

RNAV (GPS) - 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 RVR.													
TERMINAL ROUTES						MISSED APPROACH											
FROM		TO		COURSE AND DISTANCE		ALTITUDE		LPV: DA LNAV/VNAV: DA LNAV: RW01 CLIMB TO 3000 DIRECT YOSUB AND HOLD. ADDITIONAL FLIGHT DATA: HOLD N, RT, 188.53 INBOUND. CHART FAS OBST: 819 TREE 350809N/0881351W DISTANCE TO THLD FROM 372 HAT: 1.01 NM. CHART VDP AT 1.32 MILES TO RW01* *LNAV ONLY. WAAS CHANNEL # 58212 REFERENCE PATH ID: W01A									
EPVIC (IAF)		VIDDO (NOPT) (FB)		098.43 / 5.00		3000											
YUZZY (IAF)		VIDDO (NOPT) (FB)		278.55 / 5.00		3000											
VIDDO (IF/IAF)		ADOFO (FB)		008.49 / 6.04		2200											
1. PT <u> </u> SIDE OF COURSE <u> </u> OUTBOUND <u> </u> FT WITHIN <u> </u> MILES OF <u> </u> (IAF) 2. HOLD S VIDDO, RT, 008.49 INBOUND, 3000 FT. IN LIEU OF PT (IAF) 3. FAC: <u>008.50</u> FAF: <u>ADOFO</u> DIST FAF TO MAP: <u>5.19</u> THLD: <u>5.19</u> 4. MIN. ALT: VIDDO 3000, ADOFO 2200 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: <u>2200</u> GS ALT AT: <u>ADOFO</u> OM: <u> </u> MM: <u> </u> IM: <u> </u> 7. GS ANGLE: <u>3.00</u> TCH: <u>51.0</u> 34:1 IS NOT CLEAR 8. MSA FROM: <u> </u>												MAG VAR: 1W		EPOCH YEAR: 2000			
MINIMUMS																	
TAKEOFF: <u> </u>		STANDARD <input checked="" type="checkbox"/>		SEE FAA FORM 8260-15A FOR THIS AIRPORT		ALTERNATE: N A <input checked="" type="checkbox"/>											
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	845	1 1/4	372	845	1 1/4	372	845	1 1/4	372	NA							
LNAV/VNAV DA	1188	2 1/2	715	1188	2 1/2	715	1188	2 1/2	715	NA							
LNAV MDA	1080	1	607	1080	1	607	1080	1 3/4	607	NA							
CIRCLING		1100	1	627	1100	1	627	1100	1 3/4	627	NA						
NOTES: CHART NOTE: BARO-VNAV NA WHEN USING MUSCLE SHOALS ALTIMETER SETTING. CHART NOTE: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -15C (5F) OR ABOVE 54C (130F). CHART NOTE: DME/DME RNP-0.3 NA. CHART NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA. SEE 8260-10																	
CITY AND STATE SAVANNAH, TN				ELEVATION: 473 TDZE: 473 AIRPORT NAME: SAVANNAH-HARDIN COUNTY				FACILITY IDENTIFIER: RNAV				PROCEDURE NO./AMD NO./EFFECTIVE DATE: RNAV (GPS) RWY 1, ORIG 02 JUL 2009				SUP: AMD: NONE DATED	

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NOTES CONT.**CHART PROFILE NOTE: VGSi AND RNAV GLIDEPATH NOT COINCIDENT.****CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE MUSCLE SHOALS, AL ALTIMETER SETTING AND INCREASE ALL DA 102 FEET AND ALL MDA 120 FEET AND INCREASE LPV AND LNAV/VNAV ALL CATS VISIBILITY 1/2 MILE, LNAV CAT C VISIBILITY 1/4 MILE, CIRCLING CAT B VISIBILITY 1/4 MILE AND CIRCLING CAT C VISIBILITY 1/2 MILE.****CHART NOTE: VDP NA WHEN USING MUSCLE SHOALS ALTIMETER SETTING.****TAA**

	FROM	TO	ALT
1.	279/30 CW 098/30 (NOPT)	VIDDO (IF/IAF) (FB)	3000
2.	098/30 CW 189/30	EPVIC (IAF) (FB)	3000
3.	189/30 CW 279/30	YUZZY (IAF) (FB)	3000

