

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Arrival Name JESTR (RNAV)	Number ONE	STAR Computer Code JESTR.JESTR1	Superseded Number NONE	Dated	Effective Date 19 May 2022
-------------------------------------	----------------------	---	----------------------------------	-------	--------------------------------------

TRANSITION ROUTES:

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
DEBRL	DEBRL.JESTR1	DEBRL	DEBRL						
			JESTR	166.59	101.84	12000	1700		AT/BELOW FL190
HIBAC	HIBAC.JESTR1	HIBAC	HIBAC						
			JESTR	216.60	97.38	12000	1600		AT/BELOW FL190

ARRIVAL ROUTE DESCRIPTION:

LANDING KPBI/KLNA/KBCT: FROM JESTR ON TRACK 158.50/22.36 TO POLOO, THEN ON TRACK 158.84/17.37 TO RASAE, THEN ON TRACK 173.52/16.54 TO LINKE, THEN ON TRACK 185.29/13.08 TO CROSS JESNA AT 5000, THEN ON HEADING 185.00 OR AS ASSIGNED BY ATC. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING F45: FROM JESTR ON TRACK 220.62/18.51 TO LLNCH, THEN ON TRACK 186.82/18.80 TO DOWDI, THEN ON TRACK 136.57/11.06 TO CROSS CLEFF AT 5000, THEN ON TRACK 136.57. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING KFXE/KPMP: FROM JESTR ON TRACK 220.62/18.51 TO LLNCH, THEN ON TRACK 186.82/18.80 TO DOWDI, THEN ON TRACK 186.81/20.36 TO AIRBT, THEN ON TRACK 169.92/24.87 TO CROSS MARKT AT 5000, THEN ON HEADING 120.00 OR AS ASSIGNED BY ATC. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

PBN REQUIREMENT NOTES

RNAV 1 - DME/DME/IRU OR GPS

EQUIPMENT REQUIREMENT NOTES

RADAR REQUIRED

PROCEDURAL DATA NOTES:

NOTE: TURBOPROP AIRCRAFT ONLY

FIXES AND/OR HOLDING PATTERNS:

COMMUNICATIONS:

CHART: PALM BEACH APP CON

AIRPORTS SERVED:

- BOCA RATON, BOCA RATON, FL (KBCT)
- PALM BEACH COUNTY PARK, WEST PALM BEACH, FL (KLNA)
- PALM BEACH INTL, WEST PALM BEACH, FL (KPBI)
- NORTH PALM BEACH COUNTY, WEST PALM BEACH, FL (F45)
- FORT LAUDERDALE EXECUTIVE, FORT LAUDERDALE, FL (KFXE)
- POMPANO BEACH AIRPARK, POMPANO BEACH, FL (KPMP)

LOST COMMUNICATIONS PROCEDURE:



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
JESTR (RNAV)	ONE	JESTR.JESTR1	NONE		19 May 2022

REMARKS:

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)
 REFERENCE MAGNETIC VARIATION = KPBI 06W/2010
 CHART AT JESNA TERMINUS: LDG KPBI/KLNA/KBCT
 CHART AT CLEFF TERMINUS: LDG F45
 CHART AT MARKT TERMINUS: LDG KFXE/KPMP

FLIGHT INSPECTED BY:

GARY BELL
 Name

FPO
 Organization

03/17/2022
 Date

Digitally signed by
DONALD H LANIER
 Mar 21, 2022 Signature

DEVELOPED BY:

VICKI TURNER
 Name

DESIGN IMPLEMENTATION MANAGER
 AJV22
 Organization

10/14/2021
 Date

Digitally signed by
DONALD H LANIER
 Mar 21, 2022 Signature

APPROVED BY:

LONNIE EVERHART
 Name

AJV-A430
 Organization

Date

Digitally signed by
DONALD H LANIER
 Mar 21, 2022 Signature

CHANGES:

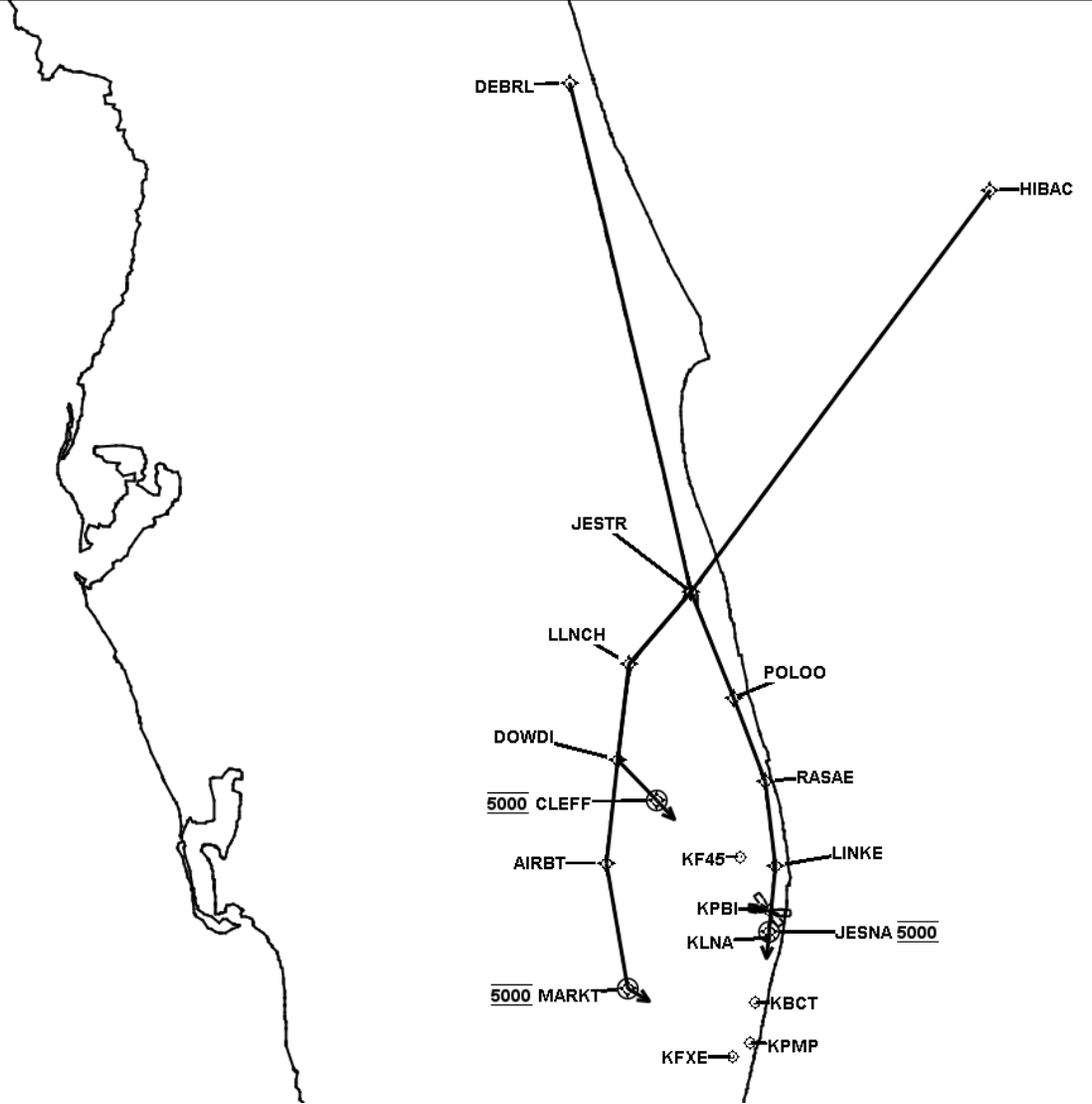
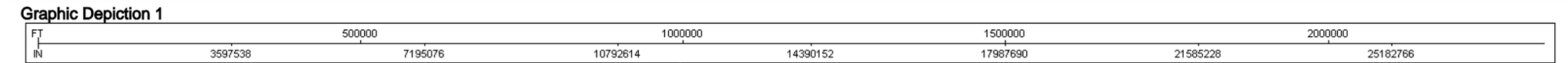
REASONS:



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.

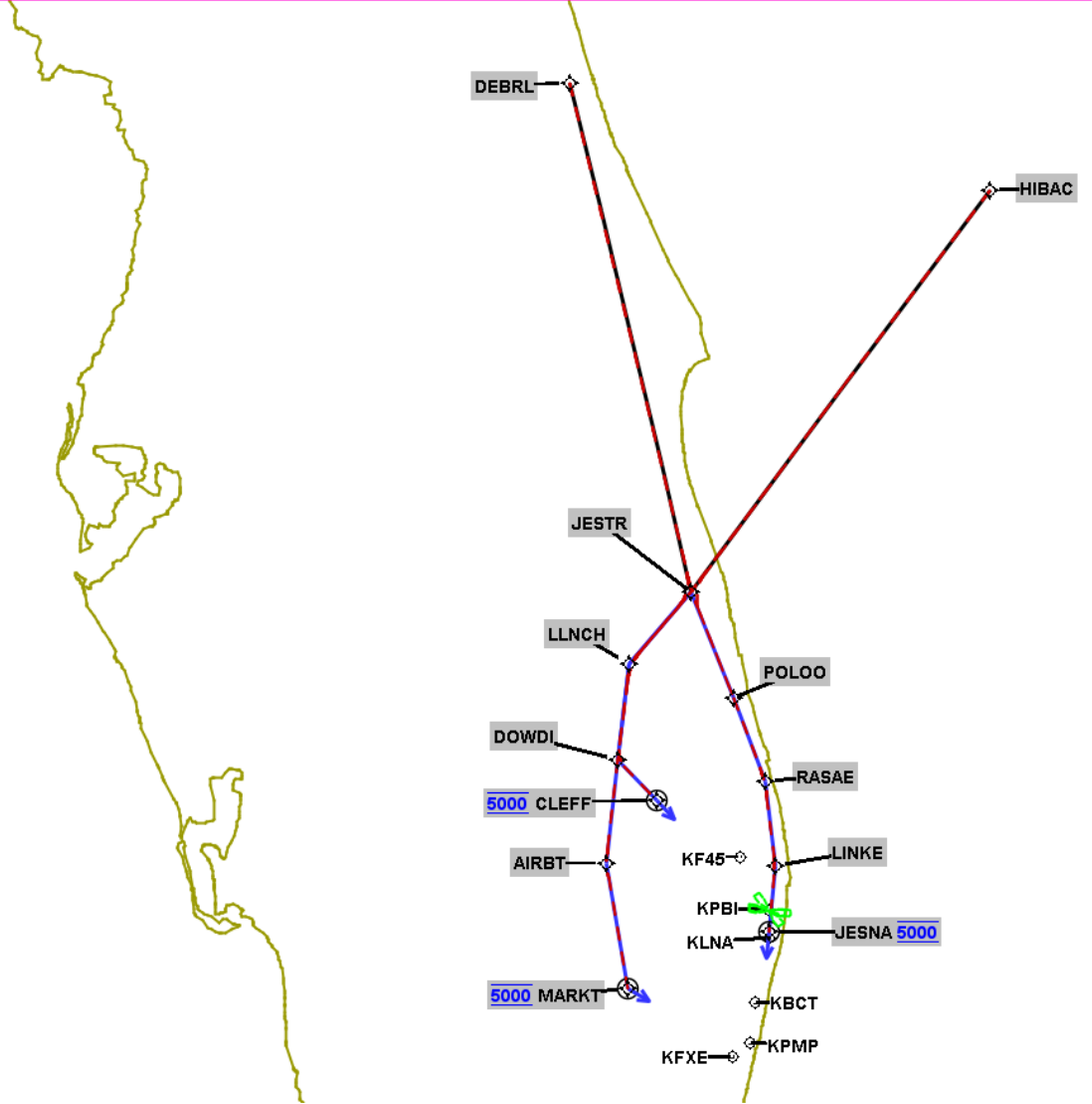
Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
JESTR (RNAV)	ONE	JESTR.JESTR1	NONE		19 May 2022



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.

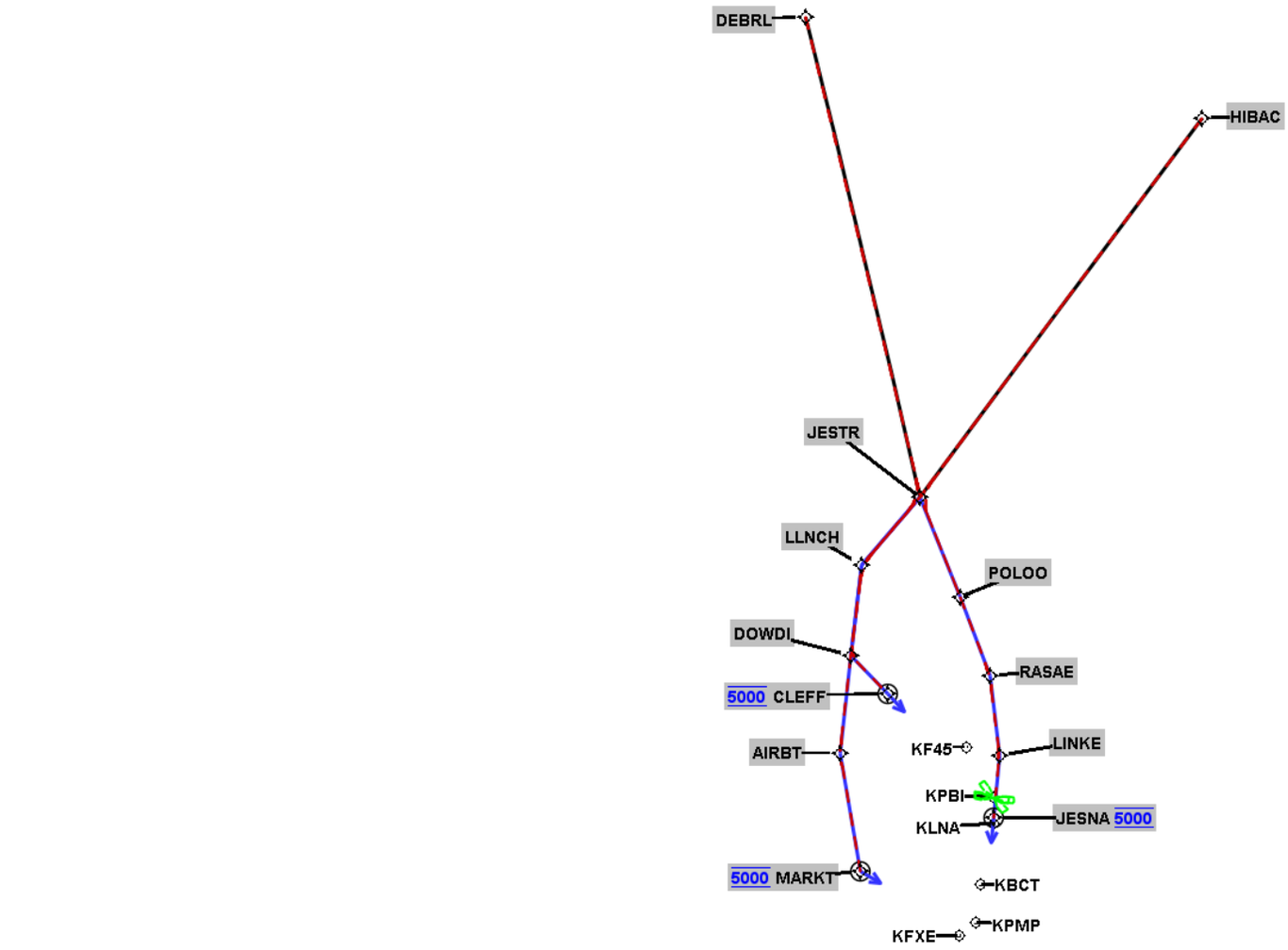
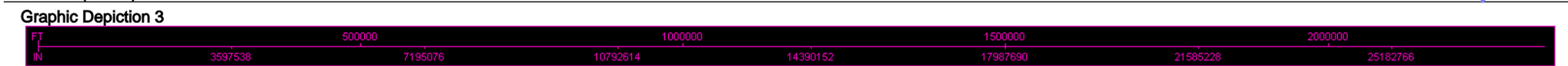
Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
JESTR (RNAV)	ONE	JESTR.JESTR1	NONE		19 May 2022



