

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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date				
EEGOR (RNAV)	ONE	EEGOR.EEGOR1	NONE						
TRANSITION ROUTES:									
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
BRIGS	BRIGS.EEGOR1	BRIGS	BRIGS						AT/BELOW FL210
			HARBO	063.41	07.91	8000	2000		
			DRIFT	063.50	19.59	8000	2000		
			MANTA	063.71	08.25	8000	2000		
			PLUME	055.25	17.56	8000	2000		
			SHERL	055.43	11.15	8000	2000		
			DUNEE	055.52	05.51	6000	2000		AT/BELOW 11000
			KOPPY	055.55	07.67	6000	2000		
			SARDI	055.64	08.68	6000	2000		
			RICED	055.74	07.18	6000	2000		
			KEYED	013.00	24.12	6000	2000		
			EEGOR	307.28	21.49	6000	2000		
DUNEE	DUNEE.EEGOR1	DUNEE	DUNEE						AT/BELOW 11000
			SARDI	055.56	16.35	6000	2000		
			RICED	055.74	07.18	6000	2000		
			KEYED	013.00	24.12	6000	2000		
			EEGOR	307.28	21.49	6000	2000		
KALDA	KALDA.EEGOR1	KALDA	KALDA						
			ZJAAY	047.54	15.35	8000	2000		
			BYSEL	045.74	14.11	8000	2000		
			RADDS	033.81	25.52	8000	2000		
			SHHAY	054.99	10.97	8000	2000		
			MAEVE	052.01	13.85	8000	2000		
			WAALK	052.29	13.75	8000	2000		
			JENGA	053.25	10.64	8000	2000		
			RAINN	053.49	13.89	8000	2000		
			BRIGS	053.74	05.60	8000	2000		AT/BELOW FL210



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Arrival Name		Number		STAR Computer Code		Superseded Number			Dated	Effective Date
EEGOR (RNAV)		ONE		EEGOR.EEGOR1		NONE				
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes	
			HARBO	063.41	07.91	8000	2000			
			DRIFT	063.50	19.59	8000	2000			
			MANTA	063.71	08.25	8000	2000			
			PLUME	055.25	17.56	8000	2000			
			SHERL	055.43	11.15	8000	2000			
			DUNEE	055.52	05.51	6000	2000			AT/BELOW 11000
			KOPPY	055.55	07.67	6000	2000			
			SARDI	055.64	08.68	6000	2000			
			RICED	055.74	07.18	6000	2000			
			KEYED	013.00	24.12	6000	2000			
			EEGOR	307.28	21.49	6000	2000			
KEYED	KEYED.EEGOR1	KEYED	KEYED							
			EEGOR	307.28	21.49	6000	2000			
MAEVE	MAEVE.EEGOR1	MAEVE	MAEVE							
			WAALK	052.29	13.75	8000	2000			
			JENGA	053.25	10.64	8000	2000			
			RAINN	053.49	13.89	8000	2000			
			BRIGS	053.74	05.60	8000	2000			AT/BELOW FL210
			HARBO	063.41	07.91	8000	2000			
			DRIFT	063.50	19.59	8000	2000			
			MANTA	063.71	08.25	8000	2000			
			PLUME	055.25	17.56	8000	2000			
			SHERL	055.43	11.15	8000	2000			
			DUNEE	055.52	05.51	6000	2000			AT/BELOW 11000
			KOPPY	055.55	07.67	6000	2000			
			SARDI	055.64	08.68	6000	2000			
			RICED	055.74	07.18	6000	2000			
			KEYED	013.00	24.12	6000	2000			



