EWABE N21°19.48' W158°02.94' NOTAM FILE HNL NDB (MHW/LOM) 242 HN 218° 1.6 NM to Kalaeloa (John Rodgers F	HAWAIIAN ISLAN Id.) 43/11E. P-
HONOLULU CONTROL FACILITY (ZHN)(PHZH) HALEAKALA RCAG	P-10,
118.45 121.5 Hamakua Rcag	
126.6 Primary for area 90 NM E of Denns, Ebber and Fites DME fixes	
KOKEE RCAG	
119.9 Primary for area S of Honolulu and area W and NW of Lihue.	
MT HALEAKALA RCAG	
119.3 Primary for Lanai area. Primary for area NE and E of HNL VOR 124.1 Primary for area NE and E of HNL VORTAC out to approxly 90	
127.6 Freq used about 90 NM NE and E of Oahu to vicinity of Apack	
MT KAALA RCAG	, , , ,
119.9 Back up for area S of Honolulu and for area W and NW of Lihu	ie.
126.5 Primary for area W and NW of Honolulu and Lihue. 134.0 Secondary Apch/Dep & CD frequencies if unable ctc HCF on 12	26.5 Apph/P Dop/P
135.4 Back up for all other frequencies.	:0.5 Apci/F Dep/F
MAUNA KAPU RCAG	
126.5	
135.4	
WAIMANALO RCAG 118.45	
119.3	
124.1	
127.6	
RWY 08-26: H9007X75 (ASPH) S-40, D-152, 2D-180 RWY 08: Thid dspicd 1993'. RWY 26: Thid dspicd 1995'. RWY 26: Thid dspicd 1995'. Trees. Rgt tfc. SERVICE: S4 FUEL 100, JET A LGT Wind inders are not lgtd.	
AIRPORT REMARKS: Attended 1700–0130Z. Located within Dillingham	
Military Reservation. CLOSED to Civil acft SS-SR. Open to civil use thru	N
agreement between the US Army and the State of Hawaii, check NOTAM's prior to use, no ATCT in opn. Parachute Jumping. Sky diving	9007 X 75
activity on and in vicinity of arpt. Ultralights on and invof arpt.	
Simultaneous glider/powered acft opns. Tree line with 90' trees N and	99999999999999999999999
S of rwy approximately 425' from centerline. A 5000' x 75' rwy for	0,00,00,00,00,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,0000
light powered acft has been painted in the center of the existing 9007	
x 75' paved area for civil use starting approximately 2000' from each rwy end. NOTE: See Area Notices TRAFFIC ADVISORIES AT NON	
TOWER AIRPORTS.	0 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
MILITARY REMARKS: Opr 1700–0130Z. Rwy 08–26 clsd for mil trng	00,00,000,000,000,000
0800-1700Z. RSTD PPR for civil acft 12500 and over, ctc arpt Airside	a a a a a a a a a a a a a a a a a a a
OPS C808–836–6428, Mon–Fri 1745–0230Z. PPR must be made no	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
less than 72 hrs for all mil fixed wing acft into arpt. Ctc USA Hawaii	
Range Ctl C808–787–5126/5103. A 5000´ x 75´ rwy for lgt pwr acf paved area, do not land short of displ thld. No running ldg with skid ty	
acft SS–SR. No banner towing. Ltd rescue and fire fighting avbl 1700–0	
PJE wkend and hol. Aerobatics trng area off-shore north of the fld abv	
bird haz Nov-Apr. Mrk depression in vcnty of auto fuel pump southwe	
should keep base leg in close and cross arpt bdry fences at or abv 600	
using the first 2000' (short of the displ thld). RWY Sailplanes using first	st 2000' of full rwy for ldg.
AIRPORT MANAGER: 808-836-6533 Communications: Ctaf/Unicom 123.0	
RADIO: 122.6 (HONOLULU RADIO)	
CLEARANCE DELIVERY PHONE: For CD ctc Honolulu Control Facility at 808-84	10-6262.
RADIO AIDS TO NAVIGATION: NOTAM FILE HNL.	

HONOLULU (H) VORTAC 114.8 HNL Chan 95 N21°18.50′ W157°55.82′ 306° 22.0 NM to fld. 10/11E. COMM/NAV/WEATHER REMARKS: All acft must contact Dillingham UNICOM prior to entering traffic pattern and maintain contact on 123.0 while operating in the Dillingham area. UNICOM oper 1900–0300Z.

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