NAME: COZES STATE: HI **COUNTRY: US** ICAO REGION CODE: PH

LATITUDE/LONGITUDE: 211930.61N/1580541.73W TYPE: RADAR. DME

AIRSPACE DOCKET: FIX TYPE OF ACTION: CANCEL

**FIX MAKE-UP FACILITIES:** 

FAC NAME **IDENT TYPE CLASS MAG** TRUE DME DIST FROM FAC MRA MAA BRG BRG NM FEET **HONOLULU** I-HNL LOC/DME 258.99 269.99 10.65 10.69 2700 4500

**HOLDING: HOLDING TYPE OF ACTION:** 

**REMARKS:** 

I-HNL DME COORDINATES: 211927.88N/1575417.17W

FIX USE:

**USE TYPE USE TITLE** AIRPORT IDENT CITY **STATE** FAC PAT HONOLULU IAP ILS RWY 8L PHNL HI (US)

**REQUIRED CHARTING: IAP** 

**COMPULSORY REPORTING POINT: NO** 

RECORD REVISION NUMBER: ORIG **DATE OF REVISION: 01/30/2020** 

**INITIATED BY:** DATE: **ORGANIZATION:** NAME:

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A422 **NAME: JASON KRETSCHMER** 

APPROVED BY: **DATE:** 05/16/2024 **OFFICE:** AJV-A33 NAME: JOHN BORDY

> Digitally signed by SIGNATURE:

> > **JOHN BORDY**

NFDC Apr 05, FPO: WST ARTCC: ZHN ATC FACILITY: HCF APP CON **DISTRIBUTION:** Apr 05, 2024

OTHER:

QUALITY

FAA FORM 8260-2 / FEB 2012 Page 1 of 1

NAME: FGTRE STATE: HI COUNTRY: US ICAO REGION CODE: PH

LATITUDE/LONGITUDE: 211930.68N/1580346.05W TYPE: WP, RADAR, DME

AIRSPACE DOCKET: FIX TYPE OF ACTION: MODIFY

**FIX MAKE-UP FACILITIES:** 

FAC NAME **IDENT TYPE CLASS MAG** TRUE DME DIST FROM FAC MRA MAA **BRG** BRG NM FEET **HONOLULU** I-HNL LOC 258.99 269.99 8.85 8.89 54017 2200 4500

HOLDING: HOLDING TYPE OF ACTION: NO CHANGE

**REMARKS:** 

I-HNL DME COORDINATES: 211927.88N/1575417.17W

FIX USE:

**USE TYPE USE TITLE** AIRPORT IDENT FAC PAT CITY STATE HONOLULU HI (US) HI (US) IAP ILS RWY 8L PHNL IAP RNAV (RNP) Z RWY 8L PHNL HONOLULU

**REQUIRED CHARTING: IAP** 

**COMPULSORY REPORTING POINT: NO** 

RECORD REVISION NUMBER: 3 DATE OF REVISION: 05/16/2024

**REASON FOR REVISION:** 

UPDATED FIX MAKE-UP I-HNL DIST FROM FAC FEET FROM"54014" TO "54017".

INITIATED BY: DATE: ORGANIZATION: NAME:

**OFFICE OF PRIMARY RESPONSIBILITY:** AJV-A422 **NAME:** DANIEL WESTON

APPROVED BY:DATE: 05/16/2024OFFICE: AJV-A33NAME: JOHN BORDY

SIGNATURE: Digitally signed by

JOHN BORDY Apr 05, 2024

> OUALITY 35 CHECKED

FAA FORM 8260-2 / FEB 2012 Page 1 of 1

NAME: JEVIT STATE: HI **COUNTRY: US** ICAO REGION CODE: PH

LATITUDE/LONGITUDE: 211930.40N/1580958.23W TYPE: WP. RADAR. DME

AIRSPACE DOCKET: FIX TYPE OF ACTION: CANCEL

**FIX MAKE-UP FACILITIES:** 

FAC NAME **IDENT TYPE CLASS MAG** TRUE DME DIST FROM FAC MRA MAA BRG BRG NM FEET **HONOLULU** I-HNL LOC/DME 258.99 269.99 14.64 3500 4500

**HOLDING: HOLDING TYPE OF ACTION:** 

**REMARKS:** 

I-HNL DME COORDINATES: 211927.88N/1575417.17W

FIX USE:

