Frequency Allocation Table Table-1 (8.3kHz-27500kHz)

INTERNATIONAL (kHz)				IADAN (hlle)	Dumage of D. P. Code	Conditions for Use of Frequency
Region 1	Region 2	Region 3		JAPAN (kHz)	Purpose of Radio Stations (5)	Conditions for Use of Frequency
(1) Below 8.3	(2) (Not allocated)	(3)	Below 8.3	(4)	(5)	(6)
			J1			
8.3-9	5.53 5.54 METEOROLOGICAL AIDS 5.	54A 5.54B 5.54C	8.3-9	METEOROLOGICAL AIDS J2	Public Service	
					General Service	
9-11.3	METEOROLOGICAL AIDS 5. RADIONAVIGATION	54A	9-11.3	RADIONAVIGATION METEOROLOGICAL AIDS J2	Public Service General Service	
11.3-14	RADIONAVIGATION		11.3-14	RADIONAVIGATION	Public Service General Service	
14-19.95	FIXED MARITIME MOBILE 5.57 5.55 5.56		14-19.95	FIXED MARITIME MOBILE J3	Public Service General Service	
19.95-20.05	STANDARD FREQUENCY AN	D TIME SIGNAL (20kHz)	19.95-20.05	STANDARD FREQUENCY AND TIME SIGNAL	Public Service	Assignment is limited to 20kHz.
20.05-70	FIXED		20.05-39	FIXED	Public Service	
	MARITIME MOBILE 5.57		J4 39-41	MARITIME MOBILE J3 STANDARD FREQUENCY AND TIME SIGNAL	General Service Public Service	Assignment is limited to 40kHz.
			41-59 J4	FIXED	Public Service General Service	
			59-61	MARITIME MOBILE J3 STANDARD FREQUENCY AND TIME SIGNAL	Public Service	Assignment is limited to 60kHz.
	5.56 5.50		61-70	FIXED	Public Service	
70-72	5.56 5.58 70-90	70-72	J4 70-72	MARITIME MOBILE J3 RADIONAVIGATION	General Service Public Service	
RADIONAVIGATION 5.60	FIXED MARITIME MOBILE 5.57 MARITIME RADIONAVIGATION 5.60 Radiolocation	RADIONAVIGATION 5.60 Fixed Maritime Mobile 5.57 5.59				
72-84 FIXED MARITIME MOBILE 5.57 RADIONAVIGATION 5.60		72-84 FIXED MARITIME MOBILE 5.57 RADIONAVIGATION 5.60	72-84	FIXED MARITIME MOBILE J3	Public Service General Service	
5.56 84-86 RADIONAVIGATION 5.60		84-86 RADIONAVIGATION 5.60 Fixed Maritime Mobile 5.57	84-86	RADIONAVIGATION	Public Service	
86-90 FIXED MARITIME MOBILE 5.57 RADIONAVIGATION		86-90 FIXED MARITIME MOBILE 5.57 RADIONAVIGATION 5.60	86-90	FIXED MARITIME MOBILE J3	Public Service General Service	
5.56	5.61					
90-110	RADIONAVIGATION 5.62 Fixed		90-110	RADIONAVIGATION	Public Service	Loran-C System shall be used.
110 112	5.64	110 112	110-112	FIXED J5	Public Service	
110-112 FIXED MARITIME MOBILE RADIONAVIGATION	FIXED MARITIME MOBILE MARITIME RADIONAVIGATION 5.60	FIXED MARITIME MOBILE RADIONAVIGATION 5.60	110-112	MARITIME MOBILE J6	Public Service General Service	
5.64 112-115	Radiolocation	5.64 112-117.6	112-117.6	RADIONAVIGATION	Public Service	
RADIONAVIGATION 5.60 115-117.6		RADIONAVIGATION 5.60 Fixed	112 117.0	MIDIONITION	and better	

Region 1	INTERNATIONAL (kHz) Region 2	Region 3	A /	JAPAN (kHz)	Purpose of Radio Stations	Conditions for Use of Frequency
(1)	(2)	(3)		(4)	(5)	(6)
RADIONAVIGATION 5.60		Maritime Mobile				(4)
Fixed						
Maritime Mobile						
		1				
5.64 5.66	_	5.64 5.65				
117.6-126 EIVED		117.6-126	117.6-126	FIXED J5	Public Service	
FIXED		FIXED		MARITIME MOBILE J6	General Service	
MARITIME MOBILE RADIONAVIGATION 5.60		MARITIME MOBILE RADIONAVIGATION 5.60				
RADIONAVIGATION 5.66		RADIONAVIGATION 5.00				
5.64		5.64				
126-129	4	126-129	126-129	RADIONAVIGATION	Public Service	
RADIONAVIGATION 5.60		RADIONAVIGATION 5.60				
		Fixed				
		Maritime Mobile				
	_	5.64 5.65				
129-130		129-130	129-135.7	FIXED J5	Public Service	
FIXED		FIXED		RADIONAVIGATION	General Service	
MARITIME MOBILE RADIONAVIGATION 5.60		MARITIME MOBILE RADIONAVIGATION 5.60		MARITIME MOBILE J6	Public Service	Maritime Radiotelegraphy and Facsimile shall be used.
RADIONAVIGATION 5.00		RADIONAVIGATION 5.00			General Service	
5.64	5.61 5.64	5.64				
130-135.7	130-135.7	130-135.7	4			
FIXED	FIXED	FIXED				
MARITIME MOBILE	MARITIME MOBILE	MARITIME MOBILE				
****	***************************************	RADIONAVIGATION				
5.64 5.67	5.64	5.64				
135.7-137.8	135.7-137.8	135.7-137.8	135.7-137.8	FIXED J5	Public Service	
FIXED	FIXED	FIXED		RADIONAVIGATION	General Service	
MARITIME MOBILE	MARITIME MOBILE	MARITIME MOBILE		MARITIME MOBILE J6	Public Service	Maritime Radiotelegraphy and Facsimile shall be used.
Amateur 5.67A	Amateur 5.67A	RADIONAVIGATION			General Service	
		Amateur 5.67A		Amateur J7	Amateur Service	
5.64 5.67 5.67B	5.64	5.64 5.67B				
137.8-148.5	137.8-160	137.8-160	137.8-160	FIXED J5	Public Service	+
FIXED	FIXED	FIXED	137.0-100	RADIONAVIGATION	General Service	
MARITIME MOBILE	MARITIME MOBILE	MARITIME MOBILE		MARITIME MOBILE J6	Public Service	Maritime Radiotelegraphy and Facsimile shall be used.