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Arrival Name EEGOR (RNAV)		Number ONE		STAR Computer Code EEGOR.EEGOR1		Superseded Number NONE			Dated	Effective Date
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes	
			EEGOR	307.28	21.49	6000	2000			
RADDS	RADDS.EEGOR1	RADDS	RADDS							
			SHHAY	054.99	10.97	8000	2000			
			MAEVE	052.01	13.85	8000	2000			
			WAALK	052.29	13.75	8000	2000			
			JENGA	053.25	10.64	8000	2000			
			RAINN	053.49	13.89	8000	2000			
			BRIGS	053.74	05.60	8000	2000			AT/BELOW FL210
			HARBO	063.41	07.91	8000	2000			
			DRIFT	063.50	19.59	8000	2000			
			MANTA	063.71	08.25	8000	2000			
			PLUME	055.25	17.56	8000	2000			
			SHERL	055.43	11.15	8000	2000			
			DUNEE	055.52	05.51	6000	2000			AT/BELOW 11000
			KOPPY	055.55	07.67	6000	2000			
			SARDI	055.64	08.68	6000	2000			
			RICED	055.74	07.18	6000	2000			
			KEYED	013.00	24.12	6000	2000			
			EEGOR	307.28	21.49	6000	2000			
WAALK	WAALK.EEGOR1	WAALK	WAALK							
			JENGA	053.25	10.64	8000	2000			
			RAINN	053.49	13.89	8000	2000			
			BRIGS	053.74	05.60	8000	2000			AT/BELOW FL210
			HARBO	063.41	07.91	8000	2000			
			DRIFT	063.50	19.59	8000	2000			
			MANTA	063.71	08.25	8000	2000			
			PLUME	055.25	17.56	8000	2000			
			SHERL	055.43	11.15	8000	2000			



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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date				
EEGOR (RNAV)	ONE	EEGOR.EEGOR1	NONE						
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
			DUNEE	055.52	05.51	6000	2000		AT/BELOW 11000
			KOPPY	055.55	07.67	6000	2000		
			SARDI	055.64	08.68	6000	2000		
			RICED	055.74	07.18	6000	2000		
			KEYED	013.00	24.12	6000	2000		
			EEGOR	307.28	21.49	6000	2000		

ARRIVAL ROUTE DESCRIPTION:

LANDING ALL AIRPORTS: FROM EEGOR ON TRACK 288.86/12.24 TO ALIXX, THEN ON TRACK 288.71/6.27 TO RYMES, THEN ON TRACK 288.71. 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 LIMITED TO JET AND MULTI-ENGINE AIRCRAFT CAPABLE OF 210 KIAS OR GREATER.

NOTE: THIS PROCEDURE HAS EXTENDED ROUTES OVER WATER.

NOTE: BRIGS TRANSITION, ATC ASSIGNED ONLY.

NOTE: KEYED TRANSITION, ATC ASSIGNED ONLY.

NOTE: MAEVE TRANSITION, ATC ASSIGNED ONLY.

NOTE: RADD5 TRANSITION, ATC ASSIGNED ONLY.

NOTE: WAALK TRANSITION, ATC ASSIGNED ONLY.

FIXES AND/OR HOLDING PATTERNS:

CHART HOLDING AT ALIXX: HOLD E, LT, 289.00 INBOUND, 4 NM LEGS.

COMMUNICATIONS:

AIRPORTS SERVED:

AIRPORT ID	CITY	STATE
DXR	DANBURY	CT
HPN	WHITE PLAINS	NY

LOST COMMUNICATIONS PREFERENCES:



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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
EEGOR (RNAV)	ONE	EEGOR.EEGOR1	NONE		

REMARKS:

THE ENVIRONMENTAL REVIEW UNDER ORDER 1050.1 (LATEST EDITION) AND THE NOISE SCREENING HAVE BEEN ACCOMPLISHED.
 LOWEST ASSIGNED ATC ALTITUDE AT RYMES, 4000.
 2000 FT MOCA VALUES DUE TO 962 MSL AAO LOCATED DOWNSTREAM IN COMMON ROUTE ALIXX-RYMES.
 OBSTACLES OVER WATER ASSUMED 295 FT SHIP HEIGHT.

