

Aircraft: Douglas DC-3												
		Cruise	Climb	Descent	Touch Down							
Altitude [ft]:		7500										
IAS [kts]:		140	120		90							
Rate [fpm]:			900	800								
Fuel flow [Lbs/h]:		80	120	80								
Id	Location			Type	Freq	Course	IAS	VSpeed	Altitude	Distance	ETE	Fuel [Lbs]
CYYR	Goose Bay			Airport		-	-	-	161	0.0	00 00' 00"	0.0
	End of Climb			EOC		70	132	760	7500	22.6	00 09' 39"	19.3
Fix01	N55°49.23', W056°37.41'			FIX		70	140	0	7500	177.4	01 07' 47"	90.4
Fix02	N58°11.33', W052°18.81'			FIX		75	140	0	7500	200.0	01 16' 25"	101.9
Fix03	N59°43.15', W049°01.30'			FIX		79	140	0	7500	137.1	00 52' 24"	69.9
	Beginning of Descent			BOD		82	140	0	7500	110.7	00 42' 18"	56.4
BGBW	Narsarsuaq			Airport		82	139	-689	112	26.4	00 10' 43"	14.3
TOTAL :										674.3	04 19' 19"	352.2