



DC-3 Airways World Rally 2008 – Flight four briefing.

The fourth World Rally flight begins at Alexandra, New Zealand, and concludes at Queenstown, New Zealand. The distance is approximately 120nm's and will take approximately fifty five minutes to complete.

To begin the flight in FS9, from the Main Menu go to... Select a Flight / 1.Choose a Category / 2.Choose a flight, and select WR04-2008.

To begin the flight in FSX, from the sub menu located above the aircraft image select Load / Title and select WR04-2008.

You will be placed on the runway at Alexandra, New Zealand in a cold and dark Cessna C172SP Skyhawk. You must now change aircraft to your chosen DC-3 and prepare for flight. The minimum suggested fuel load is 150 US gallons (900 Lbs).

Enjoy the flight.

WR04-2008 Alexandra, New Zealand to Queenstown, New Zealand.

This flight is a scenic tour of some the hills and valleys of New Zealand and utilizes a single VOR/DME for navigation. The weather is mainly dry with little cloud and winds are forecast from 360° at 14 knots. Ensure your E6-B is in your flight bag. There is always high ground in your vicinity so constant awareness is required.

From – To	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.				Course (Leg) Deg	Distance (Leg) nm	ETE (leg) HH+MM
	Dep. Rwy: 32	Init. Hdg: 305deg	Init. Alt: 6,500ft	Apt Elev: 751ft			
Alexandra (NZLX) New Zealand To Queenstown (NZQN) New Zealand	Departure: After takeoff, make a climbing 500 FPM right turn to 305deg towards your cruise altitude of 6,500ft. Tune Nav 1 to SH VOR/DME (113.60) and set the OBS to 261deg. Waypoint reached when the OBS needle centres.....				305	10.7	00+06
	Enroute: Turn right to 350deg and set the OBS to 222deg. Waypoint when the OBS needle centres....				350	16.2	00+07
	Turn left to 283deg, head up the valley and set the OBS to 178deg. Waypoint reached when the OBS needle centres.....				283	18.7	00+08
	Turn right to 297deg and set the OBS to 163deg. Waypoint when the OBS needle centres....				297	8.7	00+03
	Turn left to 243deg, head up the valley and set the OBS to 152deg. Waypoint reached when the OBS needle centres.....				243	5.5	00+02
	Turn right to 263deg, head towards the slight dip in the mountain in front of you (not obvious in FSX) and set the OBS to 144deg. Waypoint reached when the OBS needle centres.....				263	4.4	00+02
	Turn left to 226deg, head along the valley in front of you (not obvious in FSX) and set the OBS to 141deg. Waypoint reached when the OBS needle centres.....				226	1.3	00+01
	Turn left to 208deg, head along the valley in front of you (not obvious in FSX) and set the OBS to 133deg. Waypoint reached when the OBS needle centres.....				208	4.4	00+02
	Turn right to 240deg, head along the valley in front of you and set the OBS to 123deg. Waypoint reached when the OBS needle centres.....				240	6.0	00+02
	Turn left to 190deg, head along the valley in front of you and set the OBS to 115deg. Waypoint reached when the OBS needle centres.....				190	4.4	00+02
	Approach: Turn left to 143deg, and keep to the centre of the lake as it turns to the left beneath you. Set the OBS to 036deg. When you see clear water ahead start your descent to 2,500ft. Waypoint reached when the OBS needle centres.....				143	29.9	00+12
	Turn left to 032deg and keep to the left of the lake.....				032	5.9	00+03
	To runway. Turn right to 051deg (FSX 053deg) for a visual approach.....				051/ 053	4.5	00+02
Flight: WR 04	Arrival Airport Elev: 1,171ft				Estimated totals for this flight>>>		121nm
							00+52