

Department of Justice, Room 780, 901 E Street NW., Washington, DC 20530.

NOTIFICATION PROCEDURE:

Address all inquiries to the system manager.

RECORDS ACCESS PROCEDURE:

Make all requests for access to records from this system in writing to the system manager and clearly mark both the letter and the envelope "Privacy Act Request." Provide the full name and notarized signature of the individual who is the subject of the request, and a return address.

CONTESTING RECORD PROCEDURES:

Make all requests to correct a record in writing to the system manager. The request must identify the particular record in question, state the correction sought and set forth the justification for correcting or contesting it. These procedures are in accordance with Department regulations (28 CFR 16.46 Requests For Amendment or Correction of Records) **Federal Register**, June 1, 1998, Volume 63, page 29603.

RECORD SOURCE CATEGORIES:

The records will contain information obtained by or furnished to the U.S. Trustee or EQUST (1) from Federal or State court records; (2) from debtors or debtors' principals, agents or representatives; and (3) from informants and interested third parties.

SYSTEMS EXEMPTED FROM CERTAIN PROVISIONS OF THE ACT:

The Attorney General has exempted this system from subsections (c)(3) and (4); (d); (e)(1), (2) and (3), (e)(4)(G) and (H), (e)(5) and (8); (f) and (g) of the Privacy Act pursuant to 5 U.S.C. 552a (j)(2) and (k)(2). Rules have been promulgated in accordance with the requirements of 5 U.S.C. 553(b), (c) and (e) and have been published in the **Federal Register**.

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NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

[Notice 99-116]

NASA Advisory Council, Life and Microgravity Sciences and Applications Advisory Committee, Microgravity Research Advisory Subcommittee; Meeting

AGENCY: National Aeronautics and Space Administration.

ACTION: Notice of Meeting.

SUMMARY: In accordance with the Federal Advisory Committee Act, Pub. L. 92-463, as amended, the National Aeronautics and Space Administration announces a meeting of the NASA Advisory Council, Life and Microgravity Sciences and Applications Advisory Committee, Microgravity Research Advisory Subcommittee.

DATES: Wednesday, October 20, 1999, from 8:00 a.m. to 5:00 p.m.

ADDRESSES: National Aeronautics and Space Administration, Room MIC-6 (Room 6H46), 300 E Street, SW, Washington, DC 20546.

FOR FURTHER INFORMATION CONTACT: Ms. Judith Robey, Code UG, National Aeronautics and Space Administration, Washington, DC 20546, 202-358-0813.

SUPPLEMENTARY INFORMATION: The meeting will be open to the public up to the seating capacity of the room. The agenda for the meeting is as follows:

- Status of the Microgravity Research Advisory Subcommittee Recommendations
- Microgravity Program Status Report
- International Space Station Program Status Report
- Developments in Fundamental Physics
- Developments in Biotechnology
- Microgravity Initiatives for 2002
- Informal Discussion

It is imperative that the meeting be held on this date to accommodate the scheduling priorities of the key participants. Visitors will be requested to sign a visitor's register.

Dated: September 15, 1999.

Matthew M. Crouch,

*Advisory Committee Management Officer,
National Aeronautics and Space Administration.*

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NUCLEAR REGULATORY COMMISSION

[Docket No. 50-313]

Entergy Operations, Inc., Arkansas Nuclear One, Unit No. 1; Notice of Consideration of Issuance of Amendment to Facility Operating License, Proposed No Significant Hazards Consideration Determination, and Opportunity for a Hearing

The U.S. Nuclear Regulatory Commission (the Commission) is considering issuance of an amendment to Facility Operating License No. DRP-51, issued to Entergy Operations, Inc. (the licensee), for operation of Arkansas Nuclear One, Unit 1 (ANO-1) located in Pope County, Arkansas.

This proposed change would amend Technical Specification (TS) 4.18.5.a.9 and its associated Bases to allow the use of steam generator repair roll technology (re-roll) as a repair method for tube defects identified in the steam generator upper tubesheet region. Tubes repaired by this proposed amendment would be allowed to remain in-service for one fuel cycle of operation through the end of fuel Cycle 16. This repair method would credit both the re-roll mechanical joint and the tube-to-tubesheet weld in demonstrating the pressure boundary capabilities and the structural integrity of the repair.

The Commission issued Amendment 190 to Operating License No. DRP-51 on April 10, 1998. This amendment provided the initial approval to use the re-roll methodology as an alternative to either sleeving or plugging steam generator tubes found during inservice inspections to have defects that exceed the stated repair criteria. The allowance to apply re-roll technology was based on Revision 00 to the Framatome Technologies Topical Report BAW-10232P, "OTSG [Once Through Steam Generator] Repair Roll Qualification Report (Including Hydraulic Expansion Evaluation)," dated January 1998. This report evaluated the acceptability of repairing a steam generator tube with a defect in the upper tubesheet region by mechanically rolling the tube into the upper tubesheet below the defect location. The repair roll provides a mechanical joint within the tubesheet bore creating a new pressure boundary, which removes the defect from service. The repair roll was qualified to provide a leakage barrier and structural integrity under worst case design conditions without crediting the original tube roll or the tube-to-tubesheet weld. The Commission's approval of Amendment 190 was based, in part, on the design criteria that the structural integrity of the repair roll was sufficient to carry the worst case design loading without relative motion between the tube and tubesheet.

On September 2, 1999, Framatome Technologies informed the licensee that Topical Report BAW-10232P, Revision 00 did not consider the small break loss-of-coolant accident (SMLOCA) as a limiting event. Further consideration has demonstrated that the SMLOCA is the limiting condition for structural integrity for tube-to-tubesheet re-rolls located in the outer periphery of the tubesheet. Framatome Technologies has indicated that the re-roll is sufficient to adequately perform its design function to maintain pressure boundary and structural integrity. However, the re-roll joint is not