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Project Name: VRB - NEW CIRCLING AREAS

Project Reason: NEW CIRCLING AREAS EVALUATED CONTROLLING OBSTACLES: CAT A TOWER (12-003885) 274054.00N/0802444.00W 207 (4D) + AC 50 + ROC 300 = MDA 560 CAT B ANTENNA (12-78938) 273732.41N/0802338.73W 233 (1A) + ROC 300 = MDA 540 CAT C TOWER (12-003083) 273808.00N/0802757.00W 344 (2C) + ROC 300 = MDA 660 CAT D TOWER (12-001877) 273606.20N/0802333.31W 504 (2C) + ROC 300 = MDA 820 RADII: CAT A 1.30, CAT B 1.81, CAT C 2.84, CAT D 3.70.

Last Updated By: Chris McCarthy

Last Updated At: 2020-09-28 15:58:13.387375

Status: Verified

!FDC X/XXXX VRB IAP VERO BEACH RGNL, VERO BEACH, FL. RNAV (GPS) RWY 4, AMDT 1C... CIRCLING CAT C MDA 660/HAA 636, CAT D MDA 820/HAA 796, CAT C VIS 1 3/4, CAT D VIS 2 1/2. CHANGE BACKUP ALTIMETER NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE FORT PIERCE ALTIMETER SETTING AND INCREASE LPV DA TO 320 FEET; INCREASE LNAV/VNAV DA TO 378 FEET AND ALL VISIBILITIES 1/8 SM; INCREASE ALL MDAS 40 AND VISIBILITY CAT C/D 1/4 SM. ALTERNATE MINIMUMS STANDARD EXCEPT CAT D 800-2 1/2. NA WHEN LOCAL WEATHER NOT AVAILABLE. 2009281558-2105101557EST