

Recovery of the Disrupted Quasi-Biennial Oscillation

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Asia Oceania Geosciences Society

3-8 June, 2018 Hawaii

AS45-A057



Overview

NASA

Examine the 2015-16 Quasi-Biennial Oscillation <u>Disruption</u> and <u>Recovery</u> Global Winds from <u>MERRA-2</u> Singapore Wind Soundings Science Question: Is the QBO Back to Normal?

Modern-Era Retrospective analysis for Research and Applications, Version 2

- Data beginning in 1980
- Assimilation of modern hyperspectral radiance and microwave observations, along with GPS-Radio Occultation datasets
- Advances in both the GEOS model and the GSI assimilation





Singapore Zonal Wind 1980-2009





GMAO Global Modeling and Assimilation Office gmao.gsfc.nasa.gov



Singapore Zonal Wind 2010-2017



The Disrupted QBO





Singapore Zonal Wind 2015-2018



NASA

MERRA-2 Zonal Wind (44 hPa)



MERRA-2 Zonal Wind (44 hPa)





Horizontal Momentum Flux Forcing (40 hPa) DJF (m/s/month)



GIOBAL Modeling and Assimilation Office gmao.gsfc.nasa.gov

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Amplitude of Principle Components 1 and 2 1980-2018



MERRA-2 --- Daily Averaged Winds --- Model Levels





Phase of Principle Components 1 and 2 1980-2018







Phase of Principle Components 1 and 2 1980-2018





Conclusions



Examine the 2015-16 Quasi-Biennial Oscillation <u>Disruption</u> and <u>Recovery</u> Global Winds from MERRA-2

Science Question: Is the QBO Back to Normal? YES!

But...

The disruption (non-typical descent) lasted about 6 months and returned the QBO to the 6 month previous phase, creating a QBO cycle that lasted approximately a year (~50%) longer than the average period. This delay created back to back NH winters with QBO Westerlies. **Cause: Still under study**

Unusually Strong Westerlies were found in the lower stratosphere following the disruption. **Cause: Unknown**

The past two NH winters 2016-17 and 2017-18 have experience a strong slowing of the QBO descent. **Significance: Unknown**

Thank You

