U.S. DEPAR	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.														
TERMINAL ROUTES FROM TO COURSE AND DISTANCE ALTITUDE											MISSED APPROACH MAP: 4.83 NM AFTER HCM VORTAC					
FROM	_	TO COURSE A				AND DISTANCE ALTITUDE			MAP: 4.8 	3 NM AFTEF	R HCM VORT	AC				
										CLIMBIN HOLD.	G RIGHT TU	RN TO 1700	DIRECT H	ICM VORT	AC AND	
											AC CROSS	IT DATA: Obst: 179 t Es Mid Poin Cling Icon.			53W	
1. PT SIDE OF C	OURSE	OL	ITBOUND	FT WI	THIN	MILES O	F		1	(IAF)						
2. HOLD SE HCM VOR			OUND, 1700 F	T. IN LIEU C	OF PT (IAF)										
3. FAC 337.12 FAF H	CM VORTA	С				DIST	FAF TO MA	P4	.83 THLD							
4. MIN. ALT HCM VORT	AC 1400															
8. MSA FROM: HCM V	ORTAC 170	0								Ν	AG VAR:	7W	EPOC	H YEAR:1	965	
							MINIMUMS						-			
TAKEOFF: SEE FAA FORM 8260-15A F					AIRPORT B		ALTERNATE: N A			STANDARD @						
CATEGORY ====>		A											E			
CIRCLING	MDA	VIS	HAT/HAA	MDA	VIS 1	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	
	480	1	460	620	1	600		NA			NA			_		
NOTES: CHART PLANVIEW NOT CHART NOTE: WHEN LO INCREASE ALL MDA 80	OCAL ALTIN						ALTIMETER	SETTIN	G AND	@ NA V	VHEN LOCA	L WEATHER	NOT AV	AILABLE.	•	
				-			FACILITY								QUALITL 4	
CITY AND STATE WEST POINT, VA			ELEVATION: 20 TDZE: AIRPORT NAME:						PROCEDURE NO./AMDT NO./EFFECTIVE DATE: SUP							
				IDENTIFIER: HCM			15 SEPTEMBER 2016				AMDT	4				
			MIDDLE PENINSULA RGNL										06/05/2008			