## **ATTACHMENT**

## GENERIC ISSUE MANAGEMENT CONTROL SYSTEM REPORT

OFFICE OF NUCLEAR REGULATORY RESEARCH APRIL 2002

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#### GENERIC ISSUE MANAGEMENT CONTROL SYSTEM

#### DESCRIPTION

The Generic Issue Management Control System (GIMCS) provides information necessary to manage the resolution of generic safety issues (GSIs) as well as non-safety-related generic issues. GSIs have the potential for safety enhancements and the promulgation of new or revised requirements or guidance. For the purpose of this management control system, resolution of a reactor GSI is defined as the point when a close-out memorandum is issued by the lead office to the EDO summarizing the staffs findings and conclusion. This conclusion can either be: (1) no new requirements; or (2) new requirements, with incorporation of the resolution into one or more of the following documents:

(a) Commission Order
(b) NRC Policy Statement
(c) Rule
(d) Standard Review Plan (SRP)
(e) Regulatory Guide
(f) Generic Letter
(g) Bulletin
(h) Information Notice

For non-safety-related reactor issues and all non-reactor issues, resolution is defined as the point when a close-out memorandum is issued by the lead office documenting the staff's findings and conclusion.

GIMCS is part of an integrated system of reports and procedures that is designed to manage GSIs through the stages of prioritization and resolution (development of new criteria, management review and approval, public comments, and incorporation into the regulations, as appropriate). The priority evaluation for each issue listed in this report is contained in NUREG-0933, "A Prioritization of Generic Safety Issues." For reactor issues, the "Procedures for Identification, Prioritization, Resolution, and Tracking of Generic Issues" are outlined in RES Office Letter No. 7, dated February 16, 1996. The procedures for processing non-reactor issues are documented in NMSS Policy and Procedures Letter 1-57, Revision 1, "NMSS Generic Issues Program," dated October 1997. In 1999, Management Directive 6.4, "Generic Issues Program," was initiated for the processing of all new GSIs.

GIMCS provides the proposed schedules for managing the resolution of: (1) GSIs that have a HIGH-priority; (2) GSIs that have a MEDIUM-priority; and (3) other issues designated to receive resources for resolution. Reactor GSIs ranked as either LOW or DROP are not allocated resources for resolution and, therefore, are not tracked in GIMCS.

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## DATA ELEMENTS

Management and control indicators used in GIMCS are defined as follows:

| 1.  | Issue No.              | Generic Issue                   | Number  |  |
|-----|------------------------|---------------------------------|---|--|
| 2.  | <u>Title</u>           | Generic Issue                   | Title   |  |
| 3.  | Identification Date    | Date the issue was identified   |   |  |
| 4.  | Prioritization Date    | The date that the RES Direct    | the prioritization evaluation was approved by ctor  |  |
| 5.  | Туре                   | Generic Safet                   | y (GSI)   |  |
| 6.  | Priority               | High (H), Mec                   | lium (M), or Continue   |  |
| 70. | Task Manager           | Name of assig                   | gned individual responsible for resolution  |  |
| 71. | Office/Division/Branch | The Office, Di<br>has lead resp | ivision, and Branch of the Task Manager who onsibility for resolving the issue  |  |
| 72. | Action Level           | <u>Active</u>                   | Technical assistance funds appropriated for resolution and/or Task Manager actively pursuing resolution                                       |  |
|     |                        | Inactive                        | No technical assistance funds appropriated<br>for resolution, Task Manager assigned to<br>more important work, or no Task Manager<br>assigned |  |
|     |                        | Resolved                        | All necessary work has been completed and no additional resources will be expended  |  |
| 73. | <u>Status</u>          | 3A - (Resolve                   | ary as follows:<br>ed with requirements)<br>ed with No requirements)  |  |
| 74. | TAC Number             | Task Action C                   | Control (TAC) number assigned to the issue  |  |
| 75. | Resolution Date        | Scheduled re                    | solution date for the issue   |  |
| 76. | Work Authorization     | Who or what                     | authorized work to be done on the issue   |  |

DATA ELEMENTS (cont.)

| 86. | FIN                | Financial ident<br>for technical a | tification number assigned to contract (if any) ssistance  |
|-----|--------------------|------------------------------------|--|
| 87. | Contractor         | Contractor nar                     | ne   |
| 88. | Contract Title     | Contract Title                     | (if contract issue)  |
| 89. | Work Scope         |                                    | efly the work necessary to technically resolve the generic issue   |
| 90. | <u>Status</u>      | Describes curr                     | rent status of work  |
| 91. | Affected Documents | Identifies docu<br>be incorporate  | uments into which the technical resolution will<br>ed  |
| 92. | Problem/Resolution | Identifies prot<br>necessary to r  | blem areas and describes what actions are resolve them   |
| 93. | <u>Milestones</u>  | Selected signi                     | ficant milestones:   |
|     |                    | <u>Original</u>                    | Scheduled dates reflected in the original Task<br>Action Plan, plus additional milestone dates<br>added during resolution of the GSI |
|     |                    | <u>Curren</u> t                    | Expected date of completion, or changes in the original scheduled dates  |
|     |                    | <u>Actual</u>                      | The date the milestone was completed   |

| TABLE 1                                      |
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| <b>REACTOR GSIs SCHEDULED FOR RESOLUTION</b> |

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| ISSUE<br>NUMBER | TITLE  | LEAD/OFFICE/<br>DIVISION/<br>BRANCH | PRIORITY   | DATE<br>APPROVED<br>FOR<br>RESOLUTION | RESOLUTION<br>DATE AT END<br>OF FY-2001 | CURRENT<br>RESOLUTION<br>DATE |
|-----------------|--|-------------------------------------|------------|---------------------------------------|---|-------------------------------|
| 156.6.1         | Pipe Break Effects on Systems and Components   | RES/DSARE/REAHFB                    | HIGH       | 07/16/1999                            | TBD                                     | TBD                           |
| 163             | Multiple Steam Generator Tube Leakage  | NRR/DE/EMCB                         | HIGH       | 01/17/1997                            | 09/2005                                 | 09/2005                       |
| 168             | Environmental Qualification of Electrical Equipment  | RES/DET/ERAB                        | HIGH*      | 04/01/1993                            | TBD                                     | TBD                           |
| 185             | Control of Recriticality Following Small-Break LOCAs in PWRs   | RES/DSARE/SMSAB                     | HIGH       | 07/07/2000                            | 09/2005                                 | 09/2005                       |
| 189             | Susceptibility of Ice Condenser and MARK III<br>Containments to Early Failure from Hydrogen<br>Combustion During A Severe Accident | RES/DSARE/SMSAB                     | CONTINUE** | 02/13/2002                            | NA                                      | 12/2002                       |
| 191             | Assessment of Debris Accumulation on PWR Sump<br>Performance   | NRR/DE/EMCB                         | HIGH*      | 09//1996                              | TBD                                     | TBD                           |

Previously listed as Nearly-Resolved but changed to HIGH in SECY-98-166 Defined in Management Directive 6.4

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<u> Total: 6</u>

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TABLE 1A PLAN BY FISCAL YEAR FOR RESOLVING REMAINING REACTOR GSIs

| PRIORITY   | FY-2002 | FY-2003 | FY-2004 | FY-2005    | FY-2006 | TBD                     | TOTAL |
|------------|---------|---------|---------|------------|---------|-------------------------|-------|
| HIGH       | -       | -       | -       | 163<br>185 | -       | 156.6.1<br>168*<br>191* | 5     |
| MEDIUM     | -       | -       | -       | -          | -       | -                       | 0     |
| CONTINUE** |         | 189     | -       | -          | -       | -                       | 1     |
| TOTAL:     | 0       | 1       | 0       | 2          | 0       | 3                       | 6     |

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Previously listed as Nearly-Resolved but changed to HIGH in SECY-98-166 Defined in Management Directive 6.4 • \*\*

| TABLE 2  |  |  |  |  |  |
|--|--|--|--|--|--|
| NUMBER OF REACTOR GSIs RESOLVED BY FISCAL YEAR |  |  |  |  |  |
| FY-1983 TO FY-2002 (2ND QUARTER)               |  |  |  |  |  |

| FISCAL YEAR | USI | HIGH | MEDIUM | NR | CONTINUE | TOTAL |
|-------------|-----|------|--------|----|----------|-------|
| FY-1983     | 2   | 0    | 0      | 4  | -        | 6     |
| FY-1984     | 2   | 1    | 3      | 9  | -        | 15    |
| FY-1985     | 0   | 6    | 10     | 7  | -        | 23    |
| FY-1986     | 1   | 3    | 2      | 3  | -        | 9     |
| FY-1987     | 2   | 3    | 4      | 1  | -        | 10    |
| FY-1988     | 5   | 6    | 2      | 3  | -        | 16    |
| FY-1989     | 4   | 9    | 3      | 2  | -        | 18    |
| FY-1990     | 0   | 2    | 2      | 3  | -        | 7     |
| FY-1991     | 0   | 2    | 1      | 1  | -        | 4     |
| FY-1992     | 0   | 4    | 2      | 1  | -        | 7     |
| FY-1993     | 0   | 7    | 3      | 0  | -        | 10    |
| FY-1994     | 0   | 1    | 2      | 2  | -        | 5     |
| FY-1995     | 0   | 0    | 0      | 1  | -        | 1     |
| FY-1996     | 0   | 1    | 1      | 1  | -        | 3     |
| FY-1997     | 0   | 0    | 1      | 2  | -        | 3     |
| FY-1998     | 0   | 0    | 0      | 0  | -        | 0     |
| FY-1999     | 0   | 2    | 2      | 0  | -        | 4     |
| FY-2000     | 0   | 3    | 2      | 0  | -        | 5     |
| FY-2001     | 0   | 1    | 0      | 0  | 0        | 1     |
| FY-2002     | 0   | 2    | 0      | 0  | 0        | 2     |
| TOTAL       | 16  | 53   | 40     | 40 | 0        | 149   |

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| ISSUE<br>NUMBER | TITLE  | PRIORITY | RESOLUTION<br>PRODUCT | DATE<br>APPROVED FOR<br>RESOLUTION | DATE<br>RESOLVED |
|-----------------|--|----------|-----------------------|------------------------------------|------------------|
| FY-1983         |  |          |                       |                                    |                  |
| A-11            | Reactor Vessel Materials Toughness   | USI      | GL 82-26              | 01/79                              | 10/82            |
| A-16            | Steam Effects on BWR Core Spray Distribution   | NR       | MPA D-12              | NRR-OP FY83                        | 03/29/83         |
| A-39            | Determination of Safety Relief Valve (SRV) Pool Dynamic Loads and Temperature Limits for BWR Containment | USI      | SRP Revision          | 01/79                              | 10/82            |
| B-53            | Load Break Switch  | NR       | SRP Revision          | NRR-OP FY83                        | 07/28/83         |
| II.E.5.1        | (B&W) Design Evaluation  | NR       | No Req.               | NRR-OP FY83                        | 03/21/83         |
| IV.C.1          | Extend Lessons Learned from TMI toOther NRC Programs   | NR       | No Req.               | NRR-OP FY83                        | 04/15/83         |
| FY-1984         |  |          |                       |                                    |                  |
| 12              | BWR Jet Pump Integrity   | Medium   | No Req.               | NRR-OP FY83                        | 09/25/84         |
| 20              | Effects of Electromagnetic Pulse on Nuclear Plant Systems  | NR       | NUREG/CR-3069         | NRR-OP FY83                        | 11/15/83         |
| 40              | Safety Concerns Associated with Breaks in the BWR Scram System   | NR       | MPA B-65              | 07/18/83                           | 12/27/83         |
| 45              | Inoperability of Instruments Due to Extreme Cold Weather   | NR       | SRP Revision          | 09/08/83                           | 03/23/84         |
| 50              | Reactor Vessel Level Instumentation in BWRs  | NR       | MPA F-26              | 07/28/83                           | 09/06/84         |
| 69              | Make-Up Nozzle Cracking in B&W Plants  | NR       | MPA B-43              | 12/06/83                           | 09/27/84         |
| A-1             | Water Hammer   | USI      | SRP Revision          | 01/79                              | 03/15/84         |
| A-12            | Steam Generator and Reactor Coolant Pump Supports  | USI      | SRP Revision          | 01/79                              | 10/83            |
| B-10            | Behavior of BWR Mark III Containments  | High     | SRP Revision          | NRR-OP FY83                        | 09/10/84         |
| B-26            | Structural Integrity of Containment Penetrations   | Medium   | No Req.               | NRR-OP FY83                        | 09/27/84         |
| B-60            | Loose Parts Monitoring Systems (LPMS)  | NR       | GL                    | NRR-OP FY83                        | 09/25/84         |

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| ISSUE<br>NUMBER | TITLE  | PRIORITY | RESOLUTION<br>PRODUCT         | DATE<br>APPROVED FOR<br>RESOLUTION     | DATE<br>RESOLVED |
|-----------------|--|----------|-------------------------------|--|------------------|
| FY-1984 (CC     | ONT.)  |          |                               |  | A                |
| I.A.1.4         | Long-Term Upgrading of Operating Personnel                                       | NR       | New Rule                      | NRR-OP FY83                            | 01/01/84         |
| II.A.1          | Siting Policy Reformulation  | Medium   | No Req.                       | NRR-OP FY83                            | 09/20/84         |
| II.E.5.2        | (B&W) Reactor Transient Response Task Force                                      | NR       | NUREG-0667                    | NRR-OP FY83                            | 09/28/84         |
| III.D.2.5       | Offsite Dose Calculation Manual  | NR       | NUREG/CR-3332                 | NRR-OP FY83                            | 01/17/84         |
| FY-1985         |  |          |                               | ······································ |                  |
| 22              | Inadvertent Boron Dilution Events  | NR       | GL 85-05                      | 11/05/82                               | 10/15/84         |
| A-41            | Long Term Seismic Program  | Medium   | No Req.                       | NRR-OP FY83                            | 10/10/84         |
| B-19            | Thermal-Hydraulic Stability  | NR       | GL                            | 01/03/85                               | 05/21/85         |
| B-54            | Ice Condenser Containments   | Medium   | NUREG/CR-4001                 | NRR-OP FY83                            | 10/22/84         |
| B-58            | Passive Mechanical Failures  | Medium   | No Req.                       | NRR-OP FY83                            | 07/09/85         |
| C-11            | Assessment of Failure and Reliability of Pumps and Valves                        | Medium   | No Req.                       | NRR-OP FY83                            | 07/09/85         |
| I.A.2.2         | Training and Qualifications of Operating Personnel                               | High     | Policy Statement<br>(No Req.) | NRR-OP FY83                            | 06/24/85         |
| I.A.2.6(4)      | Operator Workshops   | Medium   | No Req.                       | NRR-OP FY83                            | 09/25/85         |
| I.A.2.7         | Accreditation of Training Institutions   | Medium   | Policy Statement<br>(No Req.) | NRR-OP FY83                            | 06/24/85         |
| I.A.3.4         | Licensing of Additional Operations Personnel                                     | Medium   | Policy Statement<br>(No Req.) | NRR-OP FY83                            | 02/12/85         |
| I.G.2           | Scope of Test Program  | Medium   | No Req.                       | NRR-OP FY83                            | 10/05/84         |
| II.B.6          | Risk Reduction for Operating Reactors at Sites with High Population<br>Densities | High     | No Req.                       | NRR-OP FY83                            | 09/25/85         |

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| ISSUE<br>NUMBER | TITLE  | PRIORITY | RESOLUTION<br>PRODUCT       | DATE<br>APPROVED FOR<br>RESOLUTION | DATE<br>RESOLVED |
|-----------------|--|----------|-----------------------------|------------------------------------|------------------|
| FY-1985 (CC     | ONT.)  |          |                             |                                    |                  |
| II.B.8          | Rulemaking Proceedings on Degraded Core Accidents  | High     | -                           | -                                  | -                |
|                 | (a) Hydrogen Rule  |          | Rule/Policy<br>Statement    | NRR-OP FY83                        | 07/19/85         |
|                 | (b) Severe Accidents   |          | Rule/Policy<br>Statement    | NRR-OP FY83                        | 08/12/85         |
| II.C.1          | Interim Reliability Evaluation Program   | High     | No Req.                     | NRR-OP FY83                        | 07/09/85         |
| II.C.2          | Continuation of Interim Reliability Evaluation Program   | High     | No Req.                     | NRR-OP FY83                        | 09/25/85         |
| II.E.2.2        | Research on Small-Break LOCAs and Anomalous Transients   | Medium   | No Req.                     | NRR-OP FY83                        | 07/25/85         |
| III.A.1.3(2)    | Maintain Supplies of Thyroid-Blocking Agent for Public   | NR       | Policy Statement            | NRR-OP FY83                        | 08/15/85         |
| III.A.3.4       | Nuclear Data Link  | Medium   | No Req.                     | NRR-OP FY83                        | 06/26/85         |
| III.D.2.3(1)    | Develop Procedures to Discriminate Between Sites/Plants  | NR       | ESRP Revision               | NRR-OP FY83                        | 08/28/85         |
| III.D.2.3(2)    | Discriminate Between Sites and Plants that Require Consideration of Liquid Pathway Interdiction Techniques | NR       | ESRP Revision               | NRR-OP FY83                        | 08/28/85         |
| III.D.2.3(3)    | Establish Feasible Method of Pathway Interdiction  | NR       | ESRP Revision               | NRR-OP FY83                        | 08/28/85         |
| III.D.2.3(4)    | Prepare a Summary Assessment   | NR       | ESRP Revision               | NRR-OP FY83                        | 08/28/85         |
| IV.E.5          | Assess Currently Operating Plants  | High     | No Req.                     | NRR-OP FY83                        | 09/25/85         |
| FY-1986         | ·  |          |                             |                                    |                  |
| 3               | Setpoint Drift in Instrumentation  | NR       | Reg Guide Rev. (No<br>Req.) | NRR-OP FY83                        | 05/19/86         |
| 14              | PWR Pipe Cracks  | NR       | No Req.                     | NRR-OP FY83                        | 10/04/85         |

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| TABLE 3                              |
|--------------------------------------|
| REACTOR GSIs RESOLVED BY FISCAL YEAR |

