

ERTH 455 / GEOP 555

Geodetic Methods

– Lecture 28: Modeling - Volcano Deformation
cont'd –

Ronni Grapenthin
rg@nmt.edu
MSEC 356
x5924

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Source Models: Okada (1985), Yang (1988)

Rectangular dislocation source (Okada, 1985)



Ellipsoidal pressure source (Yang, 1988)



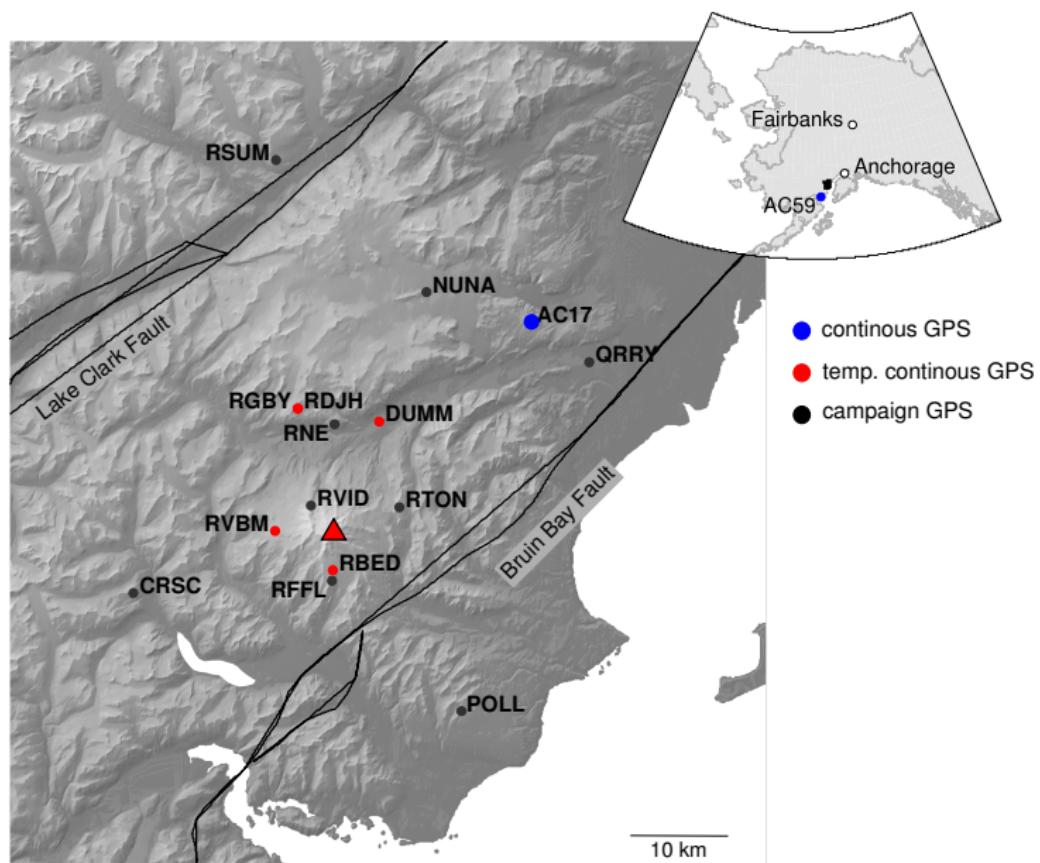
Jeff Freymueller

Model parameters: lat, lon, depth, length, width, dip, strike, source strength

Mt Redoubt, Alaska, 2009



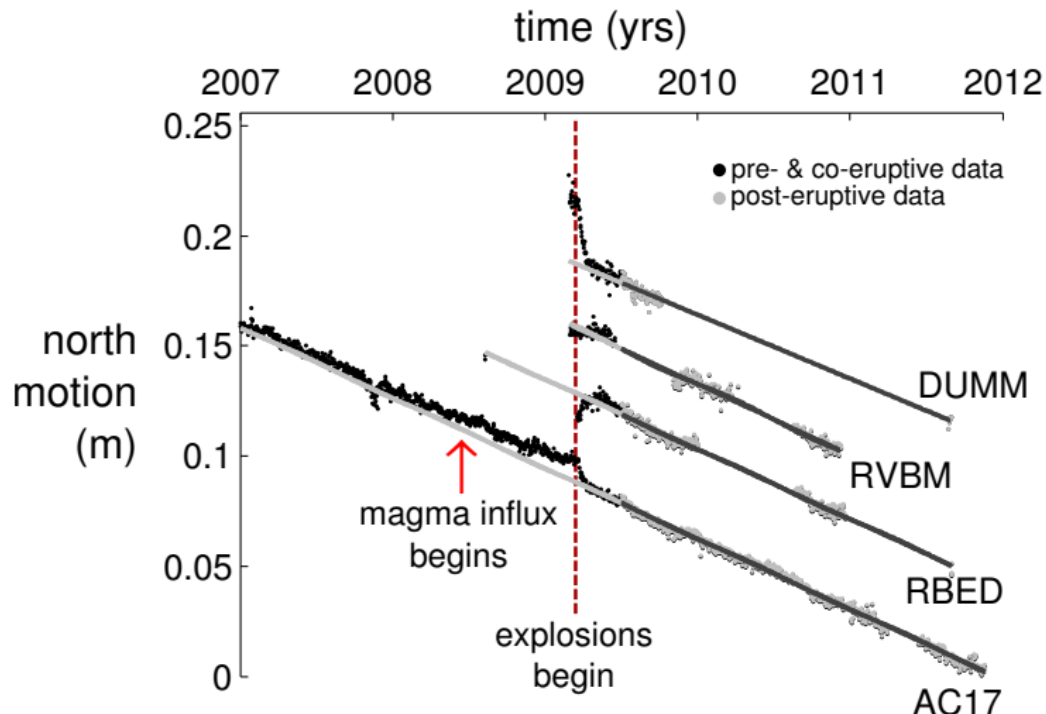
1. Weeks to Months: Mt. Redoubt Source Models



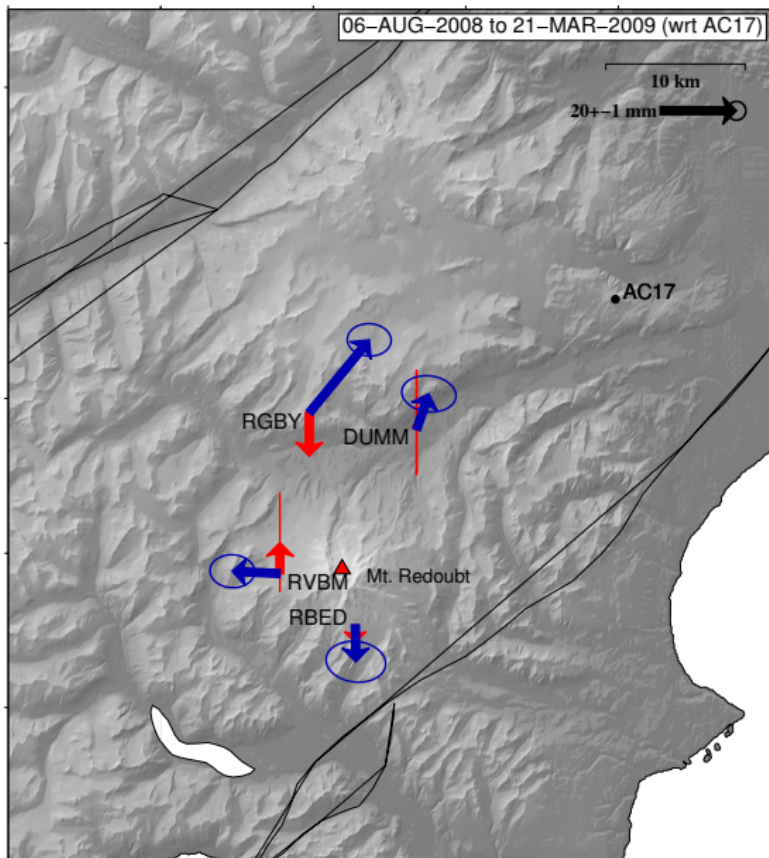
Source Estimation:

- Pressure Point Source (Mogi, 1958)
- degenerate prolate spheroid / conduit (Bonaccorso and Davis, 1999)
- general (prolate) spheroid (Yang 1986, Newman et al. 2006, Battaglia et al. 2012)
- Grid search over spatial domain (models non-linear in space)
- Least squares inversion for volume change

GPS Time Series relative to North America



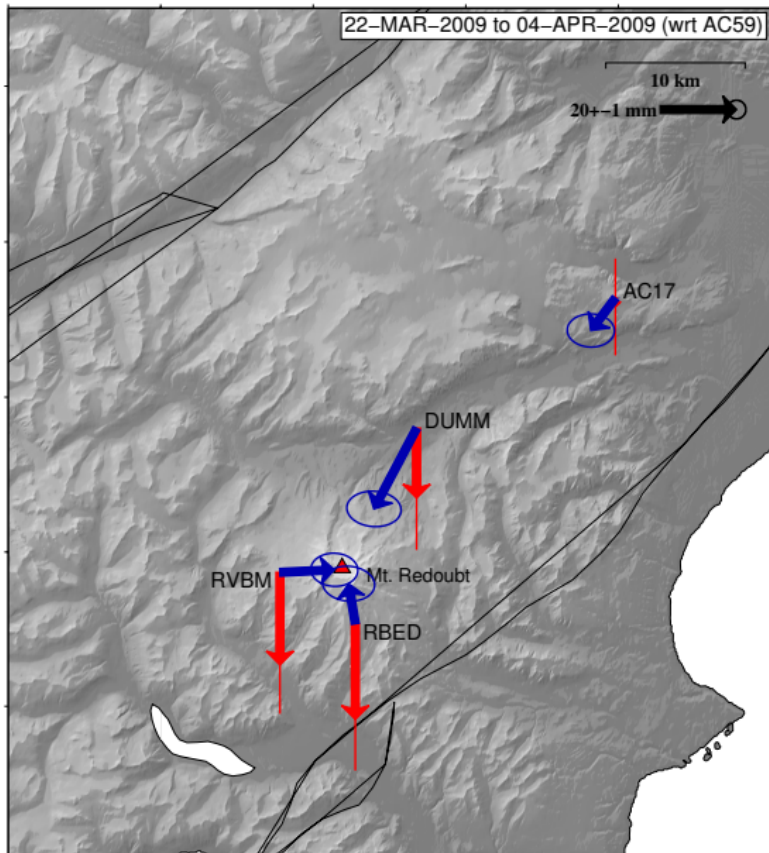
Pre-eruptive Phase – Inflation



Data
horizontal →
vertical →

Model
horizontal →
vertical →

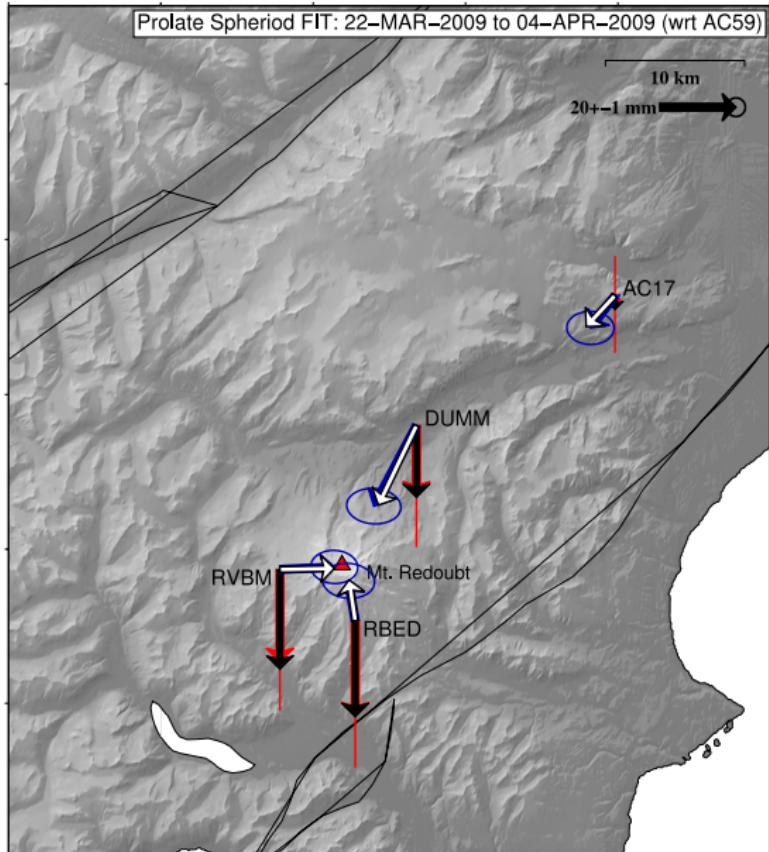
Explosive Phase – Deflation



Data
horizontal →
vertical →

Model
horizontal →
vertical →

Explosive Phase – Deflation



General Spheroid:

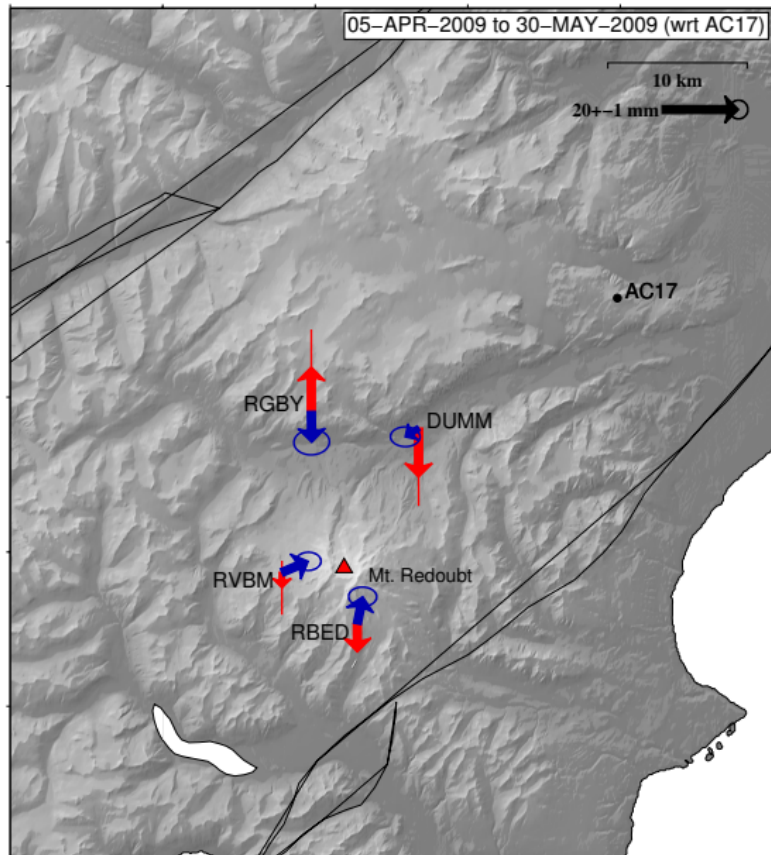
$$\begin{aligned}r &= 0.5 \text{ km E of dome} \\d &= 9.17^{6.92}_{15.17} \text{ km} \\a &= 4.50^{1.25}_{>10.00} \text{ km} \\b &= 0.475^{0.3}_{>4.00} \text{ km} \\\Delta V &= -(0.05^{0.028}_{>0.1}) \text{ km}^3\end{aligned}$$

F-Test: Spheroid preferred.

