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Project Name: TFP NEW CIR RADII

Project Reason: ORDER 8260.3, CHAPTER 2, NEW CIRCLING CRITERIA APPLIED: NEW CIRCLING RADII: CAT A: 1.31, CAT B: 1.81, CAT C: 2.84 AND CAT D: 3.70. CONTROLLING OBSTACLE CAT A/B 198 MSL TOWER (48-014869) 275405.20N/0971115.42W (1A), OBS 198 + ROC 300 + XP 22 = 520; CAT C 546 MSL ANTENNA (48-185139) 275203.32N/0971307.68W (1B), OBS 546 + ROC 300 = 846 (860); CAT D 615 MSL CRANE (48-190713) 275135.20N/0971358.00W (6D), OBS 615 + ROC 300 + AC 50 = 965 (980). UPDATE NOTES (USED THE HIGHEST VISIBILITY INCREASE FOR CATEGORY IN ALTIMETER NOTE) AND ALTERNATE MINIMUMS AS REQUIRED. SECONDARY RA INCREASED FROM 22.29 FEET TO 23.29 (24) FEET.

Last Updated By: Andre Marsh

Last Updated At: 2022-02-24 19:39:08.90918

Status: Verified **2/9881**

QUALITY
47
CHECKED

!FDC X/XXXX TFP IAP MCCAMPBELL-PORTER, INGLESIDE, TX. RNAV (GPS) RWY 13, AMDT 1... CIRCLING CAT C MDA 860/HAA 842, CAT D MDA 980/HAA 962; VISIBILITY CAT C 2 1/2, CAT D 3. WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE MUSTANG BEACH ALTIMETER SETTING: INCREASE LPV DA TO 292 FEET; INCREASE LNAV VNAV DA TO 310 FEET; INCREASE ALL MDAS 40 FEET AND CIRCLING VISIBILITY CAT C 1/4 SM. ALTERNATE MINIMUMS: STANDARD, EXCEPT CAT C 900-2 1/2, CAT D 1000-3; NA WHEN LOCAL WEATHER NOT AVAILABLE. THIS IS RNAV (GPS) RWY 13, AMDT 1A. 2202241939-PERM

Digitally signed by
JASON KRETSCHMER
Mar 02, 2022