		RADIONAVIGATION			General Service	
5.64 5.67						
148.5-255	5.64	5.64	l			
BROADCASTING	160-190	160-190	160-200	AERONAUTICAL	Public Service	Non-Directional Radiobeacons shall be used.
	FIXED	FIXED		RADIONAVIGATION	General Service	
		Aeronautical Radionavigation				
	190-200					
	AERONAUTICAL RADIONAV					
5.68 5.69 5.70	200-275	200-285	200-285	AERONAUTICAL	Public Service	Non-Directional Radiobeacons shall be used.
255-283.5	AERONAUTICAL	AERONAUTICAL		RADIONAVIGATION	General Service	
BROADCASTING	RADIONAVIGATION	RADIONAVIGATION		Aeronautical Mobile	Public Service	
AERONAUTICAL RADIONAVIGATION	Aeronautical Mobile	Aeronautical Mobile			General Service	
KADIONAVIGATION	275-285 AERONAUTICAL					
5.70 5.71	RADIONAVIGATION					
283.5-315	Aeronautical Mobile					
MARITIME	Maritime Radionavigation					
RADIONAVIGATION	(radiobeacons)					
(radiobeacons) 5.73	285-315	-1	285-325	MARITIME	Public Service	Differential GPS System and Radiobeacons shall be used
AERONAUTICAL	MARITIME RADIONAVIGATI	ION (radiobeacons) 5.73		RADIONAVIGATION J8	General Service	- w
RADIONAVIGATION	AERONAUTICAL RADIONAV			AERONAUTICAL	Public Service	Non-Directional Radiobeacons shall be used.
				RADIONAVIGATION	General Service	
5.74						
315-325	315-325	315-325				
AERONAUTICAL	MARITIME	AERONAUTICAL				
RADIONAVIGATION Maritime Radionavigation	RADIONAVIGATION (radiobeacons) 5.73	RADIONAVIGATION MARITIME				
						1

Decis 1	INTERNATIONAL (kHz)	D: 2		JAPAN (kHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1 (1)	Region 2 (2)	Region 3 (3)		(4)	(5)	(6)
(radiobeacons) 5.73	Aeronautical Radionavigation	RADIONAVIGATION		(4)	(5)	(0)
(-1111)		(radiobeacons) 5.73				
5.75						
25-405	325-335	325-405	325-405	AERONAUTICAL	Public Service	Non-Directional Radiobeacons shall be used.
AERONAUTICAL	AERONAUTICAL	AERONAUTICAL		RADIONAVIGATION	General Service	
RADIONAVIGATION	RADIONAVIGATION	RADIONAVIGATION		Aeronautical Mobile	Public Service	
	Aeronautical Mobile Maritime Radionavigation	Aeronautical Mobile			General Service	
	(radiobeacons)					
	335-405					
	AERONAUTICAL					
	RADIONAVIGATION					
	Aeronautical Mobile					
05-415	405-415		405-415	MARITIME	Public Service	
RADIONAVIGATION 5.76	RADIONAVIGATION 5.76			RADIONAVIGATION	General Service	
	Aeronautical Mobile			Aeronautical Radionavigation	Public Service	Non-Directional Radiobeacons shall be used.
5-435	415-472		415-472	MARITIME MOBILE	General Service	MAUTEV I M iti D li I shell be used and assignment
MARITIME MOBILE 5.79	MARITIME MOBILE 5.79		J9 J12	MARITIME MOBILE	Public Service General Service	NAVTEX and Maritime Radiotelegraphy shall be used, and assignment NAVTEX is limited to 424kHz.
AERONAUTICAL	Aeronautical Radionavigation 5.	77 5.80	3, 312	AERONAUTICAL	Public Service	TANTER IS HIMCO TO TETRIE.
RADIONAVIGATION		5.00		RADIONAVIGATION	General Service	
35-472	1					
MARITIME MOBILE 5.79						
Aeronautical Radionavigation						
5.77						
5.00	5.70 5.00					
5.82 72-479	5.78 5.82 MARITIME MOBILE 5.79		472-479	MARITIME MOBILE	Public Service	
12-419	Amateur 5.80A		J12	AERONAUTICAL	General Service	
	Aeronautical Radionavigation 5.	77 5.80	312	RADIONAVIGATION	General Service	
				Amateur J11	Amateur Service	
	5.80B 5.82					
79-495	479-495		479-495	MARITIME MOBILE J10	Public Service	
MARITIME MOBILE 5.79	MARITIME MOBILE 5.79 5.		J12	AERONAUTICAL	General Service	
5.79A	Aeronautical Radionavigation 5.	.77 5.80		RADIONAVIGATION		
Aeronautical Radionavigation						
5.77						
5.82	5.82					
95-505	MARITIME MOBILE		495-505	MARITIME MOBILE	Public Service	Maritime Radiotelegraphy shall be used.
					General Service	
05-526.5	505-510	505-526.5	505-526.5	MARITIME MOBILE J10	Public Service	NAVTEX and Maritime Radiotelegraphy shall be used, and assignment
MARITIME MOBILE 5.79	MARITIME MOBILE 5.79	MARITIME MOBILE 5.79	J13		General Service	NAVTEX is limited to 518kHz.
5.79A 5.84	510-525	5.79A 5.84		AERONAUTICAL	Public Service	
AERONAUTICAL RADIONAVIGATION	MARITIME MOBILE 5.79A 5.84	AERONAUTICAL RADIONAVIGATION		RADIONAVIGATION	General Service	
RADIONAVIGATION	AERONAUTICAL	Aeronautical Mobile				
	RADIONAVIGATION	Land Mobile				
	525-535					
26.5-1606.5	BROADCASTING 5.86	526.5-535	526.5-1606.5	BROADCASTING J14 J15	Broadcasting	Assignment is subject to Annex 1-1.
BROADCASTING	AERONAUTICAL	BROADCASTING				
	RADIONAVIGATION	Mobile				
		5.00				
	525 1/05	5.88	4			
	535-1605 BROADCASTING	535-1606.5 BROADCASTING				
5.87 5.87A	1605-1625	BROADCASTING				
506.5-1625	BROADCASTING 5.89	1606.5-1800	1606.5-1705	MOBILE except aeronautical	Public Service	In the Public Service, Roadside Radiocommunication, Maritin
FIXED	Divinorialing 5.07	FIXED	1000.5 1705	mobile except aeronauticar	General Service	Radiotelegraphy, Facsimile and Maritime Radiotelephony shall be use
MARITIME MOBILE 5.90		MOBILE				and assignment to Roadside Radiocommunication is limited to 1620kl
LAND MOBILE		RADIOLOCATION				and 1629kHz.
