Dynamics of the Madden Julian Oscillation (DYNAMO) 2011 NOAA P-3 Tail X-band Doppler Radar Data Summary

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1. Dataset Overview

The NOAA P-3 aircraft flew missions from 11 November – 13 December 2011. The tail-mounted radar provided detailed 3D information of convective cloud reflectivity and Doppler velocity with focus on storm structure variability and (up- and down-) scale interactions of mesoscale convective systems during distinct MJO phases. Multiple “modules” were designed to acquire data for specific scientific purposes. This dataset consists of the radar convective element (RCE) module (Fig. 1) flight patterns. An overview of the modules can be found in Table 1.

![Figure 1. Radar convective element (RCE) module flight pattern. Designed to sample both the convective and stratiform portions, providing 3-dimensional reflectivity and kinematic information.](image)

<table>
<thead>
<tr>
<th>Date (2011)</th>
<th>Duration (UTC)</th>
<th>Meteorological Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>11 November</td>
<td>0902-0923</td>
<td>Suppressed, Isolated convection</td>
</tr>
<tr>
<td>Date</td>
<td>Time</td>
<td>Description</td>
</tr>
<tr>
<td>----------------</td>
<td>------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>16 November</td>
<td>0421-0519</td>
<td>Scattered, ITCZ</td>
</tr>
<tr>
<td>22 November</td>
<td>0433-0515</td>
<td>Active, MCS</td>
</tr>
<tr>
<td></td>
<td>0635-0731</td>
<td></td>
</tr>
<tr>
<td>24 November</td>
<td>0351-0457</td>
<td>MJO, MCS</td>
</tr>
<tr>
<td></td>
<td>0705-0745</td>
<td></td>
</tr>
<tr>
<td>30 November</td>
<td>0809-0854</td>
<td>MJO, Scattered convection</td>
</tr>
<tr>
<td>8 December</td>
<td>0610-0640</td>
<td>Suppressed, Isolated convection</td>
</tr>
<tr>
<td></td>
<td>0642-0717</td>
<td></td>
</tr>
</tbody>
</table>

Figure 2. Locations of each RCE module. See Table 1 for temporal extent and meteorological characteristics.
2. **Instrument Description**

The tail-mounted radar is a vertically-scanning (about the aircraft longitudinal axis) X-band radar system (Jorgensen et al. 1983). The fore-aft scanning technique (FAST; Jorgensen et al. 1996) is employed where the antenna alternates between a scan at a 20° forward-pointing angle followed by a 20° backward-pointing angle (from the plane normal to the flight track). Radar characteristics can be found in Table 2.

Each 360° rotation is recorded as a sweep. The scan rate results in a pair of fore and aft sweeps recorded approximately every 12 seconds. With typical P-3 aircraft ground speeds (~120 m s⁻¹), horizontal spacing is approximately 1.4 km. The FAST technique results in a criss-crossing grid guaranteeing two independent measurements at each point where the radar beams overlap. The use of batched, dual pulse repetition frequencies (PRFs) allows the Nyquist velocity to be extended well beyond that constrained by radar characteristics (Jorgensen et al. 2000).

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>wavelength</td>
<td>3.22 cm (X-band)</td>
</tr>
<tr>
<td>PRF</td>
<td>3200/2400 s⁻¹</td>
</tr>
<tr>
<td>R_max</td>
<td>38 km</td>
</tr>
<tr>
<td>V_max</td>
<td>±51 m s⁻¹</td>
</tr>
<tr>
<td>H beamwidth</td>
<td>1.35°</td>
</tr>
<tr>
<td>V beamwidth</td>
<td>1.90°</td>
</tr>
<tr>
<td>Pulse width</td>
<td>0.25/0.375 μs</td>
</tr>
<tr>
<td>Gate length</td>
<td>150 m</td>
</tr>
<tr>
<td>Antenna rotation</td>
<td>10 rpm (60° s⁻¹)</td>
</tr>
</tbody>
</table>
3. **Data Processing**

3.1. **Quality Control**

The quality control procedure is a two-phase process, both performed in the Soloii software package maintained by the National Center for Atmospheric Research (NCAR). First the data is run through a series of automated algorithms and second hand-editing is performed to remove any remaining non-meteorological information. A flow chart of the process can be found in Figure 3 and a more detailed process follows.

Surface return is removed through a geometrical calculation using aircraft altitude and surface topography information (null in this experiment due to collection of data over the ocean surface). Data is run through a filter that inserts bad data flags for all points exhibiting large values of spectrum width, which helps remove 2nd trip echo and other suspect data. This threshold value was tuned to this particular dataset for optimum performance.

