HONOI UI U

UTC-10

DANIEL K INOUYE INTL (JOINT BASE PEARL HARBOR-HICKAM) (HNL)(PHNL) P (AF) 3 NW N21°19.07′ W157°55.22

HAWAIIAN ISLANDS P-1C. 2G

13.5 B TPA—See Remarks LRA Class I, ARFF Index E NOTAM FILE HNL

RWY 08L-26R: H12360X200 (ASPH-GRVD) S-120, D-198, 2D-341,

IAP. AD

2D/2D2-801 PCR 620 R/B/W/T HIRL RWY 08L: MAI SR. PAPI(P4I)-GA 3.0° TCH 73'.

RWY 26R: REIL, PAPI(P4L)—GA 3.25° TCH 65', Road.

RWY 08R-26L: H12000X200 (ASPH-GRVD) S-120, D-250, 2D-550,

2D/2D2-1120 PCR 852 F/A/X/T HIRL

RWY 08R: REIL, PAPI(P4L)—GA 3.0° TCH 75'.

RWY 26L: MALSF, PAPI(P4L)—GA 3.0° TCH 75'.

RWY 04R-22L: H9002X150 (ASPH-GRVD) S-111, D-194, 2D-361,

2D/2D2-762 PCR 430 F/A/X/T HIRL

RWY 04R: MALSR. PAPI(P4L)-GA 3.0° TCH 71'. Tree.

RWY 22L: REIL. PAPI(P4L)—GA 3.44° TCH 80'. Stack.

RWY 04L-22R: H6955X150 (ASPH) S-120, D-250, 2D-550.

2D/2D2-1100 PCR 740 F/B/X/T MIRL

RWY 04L: REIL. PAPI(P4L)-GA 3.0° TCH 50'.

RWY 22R: REIL. Antenna.

LAND AND HOLD-SHORT OPERATIONS

| LDG RWY | HOLD-SHORT POINT | AVBL LDG DIST |
|---------|------------------|---------------|
| RWY 04L | 08L-26R | 3700 |
| RWY 04R | 08L-26R | 6250 |
| RWY 08L | 04L-22R | 9349 |

RUNWAY DECLARED DISTANCE INFORMATION

RWY 04L:TORA-6952 TODA-6952 ASDA-6952 LDA-6952 RWY 04R:TORA-9000 TODA-9000 ASDA-8950 LDA-8950 RWY 08L:TORA-12312 TODA-12312 ASDA-12312 LDA-12312 RWY 08R:TORA-12000 TODA-12000 ASDA-12000 LDA-12000 RWY 22L:TORA-9000 TODA-9000 ASDA-8937 LDA-8937 RWY 22R:TORA-6952 TODA-6952 ASDA-6952 LDA-6952 RWY 26L:TORA-12000 TODA-12000 ASDA-12000 LDA-12000 RWY 26R:TORA-12300 TODA-12300 ASDA-12300 LDA-12300

ARRESTING GEAR/SYSTEMS

RWY 04R BAK-14 BAK-12B (1500')

BAK-14 BAK 12B(B) (1500') RWY 26L HOOK MB 100(B) (25 'OVRN) RWY 26R

SERVICE: S4 FUEL 100, JET A, A1+ 0X 1, 2, 3, 4 LGT Rwy 22L PAPI unusable byd 2 NM. Rwy 26L PAPI aligned 05° left of rwy centerline, Rwy 26L PAPI unusable byd 05° right of rwy centerline. Rwy 26R PAPI unusable byd 1.5 NM from thld. MILITARY —FUEL A++ (Mil; avbl H24) A-GEAR Rwy 04R-22L and Rwy 08R-26L sfc grvd within 10' of A-G system. Potential for fighter acft tail hook skip exists. TRAN ALERT 15 WG can provide eqpt but crews must provide own pers when needed

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AIRPORT/FACILITY DIRECTORY CONTINUED FROM PRECEDING PAGE

AIRPORT REMARKS: Attended continuously. 100 octane fuel avbl thru FBO. Bird strike hazard all runways. ASDE–X in use. Operate transponders with altitude reporting mode and ADS–B (if equipped) enabled on all airport surfaces. Due to location of twr, controllers unable to determine whether acft are on correct final apch to Rwy 04L, Rwy 04R, Rwy 22L and Rwy 22R. Due to non-visibility twr una to dtrm if the flwg areas are clear of obstns and/or tfc: ptns of Twy J btn Twy B and Rwy 08R; ptns of Inter-Island acft prkg ramp. TPA—Tfc pattern altitude for small acft entering from northwest 800(787). Tfc pattern altitude for small acft entering from south 1500(1487). During periods of repeated precipitation anticipate wet rwy conditions, if current conditions rgr confirmation ctc Honolulu twr on initial ctc. Wide body and 4 engine tbjts Idg on Rwy 04R roll to end of rwy, no left turn at Twy K wo apvl. Twy G ADG V and below power in w/PPR. Tower approval required to use Taxiway Kilo from Runway 4R. Apron Taxilane 6 btn Twy C and south ramp clsd except GA/fixed wing loading/unloading only. Apron Taxilane 2 east end 360′ clsd. Rwy 08L wind cone in nstd lctn. All jet acft ctc ramp control prior to engine start at gate or hard stand. PPR from arpt manager for transportation of Class A and B explosives in and out of HNL. LRA: 2 hrs advance notice rgr outside regular business hrs. Ldg fee and storage charges collectable on arrival. NOTE: See Area Notices.—Tower Data Link System. NOTE: See Special Notices—HNL Runway Incursion Risk. NOTE: See Special Notices—Arrival Alert.

