

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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
ALLN (RNAV)	ONE	ALLN.ALLN1	NONE		

TRANSITION ROUTES:

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
LLTLE	LLTLE.ALLN1	LLTLE	LLTLE						
			BIITY	316.05	29.45	8000	4100		
			ALLN	357.20	21.45	7000	2500		
RKMRT	RKMRT.ALLN1	RKMRT	RKMRT						
			LLTLE	317.64	61.28	9000	4100		
			BIITY	316.05	29.45	8000	4100		
			ALLN	357.20	21.45	7000	2500		

ARRIVAL ROUTE DESCRIPTION:

LANDING MQY/3M7/M54/XNX/MBT/SYI/1M5: FROM ALLN ON TRACK 044.56/10.21 TO VANDD, THEN ON TRACK 040.00. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING GHM/JWN/M02/M91: FROM ALLN ON TRACK 303.12/18.00 TO VIVEE, THEN ON TRACK 286.81/7.35 TO KOCCO, THEN ON TRACK 333.60/8.74 TO UTTEE, THEN ON TRACK 358.06/7.91 TO VOLLS, THEN ON TRACK 019.00. 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: LLTLE TRANSITION FOR USE BY ATLANTA AREA DEPARTURES ONLY.

FIXES AND/OR HOLDING PATTERNS:

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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
ALLN (RNAV)	ONE	ALLN.ALLN1	NONE		

CHANGES:

04/08/26: THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 02/26/26.

1. AIRPORTS SERVED: ADDED CENTERVILLE MUNI GHM.
2. ARRIVAL ROUTE DESCRIPTION: ADDED LANDING GHM.
3. ADDITIONAL FLIGHT DATA: ADDED GHM TO CHART AT VOLLS TERMINUS.

REASONS:

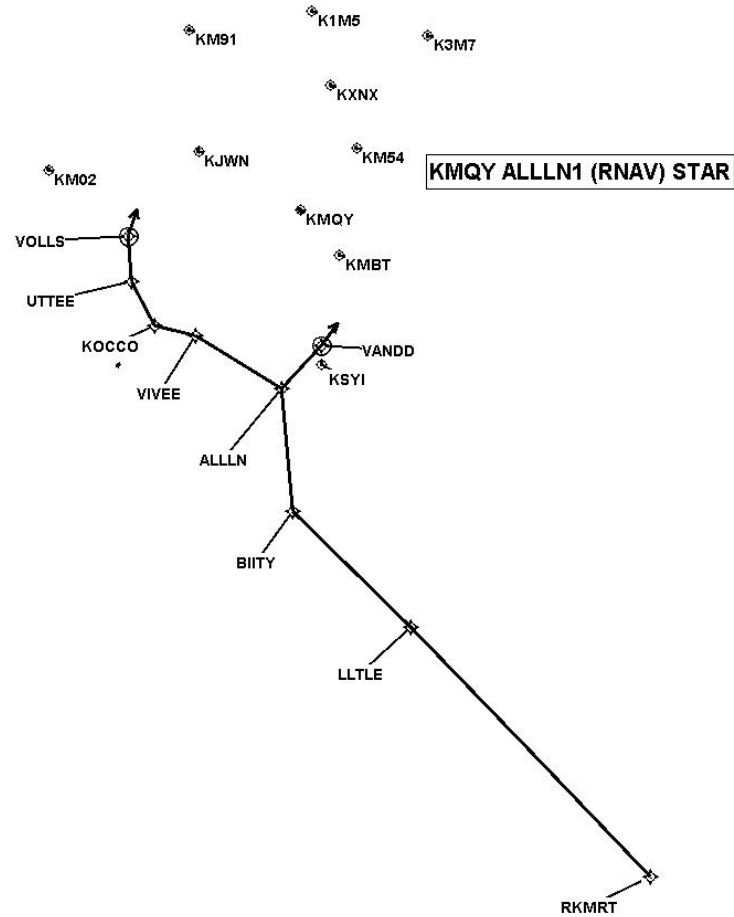


FEDERAL AVIATION ADMINISTRATION
 FLIGHT STANDARDS SERVICE
 STANDARD TERMINAL ARRIVAL (STAR)

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
ALLLN (RNAV)	ONE	ALLLN.ALLLN1	NONE		

Graphic Depiction 1



FEDERAL AVIATION ADMINISTRATION
 FLIGHT STANDARDS SERVICE
 STAR (DATA RECORD)

Arrival Name ALLN (RNAV)	Number ONE	STAR Computer Code ALLN.ALLN1		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									
LLTLE	344718.78N / 0860703.70W	Y		IF					LLTLE.ALLN1
BIITY	350746.74N / 0863252.17W	Y	FB	TF	314.05	29.45			
ALLLN	352911.26N / 0863504.06W	Y	FB	TF	355.20	21.45			
En Route Transition									
RKMRT	340336.73N / 0851502.63W	Y		IF					RKMRT.ALLN1
LLTLE	344718.78N / 0860703.70W	Y	FB	TF	315.64	61.28			
BIITY	350746.74N / 0863252.17W	Y	FB	TF	314.05	29.45			
ALLLN	352911.26N / 0863504.06W	Y	FB	TF	355.20	21.45			
Common Route									
ALLLN	352911.26N / 0863504.06W	Y		IF					ALLLN.ALLN1
VANDD	353642.85N / 0862635.99W	Y	FO	TF	042.56	10.21			
K1M5,K3M7,KM54, KMBT,KMQY,KSyl, KXNX				FM	038.00				
Common Route									
ALLLN	352911.26N / 0863504.06W	Y		IF					ALLLN.ALLN1
VIVEE	353828.78N / 0865358.16W	Y	FB	TF	301.12	18.00			
KOCCO	354021.32N / 0870241.12W	Y	FB	TF	284.81	07.35			
UTTEE	354803.03N / 0870747.63W	Y	FB	TF	331.60	08.74			
VOLLS	355557.10N / 0870827.73W	Y	FO	TF	356.06	07.91			
KGHM,KJWN,KM02, KM91				FM	017.00				

