

## MIRAI MR04-01 Marine Meteorology

Last Modified: 2021-08-21

ReadMe Observation Data Format

Cruise ID: **MR04-01**

Marine Meteorology: Processed (DMO)-Corrected

Data Policy: **JAMSTEC**

**Observation Items:** Atmospheric pressure, Air temperature, Dew point temperature, Relative humidity, Sea surface temperature, Zonal and meridional wind component, Precipitation, Shortwave radiation, Longwave radiation

**Science Keywords:**

ATMOSPHERE > ATMOSPHERIC PRESSURE	> SEA LEVEL PRESSURE
ATMOSPHERE > ATMOSPHERIC RADIATION	> LONGWAVE RADIATION
ATMOSPHERE > ATMOSPHERIC RADIATION	> SHORTWAVE RADIATION
ATMOSPHERE > ATMOSPHERIC TEMPERATURE	> AIR TEMPERATURE
ATMOSPHERE > ATMOSPHERIC WATER VAPOR	> DEW POINT TEMPERATURE
ATMOSPHERE > ATMOSPHERIC WATER VAPOR	> HUMIDITY
ATMOSPHERE > PRECIPITATION	
OCEANS > OCEAN TEMPERATURE	> SEA SURFACE TEMPERATURE
OCEANS > OCEAN WAVES	> SIGNIFICANT WAVE HEIGHT
OCEANS > OCEAN WINDS	> SURFACE WINDS

### For Using Data

#### Principal Investigator

Data Management Office

JAMSTEC / BPPT joint cruise in the Indonesian waters.

#### Use Constraints

See [Terms and Conditions](#) about constrain of use.

#### Data Citation

See [Terms and Conditions](#) about data citation.

#### Period (UTC)

2004-02-29 22:30 – 2004-03-22 00:40

2004-02-29 14:40 – 2004-02-29 21:40

2004-02-22 02:50 – 2004-02-25 22:50

#### Instrument

Instrument:

General maritime meteorological observation system

Instrument:  
SOAR (Shipboard Oceanographic and Atmospheric Radiation) (- MR20-01)



#### Overview

"MIRAI meteorological integrated dataset" is a set of "suitably composed data" which consists of 10-minute-average corrected Atmospheric Pressure, Air Temperature, Relative Humidity, Wind Direction and Speed, Precipitation, Radiation, Sea Surface Temperature, and Wave Height observed by R/V MIRAI.

The correction and processing method was produced by Dr. K. Yoneyama (IORG/CJAMSTEC) in cooperation with DMO. The actual data processing was conducted by DMO. See [here](#) for detailed correction and processing method.

#### Specifications

Sensors	Type	Manufacturer	Location (from sea surface)
Anemometer	05106	R.M. Young, USA	Foremast (25m)
Tair/RH	HMP45A	Vaisala, Finland with 43408 Gill aspirated radiation shield R.M. Young, USA	Starboard and port side at compass deck (21m)
Thermometer (SST)	SBE 3S	Sea-Bird Electronics, USA	Bow thruster room (-4.5m)
Barometer	F451	Yokogawa, Japan	Weather observation room at captain deck (14m)
Rain gauge	50202	R.M. Young, USA	Foremast (24m)
Radiometer (shortwave)	PSP	Eppley, USA	Foremast (25m)
Radiometer (long-wave)	PIR	Eppley, USA	Foremast (25m)
Wave height meter	WM-2	Tsurumi-Seiki, Japan	Bow (10m)

#### Sensors information

Tair/RH sensor calibration date

Starboard side : 2003/06/09

Port side : 2002/12/17

Rain gauge calibration (Using the revision of rain data)

Minimum value (0.0 cc) : 0.30 mm

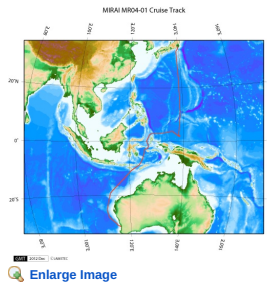
Maximum value (513.0 cc) : 50.86 mm

Date : 2004/02/20

#### Need raw data?

If you would like the raw data set, please contact us from "Contact Us" above.

