

UNIT 1-0
Cont'd
1-6



2-10 vein network,
w = 7, straight to
close



75-81
vein network, w = 12,
branching & reconnected

80-91
vein, d, branched
82 -> 100

Piece 1



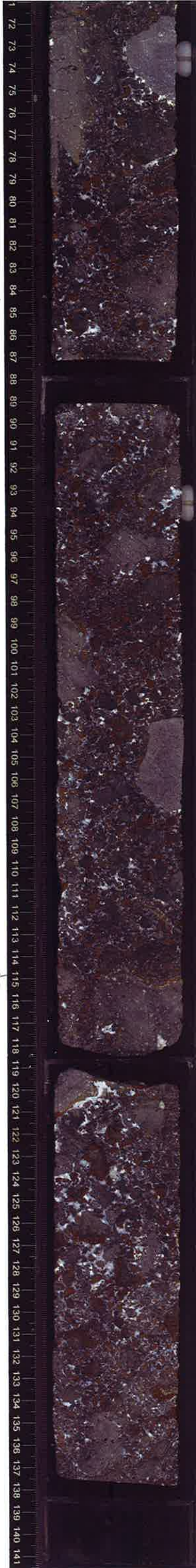
11-20 vein network,
u=10, 0.1 mm, straight

19-19 vein, u=1,
straight 64-166

22-32 vein network
straight, banded

37-32 fracture,
85-182

45-46 fracture 70-168
43-53 vein network,
u=11, irregular



40% PLAS
4mm MAX, 1mm MOD.

30% Px
4mm MAX
1mm MOD.

0.5% OLIVINE
3mm MAX, 1mm MOD.

MODERATELY
PLAGIOCLASE-AUGITE
PHYRIC BASALT
BRECCIA

85% VOLC. CRYSTS.
8mm max
LOW ANGLE WITH
VOIDS.

UNIT 101

Piece 1-3c

12-56

4% PLAGIOCLASE
5mm MAX, 1mm

30% PYROXENE
5mm MAX, 1mm MOD.

1% OLIVINE
5mm MAX, 1mm MOD.

MEDIUM GRAY
APHANITIC.
MOD. PHYRIC
MASSIVE
MODERATELY
PLAG-AUG-OL-PHYRIC
BASALT

MODERATELY
PLAGIOCLASE-AUGITE-
OLIVINE PHYRIC
BASALT

ISC11

UNIT 102

Piece 4-6

56-end of core.

UNIT 10
Piece 1-5



69-71 veins (cf. 100g.) on clast

UNIT 102

Piece 1-4a.

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80-90 v. straight
 90 -> 269
 80-88 v. network, n-8
 steeped in clst
 0-85 fracture, straight
 89 -> 185