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MITIGATING SYSTEMS PERFORMANCE INDEX PILOT AGENDA

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August 21, 2002

08:00 a.m.	Introduction and Overview of MSPI Pilot Workshop & Status of Regulatory Issues Summary and Technical Instruction
08:30 a.m.	Discussion on suggested final changes to Section 2.2 and Appendix f of the MSPI pilot program guidance
10:00 a.m.	15 Minute Break
10:15 a.m.	Continue Discussion on changes to MSPI pilot program guidance
12:00 p.m.	Break for Lunch
1:00 p.m.	Discussion on MSPI implementation issues developed from the MSPI workshop:
	-false negative/false positive situations -RHR risk-significant functions involving other plant systems/shared dependencies
	-use of default design basis and/or maintenance rule criteria lacking corresponding PRA risk- significant criteria
	-how to model common components between monitored systems and/or units -green/white generic threshold issues
2:30 p.m.	break and the second
2:45 p.m.	Continue discussion on MSPI implementation issues
4:00 p.m.	Adjoum

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REVISED OVERSIGHT PROCESS MONTHLY WORKING GROUP MEETING

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AGENDA

OWFN 4-B-6

August 22, 2002

08:00 a.m.	Introduction and Overview of ROP activities
08:15 a.m.	Discussion on Industry Trends Program
08:45 a.m.	Discussion update on SDP topics and status
09:00 a.m.	Discussion on status of the draft reactor shutdown SDP
10:00 a.m.	15 minute break
10:15 a.m.	Continue discussion on status of the draft reactor shutdown SDP
10:30 a.m.	Discussion on ROP topics and changes to inspection manual chapters and procedures.
11:15 a.m.	Discussion on old design issues
12:00 p.m.	Break for Lunch
1:00 p.m.	Discussion on new and open FAQs (Surry, Grand Gulf, Hatch, Oconee, and Salem FAQs via bridge lines)
2:30 p.m.	break
2:45 p.m.	Continue discussion on new and open FAQs
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- 4:00 p.m. Adjourn

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1	2.2 MITIGATING SYSTEMS CORNERSTONE
2 3 4 5 6 7 8	The objective of this cornerstone is to monitor the availability, reliability, and capability of systems that mitigate the effects of initiating events to prevent core damage. Licensees reduce the likelihood of reactor accidents by maintaining the availability and reliability of mitigating systems. Mitigating systems include those systems associated with safety injection, decay heat removal, and their support systems, such as emergency ac power. This cornerstone includes mitigating systems that respond to both operating and shutdown events.
9	Some aspects of mitigating system performance cannot be adequately reflected or are
10	specifically excluded from the performance indicators in this cornerstone. These aspects include
11	performance of structures, systems, and components (SSCs) specifically excluded from the
12	performance indicators, the effect of common cause failure, and the performance of certain plant
13	specific systems. These aspects of licensee performance will be addressed through the NRC
14	inspection program.
15	There are two sets of indicators in this cornerstone:
16	
17	Mitigating System Performance Index
18	Safety System Functional Failures
19	
20	MITIGATING SYSTEM PERFORMANCE INDEX
21	Purpose
22 23 24 25 26 27 28 29 30 31 32 33 34 35	 The purpose of the mitigating system performance index is to monitor the risk impact of changes in-performance of selected systems based on their ability to perform risk-significant functions as defined here-in It is comprised of two elements - system unavailability and system unreliability. For single demand failures and accumulated unavailability. The index is used to determine the significance of performance issues for single demand failures and accumulated unavailability. The index is used to determine the significance of performance issues for single demand failures and accumulated unavailability. The index is used to determine the significance of performance issues for single demand failures and accumulated unavailability. Due to the limitations of the index, the following conditions will rely upon the inspection process for evaluating determining the significance of -performance issues: Multiple concurrent failures of components within a monitored system Common cause failures Conditions not capable of being discovered during normal surveillance tests Failures of non-active components
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39	 The purpose of the mitigating system performance index is to monitor the risk-impact of changes in-performance of selected systems based on their ability to perform risk-significant functions as defined here-in It is comprised of two elements - system unavailability and system unreliability. For single demand failures and accumulated unavailability. The index is used to determine the significance of performance issues for single demand failures and accumulated unavailability. The index is used to determine the significance of performance issues for single demand failures and accumulated unavailability. The index is used to determine the significance of performance issues for single demand failures and accumulated unavailability. Due to the limitations of the index, the following conditions will rely upon the inspection process for evaluatingdetermining the significance of -performance issues: Multiple concurrent failures of components within a monitored system Common cause failures Conditions not capable of being discovered during normal surveillance tests Failures of non-active components Indicator Definition Mutigating System Performance Index (MSPI) is the sum of changes in a simplified core damage frequency evaluation resulting from changes in unavailability and unreliability relative to baseline values.
$\begin{array}{c} 22\\ 23\\ 24\\ 25\\ 26\\ 27\\ 28\\ 30\\ 31\\ 32\\ 33\\ 34\\ 35\\ 36\\ 37\\ 38\\ 39\\ 40\\ 41\\ 42 \end{array}$	 The purpose of the mitigating system performance index is to monitor the risk impact of changes in performance of selected systems based on their ability to perform risk-significant functions as defined here-in. It is comprised of two elements - system unavailability and system unreliability. For single demand failures and accumulated unavailability. The index is used to determine the significance of performance issues for single demand failures and accumulated unavailability. The index is used to determine the significance of performance issues for single demand failures and accumulated unavailability. The index is used to determine the significance of performance issues for single demand failures and accumulated unavailability. Due to the limitations of the index, the following conditions will rely upon the inspection process for evaluatingdetermining the significance of -performance issues: Multiple concurrent failures of components within a monitored system Common cause failures Conditions not capable of being discovered during normal surveillance tests Failures of non-active components Indicator Definition Mutigating System Performance Index (MSPI) is the sum of changes in a simplified core damage frequency evaluation resulting from changes in unavailability and unreliability relative to baseline values. <i>Train Unnavailability</i> is the ratio of the hours the train/system was unavailable to perform its risk-significant functions due to planned and unplanned maintenance or test on active and non-active components 12 quarters while critical to the number of critical hours

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1 during the previous 12 quarters. (Fault exposure hours are not included, unavailable hours are 2 counted only for the time required to recover the train's risk-significant functions.) 3 4 Train uUnreliability is the probability that the train system would not perform its risk-significant 5 functions when called upon during the previous 12 quarters. 6 $\mathbf{7}$ Baseline values are the values for unavailability and unreliability against which current changes 8 in unavailability and unreliability are measured See Appendix F for further details. 9 10 The MSPI is calculated separately for each of the following five systems for each reactor type. 11 12 **BWRs** 13 emergency AC power system • high pressure injection systems (high pressure coolant injection, high pressure core spray, or 14 • 15 feedwater coolant injection) heat removal systems (reactor core isolation cooling) 16 residual heat removal system (or their equivalent function as described in the Additional 17 • 18 Guidance for Specific Systems section.) cooling water support system (includes risk significant direct cooling functions provided by 19 20 service water and component cooling water or their cooling water equivalents for the above 21 four monitored systems) 22 23 **PWRs** 24 emergency AC power system 25 high pressure safety injection system • 26 auxiliary feedwater system • 27 residual heat removal system (or their equivalent function as described in the Additional • 28 Guidance for Specific Systems section.) 29 cooling water support system (includes risk significant direct cooling functions provided by . 30 service water and component cooling water or their cooling water equivalents for the above 31 four monitored systems) 32 33 **Data Reporting Elements** $\mathbf{34}$ The following data elements are reported for each system 35 36 Unavailability Index (UAI) due to unavailability for each monitored system • 37 Unreliability Index (URI) due to unreliability for each monitored system • 38 39 During the pilot, the additional data elements necessary to calculate UAI and URI will be 40 reported monthly for each system on an Excel spreadsheet. See Appendix F 41 42

1. 1. 1. 1. Calculation 1 The MSPI for each system is the sum of the UAI due to unavailability for the system plus URI 2 due to unreliability for the system during the previous twelve quarters. 3 MSPI = UAI + URI. 4 5 6 See Appendix F for the calculational methodology for UAI due to system unavailability and URI 7 8 due to system unreliability. 9 <u>Definition of Terms</u> A train consists of a group of components that together provide the risk significant functions of 10 11 the system as explained in the additional guidance for specific mitigating systems. Fulfilling the 12 risk-significant function of the system may require one or more trains of a system to operate 13 simultaneously. The number of trains in a system is generally determined as follows: 14 15 for systems that provide cooling of fluids, the number of trains is determined by the number 16 of parallel heat exchangers, or the number of parallel pumps, or the minimum number of 17 parallel flow paths, whichever is fewer. 18 19 for emergency AC power systems the number of trains is the number of class 1E emergency 20 (diesel, gas turbine, or hydroelectric) generators at the station that are installed to power 21 shutdown loads in the event of a loss of off-site power. (This does not include the diesel 22 generator dedicated to the BWR HPCS system, which is included in the scope of the HPCS 23 system) Risk Significant Functions: those at power functions of risk-significant SSCs as modeled in the 24 25 26 plant-specific PRA. Risk metrics for identifying-risk-significant functions are. If as described plant-specific PRA. Risk metrics for identifying-risk-significant functions are. If as described possible of the second se $\mathbf{27}$ Jay 18- I 93-01 28 Risk Achievement Worth > 2.0, or Risk Reduction Worth > 10.005 (Fussell-Vesely 0.005) or The entry mode be The risk significant functions that appear in the PRA cutsets that account for the top 90% clearles 29 30 31 of core damage frequency 90% of core damage frequency accounted for. 0 32 33 Risk-Significant Mission Times: The mission time modeled in the PRA for satisfying the risk-34 significant function of reaching a stable plant condition where normal shutdown cooling is 35 sufficient. Note that PRA models typically analyze an event for 24 hours, which may exceed the 36 time needed for the risk-significant function captured in the MSPI. However, other intervals as 37 justified by analyses and modeled in the PRA may be used. 38 39 Success criteria are the plant specific values of parameters the train/system is required to achieve 40 to perform its risk-significant function. Default values of those parameters are the plant's design 41 bases values unless other values are modeled in the PRA. 42 43

1 **Clarifying Notes**

2 Documentation

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4 Each licensee will have the system boundaries, active components, risk-significant functions and

success criteria readily available for NRC inspection on site. Additionally, plant-specific 5

6 information used in Appendix F should also be readily available for inspection $\overline{7}$

8 Success Criteria

9 10 The success criteria are based on train/system mission times, not on component mission times.

Individual component capability must be evaluated against train/system level success criteria 11

(e.g., a valve stroke time may exceed an ASME requirement, but if the valve still strokes in time 12

to meet the PRA success criteria for the train/system, the component has not failed for the 13

14 purposes of this indicator because the risk-significant train/system function is still satisfied). Important plant specific performance factors that can be used to identify the required capability

- 15 16
 - of the train/system to meet the risk-significant functions include, but are not limited to
- Actuation 17 • 18
 - o Time
 - o Auto/manual
 - o Multiple or sequential
- 21 Success requirements •
- Numbers of components or trains 22
- 23 o Flows
- 24 o Pressures
- 25 • Heat exchange rates 26
- o Temperatures 27
 - o Tank water level
- 28 • Other mission requirements 29'
 - o Run time
 - o State/configuration changes during mission
- Accident environment from internal events 31 . •
- o Pressure, temperature, humidity 32
- 33 **Operational factors** •
- o Procedures 34
- o Human actions 35
- 36 o Training 37
 - Available externalities (e.g., power supplies, special equipment, etc.)
- 38

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- 40
- 41 System/Component Interface Boundaries
- 42 43 For active components that are supported by other components from both monitored and
- 44 unmonitored systems, the following general rules apply:
- 45

- For control and motive power, only the last relay, breaker or contactor necessary to power or control the component is included in the active component boundary. For example, if an ESFAS signal actuates a MOV, only the relay that receives the ESFAS signal in the control circuitry for the MOV is in the MOV boundary. No other portions of the ESFAS are included.
- For water connections from systems that provide cooling water to an active component, only the final active connecting valve is included in the boundary. For example, for service water that provides cooling to support an AFW pump, only the final active valve in the service water system that supplies the cooling water to the AFW system is included in the AFW system scope. This same valve is not included in the cooling water support system scope.

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14 Water Sources and Inventory

15 Water tanks are not considered to be active components. As such, they do not contribute to URI. 16 However, periods of insufficient water inventory contribute to UAI if they result in loss of the 17 risk-significant train function for the required mission time. Water inventory can include 18 operator recovery actions for water make-up provided the actions can be taken in time to meet 19 the mission times and are modeled in the PRA. If alternate additional water sources are required 20 to provide make-up to satisfy train mission times, only the connecting active valve from the 21 alternate systemadditional water source is considered as an active component for calculating 22 URI. If there are valves in the primary water source that must change state to permit use of the 23 additional water source, these valves are considered active and should be included in URI for 24 the system. 25

27 Monitored Systems

28 Systems have been generically selected for this indicator based on their importance in preventing 29 reactor core damage. The systems include the principal systems needed for maintaining reactor 30 coolant inventory following a loss of coolant accident, for decay heat removal following a 31 reactor trip or loss of main feedwater, and for providing emergency AC power following a loss 32 of plant off-site power. One risk-significant support function (cooling water support system) is 33 also monitored. The cooling water support system monitors the risk significant cooling functions 34 provided by service water and component cooling water, or their direct cooling water 35 equivalents, for the four front-line monitored systems. No support systems are to be cascaded 36 onto the monitored systems, e.g., HVAC room coolers, DC power, instrument air, etc. 37

- 39 Diverse Systems
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Except as specifically stated in the indicator definition and reporting guidance, no credit is given
 for the achievement of a risk-significant function by an unmonitored system in determining

- 42 unavailability or unreliability of the monitored systems.
- 44
- 45 Common Components
- 46

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Some components in a system may be common to more than one train or system, in which case 1

- the unavailability/unreliability of a common component is included in all affected trains or 2 3 systems.
- 4

5 Short Duration Unavailability

6

 $\overline{7}$ Trains are generally considered to be available during periodic system or equipment 8

realignments to swap components or flow paths as part of normal operations. Evolutions or surveillance tests that result in less than 15 minutes of unavailable hours per train at a time need 9

not be counted as unavailable hours. Licensees should compile a list of surveillances/evolutions 10

that meet this criterion and have it available for inspector review. In addition, equipment 11

12 misalignment or mispositioning which is corrected in less than 15 minutes need not be counted 13

as unavailable hours. The intent is to minimize unnecessary burden of data collection, documentation, and verification because these short durations have insignificant risk impact 14

15

If a licensee is required to take a component out of service for evaluation and corrective actions 16 for greater than 15 minutes (for example, related to a Part 21 Notification), the unavailable hours 17 must be included.

18 19

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20 Treatment of Degraded Conditions 21

22 If a degraded condition results in the failure to meet an established success criterion, unavailable 23 hours must be included for the time required to recover the train's risk-significant function(s)-If 24 an active component, as defined in Appendix F, is degraded such that it cannot meet its risksignificant function, a demand and a demand failure are also counted. If subsequent analysis 25 26 identifies additional margin for the success criterion, future unavailable hours for degraded conditions-may be determined based on the new criterion. However, unavailability must be 27based on the success criteria of record at the time the degraded condition is discovered. If the 28 29 degraded condition is not addressed by any of the pre-defined success criteria, an engineering evaluation to determine the impact of the degraded condition on the risk-significant function(s) 30 should be completed and documented. The use of component failure analysis, circuit analysis, or 31 32 event investigations is acceptable. Engineering judgment may be used in conjunction with 33 analytical techniques to determine the impact of the degraded condition on the risk-significant function The engineering evaluation should be completed as soon as practicable. If it cannot be 34 completed in time to support submission of the PI report for the current quarter, the comment 35 36 field shall note that an evaluation is pending. The evaluation must be completed in time to accurately account for unavailability/unreliability in the next quarterly report - Exceptions to this 37 guidance are expected to be rare and will be treated on a case-by-case basis. Licensees should 38 39 identify these situations to the resident inspector.

41 Failures on Demand 42

43 Failures of active components (see Appendix F) on demand, either actual or test, while-critical, are included in unreliability Failures on demar 1-while non-critical must be evaluated to 44 45

- determine if the failure would have resulted in the train not being able to perform its risk-
- significant at power functions, and must therefore be included in unreliability. Unavailable hours 46

are included only for the time required to recover the train's risk-significant functions and only 1 when the reactor is critical. 2 3 Discovered Conditions that are capable of being discovered by normal surveillance tests 4 and the second sec . 5 Normal-surveillance tests are those tests that are performed at a frequency of a refueling cycle or 6 more frequently. Discovered conditions that render an active component incapable of performing $\overline{7}$ its risk-significant functions are included in unreliability as a demand and a failure (unless 8 corrected in less than 15 minutes). Unavailable hours are counted only for the time required to 9 recover the train's risk-significant-functions and only when the reactor is critical. The ROP 10 21 inspection process would be used to determine the significance of discovered conditions that 11 rendered a train incapable of performing its risk-significant function, but were not active 12 component conditions (for example, a shut manual suction valve). 13 14 Demand failures or discovered conditions that are not capable of being discovered during normal 15 <u>surveillance tests</u> 16 17 These failures or conditions are usually of longer exposure time. Since these failure modes have 18 not been tested on a regular basis, it is inappropriate to include them in the performance index 19 statistics. These failures or conditions are subject to evaluation through the inspection process. 20 Examples of this type are failures due to pressure locking/thermal binding of isolation valves, 21 blockages in lines not regularly tested, or inadequate component sizing/settings under accident 22 conditions (not under normal test conditions). While not included in the calculation of the index, 23 they should be reported in the comment field of the PI data submittal. 24 Treatment of Demand /Run Failures and Degraded Conditions 25 26 100 1. Treatment of Demand and Run-Failures 27 Failures of active components (see Appendix F) on demand or failures to run, either 28 actual or test, while critical, are included in unreliability. Failures on demand or > failures to run with the reactor shutdown while non-critical must be evaluated to 30 determine if the failure would have resulted in the train not being able to perform its risksignificant at power functions, and must therefore be included in unreliability. Unavailable hours are included only for the time required to recover the train's risksignificant functions and only when the reactor is critical. · · · · Treatment of Degraded Conditions 2. 37a) Capable of Being Discovered By Normal Surveillance Tests 38 Normal surveillance tests are those tests that are performed at a frequency of a 39 refueling cycle or more frequently. refueling cycle or more frequently. 40 41Degraded conditions, where no actual demand existed, that render an active 42 component incapable of performing its risk-significant functions are included in 43 unreliability as a demand and a failure. The appropriate failure mode must be 44 accounted for. For example, for valves, a demand and a demand failure would be 45 assumed and included in URI. For pumps and diesels, if the degraded condition 46

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would have prevented a successful start demand, a demand and a failure is included in URI, but there would be no run time hours or run failures. If it was determined that the pump/diesel would start and load run, but would fail sometime during the 24 hour run test or its surveillance test equivalent but not run for the risk-significant mission time, the evaluated failure time would be included in run hours and a run failure would be assumed. A start demand and start failure would not be included. Unavailable hours are included for the time required to recover the risk-significant function(s).

Degraded conditions, or actual unavailability due to mispositioning of non-active components that render a train incapable of performing its risk-significant functions are only included in unavailability for the time required to recover the risk-significant function(s).

Loss of risk significant function(s) is assumed to have occurred if the established success criteria has not been met. If subsequent analysis identifies additional margin for the success criterion, future impacts on URI or UAI for degraded conditions may be determined based on the new criterion. However, URI and UAI must be based on the success criteria of record at the time the degraded condition is discovered. If the degraded condition is not addressed by any of the pre-defined success criteria, an engineering evaluation to determine the impact of the degraded condition on the risk-significant function(s) should be completed and documented. The use of component failure analysis, circuit analysis, or event investigations is acceptable. Engineering judgment may be used in conjunction with analytical techniques to determine the impact of the degraded condition on the risk-significant function. The engineering evaluation should be completed as soon as practicable. If it cannot be completed in time to support submission of the PI report for the current quarter, the comment field shall note that an evaluation is pending. The evaluation must be completed in time to accurately account for unavailability/unreliability in the next quarterly report. Exceptions to this guidance are expected to be rare and will be treated on a case-by-case basis. Licensees should identify these situations to the resident inspector.

b) Not Capable of Being Discovered by Normal Surveillance Tests These failures or conditions are usually of longer exposure time. Since these failure modes have not been tested on a regular basis, it is inappropriate to include them in the performance index statistics. These failures or conditions are subject to evaluation through the inspection process. Examples of this type are failures due to pressure locking/thermal binding of isolation valves, blockages in lines not regularly tested, or inadequate component sizing/settings under accident conditions (not under normal test conditions). While not included in the calculation of the index, they should be reported in the comment field of the PI data submittal.

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1	9	Cre	edit for Operator Recovery Actions to Restore the Risk-Significant Function
2			
3		1.	During testing or operational alignment.
4			Unavailability of a risk-significant function during testing or operational alignment need not
5			be included if the test configuration is automatically overridden by a valid starting signal, or
6			the function can be promptly restored in time to meet the PRA-risk success criteria either by
7	I		an operator in the control room or by a designated operator ¹ stationed locally for that
8			nurpose Restoration actions must be contained in a written procedure ² , must be
å	I		uncomplicated (a single action or a few simple actions) must be capable of being restored in
10			time to satisfy PRA success criteria and must not require diagnosis or repair. Credit for a
11	1		designated local operator can be taken only if (s)he is positioned at the proper location
19			throughout the duration of the test for the purpose of restoration of the train should a valid
12			demand occur. The intent of this naragraph is to allow licensees to take credit for restoration
10			actions that are virtually certain to be successful (i.e. probability nearly equal to 1) during
14 1e	• .		actions that are virtually certain to be successful (i.e., probability hearly equal to 1) during
10			accident conditions.
10			The institution conducting the restantion function can be the person conducting the test and
17			The individual performing the restoration function can be the person conducting the test and
18			must be in communication with the control room. Credit can also be taken for an operator in
19			the main control room provided (she is in close proximity to restore the equipment when
20			needed. Normal statting for the test may satisfy the requirement for a dedicated operator,
21			depending on work assignments. In all cases, the starting must be considered in advance and
22			an operator identified to perform the restoration actions independent of other control room
23			actions that may be required.
24			
25			Under stressful, chaotic conditions, otherwise simple multiple actions may not be
26			accomplished with the virtual certainty called for by the guidance (e.g., lifting test leads and
27			landing wires; or clearing tags). In addition, some manual operations of systems designed to
28			operate automatically, such as manually controlling HPCI turbine to establish and control
29			injection flow, are not virtually certain to be successful. These situations should be resolved
30			on a case-by-case basis through the FAQ process.
31			
32		2.	During Maintenance
33			Unavailability of a risk-significant function during maintenance need not be included if the
34			risk-significant function can be promptly restored in time to meet the PRA success criteria
35	•		either by an operator in the control room or by a designated operator' stationed locally for
36			that purpose. Restoration actions must be contained in a written procedure, must be
37			uncomplicated (a single action or a few simple actions), must be capable of being restored in
	•		
		1	Operator in this circumstance refers to any plant personnel qualified and designated to perform
		th	e restoration function.
		2	Including restoration steps in an approved test procedure.

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³ Operator in this circumstance refers to any plant personnel qualified and designated to perform the ere pr ۰ - ۲ - ۱ , · · , restoration function. ۰, -- .. . r 21 -. .

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4 Including restoration steps in an approved test procedure.

time to satisfy PRA fuccess criteria and must not require diagnosis or repair. Credit for a 1 | designated local operator can be taken only if (s)he is positioned at a proper location 2 throughout the duration of the maintenance activity for the purpose of restoration of the train 3 should a valid demand occur. The intent of this paragraph is to allow licensees to take credit 4 for restoration of risk-significant functions that are virtually certain to be successful (i e, $\mathbf{5}$ 6 probability nearly equal to 1). The individual performing the restoration function can be the person performing the maintenance and must be in communication with the control room $\overline{7}$ Credit can also be taken for an operator in the main control room provided (s)he is in close 8 9 proximity to restore the equipment when needed. Under stressful chaotic conditions otherwise simple multiple actions may not be accomplished with the virtual certainty called 10 for by the guidance (e.g., lifting test leads and landing wires, or clearing tags). These 11 situations should be resolved on a case-by-case basis through the FAQ process. 12 13

- Risk significant operator actions to satisfy pre-determined train/system risk-significant mission times can only be credited if they are modeled in the PRA. 3. Satisfying PRA success criteriaRisk-Significant Mission Times 14 15 16
- 18 Swing trains and components shared between units

Swing trains/components are trains/components that can be aligned to any unit. To be credited as such their swing capability should be modeled in the PRA to provide an appropriate Fussel/-Nessely value.

