

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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
PITTT (RNAV)	TWO	PITTT.PITTT2	ONE	02/20/2025	

TRANSITION ROUTES:

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
BRYCE CANYON	BCE.PITTT2	BCE VORTAC	BCE VORTAC						
			SLINA	343.45	67.15	14400	14400		AT/ABOVE 17000
			DTA VORTAC	343.36	30.00	12900	12900		
			JAMMN	003.40	45.89	12900	12900		AT 17000
			DRAPR	003.56	16.05	12900	12900		BETWEEN 14000 AND 15000
			SPIEK	003.61	10.95	12900	12900		BETWEEN 13000 AND 14000
			HEIRY	003.52	04.80	11200	10100		
			PITTT	351.97	04.61	11200	9500		AT 12000
MEEKER	EKR.PITTT2	EKR VOR/DME	EKR VOR/DME						
			RACER	262.47	44.18	12400	12400		
			MTU VOR/DME	261.86	57.31	12400	12400		
			THISL	258.48	50.03	12400	12400		
			SPANE	257.77	15.38	12400	12400		AT FL190
			LEEHY	284.76	07.00	12400	12400		
			FFU VORTAC	284.71	13.00	11200	11200		AT 17000
			DRYVE	319.00	10.00	11200	11200		AT/ABOVE 15000
HELPR	HELPR.PITTT2	HELPR	HELPR						
			GOSHU	285.43	36.40	12400	12400		
			SPANE	284.98	15.00	12400	12400		AT FL190
			LEEHY	284.76	07.00	12400	12400		
			FFU VORTAC	284.71	13.00	11200	11200		AT 17000
			DRYVE	319.00	10.00	11200	11200		AT/ABOVE 15000
			PITTT	343.21	12.91	11200	11200		AT 12000
			MILFORD	MLF.PITTT2	MLF VORTAC	MLF VORTAC			
BEVRR	011.70	31.27				12900	12900		
DTA VORTAC	011.86	30.00				12900	12900		



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Arrival Name	Number		STAR Computer Code	Superseded Number			Dated	Effective Date	
PITTT (RNAV)	TWO		PITTT.PITTT2	ONE			02/20/2025		
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
			JAMMN	003.40	45.89	12900	12900		AT 17000
			DRAPR	003.56	16.05	12900	12900		BETWEEN 14000 AND 15000
			SPIEK	003.61	10.95	12900	12900		BETWEEN 13000 AND 14000
			HEIRY	003.52	04.80	11200	10100		
			PITTT	351.97	04.61	11200	9500		AT 12000
MYTON	MTU.PITTT2	MTU VOR/DME	MTU VOR/DME			12400	12400		
			THISL	258.48	50.03	12400	12400		
			SPANE	257.77	15.38	12400	12400		AT FL190
			LEEHY	284.76	07.00	12400	12400		
			FFU VORTAC	284.71	13.00	11200	11200		AT 17000
			DRYVE	319.00	10.00	11200	11200		AT/ABOVE 15000
			PITTT	343.21	12.91	11200	11200		AT 12000

ARRIVAL ROUTE DESCRIPTION:

LANDING RWY 16L/R, 17: FROM PITTT ON TRACK 343.95/7.06 TO MAGNE, THEN ON TRACK 343.84/1.35 TO QUIPA, THEN ON TRACK 343.86/3.30 TO CROSS LAWVA AT 11000, THEN ON TRACK 343.86. EXPECT RADAR VECTORS FOR THE RNAV (RNP) Z RWY 16R APPROACH OR RADAR VECTORS TO 16L/R, RWY 17 FINAL APPROACH COURSE.

PBN REQUIREMENT NOTES:

RNAV 1 - GPS

EQUIPMENT REQUIREMENT NOTES:

RADAR REQUIRED

PROCEDURAL DATA NOTES:

NOTE: JET AIRCRAFT ONLY

NOTE: MYTON TRANSITION, ATC ASSIGNED ONLY.

NOTE: GPS REQUIRED.

FIXES AND/OR HOLDING PATTERNS:

CHART HOLDING AT HELPR: HOLD E, RT, 285.43 INBOUND, 12 NM LEGS.

CHART HOLDING AT JAMMN: HOLD S, RT, 003.56 INBOUND, 11 NM LEGS.

