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Project Name: HNL CIRCLING MINIMUMS

Project Reason: 28 DAY REVIEW WITH NEW OIS SURVEY FOUND NEW CIRCLING CAT A, B, C, D CONTROLLERS.

Note that the shape of the circling area is affected by removing the water runways from consideration. CAT A/B: 330 FT MSL CRANE (15-023603) (AC 4D) 211856.16N/1575315.28W 330 + ROC 300 + AC 50 = MDA 680. CAT C: 519 FT MSL CRANE (15-024622) (AC 1A) 211803.38N/1275137.06W 519 + ROC 300 = MDA 820. CAT D: 960 FT MSL AAO (AC 2C) 211943.06N/1575022.52W 960 + ROC 300 = MDA 1260 (1400 on RNAV GPS RWY 4L due to abbreviated amendment). RNAV (GPS) RWY 4L, new Cat E missed approach sloping surface penetrator (due to updated criteria): 1600 FT MSL AAO (AC 2C) 211945.66N/1574927.98W. Causes LNAV Cat E increase only.

Last Updated By: Russell Roslewski

Last Updated At: 2022-03-15 20:47:07.469934

Status: Verified **2/8642**

!FDC X/XXXX HNL IAP DANIEL K INOUE INTL, HONOLULU, HI. RNAV (GPS) Y RWY 8L, AMDT 3A... CIRCLING CAT A/B MDA 680/HAA 667, CAT C MDA 820/HAA 807. ALTERNATE MINIMUMS: STANDARD EXCEPT CAT C 900-2 1/4, CAT D 1300-3. THIS IS RNAV (GPS) Y RWY 8L, AMDT 3B. 2203152047-PERM

Digitally signed by
JASON KRETSCHMER
May 17, 2022

