

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

SECTION A: ADMIN	ISTRATIVE	E INFORMATION	N					
Company								
Trade name:								
Contact:								
Postal Address:								
		Physical Address:						
	City:							
	District: Telephone Numbers:							
	Fax Number:							
Email:								
Company / NGO Regist	ration Numb							
Do you already have a l			Yes.	No.				
If the answer to the above	ve is ves wh:	at is your Customer						
If the answer to the abo	ve 15 yes, with	at is your customer	i tumber.					
Has any of your licence	s ever been c	ancelled suspende	d or modified	? Yes. 🗆 No. 🗆				
If the answer to the above			a, or mounted					
If the answer to the abo	ve is yes, piec	use explain wity.						
SECTION B:	C	ONTACTS						
SECTION D.		ECHNICAL		LEGAL				
Name		Leniviere		LLOAL				
ID / TIN number								
Location								
Township								
City								
District								
Telephone Number								
Postal Address								
Email								
Fax No.								
Mobile								
SECTION C:		DECLARA	ΓΙΟΝ					
I, the undersigned, here	eby declare th	hat the information	provided in th	he forms attached is true.				
Name:								
Official Title:								
Date & Signature:								
SECTION D:		FOR OFFICIAL	USE ONLY					
Application Received on (Date): Customer Number:								
This application has been processed and the following			Approved					
action taken:				nformation Requested				
			Rejected					
Eroquonou Liconco Mar	ab are							
Frequency License Number:								
Authorizing Officer/Title:								
Date & Signature:	a required to	annalata all fields for	the specific 1 -	auinment type for Fixed and Mobile				

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 UCC4002-SM-FIX-02

SECTION D: TECHNICAL INFORMATION						
Transmit Site	Receive Site	Repea	iter Site	STL Site	Amateur Radio	
Physical Location:						
City:						
District:						
Geographical Coordinates Site: Latitude: Deg.				ec. Hem.	N S	
	Longitude:	Deg.	Min. Se	ec. Hem.	E 🗌 W 🗌	
Altitude (m):						
	Tilt Angle (deg.):					
	Coverage area (m ²):					
	frequencies needed:					
Equipment Informati	ion:					
	Name:					
Equipment Installer:	UCC- ID:					
Equipment Type: T	ransmitter	R	eceiver		Transceiver	
Make:						
Model:						
Serial number:						
Preferred Frequency (N	MHz):		Transmissi	on:	Receive:	
Channel Bandwidth (N			Transmissi	on:	Receive:	
Total Preset Channels:						
Transmitter Charact	eristics					
Frequency Range (MH	Frequency Range (MHz):				Maximum:	
Transmission Channel						
Output Power (Watts):						
Type of service						
Antenna Characteris	tics					
Make:						
Model:						
Frequency Range (MH	[z):		Lower:		Upper:	
Antenna type:						
Physical Height of Ant	tenna above ground (I	:(M				
Antenna Gain (dB):						
Main lobe azimuth (de	g.)					
Beam width (deg)			H:		V:	
Polarization			H:	V:	C:	
Directivity			Yes:	No:		
Type of cable from Tra	ansmitter:					
Length of cable from T						
Effective Radiated Pov	wer (W)					
Receiver Characteris						
Frequency Range (MHz):			Minimum:		Maximum:	
Channel Bandwidth (N	/Hz):					
Receiver			Sensitivity	(dBm):	Selectivity (dB):	

All fields are compulsory for the specified equipment type



APPLICATION FORM FOR RADIOCOMMUNICATION SERVICES MOBILE STATION UCC4002-SM-MOB-O3

Mobile Site	Site Handheld Site			t Site Ship Site	Ship Site
TECHNICAL	INFORMATION				
Station Details					
Base Site Type	Transmitter	Receiver	Repeater	Transceiver	
Site Category:					
Receiving Site 7	Гуре:				
Nominal Radius					
Registration Nu	mbers (vehicles, a	rcraft & boat only	/):		
Vehicle / Aircra			· · · · · · · · · · · · · · · · · · ·		
Vessel Name (B	Soat only):				
Aircraft/ Boat C	all sign:				
Make:					
Model:					
Distress Freque	ncy (Ship only):				
Number of frequ	uencies needed:				
Equipment Inf	ormation				
Number of Equi	ipment:				
Equipment Type	e: Transmitter	Receiver	Repeater	Transceiver	
Make:	[
Model:					
Type of service					
Channel Bandw	idth (MHz):		Transmit:	Receive:	
Transmitter Cl	haracteristics				
Frequency Rang	ge (MHz):		Lower:	Upper:	
Modulation Typ				••	
Total Preset Cha	annels:				
Maximum Radi	ated Power (Watts):			
Effective Radiat	ted Power (Watts):				
Antenna Power	(W):				
Receiver Chara	acteristics:				
Frequency (MH	z):		Lower:	Upper:	
Channel Bandw	idth (MHz):				
Receive Sensitiv	vity (dBm):				
Receive Selectiv	vity: (dB):				
Antenna Cha	racteristics				
Make:					
Model:					
Frequency Rang	ge (MHz):		Minimum:	Maximum:	
Antenna type:					
	of Antenna above	ground (M):			
Antenna Gain (c					
Main lobe azim	uth (deg.)				
Polarization:			Н	V C	
Cable type and I	Length connecting	to Antenna			