

Flight Procedures Cover Page	Task Action: FLIGHT CHECK	Task Type: Textual DP	Estimated Chart Date: 10/05/2023	APWS Task ID: D469F1D47499410CA3ED535658F554C3	APWS Project ID: 774984E739864172BC8E125EC3EA5C7F
Procedure: TAKEOFF MINIMUMS AND OBSTACLE DP ORIG		Enroute: NO	Specialist: Sickels, Dale		Agreement Number:
Airport ID: KBOK			Airport City: BROOKINGS		State: OR
Facility ID: CEC	Facility Type: VORTAC	Flight Inspection Remark Type: New FC Slot			
<div>Procedure Comments: VFR to IFR airport</div> <div>AFS Approval: Rwy 12 Climb gradient greater than 500 feet per NM.</div> <div>Magnetic Variation Declination 18E/1985 to 14E/2025.</div> <div>Airport pending data used.</div> <div>Contact Jason Kretschmer, AJV-A421, 405-954-4019</div> <div><div>Digitally signed by JASON KRETSCHMER Jun 07, 2023</div><div><div>QUALITY 42 CHECKED</div><div>Digitally signed by SEAN BARBEE Jun 06, 2023</div></div></div>					

FIPC BASIC FORM						
PROCEDURE: TAKEOFF MINIMUMS AND OBSTACLE DP ORIG			AIRPORT NAME: BROOKINGS		AIRPORT ID: KBOK	SPECIAL CONTROL NO: SP-09-025-23
FAC ID: KBOK		CITY: BROOKINGS			ST: OR	ORIG CHART DATE: 11/30/2023
DFL TYPE: PROC/T	THIRD PARTY: <input type="checkbox"/> YES	EST. TIME ON SITE: 0.4	REIMB. NUMBER:	PTS TASK ID: D469F1D47499410CA3ED535658F554C3		
PREFLIGHT NOTES						
REVIEWER: troy e devine					DATE: 09/19/2023	
COMMENTS:					CHECK ONE:	
					<input checked="" type="checkbox"/> FLT CK REQ <input type="checkbox"/> NFCR <input type="checkbox"/> REJECT	
						YES
					CPV COMPLETE?	
					X	
PROCEDURE RESULTS						
INSPECTION DATE: 09/19/2023	CREW #: VN502	N #: N72	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: troy e devine @ 09/19/2023 22:05			PRINTED NAME: DEVINE, TROY ELLEN			NOTAM INITIATED? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO
FLIGHT INSPECTOR REMARKS: SG-09-025-23 Brookings (BOK), Brookings, OR. Original ODP RWYS 12 & RWY 30. Non-standard climb gradient 518, 427 FT/NM controlling obsicles: SAT Underlying NAVAID CEC R-343 and R-326 checked SAT.						
IN-FLIGHT OBSTACLE REPORT						
OBSTRUCTION ID #:	COORDINATES OR LOCATION:	GNSS ALTITUDE (MSL):	BAROMETRIC ALTITUDE (MSL):	HEIGHT ABOVE GROUND LEVEL:		



BROOKING REGIONAL AIRPORT (BOK)
BROOKINGS, CA
ODP RWY 12
1:100,000

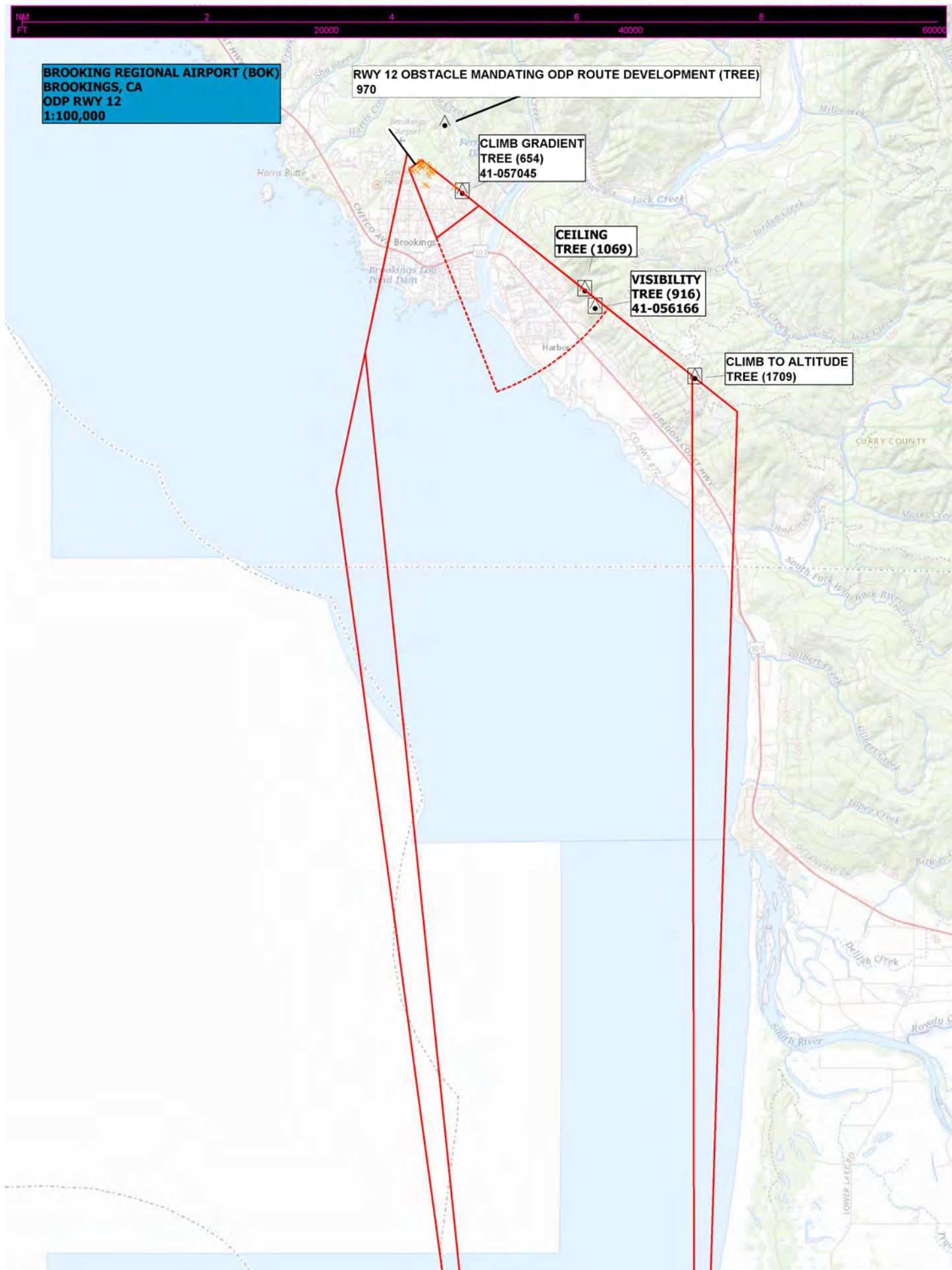
RWY 12 OBSTACLE MANDATING ODP ROUTE DEVELOPMENT (TREE)
970

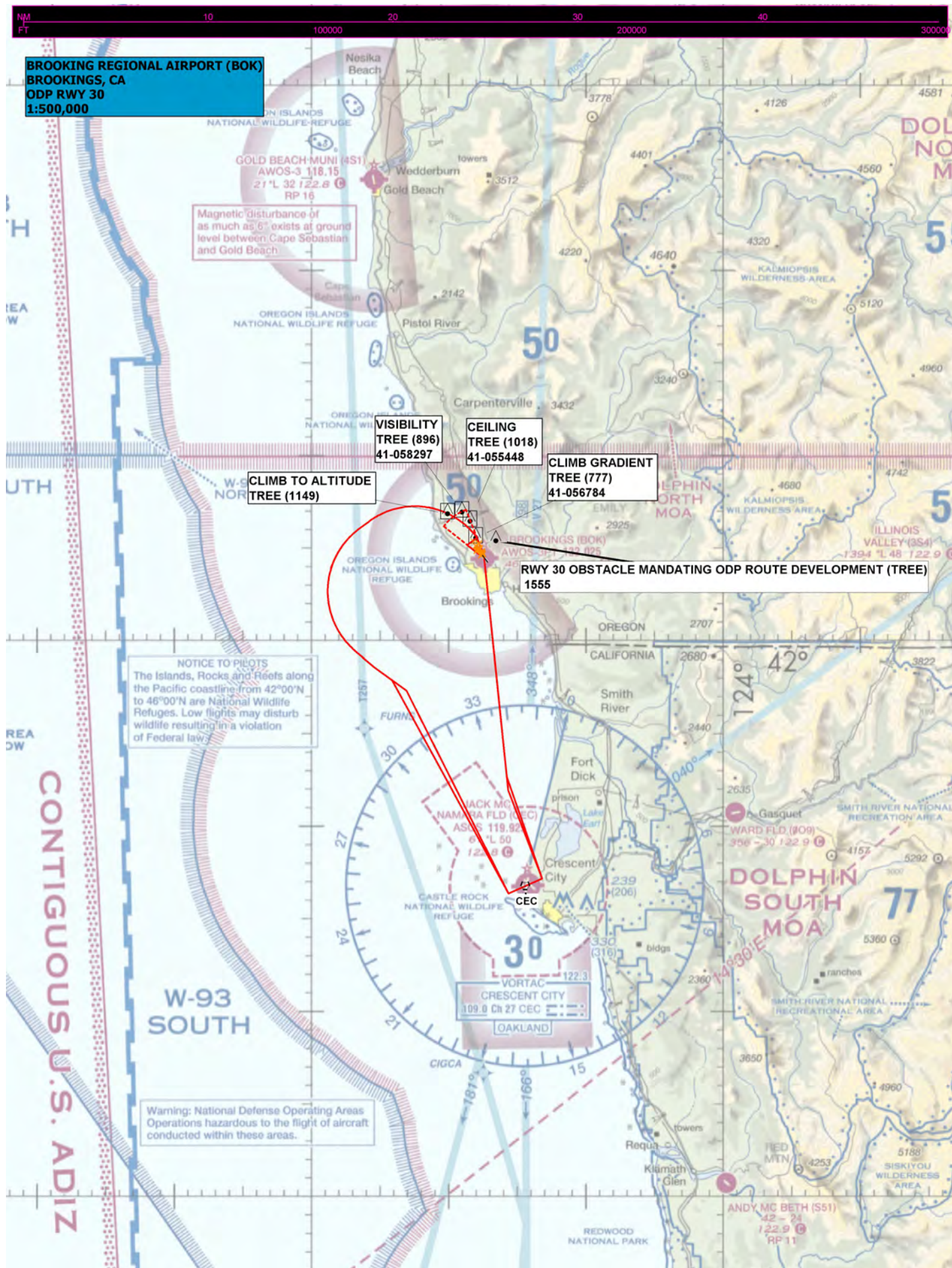
CLIMB GRADIENT
TREE (654)
41-057045

CEILING
TREE (1069)

VISIBILITY
TREE (916)
41-056166

CLIMB TO ALTITUDE
TREE (1709)





