

# 1185-01-01 Jakarta to Bandung

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 - 6	Init. Hdg - 064deg.	Init. Alt - 5500ft	Apt Elev.- 85ft.			
Halim Intl. Jakarta, <b>(WIIH)</b> , Indonesia.  To  Husein Sastranagara Bandung, <b>(WIIB)</b> , Indonesia.	<b>Departure.</b> To AL NDB, 215.0. After take off maintain Rwy Hdg. commence climb to 5,500ft MSL. Direct to NDB.....				064deg	11.0nm	00+05
	<b>En-Route.</b> To PW NDB, 250.0. Turn right to 132°. Direct to NDB .....				132deg	33.0nm	00+13
	<b>Approach.</b> To Fix 01. Tune ADF to YY NDB, 205.0. Turn right to intercept 162° bearing to station. <b>Start timer.</b> Slow to 120Kts. <b>Waypoint after four</b> minutes.....				162deg	09.0nm	00+04
	To YY NDB, 205.0. Maintain Heading. Commence 500fpm descent to 3000ft MSL. <b>Beware hazardous terrain.</b> Adjust descent as necessary. When safe to do so, continue descent to 2800ft MSL. Slow to approach speed. Look to left for runway and anticipate turn. Direct to NDB.....				162deg	12.0nm	00+06
	To Runway. Turn left to runway heading 109° for visual approach to runway....  Land Husein Sastranagara Rwy 11. Length – 6,491ft. Width – 147ft. Surface – Asphalt.				109deg	01.0nm	00+01
<b>Flight No. 1185-01-01</b>	<b>Arrival Airport Elev. – 2,431ft.</b>		<b>Estimated totals for flight&gt;&gt;&gt;</b>			<b>66 nm</b>	<b>00+29</b>