LAND MOBILE APPLICATION FORM

A. LICENCE APPLI				
* *			A1, for all other client types go to A2	
	vidual		ment /Departement	Others
Indi	vidual With Busine	ess Diplon	natic	
4.1 D			T':1	
A1 Person			Title: Mr Mrs	Mss Ms Docter
	cences issued under the		D'III. N	
	for a licence for the firs	st time	Billing Name :	
Yes, I am an existi				
Clien	t ID		Email Address	
			M I II DI	
	First Name		Mobile Phone	
			E M I	
	Last Name		Fax Number	
A2 For Client			Company Registration No	
	cences issued under the	same name	Company Registration 130.	
	for a licence for the firs		Organisation Name	
Yes, I am an existi		st time	Billing Name :	
	t ID		Billing Name .	
Chen	t ID		Email Address	
	First Name		Eman Address	
	riist Name		Mobile Phone	
	Last Name		Mobile Phone	
	Last Name		Fax Number	
D ADDDECC CECTI	ON		Tax I (ambol	
B.ADDRESS SECTI				
Number and Street	::			
Suburban:				
Town/ City				
C. SELECT SERVIC	F TYPF —			
C. SELECT SERVIC		1		
	e TYPE ————————————————————————————————————	Repater	Simplex	
	Paging	Repater	Simplex	
D.LICENCE FREQU	Paging		·	
D.LICENCE FREQU	Paging ENCY DETAILS Erred Band(s) or Channel	el(s) and the required details	·	
D.LICENCE FREQU	Paging	el(s) and the required details	·	
D.LICENCE FREQU Please specify the preferred Band(s)_	Paging PENCY DETAILS Perred Band(s) or Channel	el(s) and the required details	for frequencies	
D.LICENCE FREQU	Paging PENCY DETAILS Perred Band(s) or Channel	el(s) and the required details	for frequencies	
D.LICENCE FREQU Please specify the prefered Band(s) Preferred Channels	Paging ENCY DETAILS Erred Band(s) or Channels(s)	el(s) and the required details or Preferred Freq	for frequencies uency(ies)MHz	
D.LICENCE FREQU Please specify the prefe Preferred Band(s) Preferred Channels Emission designati	Paging ENCY DETAILS erred Band(s) or Channel s(s) fon (eg.16KoF3EGN)	el(s) and the required details or Preferred Freq	for frequencies	C,etc)
D.LICENCE FREQU Please specify the prefe Preferred Band(s) Preferred Channels Emission designati Additional Inform	Paging Paging PENCY DETAILS Perred Band(s) or Channel S(s) Son (eg.16KoF3EGN) ation	el(s) and the required details or Preferred Fred	for frequencies uency(ies)MHz Method of Modulation(eg.FM/QPSK	<.etc)
D.LICENCE FREQU Please specify the prefe Preferred Band(s) Preferred Channels Emission designati Additional Inform	Paging Paging PENCY DETAILS Perred Band(s) or Channel S(s) Son (eg.16KoF3EGN) ation	el(s) and the required details or Preferred Freq	for frequencies uency(ies)MHz Method of Modulation(eg.FM/QPSK	C,etc)
D.LICENCE FREQU Please specify the prefe Preferred Band(s) Preferred Channels Emission designati Additional Inform	Paging Paging PENCY DETAILS Perred Band(s) or Channel S(s) Son (eg.16KoF3EGN) ation	el(s) and the required details or Preferred Fred	for frequencies uency(ies)MHz Method of Modulation(eg.FM/QPSK	ζ,etc)
D.LICENCE FREQU Please specify the prefe Preferred Band(s) Preferred Channels Emission designati Additional Inform	Paging Paging PENCY DETAILS Perred Band(s) or Channel S(s) Son (eg.16KoF3EGN) ation	el(s) and the required details or Preferred Fred	for frequencies uency(ies)MHz Method of Modulation(eg.FM/QPSK	C,etc)
Please specify the preferred Band(s) Preferred Channels Emission designati Additional Inform "Please supply any add	Paging DENCY DETAILS Derred Band(s) or Channel S(s) Jon (eg.16KoF3EGN) ation itional Frequency / Cha	el(s) and the required details or Preferred Free nnel / emission information a	for frequencies uency(ies)MHz Method of Modulation(eg.FM/QPSK	C,etc)
Please specify the preferred Band(s)_ Preferred Channels Emission designati Additional Inform "Please supply any add	Paging Paging PENCY DETAILS Perred Band(s) or Channel S(s) Ion (eg.16KoF3EGN) ation itional Frequency / Channel MENT DETAILS DETAILS	el(s) and the required details or Preferred Free nnel / emission information a	for frequencies uency(ies)MHz Method of Modulation(eg.FM/QPSK	C,etc)
Please specify the preferred Band(s)_ Preferred Channels Emission designati Additional Inform "Please supply any add	Paging Paging PENCY DETAILS Perred Band(s) or Channel S(s) Ion (eg.16KoF3EGN) ation itional Frequency / Chan MENT DETAILS DETAIL	el(s) and the required details or Preferred Frequency nnel / emission information a	for frequencies uency(ies)MHz Method of Modulation(eg.FM/QPSK s necessary	
Please specify the preferred Band(s)_ Preferred Channels Emission designati Additional Inform "Please supply any add	Paging Paging PENCY DETAILS Perred Band(s) or Channel S(s) Ion (eg.16KoF3EGN) ation itional Frequency / Channel MENT DETAILS DETAILS	el(s) and the required details or Preferred Free nnel / emission information a	for frequencies uency(ies)MHz Method of Modulation(eg.FM/QPSK	C,etc)
Please specify the preferred Band(s)_ Preferred Channels Emission designati Additional Inform "Please supply any add	Paging Paging PENCY DETAILS Perred Band(s) or Channel S(s) Ion (eg.16KoF3EGN) ation itional Frequency / Chan MENT DETAILS DETAIL	el(s) and the required details or Preferred Frequency nnel / emission information a	for frequencies uency(ies)MHz Method of Modulation(eg.FM/QPSK s necessary	