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| ISSUE<br>NUMBER | TITLE  | PRIORITY | RESOLUTION<br>PRODUCT              | DATE<br>APPROVED FOR<br>RESOLUTION | DATE<br>RESOLVED |
|-----------------|--|----------|------------------------------------|------------------------------------|------------------|
| FY-1986 (Co     | ONT.)  |          |                                    | <u> </u>                           |                  |
| 36              | Loss of Service Water  | NR       | SRP Revision<br>(No Req.)          | 02/15/84                           | 05/13/86         |
| 61              | SRV Discharge Line Break Inside the Wetwell Airspace of BWR Mark I and II Containments | Medium   | No Req.                            | 11/30/83                           | 08/08/86         |
| A-43            | Containment Emergency Sump Performance   | USI      | SRP Revision (Req.)                | 01/79                              | 10/85            |
| I.C.9           | Long-Term Plan for Upgrading of Procedures   | Medium   | No Req.                            | NRR-OP FY83                        | 06/07/85         |
| III.D.3.1       | Radiation Protection Plans   | High     | No Req.                            | NRR-OP FY83                        | 05/19/86         |
| HF1.2           | Engineering Expertise on Shift   | High     | No Req.                            | 10/01/84                           | 10/28/85         |
| HF1.3           | Guidance on Limits and Conditions of Shift Work  | High     | No Req.                            | 10/01/84                           | 06/26/86         |
| FY-1987         |  |          |                                    |                                    |                  |
| 91              | Main Crankshaft Failures in Transamerica Delaval Diesel Generators                     | NR       | NUREG-1216<br>(No Req.)            | 07/85                              | 09/87            |
| A-46            | Seismic Qualification of Equipment in Operating Plants                                 | USI      | GL 87-02 (Req.)                    | 02/81                              | 02/87            |
| A-49            | Pressurized Thermal Shock  | USI      | Rule/Reg. Guide<br>1.154 (Req.)    | 12/81                              | 02/87            |
| I.A.2.6(1)      | Long-Term Upgrading of Training and Qualifications - Revise Reg. Guide 1.8             | High     | Reg. Guide 1.8<br>(Req.)           | 10/82                              | 05/87            |
| I.A.3.3         | Requirement for Operator Fitness   | High     | No Req.                            | 12/82                              | 01/87            |
| I.A.4.2(1)      | Research on Training Simulators  | High     | Reg. Guide 1.149,<br>Rev. 1 (Req.) | 10/84                              | 05/87            |

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| ISSUE<br>NUMBER | TITLE   | PRIORITY | RESOLUTION<br>PRODUCT                 | DATE<br>APPROVED FOR<br>RESOLUTION | DATE<br>RESOLVED |
|-----------------|---|----------|---------------------------------------|------------------------------------|------------------|
| FY-1987 (CC     | ONT.)   |          |                                       |                                    |                  |
| I.B.1.1         | Organization and Management Long-Term Improvements                                | -        | -                                     | -                                  |                  |
| I.B.1.1(1)      | Prepare Draft Criteria  | Medium   | No Req.                               | 12/82                              | 01/87            |
| I.B.1.1(2)      | repare Commission Paper Medium No Req. 12/82                                      |          | 12/82                                 | 01/87                              |                  |
| i.B.1.1(3)      | Issue Requirements for the Upgrading of Management and Technical Resources        | Medium   | No Req.                               | 12/82                              | 01/87            |
| I.B.1.1(4)      | Review Responses to Determine Acceptability                                       | Medium   | No Req.                               | 12/82                              | 01/87            |
| FY-1988         |   |          |                                       |                                    |                  |
| 86              | Long Range Plan for Dealing with Stress Corrosion Cracking in BWR<br>Piping       | NR       | NUREG-0313, Rev. 2<br>GL 88-01 (Req.) | 10/84                              | 01/88            |
| 93              | Steam Binding of Auxiliary Feedwater Pumps  | High     | GL 88-03<br>(No Req.)                 | 10/84                              | 02/88            |
| 1.D.4           | Control Room Design Standard  | Medium   | No Req.                               | NRR-OP FY83                        | 03/88            |
| II.E.4.3        | (Containment) Integrity Check   | High     | NUREG-1273<br>(No Req.)               | NRR-OP FY83                        | 03/88            |
| B-5             | Ductility of Two-Way Slabs and Shells and Buckling Behavior of Steel Containments | Medium   | No Req.                               | NRR-OP FY83                        | 04/88            |
| HF8             | Maintenance and Surveillance Program  | High     | Policy Statement (No<br>Req.)         | 03/85                              | 05/88            |
| I.A.4.2(4)      | Review Simulators for Conformance   | High     | Rule (Req.)                           | NRR-OP FY83                        | 05/88            |
| A-44            | Station Blackout  | USI      | Rule/Reg. Guide<br>1.155 (Req.)       | 01/79                              | 06/88            |

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| ISSUE<br>NUMBER | TITLE   | PRIORITY | RESOLUTION<br>PRODUCT               | DATE<br>APPROVED FOR<br>RESOLUTION | DATE<br>RESOLVED |
|-----------------|---|----------|-------------------------------------|------------------------------------|------------------|
| FY-1988 (C      | ONT.)   |          |                                     |                                    |                  |
| 43              | Rellability of Air Systems  | High     | GL 88-14<br>(Req.)                  | 12/87                              | 09/88            |
| 66              | Steam Generator Requirements  | NR       | NUREG-0844<br>(No Req.)             | 11/83                              | 09/88            |
| 102             | Human Error in Events Involving Wrong Unit or Wrong Train   | NR       | NUREG-1192<br>(No Req.)             | 02/85                              | 09/88            |
| 125.11.7        | Reevaluate Provision to Automatically Isolate Feedwater from Steam<br>Generator During a Line Break | High     | NUREG-1332<br>(No Req.)             | 09/86                              | 09/88            |
| A-3,4,5         | Steam Generator Tube Integrity  | USI      | NUREG-0844<br>(No Req.)             | 01/79                              | 09/88            |
| A-45            | Shutdown Decay Heat Removal Requirements  | USI      | NUREG-1289<br>(No Req.)             | 02/81                              | 09/88            |
| FY-1989         |   |          |                                     |                                    |                  |
| 51              | Proposed Requirements for Improving Reliability of Open Cycle Service Water Systems                 | Medium   | GL 89-13 (Req.)                     | 06/83                              | 08/89            |
| 82              | Beyond Design Bases Accidents in Spent Fuel Pools   | Medium   | NUREG-1353<br>(No Req.)             | 12/07/83                           | 04/89            |
| 99              | RCS/RHR Suction Line Interlocks on PWRs   | High     | GL 88-17 (Req.)                     | 08/85                              | 11/88            |
| 101             | BWR Water Level Redundancy  | High     | GL 89-11 (Req.)                     | 05/06/85                           | 06/89            |
| 115             | Enhancement of the Reliability of Westinghouse Solid State Protection System                        | High     | NUREG-1341<br>(No Req.)             | 07/07/86                           | 04/89            |
| 122.2           | Initiating Feed-and-Bleed   | High     | No Req.                             | 01/86                              | 04/89            |
| 124             | Auxiliary Feedwater System Reliability  | NR       | 2 Plant-Specific<br>Backfits (Req.) | 02/86                              | 01/89            |

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| ISSUE<br>NUMBER | TITLE  | PRIORITY                              | RESOLUTION<br>PRODUCT             | DATE<br>APPROVED FOR<br>RESOLUTION | DATE<br>RESOLVED |
|-----------------|--|---------------------------------------|-----------------------------------|------------------------------------|------------------|
| FY-1989 (C      | ONT.)  |                                       |                                   |                                    |                  |
| 125.I.3         | SPDS Availability  | NR                                    | GL 89-06<br>(No Req.)             | 05/06/88                           | 04/89            |
| 134             | Rule on Degree and Experience Requirements for Senior Operators                | High                                  | Policy Statement (No<br>Req.)     | 01/86                              | 08/89            |
| A-17            | Systems Interaction  | USI                                   | NUREG-1174<br>(No Req.)           | 01/79                              | 08/89            |
| A-40            | Seismic Design Criteria  | USI                                   | SRP Revisions<br>(Req.)           | 01/79                              | 09/89            |
| A-47            | Safety Implications of Control Systems   | USI                                   | GL 89-19 (Req.)                   | 02/81                              | 08/89            |
| A-48            | Hydrogen Control Measures and Effects of Hydrogen Burns on Safety<br>Equipment | USI                                   | Rules (Req.)                      | 02/81                              | 04/89            |
| HF1.1           | Shift Staffing   | High                                  | Reg. Guidé 1.114,<br>Rev.2 (Req.) | 10/01/84                           | 05/89            |
| HF4.1           | Inspection Procedure for Upgraded Emergency Operating Procedures               | High                                  | IN 86-64<br>(No Req.)             | 10/01/84                           | 10/88            |
| I.F.1           | Expand QA List   | High                                  | No Req.                           | NRR-OP FY83                        | 01/89            |
| II.C.4          | Reliability Engineering  | High                                  | No Req.                           | NRR-OP FY83                        | 10/88            |
| II.E.6.1        | Test Adequacy Study  | Medium                                | GL 89-10 (Req.)                   | NRR-OP FY83                        | 06/89            |
| FY-1990         |  | · · · · · · · · · · · · · · · · · · · | ····                              |                                    | ·                |
| 70              | PORV and Block Valve Reliability   | Medium                                | GL 90-06                          | 05/14/84                           | 06/90            |
| 75              | Generic Implications of ATWS Events at the Salem Nuclear Power Plant           | NR                                    | Req.                              | 10/19/83                           | 05/90            |

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| ISSUE<br>NUMBER | TITLE  | PRIORITY | RESOLUTION<br>PRODUCT        | DATE<br>APPROVED FOR<br>RESOLUTION | DATE<br>RESOLVED |
|-----------------|--|----------|------------------------------|------------------------------------|------------------|
| FY-1990 (C      | ONT.)  |          |                              |                                    |                  |
| 84              | CE PORVs   | NR       | SECY-90-232<br>(No Req.)     | 02/27/85                           | 06/90            |
| 94              | Additional Low-Temperature Overpressure Protection for LWRs                          | High     | GL 90-06 (Req.)              | 07/23/85                           | 06/90            |
| 103             | Design for Probable Maximum Precipitation  | NR       | GL 89-22 (Req.)              | 09/04/85                           | 11/89            |
| A-29            | Nuclear Power Plant Design for the Reduction of Vulnerability to Industrial Sabotage | Medium   | No Req.                      | NRR-OP FY83                        | 10/89            |
| C-8             | Main Steam Line Isolation Valve Leakage Control Systems                              | High     | No Req.                      | NRR-OP FY83                        | 03/90            |
| FY-1991         |  |          |                              | <u></u>                            |                  |
| 128             | Electrical Power Reliability   | High     | GL 91-06,<br>GL 91-11 (Req.) | 11/28/86                           | 09/91            |
| 130             | Essential Service Water System Failures at Multiplant Sites                          | High     | GL 91-13 (Req.)              | 03/10/87                           | 09/91            |
| 135             | Steam Generator and Steam Line Overfill  | Medium   | No Req.                      | 05/27/86                           | 03/91            |
| II.J.4.1        | Revise Deficiency Report Requirements  | NR       | Rule (Req.)                  | NRR-OP FY83                        | 07/91            |
| FY-1992         |  |          |                              |                                    |                  |
| 29              | Bolting Degradation or Failure in Nuclear Power Plants                               | High     | No Req.                      | NRR-OP FY-83                       | 10/91            |
| 73              | Detached Thermal Sleeves   | NR       | NUREG/CR-6010<br>(No Req.)   | 08/20/91                           | 09/92            |
| 79              | Unanalyzed Reactor Vessel Thermal Stress During Natural Convection Cooldown          | Medium   | GL 92-02<br>(No Req.)        | NRR-OP FY-84                       | 05/92            |
| 87              | Failure of HPCI Steam Line Without Isolation   | High     | No Req.                      | 09/26/85                           | 12/91            |
| 113             | Dynamic Qualification Testing of Large Bore Hydraulic Snubbers                       | High     | No Req.                      | 07/02/87                           | 08/92            |

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| ISSUE<br>NUMBER | TITLE  | PRIORITY | RESOLUTION<br>PRODUCT                    | DATE<br>APPROVED FOR<br>RESOLUTION | DATE<br>RESOLVED |
|-----------------|--|----------|--|------------------------------------|------------------|
| FY-1992 (Co     | ONT.)  |          |  |                                    |                  |
| 121             | Hydrogen Control for Large, Dry PWR Containments                                   | High     | No Req.                                  | 09/26/85                           | 03/92            |
| 151             | Reliability of ATWS Recirculation Pump Trip in BWRs                                | Medium   | No Req.                                  | 08/27/91                           | 09/92            |
| FY-1993         |  |          |  |                                    |                  |
| 105             | Interfacing Systems LOCA at LWRs   | High     | No Req.                                  | 06/11/85                           | 06/93            |
| 120             | On-Line Testability of Protection Systems  | Medium   | No Req.                                  | 11/23/90                           | 03/93            |
| 142             | Leakage Through Electrical Isolators   | Medium   | No Req.                                  | 06/20/90                           | 03/93            |
| 143             | Availability of Chilled Water Systems and Room Cooling                             | High     | No Req.                                  | 03/29/91                           | 09/93            |
| 153             | Loss of Essential Service Water in LWRs  | High     | No Req.                                  | 03/29/91                           | 06/93            |
| B-56            | Diesel Reliability   | High     | Reg Guides: 1.9,<br>Rev. 3; 1.160 (Req.) | NRR-OP FY83                        | 06/93            |
| HF4.4           | Guidelines for Upgrading Other Procedures  | High     | No Req.                                  | 10/01/84                           | 07/93            |
| HF5.1           | Local Control Stations   | High     | No Req.                                  | 10/01/84                           | 06/93            |
| HF5.2           | Review Criteria for Human Factors Aspects of Advanced Controls and Instrumentation | High     | No Req.                                  | 10/01/84                           | 06/93            |
| 1.D.3           | Safety System Status Monitoring  | Medium   | No Req.                                  | NRR-OP FY83                        | 09/93            |
| FY-1994         |  |          |  |                                    |                  |
| 57              | Effects of Fire Protection System Actuation on Safety-Related Equipment            |          | NUREG-1472<br>(No Req.)                  | 06/08/88                           | 02/94            |
| 106             | Piping and Use of Highly Combustible Gases in Vital Areas                          | Medium   | No Req.                                  | 11/03/87                           | 11/93            |
| I.D.5(3)        | On-Line Reactor Surveillance Systems   | NR       | No Req.                                  | NRR-OP FY83                        | 11/93            |

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| TABLE 3                              |
|--------------------------------------|
| REACTOR GSIs RESOLVED BY FISCAL YEAR |

| ISSUE<br>NUMBER | TITLE  | PRIORITY | RESOLUTION<br>PRODUCT      | DATE<br>APPROVED FOR<br>RESOLUTION | DATE<br>RESOLVED |
|-----------------|--|----------|----------------------------|------------------------------------|------------------|
| FY-1994 (C      | ONT.)  |          |                            |                                    |                  |
| II.H.2          | Obtain Technical Data on the Conditions Inside the TMI-2 Containment Structure | High     | No Req.                    | NRR-OP FY83                        | 02/94            |
| B-64            | Decommissioning of Nuclear Reactors  | NR       | Rule (Req.)                | NRR-OP FY84                        | 09/94            |
| FY-1995         | /  |          |                            |                                    |                  |
| 155.1           | More Realistic Source Term Assumptions   | NR       | NUREG-1465 (Req.)          | 02/26/92                           | 03/95            |
| FY-1996         |  |          |                            |                                    |                  |
| 15              | Radiation Effects on Reactor Vessel Supports                                   |          | NUREG-1509<br>(No Req.)    | 02//89                             | 05/96            |
| 24              | Automatic Emergency Core Cooling System Switch to Recirculation                | Medium   | No Req.                    | 07//91                             | 10/95            |
| 83              | Control Room Habitability  | NR       | NUREG/CR-5669<br>(No Req.) | 08//83                             | 06/96            |
| FY-1997         |  |          |                            |                                    |                  |
| 78              | Monitoring of Fatigue Transient Limits for Reactor Coolant System              | Medium   | No Req.                    | 07/10/92                           | 02/97            |
| 166             | Adequacy of Fatigue Life of Metal Components                                   | NR       | No Req.                    | 04/01/93                           | 02/97            |
| 173.B           | Spent Fuel Storage Pool: Permanently Shutdown Facilities                       | NR       | No Req.                    | 06/24/96                           | 10/96            |
| FY-1998         |  |          |                            |                                    |                  |
| None.           |  |          |                            |                                    |                  |
| FY-1999         |  |          |                            |                                    |                  |
| 171             | ESF Failure from LOOP Subsequent to a LOCA                                     | HIGH     | No Req.                    | 06/16/95                           | 12/98            |
| B-61            | Allowable ECCS Equipment Outage Periods  | MEDIUM   | No Req.                    | NRR OP FY-83                       | 03/99            |
| FY-1999 (C      | ONT.)  |          |                            |                                    |                  |

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| ISSUE<br>NUMBER | TITLE   | PRIORITY | RESOLUTION<br>PRODUCT                          | DATE<br>APPROVED FOR<br>RESOLUTION | DATE<br>RESOLVED |
|-----------------|---|----------|--|------------------------------------|------------------|
| 158             | Performance of Safety-Related Power-Operated Valves Under Design Basis Conditions | MEDIUM   | Staff Report<br>(No Req.)                      | 01/26/1994                         | 08/1999          |
| 165             | Spring-Actuated Safety and Relief Valve Reliability                               | HIGH     | Staff Report<br>(No Req.)                      | 11/26/1993                         | 06/1999          |
| FY-2000         |   |          |  |                                    |                  |
| 23              | Reactor Coolant Pump Seal Failures  | HIGH*    | Staff Report<br>(No Req.)                      | NRR OP FY-83                       | 11/1999          |
| 145             | Actions to Reduce Common Cause Failures   | HIGH*    | Regulatory Issue<br>Summary 99-03<br>(No Req.) | 02/11/1992                         | 10/1999          |
| 190             | Fatigue Evaluation of Metal Components for 60-Year Plant Life                     | HIGH*    | Staff Report<br>(No Req.)                      | 08/26/1996                         | 12/1999          |
| B-17            | Criteria for Safety-Related Operator Actions                                      | MEDIUM   | Staff Report<br>(No Req.)                      | 03/22/1982                         | 03/2000          |
| B-55            | Improve Reliability of Target Rock Safety Relief Valves                           | MEDIUM   | Staff Report<br>(No Req.)                      | NRR OP FY-83                       | 12/1999          |
| FY -2001        |   |          |  |                                    |                  |
| 170             | Reactivity Transients and Fuel Damage Criteria for High Burnup Fuel               | HIGH     | Staff Report<br>(No Req.)                      | 11/09/1994                         | 05/2001          |
| FY -2002        |   |          |  |                                    |                  |
| 173.A           | Spent Fuel Storage Pool: Operating Facilities                                     | HIGH*    | Staff Report<br>(No Req.)                      | 06/24/1996                         | 12/2001          |
| 172             | Multiple System Responses Program   | HIGH*    | Staff Report<br>(No Req.)                      | 12/07/1995                         | 02/2002          |

