

## Exp 361 STMSL notable events logsheet

| local date/time | Site/hole       | core-type-sec# | Comment  |
|-----------------|-----------------|----------------|--|
| 03/17/16        | U1478<br>U1478B | ZH 1-2<br>ZH-5 | double line throughout<br>SPURT, inside sensor because gas. We cleaned |

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| local date/time | Site/hole        | core-type-sec#              | Comment  |
|-----------------|------------------|-----------------------------|--|
| 17 Feb          | 1474F            | 17H-7W                      | Linner in bad conditions   |
| "               | 1474F            | 20H-2W                      | Bottom 10cm double linner  |
| "               | 1474F            | 21H-2W                      | Bottom 10 cm double linner                                       |
| "               | 1474F            | <del>17H</del>              |  |
| "               | 1474F            | 26F1-A                      | Split liners   |
| "               | "                | 26F2-A                      | "  |
| "               | "                | 26F3-A                      | "  |
| "               | "                | 28F1                        | Double linner at the top.  |
| "               | "                | 29F1                        | split liners.  |
| "               | "                | 31F1                        | Double liners  |
| "               | "                | 31F2                        | "  |
| "               | "                | 31F3                        | "  |
| 2/18            | "                | 32FCC                       | not run - CC only.   |
|                 |                  | 31F1                        | linner patch; re-curved - RERUN                                  |
|                 |                  | 31F2                        | "  |
|                 |                  | 31F3                        | "  |
| 2/24/16         | —————            |                             | calibrated GRA for U1475A (0045 hrs)                             |
| 24/2/16         | 1475             |                             | Apron 4:00 first core scanned.                                   |
|                 |                  |                             | MS are almost 0 after section 1                                  |
|                 | 1475A            | 2H-4 <sup>bottom</sup> 30cm | Void space, sediment is moving inside the linner during scanning |
|                 | 1475B            | 16H-2                       | re-scan; emergency stop button motion control pushed             |
|                 | 1475B            | 17H-7                       | section squeezed, not round                                      |
|                 | 1475C            | 19H-7                       | double linner, section was cracked                               |
|                 |                  | 19H-2                       | "  |
|                 |                  | 19H-3                       | "  |
|                 |                  | 19H-4                       | "  |
|                 |                  | 19H-5                       | "  |
|                 |                  | 19H-6                       | "  |
|                 |                  | 19H-7                       | "  |
| 05/07/16        | —————            |                             | calibrated GRA for U1476 (9:03 GMT)                              |
| 05/08/16        |                  |                             |  |
| 10:00           | First core U1476 |                             |  |
| 03/09/16        |                  |                             | PROBLEMS WITH AUTOMATIC UPLOAD DATA                              |
| 03/13/16        | —————            |                             | Calibrated GRA for U1477 (04:21 GMT)                             |
| 3/14/16         | U1477A           | 19H-CC                      | bottom 5 cc = void space   |
| 3/17/16         | U1478A           | —————                       | Calibrated GRA for U1478 (0235 local)                            |