

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 <b>GLAVN (RNAV)</b>	Number <b>TWO</b>	STAR Computer Code <b>GLAVN.GLAVN2</b>	Superseded Number <b>ONE</b>	Dated <b>10/12/2017</b>	Effective Date
-------------------------------------	----------------------	-------------------------------------------	---------------------------------	----------------------------	----------------

**TRANSITION ROUTES:**

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
JKSON	JKSON.GLAVN2	JKSON	JKSON						
			MADDX	112.29	39.23	9000	3900		
			GLAVN	112.26	18.09	8000	3500		
MGRIF	MGRIF.GLAVN2	MGRIF	MGRIF						
			DENST	158.70	33.23	9000	4300		
			AAARN	146.76	37.32	9000	4300		
			GLAVN	147.04	17.58	8000	3800		
RUSSA	RUSSA.GLAVN2	RUSSA	RUSSA						
			RUTTH	112.35	11.98	9000	3900		
			JKSON	112.49	29.01	9000	3900		
			MADDX	112.29	39.23	9000	3900		
			GLAVN	112.26	18.09	8000	3500		

**ARRIVAL ROUTE DESCRIPTION:**

FROM GLAVN ON TRACK 144.10/10.11 TO STHRN.

LANDING RWY 8L: FROM STHRN ON TRACK 179.39/4.48 TO CROSS YABBA AT 9000, THEN ON TRACK 179.45/6.54 TO CROSS NAVVY AT OR ABOVE 8000, THEN ON TRACK 164.90/5.77 TO CROSS LARII AT OR ABOVE 5000, THEN ON TRACK 094.74/7.39 TO CROSS JAAJJ AT OR ABOVE 5000. EXPECT ILS RWY 8L APPROACH.

LANDING RWY 8R: FROM STHRN ON TRACK 179.39/4.48 TO CROSS YABBA AT 9000, THEN ON TRACK 179.45/6.54 TO CROSS NAVVY AT OR ABOVE 8000, THEN ON TRACK 165.42/5.93 TO CROSS GPEAT AT OR ABOVE 5000, THEN ON TRACK 094.74/7.42 TO CROSS PEARI AT OR ABOVE 5000. EXPECT ILS RWY 8R APPROACH.

LANDING RWY 9L: FROM STHRN ON TRACK 179.39/4.48 TO CROSS YABBA AT 9000, THEN ON TRACK 179.45/6.54 TO CROSS NAVVY AT OR ABOVE 8000, THEN ON TRACK 169.82/6.53 TO CROSS RYENN AT OR ABOVE 7000, THEN ON TRACK 094.76/3.50 TO CROSS AAKAY AT OR ABOVE 6000. EXPECT ILS RWY 9L APPROACH.

LANDING RWY 9R: FROM STHRN ON TRACK 179.39/4.48 TO CROSS YABBA AT 9000, THEN ON TRACK 179.45/6.54 TO CROSS NAVVY AT OR ABOVE 8000, THEN ON TRACK 170.14/6.71 TO CROSS ANDIY AT OR ABOVE 7000, THEN ON TRACK 094.74/3.46 TO CROSS DFINS AT OR ABOVE 6000. EXPECT ILS RWY 9R APPROACH.

LANDING RWY 10: FROM STHRN ON TRACK 179.39/4.48 TO CROSS YABBA AT 9000, THEN ON TRACK 179.45/6.54 TO CROSS NAVVY AT OR ABOVE 8000, THEN ON TRACK 180.00/2.78 TO CROSS DROYD AT 8000, THEN ON TRACK 180.00. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING RWY 26L/R: FROM STHRN ON TRACK 144.18/15.00 TO HOGGG, THEN ON TRACK 094.79/7.07 TO RAIIN, THEN ON TRACK 094.96/7.35 TO KLOWD, THEN ON TRACK 094.97/6.47 TO SWEPT, THEN ON TRACK 094.90/8.33 TO KYMMY, THEN ON TRACK 094.90/5.00 TO KEAVY, THEN ON TRACK 094.90. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING RWY 27L/R, 28: FROM STHRN ON TRACK 144.18/15.00 TO HOGGG, THEN ON TRACK 154.40/13.62 TO EAGYL, THEN ON TRACK 094.94/7.73 TO SHURT, THEN ON TRACK 094.94/6.18 TO FOGER, THEN ON TRACK 094.90/8.65 TO HITTT, THEN ON TRACK 094.90/4.98 TO YURII, THEN ON TRACK 094.90. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

**PBN REQUIREMENT NOTES:**

RNAV 1 - DME/DME/IRU OR GPS

**EQUIPMENT REQUIREMENT NOTES:**

RADAR REQUIRED



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
GLAVN (RNAV)	TWO	GLAVN.GLAVN2	ONE	10/12/2017	

**PROCEDURAL DATA NOTES:**

- NOTE: JET AIRCRAFT ONLY
- NOTE: LANDING EAST: SELECT RWY 8L, SELECT JAAJJ APPROACH TRANSITION; LANDING WEST: SELECT RWY 26R.
- NOTE: LANDING RWY 9R: SELECT DFINS APPROACH TRANSITION.
- NOTE: LANDING RWY 8R: SELECT PEARI APPROACH TRANSITION.
- NOTE: LANDING RWY 9L: SELECT AAKAY APPROACH TRANSITION.
- CHART AT GLAVN: "LANDING WEST: EXPECT TO CROSS AT 14000. LANDING EAST: EXPECT TO CROSS AT 12000 AND AT 250 KIAS."

**FIXES AND/OR HOLDING PATTERNS:**

- CHART HOLDING AT BBABE: HOLD NW, RT, 147.02 INBOUND, 15 NM LEGS.
- CHART HOLDING AT HUTCC: HOLD W, LT, 107.14 INBOUND, 15 NM LEGS.
- CHART HOLDING AT JKSON: HOLD W, LT, 112.29 INBOUND, 15 NM LEGS.
- CHART HOLDING AT NEWBB: HOLD NW, RT, 154.90 INBOUND, 15 NM LEGS.
- CHART HOLDING AT VORTX: HOLD NW, RT, 140.00 INBOUND, 15 NM LEGS.
- CHART: KNSAW, IHAVE, MTHEW.
- CHART LOST COMM FIXES: ZELOW, JIRRI, SLVAA, YOUYU, PRMAN, DEWHY.

**COMMUNICATIONS:**

**AIRPORTS SERVED:**

AIRPORT ID	CITY	STATE
ATL	ATLANTA	GA

**LOST COMMUNICATIONS PREFERENCES:**

- LANDING WEST: ASSIGNED RWY 26R OR RWY NOT ASSIGNED: CROSS GLAVN AT 14000; CROSS RAIIN AT 12000; CROSS SWEPT AT OR ABOVE 7000; CROSS KEAVY AT 5000; AFTER KEAVY TURN RIGHT DIRECT ZELOW AND PROCEED ON THE ILS OR RNAV RWY 26R APPROACH.
- LANDING WEST: ASSIGNED RWY 26L: CROSS GLAVN AT 14000; CROSS RAIIN AT 12000; CROSS SWEPT AT OR ABOVE 7000; CROSS KEAVY AT 5000; AFTER KEAVY TURN RIGHT DIRECT JIRRI AND PROCEED ON THE ILS OR RNAV RWY 26L APPROACH.
- LANDING WEST: ASSIGNED RWY 27L: CROSS GLAVN AT 14000; CROSS EAGYL AT 12000; CROSS FOGER AT OR ABOVE 7000; CROSS YURII AT 4000; AFTER YURII TURN LEFT DIRECT SLVAA AND PROCEED ON THE ILS OR RNAV RWY 27L APPROACH.
- LANDING WEST: ASSIGNED RWY 27R: CROSS GLAVN AT 14000; CROSS EAGYL AT 12000; CROSS FOGER AT OR ABOVE 7000; CROSS YURII AT 4000; AFTER YURII TURN LEFT DIRECT YOUYU AND PROCEED ON THE ILS OR RNAV RWY 27R APPROACH.
- LANDING WEST: ASSIGNED RWY 28: CROSS GLAVN AT 14000; CROSS EAGYL AT 12000; CROSS FOGER AT OR ABOVE 7000; CROSS YURII AT 4000; AFTER YURII TURN LEFT DIRECT PRMAN AND PROCEED ON THE ILS OR RNAV RWY 28 APPROACH.
- LANDING EAST: ASSIGNED RWY 10: CROSS GLAVN AT 14000; CROSS YABBA AT 9000; CROSS NAVVY AT OR ABOVE 8000; CROSS DROYD AT 8000; AFTER DROYD DESCEND TO 6000 AND PROCEED DIRECT DEWHY; PROCEED ON THE ILS OR RNAV RWY 10 APPROACH.



