FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE COPTER RNAV (GPS) SPECIAL INSTRUMENT APPROACH PROCEDURE SPECIFICATION -- NOT FOR COCKPIT USE

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or feet RVR.

If an instrument approach procedure of the above type is conducted at the below named airport, it shall be conducted in accordance with a charted instrument approach procedure predicted on the specifications contained herein, unless an approach is conducted in accordance with a different procedure for such airport authorized by the Administrator. Minimum altitudes shall correspond with those established for enroute operations in the particular area or as set forth below.

HELIPORT ID 2ME2 SURFACE ELEVATION 190 FACILITY TERMINAL ROUTES FROM	<u>TDZE</u> <u>COC</u>		V (GPS) 315	PERSEDEI RNAV (GF	PS) 315	UAL EFFECT	IVE DATE	INAL/AMENE ORIG	EQUIRED EF	<u>]</u> 09		MAG VAI CANCE C		STATE ME OCH YEAR ND
PROCEDURE CANCELED EFFECTIVE														
MISSED APPROACH														
MAP:														
MISSED APPROACH INST		CTIONS:												
PROFILE:														
1. PT SIDE C	F COURSE		OUTBOUN	ND	FT W	VITHIN		MILES OF	(IAF)					
2. 3. FAC:	F	AF:			ſ	DIST FAF TO	MAP:		DIST F	AF TO THLD	:			
 4. MIN ALT: 5. DIST TO THLD FROM 6. MIN GP INCPT: 7. GP ANGLE: 8. MSA FROM: 		MM: AT FAF: :	2	IM: 20:1:	1	150 HAT: TCH:		GS ANT: OM:		MM:		IM:		
NOTES: ADDITIONAL FLIGHT DAT	<u>A:</u>													
MINIMUMS: ALTERNATE: NA													_	21 ECKE
CATEGORY:	COPTER													
FINAL TYPE DA/M		HAS	DA/MDA	VIS	HAS	DA/MDA	VIS	HAS	DA/MDA	VIS	HAS	DA/MDA	<u>VIS</u>	HAS

FAA Form 8260-7A (11/16) Supersedes Previous Edition

HELIPORT ID 2ME2	PROCEDURE NAME COPTER RNAV (GPS) 315	ORIGINAL/AMENDMENT 1	<u>CITY</u> NORTH HAVEN	STATE ME
CHANGES - REASONS				
SUBMITTED BY		OFFICE	DATE	
FLIGHT CHECKED BY		OFFICE	DATE	
DEVELOPED BY JON NEIDIGH	<i>Digitally signed by</i> <i>JON M NEIDIGH</i> Aug 06, 2024	OFFICE AJV-A432	DATE 07/18/2024	
RECOMMENDED BY		OFFICE	DATE	TITLE
APPROVED BYDigitally signed byJOSEPH ZEDERJOSEPH L ZEDEROct 25, 2024		OFFICE AJV-A432	DATE 12/26/2024	<u>TITLE</u> MANAGER

