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

	INTERNATIONAL (MHz)	1		JAPAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1	Region 2	Region 3			*	
(1)		(3)	07.5.00	(4)	(5)	(6)
27.5-28	METEOROLOGICAL AIDS FIXED		27.5-28	MOBILE	Public Service General Service	
	MOBILE				General Service	
28-29.7	AMATEUR		28-29.7	AMATEUR	Amateur Service	
	AMATEUR-SATELLITE			AMATEUR-SATELLITE		
29.7-30.005	FIXED		29.7-37.5	MOBILE	Public Service	
	MOBILE				Broadcast Auxiliary Service	
30.005-30.01	SPACE OPERATION (satellite i	dentification)			General Service	
	FIXED					
	MOBILE SPACE RESEARCH					
30.01-37.5	FIXED		_			
50.01-57.5	MOBILE					
37.5-38.25	FIXED		37.5-38.25	MOBILE	Public Service	
5715 50125	MOBILE		J36	Radio Astronomy		
	Radio Astronomy					
	5.149					
38.25-39	38.25-39.986	38.25-39.5	38.25-39.5	MOBILE	Public Service	
FIXED MOBILE	FIXED MOBILE	FIXED MOBILE			Broadcast Auxiliary Service General Service	
39-39.5	MOBILE	MOBILE			General Service	
FIXED						
MOBILE						
Radiolocation 5.132A						
5.159						
39.5-39.986		39.5-39.986	39.5-40	MOBILE	Public Service	
FIXED MOBILE		FIXED MOBILE			Broadcast Auxiliary Service	
MOBILE		RADIOLOCATION 5.132A		RADIOLOCATION J26	General Service Public Service	
39.986-40.02		39.986-40	-	RADIOLOCATION 328	General Service	
59.980-40.02 FIXED		FIXED			General Service	
MOBILE		MOBILE				
Space Research		RADIOLOCATION 5.132A				
		Space Research				
		40-40.02	40-40.6	MOBILE	Public Service	
		FIXED			Broadcast Auxiliary Service	
		MOBILE Space Research			General Service	
40.02-40.98	FIXED	Space Research	-			
40.02-40.98	MOBILE		40.6-40.86	MOBILE	Broadcast Auxiliary Service	In the Broadcast Auxiliary Service, Radio Microphones shall be used.
	mobile		J37	mobilit	Low-Power Service	In the Unlicensed Low-Power Service, Radio Control Transmitters and
						Radio Microphones shall be used, and assignment is subject to Annex 8-1.
	5.150		40.86-41	MOBILE	Public Service	
40.98-41.015	FIXED					
	MOBILE		41-43.436	MOBILE	Public Service	In the Broadcast Auxiliary Service, Radio Microphones shall be used.
	Space Research				Broadcast Auxiliary Service	
	5 1 CO 5 1 CI			D. I. I. J. 106	General Service	
41 015 40	5.160 5.161		_	Radiolocation J26	Public Service	
41.015-42	FIXED MOBILE				General Service	
	MODILL	MOBILE				
	5.160 5.161 5.161A					
42-42.5	42-42.5		1			
42-42.5						
FIXED	FIXED					
FIXED MOBILE	FIXED MOBILE					
FIXED						
FIXED MOBILE						

	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)
(1)	MOBILE	(3)	43.436-43.544 J41	RADIOLOCATION	Public Service General Service	Radio Buoy shall be used.
			43.544-44	MOBILE	Public Service	
44-47	5.160 5.161 5.161A FIXED		44-50	Radiolocation MOBILE	General Service Public Service	In the Broadcast Auxiliary Service, Radio Microphones shall be used.
44-47	MOBILE		44-30	MOBILE	Broadcast Auxiliary Service General Service	in the <i>Brodacusi Auxiliary Service</i> , <i>Radio Microphones</i> shall be used.
	5.162 5.162A					
47-68 BROADCASTING	47-50 FIXED MOBILE	47-50 FIXED BROADCASTING MOBILE				
		5.162A				
	50-54 AMATEUR		50-54	AMATEUR	Amateur Service	
	5.162A 5.166 5.167 5.16	57A 5.168 5.170				
	54-68 BROADCASTING	54-68 FIXED	54-54.7625	FIXED MOBILE	Commercial Telecommunications Service Public Service	
	Fixed Mobile	MOBILE BROADCASTING	54.7625-54.9575	FIXED MOBILE	Public Service General Service	
	MODILE	BROADCASTING	54.9575-55.2125	FIXED MOBILE	Public Service Broadcast Auxiliary Service General Service	The use in the <i>Broadcast Auxiliary Service</i> is restricted to the cases whe its occupied bandwidth does not exceed 100kHz.
			55.2125-55.2275	FIXED MOBILE	Public Service	
			55.2275-56.9825	FIXED MOBILE	Commercial Telecommunications Service Public Service Broadcast Auxiliary Service	The use in the <i>Broadcast Auxiliary Service</i> is restricted to the cases whe its occupied bandwidth does not exceed 100kHz.
			56 0005 57 0405	DIVED	General Service	
			56.9825-57.0425	FIXED MOBILE	Public Service	
			57.0425-57.8525	FIXED MOBILE	Public Service Broadcast Auxiliary Service General Service	The use in the <i>Broadcast Auxiliary Service</i> is restricted to the cases whe its occupied bandwidth does not exceed 100kHz.
			57.8525-57.8675	FIXED MOBILE	Public Service	
			57.8675-60.5375	FIXED MOBILE	Commercial Telecommunications Service Public Service Broadcast Auxiliary Service General Service	The use in the <i>Broadcast Auxiliary Service</i> is restricted to the cases whe its occupied bandwidth does not exceed 100kHz.
			60.5375-60.7925	FIXED MOBILE	Public Service	
5.162A 5.163 5.164 5.165			60.7925-68	FIXED MOBILE	Commercial Telecommunications Service Public Service Broadcast Auxiliary Service	The use in the <i>Broadcast Auxiliary Service</i> is restricted to the cases whe its occupied bandwidth does not exceed 100kHz.
5.169 5.171 68-74.8	5.172 68-72	5.162A 68-74.8	68-72.125	FIXED	General Service Public Service	
FIXED MOBILE except aeronautical mobile	BROADCASTING Fixed Mobile	FIXED MOBILE	00-72.125	MOBILE	General Service	
	5.173					
	72-73 FIXED MOBILE		72.125-72.215	MOBILE	Low-Power Service	Radio Control Transmitters shall be used, and assignment is subject t Annex 8-1.
	MODILL		72.215-72.745	FIXED MOBILE	Public Service General Service	
			72.745-72.875	MOBILE	Low-Power Service	Radio Control Transmitters shall be used, and assignment is subject to Annex 8-1.
	5.178		72.875-73	FIXED MOBILE	Public Service General Service	
	73-74.6		73-73.21	FIXED	Public Service	
	RADIO ASTRONOMY	I	J36	MOBILE	General Service	

	INTERNATIONAL (MHz)			JAPAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1	Region 2 (2)	Region 3		× /	-	
(1)	(2)	(3)	73.21-73.33 J36	(4) MOBILE	(5) Low-Power Service	(6) Radio Control Transmitters shall be used, and assignment is subject to Annex 8-1.
			73.33-74.55	FIXED	Public Service	Ашка 6-1.
			J36	MOBILE	General Service	
	5.178		74.55-74.6 J36	MOBILE	Low-Power Service	Radio Microphones shall be used, and assignment is subject to Annex 9-6.
	74.6-74.8		74.6-74.8	MOBILE	Low-Power Service	Radio Microphones shall be used, and assignment is subject to Annex 9-6.
5 140 5 175 5 177 5 170	FIXED	5 140 5 176 5 170				
5.149 5.175 5.177 5.179 74.8-75.2	MOBILE AERONAUTICAL RADIONAV	5.149 5.176 5.179 IGATION	74.8-75.2	AERONAUTICAL	Public Service	Marker Beacon shall be used.
			J42	RADIONAVIGATION		
75.2-87.5	5.180 5.181 75.2-75.4		75.2-75.6	MOBILE	Low-Power Service	Radio Microphone as Hearing Aid shall be used, and assignment is subject
FIXED	FIXED		75.2-75.0	MOBILE	Low-rower service	to Annex 9-7.
MOBILE except aeronautical	MOBILE					
mobile	5.179					
	75.4-76	75.4-87				
	FIXED	FIXED	75.6-76	MOBILE	Low-Power Service	Radiotelephone as Landmark shall be used, and assignment is subject to
	MOBILE 76-88	MOBILE	76-90	BROADCASTING J15	Broadcasting	Annex 9-9.
	BROADCASTING	5.182 5.183 5.188	76-90	Mobile	Broadcasting Commercial Telecommunications Service	Radio Paging shall be used, and assignment is restricted to cases when
5.175 5.179 5.187	Fixed	87-100				they use equipment for broadcasting stations and use the same carrier
87.5-100	Mobile	FIXED	0.0.400			frequencies as the broadcasting.
BROADCASTING	5.185	MOBILE BROADCASTING	90-108	BROADCASTING J15	Broadcasting	
	88-100	Ditol Del Dillito				
5.190	BROADCASTING		_			
100-108	BROADCASTING					
	5.192 5.194					
108-117.975	AERONAUTICAL RADIONAV	IGATION	108-117.975	AERONAUTICAL	Public Service	ILS localizer, VOR and GBAS shall be used, and assignment is subject to
	5.197 5.197A		J43	RADIONAVIGATION		Annex 2-3.
117.975-137	AERONAUTICAL MOBILE (R)	117.975-136	AERONAUTICAL MOBILE (R)	Commercial Telecommunications Service	
			J18 J44 J45 J46		Public Service General Service	
			136-137	AERONAUTICAL MOBILE (R)	Commercial Telecommunications Service	
					Public Service	
137-137.025	5.111 5.200 5.201 5.202 SPACE OPERATION (space-to-	Easth)	137-137.025	SPACE OPERATION	General Service Public Service	
137-137.025	METEOROLOGICAL-SATELL		J50	(space-to-Earth)	General Service	
	MOBILE-SATELLITE (space-to	-Earth) 5.208A 5.208B 5.209		METEOROLOGICAL-		
	SPACE RESEARCH (space-to- Fixed	sarth)		SATELLITE (space-to-Earth) SPACE RESEARCH		
	Mobile except aeronautical mobi	le (R)		(space-to-Earth)		
	5.204 5.205 5.206 5.207	5 208		MOBILE-SATELLITE (space-to-Earth) J47 J48 J49	Commercial Telecommunications Service Public Service	
137.025-137.175	SPACE OPERATION (space-to-		137.025-137.175	SPACE OPERATION	Public Service	
	METEOROLOGICAL-SATELL		J50	(space-to-Earth)	General Service	
	SPACE RESEARCH (space-to- Fixed	Earth)		METEOROLOGICAL- SATELLITE (space-to-Earth)		
	Mobile-Satellite (space-to-Earth)	5.208A 5.208B 5.209		SPACE RESEARCH		
	Mobile except aeronautical mobi	le (R)		(space-to-Earth)		
	5.204 5.205 5.206 5.207	5.208		Mobile-Satellite (space-to-Earth) J47 J48 J49	Commercial Telecommunications Service Public Service	
137.175-137.825	SPACE OPERATION (space-to-	Earth)	137.175-137.825	SPACE OPERATION	Public Service	
	METEOROLOGICAL-SATELL	ITE (space-to-Earth) -Earth) 5.208A 5.208B 5.209	J50	(space-to-Earth) METEOROLOGICAL-	General Service	
	SPACE RESEARCH (space-to-			SATELLITE (space-to-Earth)		
	Fixed			SPACE RESEARCH		
	Mobile except aeronautical mobi	le (R)		(space-to-Earth) MOBILE-SATELLITE	Commercial Telecommunications Service	
	5.204 5.205 5.206 5.207	5.208		(space-to-Earth) J47 J48 J49		
137.825-138	SPACE OPERATION (space-to-	Earth)	137.825-138	SPACE OPERATION	Public Service	

	INTERNATIONAL (MHz)			JAPAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1	Region 2	Region 3			•	
(1)		(3)	150	(4)	(5)	(6)
	METEOROLOGICAL-SATELLITE (space-to-Earth) SPACE RESEARCH (space-to-Earth) Fixed Mobile-Satellite (space-to-Earth) 5.208A 5.208B 5.209 Mobile except aeronautical mobile (R)		J50	(space-to-Earth) METEOROLOGICAL- SATELLITE (space-to-Earth) SPACE RESEARCH (space-to-Earth)	General Service	
	-			Mobile-Satellite	Commercial Telecommunications Service	
	5.204 5.205 5.206 5.207 5.1			(space-to-Earth) J47 J48 J49	Public Service	
138-143.6	138-143.6	138-143.6	138-142	AERONAUTICAL MOBILE (OR) MOBILE	Public Service	
AERONAUTICAL MOBILE (OR)	FIXED MOBILE	FIXED MOBILE	142-144 J51	MOBILE	Low-Power Service	Human and Animal Tracking System shall be used, and assignment is subject to Annex 9-13.
(OR)	RADIOLOCATION	Space Research (space-to-Earth)	331	LAND MOBILE	Public Service	In case of using two-wave system, the pair band is limited to 146-148MHz.
	Space Research (space-to-Earth)				Broadcast Auxiliary Service	
5.210 5.211 5.212 5.214		5.207 5.213			General Service	
143.6-143.65	143.6-143.65	143.6-143.65				
AERONAUTICAL MOBILE (OR)	FIXED MOBILE	FIXED MOBILE				
SPACE RESEARCH	RADIOLOCATION	Space Research (space-to-Earth)				
(space-to-Earth)	SPACE RESEARCH					
5 211 5 212 5 214	(space-to-Earth)	5 207 5 212				
5.211 5.212 5.214 143.65-144	143.65-144	5.207 5.213 143.65-144	_			
AERONAUTICAL MOBILE	FIXED	FIXED				
(OR)	MOBILE	MOBILE				
	RADIOLOCATION	Space Research (space-to-Earth)				
5.210 5.211 5.212 5.214	Space Research (space-to-Earth)	5.207 5.213				
144-146	AMATEUR	5.207 5.215	144-146	AMATEUR	Amateur Service	
	AMATEUR-SATELLITE			AMATEUR-SATELLITE		
146.140	5.216	146.140	146.140	MODILE		
146-148 FIXED	146-148 AMATEUR	146-148 AMATEUR	146-148 J51	MOBILE	Low-Power Service	Human and Animal Tracking System shall be used, and assignment is subject to Annex 9-13.
MOBILE except aeronautical	AMARILOR .	FIXED	551	LAND MOBILE	Public Service	In case of using two-wave system, the pair band is limited to 142-144MHz.
mobile (R)		MOBILE			Broadcast Auxiliary Service General Service	
	5.217	5.217				
148-149.9	148-149.9 FIXED		148-149.9	MOBILE-SATELLITE	Commercial Telecommunications Service	In Commercial Telecommunications Service, Portable Mobile-Satellite
FIXED MOBILE except aeronautical	MOBILE		J51 J53 J54 J55	(Earth-to-space) J49 LAND MOBILE	Public Service Public Service	Data Transmission shall be used.
mobile (R)	MOBILE-SATELLITE (Earth-to-s	pace) 5.209	355	EAND MODILE	Broadcast Auxiliary Service	
MOBILE-SATELLITE		1			General Service	
(Earth-to-space) 5.209						
5.218 5.219 5.221	5.218 5.219 5.221					
149.9-150.05	MOBILE-SATELLITE (Earth-to-s	pace) 5.209	149.9-150.05	MOBILE-SATELLITE	Commercial Telecommunications Service	In Commercial Telecommunications Service, Portable Mobile-Satellite
			J56	(Earth-to-space) J49	Public Service	Data Transmission shall be used.
150.05-153	5.220		150.05-154.44	LAND MOBILE	Public Service	The use is limited to single wave system.
150.05-155 FIXED	FIXED		J51	LAND MOBILE	Broadcast Auxiliary Service	The use is limited to single wave system.
MOBILE except aeronautical	MOBILE		001		General Service	
mobile						
RADIO ASTRONOMY						
5.149						
153-154	1					
FIXED						
MOBILE except aeronautical mobile (R)						
Meteorological Aids	5.225					
154-156.4875	154-156.4875	154-156.4875	1			
FIXED	FIXED	FIXED	154.44-154.62	LAND MOBILE	Simple Radio Communication Service	Assignment is subject to Annex 7-1.
MOBILE except aeronautical	MOBILE	MOBILE	154.62-154.7	LAND MOBILE	Public Service	
mobile (R)			J51 154.7-156	LAND MOBILE	Public Service	In case of using two wave creations the nois hard in Parity is the
			J51	LAND WODILE	r ubic Service	In case of using two-wave system, the pair band is limited to 159.3-160.6MHz.
5.225A 5.226	5.226	5.225A 5.226	156-156.7625	MARITIME MOBILE	Commercial Telecommunications Service	Assignment is subject to Annex 3-4 and Annex 3-5.

	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)
156.4875-156.5625	MARITIME MOBILE (distress an		J18 J60 J61	(+)	Public Service (5)	(0)
	· · · · · · · · · · · · · · · · · · ·	• ·			General Service	
156.5625-156.7625	5.111 5.226 5.227 156.5625-156.7625					
FIXED	FIXED					
MOBILE except aeronautical	MOBILE					
mobile (R)						
5.226	5.225 5.226					
156.7625-156.7875	156.7625-156.7875	156.7625-156.7875	156.7625-156.7875	MARITIME MOBILE	Commercial Telecommunications Service	Assignment is subject to Annex 3-4 and Annex 3-5.
MARITIME MOBILE	MARITIME MOBILE	MARITIME MOBILE	J18 J60 J61		Public Service	
Mobile-Satellite (Earth-to-space)	MOBILE-SATELLITE (Earth-to-space)	Mobile-Satellite (Earth-to-space)		Mobile-Satellite (Earth-to-space)	General Service Public Service	
	(Earth-to-space)			J63	Public Service	
5.111 5.226 5.228	5.111 5.226 5.228	5.111 5.226 5.228				
156.7875-156.8125	MARITIME MOBILE (distress an	nd calling)	156.7875-156.8125	MARITIME MOBILE	Commercial Telecommunications Service	Assignment is subject to Annex 3-4 and Annex 3-5.
	5.111 5.226		J18 J60 J61		Public Service General Service	
156.8125-156.8375	156.8125-156.8375	156.8125-156.8375	156.8125-157.45	MARITIME MOBILE	Commercial Telecommunications Service	Assignment is subject to Annex 3-4 and Annex 3-5.
MARITIME MOBILE	MARITIME MOBILE	MARITIME MOBILE	J18 J60 J61		Public Service	· ······
Mobile-Satellite (Earth-to-space)	MOBILE-SATELLITE	Mobile-Satellite (Earth-to-space)			General Service	
	(Earth-to-space)			Mobile-Satellite (Earth-to-space) J63	Public Service	
5.111 5.226 5.228	5.111 5.226 5.228	5.111 5.226 5.228		105		
156.8375-161.9375	156.8375-161.9375	•				
FIXED	FIXED		157.45-159.3	MOBILE except aeronautical	Public Service	
MOBILE except aeronautical mobile	MOBILE		J51 J62 159.3-160.6	mobile LAND MOBILE	General Service Public Service	In case of using two-wave system, the pair band is limited to
hoone			J51	EAND MODILE	rubic service	154.7-156MHz.
			160.6-160.975	MARITIME MOBILE	Commercial Telecommunications Service	Assignment is subject to Annex 3-4.
					Public Service	
					General Service	
			160.975-161.475	MOBILE except aeronautical	Public Service	
			J51 J62	mobile	General Service	
			161.475-161.9375	MARITIME MOBILE	Commercial Telecommunications Service Public Service	Assignment is subject to Annex 3-4.
					General Service	
5.226	5.226					
161.9375-161.9625	161.9375-161.9625		161.9375-161.9625	MARITIME MOBILE	Commercial Telecommunications Service	Assignment is subject to Annex 3-4.
FIXED MOBILE except aeronautical	FIXED MOBILE			Maritime Mobile-Satellite (Earth-to-space) J63A	Public Service General Service	
mobile	Maritime Mobile-Satellite (Earth-t	to-space) 5.228AA		(Laru-to-space) JOSA	General Service	
Maritime Mobile-Satellite	× ×					
(Earth-to-space) 5.228AA						
5.226	5.226					
161.9625-161.9875	161.9625-161.9875	161.9625-161.9875	161.9625-161.9875	MARITIME MOBILE	Commercial Telecommunications Service	Assignment is subject to Annex 3-4.
FIXED	AERONAUTICAL MOBILE	MARITIME MOBILE			Public Service	
MOBILE except aeronautical mobile	(OR) MARITIME MOBILE	Aeronautical Mobile (OR) 5.228E			General Service	
Mobile-Satellite (Earth-to-space)	MOBILE-SATELLITE	Mobile-Satellite (Earth-to-space)				
5.228F	(Earth-to-space)	5.228F		Aeronautical Mobile (OR) J64	Public Service	
5.226 5.228A 5.228B	5.228C 5.228D	5.226		Mobile-Satellite (Earth-to-space) J65		
5.226 5.228A 5.228B 161.9875-162.0125	161.9875-162.0125	5.220	161.9875-162.0125	MARITIME MOBILE	Commercial Telecommunications Service	Assignment is subject to Annex 3-4.
FIXED	FIXED			Aeronautical Mobile (OR) J63A	Public Service	Ç,
MOBILE except aeronautical	MOBILE	5 228 A A			General Service	
mobile Maritime Mobile-Satellite	Maritime Mobile-Satellite (Earth-t	to-space) 5.228AA				
(Earth-to-space) 5.228AA						
· • •						
5.226 5.229	5.226	1/2 0125 1/2 0255	162 0125 162 05	MADITIME MODULE	Communicit Telescomentaria de la	Assistant is achieved to Assast 2.4
162.0125-162.0375	162.0125-162.0375	162.0125-162.0375	162.0125-162.05	MARITIME MOBILE	Commercial Telecommunications Service	Assignment is subject to Annex 3-4.

	INTERNATIONAL (MHz)			JAPAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1	Region 2	Region 3				
(1) FIXED	(2) AERONAUTICAL MOBILE	(3) MARITIME MOBILE		(4)	(5) Public Service	(6)
MOBILE except aeronautical	(OR)	Aeronautical Mobile (OR)			General Service	
mobile	MARITIME MOBILE	5.228E				
Mobile-Satellite (Earth-to-space)	MOBILE-SATELLITE	Mobile-Satellite (Earth-to-space) 5.228F				
5.228F	(Earth-to-space)	5.228F		Aeronautical Mobile (OR) J64 Mobile-Satellite (Earth-to-space)	Public Service	
5.226 5.228A 5.228B				J65		
5.229	5.228C 5.228D	5.226				
162.0375-174	162.0375-174					
FIXED	FIXED		162.05-169	FIXED	Public Service	The use in the Broadcast Auxiliary Service is restricted to the cases when
MOBILE except aeronautical mobile	MOBILE		J66	LAND MOBILE	Broadcast Auxiliary Service General Service	its occupied bandwidth does not exceed 100kHz.
moone			169-170	MOBILE	Public Service	In the Low-Power Service, Radio Microphone as Hearing Aid shall be
			J67		Low-Power Service	used, and assignment is subject to Annex 9-7.
					General Service	
5.226 5.229	5.226 5.230 5.231	151.000	170-205	MOBILE	Public Service	
174-223 PROADCASTING	174-216 BROADCASTING	174-223 FIXED	205-222	BROADCASTING J15	General Service Broadcasting	
BROADCASTING	Fixed	MOBILE	205-222 222-223	MOBILE	Public Service	
	Mobile	BROADCASTING	222-223	AERONAUTICAL	rubic Service	
				RADIONAVIGATION		
	216-220			Radiolocation		
	FIXED MARITIME MOBILE					
	Radiolocation 5.241					
	Radiolocation 5.241					
	5.242					
5.235 5.237 5.243	220-225	5.233 5.238 5.240 5.245				
223-230 BROADCASTING	AMATEUR FIXED	223-230 FIXED	223-226	MOBILE RADIOLOCATION	Public Service	
Fixed	MOBILE	MOBILE	226-251	MOBILE	Public Service	
Mobile	Radiolocation 5.241	BROADCASTING	J18 J69 J70	MODILL	General Service	
	225-235	AERONAUTICAL				
	FIXED	RADIONAVIGATION				
	MOBILE	Radiolocation				
5.243 5.246 5.247		5.250				
230-235		230-235				
FIXED		FIXED				
MOBILE		MOBILE AERONAUTICAL				
		RADIONAVIGATION				
5.247 5.251 5.252		5.250				
235-267	FIXED		251 252 85	MODILE	Deblis Comise	
	MOBILE		251-253.85 J67	MOBILE	Public Service General Service	
			253.85-255	MOBILE	Low-Power Service	Cordless Telephone shall be used, and assignment is subject to Annex 8-3.
			255-262	MOBILE	Public Service	
			J67			
			262-266	MOBILE	Public Service	Narrow-Band Digital Communications shall be used, and assignment is
	5.111 5.199 5.252 5.254 5.	256 5.2564	J67 266-271	MOBILE	Public Service	limited to two-wave system paired with 271-275MHz.
267-272	5.111 5.199 5.252 5.254 5. FIXED	230 3.230A	J67	MODILE	I UDIL DEIVICE	
	MOBILE		271-275	MOBILE	Public Service	Narrow-Band Digital Communications shall be used, and assignment is
	Space Operation (space-to-Earth)		J67			limited to two-wave system paired with 262-266MHz.
	5 954 - 5 957					
272-273	5.254 5.257 SPACE OPERATION (space-to-E	arth)	4			
212-213	FIXED	atti)				
	MOBILE					
070.010	5.254		4			
273-312	FIXED MOBILE		275-276.65	MOBILE except aeronautical	Public Service	
I	MODILL		215-210.05	mobile except actonautical	I done betvice	I I

	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)
(1)	(2)	(5)		mobile	(3)	(8)
				AERONAUTICAL MOBILE	Public Service	
			226.65.222.05	MODIFE	General Service	
			276.65-277.95	MOBILE	Commercial Telecommunications Service Public Service	In the Commercial Telecommunications Service, Radio Paging shall used.
			277.95-278.15	MOBILE except aeronautical	Public Service	
				mobile		
				AERONAUTICAL MOBILE	Public Service General Service	
			278.15-279.15	MOBILE	Commercial Telecommunications Service	In the Commercial Telecommunications Service, Radio Paging shall
			-		Public Service	used.
			279.15-279.95	MOBILE except aeronautical mobile	Public Service	
				AERONAUTICAL MOBILE	Public Service	
					General Service	
			279.95-287.95	MOBILE	Commercial Telecommunications Service Public Service	In the Commercial Telecommunications Service, Radio Paging shall used.
	5.254		287.95-322	MOBILE J71	Public Service	In the Low-Power Service, Telemeter, Telecontrol and Data Transmissi
12-315	FIXED				Low-Power Service	shall be used, and assignment is subject to Annex 9-1.
	MOBILE			AERONAUTICAL MOBILE	Public Service	
15-322	Mobile-Satellite (Earth-to-space) FIXED	5.254 5.255			General Service	
15-522	MOBILE					
22-328.6	5.254 FIXED		322-322.425	MOBILE	Low-Power Service	Radio Microphone shall be used, and assignment is subject to Annex 9-0
.2-328.0	MOBILE		J36	RADIO ASTRONOMY		Kaato microphone shall be used, and assignment is subject to Annex 9-
	RADIO ASTRONOMY		322.425-328.6	MOBILE	Public Service	
	5.140		J36	RADIO ASTRONOMY		
28.6-335.4	5.149 AERONAUTICAL RADIONAVIO	GATION	328.6-335.4	AERONAUTICAL	Public Service	ILS Glide Path shall be used, and assignment is subject to Annex 2-3.
20.0 335.4			520.0 555.4	RADIONAVIGATION	i ubile bervice	The office run share of used, and assignment is subject to runlex 2.5.
	5.258 5.259		005.1.015.5			
35.4-387	FIXED MOBILE		335.4-347.7 J66 J72 J73	FIXED MOBILE except aeronautical	Public Service General Service	In case of using two-wave system, the pair band is limited 351.9-364.2MHz.
	MODILL		000 012 010	mobile		
			347.7-348.55	FIXED MOBILE	Public Service	
			348.55-348.8125	MOBILE	Simple Radio Communication Service	Assignment is subject to Annex 7-2.
					Simple Radio Communication Service	The use is allowed only until 30 November 2022.
			348.8125-351.9	FIXED	Public Service	
				MOBILE	General Service Public Service	Assignment to the Simple Radio Communication Service is subject
				mobile	Simple Radio Communication Service	Annex 7-3.
					General Service	
			351.9-364.2 J66 J72 J73	FIXED MOBILE except aeronautical	Public Service General Service	In case of using two-wave system, the pair band is limited 335.4-347.7MHz.
				mobile		
			364.2-365.8	FIXED MOBILE	Commercial Telecommunications Service	
				MOBILE	Public Service General Service	
			365.8-368.2	FIXED	Public Service	In case of using two-wave system, the pair band is limited
			J66	LAND MOBILE	General Service	383.8-386.2MHz.
			368.2-369.1	FIXED	Public Service General Service	In case of using two-wave system, the pair band is limited 386.2-387.1MHz.
			369.1-369.5	FIXED	Public Service	In case of using two-wave system, the pair band is limited
					General Service	387.1-387.5MHz.
			369.5-370	FIXED	Public Service General Service	In case of using two-wave system, the pair band is limited 387.5-388MHz.
			370-370.6	FIXED	Public Service	In case of using two-wave system, the pair band is limited
				MOBILE	General Service	388-388.6MHz.
			370.6-370.85	FIXED MOBILE	Commercial Telecommunications Service Public Service	
			370.85-372.2	FIXED	Commercial Telecommunications Service	In case of using two-wave system, the pair band is limited
			510.05-514.4		- commercial recommunications belvice	in case of using two wave system, the pair band is initiated

	INTERNATIONAL (MHz)		JAPAN (MHz)		Purpose of Radio Stations	Conditions for Use of Frequency
Region 1	Region 2	Region 3			*	
(1)	(2)	(3)		(4)	(5)	(6)
			372.2-373.8	FIXED	Commercial Telecommunications Service	
				MOBILE	Public Service	
			272.0.275.4	DWDD	General Service	
			373.8-375.4	FIXED	Public Service	In case of using two-wave system, the pair band is limited
			275 4 270	MOBILE	General Service	390.1-391.7MHz.
			375.4-379	FIXED MOBILE	Public Service	
			270, 200, 2	FIXED		
			379-380.2	MOBILE	Public Service General Service	In case of using two-wave system, the pair band is limited 393.1-394.3MHz.
			380.2-381.325	MOBILE	Low-Power Service	Cordless Telephone shall be used, and assignment is subject to Annex 8-3
			380.2-381.325	FIXED		
			381.325-382.2	MOBILE	Commercial Telecommunications Service Public Service	In case of using two-wave system, the pair band is limited 397.425-398.4MHz.
			382.2-382.7	FIXED	Public Service	597.425-598.4MHZ.
			382.2-382.7	MOBILE	Public Service	
			382.7-383.8	FIXED	Public Service	In case of using two-wave system, the pair band is limited
			382.7-383.8	MOBILE	General Service	398.7-399.7875MHz.
			383.8-386.2	FIXED	Public Service	In case of using two-wave system, the pair band is limited
			J66	LAND MOBILE	General Service	365.8-368.2MHz.
	5.254		386.2-387.1	FIXED	Public Service	In case of using two-wave system, the pair band is limited
87-390	FIXED		500.2-507.1	TIAED	General Service	368.2-369.1MHz.
07-370	MOBILE		387.1-387.5	FIXED	Public Service	
	MOBILE Mobile-Satellite (space-to-Earth) 5.2	08A 5 208B 5 254 5 255	30/.1-38/.3	FIAED	General Service	In case of using two-wave system, the pair band is limited 369.1-369.5MHz.
	Mobile-Satellite (space-to-Latti) 5.2	08A 5.208B 5.254 5.255	387.5-388	FIXED	Public Service	In case of using two-wave system, the pair band is limited
			387.5-388	FIXED	General Service	in case of using two-wave system, the pair band is limited 369.5-370MHz.
			388-388.6	FIXED	Public Service	In case of using two-wave system, the pair band is limited
			300-300.0	MOBILE	General Service	370-370.6MHz.
			388.6-390.1	FIXED	Public Service	570-570.0WHIZ.
00.000.0	ENTER		388.0-390.1		Public Service	
390-399.9 FIXED MOBIL			200.1.201.7	MOBILE		
	MOBILE		390.1-391.7	FIXED	Public Service	In case of using two-wave system, the pair band is limited
			391.7-393.1	MOBILE FIXED	General Service	373.8-375.4MHz.
			391.7-393.1	MOBILE	Public Service	
			393.1-394.3	FIXED	Dublis Comise	To see of order two more sectors the order hand in Divided
			393.1-394.3	MOBILE	Public Service General Service	In case of using two-wave system, the pair band is limited 379-380.2MHz.
			394.3-394.95	FIXED	Commercial Telecommunications Service	379-380.2MHz.
			394.3-394.95	MOBILE	Public Service	
			394.95-396.3	FIXED	Commercial Telecommunications Service	In our of mine two more entropy the said hand in Divided
			394.95-390.3	MOBILE	Public Service	In case of using two-wave system, the pair band is limited 370.85-372.2MHz.
			396.3-397.425	FIXED	Public Service	570.65-572.2WHZ.
			390.3-397.423	MOBILE	General Service	
			397.425-398.4	FIXED	Commercial Telecommunications Service	In case of using two-wave system, the pair band is limited
			397.423-398.4	MOBILE	Public Service	381.325-382.2MHz.
			398.4-398.7	FIXED	Public Service	561.525-562.2WHIZ.
			570.4-570.7	MOBILE	Tublic Service	
			398.7-399.7875	FIXED	Public Service	In case of using two-wave system, the pair band is limited
			570.1-577.1015	MOBILE	General Service	382.7-383.8MHz.
			399.7875-399.9	FIXED	Public Service	
	5.254		577.1015-577.7	MOBILE		
399.9-400.05	MOBILE-SATELLITE (Earth-to-space	a) 5 209	399.9-400.05	MOBILE-SATELLITE	Commercial Telecommunications Service	
	mobile officerie (cam-to-space	.,	J56	(Earth-to-space) J49	Public Service	
	5.220			(
400.05-400.15	STANDARD FREQUENCY AND TIN	ME SIGNAL-SATELLITE	400.05-400.15	STANDARD FREQUENCY AND	Public Service	
	(400.1MHz)		J74	TIME SIGNAL-SATELLITE		
	5.261 5.262					
00.15-401	METEOROLOGICAL AIDS		400.15-401	MOBILE-SATELLITE	Commercial Telecommunications Service	
	METEOROLOGICAL-SATELLITE (space-to-Earth)	J76	(space-to-Earth) J47 J48 J49	Public Service	
	MOBILE-SATELLITE (space-to-Earth			METEOROLOGICAL-	Public Service	
	SPACE RESEARCH (space-to-Earth)			SATELLITE (space-to-Earth)	General Service	
	Space Operation (space-to-Earth)			SPACE RESEARCH		
				(space-to-Earth) J75		
	5.262 5.264			Space Operation (space-to-Earth)		
101 102	EARTH EXPLORATION-SATELLIT	E (Earth-to-space)	401-402	SPACE OPERATION	Public Service	
401-402	METEOROLOGICAL AIDS			(space-to-Earth)	General Service	

	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)	(2) (3) METEOROLOGICAL-SATELLITE (Earth-to-space)		EARTH EXPLORATION-	(3)	(6)
	SPACE OPERATION (space-to-Earth)		SATELLITE (Earth-to-space)		
	Fixed		METEOROLOGICAL-		
	Mobile except aeronautical mobile		SATELLITE (Earth-to-space)		
			MOBILE	Low-Power Service	Self-contained Medical Data Transmission shall be used, and assignment is subject to Annex 9-3.
402-403	EARTH EXPLORATION-SATELLITE (Earth-to-space)	402-403	METEOROLOGICAL AIDS	Public Service	Radio Robot for Meteorological Observations shall be used, an
102-405	METEOROLOGICAL AIDS	402-405	METEOROEOGICAL AIDS	General Service	assignment is subject to Annex 11-1.
	METEOROLOGICAL-SATELLITE (Earth-to-space)		EARTH EXPLORATION-	Public Service	
	Fixed		SATELLITE (Earth-to-space)	General Service	
	Mobile except aeronautical mobile		METEOROLOGICAL-		
			SATELLITE (Earth-to-space)		
			Fixed J77	Public Service	The sector de D II: C is und de C I C is the Freid de d
			Mobile	Low-Power Service	The use in the <i>Public Service</i> and the <i>General Service</i> is limited to the cases when it is closely related to the <i>Meteorological Aids Service</i> .
				General Service	In the Low-Power Service, Self-contained Medical Data Transmission shall
					be used, and assignment is subject to Annex 9-3.
403-406	METEOROLOGICAL AIDS	403-406	METEOROLOGICAL AIDS	Public Service	Radiosondes and Radio Robot Meteorological Observations shall be used
	Fixed			General Service	and assignment is subject to Annex11-1.
	Mobile except aeronautical mobile		Fixed J77	Public Service	
			Mobile	General Service Public Service	The use in the Public Service and the General Service is limited to th
			Mobile	Low-Power Service	cases when it is closely related to the <i>Meteorological Aids Service</i> .
				General Service	In the Low-Power Service, Self-contained Medical Data Transmission an
					Medical Implant Telemetry System shall be used, and assignment is subject
	5.265				to Annex 9-3.
406-406.1	MOBILE-SATELLITE (Earth-to-space)	406-406.1	MOBILE-SATELLITE	Public Service	Satellite Emergency Position-Indicating Radiobeacons shall be used, and assignment is limited to 406.025MHz, 406.028MHz, 406.031MHz
	5 265 5 266 5 267	J78 J79	(Earth-to-space)	General Service	406.037MHz or 406.04MHz.
406.1-410	5.265 5.266 5.267 FIXED	406.1-407.7875	FIXED	Public Service	400.057/MHZ 01 400.04MHZ.
400.1 410	MOBILE except aeronautical mobile	J36	LAND MOBILE	General Service	
	RADIO ASTRONOMY		RADIO ASTRONOMY		
		407.7875-408.25	FIXED	Public Service	In case of using two-wave system, the pair band is limited to
		J36	LAND MOBILE		452.3875-452.7MHz or 453.8875-454.0375MHz.
			RADIO ASTRONOMY		
		408.25-410	FIXED	Public Service	
	5.149 5.265	J36	LAND MOBILE RADIO ASTRONOMY	General Service	
410-420	FIXED	410-410.3	FIXED	Public Service	
110 120	MOBILE except aeronautical mobile	J66	LAND MOBILE		
	SPACE RESEARCH (space-to-space) 5.268		SPACE RESEARCH	Public Service	
			(space-to-space) J80	General Service	
		410.3-411.0375	FIXED	Public Service	In case of using two-wave system, the pair band is limited t
		J66	LAND MOBILE SPACE RESEARCH	Public Service	457.4-457.5125MHz or 457.5875-458.2375MHz.
			(space-to-space) J80	General Service	
		411.0375-411.3	FIXED	Public Service	
		J66	LAND MOBILE	General Service	
			SPACE RESEARCH		
			(space-to-space) J80		
		411.3-411.35	FIXED LAND MOBILE	Public Service	In case of using two-wave system, the pair band is limited to 457.3625-457.4125MHz.
			SPACE RESEARCH	Public Service	437.3023-437.4123MHZ.
			(space-to-space) J80	General Service	
		411.35-412	FIXED	Public Service	In case of using two-wave system, the pair band is limited to
		J66	LAND MOBILE	General Service	452.7-453.1MHz.
			SPACE RESEARCH	Public Service	
			(space-to-space) J80	General Service	
		412-412.35 J66	FIXED LAND MOBILE	Public Service General Service	In case of using two-wave system, the pair band is limited t 451.5125-452.3875MHz.
		100	SPACE RESEARCH	Public Service	+J1.J12J-4J2.30/JWIRZ.
			(space-to-space) J80	General Service	
		412.35-413.69375	FIXED	Public Service	
		J66	LAND MOBILE	General Service	
			SPACE RESEARCH		

	INTERNATIONAL (MHz)			JAPAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1	Region 2	Region 3				
(1)	(2)	(3)		(4) (space-to-space) J80	(5)	(6)
			413.69375-414.15	MOBILE	Low-Power Service	Radiotelephony shall be used, and assignment is subject to Annex9-8.
			415.07575-414.15	SPACE RESEARCH	Public Service	Radioletephony shall be used, and assignment is subject to Annex7-6.
				(space-to-space) J80	General Service	
			414.15-414.5	FIXED	Public Service	In case of using two-wave system, the pair band is limited t
			J66	LAND MOBILE	Tuble Service	451.5125-452.3875MHz.
				SPACE RESEARCH	Public Service	
				(space-to-space) J80	General Service	
			414.5-415.5	FIXED	Public Service	
			J66	LAND MOBILE	General Service	
				SPACE RESEARCH		
				(space-to-space) J80		
			415.5-417.5	FIXED	Commercial Telecommunications Service	In case of using two-wave system, the pair band is limited to 460-462MH
			J66	LAND MOBILE	Public Service	
					General Service	
				SPACE RESEARCH	Public Service General Service	
			417.5-420	(space-to-space) J80 FIXED	Commercial Telecommunications Service	In case of using two ways system the nois hand is limited t
			417.5-420 J66	LAND MOBILE	Public Service	In case of using two-wave system, the pair band is limited t 454.9125-457.3625MHz.
			100	SPACE RESEARCH	Public Service	
				(space-to-space) J80	General Service	
420-430	FIXED		420-430	RADIOLOCATION	Public Service	
420-430	MOBILE except aeronautical mobile		420-430 J81		General Service	
	Radiolocation		501	Mobile	Low-Power Service	Telemeter, Telecontrol, Data Transmissions, Radio Paging ar
				moone		Radiotelephony shall be used. Assignment to Telemeter, Telecontrol and
						Data Transmissions is subject to Annex9-1, assignment to Radio Paging
						subject to Annex9-5, and assignment to Radiotelephony is subject to
						Annex9-8.
				Land Mobile	Public Service	In the Low-Power Service, Medical Telemeter and Low Power Security
					Low-Power Service	System shall be used. Assignment to Medical Telemeter is subject t
					General Service	Annex9-2, and assignment to Low Power Security System is subject t
						Annex8-4.
				Maritime Mobile	Low-Power Service	Low Power Security System shall be used, and assignment is subject to
430-432	5.269 5.270 5.271 430-432		430-432			Annex8-4.
430-432 AMATEUR	430-432 RADIOLOCATION		430-432	AMATEUR J34 Radiolocation	Amateur Service Public Service	
RADIOLOCATION	Amateur			Radiolocation	Public Service	
RADIOEOCATION	Amateur					
5.271 5.274 5.275 5.276						
5.277	5.271 5.276 5.277 5.278 5.279					
432-438	432-438		432-438	AMATEUR J34	Amateur Service	
AMATEUR	RADIOLOCATION		J82	Mobile J84	Low-Power Service	Data Transmissions for International Transportation shall be used, an
RADIOLOCATION	Amateur					assignment is subject to Annex9-4.
Earth Exploration-	Earth Exploration-Satellite (active)	5.279A		Radiolocation	Public Service	
Satellite (active) 5.279A				Earth Exploration-Satellite (active)	Public Service	
				J83	General Service	
5.138 5.271 5.276 5.277 5.280 5.281 5.282	5 071 5 076 5 077 5 079 5 070	5 201 5 202				
5.280 5.281 5.282 438-440	5.271 5.276 5.277 5.278 5.279 438-440	3.281 3.282	438-440	AMATELID 124	Amateur Service	
+30-++10			430-440	AMATEUR J34 Radiolocation	Public Service	
AMATEUD				Radiolocation	Public Service	
AMATEUR RADIOLOCATION	RADIOLOCATION					
AMATEUR RADIOLOCATION	RADIOLOCATION Amateur					
RADIOLOCATION	Amateur 5.271 5.276 5.277 5.278 5.279					
RADIOLOCATION 5.271 5.274 5.275 5.276 5.277 5.283	Amateur 5.271 5.276 5.277 5.278 5.279 FIXED		440-450	RADIOLOCATION	Public Service	
RADIOLOCATION 5.271 5.274 5.275 5.276 5.277 5.283	Amateur 5.271 5.276 5.277 5.278 5.279 FIXED MOBILE except aeronautical mobile		440-450 J81 J85		General Service	
RADIOLOCATION 5.271 5.274 5.275 5.276 5.277 5.283	Amateur 5.271 5.276 5.277 5.278 5.279 FIXED			RADIOLOCATION Mobile		Telemeter, Telecontrol, Data Transmissions and Radiotelephony shall b
RADIOLOCATION 5.271 5.274 5.275 5.276	Amateur 5.271 5.276 5.277 5.278 5.279 FIXED MOBILE except aeronautical mobile				General Service	used. Assignment to Telemeter, Telecontrol and Data Transmissions in
RADIOLOCATION 5.271 5.274 5.275 5.276 5.277 5.283	Amateur 5.271 5.276 5.277 5.278 5.279 FIXED MOBILE except aeronautical mobile				General Service	used. Assignment to Telemeter, Telecontrol and Data Transmissions is subject to Annex9-1, and assignment to Radiotelephony is subject to
RADIOLOCATION 5.271 5.274 5.275 5.276 5.277 5.283	Amateur 5.271 5.276 5.277 5.278 5.279 FIXED MOBILE except aeronautical mobile			Mobile	General Service Low-Power Service	used. Assignment to <i>Telemeter, Telecontrol and Data Transmissions</i> is subject to Annex9-1, and assignment to <i>Radiotelephony</i> is subject to Annex9-8.
RADIOLOCATION 5.271 5.274 5.275 5.276 5.277 5.283	Amateur 5.271 5.276 5.277 5.278 5.279 FIXED MOBILE except aeronautical mobile				General Service Low-Power Service Public Service	In the Low-Power Service, Medical Telemeter shall be used, an
RADIOLOCATION 5.271 5.274 5.275 5.276 5.277 5.283	Amateur 5.271 5.276 5.277 5.278 5.279 FIXED MOBILE except aeronautical mobile Radiolocation	5 786		Mobile	General Service Low-Power Service Public Service Low-Power Service	used. Assignment to <i>Telemeter, Telecontrol and Data Transmissions</i> is subject to Annex9-1, and assignment to <i>Radiotelephony</i> is subject to Annex9-8.
RADIOLOCATION 5.271 5.274 5.275 5.276 5.277 5.283 440-450	Amateur 5.271 5.276 5.277 5.278 5.279 FIXED MOBILE except aeronautical mobile Radiolocation 5.269 5.270 5.271 5.284 5.285	5.286	J81 J85	Mobile Land Mobile	General Service Low-Power Service Public Service Low-Power Service General Service	used. Assignment to <i>Telemeter, Telecontrol and Data Transmissions</i> is subject to Annex9-1, and assignment to <i>Radiotelephony</i> is subject the Annex9-8. In the <i>Low-Power Service, Medical Telemeter</i> shall be used, an assignment is subject to Annex9-2.
RADIOLOCATION 5.271 5.274 5.275 5.276 5.277 5.283	Amateur 5.271 5.276 5.277 5.278 5.279 FIXED MOBILE except aeronautical mobile Radiolocation	5.286		Mobile	General Service Low-Power Service Public Service Low-Power Service	used. Assignment to Telemeter, Telecontrol and Data Transmissions is subject to Annex9-1, and assignment to Radiotelephony is subject to Annex9-8. In the Low-Power Service, Medical Telemeter shall be used, an

