

UNIT (15)  
(continued)



Piece 1-9  
1-2 vein, n=1, 0.5mm,  
straight, 82 → 340

13-15 fracture, straight,  
stepped, 90 → 209

49-50 fracture, n=1  
straight, 86 → 175

60-63 vein, n=1, 0.3mm  
freq. non-oriented

64-65 vein, n=1, 0.1mm  
straight 70 → 341



73-81 vein, n=1, 2mm,  
straight, 80 → 246  
76-77 vein, n=1, 0.7mm,  
straight, 86 → 329  
72-79 vein with, n=2, 0.1mm  
steps dip.

86-88 vein, n=1, branched,  
2mm, 76 → 009

95 vein, n=1, 0.3mm, straight  
49 → 354  
97-100 vein with, n=2, 0.8mm  
straight, 70 → 359

113-117 vein, n=1, 0.5mm,  
straight, 73 → 329

127-128 fracture, n=1  
straight, 60 → 336  
125-131 fracture, n=1  
straight, 82 → 210

UNIT (15)  
(continued)



Piece 1-13

21-22 vein, n=1, 1mm  
straight, 89 → 334

38-41 vein, n=1, 1mm,  
straight, non-ore

51-54 fracture, n=1,  
straight, 82 → 337



41-45 vein, n=1, 2mm,  
curved

47-50 vein, n=1, 2mm,  
straight, 80 → 351

120-122 vein, n=1, 0.1mm  
straight, 90 → 140

UNIT (15)  
(continued)



piece 1-10

19-23 vein,  $n=1$ , 0.1mm  
straight, 21-2215



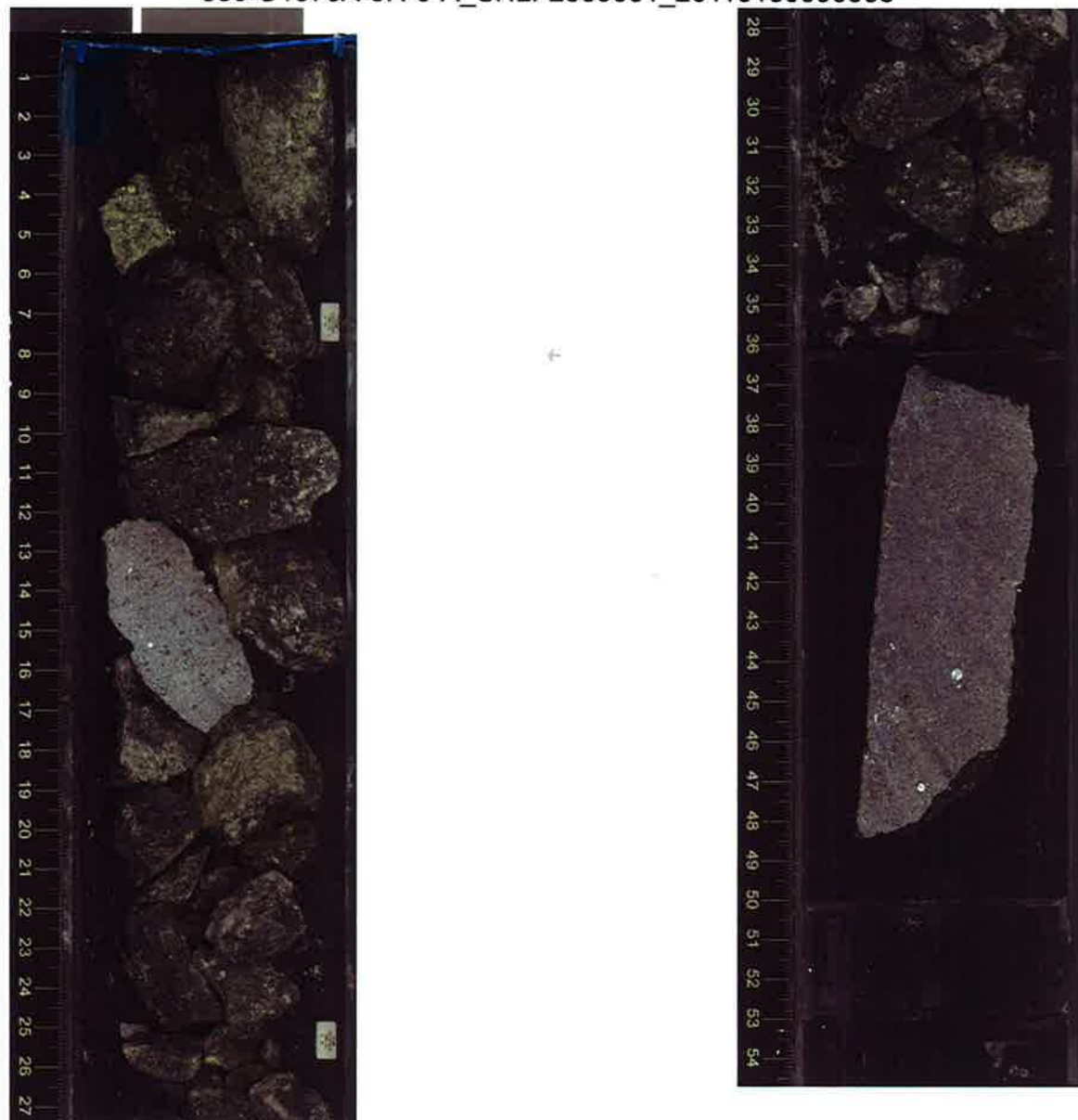
82-101 vein,  $n=1$ , 0.3mm  
irregular - 64 → 255

105-108 vein,  $n=1$ , 0.1mm  
straight, 80 → 132

65-73 vein,  $n=1$ , 0.4mm  
straight, 80 → 054

UNIT (15)  
(continued), piece 1-2

330-U1376A-9R-5-A\_SHLF2889061\_20110130090503



UNIT 15

Piece 1 - 10

330-U1376A-10R-1-A\_SHLF2890831\_20110130121509

MASSIVE LAVA

→ THICK LAVA  
FLOW.

