ODP
VISUAL CORE DESCRIPTION
SEDIMENTS / SEDIMENTARY ROCKS
SECTION DESCRIPTION

LEG SUB SITE HOLE CORE TYPE SEC
104 652 A 33 N 3

COLOR

a = 5Y 4/3
b = 5Y 4/2
c = 2.5Y 6/1 true

A to 1:1, but not 1
5Y 4/3 color than 5Y 4/2
Very basaltic with calcareous
und bedded and less calcareous
(2 more distinct)
The chlorite seems mixed
also the fallout elements
Seaw at = c

d

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.