex 7-2. The use of this frequency band by Airport Radiotelephony is limited to two-wave system paired with 831.5-832MHz. The use of this frequency band by Airport Radiotelephony is allowed only until 30 September 2007.

	INTERNATIONAL (MHz)					
Region 1	Region 2	Region 3	- JA	APAN (MHz)	Purpose of Radio Stations (5)	Conditions for Use of Frequency (6)
(1)	(2)	(3)		(4)	V-7	(*/
			887-889 J58	MOBILE J58C J74A	Commercial Telecommunications Service (Portable Radio Communications)	The use of this frequency band is limited to two-wave system paired with 832-834MHz until 24 July 2012.
		5.149 5.305 5.306 5.307 5.311				However, an assignment to <i>Portable Radio Communications</i> is subject to Annex 7-2.
5.319 5.323 890-942	5.317 5.318 890-902	5.320 890-942	889-891 J58	MOBILE J58C	Commercial Telecommunications Service (Portable Radio Communications)	An assignment to <i>Portable Radio Communications</i> is subject to Annex 7-2.
FIXED MOBILE except aeronautical mobile 5.317A BROADCASTING 5.322 Radiolocation	FIXED MOBILE except aeronautical mobile 5.317A Radiolocation	FIXED MOBILE 5.317A BROADCASTING Radiolocation	891-893 J58	MOBILE J58C	Commercial Telecommunications Service (Portable Radio Communications) General Service (Digital MCA Land Mobile Communication)	An assignment to Portable Radio Communications is subject to Annex 7-2. The use of this frequency band by Digital MCA Land Mobile Communication for the General Service is limited to two-wave system paired with 836-838MHz. The use of this frequency band by Digital MCA Land Mobile Communication for the General Service is allowed only until 31 May 2007.
			893-901 J58	MOBILE J58C J74A	Commercial Telecommunications Service (Portable Radio Communications)	The use of this frequency band is limited to two-wave system paired with 838-846MHz until 24 July 2012. However, an assignment to <i>Portable Radio Communications</i> is subject to Annex 7-2.
	5.318 5.325 902-928 FIXED Amateur		901-903	MOBILE J58C	Public Service (Regional Emergency Radio Communication)	The use of this frequency band is limited to two-wave system paired with 846-850MHz. The use of this frequency band by Regional Emergency Radio Communication is allowed only until 31 May 2011.
	Mobile except aeronautical mobile 5.325A		903-905	MOBILE J58C	Simple Radio Communication Service (Personal Radio Communication)	An assignment to the <i>Personal Radio Communication</i> is subject to Annex 5-4.
	Radiolocation		905-915 J58	MOBILE J58C	General Service (MCA Land Mobile and Digital MCA Land Mobile communications)	The use of this frequency band is limited to two-wave system paired with 850-860MHz.
	5.150 5.325 5.326 928-942	_	915-940 J58	MOBILE J58C	Commercial Telecommunications Service (Portable Radio Communications)	The use of this frequency band is limited to two-wave system paired with 860-885MHz until 24 July 2012.
	FIXED MOBILE except aeronautical mobile 5.317A Radiolocation		940-950 J58	MOBILE J58C	Commercial Telecommunications Service (Portable Radio Communications)	The use of this frequency band is limited to two-wave system paired with 810-820MHz until 24 July 2012.
5.323	5.325	5.327	=			
942-960 FIXED MOBILE except aeronautical mobile 5.317A BROADCASTING 5.322	942-960 FIXED MOBILE 5.317A	942-960 FIXED MOBILE 5.317A BROADCASTING	950-956	MOBILE	Unlicensed Low-Power Service (Mobile Terminal Identification) General Service (Mobile Terminal Identification)	An assignment to the Unlicensed Low-Power Service (Mobile Terminal Identification) is subject to Annex 6-3-2-7. An assignment to the General Service (Mobile Terminal Identification) is limited to the Premises Radio Stations and subject to Annex 4-3.
5.323		5.320	956-958 J58	MOBILE J58C	Commercial Telecommunications Service (Portable Radio Communications)	The use of this frequency band is limited to two-wave system paired with 826-828MHz until 24 July 2012.
960-1164	AERONAUTICAL RADIONAVIO		958-960 960-1164	FIXED AERONAUTICAL RADIONAVIGATION	Broadcast Auxiliary Service Public Service (Aeronautical DME, TACAN(radionavigation aids system), ATCRBS(aviation traffic control radar beacon system), and ACAS(aircraft collision arrest system))	An assignment to the Aeronautical DME and TACAN is subject to Annex 2-3. As for ATCRBS, the frequency for SSR and ATC transponder is 1090MHz and 1030MHz, respectively. An assignment to the ACAS is limited to 1030MHz.
1164-1215	AERONAUTICAL RADIONAVIO RADIONAVIGATION-SATELLIT 5.328B	GATION 5.328 E (space-to-Earth) (space-to-space)	1164-1215 J75C	AERONAUTICAL RADIONAVIGATION	Public Service (Aeronautical DME, TACAN(radionavigation aids system))	An assignment to the Aeronautical DME and TACAN is subject to Annex 2-3.
				RADIONAVIGATION- SATELITTE (space-to-Earth) (space-to-space)	Public Service General Service	
	5.328A]	J75D		

	INTERNATIONAL (MHz)		JAPAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1 (1)	Region 2 Region (3)		(4)	(5)	(6)
1215-1240	EARTH EXPLORATION-SATELLITE (active) RADIOLOCATION RADIONAVIGATION-SATELLITE (space-to-Earth) (space-to-Eart	1215-1260 ce-to-space)	MOBILE	Unlicensed Low-Power Service (Telemeter, Telecontrol and Data Transmission) General Service (Telemeter, Telecontrol and Data Transmission)	An assignment to the Unlicensed Low-Power Service (Telemeter, Telecontrol and Data Transmission) is subject to Annex 6-3-2-1. An assignment to the General Service (Telemeter, Telecontrol and Data Transmission) is limited to the Premises Radio Stations and subject to Annex 4-1.
1240-1300	5.330 5.331 5.332 EARTH EXPLORATION-SATELLITE (active) RADIOLOCATION RADIONAVIGATION-SATELLITE (space-to-Earth) (space-to-Ea		RADIOLOCATION RADIONAVIGATION- SATELLITE (space-to-Earth) (space-to-space) J75D J76 J76A EARTH EXPLORATION- SATELLITE (active) J77 SPACE RESEARCH (active) J77	Public Service General Service	
		1260-1300	RADIOLOCATION RADIONAVIGATION- SATELLITE (space-to-Earth) (space-to-space) J75D J76 J76A EARTH EXPLORATION- SATELLITE (active) J77A SPACE RESEARCH (active) J77A Mobile	Public Service General Service	
	5.282 5.330 5.331 5.332 5.335 5.335A		Mobile Amateur J70	Amateur Service	
1300-1350	AERONAUTICAL RADIONAVIGATION 5.337 RADIOLOCATION RADIONAVIGATION-SATELLITE (Earth-to-space)	1300-1350 J32 J78A	AERONAUTICAL RADIONAVIGATION J78 RADIOLOCATION RADIONAVIGATION- SATELLITE	Public Service (Air Route Surveillance Radar [ARSR]) Public Service General Service	
	5.149 5.337A		(Earth -to-space)		
1350-1400 FIXED MOBILE RADIOLOCATION	1350-1400 RADIOLOCATION	1350-1400 J32 J79 J79A	RADIOLOCATION	Public Service General Service	
5.149 5.338 5.339 5.339A	5.149 5.334 5.339 5.339A				
1400-1427	EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) 5.340 5.341	1400-1427 J80	EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)		
1427-1429	SPACE OPERATION (Earth-to-space)	1427-1429	SPACE OPERATION	Public Service	
	FIXED MOBILE except aeronautical mobile 5.341		(Earth-to-space) FIXED	General Service Commercial Telecommunications Service (Entrance Circuit)	The use of this frequency band will be allowed from I April 2010. However, the use of this frequency band in the areas given in Annex 7-4 will be allowed from I April 2008. An assignment to Entrance Circuit is limited to 1427.9-1429MHz.
			MOBILE except aeronautical mobile	Commercial Telecommunications Service (Portable Radio Communications)	The use of this frequency band by stations to provide IMT-2000 will be allowed from 1 April 2008. An assignment to stations to provide IMT-2000 is subject to Annex 7-2.

