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Project Name: WWR - New Circling Areas

Project Reason: New circling areas applied based on new circling criteria. Controlling obstacles: Cat A: Tank 2352 (40-000675) 362603.33N/993058.36W 2352 (1A) 2352 + ROC 300 + SI 48 = 2700. Cat B: Tower 2505 362451.00N/993252.00W 2505 (4D) 2505 + AC 50 + ROC 300 = 2855 (2860). Cat C: Tower 2581 (40-000215) 362408.00N/992845.00W 2581 (4D) 2581 + AC 50 + ROC 300 = 2931 (2940). Cat D: Tower 2601 (40-000404) 362314.00N/992835.00W 2601 (5D) 2601 + AC 50 + ROC 300 = 2951 (2960). Radii: Cat A: 1.33 Cat B: 1.88 Cat C: 2.97 Cat D: 3.88.

Last Updated By: Charles Brooks

Last Updated At: 2021-08-12 15:40:45.16804

Status: Verified **1/8992**

!FDC X/XXXX WWR IAP WEST WOODWARD, WOODWARD, OK. VOR/DME-A, AMDT 7A... CIRCLING CAT C MDA 2940/HAA 751, CAT D MDA 2960/HAA 771. CIRCLING CAT C VIS 2 1/4, CAT D VIS 2 1/2. ALTERNATE MINIMUMS: STANDARD EXCEPT CAT C 800-2 1/4, CAT D 800-2 1/2, NA WHEN LOCAL WEATHER NOT AVAILABLE. THIS IS VOR/DME-A, AMDT 7B. 2108121540-PERM

QUALITY
47
CHECKED

Digitally signed by
JASON KRETSCHMER
Aug 16, 2021