## RADIO FIX AND HOLDING DATA RECORD

NAME: COVAC STATE: IL COUNTRY: US ICAO REGION CODE: K5

**LATITUDE/LONGITUDE:** 394111.63N/0895133.00W **TYPE:** WP

AIRSPACE DOCKET: FIX TYPE OF ACTION: NO CHANGE

HOLDING: HOLDING TYPE OF ACTION: NO CHANGE

PATTERNS:

LEG LENGTH HOLDING ALTITUDES TEMPLATES **TYPE IDENT** RAD/CRS/BRG **CRS** TURN PAT DIR (LORR) TIME DME INBOUND MAX MIN MAX MIN WP SW 2700 222.51 042.51 6000 6

CONTROLLING OBSTRUCTIONS:

PAT AIRSPEED OBSTRUCTION COORDINATES ELEVATION ACCURACY CODE

1 200 TOWER (17-001627) 393943.10N/0895522.00W 1152 5D

**HOLDING RESTRICTIONS:** 

HOLDING LIMITED TO ESTABLISHED PATTERN.

**REMARKS:** 

PRECIPITOUS TERRAIN EVALUATION COMPLETED.

**FIX USE:** 

USE TYPEUSE TITLEFACPATAIRPORT IDENTCITYSTATEIAPRNAV (GPS) RWY 221KSPISPRINGFIELDIL (US)IAPRNAV (GPS) RWY 41KSPISPRINGFIELDIL (US)

**REQUIRED CHARTING: IAP** 

**COMPULSORY REPORTING POINT: NO** 

RECORD REVISION NUMBER: 2 DATE OF REVISION: 12/28/2023

**REASON FOR REVISION:** 

CONTROLLING OBSTRUCTIONS: UPDATED TOWER (17-001627) ACCURACY CODE FROM 4D TO 5D.

INITIATED BY: DATE: ORGANIZATION: NAME:

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A433 NAME: KAMARUDINI RAIMI

**APPROVED BY: DATE:** 12/28/2023 **OFFICE:** AJV-A430 **NAME:** DAVID TEFFETELLER

SIGNATURE: Digitally signed by

DAVID TEFFETELLER

Oct 04, 2023



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