\* Previously listed as Nearly-Resolved but changed to HIGH in SECY-98-166

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## NET CHANGE BY FISCAL YEAR IN REACTOR GSIs SCHEDULED FOR RESOLUTION FY-1983 TO FY-2002 (2ND QUARTER)

| <u>FY-1983</u>       |       |           |          |            |     |  |  |  |
|----------------------|-------|-----------|----------|------------|-----|--|--|--|
| PRIORITY<br>CATEGORY | START | ADDITIONS | RESOLVED | INTEGRATED | END |  |  |  |
| USI                  | 16    | 0         | 2        | 0          | 14  |  |  |  |
| HIGH                 | 24    | 2         | 0        | 0          | 26  |  |  |  |
| MEDIUM               | 31    | 2         | 0        | 0          | 33  |  |  |  |
| NR                   | 20    | 3         | 4        | 0          | 19  |  |  |  |
| TOTAL                | 91    | 7         | 6        | 0          | 92  |  |  |  |

|                      | <u>FY-1984</u> |           |          |            |     |  |  |  |  |
|----------------------|----------------|-----------|----------|------------|-----|--|--|--|--|
| PRIORITY<br>CATEGORY | START          | ADDITIONS | RESOLVED | INTEGRATED | END |  |  |  |  |
| USI                  | 14             | 0         | 2        | 0          | 12  |  |  |  |  |
| HIGH                 | 26             | 1         | 1        | 0          | 26  |  |  |  |  |
| MEDIUM               | 33             | 4         | 3        | 0          | 34  |  |  |  |  |
| NR                   | 19             | 5         | 9        | 0          | 15  |  |  |  |  |
| TOTAL                | 92             | 10        | 15       | 0          | 87  |  |  |  |  |

| FY-1985              |       |           |          |            |     |  |  |  |
|----------------------|-------|-----------|----------|------------|-----|--|--|--|
| PRIORITY<br>CATEGORY | START | ADDITIONS | RESOLVED | INTEGRATED | END |  |  |  |
| USI                  | 12    | 0         | 0        | 0          | 12  |  |  |  |
| HIGH                 | 22*   | 41        | 6        | 0          | 57  |  |  |  |
| MEDIUM               | 28*   | 1         | 10       | 0          | 19  |  |  |  |
| NR                   | 15    | 11        | 7        | 0          | 19  |  |  |  |
| TOTAL                | 77    | 53        | 23       | 0          | 107 |  |  |  |

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## NET CHANGE BY FISCAL YEAR IN REACTOR GSIs SCHEDULED FOR RESOLUTION FY-1983 TO FY-2002 (2ND QUARTER)

|                      | <u>FY-1986</u> |           |          |            |     |  |  |  |  |  |
|----------------------|----------------|-----------|----------|------------|-----|--|--|--|--|--|
| PRIORITY<br>CATEGORY | START          | ADDITIONS | RESOLVED | INTEGRATED | END |  |  |  |  |  |
| USI                  | 12             | 0         | 1        | 0          | 11  |  |  |  |  |  |
| HIGH                 | 57             | <16>*     | 3        | 0          | 38  |  |  |  |  |  |
| MEDIUM               | 19             | 7         | 2        | 0          | 24  |  |  |  |  |  |
| NR                   | 19             | <3>*      | 3        | 0          | 13  |  |  |  |  |  |
| TOTAL                | 107            | <12>*     | 9        | 0          | 86  |  |  |  |  |  |

| <u>FY-1987</u>       |       |           |          |            |     |  |  |  |
|----------------------|-------|-----------|----------|------------|-----|--|--|--|
| PRIORITY<br>CATEGORY | START | ADDITIONS | RESOLVED | INTEGRATED | END |  |  |  |
| USI                  | 11    | 0         | 2        | 0          | 9   |  |  |  |
| HIGH                 | 38    | 4         | 3        | 7          | 32  |  |  |  |
| MEDIUM               | 24    | 1         | 4        | 5          | 16  |  |  |  |
| NR                   | 13    | 0         | 1        | 1          | 11  |  |  |  |
| TOTAL                | 86    | 5         | 10       | 13         | 68  |  |  |  |

## FY-1988

| [1-1300              |       |           |          |            |     |  |  |  |
|----------------------|-------|-----------|----------|------------|-----|--|--|--|
| PRIORITY<br>CATEGORY | START | ADDITIONS | RESOLVED | INTEGRATED | END |  |  |  |
| USI                  | 9     | 0         | 5        | 0          | 4   |  |  |  |
| HIGH                 | 32    | 1         | 6        | 3          | 24  |  |  |  |
| MEDIUM               | 16    | 2         | 2        | 3          | 13  |  |  |  |
| NR                   | 11    | 1         | 3        | 0          | 9   |  |  |  |
| TOTAL                | 68    | 4         | 16       | 6          | 50  |  |  |  |

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## NET CHANGE BY FISCAL YEAR IN REACTOR GSIs SCHEDULED FOR RESOLUTION FY-1983 TO FY-2002 (2ND QUARTER)

|                      | FY-1989 |           |          |            |     |  |  |  |  |  |
|----------------------|---------|-----------|----------|------------|-----|--|--|--|--|--|
| PRIORITY<br>CATEGORY | START   | ADDITIONS | RESOLVED | INTEGRATED | END |  |  |  |  |  |
| USI                  | 4       | 0         | 4        | 0          | 0   |  |  |  |  |  |
| HIGH                 | 24      | 1         | 9        | 0          | 16  |  |  |  |  |  |
| MEDIUM               | 13      | 1         | 3        | 1          | 10  |  |  |  |  |  |
| NR                   | 9       | 0         | 2        | 0          | 7   |  |  |  |  |  |
| TOTAL                | 50      | 2         | 18       | 1          | 33  |  |  |  |  |  |

| FY-1990              |       |           |          |            |     |  |  |  |
|----------------------|-------|-----------|----------|------------|-----|--|--|--|
| PRIORITY<br>CATEGORY | START | ADDITIONS | RESOLVED | INTEGRATED | END |  |  |  |
| HIGH                 | 16    | 0         | 2        | 0          | 14  |  |  |  |
| MEDIUM               | 10    | 1         | 2        | 0          | 9   |  |  |  |
| NR                   | 7     | 0         | 3        | 0          | 4   |  |  |  |
| TOTAL                | 33    | 1         | 7        | 0          | 27  |  |  |  |

| FY-1991              |       |           |          |            |     |  |  |  |
|----------------------|-------|-----------|----------|------------|-----|--|--|--|
| PRIORITY<br>CATEGORY | START | ADDITIONS | RESOLVED | INTEGRATED | END |  |  |  |
| HIGH                 | 14    | 2         | 2        | 0          | 14  |  |  |  |
| MEDIUM               | 9     | 3         | 1        | 0          | 11  |  |  |  |
| NR                   | 4     | 1         | 1        | 0          | 4   |  |  |  |
| TOTAL                | 27    | 6         | 4        | 0          | 29  |  |  |  |

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#### NET CHANGE BY FISCAL YEAR IN REACTOR GSIs SCHEDULED FOR RESOLUTION FY-1983 TO FY-2002 (2ND QUARTER)

| PRIORITY<br>CATEGORY | START | ADDITIONS | RESOLVED | INTEGRATED | END |
|----------------------|-------|-----------|----------|------------|-----|
| HIGH                 | 14    | 0         | 4        | 0          | 10  |
| MEDIUM               | 11    | 1         | 2        | 0          | 10  |
| NR                   | 4     | 2         | 1        | 0          | 5   |
| TOTAL                | 29    | 3         | 7        | 0          | 25  |

## FY-1993 ADDITIONS RESOLVED

INTEGRATED

PRIORITY

1 1 START

| CATEGORY |    |   |    |   |    |
|----------|----|---|----|---|----|
| HIGH     | 10 | 0 | 7  | 0 | 3  |
| MEDIUM   | 10 | 0 | 3  | 0 | 7  |
| NR       | 5  | 2 | 0  | 0 | 7  |
| TOTAL    | 25 | 2 | 10 | 0 | 17 |

| <u>FY-1994</u>       |       |           |          |            |     |  |  |  |
|----------------------|-------|-----------|----------|------------|-----|--|--|--|
| PRIORITY<br>CATEGORY | START | ADDITIONS | RESOLVED | INTEGRATED | END |  |  |  |
| HIGH                 | 3     | 1         | 1        | 0          | 3   |  |  |  |
| MEDIUM               | 7     | 1         | 2        | 0          | 6   |  |  |  |
| NR                   | 7     | 0         | 2        | 0          | 5   |  |  |  |
| TOTAL                | 17    | 2         | 5        | 0          | 14  |  |  |  |

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As of 2<sup>nd</sup> Quarter FY-2002

END

## NET CHANGE BY FISCAL YEAR IN REACTOR GSIs SCHEDULED FOR RESOLUTION FY-1983 TO FY-2002 (2ND QUARTER)

| <u></u>              | <u>FY-1995</u> |           |          |            |     |  |  |  |  |  |
|----------------------|----------------|-----------|----------|------------|-----|--|--|--|--|--|
| PRIORITY<br>CATEGORY | START          | ADDITIONS | RESOLVED | INTEGRATED | END |  |  |  |  |  |
| HIGH                 | 3              | 1         | 0        | 0          | 4   |  |  |  |  |  |
| MEDIUM               | 6              | 0         | 0        | 0          | 6   |  |  |  |  |  |
| NR                   | 5              | 1         | 1        | 0          | 5   |  |  |  |  |  |
| TOTAL                | 14             | 2         | 1        | 0          | 15  |  |  |  |  |  |

#### <u>FY-1996</u>

| PRIORITY<br>CATEGORY | START | ADDITIONS | RESOLVED | INTEGRATED | END |
|----------------------|-------|-----------|----------|------------|-----|
| HIGH                 | 4     | 0         | 1        | 0          | 3   |
| MEDIUM               | 6     | 0         | 1        | 0          | 5   |
| NR                   | 5     | 5         | 1        | 0          | 9   |
| TOTAL                | 15    | 5         | 3        | 0          | 17  |

|                      |       | <u>FY-</u> | 1997     |            |     |
|----------------------|-------|------------|----------|------------|-----|
| PRIORITY<br>CATEGORY | START | ADDITIONS  | RESOLVED | INTEGRATED | END |
| HIGH                 | 3     | 1          | 0        | 0          | 4   |
| MEDIUM               | 5     | 0          | 1        | 0          | 4   |
| NR                   | 9     | 0          | 2        | 0          | 7   |
| TOTAL                | 17    | 1          | 3        | 0          | 15  |

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## NET CHANGE BY FISCAL YEAR IN REACTOR GSIs SCHEDULED FOR RESOLUTION FY-1983 TO FY-2002 (2ND QUARTER)

|                      | <u>FY-1998</u> |           |          |            |     |  |  |  |
|----------------------|----------------|-----------|----------|------------|-----|--|--|--|
| PRIORITY<br>CATEGORY | START          | ADDITIONS | RESOLVED | INTEGRATED | END |  |  |  |
| HIGH                 | 4              | 7         | 0        | 0          | 11  |  |  |  |
| MEDIUM               | 4              | 0         | 0        | 0          | 4   |  |  |  |
| NR                   | 7              | <7>       | 0        | 0          | 0   |  |  |  |
| TOTAL                | 15             | 0         | 0        | 0.         | 15  |  |  |  |

| PRIORITY<br>CATEGORY | START | ADDITIONS | RESOLVED | INTEGRATED | END |
|----------------------|-------|-----------|----------|------------|-----|
| HIGH                 | 11    | 1         | 2        | 0          | 10  |
| MEDIUM               | 4     | 0         | 2        | 0          | 2   |
| TOTAL                | 15    | 1         | 4        | 0          | 12  |

|                      | <u>FY-2000</u> |           |          |            |     |  |  |  |  |
|----------------------|----------------|-----------|----------|------------|-----|--|--|--|--|
| PRIORITY<br>CATEGORY | START          | ADDITIONS | RESOLVED | INTEGRATED | END |  |  |  |  |
| HIGH                 | 10             | 1         | 3        | 0          | 8   |  |  |  |  |
| MEDIUM               | 2              | 0         | 2        | 0          | 0   |  |  |  |  |
| TOTAL                | 12             | 1         | 5        | 0          | 8   |  |  |  |  |

FY-1999

As of 2<sup>nd</sup> Quarter FY-2002

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## NET CHANGE BY FISCAL YEAR IN REACTOR GSIs SCHEDULED FOR RESOLUTION FY-1983 TO FY-2002 (2ND QUARTER)

| ······································ | <u>FY-2001</u> |           |          |            |     |  |  |  |  |
|--|----------------|-----------|----------|------------|-----|--|--|--|--|
| PRIORITY<br>CATEGORY                   | START          | ADDITIONS | RESOLVED | INTEGRATED | END |  |  |  |  |
| HIGH                                   | 8              | 0         | 1        | 0          | 7   |  |  |  |  |
| MEDIUM                                 | 0              | 0         | 0        | 0          | 0   |  |  |  |  |
| TOTAL                                  | 8              | 0         | 1        | 0          | 7   |  |  |  |  |

| PRIORITY<br>CATEGORY | START | ADDITIONS | RESOLVED | INTEGRATED | EN |
|----------------------|-------|-----------|----------|------------|----|
| HIGH                 | 7     | 0         | 2        | 0          | 5  |
| MEDIUM               | 0     | 0         | 0        | 0          | 0  |
| CONTINUE             | 0     | 1         | 0        | 0          | 1  |
| TOTAL                | 7     | 1         | 2        | 0          | 6  |

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FY-2002

#### TABLE 4A NET CHANGE IN REACTOR GSIs RESOLVED FY-1983 TO FY-2002 (1ST QUARTER)

| PRIORITY<br>CATEGORY | START | ADDITIONS | SUB-<br>TOTAL | RESOLVED | INTEGRATED** | REMAINDER |
|----------------------|-------|-----------|---------------|----------|--------------|-----------|
| USI                  | 16    | 0         | 16            | 16       | 0            | 0         |
| HIGH                 | 24    | 44*       | 68            | 53       | 10           | 5         |
| MEDIUM               | 31    | 18        | 49            | 40       | 9            | 0         |
| NR                   | 20    | 21*       | 41*           | 40       | 1            | 0         |
| CONTINUE             | 0     | 1         | 1             | 0        | 0            | 1         |
| TOTAL:               | 91    | 84        | 175           | 149      | 20           | 6         |

• Extensive revisions to Human Factors issues resulted in priority changes in FY-85 and FY-86.

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| GSIs Integrated    |   |
|--------------------|---|
| FY-87 (13):        | Issues 48, 49, and A-30 into Issue 128  |
|                    | Issue 65 into Issue 23  |
|                    | Issues 68; 122.1.a; 122.1.b; 122.1.c; and 125.II.1.b into Issue 124                   |
|                    | Issues I.B.1.1(6) and I.B.1.1(7) into Issue 75  |
|                    | Issue B-6 into Issue 119.1  |
|                    | Issue 67.7 into 135   |
| <u>FY-88 (6):</u>  | Issue 77 into A-17  |
|                    | Issues I.D.5(5), II.B.5(1), II.B.5(2), II.B.5(3), and II.F.5 were integrated into the |
|                    | Research Activities Program and were reclassified as Licensing Issues.                |
| <u>FY-89 (1)</u> : |   |
|                    | Issue 131 was integrated into the IPEEE Program.                                      |

As of 2<sup>nd</sup> Quarter FY-2002

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NONE.

# TABLE 6 REACTOR GENERIC ISSUES TO BE REPRIORITIZED

| ISSUE  | TITLE  | LEAD OFFICE/    | PREVIOUS | IDENTIFICATION | CURRENT  |
|--------|--|-----------------|----------|----------------|----------|
| NUMBER |  | DIVISION/BRANCH | PRIORITY | DATE           | SCHEDULE |
| 80     | Pipe Break Effects on Control Rod Drive Hydraulic Lines in the Drywells<br>of BWR MARK I and II Containments | RES/DET         | LOW      | 03/1998        | 05/2002  |

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<u>TOTAL: 1</u>

| ISSUE<br>NUMBER | TITLE   | IDENTIFICATION<br>DATE | DATE<br>PRIORITIZED |               |
|-----------------|---|------------------------|---------------------|---------------|
| FY-1983         |   |                        | *                   |               |
| 31              | Natural Circulation Cooldown  | 09/1982                | 07/1983             | S(I.C.1)      |
| 32              | Flow Blockage in Essential Equipment Caused by Corbicula  | 09/82                  | 05/83               | S(51)         |
| 33              | Correcting Atmospheric Dump Valve Opening Upon Loss of Integrated Control System Power  | 09/82                  | 08/82               | S(A-47)       |
| 39              | Potential for Unacceptable Interaction Between the CRD System and Non-Essential Control Air the CRD System and Non-Essential Control Air System | 09/82                  | 07/82               | S(25)         |
| 40              | Safety Concerns Associated with Pipe Breaks in the BWR Scram System   | 09/82                  | 07/83               | NR            |
| 41              | BWR Scram Discharge Volume Systems  | 09/82                  | 07/83               | RESOLVED      |
| 42              | Combination Primary/Secondary System LOCA   | 09/82                  | 04/83               | S(18)         |
| 45              | Inoperability of Instrumentation Due to Extreme Cold Weather  | 09/82                  | 09/83               | NR            |
| 46              | Loss of 125 Volt DC Bus   | 09/82                  | 02/83               | S(76)         |
| 47              | Loss of Off-Site Power  | 09/82                  | 04/83               | RESOLVED      |
| 50              | Reactor Vessel Level Instrumentation in BWRs  | 09/82                  | 07/83               | NR            |
| 51              | Proposed Requirements for Improving the Reliability of Open Cycle Service Water Systems   | 09/82                  | 06/83               | MEDIUM        |
| 52              | SSW Flow Blockage by Blue Mussels   | 09/82                  | 05/83               | S(51)         |
| 56              | Abnormal Transient Operating Guidelines as Applied to a Steam Generator Overfill Event  | 09/82                  | 02/83               | S(A-45/I.D.1) |
| 58              | Inadvertent Containment Flooding  | 09/82                  | 08/83               | DROP          |
| 64              | Identification of Protection System Instrument Sensing Lines  | 10/82                  | 02/83               | RESOLVED      |
| 65              | Probability of Core-Melt Due to Component Cooling Water System Failures   | 02/83                  | 07/83               | HIGH          |
| 77              | Flooding of Safety Equipment Compartments by Back-Flow Through Floor Drains   | 06/83                  | 09/83               | HIGH          |
| 79              | Unanalyzed Reactor Vessel Thermal Stress During Natural Convection Cooldown   | 06/83                  | 07/83               | MEDIUM        |
| D-1             | Advisability of a Seismic Scram   | 09/1982                | 06/1983             | LOW           |
| IV.E.2          | Plan for Early Resolution of Safety Issues  | 09/82                  | 06/83               | RESOLVED      |

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| ISSUE<br>NUMBER | TITLE  | IDENTIFICATION<br>DATE | DATE<br>PRIORITIZED | CURRENT<br>PRIORITY |
|-----------------|--|------------------------|---------------------|---------------------|
| FY-1984         |  |                        |                     |                     |
| 34              | RCS Leak   | 09/1982                | 02/1984             | DROP                |
| 35              | Degradation of Internal Appurtenances in LWRs  | 09/82                  | 02/84               | LOW                 |
| 36              | Loss of Service Water  | 09/82                  | 02/84               | NR                  |
| 43              | Contamination of Instrument Air Lines  | 09/82                  | 11/83               | DROP                |
| 44              | Failure of Saltwater Cooling System  | 09/82                  | 10/83               | S(43)               |
| 48              | LCO for Class IE Vital Instrument Buses in Operating Reactors  | 09/82                  | 10/83               | NR                  |
| 49              | Interlocks and LCOs for Redundant Class IE Tie Breakers  | 09/82                  | 07/84               | MEDIUM              |
| 53              | Consequences of a Postulated Flow Blockage Incident in a BWR   | 09/82                  | 09/84               | DROP                |
| 60              | Lamellar Tearing of Reactor Systems Structural Supports  | 10/82                  | 11/83               | S(A-12)             |
| 61              | SRV Line Break Inside the BWR Wetwell Airspace of Mark I and II Containments   | 10/82                  | 11/83               | MEDIUM              |
| 66              | Steam Generator Requirements   | 06/83                  | 11/83               | NR                  |
| 68              | Postulated Loss of Auxiliary Feedwater System Resulting from Turbine-Driven Auxiliary Feedwater Pump Steam Supply Line Rupture | 06/83                  | 04/84               | HIGH                |
| 69              | Make-up Nozzle Cracking in B&W Plants  | 06/83                  | 12/83               | NR                  |
| 70              | PORV and Block Valve Reliability   | 06/83                  | 05/84               | MEDIUM              |
| 75              | Generic Implications of ATWS Events at the Salem Nuclear Plant   | 06/83                  | 10/83               | NR                  |
| 80              | Pipe Break Effects on Control Rod Drive Hydrau-lic Lines in the Drywells of BWR Mark I and II Containments                     | 06/83                  | 01/84               | LOW                 |
| 82              | Beyond Design Basis Accidents in Spent Fuel Pools  | 08/83                  | 12/83               | MEDIUM              |
| 90              | Technical Specifications for Anticipatory Trips  | 02/84                  | 08/84               | LOW                 |
| 92              | Fuel Crumbling During LOCA   | 04/83                  | 07/84               | LOW                 |
| B-65            | lodine Spiking   | 09/82                  | 06/84               | DROP                |

