```
KALAELOA (JOHN RODGERS FLD) (JRF)(PHJR) P (HANG CG) 2 S UTC-10 N21°18.43′ W158°04.23′ HAWAIIAN ISLANDS
     32 B TPA-See Remarks NOTAM FILE JRF
                                                                                                           P-2G
     RWY11-29: H8365X200 (ASPH) S-74, D-167, 2D-327, 2D/2D2-800 MIRL
                                                                                                          IAP, AD
        RWY 11: PAPI(P4L)—GA 3.0° TCH 48', Thid dspicd 939', 0.3% down.
        RWY 29: PAPI(P4L)-GA 3.0° TCH 59'. Thid dsplcd 1429'. 0.3% up.
     RWY 04R-22L: H7989X200 (ASPH) 2S-175, 2T-565, 2D-287, 2D/D1-479, 2D/2D2-840 MIRL
        RWY 04R: PAPI(P4R)-GA 3.0° TCH 55'.
        RWY 22L: PAPI(P4L)-GA 3.0° TCH 53'
     RWY 04L-22R: H4505X200 (ASPH)
       RWY 04L: PAPI(P2L)-GA 3.0° TCH 51'.
        RWY 22R: PAPI(P2L)-GA 3.0° TCH 57'.
     SERVICE: FUEL 100LL, JET A, A1 LGT When ATCT clsd ACTVT MIRL Rwy 04R-22L; MIRL Rwy 04L-22R; MIRL Rwy
        11-29; twy lgts-CTAF. PAPI Rwys 04L, 04R, 11, 22L, 22R, and 29 oper consly. Rwy 04L/22R PAPI OTS indefly. Rwy
        04R/22L PAPI OTS indefly. Rwy 11/29 PAPI OTS indefly.
     AIRPORT REMARKS: Attended 1630-0030Z. TPA-Traffic pattern alt small aircraft 830(800), large aircraft 1030(1000). Avoid
       overflight refineries west of airport, gaseous exhaust plumes and flames may rise to 267' AGL without warning. TFC:
        Large acft requesting Rwy 11 can expect right traffic. Occasional bird hazard approach end Rwy 04L and Rwy 04R.
       Potential hydroplaning all aircraft due to standing water at intersection Rwy 04R and Rwy 11. Military helicopter
       operations on and invof arpt due to U.S. Coast Guard military helipad near Rwy 04R, NAVAIR 0800 R-14 NATOPS US
        Navy Aircraft Firefighters and Rescue Manual, Category II Airfield (ARFF INDEX B equivalent). Tsnt acft ctc FBO for fuel
        808-490-2400.
     AIRPORT MANAGER: (808) 836-6533
     WEATHER DATA SOURCES: ASOS 119.8 (808) 752-3876.
     COMMUNICATIONS: CTAF 132.6 ATIS 119.8
     R HONOLULU CONTROL FACILITY APP CON 118.3
        KALAELOA TOWER 132.6 (1600-0800Z) GND CON 123.8 CLNC DEL 121.7
       VFR ADVSY SVC ctc HONOLULU APP CON
     AIRSPACE: CLASS D svc 1600-08007 other times CLASS E
     RADIO AIDS TO NAVIGATION: NOTAM FILE HNL.
        HONOLULU (H) VORTAC 114.8 HNL Chan 95 N21°18.50′ W157°55.83′ 259° 7.8 NM to fld. 5/11E.
       EWABE NDB (MHW/LOM) 242 HN N21°19.48′ W158°02.94′ 218° 1.6 NM to fld. 43/11E.
     COMM/NAV/WEATHER REMARKS: Twr operated by Air National Guard. GCA OTS indef.
______
   KANEOHE BAY MCAS (MARION E CARL FLD) (NGF)(PHNG) N 2 SW UTC-10 N21°27.03′ W157°46.08′
      NOTAM FILE PHNG.
     AIRSPACE: CLASS D svc Mon-Thu 1730-1000Z, Fri 1730-0600Z, closed Sat, Sun and holidays. Other times
       ctc Honolulu ctl fac. Other times CLASS E.
                                                                                                HAWAIIAN-MARIANA
   KOKO HEAD N21°15.91′ W157°42.18′ NOTAM FILE HNL
     (H) VORTACW 113.9 CKH Chan 86 274° 12.7 NM to Daniel K Inouye Intl. 640/11E.
      VOR portion 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° byd 19 NM blo 5,500
       295°-000° byd 26 NM blo 8,000
       295°-000° byd 32 NM
   MAUNA KAPU N21°23.83′ W158°06.08′
                                                                                                HAWAIIAN-MARIANA
     RCO 122 2 (HONOLULU RADIO)
   MT KAALA N21°30.50′ W158°08.85′
                                                                                               HAWAIIAN -MARIANA
     RCO 122.6 (HONOLULU RADIO)
```