



UNMANNED AERIAL VEHICLE (UAV)/DRONE NETWORK FREQUENCY LICENCE APPLICATION FORM

Part 1: General Information

Applicant Information

Name of Company: _____

Company Representative: _____
Last First Middle

Position Held: _____

Company Address: _____
Street Address

City State P.O. Box/Zip Code

Phone number: _____ Email: _____

Fax: _____

Type of Operational Licence (s) held/ EUC Certificate (for companies incorporated in Nigeria): _____

Licence No (s)/ EUC Certificate No: _____

Is this frequency assignment sought for:

- Trial Use (Less than 3 months)
- Or
- Long-Term Use

Please indicate the number of year(s) to be covered by the first invoice:

10 years

Remarks: _____

Part 2: Technical Parameters

UAV/Drone Parameters

DRONE APPLICATION: Agriculture: Health: Photography:

Logistics: Mapping:

Surveying: Disaster management:

Others: _____

Frequency Band of Operation:

2.4 GHz:

5.8 GHz:

Others: _____

UAV/DRONE Transmit Parameters

Provide information regarding the proposed Transmitter:

Power limit: _____ Watts

Modulation: _____

Bandwidth of Transmit Signal: _____ MHz

Frequency Range of Operation: From: _____ MHz To: _____ MHz

Coverage Distance: _____ meters

Max. EIRP/ Carrier (dBW): _____

Max. EIRP Density per Carrier (dBW/4KHz): _____

UAV/DRONE Receive Parameters

Provide information regarding the proposed Receiver:

Power limit: _____ Watts

Modulation: _____

Bandwidth of Receive Signal: _____ MHz

Frequency Range of Operation: From: _____ MHz To: _____ MHz

Associated Drone Control Center Parameters

Associated Drone Station/Control Center ID: _____

Associated Drone Station/Control Center Address: _____

Town/ City: _____

Latitude: Deg: _____ Mins: _____ Secs: _____ N or S *In Decimal:* _____

Longitude: Deg: _____ Mins: _____ Secs: _____ E or W *In Decimal:* _____

Site Elevation above sea level (ASL): _____

Associated Space Satellite Parameters (If applicable)

Name of Associated Space Satellite (If applicable): _____

Orbital Type of Space Satellite: GEO MEO LEO Others: _____

Orbital Position of Space Satellite: (Applicable to GEO satellites only) _____

UAV/Drone Network Parameters

Upon deployment, UAV operators are expected to report utilization to the Commission using the template on the Commission's website via the following URL:

<https://www.ncc.gov.ng/docman-main/spectrum-reporting/space-services-reporting-templates/971-uav-drone-reporting-template>

Disclaimer and Signature

I certify that the provided information is 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.

*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.**
- 7. Evidence of clearance from NCAA**

CHECKLIST

Please mark X in the appropriate box:

- Have all applicable sections of this form been completed?
- Has the disclaimer page been signed?
- Have all the documents requested for been enclosed?