

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Arrival Name STELA (RNAV)	Number ONE	STAR Computer Code CANAN.STELA1	Superseded Number NONE	Dated	Effective Date 27 Nov 2025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.STELA1	ALB VORTAC	ALB VORTAC						
			CANAN	147.90	21.96	7000	4500		
ARRKK	ARRKK.STELA1	ARRKK	ARRKK						
			SWEDE	063.05	38.08	8000	5500		
			CANAN	102.64	54.27	7000	5500		
AUDIL	AUDIL.STELA1	AUDIL	AUDIL						
			RAHKS	128.12	58.57	8000	5500		
			SWEDE	102.27	25.34	8000	5500		
			CANAN	102.64	54.27	7000	5500		
CAMBRIDGE	CAM.STELA1	CAM VOR/DME	CAM VOR/DME						
			CANAN	202.62	30.42	7000	4700		
RAHKS	RAHKS.STELA1	RAHKS	RAHKS						
			SWEDE	102.27	25.34	8000	5500		
			CANAN	102.64	54.27	7000	5500		
WILET	WILET.STELA1	WILET	WILET						
			RAHKS	114.67	29.32	8000	5500		
			SWEDE	102.27	25.34	8000	5500		
			CANAN	102.64	54.27	7000	5500		

ARRIVAL ROUTE DESCRIPTION:

LANDING BAF/ORH/CEF: FROM CANAN ON TRACK 148.14/8.04 TO SHIGY, THEN ON TRACK 148.24/10.13 TO STELA, THEN ON TRACK 148.34/6.25 TO MOLDS, THEN ON TRACK 114.41/15.31 TO BARNES VORTAC, THEN ON TRACK 114.41. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING HFD/BDL: FROM CANAN ON TRACK 148.14/8.04 TO SHIGY, THEN ON TRACK 148.24/10.13 TO STELA, THEN ON TRACK 148.35/11.66 TO TOMES, THEN ON TRACK 148.35. 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: RAHKS TRANSITION, ATC ASSIGNED ONLY.

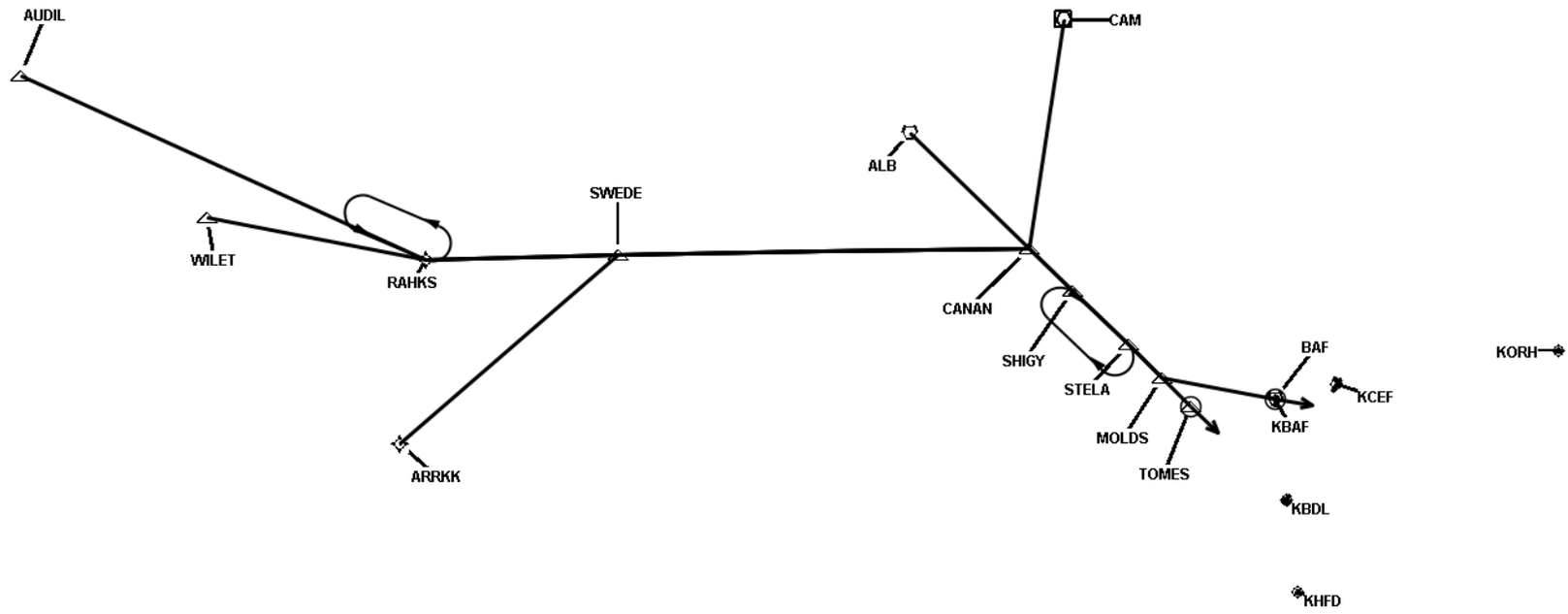


FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STANDARD TERMINAL ARRIVAL (STAR)

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
STELA (RNAV)	ONE	CANAN.STELA1	NONE		27 Nov 2025

Graphic Depiction 1



FEDERAL AVIATION ADMINISTRATION
 FLIGHT STANDARDS SERVICE
 STAR (DATA RECORD)

Arrival Name STELA (RNAV)	Number ONE	STAR Computer Code CANAN.STELA1		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.STELA1
CANAN	422934.22N / 0732648.07W	Y	FB	TF	133.90	21.96			
En Route Transition									
ARRKK	420348.52N / 0751900.41W	Y		IF					ARRKK.STELA1
SWEDE	422840.12N / 0744008.11W	Y	FB	TF	049.05	38.08			
CANAN	422934.22N / 0732648.07W	Y	FB	TF	088.64	54.27			
En Route Transition									
AUDIL	425218.74N / 0762635.07W	Y		IF					AUDIL.STELA1
RAHKS	422759.28N / 0751421.68W	Y	FB	TF	114.12	58.57			
SWEDE	422840.12N / 0744008.11W	Y	FB	TF	088.27	25.34			
CANAN	422934.22N / 0732648.07W	Y	FB	TF	088.64	54.27			
En Route Transition									
CAM VOR/DME	425939.44N / 0732038.47W	Y		IF					CAM.STELA1
CANAN	422934.22N / 0732648.07W	Y	FB	TF	188.62	30.42			
En Route Transition									
RAHKS	422759.28N / 0751421.68W	Y		IF					RAHKS.STELA1
SWEDE	422840.12N / 0744008.11W	Y	FB	TF	088.27	25.34			
CANAN	422934.22N / 0732648.07W	Y	FB	TF	088.64	54.27			
En Route Transition									
WILET	423331.75N / 0755317.41W	Y		IF					WILET.STELA1
RAHKS	422759.28N / 0751421.68W	Y	FB	TF	100.67	29.32			
SWEDE	422840.12N / 0744008.11W	Y	FB	TF	088.27	25.34			
CANAN	422934.22N / 0732648.07W	Y	FB	TF	088.64	54.27			



FEDERAL AVIATION ADMINISTRATION
 FLIGHT STANDARDS SERVICE
 STAR (DATA RECORD)

Arrival Name STELA (RNAV)	Number ONE	STAR Computer Code CANAN.STELA1	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>
Common Route									
CANAN	422934.22N / 0732648.07W	Y		IF					CANAN.STELA1
SHIGY	422357.95N / 0731900.98W	Y	FB	TF	134.14	08.04			
STELA	421653.15N / 0730914.16W	Y	FB	TF	134.24	10.13			
MOLDS	421230.91N / 0730313.39W	Y	FB	TF	134.34	06.25			
BAF VORTAC	420943.05N / 0724258.32W	Y	FO	TF	100.41	15.31			
KBAF,KCEF,KORH				FM	100.41				

Common Route									
CANAN	422934.22N / 0732648.07W	Y		IF					CANAN.STELA1
SHIGY	422357.95N / 0731900.98W	Y	FB	TF	134.14	08.04			
STELA	421653.15N / 0730914.16W	Y	FB	TF	134.24	10.13			
TOMES	420843.27N / 0725801.44W	Y	FO	TF	134.35	11.66			
KBDL,KHFD				FM	134.35				

