

(1) Non-Licensed Radio Station

Type of equipment	Article 2-1-		cy, Usage	Syn	ıbol		
011 - D. II			Ordinance	Reference			
Citizen Radio	3			0	AA		
Cordless Telephone (Analogue)	7		T	L	AA		
		Tele-meter,	315MHz band		UA		
		Tele-control &	400MHz band		WB		
		Data Transmission	920MHz band		VB		
			1200MHz band		XA		
		Tele-meter for Medical Implant Medical Tele-meter			HA		
					SA		
		Data Transmission of Int	ernational Freighter		IA		
		Radio Pa	ager		CA		
			70MHz (Type D)		FA		
		Radio Microphone	300MHz (Type C)		DA		
			800MHz (Type B)		EA		
		Hearing Aid Radio	Microphone		LA		
Specified low Power Radio Equipment	8	Radio Transceiver (Walkie-Talkie)	Υ	GA		
,	_	Voice Assist System (Voice	ce Landmark System)	1	PA		
			920MHz band		ТВ		
		Identification of Moving	2400MHz band	1	1.4		
		Objects	(FH)		JA		
		(e.g. RF-ID)	2400MHz band		JB		
			(except FH)		0.0		
		Millimeter-wa	ave Rader		KA		
			10.5GHz band		QA		
		Detection Sensor of Moving Objects	24GHz band		RA		
			60GHz band		ZA		
			60GHz band		70		
			(with CS function)		ZB		
		Animal Detection F	Report System		YA		
Low Power Security	13			AZ	А		
2.4GHz band Wide-band	19	2400 - 2483	5 MHz	ww	۸		
Low Power Data Communication System	19	2400 - 2463	.5 1011 12	VVVV	А		
2.4GHz band	19-2	2471 - 249	7 MHz	GZ	А		
Low Power Data Communication System	13 2	21/1 213	7 1011 12	GZ.			
2.4GHz band Wide-band							
Low Power Data Communication System	19-2-2	2400 - 2483	.5 MHz	UV	Α		
(for radio control aircraft *outdoor use)							
2.4GHz band							
Low Power Data Communication System	19-2-3	2471 - 249	7 MHz	VV	Α		
(for radio control aircraft *outdoor use)							
		W52, W53 (in-do	or use only)	XW	٨		
	19-3	*Old regulation (chang	e application only)	XVV	А		
	19-3	5150~5350MHz, 54	470~5730MHz	V A	٨		
5011		*New regu	lation	XA	А		
5GHz band	10.2.0	W56 *Old regulation (change application only)		1047	Λ		
Low Power Data Communication System	19-3-2			YW	А		
		(W52 or W53)	and W56,				
	19-3-3	Simultaneous transmissi	,	HS	Α		
		*Old regulation (chang	e application only)				
Semi-Millimeter-wave band							
Low Power Data Communication System	19-4			HX	Α		
60GHz band	19-4-2	Antenna Power : m	ore than 10mW	WU	A		
Low Power Data Communication System	19-4-2	Antenna Power : 1		WV	A		
5GHz band Radio Access System,	19-4-0	/ Intellina Fower	20.777 01 1000	V V V			
	i contract of the contract of	Antenna Power : 10r			Α		



Type of equipment	Certification Ordinance	Type, Frequency, Usage	Symbol	
	Article 2-1-		Ordinance	Reference
Digital cordless telephone in narrowband	21		IZ	А
Digital cordless telephone in broadband	21-2	DECT	AT	А
Digital cordless telephone in OFDMA method	21-3	sXGP (band39)	ВТ	А
PHS Land Mobile Station	22		JX	А
Dedicated Short Range Communication System Mobile Station	32		CY	А
Dedicated Short Range Communication System Experiment/Test Station	33-2		FX	А
	47		UW	В
UWB Radio System	47-2	UWB Radar	VU	А
	47-3	Available outdoor	UO	А
700MHz band Intelligent Transport Systems, Land Mobile Station	64		XT	А
5.2Hz band High Power Data Communication System, Land Mobile Station	75		CR	А



