

Flight Procedures Cover Page	Task Action: FLIGHT CHECK	Task Type: IAP	Estimated Chart Date: 12/26/2024	APWS Task ID: D2D6BE4C18F04423B4064D24E4884358	APWS Project ID: 7825C76589464418B9EAF87E04E73C12
Procedure: COPTER RNAV (GPS) M 213 ORIG		Enroute: NO	Specialist: Hanby, William		Agreement Number:
Airport ID: ME94			Airport City: YORK		State: ME
Facility ID:	Facility Type:	Flight Inspection Remark Type: New FC Slot			

Procedure Comments:
ORIGINAL SPECIAL COPTER POINT-IN-SPACE PROCEDURE.
VFR TO IFR HELIPOINT.
ACTIVE DATA UTILIZED.
CONTACT JOSEPH L. ZEDER: (405) 954-9111.

QUALITY
21
CHECKED

QUALITY
41
CHECKED

FIPC BASIC FORM

PROCEDURE: COPTER RNAV (GPS) M 213 ORIG		AIRPORT NAME: YORK HOSPITAL		AIRPORT ID: KME94	SPECIAL CONTROL NO: YG-09-253-24
FAC ID: 32625		CITY: YORK		ST: ME	ORIG CHART DATE: 12/26/2024
DFL TYPE: PROC/H	THIRD PARTY: <input type="checkbox"/> YES	EST. TIME ON SITE: 0.5	REIMB. NUMBER:	PTS TASK ID: D2D6BE4C18F04423B4064D24E4884358	

PREFLIGHT NOTES

REVIEWER:	DATE:
COMMENTS:	CHECK ONE: <input type="checkbox"/> FLT CK REQ <input type="checkbox"/> NFCR <input type="checkbox"/> REJECT
	YES NO
	CPV COMPLETE? <input checked="" type="checkbox"/> X <input type="checkbox"/>

PROCEDURE RESULTS

INSPECTION DATE: 10/22/2024	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 @ 10/23/2024 09:24		PRINTED NAME: HESTER, TERRY LEE		NOTAM INITIATED? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO

FLIGHT INSPECTOR REMARKS:
Special Number YG-09-253-24: YORK HOSPITAL, YORK, ME. COPTER RNAV (GPS) M 213 ORIG, SAT.

