## US DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

## RNAV - STANDARD INSTRUMENT APPROACH PROCEDURE TITLE 14 CFR 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 RVR.

TERMINAL ROUTES													MISSED	APPROA	.CH		
FROM			ТО			COURSE AND DISTANCE				IDE	LNAV	: RW20					
NOXEE (IF/IAF) MIL		MILU	ILUE (TF) (FB) (RNP 1.00)			207.93 / 6.00			1700								
MILUE (FAF) RW:			W20 (MAP) (TF) (FO) (RNP 30)			207.91 / 5.00					CLIMBING LEFT TURN 2600 DIRECT NOXEE AND HOLD.					).	
RW20 (MAP) 5			SL (CA)		207	207.91											
511 MSL		NOXEE (DF) (FO) (RNP 1.00)							2600								
											(	TIONAL FLIG CHART CIRCL MILUE TO RW FAS OBST: 32	ING ICON. 20: 2.92/40	DN/07658(			
1. PT SIDE OF	COURSE	0	UTBOUND	FT	WITHIN	MILES	6 OF			(	IAF)						
2. HOLD NE NOXEE, R	T, 207.93 INE	BOUND,	2600 FT. IN LI	EU OF PT (I	AF)												
3. FAC: <b>207.91</b> FAF						DIST FA	F TO MAP	5.00	THLD:	5	5.00						
4. MIN. ALT: <b>NOXEE 26</b>	•	700															
5. DIST TO THLD FRO			_ MM:	IM:	150	HAT:	100 HAT:		SS ANT:								
6. MIN GS INCPT:	GS AL	_				OM	1:	MM:	IM:								
7. GS ANGLE:	TCH:	34:1 IS N	IOT CLEAR														
8. MSA FROM:											N	MAG VAR: 11	W	EPOCH	YEAR	₹: 2020	
							MINIMUMS										
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT					RT B	ALTERNATE: N A							@				
CATEGORY =====>		Α					С				D				E		
	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/H	IAA	DH/M	DA VIS	HAT/HAA	DH/ME	)A	VIS	HAT/HAA
LNAV MDA	1120	3	1010	1120	3	1010	1120	3	101		112		1010		$\bot$		
CIRCLING	1120	3	1009	1120	3	1009	1120	3	100	9	112	20 3	1009		$\bot$		
															$\dashv$		
										-					$-\!\!\!+$		
NOTEO																	
NOTES: CHART NOTE: DME/DM CHART NOTE: PROCED											@ (	CAT A, B, C, D	1100-3				ONALITY
																	CHECKED 6
CITY AND STATE			ELEVATION: 111 TDZE			: 110 FACILITY			PROCED		NO./AMDT NO./EFFECTIVE DATE: SUI					:	
WAKEFIELD, VA			AIRPORT NAME:			IDENTIFIEF RNAV				R	RNAV (GPS) RWY 20, AMDT 1					ORIG-A	
				WAKEFIEI	D MUNI		KNA	KNAV			17 AUGUST 2017 DATED <b>01</b> /						01/13/2011
						1				[DAT					71 LD 31/13/2011		

## US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

## RNAV - STANDARD INSTRUMENT APPROACH PROCEDURE - TITLE 14 CFR 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 aiport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR.

TAA

FROM TO ALT
1. 118/30 CW 298/30 (NOPT) NOXEE (IF/IAF) (FB) 2600
2. 298/30 CW 118/30 NOXEE (IF/IAF) (FO) 2600

CHECKED ONLLY

CITY AND STATE

WAKEFIELD, VA

**ELEVATION: 111**AIRPORT NAME:

TDZE: 110

**WAKEFIELD MUNI** 

FACILITY IDENTIFIER: RNAV PROCEDURE NO./ AMDT NO./EFFECTIVE DATE:
RNAV (GPS) RWY 20, AMDT 1

17 AUGUST 2017

SUP:

AMDT: ORIG-A

DATED: 0'