BROOKING REGIONAL AIRPORT (BOK)
BROOKINGS, CA
ODP RWY 30
1:100,000

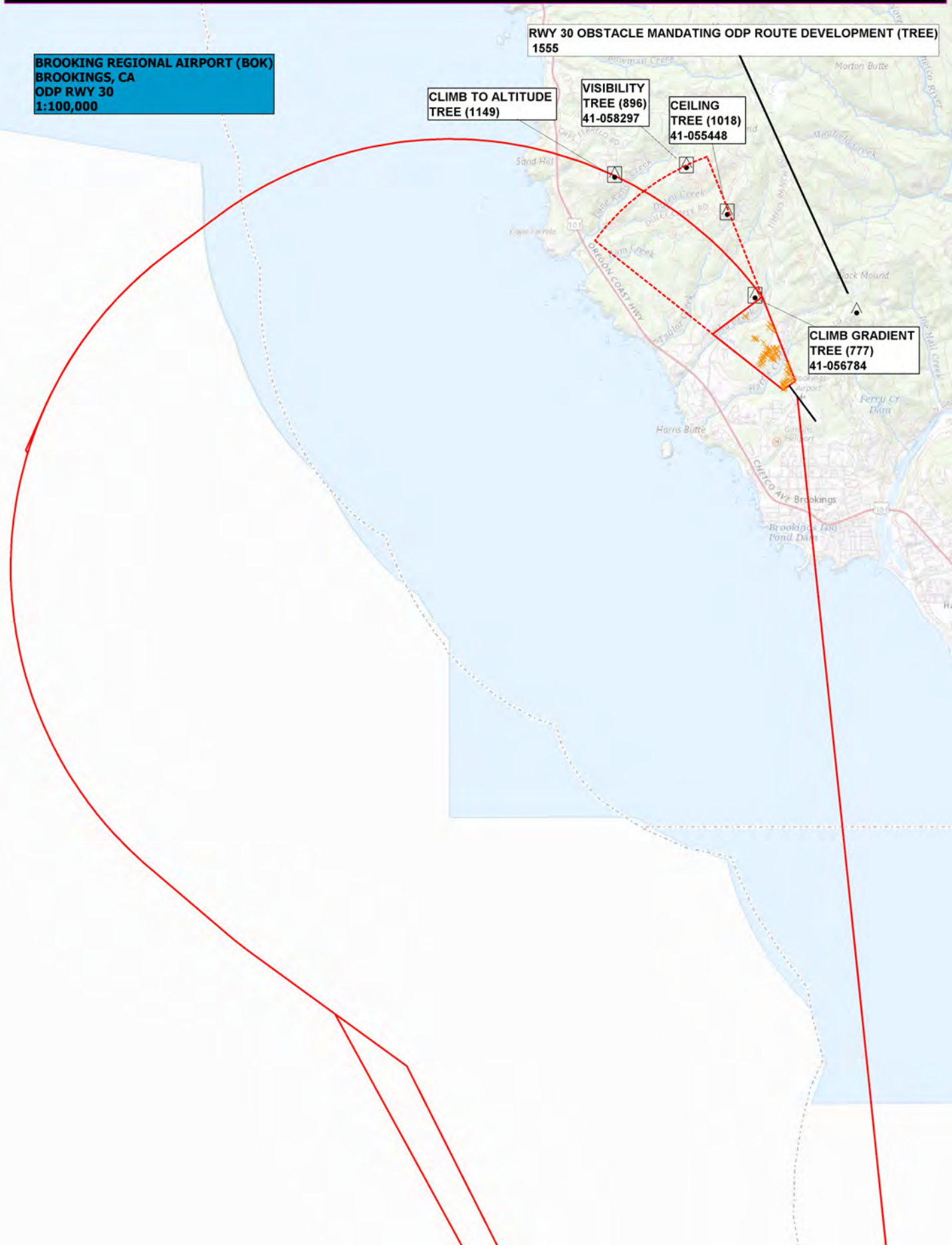
RWY 30 OBSTACLE MANDATING ODP ROUTE DEVELOPMENT (TREE)
1555

**CLIMB TO ALTITUDE
TREE (1149)**

**VISIBILITY
TREE (896)
41-058297**

**CEILING
TREE (1018)
41-055448**

**CLIMB GRADIENT
TREE (777)
41-056784**



BROOKING REGIONAL AIRPORT (BOK)
BROOKINGS, CA
VCOA RWY 12/30
1:500,000 (viewed at
1:800,000)

NOTICE TO PILOTS
The Islands, Rocks, and Reefs along the Pacific coastline from 42°00'N to 48°00'N are National Wildlife Refuges. Low flights may disturb wildlife resulting in a violation of Federal law.

