

# Office of Federal and State Materials and Environmental Management Programs

Safety and Security in the Beneficial Applications of Nuclear Materials

## Next Steps towards Revising Radiation Protection Regulations

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Donald A. Cool, Ph.D. Senior Advisor, Radiation Safety and International Liaison Office of Federal and State Materials and Environmental Management Programs

#### **History**

- ICRP Recommendations announced December, 2007
- Initial Staff Recommendations SECY-08-0197, December 2008
- Staff Recommendations for direction SECY-12-0064, April 25, 2012
- The Commission issued the Staff Requirements Memorandum (SRM-SECY-12-0064) to the staff on December 17, 2012.
- The Commission approved in part, and disapproved in part, the staff's recommendation from SECY-12-0064.
- Staff is moving forward to implement the Commission's direction.



#### **Areas of Work**

- Updated Methodology and Terminology
- Part 20 (Standards for Protection Against Ionizing Radiation)
  Technical Issues
- Part 50, Appendix I (Numerical Guidelines for Design Objectives to meet ALARA) Technical Issues
- Conforming Changes to other portions of the Regulations



## **Overarching Questions to Address**

- Cumulative effects of regulation
- Regulatory impact
- State implementation



## **Updated Methodology and Terminology**

#### Commission Direction:

 Develop a regulatory basis for a revision to 10 CFR Part 20 to align with the most recent methodology and terminology for dose assessment.

#### Proposal:

- TEDE becomes TED
- New W<sub>T</sub> and W<sub>R</sub> values incorporated into definitions
- Appendix B revised with new ALI and DAC values



## **Updated Methodology and Terminology**

#### Issue:

- Approach to calculation for "member of the public"
  - Dose coefficient based on age weighted use of adults, teenagers, children and infants?
  - Target dose for ALI at 0.5 mSv (50 mrem) or change?
  - Coherence of EPA, DOE, NRC approaches
- Time frame for calculations to be available
- Key Questions:
  - What would be an appropriate implementation time frame and approach to transition of terminology



#### **Individual Protection - ALARA**

#### Commission Direction:

- TEDE limit to remain at 50 mSv (5 rem)
- Continue discussions with stakeholders on alternative approaches to deal with individual protection at or near the current effective dose limit.

## Objective:

 Regulatory Requirements and guidance that will ensure that cumulative exposures are examined, and that progressive restrictions can be taken as cumulative exposures increase.

## Options:

- Performance based requirement added to ALARA and Radiation
  Protection Programs, with guidance, or
- Prescriptive requirements



## **Individual Protection Performance Options**

- Require ALARA planning
- Require licensees, as part of their radiation protection program, establish mechanisms to examine cumulative exposure, and take progressive restrictions on the occupational exposure allowed as cumulative exposures increase.



## **Individual Protection Performance Options**

- Require licensees to establish one or more administrative control levels (ACL) as part of their radiation protection program and to establish specific procedures for individual protection.
- Acceptable approaches might include:
  - ACL 20 mSv per year.
  - ACL average 20 mSv over 5 year period (ICRP-103).
  - ACL to use NCRP 10 (mSv) x N (age) cumulative approach.
  - ACL to restrict individuals to 20 mSv if cumulative exposure exceeds xxx mSv.
  - Other Options



## **Individual Protection Prescriptive Options**

- Require licensees to have a record of all occupational doses (lifetime) if exposures are permitted to exceed 20 mSv per year.
- Require that licensees not allow occupational exposures to exceed 20 mSv in a year if the cumulative occupational exposure exceeds xxx mSv.
- Require licensees be provided with record of all other concurrent sources of occupational exposure.
- Other Options



#### **Individual Protection Questions**

- What are the implications of a more structured framework for ALARA planning and implementation in the regulations? What changes to programs would be anticipated?
- How might each approach work for different classes of licensed use?
- Should licensees be allowed to establish different ACL's for different groups of individuals?
- How do the different options for guidance support, or impact, the ability of licensees to best address protection within their programs. Are there other options that could be considered?



#### **Individual Protection Questions**

- Is there other mechanisms to look at cumulative exposures?
- What would be the impact of clarifying amendments to ensure that occupationally exposed individuals provide their exposure to each licensee under which they may be concurrently receiving exposure?
- Should States be allowed to use more restrictive or prescriptive requirements if NRC decides to use performance based approach?



#### Lens of the Eye

#### Commission Direction:

 Continue discussions with stakeholders regarding possible revisions to the dose limit (150 mSv (15 rem)) for the lens of the eye

#### Proposal:

Reduction to 50 mSv (5 rem) LDE

- Are there alternatives to keep cumulative exposure below threshold?
- Viewpoints on the relative importance of health endpoint?
- What methods should be allowed for measurement or assessment?
- What methods should be allowed for recording dose when eye is protected?
- What is impact on licensee activities? State regulatory programs?



## **Embryo/Fetus**

#### Commission Direction:

 Continue discussions with stakeholders regarding possible revisions to the dose limit (5 mSv (0.5 rem )) for embryo/fetus

#### Proposal:

Reduction to 1 mSv (0.1 rem)

- Apply to post declaration or entire gestation period?
- What should be done if 1 mSv has already been reached at declaration?
- What methods should be allowed for measurement or assessment?
- What is impact on licensee activities? State regulatory programs?



#### Traditional vs. SI Units

#### Commission Direction:

Disapproved the elimination of traditional units from NRC regulations.
 Both traditional and SI units should be maintained.

#### Proposal:

Implement Commission Policy Statement – SI first, traditional in parenthesis

- How do we avoid confusion?
- Should Appendix B be given in SI, or traditional, or both?
- Should licensees be allowed to report in SI?
- What is impact on licensee activities? State regulatory programs?



## Reporting of Occupational Exposure

#### Commission Direction:

 Improve reporting of occupational exposure by NRC and Agreement State licensees, some of which do not currently submit reports.

#### Proposal:

- Add categories of licensed use: e.g., Part 35
- Modify requirements for compatibility
- Explore mechanisms for central repository of data for all to use.

- What categories should be included?
- What is the rationale for reporting?
- What are health and safety, and/or trans-boundary considerations?
- How to deal with occupational exposure of machine produced radiations?
- What is impact on licensee activities? State regulatory programs?



#### **Next Steps**

- Engage Federal Agencies, States, licensees, and with public stakeholders on each of the topics.
- Develop Federal Register Notice with specific proposed options and questions.
  - Plan to publish for input
  - Possibility of webinar(s)
  - All comments to be docketed
  - Further opportunities for comment with more specific proposals.



#### http://www.nrc.gov/about-nrc/regulatory/rulemaking/potential-rulemaking/opt-revise.html

## Questions?







