Flight Procedures Cover Page	Task Action: FLIGHT CHECK	Task Type: SID	Estimated Chart Date: 08/07/2025	APWS Task ID: 726F2B5D880A48B48AC037E4AEBB275E	APWS Project ID: DFE22E1C033741D3BA0E6D8F46F759CC			
Procedure: Enroute: NO			Specialist: Hirst, Charles		Agreement Number:			
Airport ID: ME15			Airport City: BLUE HILL		State: ME			
Facility ID:	Facility Type:	Flight Inspection Remark Type: New FC Slot						

Procedure Comments:

DEVELOP SPECIAL COPTER DEPARTURE PROCEDURE PROVIDING DIRECT ACCESS FROM BLUE HILL MEMORIAL HOSPITAL TO LOW-LEVEL ROUTE ZK362 FOR LIFEFLIGHT OF MAINE MEDEVAC SERVICES FOR TRANSPORTATION OF ESSENTIAL MEDICAL SUPPLIES AND PATIENTS.

PENDING AIRNAV HELIPORT DATA USED.

BLANKET WAIVERS ON FILE (2):

- 1. AFS-400 MEMO DATED 01/26/24, SUBJECT: WAIVER TO INSTRUMENT PROCEDURE DESIGN INITIAL DEPARTURE FIX CRITERIA.
- 2. AFS-400 MEMO DATED 01/12/24, SUBJECT: WAIVER TO SIGNATURES ON SPECIAL INSTRUMENT FLIGHT PROCEDURE FORMS.

For additional questions contact Robert Hamilton, Manager 405-954-4608





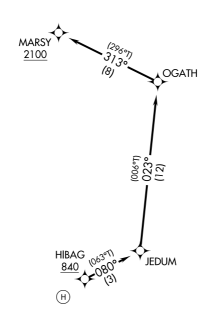
FIPC BASIC FORM																	
PROCEDURE:				A	AIRPORT NAME: AII			AIRPO	AIRPORT ID:		SPECIAL CONTROL NO:						
COPTER MARSY (RNAV) ONE DEPARTURE]	BLUE HILL MEML HOSPITAL KM			KME15	IME15		YG-04-168-25						
FAC ID: MARSY1 CITY: BLUE HILL					ST:			ST: ME	1E ORIG CHA			ART DATE: 08/07/2025					
DFL TYPE:	THIRI	PARTY:	7: EST. TIME ON SITE: REIMB. NUMBER: PTS TASI						ASK I	ID:							
PROC/I		YES	0.5 726F2B5D880A48B4								48AC037E4AEBB275E						
PREFLIGHT NOTES																	
REVIEWER: DA									DATE:								
COMMENTS: CHECK ONE:																	
☐ FLT CK REQ									E Q	☐ NFCR	RE.	JECT					
										YES	NO						
CPV C								CPV COM	OMPLETE?			X					
PROCEDURE RESULTS																	
INSPECTION DA	TE:	CREV	V #: N #: INSTRUMENT PROCEDURE STATUS:						ARINC CODING:								
11/04/2025		VN42	423 HELO X SAT SAT W/CHANGES UNSAT						UNSAT		SAT SAT/GOLD UNSAT						
FLIGHT INSPECT	TOR SI	GNATURI	Ξ:		PI	PRINTED NAME: NOTAM INITIA								INITIA	ΓED?		
terry hester @ 11/0	4/2025 2	21:02			Н	HESTER, TERRY LEE									YES	$\mathbf{S} = \mathbf{X}$	NO
FLIGHT INSPECT			E, MARSY														
IN-FLIGHT OBSTACLE REPORT																	
OBSTRUCTION I	(D #:	COORDIN	ATES OR I	LOCATION:	GNS	SS ALTIT	TUDE (MSL):	BAR	OMETE	RIC A	LTITUD	TITUDE (MSL): HEIGHT ABOVE GROUND LEVEL:					EVEL:

BLUE HILL, MAINE

BANGOR DEP CON 118.925 **BHB AWOS-3PT** 118.35

RNP 0.3 - GPS. AP.

TOP ALTITUDE: **ASSIGNED BY ATC**



NOTE: Pilot must ensure CDI sensitivity is set to 0.30 NM. CDI may be reset to 1.0 NM after MARSY as applicable.

NOTE: Use BHB altimeter setting; when not received, use BGR altimeter setting and cross HIBAG at or above 900.

NOTE: Use of Blue Hill Memorial Hospital requires permission of the owner; use of this procedure requires specific authorization by FAA Flight Standards.

PROTOTYPE-NOT FOR NAVIGATION

HSA HIBAG 25 1/4

NOTE: Chart not to scale.

DEPARTURE ROUTE DESCRIPTION

VFR SEGMENT: VFR climb to HIBAG, cross HIBAG at or above 840 on track 069°. IFR SEGMENT: From HIBAG, climb on track 080° to cross JEDUM, then on track 023°

to OGATH, then on track 313° to cross MARSY at or above 2100.