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| ISSUE<br>NUMBER | TITLE   | IDENTIFICATION<br>DATE | DATE<br>PRIORITIZED | CURRENT<br>PRIORITY |
|-----------------|---|------------------------|---------------------|---------------------|
| FY-1985         | •   |                        |                     |                     |
| 37              | Steam Generator Overfill and Combined Primary and Secondary Blowdown                        | 09/82                  | 05/85               | S(A-47)             |
| 54              | Valve Operator-Related Events Occurring During 1978, 1979, and 1980                         | 09/82                  | 06/85               | S(II.E.6.1)         |
| 55              | Failure of Class IE Safety-Related Switchgear Circuit Breakers                              | 09/82                  | 03/85               | DROP                |
| 59              | Technical Specification Requirements for Plant Shutdown                                     | 10/82                  | 02/85               | RI                  |
| 67              | Steam Generator Staff Actions   | 06/83                  | 03/85               | MEDIUM              |
| 81              | Potential Safety Problems Associated With Locked Doors and Barriers in Nuclear Power Plants | 11/83                  | 10/84               | DROP                |
| 83              | Control Room Habitability   | 11/83                  | 06/84               | NR                  |
| 84              | CE PORVs  | 11/83                  | 02/85               | NR                  |
| 85              | Reliability of Vacuum Breakers Connected to Steam Discharge Lines Inside BWR Containments   | 11/83                  | 07/85               | DROP                |
| 86              | NRC Pipe Cracking Review Group Study  | 12/83                  | 10/84               | NR                  |
| 87              | Failure of HPCI Steam Line Without Isolation  | 01/84                  | 09/85               | HIGH                |
| 91              | Transamerica Delaval Emergency Diesel Generator Main Crankshaft Failure                     | 03/84                  | 07/85               | NR                  |
| 93              | Steam Binding of Auxiliary Feedwater Pumps  | 07/84                  | 10/84               | HIGH                |
| 94              | Additional Low Temperature Overpressure Protection For Light Water Reactors                 | 08/84                  | 07/85               | HIGH                |
| 98              | CRD Accumulator Check Valve Leakage   | 09/84                  | 02/85               | DROP                |
| 99              | RCS/RHR Suction Line Interlocks on PWRs   | 09/84                  | 08/85               | HIGH                |
| 101             | BWR Water Level Redundancy  | 09/84                  | 05/85               | HIGH                |
| 102             | Human Error in Events Involving Wrong Unit or Wrong Train                                   | 09/84                  | 02/85               | S(HF-02)            |
| 103             | Design For Probable Maximum Precipitation   | 10/84                  | 09/85               | NR                  |
| 105             | Interfacing Systems LOCA at LWRs  | 10/84                  | 06/85               | HIGH                |
| 108             | BWR Suppression Pool Temperature Limits   | 12/84                  | 02/85               | RI(LOW)             |
| 119             | Piping Review Committee Recommendations   | 07/85                  | 09/85               | RI(NR)              |

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| ISSUE<br>NUMBER | TITLE   | IDENTIFICATION<br>DATE | DATE<br>PRIORITIZED |              |
|-----------------|---|------------------------|---------------------|--------------|
| FY-1985 (C      | ONT.)   |                        | •                   | \$           |
| 121             | Hydrogen Control For Large Dry PWR Containments   | 08/85                  | 09/85               | HIGH         |
| B-50            | Post Operating Basis Earthquake Inspection  | 02/83                  | 04/85               | RI(LOW)      |
| B-59            | N-1 Loop Operation in BWRs and PWRs   | 02/83                  | 06/85               | RESOLVED     |
| HF-01           | Human Factor Program Plan (HFPP with 24 subtasks)                                       | 08/83                  | 10/84               | HIGH         |
| HF-02           | Maintenance and Surveillance Program Plan (MSPP with 10 subtasks)                       | 04/84                  | 03/85               | нідн         |
| FY-1986         |   |                        | ******              | A            |
| 21              | Vibration Qualification of Equipment  | 03/83                  | 06/86               | DROP         |
| 30              | Potential Generator Missiles - Generator Rotor Retaining Rings                          | 09/82                  | 10/85               | DROP         |
| 74              | Reactor Coolant Activity Limits for Operating Reactors                                  | 06/83                  | 05/86               | DROP         |
| 97              | PWR Reactor Cavity Uncontrolled Exposures   | 09/84                  | 10/85               | S(III.D.3.1) |
| 111             | Stress Corrosion Cracking of Pressure Boundary Ferritic Steels in Selected Environments | 01/85                  | 11/85               | LI           |
| 112             | Westinghouse RPS Surveillance Frequencies andOut-of-Service Times                       | 01/85                  | 10/85               | RI(R)        |
| 114             | Seismic-Induced Relay Chatter   | 03/85                  | 06/86               | S(A-46)      |
| 115             | Reliability of Westinghouse Solid State Protection System                               | 04/85                  | 07/86               | HIGH         |
| 122.1.a         | Common Mode Failure of Isolation Valves in Closed Position                              | 08/85                  | 01/86               | HIGH         |
| 122.1.b         | Recovery of Auxiliary Feedwater   | 08/85                  | 01/86               | MEDIUM       |
| 122.1.c         | Interruption of Auxiliary Feedwater Flow  | 08/85                  | 01/86               | HIGH         |
| 122.2           | Initiating Feed-and-Bleed   | 08/85                  | 01/86               | HIGH         |
| 122.3           | Physical Security System Constraints  | 08/85                  | 01/86               | LOW          |
| 124             | Auxiliary Feedwater System Reliability  | 12/85                  | 02/86               | NR           |
| 125.I.2.a       | PORV Reliability - Test Program   | 11/85                  | 06/86               | S(70)        |
| 125.I.2.b       | PORV Reliability - Surveillance   | 11/85                  | 06/86               | S(70)        |

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| ISSUE<br>NUMBER | TITLE   | IDENTIFICATION<br>DATE | DATE<br>PRIORITIZED                                    | CURRENT<br>PRIORITY |
|-----------------|---|------------------------|--|---------------------|
| FY-1986 (Co     | DNT.)   |                        | <b>A</b> , <u>, , , , , , , , , , , , , , , , , , </u> |                     |
| 125.I.2.c       | Auto Block Valve Closure  | 11/85                  | 06/86  | DROP                |
| 125.I.2.d       | Equipment Qualification for Feed-and-Bleed Environment  | 11/85                  | 06/86  | S(A-45)             |
| 125.II.3        | Review Steam/Feed Line Break Mitigation Systems for Single Failure                              | 11/85                  | 08/86  | DROP                |
| 125.11.4        | OTSG Dryout and Reflood Effects   | 11/85                  | 09/86  | DROP                |
| 125.11.7        | Reevaluate Provisions to Automatically Isolate Feedwater from Steam Generator During Line Break | 11/85                  | 09/86  | HIGH                |
| 125.11.9        | Enhance Feed-and-Bleed Capability   | 11/85                  | 08/86  | S(A-45)             |
| 125.II.14       | Remote Operation of Equipment Which Must Now be Operated Locally                                | 11/85                  | 08/86  | LOW                 |
| 133             | Update Policy Statement on Nuclear Plant Staff Working Hours                                    | 07/86                  | 07/86  | LI                  |
| 134             | Rule on Degree and Experience Requirement   | 07/86                  | 07/86  | HIGH                |
| C-4             | Statistical Methods for ECCS Analysis   | 02/83                  | 06/86  | RI(R)               |
| C-5             | Decay Heat Update   | 02/83                  | 06/86  | RI(R)               |
| C-6             | LOCA Heat Sources   | 02/83                  | 06/86  | RI(R)               |
| FY-1987         |   |                        | ••••••••••••••••••••••••••••••••••••••                 |                     |
| 113             | Dynamic Qualification Testing of Large Bore Hydraulic Snubbers                                  | 03/85                  | 07/87  | HIGH                |
| 125.1.1         | Availability of the STA   | 11/85                  | 07/87  | DROP                |
| 125.I.4         | Plant-Specific Simulator  | 11/85                  | 02/87  | DROP                |
| 125.i.7.b       | Realistic Hands-On Training   | 11/85                  | 03/87  | DROP                |
| 125.I.8         | Procedures and Staffing for Reporting to NRC Emergency Response Center                          | 11/85                  | 06/87  | DROP                |
| 125.II.1.a      | Two-Train AFW Reliability   | 11/85                  | 10/86  | DROP                |
| 125.II.1.b      | Review Existing AFW Systems for Single Failure  | 11/85                  | 10/86  | HIGH                |
| 125.II.1.c      | NUREG-0737 Reliability Improvements   | 11/85                  | 10/86  | DROP                |
| 125.II.1.d      | AFW Steam and Feedwater Rupture Control System/ICS Interactions in B&W Plants                   | 11/85                  | 10/86  | DROP                |

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| ISSUE<br>NUMBER | TITLE   | IDENTIFICATION<br>DATE                 | DATE<br>PRIORITIZED | CURRENT<br>PRIORITY |
|-----------------|---|--|---------------------|---------------------|
| FY- 87 (COI     | ит.)  |  |                     |                     |
| 125.11.2        | Adequacy of Existing Maintenance Requirements for Safety-Related Systems                    | 11/85                                  | 06/87               | DROP                |
| 125.II.5        | Thermal-Hydraulic Effects of Loss and Restoration of Feedwater on Primary System Components | 11/85                                  | 06/87               | DROP                |
| 125.11.6        | Reexamine PRA Estimates of Core Damage Risk from Loss of All Feedwater                      | 11/85                                  | 03/87               | DROP                |
| 125.11.8        | Reassess Criteria for Feed-and-Bleed Initiation   | 11/85                                  | 03/87               | DROP                |
| 125.II.10       | Hierarchy of Impromptu Operator Actions   | 11/85                                  | 02/87               | DROP                |
| 125.11.12       | Adequacy of Training Regarding PORV Operation   | 11/85                                  | 03/87               | DROP                |
| 127             | Testing and Maintenance of Manual Valves in Safety-Related Systems                          | 05/86                                  | 06/87               | LOW                 |
| 128             | Electrical Power Reliability  | 05/86                                  | 11/86               | HIGH                |
| 130             | Essential Service Water Pump Failures at Multiplant Sites                                   | 06/86                                  | 03/87               | HIGH                |
| 135             | Steam Generator and Steam Line Overfill   | 05/86                                  | 06/87               | MEDIUM              |
| FY-1988         |   | ······································ |                     |                     |
| 43*             | Reliability of Air Systems  | 04/87                                  | 12/87               | HIGH                |
| 55*             | Failure of Class 1E Safety-Related Switchgear Circuit Breakers to Close on Demand           | 09/85                                  | 02/88               | DROP                |
| 57              | Effects of Fire Protection System Actuation on Safety-Related Equipment                     | 09/82                                  | 06/88               | MEDIUM              |
| 62              | Reactor Systems Bolting Applications  | 10/82                                  | 08/88               | S(29)               |
| 88              | Earthquakes and Emergency Planning  | 01/84                                  | 10/87               | RESOLVED            |
| 104             | Reduction of Boron Dilution Requirements  | 10/84                                  | 08/88               | DROP                |
| 106             | Piping and Use of Highly Combustible Gases in Vital Areas                                   | 10/84                                  | 11/87               | MEDIUM              |
| 125.1.3         | SPDS Availability   | 11/85                                  | 05/88               | NR                  |
| 125.1.6         | Valve Torque Limit and Bypass Switch Settings   | 11/85                                  | 12/87               | DROP                |
| 125.I.7A        | Recover Failed Equipment  | 11/85                                  | 12/87               | DROP                |
| 125.11.11       | Recovery of Main Feedwater as Alternative to AFW  | 11/85                                  | 06/88               | DROP                |

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| ISSUE<br>NUMBER | TITLE  | IDENTIFICATION<br>DATE | DATE<br>PRIORITIZED |                                       |
|-----------------|--|------------------------|---------------------|---------------------------------------|
| FY-88 (CON      | Т.)  |                        |                     |                                       |
| 125.II.13       | Operator Job Aids  | 11/85                  | 03/88               | DROP                                  |
| 126             | Reliability of PWR Main Steam Safety Valves  | 03/86                  | 03/88               | LI                                    |
| 136             | Storage and Use of Large Quantities of Cryogenic Combustibles on Site  | 09/86                  | 03/88               | LI                                    |
| C-14            | Storm Surge Model for Coastal Sites  | 02/83                  | 05/88               | LI(DROP)                              |
| III.D.1.1(2)    | Review Information on Provisions for Leak  | 12/82                  | 09/88               | DROP                                  |
| III.D.1.1(3)    | Develop Proposed System Acceptance Criteria  | 12/82                  | 09/88               | DROP                                  |
| FY-1989         |  |                        | L                   | 1                                     |
| 15*             | Radiation Effects on Reactor Vessel Supports   | 09/88                  | 02/89               | HIGH                                  |
| 125.I.5         | Safety Systems Tested in All Conditions Required by Design Basis Analysis                                    | 11/85                  | 11/88               | DROP                                  |
| 131             | Potential Seismic Interaction Involving the Moveable In-Core Flux Mapping System Used in Westinghouse Plants | 07/86                  | 07/89               | S(IPE)                                |
| 139             | Thinning of Carbon Steel Piping in LWRs  | 12/86                  | 11/88               | RESOLVED                              |
| B-31            | Dam Failure Model  | 02/83                  | 02/89               | LI(DROP)                              |
| D-2             | ECCS Capability for Future Plants  | 06/83                  | 10/88               | DROP                                  |
| FY-1990         |  |                        |                     | · · · · · · · · · · · · · · · · · · · |
| 63              | Use of Equipment Not Classified as Essential to Safety in BWR Transient Analysis                             | 10/1982                | 02/1990             | DROP                                  |
| 71              | Failure of Resin Demineralizer Systems and Their Effects on Nuclear Power Plant Safety                       | 06/1983                | 02/1990             | LOW                                   |
| 81*             | Impact of Locked Doors and Barriers on Plant and Personnel Safety  | 12/1986                | 02/1990             | DROP                                  |
| 95              | Loss of Effective Volume for Containment Recirculation Spray   | 08/1984                | 02/1990             | RESOLVED                              |
| 96              | RHR Suction Valve Testing  | 04/1984                | 02/1990             | S(105)                                |
| 107             | Generic Implications of Main Transformer Failures  | 11/1984                | 02/1990             | LOW                                   |
| 109             | Reactor Vessel Closure Failure   | 12/1984                | 02/1990             | DROP                                  |
| 116             | Accident Management  | 04/1985                | 09/1990             | S                                     |

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| ISSUE<br>NUMBER | TITLE  | IDENTIFICATION<br>DATE | DATE<br>PRIORITIZED |              |
|-----------------|--|------------------------|---------------------|--------------|
| FY-1990 (Co     | DNT.)  |                        | •                   | •••••••••    |
| 117             | Allowable Time for Diverse Simultaneous Equipment Outages  | 05/1985                | 02/1990             | DROP         |
| 129             | Valve Interlocks to Prevent Vessel Drainage During Shutdown Cooling  | 05/1986                | 02/1990             | DROP         |
| 137             | Refueling Cavity Seal Failure  | 10/1986                | 05/1990             | DROP         |
| 140             | Fission Product Removal Systems  | 03/1987                | 02/1990             | DROP         |
| 141             | LBLOCA With Consequential SGTR   | 04/1987                | 05/1990             | DROP         |
| 142             | Leakage Through Electrical Isolators   | 06/1987                | 06/1990             | MEDIUM       |
| B-29            | Effectiveness of Ultimate Heat Sinks   | 02/1983                | 08/1990             | LI(RESOLVED) |
| B-32            | Ice Effects on Safety-Related Water Supplies   | 02/1983                | 08/1990             | S(153)       |
| FY-1991         |  |                        | •                   | J            |
| 24              | Automatic Emergency Core Cooling System Switch to Recirculation  | 03/83                  | 07/91               | MEDIUM       |
| 38              | Potential Recirculation System Failure as a Consequence of Ingestion of Containment Paint<br>Flakes or Other Fine Debris | 09/82                  | 08/91               | DROP         |
| 72              | Control Rod Drive Guide Tube Support Pin Failures  | 06/83                  | 10/90               | DROP         |
| 73              | Detached Thermal Sleeves   | 06/83                  | 08/91               | NR           |
| 100             | Once-Through Steam Generator Level   | 09/84                  | 09/91               | DROP         |
| 120             | On-line Testability of Protection Systems  | 08/85                  | 11/90               | MEDIUM       |
| 143             | Availability of Chilled Water Systems and Room Cooling   | 10/87                  | 03/91               | HIGH         |
| 150             | Overpressurization of Containment Penetrations   | 04/89                  | 08/91               | DROP         |
| 151             | Reliability of Anticipated Transient Without Scram Recirculation Pump Trip in BWRs                                       | 04/89                  | 08/91               | MEDIUM       |
| 153             | Loss of Essential Service Water in LWRs  | 05/90                  | 03/91               | HIGH         |
| A-19            | Digital Computer Protection System   | 02/83                  | 11/90               | LI           |
| B-22            | LWR Fuel   | 02/83                  | 06/91               | DROP         |

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As of 2<sup>nd</sup> Quarter FY-2002

