	PBNP SHUTD	OWN SA	FETY ASS	SESSMENT	AND FIRE CO	NDITION CH	IECKLIST	
	April 19, 2004	Time:	1400	Preparer:	Andrea Longst	on U	<u> 1 </u>	28
E:	Refer to base pro	ocedure NP	10.3.6 for saj	fety assessment	checklist KSF defin	itions.		
'E:	Whenever fuel h <u>except</u> spent fue			e reactor vesse	l <u>and</u> refueling cavit	y, all key safety f	unctions are GR	EEN
SAF	ETY FUNCTION	CRITERIA	: No/False =	0, Yes/True =	1 through 4			•
1.	concentra (TRM 2.1	Accentration RCS boron Stion specific () >2200 pr	>Refueling b ed in unit-spec om	ific COLR		Subtotal	Condition	
2. 3.	b.) For CSD RCS boro Number of bor No fuel motion	n > boron co ation paths	RSD no fuel i ncentration reg	motion, puired by OP 3C	$ \begin{array}{c} (0-1) & \underline{1} \\ (0-2) & \underline{2} \\ (0-1) & \underline{1} \end{array} $	0-1 2 3-4	RED ORANGE	
4.	SR instrumenta	tion operabl	e		(0-1) 1	. 5	GREEN	ノ
				Su	btotal = 5			
RC	CORE COOL Number of SG Refueling cavit Number of train RCS level abov S Temperature deriv S TEMP = 97°F; S Time to Boil	available fo y filled ns RHR avai ve REDUCE ved from T/(16 days shu	ilable D INVENTO Cs TE04 and I 1tdown; RCS	reo6. 75% Su	$\begin{array}{c} (0-2) & 0 \\ (0-1) & 0 \\ (0-2) & 2 \\ (0-1) & 1 \end{array}$ btotal = 3 reling Shutdown)	Subtotal 0-1 2 3 4-5	Condition RED ONANOD YELLOW GREEN	
1. 2. 3.	POWER AVA Independent of available to A- independent at and 345 kV lew G-01 or G-02// G-03 or G-04// G-05 available, above the top o internals remov	f-site power D5 and A-06 the 4160 V, els) A-05/B-03 a A-06/B-04 a Reactor Ca f the reactor	sources (totally 13.8 kV, vailable vailable vity filled to ≥ vessel flange,	, upper 2 12 hours.	$\begin{array}{c} (0-2) & 2 \\ (0-1) & 1 \\ (0-1) & 1 \\ \end{array}$ $(0-1) & 0 \\ \hline \\ btotal = 4 \\ \end{array}$	Subtotal 1 2 3 4-5	Condition RED ORANGE TELLON GREEN	>
2.	POWER AVA Independent of available to A-4 independent at and 345 kV lev G-01 or G-02/4 G-03 or G-04/4 G-05 available, above the top o internals remov INVENTORY Pressurizer leve Refueling Cavi RCS level abov Makeup from V and/or RWST a	f-site power 05 and A-06 the 4160 V, els) A-05/B-03 a' A-06/B-04 a' Reactor Ca f the reactor red and RCS el ≥20 perce ty filled (see re REDUCE /CT/BLENI available	sources (totally 13.8 kV, vailable vailable vity filled to ≥ vessel flange, time to boil ≥ nt w/head on definition) D INVENTO	, upper : 12 hours. Su RY Sul	(0-1) <u>1</u> (0-1) <u>0</u>	1 2 3	RED ORANGE	>

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Point Beach Nuclear Plant PBNP SHUTDOWN SAFETY ASSESSMENT AND FIRE CONDITION CHECKLIST

1.	CONTAINMENT Containment integrity (TS 15.1.D) {Containment Operable} {ITS TS 3.6.1} set	(0 or 4)	Subtotal O 1	Condition RED ORANGE
2.	Containment Closure CL-1E maintained and closure < time to boil		2-3	TELLOT
3.	No fuel motion	$(0 \text{ or } 2) \frac{2}{1}$	4-5-6	GREEN
4.	DHR Capability:	(0-1) 1		
	- cavity flooded and internals out OR			
	- at least one SG available OR			
	 one fan cooler with Equip hatch installed and personnel hatches 			
	capable of being shut	(0-1)		
	:	Subtotal =4		

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 (*).

wi - -(*	 A" SFP cooling pump available ith power available from: G-02 or G-01 via 2B-32 *) an independent off-site power source different than that for Train B below SFP cooling pump available 	(0-1) <u>n/a</u> 	Subtotal 0-1 2 3 4-5	Condition RED ORANGE YELLOW GREEN
wi - -(*	 3" SFP cooling pump available ith power available from: G-03 or G-04 via 1B-42 *) an independent off-site power source different than that for Train A above emporary power available to one SFP cooling 	(0-1) <u>n/a</u> (0-1) <u>n/a</u>		
pu ho SFP Temp	mp, G-05 available, and SFP time to boil ≥ 12 ours.	(0-1) <u>n/a</u> Subtotal = <u>n/a</u>		
·	n/a °F ge Tempn/a °F .			

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

(Jerry Strharsky) Changed time to boil based on conservative times provided by SEP-1 Attachment C for 34 pipe vessel level rather than interpolating data.

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PBNP SHUTDOWN SAFETY ASSESSMENT AND FIRE CONDITION CHECKLIST

OUTAGE SAFETY ASSESSMENT

UNIT:	1	DATE:	April 19, 2004	TIME:	1400
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KEY SAFETY FUNCTIONS:

REACTIVITY: GREEN

CORE COOLING: YELLOW

POWER AVAILABLE: GREEN

INVENTORY: YELLOW

CONTAINMENT: GREEN

SFP COOLING: N/A

PROTECTED EQUIPMENT:

COMMENTS:

Fire Protection Condition III: Crediting existing fire rounds as fire prevention contingency RCS Time to Boil is 46 minutes RCS is at 75% Reactor Vessel level Hot leg vent path is the removed Pressurizer manway