

TRANSMITTAL OF MEETING HANDOUT MATERIALS FOR IMMEDIATE PLACEMENT IN THE PUBLIC DOMAIN

*This form is to be filled out (typed or hand-printed) by the person who announced the meeting (i.e., the person who issued the meeting notice). The completed form, and the attached copy of meeting handout materials, will be sent to the Document Control Desk on the same day of the meeting; under no circumstances will this be done later than the working day after the meeting.
Do not include proprietary materials.*

DATE OF MEETING
06/22/2000

The attached document(s), which was/were handed out in this meeting, is/are to be placed in the public domain as soon as possible. The minutes of the meeting will be issued in the near future. Following are administrative details regarding this meeting:

Docket Number(s)	PROJ690
Plant/Facility Name	License Renewal
TAC Number(s) (if available)	
Reference Meeting Notice	5/25/2000
Purpose of Meeting (copy from meeting notice)	To discuss NEI comments on the draft Generic Aging Lessons Learned (GALL) Report - Mechanical Systems

NAME OF PERSON WHO ISSUED MEETING NOTICE Jerry Dozier	TITLE General Engineer
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OFFICE
NRR

DIVISION
DRIP

BRANCH
RLSB

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DF03

DRAFT

6/22/00

LWR Environments for Structure/Component in GALL

Structure/Component	PWR	BWR
Reactor and primary system	Chemically treated borated water or steam up to 340°C	High-purity water with up to 200 ppb of O ₂ and steam up to 288°C
Flanges, joints and bolting of reactor and primary system Connections	Air and leaking chemically treated borated water up to 340°C	Air and leaking high-purity water up to 288°C
Containment spray	Demineralized water with NaOH or Na thios.	Demineralized water
Standby liquid control system	N/A	Sodium pentaborate solution
Flanges, joints and bolting of standby liquid control system	N/A	Air and leaking sodium pentaborate solution
Chemical and volume control system	Chemically treated borated water	N/A
Flanges, joints and bolting of chemical and volume control system	Air and leaking chemically treated borated water	N/A
Dry external surfaces	Air, with metal temperatures up to 340°C	Air, with metal temperatures up to 288°C
Refueling systems	Chemically treated borated water	Demineralized water
Emergency core cooling system	Chemically treated borated water	Demineralized water
Closed cycle cooling systems	Demineralized water with corrosion inhibitors	Demineralized water with corrosion inhibitors
Closed cycle flanges, joints & boltings	Air and leaking demineralized water with corrosion inhibitors	Air and leaking demineralized water with corrosion inhibitors
Open cycle cooling systems	Raw water	Raw water