		RADIONAVIGATION				In the General Service, Maritime Radiotelegraphy, Facsimile, a
						Maritime Radiotelephony shall be used.
				AERONAUTICAL BADIONAVICATION	Public Service	Non-Directional Radiobeacons shall be used.
5.02	5.00			RADIONAVIGATION RADIOLOCATION	General Service	Radio Buoy shall be used.
5.92 625-1635	5.90 1625-1705			KADIOLOCATION	Public Service General Service	Raato Buoy shall be used.
		i	1	i	OCHEIAI DELVICE	1
23-1033	1	•	•	- 7 -		·

Region 1	INTERNATIONAL (kHz) Region 2	Region 3		JAPAN (kHz)	Purpose of Radio Stations	Conditions for Use of Frequency
(1)	(2)	(3)		(4)	(5)	(6)
RADIOLOCATION	FIXED					
5.93	MOBILE BROADCASTING 5.89					
635-1800	Radiolocation					
FIXED	Tana o o o a constante de la c					
MARITIME MOBILE 5.90	5.90					
LAND MOBILE	1705-1800		1705-1800	MARITIME MOBILE	Public Service	
	FIXED MOBILE			AERONAUTICAL RADIONAVIGATION	General Service	
	RADIOLOCATION			RADIOLOCATION	Public Service	Radio Buoy shall be used.
	AERONAUTICAL			RADIOLOCATION	General Service	Radio Bioy shan oc used.
5.92 5.96	RADIONAVIGATION	5.91				
1800-1810	1800-1850	1800-2000	1800-1810	RADIOLOCATION	Public Service	
RADIOLOCATION	AMATEUR	AMATEUR			General Service	
5.93		FIXED MOBILE except aeronautical				
810-1850		mobile	1810-1825	AMATEUR	Amateur Service	
AMATEUR		RADIONAVIGATION	1825-1907.5	FIXED	Public Service	
		Radiolocation		MOBILE except aeronautical	General Service	
5.98 5.99 5.100	1070.000			mobile		
850-2000	1850-2000			RADIONAVIGATION	Delite Comics	D.P. D. skillkered
FIXED MOBILE except aeronautical	AMATEUR FIXED			Radiolocation	Public Service General Service	Radio Buoy shall be used.
mobile except aeronauticar	MOBILE except aeronautical		1907.5-1912.5	AMATEUR	Amateur Service	
	mobile		1912.5-2000	FIXED	Public Service	
	RADIOLOCATION			MOBILE except aeronautical	General Service	
	RADIONAVIGATION			mobile		
				RADIONAVIGATION		D 7: D 1 111 1
5.92 5.96 5.103	5.102	5.97		Radiolocation	Public Service General Service	Radio Buoy shall be used.
2000-2025	2000-2065	3.71	2000-2065	FIXED	Public Service	
FIXED	FIXED		2000 2003	MOBILE except aeronautical	General Service	
MOBILE except aeronautical	MOBILE			mobile		
mobile (R)						
5.92 5.103						
2025-2045						
FIXED						
MOBILE except aeronautical						
mobile(R)						
Meteorological Aids 5.104						
5.92 5.103						
2045-2160	1					
FIXED	2065-2107		2065-2107	MARITIME MOBILE	Public Service	
MARITIME MOBILE	MARITIME MOBILE 5.105				General Service	
LAND MOBILE	5 106					
5.92	5.106 2107-2170		2107-2170	FIXED	Public Service	
2160-2170	FIXED		2107-2170	MOBILE except aeronautical	General Service	
RADIOLOCATION	MOBILE			mobile		
5.93 5.107						
2170-2173.5	MARITIME MOBILE		2170-2173.5	MARITIME MOBILE	Public Service	
2173.5-2190.5	MOBILE (distress and calling)		2173.5-2190.5	MOBILE	General Service Public Service	Maritime Digital Selective Calling, Maritime Narrow-Band
-113.5-2170.5	MODILE (distress and calling)		J16 J17 J18	MODILL	General Service	Direct-Printing Telegraphy and Maritime Radiotelephony shall be used.
	5.108 5.109 5.110 5.111		J19		50.700	2 2 congraphy and manner radioreceptory shall be used:
2190.5-2194	MARITIME MOBILE		2190.5-2194	MARITIME MOBILE	Public Service	
					General Service	
2194-2300 FIXED	2194-2300		2194-2495	FIXED	Public Service	
FIXED MOBILE except aeronautical	FIXED MOBILE			MOBILE except aeronautical mobile	General Service	
mobile (R)	MODILE			HOUSE		
5.92 5.103 5.112	5.112]			
300-2498	2300-2495			1	1	
.300-2498	·					

Region 1	INTERNATIONAL (kHz) Region 2	Region 3		JAPAN (kHz)	Purpose of Radio Stations	Conditions for Use of Frequency
(1)	(2)	(3)		(4)	(5)	(6)
FIXED MOBILE except aeronautical mobile (R)	FIXED MOBILE BROADCASTING 5.113					
BROADCASTING 5.113	2495-2501 STANDARD FREQUENCY AN	ID TIME SIGNAL (2500kHz)	2495-2501	STANDARD FREQUENCY AND TIME SIGNAL	Public Service	Assignment is limited to 2500kHz.
5.103 2498-2501	SHEADING TREQUERCY IN	D THAL SIGNAL (2500KHZ)		TIME SIGNAL		
STANDARD FREQUENCY AND TIME SIGNAL (2500kHz)						
2501-2502	STANDARD FREQUENCY AN Space Research	ID TIME SIGNAL	2501-2502	STANDARD FREQUENCY AND TIME SIGNAL Space Research	Public Service	
2502-2625 FIXED	2502-2505 STANDARD FREQUENCY AN	ID TIME SIGNAL	2502-2505	STANDARD FREQUENCY AND TIME SIGNAL		
MOBILE except aeronautical mobile (R)	2505-2850 FIXED MOBILE		2505-2850	FIXED MOBILE except aeronautical mobile	Public Service General Service	
5.92 5.103 5.114 2625-2650 MARITIME MOBILE MARITIME RADIONAVIGATION						
5.92 1650-2850 FIXED MOBILE except aeronautical mobile (R)						
5.92 5.103						
2850-3025	AERONAUTICAL MOBILE (F 5.111 5.115)	2850-3025 J18 J20	AERONAUTICAL MOBILE (R)	Public Service General Service	Assignment is subject to Annex 2-1.
