PART I: SECTION (I) - GENERAL

Government Notifications

SRI LANKA TELECOMMUNICATIONS ACT, No. 25 OF 1991

REGULATIONS made by the Minister of Posts and Telecommunications under Section 71 read with Section 22 of the Sri Lanka Telecommunications Act, No. 25 of 1991. These regulations supersede the regulations made by the Minister of Posts and Telecommunications under Section 12(1) of the Telecommunications Ordinance (Chapter 192) and published in *Gazette* Nos. 629/16 of 28th September, 1990 and 758 of 12th March, 1993.

M. L. A. M. HISBULLAH,
Acting Minister of Posts and Telecomunications.

Colombo, 25th June, 1996.

Licence No.:

Regulations

- 1. These regulations may be cited as the Telecommunications (Radio Frequency Licence) Regulations, No. 2 of 1996.
- 2. Every application for a Licence shall be made to the Authority the Form RF/1 set out in Schedule I hereto, together with any additional information as required by the authority.
 - 3. A Licence shall be issued only on the payment of the charges as specified in Schedule II hereto.
 - 4. Every Licence issued shall be in the Form RF/2 as set out in Schedule III hereto.
- 5. (a) A licence may be renewed on application made for in that behalf to the Authrority in the Form RF/1 set out in Schedule I hereto, within one month of the date of expiry of the previous licence and on the payment of the chages referred to in regulation 3 above.
- (b) A Licence renewed under paragraph 5(a) shall become effective from the date immediately following the date of expiry of the previous licence.
 - 6. In these regulations, unless the context otherwise requires -
 - "Act" means the Sri Lanka Telecommunications Act, No. 25 of 1991;
 - "Authority" has the same meaning as in the Act;
 - "Radio Frequency Licence" means a licence issued for the use of radio frequency emitting apparatus.

SCHEDULE 1

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Office of the Director-General of Telecommunications, Sri Lanka

APPLICATION FOR THE ISSUE / RENEWAL OF A RADIO FREQUENCY LICENCE

- Name of Applicant in full (Block letters): ______.
 Postal Address: ______.
 Business Registration No.: _____.
 Passport No. / Identitycard No.: _____.
 Profession / Occupation: _____.
 Telephone Nos. (Office): _____. (Residence): _____.
- 7. Radio Frequency Band: VLF/LF/MF/HF/VHF/UHF/SHF/EHF
- 8. Class of Station: Fixed / Land Mobile / maritime Mobile / Aeronautical Mobile / Broadcasting / Others
- 9. Requested frequency range / frequencies of operation: ----

