

LESOTHO COMMUNICATIONS AUTHORITY

Application form for Radio Links and Access Spectrum

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a b	You are advis										g of your		
	application.												
1. P	PARTICULARS	OF	AN.	APPLIC	CANT								
	Full Name of												
1.1	applicant												
	Physical												
1.2	Address												
1.3	Postal Addres	S											
1.4	Telephone Number												
1.5	Telefax												
1.6	e-mail												
1.7	State legal for	m of	ann	licant e c	COmpai	ov tru	ct						
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(Plea	se attach a copy	of m	emoi	randum	of article	es of a	ssociatio	n, constit	ution of	r found	ling doc	ument	
	ied by two office												
1.8	If registered, o												
1.9	Registration N	umb	er										
1.10	Date of registr	ation	1										
1.11	Purpose for wl												
	communicatio		_										
1.12	Do you hold a												
1.13	issued by the A		_										
1.13	If yes, what ty Licence Numb				<u> </u>								
1.14	Licence Numb	er ai	ia D	ate of iss	sue								
2. S	ITE/STATION D	ETA	II C										
		LIA	illo										
	Station Name												
	Station Location Coordinates		atitu	ide, S				Lanaitud	. F				
	Elevation AMSI	_		ide, S				Longitud	е, Е				
	Transportable	(111)		Padine	if transp	ortabl	a (km)						
	Building height ((m)	ı	Radius	ii transp	ortaoi	<u>`</u>	t height (m	,)	T			
	Noise environme		1 T	ow Nois	2	2 M	edium N			∐igh Γ	Degree of	Moiso	T
	UIPMENT INFO					2. IVI	earuiii iv	Oise	٥.	mgn L	regree or	NOISE	
3.1	Manufacturer Manufacturer		1110										
3.2	Model	_											
3.3	Equipment Type	a· 1	Cryst	al - 2	Solid state	3 7	Unknow	n □ 4. PL	I Contr	-o1 □ 5	Synthes	ised ¬	
3.4	Frequency Rang				From		. Clikilow	11 4.11	to	01 🗆 🔾	. Synthes	1300	
3.5			smitt		Tioni		2 Page	oir.or	10	1		2 Poth	_
					<u> </u>	<u> </u>	2. Rece	-1 V C l		1		3. Both	<u> </u>
3.6	Maximum Rate			(W)	-								
3.7	Transmit Power	(W))										
3.8	Serial Number												
	TENNA INFORM	MAT	ION										
4.1	Manufacturer	_											
4.2	Model	- 1											

4.3	Frequency Range (MHz): From			То				
4.4	Polarisation							
4.5	Gain (dB) TX			RX				
4.6	Antenna height above ground (m)							
4.7	Directivity 1. D	irectional []	2. Oı	nni-direc	ctional [
4.8	Azimuth (degrees)							
4.9	Elevation (degrees)							
4.10	3dB Beam Width (degrees)							
4.11	ITU-R antenna reference							
4.12	Equipment: Please attach equipme	nt technical	data.					
4.10	A					11 0		
4.13	Antenna Pattern: Please attach da						ıttenua	tion, in
	dB, against angle							
5. CO	VERAGE\LINK (Please fill in on	e of 5.1, 5.	2 , and	5.3 belo	ow as a	ppropri	ate)	
5.1	Coverage Area (For Single Station	System, e.g.	Broadca	st Station	, GSM B	TS)		
5.1.1	Location (e.g. village)							
5.1.2	Coverage Radius							
5.1.3		211			ad Com o			
	Please include a diagram to i		ie area j	propose	ea jor c	overage	2	
5.2	Station to Station Link (e.g. micro	wave links)						
5.2.1	Linked to Station (name)		- Ir			1		<u></u>
5.2.3	Coordinates Latitude, S		Loi	ngitude, l	E			
5.2.4	Elevation AMSL (m)					10		
5.2.5	Building Height (m)			Height (n				
5.2.6		ese are differe each element						hat
5.3	Link to Geographic Point							
5.3.1	Location							
5.3.2	Coordinates Latitude, S		Lon	gitude, E				T
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6. FR	EQUENCY ASSIGNMENT							
6.1	Requested frequency Range (MHz)				to			
6.2	Necessary Bandwidth (MHz)			•	<u>'</u>			
6.3	Emission Class (use the characters in							
	Annex 1 to describe your signal)							
6.4	TX/RX	1. Transm	itter	2. Re	eceiver		3. 1	Both
6.5	Preferred Frequency (MHz)							
6.6	Line Loss (dB)							
6.7	Minimum Receive Signal (dBW) (Protected Signal)							
7. ACI	KNOWLEDGEMENT							
	e applicant acknowledges the stateme	ents in this fo	rm and ac	compan	ying doc	uments w	ill be r	relied
	on by the Authority, and confirms that							
	tements are true and correct.							
	ne applicant undertakes to operate the				•	. 41 A 41	1	
	ne applicant undertakes to adhere to the escribe, the Communications Act 201						hority	may
pı	escribe, the Communications Act 201	.2 and the ap	рисавие г	Caulo Re	guianons	•		
Signati	ure	Da	ite					
	ames of signatory							
For O	<u>ffice Use Only</u> ical Data validated: □ Name:		Cian.			Data		
	icai Data vattaatea: 🗆 Name: ied Frequency (ies)			•••••	• • • • • • • • • • • • • • • • • • • •	ие	• • • • • • •	,

ANNEX 1

First Character (Mandatory)

	or Character (Manhauter 1)
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.
17	Which is a combination of the foregoing or is produced by other means

Which is a combination of the foregoing or is produced by other means.

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.

Cases not otherwise covered.

Second Character (Mandatory)

500	Cond Character (Hzandatory)
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)

1111	Ta 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.
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