3025-3155	AERONAUTICAL MOBILE (OR)		3025-3155	AERONAUTICAL MOBILE (OR)	Public Service General Service	Assignment is subject to Annex 2-2.
3155-3200	FIXED MOBILE except aeronautical m 5.116 5.117	obile (R)	3155-3230 J21	FIXED MOBILE except aeronautical mobile (R)	Commercial Telecommunications Service Public Service General Service	
3200-3230	FIXED MOBILE except aeronautical m BROADCASTING 5.113	obile (R)				
230-3400	5.116 FIXED		3230-3400	FIXED	Public Service	
220-3400	MOBILE except aeronautical m BROADCASTING 5.113	obile	3230-3400	MOBILE except aeronautical mobile	Broadcast Auxiliary Service General Service	
3400-3500	5.116 5.118 AERONAUTICAL MOBILE (F)	3400-3500	AERONAUTICAL MOBILE (R)	Public Service General Service	Assignment is subject to Annex 2-1.
3500-3800	3500-3750	3500-3900	3500-3575	AMATEUR	Amateur Service	
AMATEUR FIXED MOBILE except aeronautical	AMATEUR	AMATEUR FIXED MOBILE	3575-3599	FIXED MOBILE except aeronautical mobile (R)	Public Service General Service	
mobile			3599-3612	AMATEUR	Amateur Service	
			3612-3680	FIXED MOBILE except aeronautical mobile (R)	Public Service General Service	
			3680-3687	AMATEUR	Amateur Service	
			3687-3702	FIXED MOBILE except aeronautical mobile (R)	Public Service General Service	
			3702-3716	AMATEUR	Amateur Service	
			3716-3745	FIXED MOBILE except aeronautical	Public Service General Service	

Region 1	INTERNATIONAL (kHz) Region 2	Region 3		JAPAN (kHz)	Purpose of Radio Stations	Conditions for Use of Frequency
(1)	(2)	(3)		(4)	(5)	(6)
()		\$57		mobile (R)	V-7	C)
	5.119		3745-3770	AMATEUR	Amateur Service	
	3750-4000	1				
	AMATEUR		3770-3791	FIXED	Commercial Telecommunications Service	
	FIXED			MOBILE except aeronautical	Public Service	
5.02	MOBILE except aeronautical mobile (R)		2701 2005	mobile (R)	General Service	
5.92 3800-3900	mobile (K)		3791-3805	AMATEUR	Amateur Service	
5800-3900 FIXED			3805-3900	FIXED	Public Service	
AERONAUTICAL MOBILE			3803-3900	MOBILE except aeronautical	General Service	
(OR)				mobile (R)	General Service	
LAND MOBILE				(1)		
3900-3950		3900-3950	3900-3950	AERONAUTICAL MOBILE	Public Service	
AERONAUTICAL MOBILE		AERONAUTICAL MOBILE			General Service	
(OR)		BROADCASTING		BROADCASTING J15	Broadcasting	
5 100						
5.123 3950-4000		3950-4000	3950-4000	FIXED	Public Service	
FIXED		FIXED	3930-4000	FIXED	General Service	
BROADCASTING		BROADCASTING			School Service	
	5.122 5.125	5.126				
4000-4063	FIXED		4000-4063	FIXED	Public Service	
	MARITIME MOBILE 5.127				General Service	L
	5.126			MARITIME MOBILE	Public Service General Service	Maritime Radiotelephony shall be used, and assignment is st Annex 3-1.
4063-4438	MARITIME MOBILE 5.79A	5 100 5 110 5 120 5 121	4063-4438	MARITIME MOBILE J10	Commercial Telecommunications Service	Annex 3-1. Assignment is subject to Annex 3-1, Annex 3-2 and Annex 3-3.
**************************************	5.132 MARTIME MOBILE 5.79A	5.107 5.110 5.130 5.131	J16 J19 J22	WARTHWE WORLE JIU	Public Service	Assignment to Radio Robot for Meteorological Observation.
	5.128		J23 J24		General Service	Public Service and the General Service is subject to Annex 11-1.
4438-4488	4438-4488	4438-4488	4438-4488	FIXED	Public Service	
FIXED	FIXED	FIXED		MOBILE except aeronautical	General Service	
MOBILE except aeronautical	MOBILE except aeronautical	MOBILE except aeronautical		mobile		
mobile (R)	mobile (R)	mobile		Radiolocation J26		
Radiolocation 5.132A	RADIOLOCATION 5.132A	Radiolocation 5.132A				
5.132B						
4488-4650		4488-4650	4488-4650	FIXED	Public Service	
FIXED		FIXED	J25	MOBILE except aeronautical	General Service	
MOBILE except aeronautical mo	bile(R)	MOBILE except aeronautical		mobile		
		mobile				
4650-4700	AERONAUTICAL MOBILE (R))	4650-4700	AERONAUTICAL MOBILE (R)	Public Service	Assignment is subject to Annex 2-1.
4700 4750	APPONALITICAL MODILE (O	D)	4700 4750	AEDONALIZACAL MODILE (OD)	General Service	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
4700-4750 4750-4850	AERONAUTICAL MOBILE (O.		4700-4750	AERONAUTICAL MOBILE (OR)		Assignment is subject to Annex 2-2.
4750-4850 FIXED	4750-4850 FIXED	4750-4850 FIXED	4750-4995	FIXED LAND MOBILE	Public Service General Service	
AERONAUTICAL MOBILE	MOBILE except aeronautical	BROADCASTING 5.113		LAND WOBILE	General Service	
(OR)	mobile (R)	Land Mobile				
LAND MOBILE	BROADCASTING 5.113					
BROADCASTING 5.113			1			
4850-4995	FIXED					
	LAND MOBILE					
4995-5003	BROADCASTING 5.113 STANDARD FREQUENCY AN	D TIME SIGNAL (5000LIL)	4995-5003	STANDARD FREQUENCY AND	Dublic Comics	Assignment is limited to 5000kHz.
+773-3003	SIANDARD FREQUENCY AN	D THRE SIGNAL (SUUUKHZ)	4773-3003	TIME SIGNAL	rubiic Service	ASSIGNMENT IS INNIECU TO JUDUKAZ.