IN-FLIGHT OBSTACLE REPORT

OBSTRUCTION ID #:	COORDINATES OR LOCATION:	GNSS ALTITUDE (MSL):	BAROMETRIC ALTITUDE (MSL):	HEIGHT ABOVE GROUND LEVEL:
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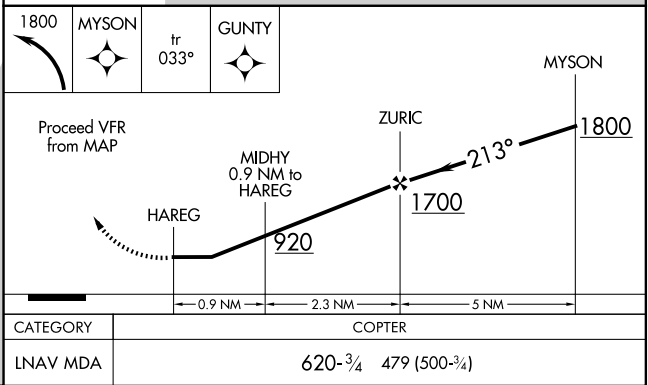
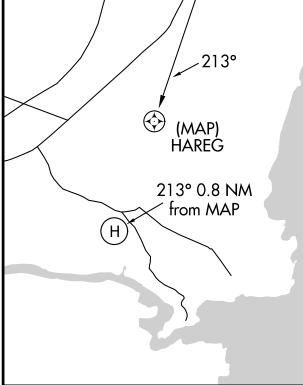
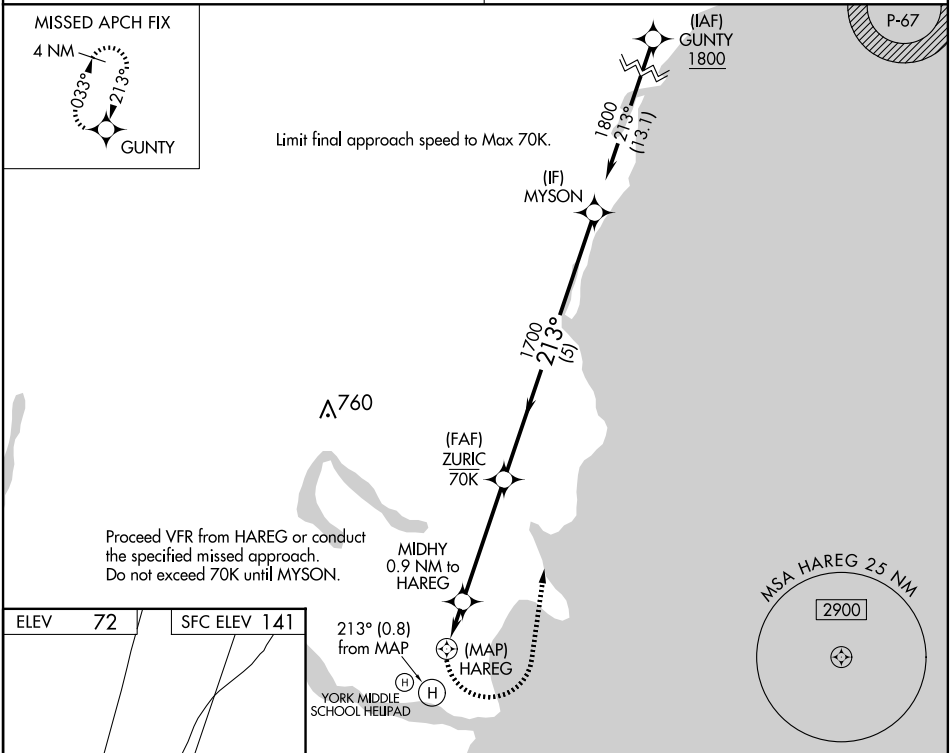
APP CRS 213°	Rwy Idg Sfc Elev Apt Elev	N/A 141 72
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COPTER RNAV (GPS) M 213°

YORK HOSPITAL (ME94)

RNP 0.3 - GPS. AP.	MISSED APPROACH: (Do not exceed 70K until MYSON) Climbing left turn to 1800 direct MYSON and track 033° direct GUNTY and hold.
<p>NA Night visibility minimum 1 SM. Use of York Hospital requires permission of the owner; use of this procedure requires specific authorization by FAA Flight Standards. Use PSM altimeter setting; when not received, use SFM altimeter setting and increase MDA 40 feet.</p>	

PSM ASOS 132.05 273.5	BOSTON CENTER 125.05 269.4
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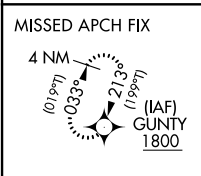
APP CRS 213°	Rwy Idg Sfc Elev Apt Elev	N/A 141 72
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COPTER RNAV (GPS) M 213°

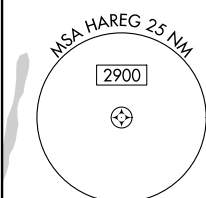
YORK HOSPITAL (ME94)

RNP 0.3 - GPS. AP.		<p>MISSED APPROACH: (Do not exceed 70K until MYSON) Climbing left turn to 1800 direct MYSON and track 033° to GUNTY and hold.</p>
<p>▼ Night visibility minimum 1 SM. Use of York Hospital requires permission of the owner; use of this procedure requires specific authorization by FAA Flight Standards. Use PSM altimeter setting; when not received, use SFM altimeter setting and increase MDA 40 feet.</p>	<p>▲ NA</p>	

