

| | | |
|----------------------------------|--|---|
| INSTRUMENT APPROACH CHART | AERODROME ELEV 1917 ft HEIGHTS RELATED TO THR RWY 09 - ELEV 1917 ft | AURANGABAD(VAAU) INDIA RNP Y RWY 09 |
|----------------------------------|--|---|

TABULAR DESCRIPTION RNP Y RWY 09-VAAU: -

| Serial Number | Path Descriptor | Waypoint Identifier | Fly Over | Course Angle °M(°T) | Distance / Time NM/Min | Turn Direction | Altitude FT | Speed Limit KT | VPA/TCH °/FT | Navigation Specification |
|---------------|-----------------|---------------------|----------|-------------------------------|------------------------|----------------|--------------------|----------------|--------------|--------------------------|
| 10 | IF | AU701 | | | | | -FL060 +4600.00 | -185.00 | | RNP APCH |
| 20 | TF | AU703 | | 180.03° Mag / 179.36° True | 6.00 | | +4600.00 | | | RNP APCH |
| 10 | IF | AU702 | | | | | -FL060 +4600.00 | -185.00 | | RNP APCH |
| 20 | TF | AU703 | | 0.03° Mag / 359.36° True | 6.00 | | +4600.00 | | | RNP APCH |
| 10 | IF | AU703 | | | | | +4600.00 | | | RNP APCH |
| 20 | TF | AU704 | | 090.03° Mag / 089.36° True | 6.00 | | @4000.00 | | | RNP APCH |
| 30 | TF | RW09 | Y | 090.06° Mag / 089.39° True | 6.38 | | @1967.00 | | -3.00/50 | RNP APCH |
| 10 | IF | RW09 | | | | | | | | RNP APCH |
| 20 | CF | AU705 | Y | 090.10° Mag / 089.43° True | | | | -200.00 | | RNP APCH |
| 30 | DF | AU702 | | | | R | +4600.00 | -200.00 | | RNP APCH |
| 40 | HM | AU702 | Y | 0.00° Mag / 359.33° True | 1.00 min | R | +4600.00 | -230.00 | | RNP APCH |
| 10 | HM | AU703 | Y | 090.00° Mag / 089.33° True | 1.00 min | L | +4600.00 | -230.00 | | RNP APCH |

WAYPOINT INFORMATION RNP Y RWY 09

| RNP Y RWY 09 | |
|---------------------|------------------------------|
| Waypoint Identifier | Coordinates |
| AU701 | N 19:57:39.86 E 075:09:42.51 |
| AU702 | N 19:45:37.19 E 075:09:51.07 |
| AU703 | N 19:51:38.53 E 075:09:46.80 |
| AU704 | N 19:51:42.46 E 075:16:08.71 |
| AU705 | N 19:51:50.51 E 075:30:20.61 |
| RW09 | N 19:51:46.44 E 075:22:55.03 |