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

Arrival Name	Cenings are in reet above an port elevation. Distances are in natural in Number	STAR Computer Code	Superseded Number	Dated	Effective Date	
SPANE	EIGHT	SPANE.SPANE8	SEVEN	8/17/2017	5/16/2024	

TRANSITION ROUTES:

Transition Name	Transition Computer Code	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitude/Fixes
MEEKER	EKR.SPANE8	EKR VOR/DME	EKR VOR/DME						
			RACER	264.47 (EKR R-264)	44.18	15000	13000	FL450	
			MTU VOR/DME	264.47 & 258.06 (EKR R-264 & MTU R-078)) 57.31	15000	13000	FL450	
			THISL	255.48 (MTU R-255)	50.03	15000	13000		
			SPANE	255.48 (MTU R-255)	15.38	15000	13000		
HELPR	HELPR.SPANE8	HELPR	HELPR						
			GOSHU	279.53 (FFU R-100)	36.40	17000	15000	FL450	
			SPANE	279.53 (FFU R-100)	15.00	15000	12400		

ARRIVAL ROUTE DESCRIPTION:

LANDING NORTH: ...FROM SPANE ON FFU R-100 TO BOAGY (MOCA 12200), THEN TO FFU VORTAC. EXPECT ILS RWY 34R APPROACH. LANDING SOUTH: ...FROM SPANE ON FFU R-100 TO BOAGY (MOCA 12200), THEN TO FFU VORTAC, THEN ON FFU R-314 TO DRYVE, THEN ON OGD R-163 TO CHHIP. AFTER CHHIP, FLY HEADING 345 FOR VECTORS TO ILS OR VISUAL RWY 16R APPROACH.

PROCEDURAL DATA NOTES:

NOTE: DME REQUIRED. VERTICAL NAVIGATION PLANNING INFORMATION AT SPANE: PROP/TURBOPROP: LANDING NORTH: EXPECT 16000, LANDING SOUTH: EXPECT 17000. JET: LANDING NORTH: EXPECT 16000, LANDING SOUTH: EXPECT FL190.

FIXES AND/OR HOLDING PATTERNS:

CHART HOLDING AT GOSHU: HOLD E, RT, 279.53 INBOUND, 12 NM LEGS. CHART HOLDING AT RACER: HOLD E, LT, 264.47 INBOUND. CHART HOLDING AT SPANE: HOLD E, RT, 279.53 INBOUND, 12 NM LEGS. CHART HOLDING AT THISL: HOLD E, LT, 255.48 INBOUND, 11 NM LEGS.

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Arrival Name		Number	STAR Comp	uter Code	Superseded Number	Dated	Effective Date	
SPANE		EIGHT	EIGHT SPANE.SPA		ANE8 SEVEN		5/16/2024	
COMMUNICATIONS:								
CHART: SLC APP CON.								
AIRPORTS SERVED:	AIRPORT ID					STATE		
	KSLC			SAL	T LAKE CITY		UT	
LOST COMMUNICATIONS PR	EFERENCES:							
LANDING SOUTH: IN THE EVI	ENT OF LOST COMMUNICATIONS, AT	CHHIP PROCEED DIRECT OGD V	ORTAC. MAINTA	AIN 12000 UN	TIL OGD VORTAC.			
REMARKS:								
15000 FEET MOCA VALUE: FI HOLDING AT THISL ABOVE 3 HOLDING AT RACER ABOVE ABBREVIATED AMDT; DOES	MTU VOR/DME UNUSABLE 245° - 267° FU VORTAC UNUSABLE 090° - 105° BY 6000 FEET ENTERS NO COURSE SIG 32000 FEET ENTERS NO COURSE SIG NOT SATISFY PERIODIC REVIEW REC	YD 20.0NM BLO 15000. NAL ZONE. GNAL ZONE.						
ADDITIONAL FLIGHT DATA:								
CHART R-6412A TO 9000, R-6 CHART R-6412 C & D.	412B 9000 TO 10000 BY NOTAM SALT	LAKE CITY TOWER.						
FLIGHT INSPECTED BY:	Digitally signed by ERIC N SUSKI	ORGANIZATION:	DATE:					
PENDING	Feb 14, 2024			Flight Inspec	cted Signature:			
DEVELOPED BY:								
PARNELL PRASSADA		AJV-A431	11/01/2023	Developed E				
BEV BORDY	itally signed by RIC N SUSKI an 08, 2024	AJV-A430		Digitally sig PARNELL R P Dec 12, 2 Approved By	RASSADA 2023			

CHANGES:

1. ADDED MOCA TO ENROUTE SEGMENTS.

2. UPDATED ALL TRANSITION ROUTES COURSE VALUES FROM MEEKER (EKR) VOR/DME.

3. ADDED "VERTICAL NAVIGATION PLANNING INFORMATION AT SPANE" TO PROCEDURE DATA NOTES.

ONALITL 14 CHECKED

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SPANE	EIGHT	SPANE.SPANE8	SEVEN	8/17/2017	5/16/2024

4. CHANGED HOLD INBOUND COURSE AT RACER FROM 258.47 TO 264.47.

5. ADDED EXISTING DME VALUES (LEG LENGTHS) FROM 8260-2 TO HOLDING AT THISL, GOSHU, AND SPANE.

6. ADDED MOCA VALUE CLARIFICATIONS AND NO COURSE SIGNAL ZONE INFORMATION TO REMARKS.

7. REPLACED "VIA" WITH "ON" IN ARRIVAL DESCRIPTION.

8. CHANGED "TURBOJET" TO "JET" IN PROCEDURAL DATA NOTES.

9. DELETED ATIS FREQUENCIES FROM COMMUNICATIONS.

10. UPDATED AIRPORTS SERVED INFORMATION: REMOVED AIRPORT NAME.

11. REMOVED "INT" FROM LOST COMMUNICATIONS INSTRUCTION.

REASONS:

1. IAW 8260.19I, 4-5-12 (B)(8).

2,4. MEEKER (EKR) VOR/DME MAGVAR CHANGED FROM E15°/1969 TO E9°/2020.

3. TO CLARIFY PILOT INSTRUCTIONS.

5. IAW 8260.19I, 4-5-12 (B)(4).

6. REFERENCE FOR ATC.

7. NOT REQUIRED IAW 8260.19I, 4-5-12 (C).

8,10. IAW 8260.19I, 4-5-12 DOCUMENTATION STANDARDS.

9. AUTO CHARTED.

11. IAW 8260.19I, 4-5-2 (O).