MILITARY REMARKS: See FLIP AP/3 Supplementary arpt information, route and area rstd, and Oakland FIR flt haz. All military acft with VIP code 7 or abv ctc 15WG command post or relay thru HF/SSB airway 1 hour out to confirm blocktime. All units planning to stage ops from JBPH-H must contact 15 WG/XP (315) 449-1591 at least 60 days prior to arrival. ANG HI ANG afld ops opr 1500-0300Z Mon-Fri and UTA wkends; clsd Sat, Sun and hol. RSTD JBPH-H is PPR to all non-TFWC msn, AMC trng msn and KC-135 8 UN & 8 EN msn call 735th MOC at DSN (315) 499-6970 for PPR. All amc PPR will be coord Mon-Fri 1700-0400Z only. All non-AMC acft such as foreign, sister svc, tnst acft and otr msn must ctc 15 OSS/OSA (AMOPS) at DSN (315) 449-0046/0048 for PPR coord. All PPR will be apvd no earlier than 72 hr but no later than 24 hr prior. All tran acft not on an AMC/TWCF msn and home stn acft terminating at JBPH-H, will provide a 3 hr out call (comm 808-448-6900) as well as a 20-30 min out call on 292.5 to the 15 WG/CP (KOA CONTROL), Upon arr. crews will prvd crew order/EAL to 647 SFS Patrol and procd drctly to command post (bldg 2050) and cmplt an oubd setup sheet to facilitate dep rqmnts. Mil acft opr during Bird Watch Condition MODERATE (initial tkof or full stop Idg only, no multiple IFR/VFR approaches) and SEVERE (tkof and ldg prohibited w/o 15 OG/CC approval or 154 OG/CC approval for HIANG acft) ctc HIK ramp, PTD, 15 WG command post, 735 AMC command post, 154 WG command post for current conditions. Twr apvl rgrd to use Twy Kilo from Rwy 04R. Hold line in efct for Twy R7 btn ptn of twy xng apch zone for Rwy 04L/R. Twy P clsd to acft over 12500 lbs. If acft is carrying haz cargo, cargo manifest is also rqrd. avbl times to accept haz cargo are 0400--1600Z; All haz cargo must coordinate with AMOPS 449--0046/48 48 hrs prior to msn. CAUTION No fighter transient support available in accordance with ACC LSET Flash Safety 06-02. Transient fighter units should provide their own maintenance support. Foreign object damage hazard exits on all movement areas east of Twy S. FOD hazard exists on all twys and rwys, but especially on Rwy 04L-22R and twys north of Rwy 08L-26R. Fighter acft exercise extreme caution when taxiing. Hickam ramp taxi instrns not valid wi PHNL Airport Operating Area (AOA) which incls Twys A, B, ptns of Twys V (South of Twy A) and T, and all rwys. Aircrews must ctc HNL twr or HNL gnd as drctd prior to entering or while wi the PHNL AOA. Hickam ramp will instr all acft at the Haz cargo pad adj to Twy B, Twys A1-A4, V2-V5 and PHIK ramp side ptns of Twy T and V (North of Twy A). IFC PAT Overhead tfc pat alt 2000' rstd to 154 WG (HIANG) and 15 Wing Ftr/C17 and Sentry Aloha acft CSTMS/AG/IMG All military acft rgr Customs/Agriculture/Immigration inspection must ctc 15 WG command post or if Air Mobility Command ctc Hickam AMCC, no later than 3 hrs prior to arrival with departure location, estimated block time, number of aircrew, Civilian/Military Passengers/Foreign Nationals/and Distinguished Visitor codes. MISC Afld ops DSN 449-0046/0048 Fax DSN 449-7624. Wx opr H24, DSN 449-2251, C808-658-9961. Remote flt wx briefings ctc 17th Wx Sq H24, DSN (315) 449-7950/8333, FAX DSN (315) 449-8336; 2 hr prior notice rgr for timely brief. Official obsn taken by FAA. Cooperative wx watch procedures do not exist between Wx and ATC. No COMSEC material avbI thru Hickam Airfield Ops. Due to sensitivities of citizens, fighter aircraft dep only authorized from Mon-Sat 1700-0700Z, and Sun and holidays 1800-0700Z. All request for waivers will be sent to the 15/OG/CC or 154 OG/CC for HIANG aircraft at least 5 working days in advance. Waivers will be granted on extreme necessity. If short notice mission essential waivers are necessary, ctc 150G/CC by phone thru 15 WG Comd Post (15 WG/CP) or 154 OG/CC for HI ANG aircraft. 15 WG Comd Post will pass approval to Hickam flight svc and Hickam ramp advisory. All fpl must be filed with PHNL as destn. If mil side of arpt is final destn, place "destination HIK" in rmks of fol. For NOTAM use PHNL ident. COMM Bedtime (All Coronet W tankers use 311.0 for tanker-fighter inter-plane on launch day. After duty hr DSN 448-8888 613AOC/AMD, Fit Management.

