

1185-01-10 Den Pasar to Surabaya

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 - 27	Init. Hdg - 266	Init. Alt – 2,000 ft	Apt Elev. – 13 ft			
Bali Intl Den Pasar (WRRR) Indonesia To Juanda Surabaya (WRSJ) Indonesia	Tune ADF to OR NDB 230.0						
	Departure. To Fix 01. After take off continue Rwy Hdg 266°. Commence climb to 2,000 ft MSL . Waypoint at 2,000ft MSL.....				266	5.0nm	00+02
	To Fix 02. Turn right to 340°. Commence climb to 8,500ft MSL . Waypoint at interception of 135° bearing to station.....				340	8.0nm	00+03
	En-Route. To Fix 03. Turn left to 315° (Bearing to station = 135°). Start timer. Waypoint after twenty five minutes				298	65.0nm	00+25
	To Fix 04. Turn left to 286° magnetic. Tune ADF to WR NDB, 400.0. Waypoint when Signal received (75 miles from WR NDB).....				286	24.0nm	00+09
	To Fix 05. Intercept and track 286° bearing to station. Start timer. Waypoint after ten minutes				286	27.0nm	00+10
	To WR NDB, 400.0. Maintain heading. Commence descent to 2,000ft MSL. Slow to 120kts at end of descent. Direct to WR NDB.....				286	49.0nm	00+19
	Approach. To Fix 07. Make a right standard rate turn to 095°. Start timer. Descend to 1,000ft MSL. Waypoint after seven minutes.				095	17.0nm	00+08
	To Rwy. Make a right standard rate turn to 235° and intercept 278° bearing to station. Turn right to runway heading 278° Descend to 500ft MSL . When runway in sight adjust heading for visual approach to runway.....				Final Hdg 278	7.0nm	00+04
Land Juanda Rwy 28. Length – 9,843 ft. Width – 148 ft. Surface – Asphalt.							
Flight No. 1185-01-10	Arrival Airport Elev. - 9 ft		Estimated totals for flight>>>			204nm	01+24