ODP
VISUAL CORE DESCRIPTION
SEDIMENTS / SEDIMENTARY ROCKS
SECTION DESCRIPTION

LEG  
SITE 
HOLE 
CORE 
TYPE 
SEC 

110  
671  
B  
74  

OBSERVER  
AGA

GRAPHIC REPRESENTATION  
SAMPLES  
DRILLING DEFORMATION  
STRUCTURES  
COLOUR

50/2
- band of steep inclinations
  possibly fault or bioturbation

25Y  
6/2
- massive nanooze
  with some ash layers

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.