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Arrival Name			Number	STAR Computer Code	Superseded Number				Dated	Effective Date
QWENN (RNAV)			SIX	QWENN.QWENN6	FIVE				08/17/2017	
TRANSITION ROUTE	ES:									
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Al	titudes / Fixes
BRYCE CANYON	BCE.QWENN6	BCE VORTAC	BCE VORTAC							
			RRICH	355.19	64.27	13400	13400			
			MARNN	355.16	30.37	12400	12400			
			NEEBO	355.26	41.28	10600	10600		AT	14000
			QWENN	352.65	26.84	10500	10000		AT	11000
MILFORD	MLF.QWENN6	MLF VORTAC	MLF VORTAC							
			BEVRR	011.70	31.27	10500	10500			
			DTA VORTAC	011.86	30.00	10500	10500			
			UINTA	012.96	20.70	10500	10500			
			FRNZY	013.07	23.20	10500	10500		AT	14000
			QWENN	006.01	26.30	10500	10500		AT	11000

ARRIVAL ROUTE DESCRIPTION:

FROM QWENN ON TRACK 344.30. 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

EQUIPMENT REQUIREMENT NOTES:

RADAR REQUIRED

PROCEDURAL DATA NOTES:

NOTE: JET AIRCRAFT ONLY NOTE: GPS REQUIRED.

FIXES AND/OR HOLDING PATTERNS:

CHART HOLDING AT BEVRR: HOLD S, RT, 011.70 INBOUND, 12 NM LEGS. CHART HOLDING AT FRNZY: HOLD S, LT, 013.87 INBOUND, 10 NM LEGS. CHART HOLDING AT NEEBO: HOLD S, LT, 355.04 INBOUND, 10 NM LEGS. CHART HOLDING AT RRICH: HOLD S, LT, 355.16 INBOUND, 12 NM LEGS.

COMMUNICATIONS:

CHART: SALT LAKE ARTCC

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.

Cellings are in feet above all port devalion. Distances are in flautical fillies, visibilities are in statute fillies of feet fivin unless otherwise indicated.												
Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date							
QWENN (RNAV)	SIX	QWENN.QWENN6	FIVE	08/17/2017								
AIRPORTS SERVED:												
AIRPORT ID		CITY	ST									
SLC		SALT LAKE CITY		JT								

LOST COMMUNICATIONS PREFERENCES:

AFTER QWENN, PROCEED ON THE ILS OR LOC RWY 34L APPROACH.

REMARKS:

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: UNSAT.

MAG VAR: SLC 11E/2020

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

Digitally signed by

Dec 23, 2024

ROBERT G HAMILTON

FLIGHT INSPECTED BY:

ORGANIZATION:

DATE:

Dec 23, 2024

Flight Inspected Signature:

CHRISTOPHER R VANDEVEER AJF 12/20/2024 Fight inspected Signature.

Digitally signed by

DEVELOPED BY:

Mark Whitney

SLC ARTCC 01/05/2024 Developed By Signature:

ROBERT G HAMILTON

Dec 23, 2024

Digitally signed by

APPROVED BY:

BEV BORDY

AJV-A430

Approved By Signature:

ROBERT G HAMILTON

CHANGES:

- 1. REMOVED EXPECT ALTITUDES FROM FRNZY AND NEEBO WAYPOINTS AND ADDED SPEED AND ALTITUDE RESTRICTIONS AT FRNZY AND NEEBO WAYPOINTS OF AT 14000 AND AT 250 KIAS.
- 2. REMOVED FFU VORTAC HOLDING PATTERN.
- 3. MOVED QWENN WP 7.91 NM NORTH AND ADDED SPEED RESTRICTION OF AT 230 KIAS.
- 4. REMOVED PLAGE AND KAMMP WAYPOINTS AND FFU VORTAC.
- 5. UPDATED ARRIVAL ROUTE DESCRIPTION TO ACCOUNT FOR NEW LOCATION OF QWENN WP; RWY TRANSITIONS REMOVED AND REPLACED WITH COMMON POINT.
- CHANGED PBN REQUIREMENTS FROM RNAV 1 AND DME/DME/IRU OR GPS REQUIRED TO RNAV 1-GPS.
- 7. REMOVED CRITICAL DME NOTES FOR NON-GPS EQUIPPED AIRCRAFT.
- 8. ADDED RADAR REQUIRED TO EQUIPMENT REQUIREMENT NOTES.
- 9. CHARTED SALT LAKE ARTCC IN COMMUNICATIONS.
- 10. ADDED TERMINUS DATA.
- 11. ADDED MOCAS TO BRYCE CANYON AND MILFORD EN ROUTE TRANSTIONS.
- 12. REVISED ALL EN ROUTE TRANSITION MEA VALUES.
- 13. CHANGED LOST COMM FROM: AT PLAGE, TURN LEFT DIRECT TO FFU VORTAC AND HOLD. MAINTAIN 11000 TO: AFTER QWENN, PROCEED ON THE ILS OR LOC RWY 34L APPROACH.

