## US DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

## RNAV - STANDARD INSTRUMENT APPROACH PROCEDURE TITLE 14 CFR PART 97.33

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								MISSED APPROACH						
FROM			TC	)		COURSI	E AND DISTA	ANCE	ALTITUDE	LNA	AV: ELEDE				
RLY VOR/DME	RLY VOR/DME DIMSE (TF) (FB) (RNP 2.00)			26	266.46 / 28.57			8200							
DIMSE (IAF) CASI			SPI (NOPT) (TF) (FB) NP 1.00)			183.93 / 19.58			8000		CLIMB TO 8200 DIRECT OWEVU AND ON TRACK 035.09 TO VOR/DME AND HOLD.			9 TO RLY	
CASPI (IF) WIBT			BTI (TF) (FB) (RNP 1.00)			094.97 / 6.02			8000	VOIVEME AND HOLD.					
			SHOTE/3.80 NM TO ELEDE TF) (FB) (RNP 0.30)			066.48 / 3.69									
SHOTE/3.80 NM TO ELEDE			T/1.80 NM TO FB) (RNP 0.30)		06	066.48 / 2.00				ADDITIONAL FLIGHT DATA:					
(SEE FORM 8260-10)											HOLD N, RT, 159.00 INBOUND. CHART FAS OBST: 5007 TREE 434246N/1082448W 6811 AAO 433927N/1083503W 5702 AAO 434039N/1083009W CHART CIRCLING ICON. WIBTI TO RW05: 3.54/50.			N	
1. PT SIDE OF	COURSE	C	UTBOUND	FT '	WITHIN	MILES	S OF		•	(IAF	FINAL APPROA	CH COURSE	OFFSET	19.74 DEGI	REES.
2. PROFILE STARTS A	T CASPI				-					_	FAC CRUSSES	RWI C/L EX	IENDED	4500 FI FK	JIVI THLD.
3. FAC: <b>066.48</b> FAF	: WIBTI					DIST FA	F TO MAP:	7.4	19 THLD:	8.19					
4. MIN. ALT: <b>CASPI 800</b>	0, WIBTI 800	0, SHOT	E/3.80 NM TO	<b>ELEDE 6620</b>	), KARST	/1.80 NM TO E	LEDE 5860								
5. DIST TO THLD FRO	M OM:		MM:	IM:	150	) HAT:	100 HAT:	(	GS ANT:						
6. MIN GS INCPT:	GS AL	T AT:				OM	1:	MM:	IM:						
7. GS ANGLE:	TCH:	34:1 IS N	IOT CLEAR								]				
8. MSA FROM: <b>ELEDE</b>	12000										MAG VAR: 10E	I	EPOCH	YEAR: 2020	J
							MINIMUMS								
TAKEOFF: SI	EE FAA FOF	RM 826	)-15A FOR T	HIS AIRPOI	RT		ALTERNA	ATE: N A	A STA	NDA	RD @				
CATEGORY ====>		Α					С		•	D			Е		
	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH.	/MDA VIS	HAT/HAA	DH/MD	DA VIS	HAT/HAA
LNAV MDA	5240	1	358	5240	1	358	5240	1	358		NA				
CIRCLING	5320	1	428	5540	1	648	5580	2	688	5	880 3	988			
NOTES: CHART NOTE: CIRCLIN	C NA NW 0E	DWV 0	5_22												
CHART NOTE: DME/DM			J-23.								@ 04T D 4000 0				
CHART PROFILE NOTE: VGSI AND DESCENT ANGLES NOT COINCIDENT (VGSI ANGLE {ANGLE}/TCH {FEET}).										QUALITY.					
CHART NOTE: RWY 5 H		_						CW 200	a						18
CITY AND STATE	L. FRUCED	ONE NA	ELEVATION:		TDZE: 48		FACILITY			F NO	/AMDT NO /FFF	ECTIVE DA	TF.	SUP:	-CHECKED
THERMOPOLIS, WY			AIRPORT NAME:				IDENTIFI		ROOLDON		NO./AMDT NO./EFFECTIVE DATE: SUP: AMDT:				NONE
	-,·		н	IOT SPRING	S COUNT	Υ	RNA	v			2 MARCH 2017				
							1							DAIED	

## US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

## RNAV - STANDARD INSTRUMENT APPROACH PROCEDURE - TITLE 14 CFR PART 97.33

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 aiport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR.

TERMINAL ROUTES, (CONT.):			
FROM	ТО	COURSE AND DISTANCE	ALTITUDE
KARST/1.80 NM TO ELEDE	ELEDE (MAP) (TF) (FO) (RNP 0.30)	066.48 / 1.80	
ELEDE (MAP)	5240 MSL	066.61	
5240 MSL	OWEVU (DF) (FB) (RNP 1.00)		
OWEVU	RLY VOR/DME (TF) (FO) (RNP 1.00)	035.09 / 20.42	8200

0<sup>UAL</sup>/7, 18

CITY AND STATE

THERMOPOLIS, WY

ELEVATION: 4892 AIRPORT NAME:

TDZE: 4882

**HOT SPRINGS COUNTY** 

FACILITY IDENTIFIER: RNAV PROCEDURE NO./ AMDT NO./EFFECTIVE DATE:

RNAV (GPS) RWY 5, ORIG

2 MARCH 2017

SUP: CHECKE

AMDT: NONE DATED: