# PAKISTAN TELECOMMUNICATION AUTHORITY

# STANDARD OPERATING PROCEDURE (SOP) FOR REGISTRATION OF OUTDOOR POINT TO POINT LINKS TO BE OPERATED ON ISM BAND LICENSING DIVISION DATED - 21<sup>st</sup> SEPTEMBER, 2016

#### 1. **INTRODUCTION**

1.1 Pakistan Telecommunication Authority (PTA) has allowed establishment/installation of outdoor Point to Point Wireless Link(s) by operators (i.e. Cellular, Local Loop and Data-CVAS License holders) to be operated in compliance with Industrial Scientific and Medical (ISM) band and other requirements mentioned in "Class Licensing and Registration (Amendment)Regulations, 2016". Prior to commencement of services, these outdoor Point to Point Links will be registered with Frequency Allocation Board (FAB) through PTA.

#### 2. PURPOSE & SCOPE OF SOP

2.1 The purpose of this SOP is to streamline the process of registration of outdoor Point to Point Link(s) in compliance with clause 9(9) of "Class Licensing and Registration(Amendment)Regulations, 2016".

#### 3. REGISRATION OF WIRELESS LINKS

3.1 Any outdoor Point to Point Wireless Link to be operated in ISM band will be processed as per the following procedure:

#### 3.1.1. **NEW WIRELESS LINKS**

- a. An outdoor Point to Point Link will be installed with prior approval of concerned Municipal Authorities and/or owner of the property/building.
- b. <u>Application Submission</u>. The application for registration of any outdoor Point to Point Link will be submitted to Licensing Division (*Local Loop (LL) and Class Value Added Services (CVAS) Operators to Wireline Directorate, and Wireless Local Loop (WLL) and Cellular Mobile Operators (CMOs) to Wireless Directorate), in eight (08) sets, as per details below:*

- i. Letter of Intent
- ii. Form (both hard as well as soft copy of complete proposal on CD/DVD) enclosed as **Annex-A.**
- iii. Detailed Technical literature of the equipment
- iv. Antenna Pattern (Azimuth/Elevation Co-Polarization and Cross polarization charts, also in tabular form)
- v. Spectrum chart for Transmitter.
- vi. Network Diagram/Site Plan.
- vii. Six digits site coordinates duly verified by the Survey of Pakistan.
- viii. Undertaking on duly notarized stamp paper that:
  - (1) Neither the applicant Company nor their shareholders Directors are defaulter(s) of PTA.
  - (2) No secrecy device will be used on the communication system.
- ix. Copy of CNIC of the signing Authority
- x. 2 x sets, of Summary sheet (one each for PTA and FAB)enclosed as **Annex-B**, in case operator wants to register sites in bulk. However, single application shall not contain details of more than **25 sites**.
- xi. Pay Order/Bank Draft/Cheque in the name of Pakistan Telecommunication Authority of **Rs. 1000/-**(Rupees One Thousand only) per site against applied sites as application processing fee.
- c. <u>Application Scrutiny</u>. PTA will scrutinize the application keeping in view the following:
  - i. Whether the application is complete as per requirements mentioned at Para 3 (b) (ii).
  - ii. The proposed frequencies of operation are in line with ISM band limits defined in clause 9 (3) of "Class Licensing and Registration (Amendment) Regulations, 2016".
  - iii. Whether any dues are pending against the operator? The detail of outstanding dues shall be obtained from Finance, Commercial Affairs, Licensing (RBS) and Services Divisions.
  - iv. Compliance of other regulatory requirements if any.
- d. **Application Processing.** PTA will process the application as follows:
  - i. In case of any minor observations/discrepancies, the operator will be requested to rectify the shortcomings within one week time.

- ii. In case of outstanding dues operators will be advised to clear the same for further processing of the case.
- iii. Complete proposal/case (i.e. after clearance of outstanding dues and technical anomalies if any)will be forwarded to FAB for site registration as per procedure in vogue.
- e. FAB will analyze and communicate its observation/objection if any directly to the applicant within eight weeks of receipt of application, under intimation to PTA.
- f. Registration Letter. In case of no observation/objection within stipulated time period from Members of the Frequency Allocation

  Board after proposal circulation, Headquarter FAB will grant approval in the light of relevant decisions of the Meetings of Board.

### g. **Provisional Operation of Link**.

 In case of any concerns communicated by FAB at a later stage, the operators will have to address the same and send confirmation to FAB under intimation to PTA.

#### 3.1.2. ALREADY ESTABLISHED LINKS.

- a. Operators will apply for registration of all those Links established prior to issuance of this SOP as per above procedure at Para 3.1.1 (b) (ii)within three (3) months of the issuance of this SOP.
- b. The already established links will remain operational during this period.
- c. Operators will close / dismantle any of its already established links, if not approved by FAB.
- 3.2. After expiry of six (6) months, any unregistered Point to Point Link will be considered illegal.
- 3.3. PTA/FAB will then carry out inspection/survey to find any unregistered Point to Point Link(s) in ISM band and initiate appropriate actions and/or legal proceedings against unregistered Links users.