(ISCI 3)

PHENOCRYSTS

0% PLAC

4% PX

SUB HEDRAL

FRESH

6 MM MAX

3 MM MOD

10% OLIVINE

EUDERAL

FRESH

4 MM MAX

4 MM MOD.

SOME SLIGHTLY ALTERED  
ALONG FRACTURES.

HIGHLY

OLIVINE-AUGITE-

PHYRIC BASALT

MEDIUM-GRAY

FINE GRAINED 0.2

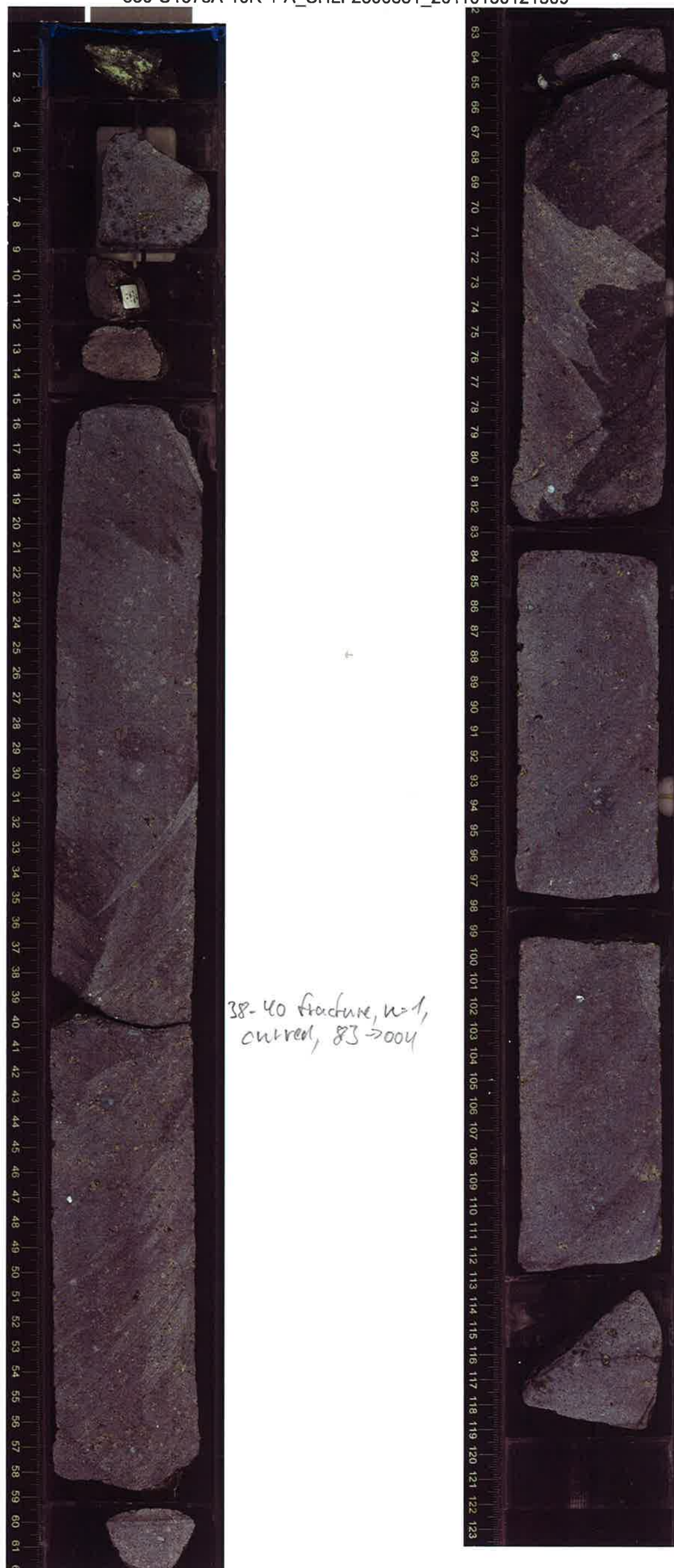
HIGHLY PHYRIC

MASSIVE

VESICLES

0.5%

HIGH SPHERICITY,  
MAX 7MM ROUNDED  
MOD 1MM



75-81 vein, n=1, 0.2mm  
irregular 63 → 317  
78-82 vein network, n=4,  
0.1mm, branched, 60 → 275

Sections 1, 2, 3  
Fresh & slightly  
altered, fresh olivine  
7906

38-40 fracture, n=1,  
curved, 83 → 004

116-vein, n=1, 0.2mm,  
straight, non-oriented

JN 1115

Piece 1 - 3

330-U1376A-10R-2-A\_SHLF2890861\_20110130122014



3-7 vein,  $n=1$ , 1mm,  
straight, 3G-272

5-10 vein network,  
 $n=5$ , 0.2 mm, branched  
62 → sub-vein,  
10-12 conjugate veins  
 $n=8$ , 0.8 mm, irregular  
steeply dipping

19-21 vein,  $n=1$ , 0.4 mm  
straight, 85 → 181

32 fracture,  $n=1$ , straight  
74 → 016

53-65 vein,  $n=1$ , 1mm,  
straight, 29 → 304



97-101 vein,  $n=1$ , 0.8 mm,  
straight, 61 → 141

112-120 vein,  $n=1$ , 0.6 mm,  
straight, 60 → 053

JN LT 15

Peg 1-26

330-U1376A-10R-3-A\_SHLF2890891\_20110130122441

