
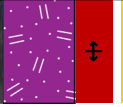
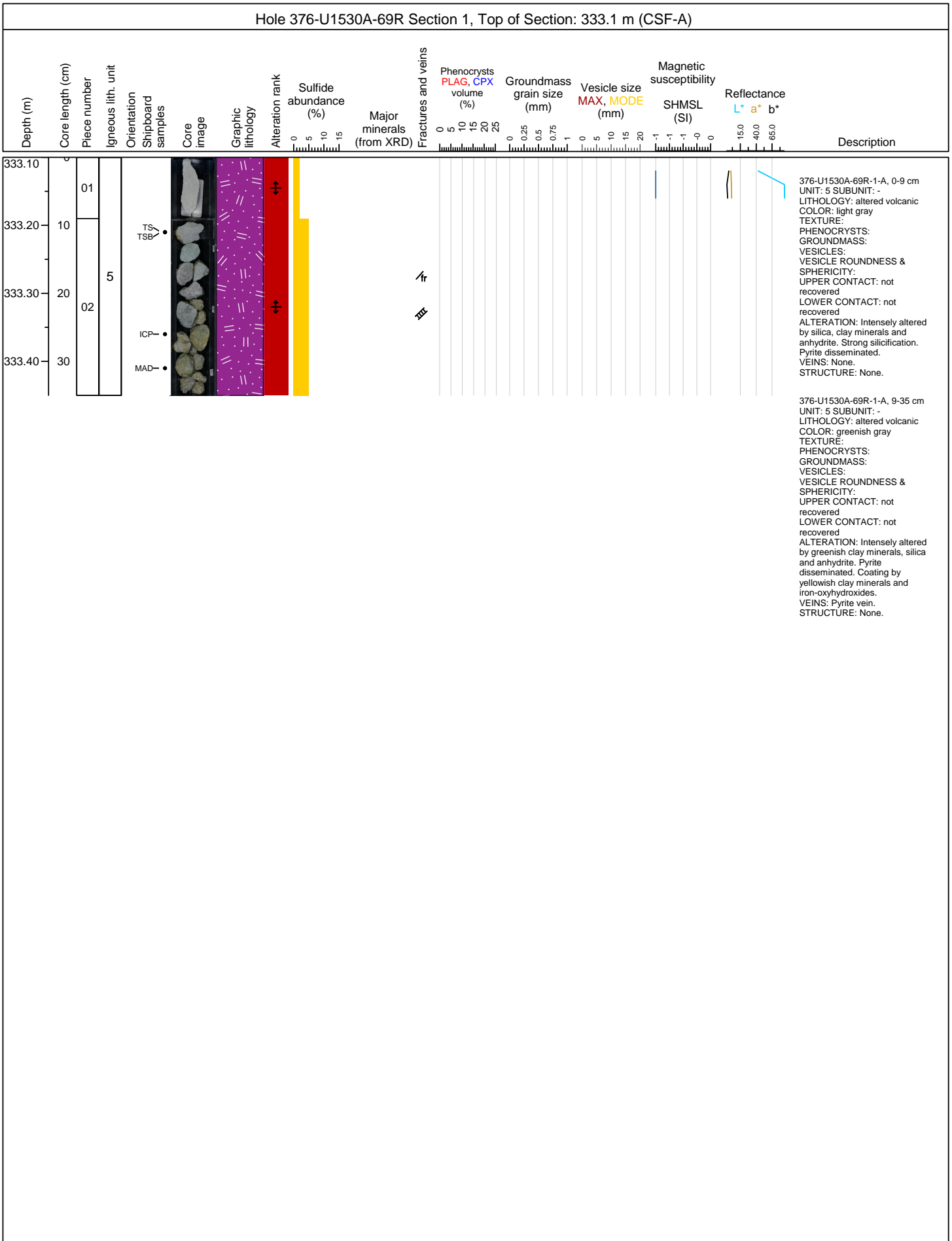
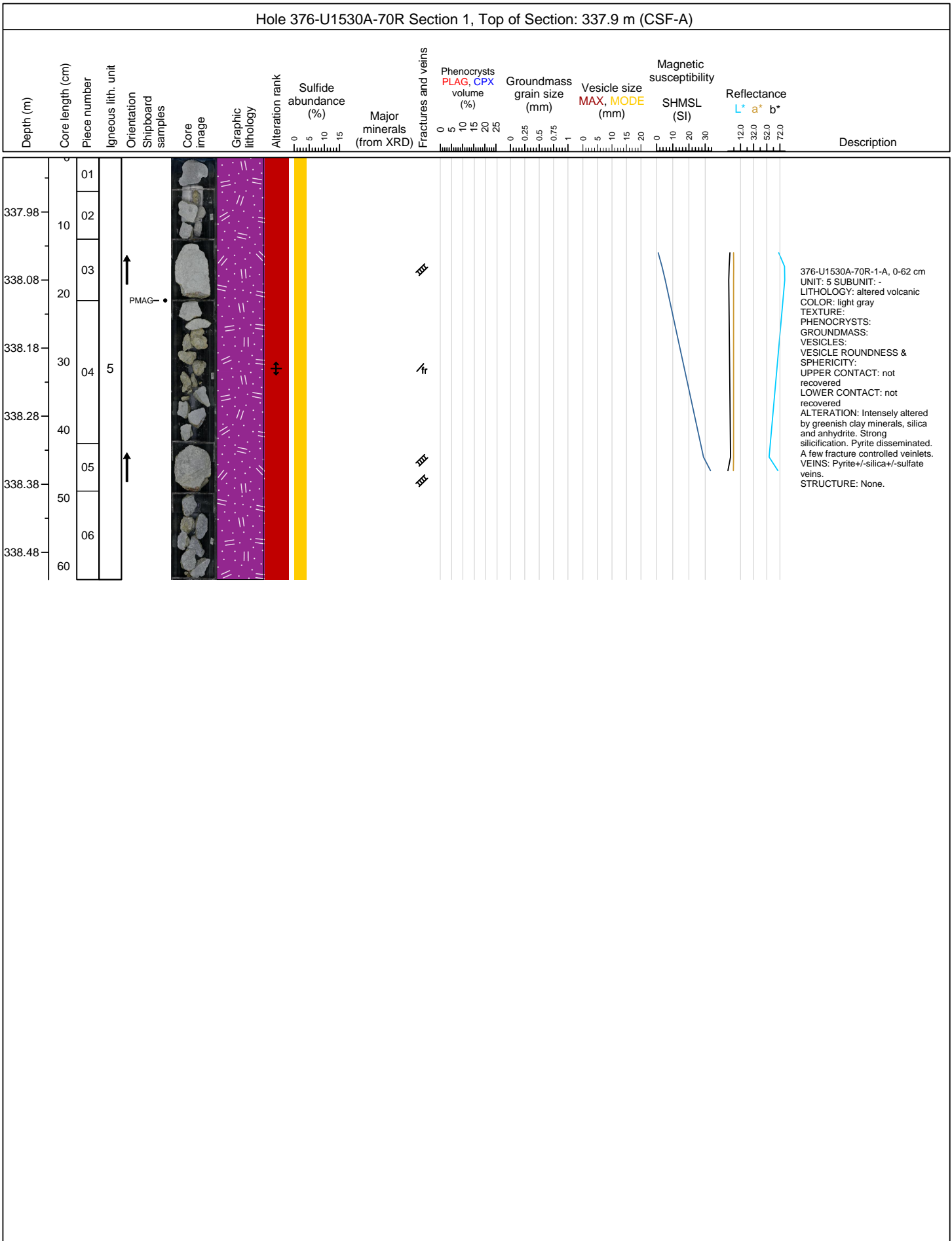
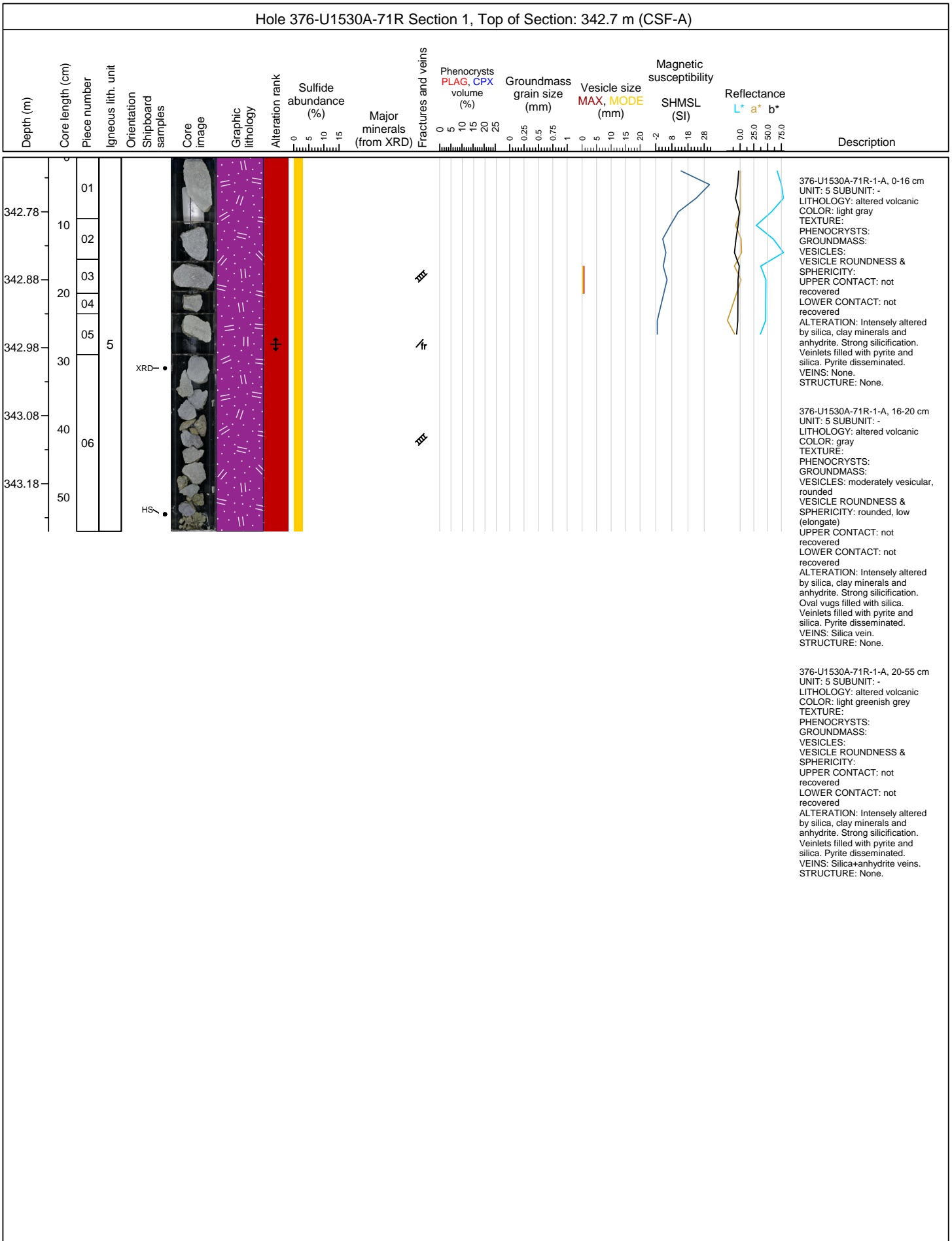
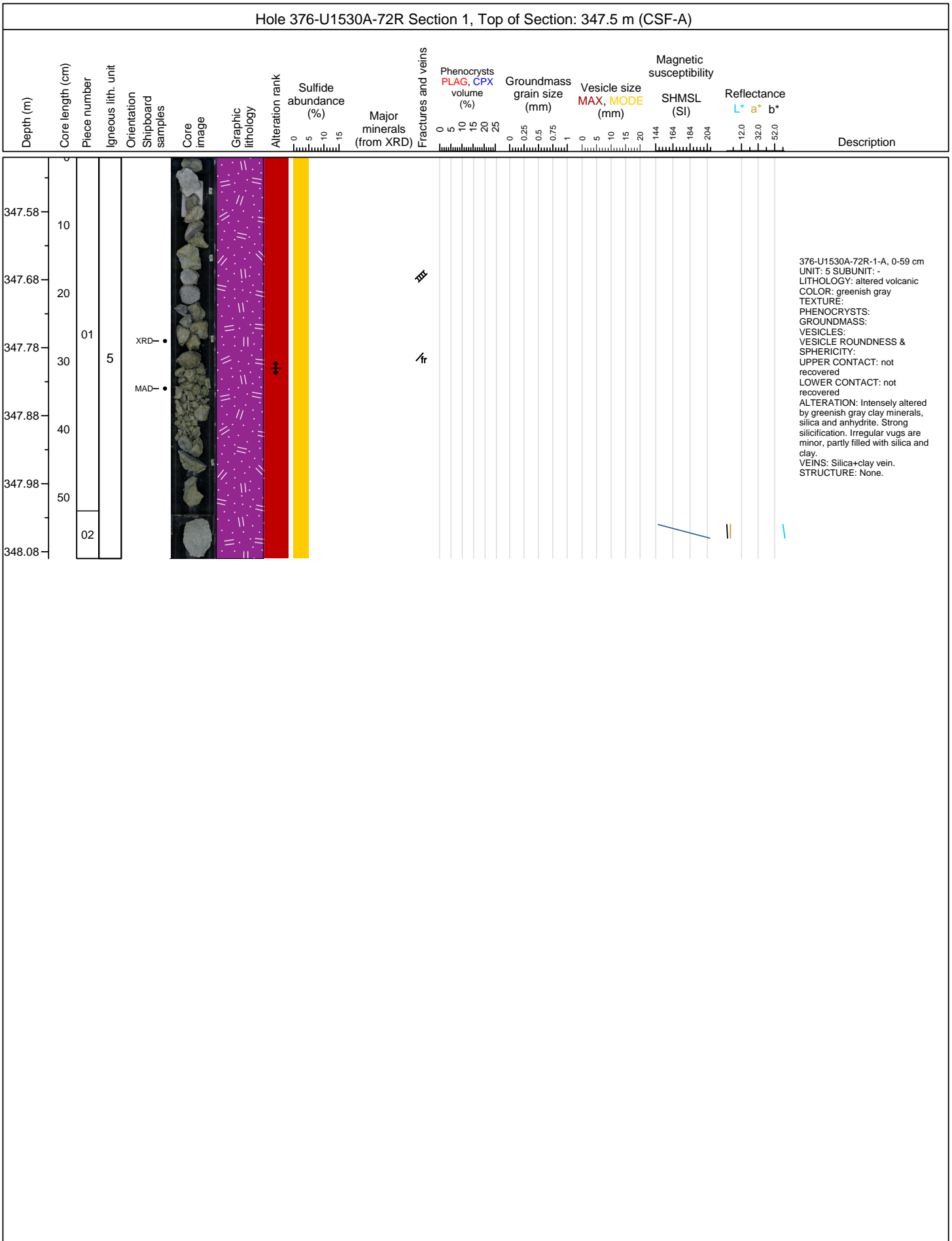


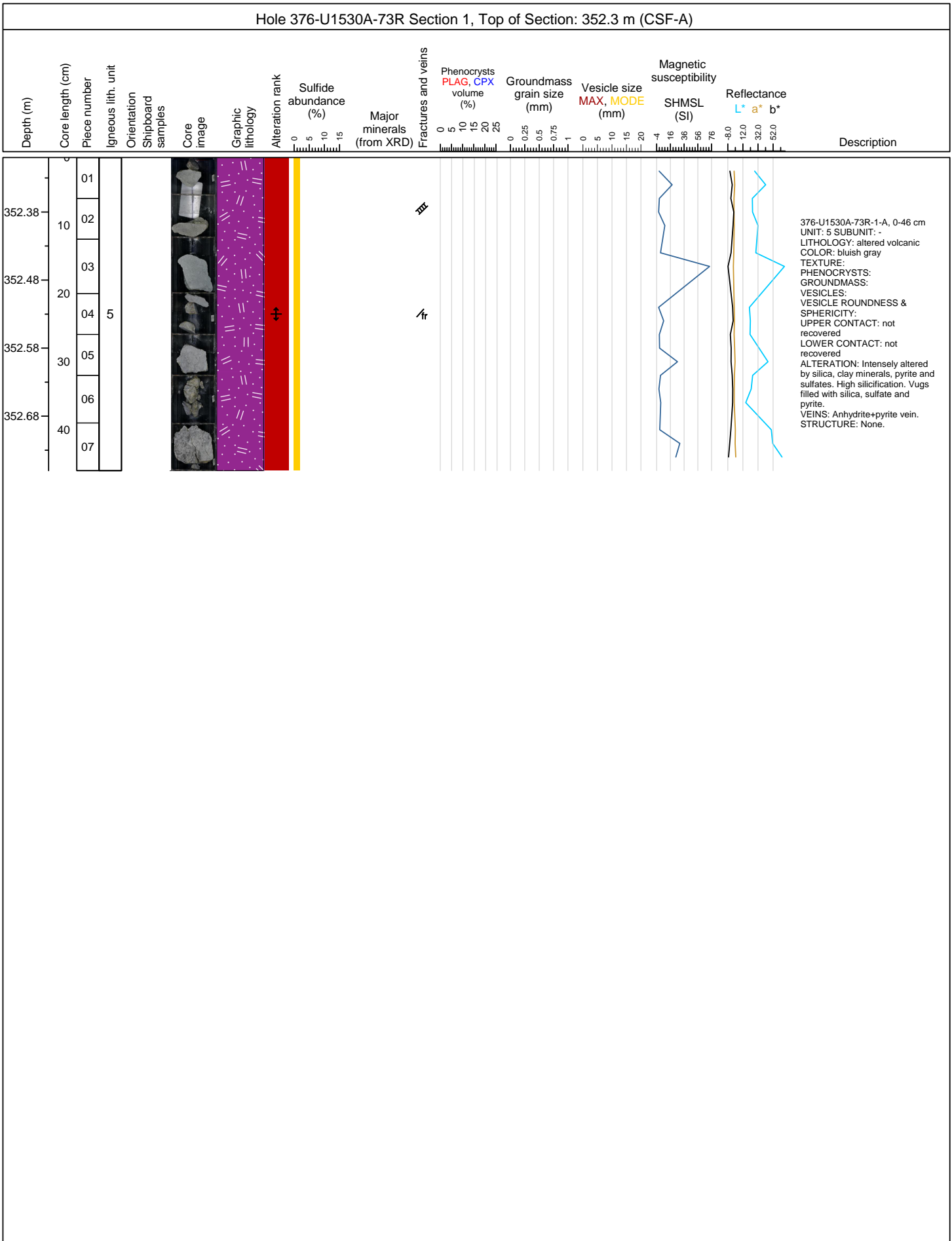
Hole 376-U1530A-68R Section 1, Top of Section: 328.3 m (CSF-A)																	
Depth (m)	Core length (cm)	Piece number	Igneous lith. unit	Orientation	Shipboard samples	Core image	Graphic lithology	Alteration rank	Sulfide abundance (%)	Major minerals (from XRD)	Fractures and veins	Phenocrysts PLAG, CPX volume (%)	Groundmass grain size (mm)	Vesicle size MAX, MODE (mm)	Magnetic susceptibility SHMSL (SI)	Reflectance L* a* b*	Description
328.30	0	01	5								4r						376-U1530A-68R-1-A, 0-10 cm UNIT: 5 SUBUNIT: - LITHOLOGY: altered volcanic COLOR: greenish gray TEXTURE: PHENOCRYSTS: GROUNDMASS: VESICLES: VESICLE ROUNDNESS & SPHERICITY: UPPER CONTACT: not recovered LOWER CONTACT: not recovered ALTERATION: Intensely alteration by silica, clay minerals and anhydrite. Silicification very high. Pyrite disseminated. VEINS: None. STRUCTURE: Moderate fabric defined by vesicles (0-10 cm).

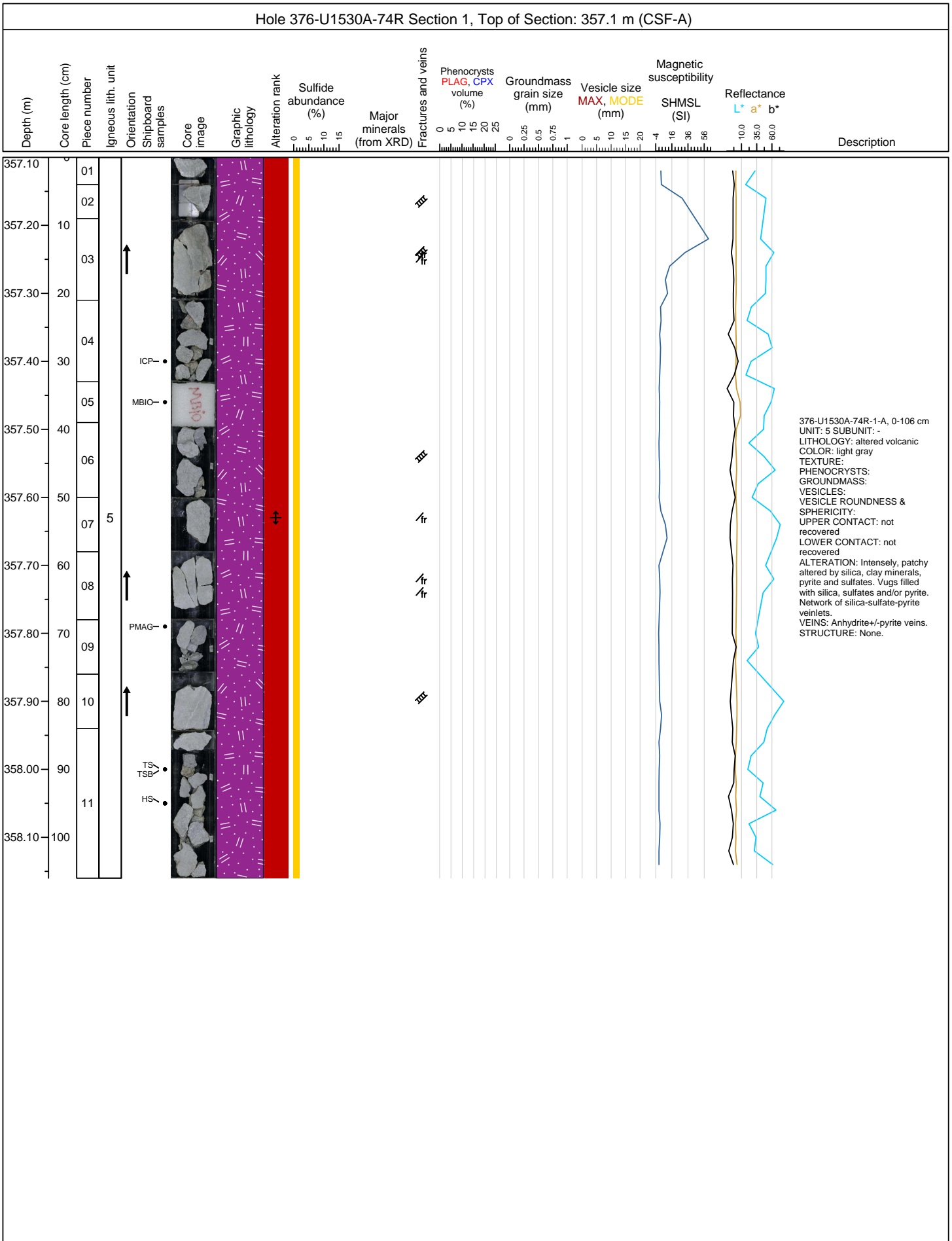


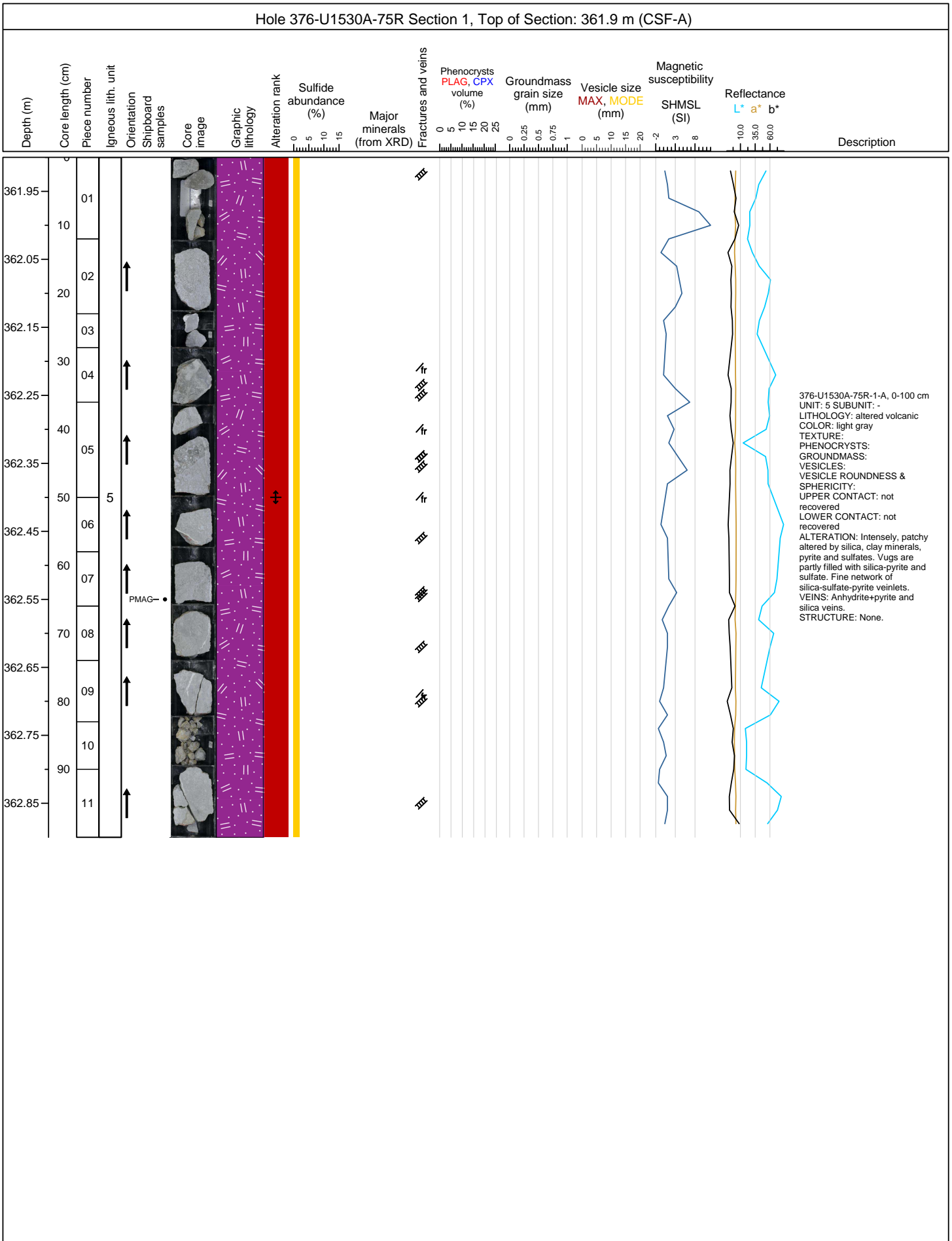


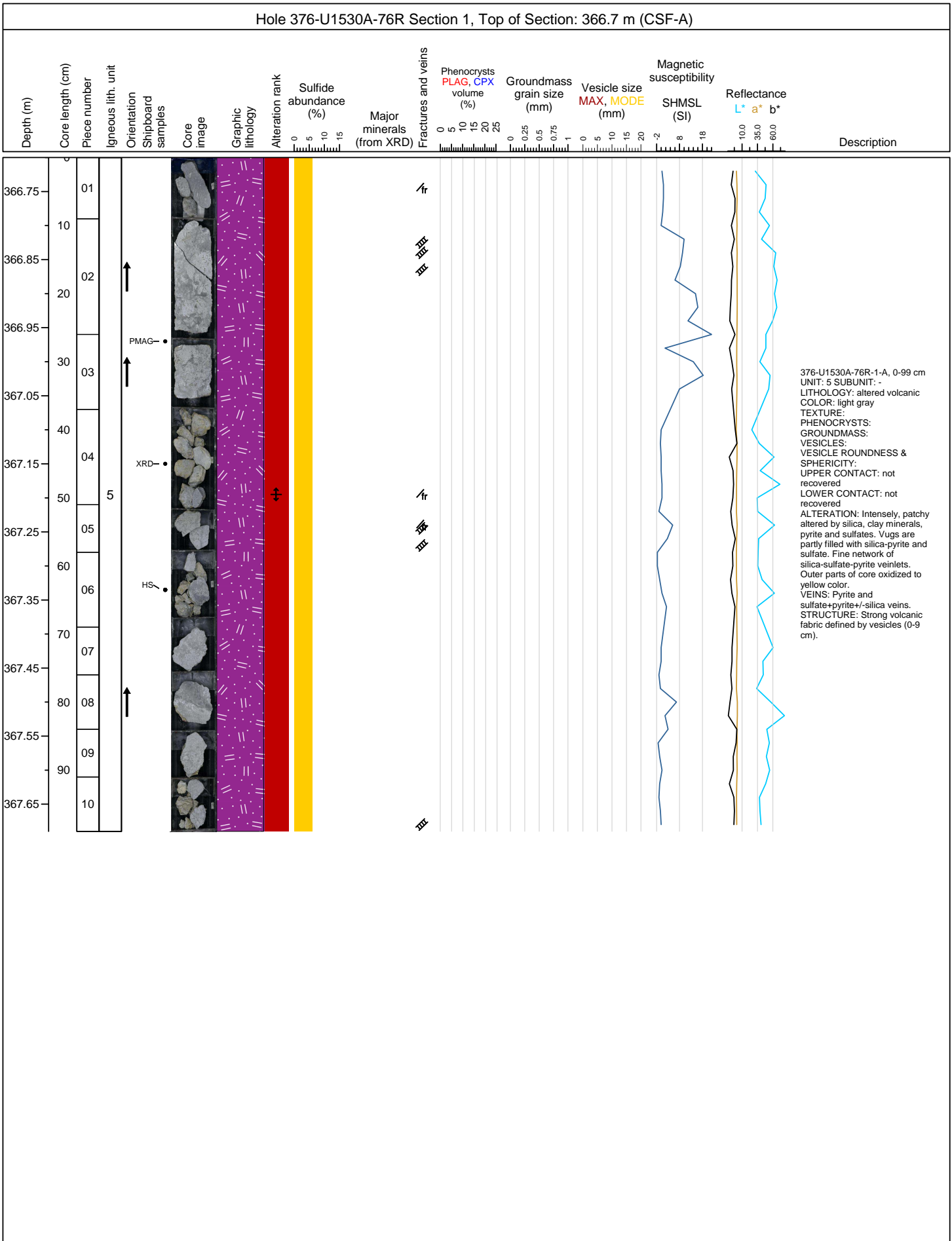


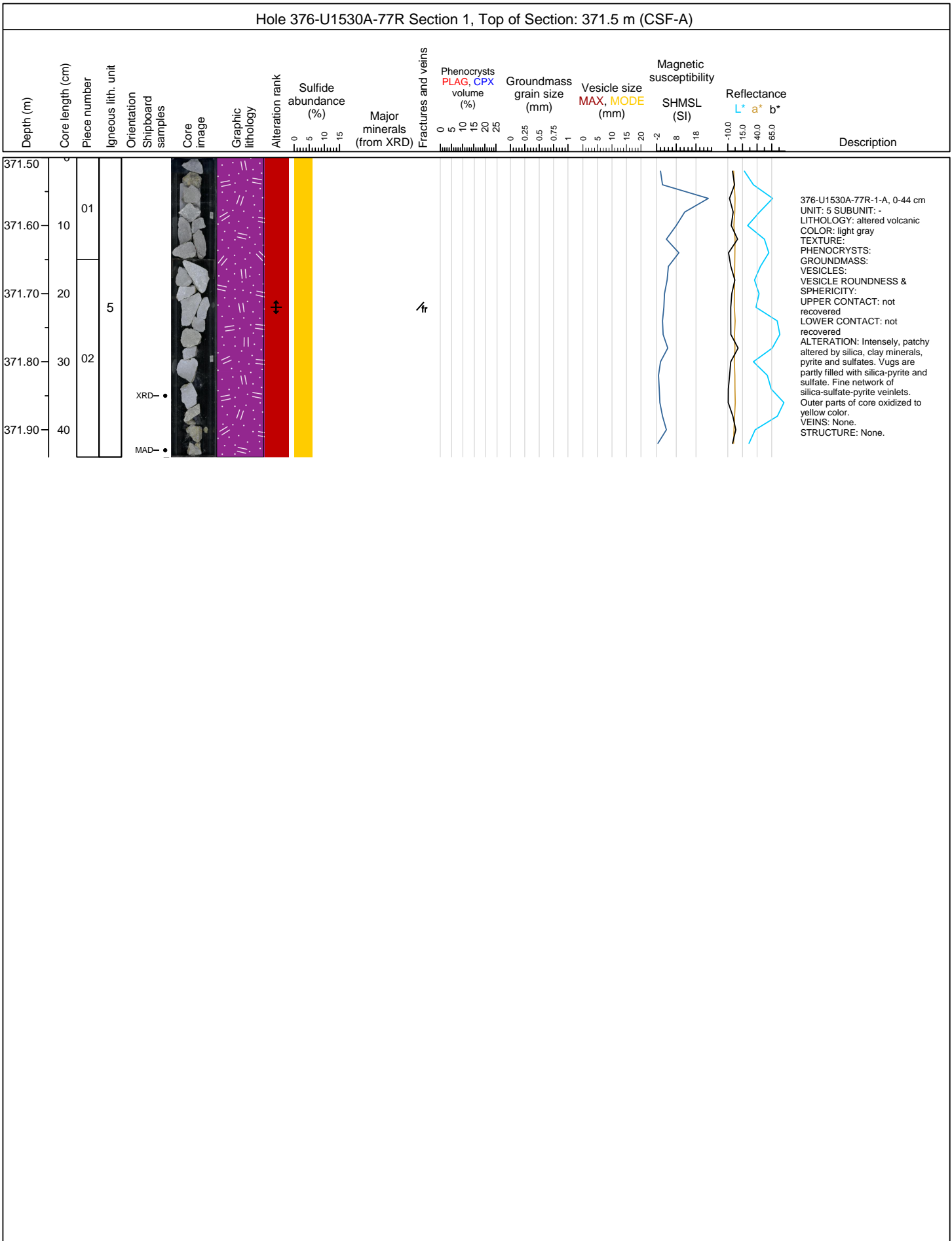


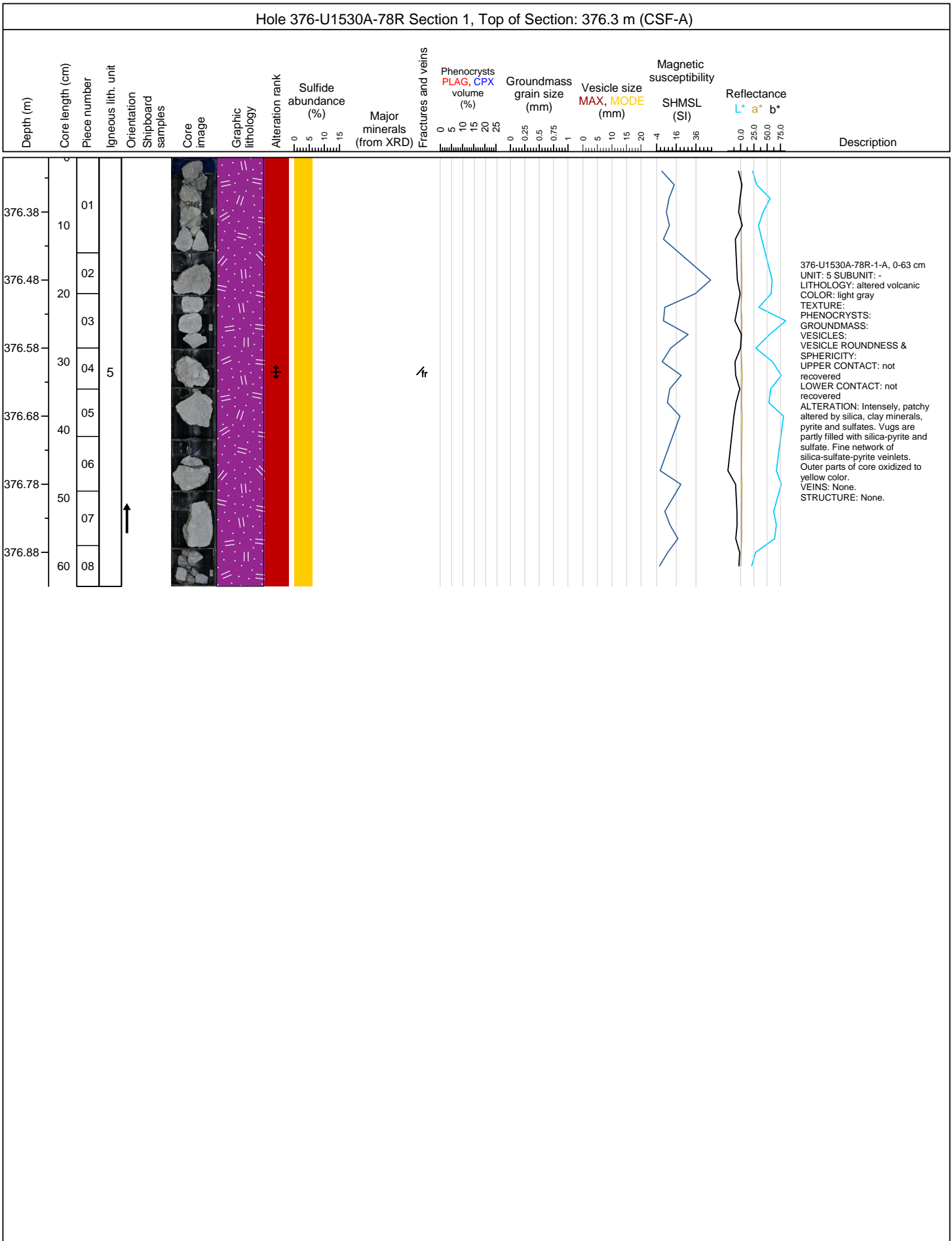


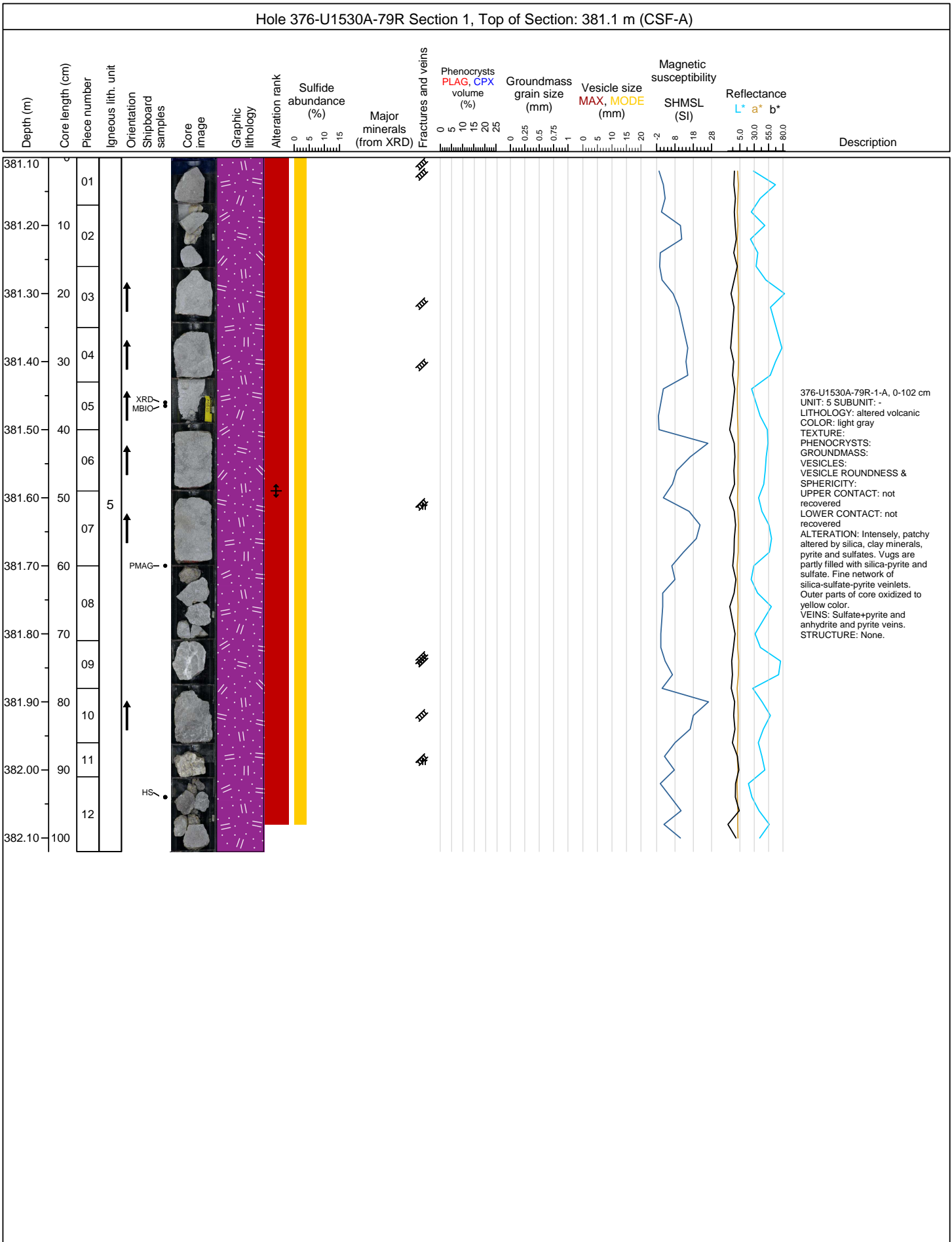












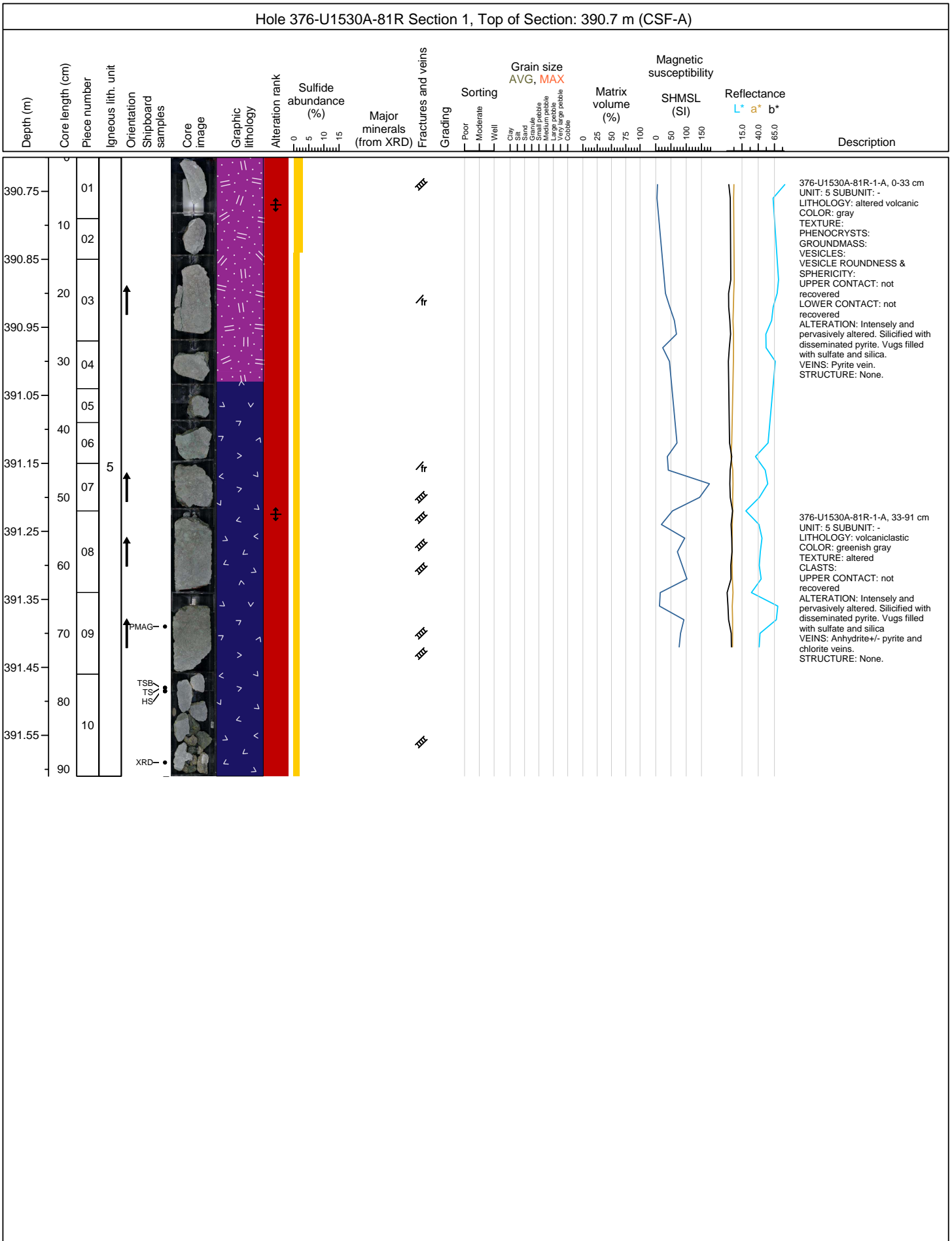


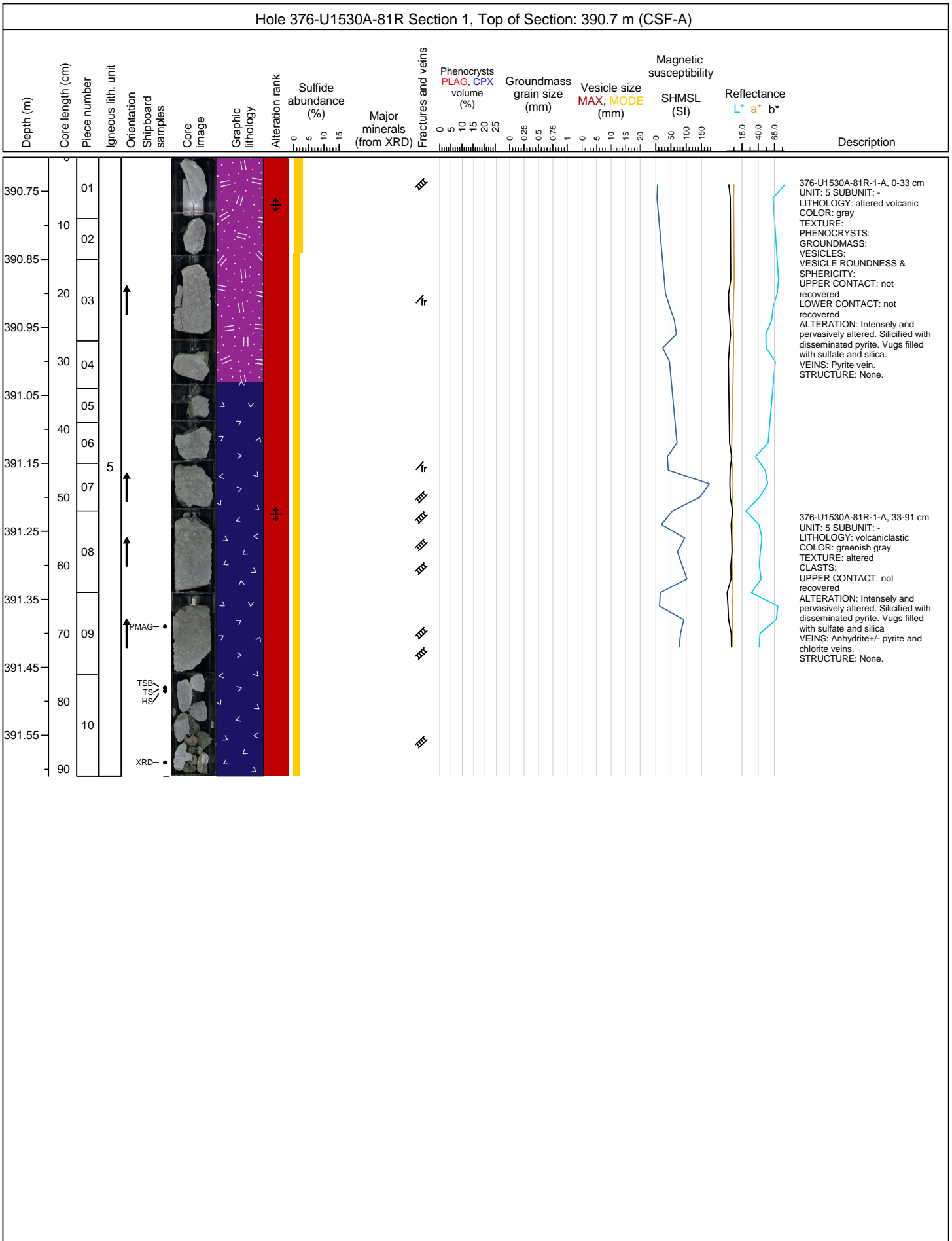


