ABSTRACT. Ice-thickness measurements critical for flood and mudflow hazard studies are very sparse on Cascade Range (North America) volcanoes. Helicopter electromagnetic (HEM) data collected to detect hydrothermal alteration are used to determine ice thickness over portions of Mount Baker and Mount Adams volcanoes. A laterally continuous inversion method provides good estimates of ice <100 m thick over water-saturated and altered regions where the resistivity of the basement is <200 Ωm. For areas with ice overlying fresh, resistive rocks with small resistivity contrasts between ice and rock, ice thickness is not well resolved. The ice thicknesses derived from HEM data are consistent with the previous drillhole data from Mount Adams and radar data from both volcanoes, with mean thicknesses of 57 m for Mount Adams and 68 m for Mount Baker. The thickest ice on Mount Baker rests on the gentle lower slopes whereas the thickest ice at Mount Adams lies on the flat summit. Ice volume calculations suggest that Mount Baker contains ~710 x 10^6 m^3 of ice in the HEM survey area, with a crude estimate of ~1800 x 10^6 m^3 for the entire volcano. Ice volume on Mount Adams is 65 x 10^6 m^3 in parts of the HEM survey area and ~200 x 10^6 m^3 overall.

INTRODUCTION
The occurrence of floods and mudflows during the eruption of Mount St Helens, Washington, USA, and documented large water-saturated mudflows from Mount Rainier and Mount Adams, Washington, indicate the need for ice-thickness measurements to help predict the water hazard of other Cascade Range volcanoes (Driedger and Kennard, 1986). The biggest hazards from Mount Baker, Washington (Fig. 1), and Mount Adams (Fig. 2) are not eruptions, but debris avalanches and lahars partially lubricated by ice, snow and meltwater (Gardner and others, 1995; Scott and others, 1995; Vallance, 1999). Other hazards include removal of ice and snow during eruptions which leads to flooding and melting of ice and snow that contributes to phreatic and hydrothermal eruptions (Mastin, 1995). However, few ice-thickness measurements have been made directly on these and other Cascade volcanoes (Driedger and Kennard, 1986).

This paper reports the pioneering use of helicopter electromagnetic (HEM) data, originally collected to detect hydrothermal alteration (Finn and others, 2001, 2007a,b; Finn and Deszcz-Pan, 2009), to estimate ice thickness for parts of Mount Baker (Fig. 1) and Mount Adams (Fig. 2) and also releases the ice-thickness data (Supplementary Spreadsheets 1 and 2, http://igsoc.org/hyperlink/11j098_supp_ss1.xlsx and http://igsoc.org/hyperlink/11j098_supp_ss2.xlsx). Other HEM studies of ice thickness are restricted to those on sea ice (Kovacs and Holladay, 1990; Pfaffling and others, 2007; Haas and others, 2009). Other electromagnetic methods in addition to standard ground-penetrating radar (GPR) techniques, such as magnetotelluric and Schlumberger d.c. measurements on polar ice sheets (Shahtaei and Bentley, 1995; Wannamaker and others, 2004) and temperate glaciers (Röthlisberger and Vogtli, 1967), have been successful in delineating ice thickness. We focus on the innovative approach of using resistivity inversions to obtain ice thickness. Comparison of the HEM results with ice-penetrating radar measurements and drillhole data helps to determine their reliability.

RADAR AND DRILLHOLE ESTIMATIONS OF ICE THICKNESS ON MOUNT BAKER AND MOUNT ADAMS
Existing radar measurements indicate that Easton Glacier, Mount Baker, ranges in thickness from 30 to 107 m (Harper, 1993; Fig. 1). A 470 m long radar profile across Carmelo Crater, Mount Baker, revealed a maximum thickness of ~82 m with measurement uncertainties ~±5 m (Tucker and others, 2009; Fig. 1). A recent GPR survey over Sherman Crater revealed a maximum thickness ranging from ~58 to 71 m, depending on summer melt rates (Park and others, 2009; Park, 2011). Previously the volume of glacier ice on Mount Baker was estimated from statistical analysis of characteristics for all measured glaciers based on topographic maps and aerial photographs, and determined to be ~1800 x 10^6 m^3 (Kennard, 1983; Driedger and Kennard, 1986).

