



Idaho National Laboratory

# **MODULE R**

## **MAINTENANCE RULE IMPLEMENTATION**

# Maintenance Rule Implementation

- **Purpose:** To acquaint students with ways in which PRA typically supports licensee implementation of the Maintenance Rule.
- **Objectives:**
  - Explain the purposes of the Maintenance Rule and identify areas in which PRA can support the rule's implementation
  - Explain how performance goals/criteria are established using the "EPRI Method"
- **References:**
  - 10CFR50.65, Requirements for Monitoring the Effectiveness of Maintenance at Nuclear Power Plants
  - Regulatory Guide 1.160, Monitoring the Effectiveness of Maintenance at Nuclear Power Plants
  - NUMARC 93-01, Industry Guideline for Monitoring the Effectiveness of Maintenance at Nuclear Power Plants
  - EPRI Technical Bulletin 96-11-01, "Monitoring Reliability for the Maintenance"
  - EPRI Technical Bulletin 97-3-01

# Maintenance Rule Description

- **Performance -Based Rule**
- **Effective July 10, 1996**
- **“To monitor the effectiveness of maintenance activities...**
  - **For safety-significant plant equipment...**
  - **In order to minimize the likelihood...**
  - **Of failures and events...**
  - **Caused by the lack of effective maintenance.”**

**(Maintenance Rule Training Handouts)**

# Maintenance Rule Description

- **Paragraph (a)(1)**
  - Monitor performance of "problem" structures, systems, and components (SSCs)
  - Compare performance against goals
  - (a)(1) SSCs
- **Paragraph (a)(2)**
  - Reduced monitoring for SCCs meeting performance criteria
  - (a)(2) SSCs
- **Paragraph (a)(3)**
  - Periodically evaluate program
  - Incorporate industry-wide experience
  - Balance SSC unavailability and failures

# Maintenance Rule Description

- **Paragraph (a)(4)**
  - **Assess and manage increase in risk from maintenance activities**
- **Paragraph (b)**
  - **Scope of program**
    - **Safety-related SSCs**
    - **Non-safety-related SSCs**
      - **Mitigate accidents or are in plant Emergency Operating Procedures (EOPs)**
      - **Required for safety-related SSCs to work properly**
      - **Can cause a scram or actuation of safety-related SSC**

# Maintenance Rule History

- **1985: Davis Besse loss of all feedwater event**
- **1985-86: Maintenance and Surveillance Program (MSP)**
  - **NUREG-1212, “Status of maintenance in the U.S. Nuclear Power Industry 1985,” June 1986**
    - **Found lack of performance trending, lack of risk consideration, and ineffective root cause correction actions**
- **1988: Policy Statement on Maintenance of Nuclear Power Plants**
- **1990: Process-oriented and performance-based rulemaking packages developed**
- **1991: Performance-based rule adopted (5-year grace period)**
- **1996: Rule implemented**

# Typical Maintenance Rule Implementation

- **Combination of traditional engineering analysis and PRA approaches**
  - Reliance on expert panel to make final decisions
- **Overall structure is performance-based approach**
- **Heavy reliance by most utilities on PRA support/information**

# **PRA Support for Maintenance Rule Implementation**

- **Establishing safety significance of SSCs covered by rule**
- **Establishing performance criteria and goals [(a)(1), (a)(2)]**
- **Evaluating balancing of SSC unavailability and reliability [(a)(3)]**
- **Assessing impact on plant risk when SSCs are removed from service for maintenance [(a)(4)]**



# Safety Significance of SSCs

- **NUMARC 93-01 recommends use of three (3) importance measures**
  - **Core damage frequency (CDF) contribution, top 90% CDF minimal cut sets**
  - **Risk reduction worth (RRW),  $RRW \geq 1.005$**
  - **Risk achievement worth (RAW),  $RAW \geq 2.0$**
- **SSCs above cut-off levels for each importance measure are candidates for high safety significance**
- **Expert panel's role is also to consider and compensate for SSCs not in the PRA as well as PRA uncertainties...**

# Factors to be Considered in Use of PRA Importance Measures

- **SSC importance vs PRA basic event importance**
  - AFW Motor-driven pump A vs AFW-MDP-FS-A180
- **Sequence truncation level used in PRA**
- **Core damage frequency importance vs large early release frequency importance**
- **Avoid reliance on just one measure of importance**

# Some Relevant Statistics – Brunswick IPE

Truncation limit:  $1\text{E-}10/\text{yr}$

CDF:  $6.34\text{E-}6/\text{yr}$

No. basic events: 1543

No. events after truncation: 291

No. events w/ $F-V > 0.001$ : 150

No. events w/ $\text{RAW} > 2$ : 147

## CDF Contribution

No. events in top cutsets

Highest  $F-V$  not included

Highest RAW not included

No. events w/ $F-V > 0.005$  not included

No. events w/ $\text{RAW} > 2$  not included

## Top 90% Cutsets

184

0.00194

33.3

0

36

## Top 99% Cutsets

281

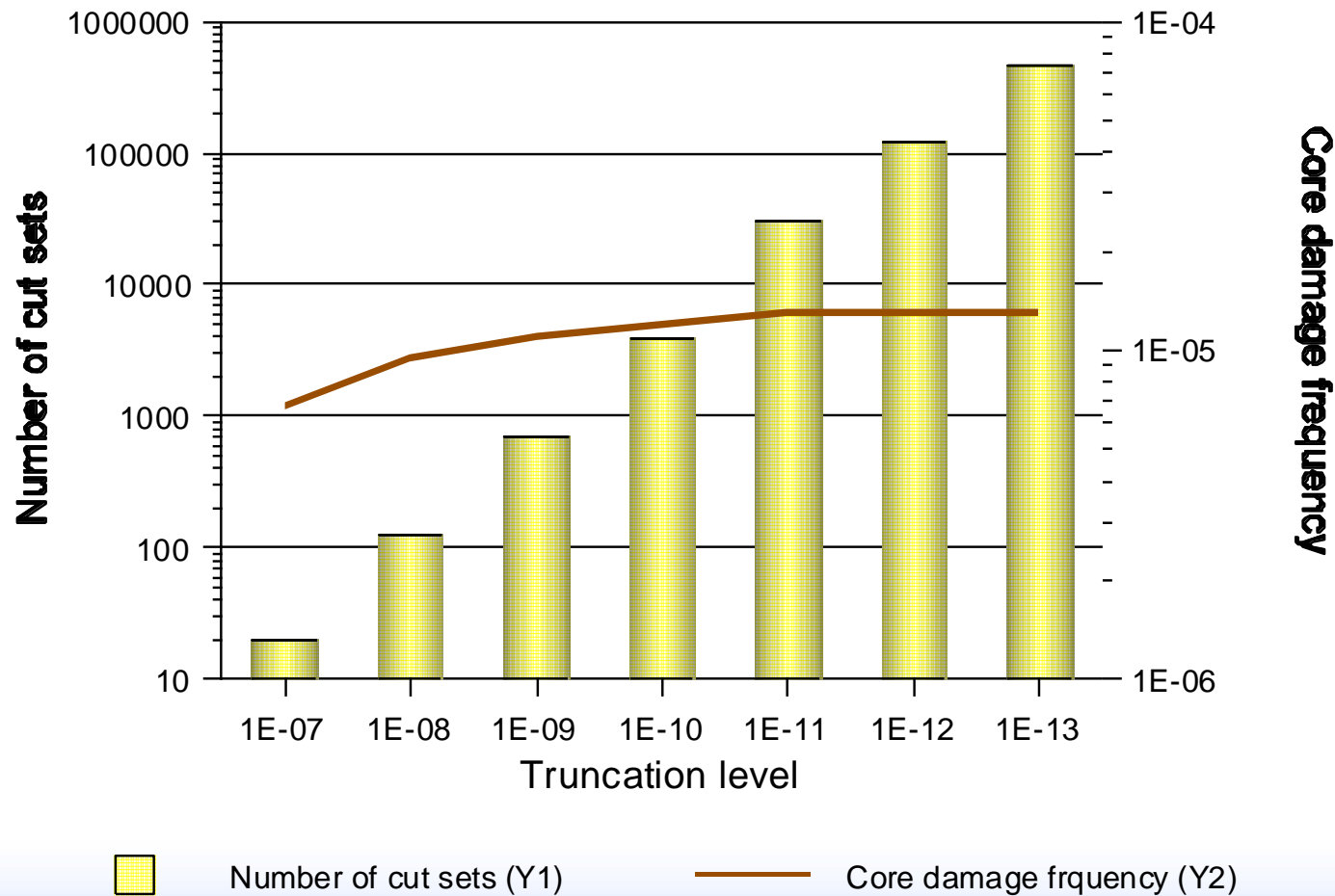
0.000133

3.67

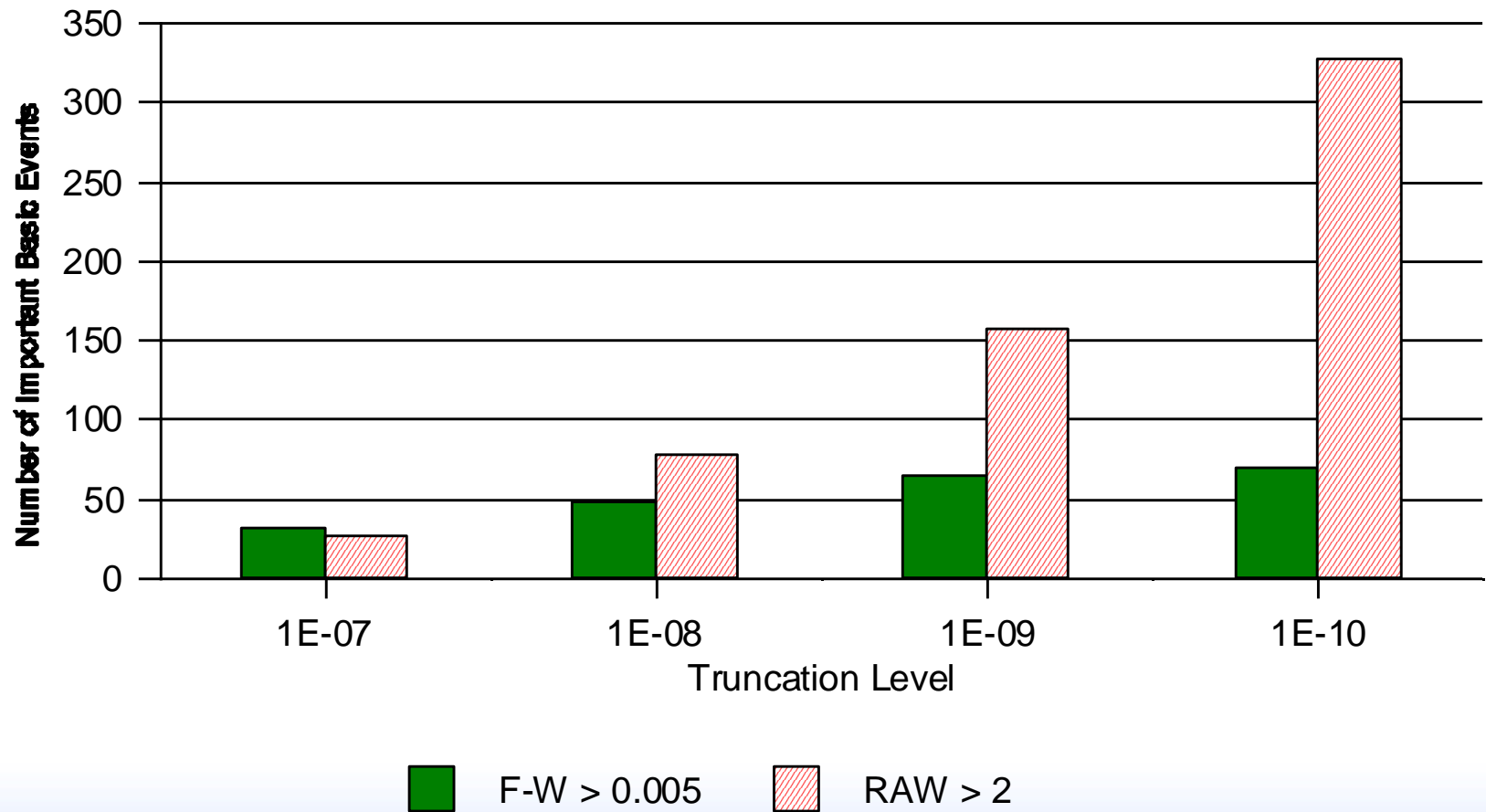
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3

# Core Damage Frequency and Number of Cut Sets Sensitive to Truncation Limits



# Truncation Limits Affect Importance Rankings



# SSC Performance Criteria

- **For high safety significance SSCs and standby low safety significance SSCs**
  - Train-level unavailability and/or unreliability performance criteria
  - Unavailability measure - hours unavailable divided by hours plant was at power
  - Unreliability measure - number of failures over specified number of demands
- **Implications of exceeding SSC performance criteria**
  - SSCs become candidate for category (a)(1), criteria become goals to be met before SSC can be moved back to (a)(2)

# Unavailability Performance Criteria

- **PRA information**
  - Plant-specific historical data
    - Time period covered
  - Generic estimate
- **Other information**
  - System engineer's experience/judgement
  - Industry-wide experience
- **Final choice**
  - Plant-specific data
  - 95% of plant-specific data
  - Other