	INTERNATIONAL (MHz)		IA	PAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1	Region 2	Region 3		(4)	(5)	(6)
1429-1452 FIXED MOBILE except aeronautical mobile	1429-1452 FIXED MOBILE 5.343	1	1429-1437.9 J58 J80A	FIXED	Commercial Telecommunications Service (Entrance Circuit)	The use of this frequency band will be allowed from 1 April 2010. However, the use of this frequency band in the areas given in Annex 7-4 will be allowed from 1 April 2008.
5.339A 5.341 5.342	5.339A 5.341			MOBILE	Commercial Telecommunications Service (Portable Radio Communications)	The use of this frequency band by stations to provide IMT-2000 will be allowed from 1 April 2008. An assignment to stations to provide IMT-2000 is subject to Annex 7-2. The use of this frequency band by stations other than IMT-2000 is limited to two-wave system paired with 1477-1485.9MHz and is allowed only until 31 March 2010.
			1437.9-1439 J58	FIXED	Commercial Telecommunications Service (Entrance Circuit)	The use of this frequency band will be allowed from 1 April 2010. However, the use of this frequency band in the areas given in Annex 7-4 will be allowed from 1 October 2008.
				MOBILE	Commercial Telecommunications Service (Portable Radio Communications)	The use of this frequency band by stations to provide IMT-2000 will be allowed from 1 October 2008. An assignment to stations to provide IMT-2000 is subject to Annex 7-2. The use of this frequency band by stations other than IMT-2000 is limited to two-wave system paired with 1485.9-1487MHz and is allowed only until 31 March 2010.
			1439-1442.9 J58	FIXED	Commercial Telecommunications Service (Entrance Circuit)	The use of this frequency band will be allowed from 1 April 2010. However, the use of this frequency band in the areas given in Annex 7-4 will be allowed from 1 October 2008.
				MOBILE	Commercial Telecommunications Service (Portable Radio Communications)	The use of this frequency band by stations to provide IMT-2000 will be allowed from 1 October 2008. An assignment to stations to provide IMT-2000 is subject to Annex 7-2. The use of this frequency band by stations other than IMT-2000 is limited to two-wave system paired with 1487-1490.9MHz and is allowed only until 30 September 2008.
			1442.9-1443 J58	FIXED	Commercial Telecommunications Service (Entrance Circuit)	The use of this frequency band will be allowed from 1 April 2010.
				MOBILE	Commercial Telecommunications Service (Portable Radio Communications)	The use of this frequency band by stations to provide IMT-2000 will be allowed from 1 April 2010. An assignment to stations to provide IMT-2000 is subject to Annex 7-2. The use of this frequency band by stations other than IMT-2000 is limited to two-wave system paired with 1490.9-1491MHz and is allowed only until 30 September 2008.
			1443-1453 J58	FIXED	Commercial Telecommunications Service (Entrance Circuit)	The use of this frequency band will be allowed from 1 April 2010. An assignment to Entrance Circuit is limited to 1443-1452.9MHz.
				MOBILE	Commercial Telecommunications Service (Portable Radio Communications)	The use of this frequency band by stations to provide IMT-2000 will be allowed from 1 April 2010. An assignment to stations to provide IMT-2000 is subject to Annex 7-2. The use of this frequency band by stations other than IMT-2000 is limited to two-wave system paired with 1491-1501MHz and is allowed only until 31 March 2010.

	INTERNATIONAL (MHz)			JAPAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency			
Region 1	Region 2	Region 3		(4)	(5)	(6)			
1452-1492	1452-1492	(3)							
FIXED MOBILE except	FIXED MOBILE 5.343		1453-1465 J58	MOBILE	General Service (Digital MCA Land Mobile Communications)	The use of this frequency band is limited to two-wave system paired with 1501-1513MHz.			
aeronautical mobile BROADCASTING 5.345 5.347	BROADCASTING 5.345 5.347 BROADCASTING-SATELLITE 5	5.345 5.347 5.347A	1465-1468 J58	MOBILE	Commercial Telecommunications Service (Portable Radio Communications)	The use of this frequency band by <i>stations other than IMT-2000</i> is limited to two-wave system paired with 1513-1516MHz and is allowed only until 30 April 2008.			
BROADCASTING- SATELLITE 5.345 5.347 5.347A						1468-1475.9 J58	MOBILE	General Service (MCA Land Mobile Communications and Digital MCA Land Mobile Communications)	The use of this frequency band is limited to two-wave system paired with 1516-1523.9MHz. The use of this frequency band by MCA Land Mobile Communications and Digital MCA Land Mobile Communications is allowed only until 30 September 2007.
			1475.9-1477 J58	FIXED	Commercial Telecommunications Service (Entrance Circuit)	The use of this frequency band will be allowed from 1 April 2010. However, the use of this frequency band in Region given in Annex 7-4 will be allowed from 1 April 2008.			
				MOBILE	Commercial Telecommunications Service (Portable Radio Communications) General Service (MCA Land Mobile Communications and Digital MCA Land Mobile Communications)	The use of this frequency band by stations to provide IMT-2000 for Portable Radio Communications will be allowed from 1 April 2010. However, the use of this frequency band in the areas given in Annex 7-4 will be allowed from 1 April 2008. An assignment to stations to provide IMT-2000 for Portable Radio Communications is subject to Annex 7-2. The use of this frequency band by MCA Land Mobile Communications and Digital MCA Land Mobile Communications is limited to two-wave system paired with 1523,9-1525MHz and allowed only until 30 September 2007.			
			1477-1485.9 J58	FIXED	Commercial Telecommunications Service (Entrance Circuit)	The use of this frequency band will be allowed from 1 April 2010. However, the use of this frequency band in the areas given in Annex 7-4 will be allowed from 1 April 2008.			
						MOBILE	Commercial Telecommunications Service (Portable Radio Communications)	The use of this frequency band by stations to provide IMT-2000 will be allowed from 1 April 2010. However, the use of this frequency band in Region given in Annex 7-4 will be allowed from 1 April 2008. An assignment to stations to provide IMT-2000 is subject to Annex 7-2. The use of this frequency band by stations other than IMT-2000 is limited to two-wave system paired with 1429-1437.9MHz and is allowed only until 31 March 2010. However, the use of this frequency band in the areas given in Annex 7-4 is allowed only until 31 March 2008.	
			1485.9-1487 J58	FIXED	Commercial Telecommunications Service (Entrance Circuit)	The use of this frequency band will be allowed from 1 April 2010. However, the use of this frequency band in the areas given in Annex 7-4 will be allowed from 1 October 2008.			
				MOBILE	Commercial Telecommunications Service (Portable Radio Communications)	The use of this frequency band by stations to provide IMT-2000 will be allowed from 1 April 2010. However, the use of this frequency band in the areas given in Annex 7-4 will be allowed from 1 October 2008. An assignment to stations to provide IMT-2000 is subject to Annex 7-2. The use of this frequency band by stations other than IMT-2000 is limited to two-wave system paired with 1437.9-1439MHz and is allowed only until 31 March 2010. However, the use of this frequency band in Region given in Annex 7-4 is allowed only until 31 March 2008.			

	INTERNATIONAL (MHz)		T/	APAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1 (1)	Region 2	Region 3	J.	(4)	(5)	(6)
,	1-7	(1487-1490.9 J58	FIXED	Commercial Telecommunications Service (Entrance Circuit)	The use of this frequency band will be allowed from 1 April 2010. However, the use of this frequency band in Region given in Annex 7-4 will be allowed from 1 October 2008.
				MOBILE	Commercial Telecommunications Service (Portable Radio Communications)	The use of this frequency band by stations to provide IMT-2000 will be allowed from 1 April 2010. However, the use of this frequency band in the areas given in Annex 7-4 will be allowed from 1 October 2008. An assignment to stations to provide IMT-2000 is subject to Annex 7-2. The use of this frequency band by stations other than IMT-2000 is limited to two-wave system paired with 1439-1442.9MHz and is allowed only until 30 September 2008.
			1490.9-1491 J58	FIXED	Commercial Telecommunications Service (Entrance Circuit)	The use of this frequency band will be allowed from 1 April 2010.
				MOBILE	Commercial Telecommunications Service (Portable Radio Communications)	The use of this frequency band by stations to provide IMT-2000 will be allowed from 1 April 2010. An assignment to stations to provide IMT-2000 is subject to Annex 7-2. The use of this frequency band by stations other than IMT-2000 is limited to two-wave system paired with 1442.9-1443MHz and is allowed only until 30 September 2008.
5.341 5.342	5.341 5.344		1491-1501 J58	FIXED	Commercial Telecommunications Service (Entrance Circuit)	The use of this frequency band will be allowed from 1 April 2010. An assignment to Entrance Circuit is limited to 1491-1500.9MHz.
1492-1518 FIXED MOBILE except aeronautical mobile	1492-1518 FIXED MOBILE 5.343	1492-1518 FIXED MOBILE		MOBILE	Commercial Telecommunications Service (Portable Radio Communications)	The use of this frequency band by stations to provide IMT-2000 will be allowed from 1 April 2010. An assignment to stations to provide IMT-2000 is subject to Annex 7-2. The use of this frequency band by stations other than IMT-2000 is limited to two-wave system paired with 1443-1453MHz and is allowed only until 31 March 2010.
			1501-1513 J58	MOBILE	General Service (Digital MCA Land Mobile Communications)	The use of this frequency band is limited to two-wave system paired with 1453-1465MHz.
			1513-1516 J58	MOBILE	Commercial Telecommunications Service (Portable Radio Communications)	The use of this frequency band by stations other than IMT-2000 is limited to two-wave system paired with 1465-1468MHz and is allowed only until 30 April 2008.
5.341 5.342	5.341 5.344	5.341	1516-1518 J58	MOBILE	General Service (MCA Land Mobile Communications and Digital MCA Land Mobile Communications)	The use of this frequency band is limited to two-wave system paired with 1468-1470MHz. The use of this frequency band by MCA Land Mobile Communications and Digital MCA Land Mobile Communications is allowed only until 30 September 2007.
1518-1525 FIXED MOBILE except aeronautical mobile MOBILE-SATELLITE (space-to-Earth) 5.348 5.348A 5.348B 5.348C	1518-1525 FIXED MOBILE 5.343 MOBILE-SATELLITE (space-to-Earth) 5.348 5.348A 5.348B 5.348C	1518-1525 FIXED MOBILE MOBILE-SATELLITE (space-to-Earth) 5.348 5.348A 5.348B 5.348C	1518-1525 J58	MOBILE-SATELLITE (space-to-Earth) J80B J80C J80D J80E	General Service (MCA Land Mobile Communications and Digital MCA Land Mobile Communications) Commercial Telecommunications Service Public Service	The use of this frequency band is limited to two-wave system paired with 1470-1477MHz. The use of this frequency band by MCA Land Mobile Communications and Digital MCA Land Mobile Communications is allowed only until 30 September 2007.
	524.524	5211		JOUR JOUC JOUR JOUE		
5.341 5.342	5.341 5.344	5.341				

