Manus, Papua New Guinea TWP Surface Meteorology Data



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1. Data Set Overview:

The ARM MJO Investigation Experiment (AMIE) period coincided with a large international MJO initiation field campaign called CINDY2011 (Cooperative Indian Ocean experiment on intraseasonal variability in the Year 2011) that took place in and around the Indian Ocean from October 2011 to January 2012. AMIE, in conjunction with CINDY2011 efforts, provided an unprecedented data set that allowed investigation of the evolution of convection within the framework of the MJO. AMIE observations also complemented the long-term MJO statistics produced using ARM Manus data and allowed testing of several of the current hypotheses related to the MJO phenomenon.

Taking advantage of the expected deployment of a C-POL scanning precipitation radar and an ECOR surface flux tower at the Manus ARM site, we proposed to increase the number of sonde launches to 8/day starting in about mid-October of the field experiment year, which is climatologically a period of generally suppressed conditions at Manus and just prior to the climatologically strongest MJO period. The field experiment lasted until the end of the MJO season (typically March), affording the documentation of conditions before, during, and after the peak MJO season. The increased frequency of sonde launches throughout the experimental period provided better diurnal understanding of the thermodynamic profiles, and thus a better representation within the variational analysis dataset. Finally, a small surface radiation and ceilometer system was deployed at the PNG Lombrum Naval Base about 6 km away from the Manus ARM site in order to provide some documentation of scale variability with respect to the representativeness of the ARM measurements.

Time period: 1 October 2011 – 31 March 2012.

Physical location: Manus, Papua New Guinea. 2° 3′ 36″ S, 147° 25′ 30″ E.

<u>Data source</u>: AMFs have instrumentation and data systems similar to the fixed atmospheric observatories, and about 50 instruments are deployed with each facility to obtain continuous measurements of clouds, aerosols, precipitation, energy, and other meteorological variables. Measurement capabilities of the AMFs include standard meteorological instrumentation, a broadband and spectral radiometer suite, and remote-sensing measurements including lidars and cloud radars. Instrumentation for AMF2 is, with a few notable exceptions, the same as used by AMF1 and AMF3. Because AMF2 was designed to support shipboard deployments, the baseline suite of instruments are marine-focused.

2. Instrument Description

The ARM Surface Meteorology Systems (MET) use mainly conventional in situ sensors to obtain 1-minute statistics of surface wind speed, wind direction, air temperature, relative humidity, barometric pressure, and rain-rate. MET has used the Vaisala HMP45 sensor since 2007. The surface meteorological measurements are reported every minute at an altitude of approximately 1 m. Air temperature measurements are accurate to 0.2°C at 20°C, water vapor mixing ratio (qv) to 0.2 g/kg, wind speeds to 0.1 m/s, and pressure to 0.15 hPa. One-minute rain rate measurements from an optical rain gauge are

accurate to 0.1 mm/hr. The relative humidity uncertainty at values between 0% and 90% is $\pm 2\%$. At values above 90%, the uncertainty is $\pm 3\%$.

3. Data Collection and Processing

The NetCDF format data were obtained from the DOE ARM site, and no modifications have been made.