CHART HOLDING AT MOINT: HOLD W, RT, 085.61 INBOUND, 7 NM LEGS.

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

CHART HOLDING AT RACER: HOLD E, LT, 262.47 INBOUND, 16 NM LEGS.

CHART HOLDING AT SLINA: HOLD S, RT, 343.45 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
PITTT (RNAV)	TWO	PITTT.PITTT2	ONE	02/20/2025	

CHART HOLDING AT SPANE: HOLD E, RT, 284.76 INBOUND, 10 NM LEGS.
 CHART HOLDING AT BEVRR: HOLD S, RT, 011.70 INBOUND, 12 NM LEGS.
 CHART: RROY Y.

COMMUNICATIONS:

CHART: SALT LAKE ARTCC

AIRPORTS SERVED:

AIRPORT ID	CITY	STATE
SLC	SALT LAKE CITY	UT

LOST COMMUNICATIONS PREFERENCES:

AFTER LAWVA PROCEED TO RROY Y, THEN LEFT TURN TO MOINT AND HOLD AT 12000.

REMARKS:

CLIMB IN LOST COMM DUE TO MOUNTAINOUS TERRAIN IN AREA.
 DO NOT CHART MOCA VALUES (MEAS WITHIN 500 FT) EXCEPT FOR: HEIRY-PITTT.
 ABBREVIATED AMDT; NO FC REQUIRED.

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: UNSAT.
 MAG VAR: SLC 11E/2020
 CHART AT LAWVA TERMINUS: SLC LDG RWY 16L/R, 17

FLIGHT INSPECTED BY:

ORGANIZATION: **DATE:**

PROCESSED IAW TECHNICAL SUPPORT GROUP (AJF-17) MEMO DATED 07/07/2021 GUIDANCE FOR PROCEDURAL CHANGES REQUIRING FLIGHT INSPECTION/VALIDATION

Flight Inspected Signature:

Digitally signed by
CASIMIR L TABAKA

Dec 23, 2025

DEVELOPED BY:

CASIMIR TABAKA (SILVIA YOUNG)

AJV-A432 10/14/2025

Developed By Signature:

Digitally signed by
CASIMIR L TABAKA

Dec 23, 2025

APPROVED BY:

CASIMIR TABAKA

AJV-A432

Approved By Signature:

Digitally signed by
CASIMIR L TABAKA

Dec 23, 2025

CHANGES:

1. CHANGED FFU VORTAC CROSSING ALTITUDES FROM "AT/ABOVE 17000" TO "AT 17000" IN TRANSITION ROUTES.
2. ADDED "DO NOT CHART MOCA VALUES (MEAS WITHIN 500 FT) EXCEPT FOR: HEIRY-PITTT" TO REMARKS.



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
PITTT (RNAV)	TWO	PITTT.PITTT2	ONE	02/20/2025	

REASONS:

