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 TARPN (RNAV)			Number THREE	STAR Computer Code TARPN.TARPN3		Supers	eded Num TWO	ber	Dated <b>01/27/2022</b>	Effective Date 19 May 2022
RANSITION ROUTE	Transition	S A COTTECTED From FIX/NAVAID	l copy of the pro To FIX/NAVAID	•	NFDD 058. ** See page 3 for o					
Transition Name  DEBRL	Computer Codes DEBRL.TARPN3	DEBRL	FIX/NAVAID DEBRL	Course	Distance	MEA	MOCA	MAA	Crossing Al	titudes / Fixes
DEBILE	DEBINE.TAIN NO	DEBILE	DAVEC	165.46	102.67	8000	1700			
			RONQU	131.68	31.10	8000	1600			
			BLUFI	165.07	30.11	8000	1300			
LUDAO	LUDAO TADDNO	LUDAO	TARPN	204.66	23.91	4000	1300			
HIBAC	HIBAC.TARPN3	HIBAC	HIBAC	040.00	71.00		1000			
			JIPOD	218.80	71.80	8000	1300			
			WIDET	164.93	26.24	8000	1300			
			RONQU	165.01	20.10	8000	1300			
			BLUFI	165.07	30.11	8000	1300			
			TARPN	204.66	23.91	4000	1300			
JIPOD	JIPOD.TARPN3	JIPOD	JIPOD							
			WIDET	164.93	26.24	8000	1300			
	-		RONQU	165.01	20.10	8000	1300			
			BLUFI	165.07	30.11	8000	1300			
			TARPN	204.66	23.91	4000	1300			
KENLL	KENLL.TARPN3	KENLL	KENLL							
			JIPOD	159.26	98.14	8000	1600			
			WIDET	164.93	26.24	8000	1300			
			RONQU	165.01	20.10	8000	1300			
			BLUFI	165.07	30.11	8000	1300			
			TARPN	204.66	23.91	4000	1300			
RONQU	RONQU.TARPN3	RONQU	RONQU	- 1						
			BLUFI	165.07	30.11	8000	1300			
			TARPN	204.66	23.91	4000	1300			

### ARRIVAL ROUTE DESCRIPTION:

LANDING ALL AIRPORTS: FROM TARPN ON TRACK 207.69/5.75 TO SPNER, THEN ON TRACK 191.11/7.68 TO IMAPY, THEN ON TRACK 191.11. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.



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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
TARPN (RNAV)	THREE	TARPN.TARPN3	TWO	01/27/2022	19 May 2022

#### PBN REQUIREMENT NOTES

RNAV 1 - DME/DME/IRU OR GPS

## **EQUIPMENT REQUIREMENT NOTES**

RADAR REQUIRED

#### PROCEDURAL DATA NOTES:

CHART NOTE: TURBOPROP AND EA50, E50P, SF50, C510, AND C525 AIRCRAFT ONLY. NOTE: JIPOD TRANSITION FOR KMCO, KORL, KSFB, KISM AND KLEE DEPARTURES ONLY. CHART NOTE: DO NOT FILE DEBRL OR RONQU TRANSITION - TO BE ASSIGNED BY ATC.

#### FIXES AND/OR HOLDING PATTERNS:

#### COMMUNICATIONS:

CHART: PALM BEACH APP CON

CHART: MIAMI APP CON

CHART: MIAMI HOMESTEAD GENERAL AVIATION AWOS

### AIRPORTS SERVED:

FORT LAUDERDALE, FL (KFLL)

HOMESTEAD, FL (KHST)

MIAMI, FL (KTMB)

HOMESTEAD, FL (X51)

MIAMI, FL (KMIA)

MIAMI, FL (KOPF)

KEY LARGO, FL (07FA)

HOLLYWOOD, FL (KHWO)

