AL-5824 (FAA)

BLTWY SEVEN DEPARTURE (RNAV) BAY CITY, TEXAS **TOP ALTITUDE: CTAF** CRIED 122.8 ASSIGNED BY ATC HOUSTON DEP CON 128.6 360.85 NOTE: RADAR required. **BLTWY** NOTE: DME/DME/IRU or GPS required. NOTE: RNAV 1. TAKEOFF MINIMUMS Rwys 13, 31: Standard with minimum climb of 500' per NM to 560. DREMR DEPARTURE ROUTE DESCRIPTION TAKEOFF RUNWAY 13: Climb on heading 131° or as assigned by ATC for RADAR vectors to DREMR, thence . . 13/10 TAKEOFF RUNWAY 31: Climb on heading 311° or as assigned by ATC for RADAR vectors to DREMR, thence. ...on track 345° to LITLD, then on track 346° to BLTWY, then on (transition). Maintain ATC assigned altitude. Expect filed altitude 10 minutes after departure.

BLTWY SEVEN DEPARTURE (RNAV) (BLTWY7.BLTWY) 07OCT21

CRIED TRANSITION (BLTWY7.CRIED)

NOTE: Chart not to scale. BAY CITY, TEXAS BAY CITY RGNL (BYY) SC-5, 15 MAY 2025 to 12 JUN 2026