	INTERNATIONAL (MHz)		I.A	APAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1	Region 2 (2)	Region 3		(4)	(5)	(6)
1525-1530 SPACE OPERATION (space-to-Earth) FIXED MOBILE-SATELLITE (space-to-Earth) 5.347A 5.351A Earth Exploration-Satellite Mobile except aeronautical mobile 5.349	1525-1530 SPACE OPERATION (space-to-Earth) MOBILE-SATELLITE (space-to-Earth) 5.347A 5.351A Earth Exploration-Satellite Fixed Mobile 5.343	1525-1530 SPACE OPERATION (space-to-Earth) FIXED MOBILE-SATELLITE (space-to-Earth) 5.347A 5.351A Earth Exploration-Satellite Mobile 5.349	1525-1530 J81 J82 J83	MOBILE-SATELLITE (space-to-Earth) J83A	Commercial Telecommunications Service (INMARSAT-Satellite Communication) Public Service	An assignment to Ship Earth Station and Portable Mobile Earth Station is subject to Annex 3-5. An assignment to aircraft earth station is subject to Annex 3-6.
5.341 5.342 5.350 5.351 5.352A 5.354	5.341 5.351 5.354	5.341 5.351 5.352A 5.354				
IS30-1535 SPACE OPERATION (space-to-Earth) MOBILE-SATELLITE (space-to-Earth) 5.347A 5.351A 5.353A Earth Exploration-Satellite Fixed Mobile except aeronautical mobile 5.341 5.342 5.351 5.354 1535-1559	1533-1535 SPACE OPERATION (space-to-E MOBILE-SATELLITE (space-to- 5.347A 5.351A 5.353A Earth Exploration-Satellite Fixed Mobile 5.343	Garth) Earth)	1530-1544 J82 J83 J84	MOBILE-SATELLITE (space-to-Earth) J83A	Commercial Telecommunications Service (INMARSAT-Satellite Communication) Public Service	An assignment to Ship Earth Station and Portable Mobile Earth Station is subject to Annex 3-5. An assignment to aircraft earth station is subject to Annex 3-6.
5.347A 5.351A		1544-1545 J83 J85	MOBILE-SATELLITE (space-to-Earth) J83A	Commercial Telecommunications Service (INMARSAT-Satellite Communication) Public Service (LUT, COSPAS / SARSAT)	An assignment to Ship Earth Station and Portable Mobile Earth Station is subject to Annex 3-5. An assignment to aircraft earth station is subject to Annex 3-6.	
			1545-1555 J82 J83 J86 J87	MOBILE-SATELLITE (space-to-Earth) J83A	Commercial Telecommunications Service (INMARSAT-Satellite Communication) Public Service General Service	An assignment to Ship Earth Station and Portable Mobile Earth Station is subject to Annex 3-5. An assignment to aircraft earth station is subject to Annex 3-6.
	5.341 5.351 5.353A 5.354 5.355 5.356 5.357 5.357A 5.359 5.362A		1555-1559 J82 J83	MOBILE-SATELLITE (space-to-Earth) J83A	Commercial Telecommunications Service (INMARSAT-Satellite Communication) Public Service General Service	An assignment to Ship Earth Station and Portable Mobile Earth Station is subject to Annex 3-5. An assignment to aircraft earth station is subject to Annex 3-6.
1559-1610	5.328B 5.329A 5.341 5.362B 5.362C 5.363	GATION TE (space-to-Earth) (space-to-space)	1559-1610	AERONAUTICAL RADIONAVIGATION RADIONAVIGATION- SATELLITE (space-to-Earth) (space-to-space) J75D J76A	Public Service General Service Public Service General Service	
1610-1610.6 MOBILE-SATELLITE (Earth-to-space) 5.351A AERONAUTICAL RADIONAVIGATION	1610-1610.6 MOBILE-SATELLITE (Earth-to-space) 5.351A AERONAUTICAL RADIONAVIGATION RADIODETERMINATION -SATELLITE (Earth-to-space)	1610-1610.6 MOBILE-SATELLITE (Earth-to-space) 5.351A AERONAUTICAL RADIONAVIGATION Radiodetermination- Satellite (Earth-to-space)	1610-1626.5 J32 J88 J89 J90 J91 J93	AERONAUTICAL RADIONAVIGATION	Public Service General Service	
5.341 5.355 5.359 5.363 5.364 5.366 5.367 5.368 5.369 5.371 5.372	5.341 5.364 5.366 5.367 5.368 5.370 5.372	5.341 5.355 5.359 5.364 5.366 5.367 5.368 5.369 5.372				

	INTERNATIONAL (MHz)			APAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1 (1)	Region 2 (2)	Region 3 (3)	,	(4)	(5)	(6)
1610.6-1613.8 MOBILE-SATELLITE (Earth-to-space) 5.351A RADIO ASTRONOMY AERONAUTICAL RADIONAVIGATION	1610.6-1613.8 MOBILE-SATELLITE (Earth-to-space) 5.351A RADIO ASTRONOMY AERONAUTICAL RADIONAVIGATION RADIODETERMINATION -SATELLITE (Earth-to-space)	1610.6-1613.8 MOBILE-SATELLITE (Earth-to-space) 5.351A RADIO ASTRONOMY AERONAUTICAL RADIONAVIGATION Radiodetermination— Satellite (Earth-to-space)		MOBILE-SATELLITE (Earth-to-space)	Commercial Telecommunications Service (Portable Radio Communications) Public Service	
5.149 5.341 5.355 5.359 5.363 5.364 5.366 5.367 5.368 5.369 5.371 5.372	5.149 5.341 5.364 5.366 5.367 5.368 5.370 5.372	5.149 5.341 5.355 5.359 5.364 5.366 5.367 5.368 5.369 5.372				
1613.8-1626.5 MOBILE-SATELLITE (Earth-to-space) 5.351A AERONAUTICAL RADIONAVIGATION Mobile-Satellite (space-to-Earth) 5.347A 5.341 5.355 5.359 5.363 5.364 5.365 5.366 5.367	1613.8-1626.5 MOBILE-SATELLITE (Earth-to-space) 5.351A AERONAUTICAL RADIONAVIGATION RADIODETERMINATION -SATELLITE (Earth-to-space) Mobile-Satellite (space-to-Earth) 5.347A 5.341 5.364 5.365 5.366	1613.8-1626.5 MOBILE-SATELLITE (Earth-to-space) 5.351A AERONAUTICAL RADIONAVIGATION Mobile-Satellite (space-to-Earth) 5.347A Radiodetermination- Satellite (Earth-to-space) 5.341 5.355 5.359 5.364 5.365 5.366 5.367 5.368		Radiodetermination- Satellite (Earth-to-space) J92	Public Service General Service	
5.368 5.369 5.371 5.372	5.367 5.368 5.370 5.372	5.369 5.372				
1626.5-1660	MOBILE-SATELLITE (Earth-to-s	pace) 5.351A	1626.5-1631.5 J82 J83 J84	MOBILE-SATELLITE (Earth-to-space)	Commercial Telecommunications Service (INMARSAT-Satellite Communication) Public Service	An assignment to Ship Earth Station and Portable Mobile Earth Station is subject to Annex 3-5. An assignment to aircraft earth station is subject to Annex 3-6.
			1631.5-1636.5 J82 J83 J84 J94	MOBILE-SATELLITE (Earth-to-space)	Commercial Telecommunications Service (INMARSAT-Satellite Communication) Public Service	An assignment to Ship Earth Station and Portable Mobile Earth Station is subject to Annex 3-5. An assignment to aircraft earth station is subject to Annex 3-6.
			1636.5-1645.5 J82 J83 J84	MOBILE-SATELLITE (Earth-to-space)	Commercial Telecommunications Service (INMARSAT-Satellite Communication) Public Service	An assignment to Ship Earth Station and Portable Mobile Earth Station is subject to Annex 3-5. An assignment to aircraft earth station is subject to Annex 3-6.
			1645.5-1646.5 J83 J85A	MOBILE-SATELLITE (Earth-to-space)	Commercial Telecommunications Service (INMARSAT-Satellite Communication) Public Service	An assignment to Ship Earth Station and Portable Mobile Earth Station is subject to Annex 3-5. An assignment to aircraft earth station is subject to Annex 3-6.
			1646.5-1656.5 J82 J83 J87 J95	MOBILE-SATELLITE (Earth-to-space)	Commercial Telecommunications Service (INMARSAT-Satellite Communication) Public Service General Service	An assignment to Ship Earth Station and Portable Mobile Earth Station is subject to Annex 3-5. An assignment to aircraft earth station is subject to Annex 3-6.
	5.341 5.351 5.353A 5.354 5.355 5. 5.376	357A 5.359 5.362A 5.374 5.375	1656.6-1660 J82 J83 J94	MOBILE-SATELLITE (Earth-to-space)	Commercial Telecommunications Service (INMARSAT-Satellite Communication) Public Service General Service	An assignment to Ship Earth Station and Portable Mobile Earth Station is subject to Annex 3-5. An assignment to aircraft earth station is subject to Annex 3-6.
1660-1660.5	MOBILE-SATELLITE (Earth-to-s RADIO ASTRONOMY 5.149 5.341 5.351 5.354 5.362A 5.		1660-1660.5 J32 J82 J83 J96	MOBILE-SATELLITE (Earth-to-space)	Commercial Telecommunications Service (INMARSAT-Satellite Communication) Public Service General Service	An assignment to Ship Earth Station and Portable Mobile Earth Station is subject to Annex 3-5. An assignment to aircraft earth station is subject to Annex 3-6.
1660.5-1668	RADIO ASTRONOMY SPACE RESEARCH (passive) Fixed Mobile except aeronautical mobile		1660.5-1668 J32	RADIO ASTRONOMY SPACE RESEARCH (passive)		
	5.149 5.341 5.379 5.379A					

