Open Generic Communication TACs (PA No. 115126) Summary Report (As Of 12/31/2015)

| TAC NO. | TAC TITLE | AGE (Mon) | TAC OPENED | LEAD ORG |
|---------|---|--------------|---------------|-------------|
| ME9020 | RIS 'Embedded Digital Devices in Safety Systems' | 42.0 | 07/09/2012 | NRO |
| MF0581 | GL 'Degradation of Neutron Absorbing Material in Spent Fuel Pools' | 36.0 | 01/29/2013 | DSS |
| MF3949 | RIS 'RIS 2005-29 Rev 1 Anticipated Transients That Could Develop into More Serious Events' | 21.0 | 04/17/2014 | DSS |
| MF4346 | RIS 'Pressure Boundary Leakage' | 19.0 | 07/02/2014 | NRO |
| MF5565 | RIS 'PCT Reporting Required by 50.46' | 12.0 | 01/13/2015 | DSS |
| MF5661 | RIS 'Safety-Related SSCs in Service Beyond Service Life' | 11.0 | 02/03/2015 | PGCB |
| MF5782 | RIS 'Accreditation Procurement of Laboratory Calibration and Test Services' | 11.0 | 02/25/2015 | PGCB |
| MF6131 | RIS 'Clarification of the Requirements of 10 CFR 37.11b Specific Exemptions' | 9.0 | 04/23/2015 | PGCB |
| MF6195 | RIS 'ASME Code Relief Request' | 8.0 | 05/06/2015 | PGCB |
| MF6331 | RIS 'Highlights of Aspects in 10 CFR 50.59 Related to Issues Identified in SONGS Paper' | 7.0 | 06/09/2015 | PGCB |
| MF6357 | RIS 'Compensatory Measures for Protective Strategy Deficiencies' | 7.0 | 06/16/2015 | PGCB |
| MF6496 | RIS 'Containment Liner Moisture Barrier Inspection' | 6.0 | 07/21/2015 | PGCB |
| MF6625 | RIS 'Design Basis Issues Related to Tube-to-Tube sheet Joints in PWR Steam Generators' | 5.0 | 08/20/2015 | PGCB |

Open Generic Communication TACs (PA No. 115126) Summary Report (As Of 12/31/2015)

| TAC NO. | TAC TITLE | AGE (Mon) | TAC OPENED | LEAD ORG |
|---------|--|--------------|---------------|-------------|
| MF6691 | IN 'Improper Seating of Reactor Vessel Specimen Capsules' | 4.0 | 09/08/2015 | PGCB |
| MF6983 | IN 'Recent Issues Related to the Commercial Grade Dedication of Allen Bradley 700-RTC Relays' | 2.5 | 10/19/2015 | PGCB |
| MF7013 | RIS 'Emergency Response Organization Staffing' | 2.5 | 10/29/2015 | PGCB |