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Project Name: F35 - New Circling Area

Project Reason: ORDER 8260.3, CHAPTER 2, NEW CIRCLING CRITERIA APPLIED Circling Obstructions: CAT A: 1329 Tree 325509.00N/0982500.00W (2C) 1329+300+RA53=1682 rounded to 1700. CAT B: 1489 Tree 325339.00N/0982523.00W (2C) 1489+300+RA53=1842 rounded to 1860. CAT C: 1525 Tower (48-008665) 325455.26N/0982251.31W (1A) 1525+300+RA53=1878 rounded to 1880. Vis Checks Complete: SAT AS published. Alternate Altimeter Note requires update to increase Circling visibility CAT C to 1/2 NM. Alternate Minimums: Procedure NA as published. RADII: 1.30, 1.84, 2.90. Remove DME/DME RNP-0.3 NA, Add PBN Requirements note RNP APCH-GPS. RNAV (GPS) RWY 2: Incorporate T NOTAM FDC 1/7063 For increase in Stepdown Fix Altitude to 1860. INCREASE LNAV SD ALTITUDE FOR NEW TARGETS-DERIVED CONTROLLING OBSTACLE: 1460 TOWER (48-183648) 325252.49N/0982841.77W (1A) 1460+250+RA133=1843 rounded to 1860.

Last Updated By: Ralph Miller

Last Updated At: 2021-11-16 19:33:34.072536

Status: Verified **1/8795**



!FDC X/XXXX F35 IAP POSSUM KINGDOM, GRAFORD, TX. RNAV (GPS) RWY 2, ORIG-C... CIRCLING CAT C MDA 1880/HAA 872. MIN ALT AT ANIPE/2.50 NM TO RW02 1860. CHANGE NOTE TO READ: USE MINERAL WELLS ALTIMETER SETTING; WHEN NOT RECEIVED, USE DECATUR MUNI ALTIMETER SETTING AND INCREASE ALL MDAS 80 FEET; INCREASE LNAV CAT C VISIBILITY 1/4 SM AND CIRCLING CAT C VISIBILITY 1/2 SM. PBN REQUIREMENTS NOTE: RNP APCH-GPS. DELETE NOTE: DME/DME RNP-0.3 NA. THIS IS RNAV (GPS) RWY 2, ORIG-D. 2111161933-PERM

Digitally signed by
JASON KRETSCHMER
Nov 17, 2021