# Unreliability Performance Criteria

- **PRA information**
  - **Plant-specific historical data**
    - **Time period covered**
  - **Generic estimates often used**
- **Other information**
- **Final Choice**
  - **Generally 0, 1 or 2 failures over 2- to 3-year period**
  - **Relation to PRA values**
    - **Estimated or actual demands over 2- to 3-year period used to evaluate against value in PRA**



# Performance Criteria Expected to be Commensurate with Safety

- **PRA values used to establish criteria - expectation is met**
- **If PRA values not used**
  - **Unavailability criteria**
    - **Sensitivity analysis if higher than PRA data**
  - **Unreliability criteria**
    - **EPRI approach**
    - **Sensitivity analysis**
    - **Others**
- **Acceptable increase in CDF/LERF not established by NRC**
  - **Not all SSCs expected to perform at limits**

# Methods for Establishing Reliability Goals/Criteria

- **EPRI method for reliability on demand (EPRI Technical Bulletin 96-11-01)**
  - Assume failure probability in PRA/IPE is correct
  - Estimate number of demands over next evaluation period
  - Calculate number of failures using binomial distribution such that, if PRA value is correct, there is approximately a 5% chance of seeing more than that number of failure

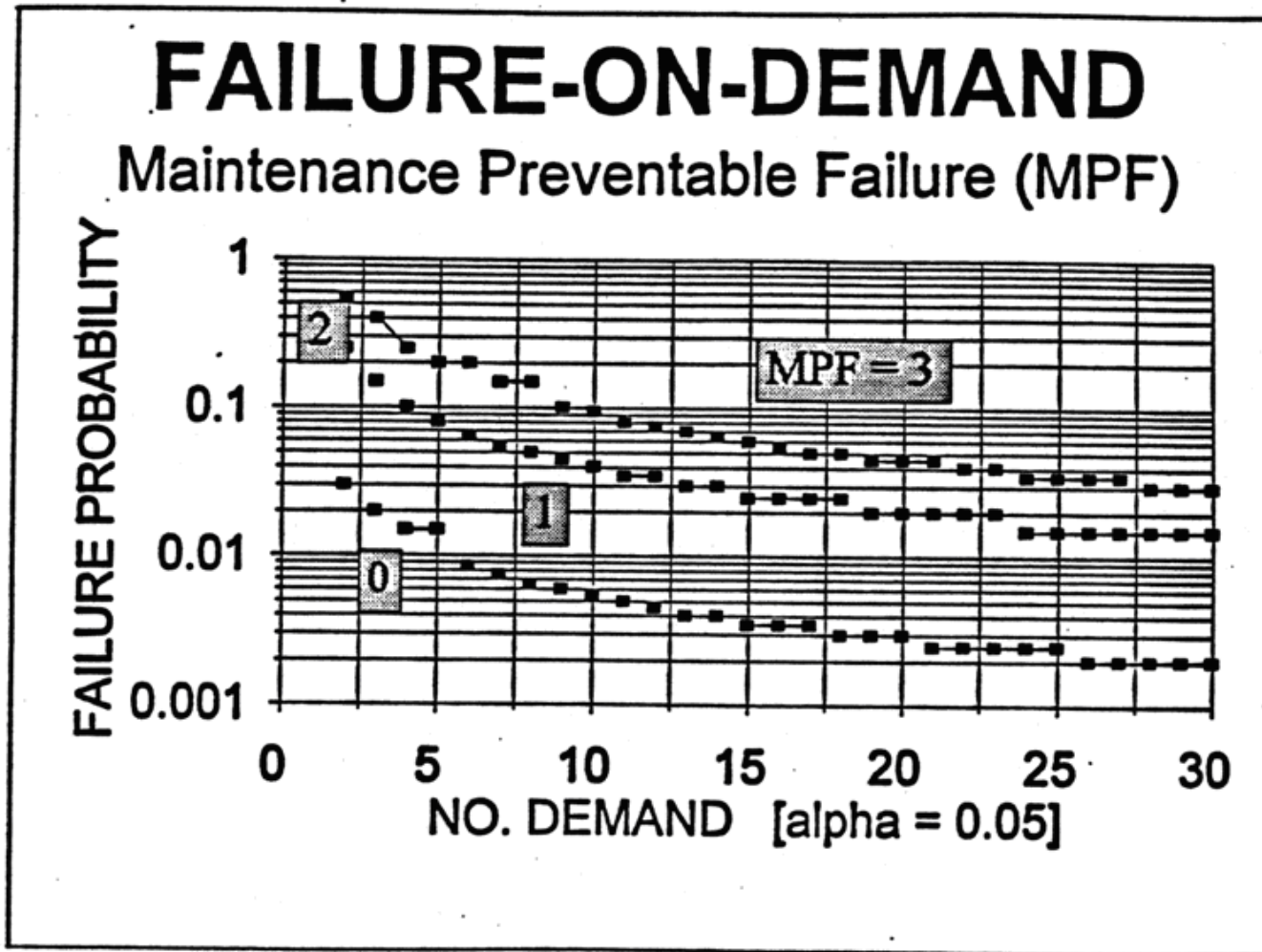
# Methods for Establishing Reliability Goals/Criteria (cont.)

