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.

Arrival Name FEBAD (RNAV)			Number	STAR Computer Code	Superseded Number NONE			nber	Dated	Effective Date
			ONE	FEBAD.FEBAD1						<i>12 AUG2021</i>
TRANSITION ROUTE	S:									
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing	Altitudes / Fixes
IKURE	IKURE.FEBAD1	IKURE	IKURE							
			FEBAD	093.24	10.00	5000	1300			

ARRIVAL ROUTE DESCRIPTION:

LANDING ALL AIRPORTS: FROM FEBAD ON TRACK 116.53/14.57 TO CROSS HUNIS AT 5000, THEN ON TRACK 116.53. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

PROCEDURAL DATA NOTES:

NOTE: Props and Turboprops ONLY NOTE: Landing All Airports: Expect RADAR Vectors prior to HUNIS. PBN REQUIREMENT NOTES:

RNAV 1 – DME/DME/IRU OR GPS.

EQUIPMENT REQUIREMENT NOTES:

RADAR REQUIRED.

FIXES AND/OR HOLDING PATTERNS:

COMMUNICATIONS:

CHART: PALM BEACH APP CON

AIRPORTS SERVED:

PALM BEACH INTL, WEST PALM BEACH, FL (KPBI) BOCA RATON, BOCA RATON, FL (KBCT) NORTH PALM BEACH COUNTY GENERAL AVIATION, WEST PALM BEACH, FL (F45) PALM BEACH COUNTY PARK, WEST PALM BEACH, FL (KLNA) WITHAM FIELD, STUART, FL (KSUA)

LOST COMMUNICATIONS PROCEDURE:

REMARKS:

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

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0)

REFERENCE MAGNETIC VARIATION = KPBI 06W/2010

CHART AT HUNIS TERMINUS: LDG KPBI/KLNA/KSUA/KBCT/F45



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Arrival Name		Number	STAR Computer Code	Superseded Number	Dated	Effective Date	
FEBAD (RNAV)		ONE	FEBAD.FEBAD1	NONE	Digitally signed by ${\it 12}$ ${\it AUG2021}$		
FLIGHT INSPECTED BY:					ALLAN WILL		
	JEFFREY ECKMAN		FICO	05/24/2021	Jun 14, 2021		
	Name		Organization	Date	Signature		
DEVELOPED BY:					Digitally signed b	У	
					ALLAN WILL		
	VICKI TURNER	DESIGN IN	IPLEMENTATION MANAGER AJV-22	02/23/2021	Jun 14, 2021		
	Name		Organization	Date	Digitally ^{Si} signed by	1	
APPROVED BY:					ALLAN WILL		
	MARLON ROBINSON		AJV-A420		Jun 14, 2021		
	Name		Organization	Date	Signature		

CHANGES:

REASONS:

06/03/21: THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 02/23/21.

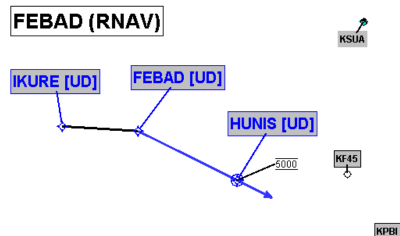
1. PROCEDURAL DATA NOTES SECTION: CHANGED NOTE: TURBOPROP AIRCRAFT ONLY TO NOTE: Props and Turboprops ONLY.

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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.

			Biotanooo aro in naa	add miller (mill). Grapine depiede			
Arrival Name		Number	STAR	Computer Code	Superseded Number	Dated	Effective Date
FEBAD (RNAV)		ONE	FE	BAD.FEBAD1	NONE		<i>12 AUG2021</i>
Graphic Depiction 1							
FT	100000	200000	300000	400000	500000	600000	700000
IN		2000000	400000		000000	80	00000



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FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name FEBAD (RNAV)		Number ONE		STAR Computer Code FEBAD.FEBAD1		Superseded Number NONE		Dated	Effective Date 12 AUG 2021	
FIX/NAVAID	LAT/LONG	С	FO/FB	LEG TYPE	тс	DIST (NM)	ALTITUDE	SPEED	REMARKS	
En Route Transition										
IKURE	265302.53N / 0805542.31W	Y		IF					IKURE.FEBAD1	
FEBAD	265331.11N / 0804432.01W	Y	FB	TF	087.24	10.00				
Common Route										
FEBAD	265331.11N / 0804432.01W	Y		IF					FEBAD.FEBAD1	
HUNIS	264822.78N / 0802916.88W	Y	FO	TF	110.53	14.57	AT 5000			
KBCT,F45,KLNA, KPBI,KSUA				FM	110.53					