**ODP VISUAL CORE DESCRIPTION**

**SEDIMENTS / SEDIMENTARY ROCKS**

**SECTION DESCRIPTION**

- **5YR 7/1**
  - Smear slide: 100% clay with 30% marine fossils
  - Typical gray clay

- **5YR 10/1**
  - Smear slide: chemical front (weakly)
  - 20% clay with 30% marine fossils
  - Typical gray clay

- **5YR 3/1**
  - Gradual change
  - Mottled clay, dark reddish gray
  - Very dark gray

- **5YR 7/1**
  - Smear slide: 100% clay with silica
  - Opaque (Fe/Al micro nodules)

- **5YR 10/1**
  - Smear slide: 100% clay
  - No organic material

**CORE COMPRIS**

- Pelagic clay
- Very dark gray
- Gray silty turbidites
- Max. thickness of turbidites 55 cm

**CORE DESCRIPTION**

- Chemical front
  - Gray clay
  - Gray clay spits in the upper part
  - Gray clay layer (2 mm)
  - Gradual change

**CORE COMPRISSES**

- Pelagic clay
- Very dark gray
- Gray silty turbidites

**BASELINE**

- 151

**CUT-OFF**

- 157

**IT IS IMPORTANT TO RECORD ALL MEASUREMENTS CAREFULLY, COMPLETELY, AND LEGIBLY.**