

NIGERIAN COMMUNICATIONS COMMISSION

GATEWAY EARTH STATION (GES) FREQUENCY LICENCE APPLICATION FORM

Part 1: General Information

	Applicant Information	on		
Name of Company:				
Company Representative:			 Middle	
Position Held:				
Company Address:Street Address				
City	State	P.O. Box/Zip Code		
Phone number:	Email:			
Fax:				
Type of Operational Licence (s) held	(for companies incorporated in	Nigeria):		
Licence No (s):				
Is this frequency assignment sought	for:			
Trial Use (Less than 3 month)	ns)			
Or Long-Term Use	., <u> </u>			
-) to be covered by the first inve	ion		
Please indicate the number of year(s				
10 years	Remarks:			
	Part 2: Technical Param	eters		
	Gateway Earth Station Par	ameters		
TYPE OF EARTH STATION: GES:	☐ TT&C ☐			
Brand (Manufacturer):				
Frequency Band of Operation:				
L -Band:	Band:	Others:		
C -Band: Ka-	Band:			
Gateway Earth Station Facility Type:				
Transmit only:	eive only:			
Transmit/Receive: Othe	ers: Please specify: _			

Gateway Ea	arth Station Transmitter	
Provide information regarding the proposed transmitt	ter:	
Transmit (Tx) Center Frequency:	MHz	
Polarization:		
Bandwidth of Transmit Signal:	MHz	
Frequency Range of Operation: From:	MHz To:	MHz
ITU Class of Emission Designator:		
Max. EIRP/ Carrier (dBW):		
Max. EIRP Density per Carrier (dBW/4KHz):		
Off-axis e.i.r.p Limits: In accordance with ITU-R.	S. 524.9 for GSO:	
Others (Please Specify):		
Gateway E	Earth Station Receiver	
Provide information regarding the proposed Receiver	r:	
Receiver (Rx) Center Frequency:	MHz	
Polarization:		
Bandwidth of Receive Signal:	MHz	
Frequency Range of Operation: From:	MHz To:	MHz
Minimum Elevation Angle (Degree above Horizontal):		
Gateway E	Earth Station Antenna	
Provide information regarding the proposed Antenna.		
Antenna Manufacturer:		
Antenna Model:		
Antenna Diameter: Meters		
Antenna Gain: dBi		
Azimuth:		
Total Input Power to Antenna:	watts	
Antenna Beamwidth (3dB) (Degree): Horizon	ntal Vertical:	
Maximum Antenna Height:	meters	
Above Ground Level (AGL):	meters	
Above Sea Level (ASL):	meter	

Gateway Earth Station Location Parameters Provide the following information.

	and renowing innormation				
Gatewa	y Earth Station Site Nan	ne/id:			
Site Add	dress:				
Town/ C	Sity:				
Latitude	e: Deg: M	lins: S	Secs:	∐N or ∐S	In Decimal:
Longitu	i de: Deg: N	lins:	Secs:	□E or □W	In Decimal:
Site Ele	vation, Above Sea level	(ASL):		Meters	
		Associat	ed Space Sa	tellite Parame	eters
Name o	of Associated Space Sa	tellite:			
Name o	of Satellite Home Admin	istration:			
Orbital	Type of Space Satellite	: GEO 🗌 ME	0 LEO	Others:	
Orbital	Position of Space Sate	Ilite: (Applical	ble to GEO sate	ellites only)	
□ Dea	ree E:				
∟ beg	ree W:				
		Telemet	ry and Tracki	ng (If applica	ble)
Cor	mmand Frequencies:	Uplink Frequ	ency, MHz)		
a.	Command 1 (On-Statio	on):		_MHz	
b.	Command 2 (On-Statio	on):		_MHz	
C.	Command 1 (Transfer	Orbit):		MHz	
d.	Command 2 (Transfer	Orbit):		MHz	
Tel	emetry Frequency (Do	ownlink Fregu	uency, MHz)		
e.	TTX 1 (On-Station):	-		MHz	
f.	TTX 2 (On-Station):			 MHz	
g.	TTX 1 (Transfer Orbit)			MHz	
h.	TTX 2 (Transfer Orbit)			MHz	

Disclaimer and Signature

I certify that the provided information are true and complete.

The grant of an Assignment notwithstanding, I understand that any false or misleading information in my application may result in the Commission withdrawing the said Licence and my forfeiture of whatsoever amount I have paid on account of the Licence.

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	Affix Passport
	Photograph of
	Authorized
	Representative
Signature:	Date:

IMPORTANT INFORMATION

This application should be submitted in triplicate (each bounded) along with the following documents:

- 1. A copy of the Certificate of Incorporation of the company from the Corporate Affairs Commission (CAC).
- 2. Two (2) passport sized photographs each of Two (2) authorized representatives of the company.
- 3. The technical details of the proposed equipment.
- 4. The EMC Certificate for the proposed equipment and Type Approval Certificate(s) from the Nigerian Communications Commission.
- 5. A copy of the receipt for processing fee (N 10,000:00)
- 6. Schematic of the proposed network deployment.

CHECKLIST

Please mark X in the appropriate box:				
	Have all applicable sections of this form been completed?			
	Has the disclaimer page been signed?			
П	Have all the documents requested for been enclosed?			