ART I:	I කොටස : (1) පේර § 1 : தொகுதி (1) — இ Sec. (1)—GAZETTE EX	லங்கைச் சனநாயக (TRAORDINARY	சோசலிசக் குடியர	க வர்த்தமானப் ப	ந்திரிகை — அ திவி (சேஷமானது -	1996.06.25
10.	No. of frequencies req	•		• •	•	ė.	
11.		-	ting:				
12.	No.of channels require						
	Telephony: ———. T	'elegraphy : ———	. Data :	Broadcasting: -	Others :	,	
13.	Details of communica	tion points (if this s	pace is not suffi	cient, please use	extra paper to indic	ate all station	ns)
	Type of Station	Location of Station or	Geographica	l Co-ordinates	Height above mean sea Level	Call Sign	Number of points
		Registration No. of the	Longitude	Latitude	(m)	,	
		Mobile		<u> </u>		<u> </u>	
	Base / Fised Mobiles						
	Portables	 	· · · · · · · · · · · · · · · · · · ·	 		 	
	(Handheld) Repeater			<u> </u>			
	Any other Equipment						
15. 16.	Name and Address of t Name and Address of t Purpose of use: Details of (Photocopie	he Local Vendor fro - s of Technical Spec	om whom / the e	equipment should	be attached)	1 Nacassa	vi' Class of
15. 16.	Name and Address of the Purpose of use:	he Local Vendor fro	om whom / the e			Necessa Band Width	ry Class of Emission
15. 16.	Name and Address of t Purpose of use: Details of (Photocopie Type of Station	he Local Vendor fro - s of Technical Spec	om whom / the elification of the electrical	equipment should	be attached)-	1	
15. 16.	Name and Address of t Purpose of use: Details of (Photocopie Type of Station Base I Fixed	he Local Vendor fro - s of Technical Spec	om whom / the elification of the electrical	equipment should	be attached)-	Band	
15. 16.	Name and Address of t Purpose of use: Details of (Photocopie Type of Station	he Local Vendor fro - s of Technical Spec	om whom / the edification of the	equipment should	be attached) channel Spacing	Band	
15. 16.	Name and Address of t Purpose of use: Details of (Photocopie Type of Station Base I Fixed Mobiles	he Local Vendor fro - s of Technical Spec	om whom / the edification of the	equipment should	be attached) channel Spacing	Band	
15. 16.	Name and Address of t Purpose of use: Details of (Photocopie Type of Station Base I Fixed Mobiles Portables (Handheld) Repeater	he Local Vendor fro - s of Technical Spec	om whom / the edification of the	equipment should	be attached) channel Spacing	Band	
15. 16.	Name and Address of t Purpose of use: Details of (Photocopie Type of Station Base I Fixed Mobiles Portables (Handheld)	he Local Vendor fro - s of Technical Spec	om whom / the edification of the	equipment should	be attached) channel Spacing	Band	
15. 16. 17.	Name and Address of t Purpose of use: Details of (Photocopie Type of Station Base I Fixed Mobiles Portables (Handheld) Repeater	he Local Vendor from	sification of the estimate No.	equipment should Tx. Output Power be furnished):	be attached)	Band	Emission
15. 16. 17.	Name and Address of t Purpose of use: Details of (Photocopie Type of Station Base I Fixed Mobiles Portables (Handheld) Repeater Any other	he Local Vendor from	om whom / the edification of the	equipment should Tx. Output Power	be attached) channel Spacing	Band	
15. 16. 17.	Name and Address of t Purpose of use: Details of (Photocopie Type of Station Base / Fixed Mobiles Portables (Handheld) Repeater Any other Details of antenna (Rad Station Base / Fixed	he Local Vendor from Sof Technical Special Make & Model liation patterns of the soft section of the soft section is a section of the soft section	se antenna must Height Above Ground Level	equipment should Tx. Output Power be furnished): Maximum	be attached)	Band Width	Emission
15. 16. 17.	Name and Address of t Purpose of use: Details of (Photocopie Type of Station Base / Fixed Mobiles Portables (Handheld) Repeater Any other Details of antenna (Rad Station Base / Fixed Mobiles	he Local Vendor from Sof Technical Special Make & Model liation patterns of the Type	se antenna must Height Above Ground Level	equipment should Tx. Output Power be furnished): Maximum	be attached)	Band Width	Emission
15. 16. 17.	Name and Address of t Purpose of use: Details of (Photocopie Type of Station Base / Fixed Mobiles Portables (Handheld) Repeater Any other Details of antenna (Rad Station Base / Fixed Mobiles Portables (Handhelds)	he Local Vendor from Sof Technical Special Make & Model liation patterns of the Type	se antenna must Height Above Ground Level	equipment should Tx. Output Power be furnished): Maximum	be attached)	Band Width	Emission
15. 16. 17.	Name and Address of t Purpose of use: Details of (Photocopie Type of Station Base / Fixed Mobiles Portables (Handheld) Repeater Any other Details of antenna (Rad Station Base / Fixed Mobiles	he Local Vendor from Sof Technical Special Make & Model liation patterns of the Type	se antenna must Height Above Ground Level	equipment should Tx. Output Power be furnished): Maximum	be attached)	Band Width	Emission
15. 16. 17.	Name and Address of t Purpose of use: Details of (Photocopie Type of Station Base / Fixed Mobiles Portables (Handheld) Repeater Any other Details of antenna (Rad Station Base / Fixed Mobiles Portables (Handhelds)	he Local Vendor from Sof Technical Special Make & Model liation patterns of the Type	ne antenna must Height Above Ground Level (m)	cquipment should Tx. Output Power be furnished): Maximum Gain	be attached)	Band Width Beam Width	Polarization
15. 16. 17. 18. 18. 1 d	Name and Address of t Purpose of use: Details of (Photocopie Type of Station Base / Fixed Mobiles Portables (Handheld) Repeater Any other Details of antenna (Rad Station Base / Fixed Mobiles Portables (Handhelds) Repeater	he Local Vendor from Sof Technical Special Make & Model liation patterns of the Type	ne antenna must Height Above Ground Level (m)	cquipment should Tx. Output Power be furnished): Maximum Gain	be attached)	Band Width	Polarization

	•	(For office use only)
1.	Amount paid:	
	General Receipt No.:	Date : ——
	Licence No.: —	D410
	Date of issue / Renewal of licence:	
5.	Allocated frequency / Frequencies :	•
6.	Observations / Pemarks	

SCHEDULE II

Table I

RADIO FREQUENCY CHARGE

Frequency Band	Frequency Range (Lower limit exclusive, upper limit inclusive)	Charge per 1 KHz of necessary bandwidth of emission
		. Rs. c.
VLF	3-30 KHz	300 0
LF	30-300 KHz	300 0
MF	300-3,000 KHz	300 0
HF	3-30 MHz	300 0
VHF	30-300 MHz	150 0
UHF I	300-1,000 MHz	60 0
UHF II	1,000-3,000 MHz	5 0
SHF I	3-10 GHz	5.0
SHF II	10-30 GHz	3 0
EHF	30-300 GHz	2 0

Note. - (1) In case of reservation of frequencies, half of the Radio Frequency charge specified above shall be levied for the first year only. Thereafter the full rate will be applicable for a further year after which the reservation will be automatically cancelled.

(2) Method of calculation of necessary bandwidth is based on the Radio Regulations of the International Telecommunication Union.

