FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE RADAR STANDARD INSTRUMENT APPROACH PROCEDURE TITLE 14 CFR PART 97.29

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated.

Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or feet RVR.

PROCEDURE NAME AIRPORT ID ORIGINAL/AMENDMENT CITY STATE RADAR 1 HUNTINGTON HTS WV **AIRPORT ELEVATION THRE ORIGINAL/AMENDMENT MAG VAR EPOCH YEAR** <u>SUPERSEDED</u> DATED 828 828 RADAR 1 11/15/2012 **ACTUAL EFFECTIVE DATE FACILITY COORDINATES OF FACILITIES** REQUIRED EFFECTIVE DATE **CANCEL/SUSPEND** CANCEL ROUTINE **TERMINAL ROUTES FIX TYPE** TO FIX TYPE LEG TYPE FO/FB **COURSE ALTITUDE** FROM RNP DISTANCE PROCEDURE CANCELED EFFECTIVE **MISSED APPROACH** MAP: **MISSED APPROACH INSTRUCTIONS: ALTERNATE MISSED APPROACH INSTRUCTIONS:** PROFILE: 1. PT SIDE OF COURSE OUTBOUND **FT WITHIN MILES OF** (IAF) 2. FAC: FAF: DIST FAF TO MAP: DIST FAF TO THLD: MIN ALT: DIST TO THLD FROM OM: MM: IM: 150 HAT: GS ANT: MIN GS INCPT: **GS ALT AT FAF:** OM: MM: IM: GS ANGLE: 34:1: 20:1: TCH: MSA FROM: NOTES: **ADDITIONAL FLIGHT DATA:** MINIMUMS: **ALTERNATE:** NA С Ε **CATEGORY:** Α В D VIS VIS DA/MDA HAT/HAA DA/MDA VIS HAT/HAA DA/MDA VIS HAT/HAA DA/MDA VIS **FINAL TYPE** DA/MDA HAT/HAA HAT/HAA QUALIX,

CHANGES - REASONS

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AIRPORT ID HTS	PROCEDURE NAME RADAR 1	ORIGINAL/AMENDMENT 8A	<u>CITY</u> HUNTINGTON	STATE WV
COORDINATED WITH: A4A X ALPA X AOPA X	APA X HAI NBAA X	OTHER:		
FLIGHT CHECKED BY		OFFICE	DATE	
DEVELOPED BY CASIMIR L. TABAKA (HOPE DENTON)	Digitally signed by CASIMIR L TABAKA May 02, 2024	OFFICE AJV-A432	DATE 12/15/2023	
APPROVED BY CASIMIR L. TABAKA	Digitally signed by CASIMIR L TABAKA May 02, 2024	OFFICE AJV-A432	DATE TIT	<u>[LE</u>

