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Project Name: CSG_VA - NEW CIRCLING CRITERIA APPLIED

Project Reason: CIRCLING OBSTACLES – CAT A 609 TREE 323225.08N/0845703.99W (2C) (609+300=909 (920 CMDA)), CAT B 634 POLE (13-003471)323255.48N/0845538.36W (1A) (634+300=934 (940 CMDA)), CAT C 775 TOWER (13-001515) 323344.00N/0845635.00W (5D) (775+50+300=1125 (1140 CMDA)),CAT D 949 TOWER (01-000986) 323043.58N/0850041.30W (4D) (949+50+300=1299 (1300 CMDA)). RADI – CAT A 1.30, CAT B 1.82, CAT C 2.86, CAT D 3.73. Order 8260.3, chapter 2, New Circling Criteria Applied.

Last Updated By: Brett Cannon

Last Updated At: 2021-05-18 11:40:33.69039

1/7154

Status: Draft

!FDC X/XXXX CSG IAP COLUMBUS, COLUMBUS, GA. VOR-A, AMDT 23B... CIRCLING CAT C MDA 1140/HAA 743, CAT D MDA 1300/HAA 903. VIS CAT C 2 1/4, CAT D 3. ALTERNATE MINIMUMS: STANDARD EXCEPT CAT C 800-2 1/4, CAT D 1000-3. THIS IS VOR-A, AMDT 23C. 2105181140-PERM

QUALITY
20
CHECKED

Digitally signed by
DAVID TEFFETELLER
Jun 04, 2021