

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 APPROACH					
FROM		TO		COURSE AND DISTANCE			ALTITUDE		LPV: DA LNAV/VNAV: DA LNAV: RW01 CLIMB TO 2500 DIRECT TO LEE AND HOLD. ADDITIONAL FLIGHT DATA: HOLD N, RT, 186.48 INBOUND. CHART FAS OBST: 259 TREE 305900N/0845324W CHART A-211. DISTANCE TO THLD FROM 301 HAT: 0.80 NM. WAAS CHANNEL # 66025 REFERENCE PATH ID: W01A CHART CIRCLING ICON. CHART BAINBRIDGE AWOS-3. LTP HAE: 11.9 M							
FAPEX (IF/IAF)		AKEME (FB)		006.48 / 6.80			1700									
AKEME (FAF)		WULUK/2.50 NM TO RW01 (FB)		006.46 / 2.30												
WULUK/2.50 NM TO RW01		RW01 (MAP) (FO)		006.46 / 2.50												
RW01 (MAP)		443 MSL		006.46			2500									
443 MSL		TO LEE (FO)														
1. PT <u> </u> SIDE OF COURSE <u> </u> OUTBOUND <u> </u> FT WITHIN <u> </u> MILES OF <u> </u> (IAF) 2. HOLD S FAPEX, RT, 006.48 INBOUND, 2500 FT. IN LIEU OF PT (IAF) 3. FAC: 006.46 FAF: AKEME DIST FAF TO MAP: 4.80 THLD: 4.80 4. MIN. ALT: FAPEX 2500, AKEME 1700, WULUK/2.50 NM TO RW01 960* 5. DIST TO THLD FROM OM: <u> </u> MM: <u> </u> IM: <u> </u> 150 HAT: <u> </u> 100 HAT: <u> </u> GS ANT: <u> </u> 6. MIN GS INCPT: 1700 GS ALT AT: AKEME 1700 OM: <u> </u> MM: <u> </u> IM: <u> </u> 7. GS ANGLE: 3.00 TCH: 40.0 34:1 IS NOT CLEAR 8. MSA FROM: <u> </u>											MAG VAR: 4W		EPOCH YEAR: 2015			
MINIMUMS																
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT							ALTERNATE: N A X									
CATEGORY =====>		A		B			C			D			E			
	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	
LPV DA	443	1	301	443	1	301	443	1	301	443	1	301				
LNAV/VNAV DA	593	1 5/8	451	593	1 5/8	451	593	1 5/8	451	593	1 5/8	451				
LNAV MDA	540	1	398	540	1	398	540	1 1/8	398	540	1 1/8	398				
CIRCLING	640	1	492	640	1	492	880	2	732	880	2 1/4	732				
NOTES: CHART NOTE: BARO-VNAV NA. CHART NOTE: DME/DME RNP-0.3 NA. *LNAV ONLY CHART NOTE: USE BAINBRIDGE ALTIMETER SETTING; WHEN NOT RECEIVED, USE MARIANNA ALTIMETER SETTING (SEE FORM 8260-10)																
CITY AND STATE		ELEVATION: 148 TDZE: 142		FACILITY IDENTIFIER: RNAV		PROCEDURE NO./AMDT NO./EFFECTIVE DATE:						SUP: RNAV (GPS) RWY 36				
DONALSONVILLE, GA		AIRPORT NAME: DONALSONVILLE MUNI				RNAV (GPS) RWY 1, AMDT 1B 5 MARCH 2015						AMDT: 1A				
												DATED 10/16/2014				



US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV - STANDARD
INSTRUMENT APPROACH PROCEDURE - TITLE 14 CFR PART 97.33

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NOTES, (CONT.):

AND INCREASE ALL DA 19 FT, AND ALL MDA 20 FT; INCREASE LPV ALL CATS VISIBILITY 1/8 MILE AND INCREASE CIRCLING CATS C/D VISIBILITY 1/4 MILE.

CHART NOTE: NIGHT LANDING: RWY 1 NA.

CHART NOTE: HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NOT AUTHORIZED.

TAA

	FROM	TO	ALT
1.	276/30 CW 096/30 (NOPT)	FAPEX (IF/IAF) (FB)	2500
2.	096/30 CW 276/30	FAPEX (IF/IAF) (FO)	2500

QUALITY
9
CHECKED

CITY AND STATE

DONALSONVILLE, GA

ELEVATION: 148

TDZE: 142

AIRPORT NAME:

DONALSONVILLE MUNI

FACILITY
IDENTIFIER:
RNAV

PROCEDURE NO./ AMDT NO./EFFECTIVE DATE:

RNAV (GPS) RWY 1, AMDT 1B

5 MARCH 2015

SUP: RNAV (GPS) RWY 36

AMDT: 1A

DATED: 10/16/2014

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

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FAS DATA BLOCK INFORMATION

<u>DATA FIELD</u>	<u>DATA</u>
OPERATION TYPE	0
SBAS SERVICE PROVIDER IDENTIFIER	0
AIRPORT IDENTIFIER	17J
RUNWAY	RW01
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	W01A
LTP/FTP LATITUDE	305959.4355N
LTP/FTP LONGITUDE	0845240.6925W
LTP/FTP ELLIPSOIDAL HEIGHT	+00119
FPAP LATITUDE	310128.6600N
FPAP LONGITUDE	0845236.2400W
THRESHOLD CROSSING HEIGHT (TCH)	00040.0
TCH UNITS SELECTOR (METERS OR FEET USED)	F
GLIDEPATH ANGLE (GPA)	03.00
COURSE WIDTH AT THRESHOLD	106.75
LENGTH OFFSET	1168
HORIZONTAL ALERT LIMIT (HAL)	40.0
VERTICAL ALERT LIMIT (VAL)	50.0
 <u>CRC REMAINDER</u>	 CCE93E04

