



DC-3 Airways World Rally 2013 – Flight five briefing.

The fifth World Rally flight begins at Pescara Airport, Italy. This flight is quite long and entirely IFR using VOR navigation, with an ILS approach to the destination airport. Much of this flight is at high altitude so please ensure an adequate quantity of oxygen is on board.

The total distance is approximately four hundred and ninety Nm's, and overall flight time is approximately three hours and fifteen minutes. Weather is initially good but with fog forecast in Geneva area. Current time is 14:00 Local. Some strong \pm 20knot winds aloft are possible.

To begin the flight, from the Main Menu go to... Select a Flight / Choose a Category (My Saved Flights) / Choose a flight, and select WR2013-05.

You will be placed at the threshold of runway 7 in the default Douglas DC-3. You now have to change aircraft to your chosen DC-3 and prepare for flight. The minimum suggested fuel load is 450 US gallons (2700 Lbs.).

Enjoy the flight.

WR2013– 05. Pescara Airport, Italy (LIBP) to Geneva Airport, Switzerland (LSGG).

Warning!! This flight was created using Microsoft Default Scenery. The use of add-on scenery may require an amendment to cruise heights on some flight sections.

The symbol \pm where used indicates an approximate course.

Remember – To hit key ‘D’ regularly to maintain Gyro accuracy.

From – To	Dep. Rwy: 22	Init. Hdg: 217deg	Init. Alt: 12,000ft	Apt Elev: 49ft	Course (Leg) Deg True / Mag	Distance (Leg) nm	ETE (leg) HH+MM
Pescara Airport, (LIBP) Italy.	Departure:						
	Tune Nav1 to PES VOR/DME, 115.90MHz. Set OBS to 298deg.						
To	To Waypoint 1: Depart Rwy 22. Maintain runway heading and commence climb to 12,000ft MSL. When climb is established turn right to course ± 308 degs Mag. Waypoint 1 is at interception of PES R-298.....				Init Hdg 218° / 217°	± 12.0	$\pm 00+06$
Geneva Airport, (LSGG) Switzerland.	En-route:						
	To Waypoint 2: At Waypoint 1 turn left to intercept and track PES R-298 Outbound. Continue climb to 12,000ft MSL. At PES 40.0 DME maintain heading and tune NAV1 to PRU VOR/DME 109.40MHz. Set OBS to 298deg. Intercept and fly PRU R-118 Inbound (Course 298deg). Waypoint 2 is at PRU VOR/DME.....				298° / 298°	73.8	00+32
	To Waypoint 3: At Waypoint 2 turn slight right to course 307deg. Maintain altitude 12,000ft MSL. Intercept and track PRU R-307 Outbound. At PRU 30.0 DME maintain current heading and tune NAV1 to PRT VOR/NDB 112.50MHz. Check OBS is set to 307deg. Intercept and fly PRT R-127 Inbound (Course 307). Waypoint 3 is at PRT VOR/DME.....				308° / 307°	71.2	00+26
	To Waypoint 4: At Waypoint 3 maintain current heading. Maintain altitude 12,000ft MSL. Intercept and track PRT R-307 Outbound. At PRT 60.0 DME maintain current heading and tune NAV1 to VOG VOR/DME 115.50MHz. Check OBS is set to 307deg. Intercept and fly VOG R-127 Inbound (Course 307). Waypoint 4 is at VOG VOR/DME.....				308° / 307°	118.1	00+42

To Waypoint 5: At Waypoint 4 turn slight left to course 287degs. Tune NAV1 to CSL VOR/DME 116.75MHz. Set OBS to 287degs. Intercept and fly CSL R-107 Inbound (Course 287degs). Waypoint 5 is at CSL VOR/DME.....				287° / 287°	58.0	00+21
To Waypoint 6: At Waypoint 5 turn slight right to course 299degs. Commence climb to 14,000ft MSL. Tune NAV1 to CBY VOR/DME 115.40MHz. Set OBS to 299degs. Intercept and fly CBY R-119 Inbound (Course 299degs), At CBY 40.0 DME commence descent to 7,000ft MSL. Waypoint 6 is at CBY VOR/DME.....				299° / 299°	88.9	00+35
To Waypoint 7: At Waypoint 6 turn right to course 048degs. Reset OBS to 048. Intercept and track CBY R-048 Outbound. At CBY 25.0 DME commence descent to 4,000ft MSL. Slow to 120kts at end of descent. Waypoint 7 is CBY 45.0 DME.....				047° / 048°	45.3	00+21
Approach and land, Geneva Airport, Switzerland. Rwy 23: At Waypoint 7 turn left to course 318degs. Tune NAV1 to Rwy 23 ILS 109.90 At Interception of Localiser turn left to course 227degs. Intercept Localiser and commence ILS approach to land Rwy 23.....				Init Hdg 318° / 318°	21.2	00+10
<div> <div>Land: Geneva, Switzerland Rwy 23</div> <div>Length: 12,789ft</div> <div>Width: 164ft</div> <div>Surface: Concrete</div> </div>						
Flight: 05	Arrival Airport Elevation : 1,410ft		Estimated totals for this flight >>>			490nm 03+13