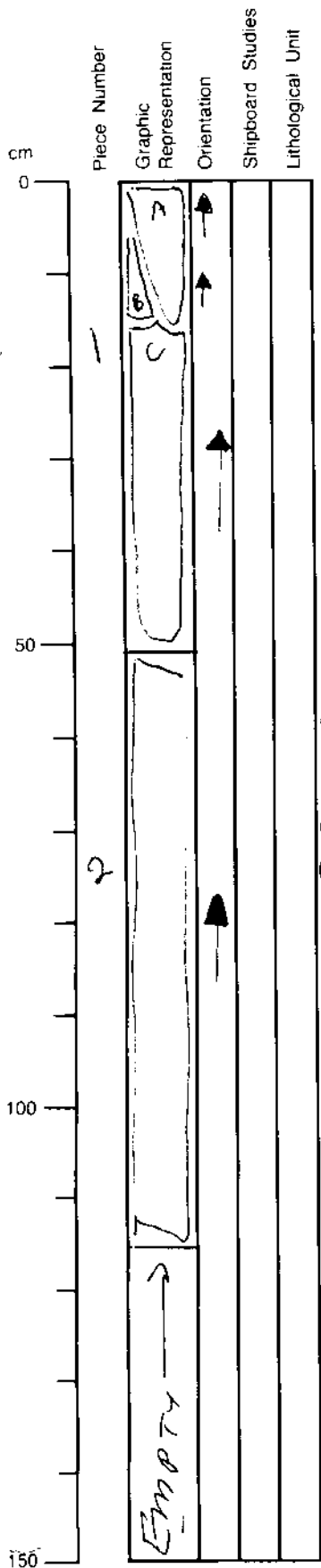


ODP  
VISUAL CORE DESCRIPTION  
IGNEOUS / METAMORPHIC

LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1037B		61R		1
OBSERVER						
EATBUC						



Pieces 1 and 2 (0-114 cm).

Fine to medium grained basalt  
Remarkably coherent in contrast to the last few sections  
of actually desiccating material!  
Slightly vesicular - vesicles up to ~~0.25 cm~~ 5mm +  
(in)filled with pale green chlorite-smectite - mixture.  
Mesostasis crystals more green altered at base  
of piece C (30-50 cm) than the rest of  
the section.  
Remarkably structureless overall, apart from  
moderate to steeply dipping fractures in  
Pieces 1a, b + c. Open fractures but feldspars  
are altered + uncommon pyrite grains on the  
fracture surfaces

CORE SECTION

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.

FM7005

REV. 9/88