

Open Generic Communication TACs (PA No. 101122CA/B)

Summary Report as of 09/30/2005

| TAC NO. | TAC TITLE | AGE | LEAD ORG |
|---------|---|-----|----------|
| MC8341 | BL: Potential Impact of Chemical Precipitants on Emerg Recirc During DBAs at PWRs (Karwoski-DE/Markley-DIPM) | 1 | DE |
| MC7021 | GL: Assurance of Industry Implementation of Key Shutdown Voluntary Initiatives (Pohida-DSSA/Markley-DIPM) | 5 | DSSA |
| MC6496 | GL: Failures of Inaccessible/Underground Cables That Disable Accident Mitigation Systems (Koshy-DE/Markley-DIPM) | 7 | DE |
| MC5657 | GL: Grid Reliability and the Impact on Plant Risk and the Operability of Offsite Power (Lazevnick-DE/Markley-DIPM) | 9 | DE |
| MC6893 | GL: Managing Gas in Emergency Core Cooling Systems (Lyon-DSSA/Markley-DIPM) | 5 | DSSA |
| MC6498 | GL: Post-Fire Safe-Shutdown Circuit Analysis Spurious Actuations (Wolfgang-DSSA/Markley-DIPM) | 7 | DSSA |
| MC6921 | GL: Potentially Degraded HEMYC/MT Electrical Raceway Fire Barrier Systems (Lavretta-DSSA/Markley-DIPM) | 5 | DSSA |
| MC6635 | GL: Primary Water Stress Corrosion Cracking in Butt Welds (Sullivan-DE/Markley-DIPM) | 6 | DE |
| MC2470 | GL: Steam Generator Tube Integrity and Associated Technical Specifications (Karwoski-DE/Markley-DIPM) | 19 | DE |
| MC8089 | IN: Boiling Water Reactor (BWR) Containment Steel Torus Shell Cracking (Ashar-DE/King-DIPM/) | 2 | DE |
| MC8100 | IN: Design Deficiency in Pressurizer Heaters (Graves-R4/Tabatabai-DIPM) | 2 | R4 |
| MC7265 | IN: Kewaunee - Plant Design May Not Mitigate Consequences of Turbine Building Flooding (Kozak-R3/Telson-DIPM) | 4 | R3 |
| MC6949 | IN: Movement of Supports in Steam Generators (Yoder-DE/Hodge-DIPM) | 5 | DE |
| MC8322 | IN: Product Alert for Fire Hydrant (Qualls-DSSA/Roquecruz-DIPM) | 1 | DSSA |
| MC8529 | IN: Secondary Piping Rupture Accident at Mihama Power Station Unit 3 (Lauron-DE/Hodge-DIPM) | 0 | DE |
| MC7614 | RIS: Anticipated Transients Developing into More Serious Events (Miranda-DSSA/Markley-DIPM) | 3 | DSSA |
| MC7617 | RIS: Application of Alternative Source Term (Drozd-DSSA/Markley-DIPM) | 3 | DSSA |
| MC6738 | RIS: Clarification of NRC Guidelines for Control of Heavy Loads (Jones-DSSA/Markley-DIPM) | 6 | DSSA |
| MC6266 | RIS: Clarification of Post-Fire Safe-Shutdown Circuit Regulatory Requirements (Radlinski-DSSA/Markley-DIPM) | 7 | DSSA |
| MC6782 | RIS: Control of Sensitive Unclassified Non-Safeguards Info Related to Nucl Pwr Reactors (Reckley-DLPM/Markley-DIPM) | 6 | DLPM |
| MC8203 | RIS: Endorsement of NEI Guidance "Enhancements to Emergency Preparedness Programs ..." (Sullivan-NSIR/Markley-DIPM) | 2 | NSIR |
| MC6900 | RIS: NRC Staff Position on 10 CFR 50.36, "Tech Spec", Instrument Setting Requirements" (Gratton-DLPM/Markley-DIPM) | 5 | DLPM |
| MC6647 | RIS: Recent Experience from BWR Instability Events (Huang-DSSA/Markley-DIPM) | 6 | DSSA |
| MC5858 | RIS: RIS 2002-15, Rev 1-NRC Approval of Comm Data Encryption Sys for Electronic Trans of SGI (Lee-NSIR/Markley-DIPM) | 8 | NSIR |
| MC5252 | RIS: Scope of For-Cause Fitness-for-Duty Testing Required by 10 CFR 26.24(a)(3) (Canady-NSIR/Markley-DIPM) | 10 | NSIR |
| MC5826 | RIS: Issuance of NUREG-1482, Rev 1-Guidelines for Inservice Testing At Nucl Pwr Plants (Unikewicz-DE/Markley-DIPM) | 8 | DE |
| MC6734 | RIS: RIS 2003-18, Sup 2 - Use of NEI 99-01, Methodology for Dev of Emerg Actn Levels, Rev 4 (Johnson-NSIR/Markley-DIPM) | 6 | NSIR |