From: Cathy Marcinkevage - NOAA Federal <cathy.marcinkevage@noaa.gov>

Sent: Sunday, May 19, 2019 11:55 PM

To: Noble Hendrix

Cc: Eric Danner - NOAA Federal; Ann Marie Osterback - NOAA Affiliate; Miles Daniels -

NOAA Affiliate

Subject: Re: WRLCM Model Description ROC_AR_DPP

A11 --

I wanted to followup a bit to update you on happenings...because there is never a dull moment!

On Thursday we were notified that the deadline for the BiOps was extended by two weeks. Therefore the peer review and release of documents to the reviewers and other stakeholders is also pushed two weeks later. I can elaborate more later, but I want you to know that I really appreciate your fast turnaround in reviewing the drafts we sent. It actually is NOT inefficient since we'd need your review anyhow and I don't expect the parts you looked at to change drastically in the next few weeks.

Thanks, and talk to some of you soon - Cathy

On Fri, May 17, 2019 at 6:51 PM Cathy Marcinkevage - NOAA Federal <<u>cathy.marcinkevage@noaa.gov</u>> wrote:

Thanks all, for these and the Shasta markups!!!

On May 17, 2019, at 4:40 PM, Noble Hendrix < noblehendrix@gmail.com > wrote:

Hi Cathy,

Please find attached a description of the WRLCM used in the RocOn analysis of the COS and PA alternatives.

Thanks and hope you have a good weekend,

Noble

--

QEDA Consulting, LLC noblehendrix@gmail.com 206.300.5595

Affiliate Faculty University of Washington

<WRLCM Description 17 May2019 .docx>