NAME: BRAWL STATE: CA **COUNTRY: US ICAO REGION CODE: K2**

LATITUDE/LONGITUDE: 325414.98N/1153227.77W TYPE: WP. DME

AIRSPACE DOCKET: FIX TYPE OF ACTION: MODIFY

FIX MAKE-UP FACILITIES:

NAME **IDENT TYPE** CLASS MAG **TRUE** DME **DIST FROM FAC** MRA MAA **BRG BRG** NM FEET **THERMAL** TRM **VORTAC** 131.13 144.13 53.38 53.38 3700 17500 **IMPERIAL VORTAC** VΗ 336.00 350.00 9.44 9.44 3000 17500 **IPL**

EXPANDED SERVICE VOLUME (ESV):

MIN ALTITUDE RADIAL/BEARING **DISTANCE MAX ALTITUDE FAC IDENT FAC TYPE** TRM VORTAC R-131 54 3700 4900

HOLDING: HOLDING TYPE OF ACTION: NO CHANGE

REMARKS:

IMPERIAL (FAC 2) USED TO ESTABLISH FIX COORDINATES.

FIX USE:

USE TYPE USE TITLE PAT AIRPORT IDENT **STATE** FAC CITY **EN ROUTE** (US) V137 1. 2

REQUIRED CHARTING: EN ROUTE LOW, CONTROLLER LOW

COMPULSORY REPORTING POINT: NO

RECORD REVISION NUMBER: 4 DATE OF REVISION: 11/30/2023

REASON FOR REVISION:

FIX MAKE-UP FACILITIES: UPDATED FAC 1 (TRM) AND FAC 2 (IPL) CLASS FROM H TO VH; ADDED DIST TO FAC NM TO FAC 1 (TRM) AND

FAC 2 (IPL); REMOVED FAC 3 (HENOM).
FIX RESTRICTION: REMOVED MRA 4500 PER 8260-2 SUBMISSION DATED 12/09/03 - DELETED BARD VORTAC FROM FACILITY 2 AND ADDED WP IN FAC 3. REMOVED FLAG MRA RESTRICTION FROM BLOCK 1E SINCE BARD VORTAC IS NO LONGER USED AS FIX MAKEUP AND PER 8260-16 DATED 12/09/03 REMOVED MRA FLAG.

ESV: ADDED TRM DATA

REMARKS: ADDED IMPERIAL (FAC 2) USED TO ESTABLISH FIX COORDINATES. FIX USE: REMOVED NOTE WP COLLOCATED WITH BRAWL. REFORMATTED V137.

REQUIRED CHARTING: ADDED CONTROLLER LOW.

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

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A442 **NAME: DAN POWELL**

APPROVED BY: **DATE:** 11/30/2023 OFFICE: AJV-A440 NAME: DAVID DANNER

> SIGNATURE: Digitally signed by

> > DAVID DANNER Jul 18, 2023

NAME: CFFQV STATE: MN **COUNTRY: US** ICAO REGION CODE: K3

LATITUDE/LONGITUDE: 483526.58N/0932815.38W TYPE: CNF

AIRSPACE DOCKET: FIX TYPE OF ACTION: MODIFY

HOLDING TYPE OF ACTION: NO CHANGE HOLDING:

REMARKS:

NAME CHANGED FROM JGKGR TO CFFQV

FIX USE:

USE TYPE USE TITLE FAC PAT AIRPORT IDENT **STATE EN ROUTE** V161 (US)

REQUIRED CHARTING: EN ROUTE LOW, CONTROLLER LOW

COMPULSORY REPORTING POINT: NO

RECORD REVISION NUMBER: 1 DATE OF REVISION: 11/30/2023

REASON FOR REVISION:

NAME CHANGED FROM JGKGR TO CFFQV TO COMPLY WITH CRITERIA.

REMARKS: REMOVED COMPUTER NAVIGATION FIX AND ADDED NAME CHANGED FROM JGKGR TO CFFQV.

REQUIRED CHARTING: CHANGED CONTROLLER TO CONTROLLER LOW.

INITIATED BY: DATE: ORGANIZATION: NAME:

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A442 NAME: DAN POWELL

APPROVED BY: **DATE:** 11/30/2023 **OFFICE:** AJV-A440 NAME: DAVID DANNER

SIGNATURE:

Digitally signed by **DAVID DANNER** Jul 18, 2023

NAME: DLANY STATE: MN COUNTRY: US ICAO REGION CODE: K3

LATITUDE/LONGITUDE: 435038.32N/0920437.36W **TYPE:** WP

AIRSPACE DOCKET: FIX TYPE OF ACTION: NO CHANGE

HOLDING: HOLDING TYPE OF ACTION: NO CHANGE

PATTERNS:

LEG LENGTH HOLDING ALTITUDES TEMPLATES TURN **IDENT TYPF** RAD/CRS/BRG **CRS** PAT DIR (LORR) TIME DME INBOUND MAX MIN MAX MIN WP Ε 3000 080.40 260.40 6000 6

CONTROLLING OBSTRUCTIONS:

PAT AIRSPEED OBSTRUCTION COORDINATES ELEVATION ACCURACY CODE

200 TOWER (27-020473) 435258.00N/0920011.07W 1598 4E

HOLDING RESTRICTIONS:

HOLDING LIMITED TO ESTABLISHED PATTERN.

REMARKS:

PRECIPITOUS TERRAIN EVALUATION COMPLETE.

FIX USE:

 USE TYPE
 USE TITLE
 FAC
 PAT
 AIRPORT IDENT
 CITY
 STATE

 IAP
 RNAV (GPS) RWY 31
 KRST
 ROCHESTER
 MN (US)

 IAP
 RNAV (GPS) RWY 34
 1
 55Y
 RUSHFORD
 MN (US)

REQUIRED CHARTING: IAP, EN ROUTE LOW, CONTROLLER LOW

COMPULSORY REPORTING POINT: NO

RECORD REVISION NUMBER: 9 DATE OF REVISION: 11/30/2023

REASON FOR REVISION:

FIX USE: REMOVED V170 AND V82 - NO GROUND BASE FIX MAKE-UP DUE TO VOR MON.

INITIATED BY: DATE: ORGANIZATION: NAME:

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A442 NAME: DAN POWELL

APPROVED BY:DATE: 11/30/2023OFFICE: AJV-A440NAME: DAVID DANNER

SIGNATURE: Digitally signed by

DAVID DANNER Jul 18, 2023

> OUALITY 32 CHECKED

NAME: HEDEN STATE: OH COUNTRY: US ICAO REGION CODE: K5

LATITUDE/LONGITUDE: 391644.88N/0840202.37W TYPE: WP. 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 067.00 063.00 35.00 **CINCINNATI** CVG **VORTAC** 35.00 2800 17500

HOLDING: HOLDING TYPE OF ACTION: NO CHANGE

FIX USE:

 USE TYPE
 USE TITLE
 FAC
 PAT
 AIRPORT IDENT
 CITY
 STATE

 EN ROUTE
 T217
 (US)

 EN ROUTE
 V19
 1
 (US)

REQUIRED CHARTING: EN ROUTE LOW, CONTROLLER LOW

COMPULSORY REPORTING POINT: NO

RECORD REVISION NUMBER: 2 DATE OF REVISION: 11/30/2023

REASON FOR REVISION:

FIX MAKE-UP FACILITIES: FAC 1 (CVG) ADDED DIST TO FAC NM.

FIX USE: ADDED V19.

REQUIRED CHARTING: ADDED CONTROLLER LOW.

INITIATED BY: DATE: ORGANIZATION: NAME:

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A442 **NAME**: DAN POWELL

APPROVED BY:DATE: 11/30/2023OFFICE: AJV-A440NAME: DAVID DANNER

SIGNATURE:

Digitally signed by **DAVID DANNER**Jul 18, 2023

OUALITY 32 CHECKED

NAME: HERMO STATE: CA **COUNTRY: US ICAO REGION CODE: K2**

LATITUDE/LONGITUDE: 335132.35N/1182110.46W TYPE: INT. 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 SEAL BEACH 272.00 **VORTAC** 287.00 15.58 15.58 2000 17500 LOS ANGELES LAX **VORTAC** 123.32 138.32 5.94 5.94 2000 17500

