NRC & Agreement State Sunsetted Working Groups

May 1, 2022

According to NRC Management Directive 5.3, "It is the policy of the U.S. Nuclear Regulatory Commission to provide Agreement State programs the opportunity for early and substantive involvement in the development or formulation of any rule, policy, directive or guidance document, as well as participation in any special study or other NRC activity..." In alignment with this policy, the NRC includes Agreement State representatives in many working groups which enhance the partnership between the NRC and the Agreement States, facilitate the utilization of expertise that exists in the Agreement States, and support the National Materials Program. The purpose of this document is to provide a complete and concise list of the NRC working groups that have been sunsetted in 2017 through 2020.

Working Group Title	Charter and/or Purpose	Select Members ¹
NUREG-1556 Series Update Project Working Group Steering Committee	Charter: ADAMS Accession No. ML13101A114 (which is used as the basis for all NUREG 1556 Volume WGs) Purpose: To update licensing guidance provided in the NUREG-1556 series by incorporating requirements for the security of licensed material, removing information that warrants protection from the guidance, and updating the guidance to reflect regulatory and procedural changes that have occurred since the documents were last published.	Hipolito Gonzalez, NRC/NMSS Co-Chair Robert Dansereau, OAS/New York State Co-Chair
NUREG-1556 Volume 5, Self-Shielded Irradiator Licenses Working Group	Purpose: To review and update the technical content of NUREG-1556 Volume 5, Program-Specific Guidance About Self-Shielded Irradiator Licenses.	Kathy Modes, NRC/NMSS Team Leader Jayson Moak, OAS/Mississippi
NUREG-1556 Volume 6, 10 CFR Part 36 Irradiator Licenses Working Group	Purpose: To review and update the technical content of NUREG-1556 Volume 6, Program-Specific Guidance About 10 CFR Part 36 Irradiator Licenses.	Willie Lee, NRC/NMSS Team Leader Anine Grumbles, OAS/Washington

¹ Typically only the working group and/or steering committee chair, co-chairs, and all Agreement State members are listed. This column does not list every working group member.

Working Group Title	Charter and/or Purpose	Select Members ¹
NUREG-1556 Volume 9, Medical Use Licenses Working Group	Purpose: To review and update the technical content of NUREG-1556 Volume 9, Program-Specific Guidance About Medical Use Licenses.	Katie Tapp, NRC/NMSS Team Leader Mary Burkhart, OAS/Illinois
NUREG-1556 Volume 13, Commercial Radiopharmacy Licenses Working Group	Purpose: To review and update the technical content of NUREG-1556 Volume 13, Program-Specific Guidance About Commercial Radiopharmacy Licenses.	Robert Gattone, NRC/RIII Team Leader Charlene Graham, OAS/Ohio
NUREG-1556 Volume 16, General License Distribution Working Group	Purpose: To review and update the technical content of NUREG-1556 Volume 16, Program-Specific Guidance About Licenses Authorizing Distribution to General Licensees.	Vanessa Cox, NRC/NMSS Team Leader Megan Shober, OAS/Wisconsin
NUREG-1556 Volume 17, Special Nuclear Material Licenses Working Group	Purpose: To review and update the technical content of NUREG-1556 Volume 17, Program-Specific Guidance About Licenses for Special Nuclear Material of Less than Critical Mass.	Jeff Lynch, NRC/NMSS Team Leader Jason Kelly, OAS/Texas
NUREG-1556 Volume 18, Service Provider Licenses Working Group	Purpose: To review and update the technical content of NUREG-1556 Volume 18, Program-Specific Guidance About Service Provider Licenses.	Jennifer Dalzell-Bishop, NRC/RIII Team Leader Judee Walden, OAS/Kansas
Byproduct Material Cyber Security Working Group	Purpose: To determine if the potential threats to information systems of byproduct material licensee's facilities, or control systems of devices containing byproduct materials warrant protection from cyber-attack. The working group will focus on identifying potential cyber security vulnerabilities among medical, industrial and academic users of radioactive materials.	Kim Lukes, NRC/NMSS Chair Brian Goretzki, OAS/Arizona

