U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION **VOR/DME STANDARD INSTRUMENT APPROACH PROCEDURE**

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.

		except visibilities which are in statute miles or in feet RVR.														
TERMINAL ROUTES										MISSED APPROACH						
FROM		TO			COURSE AND DISTANCE			ALTITUDE	MAP: MVC 15.87 DME FIX							
MVC VORTAC (IF/IAF)	DINGS	3/10.50 DME		09:	095.19 / 10.50			2000	CLIMBING LEFT TURN TO 2000 DIRECT MVC VORTAC AND HOLD.							
1. PTSIDE OF (COURSE	0	JTBOUND	FT W	ITHIN	MILES O	F			ADDIT	CHART 719 DINGS TO F CHART TDZ	HT DATA: OBST: 549 1 TOWER 3125 W10: 2.97/51 E: 259, AIRP	31N/08706	529W.		
2. HOLD W MVC VORT	TAC, RT, 095	5.19 INB(OUND, 2000 FT	. IN LIEU O	F PT (IAF)										ļ	
3. FAC 095.19 FAF	DINGS/10.50	DME			· · · · · · · · · · · · · · · · · · ·	DIST	FAF TO MA	P -	THLD	5.37						
4. MIN. ALT MVC VOR	TAC 2000, D	INGS 20	0, REBAE/13.	30 DME 108	30											
8. MSA FROM: MVC V	ORTAC 2000)									MAG VAR:	4E	EPOCI	H YEAR:1	∌65	
	NDARD X						MINIMUMS									
TAKEOFF: STAN		FAA FORM 8260-15A FOR TH								STANDARD @						
CATEGORY =====>	MDA	VIS	LIATULA	MDA	B L vic	LUATRIAA	MDA	VIS	II I A T (I I A A	1454	D	LIATULAA	MDA	E E	hiatuia a	
S-10	800	1	HAT/HAA 541	800	VIS	HAT/HAA 541	800	1 1/2	HAT/HAA 541	MDA 800		HAT/HAA 541	MUA	VIS	HAT/HAA	
CIRCLING	800	1	541	800	+ -	541	800	1 1/2		920		661	 	-		
DITIOLITY		•				1 041	1			1			<u> </u>	L		
	T		T		Γ						<u> </u>		T	T		
										1						
NOTES: CHART NOTE: WHEN V CHART NOTE: VISIBILI CHART PLANVIEW NOT CHART NOTE: WHEN L SEE 8260-10	TY REDUCTI TE: NOPT FO	ON BY H	ELICOPTERS 'AL ON MVC V	NA. ORTAC AIF				ALTIME	TER	@ NA	A WHEN LOCA	AL WEATHER	NOT AVA	MLABLE.		
CITY AND STATE EVERGREEN, AL			ELEVATION: 259 TD: AIRPORT NAME:			259	FACILITY IDENTIFIE		PROCEDURE		NDT NO./EFF			SUP VOR/DME OR GPS RWY 10		
							MVC		App 1 =		·				2A	
			I	1	APR 10	ZXX	38			DATE	04/14/1999					

DATE

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION **VOR/DME STANDARD INSTRUMENT APPROACH PROCEDURE** FLIGHT STANDARDS SERVICE - - FAR PART 97.23

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NOTES CONT.

SETTING AND INCREASE ALL MDAS 100 FEET, S-10 VISIBILITY CAT C/D 1/4 MILE, CIRCLING VISIBILITY CAT C 1/4 AND CAT D 1/2 MILE.

CITY AND STATE **EVERGREEN, AL**

ELEVATION: 259 AIRPORT NAME:

TDZE: 259

MIDDLETON FIELD

FACILITY IDENTIFIER: MVC

PROCEDURE NO./ AMDT NO./EFFECTIVE DATE: **VOR/DME RWY 10, AMDT 3**

APR 1 0 2008

VOR/DME OR GPS SUP: **RWY 10** 2A AMDT:

04/14/1999 DATED: