

From: [Boardman, Jay D.](#)
To: [HOLONICH, JOSEPH J](#); [RILEY, Jim](#)
Cc: [OESTERLE, ERIC R](#); [LYON, WARREN C](#); [Swantner, Stephen R](#); stephen.benesole@duke-energy.com
Subject: [External_Sender] RE: Question on Proprietary Identification of Weber Number
Date: Thursday, June 30, 2016 10:21:20 AM

Joe,

Yes, we agree it's not proprietary. Let us know if you need anything further for this.

Thanks,

-Jay
412.374.5611

From: HOLONICH, JOSEPH J [mailto:Joseph.Holonich@nrc.gov]
Sent: Thursday, June 30, 2016 7:21 AM
To: Boardman, Jay D.; RILEY, Jim
Cc: OESTERLE, ERIC R; LYON, WARREN C
Subject: Question on Proprietary Identification of Weber Number

Jim/Jay,

In PWROG-15060-P, the Weber number is identified as proprietary. In the draft RAIs, we had an RAI asking why this was given it is in available literature. However, we decided to remove it from the RAIs and address it as part of our proprietary determination letter which is independent of the acceptance review. To help us make our proprietary determination, we have the following question.

PWROG-15060-P Equation 4-4 provides the Weber number and it is claimed to be proprietary. How is this proprietary when the Weber number is widely available in the literature?

If you can provide a response by Tuesday, July 5 that would be helpful.

Thanks in advance for your help.

Joe

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