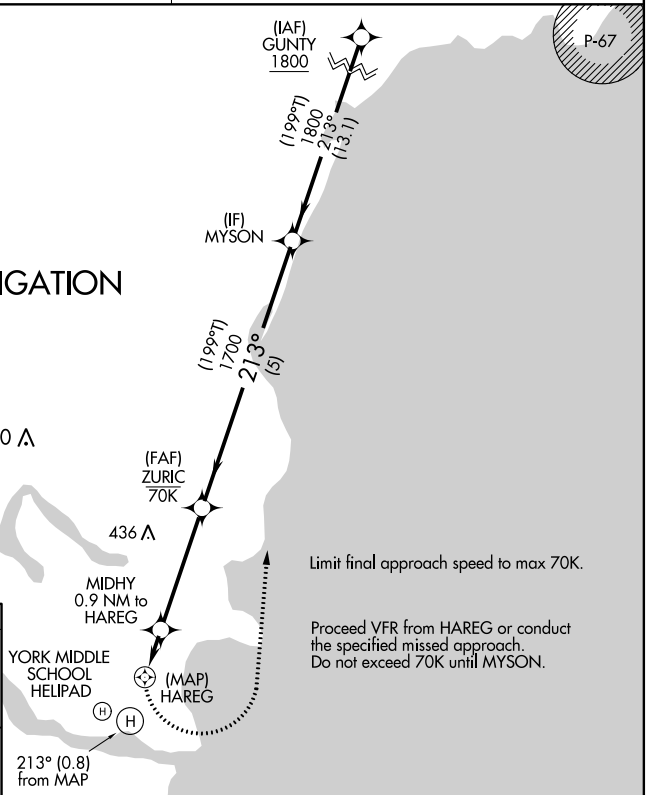
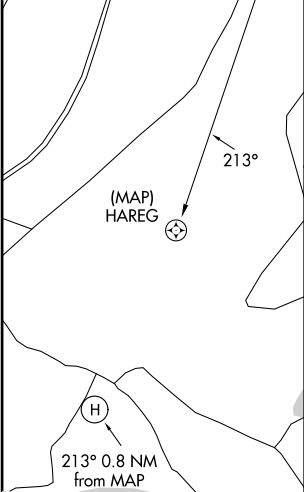
PSM ASOS 132.05 273.5	BOSTON APP CON 125.05 269.4
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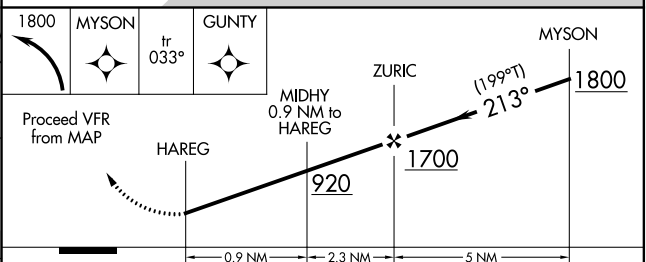
PROTOTYPE- NOT FOR NAVIGATION



