

September 19, 2006 E-24060

U. S. Nuclear Regulatory Commission

Attn: Document Control Desk
One White Flint North
11555 Rockville Pike
Rockville, MD 20852

Subject:

Additional Transnuclear, Inc. (TN) Commitment Regarding NUHOMS® HD

System Final Safety Analysis Report (FSAR) (TAC No. L23738) Docket 72-1030

Reference:

Letter from Jayant Bondre (TN) to Mr. Joe Sebrosky (NRC), E-23300, dated

February 15, 2006, "Transnuclear, Inc. (TN) Commitments Regarding NUHOMS® HD System Final Safety Analysis Report (FSAR) (TAC No.

L23738)"

Gentlemen:

The referenced letter documented Transnuclear, Inc. (TN) commitments regarding Revision 4 of the NUHOMS® HD System Safety Analysis Report. Based on discussions with the NRC on September 13, 2006 and September 18, 2006, in addition to the commitments in the Reference, TN commits to the following change when docketing the initial revision of the associated Final Safety Analysis Report:

Add the following to Section 3.4.1.4, second paragraph, new first sentence: "If an ISFSI site is located in a coastal salt water marine atmosphere, then any load-bearing carbon steel DSC support structure rail components of any associated HSM-H shall be procured with a minimum 0.20 percent copper content for corrosion resistance."

Should you or your staff require additional information please do not hesitate to contact me at (410) 910-6881 or Mr. Don Shaw at (410) 910-6878.

Sincerely,

Jayant Bondre, PhD

Director of Engineering and Licensing

cc: Mr. Joseph Sebrosky (NRC-SFPO)