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
QWENN (RNAV)	SIX	QWENN.QWENN6	FIVE	08/17/2017	

- 14. REMOVED AIRPORT NAME FROM AIRPORTS SERVED AND ADDED AIRPORT ID; REMOVED K IDENT FROM 17.1 FORM.
- 15. CHANGED TURBOJET NOTE TO REFLECT JET.
- 16. STAR CHANGED TO GPS ONLY.

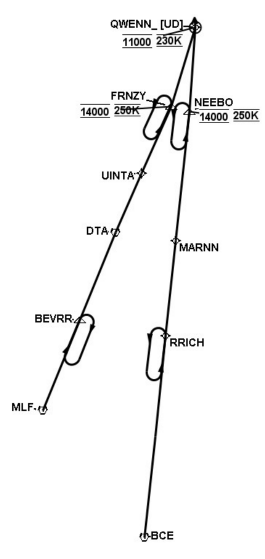
REASONS:

- 1. ATC REQUEST, EXPECT ALTITUDES NO LONGER ALLOWED PER CRITERIA.
- 2. ATC REQUEST NO LONGER NEEDED.
- 3. ATC REQUEST TO ACCOMMODATE APPROACHES TO ALL RUNWAYS AND MATCH STAR TERMINUS TO APPROACH IAF.
- 4. ATC REQUEST.
- 5. IAW FAAO 8260.19J 4-5-12.c.
- 6-7. NEW DME/DME ASSESSMENT INSUFFICIENT NAVAID COVERAGE.
- 8. IAW 8260.19J DOCUMENTATION STANDARDS.
- 9. ATC REQUEST
- 10. IAW FAAO 8260.19J 4-5-2.h.(2) STAR TERMINUS DATA.
- 11. MOCA DOCUMENTED IAW 8260.19J 4-5-12.b.(8)
- 12. ATC REQUEST.
- 13. ATC REQUEST TO ALIGN WITH OTHER AMENDMENTS.
- 14-15. CURRENT DOCUMENTATION STANDARDS.
- 16. DME/DME ASSESMENT UNSAT.

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
QWENN (RNAV)	SIX	QWENN.QWENN6	FIVE	08/17/2017	

Graphic Depiction 1



FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name QWENN (RNAV)			Number SIX		STAR Computer Code QWENN.QWENN6		Supersede Fi	ed Number VE	Dated 08/17/2017	Effective Date
FIX/NAVAID	LAT/LONG	· <u>c</u>	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS	
En Route Transition										
BCE VORTAC	374121.07N / 1121814.05W	Υ		IF					BCE.QWENN6	
RRICH	384518.53N / 1120922.12W	Υ	FB	TF	006.19	64.27				
MARNN	391531.88N / 1120510.40W	Υ	FB	TF	006.16	30.37				
NEEBO	395636.11N / 1115919.13W	Υ	FB	TF	006.26	41.28	AT 14000	AT 250K		
QWENN	402324.41N / 1115704.78W	Υ	FO	TF	003.65	26.84	AT 11000	AT 230K		
En Route Transition										
MLF VORTAC	382137.28N / 1130047.64W	Υ		IF					MLF.QWENN6	
BEVRR	385029.15N / 1124520.83W	Υ	FB	TF	022.70	31.27				
DTA VORTAC	391808.14N / 1123020.01W	Υ	FB	TF	022.86	30.00				
UINTA	393703.28N / 1121927.35W	Υ	FB	TF	023.96	20.70				
FRNZY	395814.82N / 1120708.78W	Υ	FB	TF	024.07	23.20	AT 14000	AT 250K		
QWENN	402324.41N / 1115704.78W	Υ	FO	TF	017.01	26.30	AT 11000	AT 230K		
Common Route										
QWENN	402324.41N / 1115704.78W	Υ		IF			AT 11000	AT 230K	QWENN.QWENN6	
KSLC				FM	355.30					