

# University of Missouri's Alternative Schedule Request

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U.S. Nuclear Regulatory Commission

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# Reason for Meeting



To discuss University of Missouri's license application request for an alternative schedule for decommissioning of Pickard Hall



# Meeting Purpose



- Provide a summary of the University's Proposal for an Alternative Schedule for Decommissioning of Pickard Hall
- Describe opportunities on how to participate in NRC's review process and ways to provide comments
- Public Questions and Answers



# Meeting Agenda



- **NRC Presentation**
  - Overview of the NRC
  - Radiation and Radioactivity
  - Pickard Hall
- **University of Missouri's Presentation**
- **NRC Presentation**
  - Decommissioning Process
  - NRC Licensing Process
  - Mechanisms for Stakeholder Involvement
  - NRC Inspection Process
  - NRC Review Status
- **Break**
- **Public Questions and Answers**



# NRC Presenters



- Christine Lipa

- Branch Chief; Materials Control, ISFSI, and Decommissioning Branch; RIII, NRC

- Katie Streit

- Health Physicist; Materials Control, ISFSI, and Decommissioning Branch; RIII, NRC

- Mike LaFranzo

- Senior Health Physicist; Materials Control, ISFSI, and Decommissioning Branch; RIII, NRC



# Overview of the NRC

# Who is the NRC?



- Independent Federal Agency
- Regulates civilian use of nuclear material
- Regulatory Responsibility
  - Licensing
    - Safety
    - Security
    - Environmental
  - Inspection
  - Enforcement



# NRC's Mission



To regulate the nation's civilian use of **byproduct**, source, and special nuclear materials to ensure adequate protection of public health and safety, promote the common defense and security, and to protect the environment.

Protection  
of Public  
Health and  
Safety



# Byproduct Material



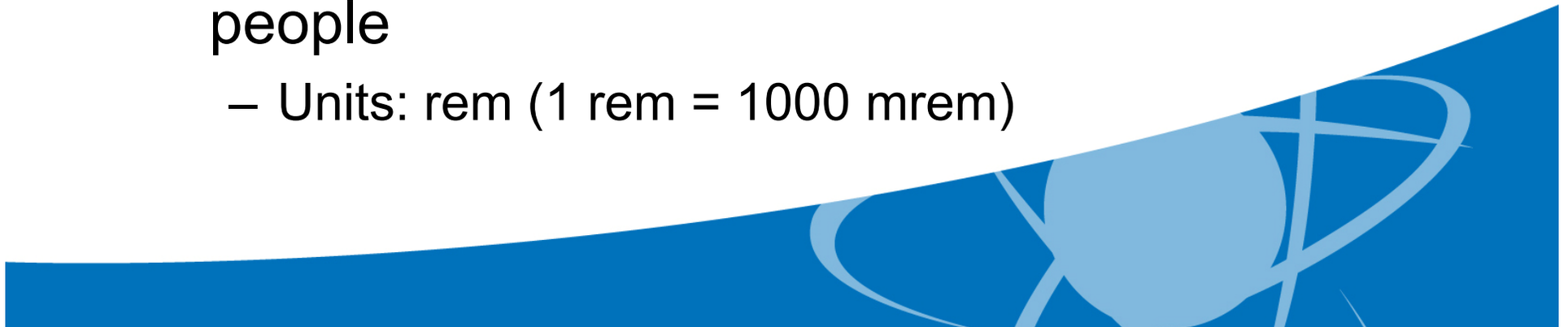
- Energy Policy Act of 2005 expanded NRC regulatory jurisdiction to include discrete sources of Radium-226, a Naturally Occurring Radioactive Material (NORM)
- Transition Phase (72 FR 59157)
  - NRC gained authority of NORM in the state of Missouri after September 30, 2008
  - 1 year transitional period