**USE TYPE USE TITLE** AIRPORT IDENT CITY **STATE** FAC PAT HONOLULU IAP ILS RWY 8L PHNL HI (US)

**REQUIRED CHARTING: IAP** 

**COMPULSORY REPORTING POINT: NO** 

RECORD REVISION NUMBER: ORIG **DATE OF REVISION: 01/30/2020** 

**INITIATED BY:** DATE: **ORGANIZATION:** NAME:

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A422 **NAME: JASON KRETSCHMER** 

APPROVED BY: **DATE:** 05/16/2024 **OFFICE:** AJV-A33 **NAME: JOHN BORDY** 

> Digitally signed by SIGNATURE:

**JOHN BORDY** 

NFDC Apr 05, 2
FPO: WST
ARTCC: ZHN
ATC FACILITY: HCF APP CON Apr 05, 2024 **DISTRIBUTION:** 

OTHER:

QUALITY

FAA FORM 8260-2 / FEB 2012 Page 1 of 1

NAME: PAKOE STATE: HI COUNTRY: US ICAO REGION CODE: PH

**LATITUDE/LONGITUDE**: 211416.96N/1581310.73W **TYPE**: WP

AIRSPACE DOCKET: FIX TYPE OF ACTION: NO CHANGE

HOLDING: HOLDING TYPE OF ACTION: NO CHANGE

FIX USE:

 USE TYPE
 USE TITLE
 FAC
 PAT
 AIRPORT IDENT
 CITY
 STATE

 IAP
 ILS RWY 8L
 PHNL
 HONOLULU
 HI (US)

 IAP
 RNAV (GPS) Y RWY 8L
 PHNL
 HONOLULU
 HI (US)

**REQUIRED CHARTING: IAP, CONTROLLER LOW** 

**COMPULSORY REPORTING POINT: NO** 

RECORD REVISION NUMBER: 1 DATE OF REVISION: 05/16/2024

**REASON FOR REVISION:** 

ADDED FIX USE PHNL ILS RWY 8L.

INITIATED BY: DATE: ORGANIZATION: NAME:

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A422 NAME: DANIEL WESTON

APPROVED BY: DATE: 05/16/2024 OFFICE: AJV-A33 NAME: JOHN BORDY

SIGNATURE: Digitally signed by

**JOHN BORDY** Apr 05, 2024

> OUALITY 35 CHECKED

FAA FORM 8260-2 / FEB 2012 Page 1 of 1

NAME: SELIC STATE: HI **COUNTRY: US** ICAO REGION CODE: PH

LATITUDE/LONGITUDE: 211930.08N/1581311.02W TYPE: WP. RADAR, DME

AIRSPACE DOCKET: FIX TYPE OF ACTION: MODIFY

**FIX MAKE-UP FACILITIES:** 

NAME **IDENT TYPE** CLASS MAG **TRUE** DME **DIST FROM FAC** MRA MAA FAC **BRG BRG** NM FEET HONOLULU I-HNL LOC/DME 258.99 269.99 17.68 4000 5000 17.64 LIHUE LIH **VORTAC** 110.27 121.27 73.30 73.30 4000 17500

**EXPANDED SERVICE VOLUME (ESV):** 

**MIN ALTITUDE** FAC TYPE LOC/DME RADIAL/BEARING DISTANCE **MAX ALTITUDE FAC IDENT** I-HNL R-259 18 4500 5000 LIH VORTAC R-110 74 4000 14700

HOLDING: **HOLDING TYPE OF ACTION: MODIFY** 

PATTERNS:

DIR **IDENT** TYPE RAD/CRS/BRG CRS TURN LEG LENGTH HOLDING ALTITUDES TEMPLATES PAT (L OR R) TIME R INBOUND DME MIN MAX MAX MIN W I-HNL LOC/DME 258.99 078.99 4500 5000 W 078.91 R 4000 6 WP 258.91 6000 5

CONTROLLING OBSTRUCTIONS:

**AIRSPEED OBSTRUCTION COORDINATES ELEVATION ACCURACY CODE** PAT 212312.00N/1580619.00W 212242.00N/1580733.00W 200 TOWER (15-000071) 2586 4D 200  $\Delta\Delta\Omega$ 1473 4B

**HOLDING RESTRICTIONS:** 

HOLDING LIMITED TO ESTABLISHED PATTERNS.

