

<b>US DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION</b>		<b>RNAV - STANDARD INSTRUMENT APPROACH PROCEDURE TITLE 14 CFR PART 97.33</b>		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: RW19  CLIMB TO 3000 DIRECT EDDGR AND HOLD.  ADDITIONAL FLIGHT DATA: HOLD S, RT, 006.64 INBOUND. CHART FAS OBST: 589 TREE 330958N/0953641W DISTANCE TO THLD FROM 200 HAT: 0.50 NM. CHART VDP AT 1.05 MILES TO RW19* *LNAV ONLY. WAAS CHANNEL # 90323 REFERENCE PATH ID: W19A LTP HAE: 115.8 M											
MONTE	PIPIC (FB)	123.89 / 13.56	3000												
LENYI	WUSNU (FB)	243.95 / 23.18	3000												
PIPIC (IAF)	WEDAT (NOPT) (FB)	124.01 / 6.00	2500												
WUSNU (IAF)	WEDAT (NOPT) (FB)	243.72 / 6.00	2500												
PRX VOR/DME (IAF)	WEDAT (NOPT) (FB)	206.81 / 13.71	2500												
WEDAT (IF/IAF)	EVIJI (FB)	186.68 / 6.07	2000												
EVIJI (FAF) (SEE FORM 8260-10)	ZILVA/1.80 NM TO RW19 (FB)	186.67 / 2.89													
1. PT <u>      </u> SIDE OF COURSE <u>      </u> OUTBOUND <u>      </u> FT WITHIN <u>      </u> MILES OF <u>      </u> (IAF) 2. HOLD N WEDAT, RT, 186.68 INBOUND, 2500 FT. IN LIEU OF PT (IAF) 3. FAC: <u>186.67</u> FAF: <u>EVIJI</u> DIST FAF TO MAP: <u>4.69</u> THLD: <u>4.69</u> 4. MIN. ALT: <u>WEDAT 2500, EVIJI 2000, ZILVA/1.80 NM TO RW19 1060*</u> 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 INCP: <u>2000</u> GS ALT AT: <u>EVIJI 2000</u> OM: <u>      </u> MM: <u>      </u> IM: <u>      </u> 7. GS ANGLE: <u>3.00</u> TCH: <u>40.0</u> 34:1 IS CLEAR 8. MSA FROM: <u>RW19 2600</u>				MAG VAR: 3E                      EPOCH YEAR: 2010											
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	666	3/4	200	666	3/4	200	666	3/4	200						
LNAV/VNAV DA	766	1	300	766	1	300	766	1	300						
LNAV MDA	840	1	374	840	1	374	840	1	374						
CIRCLING	920	1	431	940	1	451	940	1 1/2	451				NA		
NOTES: CHART NOTE: WHEN VGSI INOP, CIRCLING RWY 1 NA AT NIGHT. CHART NOTE: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -15C (5F) OR ABOVE 54C (130F). CHART NOTE: CIRCLING NA E OF RWY 1-19. CHART NOTE: DME/DME RNP-0.3 NA. (SEE FORM 8260-10)															
CITY AND STATE SULPHUR SPRINGS, TX		ELEVATION: 489      THRE: 466 AIRPORT NAME: SULPHUR SPRINGS MUNI		FACILITY IDENTIFIER: RNAV		PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 19, ORIG 25 AUG 2011				SUP: AMDT: NONE DATED					

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## TERMINAL ROUTES, (CONT.):

FROM	TO	COURSE AND DISTANCE	ALTITUDE
ZILVA/1.80 NM TO RW19	RW19 (MAP) (FO)	186.67 / 1.80	
RW19 (MAP)	666 MSL	186.67	
666 MSL	EDDGR (FO)		3000

## NOTES, (CONT.):

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT PRX VOR/DME ON V583 NORTHBOUND.

\*LNAV ONLY

CHART NOTE: BARO VNAV AND VDP NA WHEN USING PARIS ALTIMETER SETTING.

CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE PARIS ALTIMETER SETTING AND INCREASE ALL DA 77 FEET AND ALL MDA 80 FEET, INCREASE LPV ALL CATS VISIBILITY 1/8 MILE, LNAV/VNAV ALL CATS VISIBILITY 1/4 MILE AND LNAV CAT C VISIBILITY 3/8 MILE.