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| ISSUE<br>NUMBER | TITLE  | IDENTIFICATION<br>DATE | DATE<br>PRIORITIZED | CURRENT<br>PRIORITY |
|-----------------|--|------------------------|---------------------|---------------------|
| FY-1992         |  |                        |                     |                     |
| 2               | Failure of Protective Devices on Essential Equipment   | 05/83                  | 07/92               | DROP                |
| 76              | Instrumentation and Control Power Interactions   | 06/83                  | 04/92               | DROP                |
| 78              | Monitoring of Fatigue Transient Limits for Reactor Coolant System  | 06/83                  | 07/92               | MEDIUM              |
| 81*             | Impact of Locked Doors and Barriers on Plant and Personnel Safety  | 08/91                  | 04/92               | LOW                 |
| 89              | Stiff Pipe Clamps  | 02/84                  | 08/92               | MEDIUM              |
| 110             | Equipment Protection Devices on Engineered Safety Features   | 12/84                  | 06/92               | DROP                |
| 118             | Tendon Anchorage Failure   | 07/85                  | 01/92               | RESOLVED            |
| 123             | Deficiencies in the Regulations Engineered Safety Features Governing DBA and Single Failure<br>Criterion Suggested by the Davis Besse Incident of June 9, 1985       | 11/85                  | 12/91               | DROP                |
| 132             | RHR Pumps Inside Containment   | 07/86                  | 03/92               | DROP                |
| 138             | Deinerting of BWRs With MARK I and II Containments During Power Operations Upon Discovery of Reactor Cooling System Leakage or a Train of a Safety System Inoperable | 10/86                  | 10/91               | LOW                 |
| 144             | Scram Without a Turbine/Generator Trip   | 03/88                  | 03/92               | LOW                 |
| 145             | Actions to Reduce Common Cause Failures  | 09/88                  | 02/92               | NR                  |
| 147             | Fire-Induced Alternate Shutdown/Control Room Panel Interactions  | 04/89                  | 08/92               | LI                  |
| 148             | Smoke Control and Manual Fire-Fighting Effectiveness   | 04/89                  | 08/92               | LI                  |
| 154             | Adequacy of Emergency and Essential Lighting   | 09/90                  | 01/92               | LOW                 |
| 155.1           | More Realistic Source Term Assumptions   | 02/91                  | 02/92               | NR                  |
| 155.2           | Establish Licensing Requirements for Non-Operating Facilities  | 02/91                  | 04/92               | RI                  |
| 155.4           | Improve Criticality Calculations   | 02/91                  | 08/92               | DROP                |
| 155.5           | More Realistic Severe Reactor Accident Scenario  | 02/91                  | 06/92               | DROP                |
| 155.6           | Improve Decontamination Regulations  | 02/91                  | 08/92               | DROP                |
| 155.7           | Improve Decommissioning Regulations  | 02/91                  | 04/92               | DROP                |

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| ISSUE<br>NUMBER | TITLE   | IDENTIFICATION<br>DATE | DATE<br>PRIORITIZED | CURRENT<br>PRIORITY |
|-----------------|---|------------------------|---------------------|---------------------|
| FY-1992 (CC     | אר.)  |                        |                     |                     |
| 156.1.1         | Settlement of Foundations and Buried Equipment        | 02/91                  | 08/92               | S(IPEEE)            |
| 156.1.2         | Dam Integrity and Site Flooding                       | 02/91                  | 01/92               | DROP                |
| 156.1.3         | Site Hydrology and Ability to Withstand Floods        | 02/91                  | 01/92               | DROP                |
| 156.1.4         | Industrial Hazards                                    | 02/91                  | 03/92               | DROP                |
| 156.1.5         | Tornado Missiles                                      | 02/91                  | 01/92               | DROP                |
| 156.1.6         | Turbine Missiles                                      | 02/91                  | 10/91               | DROP                |
| 156.2.1         | Severe Weather Effects on Structures                  | 02/91                  | 01/92               | DROP                |
| 156.2.2         | Design Codes, Criteria, and Load Combinations         | 02/91                  | 07/92               | DROP                |
| 156.2.3         | Containment Design and Inspection                     | 02/91                  | 05/92               | DROP                |
| 156.2.4         | Seismic Design of Structures, Systems, and Components | 02/91                  | 03/92               | DROP                |
| 156.3.1.1       | Shutdown Systems                                      | 02/91                  | 03/92               | DROP                |
| 156.3.1.2       | Electrical Instrumentation and Control                | 02/91                  | 03/92               | DROP                |
| 156.3.2         | Service and Cooling Water Systems                     | 02/91                  | 03/92               | DROP                |
| 156.3.3         | Ventilation Systems                                   | 02/91                  | 09/92               | DROP                |
| 156.3.4         | Isolation of High and Low Pressure Systems            | 02/91                  | 12/91               | DROP                |
| 156.3.5         | Automatic ECCS Switchover                             | 02/91                  | 11/91               | S(24)               |
| 156.3.6.1       | Emergency AC Power                                    | 02/91                  | 02/92               | S(B-56)             |
| 156.3.8         | Shared Systems  | 02/91                  | 06/92               | DROP                |
| 156.4.1         | RPS and ESFS Isolation                                | 02/91                  | 11/91               | S(142)              |
| 156.4.2         | Testing of the RPS and ESFS                           | 02/91                  | 03/92               | S(120)              |
| 157             | Containment Performance                               | 10/91                  | 02/92               | RESOLVED            |

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| ISSUE<br>NUMBER | TITLE   | IDENTIFICATION<br>DATE                | DATE<br>PRIORITIZED |   |
|-----------------|---|---------------------------------------|---------------------|---|
| FY-1993         |   | · · · · · · · · · · · · · · · · · · · | -                   | ** <u>***********************************</u> |
| 146             | Support Flexibility of Equipment and Components   | 01/89                                 | 09/93               | RESOLVED                                      |
| 149             | Adequacy of Fire Barriers   | 04/89                                 | 10/92               | LOW   |
| 152             | Design Basis for Valves That Might Be Subjected to Significant Blowdown Loads                         | 03/90                                 | 01/93               | LOW   |
| 155.3           | Improve Design Requirements for Nuclear Facilities  | 02/91                                 | 01/93               | DROP  |
| 156.3.6.2       | Emergency DC Power  | 02/91                                 | 03/93               | LOW   |
| 159             | Qualification of Safety-Related Pumps While Running on Minimum Flow                                   | 10/91                                 | 09/93               | DROP  |
| 160             | Spurious Actions of Instrumentation Upon Restoration of Power   | 10/91                                 | 09/93               | DROP  |
| 161             | Use of Non-Safety-Related Power Supplies in Safety-Related Circuits                                   | 10/91                                 | 03/93               | DROP  |
| 162             | Inadequate Technical Specifications for Shared Systems at Multiplant Sites When One Unit Is Shut Down | 10/91                                 | 07/93               | DROP  |
| 164             | Neutron Fluence in Reactor Vessel   | 10/92                                 | 03/93               | DROP  |
| 166             | Adequacy of Fatigue Life of Metal Components  | 04/93                                 | 04/93               | NR  |
| 168             | Environmental Qualification of Electrical Equipment   | 04/93                                 | 04/93               | NR  |
| FY-1994         |   |                                       |                     |   |
| 158             | Performance of Power-Operated Valves Under Design Basis Conditions                                    | 09/91                                 | 01/94               | MEDIUM  |
| 165             | Spring-Actuated Safety and Relief Valve Reliability   | 10/92                                 | 11/93               | HIGH  |
| 167             | Hydrogen Storage Facility Separation  | 06/93                                 | 09/94               | LOW   |
| FY-1995         |   |                                       |                     |   |
| 170             | Reactivity Transients and Fuel Damage Criteria for High Burn-Up Fuel                                  | 01/95                                 | 01/95               | NR  |
| 171             | ESF Failure from LOOP Subsequent to A LOCA  | 02/95                                 | 06/95               | HIGH  |
| FY-1996         |   |                                       |                     |   |
| 172             | Multiple System Responses Program   | 10/89                                 | 12/95               | NR  |
| 173.A           | Spent Fuel Storage Pool: Operating Facilities   | 02/96                                 | 05/96               | NR  |

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| ISSUE<br>NUMBER | TITLE   | IDENTIFICATION<br>DATE | DATE<br>PRIORITIZED |               |
|-----------------|---|------------------------|---------------------|---------------|
| FY-1996 (C      | ONT.)   |                        | 4                   |               |
| 173.B           | Spent Fuel Storage Pool: Permanently Shutdown Facilities                          | 02/96                  | 05/96               | NR            |
| 174.A           | Fastener Gaging Practices: SONGS Employees'Concern                                | 02/96                  | 05/96               | RESOLVED      |
| 174.B           | Fastener Gaging Practices: Johnson Gage Company Concern                           | 02/96                  | 05/96               | RESOLVED      |
| 175             | Nuclear Power Plant Shift Staffing  | 02/96                  | 05/96               | RESOLVED      |
| 176             | Loss of Fill-Oil in Rosemount Transmitters  | 02/96                  | 05/96               | RESOLVED      |
| 177             | Vehicle Intrusion at TMI  | 02/96                  | 05/96               | RESOLVED      |
| 178             | Effect of Hurricane Andrew on Turkey Point  | 05/96                  | 05/96               | LI            |
| 179             | Core Performance  | 02/96                  | 05/96               | LI            |
| 180             | Notice of Enforcement Discretion  | 02/96                  | 05/96               | LI (Resolved) |
| 181             | Fire Protection   | 02/96                  | 05/96               | LI            |
| 182             | General Electric Extended Power Uprate  | 05/96                  | 05/96               | RI            |
| 183             | Cycle-Specific Parameter Limits in Technical Specifications                       | 02/96                  | 05/96               | RI            |
| 184             | Endangered Species  | 05/96                  | 05/96               | El            |
| 190             | Fatigue Evaluation of Metal Components for 60-Year Plant Life                     | 08/96                  | 08/96               | NR            |
| 191             | Assessment of Debris Accumulation on PWR Sump Performance                         | 09/96                  | 09/96               | NR            |
| FY-1997         |   |                        |                     | . <u></u>     |
| 163             | Multiple Steam Generator Tube Leakage   | 06/92                  | 01/97               | HIGH          |
| FY-1998         |   |                        |                     |               |
| 169             | BWR MSIV Common Mode Failure Due to Loss of Accumulator Pressure                  | 10/93                  | 03/98               | DROP          |
| I.F.2(1)*       | QA - Assure the Independence of the Organization Performing the Checking Function | 04/1997                | 07/1998             | LOW           |
| II.D.2*         | Research on Relief and Safety Valve Test Requirements                             | 04/1997                | 07/1998             | DROP          |

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| ISSUE<br>NUMBER | TITLE  | IDENTIFICATION<br>DATE                 | DATE<br>PRIORITIZED | CURRENT<br>PRIORITY |
|-----------------|--|--|---------------------|---------------------|
| FY-1999         |  | ······································ |                     |                     |
| 107*            | Generic Implications of Main Transformer Failures                                      | 04/1996                                | 03/1999             | DROP                |
| 156.6.1         | Pipe Break Effects on Systems and Components   | 02/1991                                | 07/1999             | HIGH                |
| FY-2000         |  |  |                     |                     |
| 185             | Control of Recriticality Following Small-Break LOCA in PWRs                            | 01/1999                                | 07/2000             | НІGН                |
| FY-2001         |  |  | L                   |                     |
| 71*             | Failure of Resin Demineralizer Systems and Their Effects on Nuclear Power Plant Safety | 04/1996                                | 12/2000             | DROP                |
| 152*            | Design Basis for Valves That Might Be Subjected to Significant Blowdown Loads          | 04/1996                                | 04/2001             | DROP                |

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\* Previous Priority Evaluation Published in NUREG-0933

As of 2<sup>nd</sup> Quarter FY-2002

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# TABLE 8 NUMBER OF REACTOR GSIs PRIORITIZED FROM FY-1983 TO FY-2001

| ISSUE TYPE  | <u>FY-83</u> | <u>FY-84</u> | <u>FY-85</u> | <u>FY-86</u> | <u>FY-87</u> | <u>FY-88</u> | <u>FY-89</u> | <u>FY-90</u> | <u>FY-91</u> | <u>FY-92</u> | <u>FY-93</u> | <u>FY-94</u> | <u>FY-95</u> | <u>FY-96</u> | FY-97 | <u>FY-98</u> | FY-99 | FY-00 | <u>FY-01</u> | TOTAL   |
|---|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|-------|--------------|-------|-------|--------------|---------|
| Issues Identified   | 56           | 19           | 54           | 45*          | 6            | 3            | 38           | 3            | 29           | 7            | 5            | 1            | 2            | 17           | 0     | 1            | 1     | 0     | 0            | 287     |
| to be Prioritized   | 40           | ~            | 0            | 1            | 1            | 2            | 0            | 0            | 0            | 0            | •            | 0            | •            | •            | •     |              | ~     | -     |              |         |
| Issues Identified<br>to be Reprioritized                    | 19<br>1      | 2            | U            | 1            | ł            | 2            | 0            | 0            | 0            | 0            | 0            | 0            | 0            | 3            | 2     | 0            | 0     | 0     | 0            | 30      |
| Total:  | 75           | 21           | 54           | 46           | 7            | 5            | 38           | 3            | 29           | 7            | 5            | 1            | 2            | 20           | 2     | 1            | 1     | 0     | 0            | 317     |
| New Issues (Enter   | ed           |              |              |              |              |              |              |              |              | · <u> </u>   |              |              |              |              | -     |              |       |       |              |         |
| into GIMCS)   |              |              |              |              |              |              |              |              |              |              |              |              |              |              |       |              |       |       |              |         |
| High  | 2            | 1            | 41           | 6            | 4            | 1            | 1            | 0            | 2<br>3<br>1  | 0            | 0            | 1            | 1            | 0            | 1     | 0            | 1     | 1     | 0            | 63      |
| Medium  | 2            | 4            | 1            | 1            | 1            | 2            | 0            | 1            | 3            | 2<br>2       | 0            | 1            | 0            | 0            | 0     | 0            | 0     | 0     | 0            | 18      |
| Nearly-Resolved   | 3            | 5            | 6            | 1            | 0            | 1            | 0            | 0            | 1            | 2            | 2            | 0            | 1            | 5            | 0     | 0            | 0     | 0     | 0            | 27      |
| Sub-total:  | 7            | 10           | 48           | 8            | 5            | 4            | 1            | 1            | 6            | 4            | 2            | 2            | 2            | 5            | 1     | 0            | 1     | 1     | 0            | 108     |
| Resolved  | 4            | 0            | 1            | 0            | 0            | 1            | 1            | 1            | 0            | 2            | 1            | 0            | 0            | 5            | 0     | 0            | 0     | 0     | 0            | 16      |
| Low   | 1            | 4            | 0            | 2            | . 1          | 0            | 0            | 2            | 0            | 4            | 3            | 1            | 0            | 0            | 0     | 1            | Ō     | Ō     | Ō            | 19      |
| Drop  | 1            | 4            | 4            | 6            | 13           | 9            | 2            | 8            | 5            |              | 6            | 0            | 0            | 0            | 0     | 2            | 1     | Ō     | 2            | 87      |
| RI/LI/EI  | 0            | 0            | 4            | 6            | 0            | 2            | 33           | 1            | 1            | 24<br>3      | 0            | 0            | 0            | 7            | Ō     | 2<br>0       | 0     | Õ     | ō            | 57      |
| Integrated  | 8            | 2            | 3            | 6            | 0            | 1            | 1            | 3            | 0            | 5            | 0            | 0            | 0            | 0            | 0     | 0            | 0     | 0     | 0            | 29      |
| Total Issues<br>Prioritized:                                | 21           | 20           | 60           | 28           | 19           | 17           | 38           | 16           | 12           | 42           | 12           | 3            | 2            | 17           | 1     | 3            | 2     | 1     | 2            | 316     |
| [Annual Progress]/<br>Remaining Issues<br>to be Prioritized | ;            |              |              |              |              |              |              |              |              |              |              |              |              |              |       |              |       | ·     |              | <u></u> |
| or Reprioritized:   | [ +54        | +1           | -6           | +18          | -12          | -12          | 0            | -13          | +17          | -35          | -7           | -2           | 0            | +3           | +1    | -2           | -1    | -1    | -2]          | 1       |

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# TABLE 8A NUMBER OF REACTOR GSIs SCREENED\*\* IN ACCORDANCE WITH MD 6.4 FROM FY-1999 TO FY-2002 (2ND QUARTER)

| ISSUE TYPE  | <u>FY-99</u> | <u>FY-00</u> | <u>FY-01</u> | <u>FY-02</u> | <u>TOTAL</u> |
|---|--------------|--------------|--------------|--------------|--------------|
| Issues Identified<br>to be Screened                     | 2            | 1            | 1            | 1            | 5            |
| Issues Identified<br>to be Reevaluated                  | 0<br>t       | 0            | 0            | 0            | 0            |
| Total:  | 2            | 1            | 1            | 1            | 5            |
| <u>New issues (Ente</u><br>Into GIMCS)<br>Continue      | red<br>0     | 0            | 0            | 0            | 0            |
|   |              |              |              |              |              |
| Sub-total:  | 0            | 0            | 0            | 0            | 0            |
| Drop  | 0            | 0            | 1            | 0            | 1            |
| Integrated  | 0            | 0            | 1            | 0            | 0            |
| Total Issues<br>Screened:                               | 0            | 0            | 2            | 0            | 1            |
| [Annual Progress]<br>Remaining Issues<br>to be Screened |              |              |              |              |              |
| or Reevaluated:   | [ +2         | +1           | -1           | +1]          | 3            |

\*\* Beginning in FY-1999, GSIs began to be screened in accordance with MD 6.4, "Generic Issues Program."

