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.

Distances are in nautical miles (NM). Graphic depictions attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
STOOP	THREE	STOOP.STOOP3	TWO	03/24/2022	19 May 2022

TRANSITION ROUTES:

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
MELBOURNE	MLB.STOOP3	MLB VOR/DME	MLB VOR/DME						
		MLB VOR/DME	STOOP	159.12 (MLB R-159)	57.62	16000	1600		

ARRIVAL ROUTE DESCRIPTION:

LANDING ALL AIRPORTS: FROM STOOP ON PALM BEACH VORTAC (PBI) R-359 TO CROSS PBI VORTAC AT 6000. EXPECT RADAR VECTORS.

PBN REQUIREMENT NOTES

EQUIPMENT REQUIREMENT NOTES

PROCEDURAL DATA NOTES:

NOTE: JET AIRCRAFT ONLY NOTE: DME REQUIRED NOTE: RADAR REQUIRED

FIXES AND/OR HOLDING PATTERNS:

COMMUNICATIONS:

CHART: PALM BEACH APP CON CHART: PALM BEACH ASOS CHART: BOCA RATON AWOS

AIRPORTS SERVED:

PALM BEACH INTL, WEST PALM BEACH, FL (KPBI)

BOCA RATON, BOCA RATON, FL (BCT) WILLIAM P GWINN, JUPITER, FL (06FA)

LOST COMMUNICATIONS PROCEDURE:

REMARKS:

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: NOT CONDUCTED

REFERENCE MAGNETIC VARIATION = KPBI 06W/2010 CHART AT PBI TERMUS: LDG KPBI,KBCT, O6FA

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.

Distances are in nautical miles (NM). Graphic depictions attached.

Arrival Name STOOP		Number THREE	STAR Computer Code STOOP.STOOP3		Superseded Numbe TWO	r Dated 03/24/2022	Effective Date 19 May 2022
FLIGHT INSPECTED	BY:						
PROCESSED IAW TECHNICAL SUPPORT GROUP (AJF-17) MEMO DATED 07/07/2021, SUBJECT: GUIDANCE FOR PROCEDURAL CHANGES REQUIRING FLIGHT INSPECTION VALIDATION Name DEVELOPED BY:		Organization	Digitally signed by JON DENTON Feb 11, 2022	 Date	Signature		
APPROVED BY:	VICTOR BOONE Name	Digitally signed by VICTOR C BOONE Jan 27, 2022	AJVA432 Organization	Digitally signed by JON DENTON Feb 11, 2022	1/11/2022 Date	Signature	
	LONNIE EVERHART	Г	AJV-A430 Organization	Digitally signed I JON DENTON Feb 11, 2022	•	Signature	

CHANGES:

1. REMOVED OMN TRANSITION.

REASONS:

1. NOTAMED N/A - FLIGHT CHECK ALTITUDE RECEPTION.

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.

Distances are in nautical miles (NM). Graphic depictions attached.

Arrival Name		Number	STAR	Computer Code	Superseded Number	Dated	Effective Date
ТООР		THREE	STO	OOP.STOOP3	TWO	03/24/2022	19 May 2022
raphic Depiction 1	200000	400000	600000	800000	1000000	1200000	1400000
	2294448	4588896	6883344	9177792	11472240	13766688	16061136
			(■/ILB				
				*			
				[⇔] K06FA			
				крві КРВІ			
				NFOI			
				⇔ kBCT			