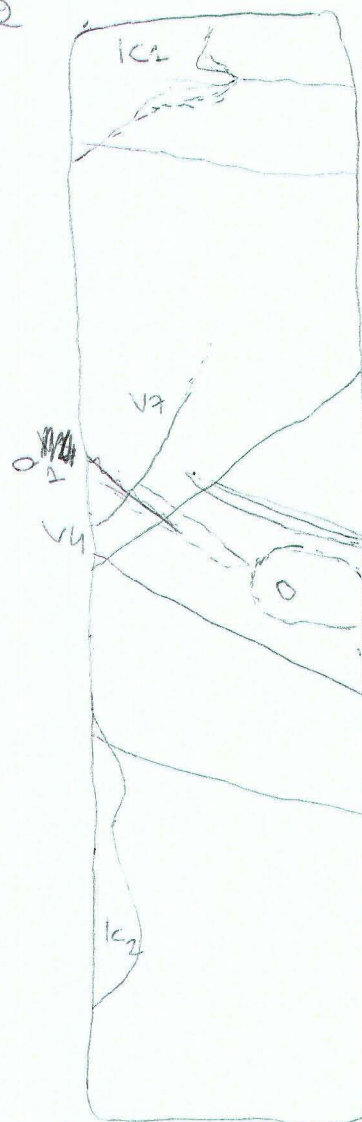


cm	Piece Number	Scanned Image	Orientation	Shipboard Studies	Lith. Unit	Structure	Structural Measurement	Glass	Phenocrysts	Constituent Minerals	Grain Size	Alteration
0	1											
1	1				x							
10	2											
20	2											
30	3											
40	4											
50												
60	3											
70	5					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

312-1256D-232R-2 (Section top: xxx.x mbsf)

#1 lc: 1-3 cm sharp contact, band very leucocratic med. G fabbro and VFG ~~clastic~~ the site of the fine mineral ↑ towards the boundary

#2



F₁: 7-7 cm 0.1 isop. (270°-10°, 0°-10°)
V₁: 6-7 cm 0.1 DG, LG isop. diffused, (270°-5°, --) ^{see lc}
V₂: 17-27 cm 0.1 mm DG isop., played (90°-62°, 0°-72°)
V₃: 21-22 cm 0.4 LG? visible only the hole 2 mm LG (270°-13°, --)
V₄: 21-28 cm 0.1 DG planes, isop. diffused (90°-70°, --)
V₅: 27-30 ~~27-30~~ 32-32 cm 0.4 not clear
V₆: 39-60 cm 0.4 not clear very diff. (270°-6°, --)

lc₁: 6-8 cm diffused, cent. betw. leucocr. fabbro and melanocr. fabbro less altered in the central portion. Grain size 6 from (30°-45°, 180°-20°) the edge to the center

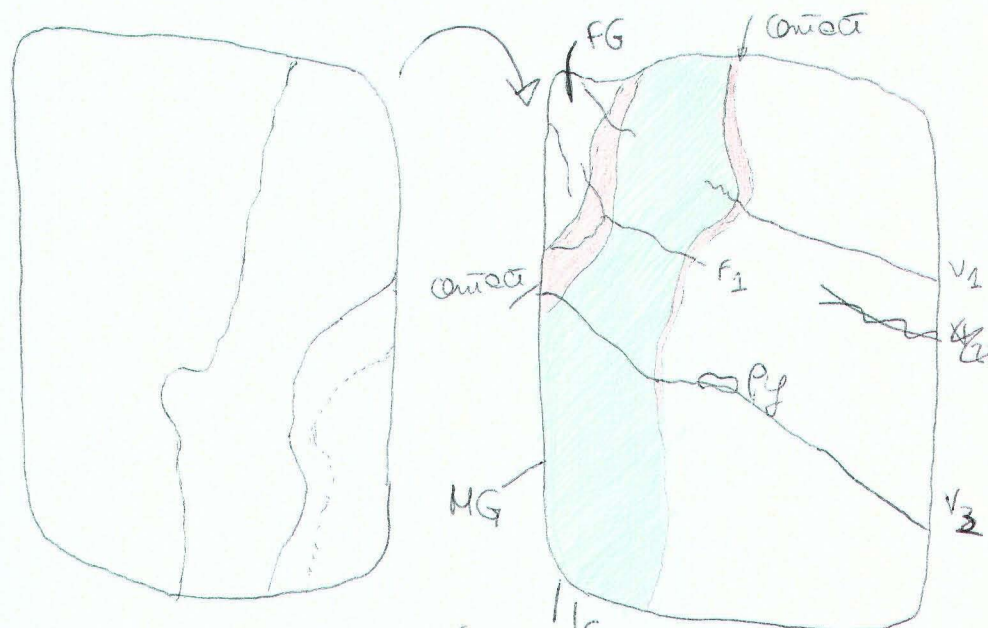
a₁: 21-23 cm wh, LG, DG elongated sulfides 2x0.8 cm

P₁: 22-25 cm rounded + sulfides

lc₂: 36-62 cm diffused VFG melanocratic

#3: P₂: 55-58 cm leucocr. fabbro F/M gr. + sulfides, fine grained poria more altered

#4:



lc₁: 59-67 cm ~2 cm w (90°-76°, 180°-50°) coarse G. fabbro (melano), diffuse boundaries more coarse grained at the center, highly altered

V₁: 61-64 cm 0.1 DG isop. very diff. (270°-13°, 0°-35°)

V₂: 63-65 cm 0.1 wh isop., with py original (270°-30°, --)