

NRC FORM 699  
(9-2003)

U.S. NUCLEAR REGULATORY COMMISSION

DATE

03/23/2011

## CONVERSATION RECORD

TIME

4:15pm

NAME OF PERSON(S) CONTACTED OR IN CONTACT WITH YOU

Tony Patko &amp; Tom Danner

TELEPHONE NO.

678-328-1274

TYPE OF CONVERSATION

 VISIT CONFERENCE TELEPHONE INCOMING OUTGOING

ORGANIZATION

NAC International

SUBJECT

MAGNASTOR AMD 2

SUMMARY (Continue on Page 2)

SFST staff was contacted by NAC to discuss the path forward on the technical specification (TS) change Tom Danner and Craig Seaman discussed with SFST management.

## TS change -background:

The requirement in the MAGNASTOR CoC TS (Appendix A, 4.1.1, Criticality Control, Item d) represents a measurement between two points in space. The measurable dimension is the 13.08-inch fuel tube diagonal dimension that defines the resulting center-to-center dimensions. Since the minimum fuel tube orthogonal pitch is in the TS, full compliance is required with objective evidence.

## Discussion:

Based on schedules, the earliest possible date where all parties (i.e., NAC, Duke McGuire, and NRC) could convene via phone would be Thursday (3/31) to discuss the potential path forward on the TS issue. NAC was told that unless a formal request was submitted to the NRC that the MAGNASTOR AMD 2 package currently in Rulemaking would continue to move forward. NAC was encouraged by the SFST-PM to fix the TS before publication of the proposed rule in the Federal Register. NAC stated that Duke McGuire would have to inform the decision. The SFST-PM then strongly encouraged NAC to get together with Duke McGuire to discuss the approach to resolving the TS issue. NAC agreed to provide a status report by COB 3/24/2011.

Called ended about 4:30 pm

Continue on Page 2

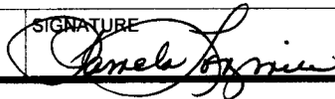
ACTION REQUIRED

NAC will provide an update by COB 3/24.

NAME OF PERSON DOCUMENTING CONVERSATION

Pamela Longmire, Ph.D.

SIGNATURE



DATE

03/23/2011

ACTION TAKEN

TITLE OF PERSON TAKING ACTION

SIGNATURE OF PERSON TAKING ACTION

DATE