Table II

RADIO TRANSMITTER OUTPUT POWER CHARGE

(a) HF and below:

Output power from the final stage of the TX	Rs. c.
Less than 1w	600 0
1w-5w	1,500 0
5w-10w	•
10w-25w `	3,000 0
25w-50w	4,500 0
50w-75w	7,500 0
	10,000 0
75w-100w	15,000 0
100w-250w	40,000 0
250w-500w	75,000 0
500w-1,000w	150,000 0
Above 1,000w each additional watt or part thereof	400 0

(b) VHF:		Rs. c.
	Out put power from the final stage of the TX	2101
	Less than 1w	700 ố
	Iw-5w	1.500 0
·• <	5w-10w	3,000 0
	10w-15w	4,500 0
•	15w-20w	6,000 0
	20w-25w	7,500 0
	25w-30w	15,000 0
•	30w-50w	30,000 0
	50w-75w	50,000 0
	75w-100w	100,000 0
	Above 100w each additional Watt or part thereof	. 3,000 0.

(c) UHF Band I, II, SHF Band I, II and EHF:

(Output power from the final stage of the TX)

Less than 1w		-		2,000 0
1w-5w				3,000 0
5w-10w	•		• •	4,500 0
10w-15w		. *		6,000 0
15w-20w				7,500 0
20w-25w				15,000 0
25w-50w			•	40,000 0
Above 50w each ad	ditional Watt o	or part th	ereof	3,000 0

Note – (1) Power of a radio transmitter is referred to in accordance with class of emission specified in Radio Regulations of the International Telecommunication Union.

- (2) In case of standby or supplementary transmitters, quarter of the Radio Transmitter output power charge—specified above shall be levied.
 - (3) Transmitter power level indicated is exclusive of lower limit and inclusive of upper limit.

Table III

RADIO STATION / TERMINAL CHARGES

Description	Rs. c.
	•
 Telemetry, Telecommand and Teleapproach Radio Stationper station per frequency Radio determination Station - per station per frequency Aeronautical Mobile Radio Stations (118-136 MHz) - per transceiver: 	3,000 0 3,000 0
(a) (i) Base / Fixed (TX power 25w or less) (ii) Base / Fixed (TX power more than 25w)	10,000 0 40,000 0
(b) (i) Mobile (TX power 25w or less) (ii) Mobile (TX power more than 25w)	4,000 0 16,000 0
(c) (i) Portable / Handheld (TX power 5w or less) (ii) Portable / Handheld (TX power more than 5w)	2,000 0 8,000 0

I කොටස : (I) පේදය—ලී ලංකා පුජාතාන්තුක සමාජවාදී ජනරජයේ අති විශෙෂ ගැසට පතුය— 1**995,96.25** 417 பகுதி I : தொகுதி (I) — இலங்கைச் சனநாயக சோசலிசக் குடியரசு வர்த்தமானப் பத்திரிகை — அதிவிசேஷமானது — 1996.06.25 Part I: Sec. (I)—GAZETTE EXTRAORDINARY OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA—1996.06.25