Please specify the preferred Band(s) Preferred Channels Emission designati Additional Inform "Please supply any add ELLICENCE EQUIPM	Paging Paging PENCY DETAILS Perred Band(s) or Channel S(s) Ion (eg.16KoF3EGN) ation itional Frequency / Chan MENT DETAILS DETAIL	el(s) and the required details or Preferred Frequency nnel / emission information a	for frequencies uency(ies)MHz Method of Modulation(eg.FM/QPSK s necessary	
Please specify the preferred Band(s) Preferred Channels Emission designati Additional Inform "Please supply any add ELLICENCE EQUIPM	Paging Paging PENCY DETAILS Perred Band(s) or Channel S(s) Ion (eg.16KoF3EGN) ation itional Frequency / Chan MENT DETAILS DETAIL	el(s) and the required details or Preferred Frequency nnel / emission information a	for frequencies uency(ies)MHz Method of Modulation(eg.FM/QPSK s necessary	
Please specify the preferred Band(s) Preferred Channels Emission designati Additional Inform "Please supply any add E.LICENCE EQUIPM Transmitter Equipment of the preferred Channels Manufacture Model/Type	Paging Paging PENCY DETAILS Perred Band(s) or Channel S(s) Ion (eg.16KoF3EGN) ation itional Frequency / Chan MENT DETAILS DETAIL	el(s) and the required details or Preferred Frequency nnel / emission information a	for frequencies uency(ies)MHz Method of Modulation(eg.FM/QPSK s necessary	
Please specify the preferred Band(s) Preferred Channels Emission designati Additional Inform "Please supply any add — E.LICENCE EQUIPY Transmitter Equipment Manufacture Model/Type Power	Paging Paging PENCY DETAILS Perred Band(s) or Channel S(s) Ion (eg.16KoF3EGN) ation itional Frequency / Chan MENT DETAILS DETAIL	el(s) and the required details or Preferred Frequency nnel / emission information a	for frequencies uency(ies)MHz Method of Modulation(eg.FM/QPSK s necessary	
Please specify the preferred Band(s) Preferred Channels Emission designati Additional Inform "Please supply any add "Transmitter Equipment of the preferred Equipment of the preferred Equipment of the preferred Channels Manufacture Equipment of the preferred Channels Model/Type Power Output(watt)	Paging Paging PENCY DETAILS Perred Band(s) or Channel S(s) Ion (eg.16KoF3EGN) ation itional Frequency / Chan MENT DETAILS DETAIL	el(s) and the required details or Preferred Frequency nnel / emission information a	for frequencies uency(ies)MHz Method of Modulation(eg.FM/QPSK s necessary	
Please specify the preferred Band(s) Preferred Channels Emission designati Additional Inform "Please supply any add E.LICENCE EQUIPY Transmitter Equipment Manufacture Model/Type Power Output(watt) Freq Range	Paging Paging PENCY DETAILS Perred Band(s) or Channel S(s) Ion (eg.16KoF3EGN) ation itional Frequency / Chan MENT DETAILS DETAIL	el(s) and the required details or Preferred Frequency nnel / emission information a	for frequencies uency(ies)MHz Method of Modulation(eg.FM/QPSK s necessary	
Please specify the preferred Band(s) Preferred Channels Emission designati Additional Inform "Please supply any add "Transmitter Equipment of the preferred Equipment of the preferred Equipment of the preferred Channels Manufacture Equipment of the preferred Channels Model/Type Power Output(watt)	Paging Paging PENCY DETAILS Perred Band(s) or Channel S(s) Ion (eg.16KoF3EGN) ation itional Frequency / Chan MENT DETAILS DETAIL	el(s) and the required details or Preferred Frequency nnel / emission information a	for frequencies uency(ies)MHz Method of Modulation(eg.FM/QPSK s necessary	
Please specify the preferred Band(s) Preferred Channels Emission designati Additional Inform "Please supply any add "Transmitter Equipment of the preferred Equipment of the preferred Channels Manufacture Model/Type Power Output(watt) Freq Range	Paging Paging PENCY DETAILS Perred Band(s) or Channel S(s) Ion (eg.16KoF3EGN) ation itional Frequency / Chan MENT DETAILS DETAIL	el(s) and the required details or Preferred Frequency nnel / emission information a	for frequencies uency(ies)MHz Method of Modulation(eg.FM/QPSK s necessary	
Please specify the preferred Band(s) Preferred Channels Emission designati Additional Inform "Please supply any add — E.LICENCE EQUIPM Transmitter Equipment Manufacture Model/Type Power Output(watt) Freq Range (MHz) CTCSS	Paging Paging PENCY DETAILS Perred Band(s) or Channel S(s) Ion (eg.16KoF3EGN) ation itional Frequency / Chan MENT DETAILS DETAIL	el(s) and the required details or Preferred Frequency nnel / emission information a	for frequencies uency(ies)MHz Method of Modulation(eg.FM/QPSK s necessary	
Please specify the preferred Band(s) Preferred Channels Emission designati Additional Inform "Please supply any add "Transmitter Equi Manufacture Model/Type Power Output(watt) Freq Range (MHz)	Paging Paging PENCY DETAILS Perred Band(s) or Channel S(s) Ion (eg.16KoF3EGN) ation itional Frequency / Chan MENT DETAILS DETAIL	el(s) and the required details or Preferred Frequency nnel / emission information a	for frequencies uency(ies)MHz Method of Modulation(eg.FM/QPSK s necessary	