#### Related Information



**MR04-01**  
 Ship Name: MIRAI  
 Period: 2004-02-22 - 2004-03-22  
 Chief Scientist: Kunio Yoneyama (JAMSTEC)  
 Project Name: [MJO Research]

**Update History**

- |            |                                     |
|------------|-------------------------------------|
| 2021-08-21 | An observation data was registered. |
| 2016-04-07 | An observation data was registered. |
| 2014-07-24 | An observation data was registered. |
| 2012-11-25 | An observation data was registered. |

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[Amount of Public Info.](#)

**Data**

[Map Search](#)  
[Data Tree](#)  
[Detailed Search](#)

**Information of the Ships**

NATSUSHIMA  
 KAIYO  
 YOKOSUKA  
 MIRAI  
 KAIREI  
 CHIKYU  
 KAIMEI  
 SHINSEI MARU  
 HAKUHO MARU

**Information of the Submersibles**

KAIKO  
 SHINKAI 2000  
 SHINKAI 6500  
 DEEP TOW  
 HYPER-DOLPHIN  
 URASHIMA  
 YOKOSUKA DEEP TOW  
 6K Camera DEEP TOW  
 6K Sonar DEEP TOW  
 KM-ROV  
 POWER GRAB  
 SAMPLER (SHELL)  
 POWER GRAB  
 SAMPLER (CLOW)  
 BMS

**Go to a Cruise Information**

Cruise ID:  Go

**Go to a Dive Information**

Dive ID:  Go

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国立研究開発法人  
 海洋研究開発機構

JAPAN AGENCY FOR MARINE-EARTH SCIENCE AND TECHNOLOGY

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[ReadMe](#) [Observation Data](#) **Data Format**

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### Meteorology Corrected

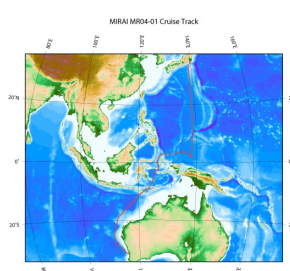
Single space separated.

No.	Column	Content	Unit	format (nodata or baddata)	Remarks
1	1-12	Date and time [YYYYMMDDhhmm]	i12		Every 10 minutes* * Time stamp is set at the end of average
2	14-21	Julian day [DDD.DDDD]	f8.4		Every 10 minutes*
3	23-29	Longitude [0 to 360]	degree	f7.3 (999.999)	Location at time stamp East longitude
4	31-37	Latitude [-90 to 90]	degree	f7.3 (999.999)	Location at time stamp +: North latitude -: South latitude
5	39-44	Atmospheric pressure	hPa	f6.1 (9999.9)	10-minute mean*
6	46-50	Air temperature	deg-C	f5.1 (999.9)	10-minute mean* Data is selected on the windward side
7	52-56	Dewpoint temperature	deg-C	f5.1 (999.9)	10-minute mean* Calculated from 'Air temperature' and 'Relative humidity' using WMO's Formula(**) for liquid water ** WMO-No.8 (Guide to Meteorological Instruments and Methods of Observation)
8	58-62	Relative humidity	%	f5.1 (999.9)	10-minute mean* Data is selected on the windward side
9	64-70	Sea surface temperature (SST)	deg-C	f7.4 (99.9999)	10-minute mean* From EPCS/TSG
10	72-76	Wind speed (zonal)	m/sec	f5.1 (999.9)	10-minute mean* No anemometer height adjustment
11	78-82	Wind speed (meridional)	m/sec	f5.1 (999.9)	10-minute mean* No anemometer height adjustment
12	84-89	Rainfall intensity	mm/hr	f6.2 (999.99)	10-minute mean*
13	91-96	Short wave radiation	W/m <sup>2</sup>	f6.1 (9999.9)	10-minute mean*
14	98-102	Long wave radiation	W/m <sup>2</sup>	f5.1 (999.9)	10-minute mean*
15	104-108	Significant wave height	m	f5.2 (99.99)	Calculated every an hour Calculated every 3 hours, before March 2003
16	110-114	Wave period	second	f5.2 (99.99)	Calculated every an hour Calculated every 3 hours, before March 2003

### Data Example

```
YYYYMMDDhhmm DDD.DDDD Lon Lat Press AT DT RH SST WindU WindV Rain SWR LWR WH WP
200611290000 333.0000 77.314 2.715 1009.2 27.6 23.7 79.2 28.8732 -2.5 -1.6 0.00 0.0 388.1 0.94 7.69
200611290010 333.0070 77.346 2.703 1009.3 27.6 23.7 79.3 28.8931 -2.3 -1.1 0.00 0.0 388.3 0.96 7.92
200611290020 333.0139 77.378 2.692 1009.5 27.6 23.8 79.8 28.8957 -2.0 -0.5 0.00 0.0 387.7 0.96 7.92
200611290030 333.0208 77.410 2.681 1009.6 27.6 23.7 79.1 28.9206 -2.3 -1.0 0.00 0.0 388.0 0.96 7.92
200611290040 333.0278 77.442 2.670 1009.7 27.7 23.6 78.6 28.9477 -2.4 -0.7 0.00 0.0 386.7 0.96 7.92
200611290050 333.0347 77.474 2.658 1009.9 27.7 23.8 79.3 28.9166 -2.7 -1.2 0.00 2.4 390.7 0.96 7.92
200611290100 333.0417 77.506 2.647 1010.1 27.7 23.7 79.1 28.8948 -3.0 -1.5 0.00 12.6 390.8 0.96 7.92
```

### Related Information



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Period: 2004-02-22 - 2004-03-22  
Chief Scientist: Kunio Yoneyama (JAMSTEC)  
Project Name: [MJO Research]

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POWER GRAB SAMPLER (CLOW)  
BMS

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Cruise ID:

**Go to a Dive Information**

Dive ID:

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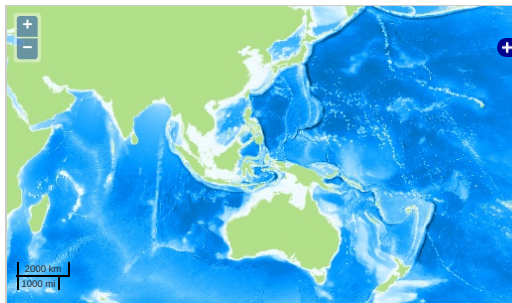
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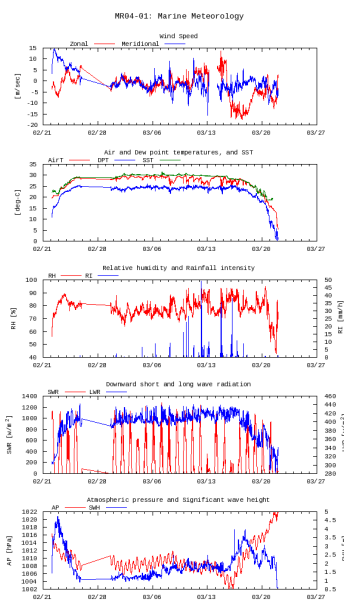
### Observation Map



Imagery reproduced from ...

— ... Observation Line — ... Navigation ● ... Observation, Dive Point, Hole

### Figures



### Data List

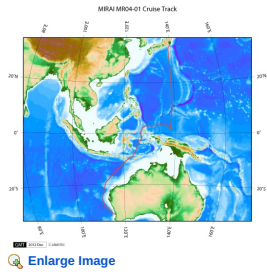
Add to Basket

#### File names



MR04-01.dat

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