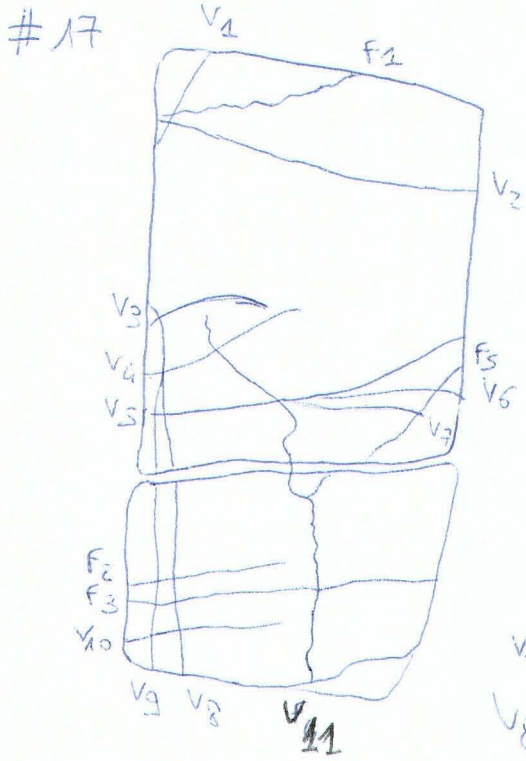


- # 16
 V_1 : 100-104 cu DG, LG cliff, irreg. + 2mm LG hole
 V_2 : 99.5-100 scu DG 0.2 curved, Y shaped
 V_3 : 102-103 cu DG irreg.



- # 17
 V_1 : 106-107 cu, 0.1 LG planar/diffused 0.1 LG hole (95°-60°...)
 V_2 : 106-107 cu 0.1 visible just the LG hole 2mm
 V_3 : 108-109 0.4 LG curved
 V_4 : 109-110 cu 0.4 LG curved cliff. 3mm LG h.
 V_5 : 108-111 cu " " " visible on the back side, 3mm LG hole (20°-30°, 0°-52°)
 V_6 : 109-110 cu visible on the back side 3mm LG hole, curved, (20°-6°, 120°-30°)
 V_7 : 109-110 cu visible just the hole 2mm LG
 V_8 : 102.5-117 cu 1mm LG hole irreg. (270°-76° 186°-0°)
 V_9 : 108-118 cu 2mm LG hole irreg. (270°-86°, 185°-0°)
 V_{10} : 113-116 cu 0.1 LG + 0.1 LG hole planar
 F_2 : 113-115 cu 0.2 irreg.
 F_3 : 113-115 cu 0.2 irreg.
 V_{11} : 110-116 cu 0.2-0.5mm irreg. DG
 F_1 : 106-106 cu 0.5mm irreg.