

OGATH ONE (RNAV) DEPARTURE

5/31/23

PRB RESULT: RETURN FOR REWORK

COMMENTS: 1. 8260-15C FIX/NAVAID: 38ME SHOULD BE 39ME -Fixed

Flight Procedures Cover Page	Task Action: FLIGHT CHECK	Task Type: SID	Estimated Chart Date: 08/10/2023	APWS Task ID: C9B2CCA677494C6C9619276BE3CA19D4	APWS Project ID: 9EA9109870D6493D9EF4973D8FF69B0E
Procedure: OGATH COPTER RNAV		Enroute: YES	Specialist: Hill, Casey		Agreement Number:
Airport ID: 39ME			Airport City: ELLSWORTH		State: ME
Facility ID:	Facility Type:	Flight Inspection Remark Type: New FC Slot			
<div>Procedure Comments:</div> <div>ORIGINAL</div> <div>HOSPITAL HELIPAD SPEICAL FOR AFS - AMBULANCE USE ONLY</div> <div>CONTACT CASIMIR TABAKA (405) 954-7931</div> <div>8260-2 OGATH</div> <div>05/17/2023: THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 04/21/2023.</div> <div>1. UPDATED FIX TYPE OF ACTION FROM MODIFY TO ESTABLISH.</div> <div>2. REMOVED REVISION REASON.</div> <div>3. UPDATED REVISION NUMBER FROM 1 TO ORIGINAL.</div> <div>05/31/2023: THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 4/21/2023.</div> <div>1. 8260-15C FIX/NAVAID UPDATED FROM 38ME TO 39ME.</div> <div>QUALITY 21 CHECKED</div> <div>J ZEDER 05/18/2023 16</div> <div>QUALITY 16 CHECKED</div> <div>J ZEDER 06/01/2023</div> <div>QUALITY 41 CHECKED</div>					

FIPC BASIC FORM						
PROCEDURE: OGATH COPTER RNAV			AIRPORT NAME: MAINE COAST MEML		AIRPORT ID: K39ME	SPECIAL CONTROL NO: YG-06-125-23
FAC ID: OGATH		CITY: ELLSWORTH			ST: ME	ORIG CHART DATE: 11/30/2023
DFL TYPE: PROC/I	THIRD PARTY: <input type="checkbox"/> YES	EST. TIME ON SITE: 0.5	REIMB. NUMBER:	PTS TASK ID: C9B2CCA677494C6C9619276BE3CA19D4		
PREFLIGHT NOTES						
REVIEWER:					DATE:	
COMMENTS:					CHECK ONE: <input type="checkbox"/> FLT CK REQ <input type="checkbox"/> NFCR <input type="checkbox"/> REJECT	
						YES NO
					CPV COMPLETE?	X
PROCEDURE RESULTS						
INSPECTION DATE: 11/29/2023	CREW #: VN423	N #: HELO	INSTRUMENT PROCEDURE STATUS: <input checked="" type="checkbox"/> SAT <input type="checkbox"/> SAT W/CHANGES <input type="checkbox"/> UNSAT		ARINC CODING: <input checked="" type="checkbox"/> SAT <input type="checkbox"/> SAT/GOLD <input type="checkbox"/> UNSAT	
FLIGHT INSPECTOR SIGNATURE: terry hester @ 11/29/2023 20:13			PRINTED NAME: HESTER, TERRY LEE			NOTAM INITIATED? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO
FLIGHT INSPECTOR REMARKS: MAINE COAST MEML, ELLSWORTH, MAINE, OGATH ONE COPTER RNAV DEPARTURE ORIG, Flown Sat.						
IN-FLIGHT OBSTACLE REPORT						
OBSTRUCTION ID #:	COORDINATES OR LOCATION:	GNSS ALTITUDE (MSL):	BAROMETRIC ALTITUDE (MSL):	HEIGHT ABOVE GROUND LEVEL:		

(OGATH1.OGATH) FIG
OGATH ONE DEPARTURE (COPTER) (RNAV)

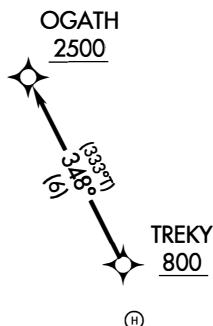
AL-11691 (FAA)

MAINE COAST MEML (39ME)
ELLSWORTH, MAINE

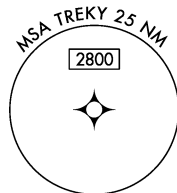
BHB AWOS-3PT
118.35
ZBW
121.5 243.0
BANGOR DEP CON
118.95 124.5 239.3

RNP 0.3 - GPS.

**TOP ALTITUDE:
ASSIGNED BY ATC**



PROTOTYPE-NOT FOR NAVIGATION



- NOTE: Pilot must ensure CDI sensitivity is set to 0.3 NM.
CDI may be reset to 1 NM after OGATH.
- NOTE: Use of Maine Coast Meml requires permission of the
owner, use of this procedure requires specific
authorization by FAA Flight Standards.
- NOTE: Use Bar Harbor altimeter setting. When not received,
use Bangor Intl altimeter setting.

NOTE: Chart not to scale.

DEPARTURE ROUTE DESCRIPTION

VFR SEGMENT: VFR climb to TREKY, cross TREKY at or above 800.

IFR SEGMENT: From TREKY, track 348° to cross OGATH at or above 2500.

OGATH ONE DEPARTURE (COPTER) (RNAV)
(OGATH1.OGATH) FIG

ELLSWORTH, MAINE
MAINE COAST MEML (39ME)

K39ME
MAINE COAST MEML
OGATH 1 SID
ORIGINAL
1:500,000

IFR SEGMENT CONTROLLING OBSTACLE [UD]
520 AAO

IDF ALTITUDE [UD]
460 AAO

K39ME
MAINE COAST MEML
OGATH 1 SID
ORIGINAL
1:100,000

IFR SEGMENT CONTROLLING OBSTACLE [UD]
520 AAO

IDF ALTITUDE [UD]
460 AAO

