

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Arrival Name WIPOR (RNAV)	Number FOUR	STAR Computer Code WIPOR.WIPOR4	Superseded Number THREE	Dated 11/13/2014	Effective Date 07 Aug 2025
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TRANSITION ROUTES:

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
ALBANY	ALB.WIPOR4	ALB VORTAC	ALB VORTAC						
			SHIGY	148.90	30.00	8000	4500		
			TOMES	149.24	21.80	8000	4500		
			NELIE	149.46	17.47	8000	3900		
			WIPOR	141.47	28.60	6000	2700		
ARRKK	ARRKK.WIPOR4	ARRKK	ARRKK						
			SCARS	069.97	26.47	8000	5800		
			FOXXX	100.82	24.00	8000	5800		
			GOOBY	100.26	38.48	8000	5800		
			SHIGY	100.84	05.01	8000	4500		
			TOMES	149.24	21.80	8000	4500		
			NELIE	149.46	17.47	8000	3900		
			WIPOR	141.47	28.60	6000	2700		
MEMMS	MEMMS.WIPOR4	MEMMS	MEMMS						
			SCARS	114.92	66.63	8000	5800		
			FOXXX	100.82	24.00	8000	5800		
			GOOBY	100.26	38.48	8000	5800		
			SHIGY	100.84	05.01	8000	4500		
			TOMES	149.24	21.80	8000	4500		
			NELIE	149.46	17.47	8000	3900		
			WIPOR	141.47	28.60	6000	2700		



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ARRIVAL ROUTE DESCRIPTION:

PVD: FROM WIPOR ON TRACK 141.78/10.01 TO YANTC.

LANDING PVD RWY 34, 5: FROM YANTC ON TRACK 129.07/10.81 TO CROSS DELSS AT OR ABOVE 2700, THEN ON TRACK 129.26/2.92 TO CROSS LAFAY AT OR ABOVE 2100, THEN ON TRACK 129.26. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING PVD RWY 23, 16: FROM YANTC ON TRACK 129.07/9.81 TO SAUGY, THEN ON TRACK 055.38/10.28 TO WAWIK, THEN ON TRACK 048.52/11.45 TO CROSS SEABE AT OR ABOVE 5000, THEN ON TRACK 048.52. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING TAN/EWB/UUU/PYM/OQU: FROM WIPOR ON TRACK 141.78/10.01 TO YANTC, THEN ON TRACK 129.07/10.81 TO CROSS DELSS AT OR ABOVE 2700, THEN ON TRACK 129.26/2.92 TO CROSS LAFAY AT OR ABOVE 2100, THEN ON TRACK 129.26. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING SFZ: FROM WIPOR ON TRACK 141.78/10.01 TO YANTC, THEN ON TRACK 129.07/9.81 TO SAUGY, THEN ON TRACK 055.38/10.28 TO WAWIK, THEN ON TRACK 048.52/11.45 TO CROSS SEABE AT OR ABOVE 5000, THEN ON TRACK 048.52. 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:

FIXES AND/OR HOLDING PATTERNS:

COMMUNICATIONS:

AIRPORTS SERVED:

<u>AIRPORT ID</u>	<u>CITY</u>	<u>STATE</u>
PVD	PROVIDENCE	RI
EWB	NEW BEDFORD	MA
UUU	NEWPORT	RI
SFZ	PAWTUCKET	RI
PYM	PLYMOUTH	MA
OQU	NORTH KINGSTOWN	RI
TAN	TAUNTON	MA

LOST COMMUNICATIONS PREFERENCES:

REMARKS:

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



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WIPOR (RNAV)	FOUR	WIPOR.WIPOR4	THREE	11/13/2014	07 Aug 2025

- 7-11,14. PER 8260.19J DOCUMENTATION STANDARDS.
- 12. NOW AUTOCHARTED.
- 15. IAW 8260.19J, PARA 4-5-2H(2).
- 16. PROCEDURE IS IN CONTROLLED AIRSPACE THE ENTIRE WAY.

02/04/25: THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 08/16/24.