Unit Cross Tie Capability

26 Components that cross tie monitored systems between units should be considered active components if they are modeled in the PRA and meet the active component criteria in Appendix 2728 F. Such active components are counted in each unit's performance indicators. 29

30 Maintenance Trains and Installed Spares

31 32 Some power plants have systems with extra trains to allow preventive maintenance to be carried out with the unit at power without impacting the risk-significant function of the system. That is, 33 one of the remaining trains may fail, but the system can still perform its risk significant function. 34 To be a maintenance train, a train must not be needed to perform the system's risk significant 35 36 function.

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38 An "installed spare" is a component (or set of components) that is used as a replacement for other equipment to allow for the removal of equipment from service for preventive or corrective 39 maintenance without impacting the risk-significant function of the system. To be an "installed 40 41 spare," a component must not be needed for the system to perform the risk significant function.

- 42 43
- 44 For unreliability, spare active components are included if they are modeled in the PRA.
- Unavailability of the spare component/train is only counted in the index if the spare is substituted 45
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1 2 3	for a primary train/component. Unavailability is not monitored for a component/train when that component/train has been replaced by an installed spare or maintenance train.
4 5	Use of Plant-Specific PRA and SPAR Models
5 6 7 8 9	The MSPI is an approximation using some information from a plant's actual PRA and is intended as an indicator of system performance. Plant-specific PRAs and SPAR models cannot be used to question the outcome of the PIs computed in accordance with this guideline.
10	Maintenance Rule Performance Monitoring
12 13 14	It is the intent that NUMARC 93-01 be revised to require consistent unavailability and unreliability data gathering as required by this guideline.
19	ADDITIONAL GUIDANCE FOR SPECIFIC STSTEMS
16 17 18	This guidance provides typical system scopes. Individual plants should apply-include those systems employed at their plant that are necessary to satisfy the specific risk-significant functions described below and reflected in their PRAs.
19	Emergency AC Power Systems
20	Scope
21 22	The function monitored for the emergency AC power system is the ability of the emergency generators to provide AC power to the class 1E buses upon a loss of off-site power while the
23 24 25 26 27 28	typically comprised of two or more independent emergency generators that provide AC power to class 1E buses following a loss of off-site power. The emergency generator dedicated to providing AC power to the high pressure core spray system in BWRs is not within the scope of emergency AC power.
23 24 25 26 27 28 29 30 31 22	 reactor is critical, including post-accident conditions. The emergency AC power system is typically comprised of two or more independent emergency generators that provide AC power to class 1E buses following a loss of off-site power. The emergency generator dedicated to providing AC power to the high pressure core spray system in BWRs is not within the scope of emergency AC power. The electrical circuit breaker(s) that connect(s) an emergency generator to the class IE buses that are normally served by that emergency generator are considered to be part of the emergency generator train.
23 24 25 26 27 28 29 30 31 32 33 34 35	 reactor is critical, including post-accident conditions. The emergency AC power system is typically comprised of two or more independent emergency generators that provide AC power to class 1E buses following a loss of off-site power. The emergency generator dedicated to providing AC power to the high pressure core spray system in BWRs is not within the scope of emergency AC power. The electrical circuit breaker(s) that connect(s) an emergency generator to the class IE buses that are normally served by that emergency generator are considered to be part of the emergency generator train. Emergency generators that are not safety grade, or that serve a backup role only (e.g., an alternate AC power source), are not included in the performance reporting.
23 24 25 26 27 28 29 30 31 32 33 34 35 36	reactor is critical, including post-accluent conditions. The emergency generators that provide AC power to class 1E buses following a loss of off-site power. The emergency generator dedicated to providing AC power to the high pressure core spray system in BWRs is not within the scope of emergency AC power. The electrical circuit breaker(s) that connect(s) an emergency generator to the class IE buses that are normally served by that emergency generator are considered to be part of the emergency generator train. Emergency generators that are not safety grade, or that serve a backup role only (e.g., an alternate AC power source), are not included in the performance reporting.
23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	reactor is critical, including post-accident conditions. The energency AC power system is typically comprised of two or more independent emergency generators that provide AC power to class 1E buses following a loss of off-site power. The emergency generator dedicated to providing AC power to the high pressure core spray system in BWRs is not within the scope of emergency AC power. The electrical circuit breaker(s) that connect(s) an emergency generator to the class IE buses that are normally served by that emergency generator are considered to be part of the emergency generator train. Emergency generators that are not safety grade, or that serve a backup role only (e.g., an alternate AC power source), are not included in the performance reporting. Train Determination The number of emergency AC power system trains for a unit is equal to the number of class 1E emergency generators that are available to power safe-shutdown loads in the event of a loss of off-site power for that unit. There are three typical configurations for EDGs at a multi-unit station:

- 1 2. One or more EDGs are available to "swing" to either unit
- 2 3. All EDGs can supply all units 3

4 For configuration 1, the number of trains for a unit is equal to the number of EDGs dedicated to

5 the unit For configuration 2, the number of trains for a unit is equal to the number of dedicated

- 6 EDGs for that unit plus the number of "swing" EDGs available to that unit (i.e., The "swing"
- 7 EDGs are included in the train count for each unit). For configuration 3, the number of trains is
- 8 equal to the number of EDGs 9

10 Clarifying Notes

The emergency diesel generators are not considered to be available during the following portions of periodic surveillance tests unless recovery from the test configuration during accident conditions is virtually certain, as described in "Credit for operator recovery actions during testing," can be satisfied; or the duration of the condition is less than fifteen minutes per train at one time.

- 16
- 17 Load-run testing
- 18 Barring 19
- 20 An EDG is not considered to have failed due to any of the following events: 21
- spurious operation of a trip that would be bypassed in a loss of offsite power event
- malfunction of equipment that is not required to operate during a loss of offsite power event
 (e.g., circuitry used to synchronize the EDG with off-site power sources)
- failure to start because a redundant portion of the starting system was intentionally disabled
 for test purposes, if followed by a successful start with the starting system in its normal
 alignment
- Air compressors are not part of the EDG boundary However, air receivers that provide starting air for the diesel are included in the EDG boundary.
- 30
- If an EDG has a dedicated battery independent of the station's normal DC distribution system,
 the dedicated battery is included in the EDG system boundary.
- If the EDG day tank is not sufficient to meet the EDG mission time, the fuel transfer function
 should be modeled in the PRA. However, the fuel transfer pumps are not considered to be an
 active component in the EDG system because they are considered to be a support system.
- 37
- 38
- 39
- 40 BWR High Pressure Injection Systems
- 41 (High Pressure Coolant Injection, High Pressure Core Spray, and Feedwater Coclant
- 42 Injection)
- 43

1 Scope

These systems function at high pressure to maintain reactor coolant inventory and to remove ' 2 decay heat following a small-break Loss of Coolant Accident (LOCA) event or a loss of main 3 4 feedwater event.

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5 The function monitored for the indicator is the ability of the monitored system to take suction 6 from the suppression pool (and from the condensate storage tank, if credited in the plant's 7 accident analysis) and inject -into the reactor vessel.

- 8
- Plants should monitor either the high-pressure coolant injection (HPCI), the high-pressure core 9 10 spray (HPCS), or the feedwater coolant injection (FWCI) system, whichever is installed. The 11 turbine and -governor (or motor-driven FWCI pumps), and associated piping and valves for 12
- turbine steam supply and exhaust are within the scope of these systems. Valves in the feedwater 13
- line are not considered within the scope of these systems. The emergency generator dedicated to 14 providing AC power to the high-pressure core spray system is included in the scope of the
- 15 HPCS. The HPCS system typically includes a "water leg" pump to prevent water hammer in the
- 16 HPCS piping to the reactor vessel. The "water leg" pump and valves in the "water leg" pump
- 17 flow path are ancillary components and are not included in the scope of the HPCS system. 18
- Unavailability is not included while critical but if the system is below is below steam pressure 19
- specified in technical specifications at which the system can be operated. 20
- 21

Train Determination 22

The HPCI and HPCS systems are considered single-train systems. The booster pump and other 23 small pumps are ancillary components not used in determining the number of trains. The effect 24 of these pumps on system performance is included in the system indicator to the extent their 25 failure detracts from the ability of the system to perform its risk-significant function. For the 26 FWCI system, the number of trains is determined by the number of feedwater pumps. The 27 number of condensate and feedwater booster pumps are not used to determine the number of 28 29 trains 30 BWR Heat Removal Systems 31

- (Reactor Core Isolation Cooling or check: Isolation Condenser) 32
- Scope 33 34
- This system functions at high pressure to remove decay heat following a loss of main feedwater 35 event. The RCIC system also functions to maintain reactor coolant inventory following a very 36 small LOCA event. 37
- 38
- The function monitored for the indicator is the ability of the RCIC system to cool the reactor 39 vessel core and provide makeup water by taking a suction from either the condensate storage 40

tank or the suppression pool and injecting at rated pressure and flow into the reactor vessel. 41

- 42
- The Reactor Core Isolation Cooling (RCIC) system turbine, governor, and associated piping and 43 valves for steam supply and exhaust are within the scope of the RCIC system. Valves in the

- feedwater line are not considered within the scope of the RCIC system. The Isolation Condenser 1
- and inlet valves are within the scope of Isolation Condenser system Unavailability is not 2
- included while critical but if the system is below steam pressure specified in technical 3
- 4 specifications at which the system can be operated
- 5 6

$\overline{7}$ **Train Determination**

8 The RCIC system is considered a single-train system. The condensate and vacuum pumps are ancillary components not used in determining the number of trains The effect of these pumps on 9 RCIC performance is included in the system indicator to the extent that a component failure 10 11 results in an inability of the system to perform its risk significant function.

12

13 **BWR Residual Heat Removal Systems**

14 Scope

The functions monitored for the BWR residual heat removal (RHR) system is are the ability of 15

the RHR system to remove heat from the suppression pool, provide low pressure coolant 16

- 17 | injection, and provide post-accident decay heat removal shutdown cooling. The pumps, heat exchangers, and associated piping and valves for those functions are included in the scope of the 18 19 RHR system.
- 20

21 **Train Determination**

- 22 The number of trains in the RHR system is determined by the number of parallel RHR heat 23 exchangers.
- 24
- 25
- 26

27**PWR High Pressure Safety Injection Systems**

28 Scope

29 These systems are used primarily to maintain reactor coolant inventory at high pressures

following a loss of reactor coolant. HPSI system operation following a small-break LOCA 30

31 involves transferring an initial supply of water from the refueling water storage tank (RWST) to

32 cold leg piping of the reactor coolant system. Once the RWST inventory is depleted,

- 33 recirculation of water from the reactor building emergency sump is required. The function
- 34 monitored for HPSI is the ability of a HPSI train to take a suction from the primary water source
- 35 (typically, a borated water tank), or from the containment emergency sump, and inject into the reactor coolant system at rated flow and pressure.
- 36 37

38 The scope includes the pumps and associated piping and valves from both the refueling water

- storage tank and from the containment sump to the pumps, and from the pumps into the reactor 39
- coolant system piping. For plants where the high-pressure injection pump takes suction from the 40

residual heat removal pumps, the residual heat removal pump discharge header isolation valve to 1

the HPSI pump suction is included in the scope of HPSI system. Some components may be 2

included in the scope of more than one train. For example, cold-leg injection lines may be fed 3 from a common header that is supplied by both HPSI trains. In these cases, the effects of testing 4

5 or component failures in an injection line should be reported in both trains 6

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7 **Train Determination**

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In general, the number of HPSI system trains is defined by the number of high head injection 9 paths that provide cold-leg and/or hot-leg injection capability, as applicable. 10

11 For Babcock and Wilcox (B&W) reactors, the design features centrifugal pumps used for high 12 pressure injection (about 2,500 psig) and no hot-leg injection path. Recirculation from the 13 containment sump requires operation of pumps in the residual heat removal system. They are 14 typically a two-train system, with an installed spare pump (depending on plant-specific design) 15 that can be aligned to either train. 16

For two-loop Westinghouse plants, the pumps operate at a lower pressure (about 1600 psig) and 18 there may be a hot-leg injection path in addition to a cold-leg injection path (both are included as 19 . . · · · · · · a part of the train). 20 .

21 For Combustion Engineering (CE) plants, the design features three centrifugal pumps that 22 operate at intermediate pressure (about 1300 psig) and provide flow to two cold-leg injection 23 paths or two hot-leg injection paths. In most designs, the HPSI pumps take suction directly from 24 the containment sump for recirculation. In these cases, the sump suction valves are included 25 within the scope of the HPSI system. This is a two-train system (two trains of combined cold-leg 26 and hot-leg injection capability). One of the three pumps is typically an installed spare that can 27 be aligned to either train or only to one of the trains (depending on plant-specific design). 28

29 For Westinghouse three-loop plants, the design features three centrifugal pumps that operate at 30 high pressure (about 2500 psig), a cold-leg injection path through the BIT (with two trains of 31 redundant valves), an alternate cold-leg injection path, and two hot-leg injection paths. One of 32 the pumps is considered an installed spare. Recirculation is provided by taking suction from the 33 RHR pump discharges. A train consists of a pump, the pump suction valves and boron injection 34 tank (BIT) injection line valves electrically associated with the pump, and the associated hot-leg 35 injection path. The alternate cold-leg injection path is required for recirculation, and should be 36 included in the train with which its isolation valve is electrically associated. This represents a 37 -; , A LE LAND TO two-train HPSI system. 1-7 . . 38 REAL MARKED RELATE

39 For Four-loop Westinghouse plants, the design features two centrifugal pumps that operate at 40 high pressure (about 2500 psig), two centrifugal pumps that operate at an intermediate pressure 41 (about 1600 psig), a BIT injection path (with two trains of injection valves), a cold-leg safety 42 injection path, and two hot-leg injection paths Recirculation is provided by taking suction from 43 the RHR pump discharges. Each of two high pressure trains is comprised of a high pressure 44 centrifugal pump, the pump suction valves and BIT valves that are electrically associated with 45 the pump. Each of two intermediate pressure trains is comprised of the safety injection pump, the 46

1 suction valves and the hot-leg injection valves electrically associated with the pump. The cold-

2 leg safety injection path can be fed with either safety injection pump, thus it should be associated

3 with both intermediate pressure trains This HPSI system is considered a four-train system for

4 monitoring purposes.

- 5
- 6 7

8 PWR Auxiliary Feedwater Systems

9 <u>Scope</u>

10 The AFW system provides decay heat removal via the steam generators to cool down and

11 depressurize the reactor coolant system following a reactor trip. The AFW system is assumed to

12 be required for an extended period of operation during which the initial supply of water from the

13 condensate storage tank is depleted and water from an alternative water source (e g., the service

14 water system) is required. Therefore components in the flow paths from both of these water

- sources are included; however, the alternative water source (e.g., service water system) is notincluded.
- 17

18 The function monitored for the indicator is the ability of the AFW system to take a suction from

19 the primary water source (typically, the condensate storage tank) or, if required, from an

20 emergency source (typically, a lake or river via the service water system) and inject into at least 21 one steam generator at rated flow and pressure.

21 22

23 The scope of the auxiliary feedwater (AFW) or emergency feedwater (EFW) systems includes

24 the pumps and the components in the flow paths from the condensate storage tank and, if

25 required, the valve(s) that connect the alternative water source to the auxiliary feedwater system.

- 26 Startup feedwater pumps are not included in the scope of this indicator.
- $\mathbf{27}$

28 <u>Train Determination</u>

29 The number of trains is determined primarily by the number of parallel pumps. For example, a

30 system with three pumps is defined as a three-train system, whether it feeds two, three, or four

31 injection lines, and regardless of the flow capacity of the pumps. Some components may be

32 included in the scope of more than one train. For example, one set of flow regulating valves and

33 isolation valves in a three-pump, two-steam generator system are included in the motor-driven

34 pump train with which they are electrically associated, but they are also included (along with the

35 redundant set of valves) in the turbine-driven pump train. In these instances, the effects of testing

36 or failure of the valves should be reported in both affected trains Similarly, when two trains

- 37 provide flow to a common header, the effect of isolation or flow regulating valve failures in
- 38 paths connected to the header should be considered in both trains.
- 39

1 PWR Residual Heat Removal System

2 <u>Scope</u>

The functions monitored for the PWR residual heat removal (RHR) system are those that are 3 required to be available when the reactor is critical. These typically include the low-pressure 4 injection function (if risk-significant) and the post-accident recirculation mode used to cool and 5 recirculate water from the containment sump following depletion of RWST inventory to satisfy 6 provide the post-accident mission times decay heat removal. These times are defined as reaching 7 a stable plant condition where normal shutdown cooling is sufficient. Typical mission times are 8 24 hours. However, other intervals as justified by analyses and modeled in the PRA may be 9 used.-The pumps, heat exchangers, and associated piping and valves for those functions are 10 included in the scope of the RHR system. Containment spray function should be included if it is-11 identified in the PRA-as a risk-significant post accident decay heat removal function. 12 Containment spray systems that only provide containment pressure control are not included. 13 Containing of the second of th 14 . 15 16 17 The number of trains in the RHR system is determined by the number of parallel RHR heat 18 exchangers. Some components are used to provide more than one function of RHR. If a 19 component cannot perform as designed, rendering its associated train incapable of meeting one 20 of the risk-significant functions, then the train is considered to be failed. Unavailable hours 21 would be reported as a result of the component failure. 22 Cooling Water Support System 23 24 The function of the cooling water support system is to provide for direct cooling of the 25components in the other monitored systems. It does not include indirect cooling provided by room coolers or other HVAC features. 26 27 28 Systems that provide this function typically include service water and component cooling water 29 -. or their cooling water equivalents. Pumps, valves, heat exchangers and line segments that are 30 necessary to provide cooling to the other monitored systems are included in the system scope up 31 to, but not including, the last valve that connects the cooling water support system to the other 32 monitored systems. This last valve is included in the other monitored system boundary. 33 St. 2. 1. (2) 34 -Valves in the cooling water support system that must close to ensure sufficient cooling to the 35 other monitored system components to meet risk significant functions are included in the system 36 -37 boundary. in the second 38 39 **40**° <u>Train Determination</u> The number of trains in the Cooling Water Support System will vary considerably from plant to 41 42 plant. The way these functions are modeled in the plant-specific PRA will determine a logical 43 بر شمر ک $\frac{1}{2} = \frac{1}{2} = \frac{1}$

• ?;

1 approach for train determination For example, if the PRA modeled separate pump and line

- 2 segments, then the number of pumps and line segments would be the number of trains
- 3

4 <u>Clarifying Notes</u>

Service water pump strainers and traveling screens are not considered to be active components
and are therefore not part of URI. However, clogging of strainers and screens due to expected or
routinely predictable environmental conditions that render the train unavailable to perform its
risk significant cooling function (which includes the risk-significant mission times) are included
in UAI

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11 Unpredictable extreme environmental conditions that render the train unavailable to perform its

risk significant cooling function should be addressed through the FAQ process to determine if resulting unavailability should be included in UAI.

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(a) Suite Terras - 2 1'svel 8 PIS (AFW/EDG,) Pravin Island - NOT Available.



- Review of the boundary of DGs and other components in Table 2 of App. F for consistency with PRA assumptions -- 08/02
 - Review of historical data to determine risk-significance of DG fuel storage transfer pumps
 - DG sequencer
 - Review of DG reliability study to determine DG boundary
- Evaluations of SDP findings (provided by NRR for mitigating systems cornerstone during the period of 2000 thru 2002) using the MSPI approach, and comparison of results -- 10/02
- Development of a white paper to describe the technical bases of the MSPI methodology proposed for the pilot program. This is in response to the ACRS request -- 11/02
- Independent verification (by NRC using SPAR models) of MSPI calculations done by the pilot plants (e.g., FV, UA, UR, MSPI for each monitored system) -- 02/03
- Issues related to invalid indicators; i.e., one failure above the baseline value exceeding the G/W threshold of 1.0E-6 -- 12/02
 - Independent verification of the screening equations in App. F
 - Other components performance kept at zero versus at baseline
 - One failure over plant-specific baseline versus one failure over the industry baseline
- Determination of acceptable level of false-positive and false-negative indication -- 02/03
 - Development of an approach for calculating appropriate priors for components with too many failures in a short period of time.
 - Evaluation of longer than 3-yr monitoring intervals for highly reliable components
- Review of UA/UR baseline values to determine the appropriate time period (e.g., 1995-1997 versus 2000-2001 for UR) -- 02/03
- Calculations of FV importance measures for cooling water support systems should include impact on initiating events, as well as on mitigating functions -- 03/03
 - Review of SPAR models to determine how CCW and SW initiators are modeled
 - Review of pilot plant PRAs to determine how CCW and SW initiators are modeled



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Tom's copy DRAFT NEI 99-02 MSPI 8/19/20028/9/2002 APPENDIX F 1 2 METHODOLOGIES FOR COMPUTING THE UNAVAILABILITY 3 INDEX, THE UNRELIABILITY INDEX AND DETERMINING 4 PERFORMANCE INDEX VALIDITY 5 6 This appendix provides the details of three calculations, calculation of the System 7 Unavailability Index, the System Unreliability Index, and the criteria for determining when the Mitigating System Performance Index is unsuitable for use as a performance 8 9 index. System Unavailability Index (UAI) Due to Changes in Train Unavailability 10 Calculation of System UAI due to changes in train unavailability is as follows: 11 $UAI = \sum_{i=1}^{n} UAI_{i}$ - Eq. 1 12 where the summation is over the number of trains (n) and UAI_t is the unavailability index 13 · · for a train. 14 Calculation of UAI, for each train due to changes in train unavailability is as follows: 15 $UAI_{t} = CDF_{p}\left[\frac{FV_{UAp}}{UA_{n}}\right] \quad (UA_{t} - UA_{BLt}),$ Eq. 2 16 17 where: CDF_{p} is the plant-specific, internal events, at power Core Damage Frequency, 18 FV_{UAp} is the train-specific Fussell-Vesely value for unavailability, 19 UA_P is the plant-specific PRA value of unavailability for the train, 20 UA_t is the actual unavailability of train t, defined as: 21 $UA_t = \frac{\text{Unavailabl e hours during the previous 12 quarters while critical}}{\text{Critical hours during the previous 12 quarters}}$ 22 23and, UABLt is the historical baseline unavailability value for the train determined 24 as described below. 25 UA_{BLt} is the sum of two elements: planned and unplanned unavailability. Planned 26 unavailability is the actual, plant-specific three-year total planned unavailability 27 for the train for the years 1999 through 2001 (see clarifying notes for details). 28 This period is chosen as the most representative of how the plant intends to 29 perform routine maintenance and surveillances at power. Unplanned 30 unavailability is the historical industry average for unplanned unavailability for 31

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the years 1999 through 2001 See Table 1 for historical train values for unplanned unavailability.

3 Calculation of the quantity inside the square bracket in equation 2 will be discussed at the

end of the next section. See clarifying notes for calculation of UAI for cooling water
support system

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7 System Unreliability Index (URI) Due to Changes in Component Unreliability

- 8 Unreliability is monitored at the component level and calculated at the system level
- 9 Calculation of system URI due to changes in component unreliability is as follows:

10
$$URI = CDF_{p}\sum_{j=1}^{m} \left[\frac{FV_{URcj}}{UR_{pcj}}\right]_{max} (UR_{Bcj} - UR_{BLcj})$$
 Eq. 3

11 Where the summation is over the number of active components (m) in the system, and:

12 CDF_p is the plant-specific internal events, at power, core damage frequency,

13 FV_{URc} is the component-specific Fussell-Vesely value for unreliability,

14 UR_{Pc} is the plant-specific PRA value of component unreliability,

- 15 UR_{Bc} is the Bayesian corrected component unreliability for the previous 12 16 quarters,
- 17 and

18 UR_{BLc} is the historical industry baseline calculated from unreliability mean values 19 for each monitored component in the system. The calculation is performed in a 20 manner similar to equation 4 below using the industry average values in Table 2.

Calculation of the quantity inside the square bracket in equation 3 will be discussed at theend of this section.

