

1315-02-08 Vishakhapatnam to Bangalore

| 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 - 5 | Init. Hdg - 049deg. | Init. Alt – 8,500ft | Apt Elev.- 9ft. | | | |
| Vishakhapatnam (VEVZ) India. To Bangalore (VOBG) India. | Tune Nav1 to VVZ VOR, 114.0. Set Nav1 OBS to 176°. | | | | | | |
| | Departure. To VVZ VOR 114.0. After take off commence climb to 8,500ft MSL. Turn right and intercept VVZ R-176. Direct to VVZ VOR..... | | | | 176deg | 6.0nm | 00+03 |
| | En-Route. To Fix 02. Turn right to VVZ R-238 OB and track. When signal fades, maintain heading and tune VOR1 to MMV VOR, 112.5. Set OBS to 179°. When signal received maintain heading to waypoint at interception of MMV R-179..... | | | | 238deg | 225.0nm | 01+25 |
| | To MMV VOR, 112.5. Turn left, climb to 9,500ft MSL and intercept MMV R-179. Direct to MMV VOR..... | | | | 179deg | 154.0nm | 00+57 |
| | To Fix 03. Turn right to Intercept MMV R-272 OB and track. Commence descent to 8,500ft MSL. When established on course tune VOR1 to BBG VOR, 115.5. Intercept BBG R-272 and track. Waypoint at D25 BBG..... | | | | 272deg | 120.0nm | 00+45 |
| | To BBG VOR, 115.5. Maintain heading and commence descent to 4,700ft MSL. Slow to 120kts at end of descent. Direct to BBG VOR..... | | | | 272deg | 25.0nm | 00+10 |
| | Approach. To Fix 06. Turn right and intercept BBG R-286 OB. At D8 BBG make a left standard rate turn to 134° Mag. Waypoint at interception of BBG R-089..... | | | | 286/134 Deg | 11.0nm | 00+05 |
| | To Runway. Turn left to intercept BBG R-089. Descend to 3,600ft MSL. When runway in sight turn to runway heading 089° for visual approach to runway..... | | | | 089deg | 6.0nm | 00+04 |
| Land Bangalore Rwy 9. Length – 10,997ft. Width – 200ft. Surface – Concrete. | | | | | | | |
| Flight No. 1315-02-08 | Arrival Airport Elev. – 2,913ft. | | Estimated totals for flight>>> | | | 547nm | 03+29 |