IODP-MSP (Exp. 364) VISUAL SECTION UNIT DESCRIPTION

Exp. 364  Site 77  Hole A  Core 17  Type R  Section 2

<table>
<thead>
<tr>
<th>Core Disturbance</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>Sediment</td>
<td>Well laminated from top to 3 cm, then bioturbated to the 3 cm boundary</td>
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<tr>
<td>Lithology</td>
<td>Claystone layers are intercalated at 22–22.5, 56–57.5, and 64–64.5 cm</td>
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<tr>
<td>Veins and Alteration</td>
<td>Color: 2.5Y 5/3 dominate (light olive brown) but altered to 2.5Y 4/3 (dark olive brown)</td>
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<tr>
<td>Structures</td>
<td>Claystone: EFLR 5/10a (bluish gray)</td>
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<tr>
<td>Burrows</td>
<td>Upper two clay layers may be stierostrans</td>
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<tr>
<td>Fossils</td>
<td></td>
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</tbody>
</table>

CT: Alternation of dark gray to light gray, entire the core

Highly bioturbated and mm laminations are not clear, no form observed. Color: 2.5Y 5/3 (light brownish gray)

Weakly laminated, partially bioturbated. Color: 2.5Y 4/3