Report on NEAR-GOOS Regional Delayed Mode Data Base

Japan Oceanographic Data Center
General Status

- NEAR-GOOS RDMDB has operated by Japan Oceanographic Data Center (JODC) and in good condition in this intercessional period.
- New website is under construction.

http://near-goos1.jodc.go.jp/index.html
**Data & Products Flow to RDMDB**

1. **GTS, GTSPP** → **Japan Meteorological Agency Data**
2. **Japan Meteorological Agency Data** → **Regional Real Time Data Base (RRTDB)**
3. **Regional Real Time Data Base (RRTDB)** → **JMA**
4. **JMA** → **Regional Delayed Mode Data Base (RDMDB)**
5. **Japan Coast Guard Data** → **Regional Delayed Mode Data Base (RDMDB)**
6. **Archived data and/or products**
7. **J-DOSS (JODC Data Online Service System)**

**Key Points:****
- Real Time
  - JMA
- Delayed Mode
  - JODC
- 30 days elapse
User access status

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Data & Products Flow to RDMDB

- GTS, GTSPPP
- Regional Real Time Data Base (RRTDB)
- JMA
- Regional Delayed Mode Data Base (RDMDB)
- JODC

Japan Meteorological Agency Data
Japan Meteorological Agency Products
Japan Coast Guard Data
Archived data and/or products

30 days elapse

J-DOSS (JODC Data Online Service System)
20 types of **Data**
- GTS and GTSPPP from RRTDB (JMA)
- 30 second interval tide data from JCG

14 types of **Products**
- Monthly and Daily subsurface temperature, re-analysis products etc... from RRTDB (JMA)

13 types of **Archived data and/or Products**
- Marine Meteorological observation data from FERHRI, Subsurface temperature profile observed by PALACE float operated by AORI etc...
In order to facilitate the dissemination and disclosure of the data, it is important to collect information from users widely.
THANK YOU