

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Arrival Name CUUDA (RNAV)	Number THREE	STAR Computer Code CUUDA.CUUDA3	Superseded Number TWO	Dated 05/19/2022	Effective Date				
TRANSITION ROUTES:									
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
AYBID	AYBID.CUUDA3	AYBID	AYBID						
			PLUMP	202.06	27.66	FL200	1300		
			BRDMN	201.99	29.48	FL200	1300		BETWEEN FL240 AND FL280
			JUNIX	201.73	13.49	FL200	1300		AT/ABOVE FL210
			HOLTT	201.99	23.31	15000	1300		AT/ABOVE 15000
			WEHOO	201.83	07.16	12000	1300		AT/ABOVE 13000
			MACKL	206.14	09.28	10000	1300		AT/ABOVE 11000
			CUUDA	208.94	11.11	7000	1300		AT 8000
COPIN	COPIN.CUUDA3	COPIN	COPIN						
			ROSNE	165.81	15.09	FL200	1300		
			COLAT	170.71	07.87	FL200	1300		BETWEEN FL240 AND FL280
			HIKTO	168.09	11.80	15000	1300		
			WILOX	166.11	16.52	14000	1300		AT/ABOVE 15000
			WEHOO	166.15	07.00	12000	1300		AT/ABOVE 13000
			MACKL	206.14	09.28	10000	1300		AT/ABOVE 11000
			CUUDA	208.94	11.11	7000	1300		AT 8000
FIROL	FIROL.CUUDA3	FIROL	FIROL						
			JITIL	273.26	36.65	8000	1500		
			REEPE	272.78	39.60	8000	1500		
			MUNRO	272.85	31.75	8000	1500		
			PLAID	277.41	32.21	8000	1300		
			CUUDA	244.94	19.52	7000	1300		AT 8000
			JIPOD	JIPOD.CUUDA3	JIPOD	JIPOD			
COPIN	166.85	30.00				FL200	1300		
ROSNE	165.81	15.09				FL200	1300		
COLAT	170.71	07.87				FL200	1300		BETWEEN FL240 AND FL280
HIKTO	168.09	11.80				15000	1300		



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Arrival Name CUUDA (RNAV)		Number THREE		STAR Computer Code CUUDA.CUUDA3	Superseded Number TWO			Dated 05/19/2022	Effective Date
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
MAJIK	MAJIK.CUUDA3	MAJIK	WILOX	166.11	16.52	14000	1300		AT/ABOVE 15000
			WEHOO	166.15	07.00	12000	1300		AT/ABOVE 13000
			MACKL	206.14	09.28	10000	1300		AT/ABOVE 11000
			CUUDA	208.94	11.11	7000	1300		AT 8000
			MAJIK						
			AYBID	195.18	89.86	FL200	1300		
			PLUMP	202.06	27.66	FL200	1300		
			BRDMN	201.99	29.48	FL200	1300		BETWEEN FL240 AND FL280
			JUNIX	201.73	13.49	FL200	1300		AT/ABOVE FL210
			HOLTT	201.99	23.31	15000	1300		AT/ABOVE 15000
MUNRO	MUNRO.CUUDA3	MUNRO	WEHOO	201.83	07.16	12000	1300		AT/ABOVE 13000
			MACKL	206.14	09.28	10000	1300		AT/ABOVE 11000
			CUUDA	208.94	11.11	7000	1300		AT 8000
			MUNRO						
			PLAID	277.41	32.21	8000	1300		
			CUUDA	244.94	19.52	7000	1300		AT 8000
			BRDMN	201.99	29.48	FL200	1300		BETWEEN FL240 AND FL280
			JUNIX	201.73	13.49	FL200	1300		AT/ABOVE FL210
			HOLTT	201.99	23.31	15000	1300		AT/ABOVE 15000
			WEHOO	201.83	07.16	12000	1300		AT/ABOVE 13000
PLUMP	PLUMP.CUUDA3	PLUMP	MACKL	206.14	09.28	10000	1300		AT/ABOVE 11000
			CUUDA	208.94	11.11	7000	1300		AT 8000
			PRMUS						
			CHRRH	162.80	55.20	FL200	1600		
			JIPOD	164.48	56.25	FL200	1600		
			COPIN	166.85	30.00	FL200	1300		
			ROSNE	165.81	15.09	FL200	1300		

