

1185-01-04 Surabaya to Banjarmasin

From - To	<u>Flight Description.</u> "Allocated runways and related information may change when flying online or using Real Weather"				Course (Leg)	Distance (Leg)	ETE(leg) HH+MM
	Dep. Rwy - 28	Init. Hdg - 278	Init. Alt – 2,000 ft	Apt Elev. – 9 ft			
<p style="text-align: center;">Juanda Surabaya (WRSJ) Indonesia</p> <p style="text-align: center;">To</p> <p style="text-align: center;">Syamsudin Noor Banjarmasin (WRBB) Indonesia</p>	Tune ADF to WR NDB 400.0						
	Departure. To WR NDB 400.0. After take off continue Rwy Hdg 278°. Commence climb to 2,000 ft MSL. Direct to NDB.....				278	6.0nm	00+03
	En-Route. To Fix 01. Turn right to 027°(Bearing to station = 207°). Start timer. When signal fades, maintain heading. Tune ADF to OU NDB 390.0. When signal received intercept 027 bearing to station. Waypoint after one hour and twenty five minutes				027	221.0nm	01+25
	Approach. To OU NDB 390.0. Maintain Hdg 027°. Descend to 2000ft MSL. Slow to 120kts. Direct to NDB.....				027	45.0nm	00+18
	To Fix 02. Turn right to 093°(Bearing to station = 273°) Start timer. Descend to 1,000ft MSL. Waypoint after four minutes				093	8.0nm	00+04
	To Rwy. Make a right standard rate turn to intercept 284°bearing to station. Maintain heading until runway in sight, then make visual approach to runway. Rwy heading 279°.....				284/279	8.0nm	00+05
	Land Syamsudin Noor Rwy 28. Length – 7,161 ft. Width – 148 ft. Surface – Asphalt.						
Flight No. 1185-01-04	Arrival Airport Elev. - 65 ft		Estimated totals for flight>>>			288nm	01+55