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Project Name: KTUS NEW CIRCLING RADII APPLIED

Project Reason: New circling areas evaluated. Alternate minimums based on new circling visibility and HAAs only, other values not verified. Controlling obstacles: Cat A: Control Tower (04-023899) 320639.77N/1105643.80W 2848 (1A) + ROC 300 = MDA 3160. Cat B: Tree (04-024338) 320623.68N/1105917.50W 2868 (1B) + ROC 300 = MDA 3180. Cat C: Transmission Line (04-056776) 320431.54N/1105234.33W 2894 (1A) + ROC 300 = MDA 3200. Cat D: AAO 320540.87N/1110141.87W 3360 (2C) + ROC 300 = MDA 3660. Cat E: AAO 320515.53N/1110239.36W 3620 (2C) + ROC 300 = MDA 3920. Radii: Cat A: 1.34 Cat B: 1.90 Cat C: 3.00 Cat D: 3.93 Cat E: 4.94. Order 8260.3, chapter 2, New Circling Criteria Applied.

Last Updated By: James Lafferty

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Status: Draft

!IFDC X/XXXX TUS IAP TUCSON INTL, TUCSON, AZ. LOC BC RWY 29R, AMDT 8B... CIRCLING CAT D MDA 3660/HAA 1017, CAT E MDA 3920/HAA 1277, VIS CAT D 3. ALTERNATE MINIMUMS: S-29R STANDARD EXCEPT CAT D 1100-3, CAT E 1300-3. THIS IS LOC BC RWY 29R, AMDT 8C. 2103021353-PERM

Digitally signed by  
**DAVID TEFFETELLER**  
Mar 05, 2021

