U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION VOR 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. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated,

FLIGHT STANDARDS SERVICE - TITLE 14 CFR PART 97.23 except										visibilities which are in statute miles or in feet RVR.						
TERMINAL ROUTES											MISSED APPROACH					
FROM		TO			COURSE AND DISTANCE			ALTITU	E MAP	MAP: ALB VORTAC						
ALB VORTAC		LANG	Y/ALB 6.00 DN	IE/RADAR		095.01 / 6.00			3300		IB TO 3000 THE TAC AND HOLD		LEFT TU	RN TO 4000	DIRECT ALB	
										ADD	CHART FAS LANGY TO	HT DATA: 1, 103.00 INB6 0 OBST: 526 1 RW28: 3.42/6 SES RWY C/L	ΓWR 4244 3.			
1. PT L SIDE OF C	OURSE 09	5.01 O	JTBOUND 3	300 FT WI	THIN	10 MILES O	F	LAN	GY	(IA	F)					
2																
3. FAC 275.01 FAF L						DIST	FAF TO MA	\P	THLD	5.39						
4. MIN. ALT LANGY/AL																
8. MSA FROM: ALB VO	ORTAC 090-1	80 4700	, 180-090 3600								MAG VAR:	13W	EPO	CH YEAR:1	980	
							MINIMUMS									
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT							RT ALTERNATE: N A C				STANDARD					
CATEGORY ====>		A			В				_	D		Е				
2.00	MDA	VIS	HAT/HAA	MDA	VIS		MDA	VIS				HAT/HAA	MDA	VIS	HAT/HAA	
S-28	780	1	495	780	1		780	1 1/			80 1 1/2	495		-		
CIRCLING	840	1	555	840	1	555	840	1 1/	/2 555	84	40 2	555				
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NOTES: CHART NOTE: CIRCLING CHART NOTE: DME OR CHART PROFILE NOTE: THIS IS A TRANSCRIBE INFORMATION.	RADAR REQ VGSI AND D	UIRED. DESCEN	T ANGLES NO			INAL DOCUMEN	IT DUE TO U	JPDATE	ED							
CITY AND STATE			ELEVATION: 285 TD2 AIRPORT NAME:			E: 285		PROCEDURE		NO./AMDT NO./EFFECTIVE DATE:						
ALBANY, NY		ŀ					IDENTIFI			VOR RW	OR RWY 28, ORIG-C, 03/15/2007				ORIG-B	
				ALBAN	Y INTL		ALB							AMDT DATE	11/13/2002	
						I									11/13/2002	