FIX RESTRICTIONS:

MCA V25 2700 SOUTHEAST BOUND

HOLDING TYPE OF ACTION: MODIFY HOLDING:

PATTERNS:

LEG LENGTH HOLDING ALTITUDES TEMPLATES PAT DIR IDENT TYPE RAD/CRS/BRG CRS TURN INBOUND (LORR) TIME DME MIN MAX MIN MAX Ε SLI **VORTAC** 272.00 272.00 3400 17500 14

CONTROLLING OBSTRUCTIONS:

AIRSPEED **ELEVATION ACCURACY CODE OBSTRUCTION** COORDINATES PAT **TREE** 200 4E

334633.00N/1182257.00W 1301

REASON FOR NONSTANDARD HOLDING:

PAT 1 AVOID LAX INT'L AIRPORT APPROACH CORRIDOR.

HOLDING RESTRICTIONS:

HOLDING LIMITED TO ESTABLISHED PATTERN.

REMARKS:

SEAL BEACH (FAC 1) AND LOS ANGELES (FAC 2) USED TO ESTABLISH FIX COORDINATES. PRECIPITOUS TERRAIN EVALUATION COMPLETED.

HOLDING FOR ATC USE.

FIX USE:

USE TYPE USE TITLE FAC PAT **AIRPORT IDENT** CITY **STATE** 1, 2 1, 2 **EN ROUTE** V165 (US) **EN ROUTE** V23 **FN ROUTE**

REQUIRED CHARTING: AREA, EN ROUTE LOW, CONTROLLER LOW

COMPULSORY REPORTING POINT: NO

RECORD REVISION NUMBER: 7 DATE OF REVISION: 11/30/2023

REASON FOR REVISION:

FIX MAKE-UP FACILITIES: REMOVED FAC 3 (SXC) - FIX RESTRICTIONS; UPDATED FAC 1 (LAX) TO FAC 2, MAG/TRUE BRG FROM 123.00/138.00 TO 123.32/138.32 AND DME FROM 6.00 TO 5.94 AND ADDED DIST ROM FAC NM; UPDATED FAC 2 (SLI) TO FAC 1, DME FROM 16.00 TO 15.58 AND ADDED DIST FROM FAC NM.

16:00 TO 15:58 AND ADDED DIST FROM FAC NM.
HOLDING: UPDATED LEG LENGTH TIME FROM 1-1 1/2 TO 1 AND REMOVED DME, HOLDING ALTITUDES MIN/MAX FROM 2000/17000 TO 3400/17500, TEMPLATE MIN FROM 9 TO 4 AND ADDED TEMPLATE MAX 14 AND UPDATED CONTROLLING OBSTACLE DATA.
HOLDING RESTRICTIONS: ADDED HOLDING LIMITED TO ESTABLISHED PATTERN.
REMARKS: ADDED SEAL BEACH (FAC 1) AND LOS ANGELES (FAC 2) USED TO ESTABLISH FIX COORDINATES, PRECIPITOUS TERRAIN EVALUATION COMPLETED AND HOLDING FOR ATC USE. REMOVED THIRD FACILITY (SXC) REQUIRED TO MEET ANGLE CRITERIA FOR

HOLDING. FIX USE: ADDED V165, V23 AND V25

REQUIRED CHARTING: ADDED CONTROLLER LOW.

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

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A442 NAME: DAN POWELL

APPROVED BY: NAME: DAVID DANNER DATE: 11/30/2023 OFFICE: AJV-A440

> SIGNATURE: Digitally signed by

> > DAVID DANNER

Jul 18, 2023

32

QUALITY,

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

NAME: HUGRA STATE: WI COUNTRY: US ICAO REGION CODE: K5

LATITUDE/LONGITUDE: 464530.64N/0915040.90W **TYPE:** 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 **DULUTH** DLH **VORTAC** VH 094.93 099.93 15.00 15.00 3500 17500

HOLDING: HOLDING TYPE OF ACTION: NO CHANGE

FIX USE:

USE TYPE USE TITLE FAC PAT AIRPORT IDENT CITY **STATE EN ROUTE** V191 (US) EN ROUTE (US) V430 VOR/DME OR TACAN RWY 21 KDLH **DULUTH** MN (US)

REQUIRED CHARTING: MILITARY IAP, IAP, EN ROUTE LOW, CONTROLLER LOW

COMPULSORY REPORTING POINT: NO

RECORD REVISION NUMBER: 1 DATE OF REVISION: 11/30/2023

REASON FOR REVISION:

FIX MAKE-UP FACILITIES: UPDATED FAC 1 (DLH) CLASS FROM H TO VH. FIX USE: REFORMATTED.
REQUIRED CHARTING: CHANGED CONTROLLER TO CONTROLLER LOW.

