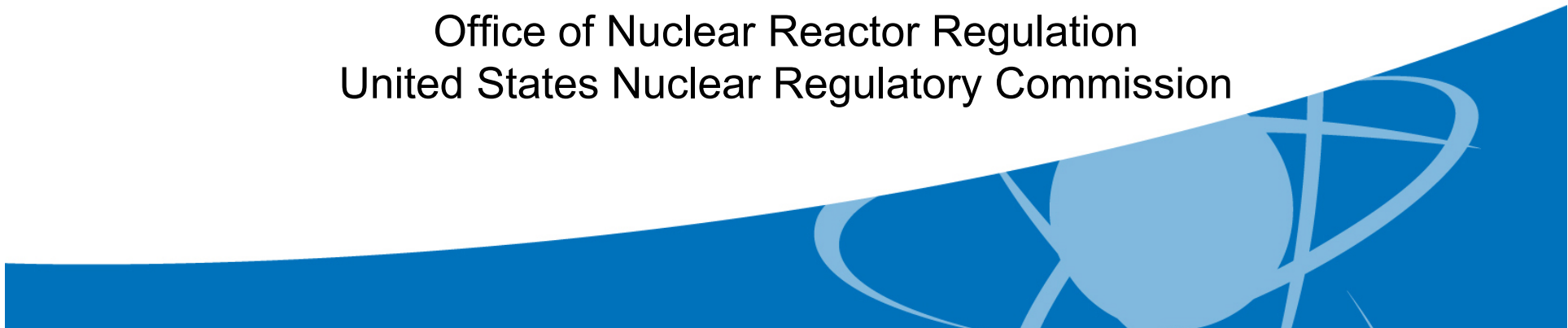


# **ALARA from a Regulatory Perspective**

January 9, 2018

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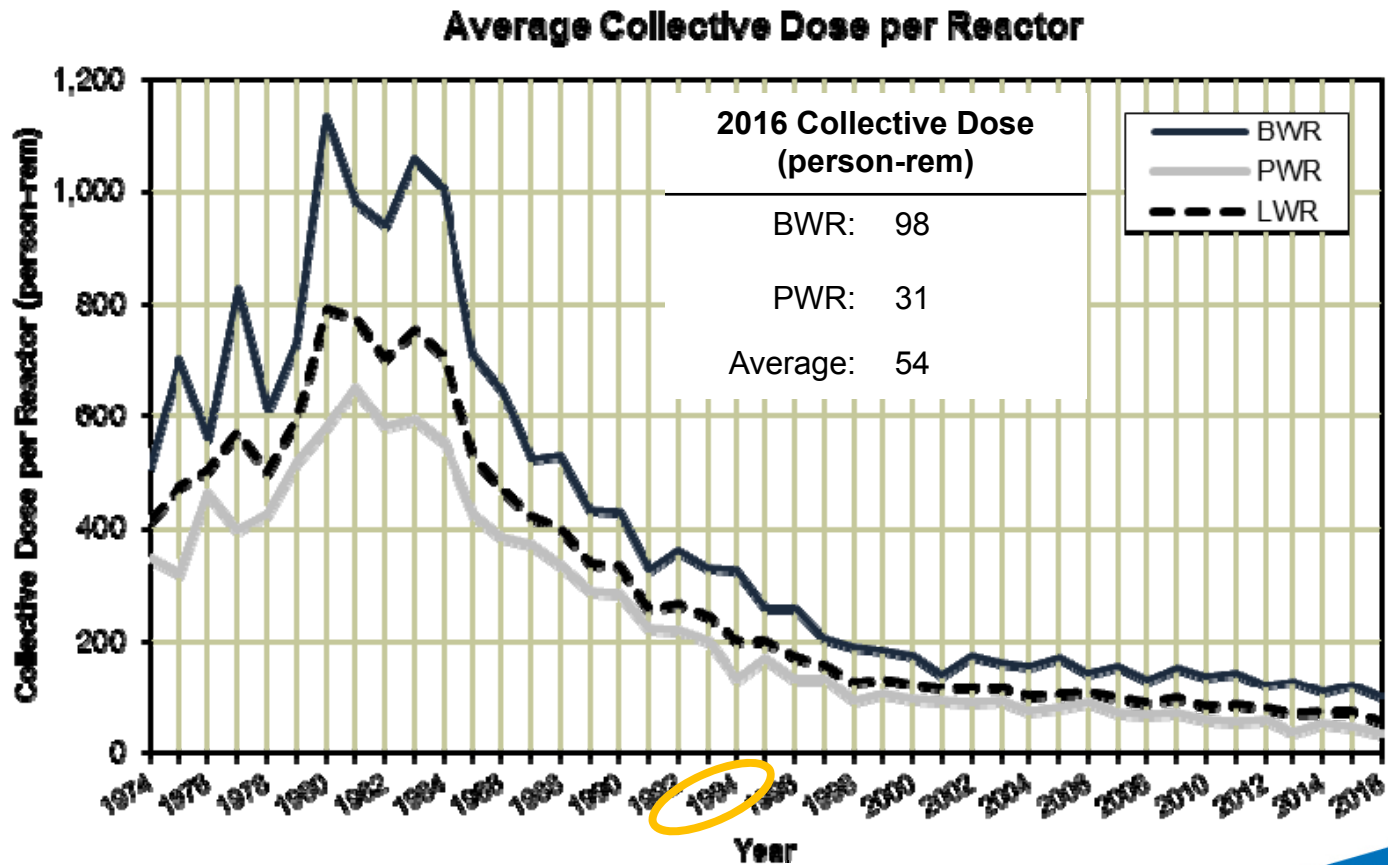


