Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated.

Arrival Name		Number		STAR Computer Code	Superseded Number			ber	Dated	Effective Date
ALCRN (RNAV) ONE				ALCRN.ALCRN1	NONE					
TRANSITION ROUTE	ES:									
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing A	titudes / Fixes
ALLMA	ALLMA.ALCRN1	ALLMA	ALLMA						AT/BELOW FL230	

ARRIVAL ROUTE DESCRIPTION:

LANDING KJAX/KNRB/KCRG: FROM ALCRN ON TRACK 141.06/35.32 TO CROSS SNKEM AT OR ABOVE 4000, THEN ON TRACK 141.06. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE. LANDING KVQQ/KNIP: FROM ALCRN ON TRACK 160.42/31.30 TO CROSS AAMOS AT OR ABOVE 6000, THEN ON TRACK 160.42. 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: JET AND TURBOPROP AIRCRAFT ONLY

NOTE: LANDING KJAX: TURBOPROP AIRCRAFT ONLY.

FIXES AND/OR HOLDING PATTERNS:

COMMUNICATIONS:

CHART: JACKSONVILLE APPROACH CONTROL

AIRPORTS SERVED:

AIRPORT ID	CITY	STATE		
KVQQ	JACKSONVILLE	FL		
KCRG	JACKSONVILLE	FL		
KJAX	JACKSONVILLE	FL		
KNIP	JACKSONVILLE	FL		
KNRB	MAYPORT	FL		

LOST COMMUNICATIONS PREFERENCES:



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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
ALCRN (RNAV)	ONE	ALCRN.ALCRN1	NONE		

REMARKS:

THE ENVIRONMENTAL REVIEW UNDER ORDER 1050.1 (LATEST EDITION) AND THE NOISE SCREENING HAVE BEEN ACCOMPLISHED. PLEASE ENSURE THAT "NOTE: LANDING KJAX: TURBOPROP AIRCRAFT ONLY" IS CHARTED ONLY ON THE KJAX PLATE.

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0) MAG VAR = KJAX 06W/2010 CHART AT AAMOS TERMINUS: LANDING KVQQ/KNIP CHART AT SNKEM TERMINUS: LANDING KJAX/KCRG/KNRB

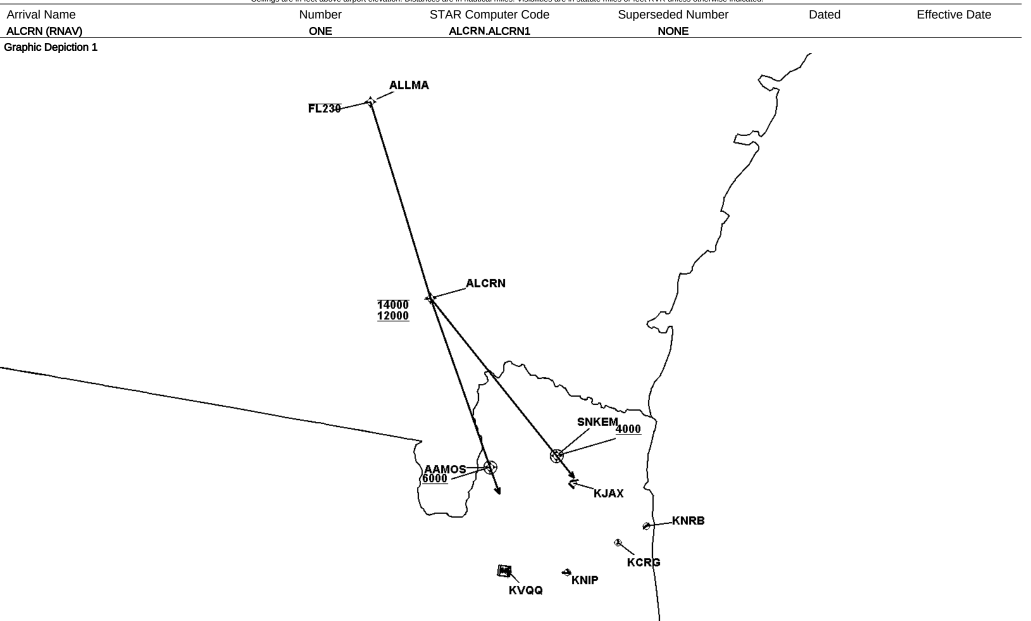
FLIGHT INSPECTED BY: EDWARD W MESA	ORGANIZATION:	DATE:	Flight Inspected Signature:	ERIC N SUSKI Mar 08, 2023	
DEVELOPED BY:	FPO	03/07/2023		Digitally signed by ERIC N SUSKI	
Joey Tinsley, ESA PBN Co-lead	NATCA	11/23/2022	Developed By Signature:	Feb 02, 2023 Digitally signed by	
APPROVED BY: ERIC N. SUSKI	AJV-A430		Approved By Signature:	ERIC N SUSKI Feb 02, 2023	