(2) Blanket Licensed Radio Station

Type of equipment	Certification Ordinance	Type, Frequency, Usage	Symbol	
	Article 2-1-		Ordinance	Reference
VSAT Earth Station	9	Ku band	V	AA
	9-2	Ka band	SW	А
Mobile Relay Station	10	Land Mobile Station (OBW: 90% or less)	VT	А
Woode Roley Station	10-2	Land Mobile Station (OBW: more than 90%)	VS	А
W-CDMA, Land Mobile Station	11-3		XY	А
CDMA2000, Land Mobile Station	11-4		ZY	А
W-CDMA (HSPA), Land Mobile Station	11-7		MW	А
CDMA2000 (1xEV-DO) Land Mobile Station	11-8		NX	А
CDMA2000 (3xEV-DO) Land Mobile Station	11-8-2		XU	А
TD-CDMA Land Mobile Station	11-11		OW	А
TD-SCDMA Land Mobile Station	11-12		PW	А
TD-OFDMA Land Mobile Station	11-15		DU	А
TD-FDMA(MBTDD 625k) Land Mobile Station	11-17		FU	А
SC-FDMA (FD-LTE) Land Mobile Station	11-19		HU	А
SC-FDMA (FD-LTE) Land Mobile Station (NB-IoT)	11-19-2		PS	А
SC-FDMA (FD-LTE) Land Mobile Station (eMTC)	11-19-3		QS	А
SC-FDMA (TD-LTE) Land Mobile Station	11-21		JU	А
SC-FDMA (TD-LTE) Land Mobile Station	11-21-2	Relay Station	IS	А
OFDMA (Mobile WiMAX) Land Mobile Station	11-25		NU	А
OFDMA (TD-UMB) Land Mobile Station	11-26		OU	А
5th generation mobile communication system	11-30	TDD, 3.4~4.1GHz, 4.5~4.9GHz	ER	Α
Land Mobile Station	11-32	TDD, 27~29.5GHz	GR	A
	11-34	FDD	KR	Α
OmniTRACS system, Portable Mobile earth Station	14		BZ	А
Orbcomm system, Portable Mobile earth Station	14-2		AY	А
6/38GHz band Subscriber radio access communication (point-to-multipoint type) Land Mobile Station	15-2		LY	А
5GHz band Radio Access System	19-9		DV	А
Land Mobile Station & Portable Station	19-10	Low Spurious Type (0.2μW or less)	EV	А
Digital MCA (800MHz band) Land Mobile Station	20-2		VX	А
Advanced MCA Land Mobile Station, etc.	20-3		HR	А



Type of equipment	Certification Ordinance Article 2-1-	Type, Frequency, Usage	Syr	Symbol	
			Ordinance	Reference	
Automatic frequency selecting RZSSB system	25-2		RO	А	
Frequency tracking RZSSB system	25-3		RP	А	
Automatic frequency selecting Narrow-band digital system	25-5		DO	А	
Frequency tracking Narrow-band digital system	25-6		DP	А	
N-STAR system Portable Mobile earth Station	28		TZ	А	
Iridium system Portable Mobile earth Station	28-2		BY	А	
Thuraya system Portable Mobile earth Station	28-2-2		GS	А	
Globalstar Portable Mobile earth Station	28-2-3		NS	А	
Earth stations in motion (ESIM)	28-2-4		OS	А	
INMARSAT Portable Mobile earth Station	30		VZ	А	
ESV Portable Mobile earth Station	30-2	Earth Stations on board Vessels	LW	А	
Helicopter Satellite Communication System Portable Mobile earth Station	30-3		ОТ	А	
Disaster prevention portable mobile satellite communications Portable Mobile earth Station	30-4		MS	А	
Rural aria Subscriber Radio	31		WZ	А	
Airport Digital MCA Land Mobile Station	39	OT : Article 49-15-2-1	AW	А	
Aeronautical Satellite Communication System (for Aircraft side)	46		HW	А	
WiMAX Land Mobile Station	51		IV	А	
AXGP, TD-LTE Land Mobile Station	54		LV	А	
AXGP, TD-LTE Land Mobile Station (eMTC)	54-4		US	А	
5th generation mobile communication system Land Mobile Station	54-6	TDD, 2545~2655MHz	MR	А	