- **Example 1 – reliability on demand:**
  - **Probability of exactly x failures in 24 demands given  $p = 0.05$  using Binomial**
    - $\Pr(x = 0, \text{ given } p = 0.05, N = 24) = 0.29$
    - $\Pr(x = 1, \text{ given } p = 0.05, N = 24) = 0.37$
    - $\Pr(x = 2, \text{ given } p = 0.05, n = 24) = 0.22$
    - $\Pr(x = 3, \text{ given } p = 0.05, n = 24) = 0.09$
  - **Probability of x failures in 24 demands given  $p = 0.05$  using Binomial**
    - $\Pr(x = 0, \text{ given } p = 0.05, N = 24) = 0.29$
    - $\Pr(x \leq 1, \text{ given } p = 0.05, n = 24) = 0.29 + 0.37 = 0.66$
    - $\Pr(x \leq 2, \text{ given } p = 0.05, n = 24) = 0.29 + 0.37 + 0.22 = 0.88$
    - $\Pr(x \leq 3, \text{ given } p = 0.05, n = 24) = 0.29 + 0.37 + 0.22 + 0.09 = 0.97$
- **Therefore, performance criterion could be set at 3 or fewer failures over the next evaluation period**
  - **A conservative approach would be to set performance criterion of 2 or fewer failures over the next evaluation period**

# Methods for Establishing Reliability Goals/Criteria (cont.)

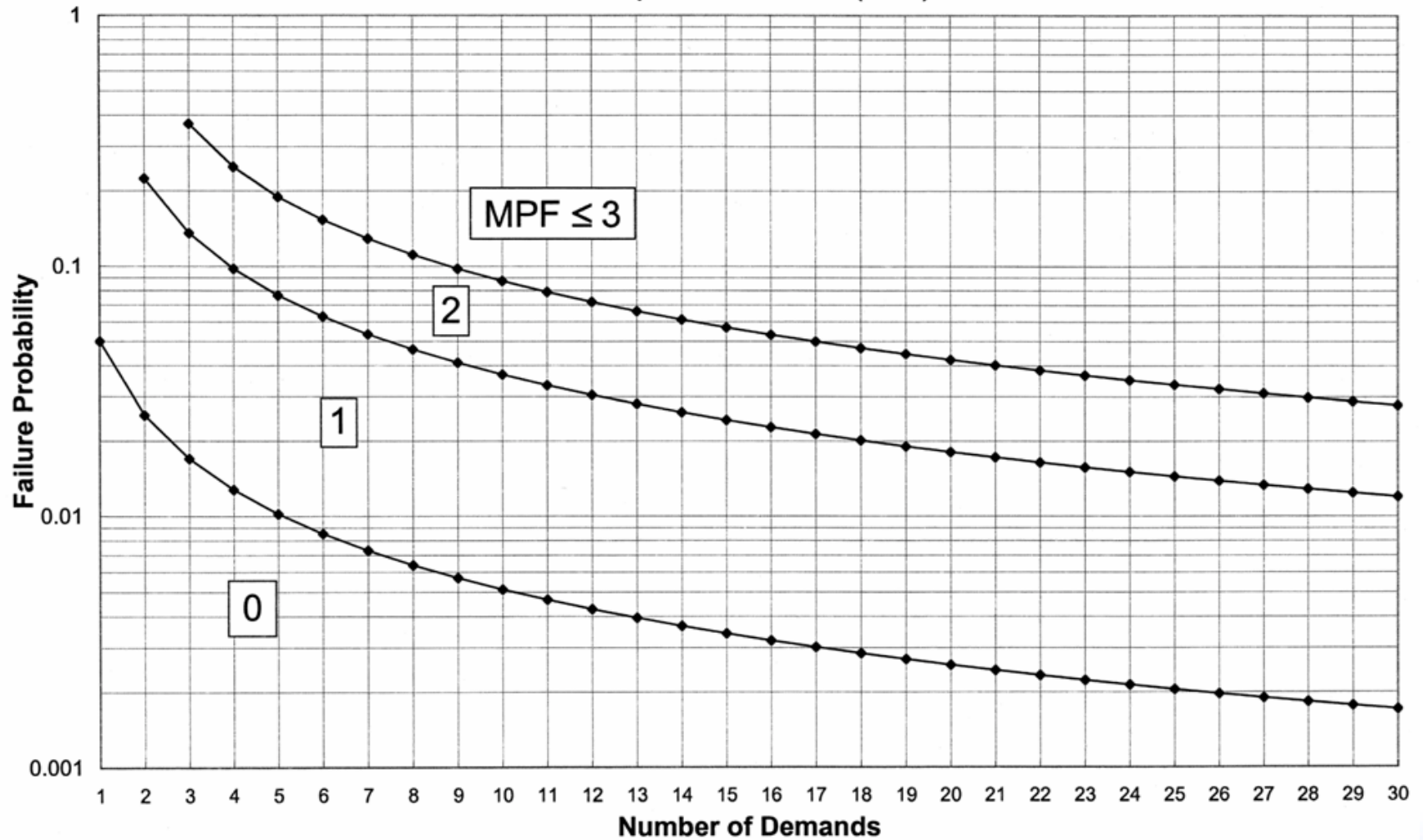
- **Example 2 – reliability on demand:**
  - **Probability of exactly x failures in 30 demands given  $p = 0.01$  using Binomial**  
$$\Pr(x = 0, \text{ given } p = 0.01, N = 30) = 0.74$$
$$\Pr(x = 1, \text{ given } p = 0.01, N = 30) = 0.22$$
  - **Probability of x failures in 30 demands given  $p = 0.01$  using Binomial**  
$$\Pr(x = 0, \text{ given } p = 0.01, N = 30) = 0.74$$
$$\Pr(x \leq 1, \text{ given } p = 0.01, N = 30) = 0.74 + 0.22 = 0.96$$
- **Therefore, performance criterion could be set at 1 or fewer failures over the next evaluation period**
  - **A conservative approach would be to set performance criterion of 0 failures over the next evaluation period**