INITIATED BY: DATE: ORGANIZATION: NAME:

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A442 NAME: DAN POWELL

APPROVED BY:DATE: 11/30/2023OFFICE: AJV-A440NAME: DAVID DANNER

SIGNATURE:

Digitally signed by DAVID DANNER Jul 18, 2023

> OUALITY 32 CHECKED

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

LATITUDE/LONGITUDE: 202926.05N/1562509.35W **TYPE:** WP. INT. DME

AIRSPACE DOCKET: FIX TYPE OF ACTION: NO CHANGE

FIX MAKE-UP FACILITIES:

FAC NAME **IDENT TYPE CLASS MAG TRUE** DME DIST FROM FAC MRA MAA **BRG BRG** NM FEET 24.86 MAUI OGG **VORTAC** 168.78 179.78 24.86 7000 45000 LANAI LNY **VORTAC** 106.80 117.80 35.00 35.00 4300 45000

FIX RESTRICTIONS: MRA V16 7000

HOLDING: HOLDING TYPE OF ACTION: NO CHANGE

REMARKS:

MAUI (FAC 1) AND LANAI (FAC 2) USED TO ESTABLISH FIX COORDINATES.

FIX USE:

USE TYPE USE TITLE FAC PAT **AIRPORT IDENT** CITY STATE PPKEO (RNAV) ONIZU (RNAV) ĎP PHTO HI (US) HI (US) HII O DP KAILUA-KONA **PHKO EN ROUTE** (US) V1 1, 2 1, 2 V16 **EN ROUTE** (US) MAKAH (RNAV) SHLAE (RNAV) LAVAS (RNAV) HI (US) HI (US) HI (US) PHNL HONOLULU **STAR STAR** PHNL **HONOLULU STAR** PHOG KAHUI UI

REQUIRED CHARTING: DP, STAR, EN ROUTE LOW, EN ROUTE HIGH, CONTROLLER LOW, CONTROLLER HIGH

COMPULSORY REPORTING POINT: NO

RECORD REVISION NUMBER: 11 DATE OF REVISION: 11/30/2023

REASON FOR REVISION:

PER NFDC REQUEST, CORRECTED FIX RESTRICTIONS MRA FROM V1 TO V16 - MATCHES 8260-16'S.

INITIATED BY: DATE: ORGANIZATION: NAME:

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A442 NAME: DAN POWELL

APPROVED BY:DATE: 11/30/2023OFFICE: AJV-A440NAME: DAVID DANNER

SIGNATURE:

Digitally signed by DAVID DANNER Jul 18, 2023

> OUALITY 32 CHECKER

NAME: PYCAT STATE: PA **COUNTRY: US ICAO REGION CODE: K6**

LATITUDE/LONGITUDE: 402646.59N/0771721.34W TYPE: INT. DME

AIRSPACE DOCKET: FIX TYPE OF ACTION: MODIFY

FIX MAKE-UP FACILITIES:

NAME **IDENT TYPE** CLASS MAG **TRUE** DME **DIST FROM FAC** MRA MAA **BRG BRG** NM FEET **HARRISBURG VORTAC** 320.67 310.67 4000 17500 HAR 13.27 **SELINSGROVE** VOR/DME 230.00 4000 17500 SEG 222.00 27.74

HOLDING TYPE OF ACTION: MODIFY HOLDING:

PATTERNS:

TYPE RAD/CRS/BRG TURN LEG LENGTH HOLDING ALTITUDES TEMPLATES PAT DIR **IDENT CRS** INBOUND (L OR R) TIME MIN MAX DME MIN MAX NW **VORTAC** 320.67 140.67 4400 17500 HAR 6 17

CONTROLLING OBSTRUCTIONS:

AIRSPEED **OBSTRUCTION COORDINATES ELEVATION ACCURACY CODE** PAT 402906.00N/0772136.00W 4E AAO 2372

PRECIPITOUS TERRAIN ADDITIONS: **SPEED ADDITION** PAT 200

HOLDING RESTRICTIONS:

HOLDING LIMITED TO ESTABLISHED PATTERN.

