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Project Name: CID - Expanded Circling Area P-NOTAMS

Project Reason: Expanded circling area applied. Alternate minimums and secondary altimeter setting notes updated as required. Only circling visibility verified. Controlling Obstacles: CAT A: 971 ANTENNA (19-030743) 416317.55N/0914224.22W (2C). 971+300(ROC)=1280 MDA/HAA 411. CAT B: 979 TREE 415244.75N/0914603.24W (2C). 979+300(ROC)=1280 MDA (CAT B HAA CONTROLLED). CAT C/D: 1244 TOWER (19-000448) 425432.96N/0913917.70W (1B). 1244+300(ROC)=1560 MDA/HAA 691. On RNAV (GPS) RWY 9, changed terminal route GUERN to HELAB minimum altitude from 2500 to 2600 to delete active T-NOTAM. Radii: CAT A: 1.30, CAT B: 1.84, CAT C: 2.89, CAT D: 3.77. Order 8260.3, chapter 2, New Circling Criteria Applied.

Last Updated By: Francis Moore

Last Updated At: 2021-06-07 16:05:57.230505 1/1421

Status: Draft

!FDC X/XXXX CID IAP THE EASTERN IOWA, CEDAR RAPIDS, IA. RNAV (GPS) RWY 9, AMDT 2C... CIRCLING CAT C/D MDA 1560/HAA 691, VIS CAT C 2, VIS CAT D 2 1/4. ALTERNATE MINIMUMS: STANDARD EXCEPT CAT D 800-2 1/4; NA WHEN LOCAL WEATHER NOT AVAILABLE. CHANGE NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED USE IOWA CITY ALTIMETER SETTING: INCREASE LPV DA TO 1121 FEET; INCREASE LNAV/VNAV DA TO 1268 FEET AND ALL VISIBILITIES TO RVR 5000; INCREASE ALL MDA 80 FEET, LNAV CAT C VISIBILITY TO RVR 4000, AND CIRCLING CAT C AND D VISIBILITY 1/4 SM. TERMINAL ROUTE GUERN TO HELAB (IAF) MINIMUM ALTITUDE 2600. THIS IS RNAV (GPS) RWY 9, AMDT 2D. 2106071605-PERM

QUALITY
45
CHECKED

Digitally signed by
DAVID TEFFETELLER

Jun 11, 2021