

Figure F1. Location of Site U1483 (modified from Rosenthal et al., 2018a).

Figure F2. Whole-Round Multisensor Logger magnetic susceptibility (MS) on revised composite depth scale, Holes U1483A–U1483C. Upper panel shows MS splice constructed by combining data from all holes. Red = Hole U1483A, blue = Hole U1483B, green = Hole U1483C, orange triangles = original tie points, black triangles = revised tie points. A. 0–50 m r-CCSF. B. 50–100 m r-CCSF. (Continued on next 2 pages.)

Figure F2 (continued). C. 100–150 m r-CCSF. D. 150–200 m r-CCSF. (Continued on next page.)

Figure F2 (continued). E. 200–212 m r-CCSF.

Figure F3. Whole-Round Multisensor Logger (WRMSL) magnetic susceptibility (MS) and X-ray fluorescence (XRF) scanning log ( $\text{Ca}/\text{Al} + \text{K} + \text{Ti} + \text{Fe}$ ) on revised composite depth scale for revised intervals of the splice, Holes U1483A–U1483C. Red = Hole U1483A, blue = Hole U1483B, green = Hole U1483C, black triangles = revised tie points. A, B. 10–20 m r-CCSF. C, D. 130–140 m r-CCSF. E, F. 160–170 m r-CCSF. XRF data are given in Table T1.