

US DEPARTMENT of TRANSPORTATION – FEDERAL AVIATION ADMINISTRATION  
**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 depiction attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
JOSFF	FIVE	JOSFF.JOSFF5	FOUR	01/13/2011	15 SEP 2016

**Transition Routes:**

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Mag Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
ST PETERSBURG	PIE.JOSFF5	PIE VORTAC	SRQ VOR/DME	172.86 (SRQ R-353)	30.64	13000	2000		
		SRQ VOR/DME	JOSFF INT	172.02	23.36	8000	2000		
SEMINOLE	SZW.JOSFF5	SZW VORTAC	SWABE	148.35	135.13	FL240	2000		
		SWABE	HILTI	185.00 (CTY R-185)	35.16	FL230	2000		
		HILTI	GASPR	185.00 (CTY R-185)	28.49	FL230	2000		
		GASPR	JOSFF INT	130.87 (RSW R-311)	48.08	12000	2000		
TEPEE	TEPEE.JOSFF5	TEPEE INT	SRQ VOR/DME	201.43 (SRQ R-021)	37.02	13000	2000		
		SRQ VOR/DME	JOSFF INT	172.02	23.36	8000	2000		

**ARRIVAL ROUTE DESCRIPTION:**

FROM OVER JOSFF INT VIA CYY R-328 TO JEVES (MEA 8000) AND VIA CYY R-328 TO PASTR INT (MEA 5000). EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

**PRODEDURAL DATA NOTES:**

TURBOJET VERTICAL NAVIGATION PLANNING INFORMATION - HILTI: EXPECT TO CROSS AT OR BELOW FL290; PIE VORTAC: EXPECT TO CROSS AT FL270; TYNEE INT: EXPECT TO CROSS AT 11000.

NOTE: DME REQUIRED

NOTE: TEPEE TRANSITION FOR NON-TURBOJET AIRCRAFT ONLY

**FIXES AND/OR HOLDING PATTERNS:**

CHART HOLDING AT JOSFF INT (HOLD NW, RT, 130.88 INBOUND)

**COMMUNICATIONS:**

FORT MEYERS APP CON 125.15 306.2/ PAGE FIELD ATIS 123.725/ SOUTHWEST FLORIDA ATIS 124.65

**AIRPORTS SERVED:**

PAGE FIELD	FORT MYERS, FL
SOUTHWEST FLORIDA INTL	FORT MYERS, FL

**LOST COMMUNICATIONS PROCEDURE:**

US DEPARTMENT of TRANSPORTATION – FEDERAL AVIATION ADMINISTRATION  
**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 depiction attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
JOSFF	FIVE	JOSFF.JOSFF5	FOUR	01/13/2011	15 SEP 2016

**REMARKS:**

MAG VARIATIONS: RSW-W2; SRQ-W5; TAY-W3; PIE-W5; LBV-E1; CYY-W3; SZW-E2; CTY-W2.

JOSFF FIVE AMENDMENT DOES NOT SATISFY PERIODIC REVIEW REQUIREMENTS.

**ADDITIONAL FLIGHT DATA:**

CHART SRQ R-163 AT TYNEE INT; CHART TAY R-179 AT TEPEE; CHART PIE R-077 AT TEPEE; LBV R-267 AT TYNEE; RSW R-248 AT PASTR R-311 AT GASPR; R-311 AT JOSFF. CHART CYY DME AT PASTR, TYNEE, JEVES, JOSFF; CHART RSW DME AT JOSFF; CHART CTY DME AT SWABE, HILTI, GASPR.

US DEPARTMENT of TRANSPORTATION – FEDERAL AVIATION ADMINISTRATION  
**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 depiction attached.

---

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
JOSFF	FIVE	JOSFF.JOSFF5	FOUR	01/13/2011	15 SEP 2016

---

**CHANGES:**

1. CHANGED SRQ VORTAC TO SRQ VOR/DME
2. ADDED REMARK, "JOSFF FIVE AMENDMENT DOES NOT SATISFY PERIODIC REVIEW REQUIREMENTS."

**REASONS:**

1. TACAN ANTENNA REPLACED WITH DME
2. MINOR AMENDMENT DOES NOT QUALIFY AS A PERIODIC REVIEW.