	INTERNATIONAL (MHz)			JAPAN (MHz)	Conditions for Use of Frequency	
Region 1 (1)	Region 2 (2)	Region 3 (3)		(4)	Purpose of Radio Stations (5)	(6)
1668-1668.4	MOBILE-SATELLITE (Earth-to- RADIO ASTRONOMY SPACE RESEARCH (passive)	space) 5.348C 5.379B 5.379C	1668-1668.4 J32 J96A	MOBILE-SATELLITE (Earth-to space) J80E J96B J96C	Commercial Telecommunications Service Public Service	
	Fixed Mobile except aeronautical mobil	le		RADIO ASTRONOMY SPACE RESEARCH		
	5.149 5.341 5.379 5.379A 5.379D)		(passive)		
1668.4-1670	METEOROLOGICAL AIDS FIXED MOBILE except aeronautical mo MOBILE-SATELLITE (Earth-to- RADIO ASTRONOMY		1668.4-1670 J32 J96A J96D	METEOROLOGICAL AIDS MOBILE-SATELLITE (Earth-to-space) J80E J96B J96C RADIO ASTRONOMY	Public Service General Service Commercial Telecommunications Service Public Service	
1670-1675	5.149 5.341 5.379D 5.379E METEOROLOGICAL AIDS		1670-1675	METEOROLOGICAL	Public Service (Radiosondes)	An assignment to the <i>Radiosondes</i> is subject to Annex 8.
10.0	FIXED METEOROLOGICAL-SATELLI MOBILE 5.380 MOBILE-SATELLITE (Earth-to-	_	J96A J96D J96E	AIDS METEOROLOGICAL- SATELLITE (space-to-Earth)	General Service (Radiosondes) Public Service General Service	The same of the sa
	5.341 5.379D 5.379E 5.380A			MOBILE J97 MOBILE-SATELLITE (Earth-to-space) J80E J96B	Commercial Telecommunications Service Commercial Telecommunications Service Public Service	
1675-1690	METEOROLOGICAL AIDS FIXED METEOROLOGICAL-SATELLITE (space-to-Earth) MOBILE except aeronautical mobile		1675-1690	METEOROGICAL AIDS METEOROLOGICAL- SATELLITE	Public Service (Radiosondes) General Service (Radiosondes) Public Service General Service	An assignment to the Radiosondes is subject to Annex 8.
	5.341			(space-to-Earth)		
1690-1700	5.341 1690-1700		1690-1700	MOBILE METEOROLOGICAL	Commercial Telecommunications Service Public Service	
METEOROLOGICAL AIDS METEOROLOGICAL- SATELLITE (space-to-Earth) Fixed Mobile except aeronautical mobile	METEOROLOGICAL AIDS METEOROLOGICAL-SATELL	LTE (space-to-Earth)	J73	AIDS METEOROLOGICAL- SATELLITE (space-to-Earth)	General Service	
5.289 5.341 5.382	5.289 5.341 5.381	1				
1700-1710 FIXED METEOROLOGICAL-SATELLIT MOBILE except aeronautical mobi		1700-1710 FIXED METEOROLOGICAL- SATELLITE (space-to-Earth) MOBILE except aeronautical mobile 5.289 5.341 5.384	1700-1710 J73	METEOROLOGICAL- SATELLITE (space-to-Earth) SPACE RESEARCH (space-to-Earth)	Public Service General Service	
1710-1930	FIXED		1710-1850	FIXED	Public Service	
MOBILE 5.380 5.384A 5.388A 5.388B		J32 J98	MOBILE J97 J98 A	Commercial Telecommunications Service (Portable Radio Communications) Public Service	An assignment to the <i>Portable Radio Communications</i> is subject to Annex 7-2.	
			1850-1885	MOBILE J98 A	Public Service Commercial Telecommunications Service (PHS, Portable Radio Communications) Unlicensed Low-Power Service (PHS)	An assignment to the <i>PHS</i> is subject to Annex 6-3-6. An assignment to the <i>Portable Radio Communications</i> is subject to Annex 7-2.
			1885-1980 J99	FIXED	Commercial Telecommunications Service (Fixed Wireless Access Communications in 1900MHz band)	
	5.149 5.341 5.385 5.386 5.387 5.3	388				

	INTERNATIONAL (MHz)		I	APAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1	Region 2	Region 3	J.	(4)	(5)	(6)
(1) 1930-1970	1930-1970	1930-1970				**
FIXED MOBILE 5.388A 5.388B	FIXED MOBILE 5.388A 5.388B Mobile-Satellite (Earth-to-space)	FIXED MOBILE 5.388A 5.388B		MOBILE 199A 199B	Commercial Telecommunications Service (PHS and Portable Radio Communications) Unlicensed Low-Power Service (Digital Cordless Phone and PHS)	An assignment to the <i>Digital Cordless Phone</i> is subject to Annex 6-3-5. An assignment to the <i>PHS</i> is subject to Annex 6-3-6 (Frequencies from 1915.85 to 1919.45MHz may be used
5.388	5.388	5.388				until 31 May 2012.). An assignment to the <i>Portable Radio Communications</i> is
1970-1980	FIXED MOBILE 5.388A 5.388B 5.388					subject to Annex 7-2.
1980-2010	FIXED		1980-2010	MOBILE	Commercial Telecommunications Service	
	MOBILE MOBILE-SATELLITE (Earth-to-s 5.388 5.389A 5.389B 5.389F	pace) 5.351A	J99 J100	MOBILE-SATELLITE (Earth-to-space)	Commercial Telecommunications Service Public Service	
2010-2025	2010-2025	2010-2025	2010-2025	MOBILE J99A J99B	Commercial Telecommunications Service	An assignment to the Portable Radio Communications is
FIXED MOBILE 5.388A 5.388B	FIXED MOBILE MOBILE-SATELLITE (Earth-to-space)	FIXED MOBILE 5.388A 5.388B	199		(Portable Radio Communications)	subject to Annex 7-3.
5.388	5.388 5.389C 5.389E 5.390	5.388				
2025-2110	SPACE OPERATION (Earth-to-sp EARTH EXPLORATION-SATELI (Earth-to-sp: FIXED MOBILE 5.391 SPACE RESEARCH (Earth-to-sp 5.392	LITE ace) (space-to-space)	2025-2110 J102	MOBILE J101 SPACE RESEARCH (Earth-to-space) (space-to-space) SPACE OPERATION (Earth-to-space) (space-to-space) EARTH EXPLORATION SATELLITE (Earth-to-space)	Commercial Telecommunications Service Public Service General Service	
2110-2120	5.392 FIXED		2110-2120	(space-to-space) MOBILE J99A J99B	Commercial Telecommunications Service	An assignment to the Portable Radio Communications is
2110-2120	MOBILE 5.388A 5.388B SPACE RESEARCH (deep space)	(Earth-to-space)	J99	SPACE RESEARCH (deep space) (Earth-to-space)	(Portable Radio Communications) Public Service General Service	subject to Annex 7-2.
2120-2160	2120-2160	2120-2160	2120-2170	MOBILE J99A J99B	Commercial Telecommunications Service	An assignment to the Portable Radio Communications is
FIXED MOBILE 5.388A 5.388B	FIXED MOBILE 5.388A 5.388B Mobile-Satellite (space-to-Earth)	FIXED MOBILE 5.388A 5.388B	199		(Portable Radio Communications)	subject to Annex 7-2.
5.388	5.388	5.388				
2160-2170 FIXED MOBILE 5.388A 5.388B	2160-2170 FIXED MOBILE MOBILE-SATELLITE (space-to-Earth)	2160-2170 FIXED MOBILE 5.388A 5.388B				
5.388 5.392A	5.388 5.389C 5.389E 5.390	5.388				
2170-2200	FIXED MOBILE MOBILE-SATELLITE (space-to-E	Earth) 5.351A	2170-2200 J99 J100	MOBILE MOBILE-SATELLITE (space-to-Earth)	Commercial Telecommunications Service Commercial Telecommunications Service Public Service	
	5.388 5.389A 5.389F 5.392A					

