March 10, 2000

Mr. Michael B. Sellman Senior Vice President and Chief Nuclear Officer Wisconsin Electric Power Company 231 West Michigan Street Milwaukee, WI 53201

SUBJECT: POINT BEACH NUCLEAR PLANT, UNITS 1 AND 2 - SITE-SPECIFIC WORKSHEETS FOR USE IN THE NUCLEAR REGULATORY COMMISSION'S SIGNIFICANCE DETERMINATION PROCESS (TAC NO. MA6544)

Dear Mr. Sellman:

The purpose of this letter is to provide you with one of the key implementation tools to be used by the Nuclear Regulatory Commission (NRC) in the revised reactor oversight process, which is currently expected to be implemented at Point Beach Nuclear Plant, Units 1 and 2 in April 2000. Included in the enclosed Risk-Informed Inspection Notebooks are the Significance Determination Process (SDP) worksheets that inspectors will be using to risk-characterize inspection findings. The SDP is discussed in more detail below.

On January 8, 1999, the NRC staff described to the Commission, plans and recommendations to improve the reactor oversight process in SECY-99-007, "Recommendations for Reactor Oversight Process Improvements." SECY-99-007 is available on the NRC's web site at www.nrc.gov/NRC/COMMISSION/SECY-99-007 is available on the NRC's web site at www.nrc.gov/NRC/COMMISSION/SECYS/index.html. The new process, developed with stakeholder involvement, is designed around a risk-informed framework, which is intended to focus both the NRC's and licensee's attention and resources on those issues of more risk significance.

The performance assessment portion of the new process involves the use of both licensee-submitted performance indicator data and inspection findings that have been appropriately categorized based on their risk significance. In order to properly categorize an inspection finding, the NRC has developed the SDP. This process was described to the Commission in SECY-99-007A, "Recommendations for Reactor Oversight Process Improvements (Follow-up to SECY-99-007)," dated March 22, 1999, also available at the same NRC web site noted above.

The SDP for power operations involves evaluating an inspection finding's impact on the plant's capability to limit the frequency of initiating events; ensure the availability, reliability, and capability of mitigating systems; and ensure the integrity of the fuel cladding, reactor coolant system, and containment barriers. As described in SECY-99-007A, the SDP involves the use of three tables: Table 1 is the estimated likelihood for initiating event occurrence during the degraded period, Table 2 describes how the significance is determined based on remaining mitigation system capabilities, and Table 3 provides the bases for the failure probabilities associated with the remaining mitigation equipment and strategies.

M. Sellman

As a result of the recently concluded Pilot Plant review effort, the NRC has determined that site-specific risk data is needed in order to provide a repeatable determination of the significance of an issue. Therefore, the NRC has contracted with Brookhaven National Lab (BNL) to develop site-specific worksheets to be used in the SDP review. These enclosed worksheets were developed based on your Individual Plant Examination (IPE) submittals that were requested by Generic Letter 88-20. The NRC plans to use this site-specific information in evaluating the significance of issues identified at your facility when the revised reactor oversight process is implemented industry wide. It is recognized that the IPE utilized during this effort may not contain current information. Therefore, the NRC or its contractor will conduct a site visit to discuss with your staff any changes that may be appropriate. Specific dates for the site visit have not been determined, but will be communicated to you in the near future. All site visits should be accomplished by June 2000. The NRC is not requesting a written response or comments on the enclosed worksheets developed by BNL.

We will coordinate our efforts through your licensing or risk organizations as appropriate. If you have any questions, please contact me at 301-415-1355.

Sincerely,

/RA/

Beth A. Wetzel, Senior Project Manager, Section 1 Project Directorate III Division of Licensing Project Management Office of Nuclear Reactor Regulation

Docket Nos. 50-266 and 50-301

Enclosures: As Stated

cc: See next page

M. Sellman

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CC:

Mr. John H. O'Neill, Jr. Shaw, Pittman, Potts & Trowbridge 2300 N Street, NW Washington, DC 20037-1128

Mr. Richard R. Grigg President and Chief Operating Officer Wisconsin Electric Power Company 231 West Michigan Street Milwaukee, WI 53201

Mr. Mark E. Reddemann Site Vice President Point Beach Nuclear Plant Wisconsin Electric Power Company 6610 Nuclear Road Two Rivers, WI 54241

Mr. Ken Duveneck Town Chairman Town of Two Creeks 13017 State Highway 42 Mishicot, WI 54228

Chairman Public Service Commission of Wisconsin P.O. Box 7854 Madison, WI 53707-7854

Regional Administrator, Region III U.S. Nuclear Regulatory Commission 801 Warrenville Road Lisle, IL 60532-4351

Resident Inspector's Office U.S. Nuclear Regulatory Commission 6612 Nuclear Road Two Rivers, WI 54241 Ms. Sarah Jenkins Electric Division Public Service Commission of Wisconsin P.O. Box 7854 Madison, WI 53707-7854

RISK-INFORMED INSPECTION NOTEBOOK FOR

POINT BEACH NUCLEAR PLANT

UNITS 1 AND 2

PWR, WESTINGHOUSE, TWO-LOOP PLANT WITH LARGE DRY CONTAINMENT

Prepared by

Brookhaven National Laboratory Department of Advanced Technology

Contributors

M. A. Azarm J. Carbonaro T. L. Chu A. Fresco J. Higgins G. Martinez-Guridi P. K. Samanta

NRC Technical Review Team

John Flack	RES
Morris Branch	NRR
Doug Coe	NRR
Gareth Parry	NRR
Peter Wilson	NRR
Jim Trapp	Region I
Michael Parker	Region III
William B. Jones	Region IV

Prepared for

U. S. Nuclear Regulatory Commission Office of Nuclear Regulatory Research Division of Risk Analysis & Applications

NOTICE

This notebook was developed for the NRC's inspection teams to support risk-informed inspections. The activities involved in these inspections are discussed in "Reactor Oversight Process Improvement," SECY-99-007A, March 1999. The user of this notebook is assumed to be an inspector with an extensive understanding of plant-specific design features and operation. Therefore, the specialists. This notebook will be periodically updated with new or replacement pages incorporating additional information on this plant. Technical errors in, and recommended updates to, this document should be brought to the attention of the following person:

Mr. Jose G. Ibarra U. S. Nuclear Regulatory Commission RES/DSARE/REAHFB TWFN T10 E46 11545 Rockville Pike Rockville, MD 20852

ABSTRACT

This notebook contains summary information to support the Significance Determination Process (SDP) in risk-informed inspections for the Point Beach Nuclear Plant

SDP worksheets support the significance determination process in risk-informed inspections and are intended to be used by the NRC's inspectors in identifying the significance of their findings, i.e., in screening risk-significant findings, consistent with Phase-2 screening in SECY-99-007A. To support the SDP, additional information is given in an Initiators and System Dependency table, and as simplified event-trees, called SDP event-trees, developed in preparing the SDP worksheets.

The information contained herein is based on the licensee's IPE submittal. The information is revised based on IPE updates or other licensee or review comments providing updated information and/or additional details.

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1. INFORMATION SUPPORTING SIGNIFICANCE DETERMINATION PROCESS (SDP)

SECY-99-007A (NRC, March 1999) describes the process for making a Phase-2 evaluation of the inspection findings. In Phase 2, the first step is to identify the pertinent core damage scenarios that require further evaluation based on the specifics of the inspection findings. To aid in this process, this notebook provides the following information:

- 1. Initiator and System Dependency Table
- 2. Significance Determination Process (SDP) Worksheets
- 3. SDP Event Trees

The initiator and system dependency table shows the major dependencies between front-line- and support-systems, and identifies their involvement in different types of initiators. The information in this table identifies the most risk-significant front-line- and support-systems; it is not an exhaustive nor comprehensive compilation of the dependency matrix as known in Probabilistic Risk Assessments (PRAs). For pressurized water reactors (PWRs), the support systems for Reactor Coolant Pump (RCP) seals are explicitly denoted to assure that the inspection findings on them are properly accounted for. This table is used to identify the SDP worksheets to be evaluated, corresponding to the inspection's findings on systems and components.

To evaluate the impact of the inspection's finding on the core-damage scenarios, the SDP worksheets are developed and provided. They contain two parts. The first part identifies the functions, the systems, or combinations thereof that can perform mitigating functions, the number of trains in each system, and the number of trains required (success criteria) for each class of initiators. The second part of the SDP worksheet contains the core-damage accident sequences associated with each initiator class; these sequences are based on SDP event trees. In the parenthesis next to each of the sequence the corresponding event tree branch number(s) representing the sequence is included. Multiple branch numbers indicate that the different accident sequences identified by the event tree are merged into one through the boolean reduction. The classes of initiators that are considered in this notebook are 1) Transients, 2) Small Loss of Coolant Accident (LOCA), 3) Stuck-open Power Operated Relief Valve (PORV), 4) Medium LOCA, 5) Large LOCA, 6) Loss of Offsite Power (LOOP), 7) Steam Generator Tube Rupture (SGTR), and 8) Anticipated Transients Without Scram (ATWS). Main Steam Line Break (MSLB) events are included separately if they are treated as such in the licensee's Individual Plant Examination (IPE) submittal.

Following the SDP worksheets, the SDP event trees corresponding to each of the worksheets are presented. The SDP event trees are simplified event trees developed to define the accident sequences identified in the SDP worksheets.

The following items were considered in establishing the SDP event trees and the core-damage sequences in the SDP worksheets:

- 1. Event trees and sequences were developed such that the worksheet contains all the major accident sequences identified by the plant-specific IPEs. In cases where a plant-specific feature introduced a sequence that is not fully captured by our existing set of initiators and event trees, then a separate worksheet is included.
- 2. The event trees and sequences for each plant took into account the IPE models and event trees for all similar plants. Any major deviations in one plant from similar plants typically are noted at the end of the worksheet.
- 3. The event trees and the sequences were designed to capture core-damage scenarios, without including containment-failure probabilities and consequences. Therefore, branches of event trees that are only for the purpose of a Level II PRA analysis are not considered. The resulting sequences are merged using Boolean logic.
- 4. The simplified event-trees focus on classes of initiators, as defined above. In so doing, many separate event trees in the IPEs often are represented by a single tree. For example, some IPEs define four classes of LOCAs rather than the three classes considered here. The sizes of LOCAs for which high-pressure injection is not required are some times divided into two classes, the only difference between them being the need for reactor scram in the smaller break size. Some IPEs also may define several classes of transients, depending on the initiator's impact on the systems. Such differentiations generally are not considered in the SDP worksheets unless they could not be accounted for by the Initiator and System Dependency table.
- 5. Major operator actions during accident scenarios are assigned as high stress operator action or an operator action using simple, standard criteria among a class of plants. This approach resulted in the designation of some actions as high-stress operator actions, even though the PRA may have assumed a (routine) operator action; hence, they have been assigned an error probability less than 5E-2 in the IPE. In such cases, a note is given at the end of the worksheet.

The three sections that follow include the initiators and dependency table, SDP worksheets, and the SDP event-trees for the Point Beach Nuclear Plant.

1.1 INITIATORS AND SYSTEM DEPENDENCY

Table 1 provides the list of the systems included in the SDP worksheets, the major components in the systems, and the support system dependencies. The system involvements in different initiating events are noted in the last column.

Table 1	Initiators and System Dependency for Point Beach Units 1 & 2
---------	--

Affected Systems	Major Components	Support Systems	Initiating Event
AC Power System	AC Power Distribution & AC Instrument Power	DC, HVAC	Transient, SLOCA, SORV, MLOCA, LLOCA, LOOP, SGTR, MSLB, ATWS, RCP seal LOCA
AFW	Two MDPs	480 V-AC, DC, SW ⁽¹⁾ , ESFAS, Fire Water ⁽²⁾	Transient, SLOCA, SORV, LOOP, SGTR, MSLB, ATWS
	One TDP	DC, SW ⁽¹⁾ , ESFAS, FW	
CCW ⁽³⁾	Four pumps and four Heat Exchangers; Two pumps for each unit , one dedicated and two common Heat Exchangers	480 V-AC, DC, ESFAS, SW	Transient, SLOCA, SORV, MLOCA, LLOCA, LOOP, SGTR, MSLB, ATWS, RCP seal LOCA
Condensate / MFW	Two Condensate pumps Two MFW pumps	4.16 kV AC, DC, SW, IA	Transient
Containment Air Recirculation System (CARS)	Four Air Fan Cooling Units	480 V-AC, DC, ESFAS, SW	Not used
Containment Spray System	Two CS pumps	480 V-AC, DC, ESFAS, CCW ⁽⁴⁾	Not used
HPSI	Two SI pumps	480 AC, DC, IA ⁽⁵⁾	Transient, SLOCA, SORV, MLOCA, LOOP, SGTR, MSLB, ATWS, RCP seal LOCA
CVCS/Charging	Three pumps	480 V-AC, DC, IA ⁽⁵⁾	RCP Seal LOCA, ATWS
DC Power	Buses, battery chargers and batteries	Battery Chargers ⁽⁶⁾	Transient, SLOCA, SORV, MLOCA, LLOCA, LOOP, SGTR, MSLB, ATWS, RCP seal LOCA

Table 1 (Continued)

