



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

The sixth World Rally flight begins at Mountain View airstrip, Hawaii, and concludes at Kauai, Hawaii. The distance is approximately 320nm's and will take approximately two hours and fifteen 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 WR06-2008.

To begin the flight in FSX, from the sub menu located above the aircraft image select Load / Title and select WR06-2008.

You will be placed on the runway at Mountain View, Hawaii 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 230 US gallons (1,380 Lbs).

Enjoy the flight.

WR06-2008 Mountain View, Hawaii to Kauai, Hawaii.

This flight should be a scenic journey through the Hawaiian Islands; unfortunately the weather is in flux and an accurate forecast would be unreliable. The initial weather forecast is for clear and unlimited visibility on departure but a tropical storm is expected and the weather en-route cannot be predicted. Ensure your E6-B is in your flight bag.

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: 23	Init. Hdg: 230deg	Init. Alt: 8,500ft	Apt Elev: 1,499ft			
Mountain View (HI23) Hawaii To Kauai (PHBK) Hawaii	Departure: Before takeoff tune the ADF to BSF (339.0), and Nav 1 to SOK VOR/DME (115.40). Set the OBS to 276deg. After takeoff, continue on runway heading, and start your 500 FPM climb to 8,500ft. Waypoint reached when the RMI reads 287deg.....				230	2.1	00+01
	Enroute: To BSF NDB (339.0). Turn right to 287deg. Direct to NDB.....				287	29.2	00+14
	Turn right to 307deg, start your descent to 6,500ft once you are over the ocean. Tune the ADF to VYI NDB (327.0. Waypoint reached when the RMI reads 350deg.....				307	70.8	00+28
	To VYI NDB (327.0). Turn right to 350deg. Direct to NDB.....				350	15.0	00+06
	To HHI NDB (373.0). Turn left to 281deg. Direct to NDB.....				281	95.7	00+37
	Approach: To SOK. Turn left to 276deg, and start your descent to 2,000ft when the DME reads 35nm. Direct to VOR.....				276	87.3	00+35
	Turn left to 265° outbound from SOK VOR/DME, and start your descent to 1,000ft MSL. Waypoint when DME reads 13.4nm.....				265	13.4	00+06
Flight: WR 06	To runway. Turn right to 341deg for a visual approach. Watch the crosswind.....				341	5.6	00+02
	Land: Barking Sands runway 34 Length: 6,083ft Width: 150ft Surface: Asphalt						
Flight: WR 06	Arrival Airport Elev: 13ft				Estimated totals for this flight>>>		319nm 02+09