The next filter was designed to (at least partially) remove the reflectivity “ring” caused by side lobe return from the sea surface. A minimum reflectivity and maximum spectrum width were used to screen out the majority of false echo caused by this phenomenon. Again, the thresholds were tuned for this dataset.

Defreckling and despeckling routines in Soloii were used to clean up the data in areas of non-homogeneous and non-meteorological echo. Each individual sweep was analyzed and any remaining non-meteorological echo was removed by hand. An example of the raw and quality controlled reflectivity field is shown in Figure 4.
Figure 3 Flow chart of quality control procedures applied to the radar data for the DYNAMO project.

- **Raw Data**
  - Corrected to remove aircraft motion from the velocity field
  - Tilt angles adjust due to pitch, roll, and drift

- **Automatic QC**
  - Remove surface return
  - Defreckle/Despeckle
  - Filter using spectrum width and reflectivity

- **Hand-edit QC**
  - Removal of remaining artifacts
  - Unfold Doppler velocity

- **QC’d Data**
3.2. Wind Synthesis
A pseudo-dual-Doppler approach (Jorgensen et al. 1996) was employed on the edited data to construct 3-D wind fields. Terminal fall speeds of precipitation were removed from radial velocity estimates using empirical equations relating radar reflectivity and terminal fall speed. Different relationships were used for rain below 4 km (Joss and Waldvogel 1970) and snow above 4.5 km (Atlas et al. 1973). Between 4 and 4.5 km, a weighted average of the rain and snow relationships was computed. These
heights agree well with climatological tropical freezing level heights, and
with dropsonde measurements. The maximum reflectivity associated with
each grid point in cases where more than one beam intersected a co-
located point was used, along with the accompanying Doppler velocity.

Horizontal winds (u, v) were computed from radial velocities using an
over-determined, two-equation solution. The two-equation system is a
function of the zonal (u), meridional (v), and vertical (w) wind components.
A two-pass Leise filter (Leise 1981) was applied to horizontal winds to
reduce noise resulting from features 3-4 times the horizontal grid spacing
(6 – 7.5 km). Once solutions for u and v were found, vertical velocity was
estimated through upward integration of the continuity equation, with a
boundary condition of w = 0 assumed at the surface. Vertical column mass
balance was achieved by applying the (O’Brien 1970) correction to the
divergence profile through setting w = 0 at echo top.

4. Data Format

4.1. Radar Coordinate Data
Radar data are stored in polar coordinate DORADE format. Information
regarding the DORADE format can be found at
http://www.ral.ucar.edu/projects/titan/docs/radial_formats/. All fore-aft
sweep pairs has been collected into one “volume” file for each RCE listed in
Table 1, resulting in a total of 10 files. Variables include quality-controlled
fields of radar reflectivity (DZ) and Doppler velocity (VG), along with
variables containing the raw data for radar reflectivity (DZcopy), Doppler
velocity (VGcopy), and spectrum width (SPEC_WDT).
It should be noted that corrections for aircraft motion have been removed
from the velocity field. An additional field for Doppler velocity with no
correction for aircraft motion (VE) is also included. Corrections accounting
for aircraft pitch, roll, and drift have been applied to the tilt angles for all
data.

The naming convention of the files is “YYYYMMDD.HHmm.N43P3.dor”
where YYYY=year, MM=month, DD=day, HH=hour, and mm=min, where
times are in UTC and indicate the beginning of the flight module. The
N43P3 is the aircraft identifier.
Missing data is flagged by a value of -999.
This dataset is the processed data as of 1 October 2012, and is the final
dataset. Other modules mentioned previously can be processed upon
request.

4.2. Gridded Analysis Data
The wind synthesis data are stored in classic NetCDF format, created using
the NCAR Command Language (NCL). Variables include quality-controlled
fields of radar reflectivity (dBZ) and east-west (U) and north-south (V)
relative winds, vertical wind speeds (W), divergence (Div) along with
variables containing supplementary information on the data properties. In addition global attributes have been included for a quick-look at processing details for those familiar with this analysis. For further details, please contact the authors of this documentation.

The naming convention of the files is "YYYYMMDD_HHmm_N43P3_windsyn.nc" where YYYY=year, MM=month, DD=day, HH=hour, and mm=min, where times are in UTC and indicate the beginning of the flight module. The N43P3 is the aircraft identifier. Missing data is flagged by a value of -999.

This dataset is the processed data as of 14 November 2013, and is the final dataset. Other modules mentioned previously can be processed upon request.

5. Data Remarks
5.1. Radar Coordinate Data
16 November case exhibited substantial “smearing” of rays
28 November case showed small amount of “smearing” especially during the 0400 hour
Some small gaps in data collection from data processor “freezing up”
Some modules have sector scans in which only one side of aircraft was scanned after a turn when convection was present on both sides

6. References


