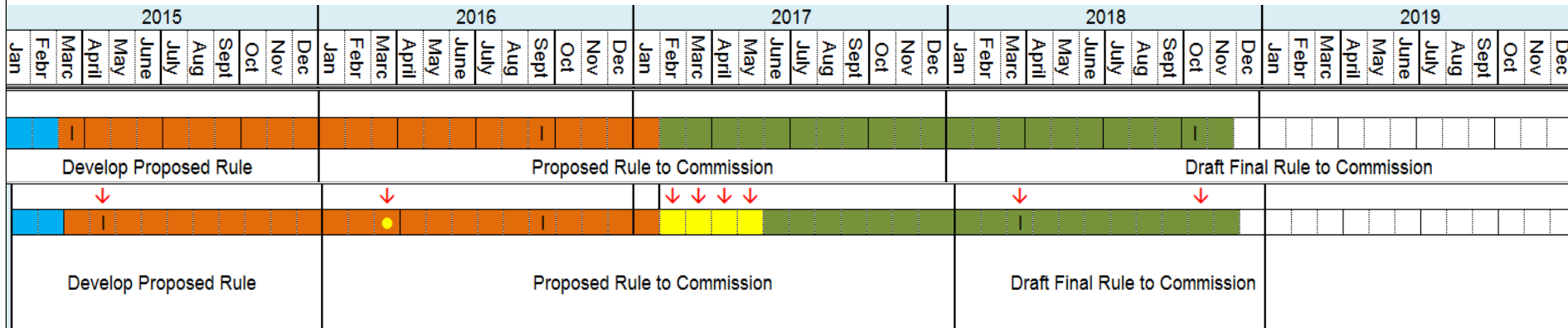


Regulatory Activity	Revised	2015												2016												2017												2018												2019												Comments
		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	
Part 20-Rdtn Protection POC:Cardelia Maupin Driver: SRM	06/04/2015	Pre-rulemaking analysis ongoing												Seek Commission Approval of Draft Reg. Basis																																				regulations.gov docket #: NRC-2009-0279												
Part 21-Quality Assurance POC: Sabrina Atack Driver: Staff	06/04/2015	Draft RgBs												Final Reg. Basis												Issue Proposed Rule												Review by Commission												Issue final rule												regulations.gov docket #: NRC-2012-0012
Part 26-Fatigue POC: A. Sapountzis Driver: SRM	06/04/2015	NRC is reviewing the proposed alternative to rulemaking provided by Category I licensees.																																																												Alternative fatigue proposal for security officers submitted by Category I licensees. NRC responded with RAIs (ML15013A126). Category I licensees responded to RAIs. NRC requested an update to the Category I proposal in June 2015. If an agreement is not reached soon, the NRC will restart the rulemaking effort and deliver the 10 CFR Part 26 regulatory basis to NMSS for a 30 day review in Feb. 2016.
Part 61 - LLW Disposal POC: Gary Comfort Driver: SRM	06/04/2015	Proposed Rule to SECY for signature												Issue final rule																																																regulations.gov docket #: NRC-2011-0012 2015 http://www.nrc.gov/about-nrc/regulatory/rulemaking/potential-rulemaking/uw-streams.html Proposed rule (80 FR 16082) and related guidance (80 FR 15930) published on
Part 73-Mtrl Attractiveness POC: Keith McDaniel Driver: SRM	06/04/2015	Develop Proposed Rule												Proposed Rule to Commission												Draft Final Rule to Commission																								regulations.gov docket #: NRC-2014-0118 http://www.nrc.gov/security/domestic/phys-protect/reg-initiatives/10cfr73.html Final Regulatory Basis (ML14321A007) regs.gov docket #: NRC-2011-0012												
Part 73-Cyber Security Rulemaking POC: Matt Bartlett Driver: SRM-SECY-14-0147	06/04/2015	Publish Draft												To Commission												To Commission												18 months for implementation												SRM-SECY-14-0147												
Part 74-MC&A POC: Tom Pham Driver: SRM	06/04/2015	Issue draft reg analysis												Final rule due to Commission																																				regulations.gov docket #: NRC-2009-0096												
Chemical Security POC: Larry Harris	06/04/2015	Waiting for direction from the Commission.																																																SECY-11-0108: (ML111400109) SRM-SECY-11-108: (ML120470207) SECY-14-112: (ML14198A037)												
ANS 57.11 (ISA) POC: Kevin Morrissey Driver: SRM	06/04/2015	Draft to WG												Draft ISG, if Applicable												Final ISG, if Applicable																								www2.ans.org (search ANS 57.11)												
NUREG-1520 POC: Soly Soto Driver: Staff	06/04/2015	Final NUREG																								Begin Revision 3																								SECY-12-0091 (ML12128A343) SRM-SECY-12-0091 (ML12284A033) regulations.gov docket #: NRC-2012-0220 Staff expects to publish final NUREG-1520 on June 2015.												
Acute Chem. Exposures (ISG) POC: Marilyn Diaz Driver: Staff/SRM	06/04/2015	Issue Draft ISG												Issue ISG																																				In parallel with Part 40 rulemaking consistent with SRM-SECY-12-0071: (ML13123A127) (Working to establish an appropriate path forward) Public comment period on the ISG was extended to July 1, 2015.												
Soluble Uranium (ISG) POC: Chris Ryder Driver: SRM	06/04/2015	ACRS Issue ISG																																																In parallel with Part 40 rulemaking consistent with SRM-SECY-12-0071: (ML13123A127) Staff expects to publish the final ISG on June 2015.												
RFCOP POC: DylLanne Duvigneaud Driver: SRM	06/04/2015	ACRS												ACRS												ACRS												Pilot Testing and Interactions												ACRS												For additional details, see RFCOP Project Plan Status in ADAMS (ML13207A212) Cornerstone basis document is expected to be published for public comment in June 2015 with a 30 day comment period.
MC&A Reg. Guides POC: Glenn Tuttle Driver: SRM	06/04/2015	60 day comment for 8 RGs												Eight RGs issued separately																																				SECY 13-0031: (ML13063A051)												
Natural Phenomena Hazards POC: Jonathan Marcano Driver: Staff & SRM	06/04/2015	Issue GL																																																Staff awaits for Commission direction on the issuance of the Generic Letter. See Supplemental Document http://www.nrc.gov/materials/fuel-cycle-fac/supplmnt-fcp-is.pdf												
ISG for Natural Phenomena POC: Jonathan Marcano Driver: Staff & SRM	06/04/2015	Draft ISG												Final ISG																																				Draft ISG:(ML15026A136)												
FCIX POC: Leira Cuadrado Driver: Staff	06/04/2015	FCIX Meeting												FCIX Meeting												FCIX Meeting												FCIX Meeting												http://www.nrc.gov/public-involve/conference-symposia/fcix.html												

