			INSTRU NDARDS SER	MENT A	PPRO		CEDURI	Ceiling	t HAT, HAA, TC gs are in feet ab led, except visib	H, and RA. A	Altitudes are elevation. Di	minimum altitu istances are in r	des unless d nautical mile		icated.
			TERMI	NAL ROU	TES							MISSED A	PPROAC	Н	991
FROM			ТО			COURSE	AND DISTAN	CE	ALTITUDE	MAP:	A A MILE	S AFTER MA	E VORTA	CORATA	4 DME
		100				18" (L-145 N.L.)				CLIMBING INT AND	G LEFT TO	JRN TO 4500			
		Part .						7.65	285 COMMUNETY						- 3
	E -				-	10.02.02		-	1000						
	300	1000					1021.0	\$21-100mm	encountry (ADDITIONA	AL FLIGHT	DATA:			
			40.0			0.000	114		14	-			ND.		1
and the			1000			and the second			or and the second	HOLD N LT 177 INBOUND. FAS OBST: 2874 WINDMILL 320124/1021108					
1. PT R SIDE OF CO 2. 3. FAC: 061 FAF: M	AF VORTAG		OUND _ 5100	FT WITHIN	1 10	MILES OF M	AF TO MAP: 4		THLD:	_ (IAF)	",[] (), p = ,	A TENER	S. 8-77 B		*
4. MIN. ALT: MAF V 5. MSA FROM: MAF V									inco.		MAG VAR:	11E	EPOCH	YEAR: 6	, 1
		00					MINIMUMS				MAG VAR:	11E	EPOCH	YEAR: 6	, i
5. MSA FROM: MAF V)0 X	SEE FAA FO	DRM 8260 - 1			MINIMUMS ALTERNATE	: NA	×			11E	EPOCH		3
5. MSA FROM: MAF V	NDARD) X		N. Comment	В	IS AIRPORT	ALTERNATE	: NA	×		D			E	
TAKEOFF: STA	NDARD MDA	A VIS	HAT / HAA	MDA	B VIS	HAT/HAA	ALTERNATE M D A	: NA C VIS	X HAT/HAA	MDA	D VIS	HAT/HAA	EPOCH MDA		HAT/HAA
5. MSA FROM: MAF V	NDARD) X		N. Comment	В	IS AIRPORT	ALTERNATE	: NA	×		D			E	
5. MSA FROM: MAF V TAKEOFF: STA CATEGORY =====>	NDARD MDA	A VIS	HAT / HAA	MDA	B VIS	HAT/HAA	ALTERNATE M D A	: NA C VIS	X HAT/HAA	MDA	D VIS	HAT/HAA		E	
5. MSA FROM: MAF V TAKEOFF: STA CATEGORY ====> CIRCLING	NDARD MDA	A VIS	HAT / HAA	MDA	B VIS	HAT/HAA	ALTERNATE M D A	: NA C VIS	X HAT/HAA	MDA	D VIS	HAT/HAA 898	MDA	E VIS	HAT/HAA
5. MSA FROM: MAF V TAKEOFF: STA CATEGORY ====> CIRCLING NOTES:	MDA 3380	X A VIS 1	HAT / HAA 578	MDA	B VIS	HAT/HAA	ALTERNATE M D A	: NA C VIS	X HAT/HAA	MDA	D VIS	HAT/HAA 898	MDA	E	HAT/HAA
5. MSA FROM: MAF V TAKEOFF: STA CATEGORY ====> CIRCLING	MDA 3380	A VIS 1	HAT / HAA 578	MDA 3380	B VIS 1	HAT/HAA	ALTERNATE M D A	C VIS 1 1/2	HAT/HAA 578	MDA 3700	D VIS 3	HAT/HAA 898	MDA	E VIS	HAT/HAA

FAA FORM 8260 - 5 (computer generated)

GPS 7L94-18