

NEAR-GOOS

Regional Real Time Data Base

Japan Meteorological Agency

NEAR-GOOS Regional Real Time Data Base (RRTDB) is an access point to global ocean data (<http://ds.data.jma.go.jp/gmd/goos/data/>).

It provides:

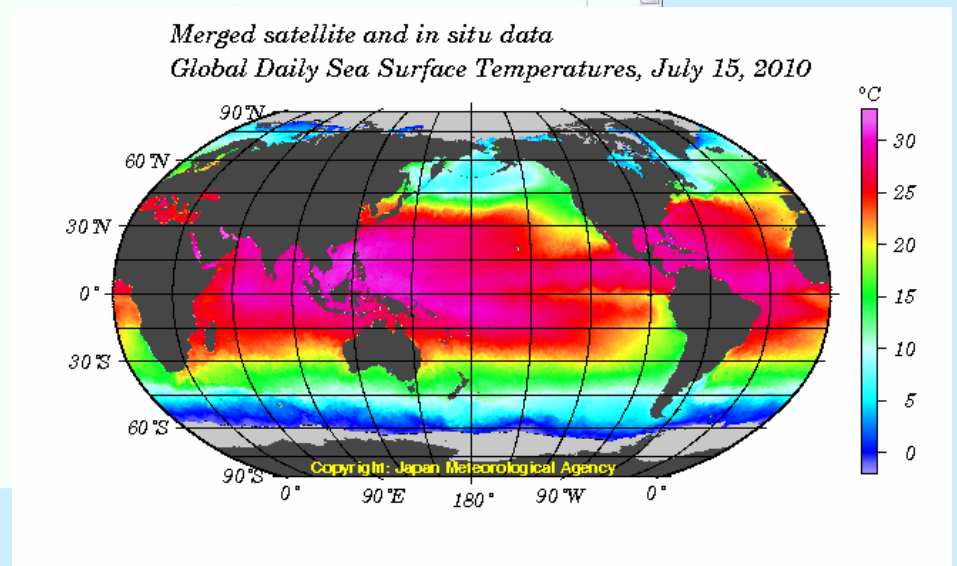
- in situ marine meteorological and oceanographic reports, and
- graphic chart and grid point values of oceanographic parameters.

FM13 SHIP

GLOBAL

[Manual on Codes](#)