Affected Systems	Major Components	Support Systems	Initiating Event	
EDG	Two EDGs shared by both units	DC, SW ⁽²⁾ , Fuel Oil	LOOP	
ESFAS		120 V-AC,DC	Transient, SLOCA, SORV, MLOCA, LLOCA, LOOP, SGTR, MSLB, ATWS, RCP seal LOCA	
Instrument Air	Four Air Compressors	480 V-AC, DC, SW	Transient, SLOCA, SORV, LOOP, SGTR, ATWS	
Main Steam	Four Code safety valves for each SG and two ADVs, one per SG	DC, IA	MSLB, SGTR	
Pressurizer Pressure Relief	Three Safety valves and two PORVs with associated block valves	120 V-AC, DC, IA (PORVs)	Transient, SLOCA, SORV, LOOP, SGTR, MSLB, ATWS	
RCP	Seals	1 / 3 Charging pumps to seal injection or 1 / 2 CCW pumps to thermal barrier heat exchanger	LOOP, RCP seal LOCA	
RHR/LHSI	Two RHR/LPSI pumps and heat exchanger	4.16 kV AC, DC, ESFAS, CCW,	Transient, SLOCA, SORV, MLOCA, LLOCA, LOOP, SGTR, MSLB	
SW	Six pumps supplying both units	480 V-AC, DC, ESFAS	Transient, SLOCA, SORV, MLOCA, LLOCA, LOOP, SGTR, MSLB, ATWS, RCP seal LOCA	

Notes:

- (1) SW is required after 4 hours at which time it is needed for bearing cooling and AFW pump suction water supply.
- (2) Fire Water is an alternate supply of water for EDG cooling and for CST refill. Hose can be used to supply cooling to DGs. Also, CSTs can be refilled after they have been depleted (4 hours) using a hose.

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Table 1 (Continued)

- (3) CCW systems are unit specific but can be manually cross-connected.
- (4) Required for ECCS recirculation only for pump seal coolers and RHR heat exchangers.
- (5) Air required for pump speed control on feed and bleed cooling. Air not required for RCP seal cooling.
- (6) Battery Charger required after one hour on the station batteries.
- (7) Plant internal event CDF is 1.15E-04/yr.

1.2 SDP WORKSHEETS

This section presents the SDP worksheets to be used in the Phase 2 evaluation of the inspection findings for the Point Beach Nuclear Plant. The SDP worksheets are presented for the following initiating event categories:

- 1. Transients (Reactor trip)
- 2. Transients without PCS
- 3. Small LOCA
- 4. Stuck-open PORV
- 5. Medium LOCA
- 6. Large LOCA
- 7. LOOP
- 8. Steam Generator Tube Rupture (SGTR)
- 9. Anticipated Transients Without Scram (ATWS)
- 10. Main Steam Line Break (MSLB)

Table 2.1 SDP Worksheet for Point Beach Nuclear Plant, Units 1 and 2 — Transients (Reactor trip)

Estimated Frequency (Table 1 Row)	Exposure Tim	e Table 1 Result (circle): A B C D E F	G H
Safety Functions Needed: Power Conversion System (PCS) Secondary Heat Removal (AFW) Early Inventory, High Pressure Injection (EIHP) Primary Heat Removal, Feed/Bleed (FB) High Pressure Recirculation (HPR)	1 / 2 Main Feed 1 / 2 MDAFW t 1 / 2 HPSI pum 1 / 2 PORVs ar	Mitigation Capability for Each Safety Function: dwater trains with 1 / 2 condensate trains (operator action) rains (1 multi-train system) or 1 TDAFW train (1 ASD train) ups (1 multi-train system) ad block valves open for Feed/Bleed (operator action) ⁽¹⁾ ups with 1 / 2 RHR pumps (Requires operator action for switchove)	91 =
Circle Affected Functions	<u>Recovery of</u> <u>Failed Train</u>	Remaining Mitigation Capability Rating for EachSetAffected SequenceSet	<u>equence</u> <u>Color</u>
1 TRANS - PCS - AFW - HPR (4)			
2 TRANS - PCS - AFW - FB (5)			
3 TRANS - PCS - AFW - EIHP (6)			
Identify any operator recovery actions that are credit			
	nditions allow access	ecovery actions, such credit should be given only if the following criteria are met: where needed, 3) procedures exist, 4) training is conducted on the existing proced e these actions is available and ready for use.	

Notes:

(1) The human error probability (HEP) assessed in the IPE for establishing bleed and feed is approximately 2.0E-2.

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Table 2.2 SDP Worksheet for Point Beach Nuclear Plant, Units 1 and 2 — Transients w/o PCS

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	Estimated Frequency (Table 1 Row)	Exposure Tim	ne Table 1 Result (circle): A B C D E	FGH		
	Safety Functions Needed: Secondary Heat Removal (AFW) Early Inventory, High Pressure Injection (EIHP) Primary Heat Removal, Feed/Bleed (FB) High Pressure Recirculation (HPR)	I (AFW)1 / 2 MDAFW trains (1 multi-train system) or 1 TDAFW train (1 ASD train)essure Injection (EIHP)1 / 2 HPSI pumps (1 multi-train system)Feed/Bleed (FB)1 / 2 PORVs and block valves open for Feed/Bleed (operator action) ⁽¹⁾		ver =		
	Circle Affected Functions	<u>Recovery of</u> <u>Failed Train</u>		<u>Sequence</u> <u>Color</u>		
,	1 TPCS - AFW - HPR (3)					
	2 TPCS - AFW - FB (4)					
	3 TPCS - AFW - EIHP (5)					
	Identify any operator recovery actions that are credit	ed to directly restore the degraded equipment or initiating event:				

- 9 -

If operator actions are required to credit placing mitigation equipment in service or for recovery actions, such credit should be given only if the following criteria are met: 1) sufficient time is available to implement these actions, 2) environmental conditions allow access where needed, 3) procedures exist, 4) training is conducted on the existing procedures under conditions similar to the scenario assumed, and 5) any equipment needed to complete these actions is available and ready for use.

Notes:

(1) The human error probability (HEP) assessed in the IPE for establishing bleed and feed is approximately 2.0E-2.

Table 2.3 SDP Worksheet for Point Beach Nuclear Plant, Units 1 and 2 Small LOCA

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Estimated Frequency (Table 1 Row)	Exposure T	ïme	Table 1 Result (circle)): A E	3 C	DE	FG	6 Н				
Safety Functions Needed:	Full Creditab	Full Creditable Mitigation Capability for Each Safety Function:										
Early Inventory, HP Injection (EIHP) Secondary Heat Removal (AFW) RCS Cooldown / Depressurization (RCSDEP) Primary Bleed (FB) Accumulators (ACC) Low Pressure Injection (LPI) Low Pressure Recirculation (LPR) High Pressure Recirculation (HPR)	 Operator depressurizes RCS using pressurizer spray or 1 / 2 PC steam dump valves (operator action) 1 / 2 PORVs and block valves open for Feed/Bleed (operator action) 1 / 1 Accumulators (1 Train) 1 / 2 RHR pumps (1 multi-train system) 1 / 2 RHR pumps taling suction from sump (operator action) 				 1 / 2 MDAFW trains (1 multi-train system) or 1 TDAFW train (1 ASD train) Dperator depressurizes RCS using pressurizer spray or 1 / 2 PORVs and atmospheric steam dump valves (operator action) 1 / 2 PORVs and block valves open for Feed/Bleed (operator action)⁽¹⁾ 1 / 1 Accumulators (1 Train) 1 / 2 RHR pumps (1 multi-train system) 1 / 2 RHR pumps taling suction from sump (operator action) 1 / 2 HPSI pumps with 1 / 2 RHR pumps (Requires operator action for switchover = 							
Circle Affected Functions	Recovery of Failed Train	<u>Remaining Mitigatic</u> <u>Sequence</u>	on Capability Rating	for Eacl	<u>n Affec</u>	<u>ted</u>	<u>Seque</u> <u>Colo</u>					
1 SLOCA - RCSDEP ⁽²⁾ - HPR (3)												
2 SLOCA - AFW - HPR (5)												
3 SLOCA - AFW - FB (6)												
4 SLOCA - EIHP - LPR (8)												