- 1. REMOVED ALL CROSSING ALTITUDES/FIXES IN TRANSITION ROUTES.
- 2. UPDATED KPVD ARRIVAL ROUTE DESCRIPTION TO "FROM WIPOR ON TRACK 141.78/10.01 TO YANTC".
- 3. UPDATED LANDING KPVD RWY 34,5 ARRIVAL ROUTE DESCRIPTION TO "FROM YANTC ON TRACK 129.07/10.81 TO CROSS DELSS AT OR ABOVE 2700, THEN ON TRACK 129.26/2.92 TO CROSS LAFAY AT OR ABOVE 2100, THEN ON TRACK 129.26. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE".
- 4. UPDATED LANDING KPVD RWY 23, 16 ARRIVAL ROUTE DESCRITPION TO "FROM YANTC ON TRACK 129.07/9.81 TO SAUGY, THEN ON TRACK 055.38/10.28 TO WAWIK, THEN ON TRACK 048.52/11.45 TO CROSS SEABE AT OR ABOVE 5000, THEN ON TRACK 048.52. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE".
- 5. UPDATED LANDING TAN/EWB/UUU/PYM/OQU ARRIVAL ROUTE DESCRIPTION TO "FROM WIPOR ON TRACK 141.78/10.01 TO YANTC, THEN ON TRACK 129.07/10.81 TO CROSS DELSS AT OR ABOVE 2700, THEN ON TRACK 129.26/2.92 TO CROSS LAFAY AT OR ABOVE 2100, THEN ON TRACK 129.26. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE".
- 6. REMOVED "300 FT AIRSPACE BUFFER USED IN WIPOR-YANTC-SAUGY SEGMENT FOR OPERATIONAL ADVANTAGE" FROM REMARKS.

