

23110

# RNAV (GPS) RWY 36

## MYRTLE BEACH INTL (MYR)

**A** Inop table does not apply to LPV. For inop ALS, increase LNAV/VNAV Cats D/E visibility to RVR 6000, and LNAV Cats C/D/E visibility to 1 $\frac{3}{8}$  SM.



**MISSED APPROACH:**  
Climb to 2000 direct  
UXDEP and hold.

The map displays the Chaco region with various navigation aids and flight paths. Key features include:

- MSA RW36 25 NM**: A circular area with a radius of 25 NM centered on RW36, with an elevation of 2100.
- Navigation Aids**:
  - UXDEP**: A VOR/DME station with a frequency of 117.0 MHz and a distance of 6 NM.
  - (FAF) PORKE**: A Fix Area Fix (FAF) point.
  - (IF) CHACA**: An Instrument Fix (IF) point.
- Flight Paths**:
  - A solid line path from **UXDEP** to **(FAF) PORKE** with a bearing of 357° and a distance of 1600 feet.
  - A dashed line path from **(FAF) PORKE** to **(IF) CHACA** with a bearing of 357° and a distance of 1600 feet.
  - A dotted line path extending from **(IF) CHACA** towards the top of the map.
- Other Labels**:
  - W-177A**: A boundary line.
  - ELEV 25** and **TDZE 25**: Elevation and Threshold Crossing Height (TDZE) values.
  - 81**: A frequency value.

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SE-2, 13 JUL 2023 to 10 AUG 2023