to 10 AUG 2023

PAC, 15 JUN 2023

HONOLULU, HAWAII AL-754 (FAA) 22251 Rwy Idg 12312 RNAV (GPS) Y RWY 8L APP CRS 13 **TDZE** 079° DANIEL K INOUYE INTL (HNL) (PHNL) Apt Elev 13 RNP APCH MISSED APPROACH: Climbing MALSR Circling Rwy 22R NA at night. For inop ALS, increase Cats C, D, and E visibility right turn to 3600 direct ALANA to 1% SM. Circling NA to sea lanes 4W, 8W, 22W, and 26W. Circling NA for Cats A and B northwest of Rwy 8L-22R. Circling NA for Cats C and D north of and hold, continue climb-in-hold Rwy 8L-26R. OOKAH transition NA for Cat E aircraft HONOLULU TOWER 118.1 257.8 123.9 273.575 (Rwy 8R/26L D-ATIS HCF APPROACH GND CON CLNC DEL 121.4 281.4 127.9 251.15 118.3 269.0 121.9 348.6 Λ 1042± 3210 Procedure NA for arrivals at •2786 (IAF BOOKE on V15 westbound. BOOKE 1072 3127 700 ∧¹³⁶⁰ 1564 ⁴⁸⁵∧ 1310 ۸ CAPVI (IF/IAF) (FAF) 5.9 NM to Λ 234 SELIC JUNGL RW08L RW08I 3100 HOLD 3600 079° (6) (5.2) 4200 259° (12.6)**PAKOE** (IAF) **OOKAH** (IAF) 6000 210K GECKO Z Procedure NA for arrivals at GECKO on V16 northwest bound and V4 southwest bound. RW08L ELEV 13 TDZE 13 5300 \bigcirc ALANA 079° to RW08L 3600 ALANA VGSI and descent angles not coincident **SELIC** (VGSI Angle 3.00/TCH 71). 4 NM Δ Holding Pattern JUNGL CAPVI <--259° 6000 5.9 NM to RW08L WATER 1.2 NM to 3600 3.00° RW08L 3100 RW081 1940 -3.6 NM 6 NM -4.7 NM WATER RWYS 8W-26W 5090 X 300 CATEGORY Α 4W-22W 3000 X 150 LNAV MDA 480-1/2 467 (500-1/2) 480-1 467 (500-1) REIL Rwys 4L, 8R, 22L, 22R and 26R

8R-26L

HIRL Rwys 4L-22R, 4R-22L, 8L-26R and

1260-3

820-21/4

680-1

667 (700-1)

C CIRCLING