ODP
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION:

0-15 cm: clayey mud, clasts of basalt, various-colored clay - to - 3 cm - discoloration.
Clay to clayey silt - perhaps a textural change disturbed by drilling.

15-17: featureless clay - dark brown

17-19: clay w. incipient silt layers - dark brown
 minor patches of 7.5 YR 3/4
 CLAY w. GLASS - minor organic debris

21 cm of 5 Y 7/1

7.5 YR 4/6

29-31: dark brown featureless clay

41-45: dark brown featureless clay

45-51: clay w. local birefringence - NANN 002E

51-54: clayey mud - 7.5YR 3/4 (reddish yellow)

This interval seems to represent a transitional color interval between the dark brown pelagic (?) clay above
and the light greenish gray turbidite top (NANN 002E).

Brownish color leached from above, redeposited below

57/6/3

pale olive clay-sized NANN 002E

137/gradational color change (diagenetic?)

light greenish gray NANN 002E

LEG SUB SITE HOLE CORE TYPE SEC
1 2 3 7 5 C 1 0 R O 1

FM7200 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.

REV. 8/85