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5 SLOCA - EIHP - LPI (9)			
6 SLOCA - EIHP - ACC (10)			
7 SLOCA - EIHP - RCSDEP ⁽²⁾ (11)			
8 SLOCA - EIHP - AFW (12)			
Identify any operator recovery actions that are created	dited to directly	restore the degraded equipment or initiating event:	

If operator actions are required to credit placing mitigation equipment in service or for recovery actions, such credit should be given only if the following criteria are met: 1) sufficient time is available to implement these actions, 2) environmental conditions allow access where needed, 3) procedures exist, 4) training is conducted on the existing procedures under conditions similar to the scenario assumed, and 5) any equipment needed to complete these actions is available and ready for use.

Notes:

- (1) The human error probability (HEP) assessed in the IPE for establishing bleed and feed cooling is approximately 2.0E-2.
- (2) In sequence 1, the accident is under control and the RCSDEP involves cool down and depressurization to establish RHR entry conditions. In Sequence 7, RCPDEP is accomplished through secondary depressurization by dumping steam to the condenser if available or by dumping steam through the atmospheric dump valves.

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Table 2.4 SDP Worksheet for Point Beach Nuclear Plant, Units 1 and 2 Stuck Open PORV (SORV)

Estimated Frequency (Table 1 Row)	Exposure 7	FGH							
Safety Functions Needed:	Full Creditab	Full Creditable Mitigation Capability for Each Safety Function:							
Early Inventory, HP Injection (EIHP) Isolation of Small LOCA (BLK) Secondary Heat Removal (AFW) RCS Cooldown / Depressurization (RCSDEP) Primary Bleed (FB) Accumulators (ACC) Low Pressure Injection (LPI) High Pressure Recirculation (HPR)	The closure of 1 / 2 MDAFW Operator depr or atmospheric Operator actio 1/1 Accumula 1 / 2 RHR pun 1 / 2 HPSI pu	<pre>/ 2 HPSI pumps (1 multi-train system). he closure of the block valve associated with stuck open PORV (recovery action) / 2 MDAFW trains (1 multi-train system) or 1 TDAFW train (1 ASD train) operator depressurizes RCS using pressurizer sprays and 1 / 2 PORVs and block valve r atmospheric dump valves (operator action) operator action through stuck-open PORV (operator action under high stress)⁽¹⁾ / 1 Accumulators (1 Train) / 2 RHR pumps (1 multi-train system) / 2 HPSI pumps with 1 / 2 RHR pumps (Requires operator action for switchover = perator action)</pre>							
Circle Affected Functions	<u>Recovery</u> <u>of</u> Failed Train	<u>Remaining Mitigation Capability Rating for Each Affected</u> <u>Sequence</u>	<u>Sequence</u> <u>Color</u>						
1 SORV - BLK - RCSDEP ⁽²⁾ - LPR (3)									
2 SORV - BLK - AFW - HPR (5)									
3 SORV - BLK - AFW - FB (6)									
4 SORV - BLK - EIHP - LPR (8)									

5 SORV - BLK - EIHP - LPI (9)			
6 SORV - BLK - EIHP - ACC (10)			
7 SORV - BLK - EIHP - RCSDEP ⁽²⁾ (11)			
8 SORV - BLK - EIHP - AFW (12)			
Identify any operator recovery actions that are cree	dited to directly	restore the degraded equipment or initiating event:	

- 13

If operator actions are required to credit placing mitigation equipment in service or for recovery actions, such credit should be given only if the following criteria are met: 1) sufficient time is available to implement these actions, 2) environmental conditions allow access where needed, 3) procedures exist, 4) training is conducted on the existing procedures under conditions similar to the scenario assumed, and 5) any equipment needed to complete these actions is available and ready for use.

Notes:

- (1) The human error probability (HEP) assessed in the IPE for establishing bleed and feed cooling is approximately 2.0E-2.
- (2) In sequence 1, the accident is under control and the RCSDEP involves cooldown and depressurization to establish RHR entry conditions. In Sequence 7, RCPDEP is accomplished through secondary depressurization by dumping steam to the condenser if available or by dumping steam through the atmospheric dump valves.

Table 2.5 SDP Worksheet for Point Beach Nuclear Plant, Units 1 and 2 Medium LOCA

Point Beach, Units 1&2

Estimated Frequency (Table 1 Row)	E	xposure Time	Table 1 Result (circle):	A B	С	D	Е	F	G	н	
Safety Functions Needed:	Full Creditable	editable Mitigation Capability for Each Safety Function:									
Early Inventory, HP Injection (EIHP) Auxiliary Feedwater (AFW) RCS Depressurization (DEP) Accumulator (ACC) Low Pressure Injection (LPI) High Pressure Recirculation (HPR) Low Pressure Recirculation (LPR)	SI pumps (1 multi-train system). AFW pumps (1 multi-train system) or 1/1 TDAFW pumps (1 ASD train) r depressurizes using 1/2 atmospheric dump valves (Operator action) c injection to 1intact loop (1 train) R pumps (1 multi-train system) SI pumps taking suction from 1/2 RHR pumps (Operator action) R pump trains with operator switchover from injection to recirculation (operator actior										
Circle Affected Functions	<u>Recovery of</u> <u>Failed Train</u>	<u>Remaining Mitigation Ca</u> <u>Sequence</u>	apability Rating for Each At	fected					<u>uen</u> olor		
1 MLOCA - HPR (2)											
2 MLOCA - ACC (3,7)											
3 MLOCA - EIHP - LPR (5)											
4 MLOCA - EIHP - LPI (6)											
5 MLOCA - EIHP - DEP (8)											

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6 MLOCA - EIHP - AFW (9)			
Identify any operator recovery actions th	at are credited	to directly restore the degraded equipment or initiating event:	
time is available to implement these actions, 2) en	vironmental conditio	in service or for recovery actions, such credit should be given only if the following criteria are me ons allow access where needed, 3) procedures exist, 4) training is conducted on the existing pro eded to complete these actions is available and ready for use.	