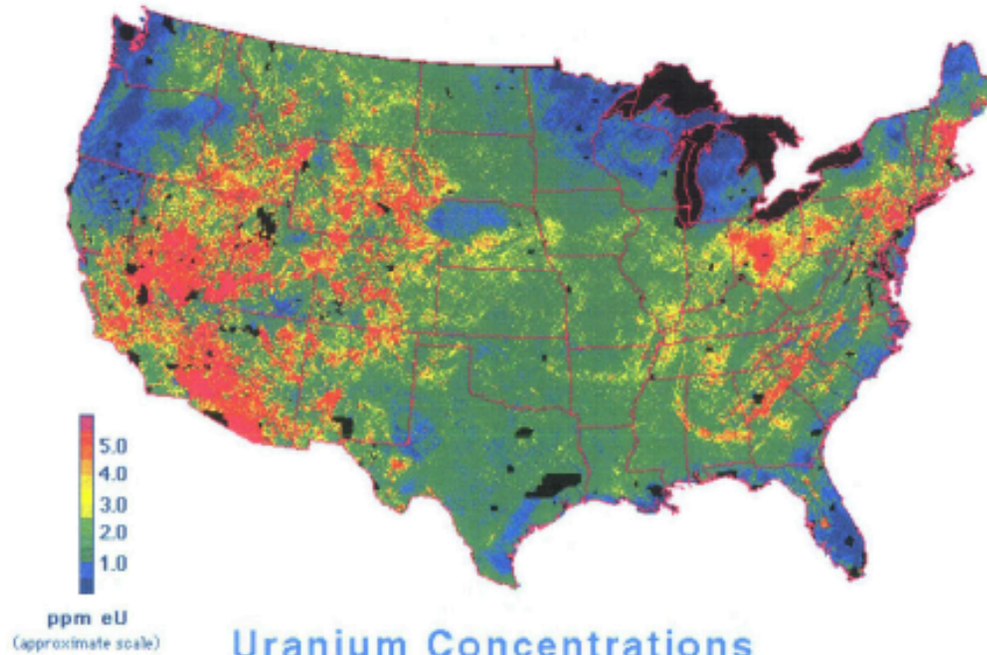
# Radiation & Radioactivity

# Radiation

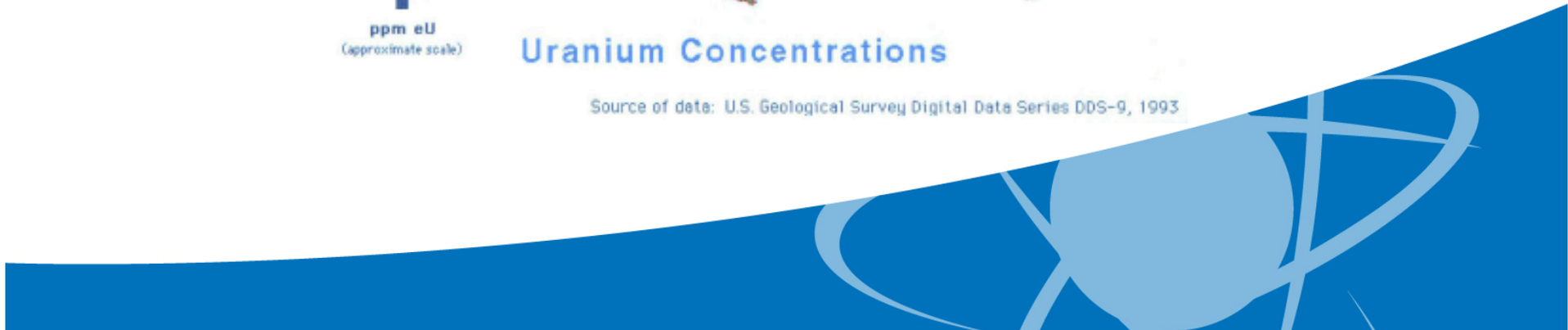
- **Radioactive material** is material which emits **radiation** through decay
- Different types of radiation represent different types of hazards (internal & external)
- Dose is measure of radiation exposure to people
  - Units: rem (1 rem = 1000 mrem)



