U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION VOR STANDARD INSTRUMENT APPROACH PROCEDURE FLIGHT STANDARDS SERVICE - FAR 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. 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.							
			TERM	INAL ROU	UTES	· · · ·			1 - X			MISSED A	PPROAC	H		
FROM			TO TO TO			COURSE AND DISTANCE			ALTITUDE	MAP: 5.92 MILES AFTER STW VOR/DME						
-										CLIMBI HOLD.	NG LEFT TUP	N TO 3000 D	IRECT ST	VOR/DM	E AND	
													x			
										ADDITIONAL FLIGHT DATA: HOLD W, RT, 094.00 INBOUND. FAS OBST: 1139 AAO 410108N/0744851W FAC CROSSES MID POINT OF RWY 3-21						
						,					•					
	COURSE 2	73.61 O	UTBOUND_3	000 FT W		5 MILES O	F ST	N VOR/	DME	(IAF)			v			
, FAC 093.61 FAF S	STW VOR/D	ME				DIST	FAF TO MAP	5.9	2 THLD							
MIN. ALT STW VOR		5-135 310	0, 135-225 260	0, 225-04 5 (3500						MAG VAR:	11 W	EPOCH	HYEAR:1	980	
ч							MINIMUMS							_		
AKEOFF: STANDARD X SEE FAA FORM 8260-15A FOR THIS																
CATEGORY =====>		<u> </u>			<u> </u>			<u>C</u>			D			<u> </u>		
IRCLING	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HA	
	1560	1 1/4	977		NA			NA			NA					
									•							
		<u> </u>	1		1				<u> </u>	I	<u> </u>	I	L			
NOTES: CHART NOTE: PROCED CHART NOTE: WHEN LO MDA 120 FT.								g and I	INCREASE		T A 1000-2 WHEN LOCA	L WEATHER	NOT AVÁ	LABLE.	-	
CITY AND STATE ANDOVER, NJ			ELEVATION: 583 TDZE: AIRPORT NAME:				FACILITY		ROCEDURE	NO./AMDT NO./EFFECTIVE DATE: VOR-A, AMDT 8				UP		
		*		EROFLEX-		STW			·	JUN - 5 2008				MDT	7A	
										JL	114 - J 700	U		ATE	06/25/1992	
FAA FORM 8260-	5 / Decen	nber 2	002 (compi	iter gen	erated)		· ·		÷				PAG	E 1 OF 1 P	AGES	

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