	HAWAIIAN ISLANDS
1308 B TPA—See Remarks Class I, ARFF Index A NOTAM FILE LNY	P-20
RWY 03-21: H5001X150 (ASPH-GRVD) S-75, D-110, 2D-170, C5-517 PCR 317 F/E	3/X/T MIRL IAF
RWY 03: PAPI(P4R)-GA 3.0° TCH 49'.	
RWY 21: PAPI(P4L)—GA 3.76° TCH 45'. Antenna.	
RUNWAY DECLARED DISTANCE INFORMATION	
RWY 03 : TORA-5000 TODA-5000 ASDA-5000 LDA-5000	
RWY 21: TORA-5000 TODA-5000 ASDA-5000 LDA-5000	
SERVICE: FUEL JETA LGT ACTIVATE PAPI Rwy 03 and Rwy 21, MIRL Rwy 03–21—CTAF. F	2wy 21 PAPI unusable byd 2 NM
due to terrain.	
AIRPORT REMARKS: Attended 1600–0400Z. Jet A fuel 5000 gal. POC (808) 286–7075. 24 h	rs PPR for Division 1 1 1 2 1 3
explosives and 4 hrs PPR for hazardous material in/out of arpt ctc (808) 565–7941/794	
with more than 10 passenger seats 0530–1600Z except PPR, call (808) 565–7942. Th	
acft 2800 (1492). Possible severe updrafts/downdrafts from 2 mile final apch to Rwy 3	
acft parking limited to one hour except via PPR call (808) 565–7942, FAX (808) 565-	
parking SW side of ramp is conc. Fixed wing transient parking SW side of ramp is asph	
Notices—TRAFFIC ADVISORIES AT NON–TOWER ARPTS.	. NOTE: See Alea
AIRPORT MANAGER: (808) 872–3830	
WEATHER DATA SOURCES: AWOS-3P 118.375 (808) 565–6586.	
COMMUNICATIONS: CTAF 122.9	
LANAI RCO 122.5R, (serves OGG VORTAC 115.1T & LNY VORTAC 117.7T) (HONOLU ® HCF CENTER APP/DEP CON 119.3	LU RADIO)
CLEARANCE DELIVERY PHONE: For CD if una to ctc on FSS freq, ctc Honolulu Control Facility at	808-840-6262
AIRSPACE: CLASS E svc continuous.	000-040-0202.
RADIO AIDS TO NAVIGATION: NOTAM FILE LNY.	
	a fld 10E0/11E
(H) VORTAC 117.7 LNY Chan 124 N20°45.87 W156°58.13 027° 1.6 NM t	o fld. 1252/11E.
TACAN unusable:	o fld. 1252/11E.
TACAN unusable: 005°-063° byd 20 NM blo 15,000′	o fld. 1252/11E.
TACAN unusable: 005°-063° byd 20 NM blo 15,000′ VOR unusable:	o fld. 1252/11E.
TACAN unusable: 005°-063° byd 20 NM blo 15,000′ VOR unusable: 020°-060° byd 27 NM blo 5,000′	
TACAN unusable: 005°-063° byd 20 NM blo 15,000´ VOR unusable: 020°-060° byd 27 NM blo 5,000´ ILS/DME 111.1 I–LNY Chan 48 Rwy 03. Class IT. ILS unmonitored. Glideslope unusabl	
TACAN unusable: 005°-063° byd 20 NM blo 15,000′ VOR unusable: 020°-060° byd 27 NM blo 5,000′ ILS/DME 111.1 I–LNY Chan 48 Rwy 03. Class IT. ILS unmonitored. Glideslope unusabl	e for coupled apchs blo 1,505 ' MSL.
TACAN unusable: 005°-063° byd 20 NM blo 15,000′ VOR unusable: 020°-060° byd 27 NM blo 5,000′ ILS/DME 111.1 I–LNY Chan 48 Rwy 03. Class IT. ILS unmonitored. Glideslope unusabl HALEAKALA N20°42.32′ W156°15.90′	e for coupled apchs blo 1,505´ MSL. HAWAIIAN ISLANDS
TACAN unusable: 005°-063° byd 20 NM blo 15,000′ VOR unusable: 020°-060° byd 27 NM blo 5,000′ ILS/DME 111.1 I–LNY Chan 48 Rwy 03. Class IT. ILS unmonitored. Glideslope unusabl	e for coupled apchs blo 1,505 ' MSL.
TACAN unusable: OD5°-O63° byd 20 NM bio 15,000′ VOR unusable: O20°-O60° byd 27 NM bio 5,000′ ILS/DME 111.1 I–LNY Chan 48 Rwy 03. Class IT. ILS unmonitored. Glideslope unusabl HALEAKALA N20°42.32′ W156°15.90′ RC0 122.2 (HONOLULU RADIO)	e for coupled apchs blo 1,505 ' MSL HAWAIIAN ISLANDS P-26
TACAN unusable: 005°-063° byd 20 NM blo 15,000′ VOR unusable: 020°-060° byd 27 NM blo 5,000′ ILS/DME 111.1 I–LNY Chan 48 Rwy 03. Class IT. ILS unmonitored. Glideslope unusabl I HALEAKALA N20°42.32′ W156°15.90′ RC0 122.2 (HONOLULU RADIO) HANA (HNM)(PHHN) 3 NW UTC–10 N20°47.74′ W156°00.87′	e for coupled apchs bio 1,505 ' MSL HAWAIIAN ISLAND3 P-20 HAWAIIAN ISLAND3
TACAN unusable: OD5°-O63° byd 20 NM bio 15,000′ VOR unusable: O20°-O60° byd 27 NM bio 5,000′ ILS/DME 111.1 I–LNY Chan 48 Rwy 03. Class IT. ILS unmonitored. Glideslope unusabl HALEAKALA N20°42.32′ W156°15.90′ RC0 122.2 (HONOLULU RADIO)	e for coupled apchs bio 1,505 ' MSL HAWAIIAN ISLAND3 P-20 HAWAIIAN ISLAND3
