

1185-02-02 Bandar Lampung to Palembang

From - To	<b>Flight Description. "Allocated runways and related information may change when flying online or using Real Weather"</b>				Course (Leg)	Distance (Leg)	ETE(leg) HH+MM
	Dep. Rwy - 32	Init. Hdg - 320deg.	Init. Alt – 2,500ft	Apt Elev.- 282ft.			
Radin Inten Li Bandar Lampung, <b>(WIIT),</b> Indonesia.  To  Sultan M Badaruddin LI <b>(WIPP)</b> Indonesia.	Tune ADF to TF NDB, 290.0.						
	<b>Departure.</b> To Fix 01. After take off maintain Rwy Hdg. commence climb to 2,500ft MSL. Waypoint at 2,500ft MSL.....				320deg	5.0nm	00+02
	To Fix 02. Turn right to 010°. Commence climb to 6, 500ft MSL. Waypoint at interception of 168°bearing to station.....				010deg	6.0nm	00+03
	<b>En-Route.</b> To Fix 03. Turn left to intercept 348°bearing OB f rom TF NDB and track. Start timer. When established on course tune ADF to OW NDB, 395.0. Intercept 348° bearing to station and track. Waypoint after thirty five minutes.....				348deg	93.0nm	00+35
	To OW NDB, 395.0. Maintain heading. Commence descent to 1,200ft MSL. Slow to 120kts at end of descent. Direct to OW NDB.....				348deg	42.0nm	00+17
	<b>Approach.</b> To Fix 06. Make a left standard rate turn to 293°. Start timer. When established on course tune ADF to WW NDB, 389.0. After three minutes make a right standard rate turn to 068°Waypoint at interception of WW ND B 113°bearing IB..				293/068 deg	8.0nm	00+04
	To Runway. Turn right to intercept WW NDB 113°bear ing IB. Descend to 500ft MSL. When runway in sight adjust heading for visual approach to land Rwy 11...				113deg	7.0nm	00+04
Land Sultan M Badaruddin LI Rwy 11. Length – 7,227ft. Width – 148ft. Surface – Asphalt.							
<b>Flight No. 1185-02-02</b>	<b>Arrival Airport Elev. – 36ft.</b>			<b>Estimated totals for flight&gt;&gt;&gt;</b>		<b>161 nm</b>	<b>01+05</b>