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Project Name: GBD NEW CIRCLING RADII APPLIED

Project Reason: New circling areas evaluated. Backup altimeter notes and alternate minimums updated if necessary based on new circling HAA/visibilities only, other values not verified. Controlling Obstacles: Cat A: TREE 382020.10N/0985342.97W 2004 (2C) + ROC 300 = MDA 2320. Cat B: TREE 382046.93N/0985422.65W 2014 (2C) + ROC 300 + 20 to achieve minimum HAA = MDA 2340. Cat C: TOWER (20-001896) 382113.00N/0984815.00W 2161 (5D) + AC 50 + ROC 300 = MDA 2520. Cat D: TOWER (20-001297) 382425.00N/0985252.00W 2281 (5D) + AC 50 + ROC 300 = MDA 2640. Radii: Cat A: 1.32 Cat B: 1.87 Cat C: 2.95 Cat D: 3.86. Order 8260.3, Chapter 2, New Circling Criteria Applied

Last Updated By: Guy Copeland

Last Updated At: 2021-07-02 14:38:55.713258

1/8613

Status: Verified

!FDC X/XXXX GBD IAP GREAT BEND MUNI, GREAT BEND, KS. RNAV (GPS) RWY 35, ORIG-A... CIRCLING CAT A MDA 2320/HAA 433, CAT C MDA 2520/HAA 633, CAT D MDA 2640/HAA 753. CIRCLING CAT C VISIBILITY 1 3/4, CAT D VISIBILITY 2 1/2. CHANGE BACKUP ALTIMETER NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE RUSSELL MUNI ALTIMETER SETTING: INCREASE LPV DA TO 2248 FEET AND ALL VISIBILITIES 1/4 SM; INCREASE LNAV/VNAV DA TO 2299 FEET AND ALL VISIBILITIES 1/4 SM; INCREASE ALL MDAS 80 FEET AND VISIBILITY CATS C AND D 1/4 SM. ALTERNATE MINIMUMS: STANDARD EXCEPT CAT D 800-2 1/2, NA WHEN LOCAL WEATHER NOT AVAILABLE. THIS IS RNAV (GPS) RWY 35, ORIG-B. 2107021438-PERM

Digitally signed by  
**DAVID TEFFETELLER**  
Jul 13, 2021

QUALITY  
45  
CHECKED