

## APPLICATION FORM FOR RADIOCOMMUNICATION SERVICES UCC4002-SM-ADM-01

SECTION A: ADMIN	ISTRATIVE INFORMATION	N					
Company							
Trade name:							
Contact:							
	Postal Address:						
	Physical Address:						
	City:						
District:							
Telephone Numbers:							
	Fax Number:						
	Email:						
Company / NGO Regist	ration Number:						
Do you already have a li		Yes. $\square$	No.				
If the answer to the above	ve is yes, what is your Customer						
I are and the above to you, what to your outstollier i tallioor.							
Has any of your licences	s ever been cancelled, suspende	d, or modified?	Yes. No.				
If the answer to the above	ve is yes, please explain why.	<u>.</u>					
<b>SECTION B:</b>	CONTACTS						
	TECHNICAL	LE	GAL				
Name							
ID / TIN number							
Location							
Township							
City							
District							
Telephone Number							
Postal Address							
Email							
Fax No.							
Mobile							
	1	l .					
SECTION C: DECLARATION							
I, the undersigned, hereby declare that the information provided in the forms attached is true.							
Name:	, and the second	ı J					
Official Title:							
Date & Signature:							
8 8							
SECTION D:	FOR OFFICIAL	USE ONLY					
Application Received or		Customer Number	er:				
This application has been processed and the following Approved							
action taken:	r	Additional Information Requested					
Rejected Rejected			1				
Engane and Linear N	Ja ave	J "					
Frequency License Num							
Authorizing Officer/Titl	e:						
Date & Signature:							

Note: Applicants are required to complete all fields for the specified equipment type for Fixed and Mobile Stations



## APPLICATION FORM FOR RADIOCOMMUNICATION SERVICES FIXED STATION FM BROADCASTING UCC4002-SM-FMBR-02

SECTION D: TECH	NICAL INFORMAT	ΓΙΟΝ					
Physical Location:							
City:							
District:							
Geographical Coordin	ates Site: Latitude:	Deg.	Min.	Sec.	Hem.	N $\square$	S 🖂
	Longitude:	Deg.	Min.	Sec.	Hem.	Е	w
	Altitude (m):		-				
	Tilt Angle (deg.):						
Coverage area (m <sup>2</sup> ):							
Number of	frequencies needed:						
<b>Equipment Informat</b>		I.					
1 1	Name:						
Equipment Installer:	UCC- ID:						
Transmitter Charac	teristics						
Make:							
Model:							
Serial number:							
Channel Bandwidth (N	MHz):						
Total Preset Channels:							
Frequency Range (MF	Hz):		Minim	um:		Maximum:	
Transmission Channel							
Output Power (Watts)	:						
Type of service							
Antenna Characteris	tics						
Make:							
Model:							
Frequency Range (MHz):			Lower:	;		Upper:	
Antenna type:							
Physical Height of Antenna above ground (M):		M):					
Antenna Gain (dB):							
No. of Antenna bays							
Main lobe azimuth (deg.)							
Beam width (deg)			H:			V:	
Polarization			H:		V:	<u>C:</u>	
Directivity			Yes:		No:		
Type of cable from Transmitter:							
Length of cable from Transmitter:							
Effective Radiated Po	` '						
Band Pass Filter Cha	<u>racteristics</u>						
Make:							
Model:		3.6: :					
Frequency Range (MHz):			Minim	um:		Maximum:	
3dB Pass Bandwidth (KHz):							
Max Output Power ( Watts )							
Suppression at +/- 75KHz (dB)			1				
Insertion loss (dB)							



## APPLICATION FORM FOR RADIOCOMMUNICATION SERVICES FIXED STATION UCC4002-SM-FIX-02

SECTION D: TECHNICAL INFORMATION						
Transmit Site R	Receive Site	Repea	ter Site	STI	Site	Amateur Radio
Physical Location:						
City:						
District:						
Geographical Coordinates	Site: Latitude:	Deg.	Min.	Sec.	Hem.	N S D
	Longitude:	Deg.	Min.	Sec.	Hem.	E U W U
	Altitude (m):					
	Γilt Angle (deg.):					
	verage area (m²):					
	quencies needed:					
<b>Equipment Information</b>	•					
	ame:					
1 1	CC- ID:					
Equipment Type: Tran	smitter	Re	eceiver		Tr	ansceiver
Make:						
Model:						
Serial number:						
Preferred Frequency (MH	(z):		Transm	nission:	Re	eceive:
Channel Bandwidth (MHz):			Transm	nission:	Re	eceive:
Total Preset Channels:						
Transmitter Characteris	stics					
Frequency Range (MHz):			Minimu	ım:	M	laximum:
Transmission Channel Sep	paration:					
Output Power (Watts):						
Type of service						
Antenna Characteristics						
Make:						
Model:						
Frequency Range (MHz):			Lower:			Upper:
Antenna type:						
Physical Height of Antenr	na above ground (N	M):				
Antenna Gain (dB):						
Main lobe azimuth (deg.)						
Beam width (deg)			H:			V:
Polarization			H:		V:	C:
Directivity			Yes:		No:	
Type of cable from Transi	mitter (Appendix A	A):				
Length of cable from Tran						
Effective Radiated Power	(W)					
Receiver Characteristics						
Frequency Range (MHz):			Minimu	ım:	Ma	ximum:
Channel Bandwidth (MHz						
Receiver			Sensitiv	vity (dBm)	): Sel	lectivity (dB):