#### 4. CLOSURE OF LINKS

4.1. PTA may order closure of links either permanently or temporarily for security concerns, on violation of the Rules, Regulations, SOPs, or PTA's directives and/or on the policy directives of the Government of Pakistan.

# <u>APPLICATION FORM FOR REGISTRATION OF OUTDOOR POINT TO POINT LINKS</u>

PTA Reference:								Date:				Fe	or
FAB Reference:								Date				Offi	cial
License No:								Date:				Use	Only
LICENSEE													
Name of Applicant (	Organiz	ation											
Postal Address													
Telephone No.			Fa	ıx No.			V	Web Site:					
CONTACT DETA	ILS												
Contact Person:Mr/Ms/Mi		Iiss											
				(First	st Name)		(Middle Name)		)	(Last Name)		ne)	
Designation							rtment						
Telephone No.					Mobile No.								
Fax No.						En	nail:						
LINK DATA													
Nature of Service:	Publ	ic			Gover	nment				Pri	vate		
Type of Link:				tional	l Unid			directiona	1		Oth	ners	
Link Capacity:				Mbps	]	Hop Lei	ngth						
Working Time:	Fron	ı		To			Tra	ansmissio	п Туре	e: ( <b>√</b> )	Analog	D	igital
Frequency Band:				Freq	uency Spo	ot: T	x:			Rx:			
Channel Bandwidth:													
Modulation Type:					Total N								
Designation of Emission:			Duration of L				cense:						
Purpose:													
SITE No. 1 DATA													
Name of Statio	n:												
Address of Stati	on:												
Condinates Longitude:					Degrees	Degrees			Minutes			Sec	conds
Coordinates: Latitude:					Degrees			Minutes			Sec	conds	
Note: Provision of C	Coordin	ates u	p to the	accura	cy of Seco	ond is m	nandato	ry			•		
Height of site above								•				N	leters
Type of Location: City			Hill		ıl				Aerodroi	ne			
Separate Form for equipment details to be submitted if different equipment at both site is used													
SITE No. 2 DATA													
Name of Statio	n:												
Address of Stati													
Lone	gitude:				Degrees			Minut	tes			Sec	conds
Coordinates: Latitude:					Degrees				Minutes				conds
Note: Provision of Coordinates up to the accura				Č						II.			
Height of site above mean sea level (AMSL):  Meter								leters					
Type of Location: City Hill Rural Within 16 Km of Aerodrome													
EQUIPMENT DAT		- 1	,		1		ų.					1	
Equipment Name:													
Manufacturer:		+											
Frequency range of e	equipm	ent:	From					То					

TRANSMITTER										
Transmitter Output Power:		Max: Working:								
Total Attenuation (dB):										
Attach Spectrum Chart for Transmitter										
RECEIVER (for BER 10 <sup>-6</sup> )										
C/I at threshold level	(dB):			Re	ceiver th	reshold le	vel (dBm):			
Total Attenuation (dB):										
Attach Spectrum Chart for Transmitter										
ANTENNA DATA										
Antenna Name:					Antenn	а Туре:				
Manufacturer:						Diameter (m):				
Antenna Frequency F	Range:	From			То					
Antenna Gain:			dBi		For Fr	equency				
Polarization:						•	•			
Antenna height above	e mean se	a level (AM	ISL):							
Half Power Beam Wi		7.			Front	o Back R				
Lacas (dD).	Feeder				Dana ala		· · ·	C:4 -1		
Losses (dB):	:				Branch:			Switch:		
ANTENNA PATTERN  Please attach the Azimuth Co-Polarization & Cross Polarization charts of the antenna (Also in Tabular Form)										
Supplementary Information (if any):										
Nature & date of Issuance of PTA										
License Awarded to the Applicant										
DECLERATION  I/We hereby, declare that the statement made and particulars given in this Application Form are true and correct to the best of my/our knowledge and belief.										
I/We also declare and undertake that all facilities to be acquired by me/us pursuant to this application shall be used by me/us for the purpose for which it is acquired and that the conditions subject to which the facilities are granted shall be complied with.										
		I	P	-	(Conv. o	f Authoric	zation latto	is enclosed	n.	
Official Seal					(23pj 0				-/	

## **ANNEX-B**

# SUMMARY OF OUTDOOR POINT TO POINT LINKS

Link Site with Coordinates	Tower Height AGL/AMSL (M)	Opposite Link Site with Coordinates	Tower Height AGL/AML (M)	Hop Distance (KM)	Frequency& Bandwidth	
					Site No. 1	
					Site No. 2	
					Site No. 1	
					Site No. 2	
					Site No. 1	
					Site No. 2	
					Site No. 1	
					Site No. 2	