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							

Procedure Comments: ORIGINAL PROCEDURE

CONTACT CASIMIR TABAKA: 405-954-7931

ONALITY 26 CHECKED

Digitally signed by

JOSEPH L ZEDER

Oct 25, 2024

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".



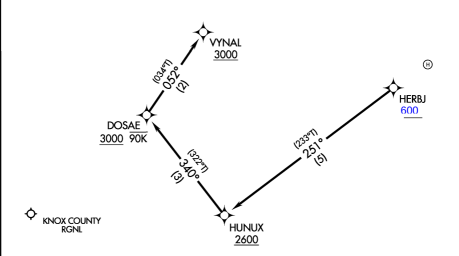
FIPC BASIC FORM																		
PROCEDURE:					Α	AIRPORT NAME: AIR				AIRPOI	IRPORT ID:		SPECIAL CONTROL NO:					
LoM 93B COPTER VYNAL ONE DEPARTURE (RNAV)				5	STONINGTON MUNI K93E				K93B	YG-06-112-			2-24	·24				
FAC ID: STONE1 CITY: STONINGTON					•	ST:				ST: ME	ME ORIG CHA			ART DATE	ART DATE: 09/05/2024			
DFL TYPE:	THIRD PARTY: EST. TIME ON SITE: REIMB. NUMBER: PTS TASK ID							D:										
PROC/I		YES	0.5 0C1258212D6042B28B									3B262C57C82B6812						
PREFLIGHT NOTES																		
REVIEWER: DATE:																		
COMMENTS: CH									CHECK	CHECK ONE:								
									☐ FLT CK REQ ☐ NFCR ☐ F				☐ RE	JECT				
											YES	NO						
								CPV CO	CPV COMPLETE?			X						
PROCEDURE RESULTS																		
INSPECTION DA	TE:	CREV	N #:	N #:	IN	INSTRUMENT PROCEDURE STATUS:						ARINC CODING:						
10/22/2024		VN42	23	HELO	O SAT X SAT W/CHANGES UNSAT						JNSAT		SAT SAT/GOLD UNSAT					
FLIGHT INSPECT	TOR SIG	NATURE	Ξ:		PF	PRINTED NAME: NOTAM INITIAT								TED?				
terry hester @ 10/2	3/2024 07	7:22			H	HESTER, TERRY LEE									☐ YI	ES X	NO	
FLIGHT INSPECTOR REMARKS: 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.											e name.							
IN-FLIGHT OBSTACLE REPORT																		
OBSTRUCTION I	D#: CO	OORDIN	ATES OR I	LOCATION:	GNS	S ALTIT	ΓUDE (M	MSL):	BARO	METR	RIC AL	LTITUD	UDE (MSL): HEIGHT ABOVE GROUND LEVEL:					EVEL:

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.

