# FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE GRAPHIC DEPARTURE PROCEDURES (DP)

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 statue miles or feet RVR unless otherwise indicated.											
DP NAM	<u>/IЕ</u>					NUMBER	DP COMPUTER CODE	SUPERSEDED NUI	MBER	DAT	ED	ACTUAL EFFECTIVE DATE
ATLANT	A					TWO	ATL2.ATL	ONE		04/22/	2021	25 JAN 2024
TYPE:	OBSTACLE	COPTER	SID	SPECIAL	RNAV							
TAKEOFI TAKEOFI TAKEOFI TAKEOFI TAKEOFI TAKEOFI TAKEOFI TAKEOFI TAKEOFI	F RWY 8R: CLIME F RWY 9L: CLIME F RWY 9R: CLIME F RWY 10: CLIME F RWY 28: CLIME F RWY 26L: CLIME F RWY 26R: CLIME F RWY 27L: CLIME	3 ON HEADING 3 ON HEADING 3 ON HEADING 3 ON HEADING 3 ON HEADING 1B ON HEADING 1B ON HEADING 1B ON HEADING	094.97 TO 1: 094.99 TO 14 094.97, THE 094.96, THE 274.98, THE 6 274.99, THE 6 274.99, THE 6 274.99 TO	500, THENCE 400, THENCE NCE NCE NCE ENCE								
DEPART ATLANT	TURE. MAINTAI A CLEARANCE	N HEADINĠ AS	ASSIGNED I	UNTIL VECTORE			N 4000. EXPECT FURTHER C R, AIRWAY, OR JET ROUTE.					
TRANSI	TION NAME	TRANSITI COMPUTER		FROM FIX/NAVAII	<u>D</u>	FIX	TO /NAVAID	COURSE [	DISTANCE	MEA	MOCA	CROSSING ALTITUDE/FIXES
PBN RE	QUIREMENT N	OTES:										
	I <u>ENT REQUIRE</u> REQUIRED.	MENT NOTES:										
NOTE: M NOTE: U: NOTE: NO TURBOJI RWY 28 NOTE: TU	SE DEPARTURI DISE ABATEMEN ETS ONLY: ANTIO HEADING 250. JRBOJETS: ACCI	R FREQUENCY E FREQUENCY T DEPARTURE TI CIPATE THE FO ATC WILL ISSU ELERATE TO 25	DEPICTED ( RACKS (NADT  PLLOWING N  JE A WIND C  50 KIAS IMMI	ADT NO WIND H ORRECTED HEA EDIATELY UNTIL	WISE ASSI THIS PROC IEADING: R ADING PRIC REACHING	GNED. CEDURE MININ WY 8R HEADII OR TO TAKEOF G 10000 MSL, I	MIZES DEVIATION FROM THE NG 070, RWY 9L HEADING 11 FF. FLY ASSIGNED HEADING F UNABLE, ADVISE ATC. O AND CLIMB RATE.	10, RWY 26L HEADING	,		)ING 250, F	RWY 10 HEADING 110,
RWY 8L, RWY 8R: CLIMB (	300-1 OR STAN GRADIENT, TAK	EOFF MUST O	INIMUM CLIN	MB OF 250 FT/NN TER THAN 2000 MB OF 270 FT/NN	FT PRIOR		TIVELY WITH STANDARD TAI	KEOFF MINIMUMS AND	) A NORMAL	_ 200 FT/	NM	ONAL 172

DP NAMENUMBERDP COMPUTER CODESUPERSEDED NUMBERDATEDACTUAL EFFECTIVE DATEATLANTATWOATL2.ATLONE04/22/202125 JAN 2024

### **TAKEOFF OBSTACLES NOTES:**

SEE FORM 8260-15A, TAKEOFF MINIMUMS AND OBSTACLE DEPARTURE PROCEDURES (ODP)

#### **CONTROLLING OBSTACLES:**

RWY 8R: 1148 FT MSL TOWER 333832.29N/0842322.86W (CEILING, VISIBILITY). 1353 FT MSL CONTROL TOWER 333830.20N/0842518.15W (CLIMB GRADIENT, CLIMB GRADIENT TERMINATION ALTITUDE).

RWY 9L: 1137 FT MSL POLE 333822.06N/0842329.32W (CLIMB GRADIENT). 1353 FT MSL CONTROL TOWER 333830.20N/0842518.15W (CLIMB GRADIENT TERMINATION ALTITUDE).

#### MSA:

MSA FROM ATL, 3100.

