

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Arrival Name KOHLs (RNAV)	Number ONE	STAR Computer Code KOHLs.KOHLs1	Superseded Number NONE	Dated	Effective Date 22 JAN 2025
-------------------------------------	----------------------	---	----------------------------------	-------	--------------------------------------

TRANSITION ROUTES:

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
NUTZE	NUTZE.KOHLs1	NUTZE	NUTZE						
			KOHLs	060.03	50.47	9000	1800		
RALEIGH/DURHAM	RDU.KOHLs1	RDU VORTAC	RDU VORTAC						
			TYI VORTAC	091.92	52.98	9000	2600		
			DEENE	068.33	11.66	9000	1700		
			KOHLs	068.52	35.14	9000	1600		
RREGG	RREGG.KOHLs1	RREGG	RREGG						
			KOHLs	032.72	80.80	9000	3100		
TAR RIVER	TYI.KOHLs1	TYI VORTAC	TYI VORTAC						
			DEENE	068.33	11.66	9000	1700		
			KOHLs	068.52	35.14	9000	1600		

ARRIVAL ROUTE DESCRIPTION:

LANDING ALL AIRPORTS: FROM KOHLs ON TRACK 054.90/13.59 TO DRONE, THEN ON TRACK 054.90. 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: RDU TRANSITION, ATC ASSIGNED ONLY.

NOTE: TYI TRANSITION, ATC ASSIGNED ONLY.

FIXES AND/OR HOLDING PATTERNS:

CHART HOLDING AT DRONE: HOLD SW, RT, 055.11 INBOUND, 4 NM LEGS.

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Arrival Name KOHLs (RNAV)	Number ONE	STAR Computer Code KOHLs.KOHLs1	Superseded Number NONE	Dated	Effective Date 22 JAN 2025
-------------------------------------	----------------------	---	----------------------------------	-------	--------------------------------------

AIRPORTS SERVED:

<u>AIRPORT ID</u>	<u>CITY</u>	<u>STATE</u>
CPK	NORFOLK	VA
FAF	FORT EUSTIS	VA
PVG	NORFOLK	VA
LF1	HAMPTON	VA
PHF	NEWPORT NEWS	VA
ORF	NORFOLK	VA
NGU	NORFOLK	VA
NTU	VIRGINIA BEACH	VA
SFQ	SUFFOLK	VA
AKQ	WAKEFIELD	VA
JGG	WILLIAMSBURG	VA

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 DRONE, 3000.

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0)
 MAG VAR: ORF 09W/1985
 CHART AT DRONE TERMINUS: LDG CPK/FAF/LF1/NGU/ORF/PHF/PVG/SFQ/AKQ/JGG/NTU.

FLIGHT INSPECTED BY:

CRAIG LARSON

ORGANIZATION: DATE:

AJF 11/06/2025

Flight Inspected Signature:

Digitally signed by
CASIMIR L TABAKA
 Nov 12, 2025

DEVELOPED BY:

Rob Jimerson

ESC FPT 01/28/2025

Developed By Signature:

Digitally signed by
CASIMIR L TABAKA
 Nov 12, 2025

APPROVED BY:

CASEY HILL

AJV-A421

Approved By Signature:

Digitally signed by
CASIMIR L TABAKA
 Nov 12, 2025

CHANGES:



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
KOHLs (RNAV)	ONE	KOHLs.KOHLs1	NONE		22 JAN 2025

REASONS:

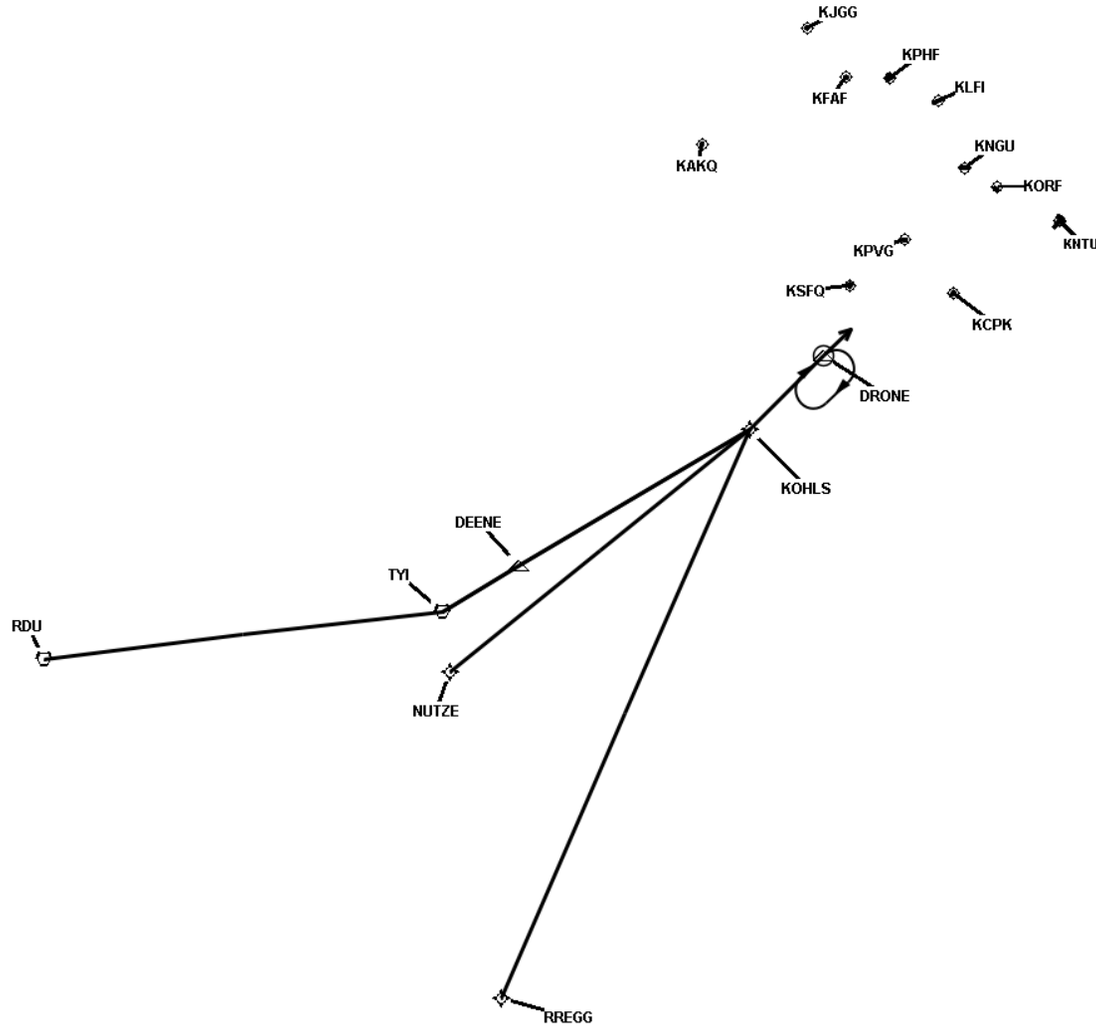


FEDERAL AVIATION ADMINISTRATION
 FLIGHT STANDARDS SERVICE
 STANDARD TERMINAL ARRIVAL (STAR)

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
KOHLs (RNAV)	ONE	KOHLs.KOHLs1	NONE		22 JAN 2025

Graphic Depiction 1

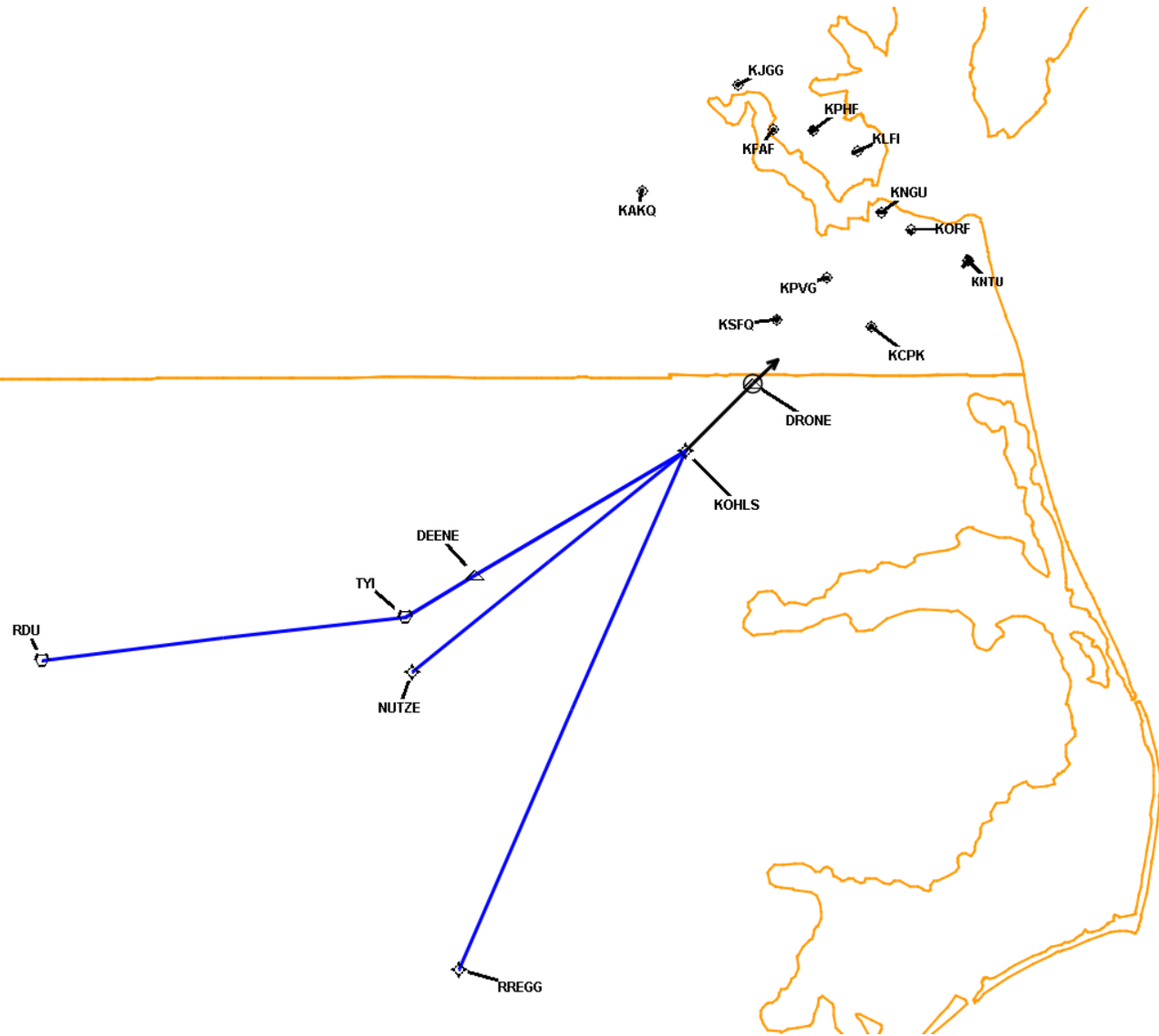


FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STANDARD TERMINAL ARRIVAL (STAR)

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
KOHLs (RNAV)	ONE	KOHLs.KOHLs1	NONE		22 JAN 2025

Graphic Depiction 2



FEDERAL AVIATION ADMINISTRATION
 FLIGHT STANDARDS SERVICE
 STAR (DATA RECORD)

Arrival Name KOHLS (RNAV)	Number ONE	STAR Computer Code KOHLS.KOHLS1		Superseded Number NONE		Dated	Effective Date 22 JAN 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									
NUTZE	355040.43N / 0774056.72W	Y		IF					NUTZE.KOHLS1
KOHLS	362217.76N / 0765221.48W	Y	FB	TF	051.03	50.47			
En Route Transition									
RDU VORTAC	355221.08N / 0784700.03W	Y		IF					RDU.KOHLS1
TYI VORTAC	355836.21N / 0774213.43W	Y	FB	TF	082.92	52.98			
DEENE	360432.86N / 0772951.42W	Y	FB	TF	059.33	11.66			
KOHLS	362217.76N / 0765221.48W	Y	FB	TF	059.52	35.14			
En Route Transition									
RREGG	350819.48N / 0773236.22W	Y		IF					RREGG.KOHLS1
KOHLS	362217.76N / 0765221.48W	Y	FB	TF	023.72	80.80			
En Route Transition									
TYI VORTAC	355836.21N / 0774213.43W	Y		IF					TYI.KOHLS1
DEENE	360432.86N / 0772951.42W	Y	FB	TF	059.33	11.66			
KOHLS	362217.76N / 0765221.48W	Y	FB	TF	059.52	35.14			
Common Route									
KOHLS	362217.76N / 0765221.48W	Y		IF					KOHLS.KOHLS1
DRONE	363145.23N / 0764015.05W	Y	FO	TF	045.90	13.59			
KAKQ,KCPK,KFAF, KJGG,KLFI,KNGU, KNTU,KORF,KPHF, KPVG,KSFQ				FM	045.90				

