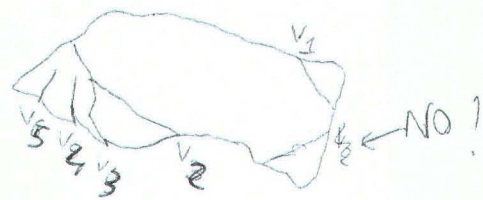


cm	Piece Number	Scanned Image	Orientation	Shipboard Studies	Lith. Unit	Structure	Structural Measurement	Glass	Phenocrysts	Constituent Minerals	Grain Size	Alteration
0	1		V_1 V_2		x							
10	2											
20	3											
30	4											
40	5		V_1 V_3									
50	6		V_1									
60	7		X									
70	8		V_1									
80	9		V_1									
90	10		V_1 V_3									
100	11		V_1 V_3									
110	12		V_3									
120	13		V_1 V_2 V_3									
130	14		V_1 V_2 V_3									
140												
150												

312-1256D-194R-1 (Section top: xxx.x mbsf)

#1



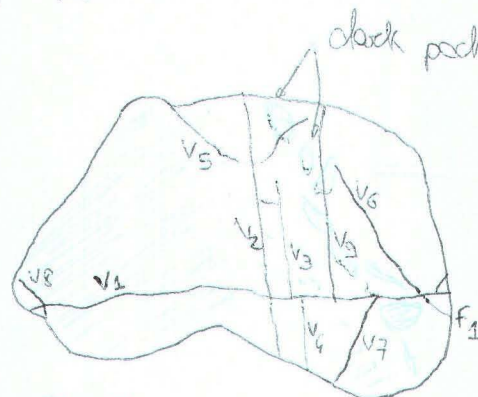
- V_1 : 0-1cu 0.2mm dark, metallic minerals, irregular
 V_2 : 2-3cu 0.2mm l. gray, irreg. / curved
 V_3 : 1-3cu 0.2mm, wh, sulf. 0.2mm DG holes
 $V_3 < V_2$ stepped
 V_4 : 2-3cu 0.1mm l. gray irregular
 V_5 : " " " $V_5 = V_4$ "

#2

- V_1 : 4-5cu 0.1mm dk min. irregular / discant
 V_2 : 5-5cu 0.1mm l. gray irregular
 V_3 : 4-5cu 0.1 " " irregular

#3 lower

#4



- V_1 : 17-18cu 0.2mm dark, sulfates, irregular
 V_2 : 16-18cu 0.2mm dark, sulfates, irregular
 V_3 : 16-18cu 0.1mm dark, sulfates, planar / irregular
 V_4 : 18-13cu 0.2mm DG planar
 V_5 : 15-16cu 0.1mm LG, curved / discontinuous
 V_6 : 16-18cu 0.2mm LG planar / curved
 V_7 : 17-18cu 0.1mm irregular LG
 V_8 : 18-13cu 0.1 " "
 V_9 : 15-13 0.1 LG planar
 f_1 : 17-17 0.1

#5

- $V_3 < V_2$ $V_3 < V_1$
 V_1 : 21-26cu 2mm wh DG planar / curved
 V_2 : 22-26cu 0.2mm dark min. irregular
 V_3 : 22-23cu 0.1mm LG anastomosing

#6

- V_1 : 26-26 0.1mm DG, LG anastomosing

#8

- V_1 : 35-35cu 0.1mm LG irregular
 V_2 : 36-36cu 0.1mm LG "
 V_3 : 35-35 0.1mm " "

#9

- V_1 : 38-39cu 1mm wh, DG, LG planar

#10

- V_1 : 41-42cu 0.2mm wh irreg.
 V_2 : 41-42cu 0.1 " curved