

## **POINT-TO-POINT FIXED LINK**

Applicant Name	
Applicant Reference	
Request Type	New Deletion Modification
if Deletion, kindly specify the	e reason(s)
No of Links	
No. of Links	Please note that the attached application form to be filled per link
Authorized Person:	Title:
Signature:	Date:
both forms should The information r purpose of appro Applicants should Informati departm Informati internati the gove	tion provided by the applicant may be made available to other government
For Internal use O	nly
TRA Reference: Date Received: Outstanding:	Yes No Due Date:
Complete application: Date Complete: Processing Date:	Yes No Due Date:
5	

## **INFORMATION & eGOVERNMENT AUTHORITY**



# والحكومة الإلد والسترددات والرقابة

#### DIRECTORATE OF WIRELESS LICENSING, FREQUENCIES & MONITORING

	Freq	ue	ncy	Lice	ense 2	_							oint Fixed Lir	ık,	<u>)                                    </u>							
Administrative Information																						
Name of Licensee :										Nar	ne of A	gent (if an	y):									
Name of contact per	son:									Age	ncy's c	ontact per	son:									
Address:										Addi	ress:											
Telephone: Ext:								Telephone: Ext:														
Fax:										Fax.	:											
Email:										Ema	il:											
Color Codes	_		Nev Dele	w etion	2		3					ication² vidth Upg	rade/Downgrad	de²	2	1	ı		2		3	
1 General Detail	s (New or Ba	and	lwic	dth U	pgrad	le/	/Do	wng	ra	de o	r Reall	ocation										
Communication char			mple				Du	plex	I		Serv	ice Duraion	☐ Anuual					<b>l</b> Te	≘mp	oran	/	
if temproary please specif	y the period (mo	nth	& r	easons	:				_												_	
Radio path	length	Т							Pı	refer	red TX	Frequencie	es for site A and S	ite	B					_	-	
mano patri							eferred TX Frequencies for site A and Site GHz 2) GHz Site B:1)					GHz 2)					GHz					
	k	m							GHz2	)	GHz	Site B1)	iite B1) GH			iz 2)				GHz		
Service Availability	99.9%			99.95%	6	I	99.9	9%		99.9	95%	99.999%	Other			LUSE:		%	7000		(41)	
Site Details																						
Site A name:										3	te B na									1		
Site A ID:	Na!	_	Site	e A St			:	_		Si	te B ID:		No	9	Site	B :	Sta		-1-4		_	
	New Longitude			E		ISTI	ing [	<u>-</u>	Т			**************	New  Longitude	Т	Т	T	E	E)	cist	ing	_	.
Site A co-ordinates (wgs84) "DD.MM.SS"	_		$\vdash$	+	++	$\dashv$	$\dashv$	Η.	+		te B co- GS84) "DE	ordinates			+	$\dashv$				Н		
,	Latitude		Ш	N		_		].					Latitude				N			Ш		•
2 Details of an E	xisting Link	tor	(D	eletic	on or	Ba	ındv	vidt	h	Upgr	ade/D	owngrade	e or Reallocatio	n)		_						
DWLFM Link ID											Bandwi	idth										MHz
Existing Frequency s	site A								G	Hz	Existing	Frequenc	y Site B									GHz
								5	Sit	e Det	ails											
Existing Site A name	<b>:</b> :									E	xisting	Site B nar	ne:									
Existing Site A ID						_				E	xisting	Site B ID:							_			
Site A co-ordinates (WGS84) "DD.MM.SS"	Longitude Latitude			E N		+	+				Site B co-ordinates		Longitude  Latitude				E N					
			Щ				$\perp$	Т.	L						_			Щ		Ш		

Version: 1.0.0

<sup>&</sup>lt;sup>1</sup> Please fill in according to the color code.

<sup>&</sup>lt;sup>2</sup> Old link will be deleted once modification (includes relocation, change of polarization, change of site ID, etc.) is approved; if the request is rejected; the old link will remain in database.

## INFORMATION & eGOVERNMENT AUTHORITY



### هيئة المعلومات والحكومة الإلكترونية إدارة التراخيص البلاستكية والترددات والرقابة

## DIRECTORATE OF WIRELESS LICENSING, FREQUENCIES & MONITORING

3 Device and Antenna Details (New	or Bandwidth	Upgrade/Dowr	ngrade)						
		Site A			Site B				
Equipment manufacturer	465	Washest W							
Equipment model number									
Bit rate (e.g. 34 Mbit/s, STM-1 etc.)									
Bandwidth Required in MHz									
Equipment Tuning Range	Lower Frequency Upper Frequency	• •		Lower Frequency(MHz): Upper Frequency (MHz):					
T/R Spacing (MHz)									
Class of Emission									
Nature of Service									
Water Contract Character		SITE (A)			SITE (B)				
Transmitter power/type (X,Y,Z)			dBm		1000	dBm			
Radiated power (E,I,V)			dBm			dBm			
Polarization type	☐ Vertical	☐ Horizontal	□ Dual	☐ Vertical	☐ Horizontal	☐ Dual			
C/I (long term)	2000		dB			dB			
C/I (short term)			dB			dB			
Feeder losses			dB			dB			
System losses			dB			dB			
Receiver sensitivity			dBm	2-01		dBm			
Antenna Manufacturer					11-11-				
Antenna Model									
Size of Antenna			Meter			Meter			
<b>Elevation angle of Maximum Direction</b>			deg.			deg.			
Azimuth of Maximum Radiation			deg.			deg.			
Angle Width of Radiated Main Lobe			deg			deg.			
Height of Antenna Above Ground			Meter			Meter			
Maximum Antenna Gain			dBi			dBi			

ANTENNA PATTERN		SITE (A)		SITE (B)					
		dB at	deg.	dB at	deg				
		dB at	deg.	dB at	deg				
		dB at	deg.	dB at	deg				
		dB at	deg.	dB at	deg				
		dB at	deg.	dB at	deg				
		dB at	deg.	dB at	deg				
		dB at	deg.	dB at	deg				
TX/RX-SPECTRUM MASK	SITE (A)			SITE (B)					
		MHz	dB -/+	MHz	di				
		MHz	dB -/+	MHz	de				
		MHz	dB -/+	MHz	di				
		MHz	dB -/+	MHz	d				
		MHz	dB -/+	MHz	di di				

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