Working Group Title	Charter and/or Purpose	Select Members ¹
Category 3 Source Security and Accountability Working Group	Charter: ADAMS Accession ML16357A084 Purpose: To evaluate and make recommendations on whether it is necessary to revise NRC regulations or processes governing source protection and accountability to ensure adequate protection of public health and safety, as stated in the Staff Requirements Memorandum (SRM) for COMJMB-16-0001, "Proposed Staff Re-evaluation of Category 3 Source Accountability," dated October 18, 2016 (ADAMS Accession ML16292A812). The working group's evaluations and recommendations will be documented in a notation vote paper to be provided to the Commission in August 2017.	Steering Committee: Dan Collins, NRC/NMSS Co-Chair Alan Jacobson, OAS/Maryland Co-Chair WG Members: Irene Wu, NRC/NMSS Co-Chair Sherrie Flaherty, OAS/Minnesota Co-Chair Randy Crowe, OAS/North Carolina
License Renewal Term Extension Working Group	Charter: ADAMS Accession ML16292A808 Purpose: To address and implement Item 37 from Staff Requirements Memorandum (SRM) SECY-16-0009, "Recommendations Resulting from the Integrated Prioritization and Rebaselining of Agency Activities" by October 13, 2017. The purpose of Item 37 is to standardize a 15 year license term in lieu of the current 10 year term.	Michelle Hammond, NRC/RIV Co-Chair James Albright, OAS/North Carolina Co-Chair Steve Mack, OAS/Arkansas
Configuration Control Board (CCB) for the National Source Tracking System (NSTS)	Purpose: To ensure that the NSTS is maintained in a manner that is responsive to NRC business needs while ensuring sustained compliance with applicable information system standards and requirements. The primary responsibility of the CCB for the NSTS is to administer the review, approval, disapproval, deferral or transfer of Change Requests (CRs).	Sabrina Atack, NRC/NMSS Task Leader TBD, OAS Tom Lourenco, AEGIS.net Inc. Kelley Richardt, Source Production & Equipment Co., Inc. (SPEC)

Working Group Title	Charter and/or Purpose	Select Members ¹
Joint NRC/Agreement State Working Group Implementation of "C-List" Item 110 of SECY-16-0009, "Recommendations Resulting from the Integrated Prioritization and Re-baselining of Agency Activities" - Extension of Materials Inspection Intervals	Charter: ADAMS Accession No. ML17024A386 Purpose: To address and implement Item 110 of Enclosure 1 of the SECY-16-0009, "Recommendations Resulting from the Integrated Prioritization and Re-baselining of Agency Activities.," The purpose of Item 110 is to evaluate the allowance of more flexibility and logical extensions to the inspection interval of materials licensees that will not diminish the protection of public health and safety or security of licensed material. The staff will incorporate changes that will have no adverse impact on the health and safety of the public, but will enhance the Regions' ability to plan and conduct their inspection activities in the most efficient way possible, consistent with NRC's mission, values, and the Principles of Good Regulation.	Aaron McCraw, NRC/Region III Co-Chair Augustinus Ong, OAS/New Hampshire Co-Chair Beth Schilke, OAS/Virginia
Management Directive 5.6 "Integrated Materials Performance Evaluation Program (IMPEP)"	Purpose: To revise the management directive in accordance with current NRC policies and procedures, recommendations from working groups, NRC organizational name changes, and other technical and administrative provisions.	Michelle Beardsley, NRC/NMSS Chair

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Gamma Stereotactic Radiosurgery Units Differing from Title 10 Code of Federal Regulations Part 35, Subpart H	Charter: ADAMS Accession No. ML17285A856	Sophie Holiday, NRC/NMSS Co-Chair
	Purpose: To review, evaluate, and determine if the existing licensing guidance for the Leksell Gamma Knife® Perfexion™ and	Eric Perry, OAS/Kentucky Co-Chair
	Leksell Gamma Knife® Icon™ should be amended to change the physical presence	Janaki Krishnamoorthy, New York
	requirements for the authorized user.	Catherine Perham, Maine
Short-Term National Materials Program and Integrated Materials Performance Evaluation	Charter: ADAMS Accession No. ML19120A309 (Dissolved ML19151A574;	Duncan White, NRC/NMSS Co-Chair
Program Working Group	June 3, 2019)	Julia Schmitt, Nebraska OAS Co-Chair
	Purpose: The working group will formulate innovative ideas and determine: (1) whether	Cheryl Rogers, OAS/WA.
	adjustment is necessary to the scope, and the roles and responsibilities of the Agreement	Kristen Schwab, OAS/WA.
	States and the NRC under the National Materials Program (NMP); (2) whether there are opportunities to streamline the process for the preparation for and documentation of	Monica Ford, RSAO Region I
		John Miller, RSAO Region I
	IMPEP reviews of the Agreement State and NRC programs, and (3) if adjustments are	Darren Piccirillo, RSAO Region III
	recommended, the general areas of focus that should be pursued in a longer term evaluation.	Randy Erickson, RSAO Region IV
		Paul Michalak, NMSS

Working Group Title	Charter and/or Purpose	Select Members ¹
10 CFR Part 61 – Site Specific Analysis Working Group	Charter: ADAMS Accession No. MLTBD Purpose: To amend 10 CFR Part 61 regulations to require low-level radioactive waste disposal facilities to conduct site-specific analyses to demonstrate compliance with performance objectives in Part 61. These analyses would also identify any additional measures that would enhance adequate protection of public health and safety. The NRC is also proposing additional changes to the current regulations to facilitate implementation, and better align the requirements with current health and safety standards.	Gary Comfort, NRC/NMSS Team Leader Mark Yeager, OAS/South Carolina Hans Weger, OAS/Texas Steering Group for Rulemaking: Jennifer Opila, OAS/Colorado
General License Program Re-Evaluation Working Group	Charter: ADAMS Accession No. ML18039A443 Purpose: The General License Program Re-Evaluation Working Group (GLWG) has been established to perform an evaluation of the existing general license (GL) program to ensure that the program results in the protection of public health and safety. The GLWG will identify recommendations for changes to the provisions of the GL program, as appropriate.	Tomas Herrera, NRC/NMSS Co-Chair Angela Leek, OAS/Iowa Co-Chair Duncan White, NRC/NMSS Alternate Co-Chair Joe Power, OAS/New Jersey Morgan Bullock, OAS/Washington

Working Group Title	Charter and/or Purpose	Select Members ¹
Working Group on Yttrium-90 Microsphere Brachytherapy Licensing Guidance	Charter: ADAMS Accession No. ML15355A202	Katie Tapp, NRC/NMSS Co-Chair
	Purpose: To evaluate recommendations from the Advisory Committee on the Medical Uses of Isotopes (ACMUI) and NRC staff and to revise the licensing guidance for yttrium-90 (Y-90) microsphere brachytherapy, if needed.	Victor Diaz, OAS/New Mexico
IMPEP Procedures Working Groups Charter	Charter: ADAMS Accession No. ML19274C608	SA-105 - Kathy Modes, NMSS, Co-Chair
	Purpose: The Integrated Materials Performance Evaluation Program (IMPEP)	Sherrie Flaherty, OAS/MN, Co-Chair Monica Ford, RSAO Steve Seeger, OAS/ TN
	Procedures Working Groups (WG) have been established as Management Directive 5.3 WG. The IMPEP Procedures WG will revise the Office of Nuclear Material Safety and Safeguards (NMSS) State Agreement (SA) Procedures to reflect the revisions to Management Directive (MD) 5.6 Integrated Materials Performance Evaluation Program (IMPEP) and incorporate current practices to the IMPEP program.	Shawn Seeley, RI
		SA-106 - Robert Johnson, NMSS, Co-Chair David Turberville, OAS/AL Co-Chair Binesh Tharakan, RIV Christina England, OGC Debra Shults, OAS/TN Editorial Board Michelle Beardsley, NMSS, Editor-in-Chief Duncan White, NMSS Lizette Roldan-Otero, NMSS Terry Derstine, OAS/PA

