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Reactor Safeguards

Docket Number: (Not Available)

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REVISED 4/10/01

**ADVISORY COMMITTEE ON REACTOR SAFEGUARDS  
MEETING OF THE SUBCOMMITTEE ON  
RELIABILITY AND PROBABILISTIC RISK ASSESSMENT  
ROOM T-2B3, 11545 ROCKVILLE PIKE, ROCKVILLE, MD  
April 17, 2000**

ACRS Contact: Michael T. Markley (301) 415-6885  
E-mail: mtm@nrc.gov

**- PROPOSED SCHEDULE -**

|    | <u>TOPIC</u>  | <u>PRESENTER</u>                      | <u>TIME</u>      |
|----|---|---------------------------------------|------------------|
| 1) | <b>Introduction</b>   |                                       | 8:30-8:35 am     |
| •  | Review goals and objectives for this meeting; past ACRS deliberations on risk-based performance indicators (RBPIs)  | G. Apostolakis, ACRS                  |                  |
| 2) | <b>NRC Staff Presentation</b>   |                                       | 8:35-10:15 am    |
| •  | Background/Introduction<br>- Relations of RBPIs to Revised Reactor Oversight Process (RROP)<br>- RBPI definitions/characteristics<br>- Potential benefits   | M. Johnson, NRR<br>P. Baranowsky, RES |                  |
| •  | RBPI development process  | S. Mays, RES<br>H. Hamzehee, RES      |                  |
| •  | Summary of results<br>- Initiating events: full-power/internal<br>- Mitigating systems: full power/internal<br>- Containment<br>- Shutdown<br>- Fire events<br>- Industry-wide trending<br>- Risk coverage<br>- Verification and validation results | S. Mays, RES<br>H. Hamzehee, RES      |                  |
|    | <b>** BREAK **</b>  |                                       | 10:15-10:30 am   |
| 3) | <b>NRC Staff Presentation - continued</b>   |                                       | 10:30-12:00 noon |
| •  | RBPI development process  | S. Mays, RES<br>H. Hamzehee, RES      |                  |

- Summary of results
    - Initiating events: full-power/internal
    - Mitigating systems: full power/internal
    - Containment
    - Shutdown
    - Fire events
    - Industry-wide trending
    - Risk coverage
    - Verification and validation results
- S. Mays, RES  
H. Hamzehee, RES
- \*\* LUNCH \*\*** 12:00-1:00 pm
- 4) NRC Staff Presentation - continued** 1:00-1:45 pm
- Discussion of implementation issues
 

S. Mays, RES  
H. Hamzehee, RES
  - Discussion of industry comments
 

S. Mays, RES  
H. Hamzehee, RES
- 5) Industry Comments** 1:45-2:15 pm
- Industry perspectives on RBPIs
 

T. Houghton, NEI
- 6) General Discussion and Adjournment** 2:15-2:30 pm
- General discussion and comments
 

G. Apostolakis, ACRS

by Members of the Subcommittee;  
items for May 10-12, 2000 ACRS meeting

**Note: Presentation time should not exceed 50% of the total time allocated for a specific item. Number of copies of presentation materials to be provided to the ACRS - 35.**

INTRODUCTORY STATEMENT BY THE CHAIRMAN OF THE  
MEETING OF THE ACRS SUBCOMMITTEE ON  
RELIABILITY AND PROBABILISTIC RISK ASSESSMENT  
11545 ROCKVILLE PIKE, ROOM T-2B3  
ROCKVILLE, MARYLAND  
APRIL 17, 2001

The meeting will now come to order. This is a meeting of the Advisory Committee on Reactor Safeguards (ACRS) Subcommittee on Reliability and Probabilistic Risk Assessment. I am George Apostolakis, Chairman of the Subcommittee.

Subcommittee Members in attendance are Mario Bonaca, Thomas Kress, Graham Leitch, and Robert Uhrig.

The purpose of this meeting is to discuss the results of the staff's Phase 1 effort to develop risk-based performance indicators. The Subcommittees will gather information, analyze relevant issues and facts, and formulate proposed positions and actions, as appropriate, for deliberation by the full Committee. Michael T. Markley is the Cognizant ACRS Staff Engineer for this meeting.

The rules for participation in today's meeting have been announced as part of the notice of this meeting previously published in the *Federal Register* on March 26, 2001.

A transcript of the meeting is being kept and will be made available as stated in the Federal Register Notice. It is requested that speakers first identify themselves and speak with sufficient clarity and volume so that they can be readily heard.

We have received no written comments or requests for time to make oral statements from members of the public regarding today's meeting.

(Chairman's Comments-if any)

We will now proceed with the meeting and I call upon Messrs. Mike Johnson, NRR, and Pat Baranowsky, RES, to begin.

**RISK-BASED PERFORMANCE INDICATORS**  
**RESULTS OF PHASE-1 DEVELOPMENT**



**PRESENTATION TO ACRS SUBCOMMITTEE ON PRA**

**Steven E. Mays, 415-7496**  
**Hossein G. Hamzehee, 415-6228**  
**Office of Nuclear Regulatory Research**  
**Michael R. Johnson**  
**Office of Nuclear Reactor Regulation**

**March 17, 2001**

## **Phase-1 RBPI Development Results**

- **The purpose of this presentation is to provide an understanding of:**
  - **Perspective on relationship of RBPIs to ROP**
  - **Potential benefits of proposed RBPIs**
  - **RBPI development process**
  - **Summary of RBPI development results**
  - **Perspective on industry trending in ROP and other programs**
- **We are looking for ACRS feedback (via a letter) on:**
  - **Potential benefits to ROP**
  - **Technical adequacy of RBPIs as enhancement to ROP**
  - **Alternate approaches to RBPIs in response to concern over the total number of RBPIs**

## **Phase-1 RBPI Development Results**

- **Briefing includes:**
  - **Relationship of RBPIs to ROP**
  - **Potential benefits of proposed RBPIs**
  - **RBPI development process**
  - **Summary of results**
  - **Key implementation issues**
  - **Alternate approaches for RBPI determination**

**Presentation by NRR On Relationship of RBPIs to ROP**



## **Phase-1 RBPI Development Results**

### **Relationship of RBPIs to ROP:**

- **Goals of Commission PRA Policy Statement and NRC Strategic Plan (NUREG) are to better risk-inform NRC processes.**
- **ROP was revised to be more risk-informed, objective, understandable, and more predictable than previous oversight process.**
- **Continuing advances in industry use of information technology and data**
  - **Gathering/analyzing more plant-specific and industry-wide data**
  - **Internet and micro-computers allow improved capabilities to gather/share data**
  - **NRC and industry continue to expand their capabilities to model/assess risk-significant attributes of plant operations**

## **Phase-1 RBPI Development Results**

### **Relationship of RBPIs to ROP (cont'd):**

- **As discussed in SECY-99-007 and 99-007A, ROP uses both inspection findings and performance indicators**
- **As discussed in SECY-00-049, while future success of the ROP is not predicated on the RBPI program, RBPIs would potentially support:**
  - **Enhancements to specific areas in current ROP where RBPIs may be applicable**
  - **Future development of more plant specific PIs using improved risk analysis tools**
- **In response to NRR User Need Letter, RES examined feasibility of selected RBPIs as part of Phase-1 report.**
  - **Reliability indicators**
  - **Unavailability indicators**
  - **Shutdown and fire indicators**
  - **Containment indicators**

## **Phase-1 RBPI Development Results**

### **Relationship of RBPIs to ROP (cont'd):**

- **Several key implementation issues are identified in Section 5 of Phase-1 report, some of which are:**
  - **Data quality and availability**
  - **SPAR model development and V &V**
- **Process for potential integration of RBPIs with ROP**
  - **Assess feedback from stakeholders on Phase-1 report to ascertain an appropriate course of action**
  - **Consideration of safety benefits/costs**
  - **Follow process for changing ROP performance indicators in IMC0608, which includes opportunity for stakeholder involvement**
  - **A pilot program would be conducted prior to considering any RBPIs for full implementation**
  - **Additional PIs may require re-assessment of ROP Action Matrix**

**Presentation by RES on Phase-1 RBPI Development Results**

## **Phase-1 RBPI Development Results**

### **Potential Benefits of Proposed RBPIs:**

- **Broader sample of plant performance impacting risk than current ROP indicators. Provides more objective indication of plant performance to licensees, NRC, and the public.**
- **Consistent with NEI 96-04**
  - ” ..... a regulatory approach in which operating experience and engineering judgement are used in concert with the analytical insights derived from probabilistic safety assessment to focus licensee and regulatory attention on design and operational issues commensurate with their importance to public health and safety....”
  - “....Performance based regulation is defined as a regulatory approach that focuses on results as the primary means of regulatory oversight, and that has the following attributes:
    - Measurable parameters to monitor plant and licensee performance;
    - Objective criteria to assess performance based on risk insights, deterministic analyses and/or performance history, and
    - Licensee flexibility to determine how to meet established performance criteria.....”
- **More systems/components covered by objective, risk-informed, performance-based methods.**
- **Cross-cutting indicators across system boundaries provide objective, risk-informed, and performance-based measures of the effects of programmatic performance.**

## **Phase-1 RBPI Development Results**

### **Potential Benefits of Proposed RBPIs (cont'd):**

- **Better understanding of plant-specific risk implications than current ROP indicators**
  - **Thresholds are set based on plant-specific design features and their risk contributions. These focus attention on those performance areas that are more representative of plant risk, and provide better indication of where potential problems are.**
  - **No averaging of diverse system trains which can mask actual risk contribution**
  - **Failures affecting reliability/availability are based on loss of risk-significant functions, not design-basis functions**
    - ▶ **Auto initiation failures do not necessarily equate to total system/function failure.**
    - ▶ **Credit for manual actuations are included in the models and thresholds consistent with their risk significance.**
    - ▶ **Fault exposure time is more consistently accounted for in RBPIs**
      - **Accounts for varying test interval**
      - **Better association with demand failure probability versus unavailability**
      - **More consistent with PRA treatment**

## **Phase-1 RBPI Development Results**

### **Potential Benefits of Proposed RBPIs (Cont'd):**

- **RBPI process will look similar to performance indicators in the current ROP**
  - **Uses same color scheme**
  - **Are amenable to similar presentation**
  - **Can be updated in a similar fashion**
- **RBPIs can be implemented in part rather than as an entire set.**
  - **RBPIs with most benefit can be implemented first, and others as needed.**
  - **RBPIs with readily available data can be implemented while other data being gathered/evaluated.**
- **RBPIs are a straightforward extension of existing models, data, and capabilities. No significant new infrastructure is needed to support them.**
  - **Use available off-the-shelf risk models and reliability technology**
  - **Required analyses are simple and routine**
  - **Most of data were obtained from currently available databases**
  - **Proposed new data are easy to get, and are simple extension of existing data**

## **Phase-1 RBPI Development Results**

### **RBPI Development Process:**

- **RBPIs were developed using four major steps:**
  1. **Assess potential risk impact of degraded performance**
  2. **Obtain performance data for risk-significant elements**
  3. **Identify indicators capable of detecting performance changes in a timely manner**
  4. **Identify performance thresholds consistent with a graded approach to performance evaluation from SECY 99-007**
- **Successful development of potential RBPIs requires:**
  - **Models that reasonably reflect risk impact**
  - **Baseline performance for setting thresholds**
  - **Ongoing performance data for assessing plant-specific performance against performance thresholds**



## **Summary of RBPI development Results**

### **Initiating Events - Full Power, Internal Events:**

- **Three data sources used in initiating event selection are:**
  - **NUREG/CR-5750**
  - **SCSS (LERs)**
  - **MORs**
- **Three RBPIs for each plant under IE cornerstone are identified**
  - **Table 3.1.1-1, IE RBPIs and example thresholds**
  - **Detailed plant-specific threshold information for 23 plants based on Rev 3i SPAR models are included in App. A**
- **Considered three potential choices for prior distributions**
  - **Non-informative (classical statistical approach)**
  - **Industry prior**
  - **Constrained non-informative prior**
- **Considered time frames for detecting performance in timely manner**
  - **Between 1 and 5 years**
  - **Used shortest prior that satisfied:**
    - **False negative rate <5%**
    - **False positive rate <20%**
- **All IE indicators used constrained non-informative prior. GT used 1 year, LOFW and LOHS used 3 years.**

**Table 3.1.1-1 Initiating Event RBPIs**

| <b>RBPIs &amp; Example Thresholds for BWR 3/4 Plant 18</b> |   |  |   |  |  |
|--|---|--|---|--|--|
| <b>Initiator RBPI</b>                                      | <b>Baseline Frequency<br/>(NUREG/CR-5750)</b> | <b>Green/White<br/>95<sup>th</sup>tile</b> | <b>Green/White<br/><math>\Delta</math>CDF=1E-6/yr<sup>a</sup></b> | <b>White/Yellow<br/><math>\Delta</math>CDF=1E-5/yr<sup>a</sup></b> | <b>Yellow/Red<br/><math>\Delta</math>CDF=1E-4/yr<sup>a</sup></b> |
| General Transient (GT)                                     | 1.3 / year <sup>a</sup>                       | 2.2 / year                                 | 2.0 / year <sup>a</sup>   | 7.9 / year <sup>a</sup>  | 67 / year <sup>a</sup>   |
| Loss of Feedwater (LOFW)                                   | 6.8E-2 / year <sup>a</sup>                    | 2.0E-1 / year                              | 3.0E-1 / year <sup>a</sup>  | 2.5 / year <sup>a</sup>  | 24 / year <sup>a</sup>   |
| Loss of Heat Sink (LOHS)                                   | 2.3E-1 / year <sup>a</sup>                    | 3.1E-1 / year                              | 4.1E-1 / year <sup>a</sup>  | 3.4 / year <sup>a</sup>  | 33 / year <sup>a</sup>   |
| <b>RBPIs &amp; Example Thresholds for WE 4-Lp Plant 22</b> |   |  |   |  |  |
| <b>Initiator RBPI</b>                                      | <b>Baseline Frequency<br/>(NUREG/CR-5750)</b> | <b>Green/White<br/>95<sup>th</sup>tile</b> | <b>Green/White<br/><math>\Delta</math>CDF=1E-6/yr<sup>a</sup></b> | <b>White/Yellow<br/><math>\Delta</math>CDF=1E-5/yr<sup>a</sup></b> | <b>Yellow/Red<br/><math>\Delta</math>CDF=1E-4/yr<sup>a</sup></b> |
| General Transient (GT)                                     | 1.0 / year <sup>a</sup>                       | 1.8 / year                                 | 1.8 / year <sup>a</sup>   | 8.8 / year <sup>a</sup>  | 78 / year <sup>a</sup>   |
| Loss of Feedwater (LOFW)                                   | 6.8E-2 / year <sup>a</sup>                    | 2.0E-1 / year                              | 8.0E-1 / year <sup>a</sup>  | 7.2 / year <sup>a</sup>  | 74 / year <sup>a</sup>   |
| Loss of Heat Sink (LOHS)                                   | 9.6E-2 / year <sup>a</sup>                    | 2.6E-1 / year                              | 2.4E-1 / year <sup>a</sup>  | 1.5 / year <sup>a</sup>  | 15 / year <sup>a</sup>   |

- Year refers to a calendar year assumed to include 7000 critical hours.

## **Summary of RBPI development Results**

### **Mitigating Systems - Full Power, Internal Events:**

- **Thirteen mitigating systems/component class RBPIs are identified for BWRs and eighteen for PWRs.**
  - **Rev 3i SPAR models (for plant-specific threshold evaluation)**
  - **Results are summarized in Table 3.1.2-1**
  - **Examples of plant-specific thresholds for two plants presented in Table 3.1.2-2 and 3.1.2.3**
  - **Detailed plant-specific threshold information for 23 plants are in App. A**
- **Primary data sources used in selection of mitigating systems RBPIs are:**
  - **RES System reliability studies (for baseline performance evaluation)**
  - **EPIX (for reliability data)**
  - **ROP data (for unavailability data)**
- **Used process similar to IE indicators for reliability indicators for selecting priors and intervals.**
- **Chose non-informative priors with 3 year periods.**
- **Several reliability indicators potentially had >20% false positive rate for crossing white threshold. Added indications of the likelihood that mean was still at or below the baseline value.**

**Table 3.1.2-1 Candidate Mitigating System RBPIs**

| <b>BWR RBPI SYSTEMS</b>   | <b>RBPI Parameter and Level</b>  |
|---|--|
| Emergency AC Power (EPS)  | <u>Unreliability</u> and <u>unavailability</u> at the train level.   |
| High Pressure Coolant Injection Systems <ul style="list-style-type: none"> <li>• High Pressure Coolant Injection (HPCI)</li> <li>• High Pressure Core Spray (HPCS)</li> </ul> | <u>Unreliability</u> and <u>unavailability</u> at the train level.   |
| High Pressure Heat Removal Systems <ul style="list-style-type: none"> <li>• Isolation Condenser (IC)</li> <li>• Reactor Core Isolation Cooling (RCIC)</li> </ul>              | <u>Unreliability</u> and <u>unavailability</u> at the train level.   |
| Residual Heat Removal (SPC, RHR)  | <u>Unreliability</u> and <u>unavailability</u> at the train level.   |
| Service Water (SWS)   | <u>Unreliability</u> and <u>unavailability</u> at the train level.   |
| <b>PWR RBPI SYSTEMS</b>   |  |
| Auxiliary Feedwater (AFW/EFW) <ul style="list-style-type: none"> <li>• Motor-driven Pump Train</li> <li>• Turbine-driven Pump Train</li> </ul>                                | <u>Unreliability</u> and <u>unavailability</u> at the train level.<br><u>Unreliability</u> and <u>unavailability</u> at the train level. |
| Component Cooling Water (CCW)   | <u>Unreliability</u> and <u>unavailability</u> at the train level.   |
| Emergency AC Power (EPS)  | <u>Unreliability</u> and <u>unavailability</u> at the train level.   |
| High Pressure Injection (HPI)   | <u>Unreliability</u> and <u>unavailability</u> at the train level.   |
| Power Operated Relief Valve (PORV)  | <u>Unreliability</u> at the system level.  |
| Residual/Decay Heat Removal (RHR)   | <u>Unreliability</u> and <u>unavailability</u> at the train level.   |
| Service Water (SWS)   | <u>Unreliability</u> and <u>unavailability</u> at the train level.   |
| <b>COMPONENT CLASSES (all plants)</b>   |  |
| Air-Operated Valves (AOVs)  | <u>Unreliability</u> at the component level.   |
| Motor-Operated Valves (MOVs)  | <u>Unreliability</u> at the component level.   |
| Motor-Driven Pumps (MDPs)   | <u>Unreliability</u> at the component level.   |

**Table 3.1.2-2 BWR Mitigating System RBPIs**

| <b>RBPIs &amp; Example Thresholds for BWR 3/4 Plant 18</b> |   |                              |   |  |  |
|--|---|------------------------------|---|--|--|
| <b>Mitigating System</b>                                   | <b>Baseline Train Unavailability or Unreliability</b> | <b>Green/White 95th %ile</b> | <b>Green/White <math>\Delta</math>CDF =1E-6</b> | <b>White/Yellow <math>\Delta</math>CDF =1E-5</b> | <b>Yellow/Red <math>\Delta</math>CDF =1E-4</b> |
| Emergency AC Power   | (Unreliability) 4.0E-2                                | 9.9E-2                       | 4.2E-2  | 5.8E-2   | 1.5E-1   |
|  | (Unavailability) 9.7E-3                               | 1.9E-2                       | 1.4E-2  | 4.9E-2   | 3.9E-1   |
| Reactor Core Isolation Cooling                             | (Unreliability) 7.9E-2                                | 1.7E-1                       | 9.1E-2  | 2.0E-1   | Not Reached.                                   |
|  | (Unavailability) 1.3E-2                               | 4.0E-2                       | 2.8E-2  | 1.7E-1   | Not Reached.                                   |
| Essential Service Water                                    | (Unreliability) 2.5E-2                                | 8.0E-2                       | 2.7E-2  | 4.2E-2   | 1.3E-1   |
|  | (Standby Train Unavail.) 1.9E-2                       | 5.4E-2                       | 2.2E-2  | 5.6E-2   | 3.9E-1   |
| HPCI   | (Unreliability) 2.4E-1                                | 4.3E-1                       | 2.6E-1  | 4.6E-1   | Not Reached.                                   |
|  | (Unavailability) 9.7E-3                               | 3.8E-2                       | 8.2E-2  | 7.3E-1   | Not Reached.                                   |
| Residual Heat Removal                                      | (Unreliability) 8.8E-3                                | 2.3E-2                       | 2.0E-2  | 6.8E-2   | 2.2E-1   |
|  | (Unavailability) 1.0E-2                               | 2.5E-2                       | 1.4E-1  | Not Reached                                      | Not Reached                                    |
| AOVs   | Component Class Unreliability                         | N/A                          | Increase 2.2X                                   | Increase 13X                                     | Increase 83X                                   |
| MOVs   | Component Class Unreliability                         | N/A                          | Increase 1.7X                                   | Increase 7.0X                                    | Increase 28X                                   |
| MDPs   | Component Class Unreliability                         | N/A                          | Increase 1.2X                                   | Increase 5.1X                                    | Increase 28X                                   |

**Table 3.1.2-3 PWR Mitigating System RBPIs**

| <b>RBPIs &amp; Example Thresholds for WE 4-Lp Plant 22</b> |   |   |   |  |  |
|--|---|---|---|--|--|
| <b>Mitigating System</b>                                   | <b>Baseline Train Unavailability or Unreliability</b> | <b>Green/White 95<sup>th</sup> %ile</b> | <b>Green/White <math>\Delta</math>CDF =1E-6</b> | <b>White/Yellow <math>\Delta</math>CDF =1E-5</b> | <b>Yellow/Red <math>\Delta</math>CDF =1E-4</b> |
| Auxiliary Feedwater  | (MDP Train Unreliability) 8.7E-3                      | 2.1E-2                                  | 9.8E-3  | 1.8E-2   | 5.4E-2   |
|  | (TDP Train Unreliability) 1.9E-1                      | 3.4E-1                                  | 2.0E-1  | 2.9E-1   | Not Reached                                    |
|  | (MDP Train Unavailability) 1.1E-3                     | 2.5E-3                                  | 3.7E-3  | 2.8E-2   | 2.5E-1   |
|  | (TDP Train Unavailability) 4.6E-3                     | 1.8E-2                                  | 2.1E-2  | 1.7E-1   | Not Reached                                    |
| Component Cooling Water                                    | (Unreliability) 1.6E-2                                | 4.7E-2                                  | 2.0E-1  | 6.5E-1   | Not Reached                                    |
|  | (Standby Train Unavailability)                        | 4.4E-2                                  | 7.8E-1  | Not Reached                                      | Not Reached                                    |
| Emergency AC Power   | (Unreliability) 4.2E-2                                | 1.0E-1                                  | 4.3E-2  | 5.5E-2   | 1.3E-1   |
|  | (Unavailability) 9.7E-3                               | 1.9E-2                                  | 1.3E-2  | 3.9E-2   | 3.0E-1   |
| High Pressure Injection (Includes CVC trains)              | (SI Unreliability) 9.7E-3                             | 2.1E-2                                  | 8.8E-1  | Not Reached                                      | Not Reached                                    |
|  | (SI Unavailability) 4.2E-3                            | 1.6E-2                                  | Not Reached                                     | Not Reached                                      | Not Reached                                    |
|  | (CVC Unreliability) 5.9E-2                            | 1.9E-1                                  | 4.3E-1  | Not Reached                                      | Not Reached                                    |
|  | (CVC Standby Train Unav) 5.4E-2                       | 1.7E-1                                  | Not Reached                                     | Not Reached                                      | Not Reached                                    |
| Power Operated Relief Valves                               | (System Unreliability) 3.2E-2                         | 6.8E-2                                  | 5.7E-2  | 2.6E-1   | Not Reached                                    |
| Residual/Decay Heat Removal                                | (Unreliability) 1.7E-2                                | 3.8E-2                                  | 3.8E-2  | 1.3E-1   | 4.7E-1   |
|  | (Unavailability) 7.3E-3                               | 2.4E-2                                  | 9.3E-2  | 8.8E-1   | Not Reached <sup>1</sup>                       |
| Service Water  | (Unreliability) 3.2E-2                                | 9.4E-2                                  | 1.3E-1  | 2.1E-1   | 3.2E-1   |
|  | (Standby Train Unav) 2.7E-2                           | 9.0E-2                                  | Not Reached                                     | Not Reached                                      | Not Reached                                    |
| AOVs   | Component Class Unreliability                         | N/A                                     | Increase 2.2X                                   | Increase 13X                                     | Increase 106X                                  |
| MOVs   | Component Class Unreliability                         | N/A                                     | Increase 2.4X                                   | Increase 11X                                     | Increase 39X                                   |
| MDPs   | Component Class Unreliability                         | N/A                                     | Increase 1.2X                                   | Increase 3.2X                                    | Increase 16X                                   |

## **Summary of RBPI development Results**

### **Containment Performance:**

- **Potential containment RBPIs include:**
  - **Unreliability/unavailability of drywell spray (Mark I BWRs)**
  - **Unreliability/unavailability of large containment isolation valves (PWRs, and Mark III BWRs)**
- **Models and data are not currently available for these potential RBPIs to quantify baseline performance values, thresholds, or ongoing performance.**

## **Summary of RBPI development Results**

### **Shutdown Modes:**

- **No initiating event RBPIs are identified for shutdown modes due to inability to support timely detection of declining performance**
- **Proposed mitigating system RBPIs during shutdown reflect excess time spent in risk-significant shutdown configurations**
- **Four shutdown configuration categories are defined based on CCDF: Low, Medium, Early Reduced-Inventory (vented), and High**
  - **Table 3.2.2-1 and 3.2.2-2 provide risk category thresholds**
- **Risk-significant shutdown configurations are categorized by:**
  - **RCS conditions**
  - **time after shutdown**
  - **availability of mitigating system trains**
  - **Table 3.2.2-3 and 3.2.2-4 provide risk classifications**
- **App. B includes details of RBPI development for shutdown modes**



**Table 3.2.2-1 Baseline and Thresholds for Time in Risk-Significant Configurations Indicators - PWRs**

| <b>Configur. Category</b>                     | <b>Baseline</b> | <b>G/W Threshold</b>     | <b>W/Y Threshold</b>      | <b>Y/R Threshold</b> |
|---|-----------------|--------------------------|---------------------------|----------------------|
| Low   | 20 days         | 21 days                  | 30 days                   | 120 days             |
| Medium  | 2 days          | 2 days + .08 day (2 hrs) | 3 days                    | 12 days              |
| Early Reduced-Inventory (vented) <sup>a</sup> | 1 day           | 1 day                    | 1.08 days (1 day + 2 hrs) | 2 days               |
| High  | 0               | 0+                       | .08 day (2 hrs)           | 1 day                |

- a. This configuration category assumes that measures are taken to compensate for the risk associated with early reduced-inventory operations, as explained in Appendix B. If compensatory measures are not taken, these configurations are assigned to the "High" configuration category.

**Table 3.2.2-2 Baseline and Thresholds for Time in Risk-Significant Configurations Indicators - BWRs**

| <b>Configuration Category</b> | <b>Baseline</b>  | <b>G/W Threshold</b> | <b>W/Y Threshold</b> | <b>Y/R Threshold</b> |
|-------------------------------|------------------|----------------------|----------------------|----------------------|
| Low                           | 2 days           | 3 days               | 12 days              | 102 days             |
| Medium                        | 0.20 day (5 hrs) | 0.29 day (7 hrs)     | 1 day                | 10 days              |
| High                          | 0                | 0+                   | .08 day (2 hrs)      | 1 day                |

**Table 3.2.2-3 PWR Shutdown Configurations Risk Classification (Based on a Generic Westinghouse 4-Loop Shutdown PRA Model)**

| POS  |                      |                      | Days After Shutdown | No Maintenance Unavailability | Backup RHR Train Unavailable | Emergency AC Trains Unavailable |        |                           | Support Cooling Trains Unavailable |                  | Secondary Cooling Trains Unavailable |         |         | Emergency Injection Trains Unavailable |        |            | Other Trains Unavailable |          |          |                    |  |
|--|----------------------|----------------------|---------------------|-------------------------------|------------------------------|---------------------------------|--------|---------------------------|------------------------------------|------------------|--------------------------------------|---------|---------|--|--------|------------|--------------------------|----------|----------|--------------------|--|
| Group  | Mode                 | RCS Boundary         |                     |                               | RHR                          | EDG                             | EDG(2) | One Safety-Related AC Bus | One train of ESW                   | One train of CCW | One train of AFW                     | All AFW | All SGs | RWST                                   | SI(2)* | Both Sumps | PORV(2)                  | SG/ PORV | SG/ RWST | SG/ and Both Sumps |  |
| Low Inventory Configurations Occurring Very Early (within the first 5 days) in an Outage |                      |                      |                     |                               |                              |                                 |        |                           |                                    |                  |                                      |         |         |  |        |            |                          |          |          |                    |  |
| Depressurized RHR Cooling with Reduced Inventory   | Mode 5 Cold shutdown | Intact or isolatable | 2                   | Low                           | Med                          | Low                             | Low    | Low                       | Low                                | Med              | High                                 | High    | High    | Low                                    | Low    | High       | Low                      | High     | High     | High               |  |
| Depressurized RHR Cooling with Reduced Inventory   | Mode 5 Cold shutdown | vented               | < 5                 | ERI-V <sup>b</sup>            | ERI-V <sup>b</sup>           |                                 |        |                           |                                    |                  |                                      |         |         | ERI-V <sup>b</sup>                     |        |            |                          |          |          |                    |  |
| Representative Configurations Occurring in a Typical Outage                              |                      |                      |                     |                               |                              |                                 |        |                           |                                    |                  |                                      |         |         |  |        |            |                          |          |          |                    |  |
| Pressurized Cooldown   | Mode 4 Hot shutdown  | Intact               | 4                   |                               |                              | Low                             | Med    | Low                       | Low                                |                  |                                      |         |         | Med                                    |        | Low        |                          |          |          |                    |  |
| Depressurized RHR Cooldown with Normal Inventory   | Mode 5 Cold shutdown | Intact               | 8                   |                               |                              |                                 | Low    | Low                       |                                    |                  | Low                                  | Low     | Low     | Low                                    |        | Low        |                          | High     | High     | High               |  |
| Depressurized RHR Cooling with Reduced Inventory   | Mode 5 Cold shutdown | Intact or isolatable | 12                  |                               | Low                          |                                 | Low    | Low                       | Low                                | Low              | Med                                  | Med     | Med     | Low                                    |        | Low        | Low                      | High     | High     | High               |  |
| Depressurized RHR Cooling with Reduced Inventory   | Mode 5 Cold shutdown | vented               | 7                   | Med                           | Med                          | Med                             | Med    | High                      | Med                                | Med              |                                      |         |         | High                                   | Med    | Med        |                          |          |          |                    |  |
| Depressurized RHR Cooling with Reduced Inventory   | Mode 5 Cold shutdown | vented               | 13                  | Med                           | Med                          | Med                             | Med    | High                      | Med                                | Med              |                                      |         |         | High                                   | Med    | Med        |                          |          |          |                    |  |
| Refueling Cavity Filled  | Mode 6               | vented               | 14                  |                               |                              |                                 |        |                           |                                    |                  |                                      |         |         |  |        | Med        |                          |          |          |                    |  |
| Low Inventory Configurations Occurring Late in a Typical Outage                          |                      |                      |                     |                               |                              |                                 |        |                           |                                    |                  |                                      |         |         |  |        |            |                          |          |          |                    |  |
| Depressurized RHR Cooling with Reduced Inventory   | Mode 5 Cold shutdown | vented               | 24                  |                               |                              | Low                             | Med    | Low                       | Low                                | Low              |                                      |         |         | Med                                    | Low    | Low        |                          |          |          |                    |  |

Notes: Shaded cells indicate combinations of POS and configuration that are not analyzed, either because the configuration violates the POS definition, or the systems involved play no role in the POS. Blank cells represent configurations whose CCDF < 1.0E-6 per day.

a. In this configuration it is assumed that a makeup pump is available.

- b. This configuration category assumes that measures are taken to compensate for the risk associated with early reduced-inventory operations, as explained in Appendix B. If compensatory measures are not taken, these configurations are assigned to the “High” configuration category.

**Table 3.2.2-4 BWR Shutdown Configurations Risk Classification (Based on NUREG/CR-6166 Results)**

| POS   |                  |  | No<br>Maintenance<br>Unavailability | Emergency AC/DC Trains Unavailable |                 |                |                      |                      | Support Cooling<br>Trains Unavailable |       |              |
|-------|------------------|--|-------------------------------------|------------------------------------|-----------------|----------------|----------------------|----------------------|---------------------------------------|-------|--------------|
| Group | Mode             | RCS Boundary                                       |                                     | EDG<br>I or II                     | 4 EDG<br>I & II | EDG<br>I & III | One. BAT<br>division | Two BAT<br>divisions | SSW A                                 | SSW C | SSW<br>A & C |
| POS 4 | Hot shutdown     | Intact   |                                     | Low                                | Med             | Low            |                      | High                 |                                       | Low   | Med          |
| POS 5 | Cold<br>shutdown | Vessel head on                                     |                                     | Low                                | Med             | Low            | Low                  | High                 | Low                                   | Low   | Med          |
| POS 6 | Refueling        | Vessel head off<br>(level raised to steam<br>line) |                                     |                                    |                 |                |                      |                      |                                       |       |              |
| POS 7 | Refueling        | Upper pool filled                                  |                                     |                                    |                 |                |                      |                      |                                       |       | Low          |

Note: Blank cells indicate combinations of POS and configuration that are not analyzed, either because the configuration violates the POS definition, or the systems involved play no role in the POS.

| POS   |                  |  | No<br>Maintenance<br>Unavailability | Emergency Cooling<br>Trains Unavailable |                |             |             | Other Trains Unavailable |                |                          |                 |
|-------|------------------|--|-------------------------------------|---|----------------|-------------|-------------|--------------------------|----------------|--------------------------|-----------------|
| Group | Mode             | RCS Boundary                                       |                                     | HPCS                                    | LPCS<br>& HPCS | SP<br>empty | SRVs<br>all | SSW<br>A &<br>HPCS       | SSW<br>A & CDS | RHR<br>A and all<br>SRVs | SDC<br>A and SP |
| POS 4 | Hot shutdown     | Intact   |                                     | Low                                     | Low            | Med         | Med         | Med                      |                | High                     | Med             |
| POS 5 | Cold<br>shutdown | Vessel head on                                     |                                     | Low                                     | Low            | High        | High        | Med                      | Low            | High                     | High            |
| POS 6 | Refueling        | Vessel head off<br>(level raised to steam<br>line) |                                     |   |                | Med         |             |                          |                |                          | Med             |
| POS 7 | Refueling        | Upper pool filled                                  |                                     |   |                | Low         |             | Low                      |                |                          | Low             |

Note: Blank cells indicate combinations of POS and configuration that are not analyzed, either because the configuration violates the POS definition, or the systems involved play no role in the POS.

## **Summary of RBPI development Results**

### **Fire Events:**

- **No initiating event RBPIs for fire are identified due to inability to support timely detection of declining performance.**
- **Potential mitigating system RBPIs are identified for reliability and availability of fire suppression system**
- **Data are not currently available for these RBPIs to quantify baseline performance values and thresholds**

## **Summary of RBPI development Results**

### **Risk Coverage by RBPIs:**

- Risk coverage was assessed using two methods, one based on RAW of risk-significant elements, and the other based on coverage of dominant core damage accident sequences
- Table 4-1 shows risk coverage results for two plants using RAW importance measure
  - Approximately 40% of events in SPAR models are part of RBPIs
  - Types of elements in other 60% are operator actions, batteries, check valves, heat exchangers, tanks, strainers, etc
- Table 4.2a shows risk coverage at initiating event/system level using dominant core damage accident sequences from IPE studies for two plants
  - Almost all dominant accident sequences are covered by multiple RBPIs
  - Elements not covered are potential areas for inspection
  - Sequences with no RBPI coverage are not dominant sequences

**Table 4-1 Coverage of Risk Significant Core Damage Elements from SPAR Models**

| Category   | BWR 3/4 Plant 18   | WE 4-Lp Plant 22  |
|--|--|---|
| Total number of SPAR model elements whose failure can result in $\Delta CDF \geq 1E-6/y$ | 178  | 203   |
| - Initiating events  | 14   | 14  |
| - Mitigating system elements   | 164  | 189   |
| Elements covered by RBPIs  |  |   |
| - Initiating events  | 3/14 (21%)   | 3/14 (21%)  |
| - Initiating events covered by trending  | 3/14 (21%)   | 4/14 (29%)  |
| - Mitigating system elements   | 70/164 (43%)   | 72/189 (38%)  |
| Types of elements not explicitly covered by RBPIs  | Batteries<br>Check valves<br>Electrical buses<br>Heat exchangers<br>Post-event human errors<br>Reactor protection system<br>Strainers<br>Tanks | Batteries<br>Check valves<br>Electrical buses<br>Heat exchangers<br>Post-event human errors<br>Reactor protection system<br>Strainers<br>Fans |

**Table 4-2a RBPI Coverage of Dominant Full Power Internal Event Core Damage Sequences - BWR 3/4 Plant 18 (IPE Data Base Results)**

|     |          | IE RBPI                |            | System RBPI                |       |       |     |
|-----|----------|------------------------|------------|----------------------------|-------|-------|-----|
|     |          | Industry-Wide Trending |            |                            |       |       |     |
| SEQ | CDF      | INITIATOR              |            | ACCIDENT SEQUENCE FAILURES |       |       |     |
| 1   | 5.28E-07 | T-LOOP                 | AC         | EAC                        |       |       |     |
| 2   | 1.60E-07 | S1                     | HUM        |                            |       |       |     |
| 3   | 2.70E-08 | T-LOOP                 | HP1        | HUM                        | AC    |       |     |
| 4   | 2.21E-08 | T-LOOP                 | AC         | EAC                        |       |       |     |
| 5   | 2.05E-08 | T-ATWS                 | RPS        | CONDA                      | HUM   |       |     |
| 6   | 1.80E-08 | T-LOOP                 | HPCI(HPCS) | RCIC                       | AC    | EAC   |     |
| 7   | 1.34E-08 | T-LOOP                 | HP1        | HUM                        | AC    |       |     |
| 8   | 1.16E-08 | T-RX                   | ADS        | DC                         |       |       |     |
| 9   | 1.10E-08 | T-LOOP                 | HPCI(HPCS) | RCIC                       | HP1   | HUM   | AC  |
| 10  | 8.96E-09 | T-LOOP                 | HP1        | LPCI                       | SPC   | AC    |     |
| 11  | 8.12E-09 | T-RX                   | DC         |                            |       |       |     |
| 12  | 7.76E-09 | T-ATWS                 | RPS        | LPCI                       | CS    | CONDA | HUM |
| 13  | 7.59E-09 | T-LOOP                 | SPC        | HUM                        | AC    |       |     |
| 14  | 7.00E-09 | T-LOOP                 | HP1        | SPC                        | HUM   | AC    |     |
| 15  | 6.90E-09 | T-LOOP                 | HP1        | SPC                        | HUM   | AC    |     |
| 16  | 6.72E-09 | T-LOOP                 | HP1        | HUM                        | AC    |       |     |
| 17  | 6.13E-09 | T-ATWS                 | RPS        | CONDA                      | HUM   |       |     |
| 18  | 5.83E-09 | T-ATWS                 | RPS        | CONDA                      | HUM   |       |     |
| 19  | 5.77E-09 | T-LOOP                 | HPCI(HPCS) | RCIC                       | HP1   | HUM   | AC  |
| 20  | 5.66E-09 | A                      | LPCI       | CS                         |       |       |     |
| 21  | 5.53E-09 | T-LOOP                 | HPCI(HPCS) | RCIC                       | HUM   | AC    |     |
| 22  | 5.43E-09 | T-LOOP                 | HPCI(HPCS) | RCIC                       | HP1   | HUM   | AC  |
| 23  | 5.10E-09 | T-RX                   | HPCI(HPCS) | RCIC                       | HP1   | HUM   |     |
| 24  | 5.02E-09 | S2                     | HPCI(HPCS) | HUM                        |       |       |     |
| 25  | 4.60E-09 | A                      | SPC        | AC                         |       |       |     |
| 26  | 4.46E-09 | T-LOOP                 | HP1        | LPCI                       | SPC   | AC    |     |
| 27  | 4.44E-09 | T-LOOP                 | LPCI       | SPC                        | HUM   | AC    |     |
| 28  | 3.88E-09 | T-ATWS                 | RPS        | HP1                        | CONDA | HUM   |     |
| 29  | 3.83E-09 | S1                     | HPCI(HPCS) | HUM                        |       |       |     |
| 30  | 3.78E-09 | T-LOOP                 | SPC        | HUM                        | AC    |       |     |
| 31  | 3.62E-09 | T-ATWS                 | RPS        | HPCI(HPCS)                 | CONDA | HUM   |     |
| 32  | 3.46E-09 | T-LOOP                 | HP1        | HUM                        | AC    |       |     |
| 33  | 3.42E-09 | T-LOOP                 | SPC        | HUM                        | AC    |       |     |
| 34  | 3.38E-09 | T-RX                   | HPCI(HPCS) | RCIC                       | MFW   | HP1   | HUM |



## **Summary of RBPI development Results**

### **Validation and Verification:**

- The purpose of this effort was to show that RBPIs can be calculated using readily available data and risk models consistent with current ROP philosophy
  - Feasibility of the process was demonstrated through these calculations
  - In order for these potential RBPIs to be used in ROP, implementation issues related to model fidelity and data quality need to be resolved
- RBPIs for full power, internal events were tested by evaluating plant-specific data for 23 plants over three-year period (1997-1999)
  - Rev 3i SPAR models with industry average reflecting 1996 performance were used for baseline
  - EPIX database was used for unreliability
  - ROP data was used for unavailability
  - NUREG/CR-5750 was used for initiating event frequencies

## **Summary of RBPI development Results**

### **Validation and Verification (cont'd):**

- **Validation and Verification effort showed that RBPIs provide:**
  - **More precise accounting for risk-significant design features of plants**
  - **More plant-specific thresholds**
  - **More appropriate accounting for risk impact of fault exposure time**
  - **“Face validity” approach used**
- **Results are shown in Tables 5.3-1 thru 5.3-4**
- **Since models/data in these tables have not been formally peer reviewed, plant-specific inferences regarding “green” or “non-green” performance from these calculations would be inappropriate.**

**Table 5.3-1 Plant Performance Bands for Initiating Event RBPIs (1999)<sup>a, c</sup>**

| Plant            | 1999            |                   |                      |
|------------------|-----------------|-------------------|----------------------|
|                  | GT <sup>b</sup> | LOHS <sup>c</sup> | LOFW <sup>c, d</sup> |
| <b>PWRs</b>      |                 |                   |                      |
| WE 4-Lp Plant 1  | 2.8E-1 (G)      | 5.9E-2 (G)        | 5.3E-2 (G)           |
| WE 4-Lp Plant 2  | 2.1E+0 (W)      | 5.8E-2 (G)        | 1.6E-1 (G)           |
| CE Plant 2       | 1.5E+0 (G)      | 2.9E-1 (W)        | 5.2E-2 (G)           |
| CE Plant 3       | 3.2E-1 (G)      | 5.9E-2 (G)        | 5.2E-2 (G)           |
| CE Plant 4       | 3.0E-1 (G)      | 5.9E-2 (G)        | 5.2E-2 (G)           |
| CE Plant 5       | 1.2E+0 (G)      | 8.4E-2 (G)        | No data (G)          |
| B&W Plant 4      | 1.6E+0 (W)      | 6.3E-2 (G)        | 5.5E-2 (G)           |
| B&W Plant 5      | 2.8E+0 (Y)      | 1.8E-1 (W)        | 5.3E-2 (G)           |
| B&W Plant 6      | 2.8E-1 (G)      | 6.0E-2 (G)        | 5.4E-2 (G)           |
| WE 2-Lp Plant 5  | 9.3E-1 (G)      | 1.8E-1 (W)        | 5.3E-2 (G)           |
| WE 2-Lp Plant 6  | 2.8E-1 (G)      | 5.9E-2 (G)        | 5.4E-2 (G)           |
| CE Plant 12      | 2.1E+0 (W)      | 5.9E-2 (G)        | 1.6E-1 (G)           |
| WE 4-Lp Plant 22 | 2.8E-1 (G)      | 5.8E-2 (G)        | 1.6E-1 (G)           |
| WE 4-Lp Plant 23 | 2.9E-1 (G)      | 5.7E-2 (G)        | 1.5E-1 (G)           |
| <b>BWRs</b>      |                 |                   |                      |
| BWR 3/4 Plant 5  | 3.0E-1 (G)      | 9.2E-2 (G)        | 5.3E-2 (G)           |
| BWR 3/4 Plant 6  | 3.4E-1 (G)      | 9.1E-2 (G)        | 5.2E-2 (G)           |
| BWR 3/4 Plant 8  | 1.6E+0 (G)      | 9.0E-2 (G)        | 5.2E-2 (G)           |
| BWR 5/6 Plant 2  | 1.0E+0 (G)      | 2.7E-1 (G)        | 5.1E-2 (G)           |
| BWR 3/4 Plant 11 | 3.3E-1 (G)      | 9.2E-2 (G)        | 5.2E-2 (G)           |
| BWR 3/4 Plant 15 | 9.1E-1 (G)      | 8.6E-2 (G)        | 5.1E-2 (G)           |
| BWR 3/4 Plant 16 | 3.2E-1 (G)      | 8.8E-2 (G)        | 5.2E-2 (G)           |
| BWR 3/4 Plant 18 | 9.4E-1 (G)      | 9.8E-2 (G)        | 5.5E-2 (G)           |
| BWR 3/4 Plant 19 | 3.0E-1 (G)      | 1.1E-1 (G)        | 5.8E-2 (G)           |

- Plant performance bands are the following: green (G) -  $\Delta\text{CDF} < 1.0\text{E-}6/\text{y}$ , white (W) -  $1.0\text{E-}6/\text{y} < \Delta\text{CDF} < 1.0\text{E-}5/\text{y}$ , yellow (Y) -  $1.0\text{E-}5/\text{y} < \Delta\text{CDF} < 1.0\text{E-}4/\text{y}$ , red (R) -  $\Delta\text{CDF} > 1.0\text{E-}4/\text{y}$ .
- A one-year data collection interval applies (1999). The 1999 data were obtained from the ROP.
- A three-year data collection interval applies (1997 – 1999). 1997 and 1998 data were obtained from the initiating events study update (Poloski 2000), while the 1999 data were obtained from the ROP.
- This RBPI is not covered under the ROP, so the results presented in this table include only 1997 and 1998. (1999 Licensee Event Reports will need to be reviewed to identify scrams that are LOFW, as defined in the initiating events study.)
- Since the models and data in these tables have not completed formal peer review, plant specific inferences regarding “green” or “non-green” performance from these calculations would be inappropriate.

**Table 5.3-2 Plant Performance Bands for Mitigating System Unavailability RBPIs (1999)<sup>b</sup>**

| Plant            | EPS        | HPI/<br>HPCI/<br>HPCS | AFW/<br>RCIC                     | RHR        | SWS <sup>a</sup> | CCW <sup>a</sup> | PORV <sup>a</sup> |
|------------------|------------|-----------------------|----------------------------------|------------|------------------|------------------|-------------------|
| PWRs             |            |                       |                                  |            |                  |                  |                   |
| WE 4-Lp Plant 1  | 3.5E-3 (G) | 3.3E-3 (G)            | MDP (3.4E-3)<br>DDP (4.3E-2) (Y) | 9.1E-5 (G) | No data          | No data          | No data           |
| WE 4-Lp Plant 2  | 3.3E-3 (G) | 1.5E-2 (G)            | MDP (2.4E-3)<br>DDP (1.1E-2) (G) | 8.0E-3 (G) | No data          | No data          | No data           |
| CE Plant 2       | 6.6E-3 (G) | 7.2E-3 (G)            | MDP (0.0E+0)<br>TDP (2.9E-3) (G) | 1.0E-2 (G) | No data          | No data          | No data           |
| CE Plant 3       | 7.5E-3 (G) | 1.1E-2 (G)            | MDP (2.4E-3)<br>TDP (4.5E-3) (G) | 1.4E-2 (G) | No data          | No data          | No data           |
| CE Plant 4       | 9.5E-3 (G) | 1.3E-3 (G)            | MDP (9.8E-4)<br>TDP (6.2E-3) (G) | 2.1E-3 (G) | No data          | No data          | No data           |
| CE Plant 5       | 1.1E-2 (G) | 8.3E-3 (G)            | MDP (4.9E-3) (W)<br>TDP (6.4E-3) | 4.1E-3 (G) | No data          | No data          | No data           |
| B&W Plant 4      | 2.3E-2 (G) | 5.3E-3 (G)            | MDP (4.0E-3)<br>TDP (0.0E+0) (G) | 1.9E-2 (G) | No data          | No data          | NA                |
| B&W Plant 5      | 2.4E-2 (G) | 3.0E-3(G)             | MDP (3.3E-3)<br>TDP (3.1E-3) (G) | 1.3E-2 (G) | No data          | No data          | NA                |
| B&W Plant 6      | 2.2E-2 (G) | 2.5E-3 (G)            | MDP (6.8E-3)<br>TDP (8.9E-4) (G) | 1.1E-2 (G) | No data          | No data          | NA                |
| WE 2-Lp Plant 5  | 1.3E-2 (G) | 1.4E-3 (G)            | MDP (4.4E-3)<br>TDP (6.7E-3) (G) | 1.6E-2 (G) | No data          | No data          | No data           |
| WE 2-Lp Plant 6  | 1.0E-2 (G) | 1.2E-3 (G)            | MDP (4.2E-3)<br>TDP (2.5E-3) (G) | 2.6E-3 (G) | No data          | No data          | No data           |
| CE Plant 12      | 5.1E-3 (G) | 7.3E-3 (G)            | MDP (5.3E-3) (W)<br>TDP (4.6E-3) | 7.1E-3 (G) | NA               | No data          | No data           |
| WE 4-Lp Plant 22 | 9.6E-3 (G) | 7.7E-3 (G)            | MDP (7.6E-3) (W)<br>TDP (4.0E-3) | 4.4E-3 (G) | No data          | No data          | No data           |
| WE 4-Lp Plant 23 | 1.2E-2 (G) | 4.9E-3 (G)            | MDP (1.2E-2) (W)<br>TDP (6.3E-3) | 8.2E-3 (G) | No data          | No data          | No data           |

**Table 5.3-2 (Continued)**

| Plant            | EPS        | HPI/<br>HPCI/<br>HPCS | AFW/<br>RCIC | RHR        | SWS <sup>a</sup> | CCW <sup>a</sup> | PORV <sup>a</sup> |
|------------------|------------|-----------------------|--------------|------------|------------------|------------------|-------------------|
| <b>BWRs</b>      |            |                       |              |            |                  |                  |                   |
| BWR 3/4 Plant 5  | 2.9E-3 (G) | 2.4E-3 (G)            | 5.5E-3 (G)   | 0.0E+0 (G) | No data          | NA               | NA                |
| BWR 3/4 Plant 6  | 1.3E-2 (G) | 2.1E-3 (G)            | 1.0E-2 (G)   | 8.4E-3 (G) | No data          | NA               | NA                |
| BWR 3/4 Plant 8  | 1.9E-2 (G) | 2.8E-2 (G)            | 5.0E-2 (G)   | 7.8E-3 (G) | No data          | NA               | NA                |
| BWR 5/6 Plant 2  | 3.6E-2 (W) | 4.6E-3 (G)            | 1.5E-2 (G)   | 4.4E-3 (G) | No data          | NA               | NA                |
| BWR 3/4 Plant 11 | 7.4E-3 (G) | 1.8E-2 (G)            | 1.8E-2 (W)   | 1.2E-2 (G) | No data          | NA               | NA                |
| BWR 3/4 Plant 15 | 1.5E-2 (G) | 1.6E-2 (G)            | 8.6E-3 (G)   | 9.1E-3 (G) | No data          | NA               | NA                |
| BWR 3/4 Plant 16 | 2.2E-2 (G) | 2.1E-2 (G)            | 7.9E-3 (G)   | 1.3E-2 (G) | No data          | NA               | NA                |
| BWR 3/4 Plant 18 | 2.1E-2 (W) | 4.5E-1 (W)            | 1.7E-2 (G)   | 5.4E-3 (G) | No data          | NA               | NA                |
| BWR 3/4 Plant 19 | 1.8E-2 (W) | 1.7E-2 (G)            | 1.8E-2 (G)   | 7.5E-3 (G) | No data          | NA               | NA                |

- a. Unavailability data are not available (not covered by the ROP) at this time. Eventually, EPIX may contain such data.
- b. Since the models and data in these tables have not completed formal peer review, plant specific inferences regarding “green” or “non-green” performance from these calculations would be inappropriate.

**Table 5.3-3 Plant Performance Bands for Mitigating System Unreliability RBPIs (1997 - 1999)<sup>c</sup>**

| Plant            | EPS                         | HPI/<br>HPCI/<br>HPCS | AFW/<br>RCIC                            | RHR <sup>a</sup> | SWS            | CCW            | PORV           |
|------------------|-----------------------------|-----------------------|---|------------------|----------------|----------------|----------------|
| <b>PWRs</b>      |                             |                       |   |                  |                |                |                |
| WE 4-Lp Plant 1  | < baseline (G) <sup>b</sup> | No data <sup>c</sup>  | < baseline (G)                          | < baseline (G)   | No data        | No data        | No data        |
| WE 4-Lp Plant 2  | < baseline (G)              | No data               | < baseline (G)                          | < baseline (G)   | No data        | No data        | No data        |
| CE Plant 2       | < baseline (G)              | < baseline (G)        | < baseline (G)                          | < baseline (G)   | No data        | No data        | No data        |
| CE Plant 3       | < baseline (G)              | < baseline (G)        | < baseline (G)                          | < baseline (G)   | No data        | No data        | No data        |
| CE Plant 4       | < baseline (G)              | < baseline (G)        | < baseline (G)                          | < baseline (G)   | < baseline (G) | No data        | < baseline (G) |
| CE Plant 5       | < baseline (G)              | < baseline (G)        | < baseline (G)                          | No data          | No data        | < baseline (G) | No data        |
| B&W Plant 4      | < baseline (G)              | < baseline (G)        | < baseline (G)                          | < baseline (G)   | < baseline (G) | < baseline (G) | NA             |
| B&W Plant 5      | < baseline (G)              | < baseline (G)        | < baseline (G)                          | < baseline (G)   | < baseline (G) | < baseline (G) | NA             |
| B&W Plant 6      | < baseline (G)              | < baseline (G)        | < baseline (G)                          | < baseline (G)   | < baseline (G) | < baseline (G) | NA             |
| WE 2-Lp Plant 5  | < baseline (G)              | < baseline (G)        | < baseline (G)                          | < baseline (G)   | No data        | < baseline (G) | < baseline (G) |
| WE 2-Lp Plant 6  | < baseline (G)              | No data               | < baseline (G)                          | < baseline (G)   | < baseline (G) | No data        | < baseline (G) |
| CE Plant 12      | < baseline (G)              | < baseline (G)        | < baseline (G)                          | < baseline (G)   | NA             | < baseline (G) | No data        |
| WE 4-Lp Plant 22 | < baseline (G)              | < baseline (G)        | < baseline (G)                          | < baseline (G)   | < baseline (G) | < baseline (G) | < baseline (G) |
| WE 4-Lp Plant 23 | < baseline (G)              | < baseline (G)        | 1.5E-2 (MDP) (W)<br>(0.13) <sup>d</sup> | < baseline (G)   | < baseline (G) | < baseline (G) | < baseline (G) |
| <b>BWRs</b>      |                             |                       |   |                  |                |                |                |
| BWR 3/4 Plant 5  | < baseline (G)              | < baseline (G)        | < baseline (G)                          | < baseline (G)   | No data        | NA             | NA             |
| BWR 3/4 Plant 6  | < baseline (G)              | < baseline (G)        | < baseline (G)                          | < baseline (G)   | No data        | NA             | NA             |
| BWR 3/4 Plant 8  | < baseline (G)              | < baseline (G)        | < baseline (G)                          | < baseline (G)   | No data        | NA             | NA             |
| BWR 5/6 Plant 2  | < baseline (G)              | < baseline (G)        | < baseline (G)                          | < baseline (G)   | < baseline (G) | NA             | NA             |
| BWR 3/4 Plant 11 | < baseline (G)              | < baseline (G)        | < baseline (G)                          | < baseline (G)   | No data        | NA             | NA             |
| BWR 3/4 Plant 15 | < baseline (G)              | < baseline (G)        | < baseline (G)                          | < baseline (G)   | No data        | NA             | NA             |
| BWR 3/4 Plant 16 | < baseline (G)              | < baseline (G)        | < baseline (G)                          | < baseline (G)   | No data        | NA             | NA             |
| BWR 3/4 Plant 18 | < baseline (G)              | < baseline (G)        | < baseline (G)                          | < baseline (G)   | No data        | NA             | NA             |
| BWR 3/4 Plant 19 | < baseline (G)              | < baseline (G)        | < baseline (G)                          | < baseline (G)   | No data        | NA             | NA             |

a. Reflects pump data. Valve data still need to be collected and evaluated.

b. "< baseline" indicates that there were not enough failures to result in a train unreliability greater than the baseline.

c. "No data" indicates that either EPIX has no data on this system, or the RADS data load of the EPIX file did not include this system.

d. The 0.13 probability indicates that there is only a 13% chance that performance is at its baseline value.

**Table 5.3-4 Plant Performance Bands for Component Class RBPIs (1997 - 1999)<sup>a</sup>**

| Plant            | AOV                            | MOV  | MDP   |
|------------------|--------------------------------|--|---|
| <b>PWRs</b>      |                                |  |   |
| WE 4-Lp Plant 1  | No data <sup>a</sup>           | No data  | < baseline (G) <sup>b</sup>                           |
| WE 4-Lp Plant 2  | No data                        | No data  | < baseline (G)  |
| CE Plant 2       | < baseline (G)                 | < baseline (G)   | < baseline (G)  |
| CE Plant 3       | 1.6E-3 (1.6X) (G) <sup>c</sup> | < baseline (G)   | < baseline (G)  |
| CE Plant 4       | 3.8E-3 (3.8X) (G) <sup>c</sup> | < baseline (G)   | < baseline (G)  |
| CE Plant 5       | No data                        | < baseline (G)   | < baseline (G)  |
| B&W Plant 4      | < baseline (G)                 | < baseline (G)   | < baseline (G)  |
| B&W Plant 5      | < baseline (G)                 | < baseline (G)   | < baseline (G)  |
| B&W Plant 6      | < baseline (G)                 | < baseline (G)   | < baseline (G)  |
| WE 2-Lp Plant 5  | < baseline (G)                 | < baseline (G)   | < baseline (G)  |
| WE 2-Lp Plant 6  | < baseline (G)                 | < baseline (G)   | 6.0E-3 (1.6X) (W) <sup>c</sup><br>(0.19) <sup>d</sup> |
| CE Plant 12      | < baseline (G)                 | 1.3E-2 (4.4X) (W) <sup>c</sup><br>(0.002) <sup>d</sup> | < baseline (G)  |
| WE 4-Lp Plant 22 | < baseline (G)                 | < baseline (G)   | < baseline (G)  |
| WE 4-Lp Plant 23 | < baseline (G)                 | < baseline (G)   | < baseline (G)  |
| <b>BWRs</b>      |                                |  |   |
| BWR 3/4 Plant 5  | No data                        | < baseline (G)   | < baseline (G)  |
| BWR 3/4 Plant 6  | No data                        | < baseline (G)   | < baseline (G)  |
| BWR 3/4 Plant 8  | No data                        | < baseline (G)   | < baseline (G)  |
| BWR 5/6 Plant 2  | < baseline (G)                 | < baseline (G)   | < baseline (G)  |
| BWR 3/4 Plant 11 | No data                        | < baseline (G)   | < baseline (G)  |
| BWR 3/4 Plant 15 | No data                        | < baseline (G)   | < baseline (G)  |
| BWR 3/4 Plant 16 | No data                        | < baseline (G)   | < baseline (G)  |
| BWR 3/4 Plant 18 | No data                        | < baseline (G)   | < baseline (G)  |
| BWR 3/4 Plant 19 | No data                        | < baseline (G)   | < baseline (G)  |

- "No data" indicates that either EPIX has no data on this component class, or the RADS data load of the EPIX file did not include it.
- "< baseline" indicates that there were not enough failures to result in a train unreliability greater than the baseline.
- The number in parentheses "1.6X" indicates that the unreliability is 1.6 times the baseline.
- The component class RBPIs have the potential for false-positive indications. Therefore, the probability of the underlying performance actually being at its baseline (G) value is also presented.

## **Industry-Wide Trending**

- **Industry-wide trending includes all proposed RBPIs plus risk-significant IEs and CCF events that are impractical to monitor on a plant-specific basis.**
  - **Table ES-2 provides a summary of proposed trends**
- **Industry-wide trending provides:**
  - **Measures of ROP effectiveness.**
  - **Provides feedback to ROP to adjust technical emphasis and overall inspection frequencies.**
  - **input to agency Strategic Plan Performance Measures**



**Table ES-2 Summary of Phase-1 Performance Areas Proposed for Industry-Wide Trending**

| Safety Cornerstone | Industry-Wide Trend   |
|--------------------|---|
| Initiating Event   | <p><b><u>Full Power:</u></b></p> <ul style="list-style-type: none"> <li>- All proposed IE RBPIs listed in Table ES-1</li> <li>- Internal flooding</li> <li>- Initiators evaluated as ASPs</li> <li>- Loss of instrument/control air (for BWRs and PWRs)</li> <li>- LOOP</li> <li>- Loss of vital AC bus</li> <li>- Loss of vital DC bus</li> <li>- Small LOCA (including very small LOCA)</li> <li>- SGTR</li> <li>- Stuck open safety/relief valves</li> </ul> <p><b><u>Shutdown:</u></b></p> <ul style="list-style-type: none"> <li>- LOOP during shutdown modes</li> <li>- Loss of RHR during shutdown modes</li> <li>- Loss or diversion of RCS inventory during shutdown modes leading to loss of RHR</li> <li>- Loss of RCS level control (during transition to mid-loop) leading to loss of RHR (for PWRs only)</li> </ul> <p><b><u>Fire:</u></b></p> <ul style="list-style-type: none"> <li>- Fire events in risk-significant fire areas</li> </ul> |
| Mitigating System  | <ul style="list-style-type: none"> <li>- All proposed mitigating system RBPIs listed in Table ES-1</li> <li>- CCF events for AFW pumps</li> <li>- CCF events for Diesel Generators</li> <li>- Total CCF events</li> </ul>   |
| Barriers           | None  |

## **Key Implementation Issues**

- **Are any additional performance indicators needed in ROP?**
  - **Stake holders expressed differing views**
    - ▶ **Industry questioned need for greater sample size with expectation of less inspections if more PIs are used**
    - ▶ **Other external stakeholders favored more PIs and more inspections**
  - **RBPIs support general ROP concept of increased reliance on objective indications of performance and PRA Policy Statement to increase use of PRA technology “in all matters to the extent supported by the state-of-the-art PRA methods and data...”**
  - **RBPIs relate to improvements under “Maintaining Safety” and “Improved Regulatory Efficiency, Effectiveness, and Realism”.**
  - **ROP change process addresses regulatory benefits and other implementation issues.**

## **Key Implementation Issues**

- **Is the number of potential new performance indicators appropriate?**
  - **21 RBPIs for PWRs and 16 RBPIs for BWRs could replace 8 of 18 existing Pls.**
  - **Total number of indicators could potentially be about 30 compared to 18 existing indicators.**
  - **Total number of performance indicators should be commensurate with risk coverage needed.**

## **Key Implementation Issues**

- **Do data sources for RBPIs exist and have sufficient quality for use in ROP?**
  - **A significant portion of RBPIs requires data from EPIX**
  - **Data are provided by licensees on a voluntary basis**
  - **Validation/verification and quality of EPIX data are important to the feasibility of many RBPIs**
  - **Data needs to be of sufficient quality so that small errors do not result in mis-classification of risk significance**
  - **Needed data for containment and shutdown RBPIs are not currently being reported by licensees**

## **Key Implementation Issues**

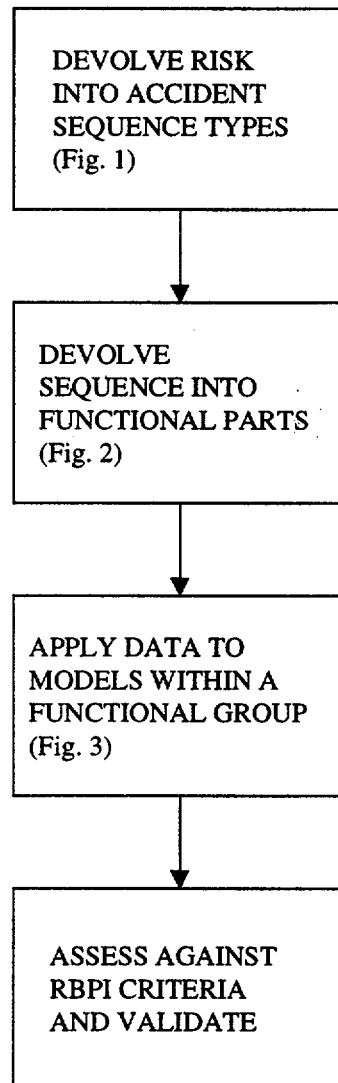
- **Will Rev. 3i SPAR models be available for setting plant-specific thresholds for all plants?**
  - **The number of models needed depends on the level of plant-specific accuracy deemed appropriate by stakeholders**
  - **30 Rev. 3i SPAR models are currently available and remaining 40 models are scheduled to be available by the end of 2002**
  - **External stakeholders recommended peer review of Rev 3i SPAR models by licensees**

## **Key Implementation Issues**

- **Will LERF models be available for setting baseline performance and thresholds for mitigating and containment systems?**
  - **Limited-scope LERF models are only available for some containment types.**
  - **Available LERF models are not compatible with Rev. 3i SPAR models.**
  - **Near-term SPAR model development plans only support limited LERF model development.**
  - **Due to these limitations, we are currently unable to determine whether LERF or CDF are more limiting for determination of performance thresholds.**

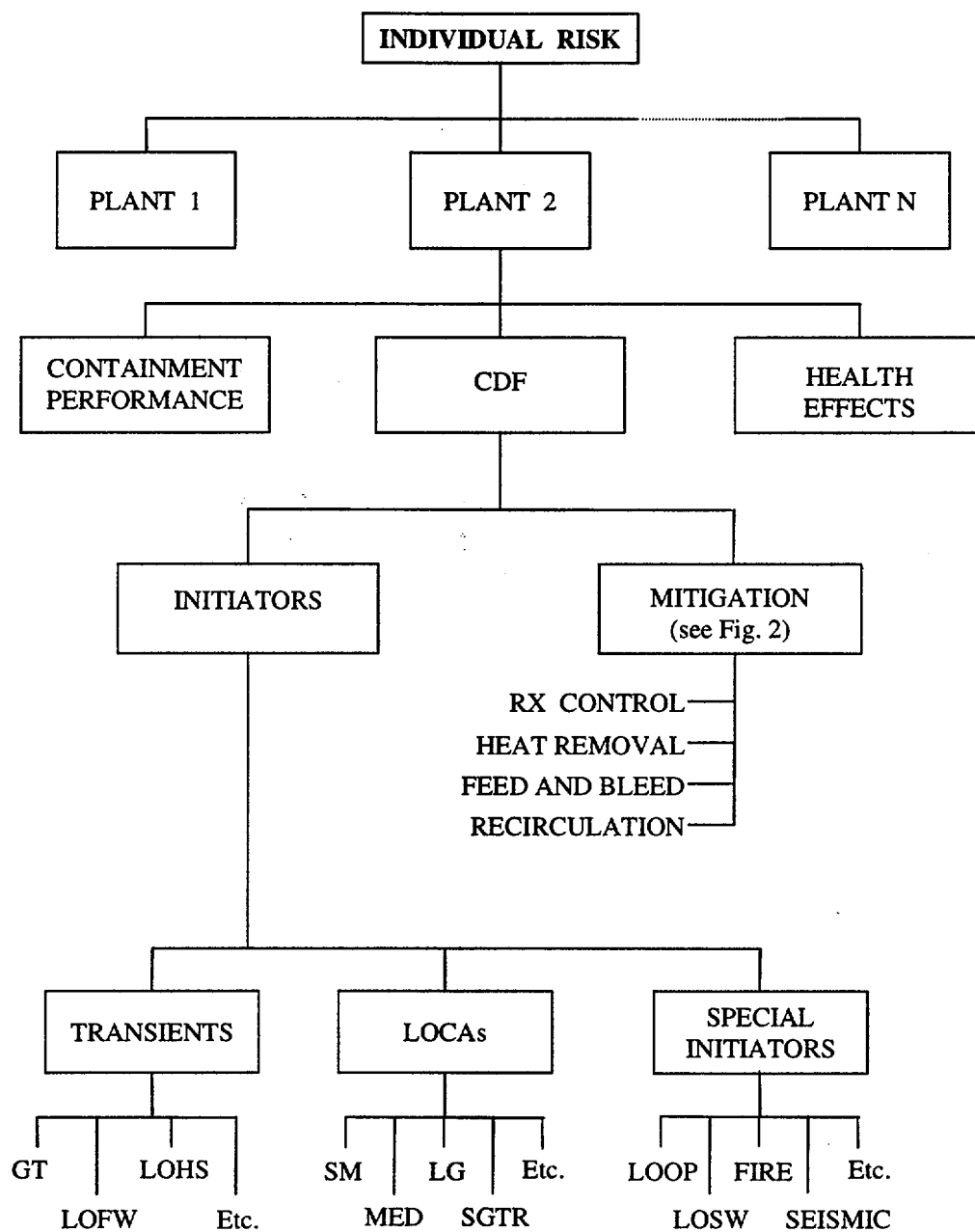
### **Alternative Approaches for RBPI determination**

- **Comments received regarding the number of PIs being “excessive”.**
- **Reexamined bases for current selection:**
  - **based on devolving risk**
  - **thresholds set at data collection level**
  - **impacts based on sequence effects**
- **Devolved risk logic to cornerstone level (Fig. A) and functions within cornerstone (Fig. 1 & 2).**
- **Separated thresholds from inputs. Thresholds set on  $\Delta$ CDF of all inputs to a functional group (Fig. 3).**
- **Devised hierarchy of groups. (Fig. 3b).**

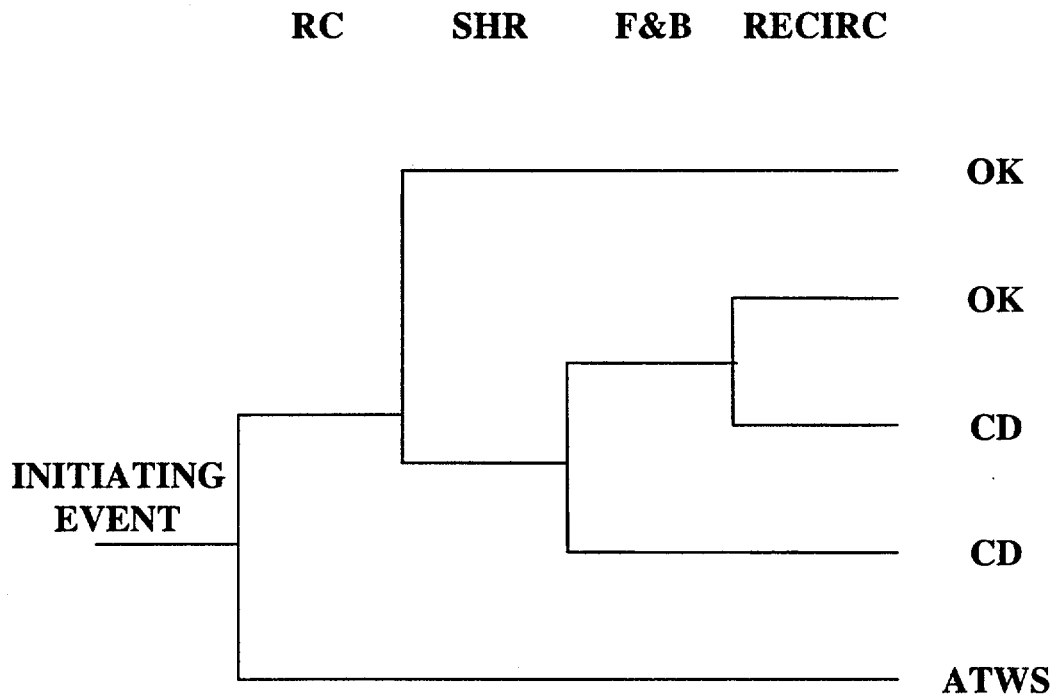


**FIGURE A**



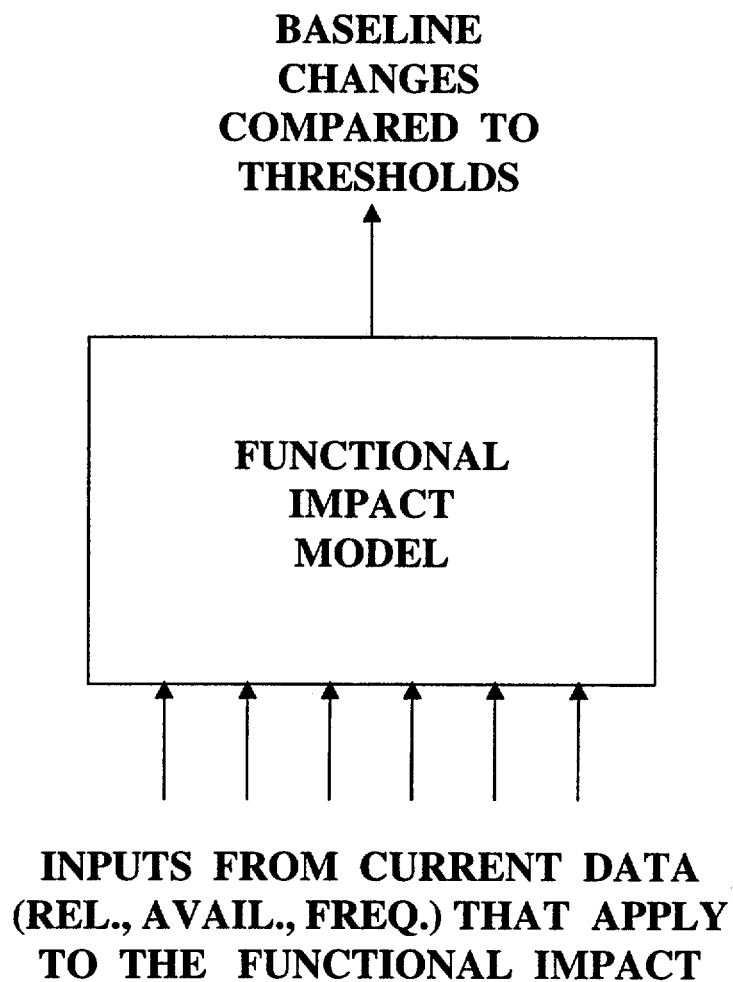


**FIGURE 1**



RC:      REACTIVITY CONTROL  
 SHR:      SECONDARY HEAT REMOVAL  
 F&B:      FEED AND BLEED  
 RECIRC:      RECIRCULATION

**FIGURE 2**



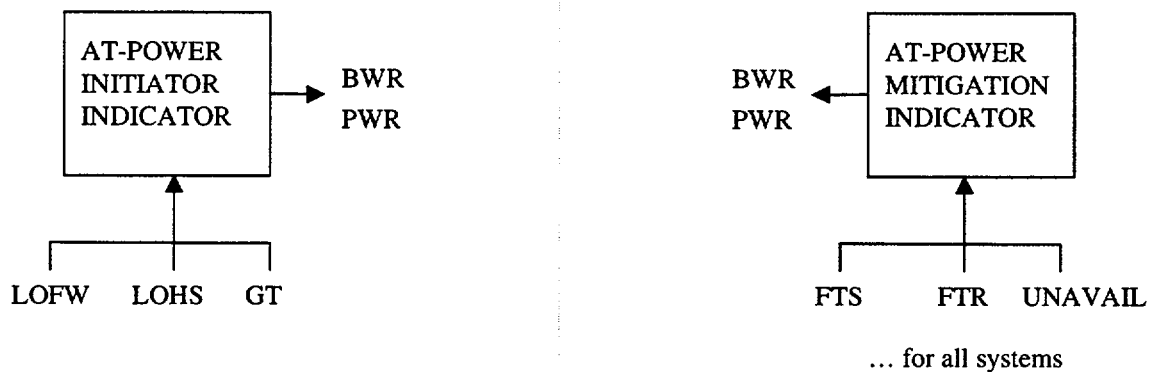
**FIGURE 3**

## **Potential Indicator Hierarchy**

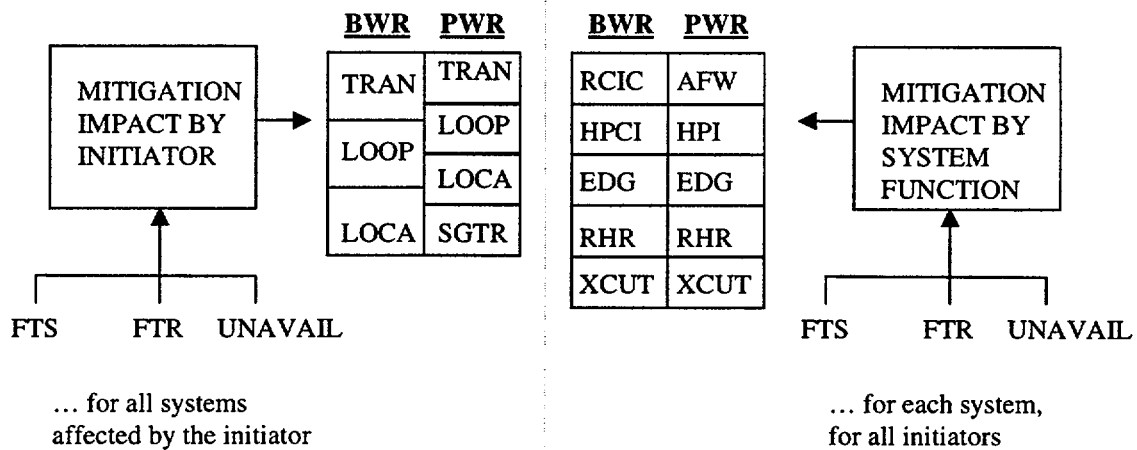
- **CORNERSTONE LEVEL** - One indicator for IE and mitigating systems for at power operation.
- **FUNCTIONAL LEVEL** - 3-5 indicators for each cornerstone.
  - Grouped by initiator
  - Grouped by mitigating system/function
- **COMPONENT/TRAIN LEVEL**
  - RBPIs in Phase 1 report
  - System/function indicators grouped by initiating events

# POTENTIAL LEVELS OF RBPIs

## CORNERSTONE LEVEL



## FUNCTIONAL LEVEL



**FIGURE 3b**

**Table 1 Cornerstone Level RBPIs**

|                                       | <b>Baseline CDF</b> | <b>Green</b> | <b>White</b> | <b>Yellow</b> | <b>Red</b> |
|---------------------------------------|---------------------|--------------|--------------|---------------|------------|
| <b>BWR Plant 18</b>                   | 2.0E-05             | < 2.1E-05    | <3.0E-05     | < 1.2E-04     | > 1.2E-04  |
| All Systems (EPS, HPCI, RCIC, RHR)    |                     |              | 2.5E-5 (W)   |               |            |
| All Initiators Combined               |                     | 2.0E-5 (G)   |              |               |            |
|                                       | <b>Baseline CDF</b> | <b>Green</b> | <b>White</b> | <b>Yellow</b> | <b>Red</b> |
| <b>PWR Plant 23</b>                   | 3.4E-05             | < 3.5E-05    | < 4.4E-05    | < 1.3E-04     | > 1.3E-04  |
| All Systems (AFW, EPS, HPI/PORV, RHR) |                     |              | 3.7E-5 (W)   |               |            |
| All Initiators Combined               |                     | 3.4E-5 (G)   |              |               |            |

**NOTES:**

1. (G) - Calculated CDF falls within the 'GREEN' performance band.
2. (W) - Calculated CDF falls within the 'WHITE' performance band.
3. Calculated CDF generated by quantifying model with all of the applicable failure values (e.g., FTS, FTR, UA) currently used for individual RBPIs.

**Table 2 Functional Level Mitigation RBPI by Initiator**

| <b>BWR Plant 18</b>  |              |             |             |           |           |
|--|--------------|-------------|-------------|-----------|-----------|
| Baseline Plant CDF (2.0E-05)                                       | Baseline CDF | Green       | White       | Yellow    | Red       |
| <b>Baseline LOCA Group (SLOCA, MLOCA, LLOCA) CDF</b>               | 1.6E-08      | < 1.0E-06   | < 1.0E-05   | < 1.0E-04 | > 1.0E-04 |
| - Front Line Systems (RCIC, HPCI, RHR) & Components                |              | 3.7E-08 (G) |             |           |           |
| <b>Baseline LOOP/SBO Group CDF</b>                                 | 1.8E-05      | < 1.9E-05   | < 2.8E-05   | < 1.2E-04 | > 1.2E-04 |
| - Front Line Systems (RCIC, HPCI, EPS, RHR) & Components           |              |             | 2.2E-05 (W) |           |           |
| <b>Baseline TRANSIENT Group (TRAN, LDCB, LOSWS) CDF</b>            | 2.2E-06      | < 3.2E-06   | < 1.2E-05   | < 1.0E-04 | > 1.0E-04 |
| - Front Line Systems (RCIC, HPCI, RHR) & Components                |              | 2.4E-06 (G) |             |           |           |
| <b>PWR Plant 23</b>  |              |             |             |           |           |
| Baseline Plant CDF (3.4E-05)                                       | Baseline CDF | Green       | White       | Yellow    | Red       |
| <b>Baseline LOCA Group (SLOCA, MLOCA, LLOCA) CDF</b>               | 2.5E-07      | < 1.2E-06   | < 1.0E-05   | < 1.0E-04 | > 1.0E-04 |
| - Front Line Systems (AFW, HPI/PORV, RHR) & Components             |              | 2.0E-07 (G) |             |           |           |
| <b>Baseline LOOP/SBO Group CDF</b>                                 | 1.6E-05      | < 1.7E-05   | < 2.6E-05   | < 1.2E-04 | > 1.2E-04 |
| - Front Line Systems (AFW, HPI/PORV, EPS, RHR) & Components        |              | 1.0E-05 (G) |             |           |           |
| <b>Baseline TRANSIENT Group (TRAN, LDCA, LOCCW, LOSWS) CDF</b>     | 1.2E-05      | < 1.3E-05   | < 2.3E-05   | < 1.1E-04 | > 1.1E-04 |
| - Front Line Systems (AFW, HPI/PORV, RHR) & Components             |              |             | 1.9E-05 (W) |           |           |
| <b>Baseline SGTR Group CDF</b>                                     | 4.2E-06      | < 5.2E-06   | < 1.4E-05   | < 1.0E-04 | > 1.0E-04 |
| - Front Line Systems (AFW, HPI/PORV, RHR) & Components             |              | 4.0E-06 (G) |             |           |           |
| NOTES:   |              |             |             |           |           |
| 1. (G) - Calculated CDF falls within the 'GREEN' performance band. |              |             |             |           |           |
| 2. (W) - Calculated CDF falls within the 'WHITE' performance band. |              |             |             |           |           |

**Table 3 Functional Level Mitigation RBPI by System**

|   | <b>Baseline CDF</b> | <b>Green</b> | <b>White</b> | <b>Yellow</b> | <b>Red</b> |
|---|---------------------|--------------|--------------|---------------|------------|
| <b>BWR Plant 18</b>   | 2.0E-05             | < 2.1E-05    | < 3.0E-05    | < 1.2E-04     | > 1.2E-04  |
| EPS   |                     | 2.0E-5 (G)   |              |               |            |
| HPCI  |                     |              | 2.6E-5 (W)   |               |            |
| RCIC  |                     | 2.0E-5 (G)   |              |               |            |
| RHR   |                     | 2.0E-5 (G)   |              |               |            |
| Component Groups (AOVs, MOVs, MDPs)   |                     | 2.0E-5 (G)   |              |               |            |
|   | <b>Baseline CDF</b> | <b>Green</b> | <b>White</b> | <b>Yellow</b> | <b>Red</b> |
| <b>PWR Plant 23</b>   | 3.4E-05             | < 3.5E-05    | < 4.4E-05    | < 1.3E-04     | > 1.3E-04  |
| AFW   |                     |              | 4.3E-5 (W)   |               |            |
| EPS   |                     | 2.9E-5 (G)   |              |               |            |
| HPI & PORVs   |                     | 3.4E-5 (G)   |              |               |            |
| RHR   |                     | 3.4E-5 (G)   |              |               |            |
| Component Groups (AOVs, MOVs, MDPs)   |                     | 3.4E-5 (G)   |              |               |            |
| <b>NOTES:</b><br>1. (G) - Calculated CDF falls within the 'GREEN' performance band.<br>2. (W) - Calculated CDF falls within the 'WHITE' performance band.<br>3. Calculated CDF generated by quantifying model with all of the applicable failure values (e.g., FTS, FTR, UA) currently used for individual RBPIs. |                     |              |              |               |            |



## **Benefits/Limitations of Potential Alternate RBPIs**

### **Cornerstone Level**

- **Benefits:**

- **Single indicator for each cornerstone indicates overall performance at highest level**
- **Takes into account intra- and inter- system impacts of performance in different areas (reliability vs availability, train vs system, and system vs. system)**

- **Limitations:**

- **Causes of >green performance not directly known without further breakdown of indicator model, but it can be done practically**

## **Benefits/Limitations of Potential Alternate RBPIs**

### **Functional Level**

- **Benefits:**

- Fewer number of indicators (<6) for each cornerstone
- Accounts for intra- and inter-system impacts
- Can be grouped by either initiators (LOOP, TRANS, LOCA, etc) or by system functions (heat removal, emergency power, etc.)

- **Limitations:**

- Doesn't directly provide cornerstone-level performance (still need to use Action Matrix)
- Causes of >green performance not directly known, but can be derived by devolving indicators into parts.

## **Benefits/Limitations of Potential Alternate RBPIs**

### **Component/Train Level**

- **Benefits:**

- **Broadest evaluation of individual performance attributes**
- **Causes of >green performance readily identified**
- **Greater similarity to current indicators**

- **Limitations:**

- **Intra- and Inter-system impacts not accounted for (synergies of impacts can be conservative or non-conservative depending on accident sequence logic)**
- **Nearly doubles current number of PIs**
- **Requires thresholds set for each data input**

## **Summary of RBPI development Results**

- **We are looking for ACRS feedback (via a letter) on:**
  - **Potential benefits to ROP**
  - **Technical adequacy of RBPIs as enhancement to ROP**
  - **Alternate approaches to RBPIs in response to concern over the total number of RBPIs**

**RISK-BASED PERFORMANCE INDICATORS**  
**RESULTS OF PHASE-1 DEVELOPMENT**



**PRESENTATION TO ACRS SUBCOMMITTEE ON PRA**

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**Hossein G. Hamzehee, 415-6228**  
**Office of Nuclear Regulatory Research**  
**Michael R. Johnson**  
**Office of Nuclear Reactor Regulation**

**March 17, 2001**

## **Phase-1 RBPI Development Results**

- **The purpose of this presentation is to provide an understanding of:**
  - **Perspective on relationship of RBPIs to ROP**
  - **Potential benefits of proposed RBPIs**
  - **RBPI development process**
  - **Summary of RBPI development results**
  - **Perspective on industry trending in ROP and other programs**
- **We are looking for ACRS feedback (via a letter) on:**
  - **Potential benefits to ROP**
  - **Technical adequacy of RBPIs as enhancement to ROP**
  - **Alternate approaches to RBPIs in response to concern over the total number of RBPIs**

## **Phase-1 RBPI Development Results**

- **Briefing includes:**
  - **Relationship of RBPIs to ROP**
  - **Potential benefits of proposed RBPIs**
  - **RBPI development process**
  - **Summary of results**
  - **Key implementation issues**
  - **Alternate approaches for RBPI determination**

**Presentation by NRR On Relationship of RBPIs to ROP**



## **Phase-1 RBPI Development Results**

### **Relationship of RBPIs to ROP:**

- **Goals of Commission PRA Policy Statement and NRC Strategic Plan (NUREG) are to better risk-inform NRC processes.**
- **ROP was revised to be more risk-informed, objective, understandable, and more predictable than previous oversight process.**
- **Continuing advances in industry use of information technology and data**
  - **Gathering/analyzing more plant-specific and industry-wide data**
  - **Internet and micro-computers allow improved capabilities to gather/share data**
  - **NRC and industry continue to expand their capabilities to model/assess risk-significant attributes of plant operations**

## **Phase-1 RBPI Development Results**

### **Relationship of RBPIs to ROP (cont'd):**

- **As discussed in SECY-99-007 and 99-007A, ROP uses both inspection findings and performance indicators**
- **As discussed in SECY-00-049, while future success of the ROP is not predicated on the RBPI program, RBPIs would potentially support:**
  - **Enhancements to specific areas in current ROP where RBPIs may be applicable**
  - **Future development of more plant specific PIs using improved risk analysis tools**
- **In response to NRR User Need Letter, RES examined feasibility of selected RBPIs as part of Phase-1 report.**
  - **Reliability indicators**
  - **Unavailability indicators**
  - **Shutdown and fire indicators**
  - **Containment indicators**

## **Phase-1 RBPI Development Results**

### **Relationship of RBPIs to ROP (cont'd):**

- **Several key implementation issues are identified in Section 5 of Phase-1 report, some of which are:**
  - **Data quality and availability**
  - **SPAR model development and V &V**
- **Process for potential integration of RBPIs with ROP**
  - **Assess feedback from stakeholders on Phase-1 report to ascertain an appropriate course of action**
  - **Consideration of safety benefits/costs**
  - **Follow process for changing ROP performance indicators in IMC0608, which includes opportunity for stakeholder involvement**
  - **A pilot program would be conducted prior to considering any RBPIs for full implementation**
  - **Additional PIs may require re-assessment of ROP Action Matrix**

**Presentation by RES on Phase-1 RBPI Development Results**

## **Phase-1 RBPI Development Results**

### **Potential Benefits of Proposed RBPIs:**

- **Broader sample of plant performance impacting risk than current ROP indicators. Provides more objective indication of plant performance to licensees, NRC, and the public.**
- **Consistent with NEI 96-04**
  - ” ..... a regulatory approach in which operating experience and engineering judgement are used in concert with the analytical insights derived from probabilistic safety assessment to focus licensee and regulatory attention on design and operational issues commensurate with their importance to public health and safety....”
  - “....Performance based regulation is defined as a regulatory approach that focuses on results as the primary means of regulatory oversight, and that has the following attributes:
    - Measurable parameters to monitor plant and licensee performance;
    - Objective criteria to assess performance based on risk insights, deterministic analyses and/or performance history, and
    - Licensee flexibility to determine how to meet established performance criteria.....”
- **More systems/components covered by objective, risk-informed, performance-based methods.**
- **Cross-cutting indicators across system boundaries provide objective, risk-informed, and performance-based measures of the effects of programmatic performance.**

## **Phase-1 RBPI Development Results**

### **Potential Benefits of Proposed RBPIs (cont'd):**

- **Better understanding of plant-specific risk implications than current ROP indicators**
  - **Thresholds are set based on plant-specific design features and their risk contributions. These focus attention on those performance areas that are more representative of plant risk, and provide better indication of where potential problems are.**
  - **No averaging of diverse system trains which can mask actual risk contribution**
  - **Failures affecting reliability/availability are based on loss of risk-significant functions, not design-basis functions**
    - ▶ **Auto initiation failures do not necessarily equate to total system/function failure.**
    - ▶ **Credit for manual actuations are included in the models and thresholds consistent with their risk significance.**
    - ▶ **Fault exposure time is more consistently accounted for in RBPIs**
      - **Accounts for varying test interval**
      - **Better association with demand failure probability versus unavailability**
      - **More consistent with PRA treatment**

## **Phase-1 RBPI Development Results**

### **Potential Benefits of Proposed RBPIs (Cont'd):**

- **RBPI process will look similar to performance indicators in the current ROP**
  - **Uses same color scheme**
  - **Are amenable to similar presentation**
  - **Can be updated in a similar fashion**
- **RBPIs can be implemented in part rather than as an entire set.**
  - **RBPIs with most benefit can be implemented first, and others as needed.**
  - **RBPIs with readily available data can be implemented while other data being gathered/evaluated.**
- **RBPIs are a straightforward extension of existing models, data, and capabilities. No significant new infrastructure is needed to support them.**
  - **Use available off-the-shelf risk models and reliability technology**
  - **Required analyses are simple and routine**
  - **Most of data were obtained from currently available databases**
  - **Proposed new data are easy to get, and are simple extension of existing data**

## **Phase-1 RBPI Development Results**

### **RBPI Development Process:**

- **RBPIs were developed using four major steps:**
  1. **Assess potential risk impact of degraded performance**
  2. **Obtain performance data for risk-significant elements**
  3. **Identify indicators capable of detecting performance changes in a timely manner**
  4. **Identify performance thresholds consistent with a graded approach to performance evaluation from SECY 99-007**
- **Successful development of potential RBPIs requires:**
  - **Models that reasonably reflect risk impact**
  - **Baseline performance for setting thresholds**
  - **Ongoing performance data for assessing plant-specific performance against performance thresholds**



## **Summary of RBPI development Results**

### **Initiating Events - Full Power, Internal Events:**

- **Three data sources used in initiating event selection are:**
  - **NUREG/CR-5750**
  - **SCSS (LERs)**
  - **MORs**
- **Three RBPIs for each plant under IE cornerstone are identified**
  - **Table 3.1.1-1, IE RBPIs and example thresholds**
  - **Detailed plant-specific threshold information for 23 plants based on Rev 3i SPAR models are included in App. A**
- **Considered three potential choices for prior distributions**
  - **Non-informative (classical statistical approach)**
  - **Industry prior**
  - **Constrained non-informative prior**
- **Considered time frames for detecting performance in timely manner**
  - **Between 1 and 5 years**
  - **Used shortest prior that satisfied:**
    - **False negative rate <5%**
    - **False positive rate <20%**
- **All IE indicators used constrained non-informative prior. GT used 1 year, LOFW and LOHS used 3 years.**

**Table 3.1.1-1 Initiating Event RBPIs**

| <b>RBPIs &amp; Example Thresholds for BWR 3/4 Plant 18</b> |                                       |                                      |  |   |   |
|--|---------------------------------------|--------------------------------------|--|---|---|
| Initiator RBPI   | Baseline Frequency<br>(NUREG/CR-5750) | Green/White<br>95 <sup>th</sup> %ile | Green/White<br>$\Delta$ CDF=1E-6/yr <sup>a</sup> | White/Yellow<br>$\Delta$ CDF=1E-5/yr <sup>a</sup> | Yellow/Red<br>$\Delta$ CDF=1E-4/yr <sup>a</sup> |
| General Transient (GT)                                     | 1.3 / year <sup>a</sup>               | 2.2 / year                           | 2.0 / year <sup>a</sup>                          | 7.9 / year <sup>a</sup>                           | 67 / year <sup>a</sup>                          |
| Loss of Feedwater (LOFW)                                   | 6.8E-2 / year <sup>a</sup>            | 2.0E-1 / year                        | 3.0E-1 / year <sup>a</sup>                       | 2.5 / year <sup>a</sup>                           | 24 / year <sup>a</sup>                          |
| Loss of Heat Sink (LOHS)                                   | 2.3E-1 / year <sup>a</sup>            | 3.1E-1 / year                        | 4.1E-1 / year <sup>a</sup>                       | 3.4 / year <sup>a</sup>                           | 33 / year <sup>a</sup>                          |
| <b>RBPIs &amp; Example Thresholds for WE 4-Lp Plant 22</b> |                                       |                                      |  |   |   |
| Initiator RBPI   | Baseline Frequency<br>(NUREG/CR-5750) | Green/White<br>95 <sup>th</sup> %ile | Green/White<br>$\Delta$ CDF=1E-6/yr <sup>a</sup> | White/Yellow<br>$\Delta$ CDF=1E-5/yr <sup>a</sup> | Yellow/Red<br>$\Delta$ CDF=1E-4/yr <sup>a</sup> |
| General Transient (GT)                                     | 1.0 / year <sup>a</sup>               | 1.8 / year                           | 1.8 / year <sup>a</sup>                          | 8.8 / year <sup>a</sup>                           | 78 / year <sup>a</sup>                          |
| Loss of Feedwater (LOFW)                                   | 6.8E-2 / year <sup>a</sup>            | 2.0E-1 / year                        | 8.0E-1 / year <sup>a</sup>                       | 7.2 / year <sup>a</sup>                           | 74 / year <sup>a</sup>                          |
| Loss of Heat Sink (LOHS)                                   | 9.6E-2 / year <sup>a</sup>            | 2.6E-1 / year                        | 2.4E-1 / year <sup>a</sup>                       | 1.5 / year <sup>a</sup>                           | 15 / year <sup>a</sup>                          |

- Year refers to a calendar year assumed to include 7000 critical hours.

## **Summary of RBPI development Results**

### **Mitigating Systems - Full Power, Internal Events:**

- **Thirteen mitigating systems/component class RBPIs are identified for BWRs and eighteen for PWRs.**
  - **Rev 3i SPAR models (for plant-specific threshold evaluation)**
  - **Results are summarized in Table 3.1.2-1**
  - **Examples of plant-specific thresholds for two plants presented in Table 3.1.2-2 and 3.1.2.3**
  - **Detailed plant-specific threshold information for 23 plants are in App. A**
- **Primary data sources used in selection of mitigating systems RBPIs are:**
  - **RES System reliability studies (for baseline performance evaluation)**
  - **EPIX (for reliability data)**
  - **ROP data (for unavailability data)**
- **Used process similar to IE indicators for reliability indicators for selecting priors and intervals.**
- **Chose non-informative priors with 3 year periods.**
- **Several reliability indicators potentially had >20% false positive rate for crossing white threshold. Added indications of the likelihood that mean was still at or below the baseline value.**

**Table 3.1.2-1 Candidate Mitigating System RBPIs**

| <b>BWR RBPI SYSTEMS</b>   | <b>RBPI Parameter and Level</b>  |
|---|--|
| Emergency AC Power (EPS)  | <u>Unreliability</u> and <u>unavailability</u> at the train level.   |
| High Pressure Coolant Injection Systems <ul style="list-style-type: none"> <li>• High Pressure Coolant Injection (HPCI)</li> <li>• High Pressure Core Spray (HPCS)</li> </ul> | <u>Unreliability</u> and <u>unavailability</u> at the train level.   |
| High Pressure Heat Removal Systems <ul style="list-style-type: none"> <li>• Isolation Condenser (IC)</li> <li>• Reactor Core Isolation Cooling (RCIC)</li> </ul>              | <u>Unreliability</u> and <u>unavailability</u> at the train level.   |
| Residual Heat Removal (SPC, RHR)  | <u>Unreliability</u> and <u>unavailability</u> at the train level.   |
| Service Water (SWS)   | <u>Unreliability</u> and <u>unavailability</u> at the train level.   |
| <b>PWR RBPI SYSTEMS</b>   |  |
| Auxiliary Feedwater (AFW/EFW) <ul style="list-style-type: none"> <li>• Motor-driven Pump Train</li> <li>• Turbine-driven Pump Train</li> </ul>                                | <u>Unreliability</u> and <u>unavailability</u> at the train level.<br><u>Unreliability</u> and <u>unavailability</u> at the train level. |
| Component Cooling Water (CCW)   | <u>Unreliability</u> and <u>unavailability</u> at the train level.   |
| Emergency AC Power (EPS)  | <u>Unreliability</u> and <u>unavailability</u> at the train level.   |
| High Pressure Injection (HPI)   | <u>Unreliability</u> and <u>unavailability</u> at the train level.   |
| Power Operated Relief Valve (PORV)  | <u>Unreliability</u> at the system level.  |
| Residual/Decay Heat Removal (RHR)   | <u>Unreliability</u> and <u>unavailability</u> at the train level.   |
| Service Water (SWS)   | <u>Unreliability</u> and <u>unavailability</u> at the train level.   |
| <b>COMPONENT CLASSES (all plants)</b>   |  |
| Air-Operated Valves (AOVs)  | <u>Unreliability</u> at the component level.   |
| Motor-Operated Valves (MOVs)  | <u>Unreliability</u> at the component level.   |
| Motor-Driven Pumps (MDPs)   | <u>Unreliability</u> at the component level.   |

**Table 3.1.2-2 BWR Mitigating System RBPIs**

| <b>RBPIs &amp; Example Thresholds for BWR 3/4 Plant 18</b> |   |                              |   |  |  |
|--|---|------------------------------|---|--|--|
| <b>Mitigating System</b>                                   | <b>Baseline Train Unavailability or Unreliability</b> | <b>Green/White 95th %ile</b> | <b>Green/White <math>\Delta</math>CDF =1E-6</b> | <b>White/Yellow <math>\Delta</math>CDF =1E-5</b> | <b>Yellow/Red <math>\Delta</math>CDF =1E-4</b> |
| Emergency AC Power   | (Unreliability) 4.0E-2                                | 9.9E-2                       | 4.2E-2  | 5.8E-2   | 1.5E-1   |
|  | (Unavailability) 9.7E-3                               | 1.9E-2                       | 1.4E-2  | 4.9E-2   | 3.9E-1   |
| Reactor Core Isolation Cooling                             | (Unreliability) 7.9E-2                                | 1.7E-1                       | 9.1E-2  | 2.0E-1   | Not Reached.                                   |
|  | (Unavailability) 1.3E-2                               | 4.0E-2                       | 2.8E-2  | 1.7E-1   | Not Reached.                                   |
| Essential Service Water                                    | (Unreliability) 2.5E-2                                | 8.0E-2                       | 2.7E-2  | 4.2E-2   | 1.3E-1   |
|  | (Standby Train Unavail.) 1.9E-2                       | 5.4E-2                       | 2.2E-2  | 5.6E-2   | 3.9E-1   |
| HPCI   | (Unreliability) 2.4E-1                                | 4.3E-1                       | 2.6E-1  | 4.6E-1   | Not Reached.                                   |
|  | (Unavailability) 9.7E-3                               | 3.8E-2                       | 8.2E-2  | 7.3E-1   | Not Reached.                                   |
| Residual Heat Removal                                      | (Unreliability) 8.8E-3                                | 2.3E-2                       | 2.0E-2  | 6.8E-2   | 2.2E-1   |
|  | (Unavailability) 1.0E-2                               | 2.5E-2                       | 1.4E-1  | Not Reached                                      | Not Reached                                    |
| AOVs   | Component Class Unreliability                         | N/A                          | Increase 2.2X                                   | Increase 13X                                     | Increase 83X                                   |
| MOVs   | Component Class Unreliability                         | N/A                          | Increase 1.7X                                   | Increase 7.0X                                    | Increase 28X                                   |
| MDPs   | Component Class Unreliability                         | N/A                          | Increase 1.2X                                   | Increase 5.1X                                    | Increase 28X                                   |

**Table 3.1.2-3 PWR Mitigating System RBPIs**

| <b>RBPIs &amp; Example Thresholds for WE 4-Lp Plant 22</b> |   |   |                               |                                |                              |
|--|---|---|-------------------------------|--------------------------------|------------------------------|
| <b>Mitigating System</b>                                   | <b>Baseline Train Unavailability or Unreliability</b> | <b>Green/White 95<sup>th</sup> %ile</b> | <b>Green/White ΔCDF =1E-6</b> | <b>White/Yellow ΔCDF =1E-5</b> | <b>Yellow/Red ΔCDF =1E-4</b> |
| Auxiliary Feedwater  | (MDP Train Unreliability) 8.7E-3                      | 2.1E-2                                  | 9.8E-3                        | 1.8E-2                         | 5.4E-2                       |
|  | (TDP Train Unreliability) 1.9E-1                      | 3.4E-1                                  | 2.0E-1                        | 2.9E-1                         | Not Reached                  |
|  | (MDP Train Unavailability) 1.1E-3                     | 2.5E-3                                  | 3.7E-3                        | 2.8E-2                         | 2.5E-1                       |
|  | (TDP Train Unavailability) 4.6E-3                     | 1.8E-2                                  | 2.1E-2                        | 1.7E-1                         | Not Reached                  |
| Component Cooling Water                                    | (Unreliability) 1.6E-2                                | 4.7E-2                                  | 2.0E-1                        | 6.5E-1                         | Not Reached                  |
|  | (Standby Train Unavailability)                        | 4.4E-2                                  | 7.8E-1                        | Not Reached                    | Not Reached                  |
| Emergency AC Power   | (Unreliability) 4.2E-2                                | 1.0E-1                                  | 4.3E-2                        | 5.5E-2                         | 1.3E-1                       |
|  | (Unavailability) 9.7E-3                               | 1.9E-2                                  | 1.3E-2                        | 3.9E-2                         | 3.0E-1                       |
| High Pressure Injection (Includes CVC trains)              | (SI Unreliability) 9.7E-3                             | 2.1E-2                                  | 8.8E-1                        | Not Reached                    | Not Reached                  |
|  | (SI Unavailability) 4.2E-3                            | 1.6E-2                                  | Not Reached                   | Not Reached                    | Not Reached                  |
|  | (CVC Unreliability) 5.9E-2                            | 1.9E-1                                  | 4.3E-1                        | Not Reached                    | Not Reached                  |
|  | (CVC Standby Train Unav) 5.4E-2                       | 1.7E-1                                  | Not Reached                   | Not Reached                    | Not Reached                  |
| Power Operated Relief Valves                               | (System Unreliability) 3.2E-2                         | 6.8E-2                                  | 5.7E-2                        | 2.6E-1                         | Not Reached                  |
| Residual/Decay Heat Removal                                | (Unreliability) 1.7E-2                                | 3.8E-2                                  | 3.8E-2                        | 1.3E-1                         | 4.7E-1                       |
|  | (Unavailability) 7.3E-3                               | 2.4E-2                                  | 9.3E-2                        | 8.8E-1                         | Not Reached <sup>1</sup>     |
| Service Water  | (Unreliability) 3.2E-2                                | 9.4E-2                                  | 1.3E-1                        | 2.1E-1                         | 3.2E-1                       |
|  | (Standby Train Unav) 2.7E-2                           | 9.0E-2                                  | Not Reached                   | Not Reached                    | Not Reached                  |
| AOVs   | Component Class Unreliability                         | N/A                                     | Increase 2.2X                 | Increase 13X                   | Increase 106X                |
| MOVs   | Component Class Unreliability                         | N/A                                     | Increase 2.4X                 | Increase 11X                   | Increase 39X                 |
| MDPs   | Component Class Unreliability                         | N/A                                     | Increase 1.2X                 | Increase 3.2X                  | Increase 16X                 |

## **Summary of RBPI development Results**

### **Containment Performance:**

- **Potential containment RBPIs include:**
  - **Unreliability/unavailability of drywell spray (Mark I BWRs)**
  - **Unreliability/unavailability of large containment isolation valves (PWRs, and Mark III BWRs)**
- **Models and data are not currently available for these potential RBPIs to quantify baseline performance values, thresholds, or ongoing performance.**

## **Summary of RBPI development Results**

### **Shutdown Modes:**

- **No initiating event RBPIs are identified for shutdown modes due to inability to support timely detection of declining performance**
- **Proposed mitigating system RBPIs during shutdown reflect excess time spent in risk-significant shutdown configurations**
- **Four shutdown configuration categories are defined based on CCDF: Low, Medium, Early Reduced-Inventory (vented), and High**
  - **Table 3.2.2-1 and 3.2.2-2 provide risk category thresholds**
- **Risk-significant shutdown configurations are categorized by:**
  - **RCS conditions**
  - **time after shutdown**
  - **availability of mitigating system trains**
  - **Table 3.2.2-3 and 3.2.2-4 provide risk classifications**
- **App. B includes details of RBPI development for shutdown modes**



**Table 3.2.2-1 Baseline and Thresholds for Time in Risk-Significant Configurations Indicators - PWRs**

| <b>Configur. Category</b>                     | <b>Baseline</b> | <b>G/W Threshold</b>     | <b>W/Y Threshold</b>      | <b>Y/R Threshold</b> |
|---|-----------------|--------------------------|---------------------------|----------------------|
| Low   | 20 days         | 21 days                  | 30 days                   | 120 days             |
| Medium  | 2 days          | 2 days + .08 day (2 hrs) | 3 days                    | 12 days              |
| Early Reduced-Inventory (vented) <sup>a</sup> | 1 day           | 1 day                    | 1.08 days (1 day + 2 hrs) | 2 days               |
| High  | 0               | 0+                       | .08 day (2 hrs)           | 1 day                |

- a. This configuration category assumes that measures are taken to compensate for the risk associated with early reduced-inventory operations, as explained in Appendix B. If compensatory measures are not taken, these configurations are assigned to the “High” configuration category.

**Table 3.2.2-2 Baseline and Thresholds for Time in Risk-Significant Configurations Indicators - BWRs**

| <b>Configuration Category</b> | <b>Baseline</b>  | <b>G/W Threshold</b> | <b>W/Y Threshold</b> | <b>Y/R Threshold</b> |
|-------------------------------|------------------|----------------------|----------------------|----------------------|
| Low                           | 2 days           | 3 days               | 12 days              | 102 days             |
| Medium                        | 0.20 day (5 hrs) | 0.29 day (7 hrs)     | 1 day                | 10 days              |
| High                          | 0                | 0+                   | .08 day (2 hrs)      | 1 day                |

**Table 3.2.2-3 PWR Shutdown Configurations Risk Classification (Based on a Generic Westinghouse 4-Loop Shutdown PRA Model)**

| POS  |                      |                      | Days After Shutdown | No Maintenance Unavailability | Backup RHR Train Unavailable | Emergency AC Trains Unavailable |        |                           | Support Cooling Trains Unavailable |                  | Secondary Cooling Trains Unavailable |         |         | Emergency Injection Trains Unavailable |        |            | Other Trains Unavailable |          |          |                    |  |
|--|----------------------|----------------------|---------------------|-------------------------------|------------------------------|---------------------------------|--------|---------------------------|------------------------------------|------------------|--------------------------------------|---------|---------|--|--------|------------|--------------------------|----------|----------|--------------------|--|
| Group  | Mode                 | RCS Boundary         |                     |                               | RHR                          | EDG                             | EDG(2) | One Safety-Related AC Bus | One train of ESW                   | One train of CCW | One train of AFW                     | All AFW | All SGs | RWST                                   | SI(2)* | Both Sumps | PORV(2)                  | SG/ PORV | SG/ RWST | SG/ and Both Sumps |  |
| Low Inventory Configurations Occurring Very Early (within the first 5 days) in an Outage |                      |                      |                     |                               |                              |                                 |        |                           |                                    |                  |                                      |         |         |  |        |            |                          |          |          |                    |  |
| Depressurized RHR Cooling with Reduced Inventory   | Mode 5 Cold shutdown | Intact or isolatable | 2                   | Low                           | Med                          | Low                             | Low    | Low                       | Low                                | Med              | High                                 | High    | High    | Low                                    | Low    | High       | Low                      | High     | High     | High               |  |
| Depressurized RHR Cooling with Reduced Inventory   | Mode 5 Cold shutdown | vented               | < 5                 | ERI-V <sup>b</sup>            | ERI-V <sup>b</sup>           |                                 |        |                           |                                    |                  |                                      |         |         | ERI-V <sup>b</sup>                     |        |            |                          |          |          |                    |  |
| Representative Configurations Occurring in a Typical Outage                              |                      |                      |                     |                               |                              |                                 |        |                           |                                    |                  |                                      |         |         |  |        |            |                          |          |          |                    |  |
| Pressurized Cooldown   | Mode 4 Hot shutdown  | Intact               | 4                   |                               |                              | Low                             | Med    | Low                       | Low                                |                  |                                      |         |         | Med                                    |        | Low        |                          |          |          |                    |  |
| Depressurized RHR Cooldown with Normal Inventory   | Mode 5 Cold shutdown | Intact               | 8                   |                               |                              |                                 | Low    | Low                       |                                    |                  | Low                                  | Low     | Low     | Low                                    |        | Low        |                          | High     | High     | High               |  |
| Depressurized RHR Cooling with Reduced Inventory   | Mode 5 Cold shutdown | Intact or isolatable | 12                  |                               | Low                          |                                 | Low    | Low                       | Low                                | Low              | Med                                  | Med     | Med     | Low                                    |        | Low        | Low                      | High     | High     | High               |  |
| Depressurized RHR Cooling with Reduced Inventory   | Mode 5 Cold shutdown | vented               | 7                   | Med                           | Med                          | Med                             | Med    | High                      | Med                                | Med              |                                      |         |         | High                                   | Med    | Med        |                          |          |          |                    |  |
| Depressurized RHR Cooling with Reduced Inventory   | Mode 5 Cold shutdown | vented               | 13                  | Med                           | Med                          | Med                             | Med    | High                      | Med                                | Med              |                                      |         |         | High                                   | Med    | Med        |                          |          |          |                    |  |
| Refueling Cavity Filled  | Mode 6               | vented               | 14                  |                               |                              |                                 |        |                           |                                    |                  |                                      |         |         |  |        | Med        |                          |          |          |                    |  |
| Low Inventory Configurations Occurring Late in a Typical Outage                          |                      |                      |                     |                               |                              |                                 |        |                           |                                    |                  |                                      |         |         |  |        |            |                          |          |          |                    |  |
| Depressurized RHR Cooling with Reduced Inventory   | Mode 5 Cold shutdown | vented               | 24                  |                               |                              | Low                             | Med    | Low                       | Low                                | Low              |                                      |         |         | Med                                    | Low    | Low        |                          |          |          |                    |  |

Notes: Shaded cells indicate combinations of POS and configuration that are not analyzed, either because the configuration violates the POS definition, or the systems involved play no role in the POS. Blank cells represent configurations whose CCDF < 1.0E-6 per day.

a. In this configuration it is assumed that a makeup pump is available.

- b. This configuration category assumes that measures are taken to compensate for the risk associated with early reduced-inventory operations, as explained in Appendix B. If compensatory measures are not taken, these configurations are assigned to the “High” configuration category.

**Table 3.2.2-4 BWR Shutdown Configurations Risk Classification (Based on NUREG/CR-6166 Results)**

| POS   |               |  | No Maintenance Unavailability | Emergency AC/DC Trains Unavailable |              |             |                   |                   | Support Cooling Trains Unavailable |       |           |
|-------|---------------|--|-------------------------------|------------------------------------|--------------|-------------|-------------------|-------------------|------------------------------------|-------|-----------|
| Group | Mode          | RCS Boundary                                 |                               | EDG I or II                        | 4 EDG I & II | EDG I & III | One. BAT division | Two BAT divisions | SSW A                              | SSW C | SSW A & C |
| POS 4 | Hot shutdown  | Intact                                       |                               | Low                                | Med          | Low         |                   | High              |                                    | Low   | Med       |
| POS 5 | Cold shutdown | Vessel head on                               |                               | Low                                | Med          | Low         | Low               | High              | Low                                | Low   | Med       |
| POS 6 | Refueling     | Vessel head off (level raised to steam line) |                               |                                    |              |             |                   |                   |                                    |       |           |
| POS 7 | Refueling     | Upper pool filled                            |                               |                                    |              |             |                   |                   |                                    |       | Low       |

Note: Blank cells indicate combinations of POS and configuration that are not analyzed, either because the configuration violates the POS definition, or the systems involved play no role in the POS.

| POS   |               |  | No Maintenance Unavailability | Emergency Cooling Trains Unavailable |             |          |          | Other Trains Unavailable |             |                    |              |
|-------|---------------|--|-------------------------------|--------------------------------------|-------------|----------|----------|--------------------------|-------------|--------------------|--------------|
| Group | Mode          | RCS Boundary                                 |                               | HPCS                                 | LPCS & HPCS | SP empty | SRVs all | SSW A & HPCS             | SSW A & CDS | RHR A and all SRVs | SDC A and SP |
| POS 4 | Hot shutdown  | Intact                                       |                               | Low                                  | Low         | Med      | Med      | Med                      |             | High               | Med          |
| POS 5 | Cold shutdown | Vessel head on                               |                               | Low                                  | Low         | High     | High     | Med                      | Low         | High               | High         |
| POS 6 | Refueling     | Vessel head off (level raised to steam line) |                               |                                      |             | Med      |          |                          |             |                    | Med          |
| POS 7 | Refueling     | Upper pool filled                            |                               |                                      |             | Low      |          | Low                      |             |                    | Low          |

Note: Blank cells indicate combinations of POS and configuration that are not analyzed, either because the configuration violates the POS definition, or the systems involved play no role in the POS.

## **Summary of RBPI development Results**

### **Fire Events:**

- **No initiating event RBPIs for fire are identified due to inability to support timely detection of declining performance.**
- **Potential mitigating system RBPIs are identified for reliability and availability of fire suppression system**
- **Data are not currently available for these RBPIs to quantify baseline performance values and thresholds**

## **Summary of RBPI development Results**

### **Risk Coverage by RBPIs:**

- Risk coverage was assessed using two methods, one based on RAW of risk-significant elements, and the other based on coverage of dominant core damage accident sequences
- Table 4-1 shows risk coverage results for two plants using RAW importance measure
  - Approximately 40% of events in SPAR models are part of RBPIs
  - Types of elements in other 60% are operator actions, batteries, check valves, heat exchangers, tanks, strainers, etc
- Table 4.2a shows risk coverage at initiating event/system level using dominant core damage accident sequences from IPE studies for two plants
  - Almost all dominant accident sequences are covered by multiple RBPIs
  - Elements not covered are potential areas for inspection
  - Sequences with no RBPI coverage are not dominant sequences

**Table 4-1 Coverage of Risk Significant Core Damage Elements from SPAR Models**

| Category   | BWR 3/4 Plant 18   | WE 4-Lp Plant 22  |
|--|--|---|
| Total number of SPAR model elements whose failure can result in $\Delta CDF \geq 1E-6/y$ | 178  | 203   |
| - Initiating events  | 14   | 14  |
| - Mitigating system elements   | 164  | 189   |
| Elements covered by RBPIs  |  |   |
| - Initiating events  | 3/14 (21%)   | 3/14 (21%)  |
| - Initiating events covered by trending  | 3/14 (21%)   | 4/14 (29%)  |
| - Mitigating system elements   | 70/164 (43%)   | 72/189 (38%)  |
| Types of elements not explicitly covered by RBPIs  | Batteries<br>Check valves<br>Electrical buses<br>Heat exchangers<br>Post-event human errors<br>Reactor protection system<br>Strainers<br>Tanks | Batteries<br>Check valves<br>Electrical buses<br>Heat exchangers<br>Post-event human errors<br>Reactor protection system<br>Strainers<br>Fans |

**Table 4-2a RBPI Coverage of Dominant Full Power Internal Event Core Damage Sequences - BWR 3/4 Plant 18 (IPE Data Base Results)**

|     |          | IE RBPI                |                            | System RBPI |       |       |     |
|-----|----------|------------------------|----------------------------|-------------|-------|-------|-----|
|     |          | Industry-Wide Trending |                            |             |       |       |     |
| SEQ | CDF      | INITIATOR              | ACCIDENT SEQUENCE FAILURES |             |       |       |     |
| 1   | 5.28E-07 | T-LOOP                 | AC                         | EAC         |       |       |     |
| 2   | 1.60E-07 | S1                     | HUM                        |             |       |       |     |
| 3   | 2.70E-08 | T-LOOP                 | HP1                        | HUM         | AC    |       |     |
| 4   | 2.21E-08 | T-LOOP                 | AC                         | EAC         |       |       |     |
| 5   | 2.05E-08 | T-ATWS                 | RPS                        | CONDA       | HUM   |       |     |
| 6   | 1.80E-08 | T-LOOP                 | HPCI(HPCS)                 | RCIC        | AC    | EAC   |     |
| 7   | 1.34E-08 | T-LOOP                 | HP1                        | HUM         | AC    |       |     |
| 8   | 1.16E-08 | T-RX                   | ADS                        | DC          |       |       |     |
| 9   | 1.10E-08 | T-LOOP                 | HPCI(HPCS)                 | RCIC        | HP1   | HUM   | AC  |
| 10  | 8.96E-09 | T-LOOP                 | HP1                        | LPCI        | SPC   | AC    |     |
| 11  | 8.12E-09 | T-RX                   | DC                         |             |       |       |     |
| 12  | 7.76E-09 | T-ATWS                 | RPS                        | LPCI        | CS    | CONDA | HUM |
| 13  | 7.59E-09 | T-LOOP                 | SPC                        | HUM         | AC    |       |     |
| 14  | 7.00E-09 | T-LOOP                 | HP1                        | SPC         | HUM   | AC    |     |
| 15  | 6.90E-09 | T-LOOP                 | HP1                        | SPC         | HUM   | AC    |     |
| 16  | 6.72E-09 | T-LOOP                 | HP1                        | HUM         | AC    |       |     |
| 17  | 6.13E-09 | T-ATWS                 | RPS                        | CONDA       | HUM   |       |     |
| 18  | 5.83E-09 | T-ATWS                 | RPS                        | CONDA       | HUM   |       |     |
| 19  | 5.77E-09 | T-LOOP                 | HPCI(HPCS)                 | RCIC        | HP1   | HUM   | AC  |
| 20  | 5.66E-09 | A                      | LPCI                       | CS          |       |       |     |
| 21  | 5.53E-09 | T-LOOP                 | HPCI(HPCS)                 | RCIC        | HUM   | AC    |     |
| 22  | 5.43E-09 | T-LOOP                 | HPCI(HPCS)                 | RCIC        | HP1   | HUM   | AC  |
| 23  | 5.10E-09 | T-RX                   | HPCI(HPCS)                 | RCIC        | HP1   | HUM   |     |
| 24  | 5.02E-09 | S2                     | HPCI(HPCS)                 | HUM         |       |       |     |
| 25  | 4.60E-09 | A                      | SPC                        | AC          |       |       |     |
| 26  | 4.46E-09 | T-LOOP                 | HP1                        | LPCI        | SPC   | AC    |     |
| 27  | 4.44E-09 | T-LOOP                 | LPCI                       | SPC         | HUM   | AC    |     |
| 28  | 3.88E-09 | T-ATWS                 | RPS                        | HP1         | CONDA | HUM   |     |
| 29  | 3.83E-09 | S1                     | HPCI(HPCS)                 | HUM         |       |       |     |
| 30  | 3.78E-09 | T-LOOP                 | SPC                        | HUM         | AC    |       |     |
| 31  | 3.62E-09 | T-ATWS                 | RPS                        | HPCI(HPCS)  | CONDA | HUM   |     |
| 32  | 3.46E-09 | T-LOOP                 | HP1                        | HUM         | AC    |       |     |
| 33  | 3.42E-09 | T-LOOP                 | SPC                        | HUM         | AC    |       |     |
| 34  | 3.38E-09 | T-RX                   | HPCI(HPCS)                 | RCIC        | MFW   | HP1   | HUM |



## **Summary of RBPI development Results**

### **Validation and Verification:**

- **The purpose of this effort was to show that RBPIs can be calculated using readily available data and risk models consistent with current ROP philosophy**
  - **Feasibility of the process was demonstrated through these calculations**
  - **In order for these potential RBPIs to be used in ROP, implementation issues related to model fidelity and data quality need to be resolved**
- **RBPIs for full power, internal events were tested by evaluating plant-specific data for 23 plants over three-year period (1997-1999)**
  - **Rev 3i SPAR models with industry average reflecting 1996 performance were used for baseline**
  - **EPIX database was used for unreliability**
  - **ROP data was used for unavailability**
  - **NUREG/CR-5750 was used for initiating event frequencies**

## **Summary of RBPI development Results**

### **Validation and Verification (cont'd):**

- **Validation and Verification effort showed that RBPIs provide:**
  - **More precise accounting for risk-significant design features of plants**
  - **More plant-specific thresholds**
  - **More appropriate accounting for risk impact of fault exposure time**
  - **“Face validity” approach used**
- **Results are shown in Tables 5.3-1 thru 5.3-4**
- **Since models/data in these tables have not been formally peer reviewed, plant-specific inferences regarding “green” or “non-green” performance from these calculations would be inappropriate.**

**Table 5.3-1 Plant Performance Bands for Initiating Event RBPIs (1999)<sup>a, e</sup>**

| Plant            | 1999            |                   |                     |
|------------------|-----------------|-------------------|---------------------|
|                  | GT <sup>b</sup> | LOHS <sup>c</sup> | LOFW <sup>c,d</sup> |
| <b>PWRs</b>      |                 |                   |                     |
| WE 4-Lp Plant 1  | 2.8E-1 (G)      | 5.9E-2 (G)        | 5.3E-2 (G)          |
| WE 4-Lp Plant 2  | 2.1E+0 (W)      | 5.8E-2 (G)        | 1.6E-1 (G)          |
| CE Plant 2       | 1.5E+0 (G)      | 2.9E-1 (W)        | 5.2E-2 (G)          |
| CE Plant 3       | 3.2E-1 (G)      | 5.9E-2 (G)        | 5.2E-2 (G)          |
| CE Plant 4       | 3.0E-1 (G)      | 5.9E-2 (G)        | 5.2E-2 (G)          |
| CE Plant 5       | 1.2E+0 (G)      | 8.4E-2 (G)        | No data (G)         |
| B&W Plant 4      | 1.6E+0 (W)      | 6.3E-2 (G)        | 5.5E-2 (G)          |
| B&W Plant 5      | 2.8E+0 (Y)      | 1.8E-1 (W)        | 5.3E-2 (G)          |
| B&W Plant 6      | 2.8E-1 (G)      | 6.0E-2 (G)        | 5.4E-2 (G)          |
| WE 2-Lp Plant 5  | 9.3E-1 (G)      | 1.8E-1 (W)        | 5.3E-2 (G)          |
| WE 2-Lp Plant 6  | 2.8E-1 (G)      | 5.9E-2 (G)        | 5.4E-2 (G)          |
| CE Plant 12      | 2.1E+0 (W)      | 5.9E-2 (G)        | 1.6E-1 (G)          |
| WE 4-Lp Plant 22 | 2.8E-1 (G)      | 5.8E-2 (G)        | 1.6E-1 (G)          |
| WE 4-Lp Plant 23 | 2.9E-1 (G)      | 5.7E-2 (G)        | 1.5E-1 (G)          |
| <b>BWRs</b>      |                 |                   |                     |
| BWR 3/4 Plant 5  | 3.0E-1 (G)      | 9.2E-2 (G)        | 5.3E-2 (G)          |
| BWR 3/4 Plant 6  | 3.4E-1 (G)      | 9.1E-2 (G)        | 5.2E-2 (G)          |
| BWR 3/4 Plant 8  | 1.6E+0 (G)      | 9.0E-2 (G)        | 5.2E-2 (G)          |
| BWR 5/6 Plant 2  | 1.0E+0 (G)      | 2.7E-1 (G)        | 5.1E-2 (G)          |
| BWR 3/4 Plant 11 | 3.3E-1 (G)      | 9.2E-2 (G)        | 5.2E-2 (G)          |
| BWR 3/4 Plant 15 | 9.1E-1 (G)      | 8.6E-2 (G)        | 5.1E-2 (G)          |
| BWR 3/4 Plant 16 | 3.2E-1 (G)      | 8.8E-2 (G)        | 5.2E-2 (G)          |
| BWR 3/4 Plant 18 | 9.4E-1 (G)      | 9.8E-2 (G)        | 5.5E-2 (G)          |
| BWR 3/4 Plant 19 | 3.0E-1 (G)      | 1.1E-1 (G)        | 5.8E-2 (G)          |

- Plant performance bands are the following: green (G) -  $\Delta\text{CDF} < 1.0\text{E-}6/\text{y}$ , white (W) -  $1.0\text{E-}6/\text{y} < \Delta\text{CDF} < 1.0\text{E-}5/\text{y}$ , yellow (Y) -  $1.0\text{E-}5/\text{y} < \Delta\text{CDF} < 1.0\text{E-}4/\text{y}$ , red (R) -  $\Delta\text{CDF} > 1.0\text{E-}4/\text{y}$ .
- A one-year data collection interval applies (1999). The 1999 data were obtained from the ROP.
- A three-year data collection interval applies (1997 – 1999). 1997 and 1998 data were obtained from the initiating events study update (Poloski 2000), while the 1999 data were obtained from the ROP.
- This RBPI is not covered under the ROP, so the results presented in this table include only 1997 and 1998. (1999 Licensee Event Reports will need to be reviewed to identify scrams that are LOFW, as defined in the initiating events study.)
- Since the models and data in these tables have not completed formal peer review, plant specific inferences regarding “green” or “non-green” performance from these calculations would be inappropriate.

**Table 5.3-2 Plant Performance Bands for Mitigating System Unavailability RBPIs (1999)<sup>b</sup>**

| Plant            | EPS        | HPI/<br>HPCI/<br>HPCS | AFW/<br>RCIC                     | RHR        | SWS <sup>a</sup> | CCW <sup>a</sup> | PORV <sup>a</sup> |
|------------------|------------|-----------------------|----------------------------------|------------|------------------|------------------|-------------------|
| PWRs             |            |                       |                                  |            |                  |                  |                   |
| WE 4-Lp Plant 1  | 3.5E-3 (G) | 3.3E-3 (G)            | MDP (3.4E-3)<br>DDP (4.3E-2) (Y) | 9.1E-5 (G) | No data          | No data          | No data           |
| WE 4-Lp Plant 2  | 3.3E-3 (G) | 1.5E-2 (G)            | MDP (2.4E-3)<br>DDP (1.1E-2) (G) | 8.0E-3 (G) | No data          | No data          | No data           |
| CE Plant 2       | 6.6E-3 (G) | 7.2E-3 (G)            | MDP (0.0E+0)<br>TDP (2.9E-3) (G) | 1.0E-2 (G) | No data          | No data          | No data           |
| CE Plant 3       | 7.5E-3 (G) | 1.1E-2 (G)            | MDP (2.4E-3)<br>TDP (4.5E-3) (G) | 1.4E-2 (G) | No data          | No data          | No data           |
| CE Plant 4       | 9.5E-3 (G) | 1.3E-3 (G)            | MDP (9.8E-4)<br>TDP (6.2E-3) (G) | 2.1E-3 (G) | No data          | No data          | No data           |
| CE Plant 5       | 1.1E-2 (G) | 8.3E-3 (G)            | MDP (4.9E-3) (W)<br>TDP (6.4E-3) | 4.1E-3 (G) | No data          | No data          | No data           |
| B&W Plant 4      | 2.3E-2 (G) | 5.3E-3 (G)            | MDP (4.0E-3)<br>TDP (0.0E+0) (G) | 1.9E-2 (G) | No data          | No data          | NA                |
| B&W Plant 5      | 2.4E-2 (G) | 3.0E-3(G)             | MDP (3.3E-3)<br>TDP (3.1E-3) (G) | 1.3E-2 (G) | No data          | No data          | NA                |
| B&W Plant 6      | 2.2E-2 (G) | 2.5E-3 (G)            | MDP (6.8E-3)<br>TDP (8.9E-4) (G) | 1.1E-2 (G) | No data          | No data          | NA                |
| WE 2-Lp Plant 5  | 1.3E-2 (G) | 1.4E-3 (G)            | MDP (4.4E-3)<br>TDP (6.7E-3) (G) | 1.6E-2 (G) | No data          | No data          | No data           |
| WE 2-Lp Plant 6  | 1.0E-2 (G) | 1.2E-3 (G)            | MDP (4.2E-3)<br>TDP (2.5E-3) (G) | 2.6E-3 (G) | No data          | No data          | No data           |
| CE Plant 12      | 5.1E-3 (G) | 7.3E-3 (G)            | MDP (5.3E-3) (W)<br>TDP (4.6E-3) | 7.1E-3 (G) | NA               | No data          | No data           |
| WE 4-Lp Plant 22 | 9.6E-3 (G) | 7.7E-3 (G)            | MDP (7.6E-3) (W)<br>TDP (4.0E-3) | 4.4E-3 (G) | No data          | No data          | No data           |
| WE 4-Lp Plant 23 | 1.2E-2 (G) | 4.9E-3 (G)            | MDP (1.2E-2) (W)<br>TDP (6.3E-3) | 8.2E-3 (G) | No data          | No data          | No data           |

**Table 5.3-2 (Continued)**

| Plant            | EPS        | HPI/<br>HPCI/<br>HPCS | AFW/<br>RCIC | RHR        | SWS <sup>a</sup> | CCW <sup>a</sup> | PORV <sup>a</sup> |
|------------------|------------|-----------------------|--------------|------------|------------------|------------------|-------------------|
| <b>BWRs</b>      |            |                       |              |            |                  |                  |                   |
| BWR 3/4 Plant 5  | 2.9E-3 (G) | 2.4E-3 (G)            | 5.5E-3 (G)   | 0.0E+0 (G) | No data          | NA               | NA                |
| BWR 3/4 Plant 6  | 1.3E-2 (G) | 2.1E-3 (G)            | 1.0E-2 (G)   | 8.4E-3 (G) | No data          | NA               | NA                |
| BWR 3/4 Plant 8  | 1.9E-2 (G) | 2.8E-2 (G)            | 5.0E-2 (G)   | 7.8E-3 (G) | No data          | NA               | NA                |
| BWR 5/6 Plant 2  | 3.6E-2 (W) | 4.6E-3 (G)            | 1.5E-2 (G)   | 4.4E-3 (G) | No data          | NA               | NA                |
| BWR 3/4 Plant 11 | 7.4E-3 (G) | 1.8E-2 (G)            | 1.8E-2 (W)   | 1.2E-2 (G) | No data          | NA               | NA                |
| BWR 3/4 Plant 15 | 1.5E-2 (G) | 1.6E-2 (G)            | 8.6E-3 (G)   | 9.1E-3 (G) | No data          | NA               | NA                |
| BWR 3/4 Plant 16 | 2.2E-2 (G) | 2.1E-2 (G)            | 7.9E-3 (G)   | 1.3E-2 (G) | No data          | NA               | NA                |
| BWR 3/4 Plant 18 | 2.1E-2 (W) | 4.5E-1 (W)            | 1.7E-2 (G)   | 5.4E-3 (G) | No data          | NA               | NA                |
| BWR 3/4 Plant 19 | 1.8E-2 (W) | 1.7E-2 (G)            | 1.8E-2 (G)   | 7.5E-3 (G) | No data          | NA               | NA                |

- a. Unavailability data are not available (not covered by the ROP) at this time. Eventually, EPIX may contain such data.
- b. Since the models and data in these tables have not completed formal peer review, plant specific inferences regarding "green" or "non-green" performance from these calculations would be inappropriate.

**Table 5.3-3 Plant Performance Bands for Mitigating System Unreliability RBPIs (1997 - 1999)<sup>c</sup>**

| Plant            | EPS                         | HPI/<br>HPCI/<br>HPCS | AFW/<br>RCIC                            | RHR <sup>a</sup> | SWS            | CCW            | PORV           |
|------------------|-----------------------------|-----------------------|---|------------------|----------------|----------------|----------------|
| <b>PWRs</b>      |                             |                       |   |                  |                |                |                |
| WE 4-Lp Plant 1  | < baseline (G) <sup>b</sup> | No data <sup>c</sup>  | < baseline (G)                          | < baseline (G)   | No data        | No data        | No data        |
| WE 4-Lp Plant 2  | < baseline (G)              | No data               | < baseline (G)                          | < baseline (G)   | No data        | No data        | No data        |
| CE Plant 2       | < baseline (G)              | < baseline (G)        | < baseline (G)                          | < baseline (G)   | No data        | No data        | No data        |
| CE Plant 3       | < baseline (G)              | < baseline (G)        | < baseline (G)                          | < baseline (G)   | No data        | No data        | No data        |
| CE Plant 4       | < baseline (G)              | < baseline (G)        | < baseline (G)                          | < baseline (G)   | < baseline (G) | No data        | < baseline (G) |
| CE Plant 5       | < baseline (G)              | < baseline (G)        | < baseline (G)                          | No data          | No data        | < baseline (G) | No data        |
| B&W Plant 4      | < baseline (G)              | < baseline (G)        | < baseline (G)                          | < baseline (G)   | < baseline (G) | < baseline (G) | NA             |
| B&W Plant 5      | < baseline (G)              | < baseline (G)        | < baseline (G)                          | < baseline (G)   | < baseline (G) | < baseline (G) | NA             |
| B&W Plant 6      | < baseline (G)              | < baseline (G)        | < baseline (G)                          | < baseline (G)   | < baseline (G) | < baseline (G) | NA             |
| WE 2-Lp Plant 5  | < baseline (G)              | < baseline (G)        | < baseline (G)                          | < baseline (G)   | No data        | < baseline (G) | < baseline (G) |
| WE 2-Lp Plant 6  | < baseline (G)              | No data               | < baseline (G)                          | < baseline (G)   | < baseline (G) | No data        | < baseline (G) |
| CE Plant 12      | < baseline (G)              | < baseline (G)        | < baseline (G)                          | < baseline (G)   | NA             | < baseline (G) | No data        |
| WE 4-Lp Plant 22 | < baseline (G)              | < baseline (G)        | < baseline (G)                          | < baseline (G)   | < baseline (G) | < baseline (G) | < baseline (G) |
| WE 4-Lp Plant 23 | < baseline (G)              | < baseline (G)        | 1.5E-2 (MDP) (W)<br>(0.13) <sup>d</sup> | < baseline (G)   | < baseline (G) | < baseline (G) | < baseline (G) |
| <b>BWRs</b>      |                             |                       |   |                  |                |                |                |
| BWR 3/4 Plant 5  | < baseline (G)              | < baseline (G)        | < baseline (G)                          | < baseline (G)   | No data        | NA             | NA             |
| BWR 3/4 Plant 6  | < baseline (G)              | < baseline (G)        | < baseline (G)                          | < baseline (G)   | No data        | NA             | NA             |
| BWR 3/4 Plant 8  | < baseline (G)              | < baseline (G)        | < baseline (G)                          | < baseline (G)   | No data        | NA             | NA             |
| BWR 5/6 Plant 2  | < baseline (G)              | < baseline (G)        | < baseline (G)                          | < baseline (G)   | < baseline (G) | NA             | NA             |
| BWR 3/4 Plant 11 | < baseline (G)              | < baseline (G)        | < baseline (G)                          | < baseline (G)   | No data        | NA             | NA             |
| BWR 3/4 Plant 15 | < baseline (G)              | < baseline (G)        | < baseline (G)                          | < baseline (G)   | No data        | NA             | NA             |
| BWR 3/4 Plant 16 | < baseline (G)              | < baseline (G)        | < baseline (G)                          | < baseline (G)   | No data        | NA             | NA             |
| BWR 3/4 Plant 18 | < baseline (G)              | < baseline (G)        | < baseline (G)                          | < baseline (G)   | No data        | NA             | NA             |
| BWR 3/4 Plant 19 | < baseline (G)              | < baseline (G)        | < baseline (G)                          | < baseline (G)   | No data        | NA             | NA             |

a. Reflects pump data. Valve data still need to be collected and evaluated.

b. "< baseline" indicates that there were not enough failures to result in a train unreliability greater than the baseline.

c. "No data" indicates that either EPIX has no data on this system, or the RADS data load of the EPIX file did not include this system.

d. The 0.13 probability indicates that there is only a 13% chance that performance is at its baseline value.

**Table 5.3-4 Plant Performance Bands for Component Class RBPIs (1997 - 1999)<sup>e</sup>**

| Plant            | AOV                            | MOV  | MDP   |
|------------------|--------------------------------|--|---|
| <b>PWRs</b>      |                                |  |   |
| WE 4-Lp Plant 1  | No data <sup>a</sup>           | No data  | < baseline (G) <sup>b</sup>                           |
| WE 4-Lp Plant 2  | No data                        | No data  | < baseline (G)  |
| CE Plant 2       | < baseline (G)                 | < baseline (G)   | < baseline (G)  |
| CE Plant 3       | 1.6E-3 (1.6X) (G) <sup>c</sup> | < baseline (G)   | < baseline (G)  |
| CE Plant 4       | 3.8E-3 (3.8X) (G) <sup>c</sup> | < baseline (G)   | < baseline (G)  |
| CE Plant 5       | No data                        | < baseline (G)   | < baseline (G)  |
| B&W Plant 4      | < baseline (G)                 | < baseline (G)   | < baseline (G)  |
| B&W Plant 5      | < baseline (G)                 | < baseline (G)   | < baseline (G)  |
| B&W Plant 6      | < baseline (G)                 | < baseline (G)   | < baseline (G)  |
| WE 2-Lp Plant 5  | < baseline (G)                 | < baseline (G)   | < baseline (G)  |
| WE 2-Lp Plant 6  | < baseline (G)                 | < baseline (G)   | 6.0E-3 (1.6X) (W) <sup>c</sup><br>(0.19) <sup>d</sup> |
| CE Plant 12      | < baseline (G)                 | 1.3E-2 (4.4X) (W) <sup>c</sup><br>(0.002) <sup>d</sup> | < baseline (G)  |
| WE 4-Lp Plant 22 | < baseline (G)                 | < baseline (G)   | < baseline (G)  |
| WE 4-Lp Plant 23 | < baseline (G)                 | < baseline (G)   | < baseline (G)  |
| <b>BWRs</b>      |                                |  |   |
| BWR 3/4 Plant 5  | No data                        | < baseline (G)   | < baseline (G)  |
| BWR 3/4 Plant 6  | No data                        | < baseline (G)   | < baseline (G)  |
| BWR 3/4 Plant 8  | No data                        | < baseline (G)   | < baseline (G)  |
| BWR 5/6 Plant 2  | < baseline (G)                 | < baseline (G)   | < baseline (G)  |
| BWR 3/4 Plant 11 | No data                        | < baseline (G)   | < baseline (G)  |
| BWR 3/4 Plant 15 | No data                        | < baseline (G)   | < baseline (G)  |
| BWR 3/4 Plant 16 | No data                        | < baseline (G)   | < baseline (G)  |
| BWR 3/4 Plant 18 | No data                        | < baseline (G)   | < baseline (G)  |
| BWR 3/4 Plant 19 | No data                        | < baseline (G)   | < baseline (G)  |

- "No data" indicates that either EPIX has no data on this component class, or the RADS data load of the EPIX file did not include it.
- "< baseline" indicates that there were not enough failures to result in a train unreliability greater than the baseline.
- The number in parentheses "1.6X" indicates that the unreliability is 1.6 times the baseline.
- The component class RBPIs have the potential for false-positive indications. Therefore, the probability of the underlying performance actually being at its baseline (G) value is also presented.

## **Industry-Wide Trending**

- **Industry-wide trending includes all proposed RBPIs plus risk-significant IEs and CCF events that are impractical to monitor on a plant-specific basis.**
  - **Table ES-2 provides a summary of proposed trends**
- **Industry-wide trending provides:**
  - **Measures of ROP effectiveness.**
  - **Provides feedback to ROP to adjust technical emphasis and overall inspection frequencies.**
  - **input to agency Strategic Plan Performance Measures**



**Table ES-2 Summary of Phase-1 Performance Areas Proposed for Industry-Wide Trending**

| Safety Cornerstone | Industry-Wide Trend   |
|--------------------|---|
| Initiating Event   | <p><b><u>Full Power:</u></b></p> <ul style="list-style-type: none"> <li>- All proposed IE RBPIs listed in Table ES-1</li> <li>- Internal flooding</li> <li>- Initiators evaluated as ASPs</li> <li>- Loss of instrument/control air (for BWRs and PWRs)</li> <li>- LOOP</li> <li>- Loss of vital AC bus</li> <li>- Loss of vital DC bus</li> <li>- Small LOCA (including very small LOCA)</li> <li>- SGTR</li> <li>- Stuck open safety/relief valves</li> </ul> <p><b><u>Shutdown:</u></b></p> <ul style="list-style-type: none"> <li>- LOOP during shutdown modes</li> <li>- Loss of RHR during shutdown modes</li> <li>- Loss or diversion of RCS inventory during shutdown modes leading to loss of RHR</li> <li>- Loss of RCS level control (during transition to mid-loop) leading to loss of RHR (for PWRs only)</li> </ul> <p><b><u>Fire:</u></b></p> <ul style="list-style-type: none"> <li>- Fire events in risk-significant fire areas</li> </ul> |
| Mitigating System  | <ul style="list-style-type: none"> <li>- All proposed mitigating system RBPIs listed in Table ES-1</li> <li>- CCF events for AFW pumps</li> <li>- CCF events for Diesel Generators</li> <li>- Total CCF events</li> </ul>   |
| Barriers           | None  |

## **Key Implementation Issues**

- **Are any additional performance indicators needed in ROP?**
  - **Stake holders expressed differing views**
    - **Industry questioned need for greater sample size with expectation of less inspections if more PIs are used**
    - **Other external stakeholders favored more PIs and more inspections**
  - **RBPIs support general ROP concept of increased reliance on objective indications of performance and PRA Policy Statement to increase use of PRA technology “in all matters to the extent supported by the state-of-the-art PRA methods and data...”**
  - **RBPIs relate to improvements under “Maintaining Safety” and “Improved Regulatory Efficiency, Effectiveness, and Realism”.**
  - **ROP change process addresses regulatory benefits and other implementation issues.**

## **Key Implementation Issues**

- **Is the number of potential new performance indicators appropriate?**
  - **21 RBPIs for PWRs and 16 RBPIs for BWRs could replace 8 of 18 existing PIs.**
  - **Total number of indicators could potentially be about 30 compared to 18 existing indicators.**
  - **Total number of performance indicators should be commensurate with risk coverage needed.**

## **Key Implementation Issues**

- **Do data sources for RBPIs exist and have sufficient quality for use in ROP?**
  - **A significant portion of RBPIs requires data from EPIX**
  - **Data are provided by licensees on a voluntary basis**
  - **Validation/verification and quality of EPIX data are important to the feasibility of many RBPIs**
  - **Data needs to be of sufficient quality so that small errors do not result in mis-classification of risk significance**
  - **Needed data for containment and shutdown RBPIs are not currently being reported by licensees**

## **Key Implementation Issues**

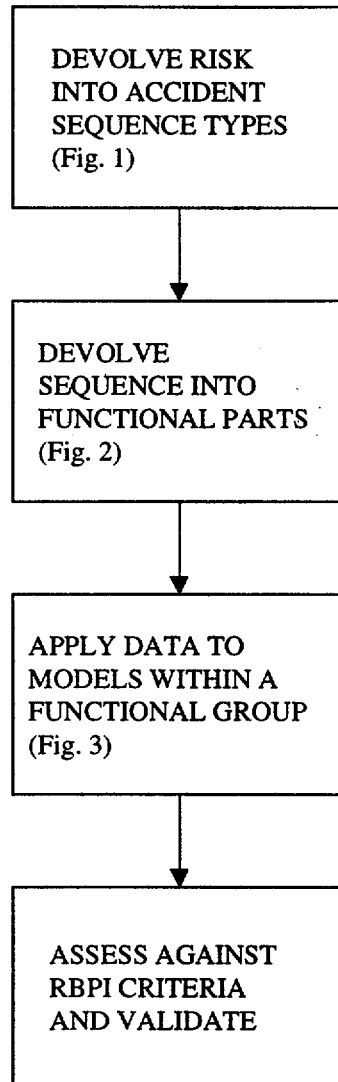
- **Will Rev. 3i SPAR models be available for setting plant-specific thresholds for all plants?**
  - **The number of models needed depends on the level of plant-specific accuracy deemed appropriate by stakeholders**
  - **30 Rev. 3i SPAR models are currently available and remaining 40 models are scheduled to be available by the end of 2002**
  - **External stakeholders recommended peer review of Rev. 3i SPAR models by licensees**

