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Project Name: RCR Circling Radii Increase

Project Reason: Order 8260.3, Chapter 2, new circling criteria applied. Only circling mins verified. Added alternate minimums. Circling controlling obstacles - Cat A 965 Tower (18-023639) 410356.49N / 0861249.90W (2C) 965 + 300 = 1265 (1280), Cat B 1054 Tree 410240.00N / 0861145.00W (2C) 1054 + 300 = 1354 (1360), Cat C 1163 Tower (18-001257) 410318.92N / 0861502.00W (1A) 1163 + 300 = 1463 (1480), Cat D 1255 Tower (18-000694) 410655.00N / 0861434.00W (5D) 1255 + AC50 + 300 = 1605 (1620), Radii 1.30, 1.83, 2.88, 3.77.

Last Updated By: DALE SICKELS

Last Updated At: 2021-09-28 14:37:17.534875

Status: Verified **1/4148**



!FDC X/XXXX RCR IAP FULTON COUNTY, ROCHESTER, IN. RNAV (GPS) RWY 29, AMDT 1... CIRCLING CAT C MDA 1480/HAA 690, CAT D MDA 1620/HAA 830, VIS CAT C 2, CAT D 2 3/4. ALTERNATE MINIMUMS: STANDARD EXCEPT CAT D 900-2 3/4; NA WHEN LOCAL WEATHER NOT AVAILABLE. CHANGE NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE GOSHEN ALTIMETER SETTING: INCREASE LPV DA TO 1208 FEET AND VISIBILITY ALL CATS 1/4 SM; INCREASE LNAV/VNAV DA TO 1325 AND VISIBILITY ALL CATS 1/2 SM; INCREASE ALL MDA 100 FEET AND VISIBILITY LNAV CATS C AND D AND CIRCLING CATS C AND D 1/4 SM. THIS IS RNAV (GPS) RWY 29, AMDT 1A. 2109281437-PERM

Digitally signed by
JASON KRETSCHMER
Oct 15, 2021