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Superseded Number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

STAR Computer Code

Number

JAZZZ (RNAV)	ONE			SPANE.JAZZZ1		NONE			
TRANSITION ROUTE	ES:								
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
HELPR	HELPR.JAZZZ1	HELPR	HELPR						
			GOSHU	285.43	36.40	12400	12400		
			SPANE	284.98	15.00	12400	12400		AT 15000
MYTON	MTU.JAZZZ1	MTU VOR/DME	MTU VOR/DME						
			THISL	258.48	50.03	12400	12400		
			SPANE	257.77	15.38	12400	12400		AT 15000
RACER	RACER.JAZZZ1	RACER	RACER						
			MTU VOR/DME	261.86	57.31	12400	12400		
			THISL	258.48	50.03	12400	12400		
			SPANE	257.77	15.38	12400	12400	_	AT 15000

ARRIVAL ROUTE DESCRIPTION:

FROM SPANE ON TRACK 282.71/6.29 TO CROSS RUSHN AT OR ABOVE 13000, THEN ON TRACK 306.57/14.00 TO CROSS JAZZZ AT OR ABOVE 12000 AND AT 230 KIAS, THEN ON TRACK 324.62. EXPECT RADAR VECTORS FOR ILS OR RNAV APPROACH TO RWY 34L/R, 35 OR RADAR VECTORS TO 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.

NOTE: MYTON TRANSITION, ATC ASSIGNED ONLY.

FIXES AND/OR HOLDING PATTERNS:

CHART HOLDING AT HELPR: HOLD E, RT, 285.43 INBOUND, 12 NM LEGS.
CHART HOLDING AT RACER: HOLD E, LT, 262.47 INBOUND, 16 NM LEGS.
CHART HOLDING AT SPANE: HOLD E, RT, 284.76 INBOUND, 10 NM LEGS.

CHART HOLDING AT MTU VOR/DME: HOLD E, RT, 261.86 INBOUND, 12 NM LEGS.

COMMUNICATIONS:

CHART: SALT LAKE ARTCC

AIRPORTS SERVED:

 AIRPORT ID
 CITY
 STATE

 SLC
 SALT LAKE CITY
 UT

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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
JAZZZ (RNAV)	ONE	SPANE.JAZZZ1	NONE		

Digitally signed by

Dec 23, 2024

LOST COMMUNICATIONS PREFERENCES:

AFTER JAZZZ PROCEED ON THE ILS OR RNAV RWY 34L APPROACH.

REMARKS:

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: UNSAT.

MAG VAR: SLC 11E/2020

CHART AT JAZZZ TERMINUS: SLC LDG RWY 34L/R, 35

FLIGHT INSPECTED BY:	ORGANIZATION:	DATE:		ROBERT G HAMILTON	
CHRISTOPHER R VANDEVEER	AJF	12/18/2024	Flight Inspected Signature:	Dec 23, 2024	
DEVELOPED BY:					Digitally signed by
Mark Whitney	SLC ARTCC	01/05/2024	Developed By Signature:		ROBERT G HAMILTON Dec 23, 2024
APPROVED BY: BEV BORDY	AJV-A430		Approved By Signature:	Digitally signed by ROBERT G HAMILTO	•

CHANGES:

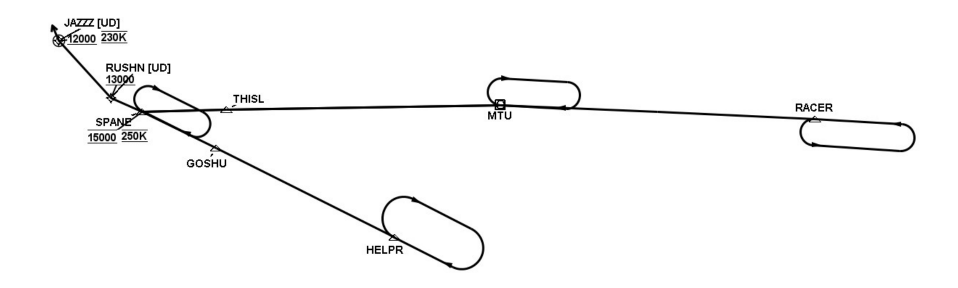
REASONS:

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
JAZZZ (RNAV)	ONE	SPANE.JAZZZ1	NONE		

Graphic Depiction 1



FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name JAZZZ (RNAV)		Number ONE		STAR Computer Code SPANE.JAZZZ1			•	Superseded Number NONE		Effective Date
FIX/NAVAID	LAT/LONG	. <u>c</u>	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS	
En Route Transition										
HELPR	394511.31N / 1103253.24W	Υ		IF					HELPR.JAZZZ1	
GOSHU	400116.46N / 1111519.36W	Υ	FB	TF	296.43	36.40				
SPANE	400749.62N / 1113254.19W	Υ	FB	TF	295.98	15.00	AT 15000	AT 250K		
En Route Transition										
MTU VOR/DME	400856.74N / 1100737.30W	Υ		IF					MTU.JAZZZ1	
THISL	400811.12N / 1111251.06W	Υ	FB	TF	269.48	50.03				
SPANE	400749.62N / 1113254.19W	Υ	FB	TF	268.77	15.38	AT 15000	AT 250K		
En Route Transition										
RACER	400629.17N / 1085258.43W	Υ		IF					RACER.JAZZZ1	
MTU VOR/DME	400856.74N / 1100737.30W	Υ	FB	TF	272.86	57.31				
THISL	400811.12N / 1111251.06W	Υ	FB	TF	269.48	50.03				
SPANE	400749.62N / 1113254.19W	Υ	FB	TF	268.77	15.38	AT 15000	AT 250K		
Common Route					,					
SPANE	400749.62N / 1113254.19W	Υ		IF			AT 15000	AT 250K	SPANE.JAZZZ1	
RUSHN	401021.30N / 1114025.17W	Υ	FB	TF	293.71	06.29	AT/ABOVE 13000			
JAZZZ	402041.27N / 1115246.55W	Υ	FO	TF	317.57	14.00	AT/ABOVE 12000	AT 230K		
KSLC				FM	335.62					