U.S. DEPART	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												MISSED APPROACH					
FROM			TO COURSE A					AND DISTANCE ALTITUDE			MAP: 1.04 NM AFTER ITO VORTAC						
													RN TO 3000 (AND HOLD.		ORTAC R-00	2 THEN	
1. PT L SIDE OF C		/9.03		1800 FT W/		10 MILES O	F				н	NAL FLIGH OLD E, LT, HART FAS	IT DATA: 259.00 INBO OBST: 183 T	UND. OWER 19	4355N/15501	32W	
2.		9.03 0				10 MILES O	/F	ΙΤΟ VC	JRIAC	ز							
3. FAC 259.03 FAF I	TO VORTAC	;				DIST	FAF TO MA	١P	1.04	THLD							
4. MIN. ALT ITO VORTAC 700																	
8. MSA FROM: ITO VO		70 1500,	070-160 3000,	160-340 15	000						M	AG VAR: 1	1E	EPOC	H YEAR:198	35	
							MINIMUMS										
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPOI											STANDARD						
CATEGORY =====>		A			В		c				D				E		
	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VI		HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	
CIRCLING	500	1	462	500	1	462	500	11	1/2	462	700	2	662		_		
												1	Τ				
NOTES: CHART NOTE: CIRCLING NA SOUTH OF RWY 8-26 CHART NOTE: NIGHT LANDING: RWY 21 NA 16 CHART NOTE: NIGHT LANDING: RWY 21 NA																	
CITY AND STATE			ELEVATION: 3				OCEDURE	CEDURE NO./AMDT NO./EFFECTIVE DATE:									
HILO, HI			AIRPORT NAME:				IDENTIFII				VOR-B, ORIG-C				AMDT	ORIG-B	
			HILO INTL								10 NOVEMBER 2016				DATE 03/12/2009		