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE	K7
LTP ORTHOMETRIC HEIGHT	+00398
FPAP ORTHOMETRIC HEIGHT	+00398

QUALITY
9
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CITY AND STATE DONALSONVILLE, GA	ELEVATION: 148 TDZE: 142 AIRPORT NAME: DONALSONVILLE MUNI	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./ AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 1, AMDT 1B 5 MARCH 2015	SUP: RNAV (GPS) RWY 36
				AMDT: 1A
				DATED: 10/16/2014

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICES - FAR PART 97.33

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ARINC PACKET - 424-18 - RNAV (GPS)

	1	2	3	4	5	6	7	8	9	0	1	2	3
WP	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
	SUSAEAENRT	AKEME K70	W	N30551092W084525507				W0041	NAR		AKEME		
	SUSAEAENRT	FAPEX K70	W	N30482237W084531557				W0041	NAR		FAPEX		
	SUSAEAENRT	TOLEE K70	W	N31122464W084520329				W0041	NAR		TOLEE		
	SUSAEAENRT	WULUK K70	W	N30572924W084524818				W0041	NAR		WULUK		

	1	2	3	4	5	6	7	8	9	0	1	2	3
AIRPORT	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
	SUSAP 17J K7A17J	0	051YHN31002510W084523940W004000148				1800018000C	MNAR		DONALSONVILLE MUNI			

	1	2	3	4	5	6	7	8	9	0	1	2	3
SEGMENT	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
	SUSAP 17J K7FR01	AFAPLEX	010FAPEXK7EA0EE	AR	HF			00650040	+	02500	18000		A JS
	SUSAP 17J K7FR01	R	010FAPEXK7EA0E	I	IF				+	02500	18000		A JS
	SUSAP 17J K7FR01	R	020AKEMEK7EA1E	F	051TF			00650068	+	01700			A JS
	SUSAP 17J K7FR01	R	020AKEMEK7EA2WALPV		ALNAV/VNAV ALNAV								JS
	SUSAP 17J K7FR01	R	021WULUKK7EA0E	S	031TF			00650023	V	0096000967	-300		A JS
	SUSAP 17J K7FR01	R	030RW01 K7PGOGY	M	031TF			00650025		00171	-300		A JS
	SUSAP 17J K7FR01	R	040		0 M CA			0065	+	00443			A JS
	SUSAP 17J K7FR01	R	050TOLEEK7EA0EY		DF				+	02500			A JS
	SUSAP 17J K7FR01	R	060TOLEEK7EA0EE	R	HM			18650040	+	02500			A JS


	1	2	3	4	5	6	7	8	9	0	1	2	3
RUNWAY	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
	SUSAP 17J K7GRW01	0051820065	N30595944W084524069+0300					+0011900131000040100R					

	1	2	3	4	5	6	7	8	9	0	1	2	3
PP	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
	SUSAP 17J K7PR01	RW01 001	0000W01A0N3059594355W08452406925+001190300N3101286600W08452362400106751168000400F400500CCE93E04										
	SUSAP 17J K7PR01	RW01 002E	+00398+00398LPV		66025								

QUALITY
9
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CITY AND STATE DONALSONVILLE, GA	ELEVATION: 148 TDZE: 142 AIRPORT NAME: DONALSONVILLE MUNI	FACILITY IDENTIFIER: RNAV	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: RNAV (GPS) RWY 1, AMDT 1B 5 MARCH 2015	SUP: RNAV (GPS) RWY 36
				AMDT: 1A
				DATED: 10/16/2014

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE FLIGHT STANDARDS SERVICES - 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 RVR.				
ARINC SUMMARY - 424-18 - RNAV (GPS)												
ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	FAPEX	FAPEX	010	IAF	HF	R	FO		006.5 (002.5T)	004.0	AA 02500	
		FAPEX	010	FACF	IF		FB				AA 02500	
		AKEME	020	FAF	TF		FB	0.5	006.5 (002.5T)	006.8	AA 01700	
		WULUK	021	SDF	TF		FB	0.3	006.5 (002.5T)	002.3	AA 00960	GS 00967
		RW01	030	MAP	TF		FO	0.3	006.5 (002.5T)	002.5	AT 00171	
MISSED APPROACH		FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
			040		CA		FB		006.5 (002.5T)		AA 00443	
		TOLEE	050		DF		FO				AA 02500	
		TOLEE	060		HM	R	FO		186.5 (182.5T)	004.0	AA 02500	
POINT DATA		WAYPOINT	LAT IN SECS			LONG IN SECS			LAT IN MINS		LONG IN MINS	
		AKEME	N305510.92			W0845255.07			N3055.182		W08452.918	
		FAPEX	N304822.37			W0845315.57			N3048.373		W08453.260	
		TOLEE	N311224.64			W0845203.29			N3112.411		W08452.055	
		WULUK	N305729.24			W0845248.18			N3057.487		W08452.803	
		RW01	N305959.44			W0845240.69			N3059.991		W08452.678	
RUNWAY DATA		RWY	THRESHOLD ELEVATION		TCH							
		RW01	00131		40							



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