YODUH TWO DEPARTURE (RNAV)

RNAV 1 - DME/DME IRU or GPS.

RADAR required for non-GPS equipped aircraft.
RADAR required.

TOP ALTITUDE: ASSIGNED BY ATC

SAN ANTONIO DEP CON 127.1 290.225 ATIS * 290.525 ATIS (HANGOVER) ★ 327.8 CLNC DEL (15L-33R) 338.35 **GND CON** 119.65 275.8 GND CON (HANGOVER) 124.75 353.75 TOWER ★ 128.25 294.7 HANGOVER TOWER ★ 120.5 291.1

NOTE: Aircraft destined for airports north/northeast of DFW terminal area must file the KLNGR Transition.

NOTE: Aircraft destined for airports north/northeast of DFW terminal area must file the KLNGR Transition.

NOTE: Aircraft destined for airports north/northeast of DFW terminal area must file the KLNGR Transition.

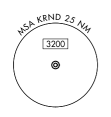
TAKEOFF MINIMUMS

Rwys 15L/R, 33L/R: Standard.

SITHH

SITHH**

SOUD



30 OCT 2025

ō

27 NOV 2025



NOTE: Chart not to scale.

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAYS 15L/R: Climb on heading 145° or as assigned by ATC, for vectors to SITHH, thence. . .

TAKEOFF RUNWAYS 33L/R: Climb on heading 325° or as assigned by ATC, for vectors to SITHH, thence. . .

...on track 002° to YODUH, then on transition. Maintain ATC assigned altitude. Expect filed altitude 10 minutes after departure.

KLNGR TRANSITION (YODUH2.KLNGR)
PRTZY TRANSITION (YODUH2.PRTZY)