Useful MDTF links

MDTF2 shared folder (anyone with this link can view): https://drive.google.com/drive/folders/1Uw6qFo6OcUfjfgZsghtJojYmyuphloW2?usp=sharing

BAMS article (submitted) from MDTF1 (in MDTF2 shared folder): https://drive.google.com/file/d/1E0B4EN7ji-m9dWzTVxCd8D827XqhqhLC/view?usp=sharing

MDTF code package: http://www.cgd.ucar.edu/cms/cchen/MDTF\_20171220.tar Developer’s walkthrough documentation (PDF; included in the code package or see MDTF2 shared folder: “Developers' walkthrough for the MDTF Diagnostic Framework (20171116).pdf”) Sample web page output: http://www.cgd.ucar.edu/cms/cchen/MDTF\_QBOi.EXP1.AMIP.001/ MDTF page at NCAR: http://www.cesm.ucar.edu/working\_groups/Atmosphere/mdtf-diagnostics-package/

Timeslice experiment output: GFDL AM4: http://data1.gfdl.noaa.gov/MDTF/ password: noaa\_mdtf

NCAR CAM5.3: https://earthsystemgrid.org/dataset/ucar.cgd.ccsm4.NOAA-MDTF.html (OpenId required)

Documents links:

**POD documentation for BAMS revision**

[**https://drive.google.com/open?id=1rQyl9idufJ5Wf5DiII6wnxplCd-ootHl**](https://drive.google.com/open?id=1rQyl9idufJ5Wf5DiII6wnxplCd-ootHl)

**Google slides compilation of MDTF observational data set requirements for coordination with PCMDI**.

[**https://docs.google.com/presentation/d/1WJcgHJ2gWZRf33ZP4NfWfRolaq338yoUx0bzyy2dQLs/edit?usp=sharing**](https://docs.google.com/presentation/d/1WJcgHJ2gWZRf33ZP4NfWfRolaq338yoUx0bzyy2dQLs/edit?usp=sharing)