Page#	of

Receiver Equipment

	Base Station	Portable Station	Repeater station	Paging Station
Manufacture				
Model/Type				
Sensivity				

- ANTENNAS INFOR	Base Station	Portable Sta	tion	Repeater stat	tion Paging Station
Manufacture				F	
Antenna Type / Model					
Gain(dB)					
Polarization					
Antenna Height (mtr)					
Base Station	Degree			E	Height Above Mean Sea Level
Repeater Station	Degree	Minute	Second	E	
Area Radius (Kn	Degree	Minute	Second	S	
and undertake	any problem res	, the under signed h sulted from the shor	tcoming or inaccur		acy of the above information, said informations. Stamp
- For office use only	:	Dates of			

GENERAL INSTRUCTION

Payment type:

- 1. All information fields on this form must be filled out to facilitate processing of the application. Failure to fill out this accurately, or with sufficient information will result in the delay in the processing of this application.
- 2 A Copy of manufacture's technical specifications for the equipment must accompany this application (antenna specifications included)

Amount received: ___

- 3 Attach a map of the radio site (Actual or Sketched) the location of the antena site should be marked with "X" it is the applicant's responsibility to the provide accurate information
- 4 In the case Repater station , a diagram drawn on suitable scale showing the service area and locations to be served must be submitted your application
- 5 Every precaution should be taken to ensure freedom from interface, and that interface is not caused to other stations.
- 6 The output power of the Repater station must not exceed 100 watts, that of Base stations must not exceed 45 watts and that of mobile stations must not exceed 25 watts