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Project Name: ILG CIRC ICON

Project Reason: CAT A CONTROLLING OBSTACLE: 10-022004 188 AGL/231 MSL ANTENNA 394135.37N/0753427.50 (1A). 231 (OBS) + 300 (ROC) = 531/540 MDA/460 HAA. CAT B: 10-025580 192 AGL/260 MSL ANTENNA 394212.98N/0753420.02W (1B). 260 (OBS) + 300 (ROC) = 560 MDA/480 HAA. CAT C: 10-000154 240 AGL/300 MSL TOWER 394231.00N/0753358.00W (2C). 300 (OBS) + 300 (ROC) = 600 MDA/520 HAA. CAT D: 10-000010 450 AGL/450 MSL BRIDGE 394123.00N/0753119.00W (4D). 450 (OBS) + 300 (ROC) + 50 (ROC) = 800 MDA/720 HAA. VISI: CAT D 2 1/4. RADII: A: 1.30 B: 1.81 C: 2.84 D: 3.71. ALTITUDES NOT LOWERED, KEPT AT CURRENT MINIMUMS WHERE REQUIRED. STRAIGHT IN MINIMUMS NOT VERIFIED. BACKUP ALTIMETER NOTES UPDATED. ORDER 8260.3, CHAPTER 2, NEW CIRCLING CRITERIA APPLIED

Last Updated By: Rose Boone-Walt

Last Updated At: 2021-08-05 14:29:32.729618

Status: Verified **1/2127**



!FDC X/XXXX ILG IAP NEW CASTLE, WILMINGTON, DE. RNAV (GPS) RWY 19, ORIG... CIRCLING CAT B MDA 560/HAA 480, CAT D MDA 800/HAA 720; VIS CAT D 2 1/4. CHANGE NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE PHILADELPHIA INTL ALTIMETER SETTING: INCREASE LPV DA TO 425, LNAV/VNAV DA TO 592, AND ALL MDAS 60 FT; INCREASE LPV ALL CATS AND LNAV AND CIRCLING CAT D VISIBILITY 1/4 SM. ALTERNATE MINIMUMS: STANDARD EXCEPT CAT D 800-2 1/4; NA WHEN LOCAL WEATHER NOT AVAILABLE. THIS IS RNAV (GPS) RWY 19, ORIG-A. 2108051428-PERM

Digitally signed by
JASON KRETSCHMER
Aug 11, 2021