FAR		SEC. (1)-UAZETTE EXTRAORDINART OF THE DEMOCRATIC GOGIADES AND GET SET SET	Rs.	<u>c.</u>
	4.	Maritime Mobile Radio Station (156-163 MHZ) - per transceiver.	-	
		(a) (i) Base / Fixed (TX power 25 w or less)	,	
		(ii) Base / Fixed (TX power more than 25 w)	, -	
		(i) Mobile (TX power 25 w or less)	4,000	
		(ii) Mobile (TX power more than 25 w)	16,000	
		(i) Portable / Handheld (TX power less than 5 w)	2,000	
		(ii) Portable / Handheld (TX power more than 5 w)	8,000	.0
	_		4 000	۸
	5.	Meteorological Service - per station per frequency	2,000	0
	6.	Coast Radio Station in the maritime mobile service - per station per frequency	3,000	0
•	7.	Repeater Station (amateur and Citizen band Radio Service)—per station per frequency	600	0
	8.	Broadcasting (sound) Station — per station per frequency		
		(i) (a) MF- For TX output power of 100 kw or less	600	0
		(b) HF- For TX output power of 50 kw or less	900	
		(c) VHF- For TX output power of 1 kw or less	1,200	0
			•	
		(ii) For Transmitter output powers above the limits specified in 8(i) and additional charge will apply as follows:		
		(a) MF/HF- for each additional kw		_
		(b) VHF - for each additional kw	10,000	0
		Provide (MID and a second seco		
	9.	Broadcasting (TV) station — per station per frequency	7,200	0
		(i) (a) VHF - TX power of 10 kw or less		0
		(b) UHF - TX power of 5 kw or less		Ü
		(ii) For Transmitter output powers above the limits specified in 9(i) and additional charge will apply as to the specified in 9(i) and additional charge will apply as to the specified in 9(i) and additional charge will apply as to the specified in 9(i) and additional charge will apply as to the specified in 9(i) and additional charge will apply as to the specified in 9(i) and additional charge will apply as to the specified in 9(i) and additional charge will apply as to the specified in 9(i) and additional charge will apply as to the specified in 9(i) and additional charge will apply as to the specified in 9(i) and additional charge will apply as to the specified in 9(i) and additional charge will apply as to the specified in 9(i) and additional charge will apply as the specified in 9(i) and additional charge will apply as the specified in 9(i) and additional charge will apply as the specified in 9(i) and additional charge will apply as the specified in 9(i) and additional charge will apply as the specified in 9(i) and additional charge will apply as the specified in 9(i) and additional charge will apply a specified in 9(i) and additional charge will apply a specified in 9(i) and additional charge will apply a specified in 9(i) and additional charge will apply a specified in 9(i) and additional charge will apply a specified in 9(i) and additional charge will apply a specified in 9(i) and additional charge will apply a specified in 9(i) and additional charge will apply a specified in 9(i) and additional charge will apply a specified in 9(i) and additional charge will apply a specified in 9(i) and additional charge will apply a specified in 9(i) and additional charge will apply a specified in 9(i) and additional charge will apply a specified in 9(i) and additional charge will apply a specified in 9(i) and additional charge will apply a specified in 9(i) and additional charge will apply a specified in 9(i) and additional charge will apply a specified in 9(i) and additional charge will apply a specified in 9(i) and	30.000	0
		(a) VHF - for each additional kw	10,000	
		(b) UHF - for each additional kw	10,000	0
	10.	Port station in the port operation service - per station per frequency	2,400	0
	111.	Stations in the Aeronautical Fixed Service and Aeronautical Mobile service - per station per frequency	2,400	0
	12.	Maritime mobile service (In-shore boating service excluding public correspondence)		
	14.	(a) Limited coast station	6,000	0
		(b) Limited ship station	2,000	
		(b) Emiliad Sinp Sadon	_,	
	13.	Disaster / Search and Rescue Station	1,200	0
	14	VCAT Link Station per station	50,000	0
	14.	VSAT Hub Station - per station	50,000	,•
	. 15.	VSAT Station - per station	30,000	0
		, or a common per common	•	
	16.	Earth station (Voice / Data) - per station	300,000	0
	17.	Earth station (Data) - per station	100,000	0
	18.	Temporary Field Trial / Test Demonstration - per station	3,000	0
	10.	Tomposity Tiola Tital Test Demonstration per damen	.,	-
٠	19.	Short range cordless telephone (RF output less than 1 w (Once and for all charge per unit)	1.200	0
	20.	Citizen Band Radio / Station per transceiver having a TX output power over 1 watt (26.965-27. 405 MHZ)	-	
		40 channels only—		
		(a) Base / Fixed	2,400	0
		(b) Mobile	1,600	0
		(c) Portable / Handheld	800	0
		(DSB - 4 watts carrier power maximum allowed)		
		(SSB - 12 watts p.e.p. maximum allowed)	•	
6	D 04	10762 (96/06)		
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42Å I කොටස : (I) ජෙදය — ලී ලංකා පුජාතාන්තුක සමාජවාදී ජනරජයේ අති විශෙෂ ගැසට් පතුය — 1896.06.25 යනුති I : தொகுති (I) — இலங்கைச் சனநாயக சோசலිசக் குடியரசு வர்த்தமானப் பத்திரிகை — அதிவிசேஷமானது — 1996.06.25 PART I : SEC. (I) – GAZETTE EXTRAORDINARY OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA – 1996.08.25

	Description	Rs.	c.
21.	Radio communication control equipment for control of models subject to maximum of transmitter output of: (a) TX power less than 50 mw (b) TX power 1 watt or less but more than 50 mw	120 1,000	0
	(b) TX power 1 watt or less but more than 50 mw (c) TX power more than 1 w (Once and for all charge per unit)	*5,000 Î	0
22.	Radio Communication Equipment used for Civil Airport and Aviation services (Flat charge)	180,000	0
23.	Wireless Microphone Equipment (Once and for all charge per unit)	120	0
24.	•	3,000,000	0

Table IV

CATEGORIES OF EQUIPMENT EXEMPTED FROM TRANSMITTER OUTPUT POWER CHARGE AND RADIO FREQUENCY CHARGE

- 1. Broadcasting (sound) radio equipment working in bands allocated to proadcasting on a primary basis.
- 2. Broadcasting (TV) radio equipment working in bands allocated to broadcasting on a primary basis.
- 3. Aeronautical radio r equipment working in bands allocated an aeronautical service on a primary basis.
- 4. Meteorological radio equipment working in bands allocated to meteorological service on a primary basis.
- 5. Radio Navigation / Radio-location equipment working in all bands allocated to Radio Navigation / Radio-location service on a primary basis.
- 6. Satellite Earth station equipment working in bands allocated to setellite service on a primary basis.
- Ship radio equipment working in bands allocated exclusively to maritime mobile service.
- 8. Aircraft radio equipment working in bands allocated exclusively to a aeronautical mobile service.
- 9. Amateur radio equipment working in bands allocated an exclusively to amateur radio service.
- 10. Citizen band walkie talkie radio equipment working in land mobile bands (26.965 27.405 MHZ) with 40 channels and having transmitter power of 1 w or less.
- 11. Short range cordless radio telephones working with maximum RF power of 1 w working in the band 46 49 MHz.
- 12. Experimental Radio Stations.
- 13. Coast Station radio equipment working in bands allocated exclusively to maritime mobile service.
- 14. Maritime mobile radio station equipment working in (156-163MHZ) band.
- 15. Radio equipment for the control of models having transmitter output power of 5 w or less.
- 16. Radio communication equipment used for Telemetry, Telecommand and Teleaproach Services.
- 17. Aeronautical mobile radio station equipment working (118-136 MHZ) band.
- 18. Wireless microphone equipment.
- 19. Radio communication equipment used for Disaster, Search and Rescue operations.
- →20. Cellular mobile telephones (mobile / portable / handheld)
 - 21. 'Mobile radio trunking subscriber sets (mobile/portable/handheld)
 - 22. Radio communication equipment used for Civil airport and Aviation services.
 - 23. Radio communication equipment used by Representative in Sri Lanka of foreign states, agencies of the United Nations system, the Armed services and the Police.
 - 24. Radio communication equipment used for Sound/Vision Relay of Horse Racing information.
- 25. Wireless Access Fixed Customer Premises Equipment used in Public Telephone Networks.

