

Piece Number	Scanned Image	Orientation	Shipboard Studies	Lith. Unit	Structure	Structural Measurement	Glass	Phenocrysts	Constituent Minerals	Grain Size	Alteration
0											#1: V ₁ : 0-4 cm, 0.1 mm, DG minerals, discontinuous, anastomosing forming a vein network, splayed.
10		x									#2:
20											V ₁ : 6-8 cm, 0.1 mm, DG, discontinuous, diffuse, curved. V ₂ : 10-11 cm, 0.1 mm, DG, discontinuous, diffuse, curved.
30											V ₃ : 11 to V ₂ & V ₁ , 0.1 mm, DG, planar, from 22-25 cm. (67-270, 65-180)
40											#4: 2 of the pieces present veins of LG + white filling, 0.5 mm wide anastomosing
50											
60											
70											
80											
90											
100											
110											
120											
130											
140											
150											

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