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
JESTR (RNAV)	ONE	JESTR.JESTR1	NONE		19 May 2022



FEDERAL AVIATION ADMINISTRATION
 FLIGHT STANDARDS SERVICE
 STAR (DATA RECORD)

Arrival Name JESTR (RNAV)	Number ONE	STAR Computer Code JESTR.JESTR1	Superseded Number NONE	Dated	Effective Date 19 May 2022
-------------------------------------	----------------------	---	----------------------------------	-------	--------------------------------------

FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
En Route Transition									
DEBRL	291748.73N / 0810802.88W	Y		IF					DEBRL.JESTR1
JESTR	274124.85N / 0802955.15W	Y	FB	TF	160.59	101.84	AT/BELOW FL190		

En Route Transition									
HIBAC	290538.63N / 0793404.65W	Y		IF					HIBAC.JESTR1
JESTR	274124.85N / 0802955.15W	Y	FB	TF	210.60	97.38	AT/BELOW FL190		

Common Route									
JESTR	274124.85N / 0802955.15W	Y		IF			AT/BELOW FL190		JESTR.JESTR1
POLOO	272131.06N / 0801819.36W	Y	FB	TF	152.50	22.36			
RASAE	270600.67N / 0800926.15W	Y	FB	TF	152.84	17.37			
LINKE	264948.65N / 0800526.30W	Y	FB	TF	167.52	16.54			
JESNA	263641.54N / 0800515.39W	Y	FO	TF	179.29	13.08	AT 5000		
KBCT, KLNA, KPBI				VM	179.00				

Common Route									
JESTR	274124.85N / 0802955.15W	Y		IF			AT/BELOW FL190		JESTR.JESTR1
LLNCH	272607.67N / 0804144.46W	Y	FB	TF	214.62	18.51			
DOWDI	270716.35N / 0804202.47W	Y	FB	TF	180.82	18.80			
CLEFF	270003.31N / 0803238.27W	Y	FO	TF	130.57	11.06	AT 5000		
F45				FM	130.57				

Common Route									
JESTR	274124.85N / 0802955.15W	Y		IF			AT/BELOW FL190		JESTR.JESTR1
LLNCH	272607.67N / 0804144.46W	Y	FB	TF	214.62	18.51			
DOWDI	270716.35N / 0804202.47W	Y	FB	TF	180.82	18.80			
AIRBT	264651.62N / 0804221.85W	Y	FB	TF	180.81	20.36			
MARKT	262253.63N / 0803441.82W	Y	FO	TF	163.92	24.87	AT 5000		
KFXE, KPMP				VM	114.00				

