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Project Name: LDM: OIS SURVEY RESULTS. NEW CIRC CRITERIA

Project Reason: APT ELEV: 647. CIRCLING CAT A MDA HAA 513. NEW CONTROLLING OBSTACLES: CIRCLING CAT B STACK (26-000518), 435626.00N/0862624.00W, 835 MSL, 5D (AC), MDA 1200/HAA 553, 835 + 50 (AC) + 300 (ROC) = 1185; CAT C TOWER (26-155182), 435501.12N/0862611.98W, 958 MSL, 1B (AC), MDA 1260/HAA 613, 958 + 0 (AC) + 300 (ROC)= 1258; CAT D AAO, 435421.00N/0862558.61W, 1150 MSL, 2C (AC), MDA 1460/HAA 813 1150 + 0 (AC) + 300 = 1450. VISIBILITY CIRCLING CAT C 1 3/4 AND CAT D 2 3/4. ALTERNATE MINIMUMS: STANDARD EXCEPT CAT D 900-2 3/4 - NA WHEN LOCAL WEATHER NOT AVAILABLE. VDP AT 1.48 TO RW 08. NEW CIRC RADII CAT B (1.83) CAT C (2.87) CAT D (3.75).

Last Updated By: Richard Campbell

Last Updated At: 2022-07-25 11:36:56.701487

Status: Verified **2/3205**

!FDC X/XXXX LDM IAP MASON COUNTY, LUDINGTON, MI. RNAV (GPS) RWY 8, ORIG-E... CHART APT ELEV: 647. CIRCLING CAT A HAA 513, CAT B MDA 1200/HAA 553, CAT C MDA 1260/HAA 613, CAT D MDA 1460/HAA 813; CIRCLING CAT C VISIBILITY 1 3/4 AND CAT D VISIBILITY 2 3/4. ALTERNATE MINIMUMS: STANDARD EXCEPT CAT D 900-2 3/4 - NA WHEN LOCAL WEATHER NOT AVAILABLE. CHART VDP AT 1.48 NM TO RW08. THIS IS RNAV (GPS) RWY 8, ORIG-F. 2207251137-PERM

Digitally signed by
JASON KRETSCHMER
Aug 04, 2022