CITY AND STATE

SAVANNAH, TN

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FAS DATA BLOCK INFORMATIONDATA FIELDDATA

OPERATION TYPE 0
SBAS SERVICE PROVIDER IDENTIFIER 0
AIRPORT IDENTIFIER KSNH
RUNWAY RW01
APPROACH PERFORMANCE DESIGNATOR 0
ROUTE INDICATOR
REFERENCE PATH DATA SELECTOR 0
REFERENCE PATH IDENTIFIER (APPROACH ID) W01A
LTP/FTP LATITUDE 350948.4000N
LTP/FTP LONGITUDE 0881304.1500W
LTP/FTP ELLIPSOIDAL HEIGHT +01163
FPAP LATITUDE 351116.8800N
FPAP LONGITUDE 0881249.9400W
THRESHOLD CROSSING HEIGHT (TCH) 00051.0
TCH UNITS SELECTOR (METERS OR FEET USED) F
GLIDEPATH ANGLE (GPA) 03.00
COURSE WIDTH AT THRESHOLD 106.75
LENGTH OFFSET 1224
HORIZONTAL ALERT LIMIT (HAL) 40.0
VERTICAL ALERT LIMIT (VAL) 50.0

CRC REMAINDER

DD4B37FD

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE K7
LTP ORTHOMETRIC HEIGHT +01440
FPAP ORTHOMETRIC HEIGHT +01440

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ARINC PACKET - 424-18 - RNAV (GPS)

[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP KSNHK7FR01	AEPVIC	010EPVICK7EA0E	A	IF					18000			A JS	
SUSAP KSNHK7FR01	AEPVIC	020VIDDOK7EA0EE		010TF			09840050	+	03000			A JS	
SUSAP KSNHK7FR01	AVIDDO	010VIDDOK7EA0EE	CR	HF			00850040	+	03000	18000		A JS	
SUSAP KSNHK7FR01	AYUZZY	010YUZZYK7EA0E	A	IF						18000		A JS	
SUSAP KSNHK7FR01	AYUZZY	020VIDDOK7EA0EE		010TF			27860050	+	03000			A JS	
SUSAP KSNHK7FR01	R	010VIDDOK7EA0E	I	IF				+	03000	18000		A JS	
SUSAP KSNHK7FR01	R	020ADOFOK7EA1E	F	051TF			00850060	+	02200			A JS	
SUSAP KSNHK7FR01	R	020ADOFOK7EA2WALPV			ALNAV/VNAV	ALNAV						JS	
SUSAP KSNHK7FR01	R	030RW01 K7PGOGY	M	031TF			00850052		00524	-300		A JS	
SUSAP KSNHK7FR01	R	040YOSUBK7EA0EYM		010DF				+	03000			A JS	
SUSAP KSNHK7FR01	R	050YOSUBK7EA0EE	HR020HM				18850040	+	03000			A JS	

[illegible][illegible]

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ARINC FLIGHT INSPECTION SUMMARY - VERSION 424-18 - RNAV (GPS)

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE
	EPVIC	EPVIC	010	IAF	IF		FB				
	EPVIC	VIDDO	020		TF		FB	1.0	098.4 (097T)	005.0	03000
	VIDDO	VIDDO	010		HF	R	FB		008.5 (008T)	004.0	03000
	YUZZY	YUZZY	010	IAF	IF		FB				
	YUZZY	VIDDO	020		TF		FB	1.0	278.6 (278T)	005.0	03000
		VIDDO	010	FACF	IF		FB				03000
		ADOFO	020	FAF	TF		FB	0.5	008.5 (008T)	006.0	02200
		RW01	030	MAP	TF		FO	0.3	008.5 (008T)	005.2	00524

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE
	YOSUB	040		DF		FO	1.0			03000
	YOSUB	050		HM	R	FO	2.0	188.5 (188T)	004.0	03000

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	ADOFO	N350439.20	W0881353.74	N3504.653	W08813.896
	EPVIC	N345918.31	W0882053.33	N3459.305	W08820.889
	VIDDO	N345839.29	W0881451.32	N3458.655	W08814.855
	YOSUB	N352134.56	W0881110.53	N3521.576	W08811.176
	YUZZY	N345759.97	W0880849.41	N3458.000	W08808.824
	RW01	N350948.40	W0881304.15	N3509.807	W08813.069

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW01	00473	51

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