

SEADATANET II - MEETING OF TTG GROUP

ACTIVITIES: WP1 - Technical Coordination

WP8 - Standards

WP9 - Technical development of infrastructure components

SUBJECT: Draft Agenda – SeaDataNet II – Technical Task Group meeting 3

PLACE: RIHMI - WDC office, Obninsk - Russian Federation

DATE: 19th February 2013 09.30 hr - 20th February 2013 16.00 hr

- 1. Opening by Dick Schaap
- 2. Short intro of all partners
- 3. Progress of upgrading CSR directory service (status report and preparation for new vocabs NVS 2.0) by Anne Che Bohnenstengel BSH
- 4. Status of MIKADO, NEMO and Download Manager tools by Thomas Loubrieu IFREMER
- 5. Roadmap for upgrading 1st cycle (CDI ISO 19139, CSR 19139 and new Vocabs NVS 2.0) identification and planning of steps to be undertaken by Dick Schaap MARIS
- 6. Progress with how to make SeaDataNet fit for handling marine biological data by Klaas Deneudt VLIZ
- 7. Sensor Web Enablement (SWE) experiences and perspectives, considering SeaDataNet, Geo-Seas, ESONET, EuroFleets and JERICO by Joan Olivé CSIC
- 8. Progress with integration of High Resolution Seismic Viewing Services (HRSVS) and CDI extensions for seismics (O&M and SensorML) in the SeaDataNet architecture by Dick Schaap MARIS
- 9. Progress with SEXTANT CS-W catalogue for SeaDataNet, EMODNet and MyOcean for describing data products and WMS services, by Thomas Loubrieu IFREMER
- 10. Plans for SeaDataNet architecture:
 - Set-up and progress of machine-to-machine concepts and interoperability solutions for the CDI service by Peter Thijsse MARIS
 - Possible advanced services for products view and download (Oceanotron and alternatives) by Thomas Loubrieu IFREMER
 - User registration system updating plans by Thomas Loubrieu IFREMER
- 11. Overview and status of Ocean Data Portal (ODP) by Sergey Belov RIHMI-WDC

- 12. Preferred phase 1 of interoperability of SeaDataNet with ODP and feasible planning by Peter Thijsse MARIS
- 13. Status of infrastructure monitoring and portal development by Angelo Lykiardopoulos HCMR
- 14. Any other business and planning next meeting

Local information

The technical meeting will take place at the RIHMI WDC office in Obninsk, Russian Federation

Contact: Vasily Sobolev: sobolev@meteo.ru and Nick Mikhailov: nodc@meteo.ru

NOTES:

Visa are required. Contact: Vasily