

4

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

#1 patch leucocr patch diff. banding 4-5 cm

#2

$P_1 = 7-3 \text{ cm}$ p.p.m. leucocr. por. 2 cm wide
 $V_1 = 7-13 \text{ cm}$ 0.1 irreg., play. ($90^\circ-81^\circ$, $185^\circ-0^\circ$) LG, DG
 $V_2 = 8-15 \text{ cm}$ 0.1 mm planar/irreg. LG ($270^\circ-57^\circ$, $180^\circ-30^\circ$)
 $V_3 = 9-10 \text{ cm}$ LG very diff. 0.1 curved, irreg. ($90^\circ-15^\circ$, $180^\circ-6^\circ$)
 $V_4 = 21-27 \text{ cm}$ 0.1 DG min. highly recryst., planar/irreg. ($270^\circ-35^\circ$, $0^\circ-60^\circ$)
 $V_5 = 20-24 \text{ cm}$ 0.1 mm DG min., highly recr. planar/irreg. very diff. ($270^\circ-20^\circ$, $0^\circ-77^\circ$)
 $V_6 = 7-18 \text{ cm}$ 0.1 LG, DG min. curved, irreg. ($60^\circ-76^\circ$)
 $V_7 = 13.5-20 \text{ cm}$ 0.1 DG curved
 $P_2 = 12-16 \text{ cm}$ p.p.m. leuc. patch highly alter. (DG) rounded
 $P_3 = 20-26 \text{ cm}$ leuc. patch highly alter. irreg.

#3

$V_1 = 33-34 \text{ cm}$ 0.2 mm wh/LG curved/irreg. anam. ($270^\circ-7^\circ$,) ($90^\circ-65^\circ$, $0^\circ-16^\circ$)
 $V_2 = 31-35 \text{ cm}$ 0.1 mm LG curved ($90^\circ-81^\circ$)
 $V_3 = 36-37 \text{ cm}$ 0.4 mm DG curved ($90^\circ-45^\circ$, $0^\circ-36^\circ$)
 $V_4 = 37-37 \text{ cm}$ 0.4 mm LG irreg. ($90^\circ-5^\circ$, $0^\circ-15^\circ$)

#4: $V_1 = 62-63 \text{ cm}$ 0.1 LG irreg. curved
 $V_2 = 61-61 \text{ cm}$ 0.2 LG irreg.

#5: $V_1 = 66-51 \text{ cm}$ 0.1 DG irreg., play. ($90^\circ-6^\circ$, $178^\circ-0^\circ$) very diff. shaped
 $V_2 = 66-51 \text{ cm}$ 0.2 DG ($90^\circ-81^\circ$)

#6: $P_1 = 55-55 \text{ cm}$ 0.4 mm D.I.?

#7: $V_1 = 58-58 \text{ cm}$ 0.4 mm DG irreg. curved

#8

$V_1 = 62-63 \text{ cm}$ 0.1 mm wh, irreg.
 $V_2 = 61-63 \text{ cm}$ 0.1 LG irreg. highly recryst.
 $V_3 = 66-68 \text{ cm}$ 0.1 LG Y-shaped
 $V_4 = 66-67 \text{ cm}$ 0.1 LG planar

#9: $P_1 = 70-71 \text{ cm}$ irreg. abrad. smol.
 $P_2 = 70-71 \text{ cm}$ irreg./curved.