#### LOST COMMUNICATIONS PROCEDURE:

## REMARKS:

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

295 FT SHIPPING HEIGHT UTILIZED FOR OBSTACLES OVER OPEN WATER.

#### ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0)

MAG VAR: KMIA 05W/2000

CHART AT IMAPY TERMINUS: LDG KFLL/KMIA/07FA/X51/KHST/KTMB/KHWO/KOPF

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 Compu	ter Code Superseded Number	Dated Effective Date
TARPN (RNAV)	THREE TARPN.TAI	RPN3 TWO	01/27/2022 19 May 2022
FLIGHT INSPECTED BY:			
JAMES HAWLEY	FPO	03/18/2022	ALLAN WILL
Name	Organization	 Date	Apr 04, 2022 Signature
DEVELOPED BY:			Digitally signed by
VICKI TUDNED	DECION IMPLEMENTATION MAN	A CED 04/07/0000	ALLAN WILL
VICKI TURNER	DESIGN IMPLEMENTATION MAN. AJV-22	AGER 01/27/2022	Apr 04, 2022
Name	Organization	Date	Signature Digitally signed by
APPROVED BY:			ALLAN WILL
MARLON ROBINSON	AJV-A420		Apr 04, 2022
Name	Organization	Date	Signature

#### CHANGES:

- 1. ADDED DEBRL, HIBAC, AND KENLL TRANSITIONS
- 2. CHANGED MEA IN SEGMENT ENDING AT TARPN FROM 6000 TO 4000 IN ALL TRANSITION ROUTES
- 3. CHANGED "NOTE: TURBOPROP AIRCRAFT ONLY" TO "NOTE: TURBOPROP AND AIRFRAMES EA50, E50P, SF50, C510, AND C525 AIRCRAFT ONLY" IN PROCEDURAL DATA NOTES
- 4. ADDED "NOTE: JET AIRCRAFT (EXCLUDING AIRFRAMES EA50, E50P, SF50, C510, AND C525) AIRCRAFT ATC ASSIGNED ONLY" TO PROCEDURAL DATA NOTES
- 5. ADDED "NOTE: JIPOD TRANSITION FOR KMCO, KORL, KSFB, KISM AND KLEE DEPARTURES ONLY" TO PROCEDURAL DATA NOTES
- 6. ADDED "DEBRL AND RONQU TRANSITIONS. ATC ASSIGNED ONLY" TO PROCEDURAL DATA NOTES
- 7. ADDED "CHART: MIAMI HOMESTEAD GENERAL AVIATION AWOS" TO COMMUNICATIONS

# REASONS:

- 1. ATC REQUESTED NEW TRANSTIONS FOR MORE EFFICIENT ROUTINGS
- 2. LOWEST PUBLISHED ALTITUDE BETWEEN FIXES
- 3-4. EXPANDS USAGE OF STAR TO INCLUDE SLOWER CORPORATE JETS
- 5. ATC REQUEST TO COMPLY WITH ADRS
- 6. ATC REQUEST
- 7. REQUIRED FOR AWOS TO BE CHARTED

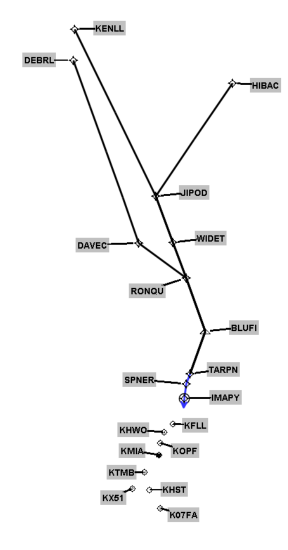
#### 03/28/22: THIS IS A CORRECTED COPY OF THE FORM APPROVED ON 03/21/22.

- 1. CHANGED "NOTE: DEBRL AND RONQU TRANSITIONS, ATC ASSIGNED ONLY" TO "CHART NOTE: DO NOT FILE DEBRL OR RONQU TRANSITION TO BE ASSIGNED BY ATC" IN PROCEDURAL DATA NOTES
- 2. REMOVED "CHART NOTE: JET AIRCRAFT (EXCLUDING AIRFRAMES EA50, E50P, SF50, C510, and C525) DO NOT FILE TO BE ASSIGNED BY ATC" FROM PROCEDURAL DATA NOTES
- 3. REMOVED "AIRFRAMES" FROM TURBOPROP NOTE IN PROCEDURAL DATA NOTES
- 4. CHANGED "REFERENCE MAGNETIC VARIATION = KMIA 05W/2000" TO "MAG VAR: KMIA 05W/2000" IN ADDITIONAL FLIGHT DATA
- 5. REMOVED AIRPORT NAMES FROM AIRPORTS SERVED LIST

