## 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Arrival Name		Number		STAR Computer Code	Superseded Number			nber	Dated	Effective Date
TTYLR			FOUR	TTYLR.TTYLR4	THREE				07/14/2022	5 Sep 2024
TRANSITION ROUTE	ES:									
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes	
ST PETERSBURG	PIE.TTYLR4	PIE VORTAC	PIE VORTAC						AT 5000	
		PIE VORTAC	SRQ VOR/DME	172.86 & 172.92 (PIE R-173 & SRQ R-353)	30.64	5000	2600			
		SRQ VOR/DME	RACNO	132.12 (SRQ R-132)	72.30	5000	2600			
		RACNO	TTYLR	062.62 (RSW R-063)	31.87	3000	1500			
RACNO	RACNO.TTYLR4	RACNO	RACNO							
		RACNO	TTYLR	062.62 (RSW R-063)	31.87	3000	1500			

## ARRIVAL ROUTE DESCRIPTION:

LANDING ALL AIRPORTS: FROM TTYLR ON PALM BEACH (PBI) R-290.84 TO CROSS PBI VORTAC AT 3000. EXPECT RADAR VECTORS.

# PBN REQUIREMENT NOTES:

## **EQUIPMENT REQUIREMENT NOTES:**

RADAR REQUIRED

DME REQUIRED

## PROCEDURAL DATA NOTES:

## **FIXES AND/OR HOLDING PATTERNS:**

CHART HOLDING AT RACNO: HOLD SW, RT, 062.62 INBOUND

## **COMMUNICATIONS:**

CHART: PALM BEACH APP CON (125.2, 343.6)

### AIRPORTS SERVED:

AIRPORT ID	CITY	STATE	
KBCT	BOCA RATON	FL	
F45	WEST PALM BEACH	FL	
KLNA	WEST PALM BEACH	FL	
KPBI	WEST PALM BEACH	FL	
06FA	JUPITER	FL	
KSUA	STUART	FL	

## 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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
TTYLR	FOUR	TTYLR.TTYLR4	THREE	07/14/2022	5 Sep 2024

Digitally signed by

## LOST COMMUNICATIONS PREFERENCES:

## **REMARKS:**

CONTROL FREQ LISTED IN COMM DUE TO ATC REQUEST

### ADDITIONAL FLIGHT DATA:

CHART AT PBI TERMINUS: LDG 06FA, KBCT, F45, KLNA, KPBI, KSUA

ROBERT G HAMILTON **FLIGHT INSPECTED BY: ORGANIZATION:** DATE: Jun 03, 2024 Flight Inspected Signature: **ERIC L GEYER** 05/30/2024 FPO Digitally signed by **DEVELOPED BY:** ROBERT G HAMILTON ROBERT G. HAMILTON (TODD A. RUSSELL) AJV-A433 1/16/2024 Developed By Signature: Jun 03, 2024 Digitally signed by APPROVED BY: ROBERT G HAMILTON ROBERT G. HAMILTON AJV-A433 Approved By Signature: Jun 03, 2024

### **CHANGES:**

- 1. DELETED THE PUNTA GORDA TRANSITION.
- 2. REFORMATTED HOLDING AT RACNO.
- 3. PIE TRANSITION NOW GOES DIRECT SRQ-RACNO.
- 4. ST PETERSBURG TRANSITION (TO RACNO): CROSSING ALT AND MEAS INCREASED FROM 3000 TO 5000; MOCAS INCREASED FROM 1500 TO 2600.
- 5. MOVED RADAR AND DME REQUIRED FROM PROCEDURE NOTES TO EQUIPMENT NOTES.

### **REASONS:**

- 1. THE PGD VOR WAS DESTROYED DURING A STORM AND WILL NOT BE REPLACED.
- 2. USES RSW WITH AN INBOUND COURSE OF 063.
- 3. PGD VOR VORMON.
- 4. NEW ROUTE EVAL.
- 5. IAW 8260.19I.

14 CHECKED

# 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.

Effective Date
5 Sep 2024 Arrival Name STAR Computer Code Superseded Number Number Dated TTYLR **FOUR** TTYLR.TTYLR4 THREE 07/14/2022 **Graphic Depiction 1** SRQ:VOR/DME TOWER (660) 12-002201 PBI:VORTAC TOWER (506) 12-003383 RACNO TOWER (1549) 12-020054 TTYLR TOWER (430) 12-003573 RACNO HOLDING TOWER (452) 12-002220