### FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated.

Superseded Number

Dated

Effective Date

STAR Computer Code

YAWNY (RNAV)			ONE	YAWNY.YAWNY1	Superseded Number  NONE				Dated	Епестіче рате
RANSITION ROUTE	ES:									
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing A	Altitudes / Fixes
CVIAR	CVIAR.YAWNY1	CVIAR	CVIAR							
			YAWNY	076.21	35.01	9700	6900		AT/AB	OVE 10000
DRYAD	DRYAD.YAWNY1	DRYAD	DRYAD							
			YAWNY	348.90	46.88	9700	9500		AT/AB	OVE 10000
GWEET	GWEET.YAWNY1	GWEET	GWEET							
			YAWNY	292.14	22.87	9700	6900		AT/AB	OVE 10000
PARZZ	PARZZ.YAWNY1	PARZZ	PARZZ							
			KMBIR	022.29	40.81	10900	10900		AT/AB	OVE 11000
			YAWNY	013.98	53.35	9700	8900		AT/AB	OVE 10000
SLTAN	SLTAN.YAWNY1	SLTAN	SLTAN							
			GWEET	299.44	35.77	9700	9700			
			YAWNY	292.14	22.87	9700	6900		AT/AB	OVE 10000
VALYY	VALYY.YAWNY1	VALYY	VALYY							
			CAWSH	135.63	66.76	12000	11200		AT/AB	OVE 17000
			CVIAR	115.53	30.00	12000	9100			
			YAWNY	076.21	35.01	9700	6900		AT/AB	OVE 10000

#### ARRIVAL ROUTE DESCRIPTION:

LANDING RWY 31: FROM YAWNY ON TRACK 357.49/10.87 TO CROSS MENIN AT OR ABOVE 9000 AND AT OR BELOW 250 KIAS. EXPECT RNAV RWY 31 APPROACH.

Number

#### **PBN REQUIREMENT NOTES:**

RNAV 1 - GPS

Arrival Name

#### **EQUIPMENT REQUIREMENT NOTES:**

#### PROCEDURAL DATA NOTES:

NOTE: GPS ONLY.

#### FIXES AND/OR HOLDING PATTERNS:

CHART HOLDING AT PARZZ: HOLD S, RT, 018.00 INBOUND, 12 NM LEGS. CHART HOLDING AT SLTAN: HOLD SE, RT, 299.44 INBOUND, 12 NM LEGS. CHART HOLDING AT VALYY: HOLD NW, RT, 135.63 INBOUND, 12 NM LEGS.

### FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
YAWNY (RNAV)	ONE	YAWNY.YAWNY1	NONE		

**COMMUNICATIONS:** 

CHART: SALT LAKE CITY CENTER, TWR, GND CON.

AIRPORTS SERVED:

AIRPORT ID SUN HAILEY STATE

LOST COMMUNICATIONS PREFERENCES:

AFTER MENIN, CONDUCT RNAV (GPS) X RWY 31 OR RNAV (GPS) Y RWY 31 APPROACH.

**REMARKS:** 

RNAV (GPS) X RWY 31 MISSED APPROACH REQUIRES CLIMB GRADIENT OF 420 FT/NM TO 9500; SOME LANDING MINIMA ON RNAV (GPS) Y RWY 31 MISSED APPROACH REQUIRES CLIMB GRADIENT OF 410 FT/NM TO 7600; BOTH IAP'S HAVE A 185 SPEED RESTRICTION IN MISSED APPROACH.

DO NOT DEPICT LOST COMM TRACK IN PLAN VIEW (ONLY TEXTUAL).

CHARTING: DO NOT PUBLISH MOCA VALUES THAT ARE WITHIN 500 FT OF MEA.

**ADDITIONAL FLIGHT DATA:** 

DME/DME ASSESSMENT: UNSAT.

MAG VAR: SUN 13E/2020

CHART AT MENIN TERMINUS: SUN LDG RWY 31.

