

# 1185-02-01 Jakarta to Bandar Lampung

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 - 6	Init. Hdg - 064deg.	Init. Alt - 6500ft	Apt Elev.- 85ft.			
Halim Intl. Jakarta, (WIIH), Indonesia.  To  Radin Inten Li Bandar Lampung, (WIIT), Indonesia.	Departure. To AL NDB, 215.0. After take off maintain Rwy Hdg. commence climb to 6,500ft MSL. Direct to AL NDB.....				064deg	9.0nm	00+04
	En-Route. To BB NDB, 310.0. Turn left to 320°. Direct to BB N DB.....				320deg	19.0nm	00+07
	To Fix 01. Turn left to intercept BB 293°bearing O B and track. Start timer. When established on course tune ADF to TF NDB, 290.0. Intercept 293°bearing IB. Waypoint after thirty minutes.....				293deg	78.0nm	00+30
	To TF NDB, 290.0. Maintain heading. Commence descent to 1,800ft MSL. Slow to 120kts at end of descent. Direct to TF NDB.....				293deg	31.0nm	00+12
	Approach. To Fix 05. Make a left standard rate turn to 140°. Start timer. Descend to 1,000ft MSL. Slow to approach speed at end of descent. After two minutes make a left standard rate turn to 005°. Waypoint at interception of TF NDB 320°bearing IB..				140/005 deg	9.0nm	00+04
	To Runway. Turn left to intercept TF NDB 320°bearing IB. Commence descent to 600ft MSL. When runway in sight adjust heading for visual approach to land Rwy 32.....				320deg	4.0nm	00+03
Land Radin Inten LI Rwy 32. Length – 6,085ft. Width – 98ft. Surface – Asphalt.							
Flight No. 1185-02-01	Arrival Airport Elev. – 282ft.		Estimated totals for flight>>>			152 nm	01+00