

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: RW14 CLIMB TO 3000 DIRECT COBAV AND HOLD. ADDITIONAL FLIGHT DATA: HOLD SE, RT, 320.79 INBOUND. CHART FAS OBST: 408 TOWER 322703N/0935028W 419 AAO 322952N/0935226W DISTANCE TO THLD FROM 200 HAT: 0.47 NM. CHART VDP AT 1.10 MILES TO RW14* *LNAV ONLY. WAAS CHANNEL # 45913 REFERENCE PATH ID: W14A CHART: ASR. CHART CIRCLING ICON. LTP HAE: 52.6 M						
BEKEN		LORIY (FB)		344.09 / 7.17			3000								
SPOUT		LORIY (FB)		058.27 / 27.22			3000								
AYEEE (IAF)		BABYE (NOPT) (FB)		230.68 / 9.66			2500								
LORIY (IAF)		BABYE (NOPT) (FB)		050.97 / 6.20			2500								
BABYE (IF/IAF)		JAVEE (FB)		140.65 / 6.25			1500								
JAVEE (FAF)		RW14 (MAP) (FO)		140.69 / 3.74											
RW14 (MAP)		458 MSL		140.69											
458 MSL		COBAV (FO)					3000								
1. PT _____ SIDE OF COURSE _____ OUTBOUND _____ FT WITHIN _____ MILES OF _____ (IAF) 2. HOLD NW BABYE, RT, 135.65 INBOUND, 2500 FT. IN LIEU OF PT (IAF) 3. FAC: 140.69 FAF: JAVEE DIST FAF TO MAP: 3.74 THLD: 3.74 4. MIN. ALT: BABYE 2500, JAVEE 1500 5. DIST TO THLD FROM OM: _____ MM: _____ IM: _____ 150 HAT: _____ 100 HAT: _____ GS ANT: _____ 6. MIN GS INCPT: 1500 GS ALT AT: JAVEE 1500 OM: _____ MM: _____ IM: _____ 7. GS ANGLE: 3.00 TCH: 50.8 34:1 IS CLEAR 8. MSA FROM: RW14 3100											MAG VAR: 2E EPOCH YEAR: 2020				
MINIMUMS															
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT							ALTERNATE: N A		STANDARD @						
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	458	2400	200	458	2400	200	458	2400	200	458	2400	200			
LNAV/VNAV DA	640	4000	382	640	4000	382	640	4000	382	640	4000	382			
LNAV MDA	660	2400	402	660	2400	402	660	4000	402	660	4000	402			
CIRCLING	740	1	482	760	1	502	980	2	722	1100	2 3/4	842			
NOTES: CHART NOTE: DME/DME RNP-0.3 NA. @ CAT D 900-2 3/4 CHART NOTE: FOR INOPERATIVE ALSF-2, INCREASE LNAV CAT C AND D VISIBILITY TO RVR 6000. CHART NOTE: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -6C (22F) OR ABOVE 54C (130F).															
(CONTINUED ON PAGE 2)															
CITY AND STATE		ELEVATION: 258 TDZE: 258		AIRPORT NAME:		FACILITY IDENTIFIER:		PROCEDURE NO./AMDT NO./EFFECTIVE DATE:				SUP:			
SHREVEPORT, LA				SHREVEPORT RGNL		RNAV		RNAV (GPS) RWY 14, AMDT 2				AMDT: 1			
								4 FEBRUARY 2016				DATED 08/27/2009			



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

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NOTES, (CONT.):

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT AYEEE ON V566 NORTHBOUND.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT BEKEN ON V94 EASTBOUND.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT SPOUT ON V114 NORTHWEST BOUND.



CITY AND STATE SHREVEPORT, LA	ELEVATION: 258 TDZE: 258 AIRPORT NAME: SHREVEPORT RGNL	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 14, AMDT 2 4 FEBRUARY 2016	SUP:
				AMDT: 1
				DATED: 08/27/2009

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

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FAS DATA BLOCK INFORMATION**DATA FIELD****DATA**

OPERATION TYPE	0
SBAS SERVICE PROVIDER IDENTIFIER	0
AIRPORT IDENTIFIER	KSHV
RUNWAY	RW14
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	W14A
LTP/FTP LATITUDE	322713.8290N
LTP/FTP LONGITUDE	0935005.5780W
LTP/FTP ELLIPSOIDAL HEIGHT	+00526
FPAP LATITUDE	322602.7950N
FPAP LONGITUDE	0934901.7965W
THRESHOLD CROSSING HEIGHT (TCH)	00050.8
TCH UNITS SELECTOR (METERS OR FEET USED)	F
GLIDEPATH ANGLE (GPA)	03.00
COURSE WIDTH AT THRESHOLD	106.75
LENGTH OFFSET	0208
HORIZONTAL ALERT LIMIT (HAL)	40.0
VERTICAL ALERT LIMIT (VAL)	35.0

CRC REMAINDER

2058F268

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE	K4
LTP ORTHOMETRIC HEIGHT	+00785
FPAP ORTHOMETRIC HEIGHT	+00785

QUALITY
25
CHECKED

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				AMDT: 1
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U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE FLIGHT STANDARDS SERVICES - 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.		
ARINC SUMMARY - KSHV ROUTES														
TRANSITION	WPT SEQ	WPT NAME	LEG TYPE	FB/FO	RNP	MAG CRS	REC NAV	ANGLE	TURN DIR	CENTER FIX	TURN RADIUS	ALTITUDE DESCRIPTION & VALUE	SPEED LIMIT DESCRIPTION & VALUE	WPT DESCRIPTION CODE
AYEEE	010	AYEEE	IF	FB										E A
AYEEE	020	BABYE	TF	FB	1.0	230.7						AA 02500		EE B
BABYE	010	BABYE	HF	FO		135.7			R			AA 02500		EE A
BEKEN	010	BEKEN	IF	FB										E
BEKEN	020	LORIY	TF	FB	2.0	344.1						AA 03000		E A
BEKEN	030	BABYE	TF	FB	1.0	051.0						AA 02500		EE B
SPOUT	010	SPOUT	IF	FB										E
SPOUT	020	LORIY	TF	FB	2.0	058.3						AA 03000		E A
SPOUT	030	BABYE	TF	FB	1.0	051.0						AA 02500		EE B
	010	BABYE	IF	FB								AA 02500		E I
	020	JAVEE	TF	FB	0.5	140.7				RW14		AA 01500		E F
	030	RW14	TF	FO	0.3	140.7		3.00				AT 00308		GY M
	040		CA	FB		140.7						AA 00458		M
	050	COBAV	DF	FO								AA 03000		EY
	060	COBAV	HM	FO		320.8			R			AA 03000		EE
POINTS														
POINT NAME			LATITUDE			LONGITUDE								
AYEEE			N324103.99			W0934809.86								
BABYE			N323511.54			W0935715.46								
BEKEN			N322428.66			W0940104.60								
COBAV			N321716.85			W0934110.69								
JAVEE			N323012.78			W0935246.41								
LORIY			N323127.18			W0940306.94								
SPOUT			N321758.76			W0943104.13								
RUNWAYS														
RUNWAY		THRESHOLD LATITUDE		THRESHOLD LONGITUDE		THRESHOLD ELEVATION		PROCEDURE TCH						
RW14		N322713.83		W0935005.58		00258		51						

QUALITY
25
CHECKED

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