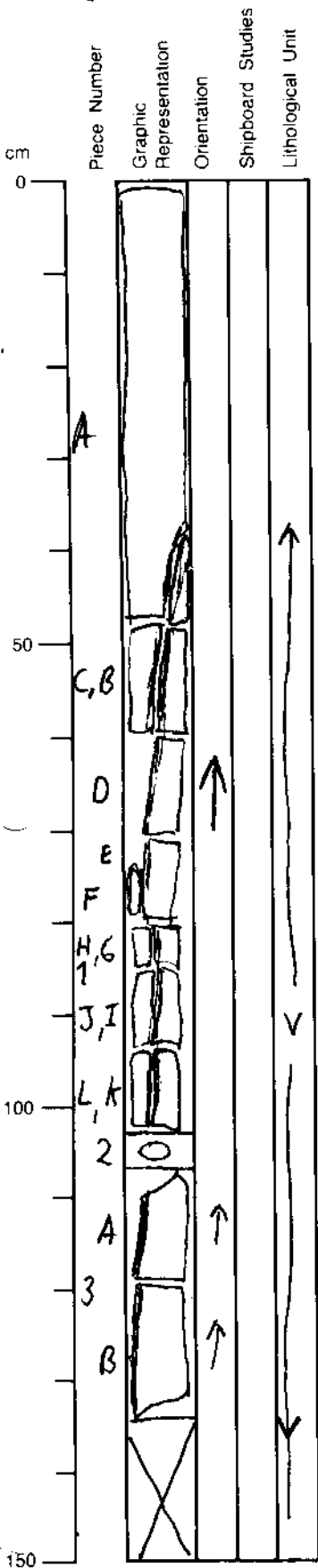




ODP  
VISUAL CORE DESCRIPTION  
IGNEOUS / METAMORPHIC

| LEG      | SUB | SITE  | HOLE | CORE | TYPE | SEC |
|----------|-----|-------|------|------|------|-----|
| 169      |     | 1037B |      | 62R  |      | 2   |
| OBSERVER |     |       |      |      |      |     |
| BJE      |     |       |      |      |      |     |



BASALT

Medium grained, bluish gray (~~SB~~ S/1) basalt.

Homogeneous. Grainsize seen to increase slightly down-section and is definitively more coarse-grained than the previous section.

Feldspar-phyric, where white lathes of feldspar (1-3mm) is about 30-35% of the rock. Greenish groundmass of mainly chlorite (?) with scattered black crystals of clinopyroxene (?).

A 2-3 mm wide, subcircular vein of white radiating aggregates of zircon? from 38-133 cm. Also at places a bluish-green paint, maybe also zirconites or clays or chlorite

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.