## U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION LOC STANDARD INSTRUMENT APPROACH PROCEDURE

FLIGHT STANDARDS SERVICE - TITLE 14 CFR PART 97.25

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 indicated, except visibilities which are in statute miles or in feet RVR.

	FLIGHT STA	INDAKDS	SERVICE - I	IILE 14 CFF	TAKI	97.25		Illiui	icaleu, except vi	Sidilities Mi	iicii are iii statui	e iiiies oi iii iee	ELITARIA.		
TERMINAL ROUTES										MISSED APPROACH					
FROM			ТО			COURSE AND DISTANCE			ALTITUDI		MAP: 4.73 NM AFTER WZARD/I-FWA 5.24 DME/RADAR OR AT NUYIC/I-FWA 0.51 DME FIX			AR OR AT	
FWA VORTAC		WZARI	WZARD/I-FWA 5.24 DME/RADAR			321.77 / 6.51			2700						
OYIDU/FWA 16.00 DME CW (IAF)			R/I-FWA 14.73 ADAR (NOPT		16.00 DME ARC (FWA LR-314)			2600		CLIMB TO 4000 ON I-FWA SE COURSE THEN RIGHT TURN DIRECT FWA VORTAC AND HOLD.					
ZOGOR/I-FWA 14.73 DME/RADAR (IF)		WZARI	D/I-FWA 5.24	DME/RADAI	R	140.75 / 9.49 (I-FWA)			2600						
1. PT <u>L</u> SIDE OF 0 2. 3. FAC <b>140.75</b> FAF <b>N</b>				2 <b>600</b> FT WI	THIN_	10 MILES C	DFFAF TO MA	WZAI	RD	(IAF)	FAS OBST: CHART VDI DISTANCE CHART FW CHART TO WZARD TO CHART: AS CHART CIR	RT, 320.75 INE 1069 AAO 41 P AT 1.31 DMI VDP TO THLE A R-285 AT O O PRIOR TO V RW14: 3.05/5	0345N/0 E D 1.46 NM YIDU. WZARD I	И.	i.
4. MIN. ALT <b>WZARD</b> 26		7. 0.2 . 2					1741 10 1017	``			-				
18. MSA FROM: FWA V		<u> </u>									MAG VAR:	6W	FPO	CH YEAR:	2020
							MINIMUMS				1				
TAKEOFF:	SEE F	AA FORM	/I 8260-15A F	OR THIS	AIRPO	RT	ALTERNA	ATE: N	A			STANDARD @	@		
CATEGORY ====>	Α			В	3		С			D		E			
	MDA	VIS	HAT/HAA	MDA	VIS		MDA	VIS				HAT/HAA	MDA	VIS	HAT/HAA
S-14	1320	1	518	1320	1	- 0.0	1320	1 3/8		132	. 0,0	518	1320	1 1	
CIRCLING	1320	1	505	1320	1	505	1420	1 3/4	4 606	152	0 2 1/4	705	1520	2 1/	705
			<del></del>	<u> </u>			T								
			+					-					-		
NOTES: CHART NOTE: DME OR CHART PLANVIEW NOT CHART PROFILE NOTE CHART PLANVIEW NOT (CONTINUED ON PAGE	E: PROCED : DISREGAR E: DME OR	URE NA F D GS INDI	CATIONS.	ON FWA V	ORTAC	I CAIRWAY RADI	ALS 285 CW	/ 335.		@ C	AT D 800-2 1/	4, CAT E 800-2	2 1/2		OVAL/7,
CITY AND STATE		le	LEVATION: 8	15	TD7	E: 802	TEACH ITY	· I	DDOCEDUD		ADT NO /EE		тг.	I	10
FORT WAYNE, IN		I .	IRPORT NA		ıυΖ	E. 0UZ	FACILITY   IDENTIFI				NO./AMDT NO./EFFECTIVE DATE: SUP C RWY 14, AMDT 15C, 04/27/2017			CHECKED	
							I-FW				AMDT 15B				15B
				FORT WAY	L									04/30/2015	

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NOTES, (CONT.):

CHART PLANVIEW NOTE: CAT E PROCEDURE TURN NA.

CHART PROFILE NOTE: USE I-FWA DME WHEN ON THE LOCALIZER COURSE.

0VAL/7/ 10 Change

CITY AND STATE

FORT WAYNE, IN

ELEVATION: 815
AIRPORT NAME:

TDZE: 802

FORT WAYNE INTL

FACILITY IDENTIFIER: I-FWA PROCEDURE NO./ AMDT NO./EFFECTIVE DATE:

LOC BC RWY 14, AMDT 15C, 04/27/2017

SUP:

AMDT: 15B

DATED: **04/30/2015**