TACAN unusable: 005°-063° byd 20 NM blo 15,000′ VOR unusable: 020°-060° byd 27 NM blo 5,000′ ILS/DME 111.1 I–LNY Chan 48 Rwy 03. Class IT. ILS unmonitored. Glideslope unusabl I HALEAKALA N20°42.32′ W156°15.90′ RC0 122.2 (HONOLULU RADIO) HANA (HNM)(PHHN) 3 NW UTC–10 N20°47.74′ W156°00.87′	e for coupled apchs blo 1,505´ MSL HAWAIIAN ISLAND P-20 HAWAIIAN ISLAND P-21
TACAN unusable: 005°-063° byd 20 NM blo 15,000′ VOR unusable: 020°-060° byd 27 NM blo 5,000′ ILS/DME 111.1 I–LNY Chan 48 Rwy 03. Class IT. ILS unmonitored. Glideslope unusabl HALEAKALA N20°42.32′ W156°15.90′ RC0 122.2 (HONOLULU RADIO) HANA (HNM)(PHHN) 3 NW UTC–10 N20°47.74′ W156°00.87′ 78 B TPA—See Remarks NOTAM FILE HNM	e for coupled apchs blo 1,505´ MSL HAWAIIAN ISLAND P-20 HAWAIIAN ISLAND P-21
TACAN unusable: 005°-063° byd 20 NM bio 15,000′ VOR unusable: 020°-060° byd 27 NM bio 5,000′ ILS/DME 111.1 I-LNY Chan 48 Rwy 03. Class IT. ILS unmonitored. Glideslope unusable I HALEAKALA N20°42.32′ W156°15.90′ RC0 122.2 (HONOLULU RADIO) HANA HANA (HNM)(PHHN) 3 NW UTC-10 N20°47.74′ W156°00.87′ 78 B TPA—See Remarks NOTAM FILE HNM RWY 06-26: N3606X100 (ASPH) S-34, D-48, 2D-80	e for coupled apchs blo 1,505´ MSL HAWAIIAN ISLAND P-20 HAWAIIAN ISLAND P-21
TACAN unusable: 005°-063° byd 20 NM blo 15,000′ VOR unusable: 020°-060° byd 27 NM blo 5,000′ ILS/DME 111.1 I-LNY Chan 48 Rwy 03. Class IT. ILS unmonitored. Glideslope unusable I HALEAKALA N20°42.32′ W156°15.90′ RC0 122.2 (HONOLULU RADIO) HANA (HNM)(PHHN) 3 NW UTC-10 N20°47.74′ W156°00.87′ 78 B TPA-See Remarks NOTAM FILE HNM RWY 08-26: H3606X100 (ASPH) S-34, D-48, 2D-80 O.7% up W RWY 08: PAPI(P2L)—GA 3.6° TCH 26′.	e for coupled apchs blo 1,505´ MSL HAWAIIAN ISLANDS P-20 HAWAIIAN ISLANDS P-20 HAWAIIAN ISLANDS
TACAN unusable: 005°-063° byd 20 NM blo 15,000′ VOR unusable: 020°-060° byd 27 NM blo 5,000′ ILS/DME 111.1 I-LNY Chan 48 Rwy 03. Class IT. ILS unmonitored. Glideslope unusable I HALEAKALA N20°42.32 ′ W156°15.90 ′ RC0 122.2 (HONOLULU RADIO) HANA (HNM)(PHHN) 3 NW UTC-10 N20°47.74 ′ W156°00.87 ′ 78 B TPA—See Remarks NOTAM FILE HNM RWY 08-26: H3605X100 (ASPH) S-34, D-48, 2D-80 0.7% up W RWY 08: PAPI(P2L)—GA 3.6° TCH 26 ′. RWY 26: Rgt tfc. RWY 26: Rgt tfc.	e for coupled apchs blo 1,505´ MSL HAWAIIAN ISLANDS P–2G HAWAIIAN ISLANDS P–2C
TACAN unusable: 005°-063° byd 20 NM blo 15,000′ VOR unusable: 020°-060° byd 27 NM blo 5,000′ ILS/DME 111.1 I-LNY Chan 48 Rwy 03. Class IT. ILS unmonitored. Glideslope unusable I HALEAKALA N20°-42.32′ W156°15.90′ RC0 122.2 (HONDLULU RADIO) HANA (HNM)(PHHN) S TPA—See Remarks NOTAM FILE HNM RWY 08-26: H3606X100 (ASPH) S-34, D-48, 2D-80 MIRL 0.7% up W RWY 08: RWY 08: PAPI(P2L)—GA 3.6° TCH 26′. RWY 08: Regt tfc. SERVICE: LGT ACTIVATE MIRL (only high intensity avbl) Rwy 8–26—CTAF.	e for coupled apchs blo 1,505´ MSL HAWAIIAN ISLANDS P–2G HAWAIIAN ISLANDS P–2C
TACAN unusable: 005°-063° byd 20 NM blo 15,000′ VOR unusable: 020°-060° byd 27 NM blo 5,000′ ILS/DME 111.1 I-LNY Chan 48 Rwy 03. Class IT. ILS unmonitored. Glideslope unusable ILS/DME 111.1 I-LNY Chan 48 Rwy 03. Class IT. ILS unmonitored. Glideslope unusable I RC0 122.2 (HONOLULU RADIO) HANA (HNM)(PHHN) S MV 08-26: H3606X100 (ASPH) S-34, D-48, 2D-80 MIRL 0.7% up W RWY 08: PAPI(P2L)—GA 3.6° TCH 26′. RWY 28: Rgt tfc. SERVICE: LGT ACTIVATE MIRL (only high intensity avbl) Rwy 8–26—CTAF. Rwy 08 PAPI daylight ops only. Rwy 08 PAPI OTS indef.	e for coupled apchs blo 1,505 ' MSL. HAWAIIAN ISLANDS P-2G HAWAIIAN ISLANDS P-26
TACAN unusable: 005°-063° byd 20 NM blo 15,000′ VOR unusable: 020°-060° byd 27 NM blo 5,000′ ILS/DME 111.1 I-LNY Chan 48 Rwy 03. Class IT. ILS unmonitored. Glideslope unusable I HALEAKALA N20°-42.32′ W156°15.90′ RC0 122.2 (HONDLULU RADIO) HANA (HNM)(PHHN) S TPA—See Remarks NOTAM FILE HNM RWY 08-26: H3606X100 (ASPH) S-34, D-48, 2D-80 MIRL 0.7% up W RWY 08: RWY 08: PAPI(P2L)—GA 3.6° TCH 26′. RWY 08: Regt tfc. SERVICE: LGT ACTIVATE MIRL (only high intensity avbl) Rwy 8–26—CTAF.	e for coupled apchs blo 1,505´MSL. HAWAIIAN ISLANDS

training maneuvers will be conducted at the approach end of Rwy 26 only. Ultralights on and invof arpt. 24 hrs PPR for Division 1.1, 1.2, 1.3 explosives and 4 hrs PPR for other hazardous cargo in/out of arpt ctc ωI (808) 248-4861 or (808) 872-3880. Rwy 08-26 35' trees along both sides of rwy 200' from centerline. Helicopter parking on grass infield areas between ramp and runway. TPA-Traffic pattern altitudes small acft 800(722) large acft 1500(1422). NOTE: See Area Notices-TRAFFIC ADVISORIES AT NON-TOWER AIRPORTS. AIRPORT MANAGER: (808) 872-3808 WEATHER DATA SOURCES: AWOS-3PT 118.325 (808) 248-4864. **COMMUNICATIONS: CTAF** 122.9 HANA RCO 122.3 (HONOLULU RADIO)



3 000

C

3606 X 100

RHCF CENTER APP/DEP CON 118.45 278.3 **CLNC DEL** 122.3 CLEARANCE DELIVERY PHONE: For CD ctc Honolulu Control Facility at 808-840-6262. RADIO AIDS TO NAVIGATION: NOTAM FILE OGG. MAUI (H) VORTAC 115.1 OGG Chan 98 N20°54.39' W156°25.26' 095° 23.8 NM to fld. 24/11E.

PAC, 17 APR 2025 to 12 JUN 2025