

From: [Austin, Michelle \(DOH\)](#)
To: [AgreementStateRegs Resource](#)
Cc: [Demaris, Curt \(DOH\)](#); [Fordham, Earl W \(DOH\)](#); [Lawrence, Craig \(DOH\)](#); [Jansen, David B \(DOH\)](#); [Cooper, Kelly \(DOH\)](#)
Subject: [External_Sender] Washington State's Proposed Rule Revisions
Date: Tuesday, August 16, 2016 11:59:14 AM
Attachments: [image001.png](#)
[2015-3 Transportation Safety 10 CFR Part 71 Washington State.docx](#)
[2015-5 Miscellaneous Corrections to 10 CFR Parts 19, 20, 30, 32, 37, 40, 61, 70, 71, and 150 Washington State.docx](#)
[Completed Cross-Reference to Compatibility Comments on Washington Proposed Regulations.docx](#)
[NRC Draft Rule Text.pdf](#)

Attached to this e-mail is Washington State's Radiological Health Rules to adopt the following NRC rule changes, identified by the NRC RATS number:

- 2015-3: Revisions to Transportation Safety Requirements and Harmonization with International Atomic Energy Agency Transportation Requirements; Including Corrections
- 2015-5: Miscellaneous Corrections: Non-substantive changes, such as updating names, e-mail address, correcting misspellings.

This rule making changes six of our current chapters:

- 246-231, Packaging and transportation of radioactive material
- 246-232, Radioactive materials – licensing applicability
- 246-233, Radioactive materials – general licenses
- 246-235, Radioactive materials – specific licenses
- 246-237, Radiation protection – physical protection of category 1 and category 2 quantities of radioactive material
- 246-252, Radiation protection – uranium or thorium milling

Also with this proposed rule revision, we addressed the 16 comments we received from NRC (letter dated June 13, 2016). We made all the change and documented the changes in the attached document titled 'Completed Cross-Reference to Compatibility Comments on Washington Proposed Regulations'.

For language or punctuation we are deleting, it has a solid line through it and new language or punctuation is underlined. We believe these proposed rule revisions satisfies the compatibility and health and safety categories established in the Office of Federal and State Materials and Environmental Programs (FSME) Procedure SA-200.

If you have any questions, please contact [Curt Demaris](#), Radiation Health Physicist, at (360) 236-3223.

Thank you,
Michelle

| Michelle K Austin



Division of Environmental Public Health
Washington State Department of Health
360-236-3250 | www.doh.wa.gov

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