## RADIO FIX AND HOLDING DATA RECORD

NAME: HERMT STATE: CA COUNTRY: US ICAO REGION CODE: K2

**LATITUDE/LONGITUDE:** 391409.86N/1232057.43W **TYPE:** WP

AIRSPACE DOCKET: FIX TYPE OF ACTION: NO CHANGE

HOLDING: HOLDING TYPE OF ACTION: MODIFY

**PATTERNS:** 

LEG LENGTH HOLDING ALTITUDES TEMPLATES **IDENT TYPF** RAD/CRS/BRG **CRS** TURN PAT DIR (LORR) TIME DME INBOUND MAX MIN MAX MIN WP 6000 S 159.24 10000 339.24 10

**CONTROLLING OBSTRUCTIONS:** 

PAT AIRSPEED OBSTRUCTION COORDINATES ELEVATION ACCURACY CODE

200 AAO 390807.92N/1231845.30W 3611 2C

PRECIPITOUS TERRAIN ADDITIONS: PAT SPEED ADDITION

1 200 250

**HOLDING RESTRICTIONS:** 

HOLDING LIMITED TO ESTABLISHED PATTERN

REMARKS:

PRECIPITOUS TERRAIN EVALUATION COMPLETED.

FIX USE:

 USE TYPE
 USE TITLE
 FAC
 PAT
 AIRPORT IDENT
 CITY
 STATE

 IAP
 RNAV (GPS) RWY 16
 028
 WILLITS
 CA (US)

 IAP
 RNAV (GPS) RWY 34
 028
 WILLITS
 CA (US)

**REQUIRED CHARTING: IAP** 

**COMPULSORY REPORTING POINT: NO** 

RECORD REVISION NUMBER: 2 DATE OF REVISION: 12/02/2021

**REASON FOR REVISION:** 

AMENDED PAT 1 OBSTACLE DATA FROM 390807.70N/1231846.00W ACCURACY CODE 2A TO 390807.92N/1231845.30W ACCURACY CODE 2C. AMENDED PRECIPITOUS TERRAIN ADDITION FROM "181" TO "250". ADDED "IAP RNAV (GPS) RWY 16 KO28" TO FIX USE.

UPDATED HOLDING INBOUND COURSE FROM 339.26 TO 339.24.

INITIATED BY: DATE: ORGANIZATION: NAME:

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A432 NAME: JOHN KEEFER

APPROVED BY: DATE: 12/02/2021 OFFICE: AJV-A430 NAME: LONNIE EVERHART

SIGNATURE:

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