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ON COVER – The southern cliff section of Tindhólm, Faroe Islands. The lowermost part of the cliff section is the Beinísvarð Formation that is characterized as the pre-breakup Paleocene volcanism. The red formation above Beinísvarð Formation is the epi-volcaniclastic sandstone of Hvannahagi Formation deposited during approximately the Paleocene-Eocene Thermal Maximum period. Directly above the sandstone is the Malinstindur Formation, characterized as Early Eocene syn-breakup volcanism. For related article, see the March 2015 issue of the *Bulletin*, p. 467. The photograph was taken by Jana Ólavsdóttir.

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