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# TABLE 9 REACTOR GSIs SCHEDULED FOR SCREENING IN ACCORDANCE WITH MD 6.4

| ISSUE<br>NUMBER | TITLE  | LEAD OFFICE/<br>DIVISION/BRANCH | IDENTIFICATION<br>DATE | CURRENT<br>SCHEDULE |
|-----------------|--|---------------------------------|------------------------|---------------------|
| 186             | Potential Risk and Consequences of Heavy Load Drops in Nuclear Power Plants  | RES/DSARE/REAHFB                | 04/1999                | 08/2002             |
| 189             | Susceptibility of Ice Condenser and MARK III Containments to Early Failure from Hydrogen Combustion During a Severe Accident | RES/DSARE/REAHFB                | 05/2001                | 05/2002             |
| 192             | Secondary Containment Drawdown Time  | RES/DSARE/REAHF                 | 12/2001                | 06/2002             |

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<u>TOTAL: 3</u>

TABLE 10 REACTOR GSIs SCREENED IN ACCORDANCE WITH MD 6.4

| ISSUE<br>NUMBER | TITLE   | IDENTIFICATION<br>DATE | INITIAL SCREENING<br>COMPLETION DATE | CONCLUSION |
|-----------------|---|------------------------|--------------------------------------|------------|
| 187             | The Potential Impact of Postulated Cesium Concentration on Equipment<br>Qualification in the Containment Sump | 04/1999                | 04/2001                              | DROP       |
| 188             | Steam Generator Tube Leaks/Ruptures Concurrent with Containment Bypass  | 06/2000                | 05/2001                              | INTEGRATED |

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| NMSS ISSUE<br>NUMBER | TITLE   | IDENTIFICATION<br>DATE | DATE<br>PRIORITIZED |          |
|----------------------|---|------------------------|---------------------|----------|
| FY-1997              |   |                        |                     | .1       |
| 0001                 | Door Interlock Failure Resulting from Faulty MicroSelectron-High Dose Rate Remote Afterloader                   | 04/1996                | 02/1997             | Resolved |
| 0002                 | Significant Quantities of Fixed Contamination Remain in Krypton-85 Leak-Detection Devices After<br>Venting      | 07/1996                | 10/1996             | Resolved |
| 0003                 | Corrosion of Sealed Sources Caused by Sensitization of Stainless Steel Source Capsules During Shipment          | 07/1996                | 10/1996             | Resolved |
| 0005                 | Potential for Erroneous Calibration, Dose Rate, or Radiation Exposure Measurements With Victoreen Electrometers | 06/1997                | 06/1997             | High     |
| 0006                 | Criticality Concerns With Unusual Moderators in Low-Level Waste   | 08/1997                | 08/1997             | Medium   |
| FY-1998              |   | - <b>-</b>             | 1                   |          |
| 0004                 | Overexposures Caused by Sources Stolen from Facility of Bankrupt Licensee                                       | 07/1996                | 12/1997             | Resolved |
| 0007                 | Criticality Benchmarks Greater Than 5% Enrichment   | 05/1998                | 06/1998             | Low      |
| 8000                 | Year 2000 Computer Problem - Non-Reactor Licensees  | 05/1998                | 06/1998             | High     |
| 0009                 | Amersham Radiography Source Cable Failures  | 05/1998                | 06/1998             | High     |
| 0010                 | Troxler Gauge Source Rod Weld Failures  | 05/1998                | 06/1998             | Medium   |
| 0011                 | Spent Fuel Dry Cask Weld Cracks   | 05/1998                | 06/1998             | Medium   |
| 0012                 | Inadequate Transportation Packaging Puncture Tests  | 05/1998                | 06/1998             | Medium   |
| 0013                 | Use of Different Dose Models to Demonstrate Compliance  | 06/1998                | 07/1998             | Medium   |
| 0014                 | Surety Estimates for Groundwater Restoration at In-Situ Leach Facilities  | 06/1998                | 07/1998             | Medium   |
| 0015                 | Adequacy of Part 150 Criticality Requirements   | 06/1998                | 07/1998             | Medium   |
| 0016                 | Adequacy of 0.05 Weight Percent Limit in Part 40  | 06/1998                | 07/1998             | Medium   |
| FY-1999              |   | I                      |                     |          |
| None.                |   |                        | <u></u>             |          |

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| NMSS ISSUE<br>NUMBER | TITLE   | IDENTIFICATION<br>DATE | DATE<br>PRIORITIZED | CURRENT<br>PRIORITY |
|----------------------|---|------------------------|---------------------|---------------------|
| FY-2000              |   |                        |                     |                     |
| None.                |   |                        |                     |                     |
| FY-2001              |   |                        |                     |                     |
| 0017                 | Misleading Marketing Information to General Licensees   | 07/2000                | 11/2000             | Resolved            |
| 0018                 | Problems Encountered When Manually Editing Treatment Planning Data on Nucletron<br>Microselection-HDR Model 105.999 | 03/1999                | 11/2000             | Resolved            |
| 0019                 | Control Unit Failures of Classic Nucletron HDR Units  | 07/1999                | 11/2000             | Resolved            |
| 0020                 | Leaking Pools   | 11/2000                | 01/2001             | Drop                |
| 0021                 | Unlikely Events   | 11/2000                | 01/2001             | Drop                |
| 0022                 | Gamma Stereotactic Radiosurgery   | 01/2001                | 02/2001             | Drop                |

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# TABLE 12 NON-REACTOR GENERIC ISSUES TO BE SCREENED IN ACCORDANCE WITH MD 6.4

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NONE.

#### TABLE 13 NON-REACTOR GSIs RESOLVED BY FISCAL YEAR

| NMSS ISSUE<br>NUMBER | TITLE   | PRIORITY | RESOLUTION<br>PRODUCT                 | DATE APPROVED<br>FOR RESOLUTION | DATE<br>RESOLVED |
|----------------------|---|----------|---------------------------------------|---------------------------------|------------------|
| FY-1997              |   |          | · · · · · · · · · · · · · · · · · · · | -4                              | <b></b>          |
| 0001                 | Door Interlock Failure Resulting from Faulty MicroSelectron-High Dose Rate Remote Afterloader                     | Resolved | IN 96-21                              | 02/1997                         | 02/1997          |
| 0002                 | Significant Quantities of Fixed Contamination Remain in Krypton-85<br>Leak-Detection Devices After Venting        | Resolved | IN 96-51                              | 10/1996                         | 10/1996          |
| 0003                 | Corrosion of Sealed Sources Caused by Sensitization of Stainless Steel<br>Source Capsules During Shipment         | Resolved | IN 96-54                              | 10/1996                         | 10/1996          |
| 0005                 | Potential for Erroneous Calibration, Dose Rate or Radiation Exposure<br>Measurements With Victoreen Electrometers | High     | Bulletin 97-01                        | 06/1997                         | 09/1997          |
| FY-1998              |   | . 4      |                                       |                                 |                  |
| 0004                 | Overexposures Caused by Sources Stolen from Facility of Bankrupt Licensee   | Resolved | Staff Report                          | 12/1997                         | 12/1997          |
| FY-1999              |   |          |                                       | A                               | .1               |
| 0006                 | Criticality Concerns With Unusual Moderators in Low-Level Waste   | Medium   | Staff Report                          | 06/1997                         | 06/1999          |
| 0009                 | Amersham Radiography Source Cable Failures  | High     | IN 97-91,<br>Supplement 1             | 06/1998                         | 10/1998          |
| 0011                 | Spent Fuel Dry Cask Weld Cracks   | Medium   | NUREG-1536                            | 06/1998                         | 10/1998          |
| 0012                 | Inadequate Transportation Packaging Puncture Tests  | Medium   | Staff Report                          | 05/1998                         | 06/1999          |
| 0013                 | Use of Different Dose Models to Demonstrate Compliance  | Medium   | Staff Report                          | 07/1998                         | 05/1999          |
| FY-2000              |   |          |                                       |                                 |                  |
| 0008                 | Year 2000 Computer Problem - Nonreactor Licensees   | High     | Staff Report                          | 05/1998                         | 03/2000          |
| 0015                 | Adequacy of Part 150 Criticality Requirements   | Medium   | Staff Report                          | 07/1998                         | 01/2000          |
| FY-2001              |   |          |                                       | *                               | £                |
| 0017                 | Misleading Marketing Information to General Licensees   | Resolved | New Rule                              | 07/1999                         | 07/2000          |

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#### TABLE 13 NON-REACTOR GSIs RESOLVED BY FISCAL YEAR

| NMSS ISSUE<br>NUMBER | TITLE   | PRIORITY | RESOLUTION<br>PRODUCT | DATE APPROVED<br>FOR RESOLUTION | DATE<br>RESOLVED |
|----------------------|---|----------|-----------------------|---------------------------------|------------------|
| FY-2001 (Cont.)      |   |          |                       |                                 |                  |
| 0018                 | Problems Encountered When Manually Editing Treatment Planning<br>Data on Nucletron Microselection-HDR Model 105.999 | Resolved | IN 99-09              | 03/1999                         | 08/2000          |
| 0019                 | Control Unit Failures of Classic Nucletron HDR Units  | Resolved | IN 99-23              | 07/1999                         | 07/1999          |
| FY-2002              |   |          |                       |                                 |                  |
| 0010                 | Troxler Gauge Source Rod Weld Failures  | Medium   | Staff Report          | 05/1998                         | 11/2001          |

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#### TABLE 14 NON-REACTOR GSIs SCHEDULED FOR RESOLUTION

| NMSS<br>ISSUE<br>NUMBER | TITLE  | LEAD<br>OFFICE/DIVISION/<br>BRANCH | PRIORITY | DATE APPROVED<br>FOR<br>RESOLUTION | RESOLUTION<br>DATE AT END<br>OF FY-2001 | CURRENT<br>RESOLUTION<br>DATE |
|-------------------------|--|------------------------------------|----------|------------------------------------|---|-------------------------------|
| 0007                    | Criticality Benchmarks Greater Than 5% Enrichment                            | NMSS/FCSS/FLIB                     | High     | 05/1998                            | 06/2004                                 | 06/2004                       |
| 0014                    | Surety Estimates for Groundwater Restoration at In-<br>Situ Leach Facilities | NMSS/FCSS/FCLB                     | Medium   | 07/1998                            | 09/2002                                 | 09/2002                       |
| 0016                    | Adequacy of 0.05 Weight Percent Limit in Part 40                             | NMSS/IMNS                          | Medium   | 07/1998                            | 12/2001                                 | TBD                           |

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<u>TOTAL: 3</u>

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#### All Active Issue(s)

Run Date: 05/09/2002 Run Time:16:20:15 Page: Page 1 of 29

TYPE: GSI

OFFICE/DIVISION/BRANCH: RES/DSARE/REAHFB

TITLE: Pipe Break Effects on Systems and ComponentsPRIORITY: HACTION LEVEL: ACTIVEIDENT. DATE: 02/1991PRIORITIZATION DATE: 07/1999ID STATUS: CPD STATUS: CTASK MANAGER: R. LloydTAC NUMBERS:

STATUS: RESOLUTION DATE: - -RD STATUS:

WORK AUTH.: Memo from A. Thadani to E. Rossi dated July 16, 1999.

#### WORK SCOPE

Efforts are underway to implement the approved Action Plan.

#### STATUS

A letter was sent from F. Eltawila (NRC) to W. Glenn Warren (BWROG) expressing concerns related to the GSI. The BWROG responded on 01-10-2001 that a committee was formed to coordinate the response to the ACRS. There are a total of 16 SEP III BWRs. A Task Action Plan for resolving the issue was approved in May 2001. The previous Task Manager (Stuart Rubin) was reassigned to the Advanced Reactors Group in REAHFB/DSARE/RES in July 2001. New Task Manager (Ron Lloyd) was assigned in January 2002. The contractor is currently comparing the BWR Owners' Group study with the INEEL analysis that was completed in support of the reprioritization of the GSI.

## AFFECTED DOCUMENTS

To be determined.

None.

ISSUE NUMBER: 156.6.1

**PROBLEM / RESOLUTION** 

| MILESTONES                              | ORIGINAL<br>DATE | CURRENT<br>DATE | ACTUAL<br>DATE |
|---|------------------|-----------------|----------------|
| Task Action Plan Approved               | 05/2001          |                 | 05/2001        |
| Task Manager Reassigned to Other Duties | 07/2001          |                 | 07/2001        |
| New Task Manager Assigned               | 01/2002          |                 | 01/2002        |
| Draft Contractor Report                 | 09/2002          | 09/2002         |                |
| Revise TAP, if necessary                | 11/2002          | 11/2002         |                |

## All Active Issue(s)

Run Date: 05/09/2002 Run Time:16:20:15 Page: Page 2 of 29

ISSUE NUMBER: 156.6.1 TYPE: GSI TITLE: Pipe Break Effects on Systems and Components

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OFFICE/DIVISION/BRANCH: RES/DSARE/REAHFB

JFFICE/DIVISION/BRANCH: RES/DSARE/REA

#### All Active Issue(s)

Run Date: 05/09/2002 Run Time:16:20:15 Page: Page 3 of 29

| ISSUE NUMBER: 163        | TYPE: GSI                               | OFFICE/DIVISION/BRANCH: NRR/DE/EMCB |  |
|--------------------------|---|-------------------------------------|--|
| TITLE: Multiple Stea     | m Generator Tube Leakage                |                                     |  |
| PRIORITY: H              | ACTION LEVEL: ACTIVE                    | STATUS:                             |  |
| IDENT. DATE: 06/1992     | PRIORITIZATION DATE: 01/1997            | RESOLUTION DATE: 09/2005            |  |
| ID STATUS: C             | PD STATUS: C                            | RD STATUS:                          |  |
| TASK MANAGER: E. Murphy  | TAC NUMBERS:                            |                                     |  |
| WORK AUTH .: January 17, | 1997, Memorandum from H. Thompson to D. | Morrison                            |  |
|                          |   |                                     |  |

#### WORK SCOPE

This issue addresses the safety concern associated with multiple steam generator tube leaks during a main steam line break that cannot be isolated. It was opened in response to a DPV filed in late 1991. The DPV (and later DPO) issues are being considered in the staff's work on steam generator tube integrity. The NRC originally planned to develop a rule pertaining to steam generator tube integrity. The proposed rule was to implement a more flexible regulatory framework for steam generator surveillance and maintenance activities that allows a degradation-specific management approach. The regulatory analysis concluded that the more optimal regulatory approach was to utilize a generic letter. The NRC staff suggested, and the Commission subsequently approved, a revision to the regulatory approach to utilize a generic letter. Finally, in late 1998, the regulatory approach was revised once again. The staff has worked to resolve concerns with the industry initiative, NEI 97-06, in lieu of a generic letter. The current framework provides reasonable assurance that operating PWRs are safe. However, the current regulatory framework has shortcomings. To resolve these shortcomings, the staff is working with industry to revise the regulatory framework to utilize a risk-informed and performance-based approach that will ensure compliance with current regulations (i.e., GDC, Appendix B, ASME Code, 10 CFR Part 100).

#### All Active Issue(s)

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Run Date: 05/09/2002

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ISSUE NUMBER: 163

TYPE: GSI

#### OFFICE/DIVISION/BRANCH: NRR/DE/EMCB

TITLE: Multiple Steam Generator Tube Leakage

STATUS

The staff completed a draft risk assessment and draft regulatory analysis and met with ACRS on March 4, 5, and April 3, 1997, to discuss the two efforts. The results of these two efforts caused the staff to conclude that generic regulatory action in the form of a rule was not necessary. The staff subsequently drafted and sent to the Commission COMSECY-097-013 (05-23-1997) which discussed the basis for revising the regulatory approach to utilize a generic letter. The commission approved the revised regulatory approach in the SRM dated 06-30-1997.

The DPO issues document was completed and sent to the ACRS full committee for review in October 1997. The staff met with CRGR on 06-12-1998 for an information briefing on the package. The staff met with CRGR on 07-21-1998 for a detailed review of the proposed generic letter package. The staff issued Commission Paper SECY-98-248 with the recommendation to put a hold on the issuance of a GL while the staff works with the industry on NEI 97-06 (the proposed alternative to a GL). The Commission agreed with this approach in an SRM dated 12-21-1998.

On 01-20-99, the staff issued the DPO consideration document for public comment. The DPO consideration document has been updated to reflect the status of the NEI 97-06 industry initiative and has been forwarded to the EDO. Resolution of the GSI is pending completion of the DPO process. At the request of the EDO, the ACRS served as an equivalent ad hoc panel to review the DPO issues and to provide the EDO with a summary report documenting its findings relative to the DPO issues. The ACRS met with the DPO author and other members of the NRC staff and reviewed relevant documentation relative to the DPO issues. The ACRS issued NUREG-1740 documenting its conclusions and recommendations on Feb. 1, 2001. By memo dated 03-05-2001, the EDO directed that NRR and RES develop a joint action plan by May 4,2001 (issued on May 11, 2001) to address the conclusions and recommendations in the ACRS report, which encompass the GSI-163 issues. Based on this Action Plan, the completion date for this GSI is September 2005.

#### AFFECTED DOCUMENTS

| MILESTONES                       | ORIGINAL<br>DATE | CURRENT<br>DATE | ACTUAL<br>DATE |
|----------------------------------|------------------|-----------------|----------------|
| Regulatory Analysis              | 05/1997          |                 | 05/1997        |
| Proposed GL Package              | 06/1997          |                 | 10/1997        |
| ACRS Endorsement                 | 06/1997          |                 | 10/1997        |
| GL Package Placed in Concurrence | 10/1997          |                 | 10/1997        |
| NEI 97-06 Submitted              | 12/1997          |                 | 12/1997        |
|                                  |                  |                 |                |

## All Active Issue(s)

Run Date: 05/09/2002 Run Time:16:20:15 Page: Page 5 of 29 ...

| ISSUE NUMBER: 163<br>TITLE: Multiple Steam Generator Tube L | TYPE: GSI<br>eakage | OF               | FICE/DIVISION   | BRANCH: NRR/DE/EMCB |  |
|---|---------------------|------------------|-----------------|---------------------|--|
| MILESTONES  |                     | ORIGINAL<br>DATE | CURRENT<br>DATE | ACTUAL<br>DATE      |  |
| GL Package Sent to CRGR by NRR                              |                     | 07/1997          |                 | 04/1998             |  |
| CRGR Meeting on GL Package                                  |                     | 06/1998          |                 | 06/1998             |  |
| CRGR Meeting on Proposed GL                                 |                     | 07/1998          |                 | 07/1998             |  |
| NRR Memo to EDO Putting GL on Hold                          |                     | 09/1998          |                 | 09/1998             |  |
| Commission Paper Recommending Hold on Issuance              | of GL               | 11/1998          |                 | 10/1998             |  |
| SRM on SECY-98-248  |                     | 12/1998          |                 | 12/1998             |  |
| DPO Consideration Document to the EDO                       |                     | 09/1999          |                 | 09/1999             |  |
| EDO Establishes an Independent Panel to Review the          | e DPO               | 02/2000          |                 | 05/2000             |  |
| ACRS to Perform DPO Review Panel Function                   |                     | 10/2000          |                 | 10/2000             |  |
| ACRS to Provide Conclusions and Recommendations             | 5                   | 12/2000          |                 | 02/2001             |  |
| NRR & RES Issue Joint Action Plan                           |                     | 05/2001          |                 | 05/2001             |  |
| Completion of GSI-Related Joint Action Plan Issues          |                     | 03/2005          | 03/2005         |                     |  |
| Close Out Issue   |                     | 02/2001          | 09/2005         |                     |  |

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#### All Active Issue(s)

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| ISSUE NUM<br>T |                     | TYPE: GSI<br>al Qualification of Electrical Equipment | OFFICE/DIVISION/BRANCH: RES/DET/MEB |
|----------------|---------------------|---|-------------------------------------|
| PRIO           | RITY: H             | ACTION LEVEL: ACTIVE                                  | STATUS:                             |
| IDENT. D       | ATE: 04/1993        | PRIORITIZATION DATE: 06/1993                          | <b>RESOLUTION DATE:</b>             |
| ID STA         | TUS: C              | PD STATUS: C  | RD STATUS:                          |
| TASK MANA      | GER: S. Aggarwal    | TAC NUMBERS: K81278                                   |                                     |
| WORK A         | UTH.: April 1, 1993 | , Memorandum from T. Murley to J. Sniezek             |                                     |
| FIN Number     | CONTRACTOR          | CONTRACT TITLE  |                                     |
| A1818          | SNL                 | LOCA Testing of Connectors                            |                                     |
| A2336          | ANL                 | Risk Impact of EQ                                     |                                     |
| E2097          | Scientech           | EQ for Operating Reactors                             |                                     |
| W6169          | BNL                 | Literature Review                                     |                                     |
| W6465          | BNL                 | LOCA Testing of Low Voltage I&C Cables                |                                     |

#### WORK SCOPE

1. To gather, review, and evaluate operating experience data and equipment replacement schedules for nuclear power plants to provide insight as to where NRC should focus its resources in the performance of EQ aging reviews.

2. To perform a detailed assessment of the risk associated with EQ issues.

In accordance with the 5/5/94 memorandum to the NRR Director from the RES Director, resolution will include consideration of a license renewal period of 20 years. The current scope of this GSI is limited to two representative groups of low-voltage I&C safety-related cables.