# Regulatory Framework

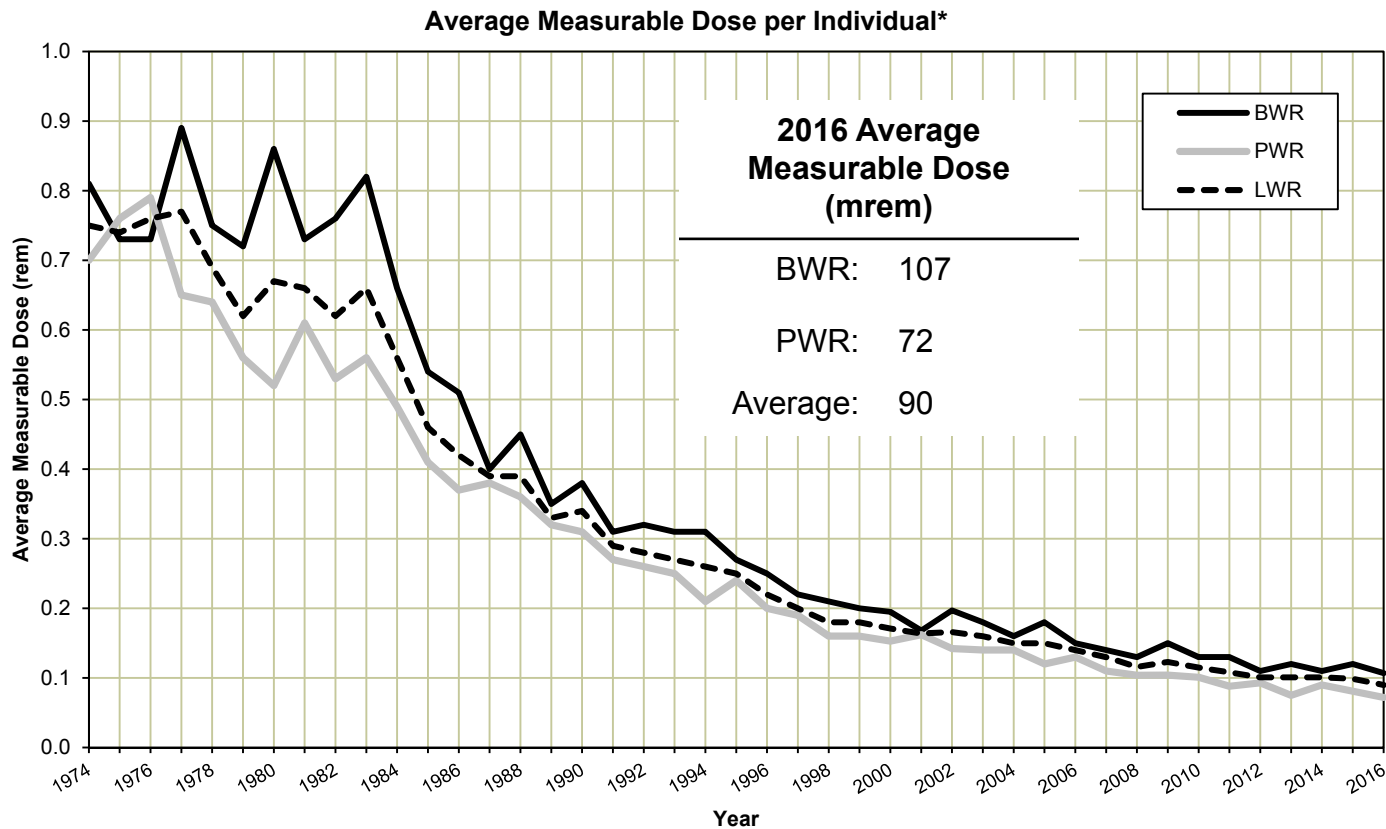


- *Licensees shall use, to the extent practical, procedures and engineering controls...* to achieve occupational doses that are ALARA (10 CFR 20.1101)
- For occupational ALARA programs...
  - Compliance is judged on whether the licensee has incorporated measures to track and if necessary to reduce exposures not whether exposures represent absolute minimum (56 FR 23360, May 21, 1991)
