

# AIRPORT MASTER RECORD

Data Source: [https://www.faa.gov/air\\_traffic/flight\\_info/aeronav/aero\\_data/](https://www.faa.gov/air_traffic/flight_info/aeronav/aero_data/)

PRINT DATE: 4/27/2026  
AFD EFF 04/16/2026

> 1 ASSOC CITY: KANEOHE 4 STATE: HI LOC ID: NGF FAA SITE NR: 52278.\*A  
> 2 AIRPORT NAME: KANEOHE BAY MCAS (MARION E CARL FLD) 5 COUNTY: HONOLULU HI  
> 3 CBD TO AIRPORT (NM): 02 SW 6 REGION/ADO: AWP/HNL 7 SECT AERO CHT: HAWAIIAN ISLANDS

### GENERAL

10 OWNERSHIP: NAVY  
> 11 OWNER: US NAVY  
> 12 ADDRESS: OCEANOGRAPHIC OFC - CODE 3142  
WASHINGTON, DC 20373  
> 13 PHONE NR:  
> 14 MANAGER:  
> 15 ADDRESS:  
  
> 16 PHONE NR:  
> 17 ATTENDANCE SCHEDULE:  
ALL

### SERVICES

70 FUEL:

Information on aircraft operations is available from FAA's Aviation System Performance Metrics <https://aspm.faa.gov>

### FACILITIES

18 AIRPORT USE: PRIVATE  
19 ARPT LAT: 21-27-01.6400N ESTIMATED  
20 ARPT LONG: 157-46-04.6150W  
21 ARPT ELEV: 23.0 ESTIMATED  
22 ACREAGE:  
> 23 RIGHT TRAFFIC:  
> 24 NON-COMM LANDING: NO

80 ARPT BCN: SWG  
81 ARPT LGT SKED : SEE RMK  
BCN LGT SKED: SS-SR  
82 UNICOM:  
83 WIND INDICATOR:  
84 SEGMENTED CIRCLE: NONE  
85 CONTROL TWR: YES  
86 FSS: HONOLULU  
87 FSS ON ARPT: NO  
88 FSS PHONE NR:  
89 TOLL FREE NR: 1-800-WX-BRIEF

### RUNWAY DATA

> 30 RUNWAY INDENT:  
> 31 LENGTH:  
> 32 WIDTH:  
> 33 SURF TYPE-COND:

04/22  
7,771  
200  
ASPH-G

### LIGHTING/APCH AIDS

> 40 EDGE INTENSITY:  
> 42 RWY MARK TYPE-COND:

HIGH  
NPI - G / PIR - G - / - - / -  
50 53

### OBSTRUCTION DATA

50 FAR 77 CATEGORY  
> 51 DISPLACED THR:  
> 52 CTLG OBSTN:  
> 53 OBSTN MARKED/LGTD:  
> 54 HGT ABOVE RWY END:  
> 55 DIST FROM RWY END:

/ / / /  
/ / / /  
/ / / /  
/ / / /  
/ / / /  
/ / / /

### > 110 REMARKS

A 017 OPR HRS MON 1830-0300Z (0830-1700 HST); TUE-FRI 1830-1100Z (0830-0100 HST); SAT 0700-1100Z (2100-0100 HST) FOR TENANT UNIT LAUNCH AND RECOVERY; CLSD SUN AND HOL. OTR OPR HRS BY STRICT PPR APVL. PPR ALWAYS RQRD.  
A 081 RWY LGTS AVBL DUR OPR HR.  
A 110-016 (E114) J5 (NATO CODE F-44) FUEL AVBL.  
A 110-017 (E60-04) E28(B) (1680).  
A 110-020 SERVICE-LGT: RY 04 OLS; WAVE-OFF.  
A 110-024 JASU - 2(MMG-1) (MMG-1A) 12(MMG-2) 2(NC-10A) (NCPP-105).  
A 110-025 FUEL - J5, J8.  
A 110-026 FLUID - LOX - TMU 27/70 RQR 24 HR PN.  
A 110-027 OIL - O-128-132-133-156; SOAP AVBL PEARL HARBOR NS 1700-0130Z MON-FRI, OT PN RQR.

111 INSPECTOR: (N)

112 LAST INSP:

113 LAST INFO REQ: 12/04/1975

# AIRPORT MASTER RECORD

Data Source: [https://www.faa.gov/air\\_traffic/flight\\_info/aeronav/aero\\_data/](https://www.faa.gov/air_traffic/flight_info/aeronav/aero_data/)

PRINT DATE: 4/27/2026  
AFD EFF 04/16/2026

# AIRPORT MASTER RECORD

Data Source: [https://www.faa.gov/air\\_traffic/flight\\_info/aeronav/aero\\_data/](https://www.faa.gov/air_traffic/flight_info/aeronav/aero_data/)