5003-5005	STANDARD FREQUENCY AN	D TIME SIGNAL	5003-5005	STANDARD FREQUENCY AND	Public Service	
3003 3003	Space Research	D THE DIGINE	2003 3003	TIME SIGNAL	Tubic Bolvice	
	•			Space Research	Public Service	
				-	General Service	
5005-5060	FIXED		5005-5060	FIXED	Public Service	
	BROADCASTING 5.113				General Service	
5060-5250	FIXED		5060-5250	FIXED	Public Service	
	Mobile except aeronautical mobile	ile		MOBILE except aeronautical	Broadcast Auxiliary Service	
	5.133			mobile	General Service	
5250-5275	5250-5275	5250-5275	5250-5275	FIXED	Public Service	
		FIXED	5250-5215	MOBILE except aeronautical	Broadcast Auxiliary Service	1
FIXED	FIXED	FIXED		MOBILE except aeronauncai		

	D	D 2	-	JAPAN (kHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1 (1)	Region 2 (2)	Region 3 (3)		(4)	(5)	(6)
MOBILE except aeronautical	MOBILE except aeronautical	MOBILE except aeronautical		mobile	General Service	(0)
mobile	mobile	mobile		Radiolocation J26	Public Service	
Radiolocation 5.132A	RADIOLOCATION 5.132A	Radiolocation 5.132A			General Service	
5.122.4						
5.133A 5275-5351.5	FIVED		5275-5450	FIXED	Public Comics	
32/3-3331.3	FIXED MOBILE except aeronautical mo	phile	52/5-5450	MOBILE except aeronautical	Public Service Broadcast Auxiliary Service	
5351.5-5366.5	FIXED	one	1	mobile	General Service	
	MOBILE except aeronautical mo	bbile				
	Amateur 5.113B					
5366.5-5450	FIXED	1.2				
5450-5480	MOBILE except aeronautical mo	5450-5480	5450-5480	FIXED	Public Service	
FIXED	AERONAUTICAL MOBILE	FIXED	5450-5480	LAND MOBILE	General Service	
AERONAUTICAL MOBILE	(R)	AERONAUTICAL MOBILE		AERONAUTICAL MOBILE (OR)	Public Service	
(OR)		(OR)		, ,		
LAND MOBILE		LAND MOBILE				
5480-5680	AERONAUTICAL MOBILE (R))	5480-5680	AERONAUTICAL MOBILE (R)	Public Service	Assignment is subject to Annex 2-1.
	5.111 5.115		J18 J20		General Service	
5680-5730	AERONAUTICAL MOBILE (OI	R)	5680-5730	AERONAUTICAL MOBILE (OR)	Public Service	Assignment is subject to Annex 2-2.
	Table 101 Medical Medical (OI	/	J18 J20	CILIDANIO TICALE MODILE (OK)		
	5.111 5.115					
5730-5900	5730-5900	5730-5900	5730-5900	FIXED	Public Service	
FIXED LAND MOBILE	FIXED MOBILE except aeronautical	FIXED Mobile except aeronautical		MOBILE except aeronautical mobile	General Service	
LAND MOBILE	mobile (R)	mobile (R)		AERONAUTICAL MOBILE (OR)	Public Service	
5900-5950	BROADCASTING 5.134	mone (r)	5900-5950	BROADCASTING J15	Broadcasting	
			J27 J28			
	5.136					
5950-6200	BROADCASTING		5950-6200	BROADCASTING J15	Broadcasting	
6200-6525	MARITIME MOBILE 5.109 5	5.110 5.130 5.132	6200-6525	MARITIME MOBILE	Public Service General Service	Assignment is subject to Annex 3-1, Annex 3-2 and Annex 3-3.
	5.137		J16 J19 J22 J24		General Service	Assignment to Radio Robot for Meteorological Observations in the Public Service and the General Service is subject to Annex 11-1.
6525-6685	AERONAUTICAL MOBILE (R)	<u> </u>	6525-6685	AERONAUTICAL MOBILE (R)	Public Service	Assignment is subject to Annex 2-1.
0020 0000	AERONAUTICAL MOBILE (K)		0525 0005	TEXOTTO HOLE MODILE (II)	General Service	1 is significant is stroper to 1 intext 2 1.
6685-6765	AERONAUTICAL MOBILE (OI	R)	6685-6765	AERONAUTICAL MOBILE (OR)	Public Service	Assignment is subject to Annex 2-2.
					General Service	
6765-7000	FIXED	Lil. (D)	6765-6795	FIXED	Public Service	
	MOBILE except aeronautical mo	oblie (R)	J29	MOBILE except aeronautical mobile (R)	General Service	
			6795-7000	FIXED	Public Service	
				MOBILE except aeronautical	General Service	
	5.138 5.138A 5.139			mobile (R)		
7000-7100	AMATEUR		7000-7100	AMATEUR	Amateur Service	
	AMATEUR-SATELLITE			AMATEUR-SATELLITE		
	5.140 5.141 5.141A					
7100-7200	AMATEUR		7100-7200	FIXED	Public Service	
				MOBILE except aeronautical	General Service	
	51414 51415 51415			mobile (R)	<u> </u>	
7200 7200	5.141A 5.141B 5.141C 5.142		7200 7200	AMATEUR	Amateur Service	
7200-7300 BROADCASTING	7200-7300 AMATEUR	7200-7300 BROADCASTING	7200-7300	BROADCASTING J15	Broadcasting	
DICADCASTING	AWAILUK	DROADCASTING				
	5.142					
7300-7400	BROADCASTING 5.134		7300-7350	BROADCASTING J15	Broadcasting	
			J27	DDG 1 DG 1 GED 1G 14 5		
7400 7450	5.143 5.143A 5.143B 5.143C		7350-7450	BROADCASTING J15	Broadcasting	
7400-7450 BROADCASTING	7400-7450 FIXED	7400-7450 BROADCASTING	J30			
DIGIDEADING	MOBILE except aeronautical	BROADCASTING				
5.143B 5.143C	mobile (R)	5.143A 5.143C				
7450-8100	FIXED		7450-8100	FIXED	Public Service	
	MOBILE except aeronautical mo	obile (R)	J31	MOBILE except aeronautical	General Service	
			ļ	mobile (R)	I	I

	INTERNATIONAL (kHz)	-		JAPAN (kHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1	Region 2	Region 3			•	* *
(1)	5.143E 5.144	(3)		(4)	(5)	(6)
8100-8195	5.143E 5.144 FIXED		8100-8195	FIXED	Public Service	
8100-8193	MARITIME MOBILE		8100-8193	FIXED	General Service	
	WHATINE WOBIEE			MARITIME MOBILE	Public Service	Maritime Radiotelephony shall be used, and assignment is subject to
					General Service	Annex 3-1.
8195-8815	MARITIME MOBILE 5.109	5.110 5.132 5.145	8195-8815	MARITIME MOBILE	Commercial Telecommunications Service	Assignment is subject to Annex 3-1, Annex 3-2 and Annex 3-3.
