U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATI LOC STANDARD INSTRUMENT APPROACH PROCEDURE FLIGHT STANDARDS SERVICE - TITLE 14 CFR PART 97.25						ON	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.								
	FLIGHTSTA	NDARDS		IILE 14 CFF		97.25		Indicat	ed, except visit	bilities which	are in statute	MISSED A		H	
FROM			TO			COURSE A	AND DISTAN	CE	ALTITUDE	MAP: 6.1	9 NM AFTER				
STV VORTAC		ZOTEP	INT		2	210.73 / 23.47			3600						
CSI VORTAC		ZOTEP			88.24 / 11.92				CLIMB TO 2100 THEN CLIMBING LEFT TURN TO 4100 DIRECT CSI VORTAC AND HOLD, CONTINUE CLIMB-IN-HOLD TO 4100.						
		ZUTEP	INT			00.24711.92			3000	VORTAC	AND HOLD,	CONTINUE	CLIMB-IN-	HOLD TO 4	100.
											CHART FAS CHART: 175 CHART CIRC COTEP TO R CHART IN PI	IT DATA: , 088.24 INBC OBST: 1649 0 TOWER 29 CLING ICON. W30: 3.00/40 LANVIEW: (C /0985544.70W	WNDML 2 5617N/099 FBHB)		0412W
1. PT SIDE OF C 2. HOLD SE ZOTEP, LT	, 304.55 INE		TBOUND	FT WI		MILES O				(IAF)					
3. FAC <u>304.55</u> FAF Z 4. MIN. ALT <u>ZOTEP INT</u> 8. MSA FROM: CSI VOI	3600, ZABO	S INT 236	0				FAF TO MAP	6.19	• THLD	6.19	/AG VAR: (ε	EPOC	H YEAR: 20	05
							MINIMUMS			I					
TAKEOFF:	SEE F/	AA FORM	I 8260-15A F	OR THIS /	AIRPOR	T	ALTERNAT	E: NA	X						
CATEGORY ====>		A			В			С			D			E	
	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA
S-30	2360	1	771	2360	1 1/4		2360	2 1/2	771	2360	2 1/2	771			
CIRCLING	2360	1	743	2360	1 1/4		2380	2 1/2	763	2540	3	923			
S-30	(000		311	2/ 1900	ABOS FI	X MINIMUMS (E	1900 UAL VOR RE			1900					
CIRCLING	1900 2260	1 1	643	2340	1	723	2380	1 2 1/4	763	2540	1	311 923		_	
NOTES: CHART PLANVIEW NOTI CHART PLANVIEW NOTI	E: PROCEDI	JRE NA F	DR ARRIVAL	ON CSI VO	ORTAC A	IRWAY RADIAL	LS 105 CW 13			2010			<u> </u>		о ^{UALI} 72 11 Смеске ⁰
CITY AND STATE			LEVATION: 1		TDZE	: 1589	FACILITY		ROCEDURE				E: s	SUP	
KERRVILLE, TX		AIRPORT NAME:				IDENT		R:		LOC RWY 30, AMDT 5				AMDT	4A
			KERRVILLE MUNI/LOUIS SCHREINER FIELD				I-ERV		27 APRIL 2017				- F		04/05/2012

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LOC STANDARD INSTRUMENT APPROACH PROCEDURE	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.

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	ELEVATION: 1617 TDZE: 1589	FACILITY IDENTIFIER: I-ERV	PROCEDURE NO./ AMDT NO./EFFECTIVE DATE:	SUP:	
KERRVILLE, TX	AIRPORT NAME:		LOC RWY 30, AMDT 5 27 APRIL 2017	AMDT:	4A
	KERRVILLE MUNI/LOUIS SCHREINER FIELD		27 / II NIL 2017	DATED:	04/05/2012