

(LFK4.LFK) 25331

AL-5433 (FAA)

LUFKIN FOUR DEPARTURE

LA PORTE MUNI (T41)
LA PORTE, TEXAS

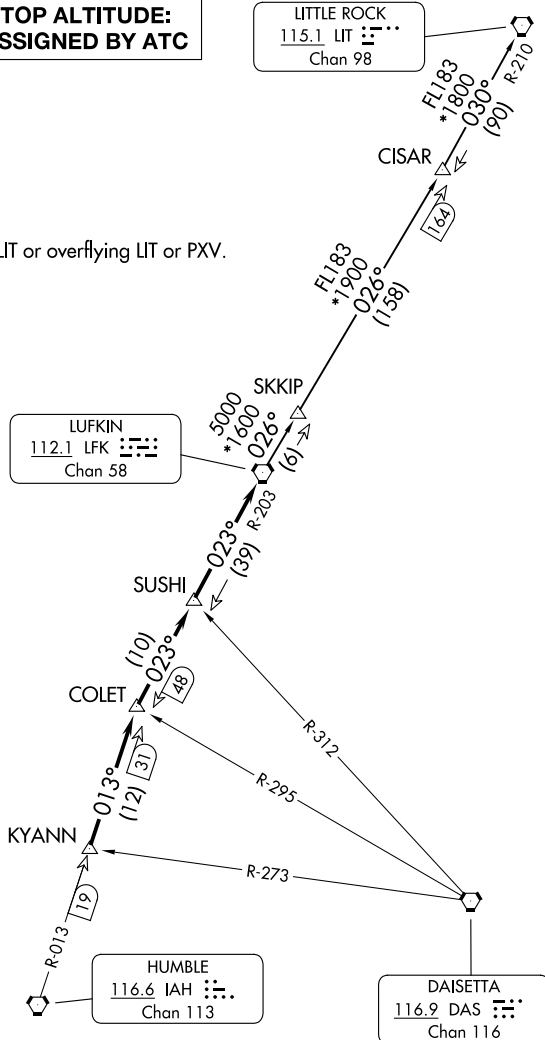
HOUSTON DEP CON
134.45 284.0
CLNC DEL
125.6
CTAF
122.7

**TOP ALTITUDE:
ASSIGNED BY ATC**

LITTLE ROCK
115.1 LIT **1200**
Chan 98

RADAR and DME required.

NOTE: For aircraft destined LIT or overflying LIT or PXV.



NOTE: Chart not to scale.

(CONTINUED ON FOLLOWING PAGE)

LUFKIN FOUR DEPARTURE
(LFK4.LFK) 27NOV25

LA PORTE, TEXAS
LA PORTE MUNI (T41)

LUFKIN FOUR DEPARTURE**DEPARTURE ROUTE DESCRIPTION**

TAKOFF RUNWAY 5: Climb on heading 046° to 500 before turning. When entering controlled airspace, climb on assigned heading for RADAR vectors to KYANN INT. Maintain ATC assigned altitude. Expect filed altitude 10 minutes after departure, thence. . .

TAKOFF RUNWAY 12: Climb on heading 121° to 500 before turning. When entering controlled airspace, climb on assigned heading for RADAR vectors to KYANN INT. Maintain ATC assigned altitude. Expect filed altitude 10 minutes after departure, thence. . .

TAKOFF RUNWAY 23: When entering controlled airspace, climb on assigned heading for RADAR vectors to KYANN INT. Maintain ATC assigned altitude. Expect filed altitude 10 minutes after departure, thence. . .

TAKOFF RUNWAY 30: Climb on heading 301° to 700 before turning. When entering controlled airspace, climb on assigned heading for RADAR vectors to KYANN INT. Maintain ATC assigned altitude. Expect filed altitude 10 minutes after departure, thence. . .

...on IAH R-013 to COLET INT, then on depicted route to LFK VORTAC.

LITTLE ROCK TRANSITION (LFK4.LIT): From over LFK VORTAC on LFK R-026 to CISAR, then on LIT R-210 to LIT VORTAC.