

MICROWAVE FORM (POINT TO MULTIPOINT)

ADDITIONAL INFORMATION REQUIRED FOR POINT TO MULTI POINT MICROWAVE SYSTEM

	TRANSCEIVER	BASE STATION	SUBSCRIBER ST.
Α	SITE INFORMATION		
1	Site Location - building name & #		
	Area		
	City		
2	Site Altitude (m)		
3	Building Height (m)		
4	Path Length (m)		
5	Others		
В	EQUIPMENT SPECIFICATIONS		
1	Type (analog/digital)		
2	Make/Model		
3	Frequency Band (MHz)		
4	Channel Bandwidth (MHz)		
5	Tx gain range (dB)		
6	Tx output (dBm), (Watts)		
7	Rx Threshold level (dBm)	7	
8	Others		
С	TOWER INFORMATION		
1	Туре		
2	Height (m)		
3	Location - Longitude		
	Latitude		
4	Others		
D	ANTENNA CHARACTERISTICS		
1	Туре		2
2	Height (m)		
3	Gain (dB)		
4	Location - Longitude(if not same as tower)		
	Latitude	* -	
5	Beamwidth		
6	Azimuth (0-359)		
7	Elevation (-90 -+90)		
8	Others		
Е	SIGNAL SPECIFICATIONS		
1	Type (analog/digital)		
2	Type of modulation		
3	Polarisation		
4	Carrier Frequency (MHz)		
5	Minimum Frequency (MHz)		
6	Maximum Frequency (MHz)		
7	Emission designation		
8	Effective radiated power (dBm)		
9	Others	nlan Aslo give site & tower	

NB. Please attach a detailed anetwork and frequency plan. Aslo give site & tower infromation for all subscriber transceivers.

<u>ANNEX A – Site Type Code</u>

Site Types		
Code	Description	
Fixed	Fixed Site	
Mobile	Mobile Site	
Portable	Portable	
Receive	Receive Site	
Repeater	Repeater Site	

<u>ANNEX B – Emission Class Codes</u>

	EmissionClass			
Id	EmissionClass	Description		
1	100KF3E	100 Hz Frequency modulation, A single channel containing analogue information, Telephony (including sound broadcasting).		
2	10M0F8W	10 MHz Frequency modulation, Two or more channels containing analogue information, Cases not otherwise covered.		
3	12K5F2D	12.5 KHz Frequency modulation, A single channel containing quantized or digital information with the use of a modulating sub-carrier excluding time-division multiplex, Data transmission, telemetry, telecommand.		
4	14M0F7W	14 MHz Frequency modulation, Two or more channels containing quantized or digital information, Cases not otherwise covered.		
5	15K0F2D	15 KHz Frequency modulation, A single channel containing quantized or digital information with the use of a modulating sub-carrier excluding time-division multiplex, Data transmission, telemetry, telecommand.		
6	16K0F2DEN	16K0F2DEN		
7	16K0F2DWN	16K0F2DWN		
8	16K0F3E	16 KHz Frequency modulation, A single channel containing analogue information, Telephony (including sound broadcasting).		
9	16K0F3EJN	16K0F3EJN		
10	16K0F9WWN	16K0F9WWN		
11	16K5G3E	16.5 KHz Phase modulation, A single channel containing analogue information, Telephony (including sound broadcasting).		
12	16M3F8E	16.3 MHz Frequency modulation, Two or more channels containing analogue information, Telephony (including sound broadcasting).		
13	180KF3E	180 KHz Frequency modulation, A single channel containing analogue information, Telephony (including sound broadcasting).		
14	1K50F3E	1.50 KHz Frequency modulation, A single channel containing analogue information, Telephony (including sound broadcasting).		
15	1M25F7W	1.25 MHz Frequency modulation, Two or more channels containing quantized or digital information, Cases not otherwise covered.		

