## 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.

			TEI	RMINAL ROL	JTES								MISSED	APPROA	CH		
FROM			TC	)		COURSE AND DISTANCE			AL.	TITUDE		RW03					
EETEE		OVUVE (TF) (FB) (RNP 2.00)			2	283.86 / 7.70			330	0	LNAV: RW03						
OVUVE (IAF) FAPO			POG (TF) (FB) (RNP 1.00)			311.84 / 8.19			330	0	(DO NOT EVOCED 250 KIAC LINTIL VEWEN OF THE TO 4000 THE						DOO THEN
GANTS (IAF) FAP			POG (TF) (FB) (RNP 1.00)			076.69 / 6.99			330	0	(DO NOT EXCEED 250 KIAS UNTIL KEWPI) CLIMB TO 1920 THEN CLIMBING LEFT TURN TO 3000 DIRECT KEWPI AND HOLD.						
FAPOG (IF) GAB			ABNE (TF) (FB) (RNP 1.00)			029.52 / 5.00			250	0							
GABNE (FAF)		RW03 0.30)	(MAP) (TF) (F	O) (RNP	d	)29.52 / 4.79											
(SEE FORM 8260-10)											ADI	DITIONAL FLIGH HOLD S, RT, 01: CHART FAS OB CHART FAS OB 1089 AAO 3534: CHART VDP AT WAAS CHANNE	3.03 INBOUN ST: 1028 TRI ST: 1036 TRI 33N/0795518 1.50 NM TO L # 86740	EE 35372 EE 35370 W RW03.			
1. PTSIDE OF		0	UTBOUND	FT '	WITHIN	MILES	S OF		•	(	(IAF)	REFERENCE PA		4			
2. PROFILE STARTS A												CHART PROFIL LTP HAE: 174.1		UAL SE	GMENT	- OBST	racles.
3. FAC: <b>029.52</b> FAF						DIST FA	F TO MAP:	4.7	79TH	LD: 4	4.79	LIF HAE. 174.1	IVI				
4. MIN. ALT: <b>FAPOG 33</b>		500	N 4 N 4 .	15.4.	4.5	TO LIAT.	400 1147		OC AN	т.							
6. MIN GS INCPT:	OM OM: GS AL	т лт.	_ MM:	IM:	15	50 HAT:OM	100 HAT:	MM:	GS AN	I: IM:							
7. GS ANGLE:			OT CLEAR			OIV	' <del></del> '	WIIVI				-					
8. MSA FROM: RW03 3		94.1 IS IV	OI CLEAR									MAG VAR: 8W		EPOCH	YFAR	. 2000	
O. MOATTOM. RVV03 C	7700						MINIMUMS					INAG VAIX. OW	<u>'</u>		1 = 7 (1 )		
TAKEOFF: SI	EE FAA FOF	RM 8260	)-15A FOR T	HIS AIRPOI	 RT		ALTERNA	TE: N	a T			5	TANDARD @	<u> </u>			
CATEGORY =====>		Α		1	В			С				D	E				
	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	В НАТ/НАА	DH/MDA	VIS	3 Н	AT/HAA	DH/	MDA VIS	HAT/HAA	DH/ME	)A	VIS	HAT/HAA
LP MDA	1280	1	609	1280	1	609	1280	1 3/	/4	609	1:	280 1 3/4	609		$\neg \vdash$		
LNAV MDA	1300	1	629	1300	1	629	1300	1 3/	/4	629	1:	300 1 3/4	629				
CIRCLING	1300	1	629	1360	1	689	1680	3		1009	10	680 3	1009				
									_				<u> </u>		-		
NOTEO																	
NOTES: CHART NOTE: RWY 3 H CHART NOTE: DME/DM	E RNP-0.3 NA	A.									@	CAT C, D 1100-3				1	OUAL/7L
CHART PLANVIEW NOT SOUTHWEST BOUND.		_	_	_	-			09 AND	T202							(	10 Checker
CITY AND STATE			ELEVATION: 671 TDZE			FACILITY			PROC	EDURE	NO.	/AMDT NO./EFF	ECTIVE DA	TE:	SUP:		
ASHEBORO, NC			AIRPORT N	AME:		IDENTIFIER:				F		NAV (GPS) RWY 3, AMDT 1  AMDT: OR				ORIG-A	
				ASHEBOR	O RGNL	-	, NACA				2	22 JUNE 2017			DATE	D 0	9/18/2014

### 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.

TERMINAL ROUTES, (CONT.):			
FROM	TO	COURSE AND DISTANCE	ALTITUDE
RW03 (MAP)	1920 MSL (CA)	029.52	1920
1920 MSL	KEWPI (DF) (FO) (RNP 1.00)		3000

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CITY AND STATE ASHEBORO, NC

TERMINAL ROLLTER (CONT.)

**ELEVATION: 671** AIRPORT NAME: TDZE: 671

**ASHEBORO RGNL** 

FACILITY **IDENTIFIER: RNAV** 

PROCEDURE NO./ AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 3, AMDT 1

SUP:

ORIG-A AMDT: 09/18/2014

22 JUNE 2017

DATED:

#### U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

#### RNAV STANDARD INSTRUMENT APPROACH PROCEDURE FLIGHT STANDARDS SERVICE - FAR PART 97.33

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#### **FAS DATA BLOCK INFORMATION**

DATA FIELD

DATA FIELD	DATA
OPERATION TYPE	0
SBAS SERVICE PROVIDER IDENTIFIER	0
AIRPORT IDENTIFIER	КНВІ
RUNWAY	RW03
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	W03A
LTP/FTP LATITUDE	353850.9885N
LTP/FTP LONGITUDE	0795353.2900W
LTP/FTP ELLIPSOIDAL HEIGHT	+01741
FPAP LATITUDE	354013.9885N
FPAP LONGITUDE	0795313.1400W
THRESHOLD CROSSING HEIGHT (TCH)	0.0000.0
TCH UNITS SELECTOR (METERS OR FEET USED)	F
GLIDEPATH ANGLE (GPA)	00.00
COURSE WIDTH AT THRESHOLD	106.75
LENGTH OFFSET	1072

**CRC REMAINDER** E5CCB96D

#### ADDITIONAL PATH POINT RECORD INFORMATION

HORIZONTAL ALERT LIMIT (HAL)

**VERTICAL ALERT LIMIT (VAL)** 

**ICAO CODE** K7 +02044 LTP ORTHOMETRIC HEIGHT **FPAP ORTHOMETRIC HEIGHT** +02044

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CITY AND STATE

ASHEBORO, NC

**ELEVATION: 671** AIRPORT NAME: **TDZE: 671** 

**ASHEBORO RGNL** 

FACILITY IDENTIFIER: **RNAV** 

DATA

40.0

0.0

PROCEDURE NO./ AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 3, AMDT 1

22 JUNE 2017

SUP:

**ORIG-A** AMDT:

09/18/2014 DATED: