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Arrival Name STAR Computer Code Superseded Number **Effective Date** Number Dated 19 May 2022 MAHHI (RNAV) THREE MAHHI.MAHHI3 TWO 12/02/2021

TRANSITION ROUTES:

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
ISAAC	ISAAC.MAHHI3	ISAAC	ISAAC				_		
			PREDA	308.36	45.56	5000	1300		
			MAHHI	308.04	06.15	5000	1300		
PEACH	PEACH.MAHHI3	PEACH	PEACH						
			ISAAC	305.59	63.73	7000	1300		
			PREDA	308.36	45.56	5000	1300		
			MAHHI	308.04	06.15	5000	1300		
PREDA	PREDA.MAHHI3	PREDA	PREDA						
			MAHHI	308.04	06.15	5000	1300		

ARRIVAL ROUTE DESCRIPTION:

KPBI: FROM MAHHI ON TRACK 308.00/10.00 TO MRLIN.

LANDING KPBI RWY 10L/R. 14: FROM MRLIN ON TRACK 301.89/11.49 TO FENTA. THEN ON TRACK 279.00/4.00 TO IBAME. THEN ON TRACK 279.00. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING KPBI RWY 28L/R, 32: FROM MRLIN ON TRACK 333.88/3.00 TO FEEGA. THEN ON TRACK 333.88. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING KBCT: FROM MAHHI ON TRACK 308.00/10.00 TO MRLIN, THEN ON TRACK 270.00/3.31 TO FZONE, THEN ON TRACK 270.00. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

PBN REQUIREMENT NOTES

RNAV 1 - DME/DME/IRU OR GPS. PEACH TRANSITION: GPS

EQUIPMENT REQUIREMENT NOTES

RADAR REQUIRED

PROCEDURAL DATA NOTES:

FIXES AND/OR HOLDING PATTERNS:

CHART: HOLDING AT ISAAC: HOLD SE, RT, 308.36 INBOUND, 10 NM LEGS.

COMMUNICATIONS:

CHART: PALM BEACH APP CON

This is a corrected copy of the procedure published in NFDD 069. ** PBN Requirement Note reformatted. **

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Arrival Name Number STAR Computer Code Superseded Number Dated Effective Date MAHHI (RNAV) THREE MAHHI.MAHHI3 TWO 12/02/2021 19 May 2022

AIRPORTS SERVED:

WEST PALM BEACH, FL (KPBI) BOCA RATON, FL (KBCT)

LOST COMMUNICATIONS PROCEDURE:

REMARKS:

295 FT SHIPS EVALUATED OVER WATER.

Environmental review under Order 1050.1 (latest edition) Requirements Worksheet and noise screening have been accomplished.

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0)

MAG VAR: KPBI 06W/2010

CHART AT IBAME TERMINUS: KPBI LDG RWY 10L/R, 14. CHART AT FEEGA TERMINUS: KPBI LDG RWY 28R/L, 32.

CHART AT FZONE TERMINUS: LDG KBCT.

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CHANGES:/REASONS

- 1. ADDED PREDA and PEACH TRANSITION ATC Request to provide more efficient coverage.
- 2. ADDED PBN EQUIPMENT REQUIREMENTS: PEACH TRANSTION GPS Lack of DME coverage.

03/23/22: THIS IS A CORRECTED COPY OF THE FORM APPROVED ON 03/22/22.

- 1. PBN REQUIREMENT NOTES CHANGED FROM RNAV 1 DME/DME/IRU OR GPS. PEACH TRANSITION: RNAV 1 GPS TO RNAV 1 DME/DME/IRU OR GPS. PEACH TRANSITION: GPS.
- 2. REMOVED ALL AIRPORT NAMES FROM AIRPORTS SERVED.



Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated.

Arrival Name		Bearings, headings, courses, tracks and Number		mputer Code	Superseded Num		Dated	Effective Date
MAHHI (RNAV)		THREE		HI.MAHHI3	TWO		2/02/2021	Effective Date 19 May 2022
Graphic Depiction 1		THILL	WWWII	11.141/4 11 110	1110	1,2	302,2021	,
ғ _т	200000	400000	600000	800000	1000	0000	1200000	1400000
N	2180763	4361526	6542289	8723052	10903815	13084578	•	15265341
	conas	MILBA KPBI CUPEL	FEEGA MRLIN MAHHI	PREDA	MAHHI (RNAV)		

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated.