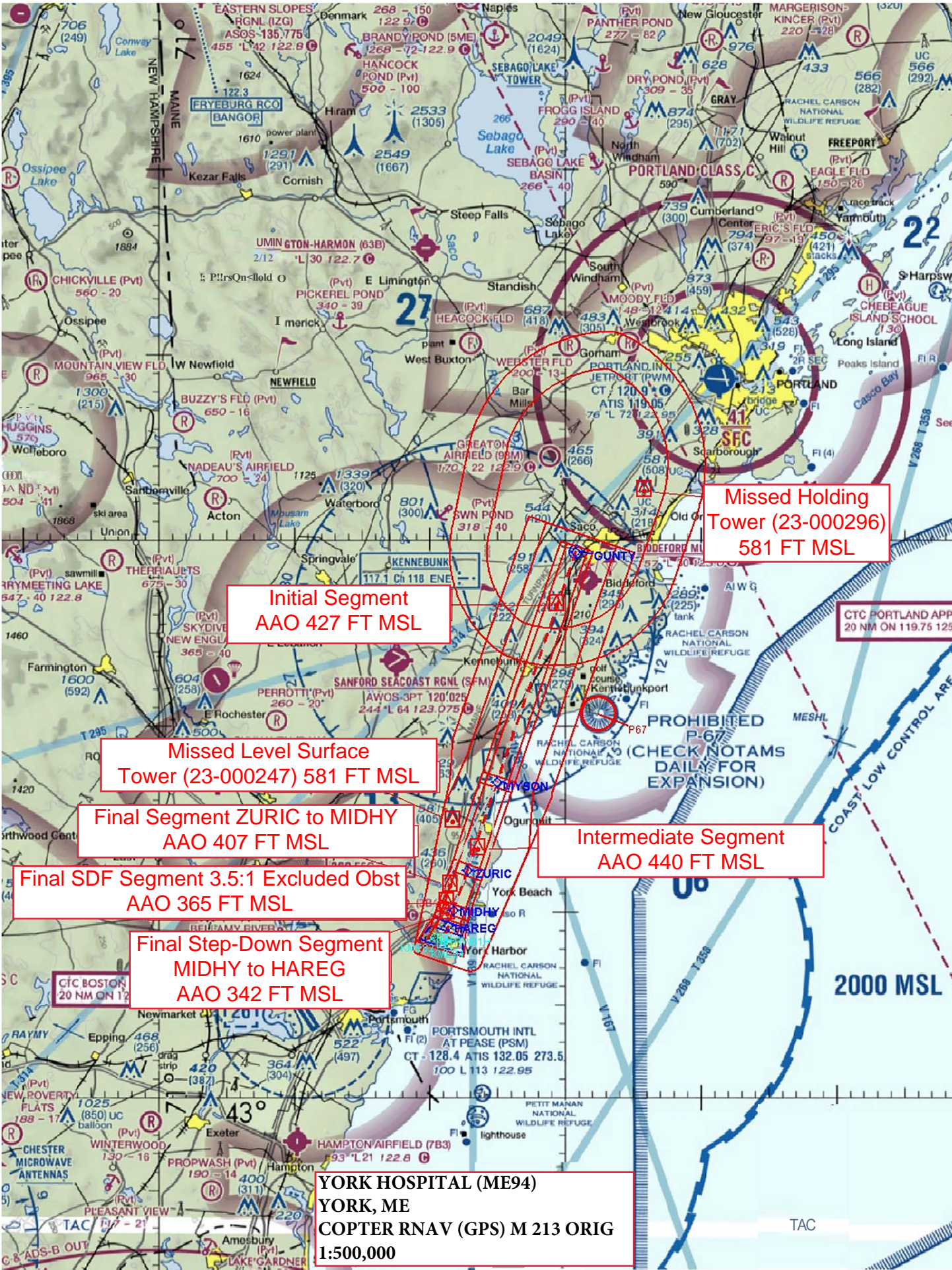
ELEV	72	SFC ELEV	141
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Limit final approach speed to max 70K.
Proceed VFR from HAREG or conduct the specified missed approach. Do not exceed 70K until MYSON.



CATEGORY	COPTER	
LNAV MDA	620- ³ / ₄ 479 (500- ³ / ₄)	