1. PER ATC REQUEST.
2. PER 8260.19K, PARA 4-5-12B(8) & 4-5-12I.

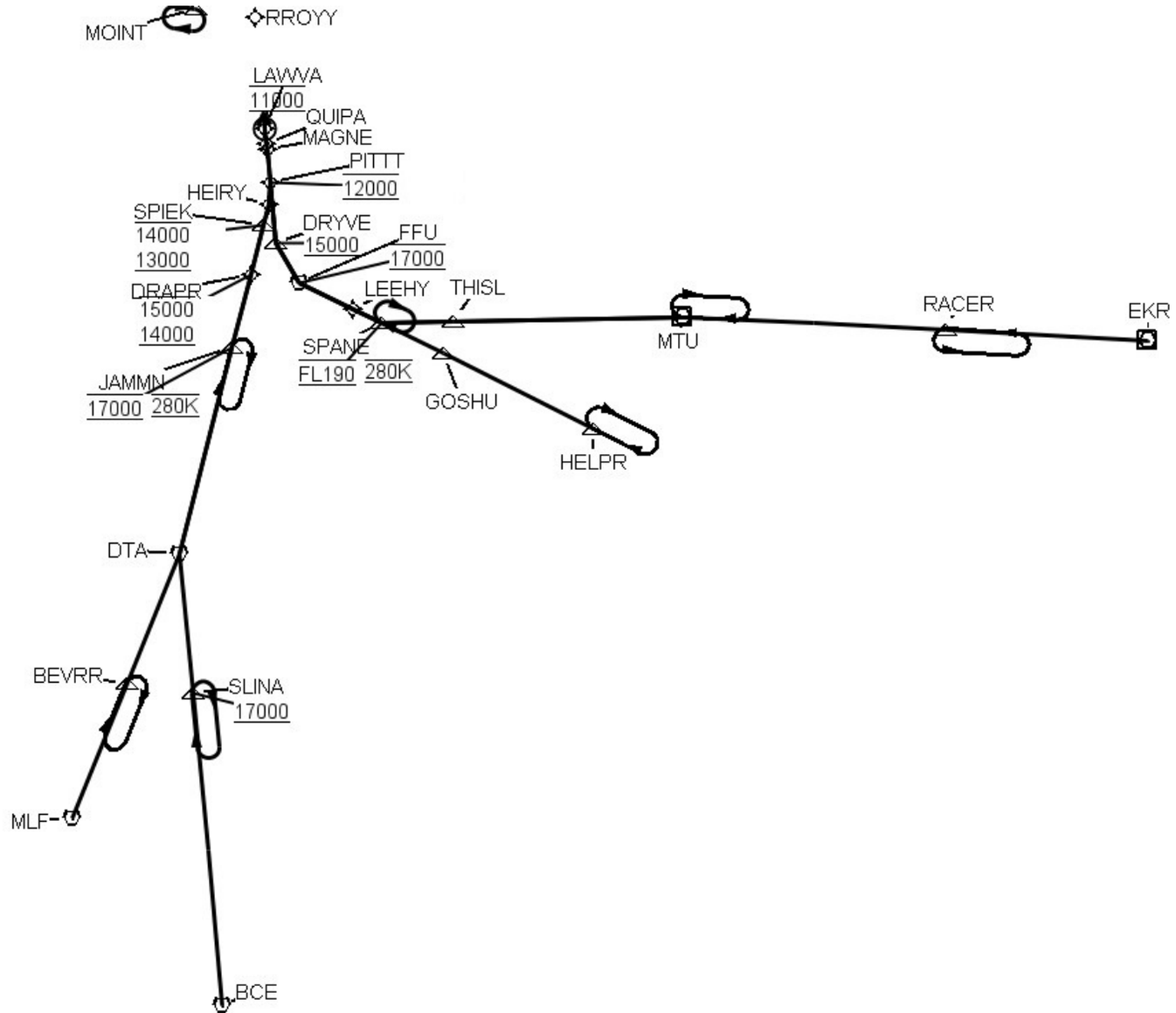


FEDERAL AVIATION ADMINISTRATION
 FLIGHT STANDARDS SERVICE
 STANDARD TERMINAL ARRIVAL (STAR)

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
PITTT (RNAV)	TWO	PITTT.PITTT2	ONE	02/20/2025	

Graphic Depiction 1



FEDERAL AVIATION ADMINISTRATION
 FLIGHT STANDARDS SERVICE
 STAR (DATA RECORD)

