

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Arrival Name VADDR (RNAV)	Number ONE	STAR Computer Code BASYE.VADDR1	Superseded Number NONE	Dated	Effective Date 27 Nov 2025
------------------------------	---------------	------------------------------------	---------------------------	-------	-------------------------------

TRANSITION ROUTES:

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
ALBANY	ALB.VADDR1	ALB VORTAC	ALB VORTAC						
			STOTT	183.18	25.00	8000	3700		
			PAWLN	183.25	34.31	5000	3700		
			IGN VOR/DME	249.90	11.76	5000	3700		
			VALRE	203.01	14.06	4000	3400		
			BASYE	157.62	06.65	4000	2700		
NELIE	NELIE.VADDR1	NELIE	NELIE						
			CAMBR	252.20	28.45	4000	3700		
			TNKRR	259.80	19.33	4000	3700		
			VALRE	243.81	14.15	4000	3600		
			BASYE	157.62	06.65	4000	2700		
PAWLN	PAWLN.VADDR1	PAWLN	PAWLN						
			IGN VOR/DME	249.90	11.76	5000	3700		
			VALRE	203.01	14.06	4000	3400		
			BASYE	157.62	06.65	4000	2700		
RAHKS	RAHKS.VADDR1	RAHKS	RAHKS						
			PETER	128.18	35.22	10000	6100		
			CYPER	128.65	12.83	10000	6100		
			TRESA	135.79	24.55	7000	6100		
			IGN VOR/DME	192.74	12.89	5000	3700		
			VALRE	203.01	14.06	4000	3400		
			BASYE	157.62	06.65	4000	2700		
TRESA	TRESA.VADDR1	TRESA	TRESA						
			IGN VOR/DME	192.74	12.89	5000	3700		
			VALRE	203.01	14.06	4000	3400		
			BASYE	157.62	06.65	4000	2700		
VAAPE	VAAPE.VADDR1	VAAPE	VAAPE						



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Arrival Name VADDR (RNAV)	Number ONE	STAR Computer Code BASYE.VADDR1	Superseded Number NONE	Dated	Effective Date 27 Nov 2025				
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
			NABOR	134.77	46.05	11000	6100		
			RAHKS	125.25	74.70	11000	6100		
			PETER	128.18	35.22	10000	6100		
			CYPER	128.65	12.83	10000	6100		
			TRESA	135.79	24.55	7000	6100		
			IGN VOR/DME	192.74	12.89	5000	3700		
			VALRE	203.01	14.06	4000	3400		
			BASYE	157.62	06.65	4000	2700		

**ARRIVAL ROUTE DESCRIPTION:**

FROM BASYE ON TRACK 157.67/16.50 TO HAARP, THEN ON TRACK 224.20/2.77 TO CRALY, THEN ON TRACK 224.13/20.79 TO VADDR, THEN ON TRACK 224.13. 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: STAR APPLICABLE TO AIRCRAFT CAPABLE OF OPERATING AT 250 KIAS OR GREATER.

NOTE: VAAPE TRANSITION, ATC ASSIGNED ONLY.

NOTE: JET AIRCRAFT, EXPECT TO CROSS CYPER AT LOWEST USABLE FLIGHT LEVEL.

NOTE: JET AIRCRAFT, EXPECT TO CROSS BASYE AT 8000.

**FIXES AND/OR HOLDING PATTERNS:**

CHART HOLDING AT CRALY: HOLD NE, LT, 224.16 INBOUND, 4 NM LEGS, 210 KIAS.

CHART HOLDING AT IGN VOR/DME: HOLD N, RT, 193.00 INBOUND, 10 NM LEGS.

CHART HOLDING AT RAHKS: HOLD NW, LT, 125.00 INBOUND, 10 NM LEGS.

CHART HOLDING AT VAAPE: HOLD SW, LT, 066.00 INBOUND, 10 NM LEGS.