ROBERT G HAMILTON FLIGHT INSPECTED BY: **ORGANIZATION:** DATE: Jan 29, 2025 Flight Inspected Signature: Digitally signed by BRYANT **BRYANT** MICHAEL SMITH **DEVELOPED BY:** Date: 2024.10.17 09:33:27 MICHAEL SMITH **BRYANT M SMITH** 09/10/2024 AJV-A431 Developed By Signature: Digitally signed by APPROVED BY: ROBERT G HAMILTON JOHN BORDY AJV-A33 Approved By Signature:

**CHANGES:** 

**REASONS:** 

Digitally signed by

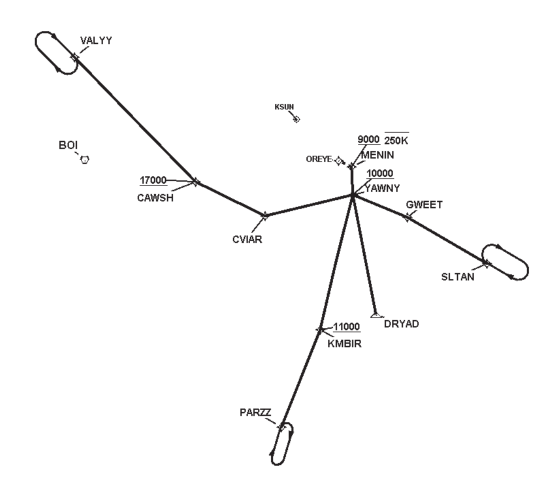
Jan 29, 2025

## FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
YAWNY (RNAV)	ONE	YAWNY.YAWNY1	NONE		

**Graphic Depiction 1** 



# FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name YAWNY (RNAV)		Number ONE		STAR Computer Code YAWNY.YAWNY1			Superseded NON		Dated	Effective Date
FIX/NAVAID	LAT/LONG	<u>c</u>	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS	
En Route Transition										
CVIAR	425639.40N / 1144509.66W	Υ		IF					CVIAR.YAWNY1	
YAWNY	425658.62N / 1135730.04W	Υ	FB	TF	089.21	35.01	AT/ABOVE 10000			
En Route Transition										
DRYAD	421006.39N / 1135937.06W	Υ		IF					DRYAD.YAWNY1	
YAWNY	425658.62N / 1135730.04W	Υ	FB	TF	001.90	46.88	AT/ABOVE 10000			
En Route Transition										
GWEET	424351.37N / 1133202.19W	Υ		IF					GWEET.YAWNY1	
YAWNY	425658.62N / 1135730.04W	Υ	FB	TF	305.14	22.87	AT/ABOVE 10000			
En Route Transition										
PARZZ	413614.64N / 1150209.69W	Υ		IF					PARZZ.YAWNY1	
KMBIR	420929.77N / 1143027.67W	Υ	FB	TF	035.29	40.81	AT/ABOVE 11000			
YAWNY	425658.62N / 1135730.04W	Υ	FB	TF	026.98	53.35	AT/ABOVE 10000			
En Route Transition										
SLTAN	421948.11N / 1125612.76W	Υ	-	IF					SLTAN.YAWNY1	
GWEET	424351.37N / 1133202.19W	Υ	FB	TF	312.44	35.77				
YAWNY	425658.62N / 1135730.04W	Υ	FB	TF	305.14	22.87	AT/ABOVE 10000			
En Route Transition										
VALYY	441235.53N / 1160440.30W	Υ		IF					VALYY.YAWNY1	
CAWSH	431525.31N / 1151706.93W	Υ	FB	TF	148.63	66.76	AT/ABOVE 17000			
CVIAR	425639.40N / 1144509.66W	Υ	FB	TF	128.53	30.00				
YAWNY	425658.62N / 1135730.04W	Υ	FB	TF	089.21	35.01	AT/ABOVE 10000			

# FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name YAWNY (RNAV)		Number ONE		STAR Computer Code YAWNY.YAWNY1			•	ed Number DNE	Dated	Effective Date
FIX/NAVAID	LAT/LONG	<u>c</u>	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS	
Runway Transition										
YAWNY	425658.62N / 1135730.04W	Υ		IF			AT/ABOVE 10000			
MENIN	430740.12N / 1135447.85W	Υ	FB	TF	010.49	10.87	AT/ABOVE 9000	AT/BELOW 250K		
KSUN:RWY 31										