

NOVEMBER 9, 2001

MEETING WITH AMERGEN ENERGY COMPANY, LLC

THREE MILE ISLAND NUCLEAR STATION, UNIT 1

B&W OWNERS GROUP PRESENTATION SLIDES

B & W OWNER'S GROUP RESPONSE

Enclosure 3

B & W Owner's Group

B & W Owner's Group Response

Morris Sample

S/G Manager, Duke Power

B & W Owner's Group

Initial Response

- Participating in TMI Review Group
- Frequent Updates of inspection findings from TMI to BWOG
- Monitoring root cause evaluation
- Following NEI 97-06 on evaluating new damage mechanism for generic applicability

B & W Owner's Group

Initial Assessment

- Tube swelling a necessary precursor to damage mechanism
- Long term water ingress required to generate tube swelling
- Water ingress effected by:
 - Plug Type
 - Age of Plugged Tube
- Continued assessment of generic implications of contributing factors

NOVEMBER 9, 2001

MEETING WITH AMERGEN ENERGY COMPANY, LLC

THREE MILE ISLAND NUCLEAR STATION, UNIT 1

B&W OWNERS GROUP PRESENTATION SLIDES

B & W OWNER'S GROUP RESPONSE

Enclosure 3

B & W Owner's Group

B & W Owner's Group Response

Morris Sample
S/G Manager, Duke Power

B & W Owner's Group

Initial Response

- Participating in TMI Review Group
- Frequent Updates of inspection findings from TMI to BWOG
- Monitoring root cause evaluation
- Following NEI 97-06 on evaluating new damage mechanism for generic applicability

B & W Owner's Group

Initial Assessment

- Tube swelling a necessary precursor to damage mechanism
- Long term water ingress required to generate tube swelling
- Water ingress effected by:
 - Plug Type
 - Age of Plugged Tube
- Continued assessment of generic implications of contributing factors