

Flight Procedures Cover Page	Task Action: FLIGHT CHECK	Task Type: SID	Estimated Chart Date: 02/20/2025	APWS Task ID: B8FCAC399F9446CF92CFCBB26353EBEA	APWS Project ID: 92C3D24603D14E2780670B46F9A91FDA
Procedure: CEYAN ONE DEPARTURE (RNAV)		Enroute: NO	Specialist: Hanby, William		Agreement Number:
Airport ID: ME52			Airport City: MACHIAS		State: ME
Facility ID:	Facility Type:	Flight Inspection Remark Type: New FC Slot			
<div>Procedure Comments: SPECIAL COPTER PINS PROCEDURE. ACTIVE DATA USED. CONTACT AJV-A432 MANAGER, JOSEPH L. ZEDER 405-954-9111.</div> <div>QUALITY 21 CHECKED</div> <div>QUALITY 41 CHECKED</div>					

FIPC BASIC FORM							
PROCEDURE: CEYAN ONE DEPARTURE (RNAV)			AIRPORT NAME: DOWN EAST COMMUNITY HOSPITAL		AIRPORT ID: KME52	SPECIAL CONTROL NO: YG-10-233-24	
FAC ID: CEYAN1		CITY: MACHIAS			ST: ME	ORIG CHART DATE: 02/20/2025	
DFL TYPE: PROC/I	THIRD PARTY: <input type="checkbox"/> YES	EST. TIME ON SITE: 0.5	REIMB. NUMBER:		PTS TASK ID: B8FCAC399F9446CF92CFCBB26353EBEA		
PREFLIGHT NOTES							
REVIEWER:					DATE:		
COMMENTS:					CHECK ONE:		
					<input type="checkbox"/> FLT CK REQ <input type="checkbox"/> NFCR <input type="checkbox"/> REJECT		
							YES
					CPV COMPLETE?		X
PROCEDURE RESULTS							
INSPECTION DATE: 04/23/2025		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 11:08			PRINTED NAME: HESTER, TERRY LEE				NOTAM INITIATED? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO
FLIGHT INSPECTOR REMARKS: Special Number YG-10-233-24. Down East Community Hospital, Machias, ME, CEYAN ONE DEPARTURE (COPTER)(RNAV), SAT.							
IN-FLIGHT OBSTACLE REPORT							
OBSTRUCTION ID #:	COORDINATES OR LOCATION:		GNSS ALTITUDE (MSL):		BAROMETRIC ALTITUDE (MSL):		HEIGHT ABOVE GROUND LEVEL:

(CEYAN1.CEYAN) FIG
CEYAN ONE DEPARTURE (COPTER) (RNAV)

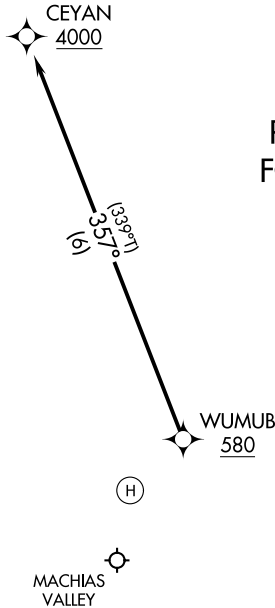
AL-11271 (FAA)

DOWN EAST
COMMUNITY HOSPITAL (ME52)
MACHIAS, MAINE

BOSTON CENTER
120.25 346.4
MVM AWOS-AV
122.8

RNP 0.3 - GPS. AP.

**TOP ALTITUDE:
ASSIGNED BY ATC**



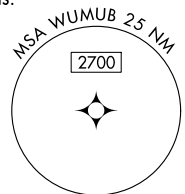
PROTOTYPE-NOT
FOR NAVIGATION

NOTE: Pilot must ensure CDI sensitivity is set to 0.30 NM.

CDI may be reset to 1.0 NM after CEYAN as applicable.

NOTE: Use of Down East Community Hospital requires permission of the owner;
use of this procedure requires specific authorization by FAA Flight Standards.

NOTE: Use MVM altimeter setting; when not received, use BHB altimeter setting
and cross WUMUB at or above 700'.



NOTE: Chart not to scale.



DEPARTURE ROUTE DESCRIPTION

VFR SEGMENT: VFR climb to WUMUB, cross WUMUB at or above 580' on track 357°.

IFR SEGMENT: From WUMUB, track 357° to cross CEYAN at or above 4000.

CEYAN ONE DEPARTURE (COPTER) (RNAV)
(CEYAN1.CEYAN) FIG

DOWN EAST
COMMUNITY HOSPITAL (ME52)
MACHIAS, MAINE

DOWN EAST COMMUNITY HOSPITAL
MACHIAS, ME (ME52)
CEYAN ONE (RNAV)
SPECIAL COPTER PINS SID
ALL SEGMENTS
500K

SPECIAL MILITARY ACTIVITY
FOR IR850, IR851, IR852 CTC BANGOR RADIO
ON 122.6 FOR ACTIVITY STATUS

IFR SEGMENT CONTROLLING OBS
AAO 472 FT

IDF ALTITUDE CONTROLLING OBS
TREE 262 FT
23-072232



DOWN EAST COMMUNITY HOSPITAL
MACHIAS, ME (ME52)
CEYAN ONE (RNAV)
SPECIAL COPTER PINS SID
IDF AND IFR SEGMENT
100K

IFR SEGMENT CONTROLLING OBS
AAO 472 FT

IDF ALTITUDE CONTROLLING OBS
TREE 262 FT
23-072232

