ODP VISUAL CORE DESCRIPTION
SEDIMENTS / SEDIMENTARY ROCKS
SECTION DESCRIPTION

LEG | SB | SITE | HOE | CORE | Y.E. | SEC
108 | 657 | A   | 341 | 3    |

OBSERVER
YUZO

moderately disturbed,
Nanno Oozes (CB1)
interbedded with Turbidites

7 cm. shell fragment concentrated layer.

97-101 cm. shell fragment bearing Turbidite.

109-112 cm. shell fragment bearing Turbidite.

112-121 cm. weakly laminated.

132 cm. small burrows with coarse grained fill.

143 cm-150 cm.
shell fragment bearing Turbidite.
shell size shows coarse tail grading.

These data are to be processed into a computerized data base 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.