			J16 J18 J19		Public Service	Assignment to Radio Robot for Meteorological Observations in the
	5.111		J24 J32		General Service	Public Service and the General Service is subject to Annex 11-1.
8815-8965	AERONAUTICAL MOBILE (F	₹)	8815-8965	AERONAUTICAL MOBILE (R)	Public Service	Assignment is subject to Annex 2-1.
2005 2040	AEDONALITICAL MODILE (20)	0065 0040	AFRONIALITICAL MORNE (OR)	General Service	1
8965-9040	AERONAUTICAL MOBILE (C		8965-9040	AERONAUTICAL MOBILE (OR)		Assignment is subject to Annex 2-2.
9040-9305 FIXED	9040-9400 FIXED	9040-9305 FIXED	9040-9305	FIXED	Public Service Broadcast Auxiliary Service	
FIXED	FIXED	FIXED			General Service	
9305-9355		9305-9355	9305-9355	FIXED	Public Service	
FIXED		FIXED	7505 7555	THE	Broadcast Auxiliary Service	
Radiolocation 5.145A		Radiolocation 5.145A			General Service	
				Radiolocation J33	Public Service	
5.145B					General Service	
9355-9400		9355-9400	9355-9400	FIXED	Public Service	
FIXED		FIXED			Broadcast Auxiliary Service	
					General Service	
9400-9500	BROADCASTING 5.134		9400-9500	BROADCASTING J15	Broadcasting	
	5.146		J27			
9500-9900	5.146 BROADCASTING		9500-9900	BROADCASTING J15	Broadcasting	
9300-9900	BROADCASTING	BROADCASTING		BROADCASTING 313	Broadcasting	
	5.147					
9900-9995	FIXED		9900-9995	FIXED	Public Service	
					General Service	
9995-10003	STANDARD FREQUENCY AND TIME SIGNAL (10000kHz)		9995-10003	STANDARD FREQUENCY AND	Public Service	Assignment is limited to 10000kHz.
	-		J18	TIME SIGNAL		
	5.111		10003-10005			
10003-10005		STANDARD FREQUENCY AND TIME SIGNAL Space Research		STANDARD FREQUENCY AND	Public Service	
	Space Research			TIME SIGNAL		
	5.111			Space Research	Public Service	
10005-10100	5.111 AERONAUTICAL MOBILE (I	2)	10005-10100	AERONAUTICAL MOBILE (R)	General Service Public Service	Assignment is subject to Annex 2-1.
10005-10100	AERONAUTICAL MOBILE (F	C)	J18	AERONAUTICAL MOBILE (R)	General Service	Assignment is subject to Annex 2-1.
	5.111		310		General Service	
10100-10150	FIXED		10100-10150	AMATEUR J34	Amateur Service	
10100 10100	Amateur		10100 10150	TIME EST US	i mateur Berviee	
10150-11175	FIXED		10150-11175	FIXED	Public Service	
	Mobile except aeronautical mol	bile (R)		MOBILE except aeronautical	General Service	
				mobile		
				AERONAUTICAL MOBILE (OR)		
11175-11275	AERONAUTICAL MOBILE (C		11175-11275	AERONAUTICAL MOBILE (OR)		Assignment is subject to Annex 2-2.
11275-11400	AERONAUTICAL MOBILE (F	₹)	11275-11400	AERONAUTICAL MOBILE (R)	Public Service	Assignment is subject to Annex 2-1.
11400 11500	ENTER		11400 11500	PWPD	General Service	
11400-11600	FIXED		11400-11600	FIXED	Public Service	
11600-11650	BROADCASTING 5.134		11600-11650	BROADCASTING J15	General Service	
11000-11030	DRUADCASTING 5.134		J27	BRUADCASTINU JIS	Broadcasting	
	5.146		327			
11650-12050	BROADCASTING		11650-12050	BROADCASTING J15	Broadcasting	
	5.147					
12050-12100	BROADCASTING 5.134		12050-12100	BROADCASTING J15	Broadcasting	
			J27			
	5.146					
12100-12230	FIXED		12100-12230	FIXED	Public Service	
12220 12200	MADIMIN IT A CONTROL	5.110 5.122 5.1.5	12220 12222	MADIEN E MONES	General Service	
12230-13200	MARITIME MOBILE 5.109	5.110 5.132 5.145	12230-13200	MARITIME MOBILE	Commercial Telecommunications Service	Assignment is subject to Annex 3-1, Annex 3-2 and Annex 3-3. Assignment to Radio Robot for Meteorological Observations in the
			J16 J19 J24 J32		Public Service General Service	Assignment to Radio Robot for Meteorological Observations in the Public Service and the General Service is subject to Annex 11-1.
13200-13260	AERONAUTICAL MOBILE (OP)	13200-13260	AERONAUTICAL MOBILE (OR)		Assignment is subject to Annex 2-2.
13200-13200	ALKONAUTICAL MODILE (C	71V)	13200-13200	ALKONAUTICAL MODILE (OR)	1 done Bervice	2 1001giment to subject to runea 2-2.

	INTERNATIONAL (kHz)			JAPAN (kHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1	Region 2	Region 3			•	
(1)	(2) AERONAUTICAL MOBILE (R)	(3)	13260-13360	(4) AERONAUTICAL MOBILE (R)	Public Service (5)	(6) Assignment is subject to Annex 2-1.
200-13300	AERONAUTICAL MOBILE (R)		13200-13300	AERONAUTICAL MOBILE (R)	General Service	Assignment is subject to Annex 2-1.
360-13410	FIXED		13360-13410	FIXED	Public Service	
	RADIO ASTRONOMY		J36		General Service	
				RADIO ASTRONOMY		
2410 12450	5.149		12410 12450	PINED	D.I. G.	
