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Project Name: KSWW NEW CIRCLING RADII APPLIED

Project Reason: CAT A/B CONTROLLING OBSTACLE: 48-030192 2516 NAVAID 322754.01N/1002826.19W (1A). CAT C: 48-023217 272 WINDMILL 322940.00N/1003100.67W (4D). 2722 (OBS) + 300 9ROC) = 50 (AC) = 3080 MDA/700 HAA. CAT D: 48-023169 2723 WINDMILL 322936374N/1003454.60W (4D). 2723 + 300 + 50 = 3080 MDA/700 HAA. VIS: CAT C 2, CAT D 2 1/4. RADII A: 1.33 B: 1.89 C: 2.98 D: 3.90 Backup altimeter notes verified based on circling visibility changes, other visibility values not verified. Order 8260.3, chapter 2, New Circling Criteria Applied.

Last Updated By: James Lafferty

Last Updated At: 2020-12-08 11:46:04.944027

Status: Draft

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!FDC X/XXXX SWW IAP AVENGER FIELD, SWEETWATER, TX. RNAV (GPS) RWY 4, ORIG-A... CIRCLING CAT C/D MDA 3080/HAA 700; VIS CAT C 2, VIS CAT D 2 1/4. CHANGE NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE SNYDER ALTIMETER SETTING AND INCREASE LPV DA TO 2702 FEET AND LNAV/VNAV DA TO 2799 FEET, AND ALL MDAS 80 FEET; INCREASE LPV VISIBILITY ALL CATS 1/8 SM, LNAV/VNAV VISIBILITY ALL CATS 1/4 SM, LNAV VISIBILITY CATS C/D 1/8 SM, AND CIRCLING CATS C/D VISIBILITY 1/4 SM. ALTERNATE MINIMUMS: STANDARD EXCEPT CAT D 800-2 1/4 - NA WHEN LOCAL WEATHER NOT AVAILABLE. THIS IS RNAV (GPS) RWY 4, ORIG-B. 2012081146-PERM

Digitally signed by
DAVID TEFFETELLER
Dec 15, 2020

