

Form No.: 00061

MINISTRY OF INFORMATION AND COMMUNICATIONS

Technical Services Department, New Federal Secretariat Complex, Shehu Shagari Way Abuja – Nigeria

APPLICATION FOR AMATEUR STATION LICENCE

1.	(a).	Name of Applicant in Full:
		Age:Occupation:
		Address:
	(b).	Nationality:
		(Evidence of nationality and two written references as to character should be enclosed)
2.	(a).	Scientific Qualifications (if any) of Applicant:
	(b).	Particulars of any Experience in Working Wireless Transmitting
		Apparatus:
		<u></u>
	(a)	Particulars of any Certificate of Proficiency in Radiotelegraphy:
	(c).	1 at ticulars of any Certificate of Frontiency in National approx

(d).	Speed at which Applicant can send and receive in the Mores Code:				
	Send:words per minute. Receive:words per minute				
	If the applicant possesses any certificate covering this point, it should				
	be submitted for inspection.				
(e).	Is the applicant acquainted with the regulations of the International				
	Telecommunication Convention in so far as they relate to the				
	prevention of interference and impose certain duties on all wireless				
	operators.				
(f).	If the applicant proposes to employ an operator to work the				
	transmitting apparatus, name and address of the operator and				
	particulars of his qualifications.				
(g).	If two sending stations proposed, give name and address and particular				
(8).	of qualifications of person who would be in charge of second station.				
	Full address of the stations at which wireless apparatus would be				
	installed. If more than one station is desired, state in each case				
	whether for transmitting and receiving or for receiving only.				
	whether for transmitting and receiving of for receiving office.				
D					
	culars of the nature and object of the experiments which it is desired to				
	luct with the sending apparatus, (full details should be given. General				
state	ments such as wireless telephony, improvements in efficiency, etc., are				

In the case of a portable stations, the proposed area of operations should be stated. This should be defined as within a radius of a specified point. If more than one station, give particulars in respect of each stations.

3.

not sufficient).

	Particulars of the apparatus to be used (diagrams to be furnished) on last page of this Form.				
(a)	o. for Transmission Including Wavemeter.				
-					
(b)). For Reception:				
	n the case of proprietary apparatus makers' name and type number, e e given. Percentage accuracy of Wavemeter should be stated in all cases.				
the	Power (in watts) to be transmission watts. The power in alternator sets is defined as the power (watts) taken from the terminal e main generator of the wireless plan, or the equivalent point. In the case live transmission it is defined as the power (in watts) supplied to the analytic valve. (Spark transmission is not permitted).				

	batteries state kind and in case of secondary cells state capacity and		
	maximum discharge rate. If dynamo and engine state maximum pow		
	available. If supply mains, state voltage, whether direct or alternating		
	current and periodicity.		
Г			
Frequ	uency and Character of waves to be used for transmission.		

	ch of serial which it is desired to used (showing height and dimensions		
inclu	ding leading in wires). If more than one station is desired a sketch of erial proposed for each station fixed or portable should be furnished.		
inclu	ding leading in wires). If more than one station is desired a sketch of		
inclu	ding leading in wires). If more than one station is desired a sketch of		
inclu	ding leading in wires). If more than one station is desired a sketch of		
inclu	ding leading in wires). If more than one station is desired a sketch of		
inclu	ding leading in wires). If more than one station is desired a sketch of		
inclu	ding leading in wires). If more than one station is desired a sketch of		
inclu	ding leading in wires). If more than one station is desired a sketch of		
inclu	ding leading in wires). If more than one station is desired a sketch of		
inclu	ding leading in wires). If more than one station is desired a sketch of		
inclu	ding leading in wires). If more than one station is desired a sketch of		
inclu	ding leading in wires). If more than one station is desired a sketch of		
inclu	ding leading in wires). If more than one station is desired a sketch of		

DIAGRAM OF APPARATUS:

f each station, unless the apparatus will be similar in each case when this should be ated.					
For Transmi	ission:				
. For Recepti	on:				