

From: [Heath Baldner](#)
To: [Kristina Banovac](#)
Subject: [External_Sender] Re: QUERY re: NAC-MPC FSAR drawing number reference 630045-063
Date: Tuesday, August 27, 2024 10:22:03 AM

That's fine with me.

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From: Kristina Banovac <Kristina.Banovac@nrc.gov>
Sent: Tuesday, August 27, 2024 9:40:38 AM
To: Heath Baldner <hbaldner@nacintl.com>
Subject: RE: RE: QUERY re: NAC-MPC FSAR drawing number reference 630045-063

[External]

Heath,

Thanks for the clarification. If OK with you, I can just add the below email to ADAMS and cite that in our SER. Let me know if that works for you.

Thank you,
Kris

From: Heath Baldner <hbaldner@nacintl.com>
Sent: Tuesday, August 27, 2024 9:24 AM
To: Kristina Banovac <Kristina.Banovac@nrc.gov>
Subject: [External_Sender] RE: QUERY re: NAC-MPC FSAR drawing number reference 630045-063

Kris,

You are correct the only site that utilizes the Lid assembly with concrete is the MPC-LACBWR cask system. The drawing cited in response M-1 is incorrect. The drawing they cited (630045-063) is the design drawing.

The correct License drawing is 630045-863, Lid Assembly, Vertical Concrete Cask (VCC), MPC-LACBWR as cited in response M-2.

Please let me know if you would like me to resubmit the proprietary responses or submit a letter discussing the error I can do either.

Heath Baldner
Director, Licensing | NAC International Inc.
678.328.1252 | hbaldner@nacintl.com

From: Kristina Banovac <Kristina.Banovac@nrc.gov>
Sent: Monday, August 26, 2024 5:19 PM

To: Heath Baldner <hbaldner@nacintl.com>

Subject: QUERY re: NAC-MPC FSAR drawing number reference 630045-063

[External]

Hi Heath,

I'm working on finalizing the SER for the NAC-MPC Amd. 9 (and Revisions to Amds. 6/7/8) to get it ready for concurrence review. I am checking some references and needed to check with you on something. In the May 14, 2024, RAI response (ML24135A325), NAC noted, "The only NAC-MPC system with a concrete lid is that of the MPC-LACBWR system. The lid geometry is documented in licensing drawing 630045-063."

I couldn't find drawing number 630045-063 in the FSAR, and so I wanted to check with you to see if this drawing number reference is in error? Or if not, could you point me to where this drawing is in the FSAR?

Thank you,
Kris

Kristina Banovac, Project Manager
Storage and Transportation Licensing Branch
Division of Fuel Management
Office of Nuclear Material Safety and Safeguards
U.S. Nuclear Regulatory Commission
301-415-7116