

cm	Piece Number	Scanned Image	Orientation	Shipboard Studies	Lith. Unit	Structure	Structural Measurement	Glass	Phenocrysts	Constituent Minerals	Grain Size	Alteration
0	1			X		py-oxide, irregular growth.						
1	1			X	x							
CG	2			X								
3	3			X								
10	24					drilling or cutting induced fract. irregular. (11-11cm)						
MG	5			X								
CG	6			X		cpx-pl. intergrowth ophitic texture M. cumulate texture						
20	7					Qz bearing peg gabbro patch 2.5 x 1cm (270-56, → lin (pipe) Medusa-like on top (23-25 cm) low-scratic later crystallization in pore						
30	3					drilling induced fract. irregular, Y-shaped, splayed at end. (26-26 cm)						
30	8		f1 29-29cm f2 30-30cm f3 32-32cm			drilling incl. fract. irregular CG mineral patch elongated (2.5 x 1.5cm) (90-40, 0-0), fracture, spe. (29-32 cm) pyrrhic						
CG	9			X		fracture brittle fract → (270-6, 0-0) drilling induced? (33-33cm)						
40	4					drilling induced fract. sub-horizontal, irregular, (40-40 cm)						
40	11					pegmatitic (cpl-rich) patch. (46-47m) 1 φ cm						
50	12			X		pegmatitic fract gabbro (pl-rich) (10-0, 270-35) 4 x 1cm (44-47m)						
50	13					peg. gabbro vein, irregular. 1cm thick						

