U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION **VOR/DME STANDARD INSTRUMENT APPROACH PROCEDURE**

Bearings, headings, courses, 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

	FLIGHT STA	NDARD	S SERVICE - T	ITLE 14 CF	R PART 9	7.23		indi	cated, except visit	oilities which	ch are in statute	miles or in fee	et RVR.		
TERMINAL ROUTES								-		MISSED APPROACH					
FROM			TO			COURSE AND DISTANCE			ALTITUDE	MAP: OPNIC/13.80 DME FIX					
SHB VOR/DME (IAF)			EBR/8.00 DME			287.04 / 8.00			2600						
1 ' '			ULD/11.00 DME			287.04 / 3.00 (SHB R-287)			2400		CLIMBING LEFT TURN TO 2600 VIA SHB R-287 TO LEEBR/SHB 8.00 DME AND HOLD.			EBR/SHB	
						, ,				0.00 5	/	•			
										ADDITIONAL FLIGHT DATA: HOLD E, RT, 287.04 INBOUND. FAS OBST: 1074 AAO 394138N/0860324W					
											CHART 1068	POWER LIN	E 394100	N/0860405V	I
											CHART 1020 CHART 1028	TOWER 394 HOSPITAL 3	259N/086 394330N/	60553W 0860602W	
											CHART 1542 INDIANAPOL	TOWER 394	606N/086	60144W	332 00/4 20
											INDIANAI OI		, , , , , , , , , , , , , , , , , , ,	II OK1, 732,	332.00/4.20
1. PT SIDE OF C	COURSE		JTBOUND	FT W	L ITHIN	MILES O)F			(IAF)					
2. PROFILE STARTS A															
3. FAC 287.04 FAF E	3OULD/11.00	DME				DIST	FAF TO MA	\P	THLD						
4. MIN. ALT SHB VOR/	DME 2600, L	EEBR 26	00, BOULD 24	00											
8. MSA FROM: SHB VO	OR/DME 310	0									MAG VAR: 1	IE	EPOC	CH YEAR:19	965
							MINIMUMS								
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT ALTI									A X						
CATEGORY ====>	MDA	COPTE		MDA	T \//10	1,,,,	MDA	T \///0		NADA	1 1/10		MEA	1 1/10	1,,,,,,,,,,
H-287	MDA 1340	VIS 3/4	1340	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA
	1340	3/4	1340		+				-					_	
	<u> </u>			<u>I</u>	1		l.								
NOTES:															
CHART NOTE: WHEN LO	OCAL ALTIM	IETER SE	TTING NOT R	ECEIVED.	USE INDI	ANAPOLIS INT	ERNATION	AL ALTII	METER						
SETTING AND INCREAS	SE MDA 40 F	EET.		·											
CHART NOTE: ACTIVAT					SE NI IME	DOLIS I IGUTE	D AND HNI	ICHTEN							
(CONTINUED ON PAGE		i. HELIF	OKI LOCATED	IN AREA	JF NOME	KOOS LIGHTE	D AND UNL	IGHTED							QUALITY.
CITY AND STATE SURFACE ELEVATION: 732															24
CITY AND STATE			SURFACE ELE AIRPORT NA	_	32		FACILITY				O./AMDT NO./EFFECTIVE DATE: TER VOR/DME 287, AMDT 2A			SUP	CHECKED
INDIANAPOLIS, IN			INDIANAPOLIS DOWNTOWN				SHE		CO		2 MARCH 2017			AMDT	2
									2 WANCH 2					DATE	02/14/2008

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

VOR/DME STANDARD INSTRUMENT APPROACH PROCEDURE FLIGHT STANDARDS SERVICE - - TITLE 14 CFR PART 97.23

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NOTES, (CONT.):

OBSTRUCTIONS.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVAL ON SHB VOR/DME AIRWAY RADIALS 231 CW 312.

CHART PLANVIEW NOTE: PROCEED VFR FROM OPNIC OR CONDUCT SPECIFIED MISSED APPROACH PROCEDURE.

SURFACE ELEVATION 824 FEET AT MAP.

QUALITY.

CITY AND STATE

INDIANAPOLIS, IN

SURFACE ELEVATION: 732 AIRPORT NAME:

INDIANAPOLIS DOWNTOWN

FACILITY IDENTIFIER: SHB

PROCEDURE NO./ AMDT NO./EFFECTIVE DATE: **COPTER VOR/DME 287, AMDT 2A**

2 MARCH 2017

SUP:

CHECKED 2 AMDT: 02/14/2008 DATED: