

**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 statute miles or feet RVR unless otherwise indicated.

<u>DP NAME</u>	<u>NUMBER</u>	<u>DP COMPUTER CODE</u>	<u>SUPERSEDED NUMBER</u>	<u>DATED</u>	<u>EFFECTIVE DATE</u>
JEDIL	TWO	JEDIL2.JEDIL	ONE	01/08/2015	15 AUG 2019

<u>TYPE:</u>	<u>OBSTACLE</u>	<u>COPTER</u>	<u>SID</u>	<u>SPECIAL</u>	<u>RNAV</u>
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

This is a corrected copy of the procedure published in NFDD 103. See page 2.

DP ROUTE DESCRIPTION:**VFR SEGMENT:** VFR CLIMB TO JORBA, CROSS JORBA AT OR ABOVE 1000.**IFR SEGMENT:** TRACK 030.09 TO CROSS JEDIL AT OR ABOVE 2000**TRANSITION ROUTES (GRAPHIC DEPICTION ONLY):**

<u>TRANSITION NAME</u>	<u>TRANSITION COMPUTER CODE</u>	<u>FROM FIX/NAVAID</u>	<u>TO FIX/NAVAID</u>	<u>COURSE</u>	<u>DISTANCE</u>	<u>MEA</u>	<u>MOCA</u>	<u>CROSSING ALTITUDE/FIXES</u>
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PROCEDURAL DATA NOTES:

CHART NOTE: GPS REQUIRED.

CHART NOTE: USE TETERBORO ALTIMETER SETTING.

CHART NOTE: RNAV 1

TAKEOFF MINIMUMS:**TAKEOFF OBSTACLES NOTES:****CONTROLLING OBSTACLES:**

IDF ALTITUDE CONTROLLING OBSTACLE: 639 FT MSL, AAO, BEARING 323.47 DEGREES/1.05 NM FROM JORBA.

LOST COMMUNICATIONS PROCEDURES:**ADDITIONAL FLIGHT DATA:**

REFERENCE MAGVAR KJRA 13W EPOCH YEAR 1985.

AIRPORTS SERVED:

<u>AIRPORT NAME</u>	<u>CITY</u>	<u>STATE</u>
WEST 30TH ST (KJRA)	NEW YORK	NY
DOWNTOWN MANHATTAN/WALL ST (KJRB)	NEW YORK	NY
EAST 34TH STREET (K6N5)	NEW YORK	NY

COMMUNICATIONS:

NY APP CON, TEB ASOS.



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JEDIL	TWO	JEDIL2.JEDIL	ONE	01/08/2015	15 AUG 2019

FIXES AND/OR NAVAIDS:**REMARKS:**

VFR DEPARTURE TO JORBA. IFR BEGINS AT JORBA WITH AN OCS STARTING HEIGHT OF 733 PROCEDURE WAS DEVELOPED USING THE FIXES AND RECIPROCAL COURSES OF THE COPTER RNAV (GPS) 210 PER ATC REQUEST. ALTITUDE AT JEDIL IS AT THE MVA ALTITUDE AND IS ABOVE IF/IAF ALTITUDE.

ABBREVIATED AMENDMENT

RASS PRESSURE PATERNS SAME

JORBA 0, KTEB 84

RA = 16.1

FLIGHT INSPECTED BY:**OFFICE SYMBOL:****DATE:**

PROCESSED IAW AIRCRAFT OPERATIONS GROUP (AJW-33) MEMO, OCTOBER 3, 2018. SUBJECT: FLIGHT INSPECTION REVIEW NOT REQUIRED

DEVELOPED BY:**OFFICE SYMBOL:****DATE:**

DAVID DANNER (ANA VEGA)

AJV-A421

04/25/2019

APPROVED BY:**OFFICE SYMBOL:****DATE:**

MARLON ROBINSON

AJV-A420

REQUIRED EFFECTIVE DATE:

ROUTINE

COORDINATED WITH:**A4A****ALPA****AOPA****APA****HAI****NBAA**☐☐☒☐☒☒**OTHER:****CHANGES - REASONS:**

1. ADDED "COPTER" UNDER PROCEDURE "TYPE" - AJV REQUEST TO ENSURE PROPER CHARTING.

2 CHANGED REFERENCE MAGVAR EPOCH YEAR FROM "2010" TO "1985" - AIRNAV DATA.

3. ADDED AIRPORT ID "KJRA, KJRB, K6N5" TO "AIRPORT SERVED" - 8260.46G APPENDIX D SECTION 1.11.

4. ADDED "CHART NOTE: RNAV 1" - 8260.46G CH.3 SECTION 3-1-1D.

5. CHANGED CONTROLLING OBSTACLE ENTRY FROM "IDF FLAT SURFACE OBSTACLE: AAO 1.05 NM, BEARING 323.47 DEGREES, 639 FT MSL" TO "IDF ALTITUDE CONTROLLING OBSTACLE: 639 FT MSL, AAO, BEARING 323.47 DEGREES/1.05 NM FROM JORBA." - COMPLY WITH THE 8260-46G, APPDX F, SECTION 1, 3h(1) TO THE EXTENT POSSIBLE WITH ABBREVIATED AMDT.

05/29/19: THIS IS A CORRECTED COPY OF THE FORM APPROVED ON 05/23/19.

1. CHANGED WEST 30TH ST (KJRB) TO WEST 30TH ST (KJRA) UNDER AIRPORT NAME.

QUALITY
35
CHECKED

FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
DEPARTURE (DATA RECORD)

DP NAME							NUMBER	DP COMPUTER CODE	SUPERSEDED NUMBER	DATED	EFFECTIVE DATE
JEDIL							TWO	JEDIL2.JEDIL	ONE	01/08/2015	15 AUG 2019
FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS		
KJRA	404516.37N/0740025.50W	N	-	-	-	-			HELIPAD COORDINATES/DEPART VFR TO JORBA		
1000 MSL	-	-	-	-	-	-					
JORBA	405310.61N/0735537.36W	Y	FB	IF	-	-	AT OR ABOVE 1000		IFR SEGMENT		
JEDIL	410009.54N/0735247.31W	Y	FB	TF	017.09	7.30					

QUALITY
8
CHECKED