(3) Licensed Radio Station

Type of equipment	Certification Ordinance	Type, Frequency, Usage	Symbol	
	Article 2-1-		Ordinance	Reference
SSB Land Mobile Station and portable radio Station	1-9		S	AA
Angle-modulation system Land Mobile Station and portable radio Station	1-10		D	АА
		400MHz		AA
Frequency modulation system		150MHz	F	ВА
Land Mobile Station and portable radio Station (F3E etc.)	1-11	60MHz		CA
(I SE etc.)		other	1	DA
Specified radio microphone	1-12	Ear Monitor	- В	CA DA
Digital specified radio microphone	1-12-2	Edi Wollied	CU	В
DSB maritime Mobile telephone	1-13		OY	A
SSB maritime Mobile telephone less than 50W	1-14		PY	A
Frequency modulation system	1-15		QY	A
Radiolocation	2		Q	AA
Radio buoys	2-2		RY	A
Meteorological aids	3-2		SY	A
otooroogioan anab	4-2	150MHz band	TY	A
Convenience radio	4-4	27MHz band	UY	A
	4-5	150 and 400MHz band	SV	A
Digital Convenience Radio	4-6	150 and 400MHz band	TV	A
920MHz band, Land Mobile Station	4.7	(with a carrier sensing device)	7.7	Δ.
·	4-7	EOCH-band	ZT	A
Convenience radio	5	50GHz band	С	AA
Premises Radio	6	1200MHz band, Telemeter, Tele-control, Data Transmission	AS	В
		2450MHz band, Identification of moving objects (RF-ID)		D
		920MHz band, Identification of moving objects (RF-ID)		F
Premises Radio or Land Mobile Station	6-2	920MHz band, Identification of moving objects (RF-ID) with a carrier sensing device	BS	А
Premises Radio	6-3	2450MHz band, Identification of moving objects (RF-ID) using a frequency hopping system	CS	А
Makila Dalay Crates	10	Land Mobile Relay Station (OBW: 90% or less)	VT	В
Mobile Relay Station	10-2	Land Mobile Relay Station (OBW: More than 90%)	VS	В
W-CDMA	11-5		AX	А
Base Station	11-5		**	A
CDMA2000	11-6		BX	А
Base Station	11-0		D/V	
W-CDMA Femtocell Base Station	11-6-2		XV	А
CDMA2000 Femtocell Base Station	11-6-3		ZV	А
W-CDMA Base Station (In-Door Use)	11-6-4		ET	А
CDMA2000 Base Station (In-Door Use)	11-6-5		FT	А



Type of equipment	Certification Ordinance	Type, Frequency, Usage	Syn	Symbol	
	Article 2-1-		Ordinance	Reference	
W-CDMA(HSPA)	11-9		NW	А	
Base Station					
CDMA2000(EV-DO)	11-10		PX	А	
Base Station					
W-CDMA(HSPA)	11-10-2		AU	А	
Femtocell Base Station					
CDMA2000(EV-DO)	11-10-3		BU	А	
Femtocell Base Station	11 10 0			,,	
W-CDMA(HSPA)	11-10-4		GT	А	
Base Station (In-Door Use)	11 10 .				
CDMA2000(EV-DO)	11-10-5		НТ	А	
Base Station (In-Door Use)	11-10-5		111	Α	
TD-CDMA	11-13		QW	А	
Base Station	11-15		Qvv	A	
TD-SCDMA	11 14		D\A/	Λ	
Base Station	11-14		RW	А	
TD-OFDMA	11 10		FU	Λ	
Base Station	11-16		EU	А	
TD-FDMA	11.10		011		
Base Station	11-18		GU	А	
SC-FDMA(FD-LTE)					
Base Station	11-20	(OBW: 90% or less)	IU	А	
SC-FDMA(FD-LTE)					
Femtocell Base Station	11-20-2	(OBW: 90% or less)	IT	А	
SC-FDMA(FD-LTE)					
Base Station (In-Door Use)	11-20-3	(OBW: 90% or less)	JT	А	
SC-FDMA(FD-LTE)					
Base Station	11-20-4	(OBW: More than 90%)	RS	А	
SC-FDMA(FD-LTE)					
Femtocell Base Station	11-20-5	(OBW: More than 90%)	SS	А	
SC-FDMA(FD-LTE)					
Base Station (In-Door Use)	11-20-6	(OBW: More than 90%)	TS	А	
SC-FDMA(TD-LTE)					
Base Station	11-22		KU	А	
SC-FDMA(TD-LTE)					
· · ·	11-23		JS	А	
Femtocell Base Station					
SC-FDMA(TD-LTE)	11-24		KS	А	
Base Station (In-Door Use)					
OFDMA(Mobile WiMAX)	11-27		PU	А	
Base Station					
OFDMA(TD-UMB)	11-28		QU	А	
Base Station			,-		
5th generation mobile communication system	11-29	TDD, 3.4~4.1GHz, 4.5~4.9GHz	DR	А	
Base Station	11-31	TDD, 27∼29.5GHz	FR	А	
	11-33	FDD	JR	А	
Amateur Station	12		K	AA	
26/38GHz band Subscriber radio access communication					
(point-to-multipoint type)	15		KY	А	
Base Station					
22/26/38GHz band subscriber radio access					
communication (point-to-point type)	15-3		MY	А	
Land Mobile Station					
Fixed Station for telemeter and broadcasting type simplex			_	_	
communication	16		DZ	А	
Fixed Station for emergency alarm	17		EZ	А	



