

[Print](#)

Project Name: KGWW NEW CIRCLING RADII APPLIED

Project Reason: NEW CIRCLING RADII: CAT A: 1.30, CAT B: 1.81, CAT C: 2.84 AND CAT D 3.71. CONTROLLING OBSTACLE CAT A 259 MSL TREE (37-029382) 352807.66N/00775843.81W (1B), OBS 259 + ROC 300 = 559 (560). CONTROLLING OBSTACLE CAT B 322 MSL TOWER (37-020497) 352528.30N/0775821.40W (2C), OBS 322 + ROC 300 = 622 (640). CONTROLLING OBSTACLE CAT C/D 442 MSL TOWER (37-000581) 352435.20N/0775914.24W (1A), OBS 442 + ROC 300 = 742 (760). UPDATE NOTES AND ALTERNATE MINIMUMS AS REQUIRED. Order 8260.3, chapter 2, New Circling Criteria Applied.

Last Updated By: James Lafferty

Last Updated At: 2021-01-25 13:41:14.080871

1/8512

Status: Draft

!FDC X/XXXX GWW IAP WAYNE EXEC JETPORT, GOLDSBORO, NC. RNAV (GPS) RWY 5, AMDT 1A... CIRCLING CAT B MDA 640/HAA 507, CATS C/D MDA 760/HAA 627, VIS CAT C 1 3/4. CHANGE NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE SMITHFIELD ALTIMETER SETTING AND INCREASE LPV DA TO 490 FEET, LNAV/VNAV DA TO 462 AND ALL MDA 60 FEET, INCREASE LPV AND LNAV/VNAV ALL CATS VISIBILITY 1/8 SM, AND CIRCLING VISIBILITY CAT C/D 1/4 SM. THIS IS RNAV (GPS) RWY 5, AMDT 1B. 2101251341-PERM

Digitally signed by
DAVID TEFFETELLER
Jan 28, 2021

QUALITY
45
CHECKED