CHART HOLDING AT VALRE: HOLD N, RT, 202.00 INBOUND, 10 NM LEGS, 210 KIAS.

CHART HOLDING AT CAMBR: HOLD E, RT, 253.20 INBOUND, 10 NM LEGS.

CHART STANDALONE WP: VEERS

**COMMUNICATIONS:**



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 <b>VADDR (RNAV)</b>	Number <b>ONE</b>	STAR Computer Code <b>BASYE.VADDR1</b>	Superseded Number <b>NONE</b>	Dated	Effective Date <b>27 Nov 2025</b>
-------------------------------------	----------------------	---	----------------------------------	-------	--------------------------------------

**AIRPORTS SERVED:**

<b><u>AIRPORT ID</u></b> LGA	<b><u>CITY</u></b> NEW YORK	<b><u>STATE</u></b> NY
---------------------------------	--------------------------------	---------------------------

**LOST COMMUNICATIONS PREFERENCES:**

**REMARKS:**

THE ENVIRONMENTAL REVIEW UNDER ORDER 1050.1 (LATEST EDITION) AND THE NOISE SCREENING HAVE BEEN ACCOMPLISHED.  
 LOWEST ASSIGNED ATC ALTITUDE AT VADDR, 2500.  
 IN THE ROUTE BEGINNING AT ALB AND ENDING AT VADDR, THE BANK ANGLE FOR FIX PAWLN IS NON-STD 23 DEGREES.  
 IN THE ROUTE BEGINNING AT RAHKS/VAAPE AND ENDING AT VADDR, THE BANK ANGLE FOR FIX TRESA IS NON-STD 16 DEGREES.

**ADDITIONAL FLIGHT DATA:**

DME/DME ASSESSMENT: SAT (RNP 2.0)  
 MAG VAR: LGA 12W/1980  
 CHART AT VADDR TERMINUS: LDG LGA  
 DO NOT CHART MOCA VALUE ON NELIE TRANSITION: CAMBR-VALRE; VALUES WITHIN 500 FT OF MEA.  
 CHART EXPECT NOTES NEXT TO ASSOCIATED FIX.

**FLIGHT INSPECTED BY:**

**ORGANIZATION:**    **DATE:**

MICHAEL G CAMPBELL

AJF                      08/23/2025

Flight Inspected Signature:

*Digitally signed by*  
**CASIMIR L TABAKA**  
 Jun 17, 2025

**DEVELOPED BY:**

CASIMIR TABAKA (HOPE DENTON)

AJV-A432              05/06/2025

Developed By Signature:

*Digitally signed by*  
**CASIMIR L TABAKA**  
 Jun 17, 2025

**APPROVED BY:**

CASIMIR TABAKA

AJV-A432

Approved By Signature:

*Digitally signed by*  
**CASIMIR L TABAKA**  
 Jun 17, 2025

**CHANGES:**

**REASONS:**

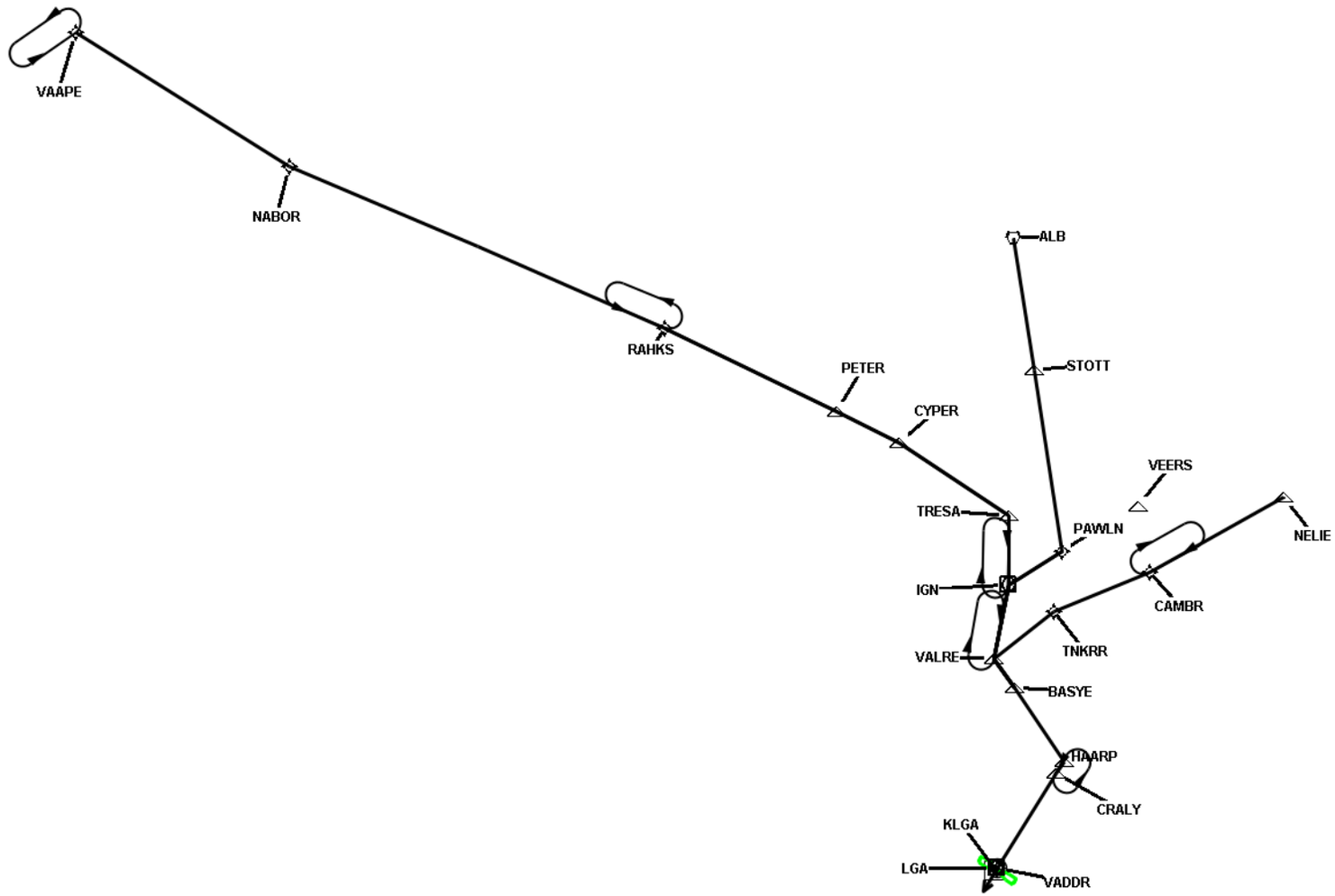


FEDERAL AVIATION ADMINISTRATION  
FLIGHT STANDARDS SERVICE  
STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated.  
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
VADDR (RNAV)	ONE	BASYE.VADDR1	NONE		<b>27 Nov 2025</b>

