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Project Name: KGRI NEW CIRCLING RADII APPLIED

Project Reason: CIRCLING OBSTRUCTIONS: CAT A/B: 1999 ELEVATOR (31-000520) 405623.00N/0981818.00W (1A) 1999+300=2299 ROUNDED TO 2300. CAT C: 2091 STACK (31-000521) 405540.00N/0982031.00W (2C) 2091+300=2391 ROUNDED TO 2400. CAT D: 2194 TOWER (31-000055) 405520.00N/0982246.00W (1D) 2194+300=2494+XP50=2544 ROUNDED TO 2560. VIS CHECK CMPLT. RESULT 1, 1, 1 1/2, 2 1/4. ALTERNATE ALTIMETER VIS CHECK CMPLT. RESULT: 1, 1, 1 3/4, 2 1/2. CIRCLING RADII: 1.32, 1.87, 2.95, 3.85. CIRCLING MINIMUMS: CAT A: 2300/453, CAT B: 2300/453, CAT C: 2400/553, CAT D: 2560/713. Order 8260.3, chapter 2, New Circling Criteria Applied.

Last Updated By: James Lafferty

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Status: Draft

!FDC X/XXXX GRI IAP CENTRAL NEBRASKA RGNL, GRAND ISLAND, NE. RNAV (GPS) RWY 17, AMDT 1... CIRCLING CAT C MDA 2400/HAA 553, CIRCLING CAT D MDA 2560/HAA 713, VIS CAT D 2 1/4. CHANGE NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE AURORA ALTIMETER SETTING AND INCREASE LPV DA TO 2135 FEET, LNAV/VNAV DA TO 2179 FEET, AND ALL MDA 60 FEET; INCREASE CIRCLING CATS C/D VISIBILITY 1/4 SM. ALTERNATE MINIMUMS: STANDARD EXCEPT CAT D 800- 2 1/4 - NA WHEN LOCAL WEATHER NOT AVAILABLE. THIS IS RNAV (GPS) RWY 17, AMDT 1A. 2011171815-PERM

Digitally signed by
DAVID TEFFETELLER
Nov 20, 2020