REMARKS:

HONOLULU (FAC 1) USED TO ESTABLISH FIX COORDINATES. PRECIPITOUS TERRAIN EVALUATION COMPLETED. PAT 1 FOR ATC USE. PAT 1 CONTROLLING OBSTACLE LOCATED 11083 FEET INTO SECONDARY AREA. PAT 2 CONTROLLING OBSTACLE LOCATED 12080 FEET INTO SECONDARY AREA. I-HNL DME COORDINATES: 211927.87N/1575417.16W

ESV I-HNL IS FOR LOC FACILITY.

FIX USF:

USE TYPE	USE TITLE	FAC	PAT	AIRPORT IDENT	CITY	STATE
IAP	ILS RWY 8L	1, 2		PHNL	HONOLULU	HI (US)
IAP	LOC RWY 8L	1		PHNL	HONOLULU	HI (US)
IAP	RNAV (GPS) Y RWY 8L		2	PHNL	HONOLULU	HI (US)
IAP	RNAV (RNP) Z RWY 8L			PHNL	HONOLULU	HI (US)
STAR	KAENA (RNÁV)			PHNL	HONOLULU	HI (US)
STAR	KLANI (RNAV)			PHNL	HONOLULU	HI (US)

**REQUIRED CHARTING: STAR, IAP** 

**COMPULSORY REPORTING POINT: NO** 

**RECORD REVISION NUMBER: 5 DATE OF REVISION: 05/16/2024** 

**REASON FOR REVISION:** 

1. FAC 1 I-HNL MRA CHANGED FROM 4500 TO 3600. 2. FAC 2 LIH MRA CHANGED FROM 5000 TO 3600.

3. ESV: LIH MIN ALTITUDE CHANGED FROM 5000 TO 3600.

4. CHANGED I-HNL DME COORDINATES FROM "211927.88N/1575417.17W" TO "211927.87N/1575417.16W".

5. UPDATED HOLDING PATTERN 2 ELEVATION/ACCURACY CODE FROM "1450/4E" TO "1473/4B".

04\03\24: THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 12/13/23.

04/03/24: THIS IS AN UPDATED COPT OF THE FORM DEVELOPED ON 1 1. FAC 1 I-HNL MRA CHANGED FROM 3600 TO 4000. 2. FAC 2 LIH MRA CHANGED FROM 3600 TO 4000. 3. ESV: LIH MIN ALTITUDE CHANGED FROM 3600 TO 4000. 4. UPDATED HOLDING PATTERN 2 MIN ALTITUDE FROM 3600 TO 4000.

5. ADDED FIX USE PHNL KAENA (RNAV) STAR.

**INITIATED BY:** DATE: **ORGANIZATION:** NAME:

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A422 **NAME: DANIEL WESTON** 

APPROVED BY: DATE: 05/16/2024 **OFFICE: AJV-A33** NAME: JOHN BORDY

FAA FORM 8260-2 / FEB 2012 Page 1 of 2

QUALITY 35 CHECKED SIGNATURE: Digitally signed by

JOHN BORDY

Apr 05, 2024

35 CHECKEP

NAME: WRITS STATE: HI **COUNTRY: US** ICAO REGION CODE: PH

LATITUDE/LONGITUDE: 211416.73N/1580957.86W TYPE: WP

FIX TYPE OF ACTION: CANCEL AIRSPACE DOCKET:

HOLDING: **HOLDING TYPE OF ACTION:** 

FIX USE:

USE TITLE ILS RWY 8L CITY HONOLULU USE TYPE IAP FAC AIRPORT IDENT PAT **STATE** PHNL HI (US)

REQUIRED CHARTING: IAP, CONTROLLER LOW

**COMPULSORY REPORTING POINT: NO** 

RECORD REVISION NUMBER: ORIG **DATE OF REVISION: 01/30/2020** 

**INITIATED BY:** DATE: ORGANIZATION: NAME:

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A422 **NAME: JASON KRETSCHMER** 

APPROVED BY: DATE: 05/16/2024 **OFFICE:** AJV-A33 **NAME: JOHN BORDY** 

**SIGNATURE**: Digitally signed by

**JOHN BORDY** NFDC FPO: WST ARTCC: ZHN **DISTRIBUTION:** Apr 05, 2024

ATC FACILITY: HCF APP CON

OTHER:

QUALITY 35

FAA FORM 8260-2 / FEB 2012 Page 1 of 1