REMARKS:

HARRISBURG (FAC 1) AND SELINSGROVE (FAC 2) USED TO ESTABLISH FIX COORDINATES. PRECIPITOUS TERRAIN EVALUATION COMPLETED.

HOLDING FOR ATC USE.

FIX USE:

USF TYPF USE TITLE FAC PAT **AIRPORT IDENT** CITY **STATE EN ROUTE** V184 1, 2 (US) 1, 2 (US **EN ROUTE** V265 **EN ROUTE** V33 (US)

REQUIRED CHARTING: EN ROUTE LOW, CONTROLLER LOW

COMPULSORY REPORTING POINT: NO

RECORD REVISION NUMBER: 1 DATE OF REVISION: 11/30/2023

REASON FOR REVISION:

FIX MAKE-UP FACILITIES: UPDATED FAC 1 (HAR) MAG/TRUE BRG FROM 320.68/310.68 TO 320.67/310.67 AND ADDED DIST FROM FAC NM; UPDATED FAC 2 (SEG) TYPE FROM VORTAC TO VOR/DME, REMOVED DME AND ADDED DIST FROM FAC NM. HOLDING: REMOVED 170-175 KIAS HOLDING, UPDATED 200-230 TO 200, RAD/CRS/BRG AND CRS INBOUND FROM 321.00/141.00 TO 320.67/140.67, LEG LENGTH FROM TIME/DME 1/5 TO TIME 1, HOLDING ALTITUDES MIN FROM 4000 TO 4400, TEMPLATE MIN FROM 9 TO 6 AND ADDED MAX 17. UPDATED CONTROLLING OBSTRUCTION DATA AND ADDED PRECIPITOUS TERRAIN ADDITIONS. HOLDING RESTRICTIONS: ADDED HOLDING LIMITED TO ESTABLISHED PATTERN. REMARKS: ADDED HARRISBURG (FAC 1) AND SELINSGROVE (FAC 2) USED TO ESTABLISH FIX COORDINATES, PRECIPITOUS TERRAIN

EVALUATION COMPLETED AND HOLDING FOR ATC USE. REMOVED TO BE USED IN THE EVENT OF HAR VORTAC FAILURE/SHUTDOWN (SUBSTITUTE ENROUTE FLIGHT PROCEDURE) AND MAGNETIC VARIATION: HAR 10°W, SEG 8°W.

FIX USE: ADDED V184.

REQUIRED CHARTING: ADDED CONTROLLER LOW.

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

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A442 NAME: DAN POWELL

APPROVED BY: **DATE:** 11/30/2023 **OFFICE**: AJV-A440 NAME: DAVID DANNER

> Digitally signed by SIGNATURE:

> > **DAVID DANNER** Jul 18, 2023

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

NAME: THURMAN VORTAC STATE: CO **COUNTRY: US ICAO REGION CODE: K2**

LATITUDE/LONGITUDE: 394153.94N/1031253.78W TYPE:

AIRSPACE DOCKET: FIX TYPE OF ACTION: NO CHANGE

FIX MAKE-UP FACILITIES:

FIX USE:

STAR

FAC NAME **IDENT TYPE CLASS MAG TRUE** DME DIST FROM FAC MRA MAA **BRG BRG** NM FEET **THURMAN** TXC **VORTAC** 45000

AIRPORT IDENT

KBKF

KBKF

KAPA

KAPA

KBJC

KBJC

KCFO

KCFO

CITY

AURORA

AURORA

DENVER

DENVER

DENVER

DENVER DENVER

DENVER

DENVER

DENVER

GREELEY

GREELEY

GREELEY

PUFBI O

PAT

HOLDING TYPE OF ACTION: CANCEL HOLDING:

USE TYPE USE TITLE DP DENVER DP PLAINS ĎΡ DENVER ĎΡ PLAINS DP **DENVER** ĎΡ **PLAINS** DP **DENVER** DP **PLAINS** ĎΡ DENVER DP **PLAINS** DP

DENVER ĎΡ PLAINS ĎΡ DENVER DP **PLAINS** DΡ **CANYON EN ROUTE** V148 **EN ROUTE** V169 **EN ROUTE** V4 RNAV (GPS) RWY 15 IAP IAP ILS OR LOC RWY 17 **STAR** DANDD STAR QUAIL STAR DANDD STAR QUAIL

DANDD

STAR QUAIL **STAR** DANDD **STAR** QUAIL **STAR** DANDD **STAR** QUAIL STAR DANDD **STAR QUAIL** STAR DANDD **STAR QUAIL**

FAC

KDEN KDEN KFNL KFNL KGXY KGXY **KPUB KITR KCFO KBKF KBKF KAPA KAPA KBJC**

KBJC KCFO KCFO KDEN KDEN KFNL **KFNL KGXY**

KGXY

BURLINGTON DENVER **AURORA AURORA DENVER DENVER DENVER DENVER DENVER DENVER DENVER DENVER** FORT COLLINS/LOVELAND FORT COLLINS/LOVELAND **GREELEY**

FORT COLLINS/LOVELAND FORT COLLINS/LOVELAND

CO (US) co (us co (us)

STATE

CO (US)

(US)

(US)

CO (US)

REQUIRED CHARTING: DP, STAR, IAP, EN ROUTE LOW, EN ROUTE HIGH, CONTROLLER LOW, CONTROLLER HIGH

COMPULSORY REPORTING POINT: LOW

RECORD REVISION NUMBER: 10 DATE OF REVISION: 11/30/2023

REASON FOR REVISION:

HOLDING: CANCELED AND REMOVED ALL ASSOCIATED REMARKS. COMPULSORY REPORTING POINT: CHANGED FROM NO TO LOW.

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

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A442 NAME: DAN POWELL

APPROVED BY: DATE: 11/30/2023 OFFICE: AJV-A440 NAME: DAVID DANNER

> SIGNATURE: Digitally signed by

> > **DAVID DANNER** Jul 18, 2023

> > > QUALITY. 32

NAME: TRUER STATE: PA **COUNTRY: US ICAO REGION CODE: K6**

LATITUDE/LONGITUDE: 412337.76N/0770839.49W TYPE: INT. DME

AIRSPACE DOCKET: FIX TYPE OF ACTION: MODIFY

FIX MAKE-UP FACILITIES:

NAME **IDENT TYPE** CLASS MAG **TRUE DME DIST FROM FAC MRA** MAA **BRG BRG** NM FEET WILLIAMSPORT VOR/DME 290.35 281.35 17.02 17.02 4000 17500 **FQM SELINSGROVE** VOR/DME 350.00 4000 17500 SEG 342.00 38.04

HOLDING TYPE OF ACTION: MODIFY HOLDING:

PATTERNS:

TYPE LEG LENGTH HOLDING ALTITUDES TEMPLATES PAT DIR **IDENT** RAD/CRS/BRG **CRS** TURN (L OR R) TIME INBOUND MIN MAX MAX DME MIN W FQM VOR/DME 290.35 110.35 4600 17500 18

CONTROLLING OBSTRUCTIONS:

AIRSPEED OBSTRUCTION COORDINATES ELEVATION ACCURACY CODE PAT 4E

412827.00N/0770933.00W 2507 AAO

PRECIPITOUS TERRAIN ADDITIONS: **SPEED ADDITION** PAT 200

HOLDING RESTRICTIONS:

HOLDING LIMITED TO ESTABLISHED PATTERN.

REMARKS: WILLIAMSPORT (FAC 1) AND SELINSGROVE (FAC 2) USED TO ESTABLISH FIX COORDINATES. PRECIPITOUS TERRAIN EVALUATION COMPLETED.

HOLDING FOR ATC USE.