Arrival Name PITTT (RNAV)	Number TWO	STAR Computer Code PITTT.PITTT2		Superseded Number ONE	Dated 02/20/2025	Effective Date			
FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
En Route Transition									
BCE VORTAC	374121.07N / 1121814.05W	Y		IF					BCE.PITTT2
SLINA	384815.44N / 1122632.35W	Y	FB	TF	354.45	67.15	AT/ABOVE 17000		
DTA VORTAC	391808.14N / 1123020.01W	Y	FB	TF	354.36	30.00			
JAMMN	400236.38N / 1121528.52W	Y	FB	TF	014.40	45.89	AT 17000	AT 280K	
DRAPR	401809.15N / 1121011.96W	Y	FB	TF	014.56	16.05	14000B15000		
SPIEK	402845.17N / 1120634.90W	Y	FB	TF	014.61	10.95	13000B14000		
HEIRY	403323.98N / 1120500.20W	Y	FB	TF	014.52	04.80			
PITTT	403800.57N / 1120441.39W	Y	FB	TF	002.97	04.61	AT 12000		
En Route Transition									
EKR VOR/DME	400402.79N / 1075529.82W	Y		IF					EKR.PITTT2
RACER	400629.17N / 1085258.43W	Y	FB	TF	273.47	44.18			
MTU VOR/DME	400856.74N / 1100737.30W	Y	FB	TF	272.86	57.31			
THISL	400811.12N / 1111251.06W	Y	FB	TF	269.48	50.03			
SPANE	400749.62N / 1113254.19W	Y	FB	TF	268.77	15.38	AT FL190	AT 280K	
LEEHY	401051.94N / 1114107.54W	Y	FB	TF	295.76	07.00			
FFU VORTAC	401629.62N / 1115625.91W	Y	FB	TF	295.71	13.00	AT 17000		
DRYVE	402509.42N / 1120258.70W	Y	FB	TF	330.00	10.00	AT/ABOVE 15000		
PITTT	403800.57N / 1120441.39W	Y	FB	TF	354.21	12.91	AT 12000		
En Route Transition									
HELPR	394511.31N / 1103253.24W	Y		IF					HELPR.PITTT2
GOSHU	400116.46N / 1111519.36W	Y	FB	TF	296.43	36.40			
SPANE	400749.62N / 1113254.19W	Y	FB	TF	295.98	15.00	AT FL190	AT 280K	
LEEHY	401051.94N / 1114107.54W	Y	FB	TF	295.76	07.00			
FFU VORTAC	401629.62N / 1115625.91W	Y	FB	TF	295.71	13.00	AT 17000		
DRYVE	402509.42N / 1120258.70W	Y	FB	TF	330.00	10.00	AT/ABOVE 15000		
PITTT	403800.57N / 1120441.39W	Y	FB	TF	354.21	12.91	AT 12000		



FEDERAL AVIATION ADMINISTRATION
 FLIGHT STANDARDS SERVICE
 STAR (DATA RECORD)

Arrival Name PITTT (RNAV)	Number TWO	STAR Computer Code PITTT.PITTT2		Superseded Number ONE	Dated 02/20/2025	Effective Date			
<u>FIX/NAVAID</u>	<u>LAT/LONG</u>	<u>C</u>	<u>FO/FB</u>	<u>LEG TYPE</u>	<u>TC</u>	<u>DIST (NM)</u>	<u>ALTITUDE</u>	<u>SPEED</u>	<u>REMARKS</u>
En Route Transition									
MLF VORTAC	382137.28N / 1130047.64W	Y		IF					MLF.PITTT2
BEVRR	385029.15N / 1124520.83W	Y	FB	TF	022.70	31.27			
DTA VORTAC	391808.14N / 1123020.01W	Y	FB	TF	022.86	30.00			
JAMMN	400236.38N / 1121528.52W	Y	FB	TF	014.40	45.89	AT 17000	AT 280K	
DRAPR	401809.15N / 1121011.96W	Y	FB	TF	014.56	16.05	14000B15000		
SPIEK	402845.17N / 1120634.90W	Y	FB	TF	014.61	10.95	13000B14000		
HEIRY	403323.98N / 1120500.20W	Y	FB	TF	014.52	04.80			
PITTT	403800.57N / 1120441.39W	Y	FB	TF	002.97	04.61	AT 12000		
En Route Transition									
MTU VOR/DME	400856.74N / 1100737.30W	Y		IF					MTU.PITTT2
THISL	400811.12N / 1111251.06W	Y	FB	TF	269.48	50.03			
SPANL	400749.62N / 1113254.19W	Y	FB	TF	268.77	15.38	AT FL190	AT 280K	
LEEHY	401051.94N / 1114107.54W	Y	FB	TF	295.76	07.00			
FFU VORTAC	401629.62N / 1115625.91W	Y	FB	TF	295.71	13.00	AT 17000		
DRYVE	402509.42N / 1120258.70W	Y	FB	TF	330.00	10.00	AT/ABOVE 15000		
PITTT	403800.57N / 1120441.39W	Y	FB	TF	354.21	12.91	AT 12000		
Runway Transition									
PITTT	403800.57N / 1120441.39W	Y		IF			AT 12000		
MAGNE	404502.61N / 1120530.47W	Y	FB	TF	354.95	07.06			
QUIPA	404623.36N / 1120540.06W	Y	FB	TF	354.84	01.35			
LAWVA	404940.43N / 1120603.40W	Y	FO	TF	354.86	03.30	AT 11000		
KSLC:RWY 16L,RWY 16R,RWY 17				FM	354.86				

