

Core Photo

330-U1375A-1R NO RECOVERY

Hole 330-U1375A-2R Section 1, Top of Section: 8.5 CSF-A (m)

Major lithology 0-84 cm interval: multicolor basalt conglomerate. Matrix is composed of foraminiferal limestone, finer-grain volcanoclastic sediment, cement and voids.

Basalt clasts:

Type 1: aphyric basalt

84-148 cm interval: multicolor basalt breccia. Matrix is composed of volcanic sandstone.

Basalt clasts:

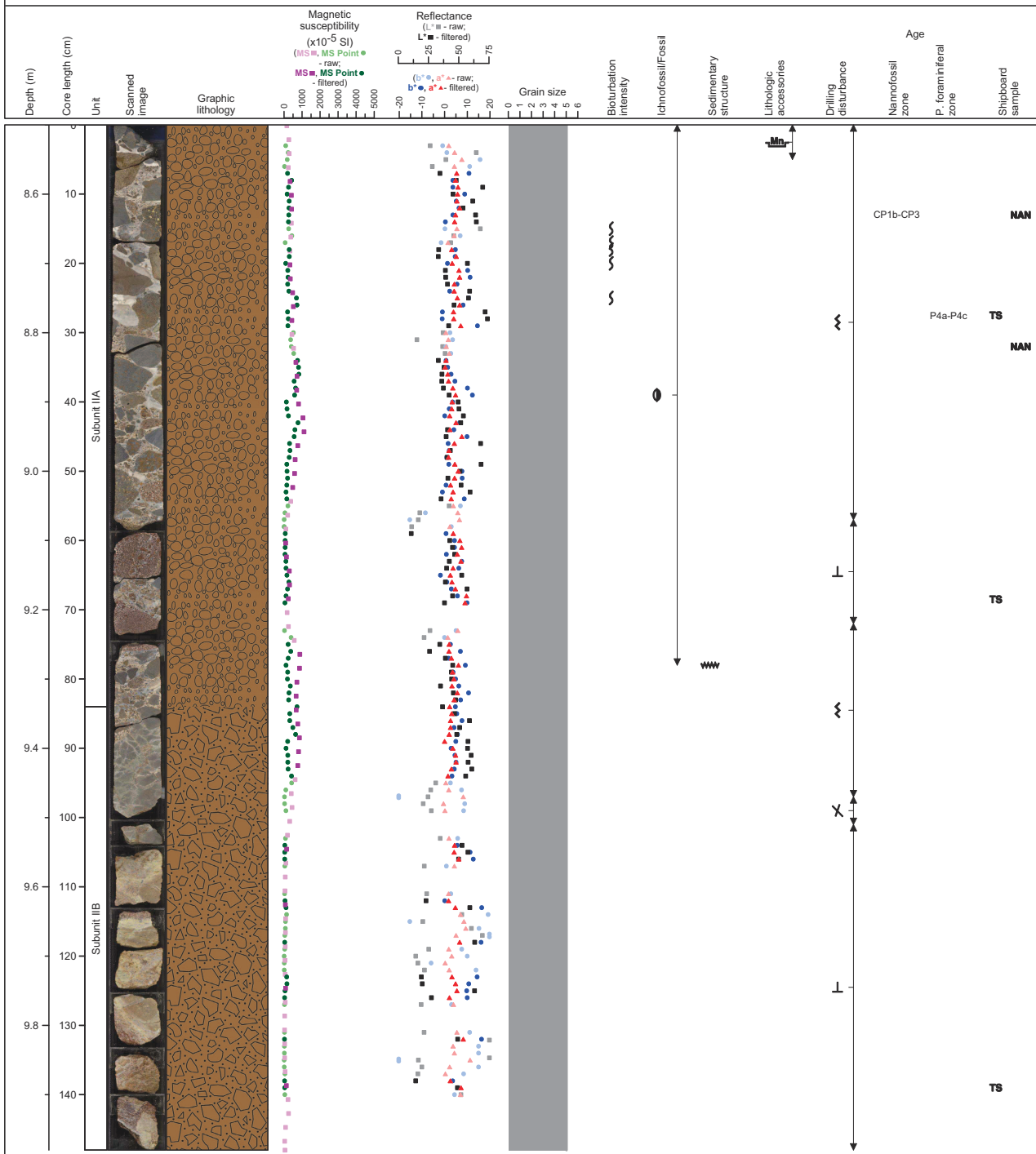
Type 1: aphyric basalt

Type 2: moderately olivine-pyroxene-phyric basalt

Type 3: vesicular aphyric basalt

Type 4: moderately pyroxene-olivine-plagioclase-phyric basalt

Type 5: highly olivine-pyroxene-phyric basalt



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