# Radioactive Material is found in Nature

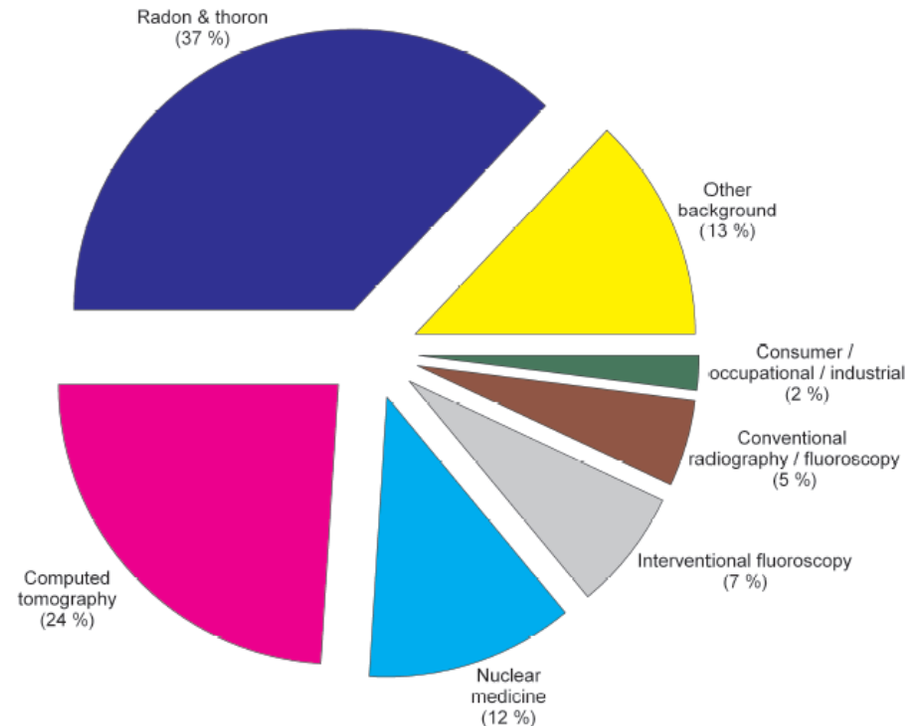


Source of data: U.S. Geological Survey Digital Data Series DDS-9, 1993



# Average Exposure

Average Exposure in the United States is  
620 mrem per year



Source: National Council on Radiation Protection (NCRP) Report 160, 2009

# Examples of Average Exposures

Source	Amount (mrem/yr)
Air (natural Radon)	200
Terrestrial Radiation	46
Food and Drinks (e.g., potassium)	40
Medical X-Ray	40
Cosmic Radiation at Columbia, MO elevation	28

Source: U.S. EPA “Calculate your Radiation Dose” at <http://www.epa.gov/radiation/understand/calculate.html>



# Pickard Hall

# Pickard Hall

- NRC received notification on November 17, 2009 that Naturally Occurring Radioactive Material had been identified in Pickard Hall in excess of NRC release criteria



- Characterization Survey results showed localized areas that required radiological controls
  - Attic, Steam Feeder Tunnel, behind walls, and under floor tiles

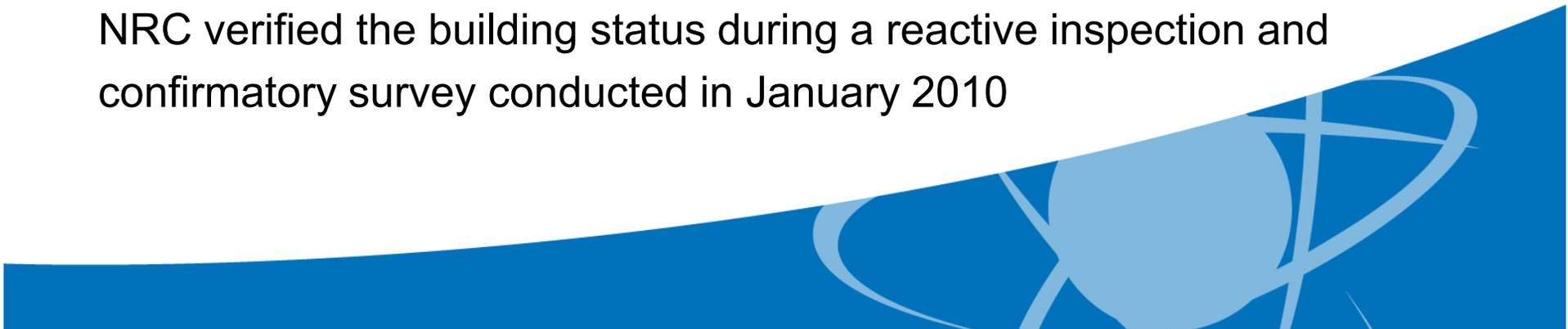


# **NRC Verified Building Status**



- Building is safe for use
- Radiological controls are adequate to ensure building occupants and public safety
- No NRC dose limits have been exceeded

NRC verified the building status during a reactive inspection and confirmatory survey conducted in January 2010



# Doses at Pickard Hall



- Dosimetry Monitoring Results
  - Highest quarterly result was 13 mrem, or approximately the same as an average person receives from consuming natural radioactive material found in food and drinks
  - Provided as an attachment to the licensee's request
- NRC has verified licensee performed dose assessment which concluded no dose limits have been exceeded in the buildings current configuration

# University of Missouri Presentation

# Decommissioning Process

# Decommissioning



- *Decommissioning* means to remove a facility safely from service and reduce residual radioactivity to a level that permits release of property
- Release removes the facility from a NRC license and can allow licensee's to release the property from their control



# Decommissioning Plan



- Is necessary when new procedures are needed for the decommissioning of the facility
- Decommissioning Plans Include
  - Planned Decommissioning Activities
  - Health and Safety Procedures
  - Decommissioning Schedule
  - Final Status Survey Design
  - Building Release Limits

