

DEPARTURE (RNAV)

AL-6080 (FAA)

NEW BRAUNFELS NTL (BAZ)

21 MAR 2024

2

22 FEB 2024

SC-3,

SLENA ONE DEPARTURE (RNAV)

NEW BRAUNFELS, TEXAS RNAV 1 - DME/DME IRU or GPS. TOP ALTITUDE: SAN ANTONIO DEP CON 128.05 290.225 **ASSIGNED BY ATC** RADAR required. **ATIS** 119.325 CLNC DEL 134.75 CLNC DEL (When twr closed) 134.75 **GND CON** TAKEOFF MINIMUMS 120.175 NEW BRAUNFELS TOWER * Rwys 13, 17, 31, 35: Standard. 127.05 285.4 YENNS 5000 NSA BAZ 25 M 3100 Ф

V

NOTE: Chart not to scale.

DEPARTURE ROUTE DESCRIPTION

BRENI

TAKEOFF RUNWAY 13: Climb on heading 128° or as assigned by ATC, for vectors to YENNS, thence . . .

TAKEOFF RUNWAY 17: Climb on heading 173° or as assigned by ATC, for vectors to YENNS, thence

TAKEOFF RUNWAY 31: Climb on heading 308° or as assigned by ATC, for vectors to YENNS, thence . . .

TAKEOFF RUNWAY 35: Climb on heading 353° or as assigned by ATC, for vectors to YENNS, thence

. . . . on track 161° to LILJO, then on track 161° to SLENA, then on transition. Maintain ATC assigned altitude.

BRENI TRANSITION (SLENA 1. BRENI)

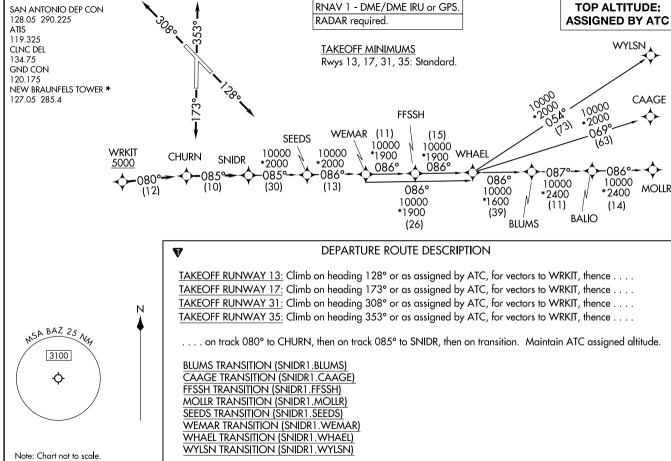
SNIDR O

.SNIDR) 24022 ONE DEPA

DEPARTURE (RNAV)

AL-6080 (FAA)

NEW BRAUNFELS NTL (BAZ)



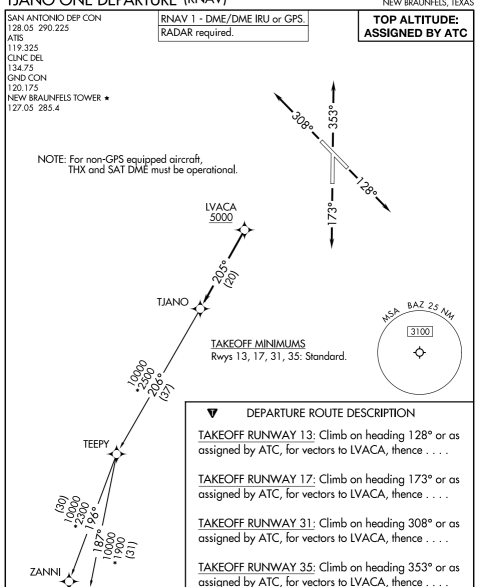
21 MAR 2024

2

22 FEB 2024

SC-3,

TJANO ONE DEPARTURE (RNAV)



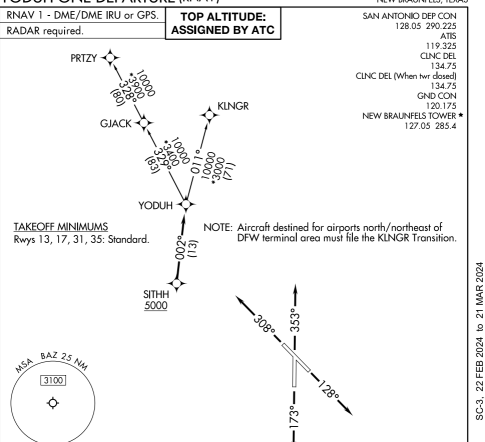
.... on track 205° to TJANO, then on Transition.

Maintain ATC assigned altitude.

KAHAN TRANSITION (TJANO1.KAHAN) ZANNI TRANSITION (TJANO1.ZANNI)

Note: Chart not to scale.

YODUH ONE DEPARTURE (RNAV)



7

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 13: Climb on heading 128° or as assigned by ATC, for vectors to SITHH, thence . . .

TAKEOFF RUNWAY 17: Climb on heading 173° or as assigned by ATC, for vectors to SITHH, thence . . .

TAKEOFF RUNWAY 31: Climb on heading 308° or as assigned by ATC, for vectors to SITHH, thence . . .

 $\underline{\mathsf{TAKEOFF}}$ RUNWAY 35: Climb on heading 353° or as assigned by ATC, for vectors to SITHH, thence . . .

. . . on track 002° to YODUH, then on Transition. Maintain ATC assigned altitude.

KLNGR TRANSITION (YODUH1.KLNGR)
PRTZY TRANSITION (YODUH1.PRTZY)

NOTE: Chart not to scale.