	INTERNATIONAL (MHz)	TA	DAN (MILe)	Dumasa of Dadia Stations	Conditions for Use of Fraguency
Region 1 (1)	Region 2 Region 3 (2) (3)	JA	PAN (MHz) (4)	Purpose of Radio Stations (5)	Conditions for Use of Frequency (6)
2200-2290	SPACE OPERATION (space-to-Earth) (space-to-space) EARTH EXPLORATION-SATELLITE	2200-2290 J102	MOBILE JIOI SPACE RESEARCH (space-to-Earth) (space-to-space) SPACE OPERATION (space-to-space) EARTH EXPLORATION- SATELLITE (space-to-Earth) (space-to-barch)	Commercial Telecommunications Service Public Service General Service	
2290-2300	FIXED MOBILE except aeronautical mobile SPACE RESEARCH (deep space) (space-to-Earth)	2290-2300	FIXED MOBILE except aeronautical mobile SPACE RESEARCH (deep space) (space-to-Earth)	Public Service General Service	
2300-2450	2300-2450	2300-2400	MOBILE	Public Service	
FIXED MOBILE Amateur Radiolocation	FIXED MOBILE RADIOLOCATION Amateur	2400-2450 J33	FIXED MOBILE	Unlicensed Low-Power Service (Low-Power Data Transmission System and Mobile Terminal Identification) General Service (Mobile Terminal Identification)	An assignment to the Low-Power Transmission System is subject to Annex 6-3-4. An assignment to the Unlicensed Low-Power Service (Mobile Terminal Identification) is subject to Annex 6-3-2-7. An assignment to the General Service (Mobile Terminal Identification) is limited to the Premises Radio Station and subject to Annex 4-3.
5.150 5.282 5.395	5.150 5.282 5.393 5.394 5.396		RADIOLOCATION	Public Service	Subject to Timer 15:
			Amateur J70	Amateur Service	
2450-2483.5 FIXED MOBILE Radiolocation 5.150 5.397	2450-2483.5 FIXED MOBILE RADIOLOCATION 5.150 5.394	2450-2483.5 J33	MOBILE	Unlicensed Low-Power Service (Low-Power Data Transmission System and Mobile Terminal Identification) General Service (Mobile Terminal Identification)	An assignment to the Low-Power Transmission System is subject to Annex 6-3-4. An assignment to the Unlicensed Low-Power Service (Mobile Terminal Identification) is subject to Annex 6-3-2-7. An assignment to the General Service (Mobile Terminal Identification) is limited to the Premises Radio Station and subject to Annex 4-3.
2483.5-2500	2483.5-2500 2483.5-2500	2483.5-2500	RADIOLOCATION MOBILE	Public Service Public Service (Vehicle information and Communication	An assignment to the Vehicle information and
FIXED MOBILE MOBILE-SATELLITE (space-to-Earth) 5.351A Radiolocation 5.150 5.371 5.397 5.398 5.399 5.400 5.402	FIXED MOBILE MOBILE-SATELLITE (space-to-Earth) 5.351A RADIOLOCATION RADIODETERMINATION- SATELLITE (space-to-Earth) 5.398 5.150 5.402 FIXED MOBILE-SATELLITE (space-to-Earth) 5.35 RADIOLOCATION Radiodetermination- Satellite (space-to-Earth) 5.398 5.150 5.402 5.150 5.400 5.402	J33 J104 1A th)	RADIOLOCATION MOBILE-SATELLITE (space-to-Earth) Radiodetermination-Satellite (space-to-Earth) J103	System [VICS]) Unlicensed Low-Power Service (Low-Power Data Transmission System) Public Service Commercial Telecommunications Service Public Service Public Service General Service	An assignment to the ventice information and Communication System is limited to 2499. TMHz. An assignment to the Low-Power Data Transmission System is subject to Annex 6-3-4.
2500-2520 FIXED 5.409 5.410 5.411 MOBILE except aeronautical mobile 5.384A MOBILE-SATELLITE (space-to-Earth) 5.403 5.351A	2500-2520 FIXED 5.409 5.411 FIXED-SATELLITE (space-to-Earth) 5.415 MOBILE except aeronautical mobile 5.384A MOBILE-SATELLITE (space-to-Earth) 5.403 5.351A	2500-2535 J106 J107	MOBILE except aeronautical mobile	Commercial Telecommunications Service	

	INTERNATIONAL (MHz)		TA	PAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1	Region 2	Region 3	JA	(4)	(5)	(6)
2520-2655 FIXED 5.409 5.410 5.411 MOBILE except aeronautical mobile BROADCASTING- SATELLITE 5.413 5.416	2520-2655 FIXED 5.409 5.411 FIXED-SATELLITE (space-to-Earth) 5.415 MOBILE except aeronautical mobile 5.384A BROADCASTING- SATELLITE 5.413 5.416	2520-2535 FIXED 5.409 5.411 FIXED-SATELLITE (space-to-Earth) 5.415 MOBILE except aeronautical mobile 5.384A BROADCASTING- SATELLITE 5.413 5.416		MOBILE-SATELLITE (space-to-Earth) J105	Commercial Telecommunications Service (Portable Mobile-Satellite Communications) Public Service	
		5.403 5.415A 2535-2655 FIXED 5.409 5.411 MOBILE except aeronautical mobile 5.384A BROADCASTING-	2535-2545 J109	MOBILE except aeronautical mobile BROADCASTING- SATELLITE J108 J113	Commercial Telecommunications Service Broadcasting	
		SATELLITE 5.413 5.416	2545-2625 J109 J109D J109E J109F J109G	MOBILE except aeronautical mobile J108A	Commercial Telecommunications Service (Broadband Mobile Wireless Access System)	
			2625-2655	BROADCASTING- SATELLITE J108 J113	Broadcasting	
		5.339 5.417A 5.417B 5.417C	J109 J109A J109B J109C J109D J109E J109F J109G	MOBILE except aeronautical mobile BROADCASTING- SATELLITE	Commercial Telecommunications Service Broadcasting	
5.339 5.403 5.405 5.412 5.417C 5.417D 5.418B 5.418C	5.339 5.403 5.417C 5.417D 5.418B 5.418C	5.417D 5.418 5.418A 5.418B 5.418C		J108 J113		
2655-2670 FIXED 5.409 5.410 5.411 MOBILE except aeronautical mobile 5.384A BROADCASTING- SATELLITE 5.347A 5.413 5.416 Earth Exploration-Satellite (passive) Radio Astronomy Space Research (passive)	2655-2670 FIXED 5.409 5.411 FIXED 5.ATELLITE (Earth-to-space) (space-to-Earth) 5.347A 5.415 MOBILE except aeronautical mobile 5.384A BROADCASTING- SATELLITE 5.347A 5.413 5.416 Earth Exploration-Satellite (passive) Radio Astronomy Space Research (passive)	2655-2670 FIXED 5.409 5.411 FIXED-SATELLITE (Earth-to-space) 5.415 MOBILE except aeronautical mobile 5.384A BROADCASTING- SATELLITE 5.347A 5.413 5.416 Earth Exploration-Satellite (passive) Radio Astronomy Space Research (passive)	2655-2690 J32 J110 J111	MOBILE except aeronautical mobile	Commercial Telecommunications Service	
5.149 5.420 2670-2690 FIXED 5.409 5.410 5.411 MOBILE except aeronautical mobile 5.384A MOBILE-SATELLITE (Earth-to-space) 5.351A Earth Exploration-Satellite (passive) Radio Astronomy Space Research (passive)	5.149 5.420 2670-2690 FIXED 5.409 5.411 FIXED-SATELLITE (Earth-to-space) (space-to-Earth) 5.347A 5.415 MOBILE except aeronautical mobile 5.384A MOBILE-SATELLITE (Earth-to-space) 5.351A Earth Exploration-Satellite (passive) Radio Astronomy Space Research (passive)	5.149 5.420 2670-2690 FIXED 5.409 5.411 FIXED-SATELLITE (Earth-to-space) 5.415 MOBILE except aeronautical mobile 5.384A MOBILE-SATELLITE (Earth-to-space) 5.351A Earth Exploration-Satellite (passive) Radio Astronomy Space Research (passive)		MOBILE-SATELLITE (Earth-to-space) J112	Commercial Telecommunications Service (Portable Mobile-Satellite Communications) Public Service	
5.149 5.412 5.419 5.420	5.149 5.419 5.420	5.149 5.419 5.420 5.402A				