CHANGES:

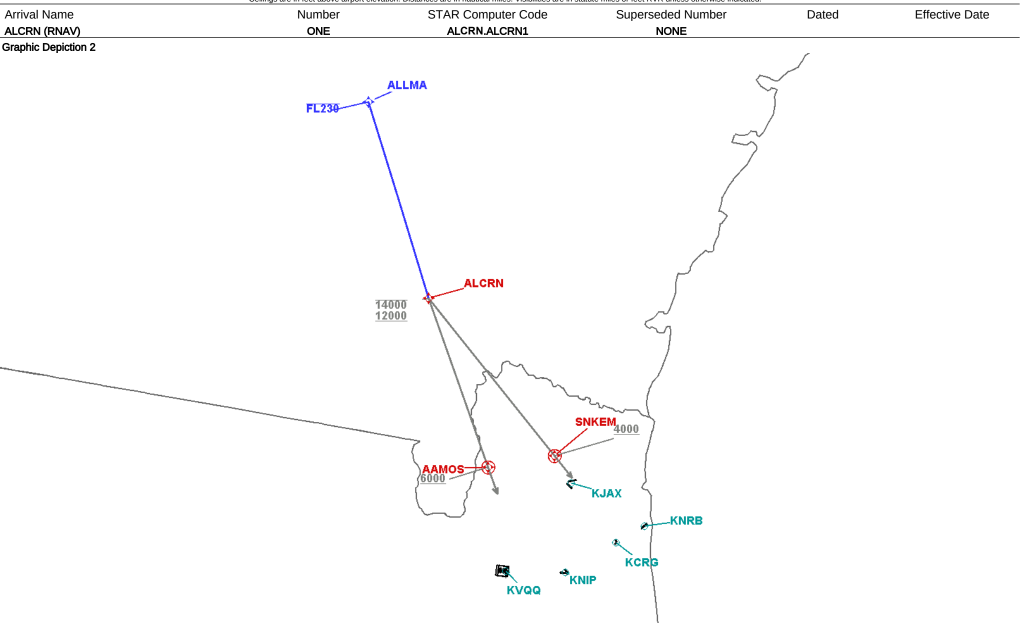
REASONS:

Digitally signed by

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.



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.



FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name ALCRN (RNAV)	LAT/LONG		Number ONE		STAR Computer Code ALCRN.ALCRN1		Superseded Number NONE		Dated	Effective Date
FIX/NAVAID			FO/FB	LEG TYPE		DIST (NM)	ALTITUDE	SPEED	REMARKS	
En Route Transition										
ALLMA	313211.14N / 0823028.67W	Y		IF			AT/BELOW FL230		ALLMA.ALCRN1	
ALCRN	305912.93N / 0821409.03W	Y	FB	TF	156.88	35.75	12000B14000			
Common Route										
ALCRN	305912.93N / 0821409.03W	Y		IF			12000B14000		ALCRN .ALCRN1	
SNKEM	303406.24N / 0814515.10W	Y	FO	TF	135.06	35.32	AT/ABOVE 4000			
KCRG,KJAX,KNRB				FM	135.06					
Common Route										
ALCRN	305912.93N / 0821409.03W	Y		IF			12000B14000		ALCRN .ALCRN1	
AAMOS	303053.90N / 0815830.20W	Y	FO	TF	154.42	31.30	AT/ABOVE 6000			
KNIP,KVQQ				FM	154.42					