PRINT DATE: 4/27/2026  
AFD EFF 04/16/2026

> 1 ASSOC CITY: \*\*\*CONTINUED\*\*\* 4 STATE: HI LOC ID: NGF FAA SITE NR: 52278.\*A  
> 2 AIRPORT NAME: 5 COUNTY:  
> 3 CBD TO AIRPORT (NM): 6 REGION/ADO: AWP/HNL 7 SECT AERO CHT:

## GENERAL

10 OWNERSHIP:  
> 11 OWNER:  
> 12 ADDRESS:  
  
> 13 PHONE NR:  
> 14 MANAGER:  
> 15 ADDRESS:  
  
> 16 PHONE NR:  
> 17 ATTENDANCE SCHEDULE:

## SERVICES

70 FUEL:

Information on aircraft operations is available from FAA's Aviation System Performance Metrics  
<https://aspm.faa.gov>

18 AIRPORT USE:  
19 ARPT LAT:  
20 ARPT LONG:  
21 ARPT ELEV:  
22 ACREAGE:  
> 23 RIGHT TRAFFIC:  
> 24 NON-COMM LANDING:

## FACILITIES

80 ARPT BCN:  
81 ARPT LGT SKED :  
BCN LGT SKED:  
82 UNICOM:  
83 WIND INDICATOR:  
84 SEGMENTED CIRCLE:  
85 CONTROL TWR:  
86 FSS:  
87 FSS ON ARPT:  
88 FSS PHONE NR:  
89 TOLL FREE NR:

## RUNWAY DATA

> 30 RUNWAY INDENT:  
> 31 LENGTH:  
> 32 WIDTH:  
> 33 SURF TYPE-COND:

## LIGHTING/APCH AIDS

> 40 EDGE INTENSITY:  
> 42 RWY MARK TYPE-COND:

- / - - / - - / - - / -

## OBSTRUCTION DATA

50 FAR 77 CATEGORY	/	/	/	/
> 51 DISPLACED THR:	/	/	/	/
> 52 CTLG OBSTN:	/	/	/	/
> 53 OBSTN MARKED/LGTD:	/	/	/	/
> 54 HGT ABOVE RWY END:	/	/	/	/
> 55 DIST FROM RWY END:	/	/	/	/

## > 110 REMARKS

A 110-032 CSTMS/AG/IMG - ALL ACFT ARR OGNG OUTSIDE CONUS RQR MANDATORY CSTMS/AG/IMG/USDA INSPNS WITH 24 HR PN. ALL ACFT DEP TO CONUS RQR MANDATORY USDA INSPN. PHONE 3 HRS PRIOR TO ARR TO UPDATE CREW AND PAX INFO TO INCL FOREIGN NATL STS. ALL ACFT ARRS ARE RQRD TO NOTIFY AIR OPS OF ANYONE SUSPECTED OF ILLNESS PRIOR TO ARR TO K-BAY. FAILURE TO COMPLY WILL DELAY PAX DEBARKATION AND/OR POSS FINES. ACFT COMMANDER WILL COMPLY WITH ALL CSTMS/AG/IMG/USDA REGS. ALL MANDATED INSPNS ARRS COORD THRU VISITING ACFT LINE (VAL). FOR SKED USDA INSPNS CTC VAL ARR WITH PPSD DEP DATE/TIME, DSN 315-496-1604/1106 OR C808-496-1604/1106.

A 110-034 CAUTION - EXTV R/W TFC IN IMMED VCNTY NW OF RWY AT 500' AND BLW. BIRD HAZ.

A 110-035 TFC PAT - TSNT AIRCREW MUST OBTAIN CRS RULES BRIEFING PRIOR TO CONDUCTING OVHD BREAK; LCL ACFT ALT FIXED WING 1000 FT, ROTARY WING 500 FT.

A 110-036 MISC: RWY 22 GRAD FOR FIRST 2000 FT IS -.3 PCT. VFR ACFT SEE SEC E FOR PREFERRED RTE.

A 110-038 RSTD 1 OF 3: ALL TSNT AND TENANT ACFT ARR/DEP OUTSIDE OF LOCAL FLYING AREA RQR A PPR. PPR WILL ONLY ISSUED DRG PUBLISHED OPR HRS. 48 HR NOTICE RQRD FOR ANY PPR CHG. CUSTOMS/AG/IMG RQR 24 HR ADVN NOTICE.

A 110-039 RSTD 2 OF 3: ACFT COMMANDERS ARE RESPONSIBLE FOR COORDG CHGS WITH FLT PLANNING AT DSN 315-496-2121/2122, C808-496-2121/2122. AFTER HRS CTC OPS DUTY OFFICER C808-348-4511.

A 110-040 RSTD 3 OF 3: ACFT CARRYING HAZUS CLASS 1.3 AND 1.4 MUNITIONS SHALL NOT EXCEED 50 LBS NET UNLESS SKEDD FOR COMBAT AIRCRAFT LOADING AREA (CALA) PRKG. CALA PRKG RQRD WILL BE CLEARLY IDENTIFIED ON PPR.

