

INFORMATION AND COMMUNICATION TECHNOLOGIES AUTHORITY (ICTA)

Level 12, The Celicourt 6, Sir Celicourt Antelme Street Port Louis Mauritius Tel.: (230) 211 5333/4 Fax: (230) 211 9444 email: icta@intnet.mu

APPLICATION FORM FOR COAST STATION LICENCE (RA 07) / VHF MARITIME BASE STATION LICENCE (RA 09)

Please complete in BLOCK letters.

Application made on behalf of a body corporate should be signed by a person duly authorised by the body corporate.

Payment by cheque should be made to the order of the Information and Communication Technologies Authority.

INFORMATION

You are kindly informed that the determination of an application for Coast Station Licence by the ICT Authority is subject to successful coordination as per the provisions of Appendix 25 of the ITU Radio Regulations.

SECTION 1: APPLICANT DETAILS					
1.1 Particulars of Maritime Radio Station Owner:					
Name:					
Address:					
Telephone No.: E-mail Address :					
1.2 Particulars of Billing Address:					
Name:					
Address:					
Telephone No.: E-mail Address :					
•					
1.3 Particulars of Maritime Radio Station Operator(s):					
Name:					
Address:					
Qualification:					
(Please attach a copy of the Marine Radio Operator's Certificate of Proficiency f	or operation of Coast Station)				
Telephone No.:					
1.4 Details of contact person for official communication	•				
1.41 Name:-	1.44 Mobile No.:-				
1.42 Designation:-	1.45 Fax No.:-				
1.43 Day time Tel. No.:-	1.46 Email:-				

SECTION 2: LICENCE AND SERVICE DETAILS											
		Please	fill in	and tick	the boxes	as ap	propri	ate			
2.1 Please Specify the li	cense a	pplied	for*:								
☐ COAST STATIO	ON LIC	ENCE	(RA 07	7)							
☐ VHF MARITIN	МЕ ВА	SE ST	'ATIO	N LICE	NCE (RA	09)					
2.2 Please specify the p	urpose	for wh	ich yo	u are set	ting up a N	Mariti	ime Ra	dio Stati	ion		
2.3 Type of licence ur	ider thi	s preso	ent app	olication							
☐ New licence											
☐ Amendment to	existing	licenc	e								
☐ Renewal of lice	nce										
*Note: The VHF Maritime Bo the maritime mobile VHF free					•		-		-		on
Union Radio Regulations.											
									_		_
S	ECTIO	N 3: N	IARIT	IME RA	ADIO STA	TION	N DETA	AILS			
3.1 Name of Maritime Rad	io Statio	on (if a	ny)								
3.2 Address of Maritime R	adio Sta	tion									
				• • • • • • • • • • • • • • • • • • • •							
										• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
	D		gitude	C	Б		titude	G			
	Degrees	E/ W	Min	Sec	Degrees	1N/3	Min	Sec			
Geographical coordinates: of transmitting antenna.				.1	1				J		
3.3 Identification (Applic	able for	Coast	Station	n renewal	l)						
Call Sign:					MMS	I:	•••••				
Selcal Number:			IMN:	IMN:							

SECTION 4: NATURE OF SERVICE & DESIGNATION OF EMISSION					
4.1 Nature of Service of Radio Station:					
Tick only one					
\square CO – a station open to official correspondence exclusively					
☐ CP – a station open to public correspondence					
☐ CR – a station open to limited public correspondence					
☐ CV – a station open exclusively to correspondence of a private agency					
☐ OT - a station open exclusively to operational traffic of the service concerned					
Tick as appropriate					
☐ C – radio telephone calls					
☐ D - radio telex calls					
☐ O – OBS messages (voluntary observing ship)					
☐ P – facsimile communications					
☐ R- Radiotelegrams					
4.2 Designation of Emission:					
SECTION 5: HOURS & DISTANCE OF OPERATION					
5.1 Hours of Operation:					
From UTC To UTC					
5.2 Estimated Peak Hours of Operation:					
From UTC To UTC From UTC To UTC					
5.3 Estimated Traffic (min/day)- Applicable for coast station:					
5.4 Maximum Length of the Circuit (km) Applicable for coast station:					

SECTION 6: LIST OF RADIO EQUIPMENT					
TYPE OF RADIO EQUIPMENT	NUMBER OF UNITS	MAKE	MODEL	POWER	CLASS OF EMISSION
VHF					
AIS					
MF					
HF					
RADAR					
WEATHER FAX					
MARITIME EARTH STATION					
NAVTEX					

DECLARATION						
I agree to comply with any terms, conditions or restrictions which the Information and Communication Technologies Authority may impose and to be bound by the laws and regulations in force.						
Applicant's signature:	Company's stamp					
Signatory's name:						
Date:						

77 000	
For office	ce use only
Amount received:	Licence Registration No:
Special comments:	
Date approved:	. Signature:
	For Director of Engineering/Licensing
	(Information & Communication Technologies Authority)

Guidance Notes regarding application for COAST STATION LICENCE (RA 07)

Notes:

- 1. There may be insufficient space on the application form to answer particular questions, in such cases the appropriate section should be photocopied and added to the form.
- 2. The processing of the application may be delayed if any of the details given on the form are not complete or correct.
- 3. The determination of this application by the ICT Authority is subject to successful coordination as per the provisions of Appendix 25 of the ITU Radio Regulations.

SECTION 4: DESIGNATION OF EMISSION					
Is made up of three parts, Bandwidth (four characters), Emission (three characters) & Description of Emission (two characters). This makes a nine character emission code. See Guide to Class of Emissions RA97. e.g. 30M0F8FHN is 30M0 = 30MHz, F = Frequency modulated, 8 = Composite system with one or more channels containing analogue information, F = Television (video), H = Sound of broadcasting quality (stereophonic or quadrophonic), N = No multiplexing employed. Indicate the necessary bandwidth (RR1.152) and class of emission (RR1.139) in accordance with Article 4 and Appendix 6; see also IFRB Circular-letters No. 457 of 2 June 1980 and No. 511 of 8 July 1982.					

SECTION 5: HOURS & DISTANCE OF OPERATION				
5.1 Hours of Operation	Regular hours of operation of the frequency assignment expressed in hours and minutes (UTC: COORDINATED UNIVERSAL TIME which is same as GMT).			
5.2 Estimated Peak Hours of Operation	Estimated peak operating period start and stop time (UTC) for HF coast.			
5.3 Estimated Traffic	Estimated daily volume of traffic, in minutes per day for HF coast radiotelephone stations.			
5.4 Maximum Length of the Circuit	Maximum length of the circuit in km (the maximum distance HF coast can communicate)			