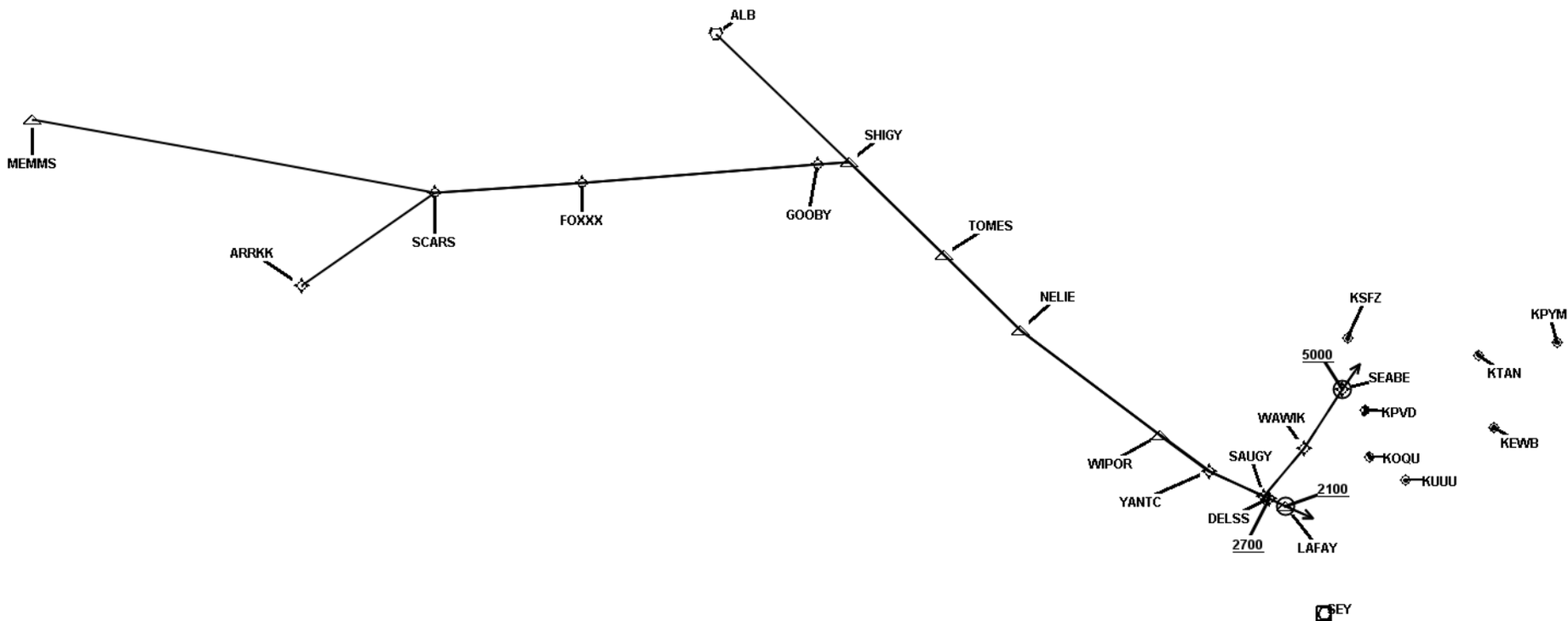


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Graphic Depiction 1

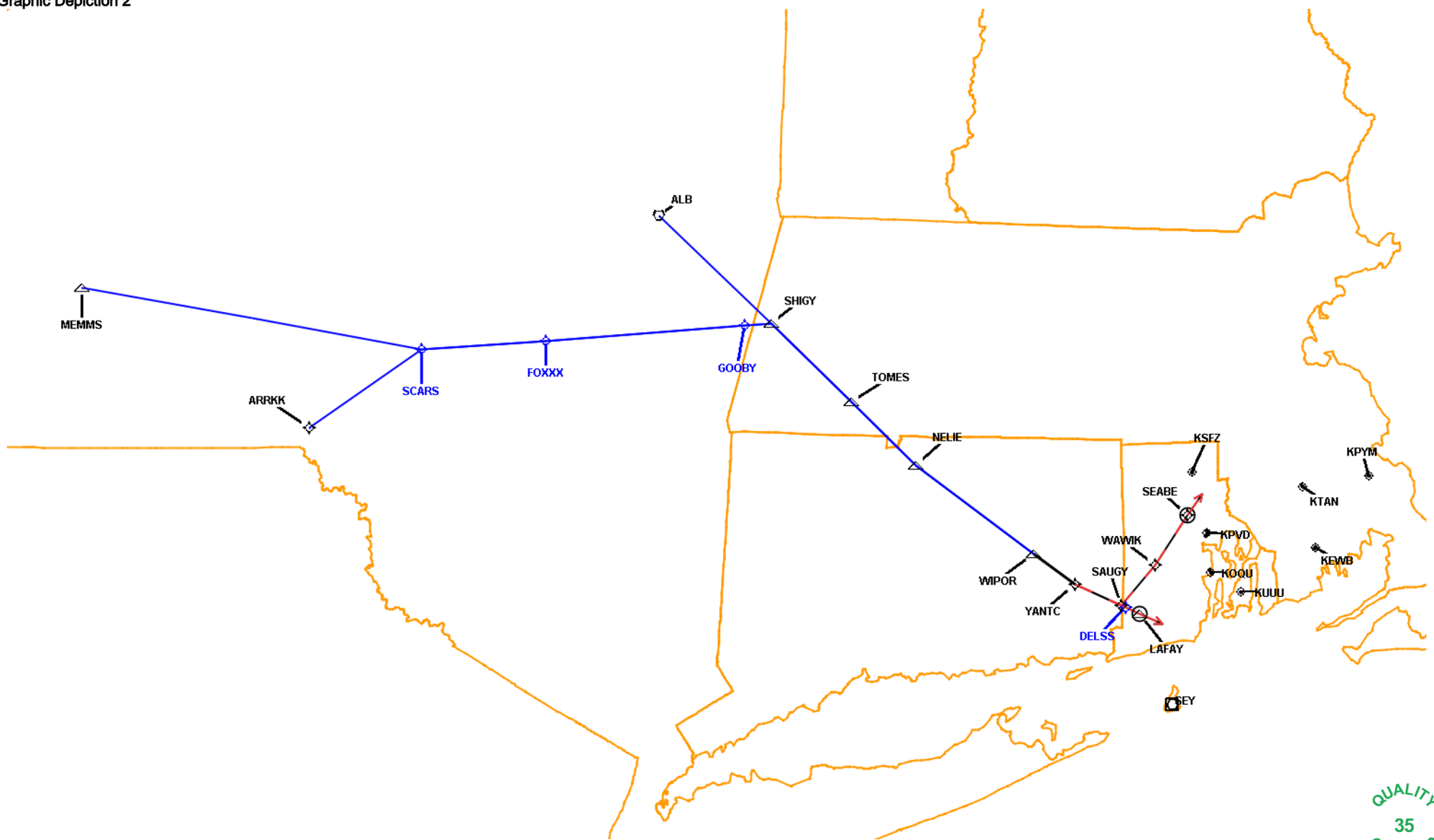


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WIPOR (RNAV)	FOUR	WIPOR.WIPOR4	THREE	11/13/2014	07 Aug 2025