10 CFR 30.36



# Timeliness Rule

## 10 CFR 30.36



Within 1 year of Notification,  
Decommissioning Timeliness Rule  
Requires Submittal of:

A Decommissioning Plan

- OR -

An Alternative Schedule



# Alternative Schedule Requirements



- All regulations and licensee conditions continue to apply until site is fully decommissioned and site is released
- Alternative Schedule Requirement
  - Necessary for the effective conduct of decommissioning operations
  - Presents no undue risk from radiation to the public health and safety
  - In public interest

10 CFR 30.36

# University's Alternative Schedule Request



- Justification Provided in University's Request
  - Building listed on the National Register of Historic Places and houses the Museum of Art and Archaeology and its artifacts
  - Safe & Stable Condition
    - Operational controls & Periodic Surveys
    - Characterization Survey Results
  - Public Interest
    - Building and Museum provide educational, cultural, and historic value

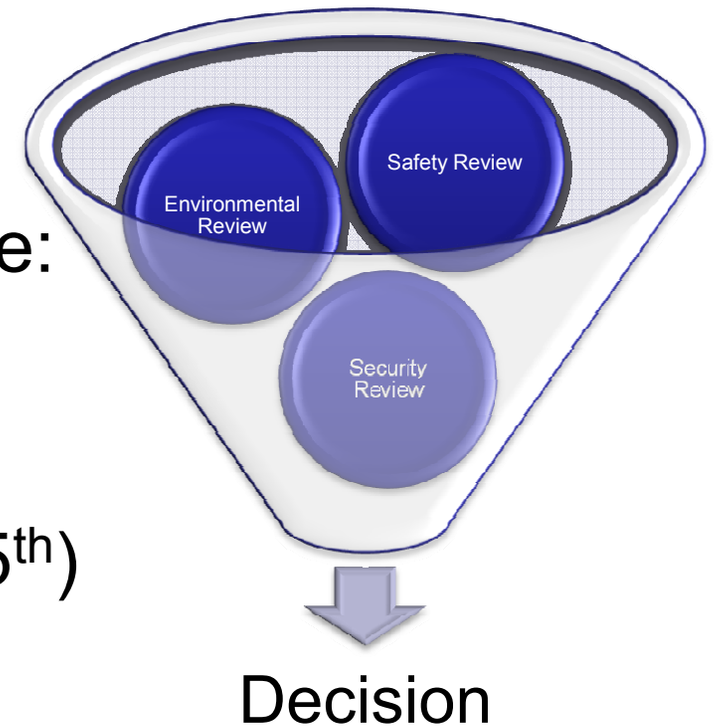
NRC is reviewing the University's request.



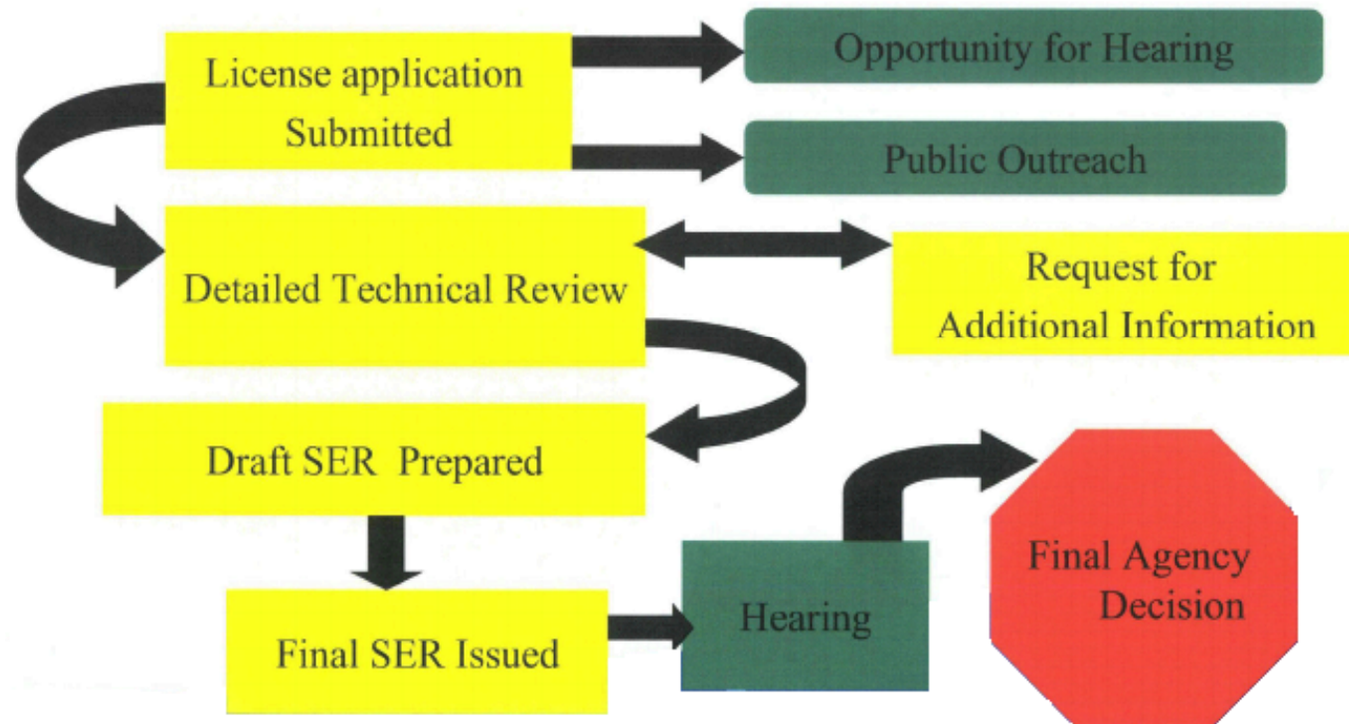
# NRC License Review

# NRC's Review Process

- Technical Review of the amendment request will include:
  - Safety Review
  - Security Review
  - Environmental Review
- Public Comment Period (July 5<sup>th</sup>)
- Documented in a safety evaluation report and environmental assessment



# Safety Review Process



# NRC Review of the Request



- **Ensure public health and safety**
  - Verify the facility will remain in a safe configuration
  - Verify controls are in place to quickly identify if conditions change
  - Verify licensee’s characterization survey results
  - As Low As Reasonably Achievable (ALARA)
  - Findings will be documented in a Safety Evaluation Report
- **Ensure Necessity and Public Interest**
- Application will be reviewed using NUREG-1757, “Consolidated Decommissioning Guidance”

# Mechanisms for Stakeholder Involvement

# Public Involvement



- Comment Period
- Public Meetings
- Opportunity for an Atomic Safety & Licensing Board Hearing

We want  
Your  
Insights,  
Input,  
Perspective



# Public Involvement



- Comments may be sent to:

- Mail to:

- Cindy Bladey, Chief

- Rules, Announcements, and Directive Branch

- Office of Administration, Mail Stop TWB-05-B01M

- U.S. Nuclear Regulatory Commission,

- Washington, DC 20555-0001

- Fax to:

- Rules, Announcements, and Directive Branch

- 301-492-3446



# Public Involvement



- Comments will be posted on NRC web and will not be edited to remove personal information
- Request a hearing by July 5, 2011, as described in *Federal Register* notice (76 FR 26322)

NRC strives to maintain openness in license review



# NRC Review Status

# NRC Review Status



- NRC is currently performing the Technical Review of the Request, No decision has been Made
- NRC began reviewing application March 21, 2011 and expect the review to take 1 year
- July 5<sup>th</sup> is due date for comments and request of a hearing

# NRC Inspections

# NRC Inspection Activities



- NRC Began a Reactive Inspection on January 26, 2010
- If amendment is approved, periodic inspections will be conducted to verify compliance with commitments, regulatory requirements, and University procedures



# Inspections Scope



- Review public and occupational exposures
- Operational Controls
- Removal or Remediation Activities
- Confirmatory Surveys



# Documents & Contact Information

# NRC Documents



- <http://www.nrc.gov/reading-rm/adams.html>
- Select “Begin Web-based ADAMS Search”
- Select “Advanced Search Tab”
- Select Docket Number in Documents Properties and enter “03002278”
- Select Document Date in Document Properties to narrow search



# Contact Information



- Christine Lipa, Branch Chief
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- Katie Streit, Project Manager
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  - 630-829-9621
- Prema Chandrathil, Public Affairs Officer
  - [Prema.Chandrathil@NRC.gov](mailto:Prema.Chandrathil@NRC.gov)
  - 630-829-9663



# For More Information



- For more information regarding Decommissioning, see: <http://www.nrc.gov/about-nrc/regulatory/decommissioning.html>
- For more information regarding Naturally Occurring Radioactive Material, see: <http://nrc-stp.ornl.gov/narmtoolbox.html>
- For the NUREG-1757 documents, see: <http://www.nrc.gov/reading-rm/doc-collections/nuregs/staff/sr1757/>
- For 10 CFR 30.36, see: <http://www.nrc.gov/reading-rm/doc-collections/cfr/part030/part030-0036.html>



Break

# Questions?