Form RF/2.

SCHEDULE III

Office of the Director General of Telecommunications, Sri Lanka

RADIO FREQUENCY LICENCE

. Lic	ence	No.:	:
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File No.:		
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I කොටස: (I) හෙදය-ශී ලංකා පුජාතාන්තික සමාජවාදී ජනරජයේ අති විශෙෂ ගැසට් පතුය-1996.06.25பஞ்தி I : தொகுதி (I) --- இலங்கைச் சனநாயக சோசலிசக் குடியாசு வர்த்தமானப் பத்திரிகை --- அதிவிசேஷமானது --- 1996,06.25 PART I: SEC. (I)-GAZETTE EXTRAORDINARY OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA- 1996.06.25

	2.	The Licence shall become effective from	and shall be valid for a period of two	elve consecutive months
from tha			·	

(a) Administration and Technical parameters of Transmitting Station:

Location of Transmitter	Class of Station	Description Band Fre	 ency Band width	Type of Emmission	Maximum Tx. Power	Call Sign	
							_

(b) particulars of Transmitting Equipment and Antenna parameters:

Partic	ulas of Transmitting Equipm	ent		Antenna Po	rameters	
Equipment	Make & Model	Serial No.	Type of Antenna	Maximum Gain	Beam Width	Polarization
•						

Date:	
	Director General of Telecommunications.
Office of the Director General of Telecommunications, No. 276, Elvitigala Mawatha, Colombo 05.	Licence Fee Rs. ———.
07 222/1	

SRI LANKA TELECOMMUNICATIONS ACT, No. 25 OF 1991

REGULATIONS made by the Minister of Posts and Telecommunications under Section 71 read with Section 22 of the Sri Lanka Telecommunications Act, No. 25 of 1991. These regulations supersede the regulations made by Minister of Posts and Telecommunications under Section 12(1) of the Telecommunications Ordinance (Chapter 192) and published in Gazette Nos. 629/16 of 28 September, 1990 and 758 of 12th March, 1993.

> M. L. A. M. HISBULLAH, Acting Minister of Posts and Telecommunications.

Colombo, 25th June, 1996.

Regulations

- 1. These regulations may be cited as the Telecommunication (Aircraft Station Licence) Regulations, No. 3 of 1996.
- 2. Every application of a Licence shall be made to the Authority in the Form AS/1 set out in Schedule I hereto, together with any additional information as required by the Authority.
 - 3. A Licence shall be issued only on the payment of charges as specified in Schedule II hereto.

