## RADIO FIX AND HOLDING DATA RECORD

NAME: DOYSU STATE: MD COUNTRY: US ICAO REGION CODE: K6

**LATITUDE/LONGITUDE**: 380857.90N/0752133.98W **TYPE**: WP

AIRSPACE DOCKET: FIX TYPE OF ACTION: CANCEL

HOLDING: HOLDING TYPE OF ACTION:

FIX USE:

USE TYPE USE TITLE FAC PAT AIRPORT IDENT CITY STATE
IAP RNAV (GPS) RWY 32 KSBY SALISBURY MD (US)

**REQUIRED CHARTING: IAP** 

**COMPULSORY REPORTING POINT: NO** 

RECORD REVISION NUMBER: 2 DATE OF REVISION: 11/18/2010

**REASON FOR REVISION:** 

UPDATED FIX COORDINATES; FIX MOVED 900.98 FT SOUTHEAST.

INITIATED BY: DATE: ORGANIZATION: NAME:

**DEVELOPED BY: DATE:** 06/28/2010 **OFFICE:** AVN-110 **NAME:** PETER GETZ (DAVID DANNER)

APPROVED BY: DATE: 07/03/2025 OFFICE: AJV-A430 NAME: CASIMIR TABAKA

SIGNATURE: Digitally signed by

DISTRIBUTION: NFDC CASIMIR L TABAKA

FPO: EST Apr 01, 2025
ARTCC: ZDC

ATC FACILITY: NHK APP CON, SBY TOWER

OTHER:

OVALITY 10 CARCOVED

FAA FORM 8260-2 / AUG 2009 Page 1 of 1

## RADIO FIX AND HOLDING DATA RECORD

NAME: HYDRS STATE: MD **COUNTRY: US ICAO REGION CODE: K6** 

LATITUDE/LONGITUDE: 382722.57N/0754218.89W TYPE: WP

AIRSPACE DOCKET: FIX TYPE OF ACTION: NO CHANGE

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

PATTERNS:

LEG LENGTH HOLDING ALTITUDES TEMPLATES **IDENT TYPF** RAD/CRS/BRG **CRS** TURN PAT DIR (L OR R) TIME DME INBOUND MAX MIN MAX MIN NW WP 318.55 2100 138.55 6000 6

**CONTROLLING OBSTRUCTIONS:** 

PAT AIRSPEED OBSTRUCTION **COORDINATES ELEVATION ACCURACY CODE** TOWER (24-000418) 383006.40N/0754407.40W 1042

**HOLDING RESTRICTIONS:** 

HOLDING LIMITED TO ESTABLISHED PATTERN.

REMARKS:

HOLDING UNDERLIES R-4006; SURFACE AREA STARTS AT 3500.

PRECIPITOUS TERRAIN EVALUATION COMPLETED.

FIX USE:

**USE TYPE USE TITLE PAT** AIRPORT IDENT **STATE FAC** RNAV (GPS) RWY 14 RNAV (GPS) RWY 32 MD (US) MD (US) IAP **KSBY** SALISBURY IAP KSBY SALISBURY

**REQUIRED CHARTING: IAP** 

**COMPULSORY REPORTING POINT: NO** 

**RECORD REVISION NUMBER: 3 DATE OF REVISION: 08/07/2025** 

**REASON FOR REVISION:** 

1. UPDATED HOLDING PATTERN MAX HOLDING ALTITUDE FROM 3400 TO 6000; MAX TEMPLATE FROM 5 TO 6.
2. UPDATED HOLDING PATTERN CONTROLLING OBSTRUCTIONS LAT/LONG FROM 383006.00N/0754408.00W TO 383006.40N/0754407.40W;

ELEVATION FROM 1049 TO 1042 MSL; AC FROM 5D TO 4D.

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

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A432 **NAME: BARBARA GORMAN** 

**APPROVED BY:** DATE: 07/03/2025 OFFICE: AJV-A430 **NAME: CASIMIR TABAKA** 

> Digitally signed by SIGNATURE: CASIMIR L TABAKA

Apr 01, 2025

OVALI7, 10 CHECKED

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

## **RADIO FIX AND HOLDING DATA RECORD**

NAME: PUJKE STATE: MD COUNTRY: US ICAO REGION CODE: K6

**LATITUDE/LONGITUDE**: 381856.49N/0752754.01W **TYPE**: WP

AIRSPACE DOCKET: FIX TYPE OF ACTION: MODIFY

HOLDING: HOLDING TYPE OF ACTION: NO CHANGE

FIX USE:

USE TYPE USE TITLE FAC PAT AIRPORT IDENT CITY STATE
IAP RNAV (GPS) RWY 32 KSBY SALISBURY MD (US)

**REQUIRED CHARTING: IAP** 

**COMPULSORY REPORTING POINT: NO** 

RECORD REVISION NUMBER: 1 DATE OF REVISION: 08/07/2025

**REASON FOR REVISION:** 

1. MOVED FIX 64 FEET NORTHWEST.

INITIATED BY: DATE: ORGANIZATION: NAME:

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A432 NAME: BARBARA GORMAN

**APPROVED BY: DATE:** 07/03/2025 **OFFICE:** AJV-A430 **NAME:** CASIMIR TABAKA

SIGNATURE: Digitally signed by CASIMIR L TABAKA

Apr 01, 2025

10 CHECKED

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