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Project Name: TXK Texarkana AR - T to P NOTAM conversion

Project Reason: RNAV (GPS) Rwy 13, VOR Rwy 13: New final controlling obstruction increases MDA/HAT from 760/373 to 780/393. Updates to various notes. RNAV (GPS) Rwy 31: Add VDP. Remove non-coincidence note. Update various notes. Rwy 13 TDZE increased 1 foot from 386.7 to 387.8. 06/15/23: THIS IS A CORRECTED COPY OF THE FORM APPROVED ON 4/19/23. 1 VOR RWY 13: ADDED TDZE 388 2 VOR RWY 13: CHANGED PROFILE NOTE ' VGSI AND RNAV GLIDEPATH NOT COINCIDENT (VGSI ANGLE 3.00/TCH 48)' TO ' VGSI AND DESCENT ANGLES NOT COINCIDENT (VGSI ANGLE 3.00/TCH 48).'

Last Updated By: Ralph Dumar

*Digitally signed by*

Last Updated At: 2023-06-15 18:18:08.571271

**RAKE MCGRAW**

Jun 26, 2023

Status: Verified

3/6537

!FDC X/XXXX TXK IAP TEXARKANA RGNL-WEBB FLD, TEXARKANA, AR. VOR RWY 13, AMDT 16B... S-13 MDA 780/HAT 392, CAT C VISIBILITY 1 1/8. TDZE 388. CHART VDP AT 4.09 DME. DISTANCE VDP TO THLD 1.15 NM. CHART FAS OBST: 513 ANTENNA (05-103442) 332823N/0940057W. CHART PROFILE NOTE: VGSI AND DESCENT ANGLES NOT COINCIDENT (VGSI ANGLE 3.00/TCH 48). CHANGE NOTE TO READ: VDP NA WHEN USING DE QUEEN ALTIMETER SETTING. CHANGE NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE DE QUEEN ALTIMETER SETTING AND INCREASE ALL MDA 100 FEET, INCREASE S-13 AND CAT C AND D VISIBILITY 1/4 SM, AND CIRCLING CAT C AND D VISIBILITY 1/4 SM. THIS IS VOR RWY 13, AMDT 16C. 2306151818-PERM

