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.

STAR Computer Code

Number

YUTES (RNAV)			ONE	YUTES.YUTES1		NONE			
RANSITION ROUTE	ES:								
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
FLECC	FLECC.YUTES1	FLECC	FLECC						
			BVL VORTAC	077.04	51.60	12000	11200		
			KNOLE	079.00	41.00	12000	10300		AT 17000
			SKWAH	079.65	10.98	12000	10300		AT/ABOVE 14000
			YUTES	079.57	04.01	12000	10300		

ARRIVAL ROUTE DESCRIPTION:

LANDING RWY 16L/R, 17: FROM YUTES ON TRACK 086.58/12.54 TO DUGGY, THEN ON TRACK 072.99/4.89 TO CROSS JAXXX AT OR ABOVE 12000, THEN ON TRACK 027.19/4.33 TO RIBSS, THEN ON TRACK 343.80/4.28 TO CROSS LAWVA AT 11000, THEN ON TRACK 346.85. EXPECT RADAR VECTORS FOR THE RNAV (RNP) Z RWY 16R APPROACH OR RADAR VECTORS TO 16L/R, RWY 17 FINAL APPROACH COURSE.

LANDING RWY 34L/R, 35: FROM YUTES ON TRACK 066.62/10.82 TO GOGGL, THEN ON TRACK 077.95/6.34 TO CROSS BUSHH AT OR ABOVE 12000, THEN ON TRACK 126.88/5.01 TO CROSS SURYP AT 11000, THEN ON TRACK 163.88. EXPECT RADAR VECTORS FOR THE RNAV (RNP) Z RWY 34L APPROACH OR RADAR VECTORS TO 34L/R, RWY 35 FINAL APPROACH COURSE.

PBN REQUIREMENT NOTES:

RNAV 1 - GPS

Arrival Name

EQUIPMENT REQUIREMENT NOTES:

RADAR REQUIRED

PROCEDURAL DATA NOTES:

NOTE: JET AIRCRAFT ONLY NOTE: GPS REQUIRED.

FIXES AND/OR HOLDING PATTERNS:

CHART HOLDING AT FLECC: HOLD W, RT, 077.04 INBOUND, 10 NM LEGS. CHART HOLDING AT YUTES: HOLD W, LT, 079.58 INBOUND, 10 NM LEGS. CHART HOLDING AT KNOLE: HOLD W, RT, 079.58 INBOUND, 10 NM LEGS. CHART HOLDING AT MOINT: HOLD W, RT, 085.61 INBOUND, 7 NM LEGS.

CHART HOLDING AT FFU VORTAC: HOLD S, RT, 340.00 INBOUND, 7 NM LEGS.

CHART: CEEDR.
CHART: RROYY.
COMMUNICATIONS:

CHART: SALT LAKE ARTCC

AIRPORTS SERVED:

AIRPORT ID SLC SALT LAKE CITY STATE UT

14 Page 1 of 3

Dated

Superseded Number

Effective Date

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
YUTES (RNAV)	ONE	YUTES.YUTES1	NONE		

LOST COMMUNICATIONS PREFERENCES:

LANDING NORTH: AFTER SURYP PROCEED TO CEEDR, THEN LEFT TURN TO FFU AND HOLD AT 11000. LANDING SOUTH: AFTER LAWVA PROCEED TO RROYY, THEN LEFT TURN TO MOINT AND HOLD AT 12000.

REMARKS:

CLIMB IN LOST COMM DUE TO MOUNTAINOUS TERRAIN IN AREA.

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: UNSAT.

MAG VAR: SLC 11E/2020

FLIGHT INSPECTED BY:

CHART AT LAWVA TERMINUS: SLC LDG RWY 16L/R, 17 CHART AT SURYP TERMINUS: SLC LDG RWY 34L/R, 35

> Digitally signed by ROBERT G HAMILTON **ORGANIZATION:** DATE:

Dec 23, 2024 Flight Inspected Signature: CHRISTOPHER R VANDEVEER AJF 12/17/2024

DEVELOPED BY:

Mark Whitney SLC ARTCC 01/05/2024 Developed By Signature: Dec 23, 2024

Digitally signed by APPROVED BY:

ROBERT G HAMILTON **BEV BORDY** AJV-A430 Approved By Signature: Dec 23, 2024

CHANGES:

REASONS:

Digitally signed by

ROBERT G HAMILTON

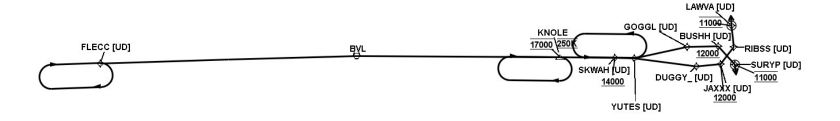
FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STANDARD TERMINAL ARRIVAL (STAR)

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
YUTES (RNAV)	ONE	YUTES.YUTES1	NONE		

Graphic Depiction 1







FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name YUTES (RNAV)		Number ONE		STAR Computer Code YUTES.YUTES1			Supersede NOI		Dated	Effective Date
FIX/NAVAID	LAT/LONG	. <u>C</u>	FO/FB	LEG TYPE		DIST (NM)	ALTITUDE	SPEED	REMARKS	
En Route Transition										
FLECC	404207.83N / 1145316.21W	Υ		IF					FLECC.YUTES1	
BVL VORTAC	404333.95N / 1134526.70W	Υ	FB	TF	088.04	51.60				
KNOLE	404321.37N / 1125131.15W	Υ	FB	TF	090.00	41.00	AT 17000	AT 250K		
SKWAH	404313.00N / 1123704.48W	Υ	FB	TF	090.65	10.98	AT/ABOVE 14000			
YUTES	404310.50N / 1123148.39W	Υ	FB	TF	090.57	04.01				
Runway Transition					,					
YUTES	404310.50N / 1123148.39W	Υ		IF						
DUGGY	404130.00N / 1121528.13W	Υ	FB	TF	097.58	12.54				
JAXXX	404200.61N / 1120904.13W	Υ	FB	TF	083.99	04.89	AT/ABOVE 12000			
RIBSS	404524.81N / 1120532.80W	Υ	FB	TF	038.19	04.33				
LAWVA	404940.43N / 1120603.40W	Υ	FO	TF	354.80	04.28	AT 11000			
KSLC:RWY 16L,RWY 16R,RWY 17				FM	357.85					
Runway Transition										
YUTES	404310.50N / 1123148.39W	Υ		IF						
GOGGL	404528.87N / 1121754.11W	Υ	FB	TF	077.62	10.82				
BUSHH	404535.56N / 1120933.46W	Υ	FB	TF	088.95	06.34	AT/ABOVE 12000			
SURYP	404152.31N / 1120508.31W	Υ	FO	TF	137.88	05.01	AT 11000			
KSLC:RWY 34L,RWY 34R,RWY 35				FM	174.88					