	INTERNATIONAL (MHz)			JAPAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1	Region 2	Region 3			*	
(1)	(2)	(3)		(4) MOBILE	(5)	(6) 412-412.35MHz or 414.15-414.5MHz.
			452.3875-452.7	FIXED	Public Service	In case of using two-wave system, the pair band is limited to
l			452.5675-452.7	MOBILE	Tuble Service	407.7875-408.25MHz.
			452.7-453.1	FIXED	Public Service	In case of using two-wave system, the pair band is limited to
l				MOBILE	General Service	411.35-412MHz.
			453.1-453.8875	FIXED MOBILE	Public Service General Service	In case of using two-wave system, the pair band is limited to $467.65\text{-}468.54375 \text{MHz}.$
			453.8875-454.0437 5	FIXED MOBILE	Public Service	In case of using two-wave system, the pair band is limited to 407.7875-408.25MHz.
				LAND MOBILE	General Service	In case of using two-wave system, the pair band is limited to 467.65-468.54375MHz.
			454.04375-454.2	MOBILE	Public Service Broadcast Auxiliary Service Low-Power Service General Service	In the <i>Low-Power Service</i> , <i>Radiotelephony</i> shall be used, and assignment is subject to Annex9-8.
1			454.2-454.9125	FIXED	Public Service	In case of using two-wave system, the pair band is limited to
l				MOBILE		465.2-465.9125MHz.
		5.286B 5.286C 5.286D 5.286E	454.9125-457.3625	FIXED	Commercial Telecommunications Service	In case of using two-wave system, the pair band is limited to
455-456 FIXED MOBILE 5.286AA 5.209 5.271 5.286A 5.286B 5.286C 5.286E	455-456 FIXED MOBILE 5.286AA MOBILE-SATELLITE (Earth-to-space) 5.286A 5.286B 5.286C 5.209	455-456 FIXED MOBILE 5.286AA 5.209 5.271 5.286A 5.286B 5.286C 5.286E		MOBILE	Public Service	417.5-420MHz.
456-459	FIXED MOBILE 5.286AA	5.2002 5.2000 5.2002	457.3625-457.5125	FIXED	Public Service	To see of using two more sectors the set is head in Paris I to
l	MOBILE 5.280AA		457.3625-457.5125	MOBILE	Public Service	In case of using two-wave system, the pair band is limited to 410.3-410.3875MHz or 411.3-411.35MHz.
			457.5125-457.5875	MOBILE	Public Service General Service	<i>On-Board Communication</i> shall be used, and assignment is subject to Annex3-5.
			457.5875-458.2375	FIXED MOBILE	Public Service	In case of using two-wave system, the pair band is limited to 410.4-411.0375MHz.
1	5.271 5.287 5.288		458.2375-459.5125	FIXED	Public Service	In case of using two-wave system, the pair band is limited to
459-460	459-460	459-460		MOBILE	General Service	450-451.5125MHz.
FIXED MOBILE 5.286AA 5.209 5.271 5.286A 5.286B 5.286C 5.286E	FIXED MOBILE 5.286AA MOBILE-SATELLITE (Earth-to-space) 5.286A 5.286B 5.286C 5.209	FIXED MOBILE 5.286AA 5.209 5.271 5.286A 5.286B 5.286C 5.286E	459.5125-460	FIXED MOBILE	Broadcast Auxiliary Service	In case of using two-wave system, the pair band is limited to 469.5-470MHz.
460-470	FIXED		460-462	FIXED	Commercial Telecommunications Service	In case of using two-wave system, the pair band is limited to
	MOBILE 5.286AA Meteorological-Satellite		J87	MOBILE	Public Service General Service	415.5-417.5MHz.
1	(space-to-Earth)			METEOROLOGICAL-	Public Service	
				SATELLITE (space-to-Earth) J86	6 General Service	
			462-465 J87	FIXED MOBILE	Commercial Telecommunications Service Public Service Broadcast Auxiliary Service General Service	Assignment to the <i>Radio Paging</i> in the <i>Commercial Telecommunications</i> Service is limited to 462.25MHz, 462.275MHz and 462.3MHz.
				METEOROLOGICAL-		The use by a radio station in the <i>Broadcast Auxiliary Service</i> is restricted to the cases when its occupied bandwidths do not exceed 100kHz.
				SATELLITE (space-to-Earth) J86	Public Service General Service	
			465-465.175	MOBILE	Simple Radio Communication Service	Assignment is subject to Annex7-1. The use is allowed only until 30 November 2022.
			465.175-465.2	FIXED MOBILE	Public Service General Service	
			465.2-465.9125 J87	FIXED MOBILE	Public Service	In case of using two-wave system, the pair band is limited to 454.2-454.9125MHz.
1			307	METEOROLOGICAL-	Public Service	TJT.2-TJT.712JWIII2.
			465.9125-467.5	SATELLITE (space-to-Earth) J86 FIXED	6 General Service Public Service	

INTERNATIONAL (MHz)			JAPAN (MHz)		Purpose of Radio Stations	Conditions for Use of Frequency
Region 1	Region 2	Region 3			*	
(1)	(2)	(3)		(4) MOBILE	(5)	(6)
				MOBILE	Public Service Simple Radio Communication Service General Service	Assignment to the Simple Radio Communication Service is subject to Annex7-3.
			467.5-467.65	MOBILE	Public Service General Service	On-Board Communication shall be used, and assignment is subject to Annex3-5.
			467.65-468.54375 J87	FIXED MOBILE	Public Service General Service	In case of using two-wave system, the pair band is limited to 453.1-454.04375MHz.
				METEOROLOGICAL-	Public Service	
			468.54375-468.875	SATELLITE (space-to-Earth) J86 MOBILE	General Service Simple Radio Communication Service	Assignment is subject to Annex7-1.
			J87	METEOROLOGICAL- SATELLITE (space-to-Earth) J86	Public Service	The use is allowed only until 30 November 2022.
			468.875-469.425 J87	FIXED MOBILE	Commercial Telecommunications Service Public Service General Service	
				METEOROLOGICAL- SATELLITE (space-to-Earth) J86	Public Service	
			469.425-469.5	MOBILE	Low-Power Service	Telemeter, Telecontrol and Data Transmissions shall be used, and assignment is subject to Annex9-1.
			469.5-470 J87	FIXED MOBILE	Broadcast Auxiliary Service	In case of using two-wave system, the pair band is limited to 459.5125-460MHz.
	5.287 5.288 5.289 5.290	1		METEOROLOGICAL- SATELLITE (space-to-Earth) J86		
470-694 BROADCASTING	470-512 BROADCASTING	470-585 FIXED	470-710 J36 J52 J90	FIXED BROADCASTING J15	Broadcast Auxiliary Service Broadcasting	
BROADCASTING	Fixed Mobile	MOBILE 5.296A BROADCASTING	350 352 370	Land Mobile	Broadcast Auxiliary Service General Service	Specified Radio Microphone and Digital Specified Radio Microphone shall be used.
	5.292 5.293 5.295			Broadcasting J88 J89	Commercial Telecommunications Service Broadcasting	Area Broadcasting shall be used.
	512-608 BROADCASTING	5.291 5.298 585-610 FIXED MOBILE 5.296A	-			
	5.295 5.297	BROADCASTING RADIONAVIGATION				
	608-614 RADIO ASTRONOMY Mobile-satellite except aeronautical mobile-satellite	5.149 5.305 5.306 5.307 610-890 FIXED MOBILE 5.296A 5.313A				
	(Earth-to-space) 614-698	5.317A BROADCASTING				
5.149 5.291A 5.294 5.296	BROADCASTING Fixed Mobile					
5.300 5.304 5.306 5.311A 5.312	5.293 5.308 5.308A 5.309					
694-790	5.311A	4				
MOBILE except aeronautical 5.312A 5.317A BROADCASTING	698-806 MOBILE 5.317A BROADCASTING		710-714	LAND MOBILE	Broadcast Auxiliary Service General Service	Specified Radio Microphone and Digital Specified Radio Microphone shall be used.
	Fixed		714-750	MOBILE	Commercial Telecommunications Service	Portable Radio Communications shall be used, and assignment is subject to Annex10-2.
			750-770 J91	LAND MOBILE	Public Service Low-Power Service General Service	700MHz Intelligent Transport Systems shall be used, and assignment to the Low-Power Service is subject to Annex8-10.
5.300 5.311A 5.312 790-862 FIXED MOBILE except aeronautical mobile 5.316B 5.317A BROADCASTING	-		770-806	MOBILE J93	Commercial Telecommunications Service Broadcast Auxiliary Service General Service	In the Commercial Telecommunications Service, Portable Radio Communications shall be used, and assignment is subject to Annex10-2. The use in the Broadcast Axiliary Service and the General Service is allowed only until 31 March 2019. In the General Service, Specified Radio Microphone and Digital Specified Radio Microphone shall be used. Assignment to Specified Radio Microphone is limited to the bands 779-788MHz and 797-806MHz, and assignment to Digital Specified Radio Microphone is limited to the band

	INTERNATIONAL (MHz)			JAPAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1	Region 2	Region 3		· /	1	
(1)	(2) 5,293 5,309 5,311A	(3)		(4)	(5)	(6) 779-806MHz.
	5.295 5.309 5.311A 806-890	-	806-810	MOBILE	Public Service	In the Low-Power Service, Radio Microphone shall be used, and
	FIXED		000-010	MODILL	Low-Power Service	assignment is subject to Annex9-6.
	MOBILE 5.317A		810-850	MOBILE J68	Commercial Telecommunications Service	Portable Radio Communications shall be used, and assignment is subjec
	BROADCASTING		J67 850-860 J67	MOBILE J68	General Service	to Annex10-2. MCA Land Mobile Communication and Digital MCA Land Mobili Communication shall be used, and assignment is limited to two-wave system paired with 930-940MHz. However, the use may be used for
5.312 5.319			860-895	MOBILE J68	Commercial Telecommunications Service	two-wave system paired with 905-915MHz until 31 March 2018. Portable Radio Communications shall be used, and assignment is subject
862-890 FIXED MOBILE except aeronautical mobile 5.317A BROADCASTING 5.322		5.149 5.305 5.306 5.307	J67 J94			to Annex10-2.
5.319 5.323	5.317 5.318	5.311A 5.320				
890-942 FIXED MOBILE except aeronautical mobile 5.317A BROADCASTING 5.322 Radiolocation	890-902 FIXED MOBILE except aeronautical mobile 5.317A Radiolocation 5.318 5.325 902-928 FIXED Amateur Mobile except aeronautical	890-942 FIXED MOBILE 5.317A BROADCASTING Radiolocation	895-915 J67	MOBILE J68 J95	Commercial Telecommunications Service Simple Radio Communication Service General Service	In the Commercial Telecommunications Service, Portable Radio Communications shall be used, and assignment is subject to Annex10-2. In the Simple Radio Communication Service, Personal Radio Communication shall be used, and assignment is subject to Annex1-4. The use by the Simple Radio Communication Service is allowed only until 30 November 2015. In the General Service, MCA Land Mobile Communication and Digital MCA Land Mobile Communication shall be used, and an assignment is limited to 905-915MHz, two-wave system paired with 850-860MHz. The use by the General Service is allowed only until 31 March 2018.
	mobile 5.325A Radiolocation 5.150 5.325 5.326 928-942 FIXED MOBILE except aeronautical mobile 5.317A Radiolocation	-	915-930 J67	MOBILE J68	Commercial Telecommunications Service Public Service Broadcast Auxiliary Service Low-Power Service General Service	In the Low-Power Service, Telemeter, Telecontrol, Data Transmissions and Mobile Terminal Identification shall be used. Assignment to Telemeter, Telecontrol and Data Transmissions is subject to Annex9-1, and assignment to Mobile Terminal Identification is subject to Annex9-10. In the General Service, assignment to Mobile Terminal Identification is subject to Annex6-2.
			930-940 J67	MOBILE J68	General Service	MCA Land Mobile Communication and Digital MCA Land Mobile Communication shall be used, and assignment is limited to two-wave system paired with 850-860MHz.
5.323 942-960 FIXED MOBILE except aeronautical mobile 5.317A BROADCASTING 5.322 5.323	5.325 942-960 FIXED MOBILE 5.317A	5.327 942-960 FIXED MOBILE 5.317A BROADCASTING 5.320	940-960 J67 J94	MOBILE J68 J95	Commercial Telecommunications Service Simple Radio Communication Service Low-Power Service General Service	In the Commercial Telecommunications Service, Portable Radio Communications shall be used, and assignment is subject to Annex10-2. In the Simple Radio Communication Service, Mobile Terminal Identification shall be used, and assignment is subject to Annex7-5. The use in the Simple Radio Communication Service, the Low-Power Service and the General Service is allowed only until 31 March 2018. In the Low-Power Service, Telemeter, Telecontrol, Data Transmissions and Mobile Terminal Identification shall be used. Assignment to Telemeter, Telecontrol and Data Transmissions is subject to Annex9-10. In the General Service, Mobile Terminal Identification shall be used, and assignment is subject to Annex6-2.
960-1164	AERONAUTICAL RADIONAV		960-1164	AERONAUTICAL	Public Service	Aeronautical DME, TACAN, ATCRBS and ACAS shall be used, and
	AERONAUTICAL MOBILE (R 5.328AA			RADIONAVIGATION		assignment is subject to Annex2-3.
1164-1215	AERONAUTICAL RADIONAV	IGATION 5.328 TE (space-to-Earth) (space-to-space)	1164-1215 J97	RADIONAVIGATION- SATELLITE (space-to-Earth) (space-to-space) J98	Public Service General Service	
	5.328A			AERONAUTICAL RADIONAVIGATION	Public Service	Aeronautical DME and TACAN shall be used, and assignment is subject to Annex2-3.
1215-1240	EARTH EXPLORATION-SATE RADIOLOCATION RADIONAVIGATION-SATELLI	LLITE (active) TE (space-to-Earth) (space-to-space)	1215-1240	MOBILE	Low-Power Service General Service	In the Low-Power Service, Telemeter, Telecontrol, and Data Transmissions shall be used, and assignment is subject to Annex9-1. In the General Service, Telemeter, Telecontrol and Data Transmissions

