

U.S. 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	TO	COURSE AND DISTANCE	ALTITUDE	
NEDAE (40E)	TRUMA (TF) (FB) (40E) (43A)	041.26 / 35.42	11000	LNAV: JILOD CLIMBING RIGHT TURN TO 10,000 DIRECT TRUMA AND HOLD. WHEN AUTHORIZED BY ATC, CLIMB-IN-HOLD TO 13,000.
KLASH (40E)	TELCU (TF) (FB) (40E) (43C)	274.58 / 6.83	10000	
TRUMA (IAF) (40E) (43A)	TELCU (NOPT) (TF) (FB) (40E) (41E)	094.37 / 7.17	10000	
TELCU (IF/IAF) (40E) (43I)	WIVID (TF) (FB) (40E) (43F)	150.60 / 6.00	8800	
WIVID (FAF) (40E) (43F)	JILOD (TF) (FO) (40E) (41Y) (43M)	150.62 / 4.10		
JILOD (MAP) (40E) (41Y) (43M)	7412 MSL (CA) (42M)	150.62		
7412 MSL	TRUMA (DF) (FO) (40E) (41E) (43H)		10000	ADDITIONAL FLIGHT DATA: HOLD NW, LT, 127.61 INBOUND CHART FAS OBST: 7159 TREE 412618N / 1065005W ROUTE TYPE: A, R ROUTE TYPE QUALIFIER 2: C FAC CROSSES MIDPOINT OF RWY 5-23

- PT SIDE OF COURSE OUTBOUND FT WITHIN MILES OF (IAF)
- HOLD NW TELCU, RT, 150.60 INBOUND, 10000 FT. IN LIEU OF PT (IAF) (HF) (40E) (43C)
- FAC: 150.62 FAF: WIVID DIST FAF TO MAP: 4.10 THLD: -
- MIN. ALT: TELCU 10000, WIVID 8800
- DIST TO THLD FROM OM: MM: IM: 150 HAT: 100 HAT: GS ANT:
- MIN GS INCPT: GS ALT AT: OM: MM: IM:
- GS ANGLE: TCH:
- MSA FROM: JILOD 13300

MAG VAR: 12E EPOCH YEAR: 95

MINIMUMS

TAKEOFF:	<input type="checkbox"/> STANDARD	<input checked="" type="checkbox"/> SEE FAA FORM 8260-15A FOR THIS AIRPORT	ALTERNATE: N A			<input checked="" type="checkbox"/>									
CATEGORY →	A			B			C			D			E		
	DH/ MDA	VIS	HAT/HAA	DH/ MDA	VIS	HAT/HAA	DH/ MDA	VIS	HAT/HAA	DH/ MDA	VIS	HAT/HAA	DH/ MDA	VIS	HAT/HAA
CIRCLING	7600	1	588	7600	1	588	7620	1 3/4	608	7620	2	608			

NOTES: CHART NOTES: DME/DME RNP -0.3 NA. IF LOCAL ALTIMETER SETTING NOT RECEIVED, USE RAWLINS ALTIMETER SETTING AND INCREASE ALL MDAs 280 FEET.
CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVAL AT NEDAE VIA V26 SOUTHBOUND.

CITY AND STATE	ELEVATION: 7012 TDZE:	FACILITY IDENTIFIER:	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:	SUP:
SARATOGA, WY	AIRPORT NAME: SHIVELY FIELD	RNAV	MAY 10 2007 RNAV (GPS) -B, ORIG	AMDT: NONE
				DATE