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
GLAVN (RNAV)	TWO	GLAVN.GLAVN2	ONE	10/12/2017	

**REMARKS:**

ABBREVIATED AMENDMENT  
 THE ENVIRONMENTAL REVIEW UNDER ORDER 1050.1 (LATEST EDITION) AND THE NOISE SCREENING HAVE BEEN ACCOMPLISHED.  
 LOWEST ASSIGNED ATC ALTITUDE AT KEAVY, 4000.  
 LOWEST ASSIGNED ATC ALTITUDE AT YURII, 3000.

**ADDITIONAL FLIGHT DATA:**

DME/DME ASSESSMENT: SAT (RNP 2.0)  
 MAG VAR: ATL 05W/2015.  
 DO NOT CHART MOCA VALUES DUE TO CHART CLUTTER (AFS PREVIOUSLY APPROVED).  
 SHOW LOST COMMUNICATIONS AS TEXT ONLY - DO NOT GRAPHICALLY DEPICT LOST COMMUNICATIONS.  
 CHART AT JAAJJ TERMINUS: ATL LDG RWY 08L  
 CHART AT PEARL TERMINUS: ATL LDG RWY 08R  
 CHART AT AAKAY TERMINUS: ATL LDG RWY 09L  
 CHART AT DFINS TERMINUS: ATL LDG RWY 09R  
 CHART AT DROYD TERMINUS: ATL LDG RWY 10  
 CHART AT KEAVY TERMINUS: ATL LDG RWY 26L/R  
 CHART AT YURII TERMINUS: ATL LDG RWY 27L/R, 28

**FLIGHT INSPECTED BY:**

**ORGANIZATION:**    **DATE:**

PROCESSED IAW TECHNICAL SUPPORT GROUP (AJF-17) MEMO DATED 07/07/2021, SUBJECT: GUIDANCE FOR PROCEDURAL CHANGES REQUIRING FLIGHT INSPECTION VALIDATION.

Flight Inspected Signature:

*Digitally signed by*  
**CASIMIR L TABAKA**  
 Jul 14, 2025

**DEVELOPED BY:**

GUY R COPELAND

AJV-A433    5/8/2025

Developed By Signature:

*Digitally signed by*  
**CASIMIR L TABAKA**  
 Jul 14, 2025

**APPROVED BY:**

BEV BORDY

AJV-A430

Approved By Signature:

*Digitally signed by*  
**CASIMIR L TABAKA**  
 Jul 14, 2025

**CHANGES:**

1. CHANGED PROCEDURAL DATA NOTE FROM LANDING EAST: SELECT RWY 9R, SELECT DFINS APPROACH TRANSITION; LANDING WEST: SELECT RWY 26R TO LANDING EAST: SELECT RWY 8L, SELECT JAAJJ APPROACH TRANSITION; LANDING WEST: SELECT RWY 26R.
2. CHANGED PROCEDURAL DATA NOTE FROM LANDING RWY 8L: SELECT JAAJJ APPROACH TRANSITION TO LANDING RWY 9R: SELECT DFINS APPROACH TRANSITION.
3. DELETED RECOMMENDED NAVAID FROM 8260-17.2.
4. REMOVED NOTES RNAV-1 AND DME/DME/IRU OR GPS REQUIRED FROM PROCEDURAL DATA NOTES AND ADDED NOTE RNAV 1 - DME/DME/IRU OR GPS TO PBN REQUIREMENT NOTES.
5. REMOVED AIRPORT NAME FROM AIRPORTS SERVED AND ADDED AIRPORT ID; REMOVED K IDENT FROM 17.1 FORM.
6. CHANGED TURBOJET NOTE TO REFLECT JET.



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
<b>GLAVN (RNAV)</b>	<b>TWO</b>	<b>GLAVN.GLAVN2</b>	<b>ONE</b>	<b>10/12/2017</b>	

7. REMOVED ATL ATIS ARR AND APP CON FROM COMMUNICATIONS.
8. RAISED MOCA VALUES FOR SEGMENTS MGRIF-DENST FROM 4200 TO 4300, RUSSA-RUTTH FROM 2400 TO 3900, AND RUUTH-JKSON FROM 3600 TO 3900.
9. ADDED TERMINUS INFO TO ADDITIONAL FLIGHT DATA.
10. MOVED RADAR REQUIRED FROM PROCEDURAL DATA NOTES TO EQUIPMENT REQUIREMENT NOTES.
11. ADDED REMARKS LOWEST ASSIGNED ATC ALTITUDE AT KEAVY, 4000 AND LOWEST ASSIGNED ATC ALTITUDE AT YURII, 3000.
12. ADDED TO FIXES AND/ OR HOLDING PATTERNS: CHART LOST COMM FIXES: ZELOW, JIRRI, SLVAA, YOUYU, PRMAN, DEWHY.

**REASONS:**

- 1-2. ATC REQUEST.
3. NO LONGER REQUIRED.
4. PBN REQUIREMENTS DOCUMENTED IAW 8260.19J PARA 4-5-3(D)1.
5. IAW CURRENT DOCUMENTATION STANDARDS.
6. DOCUMENTED IAW 8260.19J 4-5-12(d)3(a).
7. APPROACH CONTROL AND ATIS AUTOMATICALLY CHARTED AND DO NOT NEED TO BE DOCUMENTED IN THIS SECTION IAW 8260.19J 4-5-12(F).
8. MOCA VALUES MUST NOT CLIMB IAW 8260.3G 2-2-7(D)2.
9. TERMINUS INFO DOCUMENTED IAW 8260.19J 4-5-2(H)2.
10. RADAR REQUIRED DOCUMENTED IAW 8260.19J PARA 4-5-12(D)2(b).
11. WHEN NO ALTITUDE IS SPECIFIED AT THE TERMINUS FIX, THE LOWEST ASSIGNED ATC ALTITUDE MUST BE NOTED AS A REMARK.
12. IAFS CONNECT TO STATED APPROACHES IN LOST COMM; CHARTED FOR PILOT BENEFIT.