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0)
 MAG VAR: HPN 13W/2020
 CHART AT RYMES TERMINUS: LDG DXR/HPN

FLIGHT INSPECTED BY:

KEVIN RIESE

ORGANIZATION:

AJF

DATE:

02/12/2026

Flight Inspected Signature: _____

Digitally signed by

CASIMIR L TABAKA

Feb 17, 2026

DEVELOPED BY:

TODD DAMRON

AJV-A423

11/10/2025

Developed By Signature: _____

Digitally signed by

TODD V DAMRON

Dec 08, 2025

APPROVED BY:

CASIMIR TABAKA (MANAGER)

AV-A432

Approved By Signature: _____

Digitally signed by

CASIMIR L TABAKA

Dec 11, 2025

CHANGES:

REASONS:

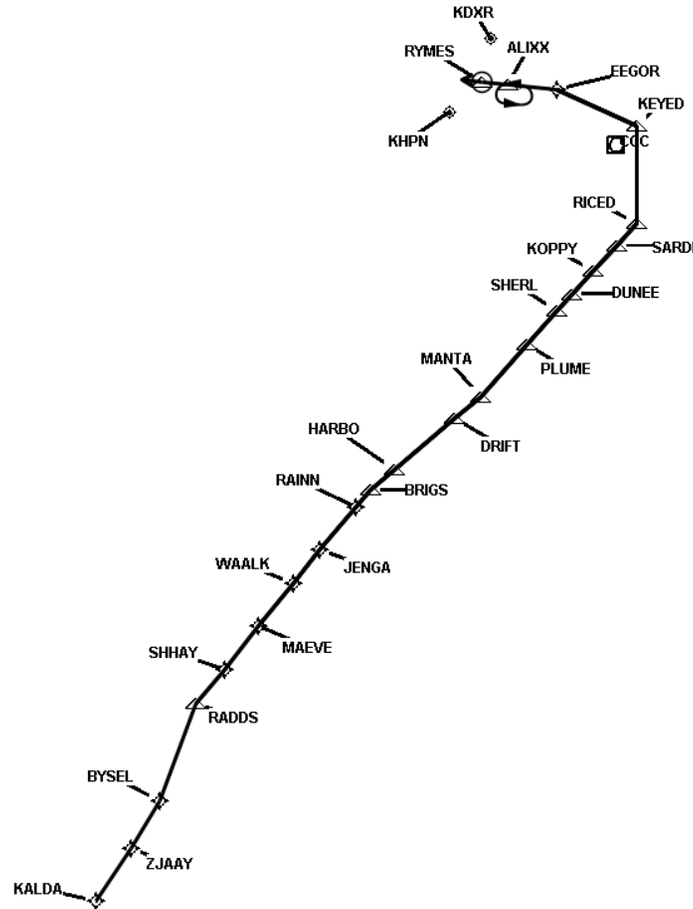


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Graphic Depiction 1



FEDERAL AVIATION ADMINISTRATION
 FLIGHT STANDARDS SERVICE
 STAR (DATA RECORD)

Arrival Name EEGOR (RNAV)	Number ONE	STAR Computer Code EEGOR.EEGOR1		Superseded Number NONE		Dated	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									
BRIGS	393124.72N / 0740819.67W	Y		IF			AT/BELOW FL210		BRIGS.EEGOR1
HARBO	393627.04N / 0740026.56W	Y	FB	TF	050.41	07.91			
DRIFT	394853.56N / 0734049.53W	Y	FB	TF	050.50	19.59			
MANTA	395407.01N / 0733231.63W	Y	FB	TF	050.71	08.25			
PLUME	400706.67N / 0731708.03W	Y	FB	TF	042.25	17.56			
SHERL	401520.55N / 0730718.26W	Y	FB	TF	042.43	11.15			
DUNEE	401924.38N / 0730226.06W	Y	FB	TF	042.52	05.51	AT/BELOW 11000		
KOPPY	402503.56N / 0725538.48W	Y	FB	TF	042.55	07.67			
SARDI	403126.61N / 0724755.87W	Y	FB	TF	042.64	08.68			
RICED	403643.09N / 0724131.86W	Y	FB	TF	042.74	07.18			
KEYED	410051.45N / 0724131.84W	Y	FB	TF	000.00	24.12			
EEGOR	410938.94N / 0730727.66W	Y	FB	TF	294.28	21.49			
En Route Transition									
DUNEE	401924.38N / 0730226.06W	Y		IF			AT/BELOW 11000		DUNEE.EEGOR1
SARDI	403126.61N / 0724755.87W	Y	FB	TF	042.56	16.35			
RICED	403643.09N / 0724131.86W	Y	FB	TF	042.74	07.18			
KEYED	410051.45N / 0724131.84W	Y	FB	TF	000.00	24.12			
EEGOR	410938.94N / 0730727.66W	Y	FB	TF	294.28	21.49			
En Route Transition									
KALDA	375031.06N / 0753735.34W	Y		IF					KALDA.EEGOR1
ZJAAY	380309.95N / 0752634.27W	Y	FB	TF	034.54	15.35			
BYSEL	381502.70N / 0751652.87W	Y	FB	TF	032.74	14.11			
RADDS	383854.80N / 0750518.48W	Y	FB	TF	020.81	25.52			
SHHAY	384704.08N / 0745555.42W	Y	FB	TF	041.99	10.97			
MAEVE	385750.07N / 0744444.52W	Y	FB	TF	039.01	13.85			
WAALK	390828.66N / 0743332.93W	Y	FB	TF	039.29	13.75			
JENGA	391636.01N / 0742441.83W	Y	FB	TF	040.25	10.64			



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 STAR (DATA RECORD)

Arrival Name EEGOR (RNAV)	Number ONE	STAR Computer Code EEGOR.EEGOR1		Superseded Number NONE		Dated	Effective Date		
FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
RAINN	392709.91N / 0741303.16W	Y	FB	TF	040.49	13.89			
BRIGS	393124.72N / 0740819.67W	Y	FB	TF	040.74	05.60	AT/BELOW FL210		
HARBO	393627.04N / 0740026.56W	Y	FB	TF	050.41	07.91			
DRIFT	394853.56N / 0734049.53W	Y	FB	TF	050.50	19.59			
MANTA	395407.01N / 0733231.63W	Y	FB	TF	050.71	08.25			
PLUME	400706.67N / 0731708.03W	Y	FB	TF	042.25	17.56			
SHERL	401520.55N / 0730718.26W	Y	FB	TF	042.43	11.15			
DUNEE	401924.38N / 0730226.06W	Y	FB	TF	042.52	05.51	AT/BELOW 11000		
KOPPY	402503.56N / 0725538.48W	Y	FB	TF	042.55	07.67			
SARDI	403126.61N / 0724755.87W	Y	FB	TF	042.64	08.68			
RICED	403643.09N / 0724131.86W	Y	FB	TF	042.74	07.18			
KEYED	410051.45N / 0724131.84W	Y	FB	TF	000.00	24.12			
EEGOR	410938.94N / 0730727.66W	Y	FB	TF	294.28	21.49			
En Route Transition									
KEYED	410051.45N / 0724131.84W	Y		IF					KEYED.EEGOR1
EEGOR	410938.94N / 0730727.66W	Y	FB	TF	294.28	21.49			
En Route Transition									
MAEVE	385750.07N / 0744444.52W	Y		IF					MAEVE.EEGOR1
WAALK	390828.66N / 0743332.93W	Y	FB	TF	039.29	13.75			
JENGA	391636.01N / 0742441.83W	Y	FB	TF	040.25	10.64			
RAINN	392709.91N / 0741303.16W	Y	FB	TF	040.49	13.89			
BRIGS	393124.72N / 0740819.67W	Y	FB	TF	040.74	05.60	AT/BELOW FL210		
HARBO	393627.04N / 0740026.56W	Y	FB	TF	050.41	07.91			
DRIFT	394853.56N / 0734049.53W	Y	FB	TF	050.50	19.59			
MANTA	395407.01N / 0733231.63W	Y	FB	TF	050.71	08.25			
PLUME	400706.67N / 0731708.03W	Y	FB	TF	042.25	17.56			
SHERL	401520.55N / 0730718.26W	Y	FB	TF	042.43	11.15			
DUNEE	401924.38N / 0730226.06W	Y	FB	TF	042.52	05.51	AT/BELOW 11000		



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 STAR (DATA RECORD)