3410-13450	FIXED Mobile except aeronautical mobile	(P)	13410-13450	FIXED MOBILE except aeronautical	Public Service General Service	
	woone except aeronautical moone	(K)		mobile	General Service	
				AERONAUTICAL MOBILE (OR)	Public Service	
3450-13550	13450-13550		13450-13550	FIXED	Public Service	
FIXED	FIXED			MOBILE except aeronautical	General Service	
Mobile except aeronautical	Mobile except aeronautical mobile	e (R)		mobile		
mobile (R)	Radiolocation 5.132A			RADIOLOCATION J26	D.11: 0	
Radiolocation 5.132A				AERONAUTICAL MOBILE (OR)	Public Service	
5.149A						
3550-13570	FIXED		13550-13570	FIXED	Public Service	
	Mobile except aeronautical mobile	e (R)	J37	MOBILE except aeronautical	General Service	
	•			mobile		
	5.150			AERONAUTICAL MOBILE (OR)		
3570-13600	BROADCASTING 5.134		13570-13600	BROADCASTING J15	Broadcasting	
	5.151		J27			
3600-13800	BROADCASTING		13600-13800	BROADCASTING J15	Broadcasting	
3800-13870	BROADCASTING 5.134		13800-13870	BROADCASTING J15	Broadcasting	
3000 13070	BROADEABTING 5.154		J27	BROADCABTING 313	Broadcasting	
	5.151					
3870-14000	FIXED		13870-14000	FIXED	Public Service	
	Mobile except aeronautical mobile	e (R)		MOBILE except aeronautical	General Service	
				mobile AERONAUTICAL MOBILE (OR)	Dali's Coming	
4000-14250	AMATEUR		14000-14250	AERONAUTICAL MOBILE (OR) AMATEUR	Public Service Amateur Service	
4000-14250	AMATEUR AMATEUR-SATELLITE		14000-14250	AMATEUR-SATELLITE	Amateur Service	
4250-14350	AMATEUR		14250-14350	AMATEUR	Amateur Service	
.250 1 .550	IIIIIII II		11250 11550	I II II I I I I I I I I I I I I I I I	Timateur Bervie	
	5.152					
4350-14990	FIXED		14350-14990	FIXED	Public Service	
	Mobile except aeronautical mobile	e (R)		MOBILE except aeronautical	General Service	
				mobile AERONAUTICAL MOBILE (OR)	Dublia Carriaa	
4990-15005	STANDARD FREQUENCY AND	TIME SIGNAL (15000kHz)	14990-15005	STANDARD FREQUENCY AND	Public Service	Assignment is limited to 15000kHz.
T//U-13003	SIMIDARD FREQUENCT AND	TIME SIGNAL (13000KHZ)	J18	TIME SIGNAL	1 uone Service	Assignment is innited to 15000kHZ.
	5.111					
5005-15010	STANDARD FREQUENCY AND	TIME SIGNAL	15005-15010	STANDARD FREQUENCY AND	Public Service	
	Space Research			TIME SIGNAL		
				Space Research	Public Service	
5010-15100	AERONAUTICAL MOBILE (OR	`	15010-15100	AERONAUTICAL MOBILE (OR)	General Service Public Service	Assignment is subject to Annex 2-2.
5010-15100	BROADCASTING)	15010-15100	BROADCASTING J15	Public Service Broadcasting	Assignment is subject to Annex 2-2.
5600-15800	BROADCASTING 5.134		15600-15800	BROADCASTING J15 BROADCASTING J15	Broadcasting Broadcasting	
7000 17000	DIOADCASTING 3.134		J27	DAOADCASTING 313	Dioadeasting	
	5.146					
	FIXED		15800-16100	FIXED	Public Service	
5800-16100			J38		General Service	
5800-16100	5.152			1	1	
	5.153	16100 16200	16100 16200	EIVED	Dublic Compies	
5100-16200	16100-16200	16100-16200 FIXED	16100-16200	FIXED Radiologation 133	Public Service	
5100-16200 FIXED	16100-16200 FIXED	FIXED	16100-16200	FIXED Radiolocation J33	Public Service General Service	
	16100-16200		16100-16200			
6100-16200 FIXED Radiolocation 5.145A 5.145B	16100-16200 FIXED RADIOLOCATION 5.145A	FIXED		Radiolocation J33		
5100-16200 FIXED Radiolocation 5.145A 5.145B	16100-16200 FIXED	FIXED	16100-16200 16200-16360		General Service Public Service	
Radiolocation 5.145A 5.145B 6200-16360	16100-16200 FIXED RADIOLOCATION 5.145A FIXED	FIXED Radiolocation 5.145A	16200-16360	Radiolocation J33	General Service Public Service General Service	
6100-16200 FIXED Radiolocation 5.145A 5.145B	16100-16200 FIXED RADIOLOCATION 5.145A	FIXED Radiolocation 5.145A		Radiolocation J33	General Service Public Service	Assignment is subject to Annex 3-1, Annex 3-2 and Annex 3-3.

Region 1	INTERNATIONAL (kHz) Region 2 Region 3		JAPAN (kHz)	Purpose of Radio Stations	Conditions for Use of Frequency
(1)	(2)		(4)	(5)	(6)
7410-17480	FIXED	17410-17480	FIXED	Public Service	
7480-17550	BROADCASTING 5.134	17480-17550	BROADCASTING J15	General Service Broadcasting	
400 17550	BROADCABING 5.154	J27	BROADCABILITY 313	Broudensting	
	5.146				
7550-17900 7900-17970	BROADCASTING AERONAUTICAL MOBILE (R)	17550-17900 17900-17970	BROADCASTING J15 AERONAUTICAL MOBILE (R)	Broadcasting Public Service	Assignment is subject to Annex 2-1.
1900-17970	AERONAUTICAL MOBILE (R)	1/900-1/9/0	AERONAUTICAL MOBILE (R)	General Service	Assignment is subject to Annex 2-1.
7970-18030	AERONAUTICAL MOBILE (OR)	17970-18030	AERONAUTICAL MOBILE (OR)	Public Service General Service	Assignment is subject to Annex 2-2.
8030-18052	FIXED	18030-18052	FIXED	Public Service General Service	
8052-18068	FIXED Space Research	18052-18068 J39	SPACE RESEARCH	Public Service General Service	
8068-18168	AMATEUR AMATEUR-SATELLITE	18068-18168	AMATEUR AMATEUR-SATELLITE	Amateur Service	
3168-18780	5.154 FIXED	18168-18780	FIXED	Public Service	
	Mobile except aeronautical mobile			General Service	
3780-18900	MARITIME MOBILE	18780-18900	MARITIME MOBILE	Public Service General Service	Assignment is subject to Annex 3-1, Annex 3-2 and Annex 3-3.
3900-19020	BROADCASTING 5.134	18900-19020	BROADCASTING J15	Broadcasting	
		J27			
020-19680	5.146 FIXED	19020-19680	FIXED	Public Service	
020-19000	PIAED	19020-19080	LIVED	General Service	
0680-19800	MARITIME MOBILE 5.132	19680-19800	MARITIME MOBILE	Public Service	Assignment is subject to Annex 3-1, Annex 3-2 and Annex 3-3.
