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Project Name: KVCT NEW CIRCLING RADII APPLIED

Project Reason: New circling areas established. Alternate minimums and backup altimeter notes updated based on new circling HAAs/visibilities only, other values not verified. Controlling obstacles: Cat A/B: BUILDING (48-030769) 284951.26N/0965528.53W 262 (2C) + ROC 300 = MDA 580. Cat C: TOWER (48-008172) 285030.00N/0965840.00W 509 (1A) + ROC 300 = MDA 820. Cat D: TOWER (48-002049) 284723.96N/0965621.29W 580 (1A) + ROC 300 = MDA 880. Radii: Cat A: 1.30 Cat B: 1.81 Cat C: 2.84 Cat D: 3.71. Order 8260.3, chapter 2, New Circling Criteria Applied.

Last Updated By: James Lafferty

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Status: Draft

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!FDC X/XXXX VCT IAP VICTORIA RGNL, VICTORIA, TX. RNAV (GPS) RWY 13L, AMDT 1A... CIRCLING CAT C MDA 820/HAA 705, CAT D MDA 880/HAA 765, VIS CAT C 2 1/2, VIS CAT D 2 3/4. CHANGE NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE PORT LAVACA ALTIMETER SETTING AND INCREASE LPV DA TO 367 FEET, LNAV/VNAV DA TO 417 FEET, AND ALL MDA 60 FEET; INCREASE LNAV CATS C/D/E VISIBILITY 1/8 SM AND CIRCLING CAT D VISIBILITY 1/4 SM. CHANGE NOTE TO READ: FOR INOPERATIVE ALS, INCREASE LPV CAT E AND LNAV/VNAV ALL CATS VISIBILITY TO 3/4 SM AND LNAV CAT E VISIBILITY TO 1 SM. CHANGE NOTE TO READ: FOR INOPERATIVE ALS WHEN USING PORT LAVACA ALTIMETER SETTING, INCREASE LPV CAT E VISIBILITY TO 3/4 SM, LNAV/VNAV ALL CATS VISIBILITY TO 1 SM, AND LNAV CAT E VISIBILITY TO 1 1/8 SM. ALTERNATE MINIMUMS: STANDARD EXCEPT CAT C 800-2 1/2, CAT D 800-2 3/4 - NA WHEN LOCAL WEATHER NOT AVAILABLE. THIS IS RNAV (GPS) RWY 13L, AMDT 1B. 2102021349-PERM

Digitally signed by
DAVID TEFFETELLER
Feb 19, 2021