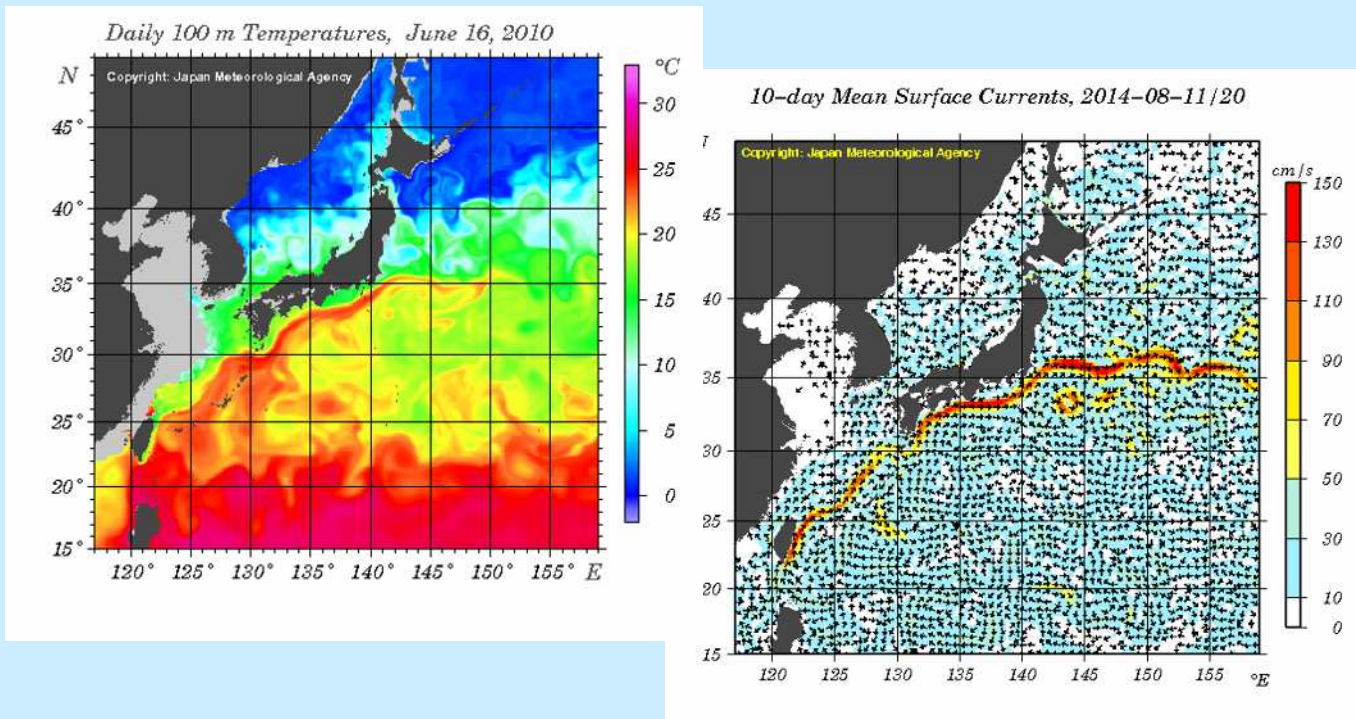
1. GLOBAL /ship.obsXXXX.rcvJun28 -- 105 byte
2. GLOBAL /ship.obsDay26.rcvJun28 -- 3855 byte
3. GLOBAL /ship.obsDay28.rcvJun28 -- 1371 byte
4. GLOBAL /ship.obsDay27.rcvJun28 -- 302571 byte
5. GLOBAL /ship.obsDay27.rcvJun27 -- 573 byte
6. GLOBAL /ship.obsDay26.rcvJun27 -- 297542 byte
7. GLOBAL /ship.obsDay25.rcvJun27 -- 3960 byte
8. GLOBAL /ship.obsDay25.rcvJun26 -- 290332 byte
9. GLOBAL /ship.obsXXXX.rcvJun26 -- 105 byte
10. GLOBAL /ship.obsDay24.rcvJun26 -- 2827 byte
11. GLOBAL /ship.obsDay26.rcvJun26 -- 730 byte
12. GLOBAL /ship.obsDay23.rcvJun25 -- 3607 byte
13. GLOBAL /ship.obsXXXX.rcvJun25 -- 282 byte
14. GLOBAL /ship.obsDay24.rcvJun25 -- 301016 byte
15. GLOBAL /ship.obsDay22.rcvJun25 -- 329 byte



The data which have resided in NEAR-GOOS RRTDB for 30 days are transferred to the NEAR-GOOS Regional Delayed Mode Data Base (RDMDB: <http://near-goos1.jodc.go.jp/>), so that your access to the data is maintained.

You can find

Graphic charts of various oceanographic analyses



In-situ observations and various GPVs

The screenshot shows the NEAR-GOOS Regional Real Time Data Base website. The page is divided into several sections: "In situ data" (listing GTS Reports like FM13 SHIP, FM18 BUOY, FM62 TRACKOB, FM63 BATHY, and FM64 TESAC), "Data provided by users/organizations" (listing JAFIC data), "Decoded data" (listing NEAR-GOOS Region only), and "JMA Products" (listing Analyzed Oceanic Conditions like Sea Surface Temperatures, Subsurface Temperatures, and Surface Currents). The website also features a navigation menu, a search bar, and a footer with contact information.

- ◆ GTS data (SHIP, BUOY, BATHY, TESAC, TRACKOB)
- ◆ JMA R/Vs survey data
- ◆ JMA oceanographic analyses (SST, Subsurface temperatures, SSH, Current)
- ◆ Ship observing data from Japan Fisheries Information Service Center (JAFIC)
- ◆ Sea ice distribution

<http://ds.data.jma.go.jp/gmd/goos/data/>