

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 PORT STATION LICENCE (RA 08)

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 this application by the ICT Authority is subject to successful coordination as per the provisions of Appendix 25 of the ITU Radio Regulations.

SECTION 1. DADTICULADO OF ADDITICANT				
SECTION 1: PARTICULARS OF APPLICANT				
1.1 Particulars of Port Station Owner:				
Name:				
Address:				
Telephone No.:Fax No.:	Contact Name:			
1.2 Particulars of Billing Address:				
Name:				
Address:				
Telephone No.:Fax No.:	Contact Name:			
1.3 Particulars of Port Station Operator(s)				
Name:				
Address:				
Qualification:				
(Please provide a copy of the Marine Radio Operator's Certificate of Pr	oficiency)			
Telephone No.:Fax No.:Contact Name:				
1.4 Details of contact person for official communication				
(a) Name:-	(d) Mobile No.:-			
(b) Designation:-	(e) Fax No.:-			
(c) Day time Tel. No.:-	(f) Email:-			

SECTION 2: LICENCE AND SERVICE DETAILS
Please fill in and tick the boxes as appropriate
2.1 Please specify the purpose for which you are setting up a Port Station
(a) Are you a holder of Port Licence from Mauritius Ports Authority(MPA): Yes No
(b) Port Licence number (if applicable):
2.1 Type of licence under this present application
New licence(please do not fill in section 4.2)
☐ Amendment to existing licence
☐ Renewal of licence
SECTION 3: TYPE APPROVAL
Please indicate whether any radiocommunication and telecommunication equipment which is intended to be used for the proposed Port station have been type approved by this Authority:
☐ Yes (Please attach copy of type approval certificate issued by ICT Authority)
□ No
In case the answer is No, please submit the following information together with your request for type approval:
1. A copy of the equipment brochure detailing all technical specifications
2. The type approval certificates obtained in the country of origin, if available.
3. Test reports or Certificates of compliance with international standards issued by accredited

independent test houses and laboratories having tested or type approved the equipment.4. Certificates of compliance with international standards issued by the manufacturer (optional)

SECTION 4: PORT STATION DETAILS									
4.1 Name & Location									
Name of Port Station (if ar	ıy)								
Address of Port Station									
		Long	gitude			Latitude			
	Degrees	E/W	Min	Sec	Degrees	N/S	Min	Sec	
Geographical coordinates: of transmitting antenna.									Within the state of the state o
4.2 Identification									
Call Sign:	•••••				MMS	SI:			
Selcal Number:					IMN:				
4.3 Description of comm	unicatio	on syst	em:						
									_
				ERVIC	E & DESIG	SNATI	ION O	F EMIS	SION
5.1 Nature of Service of I	Radio St	ation:							
Tick only one	anan ta	official		un an dan	aa awalnaiyo	.1.,			
☐ CO – a station o	_			_		ery			
☐ CP — a station of			_						
☐ 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	pen exc	iusivei	y to op	erationa	il traffic of	ine ser	vice coi	ncernea	
	none cal	ls							
□ C – radio telephone calls□ D - radio telex calls									
_									
 □ O – OBS messages (voluntary observing ship) □ P – facsimile communications 									
☐ R- Radiotelegra		Cat10118	•						
5.2 Designation of Emission:									
C. Designation of Emissi	·VIII•								

	SECTION 6: POWER	R & ANTENNA DET	AILS	
6.1 Type of Power (X/Y/Z):		6.2 Power to antenn	a ((+/-) (dBW)):	
6.3 Directivity of the antenn	a (ND/D):	. 6.4 Azimuth (deg.):		
6.5 Beamwidth (deg.):		6.6 Maximum gain	(dB):	
		_		
6.7 Azimuthal sector for rot	ating antenna: (deg. fror	n)	(deg. to)	• • • • • • • • • • • • • • • • • • • •
QE/		DIGEANCE OF ODE	D A TOTAL	
	CTION 7: HOURS & I	DISTANCE OF OPE	KATION	
7.1 Hours of Operation:				
From UTC	To UTC			
7.2 Estimated Peak Hours o	f Operation:			
From UTC	To UTC	From UTC	To UTC	
7.2 Estimated Traffic (min/	Jar).			
7.3 Estimated Traffic (min/o	1ay):			
7.4 Maximum Length of the	Circuit (km):			

SECTION 8: LIST OF RADIO APPARATUS					
TYPE OF RADIO APPARATUS	MAKE	MODEL	POWER	CLASS OF EMISSION	OPERATING FREQUENCIES/ FREQUENCY RANGE AND NUMBERS FOR COMMUNICATION
MF					
HF					
VHF					
RADAR					
WEATHER FAX					
MARITIME					
EARTH STATION					

Note: Use an additional sheet of paper to list any other radio apparatus not mentioned above, including any duplicate and standby radio apparatus.

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. Company's stamp Applicant's signature: Signatory's name: Date:

FOR OFFICE USE					
Amount received:	Licence Registration No:				
Special comments:					
Date approved:	Signature:				

Guidance Notes regarding application for PORT 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 5: DESIGNAT	
5.2 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 6: POWER &	ANTENNA DETAILS
6.1 Type of Power	The type of power corresponding to the class of emission: (Please refer to ITU Radio Regulations(RR)) X - Peak envelope power RR1.157; Y - Mean power RR1.158; Z - Carrier power RR1.159
6.2 Power to antenna	The power delivered to the antenna expressed in dBW (and in kW for LF/MF).
6.3 Directivity of the	Antenna directivity indicator:
antenna	D - Directional; ND - Non-directional
6.4 Azimuth	For a directional transmitting antenna, the azimuth of maximum radiation of the transmitting antenna in degrees (clockwise) from True North
6.5 Beamwidth	The total angle measured horizontally in a plane containing the direction of maximum radiation, in degrees within which the radiated power in any direction does not fall more than 3 dB below the radiated power in the direction of maximum radiation.
6.6 Maximum gain	The maximum gain of the antenna in the direction of maximum radiation in dB. See RR1.160
6.7 Azimuthal sector for rotating antenna	Rotational antenna beam start and finish azimuth.

SECTION 7: HOURS & DISTANCE OF OPERATION				
7.1 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).			
7.2 Estimated Peak Hours of Operation	Estimated peak operating period start and stop time (UTC) for HF Port.			
7.3 Estimated Traffic	Estimated daily volume of traffic, in minutes per day for HF Port radiotelephone stations.			
7.4 Maximum Length of the Circuit	Maximum length of the circuit in km (the maximum distance HF Port can communicate)			