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
TARPN (RNAV)	THREE	TARPN.TARPN3	TWO	01/27/2022	19 May 2022
Graphic Depiction 1					



# FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name TARPN (RNAV)		Number THREE		S	TAR Comp		Supersede TW		Dated 01/27/2022	Effective Date 19 May 2022
FIX/NAVAID	LAT/LONG	С	FO/FB	LEG TYPE	тс	DIST (NM)	ALTITUDE	SPEED	REMARKS	
En Route Transition										
DEBRL	291748.73N / 0810802.88W	Υ		IF					DEBRL.TARPN2	
DAVEC	274041.96N / 0802922.87W	Υ	FB	TF	160.46	102.67				
RONQU	272201.25N / 0800121.89W	Υ	FB	TF	126.68	31.10				
BLUFI	265337.86N / 0794953.06W	Υ	FB	TF	160.07	30.11				
TARPN	263102.83N / 0795851.20W	Υ	FB	TF	199.66	23.91				
En Route Transition										
HIBAC	290538.63N / 0793404.65W	Υ		IF					HIBAC.TARPN2	
JIPOD	280541.59N / 0801913.92W	Υ	FB	TF	213.80	71.80				
WIDET	274058.16N / 0800905.14W	Υ	FB	TF	159.93	26.24				
RONQU	272201.25N / 0800121.89W	Υ	FB	TF	160.01	20.10				
BLUFI	265337.86N / 0794953.06W	Υ	FB	TF	160.07	30.11				
TARPN	263102.83N / 0795851.20W	Υ	FB	TF	199.66	23.91				
En Route Transition										
JIPOD	280541.59N / 0801913.92W	Υ		IF					JIPOD.TARPN2	
WIDET	274058.16N / 0800905.14W	Υ	FB	TF	159.93	26.24				
RONQU	272201.25N / 0800121.89W	Υ	FB	TF	160.01	20.10				
BLUFI	265337.86N / 0794953.06W	Υ	FB	TF	160.07	30.11				
TARPN	263102.83N / 0795851.20W	Υ	FB	TF	199.66	23.91				
En Route Transition										
KENLL	293428.35N / 0810725.26W	Υ		IF					KENLL.TARPN2	
JIPOD	280541.59N / 0801913.92W	Υ	FB	TF	154.26	98.14				
WIDET	274058.16N / 0800905.14W	Υ	FB	TF	159.93	26.24				
RONQU	272201.25N / 0800121.89W	Υ	FB	TF	160.01	20.10				
BLUFI	265337.86N / 0794953.06W	Υ	FB	TF	160.07	30.11				
TARPN	263102.83N / 0795851.20W	Υ	FB	TF	199.66	23.91				

Page 1 of 2

# FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name TARPN (RNAV)		Number <b>THREE</b>		S	STAR Computer Code TARPN.TARPN3		Superseded Number TWO		Dated <b>01/27/2022</b>	Effective Date 19 May 2022
FIX/NAVAID	LAT/LONG	С	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS	
En Route Transition										
RONQU	272201.25N / 0800121.89W	Υ		IF					RONQU.TARPN2	
BLUFI	265337.86N / 0794953.06W	Υ	FB	TF	160.07	30.11				
TARPN	263102.83N / 0795851.20W	Υ	FB	TF	199.66	23.91				
Common Route										
TARPN	263102.83N / 0795851.20W	Υ		IF					TARPN.TARPN2	
SPNER	262543.72N / 0800119.40W	Υ	FB	TF	202.69	05.75				
IMAPY	261804.11N / 0800213.95W	Υ	FO	TF	186.11	07.68				
07FA,KFLL,KHST, KHWO,KMIA,KOPF, KTMB,X51				FM	186.11					