

1315-02-09 Bangalore to Nagpur

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 - 9	Init. Hdg - 089deg.	Init. Alt – 11,000ft	Apt Elev- 2,913ft.			
Bangalore (VOBG) India.  To  Nagpur (VANP) India.	Tune Nav1 to BBG VOR, 115.5. Set Nav1 OBS to 007°. Tune ADF to SAI NDB, 241.0						
	<b>Departure.</b> To Fix 02. After take off commence climb to 11,000ft MSL. Turn left to 001° mag. Waypoint at interception of BBG R-007 OB.....				001deg	8.0nm	00+04
	<b>En-Route.</b> To SAI NDB, 241.0. Turn right to BBG R-007 OB and track. Monitor SAI bearing to station. Waypoint when overhead SAI NDB (D72 BBG).....				007deg	66.0nm	00+24
	To HHY VOR, 114.7. Turn right and intercept SAI NDB 013° bearing OB. Tune VOR1 to HHY VOR, 114.7 and set OBS to 013degrees. When signal received intercept HHY R-007. Direct to HHY VOR.....				013deg	202.0nm	01+14
	To Fix 03. Turn slight left to Intercept HHY R-010 OB and track. At D95 HHY tune VOR1 to NNP VOR, 112.7 and intercept NNP R-010 and track. Waypoint at D55 NNP.....				010deg	165.0nm	01+01
	To Fix 04. Maintain heading and commence descent to 3,000ft MSL. Waypoint at D40 NNP.....				010deg	15.0nm	00+06
	<b>Approach.</b> To Fix 05. Turn right to 025° magnetic and continue descent. Tune VOR1 to Rwy 32 ILS, 110.3. Slow to approach speed at end of descent. Waypoint at interception of Localizer.....				025Deg	33.0nm	00+13
	To Runway. Turn left to runway heading 324° for ILS approach to runway.....				089deg	12.0nm	00+07
	Land Nagpur Rwy 32. Length – 10.521ft. Width – 150ft. Surface – Concrete.						
<b>Flight No. 1315-02-09</b>	<b>Arrival Airport Elev. – 1,010ft.</b>		<b>Estimated totals for flight&gt;&gt;&gt;</b>			<b>501nm</b>	<b>03+09</b>