SAN ANTONIO INTL (SAT)
SAN ANTONIO, TEXAS

NOTE: RADAR Required.

TOP ALTITUDE: 5000

SC-3, 02 JAN 2020 to 30 JAN 2020

NOTE: Chart not to scale.

ALAMO TWO DEPARTURE
(ALAMO2.ALMOMO) 02MAR17

SAN ANTONIO, TEXAS
SAN ANTONIO INTL (SAT)

D-ATIS 118.9
CLNC DEL 126.7
CPDLC
GND CON 121.9 348.6

SAN ANTONIO DEP CON
125.1 307.0 (Rwys 04/22/31)
127.1 269.1 (Rwy 13)
SAN ANTONIO TOWER
119.8 257.8

NOTE: Chart not to scale.
DEPARTURE ROUTE DESCRIPTION

TAKEOFF RWYS 4, 13L 13R, 22, 31L, 31R: Climb on assigned heading for RADAR vectors to SAT VORTAC. Maintain 5000, thence. . .

. . . on transition/route. Expect filed altitude 10 minutes after departure.

GOBBY TRANSITION (ALAMO2.GOBBY): From over SAT VORTAC on SAT R-002 to GOBBY/SAT 27 DME.

GOOCH SPRINGS TRANSITION (ALAMO2.AGJ): From over SAT VORTAC on SAT R-002 to GOBBY/SAT 27 DME, then on AGJ R-185 to AGJ VORTAC.

HENLY TRANSITION (ALAMO2.HENLY): From over SAT VORTAC on SAT R-359 to HENLY/SAT 28 DME.

JUMBO TRANSITION (ALAMO2.JUMBO): From over SAT VORTAC on SAT R-359 to JUMBO/SAT 114 DME.
**Aliss Five Departure (RNAV)**

**Takeoff Minimums**


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**Diagram**

- **FORT STOCKTON**
  - **FST**
  - **Diant**
  - **Junction JCT**
  - **ALISS**
  - **Lejon**
  - **Tatar**
  - **TREVA**

**Note:** RNAV 1.

**Note:** Radar Required.

**Note:** DME/DME/IRU or GPS Required.

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**Top Altitude:** 5000

D-ATIS
- 118.9

CLNC DEL
- 126.7

CPDLC
- 119.8

GND CON
- 257.8

SAN ANTONIO TOWER
- 121.9

SAN ANTONIO DEP CON
- 348.6

**NOTE:** Chart not to scale.
DEPARTURE ROUTE DESCRIPTION

TAKEOFF RWY 4: Climb heading 037° or as assigned by ATC, expect RADAR vectors to TREVA, thence . . .
TAKEOFF RWYS 13L/R: Climb heading 128° or as assigned by ATC, expect RADAR vectors to TREVA, thence . . .
TAKEOFF RWY 22: Climb heading 217° or as assigned by ATC, expect RADAR vectors to TREVA, thence . . .
TAKEOFF RWYS 31L/R: Climb heading 308° or as assigned by ATC, expect RADAR vectors to TREVA, thence . . .

... on track 305° to TATAR, then on track 305° to LEJON, then on track 304° to ALISS, then on (transition). Maintain 5000, expect filed altitude 10 minutes after departure.

DIANT TRANSITION (ALISS5.DIANT)
FORT STOCKTON TRANSITION (ALISS5.FST)
JUNCTION TRANSITION (ALISS5.JCT)
NOTE: Chart not to scale.

(BOWIE7.BOWIE) 02MAR17

SAN ANTONIO INTL (SAT)
SAN ANTONIO, TEXAS

SC-3, 02 JAN 2020 to 30 JAN 2020

NOTE: RADAR Required.

TOP ALTITUDE:
5000

SAN ANTONIO
116.8 SAT
115
N29°38.64'
W98°27.68'

COTULLA
115.8 COT
1105

MILET
N28°43.83'
W98°47.88'

THREE RIVERS
111.4 THX
51
N29°30.30'
W98°09.03'
L-20, H-7

CORPUS CHRISTI
115.5 CRP
1102
N27°54.22'
W97°26.69'
L-20-21, H-7

LAREDO
117.4 LRD
1121
N27°28.72'
W99°25.06'
L-20, H-7

NOTE: Chart not to scale.

(BOWIE7.BOWIE) 02MAR17

SAN ANTONIO INTL (SAT)
SAN ANTONIO, TEXAS

SC-3, 02 JAN 2020 to 30 JAN 2020

NOTE: Chart not to scale.

(BOWIE7.BOWIE) 02MAR17

SAN ANTONIO INTL (SAT)
SAN ANTONIO, TEXAS

SC-3, 02 JAN 2020 to 30 JAN 2020
DEPARTURE ROUTE DESCRIPTION

TAKEOFF RWYS 4, 13L 13R, 22, 31L, 31R: Climb on assigned heading for RADAR vectors to SAT VORTAC. Maintain 5000, thence . . .

. . . on transition/route. Expect filed altitude 10 minutes after departure.

CORPUS CHRISTI TRANSITION (BOWIE7.CRP): From over SAT VORTAC on SAT R-160 to YENNS INT/SAT 35 DME, then on THX R-337 to THX VORTAC, then on THX R-126 and CRP R-305 to CRP VORTAC.

LAREDO TRANSITION (BOWIE7.LRD): From over SAT VORTAC on SAT R-190 to MILET INT/SAT 57 DME, then on LRD R-015 to LRD VORTAC.
**LEJON FOUR DEPARTURE**

**TOP ALTITUDE:** 5000

**DEPARTURE ROUTE DESCRIPTION**

**TAKEOFF RWYS 4, 13L/R, 22, 31L/R:** Climb on assigned heading for RADAR vectors to SAT VORTAC, thence. . . .

. . . . on depicted route to LEJON INT, maintain 5000. Expect filed altitude 10 minutes after departure.

**NOTE:** RADAR required.

**NOTE:** Chart not to scale.
NOTE: Chart not to scale.

TOP ALTITUDE: 5000

NOTE: RNAV 1.
NOTE: RADAR required.
NOTE: DME/DME/IRU or GPS required.
NOTE: For non-GPS equipped aircraft SAT, THX, and COT DME's must be operational.

DEPARTURE ROUTE DESCRIPTION
TAKEOFF RWYS 4, 13L, 13R, 22, 31L, 31R: Climb on assigned heading for RADAR vectors to RAYBN, thence. . . .

. . . On depicted route to LRD VORTAC, maintain 5000. Expect filed altitude 10 minutes after departure.
DEPARTURE ROUTE DESCRIPTION

TAKEOFF RWYS 4, 13L/R, 22, 31L/R: Climb on assigned heading for RADAR vectors to YENNS. Thence . . .

. . . on depicted route to CRP VORTAC, maintain 5000.
Expect filed altitude 10 minutes after departure.

NOTE: RADAR required.
NOTE: DME/DME/IRU or GPS required.
NOTE: For non-GPS equipped aircraft COT, THX, and VCT DMEs must be operational.
NOTE: RNAV 1.

TAKEOFF MINIMUMS

Note: Chart not to scale.