U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL,

the same of the sa	VOR STANDARD INSTRUMENT APPROACH PROCEDURE FLIGHT STANDARDS SERVICE - FAR PART 97.23									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 incept visibilities which are in statute miles or in feet RVR.							
					INAL ROL				Lincop	TIGIDINIGS WI	T aro in	Statute Hilles of H	MISSED AF	PROACH		-	
FROM				TO COURSE AND					ND DISTANCE ALTITUDE			MAP: 4.54 MILES AFTER BURDK INT/ACY 5.39 DME/RADAR OR AT					
ACY VORTAC		BURDK INT/ACY 5.39				313.29 / 5.39			1900	ACY 0.85 DME FIX							
				DME/RADAR			15.257 5.35			1900	CLIMBING LEFT TURN TO 2000 VIA ACY R-090 TO SMITS INT/11.00 DME AND HOLD.						
											ADDITIONAL FLIGHT DATA: HOLD E, RT, 270.00 INBOUND. CHART FAS OBST: 197 TANK 392910N/0743601W CHART 270 TOWER 393109N/0744134W. CHART VDP AT 1.90 DME; DISTANCE VDP TO THLD 1.05 MILES. BURDK TO RW13: 3.04/58. CHART ASR FAC CROSSES RWY C/L EXTENDED 3008 FROM THLD.						
	BURDK IN	T/ACY 5.39 I	NBOUND NCY 5.39 DME/RAI	DAR 1600	FT WI		MILES O	FAF TO MA	P 4.5	4_THLD_	4.54						
o. WON FROM	VI. ACT VC	HIAC 090-2	270 1700	270-090 2100	-	-		MINIMUMS		_	_	MAG VAR:	IOW	EPOCH	YEAR:196	15	
TAKEOFF:	STAN	DARD X	SEE	E FAA FORM 8260-15A FOR THIS AIRPORT ALTERNATE: N.A. STANDARD @													
CATEGORY			A					С				D		E			
		MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MD	A VIS	HAT/HAA	MDA	VIS	HAT/HAA	
-13		480	2400	405	480	2400	405	480	4000	405	48	5000	405	480	5000	405	
CIRCLING		540	1	465	540	1	465	540	1 1/2	465	64	0 2	565	760	2 1/2	685	
											_					T	
		60.23															
NOTES: CHART NOTE: CHART PROFI	:: FOR INOF	PERATIVE M VGSI AND D	IALSR, II	NCREASE S-13	CAT D VIS	SIBILITY T	O RVR 6000 A	ND CATE 1	ro 1 1/2.		@ 0	AT E 800-2 1/2					
CHART NOTE: CHART PROFI	TATE	VGSI AND (DESCEN	FANGLES NOT	ON: 75	SIBILITY TENT.		FACILITY	P	ROCEDUR	E NO./A	MDT NO/EFF	ECTIVE DAT	ſĒ: S	UP		
CHART NOTE: CHART PROFI	FILE NOTE:	VGSI AND (DESCEN	FANGLES NOT	ON: 75	ENT.			ER: P	ROCEDUR	E NO./A		ECTIVE DAT		MDT	4	

FAA FORM 8260-5 / December 2002 (computer generated)

PAGE 1 OF 1 PAGES 2000