December 1, 2005

CLOSED - MEETING NOTICE

Organization:	NAC International (NAC)				
Dates and Time:	Thursday, December 8, 2005 Friday, December 9, 2005	9:00 A.M 4:30 P.M. 9:00 A.M 3:00 P.M.			
Location:	U.S. Nuclear Regulatory Commission (NRC) One White Flint North Building, Room O-13B2 11555 Rockville Pike Rockville, Maryland 20852				
Purpose:	To discuss the thermal analysis and modeling validation options associated with the NAC MAGNASTOR thermal review.				
Participants:	<u>NRC</u> Larry Campbell Allen Hansen Jorge Solis Ghani Zigh Ray Wharton, et al.	<u>NAC</u> Tom Danner Mike Yaksh, et al.			
Meeting Category:	This is a Closed Meeting as it will focus on discussion of trade secrets or commercial information that is considered proprietary or confidential, as specified in 10 CFR 2.390.				
Contact:	L. Raynard Wharton (301) 415-1396, Irw@nrc.gov				
	Attendance at this meeting by othe made known by December 7, 2005				
Docket No.: 72-10 TAC No.: L2376	-				
Enclosure: Agen	da				

CLOSED - MEETING NOTICE

Organization:	NAC International (NAC)					
Dates and Time:	Thursday, December 8, 2005 Friday December 9, 2005	9:00 AM - 4:30 PM 9:00 AM - 3:00 PM				
Location:	U.S. Nuclear Regulatory Commission (NRC) One White Flint North Building, Room O-13B2 11555 Rockville Pike Rockville, Maryland 20852					
Purpose:	To discuss the thermal analysis and modeling validation options associated with the NAC MAGNASTOR thermal review.					
Participants:	<u>NRC</u> Larry Campbell Allen Hansen Jorge Solis Ghani Zigh Ray Wharton, et al.	<u>NAC</u> Tom Danner Mike Yaksh, et al.				
Meeting Category:	This is a Closed Meeting as it will focus on discussion of trade secrets or commercial information that is considered proprietary or confidential, as specified in 10 CFR 2.390.					
Contact:	L. Raynard Wharton (301) 415-1396, Irw@nrc.gov					
	Attendance at this meeting by other than those listed above should made known by December 7, 2005, by phone to the above contac					

Docket No.: 72-1031 TAC No.: L23764

Enclosure: Agenda

 Distribution:

 PUBLIC
 NMSS r/f
 SFPO r/f
 PMNS(e-mail)
 SFPO staff (e-mail)

 E:\Filenet\ML053350106.wpd
 "C" = Copy without attachment/enclosure
 "E" = Copy with attachment/enclosure
 "N" = No copy
SFPO staff (e-mail) DMcIntyre, OPA

OFC	SFPO	Е	SFPO	С	SFPO	
NAME	LRWharton		EZiegler		RNelson	
DATE	12/1 /05		12/1/05		12/ /05	

OFFICIAL RECORD COPY

Agenda

CLOSED MEETING

NAC MAGNASTOR THERMAL ANALYSIS METHODOLOGY

December 8, 2005 9:00 AM - 4:30 PM

December 9, 2005 9:00 AM - 3:00 PM

FOR DISCUSSION OF NAC PROPRIETARY INFORMATION (DETAILED THERMAL ANALYSIS METHODOLOGY)

- NAC's Determination of MAGNASTOR Air Annular Flow Regime
- Multi-assembly Sealed Basket (MSB) Thermal Model
- VSC-17 Air Annulus Flow Regime
- Staff's comments on NAC's VSC-17 Analysis
- Staff's Recommendations for the VSC-17 Analysis