 = Reg. Basis/Draft Guidance
 = Proposed Rule/Draft Guidance
 = Final Rule/Final Guidance
 = Public Interaction
 = Implementation
 = Non-rulemaking/NRC Activities
● = Meeting occurrence
 I = Marks a milestone with text
 ↓ = Change occurred below arrow
<http://www.nrc.gov/materials/fuel-cycle-fac/regs-guides-comm.html#cumeffects>

Part 73 “Part 73-Enhanced Security for SNM”

Top 03-05-2015, Bottom 06-04-2015



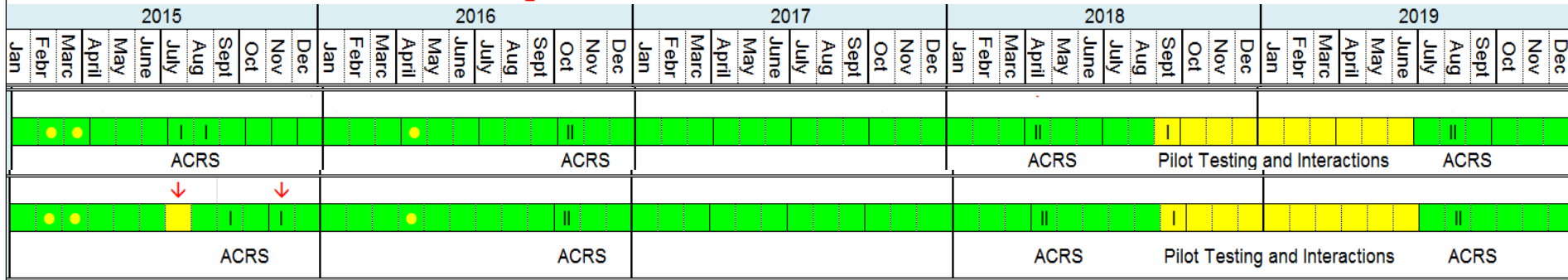
Key Information	<ul style="list-style-type: none"> NMSS has reviewed the regulatory basis and determined that it provides adequate justification to initiate the rulemaking. Proposed rule to the Commission on September 2016. Final rule to the Commission by March 2018.
Related Documents	<ul style="list-style-type: none"> http://www.nrc.gov/security/domestic/phys-protect/reg-initiatives/10cfr73.html. SRM-SECY-09-0123 – Material Categorization and Future Fuel Cycle Facility Security-Related Rulemaking, dated July 8, 2010 (ML101890711). SRM-COMSECY-05-0058 – Schedule and Resources for Security Rulemakings, dated November 16, 2005. Part 73: Final Regulatory Basis (ML14321A007). The Notice was published on April 22, 2015.
Meeting Information	<ul style="list-style-type: none"> Public Meeting scheduled for March 2016.

Contact: Keith McDaniel, NMSS/MSTR/RPMB, 301-415-5252



Revised Fuel Cycle Oversight Process (RFCOP)

Top 03-05-2015, Bottom 06-04-2015



<p>Key Information</p>	<ul style="list-style-type: none"> • More transparent and risk informed process taking advantage of 15 years of implementing integrated safety analyses. • Right-size core inspection w/focus on risk significant systems, structures and, and components.
<p>Meeting Information</p>	<ul style="list-style-type: none"> • June 11, 2015, Public meeting to discuss cornerstone development. • Cornerstone basis document public comment period closes in mid July 2015. • September 2015, Planned meeting with ACRS Sub-Committee to discuss draft cornerstones. • November 2015, Planned meeting with ACRS Full-Committee to discuss draft cornerstones. • Spring 2016, Begin discussing proposed Qualitative SDP with external stakeholders. • Fall 2016, Planned briefings of ACRS Sub-committee and Full-committee on Qualitative SDP. • Fall 2016, Begin engaging stakeholders on the action matrix thresholds. • Fall 2016, Begin engaging external stakeholders on how the cross-cutting issues are proposed to be incorporated into the RFCOP. • Spring 2018, Planned briefings of ACRS Sub-committee and Full-committee on proposed Pilot Program. • Fall 2018 – February 2019, conduct Pilot Program. • Summer 2019, Planned briefings of ACRS Sub-Committee and Full-committee on Pilot Program results. • Fall 2019, Communicate to industry plan and schedule to implement RFCOP. • Fall 2019, Implement RFCOP.

Contact:
 DyLanne Duvigneaud,
 NMSS/FCSE/PORSB
 301-415-4010
 (Rotation)