Working Group Title	Charter and/or Purpose	Select Members ¹
IMPEP Procedures Working Groups Charter		SA-110 – Stephen Poy, NMSS, Co-Chair Shiya Wang, OAS/CO Co-Chair Binesh Tharakan, RIV Gehan Flanders OAS/TX John Saxton, NMSS Elise Striz, NMSS
Individual Monitoring Devices Rulemaking Working Group	Charter: ADAMS Accession No. ML19074A174 Purpose: The Individual Monitoring Devices rulemaking working group is developing draft direct final rule package that would allow the use of digital output personnel dosimeters in industrial radiographic, irradiator, and well logging operations.	Ed Lohr, NRC/NMSS (ret.) Amy McKenna, OAS/TN Augustinus Ong, OAS/NH
Rulemaking plan on Updates to Emerging Medical Technologies	Charter: ADAMS Accession No. ML19309F117 Purpose: TBD	Maryann Ayoade, NRC/NMSS, Co- Chair Sarah Lopas, NRC/NMSS Interim Co- Chair Zubaida Gulshan, OAS/California

Charter: ADAMS Accession No. ML20002C258	Tomas Herrera, NRC/NMSS Co- Chair
Purpose: The General License Program Modernization Working Group (GLMWG) has been established to perform an evaluation of the existing General License (GL) program framework to determine its relevance for the current needs of the National Materials Program (NMP). The GLMWG will also identify areas where the GL program can be transformed into a risk-informed program that supports the needs of the regulatory agencies, manufacturers/distributors, and users of generally licensed devices with an appropriate risk focus, while maintaining safety.	Angela Leek, OAS/Iowa Co-Chair Duncan White, NRC/NMSS Alternate Co-Chair Celimar Valentin-Rodriguez, Project Manager, NMSS/NRC Tyler Kruse, OAS/Minnesota Paul Schmidt, OAS/Wisconsin Sarah Adkisson, OAS/New Jersey
Charter: ADAMS Accession No. ML18171A203 Purpose: To develop licensing guidance for two novel gamma stereotactic systems, the Xcision GammaPod Model A and MASEP Infini.	Katie Tapp, NRC/NMSS Co-Chair Tristan Hay, OAS/Washington Co-Chair Karen Flanigan, OAS/New Jersey Cheryl Nitkowski, OAS/Maryland Karen Burgard, OAS/Louisiana
	Purpose: The General License Program Modernization Working Group (GLMWG) has been established to perform an evaluation of the existing General License (GL) program framework to determine its relevance for the current needs of the National Materials Program (NMP). The GLMWG will also identify areas where the GL program can be transformed into a risk-informed program that supports the needs of the regulatory agencies, manufacturers/distributors, and users of generally licensed devices with an appropriate risk focus, while maintaining safety. Charter: ADAMS Accession No. ML18171A203 Purpose: To develop licensing guidance for two novel gamma stereotactic systems, the Xcision GammaPod Model A and MASEP

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Working Group on Implementation of 10 CFR Part 37	Charter: ADAMS Accession No. ML13218B332	Steering Committee: Victoria Huckabay, NRC/NMSS Co-Chair
This is no longer a working group but a 'Community of Practice"	Purpose: The Working Group (WG) on Implementation of Part 37 considers and decides on the actions necessary to put Part 37 into practice and recommends their	Lee Cox, OAS/North Carolina Co- Chair
	incorporation into plans and schedules for action by NRC and Agreement States.	WG Members: George Smith, NRC/NMSS Co- Chair
		Brandon Juran, OAS/Minnesota Co- Chair
		Stephen James, OAS/Ohio David Reindl, OAS/Wisconsin
Comprehensive Update to Regulatory Guide 8.39, "Release of Patients Administered	Charter: ADAMS Accession No. ML18129A423	Said Daibes, NRC/NMSS Co-Chair
Radioactive Materials"	Purpose: To comprehensively update the NRC's patient release guidance in Regulatory	Augustinus Ong, OAS/New Hampshire Co- Chair
	Guide 8.39 "Release of Patients Administered Radioactive Material" (RG 8.39) to reflect the	Charma Waring, OAS/Massachusetts
	most up-to-date scientific published patient release data. The updates will include incorporation of guidance currently provided in	Rejina Alam, OAS/New York City Jack Priest, OAS/Massachusetts
	generic communications, as well as updates to the equations and methodologies described in the NRC's guidance for calculating dose to members of the public from released patients.	