PART	I කොටස : (I) පේදය — ලී ලංකා පුජ 5,8 I : தொகுதி (I) — இலங்கைச் சனதாயக I: Sec. (I) – GAZETTE EXTRAORDINARY	ාතාත්තික සමාජවාදි சோசலිசக் குடியரசு COF THE DEMOC	දී ජනරජයේ _{මාර්} த்தமானப் RATIC SO(අති විගෙෂ ා පුද්ධිණිකය - CIALIST RE	. ගැසට පතුර — මුනිඛරියේ PUBLIC OF	5— 199 6.06. Hurmey —	25 1996.06.25	
,	4. Every Licence issued shall be in the	ne Form AS/2 as s	et out in Sc	chedule III I	hereto	OKI DAITK	1996.0	6.23
	5. (a) A Licence may be renewed or	n ommiliantinu 1			•			
in Sch	5. (a) A Licence may be renewed or edule I hereto, within one month of the dilation 3 above.	late of expiry of th	e previous	l behalf to t licence and	he Authoria	y in the For	ın AS/I sı	et ou
ın regi	ilation 3 above.			ooiico mid	on the pays	ment of coa	rges reteri	red to
of expi	(b) A Licence renewed under paragray of the previous licence.	raph 5(a) shall bec	ome effecti	ive from the	date ir me	diately folic	owing the	dáte
	6. In these regulations, unless the cor					•		
	"Act" means the Sri Lanka Telecommu	mext otherwise rec	quires					
	"Authority" has the same meaning as in	niicanons Act, No). 25 of 199	<i>1</i> 1;				
•	'Aircraft Station Licence" means a licence ff.	i tile Act; ce issued for the ac	tahlishmar					
an aircra	off.	so respect tot the 62	adusimen	it / operano	n of a Trans	smitting Sta	tion on bo	ard
				1	•			•
		SCHEDULI	EI					,
٠.,		•		•		Form A	S/1.	
						File N	o:	
	Office of the Direct APPLICATION FOR THE ISSUE	or - General of Tel	lecommunic	cations, Sri	Lanka			
. 1	APPLICATION FOR THE ISSUE Name of Owner:——	RENEWAL OF A	N AIRCRA	AFT STATIO	ON RADIO	LICENCE		
2	-							
3.	the contract of the contract o							٠.
4.	·			. *				
5.		Aircraft:						٠.
6.	Type of Aircraft:	, metatt,———,						i
7.		• .			•	•		
8.	troate of Operation,							*
	(a) International							
	(b) National	•••			·			
9.	(a) Maximum Take Off Weight at many					-		
9.	A CINE TOWN TAKE OIL MEIGHT (IM. 1.O. A	1.)						
,	(b) Gross Take Off Weight (G.T.O.W.):—	***********	inom fo I to			•		
,	(b) Gross Take Off Weight (G.T.O.W.):—Details of Present Aircraft Station Licence (a) Nationality and Registration Mark of A		ircraft Lice	nce should be	e attached);			
	(b) Gross Take Off Weight (G.T.O.W.):— Details of Present Aircraft Station Licence (a) Nationality and Registration Mark of A (b) Call Sign or Identification:————		ircraft Lice	nce should be	e attached);			
	(b) Gross Take Off Weight (G.T.O.W.):—Details of Present Aircraft Station Licence (a) Nationality and Registration Mark of A		sircraft Lice	nce should be	e attached);		•	

11. Equipment Installation (Photocopy of the equipment installation certificate and specification should be attached):

(a) Transmitters:

Equipment	Make & Model	Serial No.	Tx. Power	Class of Emission	Frequency Bands
Main					
Emergency		 			Į
Survival Craft		 			
/HF	-				
<u></u>		1 7			
Others			<u>-</u>		
		<u> </u>			

4	ð	į	١

(b)	Receivers:

Equipment	Make & Model	Frequency Bands

(c) Details of other equipment:

12. Details of Radio Operator Certificate:

I do hereby certify that above data supplied by me is true and correct.

Signature of Applicant.

Name of Applicant:-

Date:-

Please submit following with your application:-

- 1. Photocopy of the present Aircraft Station Radio Licence.
- Photocopy of the Equipment Installation Certificate with Specifications.
- Photocopy of the Aircraft Registration Certificate.
- 4. Photocopy of the Radio Operator Certificate.
- 5. Photocopy of the Certificate of Airworthiness.

(For office use only)

1.	Amount	Paid:	
1	7 III O GIII	T 41U.	

- 2. General Receipt No.:
- Licence No.:-
- Date of Issue / Renewal of Licence:
- Observation / Remarks:

SCHEDULE II

Table I

AIRCRAFT STATION CHARGES

Description	Rs.	c.
1. Aircraft Radio Station (Aircraft borne equipment):		
(a) Aircraft having an approved maximum take-off weight of 5,700 kg and above	20,000	0
(b) Aircraft having an approved maximum take-off weight of more than 2,700 kg but less than 5,700 kg (c) Aircraft having an approved maximum take-off weight of 2,700 kg less	10,000	0
(d) Light Aricrafts, Gliders other than those described in above	6,000	0
7 - D 040762 (96/06)	4,000	0

SCHEDULE III

Form AS/2.

Aircraft Station Licence

DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA

ISSUED BY THE DIRECTOR GENERAL OF TELECOMMUNICATIONS

In accordance with the Sri Lanka Telecommunications Act, No. 25 of 1991, the Radio Regulations of the International Telecommunications Union and the conditions set out in the annexure hereto, this authorization is hereby issued for the installation and for use of the radio communication equipment described below:

Name of Aircraft				·
2. Identification				
3. Ownership of Air	craft			
,				
4.	5.	6.	7.	8.
Equipment	Туре	Power	Class of Emission	Ferquencies
				•
			,	
		•	. :	
9. Remarks				
This licence will remain in ssued at Colombo the Licence No	day of		199	9, f Telecommunication

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SRI LANKA TELECOMMUNICATIONS ACT, No. 25 OF 1991

REGULATIONS made by the Minister of Posts and Telecommunications under Section 71 read with Section 22 of the Sri Lanka Telecommunications Act, No. 25 of 1991. These regulations supersede the regulations made by Minister of Posts and Telecommunications under Section 12(1) of the Telecommunications Ordinance (Chapter 192) and published in *Gazette* Nos. 629/16 of 28th September, 1990 and 758 of 12th March, 1993.

M. L. A. M. HISBULLAH,
Acting Minister of Posts and Telecommunications.

Colombo, 25th June, 1996.

