

**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SUPERSEDED NUMBER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>ACTUAL EFFECTIVE DATE</u>
HUPUX	ONE	HUPUX1.HUPUX	NONE		

<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 checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

**DP ROUTE DESCRIPTION:**

**VFR SEGMENT:** VFR CLIMB TO FENRI, CROSS FENRI AT OR ABOVE 1280 ON TRACK 252.16.

**IFR SEGMENT:** FROM FENRI, CLIMB ON TRACK 252.16 TO CROSS HUPUX AT OR ABOVE 4100.

**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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**PBN REQUIREMENT NOTES:**

RNP 0.3 - GPS. AP.

**EQUIPMENT REQUIREMENT NOTES:**

**PROCEDURAL DATA NOTES:**

**NOTE:** PILOT MUST ENSURE CDI SENSITIVITY IS SET TO 0.30 NM. CDI MAY BE RESET TO 1.00 NM AFTER HUPUX AS APPLICABLE.

**NOTE:** USE IPT ALTIMETER SETTING; WHEN NOT RECEIVED, USE SEG ALTIMETER SETTING AND CROSS FENRI AT OR ABOVE 1320.

**NOTE:** USE OF GEISINGER JERSEY SHORE HOSPITAL AND JERSEY SHORE AIRPORT REQUIRES PERMISSION OF THE OWNER; USE OF THIS PROCEDURE REQUIRES SPECIFIC AUTHORIZATION BY FAA FLIGHT STANDARDS.

**TAKEOFF MINIMUMS:**

**TAKEOFF OBSTACLES NOTES:**

**CONTROLLING OBSTACLES:**

**IDF ALTITUDE CONTROLLING OBSTACLE:** 962 FT MSL AAO 411212.00N/0771724.00W

**MSA:**

MSA FROM FENRI, 3800 WITHIN A 25 NM RADIUS.

**LOST COMMUNICATIONS PROCEDURES:**

**ADDITIONAL FLIGHT DATA:**

HELIPORT MV: 4PN4 (P) 11W/2030, P96 11W/2030.

CHART: TOP ALTITUDE: ASSIGNED BY ATC.

CHART: P96

CHART: IPT ASOS.

DME/DME ASSESSMENT: NOT CONDUCTED.



<b>DP NAME</b> HUPUX	<b>NUMBER</b> ONE	<b>DP COMPUTER CODE</b> HUPUX1.HUPUX	<b>SUPERSEDED NUMBER</b> NONE	<b>DATED</b>	<b>ACTUAL EFFECTIVE DATE</b>
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**AIRPORTS SERVED:**

<b>AIRPORT ID</b>	<b>CITY</b>	<b>STATE</b>
4PN4	JERSEY SHORE	PA
P96	JERSEY SHORE	PA

**COMMUNICATIONS:**

CHART: CTAF.

**FIXES AND/OR NAVAIDS:**

**REMARKS:**

RASS PRESSURE PATTERNS THE SAME  
 4PN4 650, KIPT 528  
 RA = 54.6  
 4PN4 650, KSEG 464  
 RA = 93.1  
 P96 545, KIPT 528  
 RA = 39.8  
 P96 545, KSEG 464  
 RA = 78.3  
 PROCEDURE DEVELOPED AND EVALUATED USING RNP 0.3.  
 100 FT VEGETATION HEIGHT USED PER FPT.

**FLIGHT INSPECTED BY**

HESTER, TERRY

**SIGNATURE**

*Digitally signed by*  
**CASEY D HILL**  
 Feb 23, 2026

**OFFICE**

FIOG

**DATE**

01/07/2026

**DEVELOPED BY**

SMART, PHILLIP

**SIGNATURE**

**PHILLIP GAVIN SMART** Digitally signed by PHILLIP GAVIN SMART  
Date: 2025.09.29 07:56:46 -05'00'

**OFFICE**

AJV-A431

**DATE**

09/03/2025

**APPROVED BY**

HILL, CASEY

**SIGNATURE**

*Digitally signed by*  
**CASEY D HILL**  
 Feb 23, 2026

**OFFICE**

AJV-A431

**DATE**

**TITLE**

MANAGER

**REQUIRED EFFECTIVE DATE**

**COORDINATED WITH:**

**A4A**  **ALPA**  **AOPA**  **APA**  **HAI**  **NBAA**  **OTHER:**ZNY ARTCC

**CHANGES - REASONS:**

ORIGINAL PROCEDURE.



**FEDERAL AVIATION ADMINISTRATION  
FLIGHT STANDARDS SERVICE  
DEPARTURE (DATA RECORD)**

<u>DP NAME</u>	<u>NUMBER</u>	<u>DP COMPUTER CODE</u>	<u>SUPERSEDED NUMBER</u>	<u>DATED</u>	<u>ACTUAL EFFECTIVE DATE</u>				
HUPUX	ONE	HUPUX1.HUPUX	NONE						
<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>
4PN4	411209.12N/0771605.26W	N	-	-	-	-			VFR SEGMENT
1280 MSL	-	-	-	-	-	-			
P96	411223.20N/0771332.76W	N	-	-	-	-			VFR SEGMENT
1280 MSL	-	-	-	-	-	-			
FENRI	411135.64N/0771631.79W	Y	-	IF	-	-	AT/ABOVE 1280		IFR SEGMENT
HUPUX	410812.64N/0772438.70W	Y	FB	TF	241.16	7.00	AT/ABOVE 4100		