On Mount Adams, holes drilled into the summit ice cap in the 1930s as part of a sulfur mining operation (Fowler, 1936) can be used for crude estimates of ice thickness (Fig. 2). In addition, 700 m of new GPR data along five survey lines were collected on the southwestern portion of Mount Adams (Fig. 2) in July 2006 using a portable pulseEKKO 100 radar system with a 1000 V transmitter and 100 MHz antennas. The basal reflector was well defined at shallow depths (~0–30 m) but became increasingly diffuse deeper down such that the resolution of its position decreased. The ice thickness reached nearly ~120 m in the southwestern portion of the Mount Adams summit ice cap (personal communication from S. Tulaczyk, 2006).
Temporal changes in the thickness of the ice between the HEM- and the radar- and drillhole-determined ice thickness are likely. For example, the change in mass balance of Easton Glacier between the 1991 radar survey there (Harper, 1993) and the 2002 HEM survey resulted in a <5 m (Pelto, 2008) to 6.7 m change in thickness (Granshaw and Fountain, 2006), within the errors of the radar and HEM measurements. However changes in snow thickness up to ~15 m in 1 year have been observed at Mount Baker (Park, 2011). The May 2002 dates of the HEM surveys are near the April snowpack maxima at a variety of weather sites in Washington (Pelto, 2008), whereas the drillhole and radar surveys were taken late in the summer (Harper, 1993; personal communication from S. Tulaczyk, 2006; Tucker and others, 2009; Park, 2011) during snowpack minima. In addition, the aerial photographs used in this paper (Figs 1, 2 and 4–7) were taken in late July 2010 when the snow levels can be as much as 10 m lower than the May 2002 time frame for the surveys (Fig. 2 inset). Finally, the drillhole and radar data indicate that ice thickness can change significantly (tens of meters) over short distances (Figs 1 and 2).

Despite the spatial and temporal variability and uncertainties in old ice-thickness measurements, particularly in the locations of the drillholes, these data can be used to help validate the HEM-derived ice-thickness estimates.

**HEM VS RADAR ELECTROMAGNETIC RESPONSE**

The electrical properties of the Earth dictate the response characteristics of all electromagnetic systems:

\[ k^2 = (\omega^2 \varepsilon \mu - i \omega \sigma \mu) \]  

where \( k \) is the wavenumber, \( \omega \) is the angular frequency, \( \sigma \) is the ground conductivity, \( \mu \) is the magnetic permeability and \( \varepsilon \) is dielectric permittivity. For HEM systems, the diffusion term \( (\omega \sigma \mu) \) is generally much larger than the propagation term \( (\omega^2 \varepsilon \mu) \). For typical radar systems, the opposite is true because of significantly higher (MHz–GHz) frequencies measured by radar compared with the HEM system (400 Hz–100 kHz).

In HEM systems, a transmitter in the bird emits electromagnetic energy at several discrete frequencies, which
induces currents in conductive ground below resistive ice. The induced currents generate small in-phase and quadrature components of magnetic fields that are measured, in parts per million of the transmitted signal, by the system receiver (in the bird) with a precision of $\frac{1}{24}$ ppm. The strength of the currents is proportional to the conductivity of the ground and the frequency and power of the transmitting coil, and rapidly decreases with increasing distance between the transmitter and the ground. Thickening of the ice increases the distance between the transmitter and the ground, resulting in weakening of eddy currents below the ice. The attenuation of all electromagnetic waves is proportional to the product of the conductivity of the ground and frequency of the system. Because HEM systems use much lower frequencies than radar, their penetration in conductive ground exceeds that of the penetration of a few meters of the higher-frequency radar systems. The penetration depth depends on the transmitter frequency. For resistive ground (ice) the HEM and radar signals are not strongly attenuated. This allows the radar signal, which consists of pulses of electromagnetic waves, to travel great distances (thousands of meters) until they are reflected from conductive interfaces such as the base of the ice. In the same area, the HEM signal passes through the resistor unattenuated until it reaches the conductor where it generates eddy currents. If the basement is conductive and within ~100 m of the surface, the HEM system measures a strong signal. On the other hand, if the basement is resistive, the generated eddy currents are weak and the HEM system fails to measure their response.