Data
horizontal →
vertical →

Model
horizontal →
vertical →

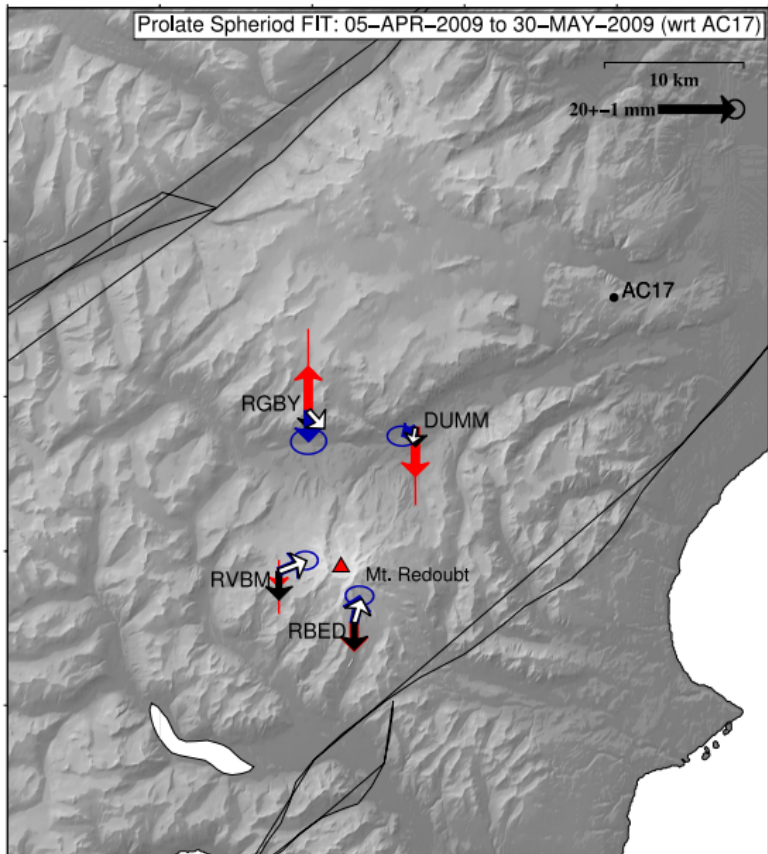
Effusive Phase – Deflation



Data
horizontal →
vertical →

Model
horizontal →
vertical →

Effusive Phase – Deflation



General Spheroid:

$$\Delta V = -(0.017 \begin{smallmatrix} 0.011 \\ 0.023 \end{smallmatrix}) \text{ km}^3$$