Missed Holding Tower (23-000296)
581 FT MSL

Initial Segment
AAO 427 FT MSL

Missed Level Surface Tower (23-000247)
581 FT MSL

Final Segment ZURIC to MIDHY
AAO 407 FT MSL

Final SDF Segment 3.5:1 Excluded Obst
AAO 365 FT MSL

Final Step-Down Segment
MIDHY to HAREG
AAO 342 FT MSL

Intermediate Segment
AAO 440 FT MSL

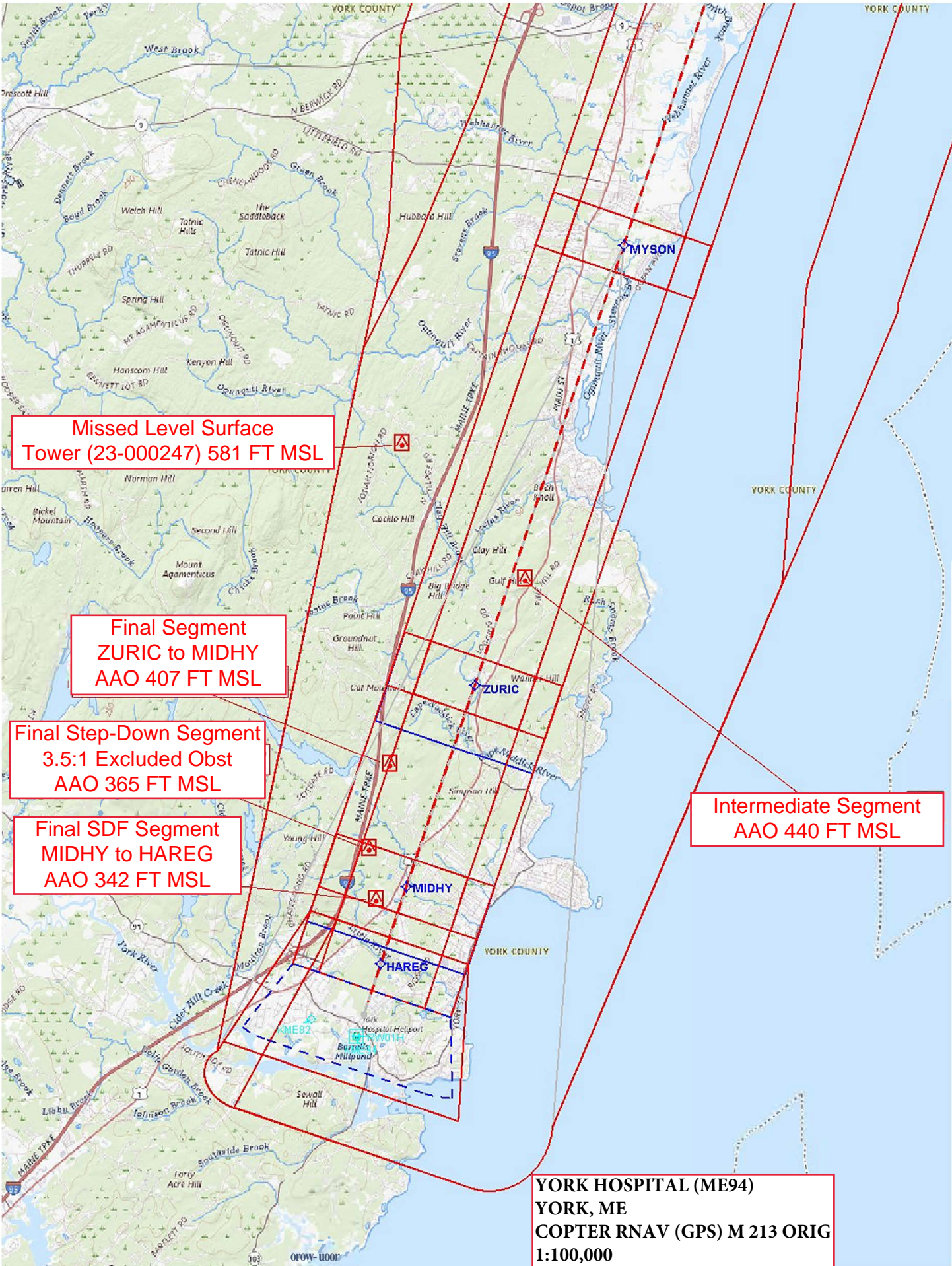
YORK HOSPITAL (ME94)
YORK, ME
COPTER RNAV (GPS) M 213 ORIG
1:500,000

CTC PORTLAND APP
20 NM ON 119.75 125

PROHIBITED P-67
(CHECK NOTAMS DAILY FOR EXPANSION)

2000 MSL

TAC



**Missed Level Surface
Tower (23-000247) 581 FT MSL**

**Final Segment
ZURIC to MIDHY
AAO 407 FT MSL**

**Final Step-Down Segment
3.5:1 Excluded Obst
AAO 365 FT MSL**

**Final SDF Segment
MIDHY to HAREG
AAO 342 FT MSL**

**Intermediate Segment
AAO 440 FT MSL**

**YORK HOSPITAL (ME94)
YORK, ME
COPTER RNAV (GPS) M 213 ORIG
1:100,000**