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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
SLOAO (RNAV)	ONE	SLOAO.SLOAO1	NONE	12 JUN 2025	06/12/2025

TRANSITION ROUTES:

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
CCLUB	CCLUB.SLOAO1	CCLUB	CCLUB		_				
			MATLK	301.92	84.57	8000	1600		
			SLOAO	315.81	11.32	6000	1500		AT/ABOVE 6000
MATLK	MATLK.SLOAO1	MATLK	MATLK		_				
			SLOAO	315.81	11.32	6000	1500		AT/ABOVE 6000

ARRIVAL ROUTE DESCRIPTION:

LANDING COI/LEE/X04/SFB/ISM/TIX/ORL: FROM SLOAO ON TRACK 015.00/9.00 TO DORMS, THEN ON TRACK 015.00, EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING MCO: FROM SLOAO ON TRACK 347.90/9.32 TO ODDEL, THEN ON TRACK 000.00. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

PBN REQUIREMENT NOTES:

RNAV 1 - DME/DME/IRU OR GPS

EQUIPMENT REQUIREMENT NOTES:

RADAR REQUIRED

PROCEDURAL DATA NOTES:

NOTE: TURBOPROP AIRCRAFT ONLY

FIXES AND/OR HOLDING PATTERNS:

COMMUNICATIONS:

AIRPORTS SERVED:

AIRPORT ID	CITY	STATE
ORL	ORLANDO	FL
ISM	ORLANDO	FL
LEE	LEESBURG	FL
COI	MERRITT ISLAND	FL
X04	APOPKA	FL
MCO	ORLANDO	FL
SFB	ORLANDO	FL
TIX	TITUSVILLE	FL

LOST COMMUNICATIONS PREFERENCES:

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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
SLOAO (RNAV)	ONE	SLOAO.SLOAO1	NONE	12 JUN 2025	06/12/2025

REMARKS:

THE ENVIRONMENTAL REVIEW UNDER ORDER 1050.1 (LATEST EDITION) AND THE NOISE SCREENING HAVE BEEN ACCOMPLISHED.

AJV-A432

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0)

MAG VAR: MCO 06W/2015

CHART AT ODDEL TERMINUS: LDG MCO

CHART AT DORMS TERMINUS: LDG COI/ISM/LEE/ORL/SFB/TIX/X04

Digitally signed by FLIGHT INSPECTED BY: **ORGANIZATION:** DATE: CASIMIR L TABAKA Flight Inspected Signature: **PENDING** Apr 15, 2025 **DEVELOPED BY:** Digitally signed by CASIMIR TABAKA (SILVIA YOUNG) AJV-A432 06/24/2024 Developed By Signature: CASIMIR L TABAKA Apr 15, 2025 Digitally signed by APPROVED BY: CASIMIR L TABAKA

Approved By Signature:

Apr 15, 2025

CHANGES:

CASIMIR TABAKA

04/15/2024: THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 06/24/2024. CHANGED EFFECTIVE DATE TO 06/12/2025.

REASONS:

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 pautical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated.

		Ве	arıngs, headır Ceilings	ngs, courses, tracks and radia s are in feet above airport elev	ils are magnetic. Elevations and altitude vation. Distances are in nautical miles.	s are in feet, MSL. Al Visibilities are in statu	Ititudes are minimum altitudes unless otherw te miles or feet RVR unless otherwise indica	rise indicated. ated.	
Arrival Name				Number	STAR Computer	Code	Superseded Number	Dated 12 JUN 2025	Effective Date
SLOAO (RNAV)				ONE	SLOAO.SLOA0	<u>)1</u>	NONE	12 JUN 2025	06/12/2025
Graphic Depiction 1									
	NM FT		21	200000	63 400000	84	105 600000	126 147 800000	
	1" = 28504 feet	KLEE							
		KLEE		KSFB ∳					
			KYNA						
			КХ04 &						
				KORL					
				KORL &	KTIX				
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				KISM ↓	•				
				<u> </u>					
				ODDEL—G	DORMS				
								CCLUB	

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 paytical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated.

Arrival Name			Num	ber	STAR Computer Co	ode	ute miles or feet RVR unless otherwise Superseded Number	Dated	
SLOAO (RNAV)			ON	IE	SLOAO.SLOAO1		NONE	12 JUN 2	025
Graphic Depiction 2				,					
	NM FT	2,1	200000	42	63 400000	8,4	105 600000	126 800000	147
	1" = 28504 feet	KLEE							
		kree ?		KSFB					
			10004	KSFB &					
			KX04						
				KODI	·				
				KORL 	KTIX ∳				
					Φ				
				⊕-кмсо					
					KCOI				
			KISM ↓		KCOI &				
			P						
				1	1				
				ODDEL-	DORMS				
				ODDEL 4	Ø BOKING				
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				SLOAO-					
				6000					
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Effective Date 06/12/2025

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name SLOAO (RNAV)	LAT/LONG		Number ONE		STAR Compo		Superseded NONE		Dated 12 JUN 2025	Effective Date 06/12/2025
FIX/NAVAID			FO/FB	LEG TYPE		DIST (NM)	ALTITUDE	SPEED	REMARKS	
En Route Transition										
CCLUB	271258.23N / 0793116.72W	Υ		IF					CCLUB.SLOAO1	
MATLK	274936.54N / 0805704.27W	Υ	FB	TF	295.92	84.57				
SLOAO	275652.37N / 0810653.68W	Υ	FB	TF	309.81	11.32	AT/ABOVE 6000			
En Route Transition										
MATLK	274936.54N / 0805704.27W	Υ		IF					MATLK.SLOAO1	
SLOAO	275652.37N / 0810653.68W	Υ	FB	TF	309.81	11.32	AT/ABOVE 6000			
Common Route										
SLOAO	275652.37N / 0810653.68W	Υ		IF			AT/ABOVE 6000		SLOAO.SLOAO1	
DORMS	280547.16N / 0810518.16W	Υ	FO	TF	009.00	09.00				
KCOI,KISM,KLEE, KORL,KSFB,KTIX, KX04				FM	009.00					
Common Route										
SLOAO	275652.37N / 0810653.68W	Υ		IF			AT/ABOVE 6000		SLOAO.SLOAO1	
ODDEL	280545.51N / 0811010.24W	Υ	FO	TF	341.90	09.32				
KMCO				FM	354.00					