

1185-01-09 Kupang to Den Pasar

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 - 25	Init. Hdg - 252	Init. Alt – 2,000 ft	Apt Elev. – 334 ft			
El Tari Kupang (WRKK) Indonesia To Bali Intl Den Pasar (WRRR) Indonesia	Tune ADF to OK NDB 385.0						
	Departure. To Fix 01. After take off continue Rwy Hdg 252°. Commence climb to 2,000 ft MSL . Waypoint at 2,000ft MSL.....				252	4.0nm	00+02
	To Fix 02. Turn right to 290°. Commence climb to 6,500ft MSL . Waypoint at interception of 096° bearing to station.....				290	7.0nm	00+03
	En-Route. To NR NDB 295.0. Turn left to 276° (Bearing to station = 096°). When signal fades maintain Hdg and tune ADF to NR NDB 295.0. When signal received intercept 276° bearing to station. Direct to NDB.....				276	192.0nm	01+15
	To PO NDB 223.0. Turn right to 304° (bearing to station = 124°). When signal fades maintain Hdg and tune ADF to PO NDB 223.0. When signal received intercept 304° bearing to station. Direct to NDB.....				304	117.0nm	00+45
	To NQ NDB 305.0. Turn left to 270° (bearing to station = 090°). When signal fades maintain Hdg and tune ADF to NQ NDB 305.0. When signal received intercept 270° bearing to station. Direct to NDB.....				270	75.0nm	00+29
	To GA NDB 330.0. Turn left to 266° Direct to NDB.....				266	79.0nm	00+31
	To OR NDB 230.0. Turn left to 258°. Start timer. After ten minutes commence descent to 2,000ft MSL . At end of descent slow to 120kts. Direct to NDB.....				258	56.0nm	00+22
	Approach. To Fix 05. Make a left standard rate turn to 095°. Start timer. Descend to 1,000ft MSL. Waypoint after three minutes.				095	7.0nm	00+03
	To Rwy. Make a left standard rate turn to 320° and intercept 274° bearing to				Final		

	station. Descend to 500ft MSL. When runway is in sight, turn left onto runway heading 266°for visual approach to runway.....		Hdg 266	7.0nm	00+05
	Land Bali Intl Rwy 27. Length – 9,841 ft. Width – 148 ft. Surface – Asphalt.				
Flight No. 1185-01-09	Arrival Airport Elev. - 13 ft	Estimated totals for flight>>>		544nm	03+35