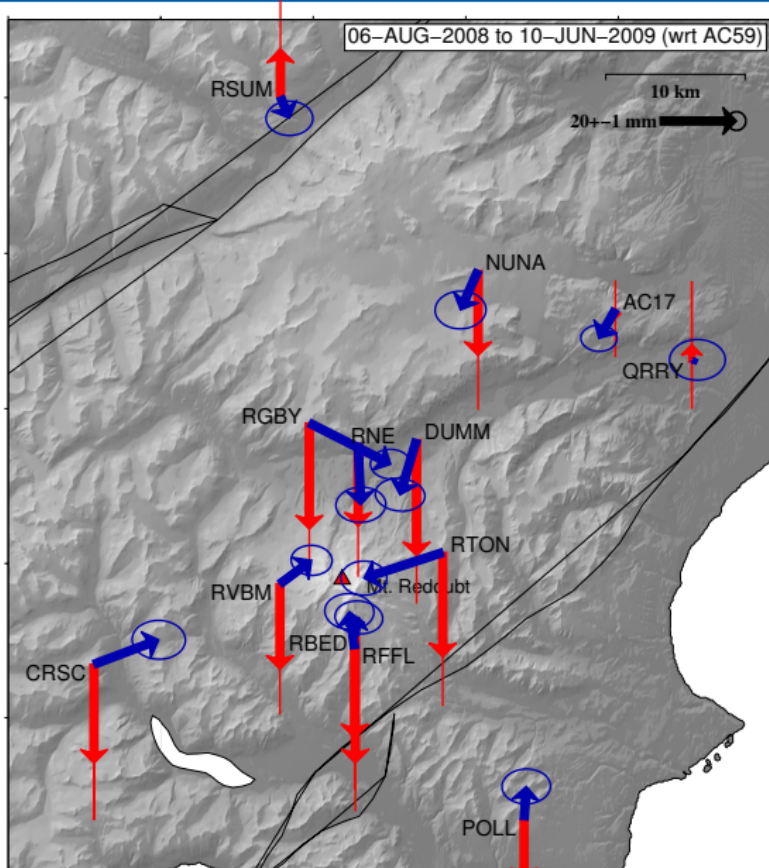
Mogi fits better

F-Test rejects Mogi

Data
horizontal →
vertical →

Model
horizontal →
vertical →

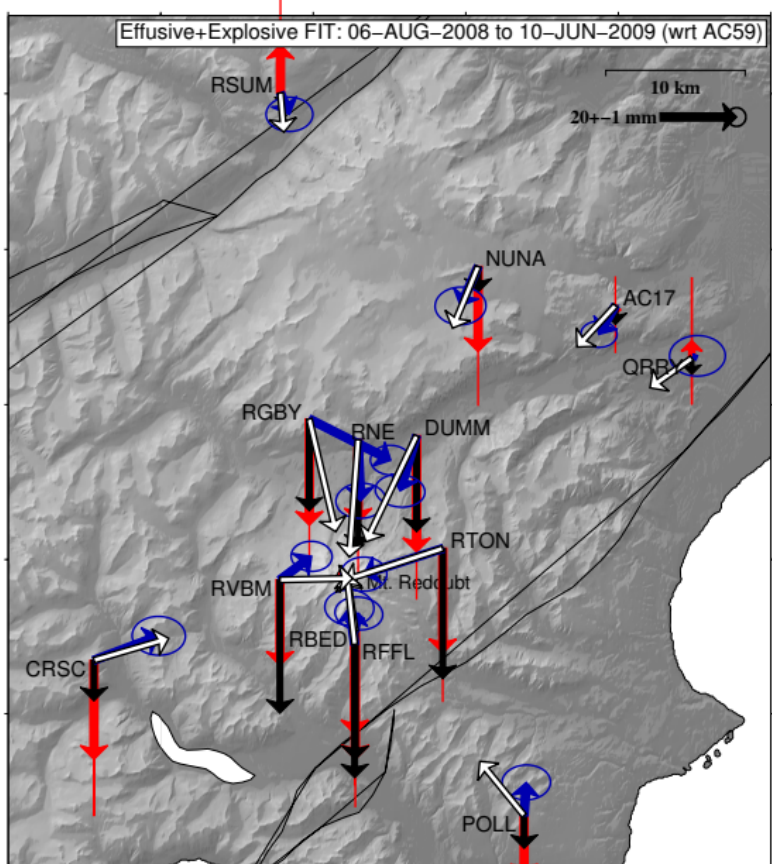
Full Eruption – Net Deflation



Data
horizontal →
vertical →

Model
horizontal →
vertical →

Full Eruption – Net Deflation



Explosive: Prolate Spheroid

$$\begin{aligned}r &= 0.5 \text{ km E of dome} \\d &= 9.17^{6.92}_{15.17} \text{ km} \\a &= 4.50^{1.25}_{>10.00} \text{ km} \\b &= 0.475^{0.3}_{>4.00} \text{ km} \\ \Delta V &= -(0.05^{0.028}_{>0.1}) \text{ km}^3\end{aligned}$$

