Nat. Hazards Earth Syst. Sci. Discuss., 3, C1892–C1893, 2015 www.nat-hazards-earth-syst-sci-discuss.net/3/C1892/2015/

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3, C1892-C1893, 2015

Interactive Comment

Interactive comment on "Probabilistic tsunami hazard assessment for the Makran region with focus on maximum magnitude assumption" by A. Hoechner et al.

Anonymous Referee #2

Received and published: 4 October 2015

The papers performs probabilistic tsunami hazard assessment for Makran region. There is considerable efforts in simulations and analysis. However further improvements in the text seems necessary. as follows

- 1. In the manuscript Figures 1 and 2 have given but there is no description of the Figures in the text.
- 2. A table of seismicity given in Zare 2014 may help teh reader to acces the data which was one of the main inputs of the paper.
- 3. The values of PTH are given in meters in return periods. This might be tsunami

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amplitude at 50m water depth. It should be clarified.

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., 3, 5191, 2015.

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