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Project Name: FOK CIRC ICON

Project Reason: ORDER 8260.3, CHAPTER 2, NEW CIRCLING CRITERIA APPLIED: T24; T6; R24; R6. CONTROLLING OBSTACLE: CAT C: 36-001170 350 TWR 405210.35N/0723435.33W (5D). 350 (OBS) + 300 (ROC) + 50 (AC) = 700 MDA/634 HAA. CAT D: 36-000276 435 TWR (2C). 435 (OBS) + 300 (ROC) = 740 MDA/674 HAA. VIS CHECK: C: 1 3/4, D: 2 1/4. RADII A: 1.30 B: 1.81 C: 2.84 D: 3.71 UPDATED BACKUP ALTIMETER NOTE AND ALT MINIMUMS. Backup altimeter notes verified based on circling visibility changes, other visibility values not verified.

Last Updated By: Jason Kretschmer

Last Updated At: 2021-02-02 21:29:33.808419

Status: Active **1/0235**

!FDC X/XXXX FOK IAP FRANCIS S GABRESKI, WESTHAMPTON BEACH, NY. TACAN RWY 24, ORIG-B... CIRCLING CAT C MDA 700/HAA 634, CAT D MDA 740/HAA 674, VIS CAT C 1 3/4, CAT D 2 1/4. CHANGE NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE SHIRLEY ALTIMETER SETTING AND INCREASE ALL MDAS 40 FEET AND S-24 CAT C/D VISIBILITY 1/8 SM AND CIRCLING CAT C VISIBILITY 1/4 SM. ALTERNATE MINIMUMS: STANDARD EXCEPT CAT D 800-2 1/4, NA WHEN LOCAL WEATHER NOT AVAILABLE ADD. THIS IS TACAN RWY 24, ORIG-C. 2102022129-PERM

Digitally signed by
JASON KRETSCHMER
Feb 02, 2021

