U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION VOR STANDARD INSTRUMENT APPROACH PROCEDURE FLIGHT STANDARDS SERVICE - TITLE 14 CFR PART 97.23								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.							
			TERMI	INAL ROU	ITES	and the second second	Con and				and the second	MISSED AP	PROAC	H	
FROM			то			COURSE AND DISTANCE			ALTITUDE	MAP: 5.00 MILES AFTER HARTZ INT/SVM 18.30 DME OR AT 13				OR AT 13.30	
SVM VORTAC		HARTZ INT/SVM 18.30 DME			215	.00 / 18.30			2600	DME FIX CLIMB TO 3000 DIRECT SVM VORTAC AND HOLD. ADDITIONAL FLIGHT DATA: CHART FAS OBST: 1029 TOWER (23-0175)					
1. PT R SIDE O	F COURSE 2	15.00 OU	TBOUND 26	600 FT WI	THIN 1	10 MILES OI	F	HARTZ	-	(IAF)					
2. 3. FAC 035.00 FA 4. MIN. ALT <u>HARTZ</u> 8. MSA FROM: SVN			DME		-	DIST	Faf to Maf	5.00	THLD	5.00	IAG VAR: 3	3W	EPOC	H YEAR:1	965
3. FAC 035.00 FA 4. MIN. ALT <u>HARTZ</u> 8. MSA FROM: SVM	2400 M VORTAC 3100)					MINIMUMS		THLD			and the second		H YEAR:1	965
3. FAC <u>035.00</u> FA 4. MIN. ALT <u>HARTZ</u> 8. MSA FROM: SVN TAKEOFF:	2400 M VORTAC 3100 SEE F) FAA FORM	DME M 8260-15A F	OR THIS /				E: NA	THLD		1	3W STANDARD @			965
3. FAC <u>035.00</u> FA 4. MIN. ALT <u>HARTZ</u> 8. MSA FROM: SVN TAKEOFF:	2400 M VORTAC 3100 SEE F =>	AA FORM	M 8260-15A F		В		MINIMUMS	E: NA C	11	M	D	STANDARD @	2	E	
3. FAC 035.00 FA 4. MIN. ALT HARTZ 8. MSA FROM: SVN TAKEOFF: CATEGORY =====	2400 M VORTAC 3100 SEE F => MDA	AA FORM A VIS	M 8260-15A F	MDA	B VIS	HAT/HAA	ALTERNAT	E: NA C VIS		MDA	D VIS	STANDARD @ HAT/HAA			
3. FAC 035.00 FA 4. MIN. ALT HARTZ 3. MSA FROM: SVN TAKEOFF: CATEGORY =====	2400 M VORTAC 3100 SEE F => MDA 1360	AA FORM A VIS 1	M 8260-15A F HAT/HAA 529	MDA 1360	B VIS 1	HAT/HAA 529	MINIMUMS ALTERNAT MDA 1360	E: NA C VIS 1 1/2	HAT/HAA 529	MDA 1360	D VIS 1 3/4	STANDARD @ HAT/HAA 529	2	E	
3. FAC 035.00 FA 4. MIN. ALT HARTZ 3. MSA FROM: SVN TAKEOFF: CATEGORY =====	2400 M VORTAC 3100 SEE F => MDA	AA FORM A VIS	M 8260-15A F	MDA	B VIS 1 1	HAT/HAA 529 661	MINIMUMS ALTERNAT MDA 1360 1500	E: NA C VIS 1 1/2 1 3/4	HAT/HAA 529 661	MDA	D VIS	STANDARD @ HAT/HAA	2	E	
3. FAC 035.00 FA 4. MIN. ALT HARTZ 8. MSA FROM: SVM TAKEOFF: CATEGORY ===== 3-6 CIRCLING	2400 M VORTAC 3100 SEE F => MDA 1360 1500	AA FORM A VIS 1	M 8260-15A F HAT/HAA 529 661	MDA 1360 1500	B VIS 1 1	HAT/HAA 529 661 OW RUN ALT	MINIMUMS ALTERNAT MDA 1360 1500 IMETER SET	E: NA C VIS 1 1/2 1 3/4 TING MIN	HAT/HAA 529 661 IIMUMS	MDA 1360 1500	D VIS 1 3/4 2	STANDARD @ HAT/HAA 529 661	2	E	965 HAT/HA
3. FAC 035.00 FA 4. MIN. ALT <u>HARTZ</u> 8. MSA FROM: SVN TAKEOFF: CATEGORY ===== 3-6 CIRCLING 3-6	2400 M VORTAC 3100 SEE F => MDA 1360	AA FORM A VIS 1	M 8260-15A F HAT/HAA 529	MDA 1360	B VIS 1 1 WILL	HAT/HAA 529 661	MINIMUMS ALTERNAT MDA 1360 1500	E: NA C VIS 1 1/2 1 3/4	HAT/HAA 529 661	MDA 1360	D VIS 1 3/4	STANDARD @ HAT/HAA 529	2	E	