Graphic Depiction 2



QUALITY
35
CHECKED

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<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.WIPOR4
SHIGY	422357.95N / 0731900.98W	Y	FB	TF	133.90	30.00			
TOMES	420843.27N / 0725801.44W	Y	FB	TF	134.24	21.80			
NELIE	415627.64N / 0724118.88W	Y	FB	TF	134.46	17.47			
WIPOR	413923.07N / 0721037.67W	Y	FB	TF	126.47	28.60			

En Route Transition									
ARRKK	420348.52N / 0751900.41W	Y		IF					ARRKK.WIPOR4
SCARS	421856.70N / 0744947.35W	Y	FB	TF	054.97	26.47			
FOXXX	422037.11N / 0741731.07W	Y	FB	TF	085.82	24.00			
GOOBY	422336.34N / 0732545.62W	Y	FB	TF	085.26	38.48			
SHIGY	422357.95N / 0731900.98W	Y	FB	TF	085.84	05.01			
TOMES	420843.27N / 0725801.44W	Y	FB	TF	134.24	21.80			
NELIE	415627.64N / 0724118.88W	Y	FB	TF	134.46	17.47			
WIPOR	413923.07N / 0721037.67W	Y	FB	TF	126.47	28.60			

En Route Transition									
MEMMS	423059.71N / 0761815.43W	Y		IF					MEMMS.WIPOR4
SCARS	421856.70N / 0744947.35W	Y	FB	TF	099.92	66.63			
FOXXX	422037.11N / 0741731.07W	Y	FB	TF	085.82	24.00			
GOOBY	422336.34N / 0732545.62W	Y	FB	TF	085.26	38.48			
SHIGY	422357.95N / 0731900.98W	Y	FB	TF	085.84	05.01			
TOMES	420843.27N / 0725801.44W	Y	FB	TF	134.24	21.80			
NELIE	415627.64N / 0724118.88W	Y	FB	TF	134.46	17.47			
WIPOR	413923.07N / 0721037.67W	Y	FB	TF	126.47	28.60			



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<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>
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Common Route

WIPOR	413923.07N / 0721037.67W	Y		IF					WIPOR.WIPOR4
YANTC	413322.81N / 0715956.95W	Y	FB	TF	126.78	10.01			

Common Route

WIPOR	413923.07N / 0721037.67W	Y		IF					WIPOR.WIPOR4
YANTC	413322.81N / 0715956.95W	Y	FB	TF	126.78	10.01			
DESS	412857.38N / 0714649.16W	Y	FB	TF	114.07	10.81	AT/ABOVE 2700		
LAFAY	412745.22N / 0714316.43W	Y	FO	TF	114.26	02.92	AT/ABOVE 2100		
KEWB,KOQU,KPYM, KTAN,KUUU				FM	114.26				

Common Route

WIPOR	413923.07N / 0721037.67W	Y		IF					WIPOR.WIPOR4
YANTC	413322.81N / 0715956.95W	Y	FB	TF	126.78	10.01			
SAUGY	412922.03N / 0714801.95W	Y	FB	TF	114.07	09.81			
WAWIK	413711.58N / 0713909.45W	Y	FB	TF	040.38	10.28			
SEABE	414644.52N / 0713042.26W	Y	FO	TF	033.52	11.45	AT/ABOVE 5000		
KSFZ				FM	033.52				

Runway Transition

YANTC	413322.81N / 0715956.95W	Y		IF					
DESS	412857.38N / 0714649.16W	Y	FB	TF	114.07	10.81	AT/ABOVE 2700		
LAFAY	412745.22N / 0714316.43W	Y	FO	TF	114.26	02.92	AT/ABOVE 2100		
KPVD:RWY 5 RWY 34				FM	114.26				

Runway Transition

YANTC	413322.81N / 0715956.95W	Y		IF					
SAUGY	412922.03N / 0714801.95W	Y	FB	TF	114.07	09.81			



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WAWIK	413711.58N / 0713909.45W	Y	FB	TF	040.38	10.28			
SEABE	414644.52N / 0713042.26W	Y	FO	TF	033.52	11.45	AT/ABOVE 5000		
KPVD:RWY 16 RWY 23				FM	033.52				

