VOR STANDARD INSTRUMENT APPROACH PROCEDURE except HAT, HAA, Ceilings are in feet									HAT, HAA, To are in feet at	courses, and radials are magnetic. Elevations and altitudes are in feet, MSL TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. above airport elevation. Distances are in nautical miles unless otherwise risibilities which are in statute miles or in feet RVR.					
			TERM	INAL ROU	TES							MISSED A	PPROACH		
FROM			TO			COURSE AND DISTANCE			ALTITUDE	MAP: 5.56 MILES AFTER JCT VORTAC					
	-						*			ÇLIMBING HOLD. J	LEFT TUR	N TO 4000	DIRECT JO	CT, VORTAC	C AND
PT_L_SIDE OF COURSE 324.37			OUTBOUND 4000 FT WITHIN			10 MILES OF JCT VORTAC				ADDITIONAL FLIGHT DATA: HOLD NW, RT, 144.37 INBOUND FAS OBST: 2249 TREE 303436/994918 CHART: 2337 TREE 303551/994903 FAC AIMING POINT ARP. CHART: AIRPORT ELEV 1751					
IT SIDE UF	COURSE 32	4.37 00	TBOUND 40	00 FT WI	THIN 10	_MILES O	F JCT VOR	TAC		(IAF)					
			TBOUND 40	00_FTW											
FAC 144.37 FAF	JCT VORTA		TBOUND 40	000_FT WI			F JCT VOR		THLD						
FAC 144.37 FAF	JCT VORTA	>	TBOUND 40	000_FTWI					THLD		AG VAR	0C	EBOCH	VEAD- 19	80
FAC 144.37 FAF MIN. ALT JCT VC	JCT VORTA	>	TBOUND 40	000_FT WI		DIST	FAF TO MA		THLD		AG VAR:	8E	EPOCH	YEAR: 198	30
FAC 144.37 FAF MIN. ALT JCT VO MSA FROM: JCT	JCT VORTAG	00				DIST	FAF TO MA	P 5.56			AG VAR:	8E	EPOCH	YEAR: 198	80
FAC 144.37 FAF MIN. ALT JCT VO MSA FROM: JC1	JCT VORTAG	00	AA FORM 8			DIST	FAF TO MA	P 5.56			AG VAR:	8E	EPOCH	YEAR: 198	30
FAC 144.37 FAF MIN. ALT JCT VO MSA FROM: JC1	JCT VORTAG	00 SEE F/			R THIS AIR	DIST	FAF TO MA	P 5.56				BE	EPOCH MDA		
FAC 144.37 FAF MIN. ALT JCT VO MSA FROM: JCT AKEOFF: STA	JCT VORTAG ORTAC 4000 I VORTAC 39 ANDARD X	00 SEE F/ A	AA FORM 8	260-15 FO	R THIS AIR B	DIST	FAF TO MA	P 5.56 TE: NA C	[x]	M	D			E	
FAC 144.37 FAF MIN. ALT JCT VO MSA FROM: JCT AKEOFF: STA	ANDARD X MDA	00 SEE F/ A VIS	AA FORM 8	260-15 FO MDA	R THIS AIR B VIS	DIST PORT HAT/	FAF TO MA	P 5.56 TE: NA C VIS	X HAT/	M	D VIS			E	
FAC 144.37 FAF MIN. ALT JCT VO MSA FROM: JCT AKEOFF: STA	ANDARD X MDA	00 SEE F/ A VIS	AA FORM 8	260-15 FO MDA	R THIS AIR B VIS	DIST PORT HAT/	FAF TO MA	P 5.56 TE: NA C VIS	X HAT/	M	D VIS			E	
FAC 144.37 FAF MIN. ALT JCT VC MSA FROM: JCT	ANDARD X MDA	00 SEE F/ A VIS	AA FORM 8	260-15 FO MDA	R THIS AIR B VIS	DIST PORT HAT/	FAF TO MA	P 5.56 TE: NA C VIS	X HAT/	M	D VIS			E	BO HAT
FAC 144.37 FAF MIN. ALT JCT VC MSA FROM: JC1 AKEOFF: ST/ ATEGORY	ANDARD X MDA 2560	00 SEE F/ A VIS 1	AA FORM 8	260-15 FO MDA 2560	R THIS AIR B VIS 1 1/4	DIST PORT HAT/	FAF TO MA	P 5.56 TE: N A C VIS 3	X HAT/	MDA	D VIS NA	HAT/	MDA	E	

•

.

.