

Agenda



Meeting: SEAFOM – Fiber Optic Monitoring Group
 Date: 9th – 11th February 2021
 Venue: Virtual
 OTM Contact: Crispin Keanie / Sally Marriage, Tel: +44 (0)7789 716205 / +44 (0)7943 827702.
 Email: crispin.keanie@otmconsulting.com / sally.marriage@otmconsulting.com

SESSION 1

| Tuesday, 9 th February 2021 - SEAFOM Meeting Day 1 (14.00 – 17:00 UK time) | | | |
|---|--|---|-------|
| 1 | Welcome, introductions and objectives/ agenda | Crispin Keanie, OTM | 14.00 |
| 2 | Knowledge Sharing | | |
| | o Field testing with a long range DAS interrogator | Jan Kristoffer Brenne, ASN | 14.15 |
| | o Coupling effects on Distributed Acoustic Sensing measurements: a Mining Case Study | Vincent Lanticq, FEBUS Optics | 14.45 |
| | o Operator update | Graham Edmonstone , ADNOC | 15.15 |
| Tea / coffee break | | | 15.30 |
| | o TSD-01 WG update | Matt Butler, Teledyne Oil & Gas | 15.45 |
| | o Experience of using MSP-02 document | Theo Cuny / Paul Stopford, Schlumberger | 16.15 |
| 3 | Remo demonstration for Day 2 | | 16.45 |
| | Meeting close Day 1 | | 17.00 |

SESSION 2

| Wednesday, 10 th February 2021 - SEAFOM Meeting Day 2 (14:00 – 17:30 UK time) | | | |
|--|---|---------------------------|-------|
| 4 | Welcome, introductions, objectives/ agenda, review of day 1 and introduction to Remo | | 14.00 |
| 5 | Knowledge Sharing via Remo | | |
| | o One Transmission Fiber or Two? 3D VSP Image Quality to Appraise Subsea DAS Configurations | Glenn Wilson, Halliburton | 14.10 |
| | o Operator presentation | Tbc | 14.40 |
| 6 | Update on Working Groups | | 15.10 |
| | o Working group updates | | |
| | o API17F text | | |
| | o Operator group update | | |
| | o Fiber Optic Design Manual / Primer | | |
| | o Measuring Sensor Performance – DAS Parameter Definitions and Tests (MSP-02 review/ update) | | |
| | o Optical Feedthrough System (TSD-01: review/update) | | |
| | o OFS/ EFS standardisation | | |
| Tea / coffee break / networking | | | 15.45 |
| 7 | Parallel Working Groups Meeting Sessions | | 16.05 |
| | o Optical Feedthrough System (TSD-01: review/update) / Downhole Connectors (TSD-03: finalise for issue) / Umbilicals & Terminations (TSD-04: potential new) | | |
| | o Measuring Sensor Performance – DAS Parameter Definitions and Tests (MSP-02 review/ update) | | |
| | o Fiber Optic System Design Manual (Core working group) | | |
| | Meeting close Day 2 | | 17.30 |

Agenda



SESSION 3

| Thursday, 11 th February 2021 - SEAFOM Meeting Day 3 (14:00 – 17:00 UK time) | | |
|---|--|-------|
| 9 | Parallel Working Groups Meeting Sessions <ul style="list-style-type: none">○ Optical Feedthrough System (TSD-01: review/update) / Downhole Connectors (TSD-03: finalise for issue) / Umbilicals & Terminations (TSD-04: potential new)○ Measuring Sensor Performance – DAS Parameter Definitions and Tests (MSP-02 review/ update)○ Operator only session | 14.00 |
| Tea / coffee break | | 15.45 |
| 10 | Parallel Working Groups Meeting Sessions <ul style="list-style-type: none">○ Discussion on Standardisation of OFS/ EFS | 16.00 |
| Meeting close Day 3 | | 17.00 |