

Flight Procedures Cover Page	Task Action: FLIGHT CHECK	Task Type: IAP	Estimated Chart Date: 06/12/2025	APWS Task ID: 2FE5B68D90F84E47AE07360E7FE72D63	APWS Project ID: A045012613824EDC990CD5F0265EC175
Procedure: COPTER RNAV (GPS) M 148 ORIG		Enroute: NO	Specialist: Hirst, Charles		Agreement Number:
Airport ID: ME21			Airport City: CHEBEAGUE ISLAND		State: ME
Facility ID:	Facility Type:	Flight Inspection Remark Type: New FC Slot			
<div>Procedure Comments: SPECIAL IAP</div> <div>For questions contact Eric Suski, Manager 405-954-7331</div> <div>QUALITY 21 CHECKED</div> <div>QUALITY 41 CHECKED</div>					

FIPC BASIC FORM						
PROCEDURE: COPTER RNAV (GPS) M 148 ORIG			AIRPORT NAME: CHEBEAGUE ISLAND SCHOOL		AIRPORT ID: KME21	SPECIAL CONTROL NO: YG-02-051-25
FAC ID: 32804		CITY: CHEBEAGUE ISLAND			ST: ME	ORIG CHART DATE: 06/12/2025
DFL TYPE: PROC/H	THIRD PARTY: <input type="checkbox"/> YES	EST. TIME ON SITE: 0.5	REIMB. NUMBER:	PTS TASK ID: 2FE5B68D90F84E47AE07360E7FE72D63		
PREFLIGHT NOTES						
REVIEWER:					DATE:	
COMMENTS:					CHECK ONE: <input type="checkbox"/> FLT CK REQ <input type="checkbox"/> NFCR <input type="checkbox"/> REJECT <div style="display: flex; justify-content: space-between; border-top: 1px solid black; border-bottom: 1px solid black; margin: 5px 0;"> YES NO </div> CPV COMPLETE? <div style="display: flex; justify-content: space-between; border-top: 1px solid black; border-bottom: 1px solid black; margin: 5px 0;"> </div>	
PROCEDURE RESULTS						
INSPECTION DATE: 04/22/2025	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 type="checkbox"/> SAT <input type="checkbox"/> SAT/GOLD <input type="checkbox"/> UNSAT	
FLIGHT INSPECTOR SIGNATURE: terry hester @ 04/25/2025 10:38			PRINTED NAME: HESTER, TERRY LEE			NOTAM INITIATED? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO
FLIGHT INSPECTOR REMARKS: Special Number: YG-02-051-25. Chebeague Island School, Chebeague Island, ME, COPTER RNAV (GPS) M 148, ORIG, SAT						
IN-FLIGHT OBSTACLE REPORT						
OBSTRUCTION ID #:	COORDINATES OR LOCATION:	GNSS ALTITUDE (MSL):	BAROMETRIC ALTITUDE (MSL):	HEIGHT ABOVE GROUND LEVEL:		

CHEBEAGUE ISLAND SCHOOL (ME21)

MISSED APPROACH: Climbing left turn to 2000 direct BOTTS and hold.

119.75 257.8



COPTER RNAV (GPS) M 148°

ME21, ME
CHEBEAGUE ISLAND SCHOOL
COPTER RNAV (GPS) M 148 ORIG
1:500,000

Initial TOBKE to BOTTS TERRAIN+AAO (568)
TP50

Intermediate BOTTS to DREED TERRAIN+AAO (430)
TP102

Missed Level Surface STACK (450)
23-000102

LNAV DREED to JAXOT STACK (450)
23-000102

LNAV JAXOT to FHP TERRAIN+AAO (348)
TP200

FHP [UD]

Magnetic disturbance of as much as
8° exists at sea level in the
vicinity of Seguin Island.

Feeder BRNDI to BOTTS TERRAIN+AAO (414)
TP0

BOTTS TERRAIN+AAO (689)
TP_T4P3783

CTC PORTLAND APP WITHIN
20 NM ON 119.75 125.5 35359 269.35

ME21, ME
CHEBEAGUE ISLAND SCHOOL
COPTER RNAV (GPS) M 148 ORIG
1:100,000
FINAL MISSED

Missed Level Surface STACK (450)
23-000102

LNAV DREED to JAXOT STACK (450)
23-000102

LNAV JAXOT to FHP TERRAIN+AAO (348)
TP200

