349 - 1433 All core view Age (Ma) 10 100 U1433A U1433B X T X B ~20 cm/k.y. 200 • B O B ~9 cm/k.y. Paleomag ₩ 300 = B = base datum; T = top datum 100 Depth (mbsf) ~5 cm/k.y. Pleistocene 200 600 ~6 cm/k.y. 700 · -Δ _ _ _ _ _ _ _ <0.5 cm/k.y. 800月 300 Pleistocene Pliocene late Miocene middle Miocene early Miocene 400 Depth (mbsf) 500 -Lithologies Massive flow lava packages Pillow and lobate lavas Cores Lithostratigraphy Description 600 late Miocene III Basal Hemipelagic Claystone 700 800 Pillow and Massive Lava Flow Series Igneous Lithologic Units 1-45
 Pillows generally well-recovered, with often curved, sub-horizontal chilled margins on both the upper and lower contacts
 In two locations minor inter-pillow € 810 -67R 68R 69R 70R 71R 72R 73R 74R 75R Depth (hyaloclastite breccia with baked clayey limestone (65R & 70R) were recovered

Thickest massive flow ~12.8 m Ë 800 -830 ♦ One major lithology of plagioclase phyric basalt with sparse olivine micro-phenocrysts 840

850

Clay/Claystone Silt/Siltstone Carbonate Basalt