INTERNATIONAL (MHz)		JAPAN (MHz)		Purpose of Radio Stations	Conditions for Use of Frequency	
Region 1	Region 2	Region 3			[*]	
(1)	(2) 5.328B 5.329 5.329A	(3)		(4)	(5)	(6) shall be used, and assignment is subject to Annex6-1.
	5.320 5.329 5.329A SPACE RESEARCH (active)			RADIONAVIGATION- SATELLITE (space-to-Earth) (space-to-space) J98 J99 J100 RADIOLOCATION EARTH EXPLORATION- SATELLITE(active) J101 SPACE RESEARCH (active) J10	Public Service General Service	shall be used, and assignment is subject to Annexo-1.
1240-1300			1240-1260	MOBILE	Broadcast Auxiliary Service Low-Power Service General Service	In the Low-Power Service, Telemeter, Telecontrol, and Data Transmissions shall be used, and assignment is subject to Annex9-1. In the General Service, Telemeter, Telecontrol, Data Transmissions, Specified Radio Microphone and Digital Specified Radio Microphone shall be used, and assignment to Telemeter, Telecontrol and Data Transmissions is subject to Annex6-1.
				RADIONAVIGATION- SATELLITE (space-to-Earth) (space-to-space) J98 J99 J100 RADIOLOCATION EARTH EXPLORATION- SATELLITE (active) J101 SPACE RESEARCH (active) J10		
			1260-1300 J82	MOBILE J103	Public Service Broadcast Auxiliary Service	
			362		General Service	
				RADIONAVIGATION- SATELLITE (space-to-Earth) (space-to-space) J98 J99 J100 RADIOLOCATION EARTH EXPLORATION- SATELLITE (active) J102 SPACE RESEARCH (active) J10	Public Service General Service	
	5.282 5.330 5.331 5.332 5.			Amateur	Amateur Service	
1300-1350	AERONAUTICAL RADIONAVI RADIOLOCATION RADIONAVIGATION-SATELLI		1300-1350 J36 J105	RADIONAVIGATION- SATELLITE (Earth-to-space) RADIOLOCATION	Public Service General Service	
	5.149 5.337A			AERONAUTICAL RADIONAVIGATION J104	Public Service	Air Route Surveillance Radar (ARSR) shall be used.
1350-1400 FIXED MOBILE RADIOLOCATION	1350-1400 RADIOLOCATION 5.338A		1350-1400 J36 J106	RADIOLOCATION	Public Service General Service	
5.149 5.338 5.338A 5.339	5.149 5.334 5.339					
1400-1427	EARTH EXPLORATION-SATEL RADIO ASTRONOMY SPACE RESEARCH (passive) 5.340 5.341	LITE (passive)	1400-1427 J107	EARTH EXPLORATION- SATELLITE (passive) SPACE RESEARCH (passive) RADIO ASTRONOMY		
1427-1429	SPACE OPERATION (Earth-to-s FIXED	-	1427-1429	FIXED	Commercial Telecommunications Service	Entrance Circuit shall be used, and assignment is limited to 1427.9-1429MHz.
	MOBILE except aeronautical me	obile 5.341A 5.341B 5.341C		SPACE OPERATION (Earth-to-space)	Public Service General Service	
	5.338A 5.341			MOBILE except aeronautical mobile	Commercial Telecommunications Service	Portable Radio Communications shall be used, and assignment is subject to Annex10-2.
1429-1452 FIXED	1429-1452 FIXED		1429-1475.9 J67	FIXED	Commercial Telecommunications Service	Entrance Circuit shall be used, and assignment is limited to 1429-1462.9MHz.
MOBILE except aeronautical mobile 5.341A	MOBILE 5.341B 5.341C 5.3	343		MOBILE	Commercial Telecommunications Service	Portable Radio Communications shall be used, and assignment is subject to Annex10-2.
5.338A 5.341 5.342	5.338A 5.341		J			

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)
(1)	(2)	(3)		(4)	(3)	(6)
FIXED MOBILE except aeronautical mobile 5.346 BROADCASTING BROADCASTING-SATELLITE 5.208B	FIXED MOBILE 5.341B 5.343 5.34 BROADCASTING BROADCASTING-SATELLITE					
5.341 5.342 5.345	5.341 5.344 5.345		1475.9-1518	FIXED	Commercial Telecommunications Service	Entrance Circuit shall be used, and assignment is limited to
1492-1518 FIXED MOBILE except aeronautical mobile 5.341A	1492-1518 FIXED MOBILE 5.341B 5.343	1492-1518 FIXED MOBILE 5.341C	J67 J94	MOBILE	Commercial Telecommunications Service	1475.9-1510.9MHz. <i>Portable Radio Communications</i> shall be used, and assignment is subject to Annex10-2.
5.341 5.342	5.341 5.344	5.341				
1518-1525 FIXED MOBILE except aeronautical mobile MOBILE-SATELLITE (space-to-Earth) 5.348 5.348A 5.348B 5.351A	1518-1525 FIXED MOBILE 5.343 MOBILE-SATELLITE (space-to-Earth) 5.348 5.348A 5.348B 5.351A	1518-1525 FIXED MOBILE MOBILE-SATELLITE (space-to-Earth) 5.348 5.348A 5.348B 5.351A	1518-1525 J67	MOBILE MOBILE-SATELLITE (space-to-Earth) J109 J110 J111 J112	Commercial Telecommunications Service Commercial Telecommunications Service Public Service	Portable Radio Communications shall be used.
5.341 5.342	5.341 5.344	5.341				
1525-1530 SPACE OPERATION (space-to-Earth) FIXED MOBILE-SATELLITE (space-to-Earth) 5.208B 5.351A Earth Exploration-Satellite Mobile except aeronautical mobile 5.349	1525-1530 SPACE OPERATION (space-to-Earth) MOBILE-SATELLITE (space-to-Earth) 5.208B 5.351A Earth Exploration-Satellite Fixed Mobile 5.343	1525-1530 SPACE OPERATION (space-to-Earth) FIXED MOBILE-SATELLITE (space-to-Earth) 5.208B 5.351A Earth Exploration-Satellite Mobile 5.349	1525-1530 J113 J114 J115	MOBILE-SATELLITE (space-to-Earth) J48	Commercial Telecommunications Service Public Service	Assignment to Ship Earth Station and Portable Mobile Earth Station is subject to Annex 4. Assignment to Aircraft Earth Station is subject to Annex 5.
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				
1530-1535 SPACE OPERATION (space-to-Earth) MOBILE-SATELLITE (space-to-Earth) 5.208B 5.351A 5.353A Earth Exploration-Satellite Fixed Mobile except aeronautical mobile	Earth Exploration-Satellite Fixed Mobile 5.343	Earth) Earth) 5.208B 5.351A 5.353A	1530-1544 J114 J115 J116	MOBILE-SATELLITE (space-to-Earth) J48	Commercial Telecommunications Service Public Service	Assignment to Ship Earth Station and Portable Mobile Earth Station is subject to Annex 4. Assignment to Aircraft Earth Station is subject to Annex 5.
5.341 5.342 5.351 5.354 1535-1559	5.341 5.351 5.354 MOBILE-SATELLITE (space-to-	Earth) 5.208B 5.351A	-			
			1544-1545 J115 J117	MOBILE-SATELLITE (space-to-Earth) J48	Commercial Telecommunications Service Public Service	Assignment to Ship Earth Station and Portable Mobile Earth Station is subject to Annex 4. Assignment to Aircraft Earth Station is subject to Annex 5. In the Public Service, COSPAS/SARSAT, LUT shall be used.
			1545-1555 J114 J115 J119 J120	MOBILE-SATELLITE (space-to-Earth) J48	Commercial Telecommunications Service Public Service General Service	Assignment to Ship Earth Station and Portable Mobile Earth Station is subject to Annex 4. Assignment to Aircraft Earth Station is subject to Annex 5.
	5.341 5.351 5.353A 5.354 5.359 5.362A		1555-1559 J114 J115	MOBILE-SATELLITE (space-to-Earth) J48	Commercial Telecommunications Service Public Service General Service	Assignment to Ship Earth Station and Portable Mobile Earth Station is subject to Annex 4. Assignment to Aircraft Earth Station is subject to Annex 5.
1559-1610	AERONAUTICAL RADIONAVI RADIONAVIGATION-SATELLIT 5.208B 5.328B 5.329A	GATION IE (space-to-Earth) (space-to-space)	1559-1610	RADIONAVIGATION- SATELLITE (space-to-Earth) (space-to-space)	Public Service General Service	

	INTERNATIONAL (MHz)			JAPAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1	Region 2	Region 3				
(1)	(2)	(3)		(4) J48 J98 J100 J120A	(5)	(6)
				AERONAUTICAL	Public Service	
	5.341			RADIONAVIGATION	Tuble bervice	
1610-1610.6	1610-1610.6	1610-1610.6	1610-1610.6	MOBILE-SATELLITE	Commercial Telecommunications Service	In the Commercial Telecommunications Service, Portable Mobile-Satellite
MOBILE-SATELLITE	MOBILE-SATELLITE	MOBILE-SATELLITE	J36 J121	(Earth-to-space) J47	Public Service	Communications shall be used.
(Earth-to-space) 5.351A AERONAUTICAL	(Earth-to-space) 5.351A AERONAUTICAL	(Earth-to-space) 5.351A AERONAUTICAL	J122 J123 J124	AERONAUTICAL RADIONAVIGATION	Public Service General Service	
RADIONAVIGATION	RADIONAUTICAL	RADIONAUTICAL	J124	Radiodetermination-Satellite	General Service	
Nubion Notificiti	RADIODETERMINATION-	Radiodetermination-Satellite		(Earth-to-space) J125		
	SATELLITE (Earth-to-space)	(Earth-to-space)				
5 241 5 255 5 250 5 254		5 241 5 255 5 250 5 264				
5.341 5.355 5.359 5.364 5.366 5.367 5.368 5.369	5.341 5.364 5.366 5.367	5.341 5.355 5.359 5.364 5.366 5.367 5.368 5.369				
5.371 5.372	5.368 5.370 5.372	5.372				
1610.6-1613.8	1610.6-1613.8	1610.6-1613.8	1610.6-1613.8	MOBILE-SATELLITE	Commercial Telecommunications Service	In the Commercial Telecommunications Service, Portable Mobile-Satellite
MOBILE-SATELLITE	MOBILE-SATELLITE	MOBILE-SATELLITE	J36 J121	(Earth-to-space) J47	Public Service	Communications shall be used.
(Earth-to-space) 5.351A	(Earth-to-space) 5.351A	(Earth-to-space) 5.351A	J122 J123	AERONAUTICAL	Public Service	
RADIO ASTRONOMY AERONAUTICAL	RADIO ASTRONOMY AERONAUTICAL	RADIO ASTRONOMY AERONAUTICAL	J124	RADIONAVIGATION Radiodetermination-Satellite	General Service	
RADIONAVIGATION	RADIONAVIGATION	RADIONAVIGATION		(Earth-to-space) J125		
	RADIODETERMINATION-	Radiodetermination-Satellite		RADIO ASTRONOMY		
	SATELLITE (Earth-to-space)	(Earth-to-space)				
5.149 5.341 5.355 5.359		5.149 5.341 5.355 5.359				
5.149 5.341 5.355 5.359 5.364 5.366 5.367 5.368	5,149 5,341 5,364 5,366	5.149 5.341 5.355 5.359 5.364 5.366 5.367 5.368				
5.369 5.371 5.372	5.367 5.368 5.370 5.372	5.369 5.372				
1613.8-1626.5	1613.8-1626.5	1613.8-1626.5	1613.8-1626.5	MOBILE-SATELLITE	Commercial Telecommunications Service	In the Commercial Telecommunications Service, Portable Mobile-Satellite
MOBILE-SATELLITE	MOBILE-SATELLITE	MOBILE-SATELLITE	J36 J121	(Earth-to-space) J47	Public Service	Communications shall be used.
(Earth-to-space) 5.351A	(Earth-to-space) 5.351A AERONAUTICAL	(Earth-to-space) 5.351A AERONAUTICAL	J122 J123	AERONAUTICAL	Public Service	
AERONAUTICAL RADIONAVIGATION	AERONAUTICAL RADIONAVIGATION	AERONAUTICAL RADIONAVIGATION	J124 J126	RADIONAVIGATION Radiodetermination-Satellite	General Service	
Mobile-Satellite(space-to-Earth)	RADIODETERMINATION-	Mobile-Satellite (space-to-Earth)		(Earth-to-space) J125		
5.208B	SATELLITE (Earth-to-space)	5.208B		(·····		
	Mobile-Satellite (space-to-Earth)	Radiodetermination-Satellite				
	5.208B	(Earth-to-space)				
5.341 5.355 5.359 5.364		5.341 5.355 5.359 5.364				
5.365 5.366 5.367 5.368	5.341 5.364 5.365 5.366	5.365 5.366 5.367 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-	space) 5.351A	1626.5-1631.5	MOBILE-SATELLITE	Commercial Telecommunications Service	Assignment to Ship Earth Station and Portable Mobile Earth Station is
			J114 J115 J116	(Earth-to-space)	Public Service	subject to Annex 4. Assignment to Aircraft Earth Station is subject to Annex 5.
			1631.5-1636.5	MOBILE-SATELLITE	Commercial Telecommunications Service	Assignment to Ship Earth Station and Portable Mobile Earth Station is
			J114 J115	(Earth-to-space)	Public Service	subject to Annex 4.
			J116 J127	-		Assignment to Aircraft Earth Station is subject to Annex 5.
			1636.5-1645.5	MOBILE-SATELLITE	Commercial Telecommunications Service	Assignment to Ship Earth Station and Portable Mobile Earth Station is
			J114 J115 J116	(Earth-to-space)	Public Service	subject to Annex 4. Assignment to Aircraft Earth Station is subject to Annex 5.
			1645.5-1646.5	MOBILE-SATELLITE	Commercial Telecommunications Service	Assignment to Ship Earth Station and Portable Mobile Earth Station is
			J115 J118	(Earth-to-space)	Public Service	subject to Annex 4.
				-		Assignment to Aircraft Earth Station is subject to Annex 5.
			1646.5-1656.5	MOBILE-SATELLITE	Commercial Telecommunications Service	Assignment to Ship Earth Station and Portable Mobile Earth Station is
			J114 J115 J120 J128	(Earth-to-space)	Public Service General Service	subject to Annex 4. Assignment to Aircraft Earth Station is subject to Annex 5.
			1656.5-1660	MOBILE-SATELLITE	Commercial Telecommunications Service	Assignment to Ship Earth Station and Portable Mobile Earth Station is
	5.341 5.351 5.353A 5.354	5.355 5.357A 5.359 5.362A	J114 J115	(Earth-to-space)	Public Service	subject to Annex 4.
	5.374 5.375 5.376		J127		General Service	Assignment to Aircraft Earth Station is subject to Annex 5.
1660-1660.5	MOBILE-SATELLITE (Earth-to-	space) 5.351A	1660-1660.5	MOBILE-SATELLITE	Commercial Telecommunications Service	Assignment to Ship Earth Station and Portable Mobile Earth Station is
	RADIO ASTRONOMY		J36 J114 J115 J129	(Earth-to-space)	Public Service General Service	subject to Annex 4. Assignment to Aircraft Earth Station is subject to Annex 5.
	5.149 5.341 5.351 5.354 5.3	362A 5.376A	JIIJ JI27	RADIO ASTRONOMY		Assignment to Arteraji Larin Station is subject to Annex 3.
1660.5-1668	RADIO ASTRONOMY		1660.5-1668	SPACE RESEARCH (passive)	1	
	SPACE RESEARCH (passive)		J36	RADIO ASTRONOMY		
	Fixed					
	Mobile except aeronautical mobi	le				
I			1	I	I	I I

