

DC-3 Airways Europe Schedule

This zip file contains three files:

1) The *.fsn files for FSNavigator. Unzip those files into the

FS2000/Modules/FSNavigator

Folder.

2) The flight descriptions/Schedule. That is a PDF document. Print it out for the complete details of the 108 flights.

3) This Read-Me file.

Two Important notes:

1) When a *.fsn file is moved from one computer to another, it does not accurately carry the altitude information. Therefore, check the altitude referenced in the flight descriptions, and set FSNavigator to the same altitude (Plan/Aircraft menu).

If you use FSNavigator for fuel consumption information during a flight, the illustration below shows the numbers that I use. Adjust them to whatever you find more accurate for your aircraft.

2) You will notice the term “Bearing Point” used through out the flight description. A Bearing Point is a Navaid, either a VOR or NDB, that you fly TOWARDS. You never reach a Bearing Point, because some other event takes precedence, like intercepting an ILS, or landing, if the Navaid is at the far end of the runway. FSNavigator has a special symbol for Bearing Points.

Charles Wood
16 July 2001

The screenshot shows the 'Aircraft' configuration window in FSNavigator. The window has a title bar with 'Aircraft' and a close button. Below the title bar is a 'Name:' field containing 'DC-3' and three buttons: 'New', 'Save', and 'Delete'. The main area is divided into four columns: 'Cruise', 'Climb', 'Descent', and 'Touch down'. Each column has input fields for 'Altitude [ft]', 'True Air Speed [kts]', 'Rate [fpm]', and 'Fuel flow: Gal/h'. The 'Cruise' column has values: 5500, 137, 93. The 'Climb' column has values: 105, 700, 124. The 'Descent' column has values: 500, 36. The 'Touch down' column has a value: 75. At the bottom, there are two checked checkboxes: 'Set flightplan cruise altitude' and 'Set flightplan cruise speed'. There are also 'OK', 'Cancel', and 'Help' buttons.

	Cruise	Climb	Descent	Touch down
Altitude [ft]:	5500			
True Air Speed [kts]:	137	105		75
Rate [fpm]:		700	500	
Fuel flow: Gal/h	93	124	36	

☒ Set flightplan cruise altitude
☒ Set flightplan cruise speed

OK Cancel Help