All Active Issue(s)

Run Date: 05/09/2002 Run Time:16:20:15 Page: Page 7 of 29

TYPE: GSI

OFFICE/DIVISION/BRANCH: RES/DET/MEB

TITLE: Environmental Qualification of Electrical Equipment

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STATUS

Detailed status information for GSI-168 was submitted to the Commission in a memorandum dated February 5, 1998. The draft program review report was issued in April 1996 for data collection and analysis. The review of EQ-related published documents and industry reports, review of equipment failures associated with the accident at TMI-2, and the development of an integrated database of EQ test reports, research tests, and other test activities are completed. A final report, NUREG/CR-6384, issued in April 1996, concluded that 19 unresolved issues within the scope of planned research for low-voltage I&C cables can be reduced to six. Planned research to investigate uncertainties with accelerated aging and to review promising cable condition monitoring methods, which began in 1996, is now complete. Planned LOCA tests have been completed. Issue transferred from NRR to RES in 02/1998. A two-volume report (NUREG/CR-6704) on assessment of environmental qualification practices and condition monitoring techniques for low voltage electric cables was issued in February 2001. The staff has entered into discussions with the industry to explore voluntary industry initiatives to provide data and relevant information to resolve the issue.

On April 12, 2001, the staff met with industry representatives to discuss several technical issues related to EQ. On behalf of the industry, NEI and IEEE have provided industry positions and relevant information to the staff in October 2001. Since then, Okonite has completed testing of their single conductor, bonded-jacket cables. The results will be appropriately factored into the resolution of GSI-168.

#### AFFECTED DOCUMENTS

IN 92-81 and IN 93-33.

**ISSUE NUMBER: 168** 

#### **PROBLEM / RESOLUTION**

None.

| MILESTONES   | ORIGINAL<br>DATE | CURRENT<br>DATE | ACTUAL<br>DATE |
|--|------------------|-----------------|----------------|
| Inform Commission  | 05/1993          |                 | 05/1993        |
| Data Collection and Analysis   | 08/1994          |                 | 04/1996        |
| Status Review  | 02/1995          |                 | 11/1996        |
| Risk Assessment  | 10/1994          |                 | 12/1997        |
| Programmatic Review  | 06/1994          |                 | 12/1997        |
| Issue Transferred from NRR to RES  | 02/1998          |                 | 02/1998        |
| Initiate Artificial Aging of I&C Cables to Simulate 60 Years of<br>Service | 09/1998          |                 | 05/1998        |

#### All Active Issue(s)

Run Date: 05/09/2002 Run Time:16:20:15 Page: Page 8 of 29

**OFFICE/DIVISION/BRANCH:** RES/DET/MEB TYPE: GSI **ISSUE NUMBER: 168** TITLE: Environmental Qualification of Electrical Equipment ORIGINAL CURRENT ACTUAL MILESTONES DATE DATE DATE Complete Artificial Aging of I&C Cables to Simulate 40 Years of 08/1998 - -08/1998 Service Complete LOCA Testing of I&C Cables with Simulated Service of 08/1999 12/1999 - --40 Years 04/2000 04/2000 Complete LOCA Testing of I&C Cables with Simulated Service of - -60 Years Conduct Open Review Meeting with the Industry 07/2000 02/2001 - -04/2001 04/2001 Conduct Second Review Meeting with the Industry - -10/2001 10/2001 Response from NEI & IEEE - -Transmit Technical Assessment Package to the ACRS 04/2002 09/2000 - -12/2000 05/2002 Transmit Transfer Memo to NRR - -

#### All Active Issue(s)

Run Date: 05/09/2002 Run Time:16:20:15 Page: Page 9 of 29

OFFICE/DIVISION/BRANCH: RES/DRA/PRAB

TITLE: Multiple System Responses Program

#### ACTION LEVEL: ACTIVE

PD STATUS: C

PRIORITIZATION DATE: 12/1995

TYPE: GSI

STATUS: RESOLUTION DATE: 02/2002 RD STATUS:

TASK MANAGER: M. Cunningham TAC NUMBERS:

WORK AUTH .: Memorandum to D. Morrison from L. Shao dated August 2, 1995

#### WORK SCOPE

PRAB will prepare a report on how 11 MSRP issues were addressed by licensees in IPE/IPEEE process.

#### STATUS

Discussed staff proposed treatment of MSRP issues at 427th ACRS meeting on 12/07/95. The staff prepared a response to the 06/03/96 ACRS letter on 05/29/97. Work performed by the industry is being reviewed to determine whether it adequately resolves the issue without new or revised requirements.

All the IPE and IPEEE reviews have been completed, and the staff has issued plant-specific SER's for each of the submittals. A report on how the MSRP issues were addressed in the IPE program is nearing completion and will be issued in 01/2002. The draft report on the IPEEE insights, which includes how the MSRP issues were addressed in the IPEEE program, was issued in April 2001 (NUREG-1742, Draft). The final version of NUREG-1742 was issued in October 2001. The staff made presentations to the ACRS on this issue as part of the IPE Program (November 18 and December 10, 1993) and as part of the IPEEE Program (June 22 and July 12, 2001). The ACRS considered the staff's proposed closeout of GSI-172 during their 488th meeting. The staff also sent a memo to the ACRS on November 30, 2001, on the proposed closeout of GSI-172. In a letter dated December 10, 2001, the ACRS stated that they had no objection to closing GSI-172. The issue was completed with no new or revised requirements and a closeout memo was sent to the EDO on January 22, 2002 [ML020230055, ML020230162]

#### AFFECTED DOCUMENTS

NUREG/CR-5420

**ISSUE NUMBER: 172** 

**PRIORITY: H** 

ID STATUS: C

**IDENT. DATE: 07/1991** 

#### **PROBLEM / RESOLUTION**

Completion of draft report on MSRP/IPE has been delayed because of staff reassignments to higher priority work (Part 50 modifications).

| MILESTONES                         | ORIGINAL | CURRENT | ACTUAL  |
|------------------------------------|----------|---------|---------|
|                                    | DATE     | DATE    | DATE    |
| EDO Response to ACRS 6/3/96 Letter | 07/1996  |         | 05/1997 |

## All Active Issue(s)

Run Date: 05/09/2002 Run Time:16:20:15 Page: Page 10 of 29

| ISSUE NUMBER: 172 TYPE: G<br>TITLE: Multiple System Responses Program | ISI OF           | FICE/DIVISION   | /BRANCH: RES/DRA/ |
|---|------------------|-----------------|-------------------|
| MILESTONES  | ORIGINAL<br>DATE | CURRENT<br>DATE | ACTUAL<br>DATE    |
| Issue Draft Report on How MSRP Issues Were Addressed in IPEEE Program | 12/1998          |                 | 04/2001           |
| Meet with ACRS  | 12/1998          |                 | 06/2001           |
| Second Meeting with ACRS  | 07/2001          |                 | 07/2001           |
| Issue Report on How MSRP Issues Were Addressed in IPEEE Program       | 10/2001          |                 | 10/2001           |
| Issue Final Report on How MSRP Issues Were Addressed in IP<br>Program | E 12/1998        |                 | 01/2002           |
| Close out Issue with Memo to the EDO                                  | 12/1998          |                 | 01/2002           |

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#### All Active Issue(s)

Run Date: 05/09/2002 Run Time:16:20:15 Page: Page 11 of 29

OFFICE/DIVISION/BRANCH: NRR/DSSA/SPLB TYPE: GSI **ISSUE NUMBER: 173.A** TITLE: Spent Fuel Storage Pool: Operating Facilities ACTION LEVEL: ACTIVE STATUS: 3B **PRIORITY: H** PRIORITIZATION DATE: 06/1996 **RESOLUTION DATE: 12/2001 IDENT. DATE: 02/1996** PD STATUS: C

**ID STATUS: C** TASK MANAGER: D. Diec WORK AUTH .:

#### WORK SCOPE

TAC NUMBERS: M88094

Specific actions included in Part A of the generic Action Plan are: (1) determination of the safety significance of identified concerns; (2) determination of the facilities where the concerns may be applicable; (3) evaluation of the adequacy of present SFP designs; (4) evaluation of the adequacy of current NRC guidance for SFP designs; and (5) evaluation of the need for generic actions to address significant issues at operating and permanently shutdown facilities. Based on findings from these review areas and their risk significance, the staff will develop criteria for specific spent fuel pool operations for potential use in formulating revisions of regulatory guidance.

#### **STATUS**

The Action Plan is closed. Resolution was comprised of three parts: (1) conduct regulatory analysis to evaluate justification for imposing fuel storage pool operations rule (completed); (2) conduct plant-specific regulatory analysis for hardware backfits at selected sites (completed); (3) evaluate applicability of SFP decommissioning report to operating reactors.

Closeout was delayed until the report on SFP at decommissioning plants was completed and could be evaluated for its applicability to operating plant SFP storage systems, as requested by the ACRS in a letter dated 07-20-2000. The staff's 06/11/2001 reply to the ACRS concluded that the screening criteria used in GSI-173. A are appropriate for SFP accidents at operating reactors. The criteria assure ample margin to the Commission's Safety Goals. Therefore, further efforts to develop additional screening criteria were not warranted. The report on SFP accidents at decommissioning plants was issued on 01-17-2001 and as NUREG-1738, "Technical Study of Spent Fuel Pool Accident Risk at Decommissioning Nuclear Power Plants," in February 2001. The Commission held a public meeting on this issue on 02-20-2001. Closeout of GSI-173.A was completed with issuance of a memorandum dated December 19, 2001 (ML013520142) from the NRR Director to the EDO.

IN 93-83 & Supplement 1

**AFFECTED DOCUMENTS** 

None.

**PROBLEM / RESOLUTION** 

# RD STATUS: C

## All Active Issue(s)

Run Date: 05/09/2002 Run Time:16:20:15 Page: Page 12 of 29

ISSUE NUMBER: 173.A TYPE: GSI TITLE: Spent Fuel Storage Pool: Operating Facilities

#### OFFICE/DIVISION/BRANCH: NRR/DSSA/SPLB

| MILESTONES   | ORIGINAL<br>DATE | CURRENT<br>DATE | ACTUAL<br>DATE |
|--|------------------|-----------------|----------------|
| TAP Approved   | 10/1994          |                 | 10/1994        |
| Review Existing NRC Guidance and Requirements                          | 08/1994          |                 | 08/1994        |
| Identify Significant SFP Concerns                                      | 12/1994          |                 | 12/1994        |
| Report Significant SFP Problems to NRR Management                      | 12/1994          |                 | 12/1994        |
| Develop An SFP Inspection Plan   | 01/1995          |                 | 01/1995        |
| Conduct Inspections of Selected Plants                                 | 06/1995          |                 | 06/1995        |
| Evaluate and Report Results of Inspections                             | 09/1995          |                 | 09/1995        |
| Commission Briefing on SFP Issues                                      | 02/1996          |                 | 02/1996        |
| Commission Briefing on SFP Issues                                      | 04/1996          |                 | 04/1996        |
| Assess Risk/Significance of Individual Concerns                        | 06/1996          |                 | 07/1996        |
| Assess Monitoring of Potential Offsite Releases                        | 06/1996          |                 | 07/1996        |
| Assess Radioactive Material Storage Practices                          | 06/1996          |                 | 07/1996        |
| Proposed Course of Action Submitted to Commission                      | 06/1996          |                 | 07/1996        |
| Commission Meeting for Resolution                                      | 08/1996          |                 | 08/1996        |
| ACRS Meeting   | 08/1996          |                 | 08/1996        |
| Reg. Analysis for Rule   | 05/1997          |                 | 07/1997        |
| Plant-Specific Reg. Analysis for Hardware Backfits at Selected Sites   | 05/1997          |                 | 12/1997        |
| Staff Review and Comment on ANS 57.2 Working Group Redraft<br>Document | 08/1997          |                 | 08/1997        |
| DTR to The ACRS  | 08/2000          |                 | 05/2000        |

## All Active Issue(s)

Run Date: 05/09/2002 Run Time:16:20:15 Page: Page 13 of 29

| ISSUE NUMBER: 173.A                  | TYPE: GSI          | OF               | FICE/DIVISION   | /BRANCH: NRR/DSSA/S |
|--------------------------------------|--------------------|------------------|-----------------|---------------------|
| TITLE: Spent Fuel Storage Pool: Op   | erating Facilities |                  |                 |                     |
| MILESTONES                           |                    | ORIGINAL<br>DATE | CURRENT<br>DATE | ACTUAL<br>DATE      |
| Meet With The ACRS                   |                    | 08/2000          |                 | 06/2000             |
| Respond to 07-20-2000 ACRS Letter    |                    | 08/2001          |                 | 06/2001             |
| Close Out Issue With Memo to The EDO |                    | 06/1999          |                 | 12/2001             |

#### All Active Issue(s)

Run Date: 05/09/2002 Run Time:16:20:15 Page: Page 14 of 29

ISSUE NUMBER: 185 TYPE: GSI

OFFICE/DIVISION/BRANCH: RES/DSAR/SMSA

STATUS:

**RESOLUTION DATE: 09/2005** 

**RD STATUS:** 

 TITLE: Control of Recriticality Following Small-break LOCA in PWRs

 PRIORITY: H
 ACTION LEVEL: ACTIVE

 IDENT. DATE: 01/1999
 PRIORITIZATION DATE: 07/2000

 ID STATUS: C
 PD STATUS: C

TASK MANAGER: Harold Scott TAC NUMBERS:

WORK AUTH .: Memo from F. Eltawila to A. Thadani on July 7, 2000

#### FIN Number CONTRACTOR CONTRACT TITLE

W6382

BNL

#### WORK SCOPE

This issue addresses those SBLOCA scenarios in PWRs that involve steam generation in the core and condensation in the steam generators causing deborated water to accumulate in part of the RCS. Restart of RCS circulation may cause a recriticality event (reactivity excursion) by moving this deborated water into the core.

#### STATUS

A Task Action Plan for resolving the issue was developed on 03-19-2001 (ML010780309). In March 2002, BNL submitted fuel enthalpy calculations for the deborated water recriticality event (ML020860192). As a result of the BNL finding of no vulnerability, milestones based on a vulnerability finding were deleted. The technical basis exists for closing out the issue.

#### AFFECTED DOCUMENTS

To be determined.

#### **PROBLEM / RESOLUTION**

| None. |  |
|-------|--|
|       |  |

| MILESTONES   | ORIGINAL<br>DATE | CURRENT<br>DATE | ACTUAL<br>DATE |
|--|------------------|-----------------|----------------|
| Task Action Plan Approved  | 03/2001          |                 | 03/2001        |
| Receive BNL Calculations of Fuel Enthalpy for Deborated Water<br>Recriticality Event | 03/2002          |                 | 03/2002        |
| Draft Technical Resolution   | 06/2002          | 06/2002         |                |

## All Active Issue(s)

Run Date: 05/09/2002 Run Time:16:20:15 Page: Page 15 of 29

NCH: RES/DSAR/SMSA **ISSUE NUMBER:** 185 TITLE: Control of Recriticality Following Small-break LOCA in PWRs ORIGINAL CURRENT ACTUAL MILESTONES DATE DATE DATE - -

06/2002 Draft Resolution to the ACRS 06/2002 Closeout Memo to the EDO 09/2005 09/2002

| TYPE: GSI | OFFICE/DIVISION/BRAM |
|-----------|----------------------|
|           |                      |

- -

#### All Active Issue(s)

Run Date: 05/09/2002 Run Time:16:20:15 Page: Page 16 of 29

TYPE: GSI

OFFICE/DIVISION/BRANCH: RES/DSARE/SMSAB

TITLE: SUSCEPTIBILITY OF ICE CONDENSER AND MARK III CONTAINMENTS TO EARLY FAI

**PRIORITY:** ACTION LEVEL: ACTIVE PRIORITIZATION DATE: 00/0000 **IDENT. DATE: 05/2001** 

**ISSUE NUMBER: 189** 

ID STATUS: C

**PD STATUS:** 

STATUS: **RESOLUTION DATE: 12/2002 RD STATUS:** 

TASK MANAGER: A. Notafrancesco **TAC NUMBERS:** 

WORK AUTH .: Memo from F. Eltawila to A. Thadani, "Task Action Plan for Resolving Generic Safety Issue 189: "Post-Accident Combustible Gas Control in Pressure Suppression Containments"

#### WORK SCOPE

The staff will conduct studies to determine whether providing an independent power supply for the igniter systems to deal with station blackout events can be justified on a cost-benefit basis. Work on this issue is being continued following a technical assessment in accordance with MD 6.4.

#### **STATUS**

A Task Action Plan for pursuing the issue was developed on February 13, 2002.

| MILESTONES                 | ORIGINAL<br>DATE | CURRENT<br>DATE | ACTUAL<br>DATE |  |
|----------------------------|------------------|-----------------|----------------|--|
| Draft Technical Assessment | 05/2002          |                 | 05/2002        |  |
| Meet with ACRS             | 06/2002          | 06/2002         |                |  |
| Final Technical Assessment | 11/2002          | 11/2002         |                |  |
| Final Resolution to NRR    | 12/2002          | 12/2002         |                |  |

All Active Issue(s)

Run Date: 05/09/2002 Run Time:16:20:15 Page: Page 17 of 29

 ISSUE NUMBER: 189
 TYPE: GSI
 OFFICE/DIVISION/BRANCH: RES/DSARE/SMSAB

 TITLE: SUSCEPTIBILITY OF ICE CONDENSER AND MARK III CONTAINMENTS TO EARLY FAI

#### All Active Issue(s)

Run Date: 05/09/2002 Run Time:16:20:15 Page: Page 18 of 29

| ISSUE NUM         | BER: 191         | TYPE: GS  | OFFICE/DIVISION/BRANCH: NRR/DSSA/SPLB                    |  |  |
|-------------------|------------------|---|--|--|--|
| т                 | ITLE: Assessment | of Debris Accumulation on PWR Sump Perfo                | rmance   |  |  |
| PRIO              | RITY: H          | ACTION LEVEL: ACTIVE                                    | STATUS:  |  |  |
| IDENT. D          | ATE: 09/1996     | PRIORITIZATION DATE: 09/1996                            | <b>RESOLUTION DATE:</b>                                  |  |  |
| ID STA            | TUS: C           | PD STATUS: C  | RD STATUS:   |  |  |
| TASK MANA         | GER: R. Elliot   | TAC NUMBERS:  |  |  |  |
| WORK A            | JTH.: Memo to D. | Morrison from W. Russell, "Third Supplement             | al User Need RequestAccident Generated Debris," 12/07/95 |  |  |
| <b>FIN Number</b> | CONTRACTOR       | CONTRACT TITLE  |  |  |  |
| W6650             | SEA              | Fechnical Assistance in Resolving Generic Safety Issues |  |  |  |

Y6041 LANL Assessment of Debris Accumulation on Pressurized Water Reactors Sump Performance

#### WORK SCOPE

The goals of the NRC's reassessment are to: (1) determine if the transport and accumulation of debris in containment following a LOCA will impede the operation of the ECCS in operating PWRs; (2) if it is shown that debris accumulation will impede ECCS operation, develop the technical basis for revising NRC's regulations or guidance to ensure that debris accumulation in containment will not prevent ECCS operation; and (3) if it is shown that debris accumulation will impede ECCS operation on phenomena involved in debris accumulation and how it affects ECCS operation to facilitate the review of any changes to plants that may be warranted.

