#### Page 1 of 1

#### Perry Buckberg - Fwd: Revised DARFT ACRS Fluence Slides

From:	Perry Buckberg			
То:	Lambros Lois; Matthew Mitchell			
Date:	3/29/2007 7:31 AM			
Subject:	Fwd: Revised DARFT ACRS Fluence Slides			
CC:	Christopher Sydnor			

FYI - Revised fluence slides from Entergy

Perry

>>> "Ford, Bryan" <BFord@entergy.com> 3/28/2007 4:27 PM >>> FYI Mail Envelope Properties (460BA3AC.726 : 9 : 8248)

Subject:Fwd: Revised DARFT ACRS Fluence SlidesCreation Date3/29/2007 7:31:56 AMFrom:Perry Buckberg

Created By: <u>PHB1@nrc.gov</u>

Recipients		Action Date & Time		
nrc.gov TWGWPO01.HQGWDO01 AM LXL1 (Lambros Lois) MAM4 (Matthew Mitchell)		Delivered	3/29/2	007 7:32:01
nrc.gov TWGWPO02.HQGWDO01 AM CRS CC (Christopher Sydno	or)	Delivered	3/29/2007 7:32:01	
Post Office		Delivered	Route	
TWGWPO01.HQGWDO01		3/29/2007 7:32:01 AM nrc.gov		
TWGWP002.HQGWD001		5		nrc.gov
Files	Size	Date & Time		
MESSAGE	669	3/29/2007 7:31:55 AM		
TEXT.htm	522	3/29/2007 7:30:58 AM		
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Options				
Auto Delete:	No			
Expiration Date:	None			
Notify Recipients:	Yes			
Priority:	Standard			
<b>ReplyRequested:</b>	No			
<b>Return Notification:</b>	None			
<b>Concealed Subject:</b>	No			
Security:	Standard			
To Be Delivered: Status Tracking:	Immediate Delivered			
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#### Reactor Vessel Neutron Fluence 01 4.2

 Lack of benchmarking data to support plant specific fluence calculations for use in TLAAs

## **Reactor Vessel Neutron Fluence**

# Current Licensing Basis

- 10 CFR 50 App. G requirement for current operation
- Current P-T curves valid through Cycle 18 (2011 RFO)
- Commitment to Submit Action Plan for Resolution by September 15, 2007
- Commitment to submit RG 1.190 calculations by June 8, 2010

## **Reactor Vessel Neutron Fluence**

- Current Actions
  - Evaluate TLAAs to determine limiting Fluence
    - Limiting Beltline Adjusted Reference Temperature
    - Upper Shelf Energy
    - RPV Internals
    - RPV Welds
    - RPV nozzles near beltline
  - Core Shroud Fluence Limiting based on BWRVIP-35
  - Limiting Fluence values will not be challenged

## **Reactor Vessel Neutron Fluence**

- Future Actions
  - Benchmark Computer Code using Pilgrim or other BWR3 Dosimetry Data
    - Previous commitment to submit action plan by September 15, 2007
  - License Condition to submit calculations consistent with RG 1.190 by June 8, 2010 which demonstrate limiting fluence values will not be reached during period of extended operation.