

Flight Procedures Cover Page	Task Action: FLIGHT CHECK	Task Type: Graphical DP	Estimated Chart Date: 04/20/2023	APWS Task ID: 018CAD3F096C42EA972BFC11B5A12E22	APWS Project ID: 2087E92840834CF0ACA688B0CB173B88
Procedure: SEEMS ONE (OBSTACLE) RNAV ODP		Enroute: YES	Specialist: Dean, Kelly		Agreement Number:
Airport ID: K haf			Airport City: HALF MOON BAY		State: CA
Facility ID:	Facility Type:	Flight Inspection Remark Type: Hold FC Slot			

Procedure Comments:
POC FOR THIS ACTION IS ERIC SUSKI 405-954-7731

Digitally signed by
ERIC N SUSKI
Feb 06, 2023

QUALITY
12
CHECKED

QUALITY
9
CHECKED

FIPC DME/DME FORM

PROCEDURE: SEEMS ONE (OBSTACLE) RNAV ODP		AIRPORT NAME: HALF MOON BAY		AIRPORT ID: KHAF	SPECIAL CONTROL NO: SG-01-016-23
FAC ID: SEEMS1		CITY: HALF MOON BAY		ST: CA	ORIG CHART DATE: 04/20/2023
DFL TYPE: PROC/B	THIRD PARTY: <input type="checkbox"/> YES	EST. TIME ON SITE: 1.0	REIMB. NUMBER:	PTS TASK ID: 018CAD3F096C42EA972BFC11B5A12E22	

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

PROCEDURE RESULTS

INSPECTION DATE: 01/26/2023	CREW #: VN235	N #: N84	INSTRUMENT PROCEDURE STATUS: <input checked="" type="checkbox"/> SAT <input type="checkbox"/> SAT W/CHANGES <input type="checkbox"/> UNSAT	ARINC CODING: <input checked="" type="checkbox"/> SAT <input type="checkbox"/> SAT/GOLD <input type="checkbox"/> UNSAT
FLIGHT INSPECTOR SIGNATURE: brandon c eastin @ 01/26/2023 18:42		PRINTED NAME: MOLOKIE, THOMAS EDWARD		NOTAM INITIATED? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO

FLIGHT INSPECTOR REMARKS:

DME/DME STATUS: <input type="checkbox"/> SAT <input type="checkbox"/> UNSAT	SPECIALIST SIGNATURE:	PRINTED NAME:
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SPECIALIST REMARKS:

IN-FLIGHT OBSTACLE REPORT

OBSTRUCTION ID #:	COORDINATES OR LOCATION:	GNSS ALTITUDE (MSL):	BAROMETRIC ALTITUDE (MSL):	HEIGHT ABOVE GROUND LEVEL:
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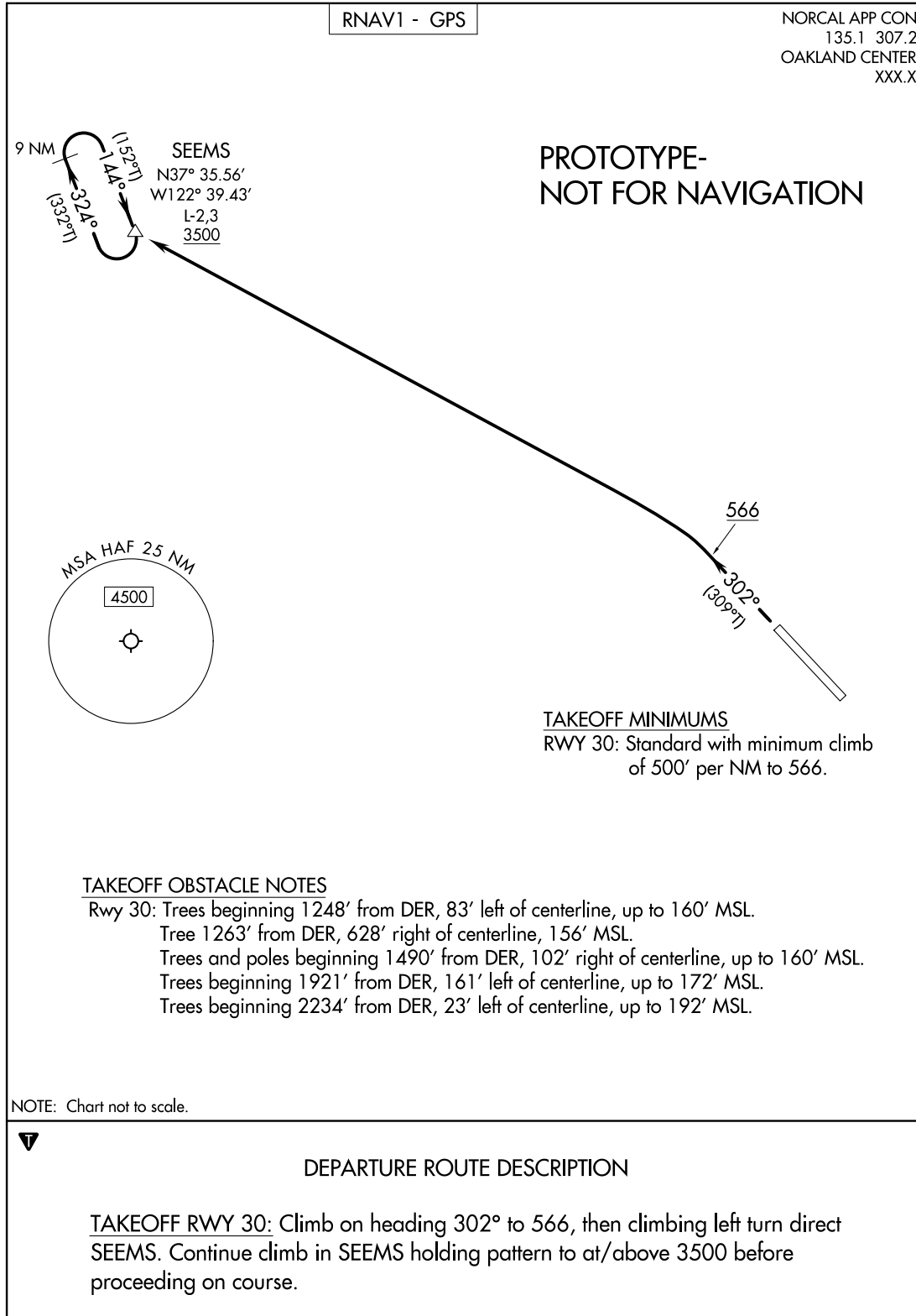
(SEEMS1 .SEEMS) FIG
SEEMS ONE DEPARTURE (OBSTACLE) (RNAV)

AL-6675 (FAA)