Table 2.6 SDP Worksheet for Point Beach Nuclear Plant, Units 1 and 2 Large LOCA

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Estimated Frequency (Table 1 Row)	Ex	posure Time	Table 1 Result (circle):	A B C D	EFGH			
Safety Functions Needed:	Full Creditabl	le Mitigation Capability fo	r Each Safety Function:					
Early Inventory, Accumulators (EIAC) Early Inventory, LP Injection (EILP) Low Pressure Recirculation (LPR)	1/2 RHR pum	tor to the intact loop (1 Trai p trains (1 multi-train syster s; Operator switchover from	n)	operator action)				
Circle Affected Functions	<u>Recovery of</u> <u>Failed Train</u>							
1 LLOCA - LPR (2)								
2 LLOCA - EILP (3)								
3 LLOCA - EIAC (4)								
Identify any operator recovery actions that	t are credited to	o directly restore the degrad	led equipment or initiating e	event:				
If operator actions are required to credit placing mitig time is available to implement these actions, 2) envir conditions similar to the scenario assumed, and 5) a	ronmental condition	ns allow access where needed, 3)	procedures exist, 4) training is co					

Table 2.7 SDP Worksheet for Point Beach Nuclear Plant, Units 1 and 2 LOOP

Estimated Frequency (Table 1 Row)	Exposu	ure Time	Table 1 Result	(circle):	A	вc	; [)	E F	G	н	
Safety Functions Needed:	Full Creditable	e Mitigation Capability	for Each Safety	Functio	<u>n</u> :							
Emergency AC Power (EAC) Turbine-driven AFW Pump (TDAFW) Secondary Heat Removal (AFW) Recovery of AC Power in < 2 hrs (REC2) Recovery of AC Power in < 7 hrs (REC7) Early Inventory, HP Injection (EIHP) Primary Heat Removal (FB) High Pressure Recirculation (HPR)	1 / 1 TDP trains 1 / 2 MDAFW t SBO procedure SBO procedure 1 / 2 HPSI pur Operator uses	 / 2 Emergency Diesel Generators (1 multi-train system)or a Gas Turbine (1 diverse sy / 1 TDP trains of AFW (1 train)⁽¹⁾ / 2 MDAFW trains (1 multi-train system) or 1 TDAFW train (1 ASD train) BO procedures implemented (operator action under high stress)⁽¹⁾ BO procedures implemented (operator action)⁽²⁾ / 2 HPSI pumps (1 multi-train system) Operator uses RCS pressurizer 1 / 2 PORVs and block valves (operator action) / 2 HPSI pumps with 1/ 2 RHR pumps and with operator action for switchover (operator ction) 					FW train (1 ASD train) ler high stress) ⁽¹⁾ lock valves (operator action)					
Circle Affected Functions	<u>Recovery of</u> Failed Train	<u>Remaining Mitigatio</u> <u>Sequence</u>	n Capability Rati	ng for Ea	ach .	Affect	ed			eque <u>Colo</u>		
1 LOOP - AFW - HPR (3)												
2 LOOP - AFW - FB (4)												
3 LOOP - AFW - EIHP (5)												
4 LOOP - EAC - HPR (7, 11) (AC recovered)												

Point Beach, Units 1&2

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5 LOOP - EAC - EIHP (8, 13) (AC recovered)	
6 LOOP - EAC - REC7 (9)	
7 LOOP - EAC - TDAFW - FB (12) (AC recovered)	
8 LOOP - EAC - TDAFW - REC2 (14)	

Identify any operator recovery actions that are credited to directly restore the degraded equipment or initiating event:

If operator actions are required to credit placing mitigation equipment in service or for recovery actions, such credit should be given only if the following criteria are met: 1) sufficient time is available to implement these actions, 2) environmental conditions allow access where needed, 3) procedures exist, 4) training is conducted on the existing procedures under conditions similar to the scenario assumed, and 5) any equipment needed to complete these actions is available and ready for use.

Notes:

- (1) For the functions "Recovery of AC Power in < 2 hrs (REC2)" and "Recovery of AC Power in < 5 hrs (REC5)" the corresponding estimated probabilities in the IPE are 2.8E-1 and 4.0E-2.
- (2) In an SBO situation, an RCP seal LOCA may occur, with subsequent core damage at about 7 hours.

Table 2.8 SDP Worksheet for Point Beach Nuclear Plant, Units 1 and 2 SGTR

Point Beach, Units 1&2

	Estimated Frequency (Table 1 Row)	E:	xposure Time	Table 1 Result (circle):	ABCDE	FGH						
)	Safety Functions Needed:	Full Creditabl	/ Creditable Mitigation Capability for Each Safety Function:									
	Secondary Heat Removal (AFW) Early Inventory, HP Injection (EIHP) Main Feedwater (MFW) SG Isolation (SGI) Pressure Equalization (EQ) Decay Heat Removal (DHR)	1 / 2 HPSI pun Operator estat Operator isola Operator depre PORV (1 / 2) to	MDPs of AFW (1 multi-train system) or 1 / 1 TDP of AFW (1 ASD Train) HPSI pumps (1 multi-train system) rator establishes feedwater from the condensate pump ⁽¹⁾ (Operator action) rator isolates the ruptured SG (Operator action) ⁽²⁾ rator depressurizes RCS using 1 / 1 SG ARV (on each SG fed by AFW) or RCS pressurizer RV (1 / 2) to less than setpoint of relief valves of SG (operator action under high stress) ⁽³⁾ I down and depressurize primary and align 1/2 RHR pumps (Operator action)									
;	Circle Affected Functions	<u>Recovery of</u> Failed Train	Remaining Mitigation Ca	apability Rating for Each A	ffected Sequence	<u>Sequence</u> <u>Color</u>						
	1 SGTR - EQ - DHR (3,8,13)											
	2 SGTR - SGI - DHR (5,10)											
	3 SGTR - AFW - SGI (14)											
J	4 SGTR - AFW - EIHP (15)											
,	5 SGTR - AFW - MFW (16)											

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Identify any operator recovery actions that are credited to directly restore the degraded equipment or initiating event:

If operator actions are required to credit placing mitigation equipment in service or for recovery actions, such credit should be given only if the following criteria are met: 1) sufficient time is available to implement these actions, 2) environmental conditions allow access where needed, 3) procedures exist, 4) training is conducted on the existing procedures under conditions similar to the scenario assumed, and 5) any equipment needed to complete these actions is available and ready for use.

Notes:

- (1) Point Beach SGTR analysis credits the recovery of main feedwater if auxiliary feedwater fails, but does not credit the use of feed and bleed if all feedwater fail.
- (2) Failure to identify and isolate a ruptured SG is assigned an error probability of 4.5E-3. Failure to isolate ruptured SG and stop TDAFW flow is assigned an error probability of 8.5E-03 in the IPE.
- (3) Failure to cooldown and depressurize for SGTR is assigned a failure probability of 7.7E-03.

