<table>
<thead>
<tr>
<th>LEG</th>
<th>SUB</th>
<th>SITE</th>
<th>HOLE</th>
<th>CORE</th>
<th>TYPE</th>
<th>SEC</th>
<th>OBSERVER</th>
</tr>
</thead>
<tbody>
<tr>
<td>103</td>
<td>639</td>
<td>D</td>
<td>6</td>
<td>R</td>
<td>1</td>
<td></td>
<td>JA3</td>
</tr>
</tbody>
</table>

**Visual Core Description**

**Sediments / Sedimentary Rocks**

**Section Description**

- **Pe 1-3**: 0-2 cm
dark grayish brown (2.5Y 4/1)
  - intercalated grayish brown - cement

- **remainder of section**: light yellowish brown (2.5Y 6/4) → light olive yellowish brown (2.5Y 6/8) → brown with dull: 10-11 cm
  - this, mélange well-like
  - spooned worms
  - large mélange most common (brown V2
  - 0-2 cm
  - stratified 0-18 cm, 22 cm

- **mottled pc 14 cm, 15 cm
  - mottled part? (Mělange?)

- **Weaker stratified brown (2.5Y 5/6)**, intercalated yellowish brown: common
  - pc 6-7 cm
  - 0-2 cm, weathered face, brown: a nice clayey cement filled with at 14 cm
  - amount of a large pc 11 cm, a 4.5 cm, pieces of cement-filled unit in mélange face
  - and then 0-3 cm, contact to mélange

- **mottled sand**: light yellowish brown (2.5Y 5/8)
  - top of piece 0-3 cm
  - 0-3 cm, 1 cm, 0-3 cm
  - mottled is used in the sense of an ‗f‘ percentage of calcite intercalated with a small, irregular, completely intercalated: religion of biotite
  - cement, thin layer is concentrated in: stylolites, sand 0-2 cm, 0.8 cm - 1.6 cm
  - pc 6, 5 cm, 1 cm
  - yellowish, as it deformed due to cementing intercalated: religion of biotite

---

These data are to be processed into a computerized database along with existing standardized data from other legs and will be accessible to the scientific community at large. RECORD ALL MEASUREMENTS CAREFULLY, COMPLETELY, AND LEGIBLY.