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Title of article Mesozoic deep-water and Tertiary volcanoclastic deposition of Maio, Cape Verde Islands: Implications for Atlantic paleoenvironments and ocean island volcanism

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1, 2. Interstitial ferruginous limestone from pillow-lava sequence, Batalha Formation, upper reaches of Ribeira do Morro 3, 4. Siliceous interlava limestone, Batalha Formation, 1 km east of Monte Esgrovere 5 Orange basal limestone 6, 7. Orange limestone 0.2 m above base of sequence resting on pillow lavas 8, 9. Ferruginous limestone 50 m west of sample 7, 0.2 m above lava (5-9N base of Morro Formation 1 km east of Monte Esgrovere) 10. Red calcilutite defined as top of Morro Formation, Lombo da Varanda 11. Orange limestone in gray fissile cherty limestone, Carquiejo Formation, Monte Carquiejo 12. Orange limestone from Coruja Formation, Lombo Vermelho. See Figure 1 for locations.