Type of equipment	Certification Ordinance	Type, Frequency, Usage	Symbol	
	Article 2-1-		Ordinance	Reference
22GHz band Fixed Station for telecommunications service	18		FZ	А
5GHz band Radio Access System	19-5		ZW	А
Base Station and Portable Base Station	19-6	Low Spurious type (0.2μW or less)	AV	А
5GHz band Radio Access System	19-7		BV	А
Land Mobile Relay Station	19-8	Low Spurious type (0.2µW or less)	CV	А
Digital MCA, 800 MHz band Command Station	20-2		VX	А
Advanced MCA				
Control Station , etc.	20-4		IR	А
PHS Base Station	23		KX	А
PHS Relay Station	23-2		LX	А
PHS Test Station	23-3		MX	А
38GHz band Fixed Station				
for telecommunications service	24		LZ	А
Real Zero SSB	25		RN	А
Narrow-band digital system	25-4		QV	А
Vehicle detection system	26		NZ	А
Beacon system	27		PZ	А
,	28-3	Radar Class III (Magnetron radar)	VY	A
Radar of radio navigation	28-4	Radar Class III (Solid state radar)	RT	A
(installed on a ship)	29	Radar Class IV (Magnetron radar)	UZ	A
(installed on a ship)	29-2	Radar Class IV (Solid state radar)	ST	A
60GHz band Base Station		Naudi Class IV (Solid State Tadai)		A
	31-2		CX	А
60 GHz band High Speed Radio Link, Multidirectional Land Mobile Station	31-3		DX	А
Land Mobile Station in the 60GHz band (point-to-point type)	31-4		EX	А
Land Mobile Station in the 80GHz band	31-5		UT	А
Dedicated Short Range Communication System (Base Station)	33		DY	А
60MHz band Fixed Station for the municipal digital disaster prevention service	38		GX	А
Digital airport radio system (MCA and add a direct connection type) OT : Article 49-15-2-1-2	40		BW	А
18GHz band Base Station, Land Mobile Relay Station and Land Mobile Station for telecommunications and public service (point-to-point type)	41		CW	А
18GHz band Land Mobile Station for telecommunications and public service (point-to-multipoint type)	42		DW	А
18GHz band Base Station and Land Mobile Relay Station for telecommunications and public service (point-to-multipoint type) (Signal transmission rate : 6Mbit or more)	43		EW	А
(Signal transmission rate : 6Mbit or more) 18GHz band Fixed Station				
for telecommunications service	44		FW	А
1500MHz band Fixed Station				
for Telecommunications Service	48		VW	А
WiMAX				
Base Station	49		GV	А
WiMAX Femtocell Base Station	52-2		KT	А
WiMAX	52-3		LT	A
Base Station (In-Door Use)	52 5			



Type of equipment	Certification Ordinance Article 2-1-	Type, Frequency, Usage	Symbol	
		Type, Frequency, Osage	Ordinance	Reference
AXGP(TD-LTE)				_
Base Station	53		KV	А
AXGP(TD-LTE)	54.0		MT	
Femtocell Base Station	54-2		MT	А
AXGP(TD-LTE)	F4.2		NIT	^
Base Station (In-Door Use)	54-3		NT	А
5th generation mobile communication system	54-5	TDD, 2545~2655MHz	LR	А
Base Station	54-5	100, 2545° 2055WHZ	LK	^
	57	only to relay the broadcast program of other broadcasting Stations	OV	А
Gap filler for digital terrestrial television broadcasting	57-2	only to relay broadcasting for measures of poor reception	UU	А
General terrestrial broadcasting Station for area broadcasting	57-3		DS	А
Gap filler for radio broadcasting	57-4		GF	А
Simplified AIS	58		RU	А
0. 10. 11	59	Fixed type (25W or less)	SU	А
Simplified International VHF	60	Portable type (5W or less)	TU	А
200MHz broadband Mobile communication system, Base Station	61		ZU	А
200MHz broadband Mobile communication system, Land Mobile Station	62		СТ	А
700MHz band Intelligent Transport Systems, Base Station	63		WT	А
23GHz band Land Mobile Station	65		FS	А
23GHz band Fixed Station	66		ES	А
11GHz band or 15GHz band Fixed Station	67		LS	А
Personal Locator Beacon	68		TI	А
Fixed station in 6.5GHz band or 7.5GHz band / Portable type	69		YU	С
Fixed station in 6GHz band	70		YS	С
Fixed station in 6.5GHz band or 7.5GHz band	71		YT	С
Unmanned Mobile Image Transmission System	72		RB	А
5.2Hz band High Power Data Communication System, Base Station	73		AR	А
5.2Hz band High Power Data Communication System, Land Mobile Relay Station	74		BR	А
150MHz band VHF Data Exchange System	76		PT	А
400MHz Band Digital On-board Communication Equipment	77		QT	А