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 CUUDA (RNAV)		Number THREE		STAR Computer Code CUUDA.CUUDA3	Superseded Number TWO			Dated 05/19/2022	Effective Date
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
			COLAT	170.71	07.87	FL200	1300		BETWEEN FL240 AND FL280
			HIKTO	168.09	11.80	15000	1300		
			WILOX	166.11	16.52	14000	1300		AT/ABOVE 15000
			WEHOO	166.15	07.00	12000	1300		AT/ABOVE 13000
			MACKL	206.14	09.28	10000	1300		AT/ABOVE 11000
			CUUDA	208.94	11.11	7000	1300		AT 8000
REPEE	REPEE.CUUDA3	REPEE	REPEE						
			MUNRO	272.85	31.75	8000	1500		
			PLAID	277.41	32.21	8000	1300		
			CUUDA	244.94	19.52	7000	1300		AT 8000
ROKKT	ROKKT.CUUDA3	ROKKT	ROKKT						
			DEBRL	188.27	79.65	FL200	1300		
			EBAYY	166.23	99.68	FL200	1300		
			COLAT	142.32	38.83	FL200	1300		BETWEEN FL240 AND FL280
			HIKTO	168.09	11.80	15000	1300		
			WILOX	166.11	16.52	14000	1300		AT/ABOVE 15000
			WEHOO	166.15	07.00	12000	1300		AT/ABOVE 13000
			MACKL	206.14	09.28	10000	1300		AT/ABOVE 11000
			CUUDA	208.94	11.11	7000	1300		AT 8000

ARRIVAL ROUTE DESCRIPTION:

KFLL: FROM CUUDA ON TRACK 216.07/7.84 TO LOKKR.

LANDING KFLL RWY 10L/R: FROM LOKKR ON TRACK 216.10/6.19 TO SERIF, THEN ON TRACK 257.53/5.71 TO BEPAC, THEN ON TRACK 276.32/10.41 TO WANAR, THEN ON TRACK 276.32. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING KFLL RWY 28L/R: FROM LOKKR ON TRACK 181.24/7.25 TO BEKNE, THEN ON TRACK 095.38/5.77 TO QDAWG, THEN ON TRACK 096.00. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING KOPF: FROM CUUDA ON TRACK 216.07/7.84 TO LOKKR, THEN ON TRACK 216.10/6.19 TO SERIF, THEN ON TRACK 257.53/5.71 TO BEPAC, THEN ON TRACK 276.32/10.41 TO WANAR, THEN ON TRACK 276.32. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

PBN REQUIREMENT NOTES:

RNAV 1 - DME/DME/IRU OR GPS

FIROL TRANSITION: GPS ONLY.

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
CUUDA (RNAV)	THREE	CUUDA.CUUDA3	TWO	05/19/2022	

EQUIPMENT REQUIREMENT NOTES:

RADAR REQUIRED

PROCEDURAL DATA NOTES:

NOTE: JET AIRCRAFT ONLY, EXCLUDING EA50, E50P, SF50, C510, C525 AIRCRAFT, WHICH SHOULD FILE TARPEN RNAV STAR.

NOTE: LANDING EAST USE RUNWAY 10L TRANSITION, LANDING WEST USE RUNWAY 28R TRANSITION. EXPECT RUNWAY ASSIGNMENT FROM MIA APPROACH PRIOR TO CUUDA.

NOTE: DO NOT FILE AYBID, PLUMP, COPIN OR ROKKT TRANSITION - TO BE ASSIGNED BY ATC.

NOTE: JIPOD TRANSITION FOR KMCO, KORL, KSFB, KISM, KLEE DEPARTURES ONLY.

NOTE: MUNRO TRANSITION FOR GRAND BAHAMA DEPARTURES ONLY.

NOTE: REPEE TRANSITION FOR ABACO DEPARTURES ONLY.

FIXES AND/OR HOLDING PATTERNS:

CHART HOLDING AT MUNRO: HOLD E, RT, 272.87 INBOUND, 10 NM LEGS.

