

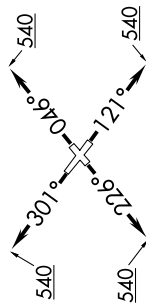
MMALT SEVEN DEPARTURE (RNAV)

SC-5, 26 DEC 2024 to 23 JAN 2025

RNAV 1 - DME/DME/IRU or GPS.

RADAR required.

HOUSTON DEP CON
134.45 284.0
CLNC DEL
125.6
CTAF
122.7

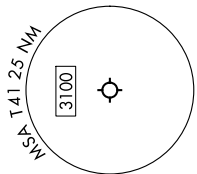


TAKEOFF MINIMUMS

Rwys 5, 12, 23, 30: Standard with minimum climb of 500'/NM to 540.

NOTE: Chart not to scale.

TOP ALTITUDE: ASSIGNED BY ATC



WSR, T41 2.5 NM

3100

LAKE CHARLES LCH

BLUING *1700

HOURN *1600

JAAVE *1700

MOOKI *1600

SPINY *1700

YOKEM *1300

SABINE PASS SBI

WHITE LAKE LLA

8200 *3100

10600 *1600

12000 *1700

10600 *1600

12000 *1700

4700 *1600

10600 *3100

10600 *1300

12000 *1500

12000 *1700

12000 *1700

059° (118)

086° (15)

077° (48)

086° (15)

087° (14)

086° (9)

092° (17)

078° (60)

086° (87)

086° (87)

086° (87)

GUSTI

LAKE CHARLES LCH

BLUING *1700

HOURN *1600

JAAVE *1700

MOOKI *1600

SPINY *1700

YOKEM *1300

SABINE PASS SBI

WHITE LAKE LLA

WHITE LAKE LLA

12000 *1500

12000 *1700

10600 *1600

12000 *1700

4700 *1600

10600 *3100

10600 *1300

12000 *1500

12000 *1700

12000 *1700

12000 *1700

12000 *1700

12000 *1700

10600 *1600

12000 *1700

4700 *1600

10600 *3100

10600 *1300

12000 *1500

12000 *1700

12000 *1700

12000 *1700

12000 *1700

12000 *1700

10600 *1600

12000 *1700

4700 *1600

10600 *3100

10600 *1300

12000 *1500

12000 *1700

12000 *1700

12000 *1700

NOTE: GUSTI and LCH Transitions ATC assigned only for aircraft departing AXH, EFD, GLS, HPY, IWS, LBX, LVJ, SGR, TME, T00, T41 and 541.

DEPARTURE ROUTE DESCRIPTION

- TAKEOFF RUNWAY 5: Climb on heading 046° to 540, for RADAR vectors to MMALT, thence. . . .
- TAKEOFF RUNWAY 12: Climb on heading 121° to 540, for RADAR vectors to MMALT, thence. . . .
- TAKEOFF RUNWAY 23: Climb on heading 226° to 540, for RADAR vectors to MMALT, thence. . . .
- TAKEOFF RUNWAY 30: Climb on heading 301° to 540, for RADAR vectors to MMALT, thence. . . .

. . . on track 086° to MOOKI, then on (transition). Maintain ATC assigned altitude. Expect filed altitude 10 minutes after departure.

GUSTI TRANSITION (MMALT7.GUSTI)

LAKE CHARLES TRANSITION (MMALT7.LCH)

WHITE LAKE TRANSITION (MMALT7.LLA)

MMALT SEVEN DEPARTURE (RNAV)

SC-5, 26 DEC 2024 to 23 JAN 2025