HELI OPTER ELECTROMAGNETIC SURVEYS

Helicopter-borne electromagnetic and magnetic data were collected in May 2002 every ~3.5 m along east–west trending lines spaced 250 m apart (Figs 1 and 2a) (personal communication from Fugro Survey Ltd, 2002). The multi-frequency HEM Resolve system consisted of five coplanar and one coaxial transmitter and receiver coils carried in a bird (Fig. 2 inset). The system transmitted electromagnetic energy at six frequencies (106 400, 25 400, 6121, 1515 and 388 Hz for coplanar and 3315 Hz for coaxial coils). Coplanar coils were separated by 7.9 m; coaxial coil separation was...
was significantly compromised by high survey elevations, we
whether the quality of the data collected over the volcanoes
and the system response drops below noise levels. To test
Mount Baker (Fig. 1) and 82 m for Mount Adams (Fig. 2). If the
frequently the system elevation and resistivity and thickness
between the air and resistive ground are smaller and
resistive layer (ice) if the system elevation is not well known.
In the resistive areas, where the signal is low, the contrasts
resolution of the laser is generally <5 m.

Table 1. Mount Baker survey absolute standard noise

<table>
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<tr>
<th>Frequency</th>
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<th>(N_{\text{drift}}) abs</th>
<th>(N_{\text{total}}) abs</th>
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Table 2. Mount Adams survey absolute standard noise

<table>
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<th>Frequency</th>
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<th>(N_{\text{drift}}) abs</th>
<th>(N_{\text{total}}) abs</th>
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<tr>
<td>106 400 cp</td>
<td>31.8</td>
<td>3.6</td>
<td>35.4</td>
</tr>
</tbody>
</table>

9 m. Locations of the bird were determined through high-
accuracy differential GPS (1 m) and a laser altimeter with
sub-meter accuracy mounted on the bird. In addition, a radar
altimeter (1 m accuracy) was mounted in the helicopter
(personal communication from Fugro Survey Ltd, 2002). Comparison of the GPS, radar and laser altimeter data showed that the laser obtained the best elevations overall, as in other HEM surveys (Fitterman and Yin, 2004; Davis and others, 2009). Although the laser data were not corrected for roll of the bird, video footage indicates minimal swinging of the bird in normal flight conditions. The most severe swinging occurred during the helicopter ascent, where densely sampled data (because of the slow helicopter speed) partly compensated for the increased swinging. A good indication of the accuracy of the laser elevations is to compare them with the radar data corrected for the length of the bird cable and GPS data with the 10 m digital elevation model (DEM) subtracted. All altitude data match to within ~1–2 m over flat regions (e.g. the summit and edges of Mount Adams, Carmelo and Sherman Craters and edges of Mount Baker), indicating good elevation control (Fitterman and Yin, 2004). Over the steep slopes, the laser elevations exceed the radar by as much as 25 m. The radar senses the slope adjacent to the bird, resulting in elevations that are too small relative to the laser, which more accurately measures the distance of the bird to the ground directly beneath it, as found in other regions such as Nebraska (Deszcz-Pan, unpublished data). Although it is difficult to determine the exact elevation error for these regions, our elevation comparisons suggest the resolution of the laser is generally <5 m.

The HEM system responds to variations in system elevation above conductors that correspond to the flattest areas on the volcanoes where the elevation control is tightest. This response is highest for small elevation changes above the conductor and decreases with increasing distance to the conductor. If the conductor corresponds to the basement beneath the ice, the HEM system can detect this boundary (within certain limitations), but might not be able to resolve the thickness and resistivity of the overlying resistive layer (ice) if the system elevation is not well known. In the resistive areas, where the signal is low, the contrasts between the air and resistive ground are smaller and frequently the system elevation and resistivity and thickness of the top layer are not well resolved.

The HEM system averaged 53 m above the surface for Mount Baker (Fig. 1) and 82 m for Mount Adams (Fig. 2). If the HEM sensor elevation is too high, the signal level diminishes and the system response drops below noise levels. To test whether the quality of the data collected over the volcanoes was significantly compromised by high survey elevations, we calculated absolute noise values (ppm) following a standard HEM noise model (Tølbøll and Christensen, 2006).