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AIRPORT/FACILITY DIRECTORY

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AIRPORT MANAGER: 808-836-6533
 WEATHER DATA SOURCES: ASOS (808) 836-0449 WSP.
 COMMUNICATIONS: D-ATIS 127.9 251.15 PTD 133.6 (HICKAM)
R HONOLULU CONTROL FACILITY APP CON 118.3 (West)
  TOWER 118.1 123.9 (08R-26L) 257.8 273.575 (08R-26L) GND CON 121.9
  ADVISORY RAMP 121.8 (HNL INTL) 133.6 254.4 (HICKAM) CLNC DEL 121.4
R HONOLULU CONTROL FACILITY DEP CON 118.3 (West) 124.8 (East)
  COMD POST 168.0 292.5 295.5 SHAKA OPS 125.3 349.4
 AIRSPACE: CLASS B See VFR Terminal Area Chart CLASS E svc Honolulu Intl arpt.
 VOR TEST FACILITY (VOT) 111.0
 RADIO AIDS TO NAVIGATION: NOTAM FILE HNL.
   HONOLULU (H) VORTAC 114.8 HNL Chan 95 N21°18.50′ W157°55.82′ at fld. 5/11E.
  TACAN AZIMUTH & DME unusable:
    055°-085° byd 15 NM blo 7,000'
     251°-260° bvd 20 NM blo 2.200°
    261°-280° byd 20 NM blo 3,000
     281°-305° byd 20 NM blo 7,500°
     306°-330° bvd 30 NM blo 7.500°
     331°-340° byd 32 NM blo 5,500°
     360°-055° byd 15 NM blo 6,000°
     360°-085° byd 25 NM blo 8,000′
     360°-085° byd 30 NM blo 12,000
   VOR unusable:
    055°-085° byd 15 NM blo 7,000°
     100°-115° byd 30 NM blo 4,000
     120°-140° byd 35 NM blo 5,000
     170°-210° byd 20 NM blo 3,000′
     240°-250° byd 30 NM blo 3,000°
     241°-250° byd 35 NM blo 4,000°
    251°-260° byd 20 NM blo 2,200°
     261°-280° byd 20 NM blo 3,000°
     281°-305° byd 20 NM blo 7,500°
     306°-330° byd 30 NM blo 7,500°
     331°-340° byd 32 NM blo 5,500°
     351°-359° byd 25 NM blo 7,500°
     360°-055° byd 15 NM blo 6,000°
     360°-085° byd 25 NM blo 8,000°
     360°-085° byd 30 NM blo 12,000°
   KOKO HEAD (H) VORTACW 113.9 CKH Chan 86 N21°15.91′ W157°42.18′ 274° 12.6 NM to fld. 640/11E.
  VOR unusable:
    285°-294° byd 27 NM blo 8,000′
     295°-000° byd 21 NM blo 5,500°
     295°-000° byd 32 NM blo 8,000°
   TACAN AZM/DME unusable:
     285°-294° byd 20.5 NM blo 5,000′
     285°-294° byd 27 NM blo 8,000°
     295°-000° bvd 19 NM blo 5,500°
     295°-000° byd 26 NM blo 8,000°
     295°-000° byd 32 NM
  EWABE NDB (MHW/LOM) 242 HN N21°19.48′ W158°02.94′ 082° 7.2 NM to fld. 43/11E.
  ILS/DME 110.5 I-IUM Chan 42 Rwy 04R. Class IE.
  ILS/DME 111.7 I-HNL Chan 54 Rwy 08L. Class IE. LOM EWABE NDB. Excessive oscillation over mnts ne of LOM.
  LDA/DME 109.1 I-EPC Chan 28 Rwy 26L. LOC unusable byd 25 degrees north of centerline due to terrain.
 COMM/NAV/WEATHER REMARKS: San Francisco Radio, see Associated Data. Excessive needle oscillation can be expected over
  mountainous terrain NE of NDB-CAUTION advised. Hickam ramp twr (Non-ATC facility) All acft on HIK flightline
  including haz cargo pad will ctc HIK Ramp prior to eng start/taxi. HIK Ramp will provide advisory directions and will relay
  to AFLD Ops via VHF capable acft. All acft departing to CONUS must complete USDA inspection prior to eng start/taxi.
  Rwys 4R and 8R wind cones in nonstandard lctn.
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WATERWAY 08W-26W: 5090X300 (WATER)

WATERWAY 04W-22W: 3000X150 (WATER)

SEAPLANE REMARKS: Rwy 04W-22W and Rwy 08W-26W recreational boating activities on and invof waterways.