FIGURE 2



## Failure-on-Demand Curves

Maintenance-preventable Failures (MPFs)



# Methods for Establishing Reliability Goals/Criteria (cont.)

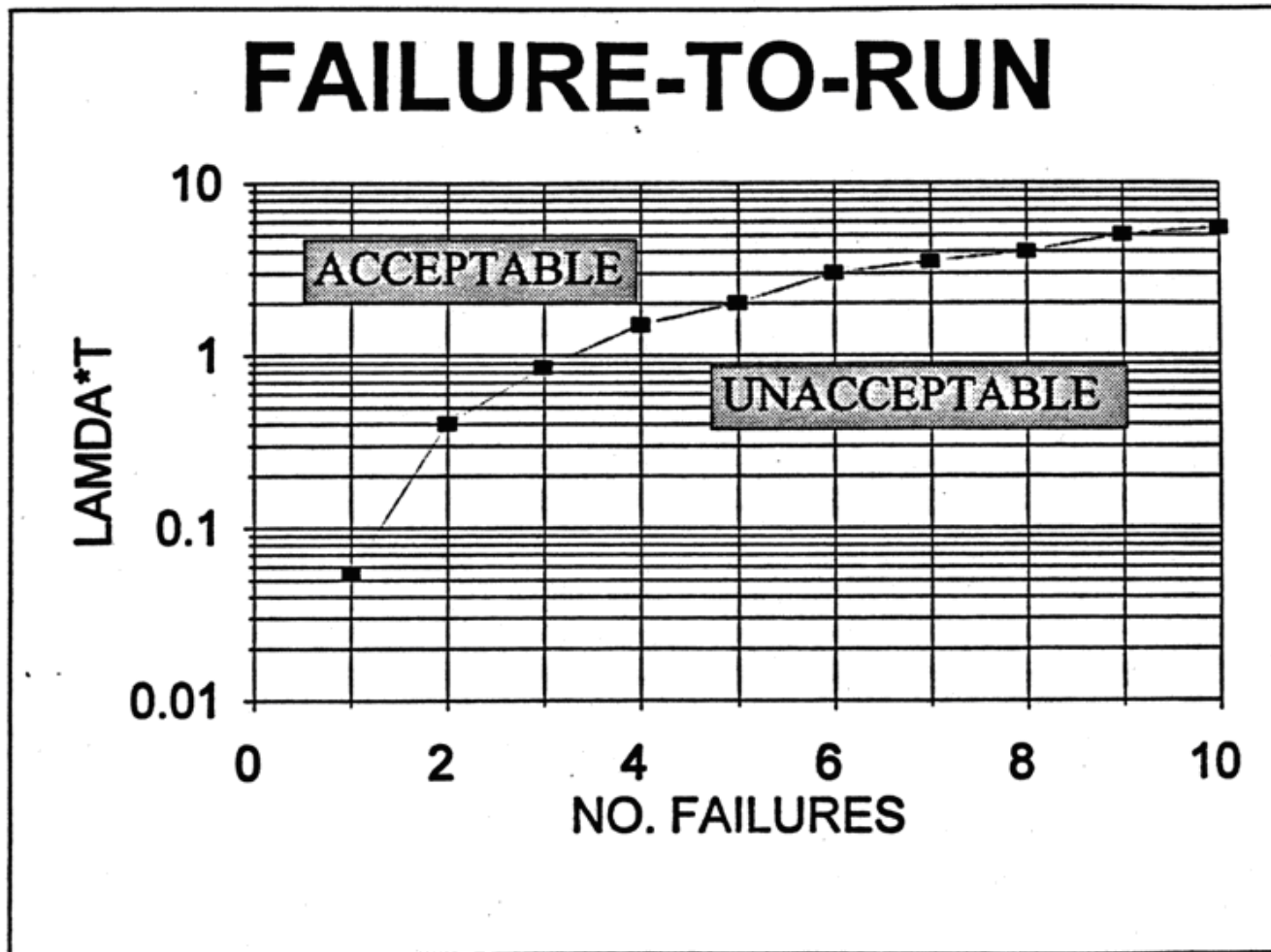
- **EPRI method for reliability of normally running SSCs (EPRI Technical Bulletin 97-3-01)**
  - Assume failure rate in PRA/IPE is correct
  - Estimate total running time over next evaluation period
  - Calculate number of failures, using Poisson distribution, such that, if PRA value is correct, there is approximately a 5% chance of seeing more than that number of failures