If the ground is resistive, its effect on the measurements at high elevations is minimal and the HEM system measures the system noise. In the Mount Baker and Mount Adams surveys, high bird elevations exceeding 150 m are restricted to the resistive flanks of the volcanoes. The data collected in these areas represent the system noise used to estimate the absolute noise of both the Mount Baker (Table 1) and Mount Adams surveys (Table 2).

The total absolute noise level \(N_{\text{total}}\) abs of the individual measurements is the sum of an absolute stochastic noise contribution \(N_{\text{stoc}}\) abs and a contribution for inadequate drift corrections \(N_{\text{drift}}\) abs (Tølbøll and Christensen, 2006). \(N_{\text{stoc}}\) abs is estimated by calculating the peak-to-peak noise (3 SD) of the signal measured at high elevations, where the effect of the ground is minimal and the HEM system measures mostly the system noise. The highest (>150 m) system elevations were over the resistive flanks of the volcanoes, and the data collected in these areas were used to estimate the absolute stochastic noise of both the Mount Baker (Table 1) and Mount Adams surveys (Table 2). On Mount Baker (Table 1) there were about 1500 points (out of a total of 100 300) and on Mount Adams (Table 2) there were 6200 points (out of a total of 86 752) recorded above the 150 m bird elevation.

The other component of the standard noise model is the contribution from nonlinear system drift. In standard data processing, the drift is assumed to be linear and is removed from the data by linear interpolation of differences in high-altitude (>400 m elevation) measurements. To estimate the nonlinear component of the drift we recalculated the drift that was removed from final data by extracting unleveled data collected above 400 m elevation (from the turns between lines) and calculating the differences between them. Fifteen percent of the averaged high-altitude differences were added to the stochastic noise to account for the nonlinearity of drift (Tables 1 and 2), a standard but somewhat arbitrary correction (Tølbøll and Christensen, 2006). Other sources of errors can significantly exceed the stochastic noise, such as calibration errors, non-one-dimensional geology, topography, and variations in system geometry (Siemon, 2009). These relative effects are typically 5% of the measured values (Tølbøll and Christensen, 2006). This 5% relative value was confirmed by an independent analysis of errors for selected areas on Mount Baker and Mount Adams estimated by a stochastic process (Minsley, 2011). For every point in the inversion, we used the larger of the absolute noise (\(N_{\text{total}}\) abs) or 5% of the measured data in order to obtain the most conservative noise model, recognizing that drift and calibration errors will not be precisely represented.
MODELING OF HEM DATA

The HEM system is designed to detect low-resistivity rocks within the upper 100–200 m of the surface. Previous resistivity inversion modeling constrained with rock and ice physical properties, magnetic models and geologic mapping at Mount Baker (Finn and Deszcz-Pan, 2009) and Mount Adams (Finn and others, 2007a) was aimed at locating low-resistivity altered volcanic rocks that might source large debris avalanches. The models identify surface layers of highly resistive ice (>10,000 Ωm) underlain by basement with resistivities that vary depending on degree of alteration and water saturation. The resistivities of wet altered rocks found under Sherman Crater and Dorr Fumarole fields at Mount Baker (Finn and Deszcz-Pan, 2009) and the summit at Mount Adams (Finn and others, 2007a) are <100 Ωm and typically <10 Ωm, whereas wet fresh volcanic rocks have resistivities >~100 Ωm but <~1000 Ωm. Once the basement resistivities exceed ~1000 Ωm, as for dry massive volcanic rocks, their actual resistivities are not well resolved in the models (Finn and others, 2007a,b) and so cannot be differentiated from ice. In order to locate the ice–rock interface, we applied several approaches: smooth Occam-type resistivity inversion (Farquharson and others, 2003) and least-squares (Anderson, 1982) and laterally constrained (Auken and others, 2005) two-layer inversions.

