# 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 HEKIS	<u>1E</u>					NUMBER ONE	DP COMPUTER CODE HEKIS1.HEKIS	SUPERSEDE NOM		DAT	ED	ACTUAL EFFECTIVE DATE
TYPE:		COPTER	SID X	SPECIAL	RNAV							
<u>DP ROUTE DESCRIPTION:</u> VFR SEGMENT: VFR CLIMB TO MAHUT, CROSS MAHUT AT OR ABOVE 900 ON TRACK 279.34. IFR SEGMENT: FROM MAHUT, CLIMB ON TRACK 230.32 TO HEKIS, CROSS HEKIS AT OR ABOVE 4000.												
TRANSITION ROUTES (GRAPHIC DEPICTION ONLY):												
TRANSIT	TRANSITION NAME TRANSITION COMPUTER CODE			FROM FIX/NAVAID			<u>To</u> Navaid	COURSE	DISTANCE	MEA	MOCA	CROSSING ALTITUDE/FIXES

### 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 HEKIS. NOTE: USE OF CALAIS RGNL REQUIRES PERMISSION OF THE OWNER; USE OF THIS PROCEDURE REQUIRES SPECIFIC AUTHORIZATION BY FAA FLIGHT STANDARDS. NOTE: USE PNN ALTIMETER SETTING; WHEN NOT RECEIVED, USE BHB ALTIMETER SETTING AND CROSS MAHUT AT OR ABOVE 1020.

### TAKEOFF MINIMUMS:

#### TAKEOFF OBSTACLES NOTES:

#### **CONTROLLING OBSTACLES:**

IDF ALTITUDE CONTROLLING OBSTACLE: 368 AAO 451024.00N/0671712.00W. IFR SEGMENT CONTROLLING OBSTACLE: 628 TOWER (23-080488) 450931.07N/0671649.76W. MSA CONTROLLING OBSTACLE: 302 TOWER (23-000357) 452318.19N/0674750.08W.

## MSA:

MSA FROM MAHUT, 2600 WITHIN A 25 NM RADIUS.

### LOST COMMUNICATIONS PROCEDURES:

## ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: NOT CONDUCTED. HELIPORT MV: 46ME 16W/2025. CHART: TOP ALTITUDE: ASSIGNED BY ATC. CHART PNN AWOS-AV. CHART KPNN.

DP NAME	NUMBER	DP COMPUTER CODE	SUPERSEDED NUMBER	DATED	ACTUAL EFFECTIVE DATE
HEKIS	ONE	HEKIS1.HEKIS	NONE		
AIRPORTS SERVED:					
AIRPORT ID		CITY			STATE
46ME		CALAIS			ME
COMMUNICATIONS: BGR FSS, ZBW ARTCC.					
FIXES AND/OR NAVAIDS:					
REMARKS: RASS PRESSURE PATTERNS THE SAME. 46ME: 153, KPNN: 265, KBHB: 83 RA=43.00 PNN AWOS IS NOT ON WMSCR 46ME DOES NOT HAVE A LOCAL ALTIMETER. 100 FT VEGETATION HEIGHT USED. FIX HEKIS IS ON SPECIAL COPTER ROUTE ZK420 POC: LIFEFLIGHT OF MAINE- DAVID BURR: 207-46 FLIGHT INTO CANADIAN AIRSPACE HAS BEEN CO BLANKET WAIVERS ON FILE (2): AFS-400 MEMO DATED 01/26/24, SUBJECT: WAIVE AFS-400 MEMO DATED 01/12/24, SUBJECT: WAIVE	2-3622, CALAIS RGNL HOSPITAL: 207-45- DORDINATED THROUGH BOSTON ARTCO	C AND MONCTON ACC. POC: MI	CHAEL OXNER (NAV CAN	ADA) 506-867-7178.	
FLIGHT INSPECTED BY	SIGNATURE	Digitally signe		DATE	
TERRY HESTER	SIGNATORE	RAKE MCGF		04/23/2025	
		May 14, 20 Digitally sigr	25	04/20/2020	
DEVELOPED BY	SIGNATURE	RAKE MCG	OFFICE	DATE	
RALPH DUMAR		May 14, 2	025 AJV-A422	12/05/2024	
APPROVED BY BEV L BORDY	SIGNATURE	Digitally sigr <b>RAKE MCG</b>		<u>DATE</u>	<u>TITLE</u> MANAGER
REQUIRED EFFECTIVE DATE		May 14, 2	025		
COORDINATED WITH:					
		W ARTCC, ARPT MGR, LIFEFLIG	GHT OF MAINE AVIATION S	SERVICES LLC	
CHANGES - REASONS:					

ORIGINAL PROCEDURE - REQUESTED BY FPT, ATC AND APT MGR.

QUALITY

37 CHECKE

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

DP NAME HEKIS						NUMBER ONE	DP COMPUTER COE HEKIS1.HEKIS		DED NUMBER DATED	ACTUAL EFFECTIVE DATE
FIX/NAVAID	LAT/LONG	<u>C</u>	FO/FB	LEG TYPE	<u>TC</u>	<u>DIST</u> (NM)	ALTITUDE	SPEED	REMAR	<u>(S</u>
46ME	451037.69N/0671604.57W	Ν	-	-	-	-			VFR SEGM	ENT
900 MSL	-	-	-	-	-	-				
MAHUT	451033.17N/0671659.39W	Y	FB	IF	-	-	AT/ABOVE 900		IFR SEGM	ENT
HEKIS	450538.97N/0672142.80W	Y	FB	TF	214.32	5.94	AT/ABOVE 4000			

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