

CUSTOMER AIRCRAFT DATABASE INFORMATION

Please complete this questionnaire with as much information as possible to enable us to compile a profile for supporting your aircraft. Please use BLOCK capitals and circle as appropriate. All information is treated in strict confidence.

Company Information

Company or owner name

Company or owner address

Telephone Country code Number

Fax Country code Number

Email address

Main contact name

Miscellaneous Info**Financial Information**

Billing Company

Company name

Invoice address

(tick if same as main contact)

Registered for VAT ? YES / NO EU VAT reg no:

Please provide the name and contacts of the person (s) responsible for paying invoices.

Contact name Position

Telephone Fax

Email Mobile

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Aircraft Information

Registration

Make / Type / Series / /

Number of passengers seats

Weight unit to be used - Please tick ✓ as applicable LBS KGS

Engine make / model

Ops Regulations ICAO PART 91 PART 135
JAR OPS PART 125

Max Flight Level

Min Alternate Distance

Hold altitude

ETOPS 60min 120min 180min

Aircraft Equipment - Please tick ✓ as applicable

Number of HF radios fitted

Number of VHF radios fitted

Dual ADF <input type="checkbox"/>	Dual INS <input type="checkbox"/>
FMS <input type="checkbox"/>	GPS <input type="checkbox"/>
ACARS <input type="checkbox"/>	AGCS <input type="checkbox"/>
RNAV <input type="checkbox"/>	TCAS <input type="checkbox"/>
8.33khz equipped <input type="checkbox"/>	

Certifications - Please tick ✓ as applicable

Over water MNPS Equipped
RVSM Certified RNP Certified (Please Specify value)

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Aircraft Information - continued

ATC Flight Plan Information - Please tick ✓ or circle ○ as appropriate

Emergency Radio U = UHF V = VHF E = ELBA

Data Link S = Satellite data link H = HF data link V = VHF data link

 M = SSR Mode S Data link

Type of flight N = Non scheduled S = Scheduled G = General Aviation

 M = Military

Survival Equipment P = Polar M = Maritime D = Desert J = Jungle

Life Jackets L = Lighted F = Fluorescent U = UHF V = VHF

SELCAL code Aircraft Colour

RVR Minima (mtrs)

Number of dinghies Dinghy Capacity

Dinghy Cover Colour

NAV COMM Info

Please show the equipment list as it would appear on the ICAO filing strip, using the decode below. The transponder mode should be entered after the /

Example: SWHGRY/S /

NAV / COM decode S = Basic standard equipment VHF, RTF, ADF, VOR, ILS

 D = DME G = GPS H = HF / SELCAL I = INS

 J = DATALINK R = RNP T = TACAN W = RVSM

 X = MNPS Y = 8.33 SPACING Z = OTHER (Please Specify)

Transponder decode N = NONE S = MODE A C = MODE A & C D = ADS equipment

 S = MODE S AS FITTED WITH TCAS EQUIPMENT

Weight Information

Max Take Off Weight Max Landing Weight

Max Zero Fuel Weight Operating Weight

Max Payload

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Aircraft Information - continued

Fuel Information - Please tick ✓ as applicable

Max Fuel Capacity

Holding Fuel Flow

Taxi fuel

Company Fuel

Reserve Policy

5% of flight time

10% of flight time

5% of fuel burn

10% of fuel burn

Other

Hold Time

30 minutes

45 minutes

Despatch requirements

Aircraft / Operator Operational Preferences

Normal Cruise Mode

Optimum Flight Level

Airport information

Minimum Runway Length (feet)

Maximum Runway Elevation (feet)

Acceptable runway types - Please tick ✓ as applicable

Asphalt

Concrete

Gravel

Grass

All

Weather Minimums

Ceiling (feet)

Visibility (meters)

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Additional operator/owner notes

Thank you for taking the time to complete this form.