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Project Name: MBL NEW CIRCLING RADII APPLIED

Project Reason: CIRCLING CONTROLLING OBSTACLES: CAT A: 839 TREE 41720.24N/0861300.01W (2C) (839 MSL + 300 ROC = 1139 (1140 MDA), CAT B: 899 TREE (26-096609) 441753.18N/0861325.75W (1B) (899 MSL + 300 ROC = 1199 (1200 MDA), CAT C: 1089 TOWER (26-025212) 441859.86N/0861339.29W (1B) (1089 MSL + 300 ROC = 1389 (1400 MDA), CAT D: 1190 AAO 441937.54N/0861207.62W (2C) (1190 MSL + 300 ROC = 1490 (1500 MDA). RADIUS: 1.30, 1.83, 2.87, 3.75. UPDATED BACKUP ALTIMETER NOTE.

Last Updated By: Howard Hawkins

Last Updated At: 2021-04-01 13:07:58.82865

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Status: Draft

!FDC X/XXXX MBL IAP MANISTEE COUNTY-BLACKER, MANISTEE, MI. RNAV (GPS) RWY 28, ORIG-B... CIRCLING CAT A MDA 1140/HAA 519, CAT B MDA 1200/HAA 579, CAT C MDA 1400/HAA 779, CAT D MDA 1500/HAA 879. CIRCLING CAT C VISIBILITY 2 1/4, CAT D VISIBILITY 2 3/4. CHANGE NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE LUDINGTON ALTIMETER SETTING: INCREASE LPV DA TO 871 FEET; INCREASE LNAV/VNAV DA TO 1034 FEET AND ALL CATS VISIBILITY 1/8 SM; INCREASE ALL MDA 60 FEET AND INCREASE LNAV CAT C/D AND CIRCLING CAT C/D VISIBILITY 1/4 SM. ALTERNATE MINIMUMS: STANDARD EXCEPT CAT C 800-2 1/4, CAT D 900-2 3/4, NA WHEN LOCAL WEATHER NOT AVAILABLE. THIS IS RNAV (GPS) RWY 28, ORIG-C. 2104011307-PERM

Digitally signed by
DAVID TEFFETELLER
Apr 06, 2021

QUALITY
45
CHECKED