

U.S. DEPARTMENT OF TRANSPORTATION – FEDERAL AVIATION ADMINISTRATION  
**TAKEOFF MINIMUMS AND OBSTACLE DEPARTURE PROCEDURES (ODP)**

Bearings, headings, courses, tracks and radials are magnetic. Elevation and altitudes are in feet MSL. Altitudes are minimum altitudes unless otherwise indicated.  
Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated.

City, State	Airport	Effective Date	Amdt. No.
WHITE MOUNTAIN, AK	WHITE MOUNTAIN		ORIG

**TAKEOFF MINIMUMS:**

RWY 15: STANDARD.

RWY 33: STANDARD WITH MINIMUM CLIMB OF 275 FT PER NM TO 1000 OR 1000 – 2 1/2 FOR CLIMB IN VISUAL CONDITIONS.

**TEXTUAL DEPARTURE PROCEDURES:**

RWY 33: CLIMB HEADING 332.23 TO 800 BEFORE TURNING RIGHT OR FOR CLIMB IN VISUAL CONDITIONS, CROSS WHITE MOUNTAIN AIRPORT AT OR ABOVE 1100 BEFORE PROCEEDING ON COURSE. WHEN EXECUTING VCOA, NOTIFY ATC PRIOR TO DEPARTURE.

**TAKEOFF OBSTACLE NOTES:**

NOTE: RWY 15, CROSS 134 FT FROM DER, 323 FT LEFT OF CENTERLINE, 23 FT AGL / 273 FT MSL.

NOTE: RWY 33, TREES BEGINNING 32 FT FROM DER, 321 FT LEFT OF CENTERLINE, UP TO 55 FT AGL / 255 FT MSL.

**CONTROLLING OBSTACLES:**

RWY 33: 779 FT MSL AAO 644410.40N/1632632.25W.

OBSTACLES MANDATING ROUTE DEVELOPMENT: RWY 33 – 744 FT MSL AAO 644310.78N/1632232.34W.

VCOA: 779 FT MSL AAO 644410.40N/1632632.25W.



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<b>City, State</b>	<b>Airport</b>	<b>Effective Date</b>	<b>Amdt. No.</b>
WHITE MOUNTAIN, AK	WHITE MOUNTAIN		ORIG

**REMARKS:**

**FLIGHT INSPECTED BY:**

**REQUIRED EFFECTIVE DATE:**

ROUTINE

**DEVELOPED BY:**

ADOLFO URRUTIA  
(DUSTIN R. DAVIDSON)                      AJV-354                      07/25/2012

**APPROVED BY:**

DEZ SILAGYI                      AJV-354

**COORDINATED WITH:**

AOPA, ALPA, NBAA, OME FSS, ZAN, ARPT MGR

**CHANGES:**

**REASONS:**





# Federal Aviation Administration

## Memorandum

Date:

To: Dick Powell Manager, National Flight Data Center, AJV-21

From: Dez Silagyi, Manager, Terminal Procedures & Charting Services, Western Team, AJV-354

Subject: **ACTION:** Magnetic Variation Change

The Magnetic Variation (MV) data for the airport(s) and/or facility(s) listed under the 'Airport/Facility' column will be revised effective concurrent with the publication of the procedure(s) listed below.

RNAV (GPS) RWY 15, ORIG  
 RNAV (GPS) RWY 33, ORIG  
 TAKEOFF MINIMUMS AND OBSTACLE DP, ORIG

Estimated Chart Date: 01/10/2013

Runway Numbers are not affected.

Please publish these changes in the National Flight Data Digest.

### ALASKA

<u>Location</u>	<u>Name</u>	<u>Airport /Facility</u>	<u>Identifier</u>	<u>Assigned Magnetic Variation Value</u>	<u>Epoch Year</u>
White Mountain	White Mountain	Airport	PAWM / WMO	Old 18° East New 12° East	2015

If you have any questions please notify Dez Silagyi, [dez.silagyi@faa.gov](mailto:dez.silagyi@faa.gov) (405) 954-9977.

cc: AVJ-3rf  
 AJV-354; DSilagyi:subj::x7537:07/26/2012 :U:\AVN100\100Public\MAGVAR\MAGVAR Letters 2012\MV Change Request for White Mountain, AK (PAWM) 7-26-12  
 Requestor:DDavidson, AJV-354, Evaluated By:LFortier

CONCURRENCES
ROUTING SYMBOL AJV-34 SBaker
INITIALS/SIG
DATE
ROUTING SYMBOL AJV-354 AUrrutia
INITIALS/SIG
DATE
ROUTING SYMBOL AJV-354 DSilagyi
INITIALS/SIG
DATE
ROUTING SYMBOL AJV-341 JAlfonso
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