RADAR required.

LVACA

5000

## TJANO ONE DEPARTURE (RNAV)

SAN ANTONIO DEP CON 125.7 290.225 (Rwys 13L/R, 22, 31L/R) 127.1 269.1 (Rwy 4)

RNAV 1 - DME/DME IRU or GPS.

SAN ANTONIO, TEXAS **TOP ALTITUDE:** 

5000

SAT 25 Ny

4100

D-ATIS

118.9

CLNC DEL 126.7

**CPDLC** 

21 MAR 2024

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18 APR 2024

GND CON 121.9 348.6

SAN ANTONIO TOWER

119.8 257.8

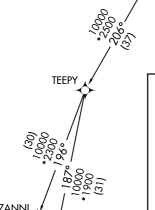


## TAKEOFF MINIMUMS

Rwys 4, 13L/R, 22, 31L/R: Standard.

**TJANO** 

NOTE: For non-GPS equipped aircraft, THX and SAT DME must be operational.



## V

## DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 4: Climb on heading 037° or as assigned by ATC, for vectors to LVACA, thence. . .

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

TAKEOFF RUNWAY 22: Climb on heading 217° or as assigned by ATC, for vectors to LVACA, thence. . .

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

...on track 205° to TJANO, then on Transition. Maintain 5000.

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

Note: Chart not to scale.

SAN ANTONIO, TEXAS SAN ANTONIO INTL (SAT)