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Interactive Comment

Interactive comment on "Extended observations of volcanic SO₂ and sulfate aerosol in the stratosphere" by S. A. Carn et al.

Anonymous Referee #2

Received and published: 30 March 2007

This manuscript provides interesting first data of monitoring SO2 emitted from moderate volcanic eruptions over long enough time to gain information on the conversion to SO4. We may expect that from now on the input of S species into the stratosphere will be monitored more accurately. The text is well written, clear and interesting and shows the potential of A-Train satellites. I suggest publication with only minor revisions.

Only few critical remarks are necessary: 1. VEI is not at all a useful index when SO2 emissions are of concern. 2. I do not quite buy the links with proposed geo-engineering in the conclusions. Seems to me that is a bit of a long shoot. It should be enough saying that we now have the means to much better monitor the injection of S into the stratosphere, the injection height, conversion rate etc. 3. Volcanic eruptions do not trigger Climate Change, but rather climate anomalies.

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