

KUSSO TWO DEPARTURE (RNAV)
(KUSSO2.KUSSO) 22JAN26

(KUSSO2.KUSSO) 26072
KUSSO TWO DEPARTURE (RNAV)

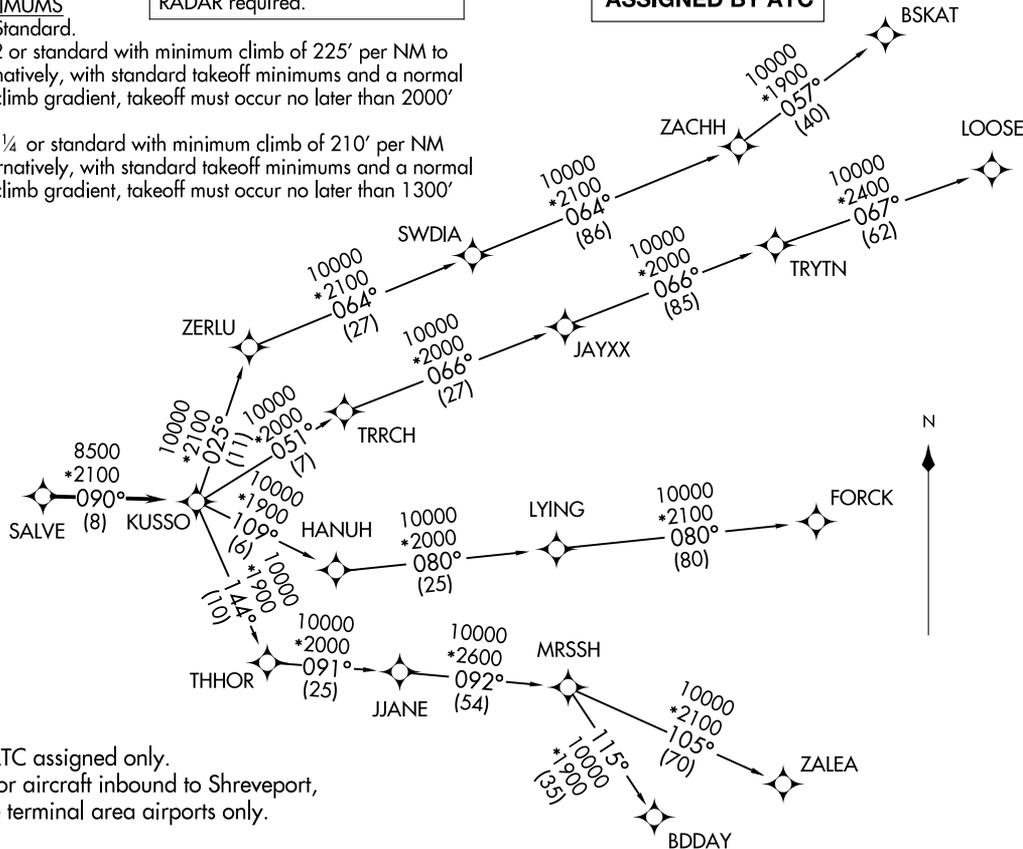
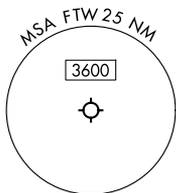
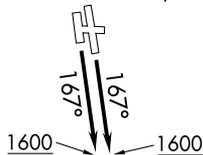
LONE STAR DEP CON
118.1 306.95 (N)
135.975 379.9 (S)
ATIS
120.7
CLNC DEL
124.65
GND CON
121.9
MEACHAM TOWER
118.3 257.8

TAKEOFF MINIMUMS

Rwys 16, 17: Standard.
Rwy 34: 300-2 or standard with minimum climb of 225' per NM to 1100, or alternatively, with standard takeoff minimums and a normal 200' per NM climb gradient, takeoff must occur no later than 2000' prior to DER.
Rwy 35: 300-1¼ or standard with minimum climb of 210' per NM to 900, or alternatively, with standard takeoff minimums and a normal 200' per NM climb gradient, takeoff must occur no later than 1300' prior to DER.

RNAV 1 - DME/DME/IRU or GPS.
RADAR required.

**TOP ALTITUDE:
ASSIGNED BY ATC**



NOTE: BDDAY Transition: ATC assigned only.
NOTE: MRSSH Transition: For aircraft inbound to Shreveport, Jackson and Monroe terminal area airports.

(CONTINUED ON FOLLOWING PAGE)

NOTE: Chart not to scale.

FORT WORTH, TEXAS
FORT WORTH MEACHAM INTL (FTW)

FORT WORTH MEACHAM INTL (FTW)
FORT WORTH, TEXAS

KUSSO TWO DEPARTURE (RNAV)



DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAYS 16, 17: Climb on heading 167° to 1600 before proceeding on course.

When entering controlled airspace, fly heading assigned by ATC, expect vector to SALVE, then on track 090° to KUSSO, then on assigned transition. Maintain ATC assigned altitude, expect filed altitude 10 minutes after departure.

BDDAY TRANSITION (KUSSO2.BDDAY)

BSKAT TRANSITION (KUSSO2.BSKAT)

FORCK TRANSITION (KUSSO2.FORCK)

LOOSE TRANSITION (KUSSO2.LOOSE)

MRSSH TRANSITION (KUSSO2.MRSSH)

ZALEA TRANSITION (KUSSO2.ZALEA)

SC-2, 19 FEB 2026 to 19 MAR 2026

SC-2, 19 FEB 2026 to 19 MAR 2026