

(LFK3.LFK) 21280

AL-5433 (FAA)

LA PORTE MUNI (T41)
LA PORTE, TEXAS

LUFKIN THREE DEPARTURE

CLNC DEL
125.6
CTAF
122.7
HOUSTON DEP CON
134.45 284.0

**TOP ALTITUDE:
ASSIGNED BY ATC**

LITTLE ROCK
113.9 LIT
Chan 86
N34°40.66'
W92°10.83'
L-18, H-6

NOTE: RADAR and DME required.
NOTE: For aircraft destined LIT or overflying LIT or PXV.

LUFKIN
112.1 LFK
Chan 58
N31°09.75'
W94°43.01'

SKKIP
N31°14.91'
W94°39.45'

5000
023° (6)

SUSHI
N30°35.48'
W95°04.39'

023° (39)

TAKEOFF MINIMUMS
Rwys 5, 12, 23, 30: Standard.

COLET
N30°26.96'
W95°09.66'

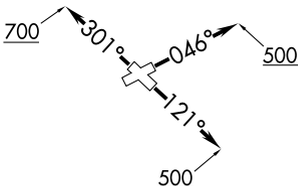
023° (10)

KYANN
N30°15.53'
W95°13.96'

013° (12)

HUMBLE
116.6 IAH
Chan 113

DAISETTA
116.9 DAS
Chan 116



NOTE: Chart not to scale.

(NARRATIVE ON FOLLOWING PAGE)

LUFKIN THREE DEPARTURE

(LFK3.LFK) 07OCT21

LA PORTE, TEXAS
LA PORTE MUNI (T41)

SC-5, 22 FEB 2024 to 21 MAR 2024

SC-5, 22 FEB 2024 to 21 MAR 2024

LUFKIN THREE DEPARTURE



DEPARTURE ROUTE DESCRIPTION

TAKEOFF 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. . . .

TAKEOFF 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. . . .

TAKEOFF 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. . . .

TAKEOFF 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 right turn on LFK R-203 to LFK VORTAC.

LITTLE ROCK TRANSITION (LFK3.LIT): From over LFK VORTAC on LFK R-026 to SKKIP INT, then on LFK R-026 and LIT R-207 to LIT VORTAC.

SC-5, 22 FEB 2024 to 21 MAR 2024

SC-5, 22 FEB 2024 to 21 MAR 2024