

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION VOR/DME 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. 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.									
TERMINAL ROUTES										MISSSED APPROACH							
FROM		TO		COURSE AND DISTANCE				ALTITUDE		MAP: HLN VORTAC							
HLN VORTAC		SEWAL/8.40 DME		085.99 / 8.40				8300		CLIMBING RIGHT TURN TO 9000 VIA HLN VORTAC R-336 TO WOKEN INT/22.71 DME AND HOLD; OR WHEN DIRECTED BY ATC, CLIMBING RIGHT TURN TO 6600 VIA HLN VORTAC R-336 THEN CLIMBING LEFT TURN TO 8400 DIRECT HLN VORTAC AND HOLD E, RT, 266.00 INBOUND. ADDITIONAL FLIGHT DATA: HOLD SW, RT, 026.00 INBOUND. CHART: ALTERNATE MA HOLDING, HOLD E HLN VORTAC, RT, 266.00 INBOUND. CHART: 175K ICON AT SEWAL CHART FAS OBST: 4348 ANT ON OL STK 463509N/1115516W CHART: 4979 TREE 463556N/1114410W FAC 1878 R OF RWY C/L EXTENDED 1971 FROM THLD CHART HLN R-008 AT TICUS. CHART HLN R-058 AT HONVI. CHART HLN R-073 AT FAVOX. CHART HLN R-103 AT CUSRI. CHART HLN R-124 AT HUDUB. CHART HLN R-175 AT JEVAM. CHART HLN R-208 AT LOCIS.							
KOTLE/15.00 DME CW (IAF)		TICUS/15.00 DME		15.00 DME ARC				10000									
TICUS/15.00 DME CW (IAF)		HONVI/15.00 DME		15.00 DME ARC				10000									
HONVI/15.00 DME CW (IAF)		FAVOX/15.00 DME		15.00 DME ARC				9400									
FAVOX/15.00 DME CW (IAF)		JOVIX/15.00 DME (NOPT)		15.00 DME ARC (HLN LR-078)				8400									
LOCIS/15.00 DME CCW (IAF)		JEVAM/15.00 DME		15.00 DME ARC				11100									
JEVAM/15.00 DME CCW (IAF)		HUDUB/15.00 DME		15.00 DME ARC				11100									
SEE 8260-10																	
1. PT _____ SIDE OF COURSE _____ OUTBOUND _____ FT WITHIN _____ MILES OF _____ (IAF) 2. HOLD E SEWAL, RT, 265.99 INBOUND, 7300 FT. IN LIEU OF PT (IAF) 3. FAC 265.99 FAF SEWAL/8.40 DME _____ DIST FAF TO MAP _____ THLD _____ 4. MIN. ALT SEWAL 7300, JUBTV/4.00 DME 5420 8. MSA FROM: HLN VORTAC 045-135 10200, 135-225 10700, 225-315 9600, 315-045 9200														MAG VAR: 16E		EPOCH YEAR: 1990	
MINIMUMS																	
TAKEOFF:		STANDARD		X		SEE FAA FORM 8260-15A FOR THIS AIRPORT				ALTERNATE: N A							
CATEGORY ==>		A			B			C			D			E			
		MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	
CIRCLING		4760	1 1/4	883	4760	1 1/4	883	4760	2 3/4	883	4760	3	883				
NOTES: CHART NOTE: CIRCLING NA FOR CAT D SOUTH OF RWY 9-27. CHART NOTE: DME ARC TO FINAL APPROACH COURSE REQUIRED FOR TURBOJET AIRCRAFT. CHART NOTE: HOLDING AT SEWAL AUTHORIZED FOR CATEGORY A AND B AIRCRAFT ONLY.																	
CITY AND STATE		ELEVATION: 3877		TDZE:		FACILITY IDENTIFIER:		PROCEDURE NO./AMDT NO./EFFECTIVE DATE:						SUP VOR/DME OR GPS-			
HELENA, MT						HELENA REGIONAL		HLN		25 SEP 2008						B	
																AMDT 6B	
																DATE 01/09/2005	

 QUALITY
2
CHECKED