Regulations

- 1. These regulations may be cited as the Telecommunication (Ship Station Licence) Regulations, No. 4 of 1996.
- 2. Every application of a Licence shall be made to the Authority in the Form SS/1 set out in Schedule I hereto, together with any additional information as required by the Authority.
 - 3. A Licence shall be issued only on the payment of charges as specified in Schedule II hereto.
 - 4. Every Licence issued shall be in the Form SS/2 as set out in Schedule III hereto.
- 5. (a) A Licence may be renewed on application made for in that behalf to the Authority in the Form SS/1 set out in Schedule I hereto, within one month of the date of expiry of the previous licence and on the payment of charges referred to in regulation 3 above.
- (b) A Licence renewed under paragraph 5 (a) shall become effective from the date immediately following the date of expiry of the previous licence.
 - 6. In these regulations, unless the context otherwise requires:—
 - "Act" means the Sri Lanka Telecommunications Act, No. 25 of 1991;
 - "Authority" has the same meaning as in the Act;

8. Size of Ship / Vessel (Overall length):-

Areas of Operation:

"Ship Station Licence" means a licence issued for the establishment/operation of a Transmiring Station on board a ship.

	SCHEDULE I	•
	Office of the Director General of Telecommunications, Sri Lanka	Form SS/
	APPLICATION FOR THE ISSUE / RENEWAL OF A SHIP STATION RADIO LICENCE	File No.
ļ.	Name of the Ship / Vessel:	
2.	Country of Registration:——.	
3.	Particulars of Owner: (a) Name:———. (b) Postal Address:———. (c) Telephone, Telex and Facsimile Nos:———.	
4.	Particulars of Agent: (a) Name:——. (b) Postal Address:——. (c) Telephone, Telex and Facsimile Nos:——.	
5.	Particulars of Accounting Authority: (a) Name: (b) Postal Address: (c) Telephone, Telex and Facsimile Nos:	
6.	Class of Ship / Vessel:———.	
7.	Gross tonnage:———.	

PART I: SEC. (I)-GAZETTE EX 10. Details of Present Ship	Station Licence (Pho	tocopy of the Ship	Licence should	he attached):	
(a) Call Sign:——		· · · · · ·	Mooneo anoun	to attached)	:
(b) Country of Issue:-	 ,			• '	
(c) Country of Registr				•	
(d) Period of Validity:	and the second s		•		•
(e) Public corresponde				1	-
(f) Supplementary info					
			•		
1. Equipment Installation (Photo	ocopy of the equipmen	nt installation certi	ficate should be	e attached).	
(a) Transmitters:			·	o attaonod).—	
			· 		· ·
Equipment	Make & Model	Serial No.	Tx. Powe	r Class of emission	Frequency Ban
Main		_			
Emergency					
Survival Craft			<u> </u>		<u> </u>
VHF					
Others					l
					•
(b) Receivers:	•	•		•	
		·			
Equipment	Ма	ke & Model		Frequency Bar	nds
Main					
					· · · · · · · · · · · · · · · · · · ·
Reserve					
Watch					
Others			1	•	·
		,		<u> </u>	
		:		•	,
(c) Other Equipment:		·	., .	•	
Equipment	Ma	ke & Model		Condition	
Direction Finder	1724	C III Daei		Condition	
Direction Finder	` '				•
Auto Alarm Device					1
Auto Keying Device					
			 		<u> </u>
R / T Alarm Generator	•			:	
Radar			,		. ه
Catallia No. Carrie			·		
Satellite Navigation			· .		
Others					
<i>\$</i>	- 		, .		· · · · · · · · · · · · · · · · · · ·
.•			:		
_			,		

	•			•	
l හොටස : (I) ජෙදය—ශු ලංකා පුජාතාන්ජි பகுதி I : தொகுதி (I) — இலங்கைச் சனநாயக சோசல Part I: Sec. (I)—GAZETTE EXTRAORDINARY OF T	லிசக் குடியாக வர்க்கமானப்	பக்கிரிகை க	ENG FORMER	1996.05.2	49A 5 06.25
2. Details of Radio Operator's Certificate					
I do hereby certify that above data supplied by r	me is true and correct.				
	· ·			•	

T	

Signature of Applicant.

Name of Applicant:

Please submit following with your application :-

- 1. Photocopy of the present Ship Station Radio Licence.
- 2. Photocopy of the Equipment Installation Certificate with Specifications.
- 3. Photocopy of the Radio Operator certificate.
- 4. Photocopy of the Ship Registration Certificate issued by Director of Merchant Shipping.
- 5. ITU Notification Form.

