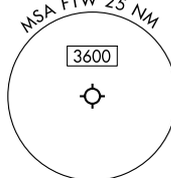


**TOP ALTITUDE:  
ASSIGNED BY ATC**

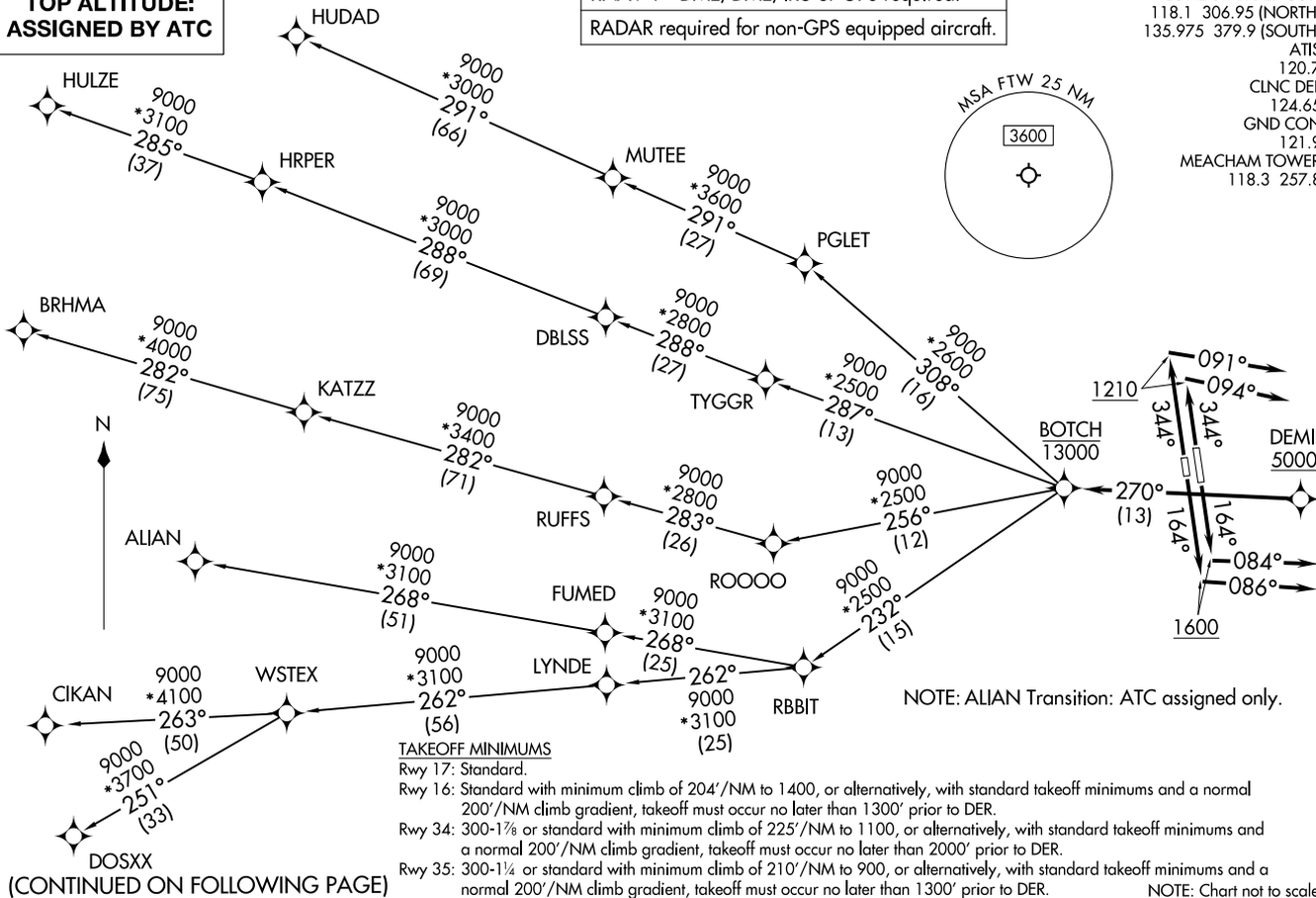
RNAV 1 - DME/DME/IRU or GPS required.  
RADAR required for non-GPS equipped aircraft.

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



BOTCH ONE DEPARTURE (RNAV)  
(BOTCH1 .BOTCH) 17ARR25

(BOTCH1 .BOTCH) 25107  
AL-159 (FAA)



(CONTINUED ON FOLLOWING PAGE)

FORT WORTH, TEXAS  
FORT WORTH MEACHAM INTL (FTW)

FORT WORTH MEACHAM INTL (FTW)  
FORT WORTH, TEXAS

**BOTCH ONE DEPARTURE (RNAV)**



**DEPARTURE ROUTE DESCRIPTION**

TAKEOFF RUNWAY 16: Climb on heading 164° to 1600, then on heading 084° or as assigned by ATC, for vectors to cross DEMII at or above 5000, thence. . .

TAKEOFF RUNWAY 17: Climb on heading 164° to 1600, then on heading 086° or as assigned by ATC, for vectors to cross DEMII at or above 5000, thence. . .

TAKEOFF RUNWAY 34: Climb on heading 344° to 1210, then on heading 094° or as assigned by ATC, for vectors to cross DEMII at or above 5000, thence. . .

TAKEOFF RUNWAY 35: Climb on heading 344° to 1210, then on heading 091° or as assigned by ATC, for vectors to cross DEMII at or above 5000, thence. . .

. . .on track 270° to cross BOTCH at or below 13000, then on (transition). Maintain ATC assigned altitude, expect filed altitude 10 minutes after departure.

ALIAN TRANSITION (BOTCH1.ALIAN)

BRHMA TRANSITION (BOTCH1.BRHMA)

CIKAN TRANSITION (BOTCH1.CIKAN)

DOSXX TRANSITION (BOTCH1.DOSXX)

HUDAD TRANSITION (BOTCH1.HUDAD)

HULZE TRANSITION (BOTCH1.HULZE)

WSTEX TRANSITION (BOTCH1.WSTEX)

SC-2, 19 FEB 2026 to 19 MAR 2026

SC-2, 19 FEB 2026 to 19 MAR 2026