2-36-

Point Beach Nuclear Plant

PBNP SHUTDOWN SAFETY ASSESSMENT AND FIRE CONDITION CHECKLIST

Date:	June	1,2004	Time:	1400	Preparer:		John Olvera	U	1	R	28
NOT	E:	Refer to base	e procedure	NP 10.3.6	for safety asse	ssment	checklist KSF definitio	ons.			
NOT	'E:	Whenever fu GREEN <u>exc</u>				r vessel	<u>and</u> refueling cavity, c	ıll key safet	y functio	ons are	

KEY SAFETY FUNCTION CRITERIA: No/False = 0, Yes/True = 1 through 4

1.	REACTIVITY RCS Boron concentration 3137 ppm a.) For RSD, RCS boron >Refueling boron concentration specified in unit-specific COLR (TRM 2.1) >2200 ppm		Subtotal	Condition
2. 3. 4.	 b.) For CSD and prior to RSD no fuel motion, RCS boron > boron concentration required by O Number of boration paths No fuel motion SR instrumentation operable 	$\begin{array}{c c} (0-2) & \hline 2 \\ (0-1) & \hline 1 \\ (0-1) & \hline 1 \\ \end{array}$	0-1 2 3-4 5	RED ORANGE VELLOW GREEN
RCS is	CORE COOLING Number of SG available for DHR Refueling cavity filled Number of trains RHR available RCS level above REDUCED INVENTORY emperature = 172°F; 59 days shutdown solid, S/G tubes filled Fime to Boil (Applicable at Cold or 1)	Subtotal = 5 (0-2) 2 (0-1) 0 (0-2) 2 (0-1) 1 Subtotal = 5 Refueling Shutdown)	Subtotal 0-1 2 3 4-5	Condition RED ORANGE VELLOW GREEN
1. 2. 3.	POWER AVAILABILITY Independent off-site power sources available to A-05 and A-06 (totally independent at the 4160 V, 13.8 kV, and 345 kV levels) G-01 or G-02/A-05/B-03 available G-03 or G-04/A-06/B-04 available G-05 available, Reactor Cavity filled to ≥ 23 ft above the top of the reactor vessel flange, upper internals removed and RCS time to boil ≥ 12 hours.	$\begin{array}{c} (0-2) & 2 \\ (0-1) & 1 \\ (0-1) & 1 \end{array}$ $(0-1) & 0 \\ \text{Subtotal} = 4 \\ \end{array}$	Subtotal 1 2 3 4-5	Condition RED ORANGE VELLOW GREEN
2. 3. 4.	INVENTORY Pressurizer level ≥20 percent w/head on. Refueling Cavity filled (see definition) RCS level above REDUCED INVENTORY Makeup from VCT/BLENDER and/or RWST available	$\begin{array}{c} (0-1) & 1 \\ (0-3) & 0 \\ (0-1) & 1 \\ (0-2) & 2 \\ \end{array}$ Subtotal = 4	Subtotal 0-1 2 3 4	Condition RED ORANGE VELLOW GREEN
-1562 ision 2	Information in this record was deleted in accordance with the Freedom of Inform Act, exemptions <u>4</u> FOIA <u>2004</u> - 0282	Page 1 of 9		V58 References: NP 10. NP 10

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) 0	Subtotal 0	Condition RED ORANGE
2.	Containment Closure CL-1E maintained		2-3	URANGE
-	and closure < time to boil	(0 or 2) <u>2</u>	4-5-6	GREEN
3.	No fuel motion	(0-1) 1		
4.	DHR Capability:			
	 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) <u>1</u>		
	•	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 (*).

 "A" SFP cooling pump ava with power available from: 			Subtotal 0-1 2	Condition RED ORANGE
- G-02 or G-01 via 2B-		· (0-1) NA	-3	YELLOW
-(*) an independent off-sit			4-5	GREEN
source different than t	that for			
Train B below		(0-1) <u>NA</u>	٠	
2. "B" SFP cooling pump ava				
with power available from:				
- G-03 or G-04 via 1B-		(0-1) <u>NA</u>		
-(*) an independent off-sit	-	•		
source different than t Train A above	inat for	(0.1) NA		
 Temporary power available 	to one SEP cooling	(0-1) <u>NA</u>		
pump, G-05 available, and	-			
hours.		(0-1) <u>NA</u>		
SFP Temperatures:		Subtotal = NA		
NW NA °F				
SE NA °F				
SFP Average Temp NA	°F			
SFP Time to Boil NA				
	•			

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

Reactivity and Inventory flow paths changed to allow TS-30 and IT-1A.

1

:

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

OUTAGE SAFETY ASSESSMENT

UNIT:1	DATE:	June 1, 2004	TIME:	1400
KEY SAFETY FUNCTIONS:				
REACTIVITY:	GREEN			
CORE COOLING:	GREEN			· ·
POWER AVAILABLE:	GREEN			
INVENTORY:	GREEN			
CONTAINMENT:	GREEN			
SFP COOLING:	NA			

PROTECTED EQUIPMENT:

COMMENTS:

• RCS Time to Boil is not applicable > 140°F