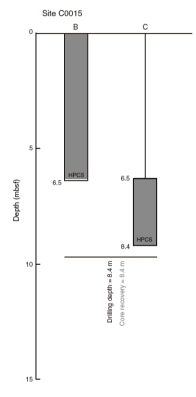
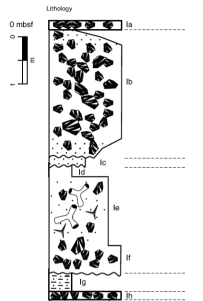
331 - 15

Figure F12. Schematic illustration of drilling and coring systems used, drilling and core recovery depths, and brief remarks on drilling operations and specific features of core recovered from Site C0015.





Hole C0015B

- la) Clast-supported coarse-grained angular woody pumice gravel
- lb) Inverse to normally graded clast-supported coarse-grained angular woody pumice gravel
- Ic) Unconsolidated medium-grained, well-sorted foraminiferal sand
- ld) Silty foraminiferal sand
- le) Matrix-supported bioclastic gravel with 20% coral fragment and rare clasts of woody pumice in a poorly sorted mud to coarse quartz sand matrix
- If) Subrounded woody pumice gravel
- lg) Mud with pumiceous silt laminae
- Ih) Clast-supported coarse-grained angular woody pumice gravel
- li) Pumiceous grit grading to gravel at base

Hole C0015C

- Ij) Unconsolidated medium-grained, well-sorted, well-rounded quartz sand
- lk) Clast-supported coarse-grained angular woody pumice gravel
- II) Unconsolidated medium-grained, well-sorted, well-rounded quartz sand-highly disrupted by drilling
- Im) Well-sorted quartz-pumice grit
- In) Clast-supported coarse-grained angular pumice gravel



