1. The data are to be recorded into a computerized data base along with quality control data from other legs and will be accessible to the scientific community at large.

2. RECORD ALL MEASUREMENTS CAREFULLY, COMPLETELY, AND LEGIBLY.

3. Visual Core Description:

   - Sediments/Sedimentary Rocks
   - Some bioturbation
   - Nano chalk

4. Large burrows

5. Piece #

   - Graphic Representation
   - Drilling Disturbances
   - Structures
   - Samples
   - Color

6. LEG
   - BBS
   - Site
   - Site

7. OBSERVER
   - 28911

REV 8465