

1315-02-10 Nagpur To Agra AB

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 - 32	Init. Hdg - 324deg.	Init. Alt – 7,500ft	Apt Elev- 1,010ft.			
Nagpur (VANP) India. To Agra AB (VIAG) India.	Tune Nav1 to NNP VOR, 112.7. Set Nav1 OBS to 025°. Tune ADF to JB NDB, 301.0						
	Departure. To Fix 02. After take off commence climb to 7,500ft MSL. Turn right to 050° mag. Waypoint at interception of NNP R-025 OB.....				050deg	14.0nm	00+06
	En-Route. To JB NDB, 301.0. Turn left to NNP R-025 OB and track. Monitor JB NDB bearing to station. Waypoint when overhead JB NDB (D138 NNP).....				025deg	127.0nm	00+49
	To KKJ VOR, 116.4. Turn left to intercept KKJ R-356. Climb to 8,500ft MSL. Direct to KKJ VOR.....				356deg	98.0nm	00+37
	To GWA VOR, 112.8. Turn left to Intercept GWA R-314. Direct to GWA VOR.....				314deg	128.0nm	00+48
	To Fix 03. Turn right to intercept GWA R-346. Waypoint at D15 GWA.....				346deg	15.0nm	00+06
	To AG NDB, 249.5. Maintain heading and commence descend to 2,400ft MSL. Slow to approach speed at end of descent. Direct to AG NDB.....				346Deg	39.0nm	00+13
	Approach. To Fix 07. Make a left standard rate turn to 230° mag. Start timer. Descend to 1,700ft MSL. Tune ADF to RA NDB, 264.0. After four minutes make a left standard rate turn to 100° mag. Waypoint at interception of 050° bearing to station..... To Runway. Turn left to intercept 050° bearing to station. When runway visible, adjust approach to runway heading 050° for visual approach to runway.....				230/100 deg	13.0nm	00+07
	Land Agra AB Rwy 5. Length – 9,000ft. Width – 150ft. Surface – Concrete.				050deg	6.0nm	00+04
Flight No. 1315-02-10	Arrival Airport Elev. – 551ft.		Estimated totals for flight>>>			440nm	02+50