Region 1	Region 2	Region 3	1	JAPAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
(1)	(2)	(3)		(4)	(5)	(6)
	5.149 5.341 5.379 5.379A		'	1		
1668-1668.4		space) 5.351A 5.379B 5.379C	1668-1668.4	MOBILE-SATELLITE	Commercial Telecommunications Service	
	RADIO ASTRONOMY		J36 J130	(Earth-to-space)	Public Service	
	SPACE RESEARCH (passive)		1	J112 J131 J132		
	Fixed		1	SPACE RESEARCH (passive)		
	Mobile except aeronautical mobile		1	RADIO ASTRONOMY		
	5.149 5.341 5.379 5.379A		1	1		
1668.4-1670	METEOROLOGICAL AIDS		1668.4-1670	MOBILE-SATELLITE	Commercial Telecommunications Service	
1008.4-1070	FIXED		J36 J130	(Earth-to-space)	Public Service	
	MOBILE except aeronautical mo	obile	J133	J112 J131 J132	Tublic Service	
		-space) 5.351A 5.379B 5.379C	5155	METEOROLOGICAL AIDS	Public Service	
	RADIO ASTRONOMY	space) 5.55111 5.577B 5.577C		METEOROEOGIC/IE/IIDS	General Service	
			1 '	RADIO ASTRONOMY		<u>+</u>
	5.149 5.341 5.379D 5.379E					
1670-1675	METEOROLOGICAL AIDS		1670-1675	MOBILE	Commercial Telecommunications Service	
10/0 10/2	FIXED		J130 J133	MOBILE-SATELLITE	Commercial Telecommunications Service	
	METEOROLOGICAL-SATELLIT	FF (space-to-Earth)	J130 J133	(Earth-to-space)	Public Service	
	MOBILE	E (space to Earth)	31.54	J112 J131	Tuble bervice	
	MOBILE-SATELLITE (Earth-to-s	space) 5 351A 5.379B	· ·	METEOROLOGICAL AIDS	Public Service	Radiosondes shall be used, and assignment to the Public Service is subject
	MODILE STREELITE (Laan to 5	pace) 5.55111 5.5776	· ·	METEOROLOGICALIALS	General Service	to Annex 11-1.
			· ·	METEOROLOGICAL-	Public Service	
	5.341 5.379D 5.379E 5.380A	А	'	SATELLITE (space-to-Earth)	General Service	
1675-1690	METEOROLOGICAL AIDS	<u> </u>	1675-1690	MOBILE	Commercial Telecommunications Service	
1075-1070	FIXED		1075-1076	METEOROLOGICAL AIDS	Public Service	Radiosondes shall be used, and assignment to the Public Service is subject
	METEOROLOGICAL-SATELLIT	FF (space-to-Earth)	· ·	METEOROLOGICAL AIDS	General Service	to Annex 11-1.
	MOBILE except aeronautical mob		· ·	METEOROLOGICAL-	Public Service	
	MODILE except actonautical mod	MODILE except actomatical moone		SATELLITE (space-to-Earth)	General Service	
	5.341		· ·	SATELETTE (space to Lata)	General Service	
1690-1700	1690-1700		1690-1700	METEOROLOGICAL AIDS	Public Service	
METEOROLOGICAL AIDS	METEOROLOGICAL AIDS		J87	METEOROLOGICAL-	General Service	
METEOROLOGICAL-	METEOROLOGICAL-SATELLIT	fE (space-to-Earth)		SATELLITE (space-to-Earth)		
SATELLITE (space-to-Earth)		E (space to Earth)	· ·	binnessing (species see)		
Fixed			· ·	1		
Mobile except aeronautical			· ·	1		
mobile			· ·	1		
				1		
5.289 5.341 5.382	5.289 5.341 5.381 5.382		·'	1		
1700-1710	<u> </u>	1700-1710	1700-1710	METEOROLOGICAL-	Public Service	
FIXED		FIXED	J87	SATELLITE (space-to-Earth)	General Service	
METEOROLOGICAL-SATELLI		METEOROLOGICAL-		SPACE RESEARCH		
MOBILE except aeronautical me	obile	SATELLITE (space-to-Earth)	· ·	(space-to-Earth)		
		MOBILE except aeronautical	· ·	1		
		mobile		1		
		1		1		
5.289 5.341		5.289 5.341 5.384	<u> </u>	<u>+</u>		
1710-1930	FIXED		1710-1850	FIXED	Public Service	The use by the Broadcast Auxiliary Service is allowed only until
			· · · · · · · · · · · · · · · · · · ·	L		31 March 2025.
	MOBILE 5.384A 5.388A 5.3	988B	J36 J94 J135	MOBILE J136	Commercial Telecommunications Service	In the Commercial Telecommunications Service, Portable Radio
			'	<u> </u>	Public Service	Communications shall be used, and assignment is subject to Annex10-2.
			1850-1885	MOBILE J136	Commercial Telecommunications Service	In the Commercial Telecommunications Service, PHS and Portable Radio
			J94	1	Public Service	Communications shall be used. Assignment to PHS is subject to Annex8-7,
			· ·	1	Low-Power Service	and assignment to Portable Radio Communications is subject to
			· ·	1		Annex10-2.
				1		In the Low-Power Service, PHS shall be used, and assignment is subject to
			I	1		Annex8-7.
	5.149 5.341 5.385 5.386 5.3		1885-1980	MOBILE J138 J139	Commercial Telecommunications Service	In the Commercial Telecommunications Service, PHS and Portable Radio
1930-1970	1930-1970	1930-1970	J137	1	Low-Power Service	Communications shall be used. Assignment to PHS is subject to Annex8-7,
FIXED	FIXED	FIXED	· ·	1		and assignment to Portable Radio Communications is subject to
	MOBILE 5.388A 5.388B	MOBILE 5.388A 5.388B	· ·	1		Annex10-2.
MOBILE 5.388A 5.388B	Mobile-Satellite (Earth-to-space)	1	· ·	1		In the Low-Power Service, Digital Cordless Phone and PHS shall be used.
MOBILE 5.388A 5.388B		1		1		Assignment to Digital Cordless Phone is subject to Annex8-6, and
MOBILE 5.388A 5.388B		5.388	· ·	1		assignment to PHS is subject to Annex8-7.
MOBILE 5.388A 5.388B	5.388		-	1		•
	5.388 FIXED		1			
5.388	FIXED			1		
5.388						
5.388	FIXED			- 32 -		

	INTERNATIONAL (MHz)				Demons of De L'a Stations	Conditions for the of European
Region 1	Region 2	Region 3		JAPAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
(1)	(2)	(3)		(4)	(5)	(6)
1090 2010	5.388 FIXED		1090 2010	MODILE	Communication Commission	
1980-2010	MOBILE		1980-2010 J137 J140	MOBILE MOBILE-SATELLITE	Commercial Telecommunications Service Commercial Telecommunications Service	
	MOBILE MOBILE-SATELLITE (Earth-to-	space) 5 351 A	J137 J140	(Earth-to-space)	Public Service	
	MODILE SALELETTE (Lauri to	space) 5.5511		(Latti to space)	ruble bervice	
	5.388 5.389A 5.389B 5.389I	F				
2010-2025	2010-2025	2010-2025	2010-2025	MOBILE J138 J139	Commercial Telecommunications Service	Portable Radio Communications shall be used, and assignment is subject
FIXED	FIXED	FIXED	J137			to Annex10-3.
MOBILE 5.388A 5.388B	MOBILE	MOBILE 5.388A 5.388B				
	MOBILE-SATELLITE					
	(Earth-to-space)					
5.388	5.388 5.389C 5.389E	5.388				
2025-2110	SPACE OPERATION (Earth-to-		2025-2110	SPACE OPERATION	Public Service	
	EARTH EXPLORATION-SATE		J142	(Earth-to-space)	General Service	
	(Earth-to-space) (space-to-space	2)		(space-to-space)		
	FIXED			EARTH EXPLORATION-		
	MOBILE 5.391			SATELLITE		
	SPACE RESEARCH (Earth-to-s	pace) (space-to-space)		(Earth-to-space)		
				(space-to-space) SPACE RESEARCH		
				(Earth-to-space)		
				(space-to-space)		
	5.392			MOBILE J141	Commercial Telecommunications Service	
2110-2120	FIXED		2110-2120	MOBILE J138 J139	Commercial Telecommunications Service	Portable Radio Communications shall be used, and assignment is subject
	MOBILE 5.388A 5.388B		J94 J137			to Annex10-2.
	SPACE RESEARCH (deep space	ce) (Earth-to-space)		SPACE RESEARCH (deep space)	Public Service	
	5.388			(Earth-to-space)	General Service	
2120-2160	2120-2160	2120-2160	2120-2170	MOBILE J138 J139	Commercial Telecommunications Service	Portable Radio Communications shall be used, and assignment is subject
FIXED	FIXED	FIXED	J94 J137	MOBILE J138 J139	Commercial relecommunications service	to Annex10-2.
MOBILE 5.388A 5.388B	MOBILE 5.388A 5.388B	MOBILE 5.388A 5.388B	3)4 3137			to America 2.
MODILE SISSOIT SISSOD	Mobile-Satellite (space-to-Earth)					
5.388	5.388	5.388				
2160-2170	2160-2170	2160-2170				
FIXED	FIXED MOBILE	FIXED MOBILE 5.388A 5.388B				
MOBILE 5.388A 5.388B	MOBILE-SATELLITE	MOBILE 5.588A 5.588B				
	(space-to-Earth)					
	(op)					
5.388	5.388 5.389C 5.389E	5.388				
2170-2200	FIXED		2170-2200	MOBILE	Commercial Telecommunications Service	
	MOBILE	T (1) F (2)	J137 J140	MOBILE-SATELLITE	Commercial Telecommunications Service	
	MOBILE-SATELLITE (space-to-	-Earth) 5.351A		(space-to-Earth)	Public Service	
	5.388 5.389A 5.389F					
2200-2290	SPACE OPERATION (space-to-	Earth) (space-to-space)	2200-2290	SPACE OPERATION	Public Service	
	EARTH EXPLORATION-SATE		J142	(space-to-Earth)	General Service	
	(space-to-Earth) (space-to-space	e)		(space-to-space)		
	FIXED			EARTH EXPLORATION-		
	MOBILE 5.391			SATELLITE		
	SPACE RESEARCH (space-to-I	Earth) (space-to-space)		(space-to-Earth)		
				(space-to-space) SPACE RESEARCH		
				(space-to-Earth)		
				(space-to-space)		
	5.392			MOBILE J141	Commercial Telecommunications Service	
2290-2300	FIXED		2290-2300	FIXED	Public Service	
	MOBILE except aeronautical m			MOBILE except aeronautical	General Service	
	SPACE RESEARCH (deep space	ce) (space-to-Earth)		mobile		
				SPACE RESEARCH (deep space)		
2200 2450	2200 2450		2200 2220	(space-to-Earth)	Duklia Camica	
2300-2450 FIXED	2300-2450 FIXED		2300-2330	FIXED MOBILE	Public Service	
MOBILE 5.384A	MOBILE 5.384A		2330-2370	FIXED	Public Service	
MODILL J.JOHA	MODILE 5.304A		2330-2370	TIALD	I dolle Belvice	1

	INTERNATIONAL (MHz)			JAPAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1	Region 2	Region 3			-	
(1) Amateur	(2) RADIOLOCATION	(3)		(4) MOBILE	(5) Broadcast Auxiliary Service	(6)
Radiolocation	Amateur		2370-2400	FIXED	Public Service	
Radiolocation	7 mateur		2570 2400	MOBILE	Tuble bervice	
			2400-2450	MOBILE	Low-Power Service	In the Low-Power Service, Low-Power Data Transmission System and
			J37 J82		General Service	Mobile Terminal Identification shall be used. Assignment to Low-Powe Data Transmission System is subject to Annex8-5, and assignment to Mobile Terminal Identification is subject to Annex9-10.
						In the General Service, Mobile Terminal Identification shall be used, an assignment is subject to Annex6-2.
				RADIOLOCATION	Public Service	
5.150 5.282 5.395	5.150 5.282 5.393 5.394 5.	396		Amateur	Amateur Service	
2450-2483.5 FIXED MOBILE Radiolocation	2450-2483.5 FIXED MOBILE RADIOLOCATION		2450-2483.5 J37	MOBILE	Low-Power Service General Service	In the Low-Power Service, Low-Power Data Transmission System and Mobile Terminal Identification shall be used. Assignment to Low-Power. Data Transmission System is subject to Annex8-5, and assignment to Mobile Terminal Identification is subject to Annex9-10. In the General Service, Mobile Terminal Identification shall be used, and assignment is subject to Annex6-2.
5.150	5.150			RADIOLOCATION	Public Service	
2483.5-2500	2483.5-2500	2483.5-2500	2483.5-2500	MOBILE	Public Service	The assignment of Vehicle information and Communication System (VICS,
FIXED	FIXED	FIXED	J37 J144		Low-Power Service	in the <i>Public Service</i> is limited to 2499.7MHz.
MOBILE	MOBILE	MOBILE			General Service	In the Low-Power Service, Low-Power Data Transmission System shall b
MOBILE-SATELLITE	MOBILE-SATELLITE	MOBILE-SATELLITE				used, and assignment is subject to Annex8-5.
(space-to-Earth) 5.351A	(space-to-Earth) 5.351A	(space-to-Earth) 5.351A		MOBILE-SATELLITE	Commercial Telecommunications Service	
RADIODETERMINATION-	RADIOLOCATION	RADIOLOCATION		(space-to-Earth)	Public Service	
SATELLITE (spce-to-Earth) 5.398	RADIODETERMINATION- SATELLITE (spce-to-Earth)	RADIODETERMINATION- SATELLITE (spce-to-Earth)		RADIODETERMINATION- SATELLITE (spce-to-Earth)	Public Service General Service	
Radiolocation 5.398A	5.398	5.398		J143	General Service	
Radiolocation 5.578A	5.598	5.598		RADIOLOCATION	Public Service	
5.150 5.399 5.401 5.402	5.150 5.402	5.150 5.401 5.402		MibioEccilitoit	Tuble Service	
2500-2520	2500-2520	2500-2520	2500-2535	MOBILE except aeronautical	Commercial Telecommunications Service	
FIXED 5.410	FIXED 5.410	FIXED 5.410	J146 J147	mobile		
MOBILE except aeronautical mobile 5.384A	FIXED-SATELLITE (space-to-Earth) 5.415 MOBILE except aeronautical mobile 5.384A	FIXED-SATELLITE (space-to-Earth) 5.415 MOBILE except aeronautical mobile 5.384A MOBILE-SATELLITE (space-to-Earth) 5.351A 5.407 5.414 5.414A		MOBILE-SATELLITE (space-to-Earth) J145	Commercial Telecommunications Service Public Service	In the Commercial Telecommunications Service, Portable Mobile-Satellit Communications shall be used.
5.412	5.404	5.404 5.415A				
2520-2655 FIXED 5.410	2520-2655 FIXED 5.410	2520-2535 FIXED 5.410				
MOBILE except aeronautical	FIXED SATELLITE	FIXED-SATELLITE				
mobile 5.384A	(space-to-Earth) 5.415	(space-to-Earth) 5.415				
BROADCASTING-SATELLITE	MOBILE except aeronautical	MOBILE except aeronautical				
5.413 5.416	mobile 5.384A BROADCASTING-SATELLITE 5.413 5.416	mobile 5.384A BROADCASTING-SATELLITE 5.413 5.416				
		5.403 5.414A 5.415A				
		2535-2655 FIXED 5.410	2535-2545	MOBILE except aeronautical mobile	Commercial Telecommunications Service	
		MOBILE except aeronautical mobile 5.384A	2545-2655	MOBILE except aeronautical mobile J148	Commercial Telecommunications Service	Broadband Mobile Wireless Access System shall be used, and assignment subject to Annex 10-4.
		BROADCASTING-SATELLITE	J94	mount jito		Subject to Alliko 10-4.
5.339 5.412 5.418B		5.413 5.416 5.339 5.418 5.418A				
5.418C 2655-2670	5.339 5.418B 5.418C 2655-2670	5.418B 5.418C 2655-2670	2655-2690	MOBILE except aeronautical	Commercial Telecommunications Service	
FIXED 5.410	FIXED 5.410	FIXED 5.410	J36 J149	mobile mobile	commercial relecommunications service	
MOBILE except aeronautical	FIXED-SATELLITE	FIXED-SATELLITE		MOBILE-SATELLITE	Commercial Telecommunications Service	In the Commercial Telecommunications Service, Portable Mobile-Satellit.
mobile 5.384A	(Earth-to-space)	(Earth-to-space) 5.415		(Earth-to-space) J150	Public Service	Communications shall be used.

