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2                   *Journal of Geophysical Research - Solid Earth*

3                   Supporting Information for

4                   **Understanding the evolution of an oceanic intraplate volcano from seismic reflection  
5                   data: A new model for La Réunion, Indian Ocean**6                   E. Lebas<sup>1\*</sup>, A. Le Friant<sup>1</sup>, C. Deplus<sup>1</sup>, B. de Voogd<sup>2</sup>

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14                   Figure S1

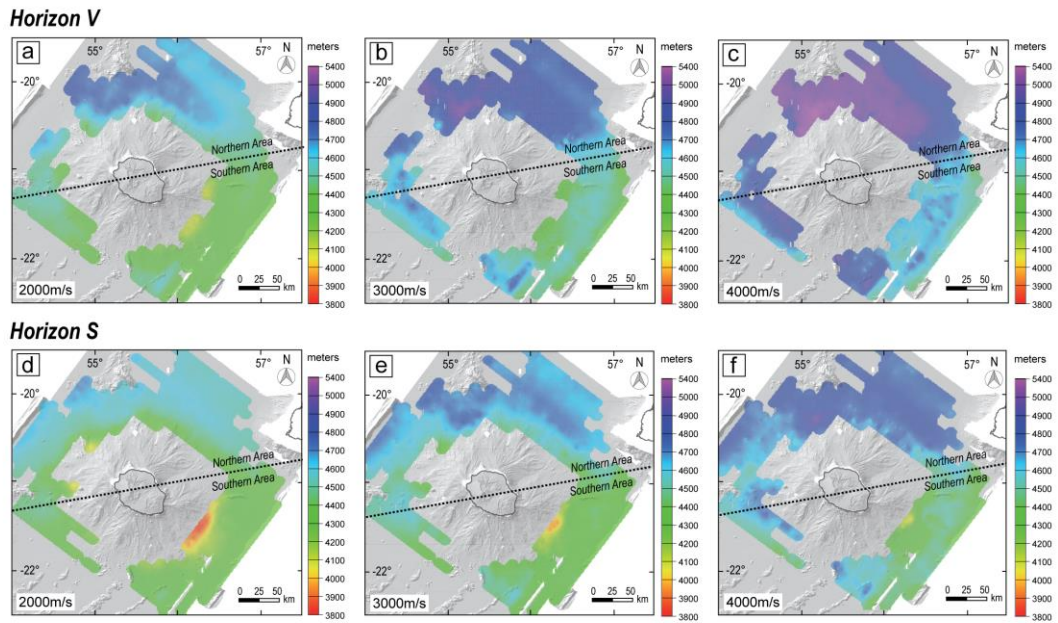
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17           **Introduction**

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19           The Figure S1 illustrates the depth of the horizons V and S identified at a regional  
20           scale, on the seismic data collected offshore La Réunion during the FOREVER cruise in  
21           2006. The depth of each horizon has been converted in meters by using a seismic  
22           velocity of 1500 m/s in the water column and a range of seismic velocities within  
23           underlying material varying from 2000 m/s to 4000 m/s derived from the REUSIS OBS  
24           data [Charvis *et al.*, 1999; Gallart *et al.*, 1999].



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27 **Figure S1.** Depth variations of the horizons **(a-c)** V and **(d-f)** S in meters, superimposed on  
28 shaded bathymetry, assuming a seismic velocity of 1500 m/s in the water column and  
29 different values of seismic velocity within underlying material : 2000 m/s, 3000 m/s and  
30 4000 m/s. Dashed line separates the deeper northern region mentioned in the text from the  
31 shallower southern region.