RADIO FIX AND HOLDING DATA RECORD

NAME: OBUKE STATE: AK **COUNTRY: US** ICAO REGION CODE: PA

LATITUDE/LONGITUDE: 572855.62N/1580701.03W TYPE: WP

AIRSPACE DOCKET: FIX TYPE OF ACTION: MODIFY

HOLDING: HOLDING TYPE OF ACTION: NO CHANGE

FIX USE:

USE TYPE EN ROUTE IAP **USE TITLE AIRPORT IDENT STATE** FAC PAT CITY (US) AK (US) AK (US) T435 RNAV (GPS) RWY 25 RNAV (GPS) RWY 7 PAPN PILOT POINT IAP **PAPN** PILOT POINT

REQUIRED CHARTING: IAP, EN ROUTE LOW, CONTROLLER LOW

COMPULSORY REPORTING POINT: NO

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

REASON FOR REVISION:

1. TYPE: REMOVED DME

2. AIRSPACE DOCKET: REMOVED 21-AAL-39.
3. FIX MAKE-UP FACILITIES: REMOVED FAC 1 PDN NDB/DME AND ASSOCIATED INFORMATION.

4. FIX USE: REMOVED G12 EN ROUTE.

INITIATED BY: DATE: ORGANIZATION: NAME:

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A423 **NAME: MICHAEL GARRITY**

APPROVED BY: DATE: 07/03/2025 OFFICE: AJV-A423 **NAME:** ALLAN WILL

> SIGNATURE: Digitally signed by CASEY D HILL

> > Jun 12, 2025

QUALITY

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RADIO FIX AND HOLDING DATA RECORD

NAME: ORUYO STATE: AK COUNTRY: US ICAO REGION CODE: PA

LATITUDE/LONGITUDE: 570747.40N/1582825.34W **TYPE:** 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 PORT HEIDEN PDN NDB/DME 012.29 028.29 12.00 2500 17500

HOLDING: HOLDING TYPE OF ACTION:

REMARKS:

PDN NDB DME ANTENNA COORDINATES: 565715.42N-1583851.24W

FIX USE:

USE TYPEUSE TITLEFACPATAIRPORT IDENTCITYSTATEEN ROUTEG12(US)

REQUIRED CHARTING: EN ROUTE LOW, CONTROLLER LOW

COMPULSORY REPORTING POINT: NO

RECORD REVISION NUMBER: 2 DATE OF REVISION: 12/05/2019

REASON FOR REVISION:

UPDATED FIX USE - REMOVED NDB/DME RWY 13 REMOVED IAP FROM REQUIRED CHARTING

CHANGED PDN DME ANTENNA COORDS FROM 565715.20N-1583851.47W TO 565715.42N-1583851.24W IN REMARKS.

CHANGED MAG BRG/TRUE BRG FROM 012.43/028.43 TO 012.29/028.29 AND ADDED DIST FROM FAC 12.00 IN FIX MAKE-UP FACILITIES.

INITIATED BY: DATE: ORGANIZATION: NAME:

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A422 NAME: ANDRE TUCKER

APPROVED BY: DATE: 07/03/2025 OFFICE: AJV-A423 NAME: ALLAN WILL Digitally signed by

SIGNATURE: CASEY D HILL

Jun 12, 2025

DISTRIBUTION: NFDC FPO: ANC

FPO: ANC ARTCC: ZAN ATC FACILITY: OTHER:

> ONALITY 13 CHECKED

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RADIO FIX AND HOLDING DATA RECORD

NAME: ZILKO STATE: AK COUNTRY: US ICAO REGION CODE: PA

LATITUDE/LONGITUDE: 574059.11N/1575435.27W **TYPE:** WP. 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 PORT HEIDEN PDN NDB/DME 012.40 028.40 49.97 49.97 2500 17500

HOLDING: HOLDING TYPE OF ACTION: NO CHANGE

PATTERNS:

PAT DIR **IDENT** TYPE RAD/CRS/BRG **CRS TURN** LEG LENGTH HOLDING ALTITUDES TEMPLATES (L OR R) TIME DME **INBOUND** MIN MAX MIN MAX Ν WP 011.44 2500 191.44 14000 11

CONTROLLING OBSTRUCTIONS:

PAT AIRSPEED OBSTRUCTION COORDINATES ELEVATION ACCURACY CODE

200 200 SHIP 573933.00N/1575930.00W 200 4D

HOLDING RESTRICTIONS:

HOLDING LIMITED TO ESTABLISHED PATTERN.

REMARKS:

PRECIPITOUS TERRAIN EVALUATION COMPLETED. ADDITIONAL AIRSPACE REQUIRED FOR HOLDING.

FIX USE:

USE TITLE STATE USE TYPE FAC PAT AIRPORT IDENT CITY PILOT POINT ZILKO (OBSTACLE) (RNAV) DP PAPN AK (US) (US) AK (US) **EN ROUTE** T435 RNAV (GPS) RWY 25 IAP **PAPN** PILOT POINT IAP RNAV (GPS) RWY 7 **PAPN** PILOT POINT AK (US)

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

COMPULSORY REPORTING POINT: NO

RECORD REVISION NUMBER: 4 DATE OF REVISION: 08/07/2025

REASON FOR REVISION:

1. AIRSPACE DOCKET: REMOVED 21-AAL-39. 2. FIX USE: REMOVED G12 EN ROUTE.

INITIATED BY: DATE: ORGANIZATION: NAME:

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A423 NAME: MICHAEL GARRITY Digitally signed by

 APPROVED BY:
 DATE: 07/03/2025
 OFFICE: AJV-A423
 NAME: ALLAN WILL
 Jun 12, 2025

SIGNATURE:

ONALITY 13 CHECKED

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