Graphic Depiction 1

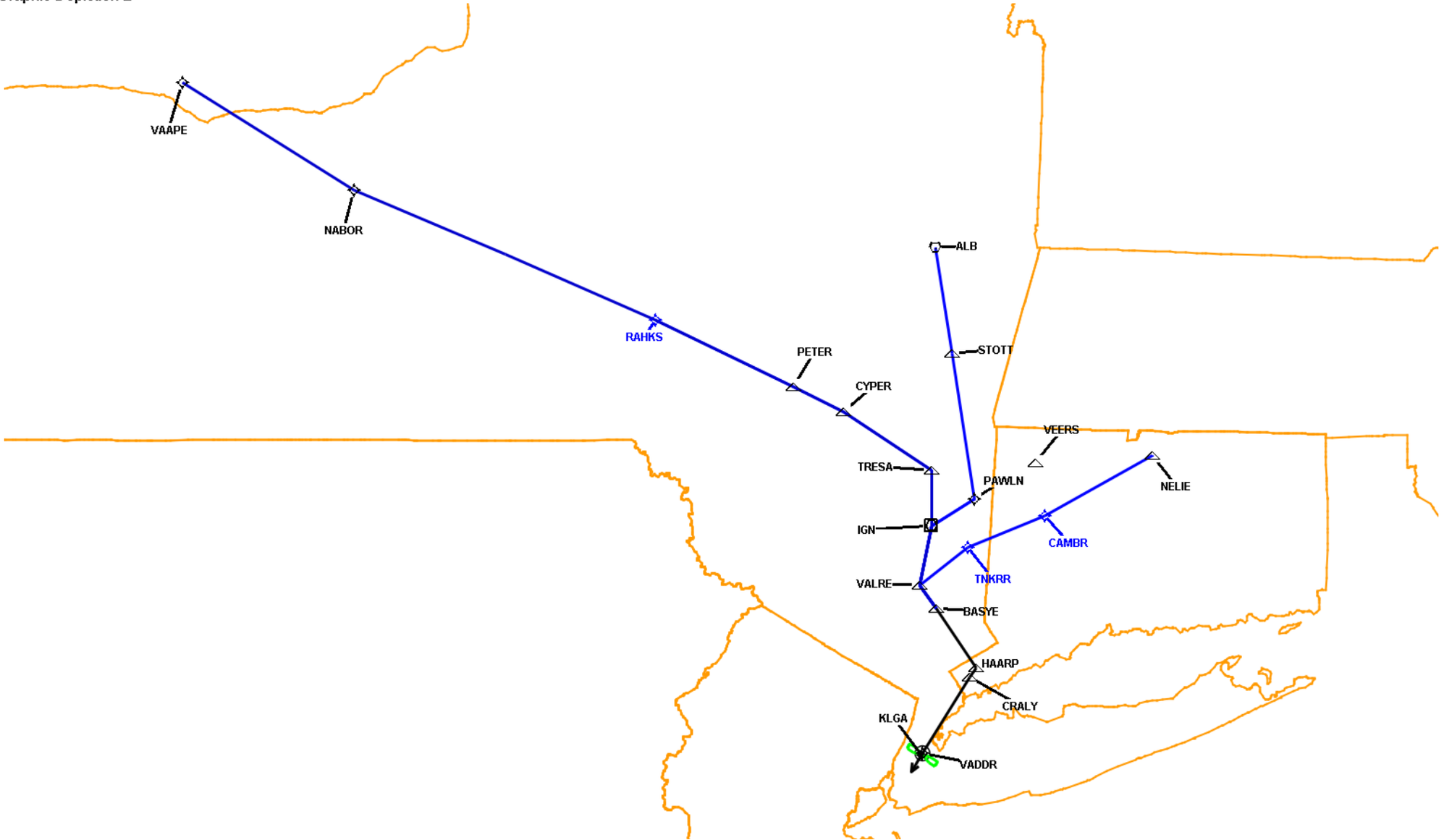


FEDERAL AVIATION ADMINISTRATION  
FLIGHT STANDARDS SERVICE  
STANDARD TERMINAL ARRIVAL (STAR)

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
VADDR (RNAV)	ONE	BASYE.VADDR1	NONE		27 Nov 2025

Graphic Depiction 2



FEDERAL AVIATION ADMINISTRATION  
 FLIGHT STANDARDS SERVICE  
 STAR (DATA RECORD)