One-dimensional (1-D) forward modeling

To evaluate the reliability of determining ice thickness from the HEM data, we calculate expected ranges of ice-thickness values obtained from inversion of theoretical data for a specific HEM system of six frequencies and survey parameters (noise (Mount Baker (Table 1) and Mount Adams (Table 2)) and fixed 50 m elevation) and specified basement resistivities appropriate for local geologic conditions (Auken and others, 2002). The resistivity model approximates the local conditions and contains variably thick (0–125 m) resistive (10,000 Ωm) ice over basement with variable resistivities. Data uncertainty (factor SD) for each model and frequency is calculated as the amplitude of the ratio of standard noise/(forward model response × 100) (Auken and others, 2002).

If the resistivity of the basement is low (e.g. <100 Ωm), the calculated ice thickness closely approximates the true layer thickness for depths <60 m, is within ~10 m for ice thickness between 60 and ~90 m and exceeds 25 m for ice thickness >100 m (Fig. 3). For 300 Ωm basement resistivity, the uncertainty in ice-thickness estimate exceeds 25 m for 75 m thick ice and is ~5 m for ice <~50 m thick (Fig. 3). For basement resistivities between 300 and ~850 Ωm, ice thickness <~35 m can be determined reliably. For thin ice (<~10 m) and resistive basement (300–850 Ωm) the ice
thickness is not resolved because there is not enough difference in response between them.

1-D inversion

We invert the data for the ice thickness using 1-D inversions to produce smooth, Occam-type resistivity sections (Farquharson and others, 2003) and least-squares (Anderson, 1982) and laterally constrained (Auken and others, 2005; Siemon and others, 2009) multilayer inversions. The inverted sections from each program give consistent ice-thickness values. However, the laterally continuous inversion yields the best information on uncertainties in the data, so is used here.

The multi-layer program uses a laterally constrained inversion scheme for continuous resistivity data based on a 1-D layered Earth model (Auken and others, 2005; Siemon and others, 2009). Because we are only interested in ice thickness, two layers are sufficient for the modeling, with the understanding that the uncertainties associated with the inverted top layer thickness provide a measure of uncertainties in ice-thickness estimates. We subdivide the profiles into blocks of \(-500 \text{ m}\), within which all 1-D datasets and models are inverted as one system, producing layered sections with laterally smooth transitions. The models are regularized through lateral constraints that tie interface depths and layer resistivities of adjacent models together. Information from areas with well-resolved parameters will migrate through the constraints to help resolve poorly constrained parameters. To simplify the inversion process, we did not propagate between blocks, so models occasionally appear discontinuous across block boundaries, typically over resistive areas where data sensitivity to model structure is low. Because the inversion consists only of two layers, a limited number of parameters need to be determined. Ice-thickness values are generally continuous across block boundaries, so propagation of information across the boundaries would not have improved the model significantly. The estimated model is complemented by a full sensitivity analysis of the model parameters, supporting quantitative evaluation of the inversion result (Auken and others, 2005). For parameterized inversions, such as the two-layer inversion applied here, estimates of the range of permissible values for a given parameter (e.g. layer thickness) can be calculated directly from the model covariance matrix (relative error, Sheet 1, Supplementary Spreadsheets 1 and 2).

An estimate of the maximum depth of reliable HEM inversion results, called the depth of investigation (DOI), is calculated by finely discretizing the final two-layer inverse model and calculating the sensitivity matrix for the discretized model, resulting in a cumulative sum of columnwise averages of the sensitivity matrix (Christiansen and Auken, 2010). The DOI metric is subsequently defined as the depth at which data sensitivity drops below a particular threshold of 0.8. This metric is but one measure of DOI, is influenced by the regularization and start model and is best used to assess relative lateral variations in the DOI rather than an absolute measure of DOI.

Comparison of HEM results with radar and drillhole data

Profiles of inverted resistivity and apparent depth estimates selected for their coincidence with radar drillhole data and aerial photographs from Mount Baker (Fig. 4) and Mount Adams (Fig. 5) demonstrate the process by which we determined the best ice-thickness values from all datasets. The inversion produces an optimum thickness, a relative error (Sheet 1, Supplementary Spreadsheets 1 and 2) used to determine the range of thickness values (grey lines, top and middle panels; Figs 4 and 5), and an estimate of the DOI. The aerial photographs (Figs 4 and 5, lower panels) help to determine whether thick resistive sections relate to outcrop or ice. Also, we compare the ice-thickness values with the slope (Figs 4 and 5, top panels): if the slopes are relatively gentle (\(<-25^\circ\)), thick ice might be expected, whereas thin ice is expected for steep slopes (Driedger and Kennard, 1985).