Eq 4

23 Component unreliability is calculated as follows.

$$24 \qquad UR_{Bc} = P_D + \lambda T_m$$

25 where:

- $\begin{array}{ll} 28 \\ 29 \end{array} & \lambda \text{ is the component failure rate (per hour) for failure to run calculated based on} \\ data collected during the previous 12 quarters, \end{array}$
- 30 and
- $\begin{array}{c|c} 31 & T_m \text{ is the } risk-significant \text{ mission time for the component based on plant specific} \\ 32 & PRA model assumptions. Add acceptable methodologies for determining mission \\ 33 & time. \end{array}$

I	DRAFT NEI 99-02 MSPI 8/19/20028/9/2002	
1	NOTE:	
2	For values only the P_D term applies	
3	For pumps $P_D + \lambda T_m$ applies	
4	For diesels $P_{D \text{ start}} + P_{D \text{ load run}} + \lambda T_m$ applies	
5		
6	The first term on the right side of equation 4 is calculated as follows. ¹	
7	$P_D = \frac{(N_d + a)}{(a+b+D)}$ Eq. 5	۰ ۲
8	where:	
9	N_d is the total number of failures on demand during the previous 12 quarters,	
10 11 12 13	D is the total number of demands during the previous 12 quarters (actual ESF demands plus estimated test and estimated operational/alignment demands. An update to the estimated demands is required if a change to the basis for the estimated demands results in a >25% change in the estimate),	•
14	and	
15 16	a and b are parameters of the industry prior, derived from industry experience (see Table 2).	
17 18 19 20 21	In the calculation of equation 5 the numbers of demands and failures is the sum of all demands and failures for similar components within each system. Do not sum across units for a multi-unit plant. For example, for a plant with two trains of Emergency Diesel Generators, the demands and failures for both trains would be added together for one evaluation of P _D which would be used for both trains of EDGs.	-
22	In the second term on the right side of equation 4, λ is calculated as follows.	
23	$\lambda = \frac{(N_r + a)}{(T_r + b)}$ Eq. 6	-
24	where:	
25	N_r is the total number of failures to run during the previous 12 quarters,	
26 27 28 29	T_r is the total number of run hours during the previous 12 quarters (actual ESF run hours plus estimated test and estimated operational/alignment run hours. An update to the estimated run hours is required if a change to the basis for the estimated hours results in a >25% change in the estimate).	×
30	and the state of t	-

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¹ Atwood, Corwin L., Constrained noninformative priors in risk assessment, *Reliability* Engineering and System Safety, 53 (1996; 37-46)

1 2 a and b are parameters of the industry prior, derived from industry experience (see Table 2).

In the calculation of equation 6 the numbers of demands and run hours is the sum of all
run hours and failures for similar components within each system. Do not sum across
units for a multi-unit plant. For example, a plant with two trains of Emergency Diesel
Generators, the run hours and failures for both trains would be added together for one

7 evaluation of λ which would be used for both trains of EDGs.

- 8 Fussell-Vesely, Unavailability and Unreliability
- 9 Equations 2 and 3 include a term that is the ratio of a Fussell-Vesely importance value

10 divided by the related unreliability or unavailability Calculation of these quantities is

11 generally complex, but in the specific application used here, can be greatly simplified

12 The simplifying feature of this application is that only those components (or the

13 associated basic events) that can fail a train are included in the performance index.

14 Components within a train that can each fail the train are logically equivalent and the

15 ratio FV/UR is a constant value for any basic event in that train. It can also be shown that

16 for a given component or train represented by multiple basic events, the ratio of the two

17 values for the component or train is equal to the ratio of values for any basic event within

19
$$\frac{FV_{be}}{UR_{be}} = \frac{FV_{URe}}{UR_{Pe}} = \frac{FV_t}{UR_t} = \text{Constant}$$

20 and

21 $\frac{FV_{bs}}{UA_{bs}} = \frac{FV_{UAp}}{UA_p} = \text{Constant}$

22 Note that the constant value may be different for the unreliability ratio and the

23 unavailability ratio because the two types of events are frequently not logically

equivalent. For example recovery actions may be modeled in the PRA for one but not the

25 other.

26 Thus, the process for determining the value of this ratio for any component or train is to

27 identify a basic event that fails the component or train, determine the failure probability

28 or unavailability for the event, determine the associated FV value for the event and then

29 calculate the ratio. Use the basic event in the component or train with the largest failure

30 probability (hence the maximum notation on the bracket) to minimize the effects of

31 truncation on the calculation. Exclude common cause events, which are not within the

32 scope of this performance index

33 Some systems have multiple modes of operation, such as PWR HPSI systems that operate

34 in injection as well as recirculation modes In these systems all active components are not

35 logically equivalent, unavailability of the pump fails all operating modes while

36 unavailability of the sump suction valves only fails the recirculation mode. In cases such

as these, if unavailability events exist separately for the components within a train, the appropriate ratio to use is the maximum

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Eq. 8

3 Determination of systems for which the performance index is not valid

- 4 The performance index relies on the existing testing programs as the source of the data
- 5 that is input to the calculations. Thus, the number of demands in the monitoring period is
- 6 based on the frequency of testing required by the current test programs. In most cases this
- 7 will provide a sufficient number of demands to result in a valid statistical result.
- 8 However, in some cases, the number of demands will be insufficient to resolve the 9 change in the performance index (1.0×10^{-6}) that corresponds to movement from a green
- 9 change in the performance index (1.0x10⁻⁶) that corresponds to movement from a green
 10 performance to a white performance level. In these cases, one failure is the difference
- performance to a white performance level. In these cases, one failure is the difference
 between baseline performance and performance in the white performance band. The
- 12 performance index is not suitable for monitoring such systems and monitoring is
- 13 performed through the inspection process.
- 14 This section will define the method to be used to identify systems for which the
- 15 performance index is not valid, and will not be used.
- 16 The criteria to be used to identify an invalid performance index is:

17	If, for any failure mode for any co	omponent in a system, the risk increase
----	-------------------------------------	---

- 18 (ΔCDF) associated with the change in unreliability resulting from single
- 19 failure is larger than 1.0×10^{-6} , then the performance index will be
- 20 considered invalid for that system.

21 The increase in risk associated with a component failure is the sum of the contribution

- 22 from the decrease in calculated reliability as a result of the failure and the decrease in
- 23 availability resulting from the time required to affect the repair of the failed component.
- 24 The change in CDF that results from a demand type failure is given by:
- 25

$$MSPI = CDF_{p} \times \sum_{\substack{N \text{ similar comp}}} \left\{ \frac{FV_{URc}}{UR_{pc}} \times \frac{1}{a+b+D} \right\} + CDF_{p} \times \frac{FV_{UAp}}{UA_{p}} \times \frac{T_{Mean \, Repair}}{T_{CR}}$$

- 27
- 28 Likewise, the change in CDF per run type failure is given by:
- 29

$$MSPI = CDF_{p} \times \sum_{N \text{ similar comp}} \left\{ \frac{FV_{URc}}{UR_{pc}} \times \frac{T_{m}}{b + T_{r}} \right\}$$
$$+ CDF_{p} \times \frac{FV_{UAp}}{UA_{p}} \times \frac{T_{Mean \text{ Repair}}}{T_{CP}}$$

- 1 In these expressions, the variables are as defined earlier and additionally
 - T_{MR} is the mean time to repair for the component
- 3 and

2

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- T_{CR} is the number of critical hours in the monitoring period
- 5 The summation in the equations is taken over all similar components within a system
- 6 With multiple components of a given type in one system, the impact of the failure on
- 7 CDF is included in the increased unavailability of all components of that type due to
- 8 pooling the demand and failure data.
- 9 The mean time to repair can be estimate as one-half the Technical Specification Allowed
- 10 Outage Time for the component and the number of critical hours should correspond to the 11 1999 – 2001 actual number of critical hours.
- 12 These equations are be used for all failure modes for each component in a system. If the
- 13 resulting value of $\triangle CDF$ is greater than 1.0×10^{-6} for any failure mode of any component,
- 14 then the performance index for that system is not considered valid.
- 15

16 <u>Definitions</u>

- 17
- 18 Train Unavailability: Train unavailability is the ratio of the hours the train was
- 19 unavailable to perform its risk-significant functions due to planned or unplanned
- 20 maintenance or test during the previous 12 quarters while critical to the number of critical
- 21 hours during the previous 12 quarters. (Fault exposure hours are not included;
- 22 unavailable hours are counted only for the time required to recover the train's risk-
- 23 significant functions.)
- 24 Train unavailable hours: The hours the train was not able to perform its risk significant
- 25 function due to maintenance, testing, equipment modification, electively removed from
- service, corrective maintenance, or the elapsed time between the discovery and the
- 27 restoration to service of an equipment failure or human error that makes the train
- 28 unavailable (such as a misalignment) while the reactor is critical.
- 29 Fussell-Vesely (FV) Importance:
- 30 The Fussell-Vesely importance for a feature (component, sub-system, train, etc.) of a
- 31 system is representative of the fractional contribution that feature makes to the to the total
- 32 risk of the system.
- 33 The Fussell-Vesely importance of a basic event or group of basic events that represent a
- 34 feature of a system is represented by

$$35 \qquad FV = 1 - \frac{R}{R_0}$$

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- 1 Where:
- 2 3

 R_0 is the base (reference) case overall model risk,

R, is the decreased risk level with feature *i* completely reliable.

In this expression, the second term on the right represents the fraction of the reference 4

risk remaining assuming the feature of interest is perfect. Thus 1 minus the second term is 5

the fraction of the reference risk attributed to the feature of interest. 6

The Fussell-Vesely importance is calculated according to the following equation: 7

8

 $FV = 1 - \frac{\bigcup_{j=1,n}^{j=1,n}}{\bigcup_{j=1}^{j=1,n}},$

where the denominator represents the union of \underline{m} minimal cutsets C_0 generated with the 9 reference (baseline) model, and the numerator represents the union of <u>n</u> minimal cutsets 10

C: generated assuming events related to the feature are perfectly reliable, or their failure 11

- 12 probability is False.
- Critical hours: The number of hours the reactor was critical during a specified period of 13 14 time.
- Component Unreliability: Component unreliability is the probability that the component 15
- would not perform its risk-significant functions when called upon during the previous 12 16
- 17 quarters.

Active Component: A component whose failure to change state renders the train incapable 18

of performing its risk-significant functions. In addition, all pumps and diesels in the 19

monitored systems are included as active components. (See clarifying notes.) 20

Manual Valve: A valve that can only be operated by a person. An MOV or AOV that is 21 remotely operated by a person may be an active component. 22

- Start demand: Any demand for the component to successfully start to perform its risk-23
- significant functions, actual or test. (Exclude post maintenance tests, unless in case of a 24

failure the cause of failure was independent of the maintenance performed.) 25

Post maintenance tests: Tests performed following maintenance but prior to declaring the 26 train/component operable, consistent with Maintenance Rule implementation. 27

- Run demand: Any demand for the component, given that it has successfully started, to, 28
- run/operate for its mission time to perform its risk-significant functions. (Exclude post 29
- maintenance tests, unless in case of a failure the cause of failure was independent of the 30 E 14 C
- maintenance performed.) 31
- EDG failure to start: A failure to start includes those failures up to the point the EDG has 32
- achieved rated speed and voltage. (Exclude post maintenance tests, unless the cause of 33
- failure was independent of the maintenance performed.) 34

1 EDG failure to load/run: Given that it has successfully started, a failure of the EDG

2 output breaker to close, loads successfully sequence and to run/operate for one hour to

3 perform its risk-significant functions. This failure mode is treated as a demand failure for

4 calculation purposes. (Exclude post maintenance tests, unless the cause of failure was

- 5 independent of the maintenance performed.)
- 6 EDG failure to run: Given that it has successfully started and loaded and run for an hour,
- 7 a failure of an EDG to run/operate for its mission time to perform its risk-significant
- 8 -functions. (Exclude post maintenance tests, unless the cause of failure was independent of
- 9 the maintenance performed.)
- 10 Pump failure on demand: A failure to start and run for at least one hour is counted as
- failure on demand (Exclude post maintenance tests, unless the cause of failure wasindependent of the maintenance performed.)
- 13 *Pump failure to run:* Given that it has successfully started and run for an hour, a failure of
- 14 a pump to run/operate for its mission time to perform its risk-significant functions.

15 (Exclude post maintenance tests, unless the cause of failure was independent of the

- 16 maintenance performed.)
- 17 Valve failure on demand: A failure to open or close is counted as failure on demand.
- 18 (Exclude post maintenance tests, unless the cause of failure was independent of the
- 19 maintenance performed.)

20 Clarifying Notes

21 Train Boundaries and Unavailable Hours

- 22 Include all components that are required to satisfy the risk-significant function of the
- train. For example, high-pressure injection may have both an injection mode with
- suction from the refueling water storage tank and a recirculation mode with suction from
- 25 the containment sump. Some components may be included in the scope of more than one
- train. For example, one set of flow regulating valves and isolation valves in a three-pump,
- two-steam generator system are included in the motor-driven pump train with which they
- are electrically associated, but they are also included (along with the redundant set of
- valves) in the turbine-driven pump train. In these instances, the effects of unavailability
- 30 of the valves should be reported in both affected trains. Similarly, when two trains
- provide flow to a common header, the effect of isolation or flow regulating valve failures
- 32 in paths connected to the header should be considered in both trains

33 Cooling Water Support System Trains

- 34 | The number of trains in the Cooling Water Support System will vary considerably from
- 35 plant to plant. The way these functions are modeled in the plant-specific PRA will
- 36 determine a logical approach for train determination. For example, if the PRA modeled
- 37 separate pump and line segments, then the number of pumps and line segments would be
- 38 the number of trains.

	DRAFT NEI 99-02 MSPI 8/19/20028/9/2002
1 2 3 4 5 6	The determination of trains for the cooling water support system may be difficult. In this case, the system should be defined in segments, and each segment treated in the calculation of UAI as if it were a train. A segment may be as small as an individual component in a system. The general approach should be to divide the system into as few segments as possible and still describe the functionality of the system. In no case should a segment be larger than a single train of a system.
7 '	
8	Active Components
9 10	For unreliability, use the following criteria for determining those components that should be monitored:
11 12 13 14	• Components that are normally running or have to change state to achieve the risk significant function will be included in the performance index. Active failures of check valves and manual valves are excluded from the performance index and will be evaluated in the NRC inspection program.
15 16 17	• Redundant valves within a train are not included in the performance index. Only those valves whose failure alone can fail a train will be included. The PRA success criteria are to be used to identify these valves.
18 19 20	• Redundant valves within a multi-train system, whether in series or parallel, where the failure of both valves would prevent all trains in the system from performing a risk-significant function are included. (See Figure F-5)
21	• All pumps and diesels are included in the performance index
22 23 24 25	Table 3 defines the boundaries of components, and Figures F-1, F-2, F-3 and F-4 provide examples of typical component boundaries as described in Table 3. Each plant will determine their system boundaries, active components, and support components, and have them available for NRC inspection.
26	Failures of Non-Active Components
27 28 29 30 31 32 33 34	Failures of SSC's that are not included in the performance index will not be counted as a failure or a demand. Failures of SSC's that cause an SSC within the scope of the performance index to fail will not be counted as a failure or demand. An example could be a manual suction isolation valve left closed which causes a pump to fail. This would not be counted as a failure of the pump. Any mispositioning of the valve that caused the train to be unavailable would be counted as unavailability from the time of discovery. The significance of the mispositioned valve prior to discovery would be addressed through the inspection process.
35	
36	Baseline Values
37	The baseline values for unreliability are contained in Table 2 and remain fixed.

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The baseline values for unavailability include both plant-specific planned unavailability 1 values and unplanned unavailability values The unplanned unavailability values are 2 3 contained in Table 1 and remain fixed. They are based on ROP PI industry data from 4 1999 through 2001. (Most baseline data used in PIs come from the 1995-1997 time 5 period. However, in this case, the 1999-2001 ROP data are preferable, because the ROP 6 data breaks out systems separately (some of the industry 1995-1997 INPO data combine systems, such as HPCI and RCIC, and do not include PWR RHR) It is important to note 7 8 that the data for the two periods is very similar.) 9 Support cooling is based on --- pplant specific unplanned and planned unavailability for 10 years 1999 to 2001. Need to review support cooling pump and valve characteristics to 11 those in Table 2 to determine if they are representativel.... 12 The baseline planned unavailability is based on actual plant-specific values for the period

13 1999 through 2001. These values are expected to remain fixed unless the plant
maintenance philosophy is substantially changed with respect to on-line maintenance or
preventive maintenance. In these cases, the planned unavailability baseline value can be
adjusted. A comment should be placed in the comment field of the quarterly report to
identify a substantial change in planned unavailability. To determine the planned
unavailability.

- Record the total train unavailable hours reported under the Reactor Oversight Process
 for 1999 through 2001.
- 21 2 Subtract any fault exposure hours still included in the 1999-2001 period.
- 22 3 Subtract unplanned unavailable hours
- Add any on-line overhaul hours and any other planned unavailability excluded in accordance with NEI 99-02.²
- Add any planned unavailable hours for functions monitored under MSPI which were
 not monitored under SSU in NEI 99-02.
- 27 6. Subtract any unavailable hours reported when the reactor was not critical.
- 28 7. Subtract hours cascaded onto monitored systems by support systems.
- 8. Divide the hours derived from steps 1-6 above by the total critical hours during 19992001. This is the baseline planned unavailability
- 31 Baseline unavailability is the sum of planned unavailability from step 7 and unplanned
- 32 unavailability from Table 1
- 33

² Note: The plant-specific PRA should model significant on-line overhaul hours.

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Table 1. Historical Unplanned Maintenance Unavailability Train Values(Based on ROP Industrywide Data for 1999 through 2001)

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- SYSTEM UNPLANNED UNAVAILABILITY/TRAIN EAC 1.7 E-03 - - -. **PWR HPSI** 6.1 E-04 PWR AFW (TD) 9.1 E-04 PWR AFW (MD) 6.9 E-04 PWR AFW (DieselD) 7.6 E-04 PWR (except CE) RHR 4.7-2 E-04 CE RHR 1.1 E-03 -3.3 E-03 BWR HPCI **BWR HPCS** 5.4 E-04 2.9 E-03 BWR RCIC 1.2 E-03 BWR RHR Support Cooling No Data Available -

F-11

Table 2. Industry Priors and Parameters for Unreliability

1 2

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Component	Failure Mode	aª	b ^a	Industry Mean	Source(s)
				Value ^b	
Motor-operated valve	Fail to open (or close)	5 0E-1	2 4E+2	2.1E-3	NUREG/CR-5500, Vol. 4,7,8,9
Air-operated valve	Fail to open (or close)	5 0E-1	2 5E+2	2.0E-3	NUREG/CR-4550, Vol. 1
Motor-driven pump, standby	Fail to start	5 0E-1	2 4E+2	2.1E-3	NUREG/CR-5500, Vol. 1,8,9
	Fail to run	5.0E-1	5 0E+3h	1.0E-4/h	NUREG/CR-5500, Vol. 1,8,9
Motor-driven	Fail to start	4.9E-1	1.6E+2	3.0E-3	NUREG/CR-4550, Vol. 1
or alternating	Fail to run	5.0E-1	1.7E+4h	3 0E-5/h	NUREG/CR-4550, Vol. 1
Turbine-driven	Fail to start	4.7E-1	2 4E+1	1.9E-2	NUREG/CR-5500, Vol 1
	Fail to run	5.0E-1	3 1E+2	1 6E-3/h	NUREG/CR-5500, Vol. 1
Turbine-driven pump, HPCI or BCIC	Fail to start	4 6E-1	1.7E+1	2 7E-2	NUREG/CR-5500, Vol 4,7
Kele	Fail to run	5 0E-1	3 1E+2h	1 6E-3/h	NUREG/CR-5500, Vol 1,4,7
Diesel-driven	Fail to start	4.7E-1	2 4E+1	1 9E-2	NUREG/CR-5500, Vol 1
pump, AP WO	Fail to run	5.0E-1	6 3E+2h	8 0E-4/h	NUREG/CR-4550, Vol 1
Emergency diesel generator	Fail to start	4 8E-1	4 3E+1	1 1E-2	NUREG/CR-5500, Vol. 5
	Fail to load/run	5 0E-1	2.9E+2	1 7E-3 °	NUREG/CR-5500, Vol. 5
	Fail to run	5 0E-1	2.2E+3h	2 3E-4/h	NUREG/CR-5500, Vol 5

	Mean Probability <u>a</u>
	0.0 to 0.0025
17	>0.0025,to 0.010
	>0.010 to 0.016
•	>0.016 to 0.023
- • •	>0.023 to 0.027 0.46
Then b =	(a)(1.0 - mean probability)/(mean probability).
h Eailu	re to run events occurring within the first hour of operation are included within
the fail t operatio mean fai allowabl	o start failure mode. Failure to run events occurring after the first hour of n are included within the fail to run failure mode. Unless otherwise noted, the lure probabilities and rates include the probability of non-recovery. Types of e recovery are outlined in the clarifying notes, under "Credit for Recovery
the fail t operatio mean fai allowabl Actions.	o start failure mode. Failure to run events occurring after the first hour of n are included within the fail to run failure mode. Unless otherwise noted, the lure probabilities and rates include the probability of non-recovery. Types of e recovery are outlined in the clarifying notes, under "Credit for Recovery
the fail t operatio mean fai allowabl Actions.	o start failure mode. Failure to run events occurring after the first hour of n are included within the fail to run failure mode. Unless otherwise noted, the lure probabilities and rates include the probability of non-recovery. Types of e recovery are outlined in the clarifying notes, under "Credit for Recovery

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Component	Component boundary
Diesel Generators	The diesel generator boundary includes the generator body, generator actuator, lubrication system (local), fuel system (local), cooling components (local), startup air system receiver, exhaust and combustion air system, dedicated diesel battery (which is not part of the normal DC distribution system), individual diesel generator control system, circuit breaker for supply to safeguard buses and their associated local control circuit (coil, auxiliary contacts, wiring and control circuit contacts, and breaker closure interlocks).
Motor-Driven Pumps	The pump boundary includes the pump body, motor/actuator, lubrication system cooling components of the pump seals, the voltage supply breaker, and its associated local control circuit (coil, auxiliary contacts, wiring and control circuit contacts).
Turbine- Driven Pumps	The turbine-driven pump boundary includes the pump body, turbine/actuator, lubrication system (including pump), extractions, turbo-pump seal, cooling components, and local turbine control system (speed).
Motor- Operated Valves	The valve boundary includes the valve body, motor/actuator, the voltage supply breaker (both motive and control power) and its associated local open/close circuit (open/close switches, auxiliary and switch contacts, and wiring and switch energization contacts)
Air-Operated Valves	The valve boundary includes the valve body, the air operator, associated solenoid-operated valve, the power supply breaker or fuse for the solenoid valve, and its associated control circuit (open/close switches and local auxiliary and switch contacts).

Table 3. Component Boundary Definition

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Motor Driven Pump Boundary



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Turbine Driven Pump Boundary

Figure F-4

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Tom's copy DRAFT NEI 99-02 MSPI 8/19/20028/9/2002 APPENDIX F METHODOLOGIES FOR COMPUTING THE UNAVAILABILITY INDEX, THE UNRELIABILITY INDEX AND DETERMINING PERFORMANCE INDEX VALIDITY This appendix provides the details of three calculations, calculation of the System Unavailability Index, the System Unreliability Index, and the criteria for determining when the Mitigating System Performance Index is unsuitable for use as a performance . index. System Unavailability Index (UAI) Due to Changes in Train Unavailability $UAI = \sum_{i=1}^{n} UAI_{i}$ Eq. 1 where the summation is over the number of trains (n) and UAI_t is the unavailability index for a train. 14 Calculation of UAI, for each train due to changes in train unavailability is as follows: $UAI_{t} = CDF_{p} \left[\frac{FV_{UAp}}{UA_{p}} \right] \quad (UA_{t} - UA_{BLt}),$ Eq. 2 16 17 where: CDF_p is the plant-specific, internal events, at power Core Damage Frequency, 18 FV_{UAp} is the train-specific Fussell-Vesely value for unavailability, 19 UA_P is the plant-specific PRA value of unavailability for the train, 20 UA_t is the actual unavailability of train t, defined as: 21 $UA_t = \frac{\text{Unavailable hours during the previous 12 quarters while critical}}{\frac{1}{2}}$ 22 Critical hours during the previous 12 quarters $\mathbf{23}$ and, UA_{BLt} is the historical baseline unavailability value for the train determined 24 as described below. 25UA_{BLt} is the sum of two elements; planned and unplanned unavailability. Planned 26 unavailability is the actual, plant-specific three-year total planned unavailability 27 for the train for the years 1999 through 2001 (see clarifying notes for details) 28 This period is chosen as the most representative of how the plant intends to 29 perform routine maintenance and surveillances at power. Unplanned 30 unavailability is the historical industry average for unplanned unavailability for 31

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the years 1999 through 2001. See Table 1 for historical train values for unplanned unavailability

3 Calculation of the quantity inside the square bracket in equation 2 will be discussed at the

end of the next section. See clarifying notes for calculation of UAI for cooling water
support system

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7 System Unreliability Index (URI) Due to Changes in Component Unreliability

- 8 Unreliability is monitored at the component level and calculated at the system level
- 9 Calculation of system URI due to changes in component unreliability is as follows

10
$$URI = CDF_{p}\sum_{j=1}^{m} \left[\frac{FV_{URcj}}{UR_{pcj}}\right]_{max} (UR_{Bcj} - UR_{BLcj})$$
 Eq. 3

11 Where the summation is over the number of active components (m) in the system, and:

12 CDF_p is the plant-specific internal events, at power, core damage frequency,

13 FV_{URc} is the component-specific Fussell-Vesely value for unreliability,

14 UR_{Pc} is the plant-specific PRA value of component unreliability,

- 15 UR_{Bc} is the Bayesian corrected component unreliability for the previous 12 16 quarters,
- 17 and

18 UR_{BLc} is the historical industry baseline calculated from unreliability mean values 19 for each monitored component in the system. The calculation is performed in a 20 manner similar to equation 4 below using the industry average values in Table 2.

21 Calculation of the quantity inside the square bracket in equation 3 will be discussed at the 22 end of this section

Eq 4

23 Component unreliability is calculated as follows

$$24 \qquad \qquad UR_{Bc} = P_D + \lambda T_m$$

25 where.

- $\begin{array}{ll} 28 & \lambda \text{ is the component failure rate (per hour) for failure to run calculated based on} \\ 29 & \text{data collected during the previous 12 quarters,} \end{array}$
- 30 and
- $\begin{array}{c|c} 31 & T_m \text{ is the risk-significant mission time for the component based on plant specific} \\ 32 & PRA model assumptions. Add acceptable methodologies for determining mission \\ 33 & time \end{array}$

[DRAFT NEI 99-02 MSPI 8/19/20028/9/2002
1	NOTE:
2	For values only the P_D term applies
3	For pumps $P_D + \lambda T_m$ applies
4	For diesels $P_{D \text{ start}} + P_{D \text{ load run}} + \lambda T_m$ applies
5	
6	The first term on the right side of equation 4 is calculated as follows ¹
7	$P_D = \frac{(N_d + a)}{(a+b+D)}$ Eq. 5
8	where:
9	N_d is the total number of failures on demand during the previous 12 quarters,
10 11 12 13	D is the total number of demands during the previous 12 quarters (actual ESF demands plus estimated test and estimated operational/alignment demands. An update to the estimated demands is required if a change to the basis for the estimated demands results in a >25% change in the estimate),
14	and
15 16	<i>a</i> and <i>b</i> are parameters of the industry prior, derived from industry experience (see Table 2).
17 18 19 20 21	In the calculation of equation 5 the numbers of demands and failures is the sum of all demands and failures for similar components within each system. Do not sum across units for a multi-unit plant. For example, for a plant with two trains of Emergency Diesel Generators, the demands and failures for both trains would be added together for one evaluation of P_D which would be used for both trains of EDGs.
22	In the second term on the right side of equation 4, λ is calculated as follows.
23	$\lambda = \frac{(N_r + a)}{(T_r + b)}$ Eq. 6
24	where:
25	N_r is the total number of failures to run during the previous 12 quarters,
26 27 28 29	T_r is the total number of run hours during the previous 12 quarters (actual ESF run hours plus estimated test and estimated operational/alignment run hours. An update to the estimated run hours is required if a change to the basis for the estimated hours results in a >25% change in the estimate).
30	and

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¹ Atwood, Corwin L., Constrained noninformative priors in risk assessment, Reliability Engineering and System Safety, 53 (1996; 37-46)

1 2 a and b are parameters of the industry prior, derived from industry experience (see Table 2).

In the calculation of equation 6 the numbers of demands and run hours is the sum of all
 run hours and failures for similar components within each system Do not sum across

5 units for a multi-unit plant. For example, a plant with two trains of Emergency Diesel

6 Generators, the run hours and failures for both trains would be added together for one

7 evaluation of λ which would be used for both trains of EDGs.

8 Fussell-Vesely, Unavailability and Unreliability

9 Equations 2 and 3 include a term that is the ratio of a Fussell-Vesely importance value

10 divided by the related unreliability or unavailability. Calculation of these quantities is

11 generally complex, but in the specific application used here, can be greatly simplified

12 The simplifying feature of this application is that only those components (or the

13 associated basic events) that can fail a train are included in the performance index.

14 Components within a train that can each fail the train are logically equivalent and the

15 ratio FV/UR is a constant value for any basic event in that train. It can also be shown that

16 for a given component or train represented by multiple basic events, the ratio of the two

17 values for the component or train is equal to the ratio of values for any basic event within

18 the train. Or

19
$$\frac{FV_{be}}{UR_{be}} = \frac{FV_{URe}}{UR_{Pe}} = \frac{FV_t}{UR_t} = \text{Constant}$$

20 and

21 $\frac{FV_{\omega}}{UA_{\omega}} = \frac{FV_{UAp}}{UA_p} = \text{Constant}$

22 Note that the constant value may be different for the unreliability ratio and the

23 unavailability ratio because the two types of events are frequently not logically

equivalent. For example recovery actions may be modeled in the PRA for one but not theother

Thus, the process for determining the value of this ratio for any component or train is to identify a basic event that fails the component or train, determine the failure probability or unavailability for the event, determine the associated FV value for the event and then calculate the ratio. Use the basic event in the component or train with the largest failure

30 probability (hence the maximum notation on the bracket) to minimize the effects of

31 truncation on the calculation. Exclude common cause events, which are not within the

32 scope of this performance index

33 Some systems have multiple modes of operation, such as PWR HPSI systems that operate

34 in injection as well as recirculation modes In these systems all active components are not

35 logically equivalent, unavailability of the pump fails all operating modes while

36 unavailability of the sump suction valves only fails the recirculation mode In cases such

as these, if unavailability events exist separately for the components within a train, the 1 2 appropriate ratio to use is the maximum. .

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Eq. 8

Determination of systems for which the performance index is not valid 3

- 4 The performance index relies on the existing testing programs as the source of the data
- that is input to the calculations. Thus, the number of demands in the monitoring period is 5
- 6 based on the frequency of testing required by the current test programs. In most cases this
- will provide a sufficient number of demands to result in a valid statistical result. 7
- However, in some cases, the number of demands will be insufficient to resolve the 8
- change in the performance index (1.0×10^{-6}) that corresponds to movement from a green 9
- performance to a white performance level. In these cases, one failure is the difference 10
- between baseline performance and performance in the white performance band. The 11
- performance index is not suitable for monitoring such systems and monitoring is 12 ,
- performed through the inspection process. 13
- This section will define the method to be used to identify systems for which the 14
- performance index is not valid, and will not be used. 15
- The criteria to be used to identify an invalid performance index is: 16

17	If, for any failure mode for any component in a system, the risk increase
18	(ΔCDF) associated with the change in unreliability resulting from single

- failure is larger than 1.0x10⁻⁶, then the performance index will be 19
- considered invalid for that system. 20

The increase in risk associated with a component failure is the sum of the contribution 21

from the decrease in calculated reliability as a result of the failure and the decrease in 22

availability resulting from the time required to affect the repair of the failed component. 23 . . .

- The change in CDF that results from a demand type failure is given by: 24
- 25

26

$$MSPI = CDF_{p} \times \sum_{N \text{ similar comp}} \left\{ \frac{FV_{URc}}{UR_{pc}} \times \frac{1}{a+b+D} \right\} + CDF_{p} \times \frac{FV_{UAp}}{UA_{p}} \times \frac{T_{Mean \operatorname{Repair}}}{T_{CP}}$$

- 27
- 11 Likewise, the change in CDF per run type failure is given by: 28
- 29

$$MSPI = CDF_{p} \times \sum_{N \text{ similar comp}} \left\{ \frac{FV_{URc}}{UR_{pc}} \times \frac{T_{m}}{b+T_{r}} \right\}$$
$$+ CDF_{p} \times \frac{FV_{UAp}}{UA_{p}} \times \frac{T_{Mean Repair}}{T_{CR}}$$
- 1 In these expressions, the variables are as defined earlier and additionally
 - T_{MR} is the mean time to repair for the component
- 3 and

2

4

- T_{CR} is the number of critical hours in the monitoring period.
- 5 The summation in the equations is taken over all similar components within a system.
- 6 With multiple components of a given type in one system, the impact of the failure on
- 7 CDF is included in the increased unavailability of all components of that type due to 8 pooling the demand and failure data.
- 9 The mean time to repair can be estimate as one-half the Technical Specification Allowed
- 10 Outage Time for the component and the number of critical hours should correspond to the 11 1999 – 2001 actual number of critical hours.
- 12 These equations are be used for all failure modes for each component in a system. If the
- 13 resulting value of $\triangle CDF$ is greater than 1 0x10⁻⁶ for any failure mode of any component,
- 14 then the performance index for that system is not considered valid.
- 15

16 <u>Definitions</u>

- $\mathbf{17}$
- 18 Train Unavailability. Train unavailability is the ratio of the hours the train was
- 19 unavailable to perform its risk-significant functions due to planned or unplanned
- 20 maintenance or test during the previous 12 quarters while critical to the number of critical
- 21 hours during the previous 12 quarters. (Fault exposure hours are not included;
- 22 unavailable hours are counted only for the time required to recover the train's risk-
- 23 significant functions.)
- 24 Train unavailable hours. The hours the train was not able to perform its risk significant
- 25 function due to maintenance, testing, equipment modification, electively removed from
- service, corrective maintenance, or the elapsed time between the discovery and the
- 27 restoration to service of an equipment failure or human error that makes the train
- 28 unavailable (such as a misalignment) while the reactor is critical.
- 29 Fussell-Vesely (FV) Importance:
- 30 The Fussell-Vesely importance for a feature (component, sub-system, train, etc.) of a
- 31 system is representative of the fractional contribution that feature makes to the to the total32 risk of the system.
- 33 The Fussell-Vesely importance of a basic event or group of basic events that represent a
- 34 feature of a system is represented by

$$35 \qquad FV = 1 - \frac{R}{R_0}$$

1 Where.

 R_0 is the base (reference) case overall model risk,

 R_i is the decreased risk level with feature *i* completely reliable.

In this expression, the second term on the right represents the fraction of the reference 4

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risk remaining assuming the feature of interest is perfect. Thus 1 minus the second term is 5

the fraction of the reference risk attributed to the feature of interest. 6

The Fussell-Vesely importance is calculated according to the following equation: 7

8

2

3

 $FV = 1 - \frac{\bigcup_{j=1,n}^{J=1,n}}{\bigcup_{j=1,n}^{C_{0,j}}},$

where the denominator represents the union of \underline{m} minimal cutsets C₀ generated with the 9

reference (baseline) model, and the numerator represents the union of n minimal cutsets 10

C generated assuming events related to the feature are perfectly reliable, or their failure 11 probability is False. 12

Critical hours: The number of hours the reactor was critical during a specified period of 13 14 time.

Component Unreliability: Component unreliability is the probability that the component 15

would not perform its risk-significant functions when called upon during the previous 12 16 17 quarters.

Active Component: A component whose failure to change state renders the train incapable 18

of performing its risk-significant functions. In addition, all pumps and diesels in the 19

monitored systems are included as active components. (See clarifying notes.) 20

Manual Valve: A valve that can only be operated by a person. An MOV or AOV that is 21 remotely operated by a person may be an active component. . 22

Start demand: Any demand for the component to successfully start to perform its risk-23

significant functions, actual or test. (Exclude post maintenance tests, unless in case of a 24

failure the cause of failure was independent of the maintenance performed.) 25

Post maintenance tests: Tests performed following maintenance but prior to declaring the 26 train/component operable, consistent with Maintenance Rule implementation. 27

Run demand: Any demand for the component, given that it has successfully started, to 28

run/operate for its mission time to perform its risk-significant functions (Exclude post 29

maintenance tests, unless in case of a failure the cause of failure was independent of the 30

· · · · · · maintenance performed.) 31

EDG failure to start: A failure to start includes those failures up to the point the EDG has 32

achieved rated speed and voltage. (Exclude post maintenance tests, unless the cause of 33

failure was independent of the maintenance performed.) 34

1 EDG failure to load/run: Given that it has successfully started, a failure of the EDG

2 output breaker to close, loads successfully sequence and to run/operate for one hour to

3 perform its risk-significant functions. This failure mode is treated as a demand failure for

4 calculation purposes. (Exclude post maintenance tests, unless the cause of failure was

- 5 independent of the maintenance performed.)
- 6 EDG failure to run: Given that it has successfully started and loaded and run for an hour,
- 7 a failure of an EDG to run/operate for its mission time to perform its risk-significant
- 8 -functions (Exclude post maintenance tests, unless the cause of failure was independent of
- 9 the maintenance performed.)
- 10 Pump failure on demand: A failure to start and run for at least one hour is counted as
- 11 failure on demand. (Exclude post maintenance tests, unless the cause of failure was independent of the maintenance performed.)
- 12 independent of the maintenance performed)
- 13 Pump failure to run: Given that it has successfully started and run for an hour, a failure of
- 14 a pump to run/operate for its mission time to perform its risk-significant functions

15 (Exclude post maintenance tests, unless the cause of failure was independent of the

- 16 maintenance performed.)
- 17 Valve failure on demand: A failure to open or close is counted as failure on demand.
- 18 (Exclude post maintenance tests, unless the cause of failure was independent of the
- 19 maintenance performed.)

20 Clarifying Notes

21 Train Boundaries and Unavailable Hours

- 22 Include all components that are required to satisfy the risk-significant function of the
- train For example, high-pressure injection may have both an injection mode with
- suction from the refueling water storage tank and a recirculation mode with suction from
- 25 the containment sump. Some components may be included in the scope of more than one
- train. For example, one set of flow regulating valves and isolation valves in a three-pump,
- two-steam generator system are included in the motor-driven pump train with which they
- are electrically associated, but they are also included (along with the redundant set of
- valves) in the turbine-driven pump train. In these instances, the effects of unavailability
- 30 of the valves should be reported in both affected trains. Similarly, when two trains
- 31 provide flow to a common header, the effect of isolation or flow regulating valve failures
- 32 in paths connected to the header should be considered in both trains

33 Cooling Water Support System Trains

- 34 | The number of trains in the Cooling Water Support System will vary considerably from
- 35 plant to plant. The way these functions are modeled in the plant-specific PRA will
- 36 determine a logical approach for train determination. For example, if the PRA modeled
- 37 separate pump and line segments, then the number of pumps and line segments would be
- 38 the number of trains.

DRAFT NEI 99-02 MSPI 8/19/20028/9/2002 The determination of trains for the cooling water support system may be difficult. In this 1 2 case, the system should be defined in segments, and each segment treated in the 3 calculation of UAI as if it were a train. A segment may be as small as an individual component-in a system The general approach should be to divide the system into as few 4 segments as possible and still describe the functionality of the system. In no case should 5 6 a segment be larger than a single train of a system. 7 8 Active Components For unreliability, use the following criteria for determining those components that should -9 10 be monitored: Components that are normally running or have to change state to achieve the risk 11 • significant function will be included in the performance index. Active failures of 12 check valves and manual valves are excluded from the performance index and will be 13 evaluated in the NRC inspection program. 14 Redundant valves within a train are not included in the performance index. Only 15 those valves whose failure alone can fail a train will be included. The PRA success 16 criteria are to be used to identify these valves. 17 Redundant valves within a multi-train system, whether in series or parallel, where the 18 failure of both valves would prevent all trains in the system from performing a risk-19 significant function are included. (See Figure F-5) 20 21 All pumps and diesels are included in the performance index Table 3 defines the boundaries of components, and Figures F-1, F-2, F-3 and F-4 provide 22 examples of typical component boundaries as described in Table 3. Each plant will 23 determine their system boundaries, active components, and support components, and 24 25 have them available for NRC inspection. 26 Failures of Non-Active Components Failures of SSC's that are not included in the performance index will not be counted as a 27 failure or a demand. Failures of SSC's that cause an SSC within the scope of the 28 performance index to fail will not be counted as a failure or demand. An example could 29 be a manual suction isolation valve left closed which causes a pump to fail. This would 30 not be counted as a failure of the pump. Any mispositioning of the valve that caused the 31 train to be unavailable would be counted as unavailability from the time of discovery. 32 The significance of the mispositioned valve prior to discovery would be addressed 33 34 through the inspection process. 35 36 **Baseline Values** The baseline values for unreliability are contained in Table 2 and remain fixed. 37

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The baseline values for unavailability include both plant-specific planned unavailability 1 values and unplanned unavailability values The unplanned unavailability values are 2 3 contained in Table 1 and remain fixed. They are based on ROP PI industry data from 1999 through 2001. (Most baseline data used in PIs come from the 1995-1997 time 4 period. However, in this case, the 1999-2001 ROP data are preferable, because the ROP 5 6 data breaks out systems separately (some of the industry 1995-1997 INPO data combine systems, such as HPCI and RCIC, and do not include PWR RHR) It is important to note $\mathbf{7}$ that the data for the two periods is very similar.) 8 9 Support cooling is based on —pplant specific unplanned and planned unavailability for

- 10 years 1999 to 2001 Need to review support cooling pump and valve characteristics to
 11 those in Table 2 to determine if they are representative].....
- The baseline planned unavailability is based on actual plant-specific values for the period
 13 1999 through 2001. These values are expected to remain fixed unless the plant
 maintenance philosophy is substantially changed with respect to on-line maintenance or
 preventive maintenance. In these cases, the planned unavailability baseline value can be
 adjusted. A comment should be placed in the comment field of the quarterly report to
 identify a substantial change in planned unavailability. To determine the planned
 unavailability:
- Record the total train unavailable hours reported under the Reactor Oversight Process
 for 1999 through 2001.
- 21 2. Subtract any fault exposure hours still included in the 1999-2001 period
- 22 3 Subtract unplanned unavailable hours
- Add any on-line overhaul hours and any other planned unavailability excluded in accordance with NEI 99-02.²
- Add any planned unavailable hours for functions monitored under MSPI which were
 not monitored under SSU in NEI 99-02.
- 27 6 Subtract any unavailable hours reported when the reactor was not critical.
- 28 7 Subtract hours cascaded onto monitored systems by support systems.
- 29 8 Divide the hours derived from steps 1-6 above by the total critical hours during 1999 30 2001. This is the baseline planned unavailability
- 31 Baseline unavailability is the sum of planned unavailability from step 7 and unplanned
- 32 unavailability from Table 1
- 33

² Note: The plant-specific PRA should model significant on-line overhaul hours.

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Table 1. Historical Unplanned Maintenance Unavailability Train Values(Based on ROP Industrywide Data for 1999 through 2001)

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SYSTEM	UNPLANNED UNAVAILABILITY/TRAIN
EAC	1.7 E-03
PWR HPSI	6.1 E-04
PWR AFW (TD)	9.1 E-04
PWR AFW (MD)	6.9 E-04
PWR AFW (DieselD)	7.6 E-04
PWR (except CE) RHR	4. 7 -2 E-04
CE RHR	1.1 E-03
BWR HPCI	3.3 E-03
BWR HPCS	5.4 E-04
BWR RCIC	2.9 E-03
BWR RHR	1.2 E-03
Support Cooling	No Data Available

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Table 2. Industry Priors and Parameters for Unreliability

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Component	Failure Mode	aª	b ^a	Industry Mean	Source(s)
				Value ^b	
Motor-operated valve	Fail to open (or close)	5 0E-1	2.4E+2	2.1E-3	NUREG/CR-5500, Vol 4,7,8,9
Air-operated valve	Fail to open (or close)	5.0E-1	2.5E+2	2 0E-3	NUREG/CR-4550, Vol 1
Motor-driven pump, standby	Fail to start	5 0E-1	2.4E+2	2 1E-3	NUREG/CR-5500, Vol 1,8,9
	Fail to run	5 0E-1	5.0E+3h	1 0E-4/h	NUREG/CR-5500, Vol 1,8,9
Motor-driven	Fail to start	4 9E-1	1.6E+2	3.0E-3	NUREG/CR-4550, Vol. 1
or alternating	Fail to run	5.0E-1	1.7E+4h	3 0E-5/h	NUREG/CR-4550, Vol 1
Turbine-driven	Fail to start	4 7E-1	2.4E+1	1.9E-2	NUREG/CR-5500, Vol 1
pump, / tr wo	Fail to run	5 0E-1	3.1E+2	1 6E-3/h	NUREG/CR-5500, Vol 1
Turbine-driven pump, HPCI or	Fail to start	4 6E-1	1.7E+1	2 7E-2	NUREG/CR-5500, Vol 4,7
Kele	Fail to run	5 0E-1	3.1E+2h	1.6E-3/h	NUREG/CR-5500, Vol. 1,4,7
Diesel-driven	Fail to start	4.7E-1	2.4E+1	1.9E-2	NUREG/CR-5500, Vol. 1
	Fail to run	5.0E-1	6.3E+2h	8.0E-4/h	NUREG/CR-4550, Vol 1
Emergency diesel generator	Fail to start	4 8E-1	4.3E+1	1 1E-2	NUREG/CR-5500, Vol. 5
	Fail to load/run	5 0E-1	2.9E+2	1 7E-3 °	NUREG/CR-5500, Vol. 5
	Fail to run	5 0E-1	2 2E+3h	2 3E-4/h	NUREG/CR-5500, Vol. 5

DRAFT NEI 99-02 MSPI 8/19/20028/9/2002 a. A constrained, non-informative prior is assumed. For failure to run events, a = 0.5 and 1 2 b = (a)/(mean rate). For failure upon demand events, a is a function of the mean probability: 3 4 5 Mean Probability a 6 0.0 to 0.0025 0.50 $\mathbf{7}$ >0.0025 to 0.010 0.49 8 >0.010 to 0.016 0.48 >0.016 to 0.023 9 0.47>0.023 to 0.027 10 0.46 11 Then b = (a)(1.0 - mean probability)/(mean probability).12 13 b. Failure to run events occurring within the first hour of operation are included within 14 the fail to start failure mode. Failure to run events occurring after the first hour of 15 operation are included within the fail to run failure mode. Unless otherwise noted, the 16 17 mean failure probabilities and rates include the probability of non-recovery. Types of allowable recovery are outlined in the clarifying notes, under "Credit for Recovery 18 19 Actions."

20

c. Fail to load and run for one hour was calculated from the failure to run data in the
report indicated. The failure rate for 0.0 to 0.5 hour (3.3E-3/h) multiplied by 0.5 hour,
was added to the failure rate for 0.5 to 14 hours (2.3E-4/h) multiplied by 0.5 hour.

- - - -- --

Component	Component boundary
Diesel Generators	The diesel generator boundary includes the generator body, generator actuator, lubrication system (local), fuel system (local), cooling components (local), startup air system receiver, exhaust and combustion air system, dedicated diesel battery (which is not part of the normal DC distribution system), individual diesel generator control system, circuit breaker for supply to safeguard buses and their associated local control circuit (coil, auxiliary contacts, wiring and control circuit contacts, and breaker closure interlocks)
Motor-Driven Pumps	The pump boundary includes the pump body, motor/actuator, lubrication system cooling components of the pump seals, the voltage supply breaker, and its associated local control circuit (coil, auxiliary contacts, wiring and control circuit contacts).
Turbine- Driven Pumps	The turbine-driven pump boundary includes the pump body, turbine/actuator, lubrication system (including pump), extractions, turbo-pump seal, cooling components, and local turbine control system (speed).
Motor- Operated Valves	The valve boundary includes the valve body, motor/actuator, the voltage supply breaker (both motive and control power) and its associated local open/close circuit (open/close switches, auxiliary and switch contacts, and wiring and switch energization contacts).
Air-Operated Valves	The valve boundary includes the valve body, the air operator, associated solenoid-operated valve, the power supply breaker or fuse for the solenoid valve, and its associated control circuit (open/close switches and local auxiliary and switch contacts).