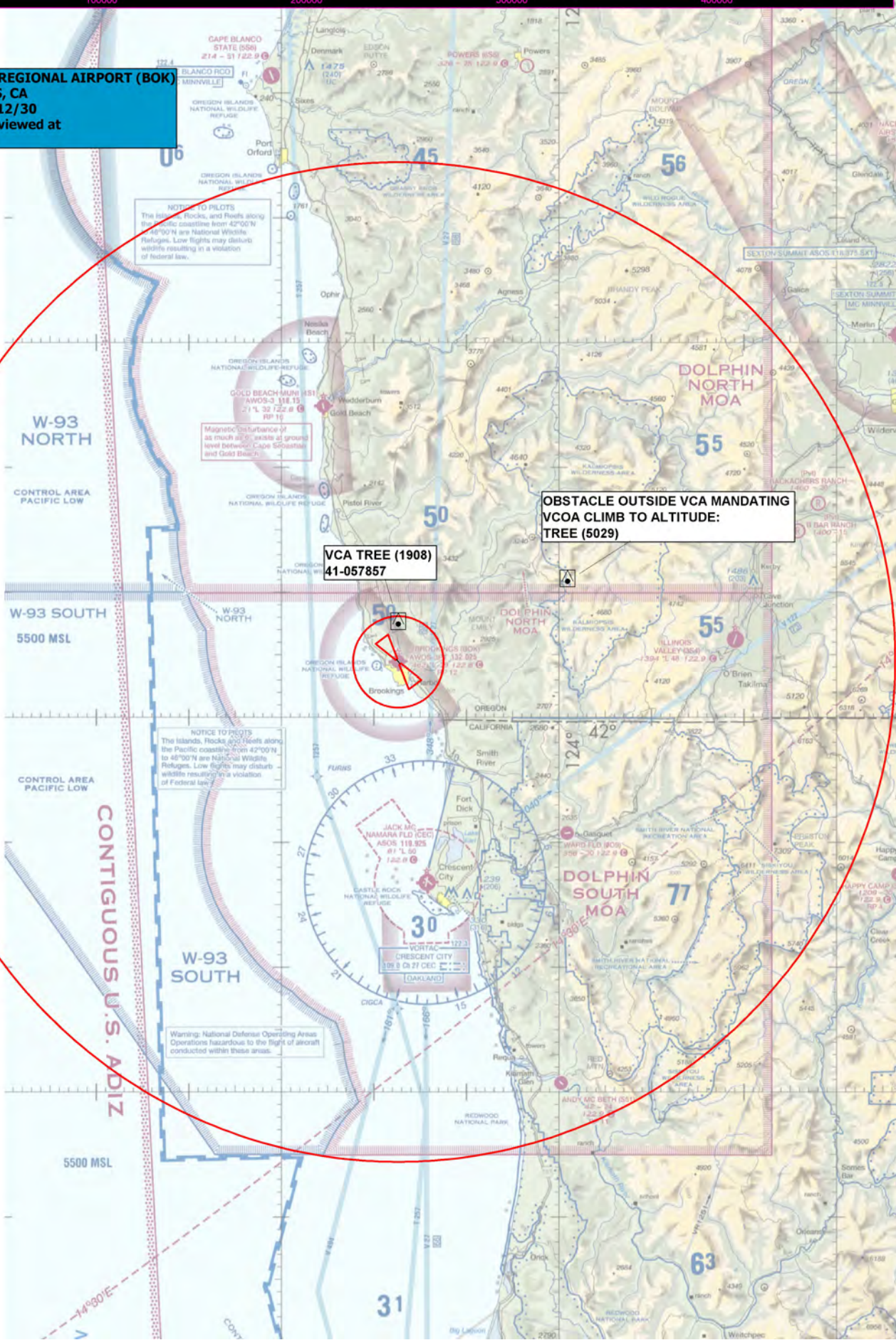
Magnetic disturbance of as much as 10° exists at ground level between Cape Sebastian and Gold Beach.

OBSTACLE OUTSIDE VCA MANDATING VCOA CLIMB TO ALTITUDE: TREE (5029)