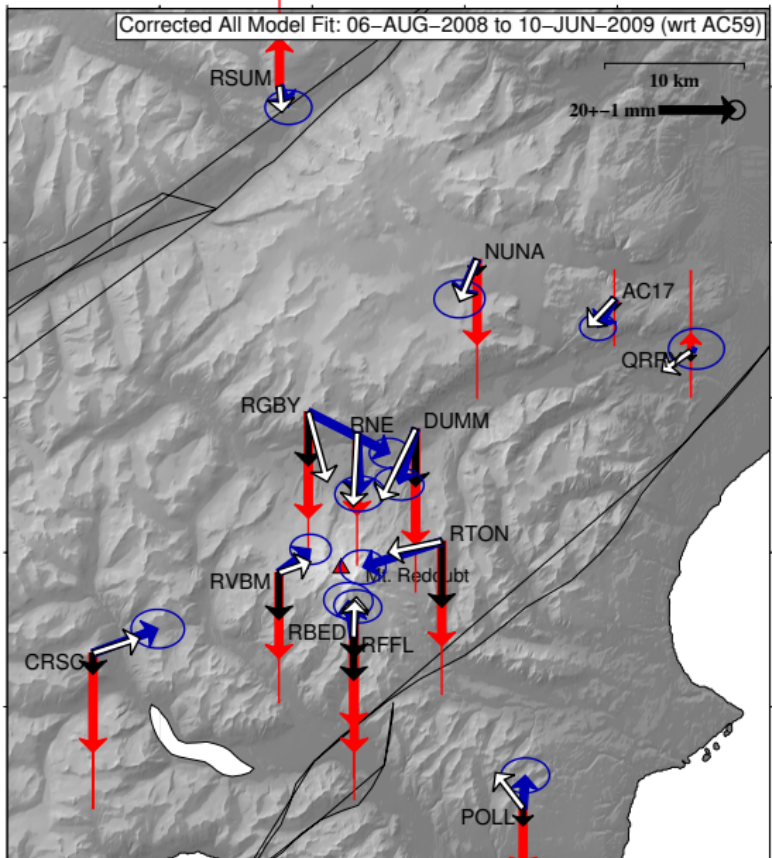
Effusive: same.

$$\Delta V = -(0.017^{0.011}_{0.023}) \text{ km}^3$$

Data
horizontal →
vertical →

Model
horizontal →
vertical →

Final Model



Explosive: Prolate Spheroid

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Effusive: same.

$$\Delta V = -(0.017^{0.011}_{0.023}) \text{ km}^3$$

Pre-eruptive: Mogi

$$\begin{aligned}r &= 1.25 \text{ km S of dome} \\d &= 13.50^{10.17}_{17.33} \text{ km} \\ \Delta V &= 0.0194^{0.0092}_{0.0340} \text{ km}^3\end{aligned}$$

2009 Redoubt Source Evolution



2009 Redoubt Source Evolution

Main Results:

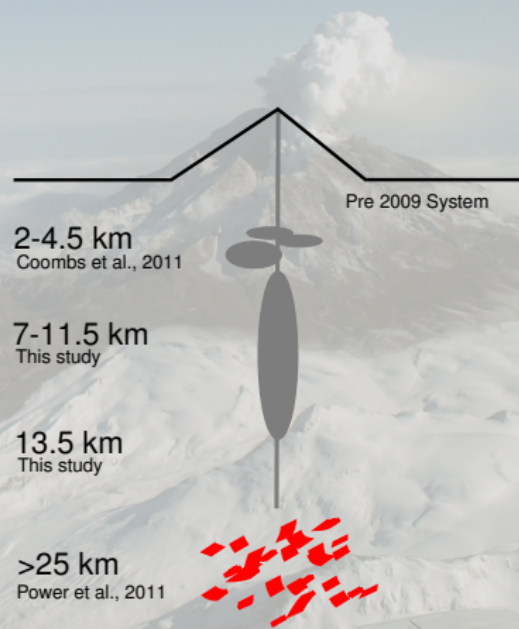
- pre-eruptive intrusion preceded seismic precursors
- dynamic change of source over weeks
- suggested process:



