U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION 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.

	FLIGHT STA	NDARDS	SERVICE - T	ITLE 14 CF	R PART	97.23		indic	cated, except visi	bilities wh	ich are in statute	e miles or in fee	∍t RVR.			
TERMINAL ROUTES											MISSED APPROACH					
FROM		TO				COURSE AND DISTANCE			ALTITUDE		MAP: 5.24 NM AFTER HUT VOR/DME OR AT HUT VOR/DME 5.24 DME				/DME 5.24	
HESUL/HUT 7.00 DME CW (IAF)		WOLOK/HUT 7.00 DME (NOPT)				7.00 DME ARC			3300	CLIMB	CLIMB TO 4000 ON HUT VOR/DME R-038 THEN LEFT TURN			TURN		
JASIG/HUT 7.00 DME CCW (IAF)		WOLO	K/HUT 7.00 DI	ME (NOPT)	7	7.00 DME ARC			3300	DIRECT HUT VOR/DME AND HOLD.						
WOLOK/HUT 7.00 DME (IF)		HUT V	OR/DME		C	038.00 / 7.00			3300							
										ADDIT	IONAL FLIGH	HT DATA:				
											CHART VDF DISTANCE V CHART HUT CHART HUT CHART CIR	GOBST: 1772 PAT 3.80 DMI VDP TO THLE FR-128 AT HE FR-292 AT JA CLING ICON. ME TO RW04	E D 1.44 NM. ESUL. ASIG.		/0975250W.	
1. PT SIDE OF C	OURSE	OU	TBOUND	FT W	ITHIN	MILES C)F			(IAF)]					
2. HOLD SW HUT VOF	R/DME, LT, C	38.00 INE	OUND, 3300	FT. IN LIEU	OF PT	(IAF)										
3. FAC 038.15 FAF H	IUT VOR/DM	ΙE				DIST	FAF TO MA	NP 5.	24 THLD	5.24]					
4. MIN. ALT HUT VOR/																
8. MSA FROM: HUT VO	DR/DME 400	0									MAG VAR:	4E	<u>EPOC</u>	H YEAR:2	<u>ງ20</u>	
	0555		4.0000 454.5		A I D D O I		MINIMUMS					_				
TAKEOFF: CATEGORY ====>	SEEF	AA FORI	Л 8260-15A F	TOR THIS	AIRPOI B				\	STANDARD E						
CATEGORY =====>	MDA	VIS	Тнат/наа	MDA	VIS	В НАТ/НАА	MDA	VIS	HAT/HAA	MDA		HAT/HAA	MDA	VIS	HAT/HAA	
S-04	2040	1	518	2040	1	518	2040	1 3/8		IVIDA	NA	HAT/HAA	IVIDA	V13	TAT/RAA	
CIRCLING	2080	1	537	2080	1	537	2200	1 3/4			NA NA		 			
							1					<u> </u>				
													Τ			
NOTES:									-							
CHART NOTE: CIRCLING	C TO DWV 2	2 N A A T N	IICHT													
CHART PLANVIEW NOT	-		_	OR/DME AII	RWAY R	ADIAL R-230.									QUALITY.	
															25	
															CHECKED	
CITY AND STATE HUTCHINSON, KS			LEVATION: 1		TDZE	FACILITY IDENTIFIER: HUT			PROCEDURE	E NO./AMDT NO./EFFECTIVE DATE: OR RWY 4, AMDT 20, 12/07/2017				SUP		
		A	IRPORT NA	ME:					VO					AMDT	19C	
			HUTCHINS	ON RGN					DATE 06/26/2014							
1							1	- 1					l'	-/ \ \ L		

VOR STANDARD INSTRUMENT APPROACH PROCEDURE FIGURE STANDARD SERVICE TITLE 14 CER PART 07.22	are in feet, MSL,
FLIGHT STANDARDS SERVICE TITLE 14 CFR PART 97.23 indicated, except visibilities which are in statute miles or in feet RVR.	wise indicated. otherwise
indicated, except visibilities which are in statute fillies of infleet RVR.	
	QUALITY
	25
	CHECKER
CITY AND STATE ELEVATION: 1543 TDZE: 1522 FACILITY PROCEDURE NO./ AMDT NO./EFFECTIVE DATE: SLIP-	
IDENTIFIED.	
HUTCHINSON, KS ELEVATION: 1543 TDZE: 1522 FACILITY PROCEDURE NO./ AMDT NO./EFFECTIVE DATE: SUP: NO./ AMDT NO./ EFFECTIVE DATE: NO./ AMDT NO./ EFFECTIVE DATE: SUP: NO./ AMDT NO./ EFFECTIVE DATE: NO./	19C