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Project Name: TQH - Circling Area P NOTAM

Project Reason: ORDER 8260.3, CHAPTER 2, NEW CIRCLING CRITERIA APPLIED Only Circling Evaluated. No other portions of procedure evaluated. Circling Obstructions: CAT A/B: 1160 Tower (40-001177) 355446.00N/0945924.00W (4D) 1160+300+AC50=1510 rounded to 1520. CAT C: 1344 Tower (40-001553) 355627.00N/0945723.00W (5E) 1344+300+125=1769 rounded to 1780. Circling Vis Check: Primary: 1, 1, 2 3/4. Backup: 1, 1, 3. Alternate Altimeter Note Update Required. Alternate Minimums Update Required. Radii: 1.30, 1.84, 2.89.

Last Updated By: Ralph Miller

Last Updated At: 2021-08-12 16:17:34.800009

Status: Verified **1/9347**



!FDC X/XXXX TQH IAP TAHLEQUAH MUNI, TAHLEQUAH, OK. RNAV (GPS) RWY 17, AMDT 1... CIRCLING CAT C MDA 1780/HAA 906. CIRCLING CAT C VIS 2 3/4. CHANGE NOTE TO READ: WHEN LOCAL ALTIMETER NOT RECEIVED, USE MUSKOGEE ALTIMETER SETTING AND INCREASE ALL MDAS 100 FEET AND INCREASE LNAV CAT C VISIBILITY AND CIRCLING CAT C VISIBILITY 1/4 SM. ALTERNATE MINIMUMS: STANDARD EXCEPT CAT C 1000-2 3/4, NA WHEN LOCAL WEATHER NOT AVAILABLE. THIS IS RNAV (GPS) RWY 17, AMDT 1A. 2108121617-PERM

Digitally signed by
JASON KRETSCHMER
Oct 28, 2021