

Flight Procedures Cover Page	Task Action: FLIGHT CHECK	Task Type: SID	Estimated Chart Date: 09/05/2024	APWS Task ID: 0C1258212D6042B28B262C57C82B6812	APWS Project ID: 224CE0CEA85C43F4B764F39D896BF423
Procedure: LoM 93B COPTER STONE ONE DEPARTURE (RNAV) (SPECIAL)		Enroute: NO	Specialist: Mitchell, Tyler		Agreement Number:
Airport ID: 93B			Airport City: STONINGTON		State: ME
Facility ID:	Facility Type:	Flight Inspection Remark Type: New FC Slot			
<div>Procedure Comments: ORIGINAL PROCEDURE</div> <div>CONTACT CASIMIR TABAKA: 405-954-7931</div> <div><div>Digitally signed by <b>JOSEPH L ZEDER</b> Oct 25, 2024</div><div>10/31/2024: THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 04/15/2024 1. CHANGED DP NAME FROM VYNAL TO STONE. 2. CHANGED COMPUTER CODE FROM "VYNAL1.VYNAL" TO "STONE1.STONE".</div></div>					



<b>FIPC BASIC FORM</b>							
<b>PROCEDURE:</b> LoM 93B COPTER VYNAL ONE DEPARTURE (RNAV)			<b>AIRPORT NAME:</b> STONINGTON MUNI		<b>AIRPORT ID:</b> K93B	<b>SPECIAL CONTROL NO:</b> YG-06-112-24	
<b>FAC ID:</b> STONE1		<b>CITY:</b> STONINGTON			<b>ST:</b> ME	<b>ORIG CHART DATE:</b> 09/05/2024	
<b>DFL TYPE:</b> PROC/I	<b>THIRD PARTY:</b> <input type="checkbox"/> YES	<b>EST. TIME ON SITE:</b> 0.5	<b>REIMB. NUMBER:</b>		<b>PTS TASK ID:</b> 0C1258212D6042B28B262C57C82B6812		
<b>PREFLIGHT NOTES</b>							
<b>REVIEWER:</b>					<b>DATE:</b>		
<b>COMMENTS:</b>					<b>CHECK ONE:</b>		
					<input type="checkbox"/> FLT CK REQ <input type="checkbox"/> NFCR <input type="checkbox"/> REJECT		
							<b>YES</b>
					<b>CPV COMPLETE?</b>		<b>X</b>
<b>PROCEDURE RESULTS</b>							
<b>INSPECTION DATE:</b> 10/22/2024		<b>CREW #:</b> VN423	<b>N #:</b> HELO	<b>INSTRUMENT PROCEDURE STATUS:</b> <input type="checkbox"/> SAT <input checked="" type="checkbox"/> SAT W/CHANGES <input type="checkbox"/> UNSAT		<b>ARINC CODING:</b> <input type="checkbox"/> SAT <input type="checkbox"/> SAT/GOLD <input type="checkbox"/> UNSAT	
<b>FLIGHT INSPECTOR SIGNATURE:</b> terry hester @ 10/23/2024 07:22			<b>PRINTED NAME:</b> HESTER, TERRY LEE			<b>NOTAM INITIATED?</b> <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	
<b>FLIGHT INSPECTOR REMARKS:</b> Special Number YG-06-112-24: STONINGTON MUNI, STONINGTON, ME. VYNAL ONE DEPARTURE (COPTER) (RNAV). SAT W/Change. After conferring with Kelly Carlson (TERPS) we will change the name of the Departure to STONE ONE (COPTER) (RNAV), since there is a nearby departure with the same name.							
<b>IN-FLIGHT OBSTACLE REPORT</b>							
<b>OBSTRUCTION ID #:</b>	<b>COORDINATES OR LOCATION:</b>		<b>GNSS ALTITUDE (MSL):</b>		<b>BAROMETRIC ALTITUDE (MSL):</b>		<b>HEIGHT ABOVE GROUND LEVEL:</b>

(STONE)

FIG

AL-10125 (FAA)

# STONE ONE DEPARTURE (COPTER) (RNAV)

STONINGTON MUNI (93B)

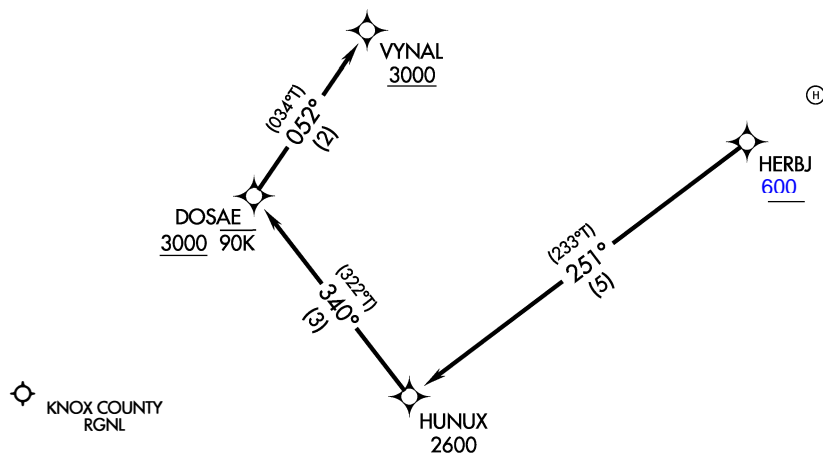
STONINGTON, MAINE

BANGOR DEP CON  
133.6 284.65  
RKD AWOS  
119.025

RNP 0.3 - GPS.

**TOP ALTITUDE:**  
**3000**

## PROTOTYPE-NOT FOR NAVIGATION



NOTE: Pilot must ensure CDI sensitivity is set to 0.30 NM. CDI may be reset to 1.00 NM after HUNUX.  
NOTE: Use of this procedure requires specific authorization by FAA Flight Standards.  
NOTE: Use **RKD** altimeter setting.

NOTE: Chart not to scale.



### DEPARTURE ROUTE DESCRIPTION

**VFR SEGMENT:** VFR climb to HERBJ, cross HERBJ at or above 600.

**IFR SEGMENT:** From HERBJ, on track 251° to cross HUNUX at or above 2600, then on track 340° to cross DOSAE at or above 3000 then on track 052° to cross VYNAL at or above 3000.

STONE ONE DEPARTURE (COPTER) (RNAV)  
(STONE)

FIG

STONINGTON, MAINE  
STONINGTON MUNI (93B)

93B  
STONINGTON MUNI  
STONINGTON, ME  
STONE 1 (RNAV)  
1:500,000  
ALL SEGMENTS

ETC BANGOR APP WITHIN  
20 NM ON 118.925 239

IFR Segment Controller TERRAIN+VEG (189)  
K93B:RW01H 02:VYNAL 02-Primary-ConsideredTerrainPoint-7306

IDF Altitude Controller TERRAIN+VEG (219)  
K93B:RW01H 02:VYNAL 02-FlatSurfaceArea-ConsideredTerrainPoint-323

Magnetic disturbance of as much as  $6^{\circ}$  exists at ground level between Friendship and Tenants Harbor.



**93B**  
**STONINGTON MUNI,**  
**STONINGTON, ME**  
**STONE 1 (RNAV)**  
**1:100,000**  
**ALL SEGMENTS**