Mount Baker line 10100 (Fig. 1) illustrates the level of reliability of ice-thickness estimates over moderately resistive to resistive basement (\(>300 \Omega \text{m}\)) and thick ice (75 m) (Fig. 4a). Thick (>75 m) ice is indicated by the inversion, gentle slopes (\(<20^\circ\)) and aerial photos on the west side of the profile (Fig. 4a). The thick ice and moderate resistivity (>500 \Omega m) basement results in ranges in ice thickness (the difference between the upper and lower bounds; Fig. 4a, fourth panel) >50 m as predicted (Fig. 3). The resistive outcrop on steep slopes (>30°) produces spurious values in ice thickness and is an area of very low signal (Fig. 4a, top two panels). Over the western side of flat Carmelo Crater, ice thickness exceeds 100 m, with high ranges, diminishing from \(-60 \text{ m}\) to 0 m at the east end, where the ranges are lower and the ice-thickness measurements correspond to the radar values (Tucker and others, 2009) (black vertical lines in Fig. 4a, third panel). At the east end of Carmelo Crater, the ice thickness drops precipitously over the outcrop (587 200 m; Fig. 4a, fourth panel). This sharp drop corresponds to an increase in elevations (red line above the terrain in Fig. 4a, third panel) such that the signal drops below the noise at most frequencies (Fig. 4a, top two panels), resulting in unreliable ice thickness for most of the eastern side of Mount Baker (Fig. 4a, third panel).

The high elevation of the helicopter (Fig. 4b, red line for elevation) at the west end of Mount Baker line 10131 results in spurious ice-thickness values due to low signal (Fig. 4b, top two panels). Ice thickness of \(\sim 0\) characterizes most of the resistive outcrop (>1000 \Omega m) where the survey elevations were close to the topography (Fig. 4b, third panel). The low-resistivity basement (<200 \Omega m) and thin to moderately thick ice characterizing the middle of the cross section resulted in a tightly constrained range (<5-15 m) of ice-thickness values (due to high signal values; Fig. 4b, top two panels) varying from 0 to 75 m, which correspond well to the radar values (Park, 2011) on the west end of Sherman Crater (white lines in Fig. 4b, third panel). As the ice thickness increases to \(>90 \text{ m}\) on the east side of the profile, the errors increase to >25 m (Fig. 4b, middle panel).

The outcrops on the western edges of Mount Adams (Fig. 2, lines 20080 and 20100; Fig. 5a and b, bottom panels) are underlain by moderate (500-1500 \Omega m) resistivities, indicating intra-basement conductors that are not well resolved (Fig. 5a and b, fourth panels) due to the low signal levels (Fig. 5a and b, top two panels). The ice-covered section at the top of Mount Adams (third panel) is underlain by low-resistivity basement, leading to reliable ice thickness (errors \(<5 \text{ m}\); Fig. 5a and b, fourth panels) (due to moderate signal levels; Fig. 5a and b, top two panels) ranging from 0 to 100 m, in accordance with the drillhole (Fig. 5a) (Fowler, 1936) and radar data (Fig. 5b). The flight elevation on the east sides of the profiles exceeded 100 m, producing signal levels below noise (due to moderate signal levels; Fig. 5a and b, top two panels); therefore, no ice-thickness solutions were
RESULTS

Based on the analysis for all HEM profiles, several generalizations can be made. On Mount Adams, higher bird elevations and more resistive basement outside the summit area produced lower signal levels (compare top two panels in Fig. 5a and b with Fig. 4a and b), yielding fewer ice-thickness estimates than for Mount Baker. The most reliable ice-thickness values, indicated by high signal levels (Fig. 5a and b, top two panels) and a small difference between the upper and lower bounds (Figs 4 and 5, middle panels) and low relative errors (Sheet 1, Supplementary Spreadsheets 1 and 2), are located where the ice is <100 m thick over <200 m basement (moderate to high signal levels; Figs 4 and 5, top two panels). Over resistive basement (>200 m; Figs 6 and 7, contours), thicknesses are acceptable if the ice is <30–50 m thick, but become increasingly unreliable with increasing resistivity and ice thickness (Fig. 3) because of low signal levels (Figs 4 and 5, top two panels) and the limitations of the HEM system in differentiating between the resistive ice and rock layers (Figs 3–5).

