

Information for 1800-WX-Brief..Go to Profile then add Aircraft

Aircraft

The information provided here will improve the flight services you receive in these ways:

- Aircraft information will automatically populate the Flight Planning & Briefing page.
- Aircraft performance data will be used to provide better briefing accuracy and Navigational Log fuel burn estimates.

To add an aircraft select "Add Aircraft", fill at least the required information (Aircraft ID, Home Base Phone), then select "Save".

To make updates select the appropriate "Edit" button, update information, then select "Save".

To delete first ensure "View Aircraft ID" displays the Aircraft ID, then select "Delete Aircraft", and select "Delete" in the confirmation dialog.

Add Aircraft

View Aircraft ID:

* Required fields

Aircraft Information
Edit Save

* Aircraft ID:

Set as Primary Aircraft (default entry in flight plans)

Aircraft Type:

Position Reporting Device Type:

Position Reporting Device ID:

Aircraft Color (Optional):

Fuel Capacity:

Home Base:

* Home Base Phone:

Your Phone #

For use with domestic flight plans only:

Aircraft Equipment:

U - No DME, Transponder with Mode C

Airspeed:

0105

For use with ICAO flight plans only:

Aircraft Equipment:

S

Surveillance Equipment:

SB1U1

Cruising Speed:

Supplementary Information:

Emergency Radios

UHF

VHF

ELBA

Survival Equipment

Polar

Desert

Maritime

Jungle

Jackets

Light

Fluorescent

UHF

VHF

Dinghies
Number

Capacity

Color

Covered

Other Information:

Aircraft Performance

*Note: If data is entered in one aircraft performance field, then all aircraft performance fields become required.

Edit Save

Fuel Units:

Startup/Taxi Fuel Burn:

Climb Performance

Airspeed:

 knots

Fuel Burn Rate:

 gallons/hour

Climb Rate:

 feet/minute

Cruise Performance

Fuel Burn Rate:

 gallons/hour

[What's this?](#)

Descent Performance

Airspeed:

 knots

Fuel Burn Rate:

 gallons/hour

Descent Rate:

 feet/minute