	INTERNATIONAL (MHz)		IADAN (MILe)	Durnoss of Dadia Ctations	Conditions for II.
Region 1 (1)	Region 2 (2)	Region 3 (3)	JAPAN (MHz) (4)	Purpose of Radio Stations (5)	Conditions for Use of Frequency (6)
2690-2700	EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)	2690-2700 J80	EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH		
	5.340 5.422		(passive)		
2700-2900	AERONAUTICAL RADIONAVIGATION 5.337 Radiolocation	2700-2900	AERONAUTICAL RADIONAVIGATION J78	Public Service (Airport Supervisory Radar [ASR])	
2900-3100	5.423 5.424 RADIOLOCATION 5.424A RADIONAVIGATION 5.426 5.425 5.427	2900-3100 J115 J117	Radiolocation J114 RADIONAVIGATION J116 RADIOLOCATION J117A	Public Service Public Service (Maritime Radionavigation Radar) General Service (Maritime Radionavigation Radar) Public Service General Service	
3100-3300	RADIONAVIGATION Earth Exploration-Satellite (active) Space Research (active) 5.149 5.428	3100-3300 J32 J118	RADIONAVIGATION Earth Exploration- Satellite (active) Space Research (active)	Public Service General Service	
3300-3400 RADIONAVIGATION	3300-3400 3300-3400 RADIONAVIGATION RADIONAVIGATION Amateur Fixed	3300-3400 J32	RADIONAVIGATION MOBILE	Public Service Commercial Telecommunications Service Public Service	
5 1 40 5 420 5 420	Mobile			General Service	
5.149 5.429 5.430 3400-3600 FIXED FIXED-SATELLITE (space-to-Earth)	5.149 5.430 5.149 5.429 3400-3500 FIXED FIXED-SATELLITE (space-to-Earth) Amateur	3400-3456	FIXED MOBILE except aeronautical mobile FIXED-SATELLITE	Broadcast Auxiliary Service Commercial Telecommunications Service	
Mobile Radiolocation	Mobile Radiolocation 5.433	3456-3600	(space-to-Earth) FIXED	Public Service Broadcast Auxiliary Service	The use of this frequency band in the Fixed Service is
5.431	5.282 5.432 3500-3700 FIXED FIXED-SATELLITE (space-to-Earth)		FIXED-SATELLITE (space-to-Earth)	Commercial Telecommunications Service Public Service	allowed only until 30 November 2012.
	MOBILE except aeronautical mobile Radiolocation 5.433		MOBILE except aeronautical mobile	Commercial Telecommunications Service	The use of this frequency band in the <i>Mobile Service</i> will be allowed from 1 January 2010.
3600-4200 FIXED	5.435	3600-4200 J119	FIXED	Commercial Telecommunications Service	The use of this frequency band in the <i>Fixed Service</i> is allowed only until 30 November 2012.
FIXED-SATELLITE (space-to-Earth) Mobile	3700-4200 FIXED		MOBILE	Commercial Telecommunications Service	The use of this frequency band in the <i>Mobile Service</i> will be allowed from 1 January 2010.
Woone	FIXED-SATELLITE (space-to-Earth) MOBILE except aeronautical mobile		FIXED-SATELLITE (space-to-Earth)	Commercial Telecommunications Service Public Service	
4200-4400	AERONAUTICAL RADIONAVIGATION 5.438	4200-4400 J120	AERONAUTICAL RADIONAVIGATION J121	Public Service General Service	
	5.439 5.440		Earth Exploration- Satellite (passive) Space Research (passive)		
4400-4500	FIXED MOBILE	4400-4500	FIXED MOBILE	Commercial Telecommunications Service Commercial Telecommunications Service	The use of this frequency band in the Fixed Service is allowed only until 30 November 2012. The use of this frequency band in the Mobile Service will be allowed from 1 January 2010.
4500-4800	FIXED FIXED-SATELLITE (space-to-Earth) 5.441	4500-4800	FIXED	Commercial Telecommunications Service	The use of this frequency band in the <i>Fixed Service</i> is allowed only until 30 November 2012.
	MOBILE		MOBILE	Commercial Telecommunications Service	The use of this frequency band in the <i>Mobile Service</i> will be allowed from 1 January 2010.
			FIXED-SATELLITE (space-to-Earth) J122	Commercial Telecommunications Service Public Service	

	INTERNATIONAL (MHz)	JAPAN (MHz)		Purpose of Radio Stations	Conditions for Use of Frequency
Region 1 (1)	Region 2 Region 3 (3)		(4)	(5)	(6)
1800-4990	FIXED MOBILE 5.442	4800-4900 J32	FIXED	Commercial Telecommunications Service	The use of this frequency band in the <i>Fixed Service</i> is allowed only until 30 November 2012.
	Radio Astronomy		MOBILE	Commercial Telecommunications Service	The use of this frequency band in the <i>Mobile Service</i> will be allowed from 1 January 2010.
			Radio Astronomy		
1990-5000	5.149 5.339 5.443 FIXED	4900-5000 J32 J79	FIXED	Commercial Telecommunications Service	The use of this frequency band in the Fixed Service is allowed only until 30 November 2007. However, the use of this frequency band in the Fixed service within the area that specified public stations may be established under MPHPT Ministerial Announcement No.622, 2004 is allowed only until 30 November 2005.
990-3000	MOBILE except aeronautical mobile RADIO ASTRONOMY Space Research (passive)		MOBILE Radio Astronomy	Commercial Telecommunications Service (Wireless Access System in the 5GHz band) Public Service (Wireless Access System in the 5GHz band) Broadcast Auxiliary Service (Wireless Access System in the 5GHz band) Unlicensed Low-Power Service (Wireless Access System in the 5GHz band) General Service (Wireless Access System in the 5GHz band)	An assignment to the Wireless Access System in the 5GHz band is subject to Annex 6-3-8
	5.149				
5000-5010	3.149 AERONAUTICAL RADIONAVIGATION RADIONAVIGATION-SATELLITE (Earth-to-space)	5000-5010	AERONAUTICAL RADIONAVIGATION	Public Service	
	(RADIONAVIGATION-	Public Service	
	5.367		SATELLITE (Earth-to-space)	General Service	
010-5030	AERONAUTICAL RADIONAVIGATION	5010-5030	AERONAUTICAL	Public Service	
	RADIONAVIGATION-SATELLITE (space-to-Earth) (space-to-space) 5.328B 5.443B 5.367	J89	RADIONAVIGATION RADIONAVIGATION- SATELLITE (space-to-Earth) (space-to-space) J75D J123B	Public Service General Service	
030-5150	AERONAUTICAL RADIONAVIGATION	5030-5091 J89 J123C	AERONAUTICAL RADIONAVIGATION	Public Service (MLS)	An assignment to the MLS is subject to Annex 2-3.
		5091-5150	AERONAUTICAL	Public Service	
		J89 J123E		Tuble Service	
			RADIONAVIGATION FIXED-SATELLITE	Commercial Telecommunications Service	
	5.367 5.444 5.444A		(Earth-to-space)	Public Service	
150-5250	AERONAUTICAL RADIONAVIGATION FIXED-SATELLITE (Earth-to-space) 5.447A	5150-5250 J124 J125	J123F FIXED-SATELLITE (Earth-to-space)	Commercial Telecommunications Service Public Service	
	MOBILE except aeronautical mobile 5.446A 5.446B	31243123	J123F	Tublic Service	
	5.446 5.447 5.447B 5.447C		MOBILE except aeronautical mobile J125A J125B J125C	Unlicensed Low-Power Service (Low-Power Data Transmission System)	An assignment to the Low-Power Data Transmission System is subject to Annex 6-3-4.
250-5255	EARTH EXPLORATION-SATELLITE (active)	5250-5255	EARTH	Public Service	
	RADIOLOCATION SPACE RESEARCH 5.447D MOBILE except aeronautical mobile 5.446A 5.447F	J126 J127 J127A	EXPLORATION- SATELLITE (active) RADIOLOCATION SPACE RESEARCH	General Service	
			MOBILE except aeronautical mobile J125A J125C J127B	Unlicensed Low-Power Service (Low-Power Data Transmission System)	An assignment to the Low-Power Data Transmission System is subject to Annex 6-3-4.
	5.447E 5.448 5.448A				