To produce a robust HEM ice-thickness dataset (Sheet 1, Supplementary Spreadsheets 1 and 2) we eliminated depth estimates that fell below the DOI (Figs 4 and 5; ‘Raw ice thickness’ in Sheet 1, Supplementary Spreadsheets 1 and 2). A more stringent screen was to eliminate values that exceed 0.15 relative error (‘Screened ice thickness’, Sheet 1, Supplementary Spreadsheets 1 and 2), similar to relative errors in radar data (e.g. Tucker and others, 1995; Park, 2011). Reasons for large relative errors include signal strength below the noise (e.g. Figs 4 and 5, top two panels) and processing errors. Radar (Sheet 2, Supplementary Spreadsheets 1 and 2) and drillhole (Sheet 3, Supplementary Spreadsheet 2) measurements were combined with the edited HEM data (‘Screened ice thickness’, Sheet 1, Supplementary Spreadsheets 1 and 2) and interpolated using minimum curvature onto a 50 m grid in order to calculate approximate ice volumes (Figs 6 and 7).

At Mount Baker, basement resistivities are generally <850 m, with large regions <200 m thickness (Fig. 6, contours) (Finn and Deszcz-Pan, 2009), making ice-thickness

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Fig. 4. (a) Signal levels (top and second panels) and ice thickness (third and fourth panels) from HEM line 10110 with radar soundings over Carmelo Crater (lower panel) (Tucker and others, 2009). (b) Signal levels (top and second panels) and ice thickness from HEM line 10131 with radar soundings over Sherman Crater (lower panel) (Park, 2011). Cross sections from Mount Baker two-layer laterally continuous inversions (Auken and others, 2005) (third panel). Helicopter elevations shown in red where they exceed 100 m. Vertical white lines indicate radar-determined depths (third panel). Ice thickness, where reliable, is defined by the bottom of the orange-brown ice layer. Grey lines (third and fourth panels) indicate the upper and lower bounds on the ice thickness; lines are red where the solution is unreliable. Location of flight path on aerial photograph (lower panel). Locations of profiles are shown in Figure 1.
estimates possible over much of the survey area (Fig. 6; Table 3). Although ice thickness reaches about 75–80 m in Carmelo Crater (Fig. 6), ice is generally thinner than 50 m, including Sherman Crater, at high elevations (Fig. 6). Ice thickness increases on the gentler slopes at the edge of the volcano to >100 m (Fig. 6; Table 3). Radar measurements on Easton Glacier show that the ice maintains its >80 m thickness for nearly 2 km south of the HEM survey region (Harper, 1993), suggesting that all glaciers could contain thick ice outside the survey region.

At Mount Adams, ice is thickest over the central and western part of the summit ice cap, exceeding 120 m (Fig. 7). The upper reaches of White Salmon, Adams, Lyman and Klickitat glaciers (Fig. 7) contain ice ranging in thickness from ~25 to 60 m. The glaciers lower down on the volcano are <30 m thick. Inspection of the aerial photographs shows outcrop in many parts of the lower portions of the

Table 3. Statistics of Mount Baker and Mount Adams inversion ice thickness

<table>
<thead>
<tr>
<th>Volcano</th>
<th>Number of thickness values</th>
<th>Min.</th>
<th>Max.</th>
<th>Mean</th>
<th>SD</th>
<th>Mean difference between upper and lower bounds</th>
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<td>163</td>
<td>60</td>
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<td>21 ± 12</td>
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<td>Mount Adams</td>
<td>1525</td>
<td>0</td>
<td>94</td>
<td>30</td>
<td>21</td>
<td>13 ± 13</td>
</tr>
</tbody>
</table>
glaciers, suggesting thin ice (<10 m), especially in the south (Fig. 7). In general, thin ice mantles the steep slopes around Mount Adams where ice thickness increases with increasing elevation (Fig. 7).