## **Key Implementation Issues**

- **Will LERF models be available for setting baseline performance and thresholds for mitigating and containment systems?**
  - **Limited-scope LERF models are only available for some containment types.**
  - **Available LERF models are not compatible with Rev. 3i SPAR models.**
  - **Near-term SPAR model development plans only support limited LERF model development.**
  - **Due to these limitations, we are currently unable to determine whether LERF or CDF are more limiting for determination of performance thresholds.**

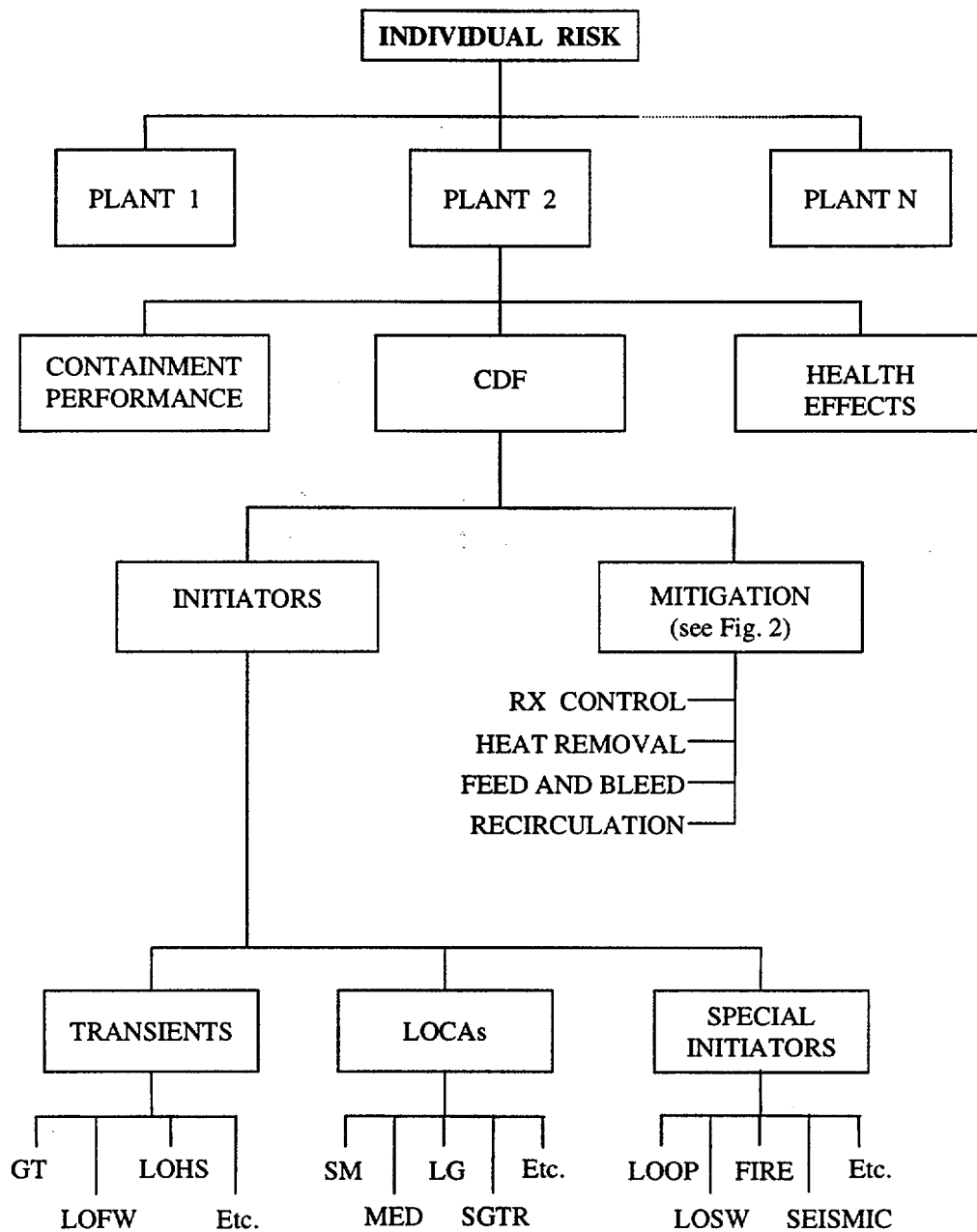
### **Alternative Approaches for RBPI determination**

- **Comments received regarding the number of PIs being “excessive”.**
- **Reexamined bases for current selection:**
  - **based on devolving risk**
  - **thresholds set at data collection level**
  - **impacts based on sequence effects**
- **Devolved risk logic to cornerstone level (Fig. A) and functions within cornerstone (Fig. 1 & 2).**
- **Separated thresholds from inputs. Thresholds set on  $\Delta$ CDF of all inputs to a functional group (Fig. 3).**
- **Devised hierarchy of groups. (Fig. 3b).**

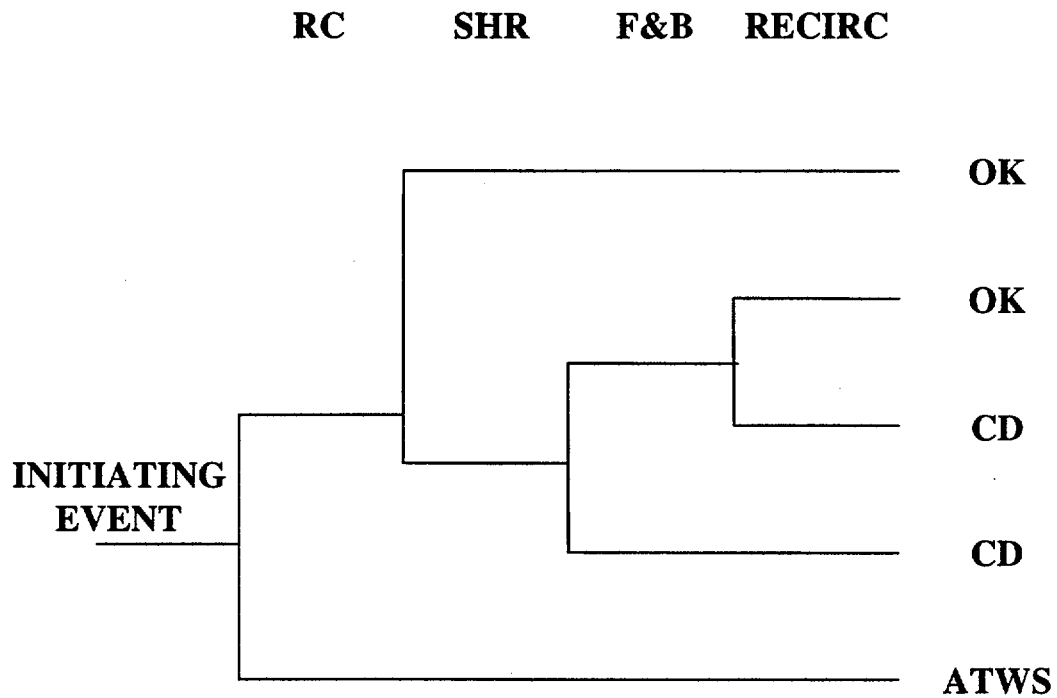


**FIGURE A**



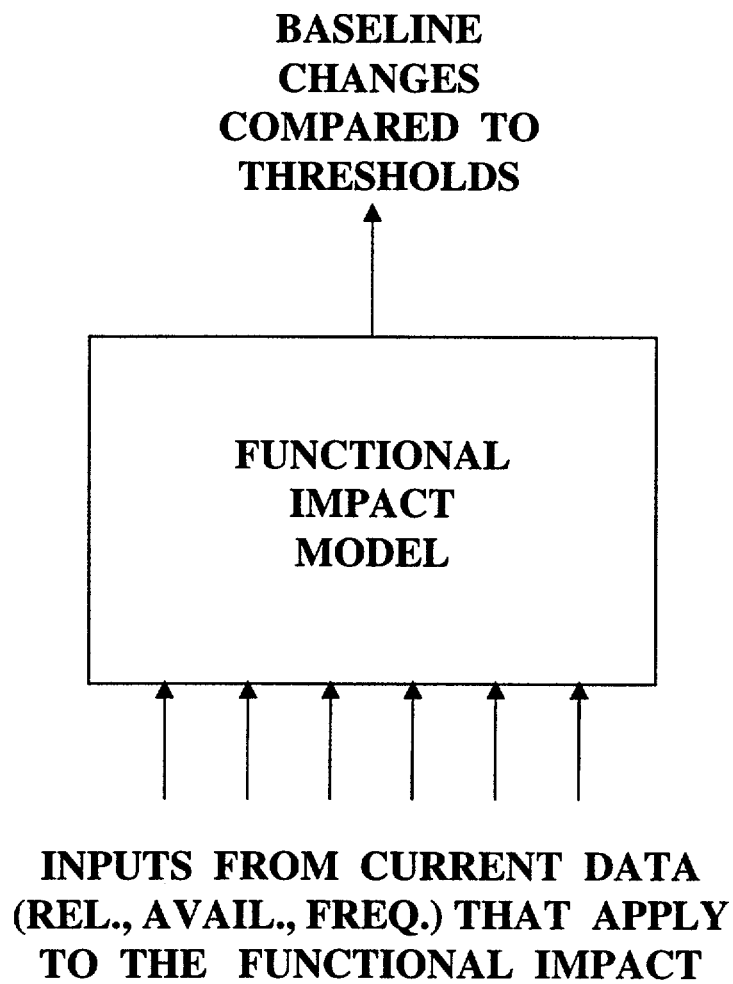


**FIGURE 1**



**RC:            REACTIVITY CONTROL**  
**SHR:          SECONDARY HEAT REMOVAL**  
**F&B:          FEED AND BLEED**  
**RECIRC:       RECIRCULATION**

**FIGURE 2**



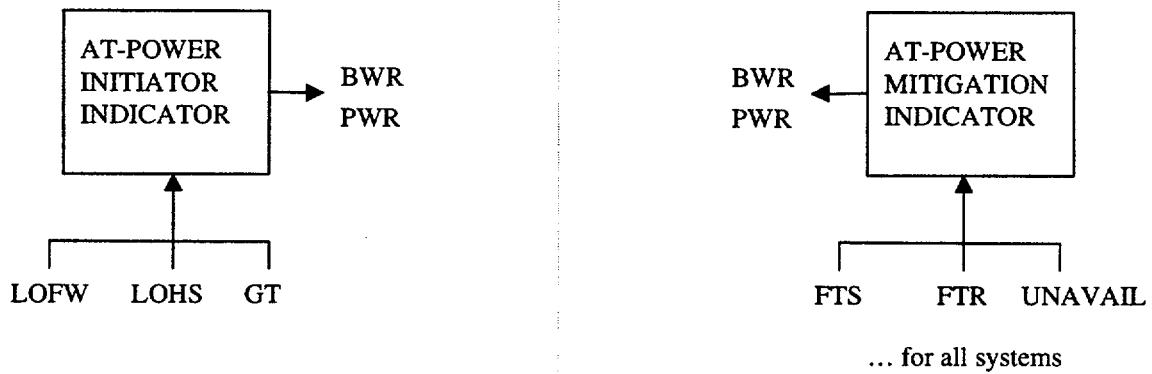
**FIGURE 3**

## **Potential Indicator Hierarchy**

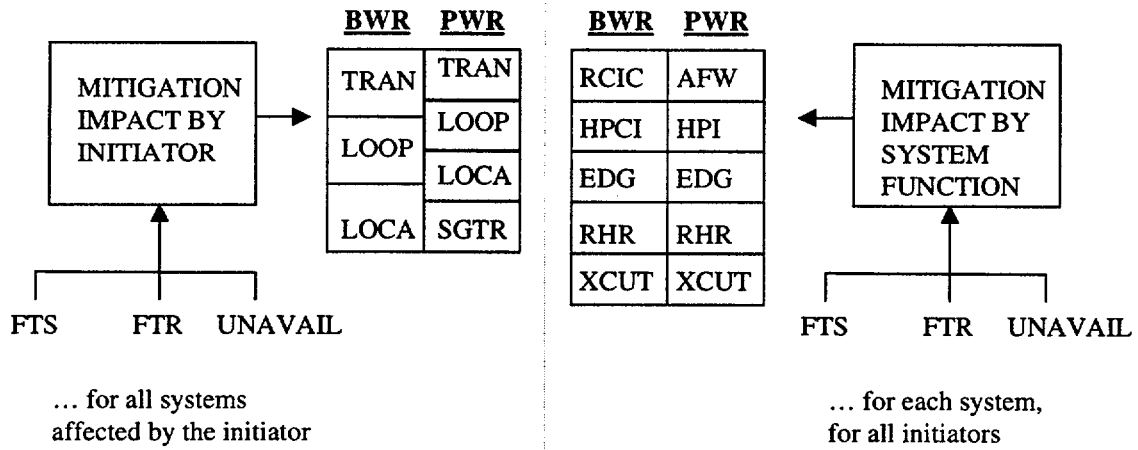
- **CORNERSTONE LEVEL - One indicator for IE and mitigating systems for at power operation.**
- **FUNCTIONAL LEVEL - 3-5 indicators for each cornerstone.**
  - **Grouped by initiator**
  - **Grouped by mitigating system/function**
- **COMPONENT/TRAIN LEVEL**
  - **RBPIs in Phase 1 report**
  - **System/function indicators grouped by initiating events**

# POTENTIAL LEVELS OF RBPIs

## CORNERSTONE LEVEL



## FUNCTIONAL LEVEL



**FIGURE 3b**

**Table 1 Cornerstone Level RBPIs**

|                                       | <b>Baseline CDF</b> | <b>Green</b> | <b>White</b> | <b>Yellow</b> | <b>Red</b> |
|---------------------------------------|---------------------|--------------|--------------|---------------|------------|
| <b>BWR Plant 18</b>                   | 2.0E-05             | < 2.1E-05    | <3.0E-05     | < 1.2E-04     | > 1.2E-04  |
| All Systems (EPS, HPCI, RCIC, RHR)    |                     |              | 2.5E-5 (W)   |               |            |
| All Initiators Combined               |                     | 2.0E-5 (G)   |              |               |            |
|                                       | <b>Baseline CDF</b> | <b>Green</b> | <b>White</b> | <b>Yellow</b> | <b>Red</b> |
| <b>PWR Plant 23</b>                   | 3.4E-05             | < 3.5E-05    | < 4.4E-05    | < 1.3E-04     | > 1.3E-04  |
| All Systems (AFW, EPS, HPI/PORV, RHR) |                     |              | 3.7E-5 (W)   |               |            |
| All Initiators Combined               |                     | 3.4E-5 (G)   |              |               |            |

**NOTES:**

1. (G) - Calculated CDF falls within the 'GREEN' performance band.
2. (W) - Calculated CDF falls within the 'WHITE' performance band.
3. Calculated CDF generated by quantifying model with all of the applicable failure values (e.g., FTS, FTR, UA) currently used for individual RBPIs.

**Table 2 Functional Level Mitigation RBPI by Initiator**

| <b>BWR Plant 18</b>  |              |             |             |           |           |
|--|--------------|-------------|-------------|-----------|-----------|
| Baseline Plant CDF (2.0E-05)                                       | Baseline CDF | Green       | White       | Yellow    | Red       |
| <b>Baseline LOCA Group (SLOCA, MLOCA, LLOCA) CDF</b>               | 1.6E-08      | < 1.0E-06   | < 1.0E-05   | < 1.0E-04 | > 1.0E-04 |
| - Front Line Systems (RCIC, HPCI, RHR) & Components                |              | 3.7E-08 (G) |             |           |           |
| <b>Baseline LOOP/SBO Group CDF</b>                                 | 1.8E-05      | < 1.9E-05   | < 2.8E-05   | < 1.2E-04 | > 1.2E-04 |
| - Front Line Systems (RCIC, HPCI, EPS, RHR) & Components           |              |             | 2.2E-05 (W) |           |           |
| <b>Baseline TRANSIENT Group (TRAN, LDCB, LOSWS) CDF</b>            | 2.2E-06      | < 3.2E-06   | < 1.2E-05   | < 1.0E-04 | > 1.0E-04 |
| - Front Line Systems (RCIC, HPCI, RHR) & Components                |              | 2.4E-06 (G) |             |           |           |
| <b>PWR Plant 23</b>  |              |             |             |           |           |
| Baseline Plant CDF (3.4E-05)                                       | Baseline CDF | Green       | White       | Yellow    | Red       |
| <b>Baseline LOCA Group (SLOCA, MLOCA, LLOCA) CDF</b>               | 2.5E-07      | < 1.2E-06   | < 1.0E-05   | < 1.0E-04 | > 1.0E-04 |
| - Front Line Systems (AFW, HPI/PORV, RHR) & Components             |              | 2.0E-07 (G) |             |           |           |
| <b>Baseline LOOP/SBO Group CDF</b>                                 | 1.6E-05      | < 1.7E-05   | < 2.6E-05   | < 1.2E-04 | > 1.2E-04 |
| - Front Line Systems (AFW, HPI/PORV, EPS, RHR) & Components        |              | 1.0E-05 (G) |             |           |           |
| <b>Baseline TRANSIENT Group (TRAN, LDCA, LOCCW, LOSWS) CDF</b>     | 1.2E-05      | < 1.3E-05   | < 2.3E-05   | < 1.1E-04 | > 1.1E-04 |
| - Front Line Systems (AFW, HPI/PORV, RHR) & Components             |              |             | 1.9E-05 (W) |           |           |
| <b>Baseline SGTR Group CDF</b>                                     | 4.2E-06      | < 5.2E-06   | < 1.4E-05   | < 1.0E-04 | > 1.0E-04 |
| - Front Line Systems (AFW, HPI/PORV, RHR) & Components             |              | 4.0E-06 (G) |             |           |           |
| NOTES:   |              |             |             |           |           |
| 1. (G) - Calculated CDF falls within the 'GREEN' performance band. |              |             |             |           |           |
| 2. (W) - Calculated CDF falls within the 'WHITE' performance band. |              |             |             |           |           |

**Table 3 Functional Level Mitigation RBPI by System**

|  | <b>Baseline CDF</b> | <b>Green</b> | <b>White</b> | <b>Yellow</b> | <b>Red</b> |
|--|---------------------|--------------|--------------|---------------|------------|
| <b>BWR Plant 18</b>  | 2.0E-05             | < 2.1E-05    | < 3.0E-05    | < 1.2E-04     | > 1.2E-04  |
| EPS  |                     | 2.0E-5 (G)   |              |               |            |
| HPCI   |                     |              | 2.6E-5 (W)   |               |            |
| RCIC   |                     | 2.0E-5 (G)   |              |               |            |
| RHR  |                     | 2.0E-5 (G)   |              |               |            |
| Component Groups (AOVs, MOVs, MDPs)  |                     | 2.0E-5 (G)   |              |               |            |
|  | <b>Baseline CDF</b> | <b>Green</b> | <b>White</b> | <b>Yellow</b> | <b>Red</b> |
| <b>PWR Plant 23</b>  | 3.4E-05             | < 3.5E-05    | < 4.4E-05    | < 1.3E-04     | > 1.3E-04  |
| AFW  |                     |              | 4.3E-5 (W)   |               |            |
| EPS  |                     | 2.9E-5 (G)   |              |               |            |
| HPI & PORVs  |                     | 3.4E-5 (G)   |              |               |            |
| RHR  |                     | 3.4E-5 (G)   |              |               |            |
| Component Groups (AOVs, MOVs, MDPs)  |                     | 3.4E-5 (G)   |              |               |            |
| NOTES:   |                     |              |              |               |            |
| 1. (G) - Calculated CDF falls within the 'GREEN' performance band.   |                     |              |              |               |            |
| 2. (W) - Calculated CDF falls within the 'WHITE' performance band.   |                     |              |              |               |            |
| 3. Calculated CDF generated by quantifying model with all of the applicable failure values (e.g., FTS, FTR, UA) currently used for individual RBPIs. |                     |              |              |               |            |



## **Benefits/Limitations of Potential Alternate RBPIs**

### **Cornerstone Level**

- **Benefits:**

- **Single indicator for each cornerstone indicates overall performance at highest level**
- **Takes into account intra- and inter- system impacts of performance in different areas (reliability vs availability, train vs system, and system vs. system)**

- **Limitations:**

- **Causes of >green performance not directly known without further breakdown of indicator model, but it can be done practically**

## **Benefits/Limitations of Potential Alternate RBPIs**

### **Functional Level**

- **Benefits:**

- Fewer number of indicators (<6) for each cornerstone
- Accounts for intra- and inter-system impacts
- Can be grouped by either initiators (LOOP, TRANS, LOCA, etc) or by system functions (heat removal, emergency power, etc.)

- **Limitations:**

- Doesn't directly provide cornerstone-level performance (still need to use Action Matrix)
- Causes of >green performance not directly known, but can be derived by devolving indicators into parts.

## **Benefits/Limitations of Potential Alternate RBPIs**

### **Component/Train Level**

- **Benefits:**

- **Broadest evaluation of individual performance attributes**
- **Causes of >green performance readily identified**
- **Greater similarity to current indicators**

- **Limitations:**

- **Intra- and Inter-system impacts not accounted for (synergies of impacts can be conservative or non-conservative depending on accident sequence logic)**
- **Nearly doubles current number of PIs**
- **Requires thresholds set for each data input**

## **Summary of RBPI development Results**

- **We are looking for ACRS feedback (via a letter) on:**
  - **Potential benefits to ROP**
  - **Technical adequacy of RBPIs as enhancement to ROP**
  - **Alternate approaches to RBPIs in response to concern over the total number of RBPIs**