	INTERNATIONAL (MHz)		JAPAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1	Region 2 Region 3 (2) (3)		(4)	(5)	(6)
5255-5350	EARTH EXPLORATION-SATELLITE (active) RADIOLOCATION SPACE RESEARCH (active) Mobile except aeronautical mobile 5.446A 5.447F	5255-5350 J126 J127A	EARTH EXPLORATION- SATELLITE (active) RADIOLOCATION SPACE RESEARCH	Public Service General Service	
	5.447E 5.448 5.448A		(active) Mobile except aeronautical mobile J125A J125C J127B	Unlicensed Low-Power Service (Low-Power Data Transmission System)	An assignment to the Low-Power Data Transmission System is subject to Annex 6-3-4.
350-5460	EARTH EXPLORATION-SATELLITE (active) 5.448B SPACE RESEACH (active) 5.448C AERONAUTICAL RADIONAVIGATION (active) 5.449 RADIOLOCATION 5.448D	5350-5460 J128	AERONAUTICAL RADIONAVIGATION EARTH EXPLORATION- SATELLITE (active) SPACE RESEACH (active) J128A RADIOLOCATION J128B	Public Service (Aircraft Radionavigation Radar) General Service (Aircraft Radionavigation Radar) Public Service General Service Public Service	
5460-5470	RADIONAVIGATION 5.449 EARTH EXPLORATION-SATELLITE (active) SPACE RESEACH (active) RADIOLOCATION 5.448D	5460-5470 J128	AERONAUTICAL RADIONAVIGATION EARTH EXPLORATION- SATELLITE (active) SPACE RESEACH (active) RADIOLOCATION	Public Service General Service Public Service	
5470-5570	5.448B MARITIME RADIONAVIGATION MOBILE except aeronautical mobile 5.446A 5.450A EARTH EXPLORATION-SATELLITE (active) SPACE RESEACH (active) RADIOLOCATION 5.450B	5470-5570 J128	J128B MARITIME RADIONAVIGATION MOBILE except aeronautical mobile J125A J125C J128C EARTH	Public Service (Maritime Radionavigation Radar) General Service (Maritime Radionavigation Radar) Commercial Telecommunications Service Public Service Unlicensed Low-Power Service (Low-Power Data Transmission System) General Service Public Service	An assignment to the <i>Low-Power Data Transmission System</i> is subject to Annex 6-3-4.
	5.448B 5.450 5.451		EXPLORATION- SATELLITE (active) SPACE RESEACH (active) RADIOLOCATION J128D	General Service Public Service	
5570-5650	MARITIME RADIONAVIGATION MOBILE except aeronautical mobile 5.446A 5.450A RADIOLOCATION 5.450B 5.450 5.451 5.452	5570-5650	MARITIME RADIONAVIGATION MOBIL E except aeronautical mobile J125A J125C J128C RADIOLOCATION J128D	Public Service (Maritime Radionavigation Radar) General Service (Maritime Radionavigation Radar) Commercial Telecommunications Service Public Service Unlicensed Low-Power Service (Low-Power Data Transmission System) General Service Public Service	An assignment to the <i>Low-Power Data Transmission System</i> is subject to Annex 6-3-4.
5650-5725	RADIOLOCATION MOBILE except aeronautical mobile 5.446A 5.450A Amateur Space Research (deep space)	5650-5725	MOBILE J125A J128C RADIOLOCATION Amateur J70	Public Service Unlicensed Low-Power Service (Low-Power Data Transmission System) General Service Public Service Amateur Service	An assignment to the Low-Power Data Transmission System is subject to Annex 6-3-4.
	5.282 5.451 5.453 5.454 5.455				

	INTERNATIONAL (MHz)			JAPAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1 (1)	Region 2	Region 3 (3)		(4)	(5)	(6)
5725-5830	5725-5830	(*/	5725-5770	MOBILE	Public Service	
FIXED-SATELLITE	RADIOLOCATION		J33		General Service	
(Earth-to-space)	Amateur			RADIOLOCATION	Public Service	
RADIOLOCATION				RADIOLOCATION Amateur J70	Amateur Service	
Amateur			5770-5850	MOBILE	Public Service	An assignment to the base station of Dedicated Short Range
			J33		Unlicensed Low-Power Service	Communication systems (DSRC) in the Public and the
5.150 5.451 5.453 5.455 5.456	5.150 5.453 5.455				(Dedicated Short Range Communication)	General Services is subject to Annex 9.
5830-5850	5830-5850				General Service	An assignment to the land mobile station of DSRC in the
FIXED-SATELLITE	RADIOLOCATION					Unlicensed Low-Power Service is subject to Annex 6-3-7-1
(Earth-to-space)	Amateur					and Annex 6-3-7-2.
RADIOLOCATION	Amateur-Satellite			RADIOLOCATION	Public Service	
Amateur Amateur-Satellite	(space-to-Earth)					
(space-to-Earth)				Amateur J129	Amateur Service	
5.150 5.451 5.453 5.455 5.456	5.150 5.453 5.455					
5850-5925	5850-5925	5850-5925	5850-5925	FIXED	Commercial Telecommunications Service	The use of this frequency band in the Fixed Service for
FIXED	FIXED	FIXED	J33	FIXED	Broadcast Auxiliary Service	Commercial Telecommunications Service will be allowed
FIXED-SATELLITE	FIXED-SATELLITE	FIXED-SATELLITE	133		Bioaucast Auxiliary Service	from 25 July 2012.
(Earth-to-space)	(Earth-to-space)	(Earth-to-space)		MOBILE		110th 25 July 2012.
MOBILE	MOBILE	MOBILE		MOBILE		
WOBILE	Amateur	Radiolocation				
	Radiolocation	Radiolocation		FIXED-SATELLITE	Commercial Telecommunications Service	•••
	Radiolocation			(Earth-to-space)	Public Service	
5.150	5.150	5.150		(Earth-to-space)	r ubite Service	
5925-6700	FIXED	5.150	5925-6425	FIXED	Commercial Telecommunications Service	
5,25 0,00	FIXED-SATELLITE (Earth-to-s	pace) 5.457A 5.457B	5,25 0.25	FIXED-SATELLITE	Commercial Telecommunications Service	
	MOBILE	F		(Earth-to-space)	Public Service	
				J129A	Tubic Bervice	
			6425-6570	FIXED	Commercial Telecommunications Service	The use of this frequency band in the Fixed Service for
			J130	TIXED	Broadcast Auxiliary Service	Commercial Telecommunications Service will be allowed
			3130		Diodecast Adamai y Scivice	from 25 July 2012.
				MOBILE	Broadcast Auxiliary Service	
				FIXED-SATELLITE	Broadcast Auxiliary Service Commercial Telecommunications Service	
				(Earth-to-space)	Public Service	
			6570-6870	FIXED	Commercial Telecommunications Service	
			0370 0070	TIMED	Public Service	
					Broadcast Auxiliary Service	
	5.149 5.440 5.458				General Service	
6700-7075	FIXED			FIXED-SATELLITE	Commercial Telecommunications Service	
	FIXED-SATELLITE (Earth-to-s	pace) (space-to-Earth) 5.441		(Earth-to-space) J122	Public Service	
•	MOBILE	F===, (oF=== == ===, = : : =	6870-7075	FIXED	Commercial Telecommunications Service	The use of this frequency band in the Fixed Service for
					Broadcast Auxiliary Service	Commercial Telecommunications Service will be allowed
						from 25 July 2012.
				MOBILE	Broadcast Auxiliary Service	
				FIXED-SATELLITE	Commercial Telecommunications Service	
	5.458 5.458A 5.458B 5.458C			(Earth-to-space) J122	Public Service	
7075-7145	FIXED		7075-7125	FIXED	Commercial Telecommunications Service	The use of this frequency band in the Fixed Service for
I	MOBILE				Broadcast Auxiliary Service	Commercial Telecommunications Service will be allowed
				L	_L	from 25 July 2012.
				MOBILE	Broadcast Auxiliary Service	
			7125-7145	FIXED	Public Service	
	5.458 5.459			MOBILE		
7145-7235	FIXED		7145-7235	FIXED	Public Service	
	MOBILE			MOBILE		
	SPACE RESEACH (Earth-to-spa	ace) 5.460		SPACE RESEACH	Public Service	
				(Earth-to-space)	General Service	
	5.458 5.459			J131		
7235-7250	FIXED		7235-7250	FIXED	Public Service	
	MOBILE			MOBILE		
I						
I						
I						
	5.458					

