



DC-3 Airways World Rally 2011 – Flight ten briefing.

The tenth and final World Rally 2011 flight now moves to La Rioja, Argentina, and will conclude at La Serena, Chile. The distance is approximately 330nm's and will take approximately two hours and twenty seven minutes to complete.

To begin the flight in FS9, from the Main Menu go to... Select a Flight / Choose a Category (My Saved Flights) / Choose a flight, and select WR2011-10.

To begin the flight in FSX, from the opening screen select Free Flights, and in the sub menu located above the aircraft image select ... Load / Title and select WR2011-10. To begin the flight when FSX is already open, click Flights/Load and in the Category window select My Saved Flights. In the Title window select WR2011-10 and click Fly Now.

You will be placed on the threshold of Rwy 2 in the MS default Douglas DC-3. The runway is asphalt and is 9,401ft long. You now have to change aircraft to your chosen DC-3 and prepare for flight. The minimum suggested fuel load is 300 US gallons (1800 Lbs).

Departure is shortly after mid day and the weather is calm but winds forecast from 268deg's at 23 kts at higher altitudes.

Enjoy the flight.

WR2011 – 10. La Rioja, Argentina (SANL) to La Serena, Chile (SCSE)

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 indicates an approximate course.

From – To	require an amendment to cruise heights on some flight sections. The symbol ± indicates an approximate course.				Course (Leg) Deg	Distance (Leg) nm	ETE (leg) HH+MM
	Dep. Rwy: 2	Init. Hdg: 006deg	Init. Alt: 18,000ft	Apt Elev: 643ft			
La Rioja (SANL) Argentina	Departure: Tune Nav1 to LAR VOR 113.50. Set OBS to 030deg.						
To	To Waypoint 1 (Fix 01 on Departure.PDF): After take off commence climb to 18.000ft MSL. Start timer. When climb established turn slight left and intercept and track LAR VOR R-030 Waypoint after five minutes from start of timer.....				030	10.0	00+05
La Serena (SCSE) Chile	To Waypoint 2 (LAR VOR 113.50 on Departure.PDF): Commence a standard rate right turn to Intercept LAR VOR R-039 (Fix 02 on Departure.PDF). Set NAV1 OBS to 219deg and fly 219deg Inbound to waypoint LAR VOR.....				219	11.0	00+06
	En-route: To Waypoint 3 (Fix 04 on En-Route-1.PDF): Turn right to intercept and track LAR VOR R-236. Start timer. Continue climb at best speed to 18,000ft MSL. Waypoint is at top of climb.....				236	±69.0	±00+30
	To Waypoint 4 (Fix 05 on En-Route-1.PDF): Continue to track LAR VOR R-236. Monitor timer. At forty five minutes after start of timer maintain heading and tune NAV1 to TOY VOR/DME 115.50. Set OBS to 286deg. If you have a NAV2 radio tune to LAR VOR 113.5 and set OBS to 236 to track current course. Waypoint at interception of TOY VOR R-106 / 111.6 DME.....				236	±92.0	±00+39
	To Waypoint 5 (Fix 06 on En-Route-2.PDF): Turn right to intercept TOY VOR R-106 and fly 286deg Inbound to the VOR. Waypoint is at TOY 60.0 DME.....				286	54.0	00+23
	To Waypoint 6 (Fix 07 on En-Route-2.PDF): Maintain heading, slow to 120kts and commence a 600fpm descent to 6,000ft MSL. (Beware terrain). Waypoint is at TOY 11.0 DME.....				286	49.0	00+21
	To Waypoint 7 (TOY VOR/DME 115.5 on En-Route-2.PDF): Maintain heading and commence 600fpm descent to 4,500ft MSL. Fly to TOY VOR.....				286	11.0	00+05

Approach.

To Waypoint 7 (Fix 10 on Approach 1.PDF): Turn right to 048degs Magnetic. Commence descent to 4,000ft MSL and set NAV1 OBS to 048degs. Intercept and track TOY R-048. At end of descent slow to 120kts. At TOY 20.0 DME commence descent to 2,500ft MSL (Fix 09 on Approach-1.PDF). Maintain heading and tune NAV1 to SER VOR/DME 116.5 and set OBS to 311degs. Waypoint at interception of SER R-131.....

048 26.0 00+12

To Runway (Approach 2.PDF): Turn left to a course of 316degs Magnetic. Slow to approach speed and configure for landing. When runway in sight correct heading for visual approach to land Rwy 29 (Fix 11 on Approach 2.PDF). Runway heading = 294degs.....

Init Hdg
316 8.0 00+04

Land: La Serena Rwy 29

Length: 6,366ft

Width: 148ft

Surface: Asphalt

Flight: 10

Arrival Airport Elev: 482ft

Estimated totals for this flight >>>

329nm 02+26