U.S. DEPAR	exce _l	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. Cellings 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 AND DISTANCE			ALTITUDE	MAP: 5.00 MILES AFTER FMG VORTAC OR AT BREAD/ 5.00 DME								
		[[
												RN TO 10000 LIMB-IN-HOLI			AC AND	
										H F.	AS OBST: 083 AAO 39	IT DATA: IT, 221.13 INB 5699 AAO 39: 93157N/11939 SOUTH OF R	3136N/1194 24W			
PT R SIDE OF C	OURSE 05	9.00 OL	TBOUND 9	300 FT W	THIN	10 MILES O	F F	MG VOR	TAC	(IAF)						
I.PT R SIDE OF COURSE 059.00 OUTBOUND 9300 FT WITHIN 10 MILES OF FMG VORTAC (IAF)																
, FAC 239.00 FAF F	MG VORTA	-				DIST	FAF TO MA	P 5.0	OUTHLD							
H. MIN. ALT FMG VORTAC 7800 B. MSA FROM: FMG VORTAC 130-250 12000, 250-350 10000, 350-130 9600 MAG VAR: 16E EPOCH YEAR: 1985															1985	
							MINIMUMS									
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT							ALTERNA									
CATEGORY =====>										D				<u>E</u>		
IDCI INC	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	
IRCLING	6000	1 1/4	1585	6000	1 1/2	1585	6000	3	1585	6000	3	1585		-		
			1								ļ			ļ	_}	
LOTES:			<u> </u>			1.	<u> </u>					<u> </u>		<u> </u>		
OTES: @ CAT A, B 1600-2, CAT C, D 1600-3																
HART NOTE: VISIBILIT	Y REDUCTIO	N BY HE	LICOPTERS N	IA.											QUACA	
												_ ~!				
_															SECKED.	
CITY AND STATE RENO, NV			ELEVATION: 4415 TDZE:						ROCEDURE	NO./AMDT NO./EFFECTIVE DATE:				UP		
			AIRPORT NAME:				IDENTIFIE FMG			VOR-D, AMDT 7			A	MDT	6B	
			RENO/TAHOE INTL				0			13 JAN 2011			D	ATE	03/11/2010	