#### LOST COMMUNICATIONS PROCEDURES:

# **ADDITIONAL FLIGHT DATA:**

**AIRPORT MV: ATL 5W/2015** 

CHART NOTE: SPECIAL INSTRUCTIONS: AIRCRAFT AT MIDFIELD RAMPS WILL ADVISE RAMP TOWERS OF VECTOR AREAS PRIOR TO PUSHBACK. THE VECTOR AREAS ARE ASSOCIATED WITH THE DEPICTED WAYPOINTS AS FOLLOWS:

<u>WAYPOINT</u>	VECTOR AREA
EAONE	EAST-ONE
EATWO	EAST-TWO
NOONE	NORTH-ONE
NOTWO	NORTH-TWO
SOONE	SOUTH-ONE
SOTWO	SOUTH-TWO
WEONE	WEST-ONE
WETWO	WEST-TWO

CHART NOTE: UPON RECEIPT OF ATC CLEARANCE (FROM ATL CLEARANCE DELIVERY), READ BACK ONLY YOUR CALL SIGN AND TRANSPONDER CODE, UNLESS YOU HAVE A QUESTION.

CHART: TOP ALTITUDE: (JETS) 10000 / (PROPS) 4000.

## **AIRPORTS SERVED:**

AIRPORT ID	CITY	STATE
KATL	ATLANTA	GA

## **COMMUNICATIONS:**

ATIS, CLEARANCE DELIVERY, GROUND CONTROL, TOWER, DEPARTURE CONTROL

# **FIXES AND/OR NAVAIDS:**

EAONE, EATWO, NOONE, NOTWO, SOONE, SOTWO, WEONE, WETWO.

## **REMARKS:**

- 1. ABBREVIATED AMENDMENT.
- 2. RWY 8R CLIMB GRADIENT WAS ROUNDED TO 250 FT/NM FOR PUBLICATION (COMPUTES TO 247 FT/NM).
- 3. RWY 9L CLIMB GRADIENT WAS ROUNDED TO 270 FT/NM FOR PUBLICATION (COMPUTES TO 267 FT/NM).

ONALITY 21 CHECKED

DP NAME	<u>NUI</u>	MBER DP COMPUTER CODE	SUPERSEDED NUMBER	<u>DATED</u>	<b>ACTUAL EFFECTIVE DATE</b>
ATLANTA	Т	WO ATL2.ATL	ONE	04/22/2021	25 JAN 2024
FLIGHT INSPECTED BY	SIGNATURE Digitally	y signed by	<u>OFFICE</u>	DATE	
ROBERT E WILLIAMS		<b>N BORDY</b> 29, 2023	FPO	09/29/23	
DEVELOPED BY	<b>SIGNATURE</b>	Digitally signed by	<u>OFFICE</u>	DATE	
BRITNEY ARMENTROUT		BRITNEY ARMENTROUT	AJV-A422	06/07/2023	
		Jul 26, 2023			
APPROVED BY	<u>SIGNATURE</u>	tally signed by	<u>OFFICE</u>	<u>DATE</u>	<u>TITLE</u>
JOHN BORDY	•	HN BORDY	AJV-A33	09/29/2023	MANAGER
REQUIRED EFFECTIVE DATE ROUTINE	Se	ep 29, 2023			
COORDINATED WITH:					

COORDINATED WITH

A4A ALPA AOPA AOPA APA HAI NBAA OTHER: ZTL, ATL APP CON, ALT ATCT, AMGR

## **CHANGES - REASONS:**

- 1. CHANGED TAKEOFF MINIMUMS FOR RWY 9L FROM "300-1 OR STANDARD WITH MINIMUM CLIMB OF 260 FT/NM TO 1200." TO "300-1 OR STANDARD WITH MINIMUM CLIMB OF 270 FT/NM TO 1200" TO MATCH THE ACTIVE ODP FOR KATL/OBSTACLE MANDATING CLIMB GRADIENT INCREASE.
- 2. CHANGED REMARKS FROM "RWY 9L CLIMB GRADIENT WAS ROUNDED TO 260 FT/NM FOR PUBLICATION (COMPUTES TO 258 FT PER NM)" TO "RWY 9L CLIMB GRADIENT WAS ROUNDED T270 FT/NM FOR PUBLICATION (COMPUTES TO 267 FT/NM)" OBSTACLES MANDATE THE INCREASE.
- 3. MOVED "CHART NOTE: RADAR REQUIRED" FROM PROCEDURAL DATA NOTES TO EQUIPMENT NOTES PER 8260.46J PARA 2-1-1F(3).
- 4. ADDED "MSA FROM ATL, 3100" MSA DATA PULLED FROM OTHER PROCEDURES AT KATL. IAW 8260.3E 2-3-2(B)(1) AND IAW 8260.46J.
- 5. ADDED "AIRPORT MV: ATL 5W/2015" TO ADDITIONAL FLIGHT DATA PER MEMO 283.