	INTERNATIONAL (MHz)		JAPAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1 (1)	Region 2 Region 3 (2) (3)		(4)	(5)	(6)
7250-7300	FIXED FIXED-SATELLITE (space-to-Earth) MOBILE	7250-7425 J132	FIXED	Public Service	
	5.461		FIXED-SATELLITE (space-to-Earth)	Commercial Telecommunications Service Public Service	
7300-7450	FIXED FIXED-SATELLITE (space-to-Earth) MOBILE except aeronautical mobile	7425-7750	FIXED	Commercial Telecommunications Service Public Service Broadcast Auxiliary Service	
7450-7550	5.461 FIXED FIXED-SATELLITE (space-to-Earth)			General Service	
	METEOROLOGICAL SATELLITE (space-to-Earth) MOBILE except aeronautical mobile		FIXED-SATELLITE (space-to-Earth)	Commercial Telecommunications Service Public Service	
7550-7750	5.461A FIXED FIXED-SATELLITE (space-to-Earth) MOBILE except aeronautical mobile				
7750-7850	FIXED MOBILE except aeronautical mobile METEOROLOGICAL SATELLITE (space-to-Earth) 5.461B	7750-7850	FIXED MOBILE except aeronautical mobile METEOROLOGICAL SATELLITE (space-to-Earth) J133	Public Service Public Service General Service	
7850-7900	FIXED MOBILE except aeronautical mobile	7850-7900	FIXED MOBILE except aeronautical mobile	Public Service	
7900-8025	FIXED FIXED-SATELLITE (Earth-to-space) MOBILE 5.461	7900-8025 J134	FIXED-SATELLITE (Earth-to-space)	Commercial Telecommunications Service Public Service	
8025-8175	EARTH EXPLORATION-SATELLITE (space-to-Earth) FIXED FIXED-SATELLITE (Earth-to-space) MOBILE 5.463 5.462A	8025-8175	FIXED-SATELLITE (Earth-to-space) EARTH EXPLORATION- SATELLITE (space-to-Earth)	Commercial Telecommunications Service Public Service Public Service General Service	
8175-8215	EARTH EXPLORATION-SATELLITE (space-to-Earth) FIXED FIXED-SATELLITE (Earth-to-space) METEOROLOGICAL SATELLITE (Earth-to-space) MOBILE 5.463	8175-8215	FIXED-SATELLITE (Earth-to-space) EARTH EXPLORATION- SATELLITE (space-to-Earth) METEOROLOGICAL- SATELLITE (Earth-to-space)	Commercial Telecommunications Service Public Service Public Service General Service	
8215-8400	EARTH EXPLORATION-SATELLITE (space-to-Earth) FIXED FIXED-SATELLITE (Earth-to-space) MOBILE 5.463 5.462A	8215-8400	FIXED-SATELLITE (Earth-to-space) EARTH EXPLORATION- SATELLITE (space-to-Earth)	Commercial Telecommunications Service Public Service Public Service General Service	
8400-8500	FIXED MOBILE except aeronautical mobile SPACE RESEARCH (space-to-Earth) 5.465 5.466	8400-8500	FIXED MOBILE except aeronautical mobile SPACE RESEARCH (space-to-Earth)	Public Service Public Service General Service	
8500-8550	RADIOLOCATION	8500-8550	(space-to-Earth) RADIOLOCATION	Public Service Public Service	
	5.468 5.469				

Reginn Reginn 2 Reginn 3 (5) (6) (6) (6) (7)	INTERNATIONAL (MHz)			JAPAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Section		Region 2 Region 3				
SPACE RESEARCH (active)						(*)
BARTH EXPLORATION SATELLITE (active)	550-8650					
EARTH SAFE \$4.00 \$4.00			J136			
S. 468 5.409		EARTH EXPLORATION-SATELLITE (active)			General Service	
S.468 5.469 5.469 A						
September Sept						
So. 8850	550-8750	RADIOLOCATION	8650-8750	RADIOLOCATION	Public Service	
ARONAUTICAL RADIONAVIGATION SATION						
SAFI	50-8850		8750-8850			
SATI		AERONAUTICAL RADIONAVIGATION		AERONAUTICAL	Public Service	
SSO-9000 RADIOLOCATION MARITIME RADIONAVIGATION 5.473 SSO-9000 RADIOLOCATION MARITIME RADIONAVIGATION 1.37 SAT5 SAT		5 471		RADIONAVIGATION	General Service	
MARITIME RADIONAVIGATION 5.472 SATO SA	50-9000		8850-9000	RADIOLOCATION	Public Service	
RADIONAVIGATION J137 General Service Gen						
137 138 139						
AERONAUTICAL RADIONAVIGATION 5.337		5.473				
Radiolocation	00-9200		9000-9200		Public Service	
S.471 Radiolocation RADIOLOCATION Public Service	00)200		7000 7200		Table pervice	
S.471						
00-9300 RADIOLOCATION 9200-9300 RADIOLOCATION Public Service Public Service (Search and Rescue Operations Radar Transponder) Family Service (Search and Rescue Operations Radar Transponder) Public Service (Search and Rescue Operations Radar) Public Service (Search and Rescue Operations Radar Transponder) Public Service (Search and Re		5,471				
MARITIME RADIONAVIGATION 5.472	00-9300		9200-9300		Public Service	
RADIONAVIGATION S.473 5.474 S.473 5.474 S.473 5.474 S.473 5.475 S.474 5.475 S.475 5.474 5.475 S.475 5.476 S.476 A S.		MARITIME RADIONAVIGATION 5.472	J137			
S.473 5.474 S.475 S.475 S.475 S.476				RADIONAVIGATION		
S.473 5.474 S.475 S.475 S.475 S.476						
RADIONAVIGATION 5.476 Radiolocation RADIONAVIGATION 5.476 Radiolocation RADIONAVIGATION 5.476 RADIONAVIGATION 5.476 RADIONAVIGATION 5.476 RADIONAVIGATION 5.476 RADIONAVIGATION 5.476 RADIONAVIGATION 5.475 RADIONAVIGATION 5.475 RADIONAVIGATION 6.475 RADIONAVIGATION 7.138 RADIOLOCATION 8.4010 RADIONAVIGATION 8.4010 RADIONAVIGATION 9500-9800 RADIOLOCATION 8.4010 RADIONAVIGATION 9500-9800 RADIOLOCATION 8.4010 RADIONAVIGATION 9500-9800 RADIOLOCATION 8.4010 RADIONAVIGATION 9500-9800 RADIOLOCATION 8.4010 RADIONAVIGATION 9800-10000 RADIOLOCATION 9800-10000 Public Service (Search and Rescue Operations Radar Transponder, and Maritime Radionavigation Radar) Maritime Radionavigation Radar) Public Service (Search and Rescue Operations Radar Transponder, and Maritime Radionavigation Radar) Public Service (Search and Rescue Operations Radar Transponder, and Maritime Radionavigation Radar) Public Service (Search and Rescue Operations Radar Transponder, and Maritime Radionavigation Radar) Public Service (Aircraft Radionavigation Radar) Further transponder, and Maritime Radionavigation Radar) Public Service (Aircraft Radionavigation Radar) Further transponder transpond		5.473 5.474				
J117 Maritime Radionavigation Radar General Service (Search and Rescue Operations Radar Transponder, and Maritime Radionavigation Radar)	00-9500	RADIONAVIGATION 5.476	9300-9500	MARITIME	Public Service	
J117 Maritime Radionavigation Radar General Service (Search and Rescue Operations Radar Transponder, and Maritime Radionavigation Radar)		Radiolocation		RADIONAVIGATION	(Search and Rescue Operations Radar Transponder, and	
General Service (Search and Rescue Operations Radar Transponder, and Maritime Radionavigation Radar)				J117		
AERONAUTICAL RADIONAVIGATION J138 Radiolocation Public Service (Aircraft Radionavigation Radar) Public Service (Aircraft Radionavigation Radar) General Service General Servi					General Service	
AERONAUTICAL RADIONAVIGATION J138 Radiolocation Public Service (Aircraft Radionavigation Radar) Public Service (Aircraft Radionavigation Radar) General Service General Servi					(Search and Rescue Operations Radar Transponder, and	
AERONAUTICAL RADIONAVIGATION J138 Radiolocation Public Service (Aircraft Radionavigation Radar) General Service (Aircraft Radionavigation Radar) Fublic Service General Service FARTH EXPLORATION-SATELLITE (active) FARTH EXPLORATION-SATELLITE (active) FARTH EXPLORATION-SATELLITE (active) FIXED Public Service					Maritime Radionavigation Radar)	
RADIONAVIGATION J138 Radiolocation Public Service (Aircraft Radionavigation Radar) J138 Radiolocation Public Service General Service Gener				AERONAUTICAL		
Radiolocation Public Service General Servi				RADIONAVIGATION		
Radiolocation Public Service General Servi				J138		
5.427 5.474 5.475 General Service					Public Service	
00-9800 RADIOLOCATION 9500-9800 RADIOLOCATION Public Service General Ser		5.427 5.474 5.475			General Service	
RADIONAVIGATION SPACE RESEARCH (active) EARTH EXPLORATION-SATELLITE (active) 5.476A RADIOLOCATION 9800-10000 RADIOLOCATION 9800-10000 SPACE RESEARCH (active) (active) EARTH EXPLORATION- EXPLORATION- SATELLITE (active) Public Service	00-9800	RADIOLOCATION	9500-9800	RADIOLOCATION	Public Service	
EARTH EXPLORATION-SATELLITE (active)					General Service	
EXPLORATION- 5.476A SATELLITE (active) 00-10000 RADIOLOCATION 9800-10000 FIXED Public Service		SPACE RESEARCH (active)		(active)		
EXPLORATION- 5.476A SATELLITE (active) 00-10000 RADIOLOCATION 9800-10000 FIXED Public Service						
800-10000 RADIOLOCATION 9800-10000 FIXED Public Service				EXPLORATION-		
800-10000 RADIOLOCATION 9800-10000 FIXED Public Service		5.476A				
	00-10000		9800-10000		Public Service	
5.477 5.478 5.479		5.477 5.478 5.479				