Arrival Name VADDR (RNAV)	Number ONE	STAR Computer Code BASYE.VADDR1		Superseded Number NONE	Dated	Effective Date 27 Nov 2025			
<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									
ALB VORTAC	424450.21N / 0734811.46W	Y		IF					ALB.VADDR1
STOTT	422007.34N / 0734301.41W	Y	FB	TF	171.18	25.00			
PAWLN	414611.51N / 0733602.64W	Y	FB	TF	171.25	34.31			
IGN VOR/DME	413955.63N / 0734920.06W	Y	FB	TF	237.90	11.76			
VALRE	412607.18N / 0735254.25W	Y	FB	TF	191.01	14.06			
BASYE	412037.40N / 0734754.99W	Y	FB	TF	145.62	06.65			
En Route Transition									
NELIE	415627.64N / 0724118.88W	Y		IF					NELIE.VADDR1
CAMBR	414214.35N / 0731416.26W	Y	FB	TF	240.20	28.45			
TNKRR	413453.51N / 0733806.82W	Y	FB	TF	247.80	19.33			
VALRE	412607.18N / 0735254.25W	Y	FB	TF	231.81	14.15			
BASYE	412037.40N / 0734754.99W	Y	FB	TF	145.62	06.65			
En Route Transition									
PAWLN	414611.51N / 0733602.64W	Y		IF					PAWLN.VADDR1
IGN VOR/DME	413955.63N / 0734920.06W	Y	FB	TF	237.90	11.76			
VALRE	412607.18N / 0735254.25W	Y	FB	TF	191.01	14.06			
BASYE	412037.40N / 0734754.99W	Y	FB	TF	145.62	06.65			
En Route Transition									
RAHKS	422759.28N / 0751421.68W	Y		IF					RAHKS.VADDR1
PETER	421218.93N / 0743150.25W	Y	FB	TF	116.18	35.22			
CYPER	420632.37N / 0741625.52W	Y	FB	TF	116.65	12.83			
TRESA	415249.61N / 0734906.80W	Y	FB	TF	123.79	24.55			
IGN VOR/DME	413955.63N / 0734920.06W	Y	FB	TF	180.74	12.89			
VALRE	412607.18N / 0735254.25W	Y	FB	TF	191.01	14.06			
BASYE	412037.40N / 0734754.99W	Y	FB	TF	145.62	06.65			



FEDERAL AVIATION ADMINISTRATION  
 FLIGHT STANDARDS SERVICE  
 STAR (DATA RECORD)

Arrival Name VADDR (RNAV)	Number ONE	STAR Computer Code BASYE.VADDR1		Superseded Number NONE	Dated	Effective Date 27 Nov 2025			
<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									
TRESA	415249.61N / 0734906.80W	Y		IF					TRESA.VADDR1
IGN VOR/DME	413955.63N / 0734920.06W	Y	FB	TF	180.74	12.89			
VALRE	412607.18N / 0735254.25W	Y	FB	TF	191.01	14.06			
BASYE	412037.40N / 0734754.99W	Y	FB	TF	145.62	06.65			
En Route Transition									
VAAPE	432315.00N / 0773950.00W	Y		IF					VAAPE.VADDR1
NABOR	425807.02N / 0764705.56W	Y	FB	TF	122.77	46.05			
RAHKS	422759.28N / 0751421.68W	Y	FB	TF	113.25	74.70			
PETER	421218.93N / 0743150.25W	Y	FB	TF	116.18	35.22			
CYPER	420632.37N / 0741625.52W	Y	FB	TF	116.65	12.83			
TRESA	415249.61N / 0734906.80W	Y	FB	TF	123.79	24.55			
IGN VOR/DME	413955.63N / 0734920.06W	Y	FB	TF	180.74	12.89			
VALRE	412607.18N / 0735254.25W	Y	FB	TF	191.01	14.06			
BASYE	412037.40N / 0734754.99W	Y	FB	TF	145.62	06.65			
Common Route									
BASYE	412037.40N / 0734754.99W	Y		IF					BASYE.VADDR1
HAARP	410658.87N / 0733536.54W	Y	FB	TF	145.67	16.50			
CRALY	410437.96N / 0733733.79W	Y	FB	TF	212.20	02.77			
VADDR	404700.20N / 0735207.00W	Y	FO	TF	212.13	20.79			
KLGA				FM	212.13				

