Nat. Hazards Earth Syst. Sci. Discuss., 1, C980–C981, 2013 www.nat-hazards-earth-syst-sci-discuss.net/1/C980/2013/
© Author(s) 2013. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on ""Last mile" challenges to in situ volcanic data transmission" by J. F. B. D. Fonseca et al.

S. Auclair (Referee)

s.auclair@brgm.fr

Received and published: 26 August 2013

General comments This paper is an interesting contribution to operational management of volcanic risk, fully in line with the scope of NHESS. Even though it presents no new concept, it clearly illustrates that the necessary monitoring of (remote) active volcanoes faces up with telecommunication difficulties and makes interesting suggestions in order to bypass these general pitfalls. The presentation is well structured and easy to follow.

Technical corrections: - p4040/l19 and p4041/l7: replace "in a volcanic crisis" by "during a volcanic crisis" - p4041/l6: replace "use" by "usually make use of" - p4041/l16-17: replace "an option" by "feasible" - p4041/l22: replace "comprices typically" by "typi-

C980

cally comprises" - p4042/l16:explicit the ICT acronym (Information and Communication Technologies) - p4056/l30: replace "Surono" by "Surono" Many self-citations...

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., 1, 4037, 2013.