

<http://esimo.ru/portal/> - National system of information for World Ocean, more 1200 resources units (from 3200 all ESIMO resources) - <http://esimo.ru/portal/portal/esimo-user/data>, data provider – RIHMI-WDC, Russian version of metadata, examples:

http://esimo.ru/dataview/viewresource?resourceId=RU_RIHMI-WDC_1291 – climate resource, Black Sea

http://esimo.ru/dataview/viewresource?resourceId=RU_RIHMI-WDC_793 – climate resource, Japan sea

Also <http://www.oceandataportal.net/portal/> - IODE Ocean Data Portal, RNODC support ODP fulfilling the role of IOC Partnership Centre

12. What NEW online services have you started providing during the reporting period (provide URLs)

Marine weather conditions service provides integrated operational data for seas and parameters in map-table-plot forms - <http://esimo.ru/portal/portal/esimo-user/services/matrix>

Marine Atlas service provides combined climate data for seas and parameters in map-table-plot forms - <http://portal.esimo.ru/portal/portal/esimo-user/services/climate;jsessionid=8B9E8DF2E1EEFEA79BBDE4CC4B197999>

13. Do you have an online metadata discovery service? (if yes then provide URL)

All RIHMI-WDC resources (data sets and geoservices) are accompanied by metadata compatible with the ISO 19115 standard.

SECTION 3: STRATEGIES AND POLICIES

14. Does your data centre have a documented data management strategy? (if yes then please provide the URL or the document in annex)

No, RNODC following the IOC data exchange policy and national; lows for information exchange.

15. Does your data centre apply the IOC Oceanographic Data Exchange policy adopted as Resolution IOC-XXII-6 in 2003 (see <http://www.iode.org/policy>) . If not then does your country have its own policy or no policy?

Yes, for data/product prepared in/for IOC programs

16. .Is your data centre an Accredited IODE National Oceanographic Data Centre? (Y/N). If no, when do you plan to apply for accreditation?

Yes,

SECTION 4: COLLABORATION

17. What national, regional or international data related projects was your data centre involved in during the reporting period? (name, URL and current expiry date of the project)

RNODC developed and provided the WMO evaluation of GISC-Moscow – <http://portal.gisc-msk.wis.mecom.ru:8080/portal>

RNODC involved in SDN-2 and ODIN projects

18. Are there any programmes or projects that IODE is not currently involved in but should be?

IODE should be closer cooperation with WMO informatsitonnoy system, GEOSS, OBIS and other similar systems

19. What IODE data centres are you regularly collaborating with?

IODE data centers of China, US, Argentina, France, Canada and etc., largely due to the IODE Ocean Data Portal

20. Are you sending data to any of the World Data Centres? If yes then which World Data Centre and what data?

No, RNODC provide the access to WDC data via ODP facilities.

SECTION 5: ADDITIONAL INFORMATION AND COMMENTS

Provide here any comments that could be of use to the IODE community regarding your data centre.

Ideally, IODE data centers must ensure submission of their in IODE ODP and then RNODC as well as the other IODE centers can use the integrated data for international and national programs