# Methods for Establishing Reliability Goals/Criteria (cont.)

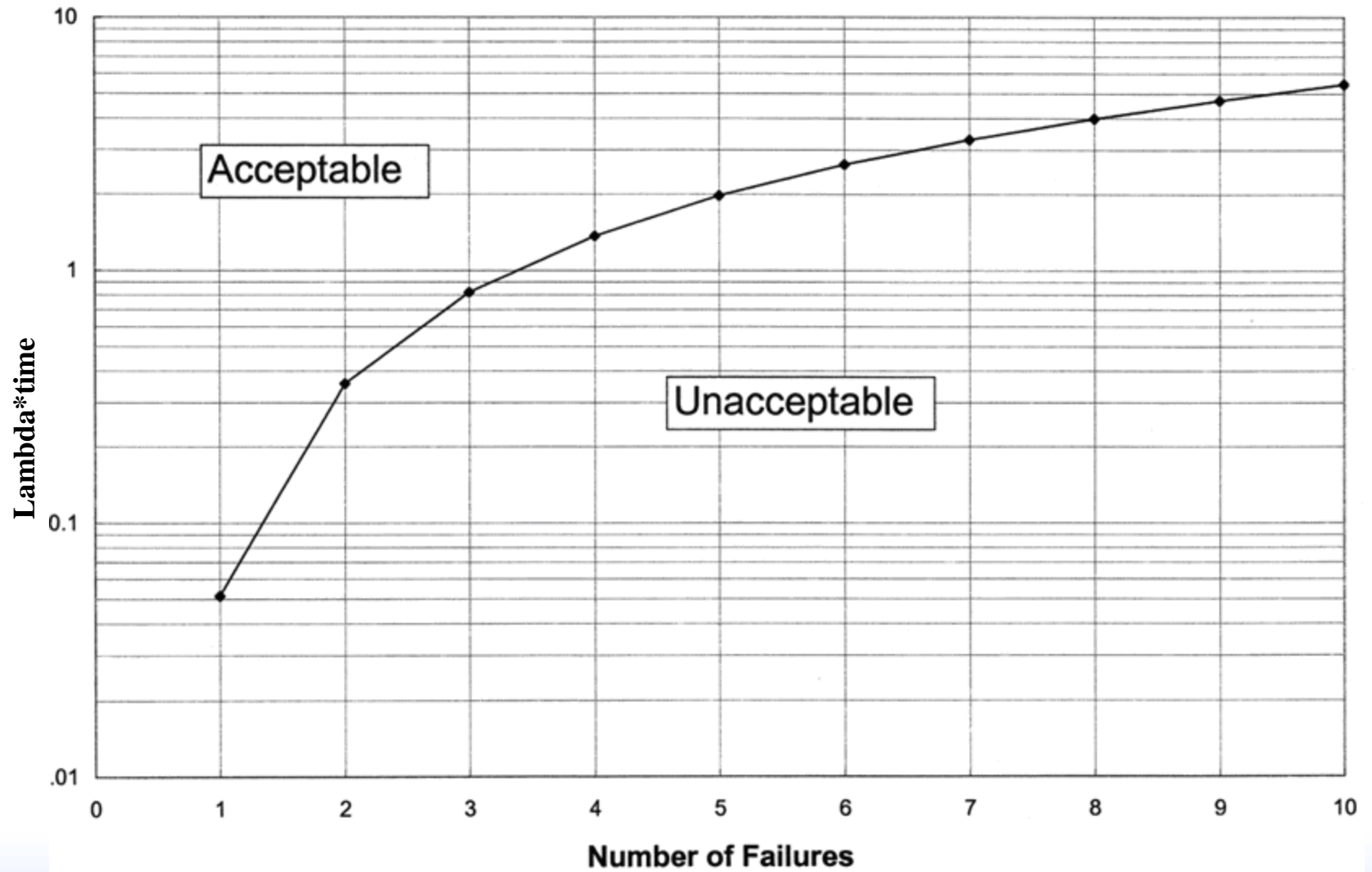
- **Example 3 – reliability on normally running:**
  - **Probability of exactly  $x$  failures in 10,000 hours given that the failure rate ( $\lambda$ ) =  $5 \times 10^{-5}$ /hour using Poisson**
    - $\Pr(x = 0, \text{ given } \lambda = 5 \times 10^{-5}/\text{hour}, t = 10,000 \text{ hrs}) = 0.61$**
    - $\Pr(x = 1, \text{ given } \lambda = 5 \times 10^{-5}/\text{hour}, t = 10,000 \text{ hrs}) = 0.30$**
    - $\Pr(x = 2, \text{ given } \lambda = 5 \times 10^{-5}/\text{hour}, t = 10,000 \text{ hrs}) = 0.08$**
  - **Probability of  $x$  failures in 10,000 hours given that the failure rate ( $\lambda$ ) =  $5 \times 10^{-5}$ /hour using Poisson**
    - $\Pr(x = 0, \text{ given } \lambda = 5 \times 10^{-5}/\text{hour}, t = 10,000 \text{ hrs}) = 0.61$**
    - $\Pr(x \leq 1, \text{ given } \lambda = 5 \times 10^{-5}/\text{hour}, t = 10,000 \text{ hrs}) = 0.91$**
    - $\Pr(x \leq 2, \text{ given } \lambda = 5 \times 10^{-5}/\text{hour}, t = 10,000 \text{ hrs}) = 0.99$**
- **Therefore, performance criterion could be set at 2 or fewer failures over the next evaluation period**
  - **A conservative approach would be to set performance criterion at 1 or fewer failures over the next evaluation period**



FIGURE 3



Failure-to-Run Curve



# Balancing of Unavailability and Unreliability

- **Track SSC unavailability and unreliability**