Arrival Name EEGOR (RNAV)	Number ONE	STAR Computer Code EEGOR.EEGOR1		Superseded Number NONE		Dated	Effective Date		
FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
KOPPY	402503.56N / 0725538.48W	Y	FB	TF	042.55	07.67			
SARDI	403126.61N / 0724755.87W	Y	FB	TF	042.64	08.68			
RICED	403643.09N / 0724131.86W	Y	FB	TF	042.74	07.18			
KEYED	410051.45N / 0724131.84W	Y	FB	TF	000.00	24.12			
EEGOR	410938.94N / 0730727.66W	Y	FB	TF	294.28	21.49			
En Route Transition									
RADDS	383854.80N / 0750518.48W	Y		IF					RADDS.EEGOR1
SHHAY	384704.08N / 0745555.42W	Y	FB	TF	041.99	10.97			
MAEVE	385750.07N / 0744444.52W	Y	FB	TF	039.01	13.85			
WAALK	390828.66N / 0743332.93W	Y	FB	TF	039.29	13.75			
JENGA	391636.01N / 0742441.83W	Y	FB	TF	040.25	10.64			
RAINN	392709.91N / 0741303.16W	Y	FB	TF	040.49	13.89			
BRIGS	393124.72N / 0740819.67W	Y	FB	TF	040.74	05.60	AT/BELOW FL210		
HARBO	393627.04N / 0740026.56W	Y	FB	TF	050.41	07.91			
DRIFT	394853.56N / 0734049.53W	Y	FB	TF	050.50	19.59			
MANTA	395407.01N / 0733231.63W	Y	FB	TF	050.71	08.25			
PLUME	400706.67N / 0731708.03W	Y	FB	TF	042.25	17.56			
SHERL	401520.55N / 0730718.26W	Y	FB	TF	042.43	11.15			
DUNEE	401924.38N / 0730226.06W	Y	FB	TF	042.52	05.51	AT/BELOW 11000		
KOPPY	402503.56N / 0725538.48W	Y	FB	TF	042.55	07.67			
SARDI	403126.61N / 0724755.87W	Y	FB	TF	042.64	08.68			
RICED	403643.09N / 0724131.86W	Y	FB	TF	042.74	07.18			
KEYED	410051.45N / 0724131.84W	Y	FB	TF	000.00	24.12			
EEGOR	410938.94N / 0730727.66W	Y	FB	TF	294.28	21.49			
En Route Transition									
WAALK	390828.66N / 0743332.93W	Y		IF					WAALK.EEGOR1
JENGA	391636.01N / 0742441.83W	Y	FB	TF	040.25	10.64			
RAINN	392709.91N / 0741303.16W	Y	FB	TF	040.49	13.89			



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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>
BRIGS	393124.72N / 0740819.67W	Y	FB	TF	040.74	05.60	AT/BELOW FL210		
HARBO	393627.04N / 0740026.56W	Y	FB	TF	050.41	07.91			
DRIFT	394853.56N / 0734049.53W	Y	FB	TF	050.50	19.59			
MANTA	395407.01N / 0733231.63W	Y	FB	TF	050.71	08.25			
PLUME	400706.67N / 0731708.03W	Y	FB	TF	042.25	17.56			
SHERL	401520.55N / 0730718.26W	Y	FB	TF	042.43	11.15			
DUNEE	401924.38N / 0730226.06W	Y	FB	TF	042.52	05.51	AT/BELOW 11000		
KOPPY	402503.56N / 0725538.48W	Y	FB	TF	042.55	07.67			
SARDI	403126.61N / 0724755.87W	Y	FB	TF	042.64	08.68			
RICED	403643.09N / 0724131.86W	Y	FB	TF	042.74	07.18			
KEYED	410051.45N / 0724131.84W	Y	FB	TF	000.00	24.12			
EEGOR	410938.94N / 0730727.66W	Y	FB	TF	294.28	21.49			
Common Route									
EEGOR	410938.94N / 0730727.66W	Y		IF					EEGOR.EEGOR1
ALIXX	411052.85N / 0732334.89W	Y	FB	TF	275.86	12.24			
RYMES	411130.00N / 0733150.72W	Y	FO	TF	275.71	06.27			
KDXR,KHPN				FM	275.71				