(For office use only)

- 1. Amount Paid:
- 2. General Receipt No:

Date:----

- 3. Licence No:
- 4. Date of Issue / Renewal of Licence :---
- 5. Observation / Remarks:----

SCHEDULE II

Table I

SHIP STATION CHARGES

Description

1. <i>Sh</i>	ip Radio Station (shiphorne equipment) :	Rs. c		
(a)	Passenger ships (crew more than 12) whose route of operation involve distance in excess of territorial waters of Sri Lanka and cargo ships of 1,600 tons gross tonnage and upwards	20,000	0	
(b)	Passenger ships (crew more than 12) whose route of Operation does not involve distance in excess of territorial waters of Sri Lanka and cargo ships of 300 tons gross tonnage and upwards but less than 1,600 tons gross tonnage.	10,000	. 0	
(c)	Catrgo ship of 300 tons gross tonnage less	6,000	0	
(d)	eny other vessel other than those described above	2 000	n	

80A I කොටස : (I) පේදය—ලී ලංකා පුජාතාන්තික සමාජවාදී ජනරජයේ අති විශෙෂ ගැසට් පතුය— 1986.06.25 යළඹ I : දොළඹ (I) — බුහමානයේ පොළඹය ජොහේසේ ලකුණු හෝද්යුහැගේ පළමුවිණිනය — පුම්බර්පතුගැහැමු — 1998.06.25 PART I: SEC. (I)—GAZETTE EXTRAORDINARY OF THE DEMC-CRATIC SOCIALIST REPUBLIC OF SRI LANKA—1996.06.25

SCHEDULE III

Form SS / 2 ·

Ship Station Licence

DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA

ISSUED BY THE DIRECTOR - GENERAL OF TELECOMMUNICATIONS

In accordance with the Sri Lanka Telecommunications Act, No. 25 of 1991, the Radio Regulations of the international Telecommunications Union and the conditions set out in the annexure hereto; this authorization is hereby issued for the in allation and for use of the radiocommunication equipment described below:

01 Name of Ship	02 Call sign or other Identification	Public o	03 Public owner of ship		04 Correspondence (Art: 25 RR) category	
.						
	- ,		S.			
Equipment		Type & Model	Power/ W	Class of Emission	Band of frequencies	
05. Main Transmitter						
06. Ship's emergency Transmi	tter					
07. Survival Craft Transmitter						
08. VHF Equipment		 , <u></u> -,				
09. Handhelds (Walkie Talkies		* .			·	
10. Main Receiver	9/					
11. Emergency Receiver	-					
12. Auto Alarm						
3, Direction Finder						
4. Radar Equipment					· · · · · · · · · · · · · · · · · · ·	
5. Other Equipment						
6. Remarks						
	if force until the		day	of199		

Office of the Director - General of Telecommunications. No. 276, Elvitigala Mawatha, Colombo 05, Sri Lanka.

Director General of Telecommunications

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SRI LANKA TELECOMMUNICATIONS ACT, No. 25 OF 1991

REGULATIONS made by the Minister of Posts and Telecommunications under Section 71 read with Section 22 of the Sri Lanka Telecommunications Act, No. 25 of 1991. These regulations supersede the regulations made by the Minister of Posts and Telecommunications under Section 12(1) of the Telecommunications Ordinance (Chapter 192) and published in Gazette Nos. 629/16 of 28th September, 1990 and 758 of 12th March, 1993.

> M. L.A. M. HISBULLAH. Acting Minister of Posts and Telecommunications.

Colombo. 25th June, 1996.

Regulations

- 1. These regulations may be cited as the Telecommunication (Technical Examination) Regulations, No. 5 of 1996.
- 2. The Authority shall have the power to specify entry requirements, syllabi, schemes and standards in respect of the following examinations:-
 - (i) Amateur Radio Examination (Novice);
 - (ii) Amateur Radio Examination (General);
 - (iii) Amateur Radio Examination (Advanced);
 - (iv) Marine Radio Examination (General);
 - (v) Marine Radio Examination (Special).
- Applications for each of the above examinations shall be made to the Authority in specified form, along with the appropriate fee as in Schedule I. The Authority will publish the notice for examinations, specimen application forms, and other details pertaining to each examinations in the Government Gazette.
- The Commissioner General of Examinations will conduct all the exminations described above with a concurrence of the Authority.
- A certificate shall be issued to candidates who have completed the Authority's examination requirements, and on the payment of the fee prescribed in Schedule I.
- Every certificate to be issued shall be in such form as specified by the Authority and under the hand of the Authority or an officer authorized by him in that behalf.
- Any matter which has not been covered under these regulations shall be determined at the discretion of the 7. Authority.
 - In these regulations, unless the context otherwise requires -
 - "Act" means the Sri Lanka Telecommunications Act, No 25 of 1991;
 - "Authority" has the same meaning as in the Act.

SCHEDULE I

Examination and Certificate Fees

Description			Rs.	С.
1.	Amateur Radio Examination (Novice)		120	0
2	Amateur Radio Examination (General)		240	0
3.	Amateur Radio Examination (Advanced)		360	0
4.	Marine Radio Examination (General)		1,200	0
5.	Marine Radio Examination (Special)		900	0
6.	Morse Code Test (any speed)	· •	120	0
7.	Radio Operator Examination (Restricted)		600	0

8	Amateur Radio Operator's Certificate (Once and for all charge):	Rs.	·c.
	(a) Novice	60	0
	(b) General	120	0
	(c) Advanced	180	0
9	Marine Radio Operator's Certificate (Once and for all charge):		
	(a) Special	240	0
	(b) General	360	0
. 1	Radio Operator's Restricted Certificate (Once and for all charge)	120	0
1	. (a) Issue new operator certificate in case of original operator		•
· -	certificate damaged / lost or otherwise	300	0
	(b) Any endorsement to the original operator's certificate	60	0

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