		EmissionClass	
Id	EmissionClass	Description	
16	200KF8E	200 KHz Frequency modulation, Two or more channels containing analogue information, Telephony (including sound broadcasting).	
17	20M0F9W	20 MHz Frequency modulation, Composite system with one or more channels containing analogue information, Cases not otherwise covered.	
18	25KG3E	25 KHz Phase modulation, A single channel containing analogue information, Telephony (including sound broadcasting).	
19	28M0F7W	28 MHz Frequency modulation, Two or more channels containing quantized or digital information, Cases not otherwise covered.	
20	29M5F3F	29.5 MHz Frequency modulation, A single channel containing analogue information, Television (video).	
21	2K10A2A	2.10 KHz Double-sideband, A single channel containing quantized or digital information with the use of a modulating sub-carrier excluding time-division multiplex, Telegraphy - for aural reception.	
22	2K10A2AAN	2K10A2AAN	
23	2K11H2B	2.11 KHz Single-sideband, full carrier, A single channel containing quantized or digital information with the use of a modulating sub-carrier excluding time-division multiplex, Telegraphy for automatic reception.	
24	2K70J3E	2.70 KHz Single-sideband, suppressed carrier, A single channel containing analogue information, Telephony (including sound broadcasting).	
25	2K70R3E	2.70 KHz Single-sideband, reduced or variable level carrier, A single channel containing analogue information, Telephony (including sound broadcasting).	
26	2K80J3EJN	2K80J3EJN	
27	2M00F7W	2 MHz Frequency modulation, Two or more channels containing quantized or digital information, Cases not otherwise covered.	
28	3K00H3E	3 KHz Single-sideband, full carrier, A single channel containing analogue information, Telephony (including sound broadcasting).	
29	3M00P0NAN	3M00P0NAN	
30	3M00PON	3 MHz Sequence of unmodulated pulses, No modulating signal, No information transmitted	
31	3M50F7W	3.50 MHz Frequency modulation, Two or more channels containing quantized or digital information, Cases not otherwise covered.	
32	3M50F8W	3.50 MHz Frequency modulation, Two or more channels containing analogue information, Cases not otherwise covered.	
33	3M50F9W	3.50 MHz Frequency modulation, Composite system with one or more channels containing analogue information, Cases not otherwise covered.	
34	3M50G7W	3.50 MHz Phase modulation, Two or more channels containing quantized or digital information, Cases not otherwise covered.	
35	400HA2A	400 Hz Double-sideband, A single channel containing quantized or digital information with the use of a modulating sub-carrier excluding time-division multiplex, Telegraphy - for aural reception.	
36	50KF3E	50 KHz Frequency modulation, A single channel containing analogue information, Telephony (including sound broadcasting).	
37	5K75J8E	5.75 KHz Single-sideband, suppressed carrier, Two or more channels containing	

	EmissionClass		
ld	EmissionClass	Description	
		analogue information, Telephony (including sound broadcasting).	
38	5M00F8W	5 MHz Frequency modulation, Two or more channels containing analogue information, Cases not otherwise covered.	
39	5M75C3F	5 MHz, Television	
40	6K00A3E	6 KHz Double-sideband, A single channel containing analogue information, Telephony (including sound broadcasting).	
41	6K00B8E	6 KHz Independent sidebands, Two or more channels containing analogue information, Telephony (including sound broadcasting).	
42	6K25F2D	6025 KHz Frequency modulation, A single channel containing quantized or digital information with the use of a modulating sub-carrier excluding time-division multiplex, Data transmission, telemetry, telecommand.	
43	6K80J3EJN	6K80J3EJN	
44	6M25C3F	6.25 MHz Vestigial sideband, A single channel containing analogue information, Television (video).	
45	70000K		
46	750KF3E	750 KHz Frequency modulation, A single channel containing analogue information, Telephony (including sound broadcasting).	
47	7M00F7W	700 MHz Frequency modulation, Two or more channels containing quantized or digital information, Cases not otherwise covered.	
48	8K00A3E	8 KHz Double-sideband, A single channel containing analogue information, Telephony (including sound broadcasting).	
49	8K00A3EJN	8K00A3EJN	
50	8K00G3E	8 KHz Phase modulation, A single channel containing analogue information, Telephony (including sound broadcasting).	
51	8K50F2D	8.50 KHz Frequency modulation, A single channel containing quantized or digital information with the use of a modulating sub-carrier excluding time-division multiplex, Data transmission, telemetry, telecommand.	
52	8K50F3E	8.50 KHz Frequency modulation, A single channel containing analogue information, Telephony (including sound broadcasting).	

ANNEX C – Antenna Type Code

Antenna Types		
Antenna Code		
CA	Curtain Antenna	
CFHD	Center-fed Horizontal Dipole	
CFVD	Center-fed Vertical Dipole	
CG	Constant Gain	
CL	Crossed Loop	
HD	Horizontal Dipole	
HLP	Horizontal Log-Periodic	
HY	Horizontal Yagi	
IL	Inverted L	
IR	Interlaced Rhombic	
OD	Omni Directional	
PD	Parabolic Dish	
SHL	Small Horizontal Loop	
SR	Sloping Rhombic	
SVL	Small Vertical Loop	
TR	Terminated Rhombic	
TSV	Terminated Sloping Vee	
VLP	Vertical Log-Periodic	
VLPA	Vertical Log Periodic Array	
VM	Vertical Monopole	

<u>ANNEX D – Antenna Polarization Code</u>

Antenna Polarization		
Code	Description	
CL	Left-hand circular or indirect	
CR	Right-hand circular or direct	
E	Elliptical	
Н	Horizontal Linear	
L	Linear	
M	Mixed	
SL	Left-hand slant	
V	Vertical Linear	

ANNEX E:

Site Types		
Code	Description	
Fixed	Fixed Site	
Mobile	Mobile Site	
Portable	Portable	
Receive	Receive Site	
Repeater	Repeater Site	