- NRC oversight is performance-based and risk-informed
  - What is “Reasonably Achievable”?
  - Collective dose is factored into evaluation of occupational ALARA programs under the Reactor Oversight Process (ROP)

# U.S. Commercial LWR Collective Dose 1974 – 2016



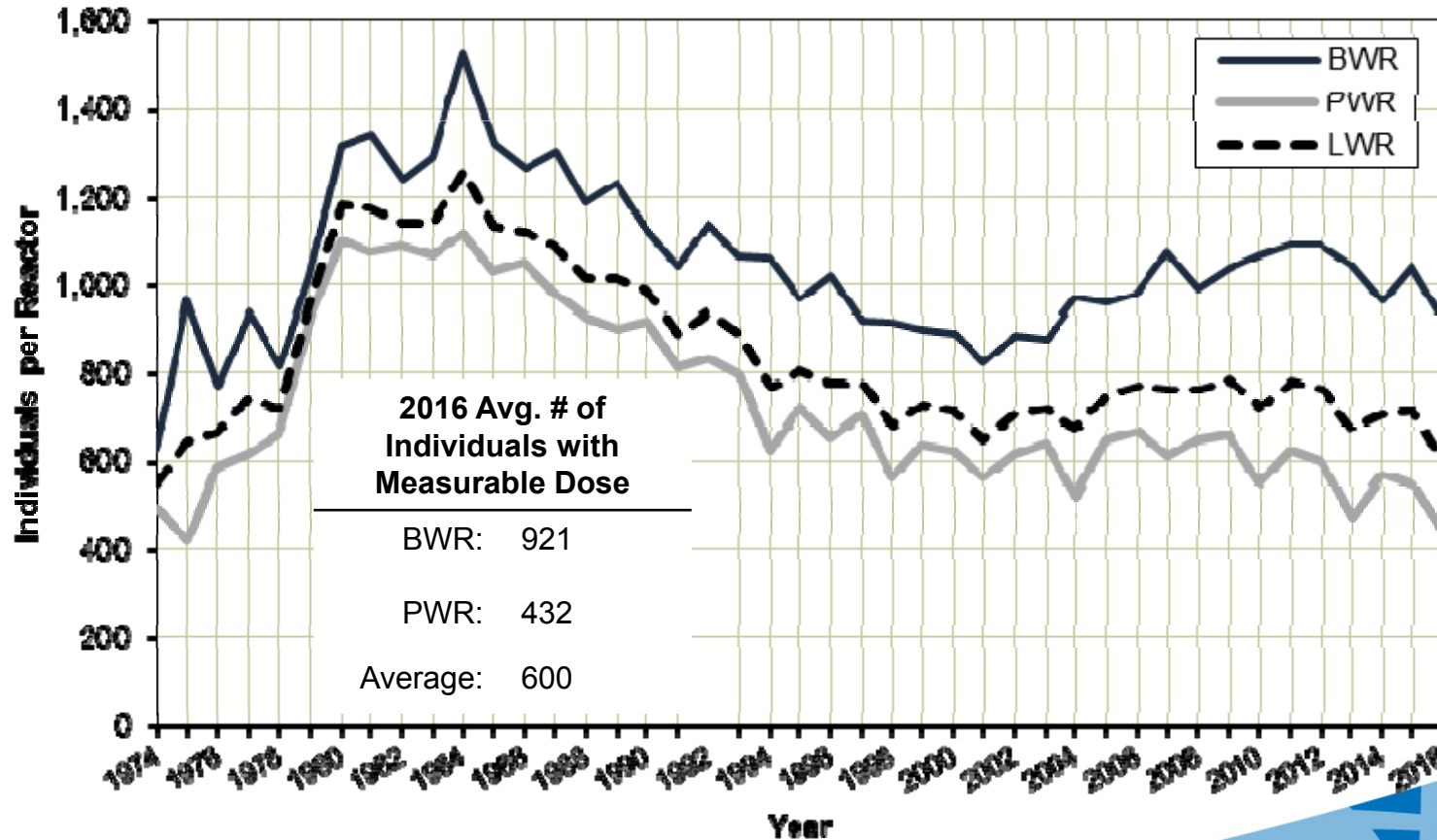
# Average Measurable Dose per Worker 1974 – 2016



