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Project Name: ONL NEW CIR RADII

Project Reason: : ORDER 8260.3, CHAPTER 2, NEW CIRCLING CRITERIA APPLIED - NEW CIRCLING RADII: CAT A: 1.32, CAT B: 1.88, CAT: 2.96 AND CAT D 3.87. CONTROLLING OBSTACLE CAT A/B 2242 MSL/247 AGL TOWER (31-000161) 422734.00N/0983925.00W (5D), OBS 2242 + ROC 300 + AC 50 = 2592 (2600). CONTROLLING OBSTACLE CAT C 2379 MSL/390 AGL TOWER (31-001367) 422721.87N/0983721.87W (1A), OBS 2379 + ROC 300 = 2679 (2680). FOR VOR RWY 13/31 CAT D CIRCLING: CONTROLLING OBSTACLE CAT D 2489 MSL TOWER (31-000182) 422658.01N/0983701.81W (5D), OBS 2489 + ROC 300 + AC 50 = 2839 (2840). UPDATED NOTES AND ALTERNATE MINIMUMS AS REQUIRED.

Last Updated By: Andre Marsh

Last Updated At: 2021-07-26 15:52:04.87016

Status: Verified **1/2092**

QUALITY
47
CHECKED

!FDC X/XXXX ONL IAP THE O'NEILL MUNI-JOHN L BAKER FLD, O'NEILL, NE. VOR RWY 13, AMDT 5D... CIRCLING CAT C MDA 2680/HAA 646, CAT D MDA 2840/HAA 806. CIRCLING VIS CAT C 1 3/4, CAT D 2 1/2. DME MINIMUMS: CIRCLING CAT C MDA 2680/HAA 646, CAT D MDA 2840/HAA 806. CIRCLING VIS CAT C 1 3/4, CAT D 2 1/2. ALTERNATE MINIMUMS: STANDARD, EXCEPT CAT D 900-2 1/2; NA WHEN LOCAL WEATHER NOT AVAILABLE. THIS IS VOR RWY 13, AMDT 5E. 2107261551-PERM

Digitally signed by
JASON KRETSCHMER
Aug 05, 2021