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Project Name: OCW NEW CIR RADII

Project Reason: ORDER 8260.3, CHAPTER 2, NEW CIRCLING CRITERIA APPLIED: CAT A: 1.30, CAT B: 1.81, CAT C: 2.84 AND CAT D 3.70. CONTROLLING OBSTACLE CAT A 187 MSL TOWER (37-022505) 353443.70N/0770350.40W (1A), OBS 187 + ROC 300 + XP 53 = 540. CONTROLLING OBSTACLE CAT B 187 MSL TOWER (37-003239) 353219.60N/0770263.08W (4D), OBS 187 + ROC 300 + AC 50 = 537 (540). CONTROLLING OBSTACLE CAT C 329 MSL TOWER (37-002338) 353537.95N/0770604.43W (1A), OBS 329 + ROC 300 = 629 (640). CONTROLLING OBSTACLE CAT D 420 MSL TOWER (37-001414) 353247.00N/0765847.00W (5D), OBS 420 + ROC 300 + AC 50 = 770 (780). UPDATE NOTES, VISIBILITIES AND ALTERNATE MINIMUMS AS REQUIRED.

Last Updated By: Tia Feronti

Last Updated At: 2023-03-28 21:17:52.735025

Status: Verified **3/5848**

!FDC X/XXXX OCW IAP WASHINGTON-WARREN, WASHINGTON, NC. RNAV (GPS) RWY 23, AMDT 1B... CHANGE BARO-VNAV NOTE TO READ: BARO-VNAV AND VDP NA WHEN USING GREENVILLE ALTIMETER SETTING. THIS IS RNAV (GPS) RWY 23, AMDT 1C. 2303282117-PERM

Digitally signed by
JASON KRETSCHMER
Apr 04, 2023