CITY AND STATE

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

OPERATION TYPE 0  
SBAS SERVICE PROVIDER IDENTIFIER 0  
AIRPORT IDENTIFIER KSLR  
RUNWAY RW19  
APPROACH PERFORMANCE DESIGNATOR 0  
ROUTE INDICATOR  
REFERENCE PATH DATA SELECTOR 0  
REFERENCE PATH IDENTIFIER (APPROACH ID) W19A  
LTP/FTP LATITUDE 330959.7800N  
LTP/FTP LONGITUDE 0953711.1900W  
LTP/FTP ELLIPSOIDAL HEIGHT +01158  
FPAP LATITUDE 330831.7700N  
FPAP LONGITUDE 0953729.0000W  
THRESHOLD CROSSING HEIGHT (TCH) 00040.0  
TCH UNITS SELECTOR (METERS OR FEET USED) F  
GLIDE PATH ANGLE (GPA) 03.00  
COURSE WIDTH AT THRESHOLD 106.75  
LENGTH OFFSET 1224  
HORIZONTAL ALERT LIMIT (HAL) 40.0  
VERTICAL ALERT LIMIT (VAL) 35.0

**CRC REMAINDER**

F27790D9

**ADDITIONAL PATH POINT RECORD INFORMATION**

ICAO CODE K4  
LTP ORTHOMETRIC HEIGHT +01420  
FPAP ORTHOMETRIC HEIGHT +01420



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[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP KSLRK4FR19	ALENYI	010	LENYIK4EAOE	IF						18000		A JS	
SUSAP KSLRK4FR19	ALENYI	020	WUSNUK4EAOE	A 020TF		24400232	+	03000				A JS	
SUSAP KSLRK4FR19	ALENYI	030	WEDATK4EAOEE	B 010TF		24370060	+	02500				A JS	
SUSAP KSLRK4FR19	AMONTE	010	MONTEK4EAOE	IF						18000		A JS	
SUSAP KSLRK4FR19	AMONTE	020	PIPIK4EAOE	A 020TF		12390136	+	03000				A JS	
SUSAP KSLRK4FR19	AMONTE	030	WEDATK4EAOEE	B 010TF		12400060	+	02500				A JS	
SUSAP KSLRK4FR19	APRX	010	PRX K4D OV	A IF						18000		A JS	
SUSAP KSLRK4FR19	APRX	020	WEDATK4EAOEE	B 010TF		20680137	+	02500				A JS	
SUSAP KSLRK4FR19	AWEDAT	010	WEDATK4EAOEE	AR HF		18670040	+	02500		18000		A JS	
SUSAP KSLRK4FR19	R	010	WEDATK4EAOE	I IF			+	02500		18000		A JS	
SUSAP KSLRK4FR19	R	020	EVIJIK4EA1E	F 051TF		18670061	+	02000			RW19 K4PGA	JS	
SUSAP KSLRK4FR19	R	020	EVIJIK4EA2WALPV	ALNAV/VNAV	ALNAV							JS	
SUSAP KSLRK4FR19	R	021	2ILVAK4EAOE	S 031TF		18670029	V	0106001079		-300		A JS	
SUSAP KSLRK4FR19	R	030	RW19 K4PGOGY	M 031TF		18670018		00506		-300		A JS	

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	1	2	3	4	5	6	7	8	9	0	1	2	3
SEGMENT	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP KSLRK4FR19	R	040	0	M	CA		1867	+	00666			A	JS
SUSAP KSLRK4FR19	R	050	EDDGRK4EA0EY	DF				+	03000			A	JS
SUSAP KSLRK4FR19	R	060	EDDGRK4EA0EE	R	HM		00660040	+	03000			A	JS
RUNWAY	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP KSLRK4GRW19		0050011867	N33095978W095371119+0500				+0115800466000040075R						
PP	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP KSLRK4PR19	RW19	001	0000W19A0N3309597800W09537111900+011580300N3308317700W09537290000106751224000400F400350F27790D9										
SUSAP KSLRK4PR19	RW19	002E	+01420+01420LPV	90323									
MSA	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP KSLRK4SRW19	K4PG		0	18018002625								M	

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