CHART HOLDING AT BRDMN: HOLD N, RT, 201.99 INBOUND, 10 NM LEGS.

CHART HOLDING AT CHRCH: HOLD N, RT, 163.52 INBOUND, 10 NM LEGS.

CHART HOLDING AT COLAT: HOLD N, LT, 170.71 INBOUND, 10 NM LEGS.

CHART HOLDING AT COPIN: HOLD N, LT, 166.85 INBOUND, 10 NM LEGS.

CHART HOLDING AT JUNIX: HOLD N, RT, 201.73 INBOUND, 10 NM LEGS.

CHART HOLDING AT REPEE: HOLD E, RT, 272.85 INBOUND, 10 NM LEGS.

CHART HOLDING AT MACKL: HOLD NE, LT, 208.94 INBOUND, 10 NM LEGS.

CHART: FUZZY, WAROR.

COMMUNICATIONS:

CHART: MIAMI APPROACH CONTROL

AIRPORTS SERVED:

<u>AIRPORT ID</u>	<u>CITY</u>	<u>STATE</u>
KFLL	FORT LAUDERDALE	FL
KOPF	MIAMI	FL

LOST COMMUNICATIONS PREFERENCES:

REMARKS:

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

295 FEET SHIPS EVALUATED OVER OPEN WATER.

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
CUUDA (RNAV)	THREE	CUUDA.CUUDA3	TWO	05/19/2022	

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0)
MAG VAR: KFLI 06W/2015
CHART AT WANAR TERMINUS: LDG KOPF
CHART AT WANAR TERMINUS: KFLI LDG RWY 10L/R
CHART AT QDAWG TERMINUS: KFLI LDG RWY 28L/R

FLIGHT INSPECTED BY:

WILLIAM M YINGLING

ORGANIZATION:

FPO

DATE:

10/24/2023

Flight Inspected Signature: _____

Digitally signed by

JOHN BORDY

Oct 26, 2023

Digitally signed by

JOHN BORDY

Oct 26, 2023

DEVELOPED BY:

DEREK LARUE

AJV-A422

09/14/2023

Developed By Signature: _____

Digitally signed by

JOHN BORDY

Oct 26, 2023

APPROVED BY:

JOHN BORDY

AJV-A33

Approved By Signature: _____

CHANGES:

1. REPLACED WOPNR WAYPOINT WITH NEW WAYPOINT ROKKT, .01NM SOUTH AND RENAMED TRANSITION.
2. ADDED PROCEDURAL DATA NOTE: JET AIRCRAFT ONLY, EXCLUDING EA50, E50P, SF50, C510, C525 AIRCRAFT, WHICH SHOULD FILE TARPEN RNAV STAR.
3. REMOVED AIRPORT NAME FROM AIRPORTS SERVED.

REASONS:

1. ATC REQUEST FOR WAYPOINT CONFUSION.
2. ATC REQUEST.
3. IAW CURRENT DOCUMENTATION STANDARDS.

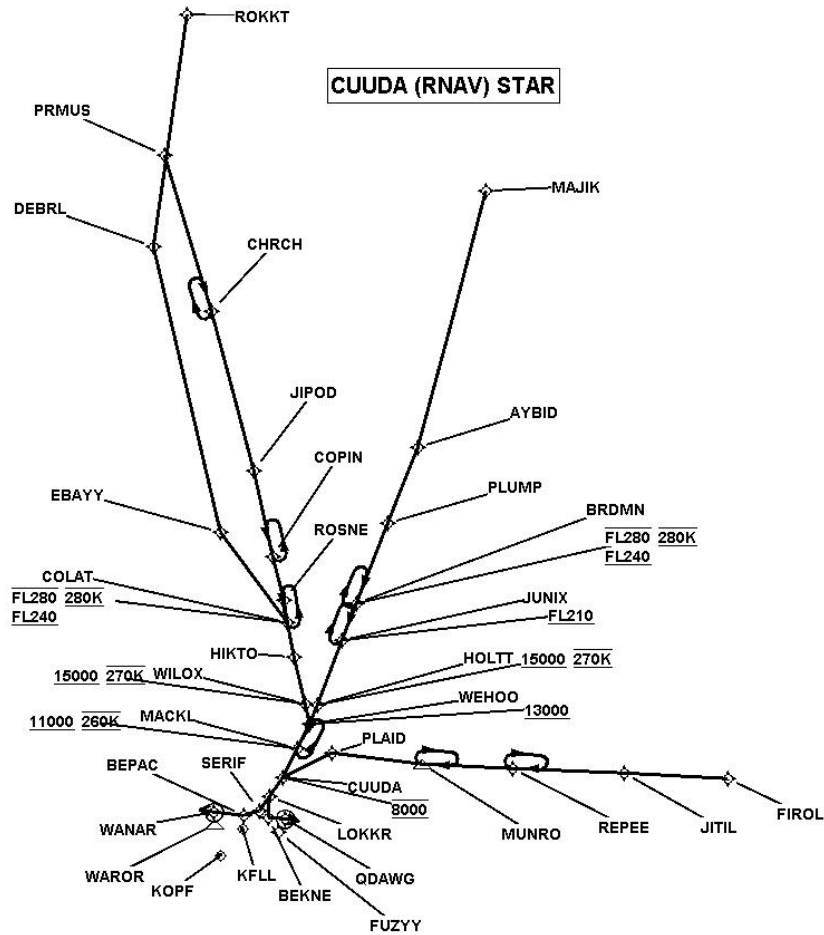


FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STANDARD TERMINAL ARRIVAL (STAR)

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
CUUDA (RNAV)	THREE	CUUDA.CUUDA3	TWO	05/19/2022	

Graphic Depiction 1

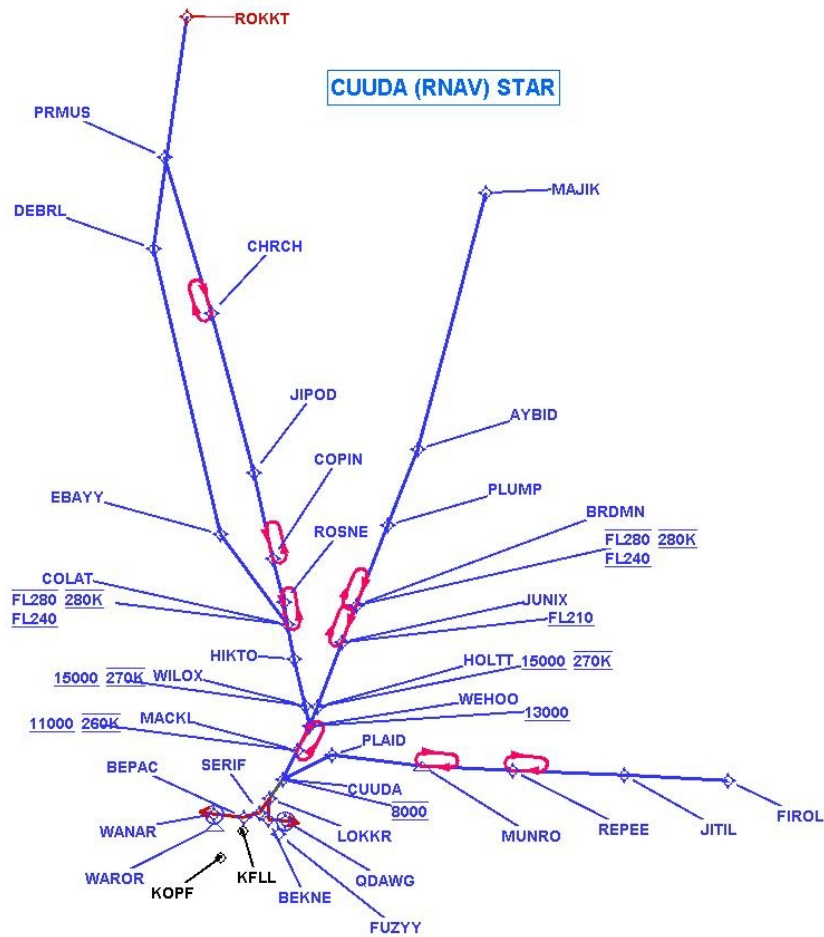
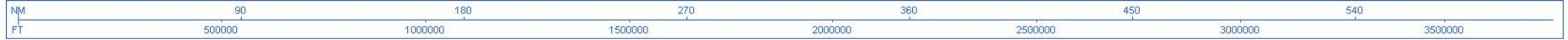


FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STANDARD TERMINAL ARRIVAL (STAR)

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
CUUDA (RNAV)	THREE	CUUDA.CUUDA3	TWO	05/19/2022	

Graphic Depiction 2

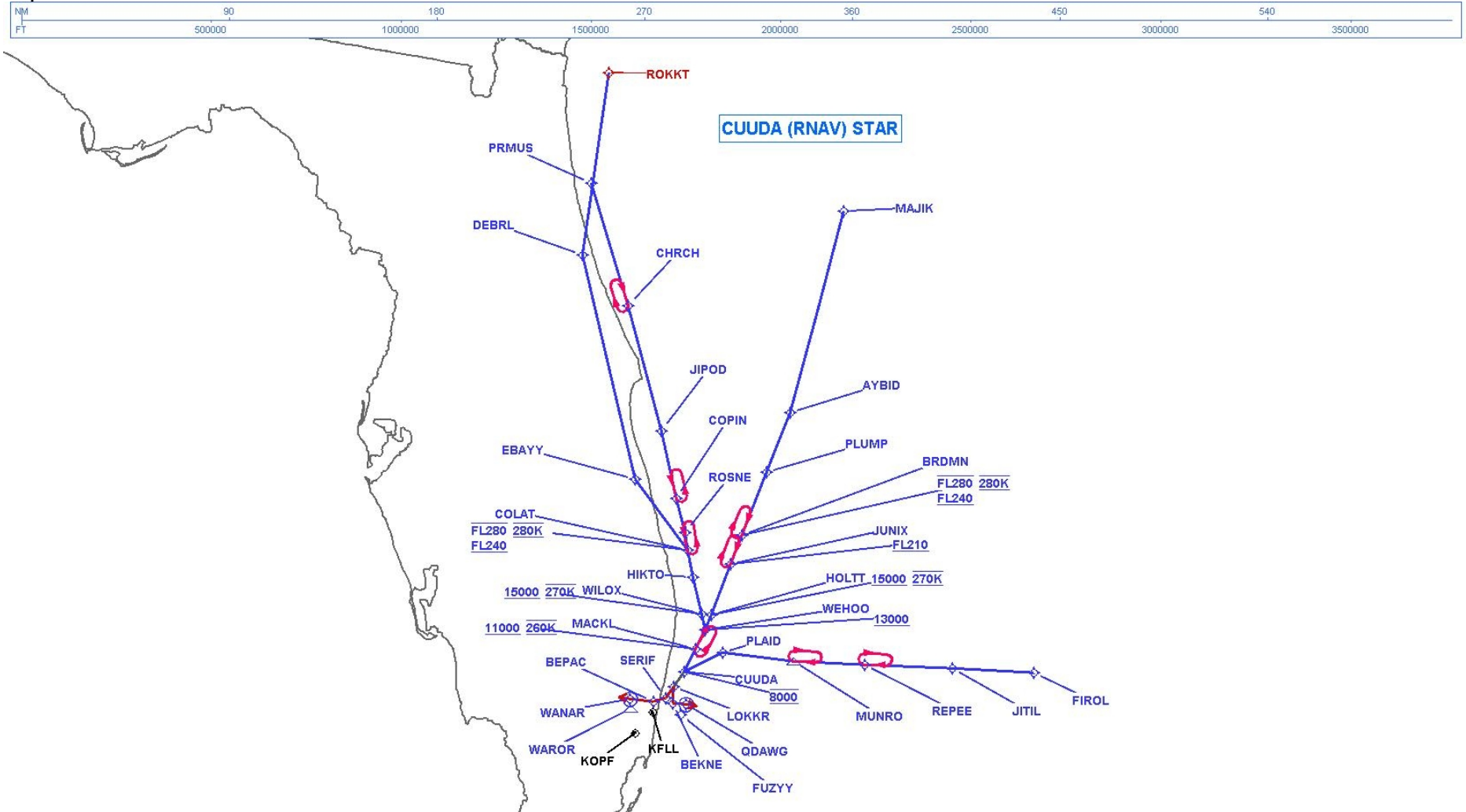


FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STANDARD TERMINAL ARRIVAL (STAR)