VCA TREE (1908)
41-057857

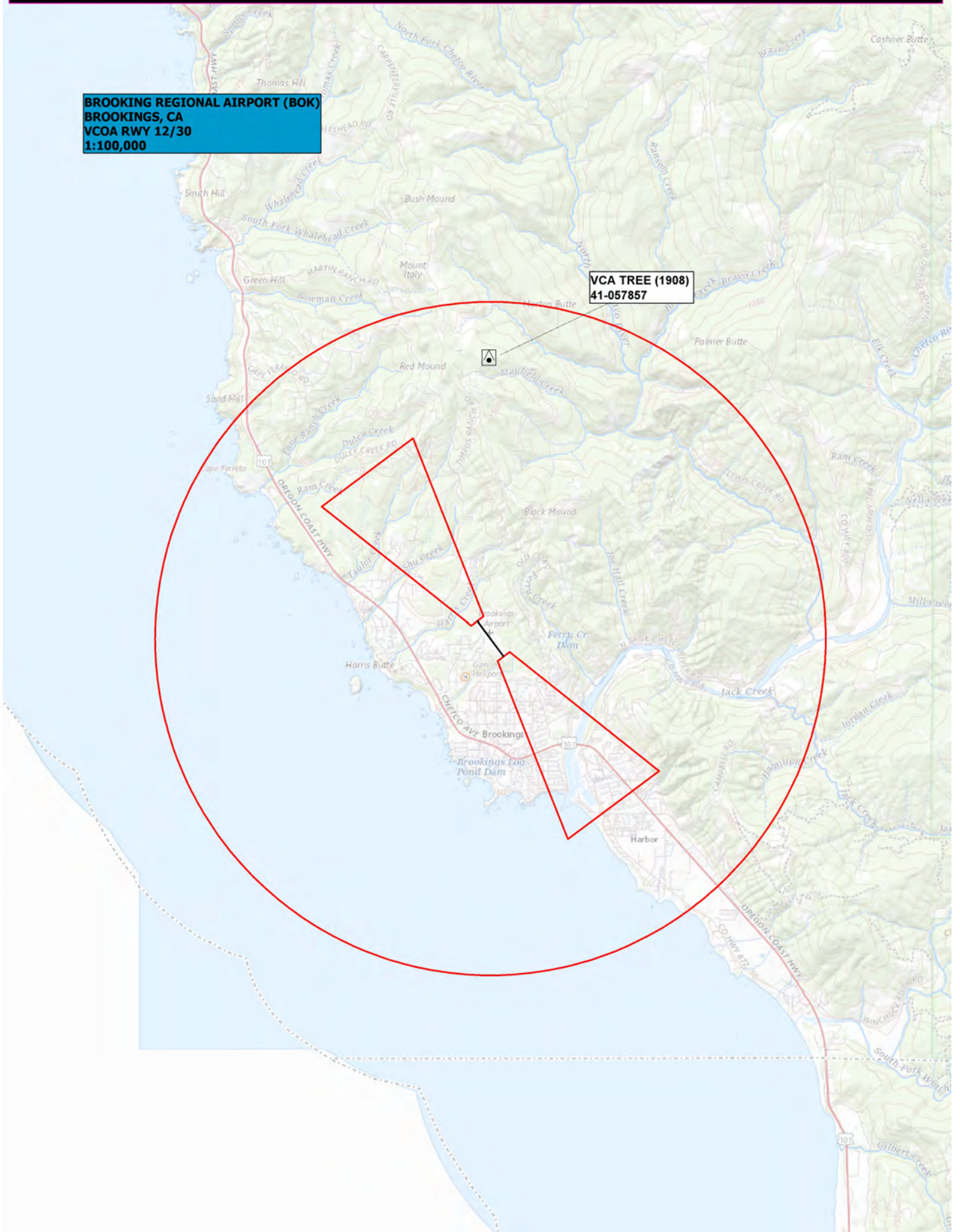
NOTICE TO PILOTS
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Warning: National Defense Operating Areas Operations hazardous to the flight of aircraft conducted within these areas.



BROOKING REGIONAL AIRPORT (BOK)
BROOKINGS, CA
VCOA RWY 12/30
1:100,000

VCA TREE (1908)
41-057857



Magnetic Variation (MV) Declination Request

☐ New Assignment ☒ Change

Requested by: DALE SICKELS

Organization: AJV-A421

Phone: 405-954-1405

Current Magnetic Declination of Record: 18 ° East

Epoch Year: 1985

New Magnetic Declination of Record: 14 ° East

Epoch Year: 2025

Airport Information

Airport ID: KBOK

NASR ID (if different):

Airport Name: BROOKINGS

Airport City: BROOKINGS

State/Country: OREGON

Navigational Aid Information [ALL Facility IDs and Types]

* Facilities on Airports. At airports with localizer(s) or more than one navigational aid, the MV at the airport reference point (ARP) must be designated and assigned to all facilities at that airport, including all components of the ILS.

NONE

Concurrent with Publication of Procedure(s), list all affected procedures and include the AMDT.#

* The Procedure Tracking System (PTS) has Task Report Type "MAGVAR" available. Please add the MAGVAR Report Type Code to all task listed that are affected by the MV update.

RWYS 12-30 ODP ORIG

RNAV GPS A ORIG

PTS Estimated Chart Date:

Comments:

Form Submission for Specialists:

Save this form to your computer, then email it
(as an attachment) to your Manager/Supervisor.

For Lead/Manager Use Only

Comments (if applicable):

Lead/Manager:

Phone: