

LESOTHO COMMUNICATIONS AUTHORITY

APPLICATION FORM FOR NETWORK SERVICES - INTERNET SERVICE PROVIDERS

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a) b)									
 b) You are advised to fill in <u>all the information</u> to avoid delays in the processing of your application. 1. PARTICULARS OF AN APPLICANT 									
1.1	Full Name of applicant								
1.2	Abbreviated Name								
1.3	Security Level	1							
1.4	Region	25							
1.5	Client Type								
1.5	Billing/Physical								
1.6	Address								
1.7	Postal Address								
1.8	Telephone Number								
1.9	Telefax								
1.10	e-mail					1			
1.11	State legal form of ap								
	e attach a copy of men office-bearers of the l								document certified
1.12	If registered, office			port co	ру ој	ine airecior	лиррисан	<i>u)</i>	
1.13	Registration Numb		u u u o n						
1.10	Date of registration								
2. Al	PPLICATION INFO		ON						
			11						
2.1	Purpose for which		osed						
2.2	communication is 1	equired							
2.2	Contact Name								
2.3	TYPE OF SERVICE	E REQU	JIRED						
3. ST	TATION DETAILS								
3.1	Station Name								
3.2	Latitude		South			Lor	ngitude		East
3.3	Elevation ASML		m	Buildi	ng H	eight		"	Radius km
		_				_			
3.4	Coverage (please tick	& attac			ıstrate	the area pro			ge)
3.5	Coverage or Operations Area		Nationwi	ide			K	adius	
	Operations Area								

4.	. SITE DETAILS													
4.1	4.1 Station Name													
4.2	Station Location													
4.3	Coordinates													
4.4	Elevation AMSL (m)					-							
4.5	Transportable [\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \												
4.6	Building height (m	1)					Mast hei	ight (n	1)					
4.7	Noise environment	t	1.Low No	ise 🗆		2.	Medium 1	Noise	□ 3.	High	h Deg	gree o	f No	oise 🗆
5. E(QUIPMENT INFOR	MA	TION											
5.1	Manufacturer													
5.2	Model													
5.3	Equipment Type: 1	1. C	rystal □ 2.	Solid s	state 🗆	3. Un	known □	4. PLI	L Contro	1 🗆	5. Syı	nthesis	sed []
5.4	Frequency Range	(MI	Hz):	Fro	m				to					
5.5			mitter \square		T T	2	. Receive	r 🗆	3	B. Bo	th □			
5.6	Maximum Rated P													
5.7	Transmit Power (V	V)												
6. A	NTENNA INFORMA		ON											
6.1	Manufacturer													
6.2	Model													
6.3	Frequency Rang	e (N	MHz): F	rom				To						
6.4	Polarisation							-1						
6.5	Gain (dB)	ГΧ						RX						
6.6	Antenna height a	abo	ve ground	(m)					·					
6.7	Directivity			1. Di	rectiona			2. 0	Omni-di	rectio	onal			
6.8	Azimuth (degree	es)						·						
6.9	Elevation (degre	es)												
6.10	Antenna Patter		Please atta lB, against						-		ble of	atten	uati	on, in
7. F	REQUENCY ASSI													
7.1	Requested frequ	enc	y Range (N	ИHz)					to					
7.2	Necessary Band			,										
7.3	Emission Class			s in										
	Annex 1 to describe													
7.4	TX/RX				1. Trai	ısmit	ter 🗆	2.	Receive	er 🗆	3.	Both		
7.5	Preferred Freq	uen	cy (MHz)								7			
7.6	Line Loss (dB)													
7.7	Minimum Receive Signal (dBW) (Protected Signal)													
8. ACKNOWLEDGEMENT 8.1 The applicant acknowledges the statements in this form and accompanying documents will be relied upon by the Authority, and confirms that to the knowledge and belief of the applicant all such statements are true and correct.														
8.2The applicant undertakes to operate the equipment with a licence.8.3The applicant undertakes to adhere to the terms and conditions of the licence as the Authority may														
prescribe, The Communications Act 2012 and the applicable Radio Regulations.														
Sign	ature					_Dat	e							
Full names of signatory														

ANNEX 1

First Character (Mandatory)

<u>I'U'</u>	st Character (Manadiory)
A	Double sideband.
В	Independent sidebands.
C	Vestigial sideband.
D	Emission in which the main carrier is amplitude and angle modulated either simultaneously or in a pre-established sequence.
F	Frequency modulation.
G	Phase modulation.
H	Single sideband, full carrier.
J	Single sideband, suppressed carrier.
K	Modulated in amplitude.
L	Modulated in width/duration.
M	Modulated in position/phase.
N	Emission of unmodulated carrier.
P	Sequence of unmodulated pulses.
Q	In which the carrier is angle modulated during the period of the pulse.
R	Single sideband, reduced or variable level carrier.
V	Which is a combination of the foregoing or is produced by other means.
W	Cases not covered above, in which an emission consists of the main carrier modulated, either simultaneously or in a pre-established
	sequence, in a combination of two or more of the following modes: amplitude, angle, pulse.

X Cases not otherwise covered.

Sec	cond Character (Mandatory)			
0	No modulating signal.			
1	A single channel containing quantized or digital information without the use of a modulating sub-carrier. This excludes time-division			
	multiplex.			
2	A single channel containing quantized or digital information with the use of a modulating sub-carrier. This excludes time division multiplex.			
3	A single channel containing analogue information.			
7	Two or more channels containing quantized or digital information.			
8	Two or more channels containing analogue information.			
9	Composite system with one or more channels containing analogue quantized or digital information, together with one or more channels			
	containing analogue information.			
X	Cases not otherwise covered.			

Third Character (Mandatory)

<u>Ini</u>	ra Character (Manaatory)			
A	Telegraphy for aural reception.			
В	Telegraphy for automatic reception.			
C	Facsimile.			
D	Data transmission, telemetry, telecommand.			
E	Telephony (including sound broadcasting).			
F	Television (video).			
N	No information transmitted.			
W	Combination of the above.			
X	Cases not otherwise covered.			

Fourth Character (Optional) A Two-condition code with elements of differing numbers and/or durations.

73	1 wo-condition code with elements of differing numbers and/of durations.
В	Two-condition code without elements of the same number and duration with error-correction.
C	Two-condition code with elements of the same number and duration with error-correction.
D	Four-condition code in which each condition represents a signal element (of one or more bits).
E	Multi-condition code in which each condition represents a signal element (of one or more bits).
F	Multi-condition code in which each condition or combination of conditions represents a character.
G	Sound of broadcasting quality (monophonic).
H	Sound of broadcasting quality (stereophonic or quadrophonic).
J	Sound of commercial quality (excluding categories given in K and L below).
K	Sound of commercial quality with the use of frequency inversion or band-splitting.
L	Sound of commercial quality with separate frequency-modulated signals to control the level of demodulated signal.
M	Monochrome television (video only).
N	Colour television (video only).
W	Combination of the above.
X	Cases not otherwise covered.

Fifth Character (Optional)

N	No multiplexing employed.			
C	Code division multiplex. (This includes bandwidth expansion techniques).			
F	Frequency-division multiplex.			
T	Time-division multiplex.			
W	Combination of frequency-division multiplex and time-division multiplex.			
X	Other types of multiplexing.			

Source: Ofcom, OfW84 - Guide to class of emissions