\* Not adjusted for transient workers.

# Average Number of Workers with Measurable Dose 1974 – 2016

### Average Number of Individuals with Measurable Dose per Reactor



# Oversight of Occupational ALARA



- ALARA Planning is an Inspectable Area under the ROP
- Inspection Procedure 71124.02 (revised Jan. 2018)
  - Radiological Work Planning
  - Verification of Dose Estimates
  - Implementation of ALARA Work Controls
  - Radiation Worker Performance
  - Problem Identification and Resolution
- Industrywide data is used to develop plant-specific, three year averages for collective dose and to develop dose quartiles
  - Guides planning of inspection efforts
  - Used in assessment of inspection finding significance

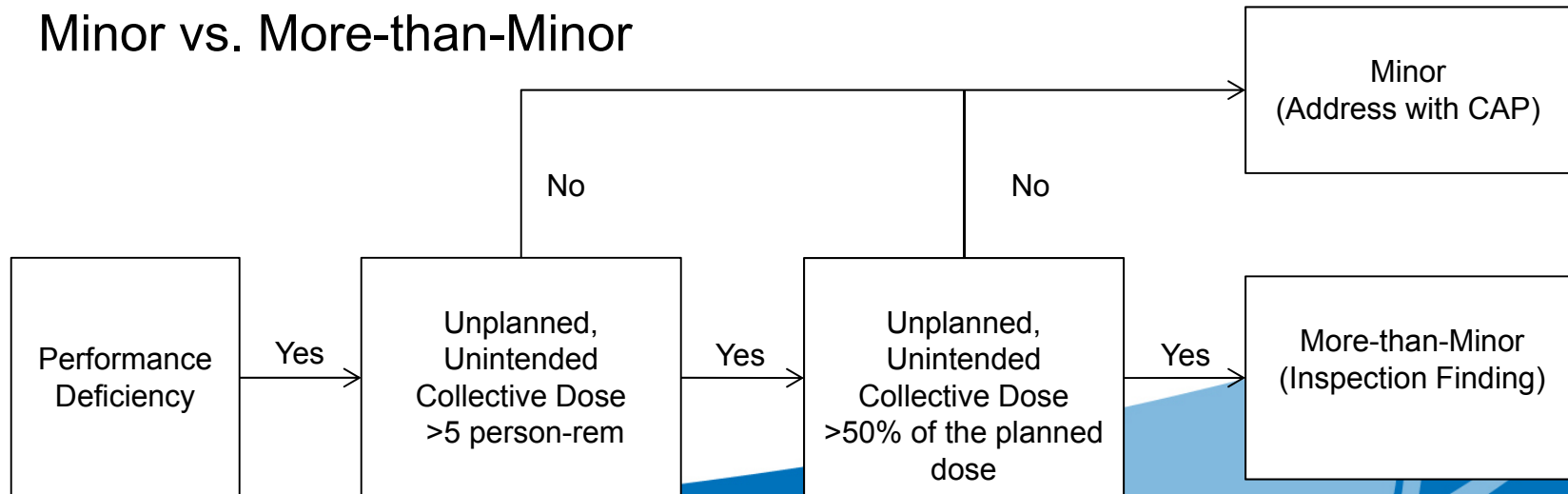
# ALARA Inspections



- Inspection effort generally determined by licensee quartile standing
  - Also consider scope of radiological work and trends
  - IP 71124.02 (revised Jan. 2018) biennial hours range from 32 to 60 (average 46)
  - Licensees in lowest dose [highest dose] quartile should get the minimum [maximum] inspection effort
  - Licensees in middle two quartiles should get 46 hours (adjusted for effectiveness of ALARA and source-term-reduction efforts)
- Plant-specific, three year average is used to assess significance of ALARA Findings

# ALARA Issue Screening

- ALARA Findings: More-than-Minor, performance deficiencies that concern *unplanned, unintended occupational collective dose resulting from a deficiency in ALARA planning or work control* (IMC 0609 App C)
- Performance Deficiency: Failure to meet a requirement or self-imposed standard where the cause was reasonably within the licensee's ability to foresee and correct; and thus prevent (IMC 0612)
- Minor vs. More-than-Minor