4. Data Format

File name convention is **twpmetC1.b1.YYYYMMDD.000000.custom.cdf** where YYYY is the year, MM is the month, and DD is the day of the month. The data are in CF compliant NetCDF format, as indicated below.

```
dimensions:
        time = UNLIMITED ; // (1440 currently)
variables:
        int base time ;
                base time:string = "19-Jan-2012,0:00:00 GMT";
                base time:long name = "Base time in Epoch" ;
                base time:units = "seconds since 1970-1-1 0:00:00 0:00";
        double time offset(time) ;
                 time offset:long name = "Time offset from base time";
                 time offset:units = "seconds since 2012-01-19 00:00:00 0:00";
        double time(time) ;
                 time:long name = "Time offset from midnight" ;
                 time:units = "seconds since 2012-01-19 00:00:00:00:00";
        int qc_time(time) ;
                qc time:long name = "Quality check results on field: Time offset from
midnight";
                 qc time:units = "unitless" ;
                 qc_time:description = "This field contains bit packed values which
should be interpreted as listed. No bits set (zero) represents good data.";

qc_time:bit_1_description = "Delta time between current and previous
samples is zero.";
                 qc time:bit 1 assessment = "Indeterminate" ;
                qc time:bit 2 description = "Delta time between current and previous
samples is less than the delta t lower limit field attribute.";
                qc time:bit 2 assessment = "Indeterminate" ;
                qc time:bit 3 description = "Delta time between current and previous
samples is greater than the delta t upper limit field attribute.";
                qc time:bit 3 assessment = "Indeterminate";
                qc_time:delta_t_lower_limit = 60.;
                qc_time:delta_t_upper_limit = 60.;
qc_time:prior_sample_flag = 1;
                qc time:comment = "If the \'prior sample flag\' is set the first
sample time from a new raw file will be compared against the time just previous to it
in the stored data. If it is not set the qc time value for the first sample will be
set to 0.";
        float atmos_pressure(time) ;
                atmos pressure:long name = "Atmospheric pressure" ;
                atmos_pressure:units = "kPa" ;
                atmos pressure:valid min = 85.f;
                 atmos pressure: valid max = 103.f;
                atmos pressure:valid delta = 1.f;
                 atmos pressure:missing value = -9999.f;
        int qc atmos pressure(time) ;
                 qc_atmos_pressure:long_name = "Quality check results on field:
Atmospheric pressure";
                 qc atmos pressure:units = "unitless" ;
                 qc atmos pressure:description = "See global attributes for individual
bit descriptions.";
```

```
float temp_mean(time) ;
                temp mean:long name = "Temperature mean";
                temp mean:units = "C";
                temp mean:valid_min = 0.f ;
                temp mean:valid max = 50.f ;
                temp mean:valid delta = 20.f;
                temp mean:missing value = -9999.f;
       int qc temp mean(time) ;
                qc temp mean:long name = "Quality check results on field: Temperature
mean";
                qc temp mean:units = "unitless";
                qc temp mean:description = "See global attributes for individual bit
descriptions.";
       float temp std(time) ;
                temp std:long name = "Temperature standard deviation";
                temp std:units = "C";
        float rh mean(time) ;
                rh_mean:long_name = "Relative humidity mean" ;
                rh mean:units = "%";
                rh mean:valid min = 0.f ;
                rh_mean:valid_max = 104.f ;
                rh mean:valid delta = 30.f ;
                rh_mean:missing_value = -9999.f ;
        int qc_rh_mean(time) ;
                qc rh mean:long name = "Quality check results on field: Relative
humidity mean" ;
                qc rh mean:units = "unitless" ;
               qc_rh_mean:description = "See global attributes for individual bit
descriptions.";
        float rh std(time) ;
                rh std:long name = "Relative humidity standard deviation" ;
                rh std:units = "%" ;
        float vapor pressure mean(time) ;
               vapor_pressure_mean:long_name = "Vapor pressure mean, calculated" ;
                vapor pressure mean:units = "kPa" ;
                vapor_pressure_mean:valid_min = 0.f;
                vapor_pressure_mean:valid_max = 10.f;
                vapor_pressure_mean:valid_delta = 1.f ;
               vapor pressure mean:missing value = -9999.f;
        int qc vapor pressure mean(time) ;
               qc_vapor_pressure_mean:long_name = "Quality check results on field:
Vapor pressure mean, calculated";
                qc_vapor_pressure_mean:units = "unitless" ;
                qc vapor pressure mean:description = "See global attributes for
individual bit descriptions.";
        float vapor pressure std(time) ;
                vapor pressure std:long name = "Vapor pressure standard deviation" ;
                vapor_pressure_std:units = "kPa" ;
        float wspd arith mean(time) ;
                wspd_arith_mean:long_name = "Wind speed arithmetic mean";
                wspd arith mean:units = "m/s" ;
                wspd_arith_mean:valid_min = 0.f ;
                wspd arith mean: valid max = 60.f;
                wspd arith mean: valid delta = 20.f;
                wspd_arith_mean:missing_value = -9999.f;
        int qc wspd arith mean(time);
                qc wspd arith mean:long name = "Quality check results on field: Wind
speed arithmetic mean";
                qc wspd arith mean:units = "unitless";
                qc wspd arith mean:description = "See global attributes for individual
bit descriptions.";
        float wspd vec mean(time) ;
                wspd vec mean:long name = "Wind speed vector mean";
```

```
wspd vec mean:units = "m/s";
                wspd vec mean:valid min = 0.f;
                wspd vec mean:valid max = 60.f ;
               wspd vec mean:valid delta = 20.f;
                wspd vec mean:missing_value = -9999.f;
        int qc wspd vec mean(time) ;
                qc wspd vec mean:long name = "Quality check results on field: Wind
speed vector mean" ;
                qc wspd vec mean:units = "unitless";
                qc wspd vec mean:description = "See global attributes for individual
bit descriptions.";
        float wdir vec mean(time) ;
               wdir_vec_mean:long_name = "Wind direction vector mean";
               wdir vec mean:units = "deg" ;
                wdir vec mean:valid min = 0.f;
                wdir vec mean: valid max = 360.f;
                wdir vec mean: missing value = -9999.f;
        int qc wdir vec mean(time) ;
                qc wdir vec mean:long name = "Quality check results on field: Wind
direction vector mean";
                qc_wdir_vec_mean:units = "unitless" ;
                qc_wdir_vec_mean:description = "See global attributes for individual
bit descriptions.";
        float wdir vec std(time) ;
                wdir vec std:long name = "Wind direction vector mean standard
deviation";
                wdir vec std:units = "deg" ;
               wdir_vec_std:missing_value = -9999.f;
        float org precip rate mean(time);
                org precip rate mean:long name = "ORG precipitation rate mean";
                org precip rate mean:units = "mm/hr" ;
                org precip rate mean: valid min = 0.f;
                org_precip_rate_mean:valid_max = 500.f ;
                org precip rate mean:missing value = -9999.f;
        int qc org precip rate mean(time) ;
                qc_org_precip_rate_mean:long_name = "Quality check results on field:
ORG precipitation rate mean";
                qc_org_precip_rate_mean:units = "unitless" ;
                qc org precip rate mean:description = "See global attributes for
individual bit descriptions.";
        float org precip rate std(time) ;
                org_precip_rate_std:long_name = "ORG precipitation rate standard
deviation";
                org_precip_rate_std:units = "mm/hr" ;
        float org_precip rate max(time) ;
                org precip rate max:long name = "ORG precipitation rate maximum";
                org precip rate max:units = "mm/hr";
                org_precip_rate_max:valid_min = 0.f ;
                org_precip_rate_max:valid_max = 500.f ;
                org_precip_rate_max:missing_value = -9999.f;
        int qc_org_precip_rate_max(time) ;
                qc_org_precip_rate_max:long_name = "Quality check results on field:
ORG precipitation rate maximum";
                qc org precip rate max:units = "unitless" ;
                qc_org_precip_rate_max:description = "See global attributes for
individual bit descriptions.";
        float org precip rate min(time) ;
                org_precip_rate_min:long_name = "ORG precipitation rate minimum";
                org_precip_rate_min:units = "mm/hr";
                org precip rate min:valid min = 0.f ;
                org precip rate min:valid max = 500.f;
                org precip rate min:missing value = -9999.f;
        int qc_org_precip_rate_min(time) ;