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
CUUDA (RNAV)	THREE	CUUDA.CUUDA3	TWO	05/19/2022	

Graphic Depiction 3



FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STAR (DATA RECORD)

Arrival Name CUUDA (RNAV)	Number THREE		STAR Computer Code CUUDA.CUUDA3		Superseded Number TWO		Dated 05/19/2022		Effective Date
<u>FIX/NAVAID</u>	<u>LAT/LONG</u>	<u>C</u>	<u>FO/FB</u>	<u>LEG TYPE</u>	<u>TC</u>	<u>DIST (NM)</u>	<u>ALTITUDE</u>	<u>SPEED</u>	<u>REMARKS</u>
En Route Transition									
AYBID	281929.68N / 0791545.11W	Y		IF					AYBID.CUUDA3
PLUMP	275250.07N / 0792423.16W	Y	FB	TF	196.06	27.66			
BRDMN	272424.46N / 0793330.68W	Y	FB	TF	195.99	29.48	FL240BFL280	AT 280K	
JUNIX	271123.32N / 0793736.74W	Y	FB	TF	195.73	13.49	AT/ABOVE FL210		
HOLTT	264854.85N / 0794447.48W	Y	FB	TF	195.99	23.31	AT/ABOVE 15000	AT 270K	
WEHOO	264200.46N / 0794658.31W	Y	FB	TF	195.83	07.16	AT/ABOVE 13000		
MACKL	263315.95N / 0795032.24W	Y	FB	TF	200.14	09.28	AT/ABOVE 11000	AT 260K	
CUUDA	262300.17N / 0795521.51W	Y	FB	TF	202.94	11.11	AT 8000		
En Route Transition									
COPIN	273716.14N / 0800809.04W	Y		IF					COPIN.CUUDA3
ROSNE	272303.99N / 0800218.04W	Y	FB	TF	159.81	15.09			
COLAT	271527.30N / 0795958.31W	Y	FB	TF	164.71	07.87	FL240BFL280	AT 280K	
HIKTO	270411.63N / 0795554.46W	Y	FB	TF	162.09	11.80			
WILOX	264836.68N / 0794937.53W	Y	FB	TF	160.11	16.52	AT/ABOVE 15000	AT 270K	
WEHOO	264200.46N / 0794658.31W	Y	FB	TF	160.15	07.00	AT/ABOVE 13000		
MACKL	263315.95N / 0795032.24W	Y	FB	TF	200.14	09.28	AT/ABOVE 11000	AT 260K	
CUUDA	262300.17N / 0795521.51W	Y	FB	TF	202.94	11.11	AT 8000		
En Route Transition									
FIROL	263825.67N / 0770032.25W	Y		IF					FIROL.CUUDA3
JITIL	263634.36N / 0774122.72W	Y	FB	TF	267.26	36.65			
REEPE	263413.57N / 0782528.85W	Y	FB	TF	266.78	39.60			
MUNRO	263224.05N / 0790049.74W	Y	FB	TF	266.85	31.75			
PLAID	263307.32N / 0793644.34W	Y	FB	TF	271.41	32.21			
CUUDA	262300.17N / 0795521.51W	Y	FB	TF	238.94	19.52	AT 8000		
En Route Transition									
JIPOD	280541.59N / 0801913.92W	Y		IF					JIPOD.CUUDA3

**FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STAR (DATA RECORD)**

Arrival Name CUUDA (RNAV)		Number THREE		STAR Computer Code CUUDA.CUUDA3			Superseded Number TWO		Dated 05/19/2022	Effective Date
<u>FIX/NAVAID</u>	<u>LAT/LONG</u>	<u>C</u>	<u>FO/FB</u>	<u>LEG TYPE</u>	<u>TC</u>	<u>DIST (NM)</u>	<u>ALTITUDE</u>	<u>SPEED</u>	<u>REMARKS</u>	
COPIN	273716.14N / 0800809.04W	Y	FB	TF	160.85	30.00				
ROSNE	272303.99N / 0800218.04W	Y	FB	TF	159.81	15.09				
COLAT	271527.30N / 0795958.31W	Y	FB	TF	164.71	07.87	FL240BFL280	AT 280K		
HIKTO	270411.63N / 0795554.46W	Y	FB	TF	162.09	11.80				
WILOX	264836.68N / 0794937.53W	Y	FB	TF	160.11	16.52	AT/ABOVE 15000	AT 270K		
WEHOO	264200.46N / 0794658.31W	Y	FB	TF	160.15	07.00	AT/ABOVE 13000			
MACKL	263315.95N / 0795032.24W	Y	FB	TF	200.14	09.28	AT/ABOVE 11000	AT 260K		
CUUDA	262300.17N / 0795521.51W	Y	FB	TF	202.94	11.11	AT 8000			
En Route Transition										
MAJIK	294826.56N / 0785930.83W	Y		IF					MAJIK.CUUDA3	
AYBID	281929.68N / 0791545.11W	Y	FB	TF	189.18	89.86				
PLUMP	275250.07N / 0792423.16W	Y	FB	TF	196.06	27.66				
BRDMN	272424.46N / 0793330.68W	Y	FB	TF	195.99	29.48	FL240BFL280	AT 280K		
JUNIX	271123.32N / 0793736.74W	Y	FB	TF	195.73	13.49	AT/ABOVE FL210			
HOLTT	264854.85N / 0794447.48W	Y	FB	TF	195.99	23.31	AT/ABOVE 15000	AT 270K		
WEHOO	264200.46N / 0794658.31W	Y	FB	TF	195.83	07.16	AT/ABOVE 13000			
MACKL	263315.95N / 0795032.24W	Y	FB	TF	200.14	09.28	AT/ABOVE 11000	AT 260K		
CUUDA	262300.17N / 0795521.51W	Y	FB	TF	202.94	11.11	AT 8000			
En Route Transition										
MUNRO	263224.05N / 0790049.74W	Y		IF					MUNRO.CUUDA3	
PLAID	263307.32N / 0793644.34W	Y	FB	TF	271.41	32.21				
CUUDA	262300.17N / 0795521.51W	Y	FB	TF	238.94	19.52	AT 8000			
En Route Transition										
PLUMP	275250.07N / 0792423.16W	Y		IF					PLUMP.CUUDA3	
BRDMN	272424.46N / 0793330.68W	Y	FB	TF	195.99	29.48	FL240BFL280	AT 280K		
JUNIX	271123.32N / 0793736.74W	Y	FB	TF	195.73	13.49	AT/ABOVE FL210			
HOLTT	264854.85N / 0794447.48W	Y	FB	TF	195.99	23.31	AT/ABOVE 15000	AT 270K		

**FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STAR (DATA RECORD)**

Arrival Name CUUDA (RNAV)		Number THREE		STAR Computer Code CUUDA.CUUDA3		Superseded Number TWO		Dated 05/19/2022	Effective Date
<u>FIX/NAVAID</u>	<u>LAT/LONG</u>	<u>C</u>	<u>FO/FB</u>	<u>LEG TYPE</u>	<u>TC</u>	<u>DIST (NM)</u>	<u>ALTITUDE</u>	<u>SPEED</u>	<u>REMARKS</u>
WEHOO	264200.46N / 0794658.31W	Y	FB	TF	195.83	07.16	AT/ABOVE 13000		
MACKL	263315.95N / 0795032.24W	Y	FB	TF	200.14	09.28	AT/ABOVE 11000	AT 260K	
CUUDA	262300.17N / 0795521.51W	Y	FB	TF	202.94	11.11	AT 8000		
En Route Transition									
PRMUS	294905.67N / 0810720.74W	Y		IF					PRMUS.CUUDA3
CHRRH	285811.59N / 0804233.59W	Y	FB	TF	156.80	55.20			
JIPOD	280541.59N / 0801913.92W	Y	FB	TF	158.48	56.25			
COPIN	273716.14N / 0800809.04W	Y	FB	TF	160.85	30.00			
ROSNE	272303.99N / 0800218.04W	Y	FB	TF	159.81	15.09			
COLAT	271527.30N / 0795958.31W	Y	FB	TF	164.71	07.87	FL240BFL280	AT 280K	
HIKTO	270411.63N / 0795554.46W	Y	FB	TF	162.09	11.80			
WILOX	264836.68N / 0794937.53W	Y	FB	TF	160.11	16.52	AT/ABOVE 15000	AT 270K	
WEHOO	264200.46N / 0794658.31W	Y	FB	TF	160.15	07.00	AT/ABOVE 13000		
MACKL	263315.95N / 0795032.24W	Y	FB	TF	200.14	09.28	AT/ABOVE 11000	AT 260K	
CUUDA	262300.17N / 0795521.51W	Y	FB	TF	202.94	11.11	AT 8000		
En Route Transition									
REEPE	263413.57N / 0782528.85W	Y		IF					REEPE.CUUDA3
MUNRO	263224.05N / 0790049.74W	Y	FB	TF	266.85	31.75			
PLAID	263307.32N / 0793644.34W	Y	FB	TF	271.41	32.21			
CUUDA	262300.17N / 0795521.51W	Y	FB	TF	238.94	19.52	AT 8000		
En Route Transition									
ROKKT	303735.44N / 0810426.47W	Y		IF					ROKKT.CUUDA3
DEBRL	291748.73N / 0810802.88W	Y	FB	TF	182.27	79.65			
EBAYY	274340.20N / 0803003.59W	Y	FB	TF	160.23	99.68			
COLAT	271527.30N / 0795958.31W	Y	FB	TF	136.32	38.83	FL240BFL280	AT 280K	
HIKTO	270411.63N / 0795554.46W	Y	FB	TF	162.09	11.80			
WILOX	264836.68N / 0794937.53W	Y	FB	TF	160.11	16.52	AT/ABOVE 15000	AT 270K	

FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STAR (DATA RECORD)

Arrival Name CUUDA (RNAV)	Number THREE	STAR Computer Code CUUDA.CUUDA3		Superseded Number TWO		Dated 05/19/2022		Effective Date	
FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
WEHOO	264200.46N / 0794658.31W	Y	FB	TF	160.15	07.00	AT/ABOVE 13000		
MACKL	263315.95N / 0795032.24W	Y	FB	TF	200.14	09.28	AT/ABOVE 11000	AT 260K	
CUUDA	262300.17N / 0795521.51W	Y	FB	TF	202.94	11.11	AT 8000		
Common Route									
CUUDA	262300.17N / 0795521.51W	Y		IF			AT 8000		CUUDA.CUUDA3
LOKKR	261611.97N / 0795943.61W	Y	FB	TF	210.07	07.84			
Common Route									
CUUDA	262300.17N / 0795521.51W	Y		IF			AT 8000		CUUDA.CUUDA3
LOKKR	261611.97N / 0795943.61W	Y	FB	TF	210.07	07.84			
SERIF	261049.50N / 0800310.77W	Y	FB	TF	210.10	06.19			
BEPAC	260900.59N / 0800911.72W	Y	FB	TF	251.53	05.71			
WANAR	260903.58N / 0802046.09W	Y	FO	TF	270.32	10.41			
KOPF				FM	270.32				
Runway Transition									
LOKKR	261611.97N / 0795943.61W	Y		IF					
SERIF	261049.50N / 0800310.77W	Y	FB	TF	210.10	06.19			
BEPAC	260900.59N / 0800911.72W	Y	FB	TF	251.53	05.71			
WANAR	260903.58N / 0802046.09W	Y	FO	TF	270.32	10.41			
KFLL:RWY 10L RWY10R				FM	270.32				
Runway Transition									
LOKKR	261611.97N / 0795943.61W	Y		IF					
BEKNE	260857.01N / 0795903.51W	Y	FB	TF	175.24	07.25			
QDAWG	260900.64N / 0795239.09W	Y	FO	TF	089.38	05.77			
KFLL:RWY 28L RWY 28R				FM	090.00				