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Table 2.9 SDP Worksheet for Point Beach Nuclear Plant, Units 1 and 2 — MSLB⁽¹⁾

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	Estimated Frequency (Table 1 Row)	I Row) Exposure Time Table 1 Result (circle): A B C D E F G H							
	Safety Functions Needed: Early Inventory, HP Injection (EIHP) Secondary Heat Removal (AFW) Main Steam Isolation (ISOL) Feed and Bleed (FB) High Pressure Recirculation (HPR)	Full Creditable Mitigation Capability for Each Safety Function:1 / 2 HPSI pumps (1 multi-train system)1 / 2 MDPs of AFW (1 multi-train system) or 1 / 1 TDP of AFW (1 ASD Train)Automatic signal for MSIV closure and operator verification (1 train)Operator action with 1/ 2 PORV (Operator action)1/ 2 HPSI pumps taking suction from RHR pumps (Operator action)							
2	Circle Affected Functions	<u>Recovery of</u> Failed Train	<u>Remaining Mitigation Ca</u>	apability Rating for Each A	ffected Sequence	<u>Sequence</u> <u>Color</u>			
	2 MSLB - AFW - FB (4)								
	3 MSLB - ISOL - HPR (6)								
	4 MSLB - ISOL - FB (7)								
	5 MSLB - EIHP - AFW (9) 6 MSLB - EIHP - ISOL (10)								
	6 MSLB - EIHP - ISOL (10)								

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Identify any operator recovery actions that are credited to directly restore the degraded equipment or initiating event:

If operator actions are required to credit placing mitigation equipment in service or for recovery actions, such credit should be given only if the following criteria are met: 1) sufficient time is available to implement these actions, 2) environmental conditions allow access where needed, 3) procedures exist, 4) training is conducted on the existing procedures under conditions similar to the scenario assumed, and 5) any equipment needed to complete these actions is available and ready for use.

Notes:

(1) PBNS models intermediate size isolable steamline break.

Table 2.10 SDP Worksheet for Point Beach Nuclear Plant, Units 1 and 2 — ATWS⁽¹⁾

Estimated Frequency (Table 1 Row)		Exposure Time	Table 1 Result (circle):	A B C D E	FGH			
Safety Functions Needed:	Full Creditable Mitigation Capability for Each Safety Function:							
Emergency Boration (HPI)	Operator conducts emergency boration using 1 / 2 charging pumps with 1 / 2 boric acid transfer pumps (operator action)							
AMSAC (AMSAC) Primary Relief (PR) Secondary Heat Removal (AFW)	AMSAC trips the turbine (1 multi-train system) 3 / 3 SRVs with 2 / 2 PORVs open (1 train) 2 / 2 MDPs of AFW (1 multi-train system) or 1 / 1 TDP of AFW (1 ASD Train)							
Circle Affected Functions	<u>Recovery of</u> Failed Train	Remaining Mitigation Capal	bility Rating for Each Affe	cted Sequence	<u>Sequence</u> <u>Color</u>			
1 ATWS - PR (3)								
2 ATWS - AFW (4)								
3 ATWS - HPI (2)								
4 ATWS - AMSAC (5)								

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Identify any operator recovery actions that are credited to directly restore the degraded equipment or initiating event:

If operator actions are required to credit placing mitigation equipment in service or for recovery actions, such credit should be given only if the following criteria are met: 1) sufficient time is available to implement these actions, 2) environmental conditions allow access where needed, 3) procedures exist, 4) training is conducted on the existing procedures under conditions similar to the scenario assumed, and 5) any equipment needed to complete these actions is available and ready for use.

Note:

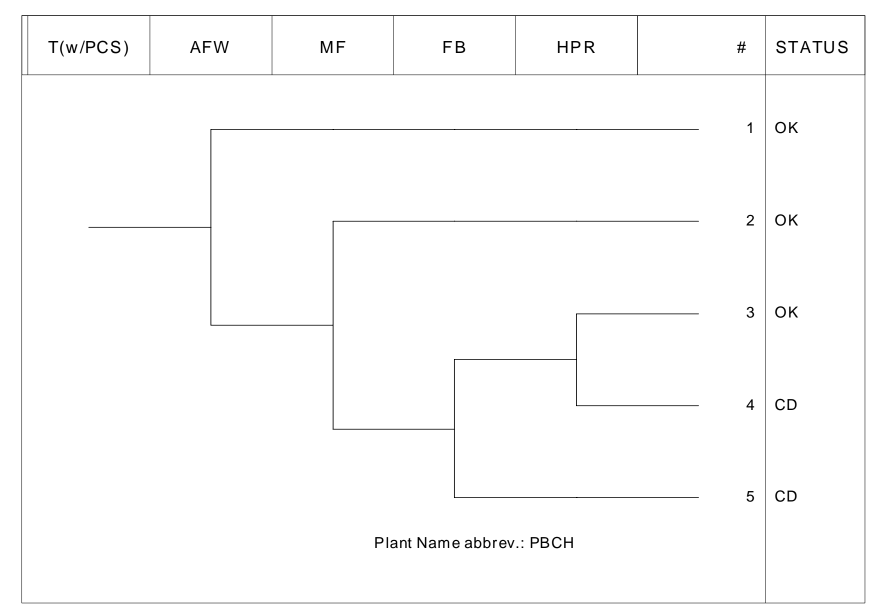
(1) PBNS models the most severe ATWS events where the power level is greater than 40% with main feed water unavailable.

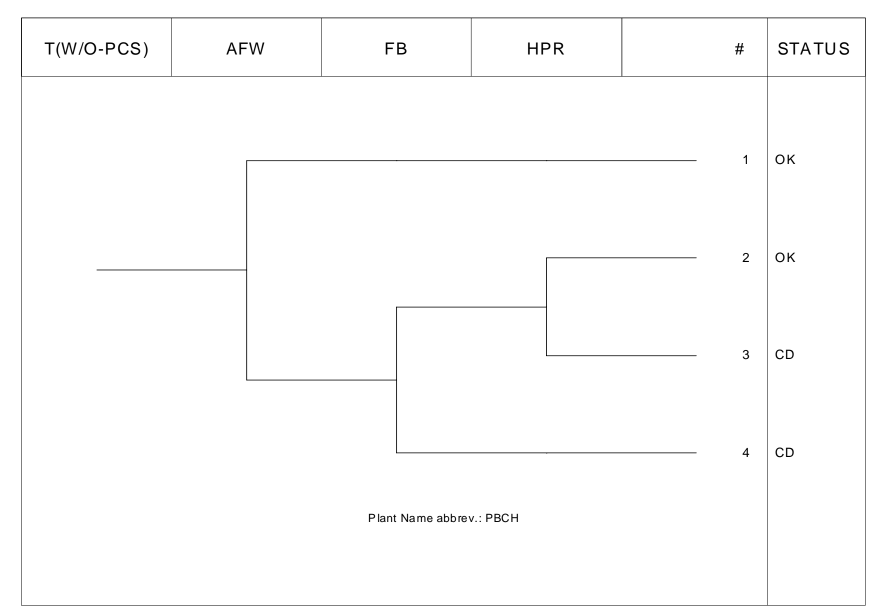
1.3 SDP Event Trees

This section provides the simplified event trees called SDP event trees used to define the accident sequences identified in the SDP worksheets in the previous section. An event tree for the stuckopen PORV is not included since it is similar to the small LOCA event tree. The event tree headings are defined in the corresponding SDP worksheets.

