U.S. Department of Transportation Federal Aviation Administration

RNAV STANDARD INSTRUMENT APPROACH PROCEDURE FAR PART 97.33

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 BVR.

			_	TER	MINAL ROL				except visi	Dilicios Willo	li die ili ac	atute miles or in 1	MISSED	APPROA	CH		
	FROM			T		1	COURSE	AND DISTA	NCF	ALTITU	DE MAR	P: RW19	MISSED	AFFROA	СП		
WOWYE W			WOF	VOFIL WP (NOPT) (TF) (FB)			278.97/5.00			4000	MAP	: KW19					
OJIVO WP (IAF) WO			WOF	FIL WP (NOPT) (TF) (FB)			098.82/5.00			4000	CLIM	CLIMBING LEFT TURN TO 4000 DIRECT GIBBE WP AND HOLD					
WOFIL WP	(IF/IAF)		NUF	XO WP (TF) (F	B)	11	88.89/5.00			2600							
RW19 (MA	P)		GIBB	GIBBE WP (DF) (FO)						4000							
											F	TIONAL FLIGHT HOLD N, RT, 19 FAS OBST: 113 CHART: 1219 T NUFXO WP TO	9 TREES 42 REES 4240 RW19: 3.09	4025/77 38/7704			
1. PT NA	SIDE OF	COURSE	0	UTBOUND	FT V	VITHIN	MILES	OF			(IAF)	INAL SEGMEN	T: TF				
2. HOLD	N WOFIL N	WP, RT, 188.8	9 INBO	UND, 4000 F	T IN LIEU OF	F PT (IAF											
		AF: NUFXO W					Children or a contract of	F TO MAP:		THLD:	5.00						
		WP 4000, N	UFXO V														
5. DIST TO		- Daniel Charles		MM:	IM:	150	HAT:	100 HAT:		ANT:							
6. MIN GS		GS AL	_	NOT OLEAD			ON	1: [MM:	IM:							
7. GS ANG 8. MSA FR		TCH:	34:1 1	S NOT CLEAR								MAC VAR. 10		FRACILA	/FAD 0F		
o. IVISA FR	OW:							MINIMUMS			- 1	MAG VAR: 12	w	EPOCH	/EAR: 95		
TAKEOFF:	STA	NDARD X	GEE E	AA FORM	8260-15 F	OP THIS	AIRPORT	ALTERNAT	ΓF· N Δ	x				_			
CATE		T T T	A	AA FORIN	1	В	AINFORT	ACTEMIA	C			D		1	E		
CATE	JONT	DH/ MDA	VIS	HAT/HAA	DH/ MDA	VIS	HAT/HAA	DH/ MDA	VIS	HAT/HA	A DH/ N		HAT/HAA	DH/ MD		HAT/HAA	
LNAV	MDA	1400	1	432	1400	1	432	1400	1 1/4	432	140		432	011, 1110	110	HATHIAA	
CIRCLING		1480	1	503	1600	1	623	1680	2	703	178		803				
			-	1			1		1	1							
NOTES:																	
CITY AND	STATE			ELEVATION:	9	77 TDZE	968	FACILITY		OCEDURE	NO. / A	MDT NO. / EF		ATE:	SUP:		
				AIRPORT NA				IDENTIFIER	0.0		DNAV	JUN 13 2	002		AMDT:	NONE	
	PENN YA	IN, NY		PENN YAN				RNAV		RNAV (GPS) RWY 19, ORIG							
						-											

U.S. DEPARTI	MENT OF TRANSPORTATION - FEDERAL AV STANDARD INSTRUMENT APPR	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						
NIAV	FLIGHT STANDARDS SERVICE - FAR		indicated. Ceilings are in feet above airport elevati otherwise indicated, except visibilities which are in	on. Distances are in nautical miles unles				
ТАА								
FROM 1. 099/30 CW 279/30 2. 279/30 CW 009/30) 3. 009/30 CW 099/30	TO WOFIL WP IF(IAF) (FB) (NOPT) WOWYE WP (IAF) (FB) OJIVO WP (IAF) (FB)	ALTITUDE 4000 4000 4000						
TY AND STATE	ELEVATION: 97 AIRPORT NAME:	7 TDZE: 968 FACILITY		001.				
PENN YAN, N		AN RNA		AMDT: NONE				
Carried Carried Control of Carried Car	10 / February 1995 (Computer Ger	NITES FAMILY	MA	DATED:				