

Volume 93: Chapter 3: Figure 30. Reflection stratigraphy of Sites 603, 604, and 605, U.S. Atlantic Continental Rise. A. Upper Cenozoic stratigraphy above reflection Horizon A<sup>u</sup> using the seafloor (SF) as datum. B. Lower Cenozoic and Mesozoic stratigraphy below reflection Horizon A<sup>u</sup>, using that horizon as approximate datum. Encircled regional horizons are here proposed: P<sub>1</sub> at Site 604; G, M<sub>2</sub>, and Kb at Site 603 and A<sub>52</sub>, A<sub>58</sub> and CAM at Site 605. Note that we moved two of Vail and Mitchum's (1979) sequence boundaries: the one between TP2.1 and TP2.2 to 58 Ma (top *Globorotalia pusilla* Zone) from 59 Ma (base of *G. pusilla* Zone), and the one between K1.2 and K1.3 to 114 Ma (base *Globigerinelloides blowi* Zone; van Hinte, 1976) from 112 Ma (top of *G. blowi* Zone). Correlations by JEvH, August 1986.