```

```
qc org precip rate min:long name = "Quality check results on field:
ORG precipitation rate minimum";
                qc_org_precip_rate min:units = "unitless" ;
                qc org precip rate min:description = "See global attributes for
individual bit descriptions.";
        float tbrg precip total(time) ;
                tbrg_precip_total:long_name = "TBRG precipitation total";
                tbrg_precip_total:units = "mm";
                tbrg_precip_total:valid_min = 0.f ;
                tbrg precip total:valid max = 10.f;
                tbrg precip total:missing value = -9999.f;
        int qc tbrg precip total(time) ;
                qc tbrg precip total:long name = "Quality check results on field: TBRG
precipitation tota\overline{l}";
                qc tbrg precip total:units = "unitless" ;
                qc_tbrg_precip_total:description = "See global attributes for
individual bit descriptions.";
        float tbrg precip count(time) ;
                tbrg_precip_count:long_name = "TBRG bucket tip count total" ;
                tbrg precip count:units = "counts";
                tbrg_precip_count:valid_min = 0.f ;
                tbrg_precip_count:valid_max = 50.f ;
                tbrg_precip_count:missing value = -9999.f;
        int qc tbrg precip count(time) ;
                qc tbrg precip count:long name = "Quality check results on field: TBRG
bucket tip count total";
                qc tbrg precip count:units = "unitless" ;
                qc_tbrg_precip_count:description = "See global attributes for
individual bit descriptions.";
        int pwd err code(time);
                pwd err code:long name = "PWD alarm" ;
                pwd err code:units = "unitless" ;
                pwd err code:missing value = -9999;
        int pwd mean vis 1min(time) ;
                pwd_mean_vis_1min:long_name = "PWD 1 minute mean visibility" ;
                pwd_mean_vis_1min:units = "m" ;
                pwd_mean_vis_1min:valid_min = 0 ;
                pwd_mean_vis_1min:valid_max = 20000 ;
pwd_mean_vis_1min:missing_value = -9999 ;
        int qc_pwd_mean_vis Tmin(time) ;
                qc pwd mean vis 1min:long name = "Quality check results on field: PWD
1 minute mean visibility";
                qc pwd mean vis 1min:units = "unitless" ;
                qc pwd mean vis 1min:description = "See global attributes for
individual bit descriptions.";
        int pwd mean vis 10min(time);
                pwd mean vis 10min:long name = "PWD 10 minute mean visibility";
                pwd_mean_vis_10min:units = "m" ;
                pwd_mean_vis_10min:valid min = 0;
                pwd_mean_vis_10min:valid_max = 20000 ;
                pwd_mean_vis_10min:missing_value = -9999 ;
        int qc_pwd_mean_vis_10min(time) ;
                qc pwd mean vis 10min:long name = "Quality check results on field: PWD
10 minute mean visibility";
                qc_pwd_mean_vis_10min:units = "unitless";
                qc pwd mean vis 10min:description = "See global attributes for
individual bit descriptions.";
        int pwd pw code inst(time) ;
                pwd pw code inst:long name = "PWD instantaneous present weather code"
                pwd pw code inst:units = "unitless" ;
                pwd pw code inst:valid min = 0 ;
                pwd pw code inst:valid max = 99 ;
```

```
pwd pw code inst:missing value = -9999;
        int qc pwd pw code inst(time) ;
                qc_pwd_pw_code_inst:long_name = "Quality check results on field: PWD
instantaneous present weather code";
                qc_pwd_pw_code_inst:units = "unitless";
                qc pwd pw code inst:description = "See global attributes for
individual bit descriptions.";
        int pwd pw code 15min(time) ;
                pwd pw code 15min:long name = "PWD 15 minute present weather code" ;
                pwd pw code 15min:units = "unitless" ;
                pwd pw code 15min:valid min = 0;
                pwd pw code 15min:valid max = 99;
                pwd pw code 15min:missing value = -9999;
        int qc_pwd_pw_code_15min(time) ;
                qc_pwd_pw_code_15min:long_name = "Quality check results on field: PWD
15 minute present weather code";
                qc pwd pw code 15min:units = "unitless";
                qc pwd pw code 15min:description = "See global attributes for
individual bit descriptions.";
        int pwd pw code 1hr(time) ;
                pwd_pw_code_1hr:long_name = "PWD 1 hour present weather code" ;
                pwd_pw_code_lhr:units = "unitless" ;
                pwd_pw_code_1hr:valid_min = 0 ;
                pwd_pw_code_lhr:valid_max = 99;