	INTERNATIONAL (MHz)			JAPAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1	Region 2	Region 3			*	
(1)	(2)	(3)		(4)	(5)	(6)
5.208B 5.413 5.416 Earth Exploration-Satellite (passive) Radio Astronomy Space Research (passive)	5.208B 5.415 MOBILE except aeronautical mobile 5.384A BROADCASTING-SATELLITE 5.208B 5.413 5.416 Earth Exploration-Satellite (passive) Radio Astronomy Space Research (passive)	mobile 5.384A BROADCASTING-SATELLITE 5.208B 5.413 5.416 Earth Exploration-Satellite (passive) Radio Astronomy Space Research (passive)				
5.149 5.412 2670-2690 FIXED 5.410 MOBILE except aeronautical mobile 5.384A Earth Exploration-Satellite (passive) Radio Astronomy	5.149 2670-2690 FIXED 5.410 FIXED 5.410 FIXED-SATELLITE (Earth-to-space) (space-to-Earth) 5.208B 5.415 MOBILE except aeronautical	5.149 5.420 2670-2690 FIXED 5.410 FIXED-SATELLITE (Earth-to-space) 5.415 MOBILE except aeronautical mobile 5.384A MOBILE-SATELLITE				
Space Research (passive)	MOBILE 5.384A MOBILE-S.384A MOBILE-SATELLITE (Earth-to-space) 5.351A Earth Exploration-Satellite (passive) Radio Astronomy Space Research (passive) 5.149	(Earth-to-space) 5.351A 5.419 Earth Exploration-Satellite (passive) Radio Astronomy Space Research (passive) 5.149				
2690-2700	EARTH EXPLORATION-SATEL		2690-2700	EARTH EXPLORATION-		
2090-2700	RADIO ASTRONOMY SPACE RESEARCH (passive) 5.340 5.422	LITE (passive)	J107	SATELLITE (passive) SPACE RESEARCH (passive) RADIO ASTRONOMY		
2700-2900	AERONAUTICAL RADIONAVI Radiolocation	GATION 5.337	2700-2900	AERONAUTICAL RADIONAVIGATION J104 Radiolocation J151	Public Service Public Service	Airport Supervisory Radar (ASR) shall be used.
	5.423 5.424					
2900-3100	RADIOLOCATION 5.424A RADIONAVIGATION 5.426		2900-3100 J152 J154	RADIONAVIGATION J153 RADIOLOCATION J155	Public Service General Service Public Service	Maritime Radionavigation Radar shall be used.
	5.425 5.427			RADIOLOCATION J155	General Service	
3100-3300	RADIOLOCATION Earth Exploration-Satellite (activ Space Research (active) 5,149 5.428	e)	3100-3300 J36 J156	RADIOLOCATION Earth Exploration-Satellite (active) Space Research (active)	General Service	
3300-3400 RADIOLOCATION	3300-3400 RADIOLOCATION Amateur Fixed	3300-3400 RADIOLOCATION Amateur	3300-3400 J36	MOBILE RADIOLOCATION	Commercial Telecommunications Service Public Service General Service Public Service	
5.149 5.429 5.429A 5.429B 5.430	Mobile 5.149 5.429C 5.429D	5.149 5.429 5.429E 5.429F		KADIOLOCATION	rubic Service	
3400-3600 FIXED FIXED-SATELLITE	3400-3500 FIXED FIXED-SATELLITE	3400-3500 FIXED FIXED-SATELLITE	3400-3456 J157 J216	FIXED MOBILE except aeronautical mobile	Commercial Telecommunications Service Broadcast Auxiliary Service	In the Commercial Telecommunications Service, Portable Radio Communications shall be used, and assignment is subject to Annex10-3. The use by the Broadcast Auxiliary Service is allowed only until 30 November 2022.
(space-to-Earth) MOBILE except aeronautical	(space-to-Earth) MOBILE except aeronautical	(space-to-Earth) Amateur		FIXED-SATELLITE (space-to-Earth)	Commercial Telecommunications Service Public Service	
mobile 5.430A Radiolocation	mobile 5.431A 5.431B Amateur Radiolocation 5.433	Mobile 5.432 5.432B Radiolocation 5.433	3456-3600 J157 J216	FIXED-SATELLITE (space-to-Earth) MOBILE except aeronautical mobile	Commercial Telecommunications Service Public Service Commercial Telecommunications Service	Portable Radio Communications shall be used, and assignment is subject to Annex10-3.
	5.282 3500-3600 FIXED FIXED-SATELLITE	5.282 5.432 5.432A 3500-3600 FIXED FIXED-SATELLITE		moone		

	INTERNATIONAL (MHz)				Demons of De die Stations	Confidence for Har of December
Region 1	Region 2	Region 3		JAPAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
(1)	(2)	(3)		(4)	(5)	(6)
	(space-to-Earth) MOBILE except aeronautical	(space-to-Earth) MOBILE except aeronautical				
	mobile 5.431B	mobile 5.433A				
5.431	Radiolocation 5.433	Radiolocation 5.433				
3600-4200	3600-3700	3600-3700	3600-4200	FIXED-SATELLITE	Commercial Telecommunications Service	Portable Radio Communications shall be used, and assignment is
FIXED FIXED-SATELLITE	FIXED FIXED-SATELLITE	FIXED FIXED-SATELLITE	J158	(space-to-Earth) MOBILE	Public Service Commercial Telecommunications Service	subject to Annex10-3.
(space-to-Earth)	(space-to-Earth)	(space-to-Earth)		MOBILE	Commercial Telecommunications Service	
Mobile	MOBILE except aeronautical	MOBILE except aeronautical				
	mobile 5.434	mobile				
	Radiolocation 5.433	Radiolocation				
		5.435				
	3700-4200	5.455	-			
	FIXED					
	FIXED-SATELLITE (space-to-Ea					
	MOBILE except aeronautical mo					
4200-4400	AERONAUTICAL MOBILE (R) AERONAUTICAL RADIONAVI		4200-4400 J159	AERONAUTICAL MOBILE (R) J159A	Public Service General Service	
	AERONAUTICAE RADIONAVI	GATION 5.458	3139	AERONAUTICAL	General Service	
				RADIONAVIGATION J160		
				Earth Exploration-Satellite		
				(passive)		
1100 1500	5.437 5.439 5.440		4400 4800	Space Research (passive)		
4400-4500	FIXED MOBILE 5.440A		4400-4500	MOBILE	Commercial Telecommunications Service	
4500-4800	FIXED		4500-4800	FIXED	Public Service	
4500-4800	FIXED-SATELLITE (space-to-Ea	arth) 5.441	4500-4800	FIXED-SATELLITE	Commercial Telecommunications Service	
	THE STILLETTE (space to Ex			(space-to-Earth) J161	Public Service	
	MOBILE 5.440A			MOBILE	Commercial Telecommunications Service	In the Commercial Telecommunications Service, Portable Radio
					General Service	Communications shall be used, and assignment is subject to Annex10-3.
4800-4990	FIXED		4800-4900	MOBILE J162	Commercial Telecommunications Service	
	MOBILE 5.440A 5.441A 5.4 Radio Astronomy	141B 5.442	J36 4900-5000	Radio Astronomy MOBILE J162	Commercial Telecommunications Service	Wireless Access System in the 5GHz band shall be used, and assignment is
	Radio Astronomy		J36 J106	MOBILE J102	Public Service	subject to Annex11-2.
	5.149 5.339 5.443				Broadcast Auxiliary Service	
4990-5000	FIXED				Low-Power Service	
	MOBILE except aeronautical me	obile			General Service	
	RADIO ASTRONOMY Space Research (passive)			Radio Astronomy		
	Space Research (passive)					
	5.149					
5000-5010	AERONAUTICAL MOBILE-SA		5000-5010	AERONAUTICAL	Public Service	
	AERONAUTICAL RADIONAVI			MOBILE-SATELLITE (R) J163		
	RADIONAVIGATION-SATELLI	LE (Earth-to-space)		AERONAUTICAL RADIONAVIGATION		
				RADIONAVIGATION-	Public Service	
				RADIONAVIGATION- SATELLITE (Earth-to-space)	Public Service General Service	
				SATELLITE (Earth-to-space) J120A	General Service	
5010-5030	AERONAUTICAL MOBILE-SAT		5010-5030	SATELLITE (Earth-to-space) J120A AERONAUTICAL		
5010-5030	AERONAUTICAL RADIONAVIO	GATION	5010-5030	SATELLITE (Earth-to-space) J120A AERONAUTICAL MOBILE-SATELLITE (R) J163	General Service	
5010-5030	AERONAUTICAL RADIONAVIO		5010-5030	SATELLITE (Earth-to-space) J120A AERONAUTICAL	General Service	
5010-5030	AERONAUTICAL RADIONAVI RADIONAVIGATION-SATELLI	GATION	5010-5030	SATELLITE (Earth-to-space) J120A AERONAUTICAL MOBILE-SATELLITE (R) J163 AERONAUTICAL RADIONAVIGATION RADIONAVIGATION-	General Service	
5010-5030	AERONAUTICAL RADIONAVI RADIONAVIGATION-SATELLI	GATION	5010-5030	SATELLITE (Earth-to-space) J120A AERONAUTICAL MOBILE-SATELLITE (R) J163 AERONAUTICAL RADIONAVIGATION RADIONAVIGATION- SATELLITE	General Service Public Service	
5010-5030	AERONAUTICAL RADIONAVI RADIONAVIGATION-SATELLI	GATION	5010-5030	SATELLITE (Earth-to-space) J120A AERONAUTICAL MOBILE-SATELLITE (R) J163 AERONAUTICAL RADIONAVIGATION RADIONAVIGATION- SATELLITE (space-to-space)	General Service Public Service Public Service	
5010-5030	AERONAUTICAL RADIONAVI RADIONAVIGATION-SATELLI	GATION	5010-5030	SATELLITE (Earth-to-space) J120A AERONAUTICAL MOBILE-SATELLITE (R) J163 AERONAUTICAL RADIONAVIGATION RADIONAVIGATION- SATELLITE	General Service Public Service Public Service	
5010-5030	AERONAUTICAL RADIONAVI RADIONAVIGATION-SATELLI	GATION TE (space-to-Earth) (space-to-space)	5010-5030	SATELLITE (Earth-to-space) J120A AERONAUTICAL MOBILE-SATELLITE (R) J163 AERONAUTICAL RADIONAVIGATION RADIONAVIGATION- SATELLITE (space-to-space) (space-to-spath)	General Service Public Service Public Service	
	AERONAUTICAL RADIONAVIG RADIONAVIGATION-SATELLI 5.328B 5.443B AERONAUTICAL MOBILE (R) AERONAUTICAL MOBILE (R)	GATION TE (space-to-Earth) (space-to-space) 5.443C TELLITE (R) 5.443D		SATELLITE (Earth-to-space) J120A AERONAUTICAL MOBILE-SATELLITE (R) J163 AERONAUTICAL RADIONAVIGATION- SATELLITE (space-to-space) (space-to-space) (space-to-Earth) J98 J164 AERONAUTICAL MOBILE (R) J169	General Service Public Service Public Service General Service	
	AERONAUTICAL RADIONAVIG RADIONAVIGATION-SATELLI 5.328B 5.443B AERONAUTICAL MOBILE (R)	GATION TE (space-to-Earth) (space-to-space) 5.443C TELLITE (R) 5.443D		SATELLITE (Earth-to-space) J120A AERONAUTICAL MOBILE-SATELLITE (R) J163 AERONAUTICAL RADIONAVIGATION- SATELLITE (space-to-space) (space-to-Earth) J98 J164 AERONAUTICAL MOBILE (R) J169 AERONAUTICAL	General Service Public Service Public Service General Service	
	AERONAUTICAL RADIONAVIG RADIONAVIGATION-SATELLI 5.328B 5.443B AERONAUTICAL MOBILE (R) AERONAUTICAL MOBILE (R)	GATION TE (space-to-Earth) (space-to-space) 5.443C TELLITE (R) 5.443D		SATELLITE (Earth-to-space) J120A AERONAUTICAL MOBILE-SATELLITE (R) J163 AERONAUTICAL RADIONAVIGATION SATELLITE (space-to-space) (space-to-Earth) J98 J164 AERONAUTICAL MOBILE (R) J169 AERONAUTICAL MOBILE-SATELLITE (R) J170	General Service Public Service General Service Public Service	M(C shall be used and assignment is cabled to Amor? ?
	AERONAUTICAL RADIONAVIG RADIONAVIGATION-SATELLI 5.328B 5.443B AERONAUTICAL MOBILE (R) AERONAUTICAL MOBILE (R)	GATION TE (space-to-Earth) (space-to-space) 5.443C TELLITE (R) 5.443D		SATELLITE (Earth-to-space) J120A AERONAUTICAL MOBILE-SATELLITE (R) J163 AERONAUTICAL RADIONAVIGATION- SATELLITE (space-to-space) (space-to-Earth) J98 J164 AERONAUTICAL MOBILE (R) J169 AERONAUTICAL	General Service Public Service Public Service General Service	MLS shall be used, and assignment is subject to Annex2-3.