2009 Redoubt Source Evolution

Main Results:

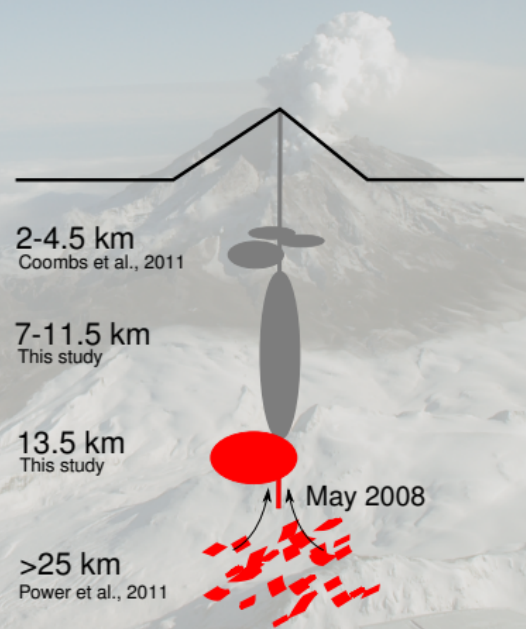
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2009 Redoubt Source Evolution

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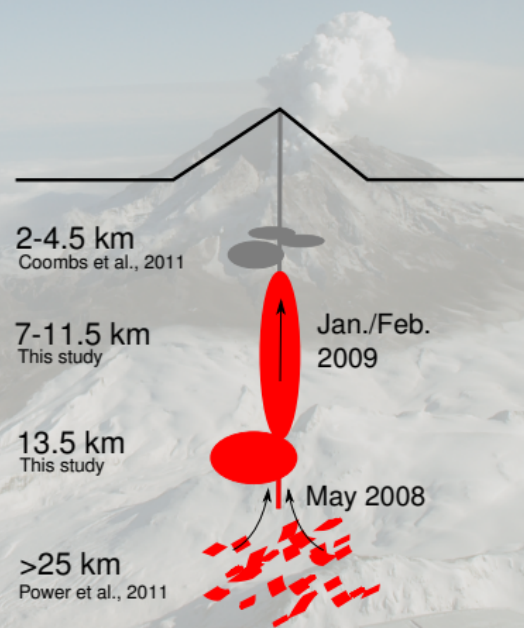
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2009 Redoubt Source Evolution

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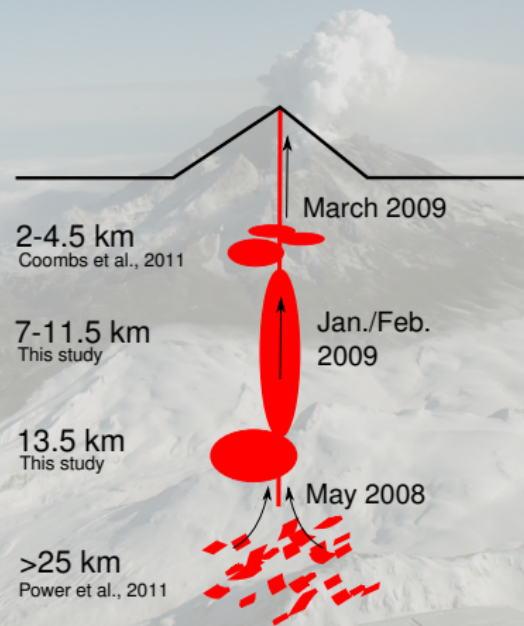
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