ODP VISUAL CORE DESCRIPTION
SEDIMENTS/SEDIMENTARY ROCKS
SECTION DESCRIPTION

LEG | SUB | SITE | HOE | CORE | TYPE | SEC
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101 | 61270 | 44X1C | 

OBSERVER
FRE

very disturbed core calcite
0 - 8 cm - rounded clasts (3mm) in clay matrix
8 - 13 cm - angular clasts (5 cm) in clay matrix
13 - 32 cm - contorted calcite - not clear if original feature or drilling disturbance
32 - 40 cm - drill cut breccia clasts of pelagic limestone
0 - 32 cm - mainly chalk

These data are to be processed into a computerized database along with existing standardized data from other legs and will be accessible to the scientific community at large. RECORD ALL MEASUREMENTS CAREFULLY, COMPLETELY, AND LEGIBLY.