FIX USE:

USF TYPF USE TITLE PAT AIRPORT IDENT CITY STATE FAC **EN ROUTE** V188 (US)

REQUIRED CHARTING: EN ROUTE LOW, CONTROLLER LOW

COMPULSORY REPORTING POINT: NO

RECORD REVISION NUMBER: 3 DATE OF REVISION: 11/30/2023

REASON FOR REVISION:

FIX TYPE: ADDED DME.
FIX MAKE-UP FACILITIES: UPDATED FAC 1 (FQM) IDENT FROM IPT TO FQM, TYPE FROM VORTAC TO VOR/DME, MAG BRG FROM 290.00 TO 290.35, MAA FROM 18000 TO 17500, ADDED TRUE BRG, DME AND DIST FROM FAC NM; UPDATED FAC 2 (SEG) TYPE FROM VORTAC TO

VOR/DME, MAA FROM 18000 TO 17500 AND ADDED DIST FROM FAC NM.

HOLDING: REMOVED 170-175 KIAS HOLDING, UPDATED 200-230 TO 200, RAD/CRS/BRG AND CRS INBOUND FROM 290.00/110.00 TO 290.35/110.35, LEG LENGTH FROM TIME 1/1 1/2 TO 1, HOLDING ALTITUDES MIN/MAX FROM 4000/18000 TO 4600/17500, TEMPLATE MIN FROM 11 TO 7 AND ADDED MAX 18. UPDATED CONTROLLING OBSTRUCTION DATA AND ADDED PRECIPITOUS TERRAIN ADDITIONS.

HOLDING RESTRICTIONS: ADDED HOLDING LIMITED TO ESTABLISHED PATTERN.

REMARKS: ADDED WILLIAMSPORT (FAC 1) AND SELINSGROVE (FAC 2) USED TO ESTABLISH FIX COORDINATES. PRECIPITOUS TERRAIN EVALUATION COMPLETED AND HOLDING FOR ATC USE. REMOVED TO BE USED IN EVENT OF FQM VORTAC FAILURE/SHUTDOWN. TO BE USED IN EVENT OF SEG VORTAC FAILURE/SHUTDOWN. (INTERIM ENROUTE FLIGHT PROCEDURES). HOLDING PRESENTLY APPROVED TO 140 FOR CONV. ACFT. REQUEST ADDITIONAL APPROVAL TO 180 FOR CONV. ACFT. 40 TO 180 FOR ĆIVIL JET ACFT.

FIX USE: ADDED V188 REQUIRED CHARTING: ADDED CONTROLLER LOW.

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

OFFICE OF PRIMARY RESPONSIBILITY: NAME: DAN POWELL AJV-A442

APPROVED BY: DATE: 11/30/2023 OFFICE: AJV-A440 NAME: DAVID DANNER

> SIGNATURE: Digitally signed by

> > DAVID DANNER Jul 18, 2023

> > > QUALIT 32

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

NAME: UCAYU STATE: OH **COUNTRY: US ICAO REGION CODE: K5**

LATITUDE/LONGITUDE: 404223.89N/0841818.08W TYPE: WP. 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 FORT WAYNE **FWA VORTAC** 117.82 111.82 43.40 43.40 6000 17500

EXPANDED SERVICE VOLUME (ESV):

MAX ALTITUDE **FAC TYPE** RADIAL/BEARING **FAC IDENT** DISTANCE MIN ALTITUDE **FWA** VORTAC R-118 6000 15300

HOLDING: HOLDING TYPE OF ACTION: NO CHANGE

PATTERNS:

TYPE RAD/CRS/BRG TURN LEG LENGTH HOLDING ALTITUDES TEMPLATES PAT DIR IDENT CRS **INBOUND** (L OR R) TIME DME MIN MAX MIN MAX W WP 275.83 095.83 3000 6000 5 6

CONTROLLING OBSTRUCTIONS:

AIRSPEED **ELEVATION OBSTRUCTION COORDINATES ACCURACY CODE** PAT 404241.00N/0842301.00W 403803.00N/0841229.00W TOWER (39-002548) 200 1323 5D

TOWER (39-001272) 310 1983 5D

HOLDING RESTRICTIONS:

HOLDING LIMITED TO ESTABLISHED PATTERN.

