18 APR 2024

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16 MAY 2024

JASPA SEVEN DEPARTURE (RNAV)

D-ATIS DEP 135,925 RNAV 1- DME/DME/IRU or GPS. TOP ALTITUDE: **CLNC DEL 128.25** RWY 13L/R, 17L/C/R, RADAR required. **CPDLC** 18L/R, 35L/C/R, 36L/R: 10000 GND CON 121.65 121.8 (EAST) RWY 31L/R: 5000 121.85 (WEST) DFW TOWER 126.55 127.5 (EAST) MECHL **KMART** 124.15 134.9 (WEST) **BORDD** 4000 240K REGIONAL DEP CON <u>0</u>92° 6000 5500 240K JYMME 125.125 353.95 (Rwy 17C/R) 125.125 353.95 (Rwy 18L/R) **MARSN** 7000 259° 126.475 363.15 (Rwy 36L/R) 118.55 290.35 (Rwy 35L/C) **KELLR** → **OWLLS** 12) (10) 1120 1120 **MYGAL** SKTRR **TREXX** LARRN 5000 240K 5000 240K DALBY JUGEL 10000 TAKEOFF MINIMUMS Rwys 31L/R: Standard. (15)Rwys 17C/R, 18L/R, 35C/L, 36L/R: **ENIKE** Standard with minimum climb of 500' per 10000 NM to 1120.  $_{ riangle}$ ARDIA \_DARTZ NELYN\_ **JASPA** 10000 NOTE: WINDU Transition: For aircraft inbound to Austin or San Antonio terminal area airports. NOTE: For use by turbo-jets only. NOTE: Props file and expect KEENE or TRI-GATE DEPARTURE. △ WINDU (NARRATIVE ON FOLLOWING PAGE) NOTE: Chart not to scale.

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18 APR 2024 to

16 MAY 2024

## DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAYS 17C/R: Climb on heading 176° to 1120, then direct TREXX, cross TREXX at or above 5000 and at or below 240K, then on track 153° to DALBY, then on track 188° to cross ENIKE at or above 10000, then on track 188° to cross JASPA at or above 10000, thence. . . .

TAKEOFF RUNWAYS 18L/R: Climb on heading 176° to 1120, then direct LARRN, cross LARRN at or above 5000 and at or below 240K, then on track 177° to cross JUGEL at or above 10000, then on track 177° to cross JASPA at or above 10000, thence. . . . TAKEOFF RUNWAY 35C: Climb on heading 356° to intercept course 011° to cross MECHL at or above 4000 and at or below 240K, then on track 092° to cross BORDD at or above 6000, then on track 091° to cross JYMME at or above 7000, then on track 125° to OWLLS, then on track 177° to SKTRR, then on track 202° to cross JASPA at or above 10000, thence...

TAKEOFF RUNWAY 35L: Climb on heading 356° to intercept course 013° to cross MECHL at or above 4000 and at or below 240K, then on track 092° to cross BORDD at or above 6000, then on track 091° to cross JYMME at or above 7000, then on track 125° to OWLLS, then on track 177° to SKTRR, then on track 202° to cross JASPA at or above 10000, thence.....

TAKEOFF RUNWAY 36L: Climb on heading 356° to intercept course 340° to GVINE, then on track 262° to cross KMART at or above 5500 and at or below 240K, then on track 259° to MARSN, then on track 220° to KELLR, then on track 173° to MYGAL, then on track 155° to cross JASPA at or above 10000, thence...

TAKEOFF RUNWAY 36R: Climb on heading 356° to intercept course 338° to GVINE, then on track 262° to cross KMART at or above 5500 and at or below 240K, then on track 259° to MARSN, then on track 220° to KELLR, then on track 173° to MYGAL, then on track 155° to cross JASPA at or above 10000, thence...

. . . (transition) maintain 10000, expect filed altitude 10 minutes after departure.

<u>TAKEOFF RUNWAY 31L</u>: Climb on heading 315° or as assigned by ATC, for vectors to JASPA, maintain 5000, expect filed altitude 10 minutes after departure. <u>TAKEOFF RUNWAY 31R</u>: Climb on heading 311° or as assigned by ATC, for vectors to JASPA, maintain 5000, expect filed altitude 10 minutes after departure.

. . . . (transition) maintain 10000, expect filed altitude 10 minutes after departure.

WINDU TRANSITION (JASPA7.WINDU):