- **Compare with performance criteria**
- **If performance criteria are approached or exceeded**
  - **Reduce preventive maintenance (if unavailability criterion is exceeded with no failures)**
  - **Increase preventive maintenance (if failure criterion is exceeded with low unavailability)**

# Assessing Plant Risk From Maintenance

- **Configuration management**
  - **Work week schedule guidance**
    - 12-week rolling schedule
    - Days of week schedule for SSCs
    - Plant risk matrix or plant status monitor required by Maintenance Rule
    - Operator experience/judgment

# Plant Risk Matrix

- **Goal-Assess plant risk given all planned/unplanned SSC maintenance outages**
- **Originally was at least a 2-dimensional matrix covering high safety significance SSC maintenance outages**
  - PRA based
  - Yes or no for planned outages of 2 SSCs, based on PRA estimate of plant risk
  - Guidance for 3 or more planned SSC outages
- **Consideration of emergent failures**

# Plant Risk Matrix

Diesel Generator 1	Diesel Generator 2	HPCI	RCIC	Control Rod Drive Hydraulic
DGI	No	Yes*	Yes*	Yes*
	DG2	Yes*	Yes*	Yes
		HPCI	No	No
			RCIC	No

No - High plant risk

Yes - Low plant risk

\* Time limitation applies

# For Additional Information

- **Maintenance Rule Implementation Inspection Reports (for plants already inspected)**
- **NUREG-1526, Lessons Learned from Early Implementation of the Maintenance Rule at Nine Nuclear Power Plants**
- **Maintenance Rule Guideline Book**