# ALARA Significance Determination Process

- If plant-specific, three year average is  $\leq$  threshold, significance of ALARA finding is assessed to be Green (IMC 0609)
  - Boiling Water Reactor: 240 person-rem
  - Pressurized Water Reactor: 135 person-rem
- If plant-specific, three year average is  $>$  threshold, consider the magnitude of the issue and collective dose associated with recent issues
  - Magnitude of issue: Did actual dose exceed 25 person-rem?
    - No, then a Green finding
    - Yes, then a White finding
  - Consider recent issues: Were there more than 4 occurrences where actual dose  $>$  5 person-rem and  $>$  50% above dose estimate?
    - No, then a Green finding
    - Yes, then a White finding

# Boiling Water Reactor Quartiles



<b>BWR Quartiles</b>	<b>Plant</b>	<b>Three Year Collective TEDE per Reactor Year 2014-2016 (person-rem)</b>
1 <sup>st</sup> Quartile	Top	50
	Bottom	72
2 <sup>nd</sup> Quartile	Top	78
	Bottom	110
3 <sup>rd</sup> Quartile	Top	110
	Bottom	133
4 <sup>th</sup> Quartile	Top	142
	Bottom	201 (IMC 0609 threshold is 240)
Average per Reactor-Year		110

# Pressurized Water Reactor Quartiles

PWR Quartiles	Plant	Three Year Collective TEDE per Reactor Year 2014-2016 (person-rem)
1 <sup>st</sup> Quartile	Top	20
	Bottom	30
2 <sup>nd</sup> Quartile	Top	30
	Bottom	38
3 <sup>rd</sup> Quartile	Top	39
	Bottom	46
4 <sup>th</sup> Quartile	Top	47
	Bottom	241 (IMC 0609 threshold is 135)
Average per Reactor-Year		42

# How to Give us Feedback



- Inspectors
- Conferences
- Reactor Oversight Process Monthly Public Meeting
- Write a Letter
  - Raise an Issue
  - Request a Meeting
- Public Comment Periods on Published Documents

# Questions and Discussion

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# Regulatory Panel