The mean screened ice thickness of 57 m at Mount Adams (Supplementary Spreadsheet 2) is less than the 68 m at Mount Baker (Supplementary Spreadsheet 1). This indicates that the ice at Mount Baker is generally thicker than that at Mount Adams, not surprisingly given the high precipitation rate and more northerly location of Mount Baker despite its much smaller size and lower elevation. On both volcanoes, thick ice occurs over the flat altered regions: the summit of Mount Adams and Carmelo and Sherman Craters at Mount Baker.

Calculation of the volume of the ice in the Mount Baker HEM region as well as from the radar data on Easton Glacier by summing the ice thickness over grids (Fig. 6) is \( \approx 710 \times 10^6 \text{ m}^3 \), with \( \approx 200 \times 10^6 \text{ m}^3 \) in Easton Glacier alone. As the survey covers 40-50% of the area of ice on Mount Baker (Fig. 1), the total volume of ice could exceed \( \approx 1800 \times 10^6 \text{ m}^3 \). Estimates of the ice volume of Mount Baker based on analysis of air photographs and assumptions about the driving stress (Driedger and Kennard, 1986) suggest that the volume of ice in the 1980s was \( \approx 1800 \times 10^6 \text{ m}^3 \) (Kennard, 1983). The volume of ice at Mount Adams in the HEM survey area (Fig. 7) is \( 65 \times 10^6 \text{ m}^3 \). As the HEM survey covers \( \approx 70\% \) of the area of glaciers, the total volume might be closer to \( \approx 200 \times 10^6 \text{ m}^3 \), significantly less than at Mount Baker. The \( \approx 1800 \times 10^6 \text{ m}^3 \) volume of ice on Mount Baker is second only to the 4400 \( \times 10^6 \text{ m}^3 \) of Mount Rainier (Driedger and Kennard, 1986). The volume of ice at Mount Adams is less than the 348 \( \times 10^6 \text{ m}^3 \) of Mount Hood (Driedger and Kennard, 1986).

CONCLUSIONS

The 1980 eruption of Mount St Helens, the most active volcano in the Cascades, removed \( \approx 130 \times 10^6 \text{ m}^3 \) of ice and snow, resulting in lahars and floods (Driedger and Kennard, 1986). Mount Baker is the second most active volcano in the Cascades, with vigorous fumeroles in Sherman Crater, the site of thermal unrest in 1975 (Crider and others, 2011), where ice volumes are \( \approx 1.3-2.1 \times 10^6 \text{ m}^3 \) (Park, 2011). An eruption could result in significant melting of ice and snow into the water reservoir east of the volcano (Gardner and others, 1995). The significant thickness of ice on Mount Adams at high elevations could pose a similar hazard, but Mount Adams has not been active from the summit region.

**Fig. 6.** Mount Baker ice-thickness spot (Supplementary spreadsheet 1) and gridded results overlain on aerial photographs based on HEM and radar data (Harper, 1993; Tucker and others, 2009; Park, 2011). Depths indicated by colors. Size is proportional to the error (the difference between the maximum and minimum thickness); the larger the error, the larger the circle. Black lines represent 2001\text{m} basement resistivity contour.
for >3500 years and seems to be quiescent, with the exception of traces of hydrogen sulfur gas suggesting only mild hydrothermal activity beneath the ice (Hildreth and Fierstein, 1997). The presence of the thickest ice in the headwalls of Adams and White Salmon Glaciers (Fig. 7) suggests that if meltwater were to originate at the summit, most of it would flow down the west side.

This paper demonstrates the use of HEM data for detecting ice thickness if radar data are not available. The higher resolution and ability to detect layers makes radar sounding the best method for detecting ice thickness, especially airborne systems that can collect data rapidly over rugged crevassed terrain. However, the combination of HEM inversions, aerial photographs and DEM results in reliable ice-thickness estimates (screened ice thickness, Sheet 1, Supplementary Spreadsheets 1 and 2) if the ice is <100 m thick over low-resistivity (<200 $\Omega$-m) basement. If the ice thickness exceeds ~100 m, the ice-thickness values are poorly resolved, especially where the basement resistivity exceeds 100 $\Omega$-m. Advances in frequency- and time-domain electromagnetic systems, positioning, processing and inversion algorithms will result in improved ice-thickness estimates for future surveys over ice-covered regions.

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