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Project Name: OVO CIRC ICON

Project Reason: RY23: R5. CONTROLLING OBSTACLES: CAT A: 869 TREE 390228.56N/0853546.79W (2C). 869 (OBS) + 300 (ROC) = 1180 MDA/423 HAA. CAT B: 18-020530 937 TOWER 390110.43N/0853808.34W (5D). 937 (OBS) + 300 (ROC) + 50 (AC) = 1300 MDA/543 HAA. CAT C: 18-056111 976 TOWER 390210.13N/0853221.19W (1A). 976 (OBS) = 300 (ROC) = 1280/1300 MDA/543 HAA. VISI: GOOD. RADII: 1.30 B: 1.83 C: 2.86. STRAIGHT IN MINIMUMS NOT VERIFIED. ORDER 8260.3, CHAPTER 2, NEW CIRCLING CRITERIA APPLIED

Last Updated By: Rose Boone-Walt

Last Updated At: 2021-10-13 12:51:03.311275

Status: Verified **1/2808**



!FDC X/XXXX OVO IAP NORTH VERNON, NORTH VERNON, IN. RNAV (GPS) RWY 5, ORIG-B... CIRCLING CAT B/C MDA 1300/HAA 543. CHANGE NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE SHELBYVILLE ALTIMETER SETTING AND INCREASE LPV DA TO 1175, LNAV/VNAV DA TO 1200, AND ALL MDAS 100 FT. INCREASE LPV ALL CATS VISIBILITY 1/8 SM, LNAV/VNAV AND LNAV AND CIRCLING CAT C VISIBILITY 1/4 SM. THIS IS RNAV (GPS) RWY 5, ORIG-C. 2110131250-PERM

Digitally signed by
JASON KRETSCHMER
Oct 25, 2021