


# IODP-MSP (Exp. 347) VISUAL SECTION UNIT DESCRIPTION

|             |            |           |           |           |              |
|-------------|------------|-----------|-----------|-----------|--------------|
| Exp.<br>347 | Site<br>61 | Hole<br>C | Core<br>4 | Type<br>H | Section<br>2 |
|-------------|------------|-----------|-----------|-----------|--------------|

|                |      |                      |
|----------------|------|----------------------|
| Date<br>3/2/14 | Time | Observers<br>SCJ/SBS |
|----------------|------|----------------------|

| [cm]   | Graphic Lith.        | Bioturb. | Structure   Fossils  | Sorting<br><small>w m vp bl r a</small> | Round-ness | Color       | Accessories | Core Disturbance | Description  |
|--|----------------------|----------|--|---|------------|-------------|-------------|------------------|--|
| 0<br>10<br>20<br>30<br>40<br>50<br>60<br>70<br>80<br>90<br>100<br>110<br>120<br>130<br>140<br>150<br>160 | [Photograph of core] |          |  |   |            | 10 y /<br>4 |             |                  | <p>water logged core<br/>surface smeared by<br/>some mm - cm scale<br/>lamination can be discerned<br/>clay/silt alternating laminations<br/>in places.</p> <p>Becoming coarser towards<br/>base with some cm-scale<br/>silty sand laminations</p> <p>Increased silty fine sand<br/>component towards the base.</p> <p>cavity @ base</p> |