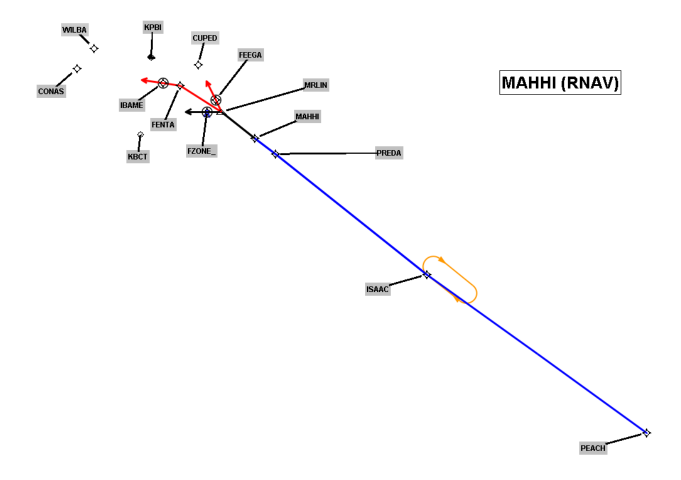
Distances are in nautical miles (NM). Graphic depictions attached.

Arrival Name STAR Computer Code Superseded Number Dated Effective Date 19 May 2022 Number MAHHI (RNAV) THREE MAHHI.MAHHI3 TWO 12/02/2021 **Graphic Depiction 2** MAHHI (RNAV) FZONE_ PREDA PEACH^{*}

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		Number	STAR Computer C	Code	Superseded Number	Dated	Effective Date
MAHHI (RNAV) TH		THREE	MAHHI.MAHHI3	3	TWO	12/02/2021	19 May 2022
Graphic Depiction 3							
FŢ	200000	400000	600000	800000	1000000	1200000	1400000



FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name MAHHI (RNAV)			mber IREE	STAR Computer Code Superseded Number MAHHI.MAHHI3 TWO		Dated 12/02/2021	Effective Date 19 May 2022			
FIX/NAVAID	LAT/LONG	С	FO/FB	LEG TYPE	тс	DIST (NM)	ALTITUDE	SPEED	REMARKS	
En Route Transition										
ISAAC	255707.65N / 0784751.93W	Υ		IF					ISAAC.MAHHI3	
PREDA	262128.69N / 0793042.30W	Υ	FB	TF	302.36	45.56				
МАННІ	262444.79N / 0793630.46W	Υ	FB	TF	302.04	06.15				
En Route Transition										
PEACH	252546.67N / 0774622.84W	Υ		IF					PEACH.MAHHI3	
ISAAC	255707.65N / 0784751.93W	Υ	FB	TF	299.59	63.73				
PREDA	262128.69N / 0793042.30W	Υ	FB	TF	302.36	45.56				
МАННІ	262444.79N / 0793630.46W	Υ	FB	TF	302.04	06.15				
En Route Transition										
PREDA	262128.69N / 0793042.30W	Υ		IF					PREDA.MAHHI3	
МАННІ	262444.79N / 0793630.46W	Υ	FB	TF	302.04	06.15				
Common Route										
MAHHI	262444.79N / 0793630.46W	Υ		IF					MAHHI.MAHHI3	
MRLIN	263003.36N / 0794557.64W	Υ	FB	TF	302.00	10.00				
Common Route										
MAHHI	262444.79N / 0793630.46W	Υ		IF					MAHHI.MAHHI3	
MRLIN	263003.36N / 0794557.64W	Υ	FB	TF	302.00	10.00				
FZONE	262942.49N / 0794937.80W	Υ	FO	TF	264.00	03.31				
KBCT				FM	264.00					
Runway Transition										
MRLIN	263003.36N / 0794557.64W	Υ		IF						
FENTA	263504.85N / 0795729.45W	Υ	FB	TF	295.89	11.49				

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name MAHHI (RNAV)			mber IREE	S	TAR Comp MAHHI.M		Superseded Number TWO		Dated 12/02/2021	Effective Date 19 May 2022
FIX/NAVAID	LAT/LONG	С	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS	
IBAME	263517.38N / 0800156.80W	Υ	FO	TF	273.00	04.00				
KPBI:RWY 10L,RWY 10R,RWY 14				FM	273.00					
Runway Transition										
MRLIN	263003.36N / 0794557.64W	Υ		IF						
FEEGA	263236.24N / 0794744.36W	Υ	FO	TF	327.88	03.00				
KPBI:RWY 28L,RWY 28R,RWY 32				FM	327.88					