Table 3. Component Boundary Definition

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Motor Driven Pump Boundary

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Turbine Driven Pump Boundary

Figure F-4

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Non-active Components

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I	DRAFT NEI 99-02 MSPI 8/19/20028/9/2002
1	APPENDIX F
2	
3 4 5	METHODOLOGIES FOR COMPUTING THE UNAVAILABILITY INDEX, THE UNRELIABILITY INDEX AND DETERMINING PERFORMANCE INDEX VALIDITY
6 7 8 9	This appendix provides the details of three calculations, calculation of the System Unavailability Index, the System Unreliability Index, and the criteria for determining when the Mitigating System Performance Index is unsuitable for use as a performance index.
10	System Unavailability Index (UAI) Due to Changes in Train Unavailability
11	Calculation of System UAI due to changes in train unavailability is as follows:
12	$UAI = \sum_{j=1}^{n} UAI_{j} $ Eq. 1
13 14	where the summation is over the number of trains (n) and UAI_t is the unavailability index for a train.
15	Calculation of UAI_t for each train due to changes in train unavailability is as follows:
16	$UAI_{t} = CDF_{p} \left[\frac{FV_{UAp}}{UA_{p}} \right]_{max} (UA_{t} - UA_{BLt}), \qquad
17	where:
18	CDF_p is the plant-specific, internal events, at power Core Damage Frequency,
19	FV_{UAp} is the train-specific Fussell-Vesely value for unavailability,
20	UA_P is the plant-specific PRA value of unavailability for the train,
21	UA_t is the actual unavailability of train t, defined as:
22	$UA_{t} = \frac{\text{Unavailable hours during the previous 12 quarters while critical}}{12 \text{ solution}}$
	Critical hours during the previous 12 quarters
23	and, UU_{i} is the historical baseline unavailability value for the train determined \dot{x}
$\frac{24}{25}$	as described below.
26 27 28 29 30 31	UA_{BLt} is the sum of two elements: planned and unplanned unavailability. Planned unavailability is the actual, plant-specific three-year total planned unavailability for the train for the years 1999 through 2001 (see clarifying notes for details). This period is chosen as the most representative of how the plant intends to perform routine maintenance and surveillances at power. Unplanned unavailability is the historical industry average for unplanned unavailability for
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the years 1999 through 2001. See Table 1 for historical train values for unplanned unavailability

3 Calculation of the quantity inside the square bracket in equation 2 will be discussed at the

- end of the next section. See clarifying notes for calculation of UAI for cooling water
 support system
- 6

1

2

7 System Unreliability Index (URI) Due to Changes in Component Unreliability

- 8 Unreliability is monitored at the component level and calculated at the system level.
- 9 Calculation of system URI due to changes in component unreliability is as follows

10
$$URI = CDF_{p}\sum_{j=1}^{m} \left[\frac{FV_{URcj}}{UR_{pcj}}\right]_{max} (UR_{Bcj} - UR_{BLcj})$$
 Eq. 3

11 Where the summation is over the number of active components (m) in the system, and:

12 CDF_p is the plant-specific internal events, at power, core damage frequency,

13 FV_{URc} is the component-specific Fussell-Vesely value for unreliability,

14 UR_{Pc} is the plant-specific PRA value of component unreliability,

- 15 UR_{Bc} is the Bayesian corrected component unreliability for the previous 12 16 quarters,
- 17 and

18 UR_{BLc} is the historical industry baseline calculated from unreliability mean values 19 for each monitored component in the system. The calculation is performed in a 20 manner similar to equation 4 below using the industry average values in Table 2.

21 Calculation of the quantity inside the square bracket in equation 3 will be discussed at the 22 end of this section.

Eq 4

23 Component unreliability is calculated as follows

$$24 \qquad UR_{Bc} = P_D + \lambda T_m$$

25 where:

26 P_D is the component failure on demand probability calculated based on data 27 collected during the previous 12 quarters,

- $\begin{array}{l} 28 \\ 29 \end{array} \qquad \lambda \text{ is the component failure rate (per hour) for failure to run calculated based on} \\ data collected during the previous 12 quarters, \end{array}$
- 30 and
- $\begin{array}{ccc} 31 & T_m \text{ is the } risk-significant \text{ mission time for the component based on plant specific} \\ 32 & PRA model assumptions. Add acceptable methodologies for determining mission \\ 33 & time \end{array}$

	DRAFT NEI 99-02 MSPI 8/19/20028/9/2002
1 '	NOTE:
2	For values only the P_D term applies
3	For pumps $P_D + \lambda T_m$ applies
4	For diesels $P_{D \text{ start}} + P_{D \text{ load run}} + \lambda T_m$ applies
5	
6	The first term on the right side of equation 4 is calculated as follows. ¹
7	$P_D = \frac{(N_d + a)}{(a+b+D)}$ Eq. 5
8	where:
9	N_d is the total number of failures on demand during the previous 12 quarters,
10 11 12 13	D is the total number of demands during the previous 12 quarters (actual ESF demands plus estimated test and estimated operational/alignment demands. An update to the estimated demands is required if a change to the basis for the estimated demands results in a >25% change in the estimate),
14	and
15 16	a and b are parameters of the industry prior, derived from industry experience (see Table 2).
17 18 19 20 21	In the calculation of equation 5 the numbers of demands and failures is the sum of all demands and failures for similar components within each system. Do not sum across units for a multi-unit plant. For example, for a plant with two trains of Emergency Diesel Generators, the demands and failures for both trains would be added together for one evaluation of P_D which would be used for both trains of EDGs.
22	In the second term on the right side of equation 4, λ is calculated as follows.
23	$\lambda = \frac{(N_r + a)}{(T_r + b)}$ Eq. 6
24	where:
25	N, is the total number of failures to run during the previous 12 quarters,
26 27 28 29	T_r is the total number of run hours during the previous 12 quarters (actual ESF run hours plus estimated test and estimated operational/alignment run hours. An update to the estimated run hours is required if a change to the basis for the estimated hours results in a >25% change in the estimate).
30	and a second

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¹ Atwood, Corwin L., Constrained noninformative priors in risk assessment, *Reliability* Engineering and System Safety, 53 (1996; 37-46)

 $\frac{1}{2}$

a and b are parameters of the industry prior, derived from industry experience (see Table 2).

In the calculation of equation 6 the numbers of demands and run hours is the sum of all run hours and failures for similar components within each system. Do not sum across units for a multi-unit plant For example, a plant with two trains of Emergency Diesel

6 Generators, the run hours and failures for both trains would be added together for one

7 evaluation of λ which would be used for both trains of EDGs

- 8 Fussell-Vesely, Unavailability and Unreliability
- 9 Equations 2 and 3 include a term that is the ratio of a Fussell-Vesely importance value

10 divided by the related unreliability or unavailability Calculation of these quantities is

11 generally complex, but in the specific application used here, can be greatly simplified

12 The simplifying feature of this application is that only those components (or the

13 associated basic events) that can fail a train are included in the performance index

14 Components within a train that can each fail the train are logically equivalent and the

15 ratio FV/UR is a constant value for any basic event in that train. It can also be shown that

16 for a given component or train represented by multiple basic events, the ratio of the two

17 values for the component or train is equal to the ratio of values for any basic event within

19
$$\frac{FV_{be}}{UR_{be}} = \frac{FV_{URe}}{UR_{Pc}} = \frac{FV_t}{UR_t} = \text{Constant}$$

20 and

21 $\frac{FV_{in}}{UA_{in}} = \frac{FV_{UAp}}{UA_p} = \text{Constant}$

22 Note that the constant value may be different for the unreliability ratio and the

23 unavailability ratio because the two types of events are frequently not logically

24 equivalent. For example recovery actions may be modeled in the PRA for one but not the

25 other

26 Thus, the process for determining the value of this ratio for any component or train is to

27 identify a basic event that fails the component or train, determine the failure probability

28 or unavailability for the event, determine the associated FV value for the event and then

29 calculate the ratio. Use the basic event in the component or train with the largest failure

30 probability (hence the maximum notation on the bracket) to minimize the effects of

31 truncation on the calculation Exclude common cause events, which are not within the

32 scope of this performance index

33 Some systems have multiple modes of operation, such as PWR HPSI systems that operate

34 in injection as well as recirculation modes. In these systems all active components are not

35 logically equivalent, unavailability of the pump fails all operating modes while

36 unavailability of the sump suction valves only fails the recirculation mode In cases such

as these, if unavailability events exist separately for the components within a train, the
 appropriate ratio to use is the maximum.

3 Determination of systems for which the performance index is not valid

- 4 The performance index relies on the existing testing programs as the source of the data
- 5 that is input to the calculations Thus, the number of demands in the monitoring period is
- 6 based on the frequency of testing required by the current test programs. In most cases this
- 7 will provide a sufficient number of demands to result in a valid statistical result.
- 8 However, in some cases, the number of demands will be insufficient to resolve the
- 10 performance to a white performance level. In these cases, one failure is the difference
- between baseline performance and performance in the white performance band. The
- 12 performance index is not suitable for monitoring such systems and monitoring is
- 13 performed through the inspection process.
- 14 This section will define the method to be used to identify systems for which the
- 15 performance index is not valid, and will not be used.
- 16 The criteria to be used to identify an invalid performance index is:

17	If, for any	failure mode	for any	componen	t in a	system,	the r	isk ind	crea	se

- 18 (Δ CDF) associated with the change in unreliability resulting from single
- 19 failure is larger than 1.0×10^{-6} , then the performance index will be
- 20 considered invalid for that system.

21 The increase in risk associated with a component failure is the sum of the contribution

22 from the decrease in calculated reliability as a result of the failure and the decrease in

23 availability resulting from the time required to affect the repair of the failed component.

- 24 The change in CDF that results from a demand type failure is given by:
- 25

26

$$MSPI = CDF_{p} \times \sum_{N \text{ similar comp}} \left\{ \frac{FV_{URc}}{UR_{pc}} \times \frac{1}{a+b+D} + CDF_{p} \times \frac{FV_{UAp}}{UA_{p}} \times \frac{T_{Mean \, \text{Repair}}}{T_{CR}} \right\}$$

- 27
- 28 Likewise, the change in CDF per run type failure is given by:
- 29

3

$$MSPI = CDF_p \times \sum_{N \text{ similar comp}} \left\{ \frac{FV_{URc}}{UR_{pc}} \times \frac{T_m}{b + T_r} \right\} + CDF_p \times \frac{FV_{UAp}}{UA_p} \times \frac{T_{Mean Repair}}{T_{CR}}$$

Eq. 8

- 1 In these expressions, the variables are as defined earlier and additionally 2 T_{MR} is the mean time to repair for the component 3 and 4 T_{CR} is the number of critical hours in the monitoring period 5 The summation in the equations is taken over all similar components within a system. 6 With multiple components of a given type in one system, the impact of the failure on CDF is included in the increased unavailability of all components of that type due to $\mathbf{7}$ 8 pooling the demand and failure data. 9 The mean time to repair can be estimate as one-half the Technical Specification Allowed Outage Time for the component and the number of critical hours should correspond to the 10 1999 – 2001 actual number of critical hours. 11 These equations are be used for all failure modes for each component in a system. If the 12 resulting value of Δ CDF is greater than 1.0×10^{-6} for any failure mode of any component. 13 14 then the performance index for that system is not considered valid. 15 16 Definitions 17 Train Unavailability: Train unavailability is the ratio of the hours the train was 18
- 19
- unavailable to perform its risk-significant functions due to planned or unplanned 20 maintenance or test during the previous 12 quarters while critical to the number of critical
- 21 hours during the previous 12 quarters. (Fault exposure hours are not included;
- 22 unavailable hours are counted only for the time required to recover the train's risk-
- 23 significant functions.)
- 24 Train unavailable hours: The hours the train was not able to perform its risk significant
- 25 function due to maintenance, testing, equipment modification, electively removed from
- service, corrective maintenance, or the elapsed time between the discovery and the 26
- 27 restoration to service of an equipment failure or human error that makes the train
- 28 unavailable (such as a misalignment) while the reactor is critical.
- 29 Fussell-Vesely (FV) Importance:
- 30 The Fussell-Vesely importance for a feature (component, sub-system, train, etc.) of a
- system is representative of the fractional contribution that feature makes to the to the total 31 32 risk of the system.
- 33 The Fussell-Vesely importance of a basic event or group of basic events that represent a
- feature of a system is represented by: 34

$$35 \qquad FV = 1 - \frac{R_i}{R_0}$$

1 Where:

 R_0 is the base (reference) case overall model risk,

R_i is the decreased risk level with feature *i* completely reliable.

4 In this expression, the second term on the right represents the fraction of the reference

.2.

5 risk remaining assuming the feature of interest is perfect. Thus 1 minus the second term is 6 the fraction of the reference risk attributed to the feature of interest.

7 The Fussell-Vesely importance is calculated according to the following equation:

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$$FV = 1 - \frac{\bigcup_{j=1,n}^{C_{i,j}}}{\bigcup_{j=1,m}^{C_{i,j}}},$$

9 where the denominator represents the union of \underline{m} minimal cutsets C_0 generated with the

10 reference (baseline) model, and the numerator represents the union of \underline{n} minimal cutsets

11 C_i generated assuming events related to the feature are perfectly reliable, or their failure 12 probability is False.

13 *Critical hours:* The number of hours the reactor was critical during a specified period of 14 time.

15 Component Unreliability: Component unreliability is the probability that the component

16 would not perform its risk-significant functions when called upon during the previous 12 17 quarters.

18 Active Component: A component whose failure to change state renders the train incapable

19 of performing its risk-significant functions. In addition, all pumps and diesels in the

20 monitored systems are included as active components. (See clarifying notes.)

- 21 *Manual Valve:* A valve that can only be operated by a person. An MOV or AOV that is 22 remotely operated by a person may be an active component.
- 23 Start demand: Any demand for the component to successfully start to perform its risk-
- 24 significant functions, actual or test. (Exclude post maintenance tests, unless in case of a

25 failure the cause of failure was independent of the maintenance performed.)

- 26 *Post maintenance tests:* Tests performed following maintenance but prior to declaring the 27 train/component operable, consistent with Maintenance Rule implementation.
- 28 Run demand: Any demand for the component, given that it has successfully started, to
- 29 run/operate for its mission time to perform its risk-significant functions. (Exclude post

30 maintenance tests, unless in case of a failure the cause of failure was independent of the

- 31 maintenance performed.)
- 32 EDG failure to start: A failure to start includes those failures up to the point the EDG has
- 33 achieved rated speed and voltage. (Exclude post maintenance tests, unless the cause of
- 34 failure was independent of the maintenance performed.)

- 1 EDG failure to load/run: Given that it has successfully started, a failure of the EDG
- 2 output breaker to close, loads successfully sequence and to run/operate for one hour to
- 3 perform its risk-significant functions. This failure mode is treated as a demand failure for
- 4 calculation purposes. (Exclude post maintenance tests, unless the cause of failure was
- 5 independent of the maintenance performed.)
- 6 EDG failure to run: Given that it has successfully started and loaded and run for an hour,
- 7 a failure of an EDG to run/operate for its mission time to perform its risk-significant
- 8 -functions. (Exclude post maintenance tests, unless the cause of failure was independent of
- 9 the maintenance performed.)
- 10 Pump failure on demand: A failure to start and run for at least one hour is counted as
- 11 failure on demand. (Exclude post maintenance tests, unless the cause of failure was 12 independent of the maintenance performed.)
- 13 Pump failure to run: Given that it has successfully started and run for an hour, a failure of
- 14 a pump to run/operate for its mission time to perform its risk-significant functions.
- 15 (Exclude post maintenance tests, unless the cause of failure was independent of the
- 16 maintenance performed.)
- 17 Valve failure on demand: A failure to open or close is counted as failure on demand.
- 18 (Exclude post maintenance tests, unless the cause of failure was independent of the
- 19 maintenance performed.)

20 Clarifying Notes,

21 Train Boundaries and Unavailable Hours

- 22 Include all components that are required to satisfy the risk-significant function of the
- 23 train. For example, high-pressure injection may have both an injection mode with
- suction from the refueling water storage tank and a recirculation mode with suction from
- the containment sump. Some components may be included in the scope of more than one
- train. For example, one set of flow regulating valves and isolation valves in a three-pump, two-steam generator system are included in the motor-driven pump train with which they
- 27 two-steam generator system are included in the motor-driven pump train with which they 28 are electrically associated, but they are also included (along with the redundant set of
- 28 are electrically associated, but they are also included (along with the redundant set of 29 valves) in the turbine-driven pump train. In these instances, the effects of unavailability
- 30 of the valves should be reported in both affected trains. Similarly, when two trains
- 50 of the valves should be reported in both affected trains. Similarly, when two trains
- 31 provide flow to a common header, the effect of isolation or flow regulating valve failures
- 32 in paths connected to the header should be considered in both trains

33 Cooling Water Support System Trains

- 34 | The number of trains in the Cooling Water Support System will vary considerably from
- 35 plant to plant. The way these functions are modeled in the plant-specific PRA will
- 36 determine a logical approach for train determination. For example, if the PRA modeled
- 37 separate pump and line segments, then the number of pumps and line segments would be
- 38 the number of trains.

The determination of trains for the cooling water support system may be difficult. In this
 case, the system should be defined in segments, and each segment treated in the
 calculation of UAI as if it were a train. A segment may be as small as an individual
 component in a system. The general approach should be to divide the system into as few
 segments as possible and still describe the functionality of the system - In no case should
 a segment be larger than a single train of a system.

7

8 Active Components

9 For unreliability, use the following criteria for determining those components that should10 be monitored:

- Components that are normally running or have to change state to achieve the risk significant function will be included in the performance index. Active failures of check valves and manual valves are excluded from the performance index and will be evaluated in the NRC inspection program.
- Redundant valves within a train are not included in the performance index. Only
 those valves whose failure alone can fail a train will be included. The PRA success
 criteria are to be used to identify these valves.
- Redundant valves within a multi-train system, whether in series or parallel, where the failure of both valves would prevent all trains in the system from performing a risk-significant function are included. (See Figure F-5)
- All pumps and diesels are included in the performance index

Table 3 defines the boundaries of components, and Figures F-1, F-2, F-3 and F-4 provide examples of typical component boundaries as described in Table 3. Each plant will determine their system boundaries, active components, and support components, and have them available for NRC inspection.

26 Failures of Non-Active Components

Failures of SSC's that are not included in the performance index will not be counted as a 27 failure or a demand. Failures of SSC's that cause an SSC within the scope of the 28 performance index to fail will not be counted as a failure or demand. An example could 29 be a manual suction isolation valve left closed which causes a pump to fail. This would 30 not be counted as a failure of the pump. Any mispositioning of the valve that caused the 31 train to be unavailable would be counted as unavailability from the time of discovery. 32 The significance of the mispositioned valve prior to discovery would be addressed 33 through the inspection process. 34

- 35
- 36 Baseline Values
- 37 The baseline values for unreliability are contained in Table 2 and remain fixed.

1 The baseline values for unavailability include both plant-specific planned unavailability 2 values and unplanned unavailability values. The unplanned unavailability values are 3 contained in Table 1 and remain fixed. They are based on ROP PI industry data from 1999 through 2001. (Most baseline data used in PIs come from the 1995-1997 time 4 5 period. However, in this case, the 1999-2001 ROP data are preferable, because the ROP 6 data breaks out systems separately (some of the industry 1995-1997 INPO data combine 7 systems, such as HPCI and RCIC, and do not include PWR RHR). It is important to note 8 that the data for the two periods is very similar.) 9 Support cooling is based onpplant specific unplanned and planned unavailability for 10 years 1999 to 2001. Need to review support cooling pump and valve characteristics to 11 those in Table 2 to determine if they are representative]..... 12 The baseline planned unavailability is based on actual plant-specific values for the period 13 1999 through 2001. These values are expected to remain fixed unless the plant 14 maintenance philosophy is substantially changed with respect to on-line maintenance or preventive maintenance. In these cases, the planned unavailability baseline value can be 15 adjusted. A comment should be placed in the comment field of the quarterly report to 16 17 identify a substantial change in planned unavailability. To determine the planned

- 18 unavailability:
- Record the total train unavailable hours reported under the Reactor Oversight Process for 1999 through 2001.
- 21 2. Subtract any fault exposure hours still included in the 1999-2001 period.
- 22 3. Subtract unplanned unavailable hours
- 4. Add any on-line overhaul hours and any other planned unavailability excluded in accordance with NEI 99-02.²
- Add any planned unavailable hours for functions monitored under MSPI which were
 not monitored under SSU in NEI 99-02.
- 27 6. Subtract any unavailable hours reported when the reactor was not critical.
- 28 7. Subtract hours cascaded onto monitored systems by support systems.
- 8. Divide the hours derived from steps 1-6 above by the total critical hours during 19992001. This is the baseline planned unavailability
- 31 Baseline unavailability is the sum of planned unavailability from step 7 and unplanned
- 32 unavailability from Table 1.
- 33

² Note: The plant-specific PRA should model significant on-line overhaul hours.

Table 1. Historical Unplanned Maintenance Unavailability Train Values(Based on ROP Industrywide Data for 1999 through 2001)

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SYSTEM	UNPLANNED UNAVAILABILITY/TRAIN
EAC	1.7 E-03
PWR HPSI	6.1 E-04
PWR AFW (TD)	9.1 E-04
PWR AFW (MD)	6.9 E-04
PWR AFW (DieselD)	7.6 E-04
PWR (except CE) RHR	4. 7- 2 E-04
CE RHR	1.1 E-03
BWR HPCI	3.3 E-03
BWR HPCS	5.4 E-04
BWR RCIC	2.9 E-03
BWR RHR	1.2 E-03
Support Cooling	No Data Available

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F-11

1 2

2 3

aª ba Component Failure Industry Source(s) Mode Mean Value^b Motor-operated Fail to open 5.0E-1 2.4E+2 2.1E-3 NUREG/CR-5500, Vol. valve (or close) 4,7,8,9 Air-operated Fail to open 5.0E-1 2.5E+2 NUREG/CR-4550, Vol. 1 2.0E-3 valve (or close) Motor-driven Fail to start 5.0E-1 2.4E+2 2.1E-3 NUREG/CR-5500, Vol. pump, standby 1,8,9 5.0E-1 5.0E+3h 1.0E-4/h Fail to run NUREG/CR-5500, Vol. 1,8,9 Motor-driven Fail to start 4.9E-1 1.6E+2 3.0E-3 NUREG/CR-4550, Vol. 1 pump, running or alternating Fail to run 5.0E-1 1.7E+4h 3.0E-5/h NUREG/CR-4550, Vol. 1 Turbine-driven Fail to start 4.7E-1 2.4E+1 1.9E-2 NUREG/CR-5500, Vol. 1 pump, AFWS Fail to run 5.0E-1 3.1E+2 1.6E-3/h NUREG/CR-5500; Vol. 1 Turbine-driven Fail to start 4.6E-1 1.7E+1 2.7E-2 NUREG/CR-5500, Vol. pump, HPCI or 4,7 RCIC Fail to run 5.0E-1 3.1E+2h 1.6E-3/h NUREG/CR-5500, Vol. 1,4,7 Diesel-driven Fail to start 4.7E-1 2.4E+1 1.9E-2 NUREG/CR-5500, Vol. 1 pump, AFWS Fail to run 5.0E-1 6.3E+2h 8.0E-4/h NUREG/CR-4550, Vol. 1 Emergency Fail to start 4.8E-1 4.3E+1 1.1E-2 NUREG/CR-5500, Vol. 5 diesel generator Fail to 2.9E+2 1 7E-3° 5.0E-1 NUREG/CR-5500, Vol. 5 load/run 5.0E-1 2.2E+3h Fail to run 2.3E-4/h NUREG/CR-5500, Vol. 5

Table 2. Industry Priors and Parameters for Unreliability

a. A constrained, non-informative prior is assumed. For failure to run events, a = 0.5 and
 b = (a)/(mean rate). For failure upon demand events, a is a function of the mean
 probability:

5	Mean Probability	ı		<u>a</u>
6	0.0 to 0.0025		().50
7	>0.0025 to 0.010		().49
8	>0.010 to 0.016		().48
9	>0.016 to 0.023	-	. ().47
10	>0.023 to 0.027		().46

11

4

12 Then b = (a)(1.0 - mean probability)/(mean probability).

13

b. Failure to run events occurring within the first hour of operation are included within
the fail to start failure mode. Failure to run events occurring after the first hour of
operation are included within the fail to run failure mode. Unless otherwise noted, the
mean failure probabilities and rates include the probability of non-recovery. Types of
allowable recovery are outlined in the clarifying notes, under "Credit for Recovery
Actions."

20

c. Fail to load and run for one hour was calculated from the failure to run data in the
report indicated. The failure rate for 0.0 to 0.5 hour (3.3E-3/h) multiplied by 0.5 hour,
was added to the failure rate for 0.5 to 14 hours (2.3E-4/h) multiplied by 0.5 hour.

Component	Component boundary
Diesel Generators	The diesel generator boundary includes the generator body, generator actuator, lubrication system (local), fuel system (local), cooling components (local), startup air system receiver, exhaust and combustion air system, dedicated diesel battery (which is not part of the normal DC distribution system), individual diesel generator control system, circuit breaker for supply to safeguard buses and their associated local control circuit (coil, auxiliary contacts, wiring and control circuit contacts, and breaker closure interlocks).
Motor-Driven Pumps	The pump boundary includes the pump body, motor/actuator, lubrication system cooling components of the pump seals, the voltage supply breaker, and its associated local control circuit (coil, auxiliary contacts, wiring and control circuit contacts).
Turbine- Driven Pumps	The turbine-driven pump boundary includes the pump body, turbine/actuator, lubrication system (including pump), extractions, turbo-pump seal, cooling components, and local turbine control system (speed).
Motor- Operated Valves	The valve boundary includes the valve body, motor/actuator, the voltage supply breaker (both motive and control power) and its associated local open/close circuit (open/close switches, auxiliary and switch contacts, and wiring and switch energization contacts).
Air-Operated Valves	The valve boundary includes the valve body, the air operator, associated solenoid-operated valve, the power supply breaker or fuse for the solenoid valve, and its associated control circuit (open/close switches and local auxiliary and switch contacts).

Table 3. Component Boundary Definition





Figure F-2





Turbine Driven Pump Boundary

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Figure F-4

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Non-active Components .,

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Figure F-5

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1		2.2 MITIGATING SYSTEMS CORNERSTONE
2 3 4 5 6 7		— The objective of this cornerstone is to monitor the availability, reliability, and capability of systems that mitigate the effects of initiating events to prevent core damage. Licensees reduce the likelihood of reactor accidents by maintaining the availability and reliability of mitigating systems. Mitigating systems include those systems associated with safety injection, decay heat removal, and their support systems, such as emergency ac power. This cornerstone includes mitigating systems that respond to both operating and shutdown events.
9 10 11 12 13 14 15		Some aspects of mitigating system performance cannot be adequately reflected or are specifically excluded from the performance indicators in this cornerstone. These aspects include performance of structures, systems, and components (SSCs) specifically excluded from the performance indicators, the effect of common cause failure, and the performance of certain plant specific systems. These aspects of licensee performance will be addressed through the NRC inspection program. There are two sets of indicators in this cornerstone:
17 18 19		Mitigating System Performance Index Safety System Functional Failures
20		MITIGATING SYSTEM PERFORMANCE INDEX
21		Purpose
22 23 24 25 26 27 28 20		The purpose of the mitigating system performance index is to monitor the risk impact of changes in-performance of selected systems based on their ability to perform risk-significant functions as defined here-in It is comprised of two elements - system unavailability and system unreliability. For single demand failures and accumulated unavailability, Tthe index is used to determine the significance of performance issues for single demand failures and accumulated unavailability Due to the limitations of the index, the following conditions will rely upon the inspection process for evaluating determining the significance of -performance issues:
29 30 31 32 33 34	 	 Multiple concurrent failures of components within a monitored system Common cause failures Conditions not capable of being discovered during normal surveillance tests Failures of non-active components
35		Indicator Definition
36 37 38 30		Mitigating System Performance Index (MSPI) is the sum of changes in a simplified core damage frequency evaluation resulting from changes in unavailability and unreliability relative to baseline values.
39 40 41 42		<i>Train Uunavailability</i> is the ratio of the hours the train/ <i>system</i> was unavailable to perform its risk-significant functions due to planned and unplanned maintenance or test on active and non-active components during the previous 12 quarters while critical to the number of critical hours

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1 2 3		during the previous 12 quarters. (Fault exposure hours are not included; unavailable hours are counted only for the time required to recover the train's risk-significant functions.)
4 5 6		<i>Train uUnreliability</i> is the probability that the train-system would not perform its risk-significant functions when called upon during the previous 12 quarters.
7 8 0		<i>Baseline values</i> are the values for unavailability and unreliability against which current changes in unavailability and unreliability are measured. See Appendix F for further details.
10 11		The MSPI is calculated separately for each of the following five systems for each reactor type.
12		BWRs
13		emergency AC power system
14 15		• high pressure injection systems (high pressure coolant injection, high pressure core spray, or feedwater coolant injection)
16	ī	• heat removal systems (reactor core isolation cooling)
17		• residual heat removal system (or their equivalent function as described in the Additional Guidance for Specific Systems section)
19	I	 cooling water support system (includes risk significant direct cooling functions provided by
20		service water and component cooling water or their cooling water equivalents for the above
21		four monitored systems)
22		
23		<u>PWRs</u>
24		emergency AC power system
25		• high pressure safety injection system
26	I	• auxiliary feedwater system
27		• residual heat removal system (or their equivalent function as described in the Additional Guidance for Specific System's section)
20	I	• cooling water support system (includes risk significant direct cooling functions provided by
30		service water and component cooling water or their cooling water equivalents for the above
31		four monitored systems)
32		
33		Data Reporting Elements
34 35		The following data elements are reported for each system
36		• Unavailability Index (UAI) due to unavailability for each monitored system
37		• Unreliability Index (URI) due to unreliability for each monitored system
38		
39		During the pilot, the additional data elements necessary to calculate UAI and URI will be
40		reported monthly for each system on an Excel spreadsheet. See Appendix F.
41 19		
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1 <u>Calculation</u>

2 The MSPI for each system is the sum of the UAI due to unavailability for the system plus URI
3 due to unreliability for the system during the previous twelve quarters.

5 MSPI = UAI + URI.

See Appendix F for the calculational methodology for UAI due to system unavailability and URI
due to system unreliability.

10 Definition of Terms

A train consists of a group of components that together provide the risk significant functions of the system as explained in the additional guidance for specific mitigating systems. Fulfilling the risk-significant function of the system may require one or more trains of a system to operate
isimultaneously. The number of trains in a system is generally determined as follows:
for systems that provide cooling of fluids, the number of trains is determined by the number of parallel heat exchangers, or the number of parallel pumps, or the minimum number of

- 18 parallel flow paths, whichever is fewer.
- 19

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for emergency AC power systems the number of trains is the number of class 1E emergency
 (diesel, gas turbine, or hydroelectric) generators at the station that are installed to power
 shutdown loads in the event of a loss of off-site power. (This does not include the diesel
 generator dedicated to the BWR HPCS system, which is included in the scope of the HPCS
 system.)

26 *Risk Significant Functions:* those at power functions of risk-significant SSCs as modeled in the 27 plant-specific PRA. Risk metrics for identifying risk-significant functions are:

- \bigcirc Risk Achievement Worth > 2.0, or
 - Risk Reduction Worth >10.005 (Fussell-Vesely>0.005), or
 - The risk significant functions that appear in the PRA cutsets that account for the top 90%
- of core damage frequency 90% of core damage frequency accounted for:

Risk-Significant Mission Times: The mission time modeled in the PRA for satisfying the risksignificant function of reaching a stable plant condition where normal shutdown cooling is sufficient. Note that PRA models typically analyze an event for 24 hours, which may exceed the time needed for the risk-significant function captured in the MSPI. However, other intervals as justified by analyses and modeled in the PRA may be used.

Success criteria are the plant specific values of parameters the train/system is required to achieve
to perform its risk-significant function. Default values of those parameters are the plant's design
bases values unless other values are modeled in the PRA.
Clarifying Notes 1

2 Documentation

3

4 Each licensee will have the system boundaries, active components, risk-significant functions and ł

:

- success criteria readily available for NRC inspection on site. Additionally, plant-specific 5
- 6 information used in Appendix F should also be readily available for inspection. 7

8 Success Criteria

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The success criteria are based on train/system mission times, not on component mission times. 10 11 Individual component capability must be evaluated against train/system level success criteria

12 (e.g., a valve stroke time may exceed an ASME requirement, but if the valve still strokes in time

- 13 to meet the PRA success criteria for the train/system, the component has not failed for the
- purposes of this indicator because the risk-significant train/system function is still satisfied). 14
- Important plant specific performance factors that can be used to identify the required capability 15
- 16 of the train/system to meet the risk-significant functions include, but are not limited to:
- 17 • Actuation 18
 - o Time
 - o Auto/manual
 - o Multiple or sequential
- 21 Success requirements 22
 - o Numbers of components or trains
 - o Flows
 - o Pressures
- Heat exchange rates 25
- o Temperatures 26 27
 - o Tank water level
- 28 • Other mission requirements 29
 - o Run time
 - o State/configuration changes during mission
 - Accident environment from internal events
 - o Pressure, temperature, humidity
- 33 • Operational factors
- 34 o Procedures 35
 - o Human actions
 - o Training
 - o Available externalities (e.g., power supplies, special equipment, etc.)
- 37 38

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- 41 System/Component Interface Boundaries
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- 43 For active components that are supported by other components from both monitored and
- unmonitored systems, the following general rules apply: 44
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• For control and motive power, only the last relay, breaker or contactor necessary to power or control the component is included in the active component boundary. For example, if an ESFAS signal actuates a MOV, only the relay that receives the ESFAS signal in the control circuitry for the MOV is in the MOV boundary. No other portions of the ESFAS are included.

• For water connections from systems that provide cooling water to an active component, only the final active connecting valve is included in the boundary. For example, for service water that provides cooling to support an AFW pump, only the final active valve in the service water system that supplies the cooling water to the AFW system is included in the AFW system scope. This same valve is not included in the cooling water support system scope.

14 Water Sources and Inventory

15 Water tanks are not considered to be active components. As such, they do not contribute to URI. 16 However, periods of insufficient water inventory contribute to UAI if they result in loss of the 17 risk-significant train function for the required mission time. Water inventory can include 18 operator recovery actions for water make-up provided the actions can be taken in time to meet 19 the mission times and are modeled in the PRA. If alternate additional water sources are required 20 to provide make-up to satisfy train mission times, only the connecting active valve from the 21 alternate systemadditional water source is considered as an active component for calculating 22 URI. If there are valves in the primary water source that must change state to permit use of the 23 additional water source, these valves are considered active and should be included in URI for 24 25 the system.

27 Monitored Systems

Systems have been generically selected for this indicator based on their importance in preventing 29 reactor core damage. The systems include the principal systems needed for maintaining reactor 30 coolant inventory following a loss of coolant accident, for decay heat removal following a 31 reactor trip or loss of main feedwater, and for providing emergency AC power following a loss 32 of plant off-site power. One risk-significant support function (cooling water support system) is 33 also monitored. The cooling water support system monitors the risk significant cooling functions 34 provided by service water and component cooling water, or their direct cooling water 35 equivalents, for the four front-line monitored systems. No support systems are to be cascaded 36 onto the monitored systems, e.g., HVAC room coolers, DC power, instrument air, etc. 37 38

- 39 Diverse Systems
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Except as specifically stated in the indicator definition and reporting guidance, no credit is given
for the achievement of a risk-significant function by an unmonitored system in determining
unavailability or unreliability of the monitored systems.

- 45 Common Components
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Some components in a system may be common to more than one train or system, in which case
 the unavailability/unreliability of a common component is included in all affected trains or
 systems.

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Short Duration Unavailability

7 Trains are generally considered to be available during periodic system or equipment

8 realignments to swap components or flow paths as part of normal operations. Evolutions or

9 surveillance tests that result in less than 15 minutes of unavailable hours per train at a time need
 10 not be counted as unavailable hours. Licensees should compile a list of surveillances/evolutions

11 that meet this criterion and have it available for inspector review. In addition, equipment 12 misalignment or mispositioning which is corrected in less than 15 minutes need not be counted

13 as unavailable hours. The intent is to minimize unnecessary burden of data collection,

14 documentation, and verification because these short durations have insignificant risk impact 15

If a licensee is required to take a component out of service for evaluation and corrective actions
for greater than 15 minutes (for example, related to a Part 21 Notification), the unavailable hours
must be included.

20 | Treatment of Degraded Conditions

21 22 If a degraded condition results in the failure to meet an established success criterion, unavailable 23 hours must be included for the time required to recover the train's risk-significant function(s). If 24 an active component, as defined in Appendix F, is degraded such that it cannot meet its risk-25 significant function, a demand and a demand failure are also counted. If subsequent analysis 26 identifies additional margin for the success criterion, future unavailable hours for degraded 27 conditions may be determined based on the new criterion.-However, unavailability must be 28 based on the success criteria of record at the time the degraded condition is discovered. If the 29 degraded condition is not addressed by any of the pre-defined success criteria, an engineering 30 evaluation to determine the impact of the degraded condition on the risk-significant function(s) 31 should be completed and documented. The use of component failure analysis, circuit analysis, or event-investigations is acceptable. Engineering judgment-may be used in conjunction with 32 33 analytical techniques to determine the impact of the degraded condition on the risk-significant 34 function.--The engineering evaluation should be completed as soon as practicable.- If it cannot be 35 completed in time to support submission of the PI report for the current quarter, the comment 36 field-shall note that an evaluation is pending. The evaluation must be completed in time to 37 accurately account for unavailability/unreliability in the next quarterly report. Exceptions to this 38 guidance are expected to be rare and will be treated on a case-by-case basis. Licensees should 39 identify these situations to the resident inspector.

41 Failures on Demand

Failures of active components (see Appendix F) on demand, either actual or test, while critical,
 are included in unreliability Failures on demand while non-critical must be evaluated to
 determine if the failure would have resulted in the train not being able to perform its risk-

46 | significant at power functions, and must therefore be included in unreliability. Unavailable hours

are included only for the time required to recover the train's risk-significant functions and only when the reactor is critical.

Discovered Conditions that are capable of being discovered by normal-surveillance tests

Normal-surveillance tests are those tests that are performed at a frequency of a refueling-cycle or more frequently. Discovered conditions that render an active component incapable of performing its risk-significant functions are included in unreliability as a demand and a failure (unless corrected in less than 15 minutes) - Unavailable hours are counted only for the time required to recover the train's risk-significant functions and only when the reactor is critical. The ROP inspection process would be used to determine the significance of discovered conditions that rendered a train incapable of performing its risk-significant function, but were not active component conditions (for example, a shut manual suction valve).

Demand failures or discovered conditions that are not capable of being discovered during normal surveillance tests

These failures or conditions are usually of longer exposure time. Since these failure modes have not been tested on a regular basis, it is inappropriate to include them in the performance index statistics. These failures or conditions are subject to evaluation through the inspection process. Examples of this type are failures due to pressure locking/thermal binding of isolation valves, blockages in lines not regularly tested, or inadequate component sizing/settings under accident conditions (not under normal test conditions). While not included in the calculation of the index, they should be reported in the comment field of the PI data submittal. Treatment of Demand /Run Failures and Degraded Conditions

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1. Treatment of Demand and Run Failures

Failures of active components (see Appendix F) on demand or failures to run, either actual or test, while critical, are included in unreliability. Failures on demand or failures to run with the reactor shutdownwhile non-critical must be evaluated to determine if the failure would have resulted in the train not being able to perform its risksignificant at power functions, and must therefore be included in unreliability. Unavailable hours are included only for the time required to recover the train's risksignificant functions and only when the reactor is critical.

- 2. Treatment of Degraded Conditions
 - a) <u>Capable of Being Discovered By Normal Surveillance Tests</u> Normal surveillance tests are those tests that are performed at a frequency of a refueling cycle or more frequently.

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Degraded conditions, where no actual demand existed, that render an active component incapable of performing its risk-significant functions are included in unreliability as a demand and a failure. The appropriate failure mode must be accounted for. For example, for valves, a demand and a demand failure would be assumed and included in URI. For pumps and diesels, if the degraded condition would have prevented a successful start demand, a demand and a failure is included in URI, but there would be no run time hours or run failures. If it was determined that the pump/diesel would start and load run, but would fail sometime during the 24 hour run test or its surveillance test equivalent but not run for the risk-significant mission time, the evaluated failure time would be included in run hours and a run failure would be assumed. A start demand and start failure would not be included. Unavailable hours are included for the time required to recover the risk-significant function(s).

Degraded conditions, or actual unavailability due to mispositioning of non-active components that render a train incapable of performing its risk-significant functions are only included in unavailability for the time required to recover the risk-significant function(s).

Loss of risk significant function(s) is assumed to have occurred if the established success criteria has not been met. If subsequent analysis identifies additional margin for the success criterion, future impacts on URI or UAI for degraded conditions may be determined based on the new criterion. However, URI and UAI must be based on the success criteria of record at the time the degraded condition is discovered. If the degraded condition is not addressed by any of the pre-defined success criteria, an engineering evaluation to determine the impact of the degraded condition on the risk-significant function(s) should be completed and documented. The use of component failure analysis, circuit analysis, or event investigations is acceptable. Engineering judgment may be used in conjunction with analytical techniques to determine the impact of the degraded condition on the risk-significant function. The engineering evaluation should be completed as soon as practicable. If it cannot be completed in time to support submission of the PI report for the current quarter, the comment field shall note that an evaluation is pending. The evaluation must be completed in time to accurately account for unavailability/unreliability in the next quarterly report. Exceptions to this guidance are expected to be rare and will be treated on a case-by-case basis. Licensees should identify these situations to the resident inspector.

b) Not Capable of Being Discovered by Normal Surveillance Tests These failures or conditions are usually of longer exposure time. Since these failure modes have not been tested on a regular basis, it is inappropriate to include them in the performance index statistics. These failures or conditions are subject to evaluation through the inspection process. Examples of this type are failures due to pressure locking/thermal binding of isolation valves, blockages in lines not regularly tested, or inadequate component sizing/settings under accident conditions (not under normal test conditions). While not included in the calculation of the index, they should be reported in the comment field of the PI data submittal.

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1. During testing or operational alignment:

4 Unavailability of a risk-significant function during testing or operational alignment need not be included if the test configuration is automatically overridden by a valid starting signal, or 5 6 the function can be promptly restored in time to meet the PRA risk success criteria either by an operator in the control room or by a designated operator¹ stationed locally for that 7 purpose. Restoration actions must be contained in a written procedure², must be 8 uncomplicated (a single action or a few simple actions), must be capable of being restored in 9 time to satisfy PRA success criteria and must not require diagnosis or repair. Credit for a 10 11 designated local operator can be taken only if (s)he is positioned at the proper location throughout the duration of the test for the purpose of restoration of the train should a valid 12 demand occur. The intent of this paragraph is to allow licensees to take credit for restoration 13 14 actions that are virtually certain to be successful (i.e., probability nearly equal to 1) during 15 accident conditions.

Credit for Operator Recovery Actions to Restore the Risk-Significant Function

17 The individual performing the restoration function can be the person conducting the test and 18 must be in communication with the control room. Credit can also be taken for an operator in 19 the main control room provided (s)he is in close proximity to restore the equipment when 20 needed. Normal staffing for the test may satisfy the requirement for a dedicated operator, 21 depending on work assignments. In all cases, the staffing must be considered in advance and 22 an operator identified to perform the restoration actions independent of other control room 23 actions that may be required.

Under stressful, chaotic conditions, otherwise simple multiple actions may not be
 accomplished with the virtual certainty called for by the guidance (e.g., lifting test leads and
 landing wires, or clearing tags). In addition, some manual operations of systems designed to
 operate automatically, such as manually controlling HPCI turbine to establish and control
 injection flow, are not virtually certain to be successful. These situations should be resolved
 on a case-by-case basis through the FAQ process.

32 2. During Maintenance

Unavailability of a risk-significant function during maintenance need not be included if the risk-significant function can be promptly restored in time to meet the PRA success criteria either by an operator in the control room or by a designated operator³ stationed locally for that purpose. Restoration actions must be contained in a written procedure⁴, must be uncomplicated (a single action or a few simple actions), must be capable of being restored in

¹ Operator in this circumstance refers to any plant personnel qualified and designated to perform the restoration function.

² Including restoration steps in an approved test procedure.

³ Operator in this circumstance refers to any plant personnel qualified and designated to perform the restoration function.

⁴ Including restoration steps in an approved test procedure.

1 time to satisfy PRA success criteria and must not require diagnosis or repair. Credit for a 2 designated local operator can be taken only if (s)he is positioned at a proper location throughout the duration of the maintenance activity for the purpose of restoration of the train 3 4 should a valid demand occur. The intent of this paragraph is to allow licensees to take credit 5 for restoration of risk-significant functions that are virtually certain to be successful (i.e., probability nearly equal to 1). The individual performing the restoration function can be the 6 $\overline{7}$ person performing the maintenance and must be in communication with the control room. 8 Credit can also be taken for an operator in the main control room provided (s)he is in close 9 proximity to restore the equipment when needed. Under stressful chaotic conditions 10 otherwise simple multiple actions may not be accomplished with the virtual certainty called 11 for by the guidance (e.g., lifting test leads and landing wires, or clearing tags). These 12 situations should be resolved on a case-by-case basis through the FAQ process. 13

- 14 3. Satisfying PRA success criteriaRisk-Significant Mission Times Risk significant operator actions to satisfy pre-determined train/system risk-significant 15 16 mission times can only be credited if they are modeled in the PRA.
- 18 Swing trains and components shared between units

Swing trains/components are trains/components that can be aligned to any unit. To be credited as such, their swing capability should be modeled in the PRA to provide an appropriate Fussell- $\mathbf{22}$ Vessely value.

24 Unit Cross Tie Capability

25 26 Components that cross tie monitored systems between units should be considered active components if they are modeled in the PRA and meet the active component criteria in Appendix 27 28 F. Such active components are counted in each unit's performance indicators.

30 Maintenance Trains and Installed Spares

32 Some power plants have systems with extra trains to allow preventive maintenance to be carried 33 out with the unit at power without impacting the risk-significant function of the system. That is, 34 one of the remaining trains may fail, but the system can still perform its risk significant function. 35 To be a maintenance train, a train must not be needed to perform the system's risk significant 36 function.

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38 An "installed spare" is a component (or set of components) that is used as a replacement for other 39 equipment to allow for the removal of equipment from service for preventive or corrective 40 maintenance without impacting the risk-significant function of the system. To be an "installed 41 spare," a component must not be needed for the system to perform the risk significant function. 42

- 43
- 44 For unreliability, spare active components are included if they are modeled in the PRA.
- 45 Unavailability of the spare component/train is only counted in the index if the spare is substituted

- 1 for a primary train/component. Unavailability is not monitored for a component/train when that 2 component/train has been replaced by an installed spare or maintenance train.
- 3 4 Use of Plant-Specific PRA and SPAR Models

5 6 The MSPI is an approximation using some information from a plant's actual PRA and is

- intended as an indicator of system performance. Plant-specific PRAs and SPAR models cannot
 be used to question the outcome of the PIs computed in accordance with this guideline.
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10 Maintenance Rule Performance Monitoring

12 It is the intent that NUMARC 93-01 be revised to require consistent unavailability and 13 unreliability data gathering as required by this guideline.

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15 ADDITIONAL GUIDANCE FOR SPECIFIC SYSTEMS

This guidance provides typical system scopes. Individual plants should apply-include those
systems employed at their plant that are necessary to satisfy the specific risk-significant
functions described below and reflected in their PRAs.

19 Emergency AC Power Systems

20 Scope

21 The function monitored for the emergency AC power system is the ability of the emergency

22 generators to provide AC power to the class 1E buses upon a loss of off-site power while the

23 reactor is critical, including post-accident conditions. The emergency AC power system is

24 typically comprised of two or more independent emergency generators that provide AC power to

25 class 1E buses following a loss of off-site power. The emergency generator dedicated to

26 providing AC power to the high pressure core spray system in BWRs is not within the scope of 27 emergency AC power.

28

The electrical circuit breaker(s) that connect(s) an emergency generator to the class lE buses that are normally served by that emergency generator are considered to be part of the emergency

- 31 generator train.
- 32

Emergency generators that are not safety grade, or that serve a backup role only (e.g., an
 alternate AC power source), are not included in the performance reporting.

- 35
- 36 Train Determination

The number of emergency AC power system trains for a unit is equal to the number of class 1E
emergency generators that are available to power safe-shutdown loads in the event of a loss of
off-site power for that unit. There are three typical configurations for EDGs at a multi-unit
station:

41

42 1. EDGs dedicated to only one unit.

- 1 2. One or more EDGs are available to "swing" to either unit
- 2 3. All EDGs can supply all units

For configuration 1, the number of trains for a unit is equal to the number of EDGs dedicated to
the unit. For configuration 2, the number of trains for a unit is equal to the number of dedicated
EDGs for that unit plus the number of "swing" EDGs available to that unit (i.e., The "swing"

- 7 EDGs are included in the train count for each unit). For configuration 3, the number of trains is 8 equal to the number of EDGs.
- 9

10 Clarifying Notes

The emergency diesel generators are not considered to be available during the following portions
 of periodic surveillance tests unless recovery from the test configuration during accident

13 conditions is virtually certain, as described in "Credit for operator recovery actions during

- 14 testing," can be satisfied; or the duration of the condition is less than fifteen minutes per train at 15 one time:
- 16
- 17 Load-run testing
- 18 Barring 19

20 An EDG is not considered to have failed due to any of the following events: 21

- spurious operation of a trip that would be bypassed in a loss of offsite power event
- malfunction of equipment that is not required to operate during a loss of offsite power event
 (e.g., circuitry used to synchronize the EDG with off-site power sources)
- failure to start because a redundant portion of the starting system was intentionally disabled
 for test purposes, if followed by a successful start with the starting system in its normal
 alignment
- Air compressors are not part of the EDG boundary. However, air receivers that provide starting
 air for the diesel are included in the EDG boundary.
- 31 If an EDG has a dedicated battery independent of the station's normal DC distribution system,
 32 the dedicated battery is included in the EDG system boundary.
 33
- 34 If the EDG day tank is not sufficient to meet the EDG mission time, the fuel transfer function 35 should be modeled in the PRA. However, the fuel transfer pumps are not considered to be an 36 active component in the EDG system because they are considered to be a support system.
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- 40 BWR High Pressure Injection Systems
- 41 (High Pressure Coolant Injection, High Pressure Core Spray, and Feedwater Coolant
- 42 Injection)
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1 Scope

These systems function at high pressure to maintain reactor coolant inventory and to remove 2 decay heat following a small-break Loss of Coolant Accident (LOCA) event or a loss of main 3 feedwater event. 4

5 . .

The function monitored for the indicator is the ability of the monitored system to take suction 6 from the suppression pool (and from the condensate storage tank, if credited in the plant's 7 accident analysis) and inject -into the reactor vessel. 8

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Plants should monitor either the high-pressure coolant injection (HPCI), the high-pressure core 10

spray (HPCS), or the feedwater coolant injection (FWCI) system, whichever is installed. The 11

turbine and -governor (or motor-driven FWCI pumps), and associated piping and valves for 12

turbine steam supply and exhaust are within the scope of these systems. Valves in the feedwater 13

line are not considered within the scope of these systems The emergency generator dedicated to 14 providing AC power to the high-pressure core spray system is included in the scope of the

15 HPCS. The HPCS system typically includes a "water leg" pump to prevent water hammer in the 16

HPCS piping to the reactor vessel. The "water leg" pump and valves in the "water leg" pump 17

flow path are ancillary components and are not included in the scope of the HPCS system. 18

Unavailability is not included while critical but-if the system is below is below steam pressure 19

specified in technical specifications at which the system can be operated. 20

21

22 **Train Determination**

The HPCI and HPCS systems are considered single-train systems. The booster pump and other 23 small pumps are ancillary components not used in determining the number of trains. The effect 24 of these pumps on system performance is included in the system indicator to the extent their 25 failure detracts from the ability of the system to perform its risk-significant function. For the 26 FWCI system, the number of trains is determined by the number of feedwater pumps. The 27 number of condensate and feedwater booster pumps are not used to determine the number of 28 29 trains

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BWR Heat Removal Systems 31

- (Reactor Core Isolation Cooling or check: Isolation Condenser) 32
- 33 34 Scope

This system functions at high pressure to remove decay heat following a loss of main feedwater 35 event. The RCIC system also functions to maintain reactor coolant inventory following a very 36 7 ţ small LOCA event. 37

38 The function monitored for the indicator is the ability of the RCIC system to cool the reactor 39

vessel core and provide makeup water by taking a suction from either the condensate storage 40

tank or the suppression pool and injecting at rated pressure and flow into the reactor vessel. 41

42

The Reactor Core Isolation Cooling (RCIC) system turbine, governor, and associated piping and 43 valves for steam supply and exhaust are within the scope of the RCIC system. Valves in the

feedwater line are not considered within the scope of the RCIC system. The Isolation Condenser 1

2 and inlet valves are within the scope of Isolation Condenser system. Unavailability is not

3 included while critical but-if the system is below steam pressure specified in technical

4 specifications at which the system can be operated.

5 6

7 **Train Determination**

8 The RCIC system is considered a single-train system. The condensate and vacuum pumps are 9 ancillary components not used in determining the number of trains. The effect of these pumps on 10 RCIC performance is included in the system indicator to the extent that a component failure 11 results in an inability of the system to perform its risk significant function.

12

13 **BWR Residual Heat Removal Systems**

14 Scope

The functions monitored for the BWR residual heat removal (RHR) system is are the ability of 15 the RHR system to remove heat from the suppression pool, provide low pressure coolant 16 17 injection, and provide post-accident decay heat removal. shutdown cooling ... The pumps, heat

18 exchangers, and associated piping and valves for those functions are included in the scope of the 19 RHR system. 20

21 **Train Determination**

 $\mathbf{22}$ The number of trains in the RHR system is determined by the number of parallel RHR heat 23 exchangers.

- 24 25
- 26

27 **PWR High Pressure Safety Injection Systems**

28 Scope

29 These systems are used primarily to maintain reactor coolant inventory at high pressures

30 following a loss of reactor coolant. HPSI system operation following a small-break LOCA

31 involves transferring an initial supply of water from the refueling water storage tank (RWST) to

32 cold leg piping of the reactor coolant system. Once the RWST inventory is depleted,

33 recirculation of water from the reactor building emergency sump is required. The function

- 34 monitored for HPSI is the ability of a HPSI train to take a suction from the primary water source
- 35 (typically, a borated water tank), or from the containment emergency sump, and inject into the
- 36 reactor coolant system at rated flow and pressure. 37

38 The scope includes the pumps and associated piping and valves from both the refueling water 39 storage tank and from the containment sump to the pumps, and from the pumps into the reactor 40 coolant system piping. For plants where the high-pressure injection pump takes suction from the

residual heat removal pumps, the residual heat removal pump discharge header isolation valve to the HPSI pump suction is included in the scope of HPSI system. Some components may be included in the scope of more than one train. For example, cold-leg injection lines may be fed from a common header that is supplied by both HPSI trains. In these cases, the effects of testing or component failures in an injection line should be reported in both trains.

7 Train Determination

9 In general, the number of HPSI system trains is defined by the number of high head injection 10 paths that provide cold-leg and/or hot-leg injection capability, as applicable.

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For Babcock and Wilcox (B&W) reactors, the design features centrifugal pumps used for high pressure injection (about 2,500 psig) and no hot-leg injection path. Recirculation from the containment sump requires operation of pumps in the residual heat removal system. They are typically a two-train system, with an installed spare pump (depending on plant-specific design) that can be aligned to either train.

- For two-loop Westinghouse plants, the pumps operate at a lower pressure (about 1600 psig) and
 there may be a hot-leg injection path in addition to a cold-leg injection path (both are included as
 a part of the train).
- 21

For Combustion Engineering (CE) plants, the design features three centrifugal pumps that operate at intermediate pressure (about 1300 psig) and provide flow to two cold-leg injection paths or two hot-leg injection paths. In most designs, the HPSI pumps take suction directly from the containment sump for recirculation. In these cases, the sump suction valves are included within the scope of the HPSI system. This is a two-train system (two trains of combined cold-leg and hot-leg injection capability). One of the three pumps is typically an installed spare that can be aligned to either train or only to one of the trains (depending on plant-specific design).

29

For Westinghouse three-loop plants, the design features three centrifugal pumps that operate at 30 high pressure (about 2500 psig), a cold-leg injection path through the BIT (with two trains of 31 redundant valves), an alternate cold-leg injection path, and two hot-leg injection paths. One of 32 the pumps is considered an installed spare. Recirculation is provided by taking suction from the 33 RHR pump discharges. A train consists of a pump, the pump suction valves and boron injection 34 tank (BIT) injection line valves electrically associated with the pump, and the associated hot-leg 35 injection path. The alternate cold-leg injection path is required for recirculation, and should be 36 included in the train with which its isolation valve is electrically associated. This represents a 37 38 two-train HPSI system.

39

40 For Four-loop Westinghouse plants, the design features two centrifugal pumps that operate at

41 high pressure (about 2500 psig), two centrifugal pumps that operate at an intermediate pressure

42 (about 1600 psig), a BIT injection path (with two trains of injection valves), a cold-leg safety

43 injection path, and two hot-leg injection paths. Recirculation is provided by taking suction from

44 the RHR pump discharges. Each of two high pressure trains is comprised of a high pressure

- 45 centrifugal pump, the pump suction valves and BIT valves that are electrically associated with
- the pump. Each of two intermediate pressure trains is comprised of the safety injection pump, the

1 suction valves and the hot-leg injection valves electrically associated with the pump. The cold-

2 leg safety injection path can be fed with either safety injection pump, thus it should be associated

3 with both intermediate pressure trains. This HPSI system is considered a four-train system for

4 monitoring purposes.

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- 6 7

8 PWR Auxiliary Feedwater Systems

9 <u>Scope</u>

10 The AFW system provides decay heat removal via the steam generators to cool down and

11 depressurize the reactor coolant system following a reactor trip. The AFW system is assumed to

12 be required for an extended period of operation during which the initial supply of water from the

13 condensate storage tank is depleted and water from an alternative water source (e.g., the service

14 water system) is required. Therefore components in the flow paths from both of these water

- sources are included; however, the alternative water source (e.g., service water system) is not included.
- 16 i 17

18 The function monitored for the indicator is the ability of the AFW system to take a suction from

19 the primary water source (typically, the condensate storage tank) or, if required, from an

20 emergency source (typically, a lake or river via the service water system) and inject into at least 21 one steam generator at rated flow and pressure.

22

The scope of the auxiliary feedwater (AFW) or emergency feedwater (EFW) systems includes
the pumps and the components in the flow paths from the condensate storage tank and, if

25 required, the valve(s) that connect the alternative water source to the auxiliary feedwater system.

26 Startup feedwater pumps are not included in the scope of this indicator.

27

28 <u>Train Determination</u>

29 The number of trains is determined primarily by the number of parallel pumps. For example, a

30 system with three pumps is defined as a three-train system, whether it feeds two, three, or four

31 injection lines, and regardless of the flow capacity of the pumps. Some components may be

32 included in the scope of more than one train. For example, one set of flow regulating valves and

33 isolation valves in a three-pump, two-steam generator system are included in the motor-driven

34 pump train with which they are electrically associated, but they are also included (along with the

35 redundant set of valves) in the turbine-driven pump train. In these instances, the effects of testing

36 or failure of the valves should be reported in both affected trains. Similarly, when two trains

37 provide flow to a common header, the effect of isolation or flow regulating valve failures in

- 38 paths connected to the header should be considered in both trains.
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1 PWR Residual Heat Removal System

2 <u>Scope</u>

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3 The functions monitored for the PWR residual heat removal (RHR) system are those that are required to be available when the reactor is critical. These typically include the low-pressure 4 injection function (if risk-significant) and the post-accident recirculation mode used to cool and 5 recirculate water from the containment sump following depletion of RWST inventory to satisfy 6 provide the post-accident mission times decay heat removal. These times are defined as reaching 7 a stable plant condition where normal shutdown cooling is sufficient Typical mission times are 8 9 24 hours -- However, other intervals as justified by analyses and modeled in the PRA-may be used.—The pumps, heat exchangers, and associated piping and valves for those functions are 10 included in the scope of the RHR system. Containment spray function should be included if it is 11 identified in the PRA as a risk-significant post accident decay heat removal function. 12

13 Containment spray systems that only provide containment pressure control are not included.

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17 <u>Train Determination</u>

18 The number of trains in the RHR system is determined by the number of parallel RHR heat

19 exchangers. Some components are used to provide more than one function of RHR. If a

20 component cannot perform as designed, rendering its associated train incapable of meeting one

21 of the risk-significant functions, then the train is considered to be failed. Unavailable hours

22 would be reported as a result of the component failure.

23 Cooling Water Support System

24 <u>Scope</u>

The function of the cooling water support system is to provide for direct cooling of the
 components in the other monitored systems It does not include indirect cooling provided by
 room coolers or other HVAC features.

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Systems that provide this function typically include service water and component cooling water or their cooling water equivalents. Pumps, valves, heat exchangers and line segments that are necessary to provide cooling to the other monitored systems are included in the system scope up to, but not including, the last valve that connects the cooling water support system to the other

33 monitored systems. This last valve is included in the other monitored system boundary.

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Valves in the cooling water support system that must close to ensure sufficient cooling to the
 other monitored system components to meet risk significant functions are included in the system
 boundary.

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41 <u>Train Determination</u>

42 The number of trains in the Cooling Water Support System will vary considerably from plant to

43 plant. The way these functions are modeled in the plant-specific PRA will determine a logical

- approach for train determination. For example, if the PRA modeled separate pump and line 1
- segments, then the number of pumps and line segments would be the number of trains. 2
- 3

4 **Clarifying Notes**

- Service water pump strainers and traveling screens are not considered to be active components 5
- 6 and are therefore not part of URI. However, clogging of strainers and screens due to expected or
- routinely predictable environmental conditions that render the train unavailable to perform its 7
- risk significant cooling function (which includes the risk-significant mission times) are included 8 in UAI.
- 9
- 10
- Unpredictable extreme environmental conditions that render the train unavailable to perform its 11 12 risk significant cooling function should be addressed through the FAQ process to determine if
- 13 resulting unavailability should be included in UAI.
- 14

2.2 MITIGATING SYSTEMS CORNERSTONE

Some aspects of mitigating system performance cannot be adequately reflected or are
 specifically excluded from the performance indicators in this cornerstone. These aspects include
 performance of structures, systems, and components (SSCs) specifically excluded from the
 performance indicators, the effect of common cause failure, and the performance of certain plant
 specific systems. These aspects of licensee performance will be addressed through the NRC
 inspection program.

15 There are two sets of indicators in this cornerstone:

- 17 Mitigating System Performance Index
- 18 Safety System Functional Failures
- 19 20

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MITIGATING SYSTEM PERFORMANCE INDEX

21 Purpose

22 The purpose of the mitigating system performance index is to monitor the risk impact of changes 23 in-performance of selected systems based on their ability to perform risk-significant functions as

24 defined here-in.- It is comprised of two elements - system unavailability and system

25 unreliability. -For single demand-failures and accumulated unavailability, Tthe index is used to

determine the significance of performance issues for single demand failures and accumulated unavailability.- Due to the limitations of the index, the following conditions will rely upon the

unavailability.- Due to the limitations of the index, the following conditions will rely up
 inspection process for evaluating determining the significance of -performance issues:

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30 | 1. Multiple concurrent failures of components within a monitored system

- 31 2. Common cause failures
- 32 3. Conditions not capable of being discovered during normal surveillance tests
- 33 4. Failures of non-active components
- 35 Indicator Definition
- 36 Mitigating System Performance Index (MSPI) is the sum of changes in a simplified core damage

37 frequency evaluation resulting from changes in unavailability and unreliability relative to

- 38 baseline values.
- 39

40 | Train Uunavailability is the ratio of the hours the train/system was unavailable to perform its

- 41 risk-significant functions due to planned and unplanned maintenance or test on active and non-
- 42 active components during the previous 12 quarters while critical to the number of critical hours

during the previous 12 quarters. (Fault exposure hours are not included; unavailable hours are 1 counted only for the time required to recover the train's risk-significant functions.) 2 3 Train uUnreliability is the probability that the train-system would not perform its risk-significant 4 functions when called upon during the previous 12 quarters. 5 6 7 Baseline values are the values for unavailability and unreliability against which current changes 8 in unavailability and unreliability are measured. See Appendix F for further details. 9 The MSPI is calculated separately for each of the following five systems for each reactor type. 10 11 12 **BWRs** 13 emergency AC power system high pressure injection systems (high pressure coolant injection, high pressure core spray, or 14 • 15 feedwater coolant injection) heat removal systems (reactor core isolation cooling) 16 residual heat removal system (or their equivalent function as described in the Additional 17 • 18 Guidance for Specific Systems section.) cooling water support system (includes risk significant direct cooling functions provided by 19 20 service water and component cooling water or their cooling water equivalents for the above 21 four monitored systems) 22 23 **PWRs** 24 emergency AC power system 25 high pressure safety injection system auxiliary feedwater system 26 • residual heat removal system (or their equivalent function as described in the Additional 27 • Guidance for Specific Systems section.) 28 cooling water support system (includes risk significant direct cooling functions provided by 29 30 service water and component cooling water or their cooling water equivalents for the above four monitored systems) 31 32 33 **Data Reporting Elements** 34 The following data elements are reported for each system 35 36 Unavailability Index (UAI) due to unavailability for each monitored system Unreliability Index (URI) due to unreliability for each monitored system 37 ۰ 38 39 During the pilot, the additional data elements necessary to calculate UAI and URI will be 40 reported monthly for each system on an Excel spreadsheet. See Appendix F. 41 42

1	Calculation
2 3	The MSPI for each system is the sum of the UAI due to unavailability for the system plus URI due to unreliability for the system during the previous twelve quarters.
5 6	MSPI = UAI + URI.
7 8 9	See Appendix F for the calculational methodology for UAI due to system unavailability and URI due to system unreliability.
10	Definition of Terms
11 12 13 14	A train consists of a group of components that together provide the risk significant functions of the system as explained in the additional guidance for specific mitigating systems Fulfilling the risk-significant function of the system may require one or more trains of a system to operate simultaneously. The number of trains in a system is <i>generally</i> determined as follows:
16 17 18 19	• for systems that provide cooling of fluids, the number of trains is determined by the number of parallel heat exchangers, or the number of parallel pumps, or the minimum number of parallel flow paths, whichever is fewer.
20 21 22 23 24 25	• for emergency AC power systems the number of trains is the number of class 1E emergency (diesel, gas turbine, or hydroelectric) generators at the station that are installed to power shutdown loads in the event of a loss of off-site power. (This does not include the diesel generator dedicated to the BWR HPCS system, which is included in the scope of the HPCS system)
26 27 28	<i>Risk Significant Functions:</i> those at power functions of risk-significant SSCs as modeled in the plant-specific PRA. Risk metrics for identifying risk-significant functions are:
28 29 30 31 32 33	Risk Achievement Worth > 2.0, or Risk Reduction Worth > 10.005 (Fussell-Vesely>0.005), or The risk significant functions that appear in the PRA cutsets that account for the top 90% of core damage frequency 90% of core damage frequency accounted for.
34 35 36 37 38 39	Risk-Significant Mission Times: The mission time modeled in the PRA for satisfying the risk- significant function of reaching a stable plant condition where normal shutdown cooling is sufficient. Note that PRA models typically analyze an event for 24 hours, which may exceed the time needed for the risk-significant function captured in the MSPI. However, other intervals as justified by analyses and modeled in the PRA may be used.
40 41 42 43	Success criteria are the plant specific values of parameters the train/system is required to achieve to perform its risk-significant function. Default values of those parameters are the plant's design bases values unless other values are modeled in the PRA.

1 **Clarifying Notes**

2 Documentation

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4 Each licensee will have the system boundaries, active components, risk-significant functions and success criteria readily available for NRC inspection on site. Additionally, plant-specific 5 6 information used in Appendix F should also be readily available for inspection.

8 Success Criteria

9 10 The success criteria are based on train/system mission times, not on component mission times. 11 Individual component capability must be evaluated against train/system level success criteria (e.g., a valve stroke time may exceed an ASME requirement, but if the valve still strokes in time 12 to meet the PRA success criteria for the train/system, the component has not failed for the 13 14 purposes of this indicator because the risk-significant train/system function is still satisfied). Important plant specific performance factors that can be used to identify the required capability 15

- of the train/system to meet the risk-significant functions include, but are not limited to: 16
- 17 Actuation •
 - o Time
 - o Auto/manual
 - o Multiple or sequential
- 21 Success requirements •
- Numbers of components or trains 22
- 23 o Flows
- 24 o Pressures
- 25 o Heat exchange rates
- 26 o Temperatures 27
 - o Tank water level
- 28 • Other mission requirements 29
 - o Run time
 - o State/configuration changes during mission
- Accident environment from internal events 31
 - o Pressure, temperature, humidity
- 33 **Operational factors** •
- o Procedures 34
- 35 o Human actions
 - o Training
 - o Available externalities (e.g., power supplies, special equipment, etc.)
- 37 38

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System/Component Interface Boundaries 41

43 For active components that are supported by other components from both monitored and

unmonitored systems, the following general rules apply: 44

- For control and motive power, only the last relay, breaker or contactor necessary to power or control the component is included in the active component boundary. For example, if an ESFAS signal actuates a MOV, only the relay that receives the ESFAS signal in the control circuitry for the MOV is in the MOV boundary. No other portions of the ESFAS are included.
- For water connections from systems that provide cooling water to an active component, only the final active connecting value is included in the boundary. For example, for service water that provides cooling to support an AFW pump, only the final active value in the service water system that supplies the cooling water to the AFW system is included in the AFW system scope. This same value is not included in the cooling water support system scope.

14 Water Sources and Inventory

Water tanks are not considered to be active components. As such, they do not contribute to URI. 16 However, periods of insufficient water inventory contribute to UAI if they result in loss of the 17 risk-significant train function for the required mission time. Water inventory can include 18 operator recovery actions for water make-up provided the actions can be taken in time to meet 19 the mission times and are modeled in the PRA. If alternate additional water sources are required 20 to provide make-up to satisfy train mission times, only the connecting active valve from the 21 alternate systemadditional water source is considered as an active component for calculating 22 URI. If there are valves in the primary water source that must change state to permit use of the 23 additional water source, these valves are considered active and should be included in URI for 24 25 the system.

27 Monitored Systems

Systems have been generically selected for this indicator based on their importance in preventing 29 reactor core damage. The systems include the principal systems needed for maintaining reactor 30 coolant inventory following a loss of coolant accident, for decay heat removal following a 31 reactor trip or loss of main feedwater, and for providing emergency AC power following a loss 32 of plant off-site power. One risk-significant support function (cooling water support system) is 33 also monitored. The cooling water support system monitors the risk significant cooling functions 34 provided by service water and component cooling water, or their direct cooling water 35 equivalents, for the four front-line monitored systems. No support systems are to be cascaded 36 onto the monitored systems, e.g., HVAC room coolers, DC power, instrument air, etc. 37

39 Diverse Systems

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Except as specifically stated in the indicator definition and reporting guidance, no credit is given
for the achievement of a risk-significant function by an unmonitored system in determining
unavailability or unreliability of the monitored systems.

- 45 Common Components
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Some components in a system may be common to more than one train or system, in which case
 the unavailability/unreliability of a common component is included in all affected trains or
 systems.

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Short Duration Unavailability

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7 Trains are generally considered to be available during periodic system or equipment 8 realignments to swap components or flow paths as part of normal operations. Evolutions or 9 surveillance tests that result in less than 15 minutes of unavailable hours per train at a time need 10 not be counted as unavailable hours. Licensees should compile a list of surveillances/evolutions 11 that meet this criterion and have it available for inspector review. In addition, equipment 12 misalignment or mispositioning which is corrected in less than 15 minutes need not be counted 13 as unavailable hours. The intent is to minimize unnecessary burden of data collection,

14 | documentation, and verification because these short durations have insignificant risk impact.

16 If a licensee is required to take a component out of service for evaluation and corrective actions

17 for greater than 15 minutes (for example, related to a Part 21 Notification), the unavailable hours 18 must be included.

20 | <u>Treatment of Degraded Conditions</u>

If a degraded condition results in the failure to meet an established success criterion, unavailable 22 23 hours must be included for the time required to recover the train's risk-significant function(s). If 24 an active component, as defined in Appendix F, is degraded such that it cannot meet its risk-25 significant function, a demand and a demand failure are also counted. If subsequent analysis 26 identifies additional margin for the success criterion, future unavailable hours for degraded 27 conditions may be determined based on the new criterion. However, unavailability must be 28 based on the success criteria of record at the time the degraded condition is discovered. If the 29 degraded condition is not addressed by any of the pre-defined success criteria, an engineering 30 evaluation to determine the impact of the degraded condition on the risk-significant function(s)? 31 should be completed and documented. The use of component failure analysis, circuit analysis, or 32 event investigations is acceptable. Engineering judgment may be used in conjunction with 33 analytical techniques to determine the impact of the degraded condition on the risk-significant 34 function. The engineering evaluation should be completed as soon as practicable. If it cannot be 35 completed in time to support submission of the PI report for the current quarter, the comment 36 field shall note that an evaluation is pending. The evaluation must be completed in time to accurately account for unavailability/unreliability in the next quarterly report - Exceptions to this' 37 38 guidance are expected to be rare and will be treated on a case-by-case basis. Licensees should 39 identify these situations to the resident inspector.