D 1	INTERNATIONAL (MHz)	D ' 2		JAPAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1 (1)	Region 2 (2)	Region 3 (3)		(4)	(5)	(6)
(1)	AERONAUTICAL MOBILE 5.4		J167	(Earth-to-space) J168	Public Service	(6)
	AERONAUTICAL MOBILE - 5.4 AERONAUTICAL MOBILE-SATI		5107	AERONAUTICAL MOBILE	Public Service	
	AERONAUTICAL RADIONAVIG			J166	I ublic Scivice	
	Alekolario Heriela Biolandia			AERONAUTICAL		
				MOBILE-SATELLITE (R) J163		
				AERONAUTICAL		
	5 444			RADIONAVIGATION		
5150-5250	AERONAUTICAL RADIONAVIG	ATION	5150-5250	FIXED-SATELLITE	Commercial Telecommunications Service	
5150-5250	FIXED-SATELLITE (Earth-to-space		J171 J172	(Earth-to-space) J168	Public Service	
	MOBILE except aeronautical mobi		5171 5172	MOBILE J173 J174 J175	Commercial Telecommunications Service	5.2GHz High-Power Data Transmission System and Low-Power Da
	WOBIEE except aeronautear mobi	ic 5.1407 5.140B		MODILL JII JII JII JII	Public Service	Transmission System shall be used, and assignment is subject to Annex8-
					Low-Power Service	Transmission System shall be used, and assignment is subject to Thirde
	5.446 5.446C 5.447 5.447B	5.447C			General Service	
5250-5255	EARTH EXPLORATION-SATELI		5250-5255	MOBILE J173 J175 J179	Low-Power Service	Low-Power Data Transmission System shall be used, and assignment
	RADIOLOCATION		J176 J177			subject to Annex8-5.
	SPACE RESEARCH 5.447D		J178	RADIOLOCATION	Public Service	
	MOBILE except aeronautical mobi	le 5.446A 5.447F		EARTH EXPLORATION-	General Service	
	*			SATELLITE (active)		
	5.447E 5.448 5.448A			SPACE RESEARCH		
5255-5350	EARTH EXPLORATION-SATEL	LITE (active)	5255-5350	MOBILE J173 J175 J179	Low-Power Service	Low-Power Data Transmission System shall be used, and assignment
	RADIOLOCATION		J176 J178			subject to Annex8-5.
	SPACE RESEARCH (active)			RADIOLOCATION	Public Service	
	MOBILE except aeronautical mobi	le 5.446A 5.447F		EARTH EXPLORATION-	General Service	
				SATELLITE (active)		
	5.447E 5.448 5.448A			SPACE RESEARCH (active)		
5350-5460	EARTH EXPLORATION-SATELI		5350-5460	AERONAUTICAL	Public Service	Aircraft Radionavigation Radar shall be used.
	SPACE RESEARCH (active) 5.4		J180	RADIONAVIGATION	General Service	
	AERONAUTICAL RADIONAVIG	ATION 5.449		RADIOLOCATION J182	Public Service	
	RADIOLOCATION 5.448D			EARTH EXPLORATION-	Public Service	
				SATELLITE (active)	General Service	
				SPACE RESEARCH (active) J181		
5460-5470	RADIONAVIGATION 5.449		5460-5470	AERONAUTICAL	Public Service	
	EARTH EXPLORATION-SATELI	LITE (active)	J180	RADIONAVIGATION	General Service	
	SPACE RESEARCH (active)			EARTH EXPLORATION-		
	RADIOLOCATION 5.448D			SATELLITE (active)		
				SPACE RESEARCH (active)		
	5.448B	_		RADIOLOCATION J182	Public Service	
5470-5570	MARITIME RADIONAVIGATION		5470-5570	MOBILE J173 J175 J183	Commercial Telecommunications Service	In the Low-Power Service, Low-Power Data Transmission System shall
	MOBILE except aeronautical mobi		J180		Public Service	used, and assignment is subject to Annex8-5.
	EARTH EXPLORATION-SATELL SPACE RESEARCH (active)	LITE (active)			Low-Power Service General Service	
				MARITIME RADIONAVIGATION		
	RADIOLOCATION 5.450B			MARITIME RADIONAVIGATION	Public Service General Service	Maritime Radionavigation Radar shall be used.
				RADIOLOCATION J184		
				EARTH EXPLORATION-	Public Service Public Service	
				SATELLITE (active)	General Service	
	5.448B 5.450 5.451			SATELLITE (active) SPACE RESEARCH (active)	General Service	
5570-5650	MARITIME RADIONAVIGATION	N	5570-5650	MOBILE J173 J175 J183	Commercial Telecommunications Service	In the Low-Power Service, Low-Power Data Transmission System shall
1510-3030	MOBILE except aeronautical mobi		5570-5050	MOBILE J1/3 J1/3 J103	Public Service	in the Low-Power Service, Low-Power Data Transmission System shall used, and assignment is subject to Annex8-5.
	RADIOLOCATION 5.450B	10 J.TTUA J.430A			Low-Power Service	usea, and assignment is subject to AllieA0-3.
	KADIOLOCATION J.430D				General Service	
				MARITIME RADIONAVIGATION	Public Service	Maritime Radionavigation Radar shall be used.
				and the response to Allow	General Service	starting futuring and futuri shall be used.
	5.450 5.451 5.452			RADIOLOCATION J184	Public Service	
5650-5725	RADIOLOCATION		5650-5725	MOBILE J183	Public Service	In the Low-Power Service, Low-Power Data Transmission System shall
000 0120	MOBILE except aeronautical mo	bile 5.446A 5.450A	J82	MODILL 1105	Low-Power Service	used, and assignment is subject to Annex8-5.
	Amateur				General Service	ince, ince insertion is subject to ranket or
	Space Research (deep space)			RADIOLOCATION	Public Service	
	-F (goob shace)			Amateur	Amateur Service	
	5.282 5.451 5.453 5.454 5.4	155			Service Service	
5725-5830	5725-5830		5725-5770	MOBILE	Public Service	
FIXED-SATELLITE	RADIOLOCATION		J37	MODILE	General Service	
(Earth-to-space)	Amateur		3.57	RADIOLOCATION	Public Service	
RADIOLOCATION	2 maicui			Amateur	Amateur Service	
			5770-5850	MOBILE	Public Service	In the Public Semica and the Communication assignment to the her
Amateur			J37	MUDILE	Low-Power Service	In the Public Service and the General Service, assignment to the ba station of Dedicated Short Range Communication Systems is subject

	INTERNATIONAL (MHz)			JAPAN (MHz)	Demons of De Lie Stations	Confidence for the of Frances
Region 1	Region 2	Region 3			Purpose of Radio Stations	Conditions for Use of Frequency
(1)	(2)	(3)		(4)	(5) General Service	(6) Annex 11-3.
5.150 5.451 5.453 5.455	5.150 5.453 5.455				General Service	Annex 11-5. In the Low-Power Service, Dedicated Short Range Communication
5830-5850	5830-5850					Systems shall be used, and assignment is subject to Annex8-8 and Annex
FIXED-SATELLITE	RADIOLOCATION					8-9.
(Earth-to-space)	Amateur	、 、		RADIOLOCATION	Public Service	
RADIOLOCATION Amateur	Amateur-Satellite (space-to-Earth	1)		Amateur J185	Amateur Service	
Amateur-Satellite						
(space-to-Earth)						
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	
FIXED	FIXED	FIXED	J37		Broadcast Auxiliary Service	
FIXED-SATELLITE	FIXED-SATELLITE	FIXED-SATELLITE		FIXED-SATELLITE	Commercial Telecommunications Service Public Service	
(Earth-to-space) MOBILE	(Earth-to-space) MOBILE	(Earth-to-space) MOBILE		(Earth-to-space) MOBILE	Broadcast Auxiliary Service	
MODILL	Amateur	Radiolocation		MOBILE	broadcast Huxinary Service	
	Radiolocation					
5.150	5.150	5.150				
5.150	5.150 FIXED 5.457	5.150	5925-6425	FIXED	Commercial Telecommunications Service	
3923-0700	FIXED-SATELLITE (Earth-to-sp	pace) 5.457A 5.457B	5725-0425	FIXED-SATELLITE	Commercial Telecommunications Service	
	MOBILE 5.457C		(Earth-to-space) J186	Public Service		
			6425-6570	FIXED	Commercial Telecommunications Service	
			J187		Broadcast Auxiliary Service	
				FIXED-SATELLITE (Earth-to-space)	Commercial Telecommunications Service Public Service	
				MOBILE	Broadcast Auxiliary Service	
	5.149 5.440 5.458		6570-6870	FIXED	Commercial Telecommunications Service	
6700-7075 FIXED			J187A		Public Service	
	FIXED-SATELLITE (Earth-to-sp	bace) (space-to-Earth) 5.441			Broadcast Auxiliary Service	
	MOBILE			FIXED-SATELLITE	General Service Commercial Telecommunications Service	
				(Earth-to-space) J161	Public Service	
			6870-7075	FIXED	Commercial Telecommunications Service	
					Broadcast Auxiliary Service	
				FIXED-SATELLITE	Commercial Telecommunications Service	
	5.458 5.458A 5.458B			(Earth-to-space) J161 MOBILE	Public Service Broadcast Auxiliary Service	
7075-7145	FIXED		7075-7125	FIXED	Commercial Telecommunications Service	
	MOBILE				Broadcast Auxiliary Service	
				MOBILE	Broadcast Auxiliary Service	
			7125-7145	FIXED	Public Service	
7145-7190	5.458 5.459 FIXED		7145-7190	MOBILE FIXED	Public Service	
/175-/170	MOBILE		/145-/190	MOBILE	I UDIC SCIVICE	
	SPACE RESEARCH (deep space)	(Earth-to-space)		SPACE RESEARCH	Public Service	
	5 459 5 450			(Earth-to-space) J188	General Service	
7190-7235	5.458 5.459 FIXED		7190-7235	FIXED	Public Service	
1170 1233	MOBILE		1170-1255	MOBILE	i uone bervice	
	EARTH EXPLORATION-SATEL	LITE (Earth-to-space) 5.460A		EARTH EXPLORATION-	Public Service	
	5.460B			SATELLITE (Earth-to-space)	General Service	
	SPACE RESEARCH (Earth-to-sp	ace) 5.460		J188A J188B SPACE RESEARCH		
	5.458 5.459			(Earth-to-space) J188		
7235-7250	FIXED		7235-7250	FIXED	Public Service	
	MOBILE			MOBILE		
	EARTH EXPLORATION-SATEL	LITE (Earth-to-space) 5.460A		EARTH EXPLORATION- SATELLITE (Earth-to-space)		
	5.458			J188A		
7250-7300	FIXED		7250-7425	FIXED	Public Service	
	FIXED-SATELLITE (space-to-E	arth)	J189	FIXED-SATELLITE	Commercial Telecommunications Service	
1	MOBILE		J189A	(space-to-Earth)	Public Service	

	INTERNATIONAL (MHz)		JAPAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1	Region 2 Region 3				
(1)	(2) (3)		(4)	(5)	(6)
	5.461				
7300-7375	FIXED				
	FIXED-SATELLITE (space-to-Earth)				
	MOBILE except aeronautical mobile				
	5.461				
7375-7450	FIXED				
	FIXED-SATELLITE (space-to-Earth)	7425-7750	FIXED	Commercial Telecommunications Service	
1	MOBILE except aeronautical mobile	J187A J189B		Public Service	
	MARITIME MOBILE-SATELLITE (space-to-Earth) 5.461AA 5.461AB			Broadcast Auxiliary Service General Service	
7450-7550	FIXED	_	FIXED-SATELLITE	Commercial Telecommunications Service	
100 1000	FIXED-SATELLITE (space-to-Earth)		(space-to-Earth)	Public Service	
	METEOROLOGICAL-SATELLITE (space-to-Earth)		_		
	MOBILE except aeronautical mobile MARITIME MOBILE-SATELLITE (space-to-Earth) 5.461AA				
	5.461AB				
	METEOROLOGICAL-SATELLITE (space-to-Earth)				
	-				
2550 2250	5.461A	_			
7550-7750	FIXED FIXED-SATELLITE (space-to-Earth)				
	MOBILE except aeronautical mobile				
	MARITIME MOBILE-SATELLITE (space-to-Earth) 5.461AA				
	5.461AB				
7750-7900	FIXED	7750-7900	FIXED	Public Service	
	METEOROLOGICAL-SATELLITE (space-to-Earth) 5.461B MOBILE except aeronautical mobile		MOBILE except aeronautical mobile		
	WOBIEL except actonautear mobile		METEOROLOGICAL-	Public Service	
			SATELLITE(space-to-Earth)	General Service	
			J190		
7900-8025	FIXED FIXED-SATELLITE (Earth-to-space)	7900-8025 J191	FIXED-SATELLITE (Earth-to-space)	Commercial Telecommunications Service Public Service	
	MOBILE	5171	(Earth to space)	Tuble Service	
0005 0175	5.461	0025 0175			
8025-8175	EARTH EXPLORATION-SATELLITE (space-to-Earth) FIXED	8025-8175 J191A	FIXED-SATELLITE (Earth-to-space)	Commercial Telecommunications Service Public Service	
	FIXED-SATELLITE (Earth-to-space)	317111	EARTH EXPLORATION-	Public Service	
	MOBILE 5.463		SATELLITE (space-to-Earth)	General Service	
8175-8215	5.462A EARTH EXPLORATION-SATELLITE (space-to-Earth)	8175-8215	FIXED-SATELLITE	Commercial Telecommunications Service	
01/J-021J	FIXED	J191A	(Earth-to-space)	Public Service	
	FIXED-SATELLITE (Earth-to-space)		EARTH EXPLORATION-	Public Service	
	METEOROLOGICAL-SATELLITE (Earth-to-space)		SATELLITE (space-to-Earth)	General Service	
	MOBILE 5.463		METEOROLOGICAL- SATELLITE (Earth-to-space)		
	5.462A		SATELETTE (Earth-to-space)		
8215-8400	EARTH EXPLORATION-SATELLITE (space-to-Earth)	8215-8400	FIXED-SATELLITE	Commercial Telecommunications Service	
	FIXED	J191A	(Earth-to-space)	Public Service	
	FIXED-SATELLITE (Earth-to-space) MOBILE 5.463		EARTH EXPLORATION- SATELLITE (space-to-Earth)	Public Service General Service	
	WOBILE 3.403		SAIELLIE (space-to-Earth)	General Service	
	5.462A				
8400-8500	FIXED	8400-8500	FIXED	Public Service	
	MOBILE except aeronautical mobile		MOBILE except aeronautical		
	SPACE RESEARCH (space-to-Earth) 5.465 5.466		mobile SPACE RESEARCH	Public Service	
			(space-to-Earth) J192	General Service	
8500-8550	RADIOLOCATION	8500-8550	RADIOLOCATION	Public Service	
	5 4 60 - 5 4 60				
8550-8650	5.468 5.469 RADIOLOCATION	8550-8650	RADIOLOCATION	Public Service	
0550-0050	SPACE RESEARCH (active)	J193	EARTH EXPLORATION-	Public Service Public Service	
I	STILL RESERVER (active)	5175	EARTH EAFLORATION-	r done bervice	I

	INTERNATIONAL (MHz)		JAPAN (MHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1	Region 2 Region 3				
(1)			(4)	(5)	(6)
	EARTH EXPLORATION-SATELLITE (active)		SATELLITE (active) SPACE RESEARCH (active)	General Service	
	5.468 5.469 5.469A		SFACE RESEARCH (active)		
8650-8750	RADIOLOCATION	8650-8750	RADIOLOCATION	Public Service	
	5.468 5.469				
8750-8850	RADIOLOCATION	8750-8850	AERONAUTICAL	Public Service	
	AERONAUTICAL RADIONAVIGATION 5.470		RADIONAVIGATION	General Service	
	5.471		RADIOLOCATION	Public Service	
8850-9000	RADIOLOCATION	8850-9000	MARITIME	Public Service	
	MARITIME RADIONAVIGATION 5.472		RADIONAVIGATION J194	General Service	
			RADIOLOCATION		
	5.473				
9000-9200	AERONAUTICAL RADIONAVIGATION 5.337	9000-9200	AERONAUTICAL	Public Service	
	RADIOLOCATION	J195	RADIONAVIGATION J104 Radiolocation		
	5.471 5.473A		Radiolocation		
9200-9300	MARITIME RADIONAVIGATION 5.472	9200-9300	MARITIME	Public Service	Search and Rescue Operations Radar Transponder shall be used.
	RADIOLOCATION	J194	RADIONAVIGATION	General Service	
	EARTH EXPLORATION-SATELLITE (active) 5.474A 5.474B		RADIOLOCATION	Public Service	
	5.474C			General Service	
9300-9500	5.473 5.474 5.474D RADIONAVIGATION	9300-9500	MARITIME	Public Service	Search and Rescue Operations Radar Transponder, and Maritime
	RADIOLOCATION	J197 J198	RADIONAVIGATION J154	General Service	Radionavigation Radar shall be used.
	EARTH EXPLORATION-SATELLITE (active)	J199	AERONAUTICAL	Public Service	Aircraft Radionavigation Radar shall be used.
	SPACE RESEARCH (active)		RADIONAVIGATION J196	General Service	
			RADIOLOCATION	Public Service	
	5.427 5.474 5.475 5.475A 5.475B 5.476A			General Service	
9500-9800	RADIOLOCATION	9500-9800	RADIOLOCATION	Public Service	
	RADIONAVIGATION	J199	EARTH EXPLORATION-	General Service	
	SPACE RESEARCH (active) EARTH EXPLORATION-SATELLITE (active)		SATELLITE (active) SPACE RESEARCH (active)		
	EARTH EAFLORATION-SATELETTE (active)		SFACE RESEARCH (active)		
	5.476A				
9800-9900	RADIOLOCATION	9800-10000	FIXED	Public Service	
	Fixed	J200 J201	RADIOLOCATION	General Service	
	Earth Exploration-Satellite (active)	J202			
	Space Research (active)				
	5.477 5.478 5.478A 5.478B				
9900-10000	RADIOLOCATION	1			
	EARTH EXPLORATION-SATELLITE (active) 5.474A 5.474B				
	5.474C				
	Fixed				
	5.474D 5.477 5.478 5.479				