TELECOMMUNICATIONS REGULATORY COMMISSION OF SRI LANKA

APPLICATION FORM FOR THE RESERVATION OF RADIO FREQUENCIES FOR RADIO AND TV BROADCASTING SERVICE

(Please read the General Instruction before completing this application form)

		File No:	
General Details :-			
1. Name of the Applican			
2. Registered/ Business			
3. Address of Communi			:
4. Business or Company			C No (if applicable):
	_	-	(
	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
5. Contact Numbers:	Tel:	Fax:	Email:
6. Nature of Business:-			
7. The purpose of Use:			
(Please give a description equipment.)			
8. Expected period of U	se:		
From		To	

9.	(i) Name of Contact Person:						
	(ii) Designation:						
	(iii) NIC/Passport No:						
	(iv) Contact Numbers: Tel: Mobile: Email:						
	(Please give details of a responsible person of your organization. This is for purpose of obtaining technical/operational information and any other requirement of the Commission such as renewals, inspections, sealing etc)						
Te	chnical Details :						
10.	1 Transmitter site details:						
(a)	Site address:						
(b) Geographical coordinates:							
	itude						
Lo	ngitude						
(c) Elevation in meters (AMSL):							
10.	2 Tower details:						
(a) Tower type (Self supporting, Guyed etc)							
(b) Tower height (m) :							
(c) No of faces and orientation of faces :							
(d) Details of other antennas in the vicinity:							
(e) Owner of the tower (If different from the applicant) :							
10.3 Transmitter details:							
(a) Transmitter make/model :							
(b)Transmitter output power (KW) :							
(c)	(c) Proposed frequency and bandwidth(MHz):						

S	Signature		Signature	
Date:				
I/We hereby undertake	to inform Tele any changes t	ecommunication	ion form are true and corrections Regulatory Commission wen in the application form	of Sri
(j) Takeoff angle (in car	se of HF)	:		
(i) Antenna radiation pa	attern details	: Omni/90/18	80/270	
(h) Beam Tilt or Null fi	ll arrangemen	ts (if any):		
(g) Polarization :				
(f) Antenna gain (dBd)	:			
(e) Panels per bay :				
(d) Direction of bays (A	A sketch should	d be attached):		
(c) No of bays :				
(b) Antenna type :				
(a) Antenna height (m)	from the towe	er base]:		
10.4 Antenna details:				
h) Combiner and filter losses(if any) (dB) : (Please specify)				
(g) Transmitter Cable lo	ength (m) :			
(f) Transmission Cable	type and loss	(dB) /meter:		
(e) Base band input typ	e :	Analogue/Digi	ital	
(d) Modulation Type	:			

Seal		
	Name	Name