HALF MOON BAY (HAF)
 HALF MOON BAY, CALIFORNIA

RNAV1 - GPS

NORCAL APP CON
 135.1 307.2
 OAKLAND CENTER
 XXX.X



AUTOMATED AL-6675 SEEMS DEPARTURE

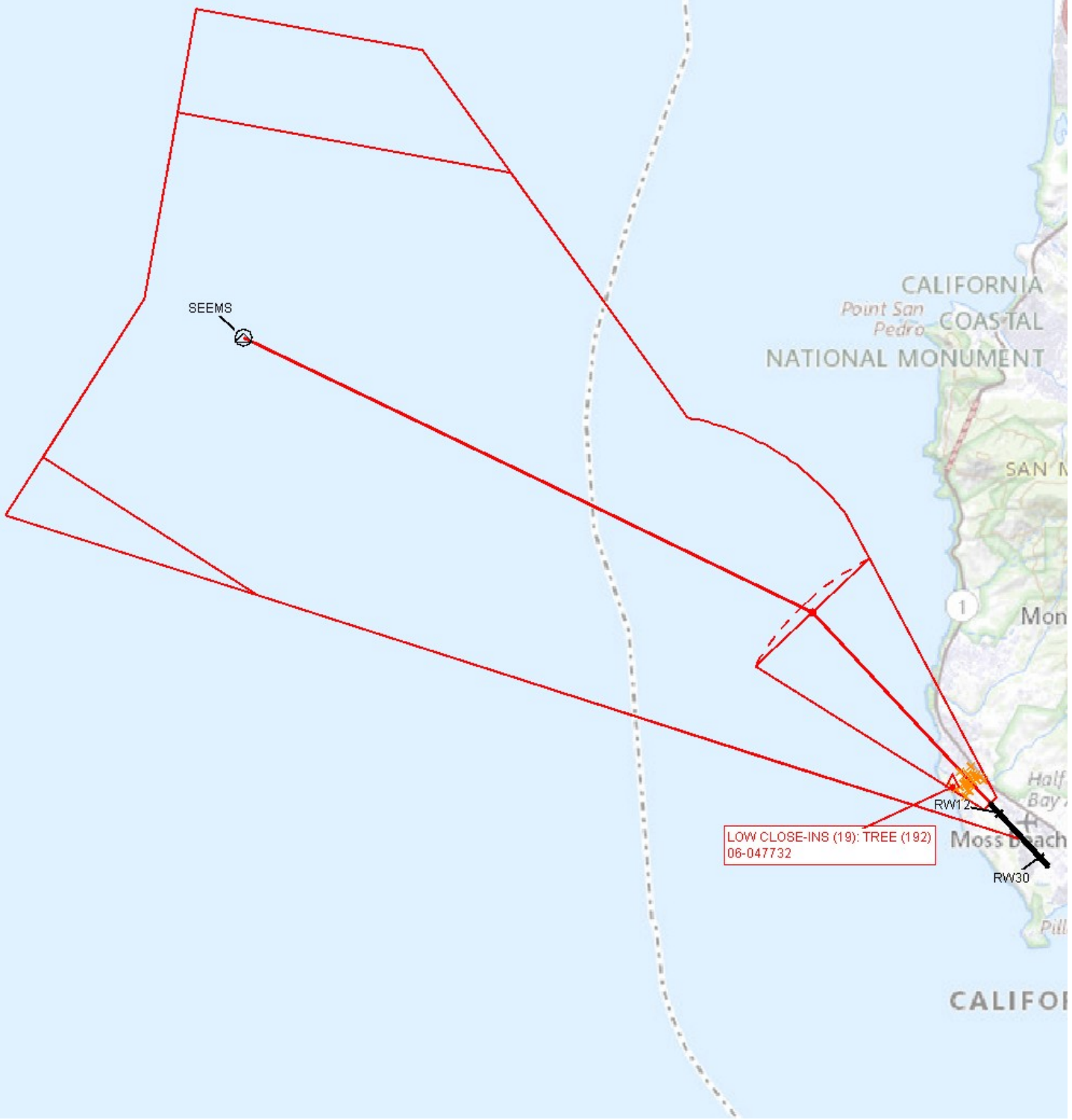
SW-2
 4 DEC 2022
 COMPILER: HK
 REVIEWER:
 DBL CHKR:
 EFF: FIG

SEEMS ONE DEPARTURE (OBSTACLE) (RNAV)
 (SEEMS1 .SEEMS) FIG

HALF MOON BAY, CALIFORNIA
 HALF MOON BAY (HAF)



