

1185-02-07 Medan to Padang

From - To	Flight Description. "Allocated runways and related information may change when flying online or using Real Weather"				Course (Leg)	Distance (Leg)	ETE(leg) HH+MM
	Dep. Rwy - 5	Init. Hdg - 047deg.	Init. Alt – 1,500ft	Apt Elev.- 88ft.			
Medan (WIMM) Indonesia To Padang (WIMG) Indonesia	Tune ADF to ON NDB, 375.0.						
	Departure. To Fix 01. After take off maintain Rwy Hdg. commence climb to 1,500ft MSL. Waypoint at 1,500ft MSL.....				047deg	3.0nm	00+02
	To Fix 03. Make a standard rate left turn to 245°. Com mence climb to 10,500ft MSL. Start Timer. Waypoint at interception of 257°Be aring Outbound (Bearing to station = 077°) from ON NDB.....				245deg	8.0nm	00+03
	En-Route. To Fix 04. Turn right to intercept 257°bearing OB fr om AD NDB and track (Bearing to station = 077°). Waypoint when crossing coast. After ap proximately forty minutes.....				257deg	92.0nm	00+35
	To Fix 05. Turn left to 144°. Start timer. Descend to 9,500ft MSL. Tune ADF to OQ NDB, 295.0. Course roughly follows the coast. Waypoint when OQ NDB is received. After approximately one hour and forty two minutes and seventy five miles from destination.....				144deg	235.0nm	01+42
	To OQ NDB, 295.0. Intercept 144°bearing to station. Commence 300ft/min descent to 3,500ft MSL. Slow to 120 knots at end of descent. Direct to NDB.....				144deg	75.0nm	00+35
	Approach. To Fix 07. Make a right standard rate turn to 340°. St art timer. Descent to 1,200ft MSL. Waypoint after five minutes.....				340deg	10.0nm	00+05
To runway. Make a right standard rate turn to 125°and intercept 168°bearing to station. Turn right and track 168°bearing. Descend to 500ft MSL. When runway is visual turn left to runway heading 161°.				125/168 deg	9.0nm	00+05	
Land Padang Rwy 16. Length – 7,088ft. Width – 148ft. Surface – Concrete.							
Flight No. 1185-02-07	Arrival Airport Elev. – 9ft.			Estimated totals for flight>>>		432 nm	03+07

