

Petrography Samples

005117

87V-27

277.8

4E14

263.9

4G48

254.4

4E4#

231.7

4G48

211.5

4A4

near "mm" slide

109.5

4A4

101.5

4A4

87V-19

24.1

4E48

very oxidized

69.7

4E4

76.5

4D34

106.6

4C0

87V-20

62.5

4E48

76.7

4A4

87V-17

27.0

4G4 weathered.

53.5

4E18 -

62.4

4CDB

Petrographic Samples

87V-22

32.0

43.6

53.8

82.5

4G4 sandy oxidized

4E4 very weathered

4G4

4E45

87V-25

244.9

180.4

129.4

117.5

110.8

4E0 BXA

4E46#

4G4# slightly weathered

4E48 mod. weathered

4E0 very weathered

87V-05

89.8

94.4

99.0

136.7

162.9

181.6

191.0

201.5

278.8

238.0

4EG4

4G4*

4E4*8

4AN\$

4G48

4E41

4D3\$

4C08 ± 3

4D38

4E18

Petrographic Samples

87V-12

99.7
~~214.6~~
273.3
291.5

4EG very weathered.
4E4B porous
4G4B
4E4 ϕ

87V-01

79.5
98.2
118.4
174.2

4G4B weathered
4G4B
4D4B
4D34B

87V-18

31.5
39.4
45.3
91.6

4A4
4G4
4D0
4E01

87V-09

99.0
134.5
148.9
194.0
211.2
258.1
297.2

4A4
4G4#
4G4# ϕ
4E08
4D438#
4D8
4C0

PETROGRAPHIC SAMPLES

~~87U-11~~

277.8

195.0

164.5

257.5

83.0

140.5

4C0789

4G4

4G4

4D0

4A4

4744

~~87U-06~~

123.8

149.2

155.0

168.0

206.0

258.6

4E4 ~~unread~~

4G48 #

4E0 sandy

4E48

4E4

4C0

porous

Petrographic Samples

87V-02

77.5
105.5
121.1
137.2
142.2
123.9

4G48 very weathered
4G48
4E46#
4D3#
4C3
4G48*

87V-14

33.5
56.8
68.1

4C0
4D4#8
4E8

87V-10

82.5
170.0
189.9
193.3
221.5
244.5
285.6

4A4
4E814
4E01
4G4#8
4K4#
4E10
4D483