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, except visibilities which are in statute miles or in feet RVR.						
	TERM	IINAL ROUT	ES								PPROACH		
FROM	TO COURSE AND					MISSED APPROACH CE ALTITUDE MAP: 4.70 MILES AFTER PASSING RAKET INT/ORW 9.00 DME						MORW 9 00 DME	
ORW VOR/DME RAKET INT/ORW 9.00 DME			338	338.00/9.00			1700	OR AT ORW 13.70 DME.					
,		1						HOLD.	NAL FLIGH	IT DATA:		VOR/DME AND	
NOPT FOR ARRIVAL ON ORW	VOD/DMT AIDWAY	/ D4D141 0						F	AS OBST:	638 TREES	414430/72083 <u>(</u>	5  	
	VOR/DME AIRWAY	RADIALS	057	CW 259								3.1	
1. PT NA SIDE OF COURSE 2. HOLD S ORW VOR/DME, RT, 338.0	OUTBOUND	FT WITH		MILES O	=			(IAF)					
3. FAC 338.00 FAF RAKET	JU INBOUND, 2600	FI IN LIEU OI	FPI (IAF	<del></del>	FAF TO 1440								
4. MIN. ALT ORW VOR/DME 2600, R	AKET 1700			DIS1	FAF TO MAP	4.70	THLD						
8. MSA FROM: ORW VOR/DME 2600		<del></del>	<del></del>						AG VAR:	14	EDOOU VE	45.00	
					MINIMUMS		* *		AG VAN.	14	EPOCH YE	AH: 80	
TAKEOFF: STANDARD X							STANDARD#						
CATEGORY ====>	> A			в с				D E			E		
MDA	VIS HAT/HAA	MDA	VIS	HAT/ HAA	MDA	VIS	HAT/ HAA	MDA	VIS	HAT/ HAA	MDA	VIS HAT/HAA	
CIRCLING 1020	1 773	1020	1 1/4	773	1020	2 1/4	773		NA				
		<u> </u>		<u> </u>	<u> </u>				<u> </u>				
NOTES: # CAT C 800-2 1/4		3	<b>x</b> .	<u> </u>				18-3					
CITY AND STATE	ELEVATION: AIRPORT NAM	<b>247</b> //E:	TDZE:		FACILITY IDENTIFIER:	PRO	OCEDURE N	O. / AMD		FECTIVE DA	TE: SUP	VOR OR GPS-A	
WILLIMANTIC, CT WINDHAM			M	ORW				VOC 4	OCT 3 0 2003 OR-A, AMDT 9		AMDT	8	
FAA FORM 8260 - 5 / February 1995 (computer generated)								VUH-A	, AMDI 9		DATE	14 SEP 95	