FEDERAL AVIATION ADMINISTRATION **FLIGHT STANDARDS SERVICE** NDB STANDARD INSTRUMENT APPROACH PROCEDURE TITLE 14 CFR PART 97.27

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.

AIRPORT I EHO AIRPORT ELEV 847 FACILITY	ATION <u>TI</u>	PROCEDUI NDB RV DZE 347 COORDINATES	VY 23 <u>SUPEF</u> NDB F	RSEDED RWY 23 AC	ORIG	INAL/AMENDME 1B ORIGINAL FIVE DATE	/AMENDI 1A	MENT QUIRED EFFE	CITY SHELBY DATED 04/07/2011 CTIVE DATE	MAG VA		NC OCH YEAR
TERMINAL ROUTE	<u>S</u> OM	FIX TYPE		TO.	EIV TVDE	LEG TYPE FO	O/ED DA	NID .	COURSE	Die	TANCE	ALTITUE
<u>FK</u>	<u>OW</u>	<u>FIX I TPE</u>		<u>ro</u>	FIX I TPE	LEG TIPE FO	U/FB KN	<u>NP</u>	COURSE	וסוס	<u> </u>	ALIIIUL
PROCEDURE CANCELED EFFECTIVE												
MISSED APPROAC	<u>H</u>											
MAP:												
MISSED APPROAC	H INSTRUCTIONS	<u>5:</u>										
ALTERNATE MISSED APPROACH INSTRUCTIONS:												
PROFILE:												
_	SIDE OF COURSE	Ξ	OUTBOUND	FT	WITHIN	MILE	ES OF	(IAF)				
2. 3. FAC:		DIST FAF TO			DIST FAF TO	THLD:						
4. MIN ALT: 8. MSA FROM:		MAP:										
NOTES:												
ADDITIONAL FLIGH	IT DATA:											
MINIMUMS:												
ALTERNATE: NA												
CATEGORY:		A		В		С			D		E	
FINAL TYPE	DA/MDA V	IS HAT/HAA	DA/MDA	VIS HAT/HA	A DA/MDA	<u>VIS</u> H	IAT/HAA	DA/MDA	VIS HAT/HAA	DA/MDA	VIS	HAT/HA
	1		l	ı				1	ı			OUALI

AIRPORT II EHO	D PROCEDURE NDB RWY		ORIGINAL/AMENDMENT 1B	<u>CITY</u> SHELBY	<u>STATE</u> NC
COORDINATED WIT		HAI NBAA OTHE	<u>:R:</u>		
FLIGHT CHECKED	BY		OFFICE	DATE	
DEVELOPED BY CORY SLANE	Digitally signed by ROBERT G HAMILTON May 23, 2025		OFFICE AJV-33	DATE 04/16/2025	
APPROVED BY ERIC N SUSKI	Digitally sigr ROBERT G HA May 23, 2	MILTON	OFFICE AJV-33	DATE	<u>TITLE</u> MANAGER