PROCEDURES REQUIRING CLIMB-IN-HOLD:

AIRPORT IDENT PAT PROCEDURE TITLE CITY STATE RNAV (GPS) RWY 28 KAOH LIMA OH (US)

REMARKS:

PRECIPITOUS TERRAIN EVALUATION COMPLETED.

FIX USE:

USE TYPE USE TITLE FAC PAT **AIRPORT IDENT CITY STATE** (US) OH (US) **EN ROUTE** V144 RNAV (GPS) RWY 10 KAOH LIMA IAP RNAV (GPS) RWY 28 KAOH I IMA OH (US)

REQUIRED CHARTING: IAP, EN ROUTE LOW, CONTROLLER LOW

COMPULSORY REPORTING POINT: NO

DATE OF REVISION: 11/30/2023 RECORD REVISION NUMBER: 3

REASON FOR REVISION:

NFDC NEVER RECEIVED 12/20/2019 CORRECTED COPY. FIX MAKE-UP FACILITIES: UPDATED MAG BRG FROM 124.82 TO 117.82.

EXPANDED SERVICE VOLUME (ESV): UPDATED RADIAL/BEARING FROM R-112 TO R-118 AND MAX ALTITUDE FROM 15400 TO 15300.

INITIATED BY: ORGANIZATION: DATE: NAME:

OFFICE OF PRIMARY RESPONSIBILITY: A.JV-A442 **NAME: DAN POWELL**

APPROVED BY: DATE: 11/30/2023 OFFICE: AJV-A440 NAME: DAVID DANNER

> SIGNATURE: Digitally signed by

DAVID DANNER Jul 18, 2023

> QUALITY. 32

NAME: UKIAH STATE: OR **COUNTRY: US ICAO REGION CODE: K1**

LATITUDE/LONGITUDE: 451410.41N/1191436.55W TYPE: INT. 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 **KLICKITAT** LTJ VOR/DME VH 088.40 109.40 83.48 83.48 8500 17500 **PENDLETON** PDT **VORTAC** VΗ 191.00 205.00 30.58 8000 17500

EXPANDED SERVICE VOLUME (ESV):

RADIAL/BEARING **DISTANCE MIN ALTITUDE MAX ALTITUDE FAC IDENT FAC TYPE** VOR/DME LTJ R-088 84 8500 9100

FIX RESTRICTIONS:

MCA V182 9400 EASTBOUND

HOLDING: HOLDING TYPE OF ACTION: NO CHANGE

RFMARKS:

KLICKITAT (FAC 1) AND PENDLETON (FAC 2) USED TO ESTABLISH FIX COORDINATES.

FIX USE:

USE TYPE USE TITLE PAT AIRPORT IDENT **STATE FAC EN ROUTE** V182 (US)

REQUIRED CHARTING: EN ROUTE LOW, CONTROLLER LOW

DATE:

COMPULSORY REPORTING POINT: NO

RECORD REVISION NUMBER: 7 DATE OF REVISION: 11/30/2023

REASON FOR REVISION:

INITIATED BY:

FIX MAKE-UP FACILITIES: UPDATED FAC 1 (LTJ) CLASS FROM H TO VH, MAG/TRUE BRG FROM 089.00/110.00 TO 088.40/109.40 DME/DIST FROM FAC NM FROM 84.00 TO 83.48; FAC 2 (PDT) CLASS FROM H TO VH. EXPANDED SERVICE VOLUME (ESV): ADDED LTJ DATA.

FIX RESTRICTIONS: CHANGED MCA V182 11500 EASTBOUND TO MCA V182 9400 EASTBOUND - MATCHES 8260-16 AND PART 95. REMARKS: ADDED KLICKITAT (FAC 1) AND PENDLETON (FAC 2) USED TO ESTABLISH FIX COORDINATES.

NAME:

OFFICE OF PRIMARY RESPONSIBILITY: NAME: DAN POWELL AJV-A442

ORGANIZATION:

APPROVED BY: NAME: DAVID DANNER **DATE:** 11/30/2023 **OFFICE:** AJV-A440

> Digitally signed by SIGNATURE:

DAVID DANNER Jul 18, 2023