111 INSPECTOR: (N)

112 LAST INSP:

113 LAST INFO REQ:

# AIRPORT MASTER RECORD

Data Source: [https://www.faa.gov/air\\_traffic/flight\\_info/aeronav/aero\\_data/](https://www.faa.gov/air_traffic/flight_info/aeronav/aero_data/)

PRINT DATE: 4/27/2026  
AFD EFF 04/16/2026

# AIRPORT MASTER RECORD

Data Source: [https://www.faa.gov/air\\_traffic/flight\\_info/aeronav/aero\\_data/](https://www.faa.gov/air_traffic/flight_info/aeronav/aero_data/)

PRINT DATE: 4/27/2026  
AFD EFF 04/16/2026

> 1 ASSOC CITY: \*\*\*CONTINUED\*\*\* 4 STATE: HI LOC ID: NGF FAA SITE NR: 52278.\*A  
> 2 AIRPORT NAME: 5 COUNTY:  
> 3 CBD TO AIRPORT (NM): 6 REGION/ADO: AWP/HNL 7 SECT AERO CHT:

### GENERAL

- 10 OWNERSHIP:
- > 11 OWNER:
- > 12 ADDRESS:
- > 13 PHONE NR:
- > 14 MANAGER:
- > 15 ADDRESS:
- > 16 PHONE NR:
- > 17 ATTENDANCE SCHEDULE:

### SERVICES

70 FUEL:

Information on aircraft operations is available from FAA's Aviation System Performance Metrics <https://aspm.faa.gov>

- 18 AIRPORT USE:
- 19 ARPT LAT:
- 20 ARPT LONG:
- 21 ARPT ELEV:
- 22 ACREAGE:
- > 23 RIGHT TRAFFIC:
- > 24 NON-COMM LANDING:

### FACILITIES

- 80 ARPT BCN:
- 81 ARPT LGT SKED :  
BCN LGT SKED:
- 82 UNICOM:
- 83 WIND INDICATOR:
- 84 SEGMENTED CIRCLE:
- 85 CONTROL TWR:
- 86 FSS:
- 87 FSS ON ARPT:
- 88 FSS PHONE NR:
- 89 TOLL FREE NR:

### RUNWAY DATA

- > 30 RUNWAY INDENT:
- > 31 LENGTH:
- > 32 WIDTH:
- > 33 SURF TYPE-COND:

### LIGHTING/APCH AIDS

- > 40 EDGE INTENSITY:
- > 42 RWY MARK TYPE-COND:

- / - - / - - / - - / -

### OBSTRUCTION DATA

- 50 FAR 77 CATEGORY
- > 51 DISPLACED THR:
- > 52 CTLG OBSTN:
- > 53 OBSTN MARKED/LGTD:
- > 54 HGT ABOVE RWY END:
- > 55 DIST FROM RWY END:

/ / / /  
/ / / /  
/ / / /  
/ / / /  
/ / / /  
/ / / /

### > 110 REMARKS

- A 110-041 MISC: CLASS D ASP REVERTS TO CLASS E ASP WHEN TWR CLSD. CTC BASE OPS FOR ALL PPR REQS (OPR HRS, VAL REQS) AT DSN 315-496-2121/2122 OR C808-496-2121/2122 OR MCBH.ATC.SCHEDS.FMB@USMC.MIL. MIN 24 HR PN RQRD. PPR APVL ONLY DRG OPR HRS. REQ FONE PATCH 2 HRS PRIOR ARR.
- A 110-042 RSTD: TWY T DSGND AS TOW WAY FROM TWY B TO FUEL PITS. TWY F DSGND AS TOW WAY FROM HEL RINSE TO COMPASS ROSE.
- A 110-043 MISC - ALL CLSD ATCT AFLD OPS CAN ONLY BE APVD BY THE AFLD MGR. DSN 457-5551, C808-257-5551. \*NOTE HEL/TILT ROTOR ONLY.
- A 110-044 TRAN ALERT - OPR VISITING ACFT LINE (VAL) DUR AIRFIELD HRS. PPR ALWAYS RQR. LTD TRAN MAINT AVBL O/R.
- A 110-045 CAUTION: ACTV ROADWAY XNG 5500 FT FROM RWY 04 THLD, 2267 FT FROM RWY 22 THLD. CLSD TWR FIXED WING OPS NOT AUTHD. CLSD TWR ROTARY WING OPS RQR AIRFIELD MGR APVL. DSN 457-5551, C808-257-5551.

111 INSPECTOR: (N)

112 LAST INSP:

113 LAST INFO REQ:

# AIRPORT MASTER RECORD

Data Source: [https://www.faa.gov/air\\_traffic/flight\\_info/aeronav/aero\\_data/](https://www.faa.gov/air_traffic/flight_info/aeronav/aero_data/)

PRINT DATE: 4/27/2026  
AFD EFF 04/16/2026



# AIRPORT MASTER RECORD

Data Source: [https://www.faa.gov/air\\_traffic/flight\\_info/aeronav/aero\\_data/](https://www.faa.gov/air_traffic/flight_info/aeronav/aero_data/)

PRINT DATE: 4/27/2026  
AFD EFF 04/16/2026