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Project Name: OTG EXPANDED CIRCLING

Project Reason: VALIDATE/UPDATE CIRCLING MINS ON APPLICABLE PROCEDURES BASED ON EXPANDED CIRCLING CRITERIA. CIRCLING OBSTACLES.. CAT A/B/C 1795 ELEVATOR (27-000746) 433747.00N/0953433.00W (1A) (1795+300 = 2095 (2100)), CAT D 2003 TOWER (27-002295) 433755.50N/0953849.10W (1A) (2003+300 = 2303 (2320)), RADII - CAT A 1.31, CAT B 1.86, CAT C 2.93, CAT D 3.83.

Last Updated By: DALE SICKELS

Last Updated At: 2020-07-20 14:10:29.59035

Status: Active

!FDC 0/1962 OTG IAP WORTHINGTON MUNI, WORTHINGTON, MN. VOR RWY 11, AMDT 3A... ECBOF FIX MINIMUMS: CIRCLING CAT D MDA 2320/HAA 746. VIS CAT D 2 1/2. NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE JACKSON ALTIMETER SETTING: INCREASE ALL MDA 80 FEET AND VISIBILITY CIRCLING CAT A AND D 1/4 SM. INCREASE ECBOF FIX MINIMUMS VISIBILITY S-11 CAT C AND D 1/8 SM, AND CIRCLING CAT C AND D 1/4 SM. 2007201410-2103011410EST