The following event trees are included:

- 1. Transients w/ PCS
- 2. Transients w/o PCS
- 3. Small LOCA
- 4. Medium LOCA
- 5. Large LOCA
- 6. LOOP
- 7. Steam Generator Tube Rupture (SGTR)
- 8. Anticipated Transients Without Scram (ATWS)
- 9. Main Line Steam Break (MSLB)



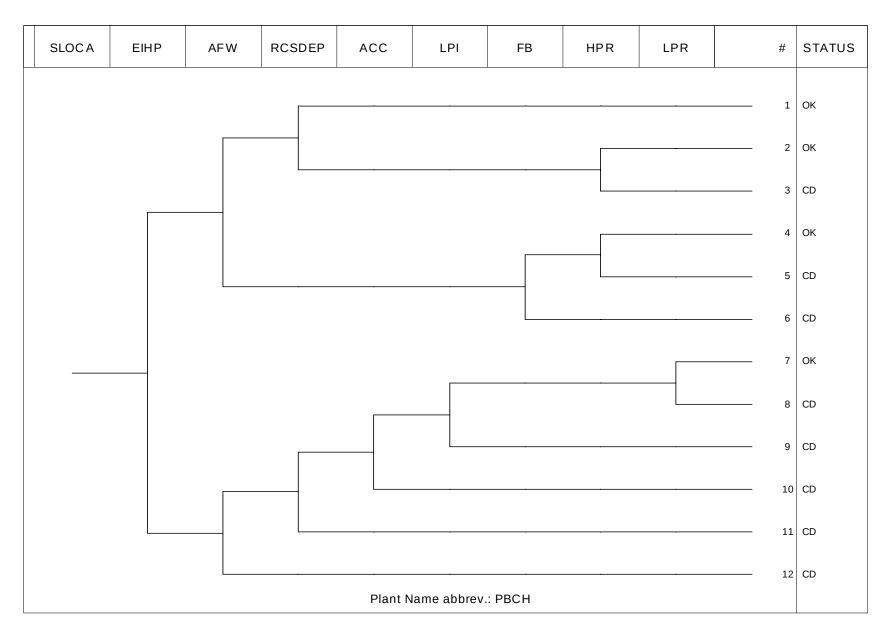


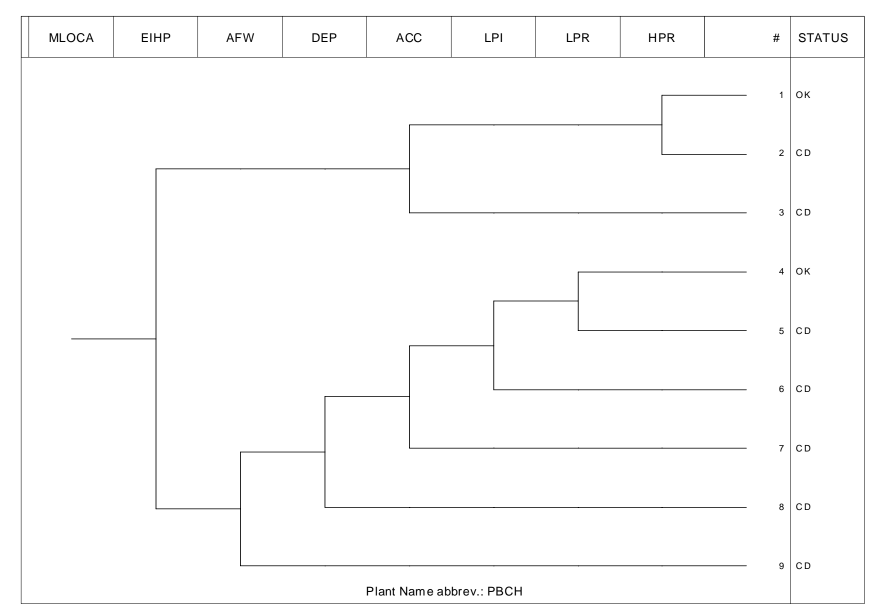
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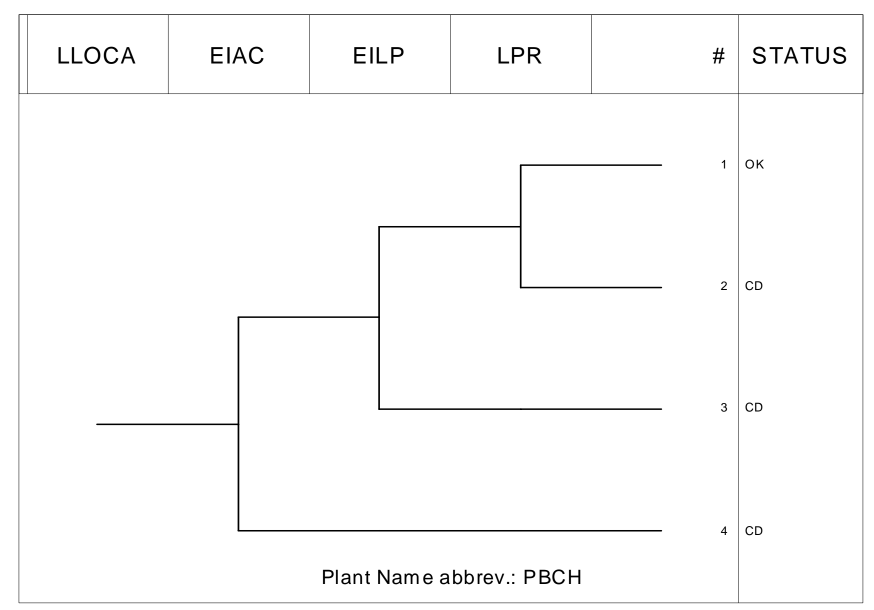
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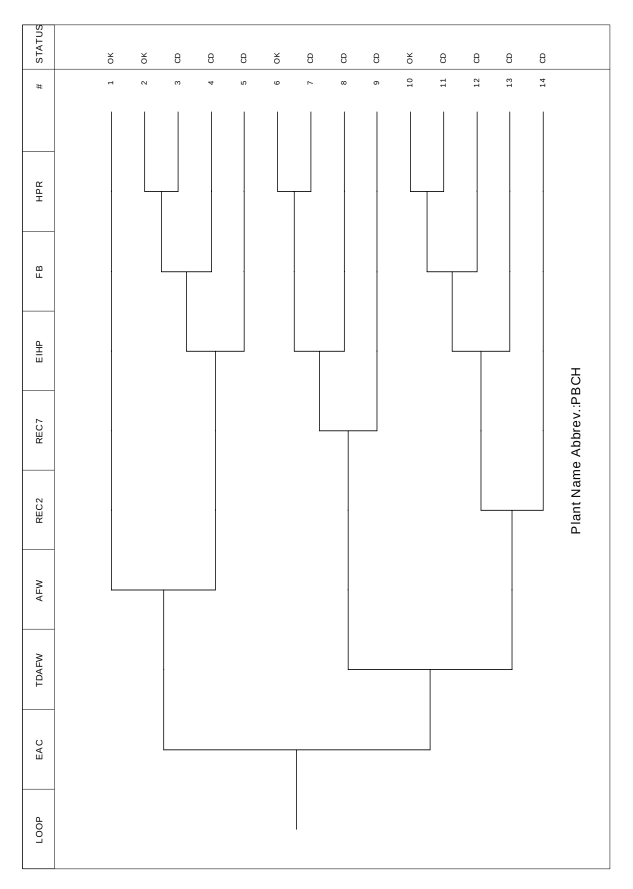
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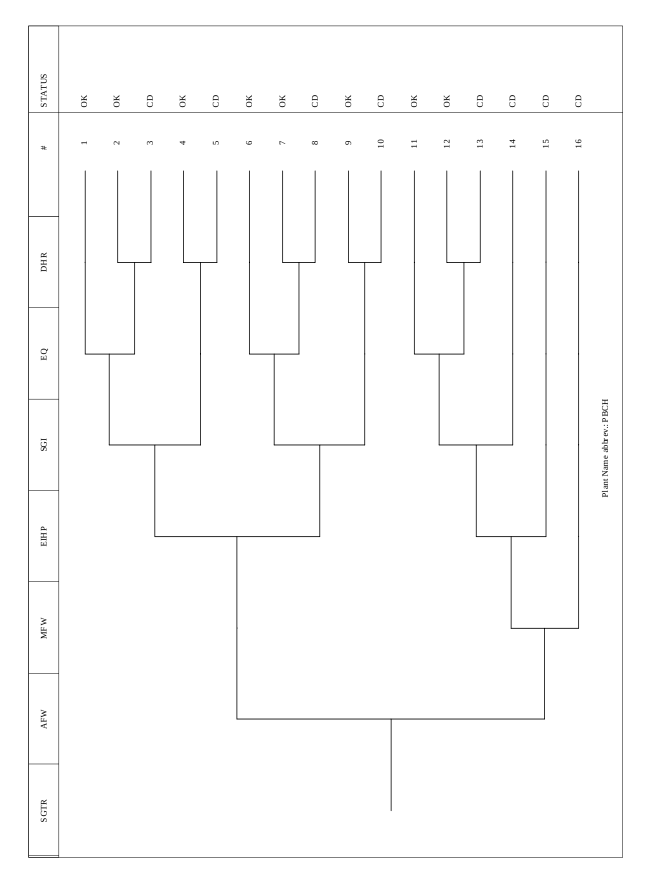