pwd_pw_code_lhr:missing_value = -9999;
        int qc pwd pw code 1hr(time);
                qc_pwd_pw_code_1hr:long_name = "Quality check results on field: PWD 1
hour present weather code";
                qc pwd pw code 1hr:units = "unitless";
                qc pwd pw code 1hr:description = "See global attributes for individual
bit descriptions.";
        float pwd precip rate mean 1min(time) ;
                pwd precip rate mean 1min:long name = "PWD 1 minute mean precipitation
rate";
                pwd precip rate mean 1min:units = "mm/hr" ;
                pwd_precip_rate_mean_1min:valid_min = 0.f;
                pwd_precip_rate_mean_1min:valid_max = 999.99f;
                pwd_precip_rate_mean_1min:valid_delta = 100.f ;
pwd_precip_rate_mean_1min:missing_value = -9999.f ;
        int qc pwd precip rate mean 1min(time);
                qc_pwd_precip_rate_mean_1min:long_name = "Quality check results on
field: PWD 1 minute mean precipitation rate";
                qc pwd precip rate mean 1min:units = "unitless" ;
                qc_pwd_precip_rate_mean_lmin:description = "See global attributes for
individual bit descriptions.";
        float pwd cumul rain(time) ;
                pwd cumul rain:long name = "PWD cumulative liquid precipitation";
                pwd_cumul_rain:units = "mm";
                pwd_cumul_rain:valid min = 0.f ;
                pwd_cumul_rain:valid_max = 99.99f;
                pwd_cumul_rain:valid_delta = 50.f ;
                pwd_cumul_rain:missing_value = -9999.f ;
        int qc pwd cumul rain(time) ;
                qc pwd cumul rain:long name = "Quality check results on field: PWD
cumulative liquid precipitation";
                qc pwd cumul rain:units = "unitless";
                qc pwd cumul rain:description = "See global attributes for individual
bit descriptions.";
        float wspd arith mean aux(time) ;
                wspd arith mean aux:long name = "Wind speed arithmetic mean, auxiliary
sensor";
                wspd arith mean aux:units = "m/s" ;
                wspd_arith_mean_aux:valid_min = 0.f ;
```

```
wspd arith mean aux:valid max = 60.f;
               wspd arith mean aux:valid delta = 20.f;
               wspd arith mean aux:missing value = -9999.f;
        int qc wspd arith mean aux(time) ;
               qc wspd arith mean aux:long name = "Quality check results on field:
Wind speed arithmetic mean, auxiliary sensor";
               qc wspd arith mean aux:units = "unitless" ;
               qc_wspd_arith_mean_aux:description = "See global attributes for
individual bit descriptions.";
        float wspd vec mean aux(time) ;
               wspd vec mean aux:long name = "Wind speed vector mean, auxiliary
sensor";
               wspd vec mean aux:units = "m/s" ;
               wspd vec mean aux:valid min = 0.f;
               wspd vec mean aux:valid max = 60.f;
               wspd vec mean aux:valid delta = 20.f;
               wspd vec mean aux:missing value = -9999.f;
        int qc wspd vec mean aux(time) ;
               qc wspd vec mean aux:long name = "Quality check results on field: Wind
speed vector mean, auxiliary sensor";
               qc_wspd_vec_mean_aux:units = "unitless";
               qc_wspd_vec_mean_aux:description = "See global attributes for
individual bit descriptions.";
        float wdir vec mean aux(time) ;
               wdir vec mean aux:long name = "Wind direction vector mean, auxiliary
sensor";
               wdir vec mean aux:units = "deg" ;
               wdir vec mean aux:valid min = 0.f;
               wdir vec mean aux:valid max = 360.f;
               wdir vec mean aux:missing value = -9999.f;
        int qc wdir vec mean aux(time) ;
               qc wdir vec mean aux:long name = "Quality check results on field: Wind
direction vector mean, auxiliary sensor";
               qc wdir vec mean aux:units = "unitless" ;
               qc_wdir_vec_mean_aux:description = "See global attributes for
individual bit descriptions.";
        float wdir_vec std aux(time) ;
               wdir vec std aux:long name = "Wind direction vector mean standard
float logger volt(time) ;
               logger volt:long name = "Logger voltage";
               logger_volt:units = "V" ;
               logger volt:missing value = -9999.f;
               logger volt:valid min = 10.f;
               logger volt:valid max = 15.f ;
               logger volt:valid delta = 5.f ;
        int qc_logger_volt(time) ;
               qc logger volt:long name = "Quality check results on field: Logger
voltage";
               qc_logger_volt:units = "unitless" ;
               qc logger volt:description = "See global attributes for individual bit
