RADIO FIX AND HOLDING DATA RECORD

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

LATITUDE/LONGITUDE: 400634.52N/0782735.52W 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 (LORR) TIME DME INBOUND MIN MAX MIN MAX WP SW 220.88 4000 040.88 6000 14

CONTROLLING OBSTRUCTIONS:

PAT AIRSPEED **OBSTRUCTION COORDINATES ELEVATION ACCURACY CODE** TOWER (42-001535) 400047.31N/0783313.58W 200 2872 2C 400047.31N/0783313.58W 310 TOWER (42-001535) 2872 2C

PRECIPITOUS TERRAIN ADDITIONS: SPEED ADDITION

310

HOLDING RESTRICTIONS: HOLDING LIMITED TO ESTABLISHED PATTERN

PROCEDURES REQUIRING CLIMB-IN-HOLD:

PROCEDURE TITLE **AIRPORT IDENT** CITY STATE RNAV (GPS) RWY 21 **ALTOONA** PA (US)

REMARKS: PRECIPITOUS TERRAIN EVALUATION COMPLETED

FIX USE:

USE TYPE USE TITLE FAC PAT **AIRPORT IDENT** CITY STATE RNAV (GPS) RWY 21 RNAV (GPS) Y RWY 3 PA (US) PA (US) ALTOONA IAP KAOO IAP KAOO **ALTOONA** 1

REQUIRED CHARTING: IAP

COMPULSORY REPORTING POINT: NO

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

SIGNATURE:

REASON FOR REVISION:

PATTERNS: CHANGED MAX TEMPLATE FROM 6 TO 14. CONTROLLING OBSTRUCTIONS: UPDATED PAT 1 200 TOWER (42-001535) FROM "400046.30N/0783311.00W, 2859, 5E" TO "400047.31N/0783313.58W 2872 2C"; CHANGED PAT 1 310 FROM "AAO 395031.40N/0784051.40W 2990 4E" TO " TOWER (42-001535) 400047.31N/0783313.58W 2872 2C".

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

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A431 NAME: COLE NESBITT

APPROVED BY: **DATE:** 11/30/2023 OFFICE: AJV-A430 NAME: ERIC N SUSKI

> Digitally signed by **ERIC N SUSKI**

Sep 19, 2023

QUALITY 26

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