VOR STANDARD INSTRUMENT APPROACH PROCEDURE except HAT, HAA, Cellings are in feet										ings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, AA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Idea above airport elevation. Distances are in nautical miles unless otherwise indicated,						
										shove airport elevation. Distances are in nautical miles unless otherwise indicated, sich are in statute miles or in feet RVR.						
			TERM	INAL ROL	JTES							MISSED A	PPROACI	Н		
FR	ОМ		TO)		COURSE AND DISTANCE			ALTITUDE	MAP: MADHU/16.93 DME.						
TOP VORTAC		DERR	V 12.00 DME	(NoPT)	111	111.00 / 12.00			2900		···	· · · · · · · · · · · · · · · · · · ·				
	,			(1	NG LEFT TU ID HOLD.	RN TO 2900 \	VIA TOP F	R-111 TO D	ERRI/12.00	
					İ					ADDITU	ONIAL ELICI	IT DATA.				
					1					ADDITIONAL FLIGHT DATA: FAS OBST: 1230 TOWER 390015/951616						
												1230 TOWER				
I.PT NA SIDE	OF COURSE	0	JTBOUND	FTW	ITHIN	MILES O	F			(IAF)						
2. HOLD W DERF																
3. FAC 111.00	FAF DERRI					DIST	FAF TO MAI	Р -	THLD	-						
4. MIN. ALT DER	RI 2900															
B. MSA FROM: 1	OP VORTAC 040	-220 310	0, 220-310 36	500, 310-04	0 2700						MAG VAR:	5E	EPOCH	YEAR: 90		
							MINIMUMS									
	STANDARD X	· · · · · · · · · · · · · · · · · · ·	FAA FORM 8	260-15A FOR THIS AIRPORT			ALTERNATE: N A ST.		A SIA	NDARD D				-		
CATEGORY ====	MDA	VIS	HAT/HAA	B MDA VIS		HAT/ HAA	 		HAT/ HAA	<u> </u>			MDA	E MDA VIS HAT/HAA		
CIRCLING	1480	1	648	1480	1	648	1480	1 3/4		IVIDA	NA NA	1101/1100	IVIDA	V10	IIAI/IIAA	
002					 	 •••				 		+		 		
					•	· • · · · · · · · · · · · · · · · · · ·				<u> </u>						
NOTES:																
			ELEVATION:	EVATION: 832 TDZE:					PROCEDURE	NO. / AMDT NO. / EFFECTIVE DATE:				UP		
			AIRPORT NAME:				IDENTIFIE		P: SEP 4, 2003 AMDT			9A				
LAWRENCE, KS			LAWRENCE MUNI				ТОР			VOR/DME-A, AMDT 10			12		06/24/96	
							L			L'ALL						