

Core Image

VISUAL CORE DESCRIPTION
 IGNEOUS/METAMORPHIC ROCKS

178-1102A-1R-CC

cm	Piece number	Graphic Representation	Orientation	Shipboard studies	Lithologic unit	Structure	Measurement ID
0	1						1. subrounded green volcanic (andesite), 5 cm
	2						2. subrounded volcaniclastic, 4 cm
	3						3. subrounded, altered (veined) diorite, 5 cm
	4						4. subrounded, gray volcaniclastic, 11 cm
	5						5. subrounded diorite, 6 cm
	6						6. subrounded green volcaniclastic, 5.5 cm
	7						7. angular to subangular clasts of tuff, siltstone, volcaniclastics, granodiorite, 1-3 cm
	8						8. subrounded granite, 5 cm
	9						9. subangular pyrite-bearing volcanic breccia, 4 cm
50	10						10. subrounded, black/gray, flaser bedded and cross-laminated siltstone, 3.5 cm
100							
150							

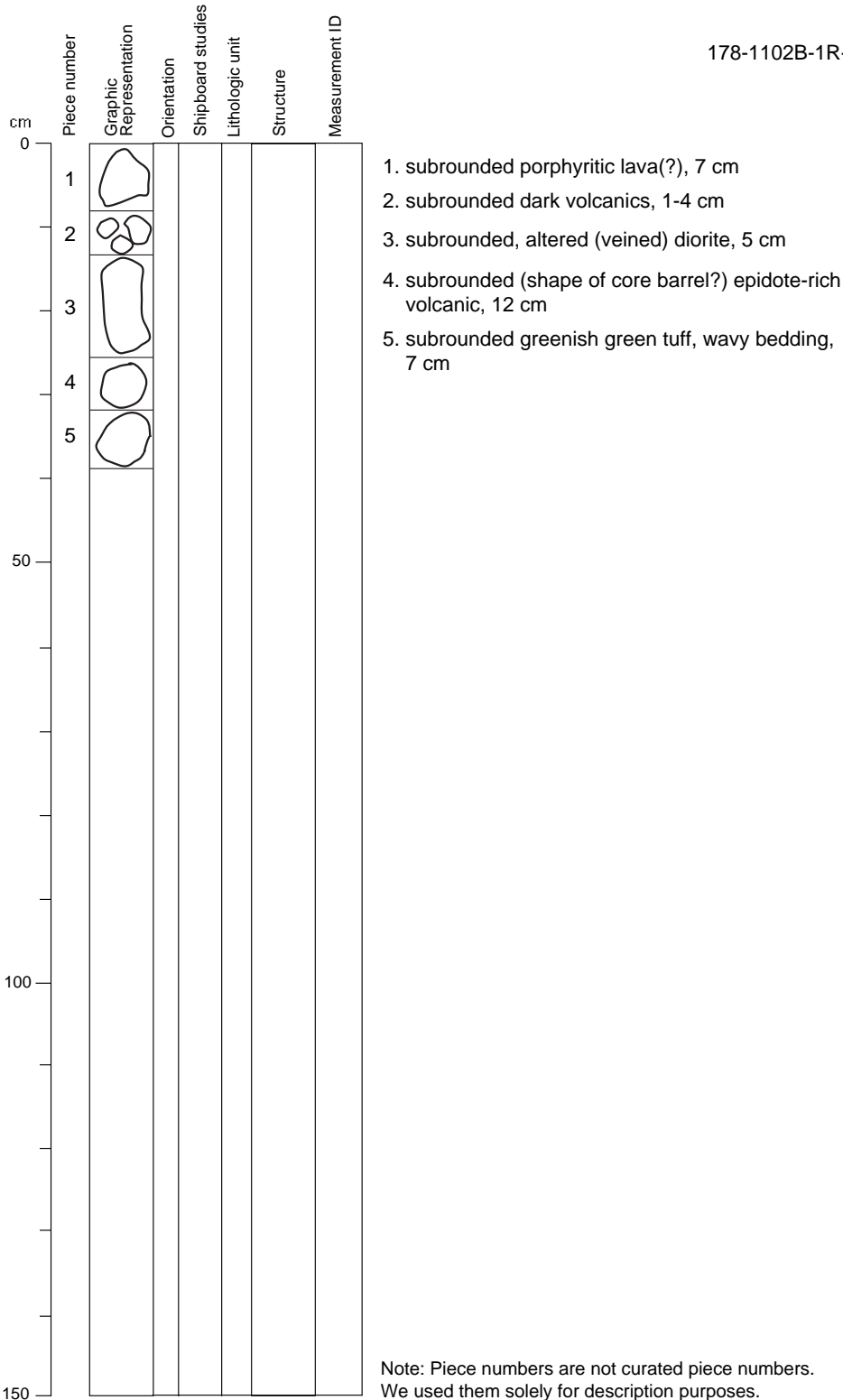
Note: Piece numbers are not curated piece numbers. We used them solely for description purposes.

CORE/SECTION

Core Image

VISUAL CORE DESCRIPTION
 IGNEOUS/METAMORPHIC ROCKS

178-1102B-1R-1



CORE/SECTION

1120C-1R NO RECOVERY

1102C-2R ENTIRE CORE GIVEN TO PALEONTOLOGISTS

Core Image

VISUAL CORE DESCRIPTION
 IGNEOUS/METAMORPHIC ROCKS

178-1102D-1R-1