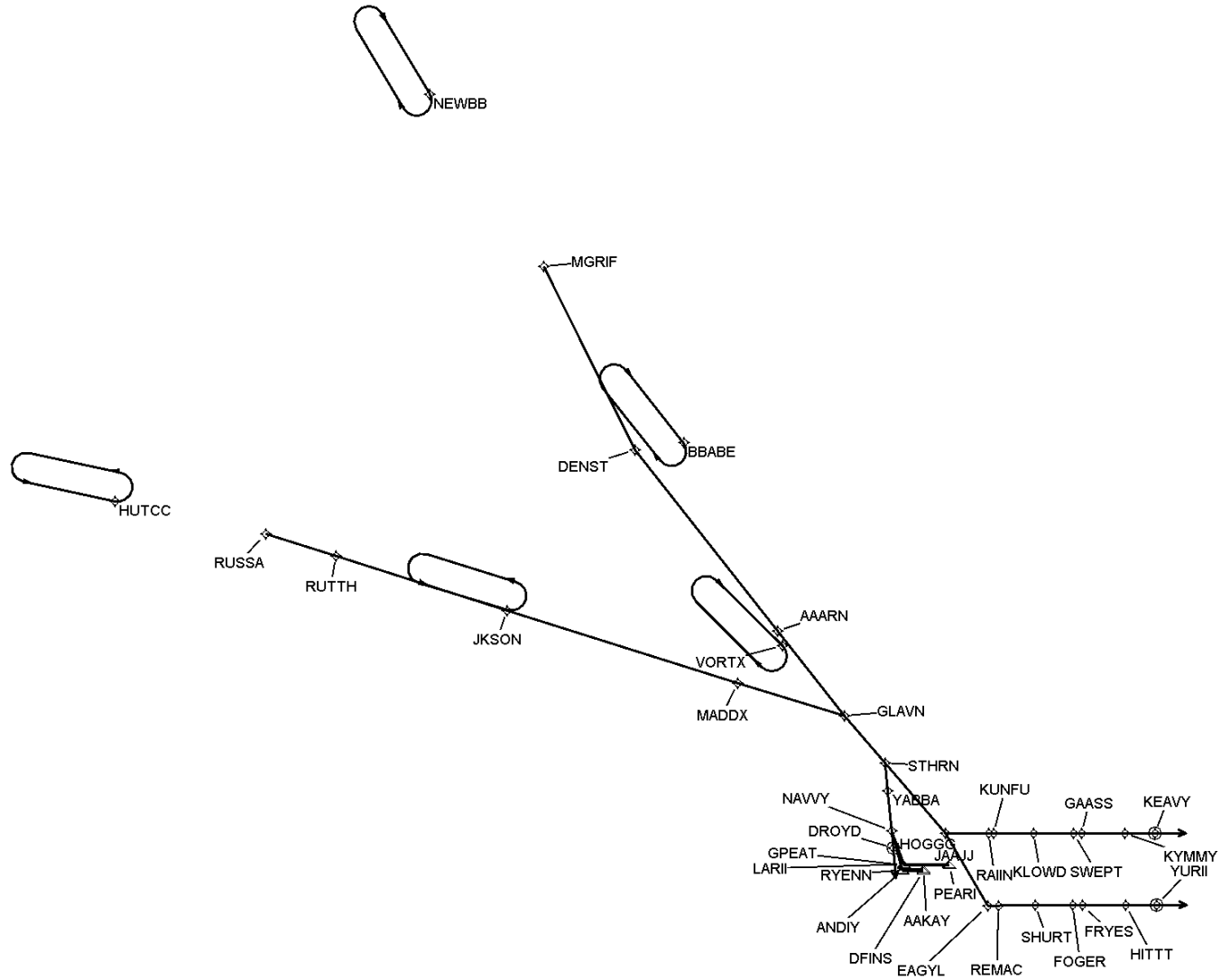


FEDERAL AVIATION ADMINISTRATION  
 FLIGHT STANDARDS SERVICE  
 STANDARD TERMINAL ARRIVAL (STAR)

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
GLAVN (RNAV)	TWO	GLAVN.GLAVN2	ONE	10/12/2017	

Graphic Depiction 1



FEDERAL AVIATION ADMINISTRATION  
 FLIGHT STANDARDS SERVICE  
 STAR (DATA RECORD)

Arrival Name GLAVN (RNAV)	Number TWO	STAR Computer Code GLAVN.GLAVN2		Superseded Number ONE	Dated 10/12/2017	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									
JKSON	342012.96N / 0860859.98W	Y		IF					JKSON.GLAVN2
MADDX	340824.08N / 0852352.39W	Y	FB	TF	107.29	39.23			
GLAVN	340259.70N / 0850304.62W	Y	FB	TF	107.26	18.09			
En Route Transition									
MGRIF	351610.09N / 0860150.58W	Y		IF					MGRIF.GLAVN2
DENST	344618.34N / 0854358.13W	Y	FB	TF	153.70	33.23			
AAARN	341653.39N / 0851605.42W	Y	FB	TF	141.76	37.32			
GLAVN	340259.70N / 0850304.62W	Y	FB	TF	142.04	17.58			
En Route Transition									
RUSSA	343237.07N / 0865614.69W	Y		IF					RUSSA.GLAVN2
RUTTH	342901.61N / 0864224.77W	Y	FB	TF	107.35	11.98			
JKSON	342012.96N / 0860859.98W	Y	FB	TF	107.49	29.01			
MADDX	340824.08N / 0852352.39W	Y	FB	TF	107.29	39.23			
GLAVN	340259.70N / 0850304.62W	Y	FB	TF	107.26	18.09			
Common Route									
GLAVN	340259.70N / 0850304.62W	Y		IF					GLAVN.GLAVN2
STHRN	335520.16N / 0845507.32W	Y	FB	TF	139.10	10.11			
Runway Transition									
STHRN	335520.16N / 0845507.32W	Y		IF					
YABBA	335052.06N / 0845435.74W	Y	FB	TF	174.39	04.48	AT 9000		
NAVVY	334421.04N / 0845350.25W	Y	FB	TF	174.45	06.54	AT/ABOVE 8000		
LARII	333855.11N / 0845127.67W	Y	FB	TF	159.90	05.77	AT/ABOVE 5000		
JAAJJ	333856.82N / 0844236.53W	Y	FB	TF	089.74	07.39	AT/ABOVE 5000		
KATL:RWY 8L									