#### **STATUS**

Preliminary parametric calculations were completed in July 2001 indicating the potential for debris accumulation for 69 cases. These 69 cases are representative of, but not identical to, the operating PWR population. Following the ACRS agreement with the staff's Technical Assessment of the issue in 09/2001, the issue was forwarded to NRR in a memorandum dated September 28, 2001. Consistent with Management Directive 6.4, NRR will have the GSI-191 lead for Stages 4 through 6 of the Generic Issues Process. For Stage 4, "Regulation and Guidance Development," NRR will evaluate the technical assessment and prepare a Task Action Plan for developing appropriate regulatory guidance and resolution for GSI-191.

#### AFFECTED DOCUMENTS

(1) Regulatory Guide 1.82, Rev. 2(2) NUREG-0800(3) Generic Letter 85-22

**PROBLEM / RESOLUTION** 

None.

#### All Active Issue(s)

Run Date: 05/09/2002 Run Time:16:20:15 Page: Page 19 of 29

TYPE: GSI OFFICE/DIVISION/BRANCH: NRR/DSSA/SPLB **ISSUE NUMBER: 191** TITLE: Assessment of Debris Accumulation on PWR Sump Performance ORIGINAL CURRENT ACTUAL MILESTONES DATE DATE DATE 12/1995 12/1995 NRR User Need Request Sent to RES - -01/1996 User Need Request Assigned to GSIB/RES 01/1996 - -09/1996 09/1996 **Reassessment Declared a New GSI** - -11/1996 Issue SOW for Evaluation of GSI A-43 11/1996 - -03/1997 04/1997 **Complete Evaluation of GSI A-43** - -09/1998 Issue SOW for Reassessment of Debris Blockages in PWR 09/1998 - -**Containments Impact on ECCS Performance** Complete Collection and Review of PWR Containment and Sump 12/1999 12/1999 - -**Design and Operation Data** 08/2000 09/2000 **Complete All Debris Transport Tests** - -Complete Development of Models and Methods for Analyzing 04/2001 06/2001 - -Impact of Debris Blockages in PWR Containments on ECCS Performance 07/2001 07/2001 **Complete Parametric Evaluation** - -08/2001 08/2001 Proposed Recommendations to the ACRS - -09/2001 09/2001 **ACRS Review Completed** - -09/2001 Complete Reassessment of Debris Blockages in PWR 09/2001 - -**Containments Impact on ECCS Performance** 09/2001 Complete Estimate of Average CDF Reduction, Benefits, and Costs 04/2002 - -Prepare Memo Discussing Proposed Recommendations (End of 09/2001 04/2002 \_ \_ Technical Assessment Stage of Generic Issue Process) 09/2001 Issue Transferred from RES to NRR 09/2001 - -

## All Active Issue(s)

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**ISSUE NUMBER: 191** 

OFFICE/DIVISION/BRANCH: NRR/DSSA/SPLB

TITLE: Assessment of Debris Accumulation on PWR Sump Performance

1

| MILESTONES   | ORIGINAL<br>DATE | CURRENT<br>DATE | ACTUAL<br>DATE |
|--|------------------|-----------------|----------------|
| Develop Regulations and Guidance for Plant-Specific Analyses |                  |                 |                |
| Complete Pant-Specific Analyses                              |                  |                 |                |
| Close Out Issue  |                  |                 |                |

TYPE: GSI

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|   | BER: NMSS-0007<br>ITLE: Criticality Be                        | TYPE: GSI<br>nchmarks Greater than 5% Enrichment                                     | OFFICE/DIVISION/BRANCH: NMSS/FCSS/FLIB            |
|---|---|--|---|
| IDENT. D<br>ID STA  | RITY: H<br>ATE: 05/1998<br>TUS: C<br>GER: H. Felsher<br>JTH.: | ACTION LEVEL: ACTIVE<br>PRIORITIZATION DATE: 05/1998<br>PD STATUS: C<br>TAC NUMBERS: | STATUS:<br>RESOLUTION DATE: 06/2004<br>RD STATUS: |
| FIN Number         CONTRACTOR         CONTRACT TITLE           W6479         ORNL         Development and Applicability of Criticality Safety Software for Licensing Review |   |  | afety Software for Licensing Review               |

#### WORK SCOPE

The importance of software (methods and data) in establishing the criticality safety of systems with fissile material is increasing as licensees work to optimize facilities and storage/transport packages at the same time that access to experimental data is decreasing. Available experimental data are insufficient to validate nuclear criticality safety evaluations for all required configurations at U-235 enrichments in the range of 5-20%.

The purpose of this project is to develop and confirm the adequacy of methods, analytical tools, and guidance for criticality safety software to be used in licensing nuclear facilities. The contractor will develop and test methods to estimate trends in calculational bias and uncertainty (thus extending the range of applicability) using sensitivity analysis techniques that: relate the importance of the system parameters to the calculated neutron multiplication factor; provide expert guidance on assessing the adequacy of the parameter phase space used in the validation process and the resulting bias and uncertainty; and illustrate use of the guidance by application to a regime of experimental phase space (such as 5-10% U-235 and degree of moderation) that has limited measured data but extensive interest in terms of current and planned safety evaluations.

A new statement of work is needed for other contract work (e.g., applying the methods developed to determine margins of safety for actual scenarios, training NRC personnel on the contract methods, revising national standards, incorporation of codes into scale, or performing benchmark experiments).

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ISSUE NUMBER: NMSS-0007

TYPE: GSI

OFFICE/DIVISION/BRANCH: NMSS/FCSS/FLIB

TITLE: Criticality Benchmarks Greater than 5% Enrichment

STATUS

The final reports for the sensitivity/uncertainty (S/U) methods were published in November 1999 as Volumes 1 and 2 of NUREG/CR-6655. The reports cover the following subjects: (1) methodology for defining range of applicability including extensions of enrichments from 5% to 11%; (2) test applications and results of the method; (3) test application for higher enrichments using foreign experiments; (4) feasibility study for extending the method to multidimensional analyses, such as transport casks and reactor fuel. The current method can only be used for one-and two-dimensional geometries.

Results of the test applications of the ORNL methods show that, for simple geometries with neutron spectra that are well moderated (high H/X), benchmark experiments at 5% enrichment are applicable to calculations up to 11% enrichment. On the other hand, these test applications also show that benchmark experiments at intermediate and higher H/X values are not applicable to calculations at very low H/X. There are relatively few benchmarks at these very low H/X values for many compositions of interest to LEU licensees.

Although the ORNL method must be applied by licensees to each individual process to determine an acceptable subcritical margin, the preliminary results indicate that there may be situations where there are no applicable benchmarks. In these cases, the method does provide sensitivity and uncertainty information to aid designers in allowing adequately large margins to cover the lack of benchmark validation. A User Need memo to RES is being prepared to assist in making computer codes for S/U methods available through Scale 5.0 release.

#### AFFECTED DOCUMENTS

To be determined.

None.

#### **PROBLEM / RESOLUTION**

| MILESTONES   | ORIGINAL<br>DATE | CURRENT<br>DATE | ACTUAL<br>DATE |
|--|------------------|-----------------|----------------|
| Development of Generalized Sensitivity Methods               | 12/1997          |                 | 12/1997        |
| Acquisition and Documentation of Russian Data                | 05/1998          |                 | 05/1998        |
| Development of Guidance for Defining Ranges of Applicability | 07/1998          |                 | 11/1998        |
| Application of Guidance to Extend Low Enrichment Range       | 09/1998          |                 | 11/1998        |
| Technical Assistance and Project Planning                    | 03/1999          |                 | 03/1999        |
| Receive Final ORNL Contract Reports                          | 03/1999          |                 | 10/1999        |

## All Active Issue(s)

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| ISSUE NUMBER: NMSS-0007<br>TITLE: Criticality Benchmarks Greater th      | TYPE: GSI<br>an 5% Enrichment |                  | FICE/DIVISION/  | BRANCH: NMSS/FCSS/FLIB |  |
|--|-------------------------------|------------------|-----------------|------------------------|--|
| MILESTONES   |                               | ORIGINAL<br>DATE | CURRENT<br>DATE | ACTUAL<br>DATE         |  |
| Publish Final ORNL Contract Reports                                      |                               | 10/1999          |                 | 11/1999                |  |
| User Need Request Memo to RES  |                               | 12/2000          |                 | 06/2001                |  |
| Make New Computer Codes Available Through Scale                          | e 5.0 Release                 | 03/2001          | 12/2002         |                        |  |
| Revise Staff Procedures and Communicate Acceptat<br>Methods to Licensees | ility of New                  | 10/2000          | 06/2003         |                        |  |
| Training to NRC Staff and Licensees                                      |                               | 09/2002          | 12/2003         |                        |  |
| Determine If User Needs Have Been Met by ORNL C                          | Contract                      | 11/2000          | 03/2004         |                        |  |
| Close Out Issue  |                               | 03/2003          | 06/2004         |                        |  |
|  |                               |                  |                 |                        |  |

#### All Active Issue(s)

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| ISSUE NUMBER: NMSS-0010<br>TITLE: Troxler Gaug   | TYPE: GSI<br>ge Source Rod Weld Failures   | OFFICE/DIVISION/BRANCH: NMSS/IMNS/MSIB                 |
|--|--|--|
| PRIORITY: M<br>IDENT. DATE: 05/1998<br>ID STATUS: C<br>TASK MANAGER: S. Lee<br>WORK AUTH.: | ACTION LEVEL: ACTIVE<br>PRIORITIZATION DATE: 05/1998<br>PD STATUS: C<br>TAC NUMBERS: | STATUS: 3B<br>RESOLUTION DATE: 11/2001<br>RD STATUS: C |

#### WORK SCOPE

On 6/25/97, the source from a Troxler moisture density gauge broke off the source rod and was left at a temporary job site (see PN-1-97-42). On 7/17/97, NMSS and North Carolina staff met with Troxler (a state licensee) to discuss the ongoing problem with cracked and broken source rods. Information Notice 96-52 previously recommended that users inspect source rods for cracks. There have been 6 known disconnects and 57 additional devices with cracked welds since 1996.

Between 7/97 and 4/98, the staff worked with the state of North Carolina on a consent order to Troxler. The order requires Troxler to issue a customer bulletin, conduct accelerated device inspections, revise procedures, and perform additional tests. The customer bulletin will address the problem and request customers to have their gauges inspected. The bulletin will also provide information on how to identify and respond to source disconnects. The staff will continue to work with North Carolina to ensure no cracked rods remain in service (repaired or replaced by authorized licensees), and ensure the manufacturing process is reviewed/modified to reduce the potential for recurrence.

#### STATUS

Troxler issued 16,000 customer bulletins in 07/1998. Weld cracks found in <1% of devices inspected. North Carolina is evaluating the reports. NRC is monitoring followup actions. North Carolina provided the number of licensees that failed to respond. The staff requested that the state provide names and addresses of NRC licensees for follow-up. With regard to the operating manual, the state found the revision of the operating manual acceptable and closed that aspect of the issue with a memo from the state to Troxler on 04-06-1998. A copy of the closeout memo was provided to the NRC. The last inspection required by the consent order was 03/31/2000. Troxler was to report the results to North Carolina by 5/31/2000. North Carolina will report to the NRC, once Troxler sends the report.

On november 6, 2001, the State of North Carolina provided the list of NRC licensees who either did not respond in writing or stated that they did not plan to have their gauges inspected in accordance with the Troxler Bulletin dated May 25, 1998. The list contains 3,553 gauges from NRC licensees. Troxler also reported that, of the 3,300 gauges that they serviced, 0.2% had cracked rods. Applying the 0.2% failure rate to the 3,553 gauges that are in the possession of NRC licensees, it is expected that approximately 8 gauges could have cracked rods.

NRC does not intend to follow-up with the NRC licensees that did not respond because: (1) NRC has not received subsequent reports of gauge failures; (2) the failure rate is extremely low (0.2%); (3) the manufacturer corrected the design; (4) the manufacturer notified all users of the issue in 1998 and amended its maintenance procedure to inspect for cracks; and (5) NRC issued IN 96-52 which informed licensees of the issue.

## All Active Issue(s)

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| ISSUE NUMBER: NMSS-0010                            | TYPE: GSI | OF               | FICE/DIVISION   | BRANCH: NMSS/IMNS/MSIB |
|--|-----------|------------------|-----------------|------------------------|
| TITLE: Troxler Gauge Source Rod Weld I             | Failures  |                  | ·····           |                        |
|  | AFFECTED  | DOCUMENTS        |                 |                        |
| None.  |           |                  |                 |                        |
|  | PROBLEM   | / RESOLUTION     |                 |                        |
| None.  |           |                  |                 |                        |
| MILESTONES   |           | ORIGINAL<br>DATE | CURRENT<br>DATE | ACTUAL<br>DATE         |
| North Carolina Order Issued                        |           | 04/1998          |                 | 04/1998                |
| Confirm Troxler Revision of Operating Manual       |           | 08/1999          |                 | 04/1998                |
| Troxler Issues Customer Bulletin                   |           | 07/1998          |                 | 07/1998                |
| Troxler Completes Metallurgical Testing            |           | 07/1998          |                 | 07/1998                |
| Troxler Provides Testing Results to State          |           | 07/1998          |                 | 07/1998                |
| Troxler Provides Response Status                   |           | 10/1998          |                 | 05/1999                |
| Identify NRC Licensees That Failed to Respond      |           | 12/1999          |                 | 11/2001                |
| Follow-up with NRC Licensees That Failed to Respon | d         | 01/2000          |                 | 11/2001                |

08/1999

Close Out Issue

11/2001

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**ISSUE NUMBER: NMSS-0014** 

TYPE: GSI

OFFICE/DIVISION/BRANCH: NMSS/FCSS/FCLB

STATUS: **RESOLUTION DATE: 09/2002 RD STATUS:** 

TITLE: Surety Estimates for Groundwater Restoration at In-situ Leach Fields

| PRIORITY: M             | ACTION LEVEL: ACTIVE         |
|-------------------------|------------------------------|
| IDENT. DATE: 06/1998    | PRIORITIZATION DATE: 07/1998 |
| ID STATUS: C            | PD STATUS: C                 |
| TASK MANAGER: M. Lavton | TAC NUMBERS:                 |

WORK AUTH.: NMSS Operational Events Briefing on 06-08-98.

#### WORK SCOPE

This research will provide a methodology to calculate surety for groundwater restoration activities at in situ leach uranium extraction facilities and a post-restoration groundwater quality stability monitoring methodology. The research will be conducted by an RES contractor.

#### **STATUS**

RES developed a contract Statement of Work for this effort in July 2001.

#### AFFECTED DOCUMENTS

(1) SRP for In Situ Leach Uranium Extraction License Applications

(2) BTP on Financial Assurances for Reclamation, Decommissioning, and Long Term Surveillance and Control of Uranium Recovery Facilities

#### **PROBLEM / RESOLUTION**

None.

| MILESTONES                                      | ORIGINAL<br>DATE | CURRENT<br>DATE | ACTUAL<br>DATE |
|---|------------------|-----------------|----------------|
| Pore Volume - Data Evaluation (Task 1)          | 12/1997          |                 | 06/1998        |
| Commission Response to SECY-99-013              | 08/1999          |                 | 07/2000        |
| Complete Statement of Work                      | 06/2001          |                 | 07/2001        |
| Progress Briefing to NRC Staff and Stakeholders | 06/2002          | 06/2002         |                |
| Draft NUREG to Staff for Comment                | 08/2002          | 08/2002         |                |
| Public Meeting at NRC                           | 09/2002          | 09/2002         |                |

## All Active Issue(s)

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| ISSUE NUMBER: NMSS-0014            | TYPE: GSI                 | O                | FFICE/DIVISION/ | BRANCH: NMSS/  | FCSS/FCLB |
|------------------------------------|---------------------------|------------------|-----------------|----------------|-----------|
| TITLE: Surety Estimates for Ground | dwater Restoration at In- | situ Leach Fie   | lds             | ,              |           |
| MILESTONES                         |                           | ORIGINAL<br>DATE | CURRENT<br>DATE | ACTUAL<br>DATE |           |
| Close Out Issue                    |                           | 09/2002          | 09/2002         |                |           |

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#### All Active Issue(s)

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ISSUE NUMBER: NMSS-0016TYPE: GSIOFFICE/DIVISION/BRANCH: NMSS/IMNS/RGBTITLE: Adequacy of 0.05 Weight Percent Limit in 10 CFR 40PRIORITY: MACTION LEVEL: ACTIVESTATUS:IDENT. DATE: 06/1998PRIORITIZATION DATE: 07/1998RESOLUTION DATE: - -ID STATUS: CPD STATUS: CRD STATUS:TASK MANAGER: C. PrichardTAC NUMBERS:

WORK AUTH.: NMSS Operational Events Briefing on 06-08-98.

#### WORK SCOPE

Exposure to the "unimportant quantities" of source material defined in 10 CFR 40.13(a) as < 0.05 Wt% uranium or thorium could result in annual doses to the public of hundreds of millirem exceeding NRC's public dose limit of 100 mem/yr from all sources. In 07/96, DWM/NMSS staff developed a draft User Need memo requesting development of a regulation to limit the transfer of source material meeting the "unimportant quantity" limit, or to revise the definition of source material.

Discussions in 1996 and 1997 with RES and OGC, as well as with other NMSS divisions, indicated that there were several options available to the staff to revise the definition of source material. However, the User Need memo was never finalized because of lack of budgeted resources and the limited potential for success of the options.

Subsequently, FCSS received a licensee request to transfer baghouse dust containing less than 0.05 Wt% uranium and thorium to an exempt person per 10 CFR 40.51(b)(3) and 40.13 (a). Some conservative dose estimates indicated that the transfer could result in doses exceeding the public dose limit. FCSS proposed a rulemaking to immediately cease transfers under 40.51(b)(3) and 40.51(b)(4) of source material exempted under 40.13(a). By eliminating these provisions, any future transfers would have to meet existing general license conditions, or be specifically approved on a case-by-case basis.

#### STATUS

The recommendation to amend part 40 was dropped from the final FCSS Commission Paper. On 02-02-1999, an SRM on SECY-98-022 requested options for commission consideration on how to proceed with jurisdictional and technical issues on regulation of source material. SECY-99-259 responding to SRM was issued on 11/01/1999. SRM issued 03/09/2000 approving staff recommendations with comments. A proposed rule was sent to the Commission on 09-25-2000 in SECY-00-0201.

#### AFFECTED DOCUMENTS

To be determined.

**PROBLEM / RESOLUTION** 

Awaiting Commission decision on SECY-00-0201.

## All Active Issue(s)

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#### ISSUE NUMBER: NMSS-0016

TITLE: Adequacy of 0.05 Weight Percent Limit in 10 CFR 40

#### OFFICE/DIVISION/BRANCH: NMSS/IMNS/RGB

|                                   | ORIGINAL | CURRENT | ACTUAL  |
|-----------------------------------|----------|---------|---------|
| MILESTONES                        |          | DATE    | DATE    |
| Issue Options Paper (SECY-99-259) | 07/1998  |         | 11/1999 |
| Receive SRM                       | 02/2000  |         | 03/2000 |
| Proposed Rule to the Commission   | 08/2000  |         | 09/2000 |
| Issue Final Rule                  |          |         |         |
| Close Out Issue                   | 12/2001  |         |         |

TYPE: GSI