

Garmon, David

Subject: Permission to Make Westinghouse Non-Proprietary Class 3 Documents Publicly Available

ADAMSAccessionNumber: ML15139A110

ADAMSVersionSeriesId: {2EF98DF7-4A12-4A52-98BE-97B4F3307519}

From: Gresham, James A. [mailto: Deleted by David Garmon]

Sent: Tuesday, May 05, 2015 10:28 AM

To: Garmon, David

Cc: Gussenbauer, Leah R

Subject: RE: Permission to Make Westinghouse Non-Proprietary Class 3 Documents Publicly Available

You may add these documents also.

From: Garmon, David [mailto:David.Garmon@nrc.gov]

Sent: Tuesday, May 05, 2015 10:26 AM

To: Gresham, James A.

Cc: Gussenbauer, Leah R

Subject: RE: Permission to Make Westinghouse Non-Proprietary Class 3 Documents Publicly Available

Jim,

This is a follow-up to the request to make documents publicly available as reflected below.

Best Regards,
Dave

From: Garmon, David

Sent: Friday, May 01, 2015 3:34 PM

To: Gresham, James A.

Cc: [Deleted by David Garmon]

Subject: Permission to Make Westinghouse Non-Proprietary Class 3 Documents Publicly Available

Jim,

Thank you for your cooperation in granting the NRC permission to make NSAL-15-2 publicly available; it can be viewed by searching for ML15105A101 at the NRC web site. I am writing to request permission to make the documents listed in the table below available through the NRC's public website, as well. Your response to this request will be included as part of the documents that are posted to the NRC's website.

Subject	Document Number	Document Date
Reactor Coolant System Temperature and Pressure Limits for the No. 2 Reactor Coolant Pump Seal	TB-15-1	03/03/2015
Impact of Reactor Coolant Pump No. 1 Seal Leakoff Piping on Reactor Coolant Pump Seal Leakage During a Loss of All Seal Cooling	NSAL-14-1	2/10/2014
Impact of Reactor Coolant Pump No. 1 Seal Leakoff Piping on	NSAL-14-1	9/08/2014

Reactor Coolant Pump Seal Leakage During a Loss of All Seal Cooling	Revision 1	
Elevated Transient Pressure in Reactor Coolant Pump No.1 Leak-off Line Following a Loss of All Seal Cooling	IG-15-1	2/25/2015

Thank you for your attention to this matter.

R/
Dave

David Garmon, Reactor Systems Engineer

Operating Experience Branch
Division of Inspection and Regional Support
Office of Nuclear Reactor Regulation
U.S. Nuclear Regulatory Commission
301-415-3512