41 Failures on Demand

Failures of active components (see Appendix F) on demand, either actual or test, while critical,
are included in unreliability. Failures on demand while non-critical must be evaluated to
determine if the failure would have resulted in the train not being able to perform its risksignificant at power functions, and must therefore be included in unreliability. Unavailable hours

1	are included only for the time required to recover the train's risk-significant functions and only
2	when the reactor is critical.
3	
4	Discovered Conditions that are capable of being discovered by normal surveillance tests
5	
6	Normal-surveillance-tests-are-those-tests-that-are-performed-at-a-frequency-of-a-refueling-cycle-or
7	more frequently. Discovered conditions that render an active component incapable of performing
8	its risk-significant functions are included in unreliability as a demand and a failure (unless
9	corrected in less than 15 minutes) Unavailable hours are counted only for the time required to
10	recover the train's risk-significant functions and only when the reactor is critical. The ROP
11	inspection process would be used to determine the significance of discovered conditions that
12	rendered a train-incapable of performing its risk-significant-function, but were not active
13	component conditions (for example, a shut manual suction valve).
14	
15	Demand failures or discovered conditions that are not capable of being discovered during normal
16	surveillance tests
17	
18	These failures or conditions are usually of longer exposure time. Since these failure modes have
19	not been tested on a regular basis, it is inappropriate to include them in the performance index
20	statistics. These failures or conditions are subject to evaluation through the inspection process.
21	Examples of this type are failures due to pressure locking/thermal binding of isolation valves,
22	blockages in lines not regularly tested, or inadequate component sizing/settings under accident
23	conditions (not under normal test conditions). While not included in the calculation of the index,
24	they should be reported in the comment field of the PI data submittal.
25	Treatment of Demand /Run Failures and Degraded Conditions
26	ى
27	1. <u>Treatment of Demand and Run Failures</u>
28	Failures of active components (see Appendix F) on demand or failures to run, either
29	actual or test, while critical, are included in unreliability. Failures on demand or
30	failures to run with the reactor shutdown while non-critical must be evaluated to
31	determine if the failure would have resulted in the train not being able to perform its risk-
32	significant at power functions, and must therefore be included in unreliability.
33	Unavailable hours are included only for the time required to recover the train's risk-
34	significant functions and only when the reactor is critical.
35	
36	2. <u>Treatment of Degraded Conditions</u>
37	
38	a) <u>Capable of Being Discovered By Normal Surveillance Tests</u>
39	Normal surveillance tests are those tests that are performed at a frequency of a
40	refueling cycle or more frequently.
41	evenit
42	Degraded conditions, where no actual demand existed, that render an active
43	component incapable of performing its risk-significant functions are included in
44	unreliability as a demand and a failure. The appropriate failure mode must be
45	accounted for. For example, for valves, a demand and a demand failure would be
46	assumed and included in UKI. For pumps and diesels, if the degraded condition

would have prevented a successful start demand, a demand and a failure is included in URI, but there would be no run time hours or run failures. If it was determined that the pump/diesel would start and load run, but would fail sometime during the 24 hour run test or its surveillance test equivalentbut not run for the risk-significant mission time, the evaluated failure time would be included in run hours and a run failure would be assumed. A start demand and start failure would not be included. Unavailable hours are included for the time required to recover the risk-significant function(s).

Degraded conditions, or actual unavailability due to mispositioning of non-active components that render a train incapable of performing its risk-significant functions are only included in unavailability for the time required to recover the risk-significant function(s).

Loss of risk significant function(s) is assumed to have occurred if the established success criteria has not been met. If subsequent analysis identifies additional margin for the success criterion, future impacts on URI or UAI for degraded conditions may be determined based on the new criterion. However, URI and UAI must be based on the success criteria of record at the time the degraded condition is discovered. If the degraded condition is not addressed by any of the pre-defined success criteria, an engineering evaluation to determine the impact of the degraded condition on the risk-significant function(s) should be completed and documented. The use of component failure analysis, circuit analysis, or event investigations is acceptable. Engineering judgment may be used in conjunction with analytical techniques to determine the impact of the degraded condition on the risk-significant function. The engineering evaluation should be completed as soon as practicable. If it cannot be completed in time to support submission of the PI report for the current quarter, the comment field shall note that an evaluation is pending. The evaluation must be completed in time to accurately account for unavailability/unreliability in the next quarterly report. Exceptions to this guidance are expected to be rare and will be treated on a case-by-case basis. Licensees should identify these situations to the resident inspector.

b) Not Capable of Being Discovered by Normal Surveillance Tests These failures or conditions are usually of longer exposure time. Since these failure modes have not been tested on a regular basis, it is inappropriate to include them in the performance index statistics. These failures or conditions are subject to evaluation through the inspection process. Examples of this type are failures due to pressure locking/thermal binding of isolation valves, blockages in lines not regularly tested, or inadequate component sizing/settings under accident conditions (not under normal test conditions). While not included in the calculation of the index, they should be reported in the comment field of the PI data submittal.

1		<u>Cr</u>	edit for Operator Recovery Actions to Restore the Risk-Significant Function
2			A State of the second
3		1.	During testing or operational alignment:
4			Unavailability of a risk-significant function during testing or operational alignment need not
5			be included if the test configuration is automatically overridden by a valid starting signal, or
6	ļ		the function can be promptly restored in time to meet the PRA-risk-success criteria-either by
7			an operator in the control room or by a designated operator' stationed locally for that
8	,		purpose. Restoration actions must be contained in a written procedure, must be
9			uncomplicated (a single action or a few simple actions), must be capable of being restored in
10			time to satisfy PRA success criteria and must not require diagnosis or repair. Credit for a
11			designated local operator can be taken only if (s)he is positioned at the proper location
12			throughout the duration of the test for the purpose of restoration of the train should a valid
13			demand occur. The intent of this paragraph is to allow licensees to take credit for restoration
14			actions that are virtually certain to be successful (i.e., probability nearly equal to 1) during
15			accident conditions.
16			
17			The individual performing the restoration function can be the person conducting the test and
18			must be in communication with the control room. Credit can also be taken for an operator in
19			the main control room provided (s)he is in close proximity to restore the equipment when
20			needed. Normal starting for the test may satisfy the requirement for a dedicated operator,
21			depending on work assignments. In all cases, the starting must be considered in advance and
22			an operator identified to perform the restoration actions independent of other control room
23 94			actions that may be required.
25			Under stressful chaotic conditions otherwise simple multiple actions may not be
26			accomplished with the virtual certainty called for by the guidance (e.g., lifting test leads and
27			landing wires or clearing tags). In addition, some manual operations of systems designed to
28			operate automatically, such as manually controlling HPCI turbine to establish and control
29			injection flow, are not virtually certain to be successful. These situations should be resolved
30			on a case-by-case basis through the FAO process.
31			
32		2.	During Maintenance
33			Unavailability of a risk-significant function during maintenance need not be included if the
34	I		risk-significant function can be promptly restored in time to meet the PRA-success criteria
35	•		either by an operator in the control room or by a designated operator ³ stationed locally for
36			that purpose. Restoration actions must be contained in a written procedure ⁴ , must be
37			uncomplicated (a single action or a few simple actions), must be capable of being restored in
	•		
		1 (Operator in this circumstance refers to any plant personnel qualified and designated to perform
		th	e restoration function.

² Including restoration steps in an approved test procedure.

³ Operator in this circumstance refers to any plant personnel qualified and designated to perform the restoration function.

⁴ Including restoration steps in an approved test procedure.

1 -

1 time to satisfy PRA success criteria and must not require diagnosis or repair. Credit for a designated local operator can be taken only if (s)he is positioned at a proper location 2 3 throughout the duration of the maintenance activity for the purpose of restoration of the train 4 should a valid demand occur. The intent of this paragraph is to allow licensees to take credit for restoration of risk-significant functions that are virtually certain to be successful (i.e., 5 6 probability nearly equal to 1). The individual performing the restoration function can be the 7 person performing the maintenance and must be in communication with the control room 8 Credit can also be taken for an operator in the main control room provided (s)he is in close 9 proximity to restore the equipment when needed. Under stressful chaotic conditions 10 otherwise simple multiple actions may not be accomplished with the virtual certainty called for by the guidance (e.g., lifting test leads and landing wires, or clearing tags). These 11 12 situations should be resolved on a case-by-case basis through the FAO process. ج به وا 13

- 14 3. Satisfying PRA success criteriaRisk-Significant Mission Times 15 Risk significant operator actions to satisfy pre-determined train/system risk-significant mission times can only be credited if they are modeled in the PRA. 16 17
- 18 Swing trains and components shared between units

Swing trains/components are trains/components that can be aligned to any unit. To be credited as such, their swing capability should be modeled in the PRA to provide an appropriate Fussell-22 Vessely value.

24 Unit Cross Tie Capability

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26 Components that cross tie monitored systems between units should be considered active 27 components if they are modeled in the PRA and meet the active component criteria in Appendix 28 F. Such active components are counted in each unit's performance indicators.

30 Maintenance Trains and Installed Spares

31 32 Some power plants have systems with extra trains to allow preventive maintenance to be carried 33 out with the unit at power without impacting the risk-significant function of the system. That is, 34 one of the remaining trains may fail, but the system can still perform its risk significant function. 35 To be a maintenance train, a train must not be needed to perform the system's risk significant 36 function. 37

- 38 An "installed spare" is a component (or set of components) that is used as a replacement for other equipment to allow for the removal of equipment from service for preventive or corrective 39 maintenance without impacting the risk-significant function of the system. To be an "installed 40 41 spare," a component must not be needed for the system to perform the risk significant function. 42
- 43 44 For unreliability, spare active components are included if they are modeled in the PRA.
- Unavailability of the spare component/train is only counted in the index if the spare is substituted 45

1	for a primary train/component. Unavailability is not monitored for a component/train when that
2	component/train has been replaced by an installed spare or maintenance train
3	
4	Use of Plant-Specific PRA and SPAR Models
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6	The MSPI is an approximation using some information from a plant's actual PRA and is
7	intended as an indicator of system performance. Plant-specific PRAs and SPAR models cannot
8	be used to question the outcome of the PIs computed in accordance with this guideline
a	be used to question the outcome of the T is computed in accordance with this guideline.
10	Maintenance Rule Performance Monitoring
11	Wannehance Rule I erformance Monitoring
11	It is the intent that NURABC 02 01 he revised to require consistent unavailability and
14	It is the intent that NOWARC 93-01 be revised to require consistent unavariability and
13	unrenability data gathering as required by this guideline.
14	
15	ADDITIONAL GUIDANCE FOR SPECIFIC SYSTEMS
10	This midenes requires turiest system approx. Individual plants should apply include these
10	This guidance provides typical system scopes. Individual plants should apply-include mose
17	systems employed at their plant that are necessary to satisfy the specific fisk-significant
18	functions described below and reflected in their PRAS.
19	Emergency AC Power Systems
10	
20	Scope
	te e e e e e e e e e e e e e e e e e e
21	The function monitored for the emergency AC power system is the ability of the emergency
22	generators to provide AC power to the class 1E buses upon a loss of off-site power while the
23	reactor is critical, including post-accident conditions. The emergency AC power system is
24	typically comprised of two or more independent emergency generators that provide AC power to
25	class 1E buses following a loss of off-site power. The emergency generator dedicated to
26	providing AC power to the high pressure core spray system in BWRs is not within the scope of
27	emergency AC power.
28	
29	The electrical circuit breaker(s) that connect(s) an emergency generator to the class IE buses that
30	are normally served by that emergency generator are considered to be part of the emergency
31	generator train
32	
22	Emergency generators that are not safety grade (or that serve a backup role only (e.g. an $\frac{1}{2}$
24	alternate AC power source) are not included in the performance reporting
04 95	ancinate AC power source), are not menuded in the performance reporting.
00 90	Tusin Determination
30	I rain Determination
27	The number of emergency AC nower system trains for a unit is equal to the number of class 1F
38	emergency generators that are available to power safe-shutdown loads in the event of a loss of
20	efficiency generators that unit. There are three tunical configurations for EDGs at a multi-unit
40 03	station:
4U 41	station.
41	1. EDCs dedicated to only one unit
4Z	1. EDGs dedicated to only one unit.

- 1 2. One or more EDGs are available to "swing" to either unit
- 2 3. All EDGs can supply all units 3

4 For configuration 1, the number of trains for a unit is equal to the number of EDGs dedicated to 5 the unit For configuration 2, the number of trains for a unit is equal to the number of dedicated

- 6 EDGs for that unit plus the number of "swing" EDGs available to that unit (i.e., The "swing"
- 7 EDGs are included in the train count for each unit). For configuration 3, the number of trains is
- 8 equal to the number of EDGs.

10 Clarifying Notes

The emergency diesel generators are not considered to be available during the following portions of periodic surveillance tests unless recovery from the test configuration during accident conditions is virtually certain, as described in "Credit for operator recovery actions during testing," can be satisfied; or the duration of the condition is less than fifteen minutes per train at one time:

16

9

- 17 Load-run testing
- 18 Barring 19
- 20 An EDG is not considered to have failed due to any of the following events: 21
- spurious operation of a trip that would be bypassed in a loss of offsite power event
- malfunction of equipment that is not required to operate during a loss of offsite power event
 (e.g., circuitry used to synchronize the EDG with off-site power sources)
- failure to start because a redundant portion of the starting system was intentionally disabled
 for test purposes, if followed by a successful start with the starting system in its normal
 alignment
- Air compressors are not part of the EDG boundary. However, air receivers that provide starting air for the diesel are included in the EDG boundary.
- 30

33

31 If an EDG has a dedicated battery independent of the station's normal DC distribution system,
 32 the dedicated battery is included in the EDG system boundary.

If the EDG day tank is not sufficient to meet the EDG mission time, the fuel transfer function
should be modeled in the PRA. However, the fuel transfer pumps are not considered to be an
active component in the EDG system because they are considered to be a support system.

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- 40 BWR High Pressure Injection Systems

41 (High Pressure Coolant Injection, High Pressure Core Spray, and Feedwater Coolant

- 42 Injection)
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1 Scope

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These systems function at high pressure to maintain reactor coolant inventory and to remove 2 decay heat following a small-break Loss of Coolant Accident (LOCA) event or a loss of main 3 feedwater event. 4

The function monitored for the indicator is the ability of the monitored system to take suction . 6 from the suppression pool (and from the condensate storage tank, if credited in the plant's 7 accident analysis) and inject -into the reactor vessel. 8

9 Plants should monitor either the high-pressure coolant injection (HPCI), the high-pressure core 10 spray (HPCS), or the feedwater coolant injection (FWCI) system, whichever is installed. The 11 turbine and -governor (or motor-driven FWCI pumps), and associated piping and valves for 12

turbine steam supply and exhaust are within the scope of these systems Valves in the feedwater 13

line are not considered within the scope of these systems. The emergency generator dedicated to 14

providing AC power to the high-pressure core spray system is included in the scope of the 15

HPCS. The HPCS system typically includes a "water leg" pump to prevent water hammer in the 16

HPCS piping to the reactor vessel. The "water leg" pump and valves in the "water leg" pump 17 flow path are ancillary components and are not included in the scope of the HPCS system.

18 Unavailability is not included while critical but if the system is below is below steam pressure 19

specified in technical specifications at which the system can be operated. 20

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22 **Train Determination**

The HPCI and HPCS systems are considered single-train systems. The booster pump and other 23 small pumps are ancillary components not used in determining the number of trains The effect 24 of these pumps on system performance is included in the system indicator to the extent their 25 failure detracts from the ability of the system to perform its risk-significant function. For the 26 FWCI system, the number of trains is determined by the number of feedwater pumps. The 27 number of condensate and feedwater booster pumps are not used to determine the number of 28 trains.

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BWR Heat Removal Systems 31

(Reactor Core Isolation Cooling or check:Isolation Condenser) 32

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34 Scope ,

This system functions at high pressure to remove decay heat following a loss of main feedwater 35 event. The RCIC system also functions to maintain reactor coolant inventory following a very 36 small LOCA event. 37

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The function monitored for the indicator is the ability of the RCIC system to cool the reactor 39 vessel core and provide makeup water by taking a suction from either the condensate storage 40 tank or the suppression pool and injecting at rated pressure and flow into the reactor vessel. 41

42 The Reactor Core Isolation Cooling (RCIC) system turbine, governor, and associated piping and 43 valves for steam supply and exhaust are within the scope of the RCIC system. Valves in the 44

1 feedwater line are not considered within the scope of the RCIC system. The Isolation Condenser

2 and inlet valves are within the scope of Isolation Condenser system. Unavailability is not

3 included while critical but if the system is below steam pressure specified in technical

4 specifications at which the system can be operated.

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7 <u>Train Determination</u>

8 The RCIC system is considered a single-train system. The condensate and vacuum pumps are
9 ancillary components not used in determining the number of trains. The effect of these pumps on
10 RCIC performance is included in the system indicator to the extent that a component failure
11 | results in an inability of the system to perform its risk significant function.

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13 BWR Residual Heat Removal Systems

14 <u>Scope</u>

15 | The functions monitored for the BWR residual heat removal (RHR) system is are the ability of

16 the RHR system to remove heat from the suppression pool, provide low pressure coolant

17 | injection, and provide post-accident decay heat removal shutdown cooling... The pumps, heat

exchangers, and associated piping and valves for those functions are included in the scope of the
 RHR system.

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21 <u>Train Determination</u>

The number of trains in the RHR system is determined by the number of parallel RHR heatexchangers.

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- 25 26

27 PWR High Pressure Safety Injection Systems

28 <u>Scope</u>

29 These systems are used primarily to maintain reactor coolant inventory at high pressures

30 following a loss of reactor coolant. HPSI system operation following a small-break LOCA

31 involves transferring an initial supply of water from the refueling water storage tank (RWST) to

32 cold leg piping of the reactor coolant system. Once the RWST inventory is depleted,

33 recirculation of water from the reactor building emergency sump is required. The function

34 monitored for HPSI is the ability of a HPSI train to take a suction from the primary water source

35 (typically, a borated water tank), or from the containment emergency sump, and inject into the

36 reactor coolant system at rated flow and pressure.

37 38

38 The scope includes the pumps and associated piping and valves from both the refueling water 39 storage tank and from the containment sump to the pumps, and from the pumps into the reactor 40 coolant system piping. For plants where the high-pressure injection pump takes suction from the

residual heat removal pumps, the residual heat removal pump discharge header isolation valve to 1

the HPSI pump suction is included in the scope of HPSI system 'Some components may be 2

included in the scope of more than one train. For example, cold-leg injection lines may be fed 3

from a common header that is supplied by both HPSI trains. In these cases, the effects of testing 4 5 or component failures in an injection line should be reported in both trains.

$\mathbf{7}$ **Train Determination**

In general, the number of HPSI system trains is defined by the number of high head injection 9 paths that provide cold-leg and/or hot-leg injection capability, as applicable. 10

11 For Babcock and Wilcox (B&W) reactors, the design features centrifugal pumps used for high 12 pressure injection (about 2,500 psig) and no hot-leg injection path. Recirculation from the 13 containment sump requires operation of pumps in the residual heat removal system. They are 14 typically a two-train system, with an installed spare pump (depending on plant-specific design) 15 that can be aligned to either train. 16

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For two-loop Westinghouse plants, the pumps operate at a lower pressure (about 1600 psig) and 18 there may be a hot-leg injection path in addition to a cold-leg injection path (both are included as 19 20 a part of the train).

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For Combustion Engineering (CE) plants, the design features three centrifugal pumps that 22 operate at intermediate pressure (about 1300 psig) and provide flow to two cold-leg injection 23 paths or two hot-leg injection paths. In most designs, the HPSI pumps take suction directly from 24 the containment sump for recirculation. In these cases, the sump suction valves are included 25 within the scope of the HPSI system. This is a two-train system (two trains of combined cold-leg 26 and hot-leg injection capability). One of the three pumps is typically an installed spare that can $\mathbf{27}$ be aligned to either train or only to one of the trains (depending on plant-specific design). 28

29

For Westinghouse three-loop plants, the design features three centrifugal pumps that operate at 30 high pressure (about 2500 psig), a cold-leg injection path through the BIT (with two trains of 31 redundant valves), an alternate cold-leg injection path, and two hot-leg injection paths. One of 32 the pumps is considered an installed spare. Recirculation is provided by taking suction from the 33 RHR pump discharges. A train consists of a pump, the pump suction valves and boron injection 34 tank (BIT) injection line valves electrically associated with the pump, and the associated hot-leg 35 injection path. The alternate cold-leg injection path is required for recirculation, and should be 36 included in the train with which its isolation valve is electrically associated. This represents a 37 38 two-train HPSI system.

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For Four-loop Westinghouse plants, the design features two centrifugal pumps that operate at 40 high pressure (about 2500 psig), two centrifugal pumps that operate at an intermediate pressure

41 (about 1600 psig), a BIT injection path (with two trains of injection valves), a cold-leg safety

42 injection path, and two hot-leg injection paths. Recirculation is provided by taking suction from 43

the RHR pump discharges. Each of two high pressure trains is comprised of a high pressure

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centrifugal pump, the pump suction valves and BIT valves that are electrically associated with 45 the pump. Each of two intermediate pressure trains is comprised of the safety injection pump, the 46

1 suction valves and the hot-leg injection valves electrically associated with the pump. The cold-

2 leg safety injection path can be fed with either safety injection pump, thus it should be associated

3 with both intermediate pressure trains. This HPSI system is considered a four-train system for

4 monitoring purposes.

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8 PWR Auxiliary Feedwater Systems

9 <u>Scope</u>

10 The AFW system provides decay heat removal via the steam generators to cool down and 11 depressurize the reactor coolant system following a reactor trip. The AFW system is assumed to 12 be required for an extended period of operation during which the initial supply of water from the 13 condensate storage tank is depleted and water from an alternative water source (e.g., the service 14 water system) is required. Therefore components in the flow paths from both of these water 15

- 15 sources are included; however, the alternative water source (e.g., service water system) is not 16 included.
- 17

18 The function monitored for the indicator is the ability of the AFW system to take a suction from

19 the primary water source (typically, the condensate storage tank) or, if required, from an

emergency source (typically, a lake or river via the service water system) and inject into at least one steam generator at rated flow and pressure.

22

The scope of the auxiliary feedwater (AFW) or emergency feedwater (EFW) systems includes the pumps and the components in the flow paths from the condensate storage tank and if

the pumps and the components in the flow paths from the condensate storage tank and, if required, the valve(s) that connect the alternative water source to the auxiliary feedwater system.

26 Startup feedwater pumps are not included in the scope of this indicator.

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28 <u>Train Determination</u>

The number of trains is determined primarily by the number of parallel pumps. For example, a 29 30 system with three pumps is defined as a three-train system, whether it feeds two, three, or four 31 injection lines, and regardless of the flow capacity of the pumps. Some components may be included in the scope of more than one train. For example, one set of flow regulating valves and 32 33 isolation valves in a three-pump, two-steam generator system are included in the motor-driven 34 pump train with which they are electrically associated, but they are also included (along with the redundant set of valves) in the turbine-driven pump train. In these instances, the effects of testing 35 or failure of the valves should be reported in both affected trains. Similarly, when two trains 36

37 provide flow to a common header, the effect of isolation or flow regulating valve failures in

38 paths connected to the header should be considered in both trains.

PWR Residual Heat Removal System 1 Scope

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The functions monitored for the PWR residual heat removal (RHR) system are those that are 3 required to be available when the reactor is critical. These typically include the low-pressure 4 injection function (if risk-significant) and the post-accident recirculation mode used to cool and 5 recirculate water from the containment sump following depletion of RWST inventory to satisfy 6 provide the-post-accident mission times decay heat removal. These times are defined as reaching 7 a stable plant condition where normal shutdown cooling is sufficient. Typical mission times are 8 24 hours. However, other intervals as justified by analyses and modeled in the PRA may be 9 used.--The pumps, heat exchangers, and associated piping and valves for those functions are 10 included in the scope of the RHR system. Containment spray function should be included if it is 11 identified in the PRA as a risk-significant post accident decay heat removal function. 12 Containment spray systems that only provide containment pressure control are not included.

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17 **Train Determination**

The number of trains in the RHR system is determined by the number of parallel RHR heat 18

exchangers. Some components are used to provide more than one function of RHR. If a 19

component cannot perform as designed, rendering its associated train incapable of meeting one 20

of the risk-significant functions, then the train is considered to be failed. Unavailable hours 21

would be reported as a result of the component failure. 22

23 **Cooling Water Support System**

24 Scope

The function of the cooling water support system is to provide for direct cooling of the 25 components in the other monitored systems. It does not include indirect cooling provided by 26

- room coolers or other HVAC features. 27
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Systems that provide this function typically include service water and component cooling water 29 or their cooling water equivalents. Pumps, valves, heat exchangers and line segments that are 30 necessary to provide cooling to the other monitored systems are included in the system scope up 31 to, but not including, the last valve that connects the cooling water support system to the other 32

monitored systems. This last valve is included in the other monitored system boundary. 33

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Valves in the cooling water support system that must close to ensure sufficient cooling to the 35 other monitored system components to meet risk significant functions are included in the system 36 37 boundary.

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41 **Train Determination**

The number of trains in the Cooling Water Support System will vary considerably from plant to 42

plant. The way these functions are modeled in the plant-specific PRA will determine a logical 43

- 1 approach for train determination. For example, if the PRA modeled separate pump and line
- 2 segments, then the number of pumps and line segments would be the number of trains.
- 3
- 4 Clarifying Notes
- 5 Service water pump strainers and traveling screens are not considered to be active components
- 6 and are therefore not part of URL. However, clogging of strainers and screens due to expected or
- 7 routinely predictable environmental conditions that render the train unavailable to perform its
- 8 | risk significant cooling function (which includes the risk-significant mission times) are included
- 9 in UAI.
- 10
- 11 Unpredictable extreme environmental conditions that render the train unavailable to perform its
- 12 risk significant cooling function should be addressed through the FAQ process to determine if
- 13 resulting unavailability should be included in UAI.
- 14