

The best of luck and enjoy your first flight in New Zealand.


"You are advised to start the flight with a minimum of 2,200 lb's of fuel."

After loading fuel, adjust payload for an aircraft gross weight of around 23,000 lb's.

Don't forget to check your Altimeter Barometric pressure frequently. Hit key 'B'.

Don't forget to check for gyro drift frequently. Hit key 'D'.

From - To	<u>Flight Description.</u>				Course (Leg) deg	Distance (Leg) nm	ETE (leg) HH+MM
	Dep. Rwy : 5	Init. Hdg: 080deg	Init. Alt: 6,500ft	Apt Elev: 1,171ft			
Queenstown (NZQN) New Zealand To Milford Sound (NZMF) New Zealand	Preliminary settings. Tune NAV1 to SH VOR/DME, 113.60: Set OBS to 260°: <u>Start flight timer on brake release at Parking 1 Ramp GA Large.</u> (Refer to Queenstown airport.pdf) Turn slight left and follow taxi way to Rwy 5. Turn right on to Runway and prepare for departure.						
	Departure.						
	To Fix 02: (Refer to Queenstown Departure.pdf) After take off turn right to 080°magnetic. Commence climb to 6,500ft MSL. Monitor SH DME during climb. At SH DME-10 turn left to intercept SH VOR 260°rad ial IB. Fly direct to SH VOR.....				!!!	22.9	00+11
	En Route.						
	To Fix 04: (Refer to En Route to Milford Sound.pdf) Turn right to and intercept and track the 286° radial OB from SH VOR/DME. Commence climb to 8,500ft MSL. Waypoint at SH DME 35.....				286	34.4	00+13
	To Fix 05: Continue to track SH VOR/DME 286° radial OB. Commence 500ft/min descent to 6,500ft MSL. Waypoint at SH DME-45.....				286	11.1	00+05
	To Fix 06: Continue to track SH VOR/DME 286° radial OB. Commence 500ft/min descent to 3,500ft MSL Waypoint at SH DME-65.....				286	20.0	00+09

	<p>Approach. To runway: (Refer to Milford Sound Approach.pdf). Make a left standard rate turn to 117° magnetic and commence a 500ft/min descent to 800ftMSL. Slow to approach speed. The entrance can be identified by a sheer cliff to the left of the entrance, and a more gradual slope to the right. If entrance cannot be identified a ten minute search SW and then NE should be made. Airport lies approx 7nm into the sound.....</p> <p>Land Milford Sound Rwy11. Length – 2,598ft. Width – 52ft. Surface – Bituminus. Taxi to runway end, turn off and shut down engines. Stop flight timer.</p> <p>Missed approach. Don't miss the approach.....</p> 	117	28.6	00+17
Flight No:- WR 05-05	Arrival Airport Elev: 9ft	Estimated totals for this flight>>>	117nm	00+55