NRC 9-289

Point Beach Nuclear Plant

## PBNP SHUTDOWN SAFETY ASSESSMENT AND FIRE CONDITION CHECKLIST

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: <u> </u>	May 27, 2004	Time:	1300	Preparer:	J	on Leiker		บ	<u>1</u> R	
NOTE:	Refer to ba	se procedur	e NP 10.3.6	for safety asse	ssment chec	cklist KSF a	lefinitions.			
NOTE:			n removed fi uel pool cool	rom the reacto ling.	r vessel <u>and</u>	refueling o	cavity, all key	safety J	functions are	?
KEY SA	AFETY FUNCT	ION CRIT	ERIA: No/F	alse = 0, Yes/1	Frue = 1 thro	ough 4				
1.	(TRM 2.	ncentration , RCS boron ation specific 1) >2200 pp	>Refueling ed in unit-spo m	boron ecific COLR			Subtotal		Condition	
2. 3. 4.	b.) For CSD RCS bord Number of bor No fuel motion SR instrumenta	n > boron contraction paths	ncentration r	l motion, equired by OP 3	3C (0-1) (0-2) (0-1) (0-1)	$\frac{\frac{1}{2}}{\frac{1}{1}}$	0-1 2 3-4		RED ORANGE VELLOW GREEN	)
		•		5	Subtotal =					
RCS I	CORE COOI Number of SG Refueling cavi Number of trai RCS level abo Cemperature = 92 Level = 70% Time to Boil	available fo ty filled ns RHR ava ve REDUCE 'F; 54 days sl	ilable D INVENT( nutdown	S		$\begin{array}{c} \hline 0 \\ \hline 2 \\ \hline 1 \\ \hline 3 \\ \end{array}$	Subtotal 0-1 2 3 4-5		Condition RED OPANCE YELLOW GREEN	>
1.	POWER AVA Independent of available to A- independent at	ff-site power 05 and A-06 the 4160 V,	sources (totally		(0.2)	-	Subtotal 1 2 3		Condition RED ORANGE VELLOW	
2.	and 345 kV lev G-01 or G-02/2 G-03 or G-04/2	A-05/B-03 a A-06/B-04 a	vailable		(0-2) (0-1) (0-1)	$\frac{\frac{2}{1}}{1}$	45		GREEN	,
3.	G-05 available above the top c internals remov	of the reactor	vessel flang	e, upper ≥ 12 hours.	(0-1) . Subtotal =					
	INVENTORY	,		· · · · · ·			Subtotal		Condition	
	Pressurizer lev	el ≥20 perce ty filled (see	definition)		(0-1) (0-3) (0-1)	0	$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array}\\ \end{array}\\ \end{array}\\ \begin{array}{c} \end{array}\\ \begin{array}{c} \end{array}\\ \end{array}\\ \begin{array}{c} \end{array}\\ \begin{array}{c} \end{array}\\ \end{array} $	¢	RED ODINCE YELLOW GREEN	•
1. 2. 3. 4.	RCS level above Makeup from V and/or RWST	VCT/BLENI	DER	c	(0-2)					
2. 3.	RCS level abov Makeup from V and/or RWST	VCT/BLENI available abon in this r	ecord was d		ubtotal =				1/-2	2/2

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	CONTAINMENT		Subtotal	Condition
1.	Containment integrity (TS 15.1.D) {Containment		0	RED
	Operable} {ITS TS 3.6.1} set	(0 or 4)	1	ORANGE
2.	Containment Closure CL-1E maintained		2-3	HILLOW!
	and closure < time to boil	(0 or 2) _2	<b>(4)</b> ō-6	GREEN
3.	No fuel motion	(0-1) 1	•	
4.	DHR Capability:			
	<ul> <li>cavity flooded and internals out</li> </ul>			
	OR			
	- at least one SG available			
	<u>OR</u>			
	- one fan cooler <u>with</u> Equip hatch			
	installed and personnel hatches			
	capable of being shut	(0-1) _1		
		Subtotal =		

SPENT FUEL POOL COOLING

#### (ONLY APPLICABLE when starting AND during FULL CORE OFFLOADS)

NOTE: Take credit for only one P-12 independent offsite power source during periods of single X-03 or X-04 availability (\*).

			Subtotal	Condition
1.	"A" SFP cooling pump available		0-1	RED
	with power available from:		2	ORANGE
	- G-02 or G-01 via 2B-32	(0-1) NA	3	YELLOW
	-(*) an independent off-site power.		4-5	GREEN
	source different than that for			
	Train B below	(0-1) NA		
2.	"B" SFP cooling pump available			
	with power available from:			
	- G-03 or G-04 via 1B-42	(0-1) NA		
	-(*) an independent off-site power			
	source different than that for			
	Train A above	(0-1) <u>NA</u>		
3.	Temporary power available to one SFP cooling			
	pump, G-05 available, and SFP time to boil $\geq 12$			
	hours.	(0-1) <u>NA</u>		
SFP T	emperatures:	Subtotal = <u>NA</u>		
NW	NA °F			
SE	NA °F			
SFP A	verage Temp NA °F			
	ime to Boil NA	•		
SFP T	ime to Boil <u>NA</u>	·		

# GIVE A BRIEF EXPLANATION OF ANY CHANGE IN SAFETY ASSESSMENT THAT TOOK PLACE:

• TTB was calculated from SEP-1 with vessel level at ¾ pipe and the 1.3 multiplier for being refueled. Note that TTB curve based on 50 days post shutdown was conservatively used (CAP056964).

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# **OUTAGE SAFETY ASSESSMENT**

UNIT:	1	DATE:	May 27, 2004	TIME:	1300

### **KEY SAFETY FUNCTIONS:**

<b>REACTIVITY:</b>	GREEN
CORE COOLING:	YELLOW
POWER AVAILABLE:	GREEN
INVENTORY:	YELLOW
CONTAINMENT:	GREEN
SFP COOLING:	NA

## **PROTECTED EQUIPMENT:**

# **COMMENTS:**

- RCS Time to Boil is 98 minutes
- Fire Protection Condition III: Credit is taken for fire rounds as fire prevention contingency