

# **Plume-top altitudes during the** Eyjafjallajökull 2010 eruption

Þórður Arason, Halldór Björnsson and Guðrún Nína Petersen Icelandic Meteorological Office (arason@vedur.is, halldor@vedur.is, gnp@vedur.is)

We present a unique high resolution time-series of the variations in plume height during the entire 39 day eruption of the Eyjafjallajökull volcano (63°38'N, 19°37'W), Iceland, 14 April - 23 May 2010.

Scans were made every 5 minutes during the eruption by the weather radar of the Icelandic Meteorological Office located at Keflavik international airport, 154 km from the volcano. Due to a mountain range between the radar and the volcano and the curvature of the Earth, the plume could only be observed when over about 3 km a.s.l. The first radar scan detecting the plume was on 14 April at 08:50 UTC, and the last on 21 May at 10:20.



Due to the discrete elevation angles of the radar and the long distance to the volcano, the plume-top altitude estimates are severly grouped in discrete steps at about 2.8, 3.9, 5.0 and 7.9 km. This obvious stepping in the raw data can be decreased by taking averages over short time periods, e.g. 1 to 6 hours.



Fig. 2. The radar time-series of the eruption plume-top altitude (km a.s.l.). The raw 5 minute time-series (top), and 6-hour averages, with one standard deviation (bottom).

The telecommunications company Mila installed webcams to monitor the eruption. Their best webcam for observations of the plume was at Hvolsvöllur (63°45'N, 20°14'W), 34 km from the volcano. These webcam-photos were saved every 5 sec, from 14 April at 09:31 UTC to 23 May at 23:59. We defined a vertical height-scale above the volcano. Top of the photoframe directly above the volcano is estimated to be at 5.2 km a.s.l. During periods when the plume was visible, we have analysed the photos every 5 min to create a time series of the plume-top altitude.



## Veðurstofa Íslands -**Icelandic Meteorological Office** Bústaðavegi 9, IS–150 Reykjavík, Iceland Ph. +354 522 6000, www.vedur.is

European Geosciences Union, General Assembly 2011, Vienna, Austria, 3-8 April 2011 Poster EGU2011-7978 - XY 523 - 5 April 2011

The radar was useful in monitoring the eruption 70-80% of the time, while the webcam was only useful 15-21% of the time.

Of the 5 min radar scans during the eruption, 7% are missing, 10% were intentionally short range doppler scans, 11% masked by precipitating clouds at the volcano, 27% show that the plume was below detection height, and from 45% of the scans we can estimate the plume-top altitude.

Of the webcam-photos on the hour, there are 4% missing, 74% do not show the plume-top, due to darkness, poor visibility, low cloud cover, or intermittent clouds. In 5% of the photos the plume clearly extends above the photo-frame. The plume-top is clearly visible only on 16% of the hourly photos.

Comparison of the radar and webcam time-series shows that the radar is far superior in continuously monitoring the eruption plume. Due to poor visual conditions webcams do not give any useful information for many consecutive days. However, the height resolution of the webcam photos on a clear day is much better than of the radar.

### **Specifications of the weather radar**

#### Type

Operational since Doppler since Location Height of antenna Peak transmitted power Pulse duration Wavelength Pulse repetition rate Maximum range Actual gain of antenna Half-power beam width Elevation angles (degrees) - reflectivity scans

- doppler scans

Reflectivity threshold

C-band Ericsson (5.6 GHz) January 1991 April 2010 64°01'35"N, 22°38'09"W 47 m above sea level 245.2 kW 2.15 µs 5.4 cm 250 ± 2 Hz 480 km 44.9 dBZ 0.9° 0.5, 0.9, 1.3, 2.4, 3.5, 4.5, 6.0, 8.0, 10.0, 15.0, 25.0 and 40.0 0.5, 1.3, 2.4, 5.0, 7.0, 10.0, 15.0, 20.0 and 30.0

In the altitude range where both data sets give useful estimates, there is good consistency between the two.



Fig. 3. Because of the discrete elevation angles of the radar, the height resolution is rather poor, about 1 km. We estimate the uncertainity of the webcam heights to be less than 10% (300-500 m).

-20 dBZ Data managing software Rainbow®5

Fig. 4. The weather radar at Keflavík international airport, 154 km from the Eyjafjallajökull volcano in S-Iceland. Photo J. Haraldsson 2005.



The data-series of this study are available at:

#### http://www.vedur.is/~arason/radar



Fig. 5. Raw 5 min data of the plume-top altitude from 14 April through 23 May, as observed by the weather radar (blue), and by the web camera photos (red). Sometimes the plume was below the radar minimum height of detection (dark blue shown at 2.3) km), and sometimes the plume extended above the camera frame (brown shown at 5.5 km).



Arason, Þ., H. Björnsson and G. N. Petersen, Plume-top altitudes during the Eyjafjallajökull 2010 eruption Poster EGU2011-7978, European Geosciences Union, General Assembly 2011, Vienna, Austria, 3-8 April 2011