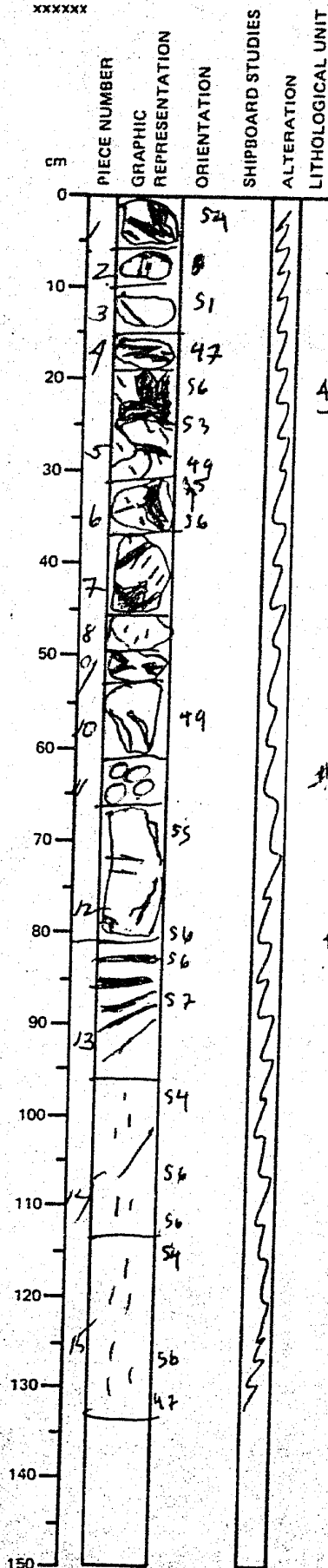


XXXXXX



ODP  
VISUAL CORE DESCRIPTION  
IGNEOUS / METAMORPHIC ROCKS

LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
103		637	A	28	RO3	

OBSERVER

CE/JG

1) - large calcite vein with vugs.

1-3 yellow homogeneous px-poor peridotite  
exceedingly altered.  
cross cut by large calcite veins

4-13

peridotite breccia  
presence of large pale green ~~px~~ serpentine  
veins, variable orientations, sizes.  
x-cut same material as above

Foliate - strongly dipping (~60°)

probably indicator of fault zone which subhorizontal.

#13 - Friable piece.

Fibrous serpentine &amp; clays.

#14-15 yellow, homogeneous  
px-poor - peridotite  
w. some Cpx, Opx

highly serpentinized

Foliation 70-80°

minor calcite vein  
serpentine veins

some brecciation at bottom of section.