3. FAC 035.00 FA 4. MIN. ALT HARTZ	2400 M VORTAC 3100 SEE F => MDA 1360 1500 1400 1540 OT IN EFFECT, DWER CLOSED,	AA FORM A VIS 1 1 1 1 EXCEPT F	M 8260-15A F HAT/HAA 529 661 569 701 FOR OPERATO ROIT WILLOW	MDA 1360 1500 1400 1540 DRS WITH / KUN ALT	B VIS 1 1 WILLO 1 1 APPROVE	HAT/HAA 529 661 OW RUN ALT 569 701 D WEATHER ETTING.	MINIMUMS ALTERNAT MDA 1360 1500 IMETER SET 1400 1540 REPORTING	E: N A C VIS 1 1/2 1 3/4 TING MIN 1 1/2 2 SERVICE	HAT/HAA 529 661 IIMUMS 569 701	MDA 1360 1500 1400 1540	D VIS 1 3/4 2 1 3/4 2 1/4	STANDARD @ HAT/HAA 529 661 569	MDA	E VIS	
3. FAC 035.00 FA 4. MIN. ALT HARTZ 8. MSA FROM: SVM TAKEOFF: CATEGORY ===== 5-6 CIRCLING 5-6 CIRCLING NOTES: @NA WHEN CTLZ NO WHEN CONTROL TO THIS IS A TRANSCRI	2400 M VORTAC 3100 SEE F => MDA 1360 1500 1400 1540 OT IN EFFECT, DWER CLOSED,	AA FORM A VIS 1 1 1 1 EXCEPT F USE DET	M 8260-15A F HAT/HAA 529 661 569 701 FOR OPERATO ROIT WILLOW	MDA 1360 1500 1400 1540 DRS WITH / RUN ALT FROM TH	B VIS 1 1 WILLO 1 1 APPROVE	HAT/HAA 529 661 OW RUN ALT 569 701 D WEATHER ETTING. AL DOCUMEN	MINIMUMS ALTERNAT MDA 1360 1500 IMETER SET 1400 1540 REPORTING	E: N A C VIS 1 1/2 1 3/4 TING MIN 1 1/2 2 SERVICE	HAT/HAA 529 661 IIMUMS 569 701 E.	MDA 1360 1500 1400 1540	D VIS 1 3/4 2 1 3/4 2 1/4 VHEN CON	STANDARD @ HAT/HAA 529 661 569 701	MDA	E VIS	
3. FAC 035.00 FA 4. MIN. ALT HARTZ 8. MSA FROM: SVM TAKEOFF: CATEGORY ===== 6-6 CIRCLING 8-6 CIRCLING 000000000000000000000000000000000000	2400 M VORTAC 3100 SEE F => MDA 1360 1500 1400 1540 OT IN EFFECT, DWER CLOSED,	AA FORM A VIS 1 1 1 1 EXCEPT F USE DET DME DATA	M 8260-15A F HAT/HAA 529 661 569 701 FOR OPERATO ROIT WILLOW MAY DIFFER	MDA 1360 1500 1400 1540 ORS WITH / RUN ALT FROM TH	B VIS 1 WILLO 1 1 APPROVE IMETER SI E ORIGINA	HAT/HAA 529 661 OW RUN ALT 569 701 D WEATHER ETTING. AL DOCUMEN	MINIMUMS ALTERNAT MDA 1360 1500 IMETER SET 1400 1540 REPORTING T DUE TO U FACILITY IDENTIFIE	E: N A C VIS 1 1/2 1 3/4 TING MIN 1 1/2 2 SERVICE PDATED	HAT/HAA 529 661 IIMUMS 569 701 E.	MDA 1360 1500 1400 1540 @ NA W	D VIS 1 3/4 2 1 3/4 2 1/4 VHEN CON	STANDARD @ HAT/HAA 529 661 569 701 TROL TOWER	MDA CLOSE	E VIS	HAT/HA
3. FAC 035.00 FA 4. MIN. ALT HARTZ 8. MSA FROM: SVM TAKEOFF: CATEGORY ===== 6-6 CIRCLING 8-6 CIRCLING 000000000000000000000000000000000000	2400 M VORTAC 3100 SEE F => MDA 1360 1500 1400 1540 OT IN EFFECT, WER CLOSED, BED FORM, SC	AA FORM A VIS 1 1 1 1 EXCEPT F USE DET DME DATA	M 8260-15A F HAT/HAA 529 661 569 701 FOR OPERATO ROIT WILLOW MAY DIFFER	MDA 1360 1500 1400 1540 ORS WITH / RUN ALT FROM TH	B VIS 1 WILLO 1 1 APPROVE IMETER SI E ORIGINA	HAT/HAA 529 661 OW RUN ALT 569 701 D WEATHER ETTING. AL DOCUMEN	MINIMUMS ALTERNAT MDA 1360 1500 IMETER SET 1400 1540 REPORTING T DUE TO U	E: N A C VIS 1 1/2 1 3/4 TING MIN 1 1/2 2 SERVICE PDATED	HAT/HAA 529 661 IIMUMS 569 701 E.	MDA 1360 1500 1400 1540 @ NA W	D VIS 1 3/4 2 1 3/4 2 1/4 VHEN CONT	STANDARD @ HAT/HAA 529 661 569 701 TROL TOWER	MDA CLOSE	E VIS	

FAA FORM 8260-5 / April 2006 (computer generated)