FEDERAL AVIATION ADMINISTRATION  
 FLIGHT STANDARDS SERVICE  
 STAR (DATA RECORD)

Arrival Name GLAVN (RNAV)	Number TWO	STAR Computer Code GLAVN.GLAVN2		Superseded Number ONE	Dated 10/12/2017	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>
Runway Transition									
STHRN	335520.16N / 0845507.32W	Y		IF					
YABBA	335052.06N / 0845435.74W	Y	FB	TF	174.39	04.48	AT 9000		
NAVVY	334421.04N / 0845350.25W	Y	FB	TF	174.45	06.54	AT/ABOVE 8000		
GPEAT	333845.21N / 0845127.40W	Y	FB	TF	160.42	05.93	AT/ABOVE 5000		
PEARL	333846.93N / 0844234.12W	Y	FB	TF	089.74	07.42	AT/ABOVE 5000		
KATL:RWY 8R									
Runway Transition									
STHRN	335520.16N / 0845507.32W	Y		IF					
YABBA	335052.06N / 0845435.74W	Y	FB	TF	174.39	04.48	AT 9000		
NAVVY	334421.04N / 0845350.25W	Y	FB	TF	174.45	06.54	AT/ABOVE 8000		
RYENN	333802.21N / 0845147.39W	Y	FB	TF	164.82	06.53	AT/ABOVE 7000		
AAKAY	333803.02N / 0844735.88W	Y	FB	TF	089.76	03.50	AT/ABOVE 6000		
KATL:RWY 9L									
Runway Transition									
STHRN	335520.16N / 0845507.32W	Y		IF					
YABBA	335052.06N / 0845435.74W	Y	FB	TF	174.39	04.48	AT 9000		
NAVVY	334421.04N / 0845350.25W	Y	FB	TF	174.45	06.54	AT/ABOVE 8000		
ANDIY	333751.37N / 0845146.62W	Y	FB	TF	165.14	06.71	AT/ABOVE 7000		
DFINS	333752.24N / 0844737.99W	Y	FB	TF	089.74	03.46	AT/ABOVE 6000		
KATL:RWY 9R									
Runway Transition									
STHRN	335520.16N / 0845507.32W	Y		IF					
YABBA	335052.06N / 0845435.74W	Y	FB	TF	174.39	04.48	AT 9000		
NAVVY	334421.04N / 0845350.25W	Y	FB	TF	174.45	06.54	AT/ABOVE 8000		



FEDERAL AVIATION ADMINISTRATION  
 FLIGHT STANDARDS SERVICE  
 STAR (DATA RECORD)

Arrival Name GLAVN (RNAV)	Number TWO	STAR Computer Code GLAVN.GLAVN2		Superseded Number ONE		Dated 10/12/2017	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>
DROYD	334134.40N / 0845332.81W	Y	FO	TF	175.00	02.78	AT 8000		
KATL:RWY 10				FM	175.00				
Runway Transition									
STHRN	335520.16N / 0845507.32W	Y		IF					
HOGGG	334357.32N / 0844322.04W	Y	FB	TF	139.18	15.00			
RAIIN	334358.61N / 0843453.69W	Y	FB	TF	089.79	07.07			
KLOWD	334358.63N / 0842604.57W	Y	FB	TF	089.96	07.35			
SWEPT	334358.58N / 0841819.13W	Y	FB	TF	089.97	06.47			
KYMMY	334359.09N / 0840819.67W	Y	FB	TF	089.90	08.33			
KEAVY	334359.46N / 0840219.95W	Y	FO	TF	089.90	05.00			
KATL:RWY 26L,RWY 26R				FM	089.90				
Runway Transition									
STHRN	335520.16N / 0845507.32W	Y		IF					
HOGGG	334357.32N / 0844322.04W	Y	FB	TF	139.18	15.00			
EAGYL	333212.45N / 0843504.50W	Y	FB	TF	149.40	13.62			
SHURT	333212.63N / 0842549.73W	Y	FB	TF	089.94	07.73			
FOGER	333212.81N / 0841826.38W	Y	FB	TF	089.94	06.18			
HITTT	333213.29N / 0840805.20W	Y	FB	TF	089.90	08.65			
YURII	333213.67N / 0840207.59W	Y	FO	TF	089.90	04.98			
KATL:RWY 27L,RWY 27R,RWY 28				FM	089.90				