descriptions.";
        float logger temp(time) ;
               logger temp:long name = "Logger temperature";
               logger_temp:units = "C";
               logger temp:missing value = -9999.f;
               logger temp:valid min = 0.f ;
               logger temp:valid max = 50.f;
               logger temp:valid delta = 10.f ;
        int qc logger temp(time) ;
               qc logger temp:long name = "Quality check results on field: Logger
temperature";
```

```
qc logger temp:units = "unitless" ;
                qc logger temp:description = "See global attributes for individual bit
descriptions.";
        float lat;
                lat:long name = "North latitude" ;
                lat:units = "degree N" ;
                lat:valid min = -90.f;
                lat:valid max = 90.f;
        float lon ;
                lon:long name = "East longitude" ;
                lon:units = "degree E" ;
                lon:valid min = -18\overline{0}.f;
                lon:valid max = 180.f;
        float alt ;
                alt:long name = "Altitude above mean sea level" ;
                alt:units = "m";
// global attributes:
                :command line = "met ingest -s twp -f C1";
                :process_version = "ingest-met-4.7-0.el5";
                :dod version = "met-b1-3.2";
                :site id = "twp";
                :facility_id = "C1: Momote, Manus Island";
                :data level = "b1" ;
                :input source =
"/data/collection/twp/twpmetC1.00/METdata.20120119000000.dat";
                :sampling interval = "variable, see instrument handbook" ;
                :averaging_interval = "60 seconds";
                :averaging interval comment = "The time assigned to each data point
indicates the end of the averaging interval.";
                :serial number = "N/A" ;
                :org = "Optical Rain Gauge";
                :tbrg = "Tipping Bucket Rain Gauge" ;
                :pwd = "Present Weather Detector";
                :wind speed offset = "0.000000";
                :wind_speed_slope = "0.098000";
                :wind_speed_offset_aux = "0.000000";
                :wind_speed_slope_aux = "0.098000";
                :qc_standards_version = "1.0";
                :qc method = "Standard Mentor QC";
                :qc comment = "The QC field values are a bit packed representation of
true/false values for the tests that may have been performed. A QC value of zero means
that none of the tests performed on the value failed. 
 \n",
                        "\n",
                        "The QC field values make use of the internal binary format to
store the results of the individual QC tests. This allows the representation of
multiple QC states in a single value. If the test associated with a particular bit
fails the bit is turned on. Turning on the bit equates to adding the integer value of
the failed test to the current value of the field. The QC field\'s value can be
interpreted by applying bit logic using bitwise operators, or by examining the QC
value\'s integer representation. A QC field\'s integer representation is the sum of
the individual integer values of the failed tests. The bit and integer equivalents for
the first 5 bits are listed below: \n",
                        "\n",
                        "bit 1 = 00000001 = 0x01 = 2^0 = 1\n",
                        "bit 2 = 00000010 = 0x02 = 2^1 = 2\n",
                        "bit 3 = 00000100 = 0x04 = 2^2 = 4\n",
                        "bit 4 = 00001000 = 0x08 = 2^3 = 8\n",
                        "bit 5 = 00010000 = 0x10 = 2^4 = 16";
                :qc bit 1 description = "Value is equal to missing value.";
                :qc bit 1 assessment = "Bad" ;
                :qc bit 2 description = "Value is less than the valid min.";
                :qc_bit_2_assessment = "Bad" ;
```

5. Data Remarks

The data can be accessed using the myriad of software that is able to interact with NetCDF format files, including ncdump, ncview, Matlab, Python, IDL, and NCL.

6. References

Chandra A, P Zuidema, S Krueger, A Kochanski, S de Szoeke, and J Zhang. 2018: Moisture distributions in tropical cold pools from equatorial Indian Ocean observations and cloud-resolving simulations. *Journal of Geophysical Research: Atmospheres*, **123(20)**, 10.1029/2018JD028634.

Long CN. 2016. Atmospheric Radiation Measurement Madden-Julian Oscillation Investigation Experiment Field Campaign Report. Ed. by Robert Stafford, DOE ARM Climate Research Facility. DOE/SC-ARM-16-039. (https://www.arm.gov/publications/programdocs/doe-sc-arm-16-039.pdf)