Hole 376-U1530A-80R Section 1, Top of Section: 385.9 m (CSF-A)

Depth (m)	Core length (cm)	Piece number	Igneous lith. unit	Orientation	Shipboard samples	Core image	Graphic lithology	Alteration rank	Sulfide abundance (%)	Major minerals (from XRD)	Fractures and veins	Phenocrysts PLAG, CPX volume (%)	Groundmass grain size (mm)	Vesicle size MAX, MODE (mm)	Magnetic susceptibility SHMSL (SI)	Reflectance L* a* b*	Description
-----------	------------------	--------------	--------------------	-------------	-------------------	------------	-------------------	-----------------	-----------------------	---------------------------	---------------------	--	----------------------------	--------------------------------	---------------------------------------	-------------------------	-------------

	01	5															376-U1530A-80R-1-A, 0-5 cm UNIT: 5 SUBUNIT: - LITHOLOGY: altered volcanic COLOR: light gray TEXTURE: PHENOCRYSTS: GROUNDMASS: VESICLES: VESICLE ROUNDNESS & SPHERICITY: UPPER CONTACT: not recovered LOWER CONTACT: not recovered ALTERATION: Intensely, patchy altered by silica, clay minerals, pyrite and sulfates. Vugs are partly filled with silica-pyrite and sulfate. Fine network of silica-sulfate-pyrite veinlets. VEINS: None. STRUCTURE: None.
--	----	---	--	--	--	---	---	---	--	--	---	--	--	--	--	--	---





Hole 376-U1530A-82R Section 1, Top of Section: 395.5 m (CSF-A)

