

LEG ONE OF NORTHWEST PASSAGE
GANDER to DAVIS INLET

NOTAMS

- Ensure Tanks are filled to Maximum.
 - This leg has Navaids which are for information as to your whereabouts. From Williams Harbour, follow the shoreline most of the way up the Coast of Labrador, checking if the Ice has melted and if there are any Ice-Bergs around.
 - Do not Fuel Aircraft until morning Departure as it may freeze overnight. Fuel is stored underground at the Airports due to below freezing temperatures.
 - Mechanics will also place covers over the Aircraft Fuselage and engines at overnight stops and will spray de-icing mixture over the wings just before departure.
- BEWARE OF STRONG CROSSWINDS FROM THE LEFT**



DC3 at GANDER (FS9 only)

From - To	<u>Flight Description.</u> "Allocated runways and related information may change when flying online or using Real Weather"				Course (Leg)	Distance (Leg) NM	ETE(leg) HH+MM
	Dep from allocated Rwy	Init. Hdg - 42deg	Init Alt-6,000ft	Apt Elev. 495ft			
Gander Intl, Newfoundland (CYQX) to Davis Inlet Newfoundland (CCB4)	Departure – 08.30HRS . Fuel required = Maximum 804 Gals						
	- After Takeoff, turn to hdg 042° to Fogo NDB [7C], 237.0 kHz..... - Then track the 9° OB Radial to Williams Harbour NDB [1A] 373.0 kHz..... - Continue at Hdg 28° along the shoreline to Black Tickle NDB[1E] 349.0 kHz..... - Turn to Hdg 318° following the shoreline to Cartwright NDB [CA] 281.0 kHz..... - Turn to Hdg 11° and follow shoreline to top of Cape Dyer Point..... - Turn to Hdg 322° and continue along shoreline to Makkovik NDB [YFT] 339.0..... - Turn to Hdg 333 and continue along shoreline to Hopedale NDB [HO] 378.0..... - 2 mins after Station Passage, turn to Hdg 352°, commence descent to 900ft and keep a sharp lookout for the Approach Light System (ALS) for Davis Inlet..... Runway heading is at 320° (FS9 has an NDB [SJ] 345.0 KHz, no Navaid in FSX)..... - Land and secure Aircraft for the night.				042° 009° 028° 318° 011° 322° 333° 352° 320°	46 182 55 46 58 63 42 32 4	00.19 01.12 00.22 00.18 00.30 00.25 00.19 00.12 00.03
Flight No. : 549-05-01	Arrival Airport Elev. - 46ft		Estimated total for this flight>>>			528nm	03H.37M