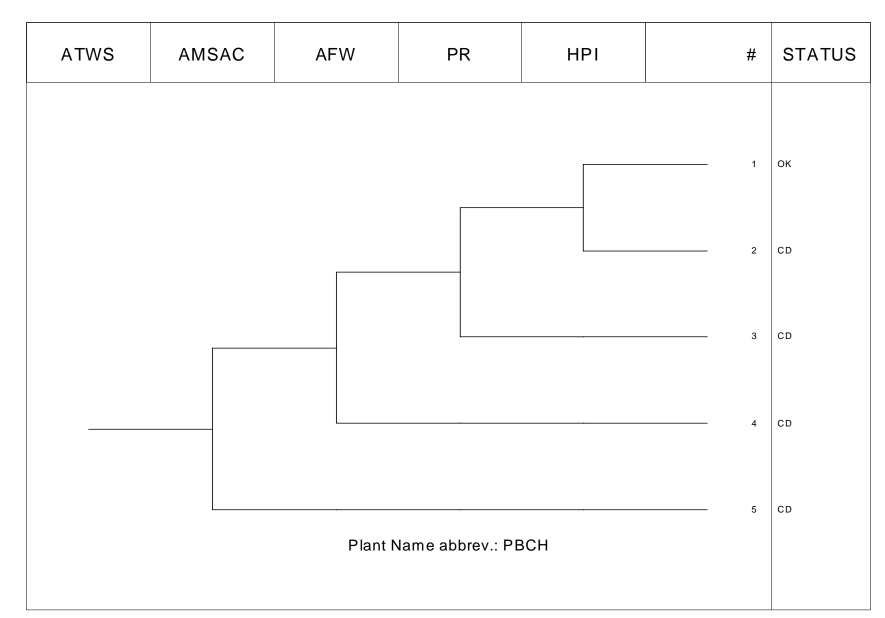




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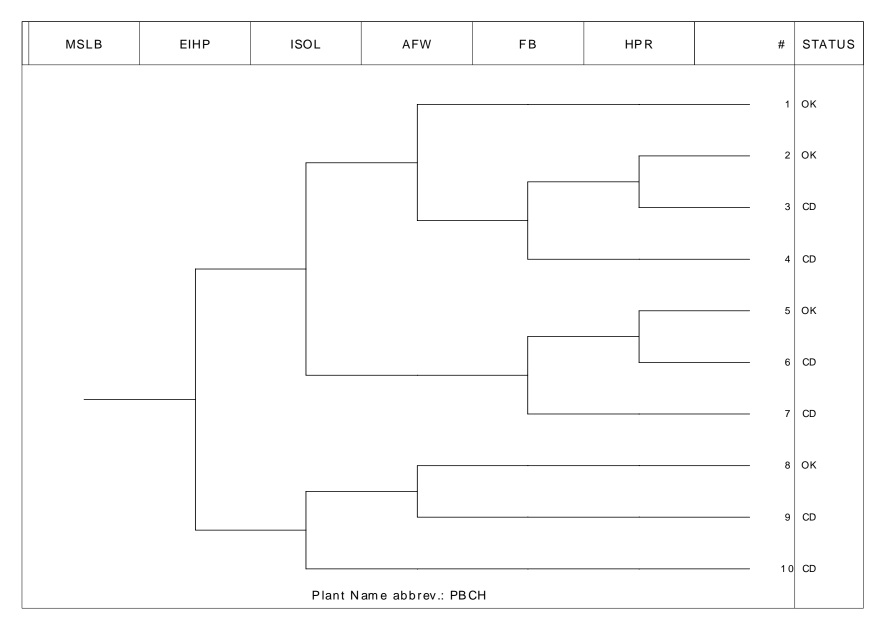






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2. RESOLUTION AND DISPOSITION OF COMMENTS

This section documents the comments received on the material included in this report and their resolution. This section is blank until comments are received and are addressed.

REFERENCES

- 1. NRC SECY-99-007A, Recommendations for Reactor Oversight Process Improvements (Follow-up to SECY-99-007), March 22, 1999.
- 2. Wisconsin Electric Power Company, "Point Beach Nuclear Plant, Units 1 and 2 Individual Plant Examination Report," June 30, 1993.