27 JAN 2022

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24 MAR 2022

21336 HONOLULU, HAWAII AL-754 (FAA) LOC/DME I-JUM Rwy Idg 8950 APP CRS ILS Y RWY 4R 110.5 TDŹF 9 042° DANIEL K INOUYE INTL (HNL) (PHNL) Chan 42 Apt Elev 13 DME required. From HUBAP: RNAV 1-GPS required. MISSED APPROACH: Climb to 540 then climbing right turn MALSR DME or RADAR required for procedure entry. to 3000 on heading 220° and on HNL VORTAC R-171 to ALANA INT/HNL 13.9 DME and hold. *Missed approach requires minimum climb of 318 feet per NM to 1820. For inop ALS, increase S-ILS 4R all Cats visibility to % SM (If unable to meet climb gradient use S-ILS 4R minimums). HONOLULU TOWER HCF APPROACH GND CON CLNC DEL D-ATIS 118.1 257.8 118.3 269.0 127.9 251.15 121.9 348.6 121.4 281.4 123.9 273.575 (Rwy 8R/26L 25 Λ 1072 3127 ۸¹³⁶⁰ ¹⁵⁶⁴∧ 5300 2325<u>^</u> 3000 V ۸⁴⁸⁵ 1,865 HONOLULU 4400 114.8 HNL ∺ 1310 4000 Chan 95 567<u>/</u> _3150 Λ 234 1016 2597 446 ۸ 1426± 812 PERLY **∧** 506 1208. I-IUM 6.2 LOCALIZER 110.5 **.**762 DEBRY HUM ::-I-IUM 9.4 Chan 42 (IAF) .0A2° (IF) HUBAP ALTERNATE MISSED 16.61 YEPGU 7000 210K Chan 8b APCH FIX 4200 I-IUM 15.9 10.81 ALANA 222° CKH 17.4 3000 to YEPGU 312° (4.3) **HOGRO** 116.1 MKK ELEV 9 13 D **TDZE** R-254 Chan 108 (IAF) Procedure NA for arrivals at ALANA ALANA on V16 eastbound. HNL 13.9 170 _{22R} VGSI and ILS glidepath not coincident 540 3000 ALANA HNI YEPGU (VGŠI Angle 3.00/TCH 71). Δ hdg R-171 HUM 15.9 **DEBRY** I-IUM 9.4 PFRIY WATER 3000 I-IUM 6.2 0420 1500 2000 1500 GS 3.00° WATER RWYS: 042° 4.5 NM **TCH 55** 8W-26W 5090 X 300 from PERLY 4W-22W 3000 X 150 6.6 NM 3.2 NM 4.5 NM CATEGORY В D S-ILS 4R* 209-1/2 200 (200-1/2) REIL Rwys 4L, 8R, 22L, 22R and 26R HIRL Rwys 4L-22R 4R-22L, 8L-26R S-ILS 4R 308-1/2 299 (300-1/2) and 8R-26L

21°19′N-157°55′W

HONOLULU, HAWAII Amdt 2 30JAN20

DANIEL K INOUYE INTL (HNL) (PHNL) ILS Y RWY 4R