900 10000	EIVED	J24 19800-19990	EIVED	General Service	
800-19990	FIXED	19800-19990	FIXED	Public Service General Service	
990-19995	STANDARD FREQUENCY AND TIME SIGNAL	19990-19995	STANDARD FREQUENCY AND		
	Space Research	J18	TIME SIGNAL	 	
	5.111		Space Research	Public Service General Service	
995-20010	STANDARD FREQUENCY AND TIME SIGNAL (20000kHz)	19995-20010	STANDARD FREQUENCY AND		Assignment is limited to 20000kHz.
		J18	TIME SIGNAL		
010-21000	5.111 FIXED	20010-21000	FIXED	Public Service	
010-21000	Mobile	20010-21000	MOBILE except aeronautical	General Service	
		1	mobile		
000-21450	AMATELID	21000-21450	AERONAUTICAL MOBILE (OR) AMATEUR	Public Service	
000-21450	AMATEUR AMATEUR-SATELLITE	21000-21450	AMATEUR AMATEUR-SATELLITE	Amateur Service	
450-21850	BROADCASTING	21450-21850	BROADCASTING J15	Broadcasting	
850-21870	FIXED 5.155A	21850-21870	FIXED	Public Service	
	5.155	1		General Service	
870-21924	FIXED 5.155B	21870-21924	FIXED J35	Public Service	
				General Service	
924-22000	AERONAUTICAL MOBILE (R)	21924-22000	AERONAUTICAL MOBILE (R)	Public Service General Service	Assignment is subject to Annex 2-1.
2000-22855	MARITIME MOBILE 5.132	22000-22855	MARITIME MOBILE	Commercial Telecommunications Service	Assignment is subject to Annex 3-1, Annex 3-2 and Annex 3-3.
		J24		Public Service	
855-23000	5.156 FIXED	22855-23000	FIXED	General Service Public Service	
055-25000	TIAED	22033-23000	PIAED	General Service	
	5.156				
000-23200	FIXED Mobile except aeronautical mobile (R)	23000-23200	FIXED LAND MOBILE	Public Service General Service	
	5.156				
3200-23350	FIXED 5.156A	23200-23350	FIXED J40	Public Service	
	AERONAUTICAL MOBILE (OR)		AERONAUTICAL MOBILE (OR)	General Service	
3350-24000	FIXED	23350-24000	FIXED	Public Service	I .

	INTERNATIONAL (kHz)			JAPAN (kHz)	Purpose of Radio Stations	Conditions for Use of Frequency
Region 1 (1)	Region 2 (2)	Region 3 (3)		(4)	(5)	(6)
(1)	MOBILE except aeronautical m			MOBILE except aeronautical	General Service	(6)
	MOBILE except aeronauticar in	oblie 3.137		mobile except defondution	General Service	
24000-24450	FIXED		24000-24450	FIXED	Public Service	
	LAND MOBILE			LAND MOBILE	General Service	
24450-24600	24450-24650	24450-24600	24450-24600	FIXED	Public Service	
FIXED	FIXED	FIXED		LAND MOBILE	General Service	
LAND MOBILE	LAND MOBILE	LAND MOBILE		Radiolocation J26		
Radiolocation 5.132A	RADIOLOCATION 5.132A	Radiolocation 5.132A				
5.158						
24600-24890		24600-24890	24600-24890	FIXED	Public Service	
FIXED	24650-24890	FIXED	24000-24070	LAND MOBILE	General Service	
LAND MOBILE	FIXED	LAND MOBILE		LAND MOBILE	General Service	
Emily mobile	LAND MOBILE	ELLAD MODILE				
24890-24990	AMATEUR	1	24890-24990	AMATEUR	Amateur Service	
	AMATEUR-SATELLITE			AMATEUR-SATELLITE		
24990-25005	STANDARD FREQUENCY AN	ID TIME SIGNAL (25000kHz)	24990-25005	STANDARD FREQUENCY AND	Public Service	Assignment is limited to 25000kHz.
İ				TIME SIGNAL		
25005-25010	STANDARD FREQUENCY AN	ID TIME SIGNAL	25005-25010	STANDARD FREQUENCY AND	Public Service	
	Space Research			TIME SIGNAL		
				Space Research	Public Service	
					General Service	
25010-25070	FIXED		25010-25070	FIXED	Public Service	
	MOBILE except aeronautical m	obile		MOBILE except aeronautical mobile	General Service	
25070-25210	MARITIME MOBILE		25070-25210	MARITIME MOBILE	Public Service	Assignment is subject to Annex 3-1, Annex 3-2 and Annex 3-3.
23070-23210	MARITIME MOBILE		23070-23210	MARITIME MOBILE	General Service	Assignment is subject to Almex 5-1, Almex 5-2 and Almex 5-5.
25210-25550	FIXED		25210-25550	FIXED	Public Service	
23210 23330	MOBILE except aeronautical m	obile	23210 23330	MOBILE except aeronautical	General Service	
	r			mobile		
25550-25670	RADIO ASTRONOMY		25550-25670	RADIO ASTRONOMY		
			J36			
	5.149					
25670-26100	BROADCASTING		25670-26100	BROADCASTING J15	Broadcasting	
26100-26175	MARITIME MOBILE 5.132		26100-26175	MARITIME MOBILE	Public Service	Assignment is subject to Annex 3-1, Annex 3-2 and Annex 3-3.
			J24		General Service	
26175-26200	FIXED		26175-26200	FIXED	Public Service	
	MOBILE except aeronautical m	obile		MOBILE except aeronautical mobile	Broadcast Auxiliary Service General Service	
26200-26350	26200-26420	26200-26350	26200-26350	FIXED	Public Service	
FIXED	FIXED	FIXED	20200-20550	MOBILE except aeronautical	Broadcast Auxiliary Service	
MOBILE except aeronautical		MOBILE except aeronautical		mobile except aeronauticar	General Service	
mobile	mobile	mobile		Radiolocation J26	Public Service	
Radiolocation 5.132A	RADIOLOCATION 5.132A	Radiolocation 5.132A			General Service	
5.133A	_					
26350-27500		26350-27500	26350-27500	FIXED	Public Service	In the Unlicensed Low-Power Service, Citizen Band (CB) Radio, Radio
FIXED	26420-27500	FIXED	J37	MOBILE except aeronautical	Broadcast Auxiliary Service	Control Transmitters and Radio Microphones shall be used. Assignment
MOBILE except aeronautical		MOBILE except aeronautical		mobile	Unlicensed Low-Power Service	Radio Control Transmitters and Radio Microphones is subject to Anna
mobile	MOBILE except aeronautical	mobile			General Service	8-1, and assignment to Citizen Band (CB) Radio is subject to Annex 8-2.
	mobile					
£ 150	5 150	5 150				
5.150	5.150	5.150	1	I		l