ODP
VISUAL CORE DESCRIPTION
SEDIMENTS / SEDIMENTARY ROCKS

PIECE 
GRAPHIC 
REPRESENTATION 
SAMPLES 
DRILLING DEFORMATION 
STRUCTURES 
COLOR 

SECTION DESCRIPTION

0 - 8 cm
Dark grey muds, minor
Gradational
bioturbated

8 - 18 cm
Very dark grey sandy mud, bioturb. Common @
7 - 13 cm; minor small (<0.3 cm φ) dropstones
Sharp

18 - 94 cm
Dark grey muds, with common small-scale motting
in very dark grey. Minor pyritized burrow tubes (~2 mm φ)
mudstone to close dropstones (~0.3 cm φ) scattered
through interval.

96 - 107 cm
Very dark grey sandy mud, bioturbated @ 96 - 98 cm
with dropstones present (minor; max φ ~ 0.3 cm)
Sharp

107 - 110 cm
Dark grey mud, minor pyritized

110 - 116 cm
Very dark grey sandy mud, bioturbated @ 110 - 113 cm
Small (<0.2 cm φ) dropstones

116 - 150 cm
Dark grey mud, with faint, diffuse, minor motting
throughout.

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.

SMOKE SLIDE @ 78 CM.