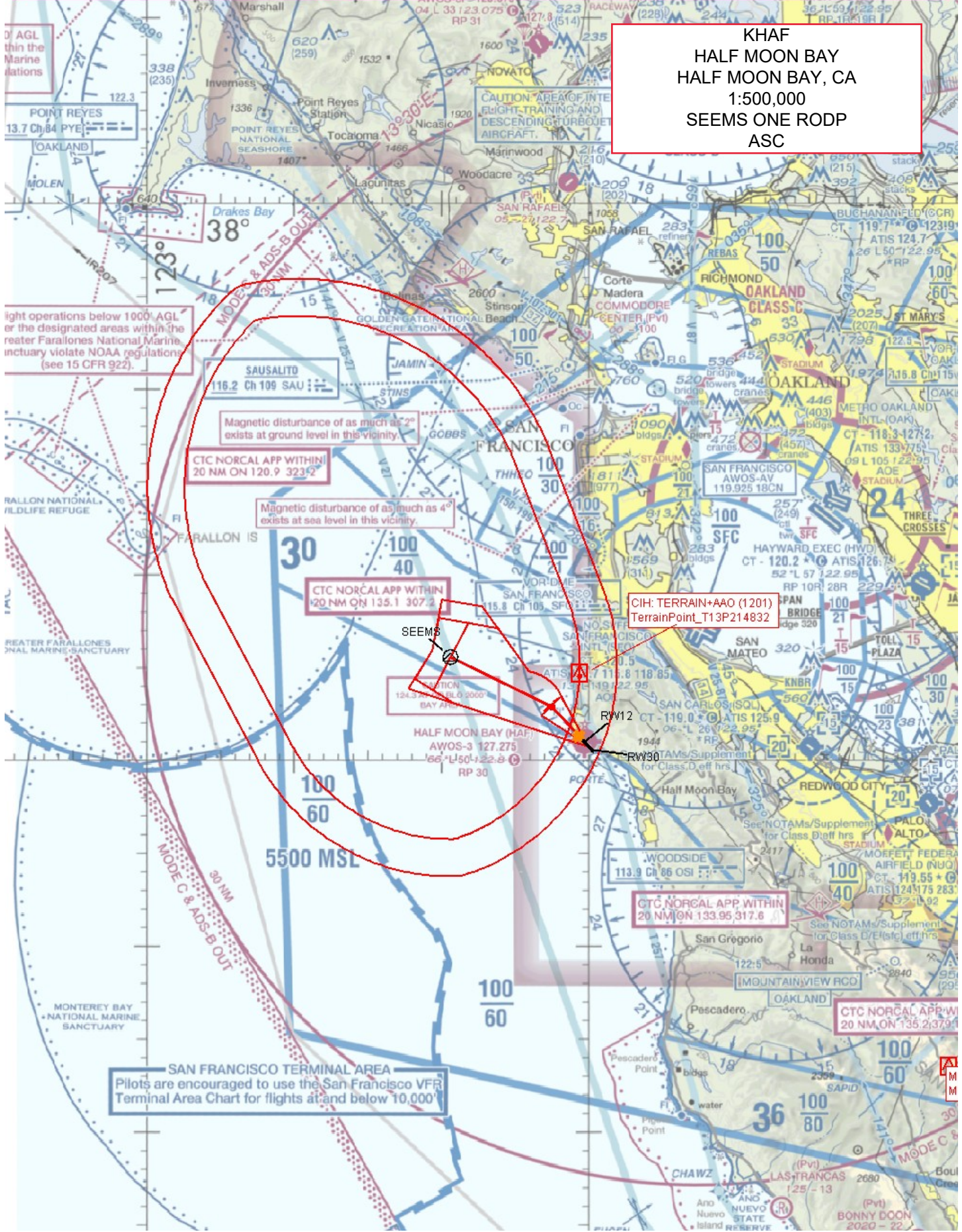
KHAF
HALF MOON BAY
HALF MOON BAY, CA
1:100,000
SEEMS ONE RODP
ASC



LOW CLOSE-INS (19): TREE (192)
06-047732

CALIFOR

KHAF
HALF MOON BAY
HALF MOON BAY, CA
1:500,000
SEEMS ONE RODP
ASC



100' AGL
thin the
Marine
stations

POINT REYES
13.7 Ch 84 PYE

CAUTION AREA OF INTEREST
FLIGHT TRAINING AND
DESCENDING TURBOJET
AIRCRAFT

Flight operations below 1000' AGL
or the designated areas within the
Greater Farallones National Marine
Sanctuary violate NOAA regulations
(see 15 CFR 922).

SAUSALITO
116.2 Ch 109 SAU

Magnetic disturbance of as much as 2°
exists at ground level in this vicinity.

CTC NORCAL APP WITHIN
20 NM ON 120.9 323.2

Magnetic disturbance of as much as 4°
exists at sea level in this vicinity.

CTC NORCAL APP WITHIN
20 NM ON 135.1 307.2

CIH: TERRAIN+AAO (1201)
TerrainPoint_T13P214832

SEEMS

NOTAM
124.3 Ch 101 BAY APP

HALF MOON BAY (KHAF)
AWOS-3 127.275
166° L 50° 122.8
RP 30

RW12
RW30

CTC NORCAL APP WITHIN
20 NM ON 133.95 317.6

SAN FRANCISCO TERMINAL AREA
Pilots are encouraged to use the San Francisco VFR
Terminal Area Chart for flights at and below 10,000'

CTC NORCAL APP WITHIN
20 NM ON 135.2 379.4

M
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