### ODP
### VISUAL CORE DESCRIPTION

#### SEDIMENTS / SEDIMENTARY ROCKS

**SECTION DESCRIPTION**

<table>
<thead>
<tr>
<th>GREEN</th>
<th>SUB</th>
<th>SITE</th>
<th>HOE</th>
<th>CORE</th>
<th>TYPE</th>
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<td>JA-5</td>
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0-14  

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My faultly laminted 55 Ta

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$\psi$ 25%$

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14-28  

ANN/1m - 6 mm layers, 3-6 mm

- Several brown silty clay fill this interval

- All mud - 3 cm x 2.5 cm long (9.3 cm overall)

- One of the muds has a very surface dip possibly due to loading of the previous horizon above

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28-38  

Many massive silty clay laminated in lower 2 cm

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38-48  

ANN/1m - 6 mm layers, 2-6 mm

- Highly bioturbated planlets

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48-52  

Nodular turbidite (silty) grading up to
cell chertite - pyrite present

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52-63  

ANN/1m - 5 mm, 1 mm - 5 mm

- Micrite, biotite, 5 cm thick

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63-72  

Massive silty clay

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72-77  

ANN/1m - 5 mm, 2-15 mm

- Planets

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77-91  

Massive silty chertite - microplanlets

- Stony is lower ~5 cm - not in upper 3 cm

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91-112  

Ta - 65y, 33 showing from top down

- Low angle cross laminations

- Convolute sediment

- Load structures

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112-118  

ANN/1m - 14 mm layers, 1-14 mm

- Microplanlets

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118-122  

Massive, Fe calcite, 5 cm thick by least

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122-135  

Massive, Fe-3 chertite, 3 cm thick by least

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135-150  

Faulty II laminated, my 33 grade up to 5.52

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