Supporting Information for
“Cenozoic Epeirogeny of the Indian Peninsula”

F. D. Richards¹, M. H. Hoggard¹ and N. J. White¹

¹Bullard Laboratories, Department of Earth Sciences, University of Cambridge, Cambridge, UK.

Contents

1. Caption for Data Set S1

Data Set S1

Teleseismic receiver function database used in Figure 5. “*” denotes station not used in Figure 5 due to large discrepancies in crustal thickness measurements found in different studies at that location. Region abbreviations are as follows: BC, Bastar Craton; BUC, Bundelkhand Craton; CB, Cuddapah Basin; DAFB, Delhi-Aravalli Fold Belt; DVP, Deccan Volcanic Province; EDC, Eastern Dharwar Craton; EGT, Eastern Ghats; GG, Godavari Graben; IGP, Indo-Gangetic Plains; NSL, Narmada-Son Lineament; SC, Singhbhum Craton; SGT, Southern Granulite Terrain; SRILK, Sri Lanka; VNB, Vindhyan Basin; WDC, Western Dharwar Craton; WG, Western Ghats. Type abbreviations are as follows: F = data derived from forward modelling of receiver functions, H = data derived from H-k stacking of receiver functions, I = data derived from inversion modelling of receiver functions, J = data derived from joint inversions of receiver functions and surface wave dispersion data.

Corresponding author: F. D. Richards, fdr22@cam.ac.uk