

Main Details

Make: XXXXXXXXXXXXXXXX

Model: XXXXXXXXXXXXXXXX

MTOM (Kgs): XX Kg

Wake Turbulence: NA

Passenger Capacity: 0

Payload Capacity (Kgs): X.Xkg

RPAS Type: Multi-Rotor/Fixed-wing

Wing Span/Rotor Diameter (M): XX m

Propulsion Type: Electric

Length (M): XX m

Height (M): X.X m

Engine Type: Brushless Motor

No. of Engines: X

Displacement (cm3): NA

Power (W): XXXX W

Thrust (N): NA

SG Type: NA

Speed Gov.(SG): NA

SG Max. Curr.(A): NA.

Prop. Accumulator:

PA Type: NA **PA Capacity:** NA

PA No. of Cells: NA

State of Manufacture : Used

Propeller: XXXXXX

Prop. Manufacture: XXXXXX

Prop. Diam (M): X.XX m

Performance Details

Max. Endurance (Mins): XX min

Max. Speed (KPH): XX Km/h

Takeoff Dist. (M): XX m

Landing Dist.(M): XX m

Max. Range (KM): XX km

Max. Altitude (Ft): XX,XXX ft

Remote Control Details

Transmitter/Receiver Manufacturer: XXXX

Transmitter/Receiver Type: XXXXX

Freq. Band (MGz): X.X Ghz

Telemetry Details

Tel. Manufacturer: XXXXXXXXXXXXXXXX

Freq. Band (MGz): X.X Ghz

Scanned Parameters: XXXXXXXXXXXXXXXXXXXXXXXX

Detect & Avoid: NA