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Project Name: GUY - new circling areas

Project Reason: ORDER 8260.3, CHAPTER 2, NEW CIRCLING CRITERIA APPLIED. New circling areas evaluated. Backup altimeter notes and alternate minimums updated based on new circling evaluation only, other information not verified. Visual areas determined clear of 20:1 penetrations through circling evaluation - RNAV 18 previously only had 20:1 penetrations documented, whereas RNAV 36 had both 20:1 and 34:1 penetrations documented; notes adjusted as appropriate. Controlling obstacles: Cat A: Tree 364101.22N/1013202.10W 3270 (2C) + ROC 300 = MDA 3580. Cat B: Tree 364044.78N/1013246.11W 3280 (2C) + ROC 300 = MDA 3580. Cat C: Tower (40-001041) 364035.00N/1013358.00W 3661 (3C) + ROC 300 = MDA 3980. Radii: Cat A: 1.35 Cat B: 1.92 Cat C: 3.03

Last Updated By: Russell Roslewski

Last Updated At: 2021-04-20 20:13:32.758311

Status: Active **1/2275**

!FDC 1/2275 GUY IAP GUYMON MUNI, GUYMON, OK. RNAV (GPS) RWY 36, ORIG-A... CIRCLING CAT C MDA 3980/HAA 855, VIS CAT C 2 1/2. DELETE NOTE: WHEN VGSI INOP, STRAIGHT-IN/CIRCLING RWY 36 PROCEDURE NA AT NIGHT. CHANGE NOTE TO READ: RWY 36 HELICOPTER VISIBILITY REDUCTION BELOW 3/4 SM NOT AUTHORIZED. CHANGE NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE LIBERAL ALTIMETER SETTING: INCREASE LPV DA TO 3488 FEET; INCREASE LNAV/VNAV DA TO 3697 FEET; INCREASE ALL MDAS 120 FEET AND VISIBILITY CAT C 1/2 SM. ALTERNATE MINIMUMS: STANDARD EXCEPT CAT C 900-2 1/2; NA WHEN LOCAL WEATHER NOT AVAILABLE. THIS IS RNAV (GPS) RWY 36, ORIG-B. 2104202013-PERM

*Digitally signed by*  
**JASON KRETSCHMER**  
Apr 25, 2021

