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From:Bhalchandra VaidyaTo:gdavant@entergy.comDate:4/5/04 11:11AMSubject:Proposed Meeting Agenda for April 16, 2004 Meeting, Relief Requests 005 & 006

As discussed in our tele-con thismorning, the proposed Agenda for the Meeting on April 16, 2004 on Relief Requests 005 and 006 is attached.

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Thanks.

CC:

Bhalchandra Vaidya NRR/DLPM Licensing Project Manager, PDIV-1 Grand Gulf Nuclear Station, Unit 1 301-415-3308 M/S: O-7D1

Alexion, Thomas; Davis robert; Gramm, Robert; Thadani, Mohan; Tsao, John

Bhalchandra Vaidya - ANO-1 Rlief Reuest 005 & 006-proposed meeting agenda-Rev 1.wpd

PROPOSED AGENDA FOR THE MEETING BETWEEN ENTERGY AND NRC ON RELIEF REQUEST 005 AND 006 AT ARKANSAS NUCLEAR ONE, UNIT 1 APRIL 16, 2004 AT NRC HEADQUARTERS

1.	Introduction–NRC (Tom Alexion) 8:30 - 8:35		
2.	Discussion of the history of Relief Request 005 and 006-Entergy 8:35 -		
З.	Discussion of revised Relief Request 006-Entergy		
4.	Discussion of the plan for the 6 repaired nozzles-Entergy		
5.	Discussion of Revised Flaw Evaluation-Entergy		
	 a. Flaw Model. b. Reactor head fabricationweld residual stresses c. Analysis Assumptions, input parameters. d. Applicability of the input parameters (e.g., applied loads, boundary conditions) to the weld configuration. e. Step-by-step Methodology. f. Results. 		
6.	Discussion of the Alternate Acceptance Criteria for the Revised Analysis.		
	 a. Technical justification b. Precedents c. discuss why the ASME Code allowable is not applicable 		
7.	Discussion of the Previous Flaw Evaluation-Entergy		
	a. Discuss the differences between the previous flaw analysis in ANO- calculation 86-E-0074-156 and the revised flaw evaluation.		
	b. Compare the previous analysis and the revised analysis.		
8.	Closing remarks regarding the Integrity of the repaired nozzles and future repairs-Entergy		

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