Point Beach Nuclear Plant

PBNP SHUTDOWN SAFETY ASSESSMENT AND FIRE CONDITION CHECKLIST

e:	May 30, 2004	Time: 0200	Preparer:	James Hanna	<u> </u>	1 R
NOTE:	Refer to bas	se procedure NP 10.3.6	s for safety assessm	ent checklist KSF d	lefinitions.	
NOTE:		uel has been removed <u>cept</u> spent fuel pool cod		ssel <u>and</u> refueling c	avity, all key saf	ety functions are
KEY S.	AFETY FUNCT	ION CRITERIA: No/	False = 0, Yes/True	= 1 through 4		
1.	a.) For RSD, concentra (TRM 2.1	ncentration 2686 ppm RCS boron > Refueling tion specified in unit-s 1) > 2200 ppm	pecific COLR		Subtotal	Condition
2. 3. 4.		•		(0-1) 1 (0-2) 2 (0-1) 1 (0-1) 1	0-1 2 3-4 5	RED ORANGE VELLOW GREEN
			Sub	total =5		
RCS i	Refueling cavit Number of train RCS level abov Temperature = 95° is solid, S/G tubes r	available for DHR (& 1 y filled ns RHR available re REDUCED INVEN F; 57 days shutdown	TORY Sub	$ \begin{array}{ccc} (0-2) & 0 \\ (0-1) & 0 \\ (0-2) & 2 \\ (0-1) & 1 \end{array} $ $ total = 3 \\ ling Shutdown) $	Subtotal 0-1 2 3 4-5	Condition RED OPANCE YELLOW GREEN
1.	available to A-G independent at and 345 kV lev	f-site power sources 05 and A-06 (totally the 4160 V, 13.8 kV,		(0-2) <u>2</u> (0-1) i	Subtotal 1 2 3 4-5	Condition RED ORANGE VELLOW GREEN
3.	G-03 or G-04/A G-05 available, above the top o	A-06/B-04 available Reactor Cavity filled t f the reactor vessel flan ed and RCS time to bo	ige, upper	(0-1) 1		
			Sub	total = 4		
1. 2. 3. 4.	Refueling Cavid RCS level abov Makeup from V and/or RWST a) TORY Subt	$ \begin{array}{ccc} (0-1) & 0 \\ (0-3) & 0 \\ (0-1) & 1 \end{array} $ $ (0-2) & 2 \\ \cot 1 & 3 $	Subtotal 0-1 2 3 4	Condition RED OD NCF YELLOW GREEN
	in acco Act, ex	oton in this rocord war wdance with the Freed emptions 4 2004-028	iom of information			V-48
PBF-1562	root,	2004-028	2			References: NP 10

Revision 2 10/30/02

. Page.1 of 9

NP 10.2.1

Point Beach Nuclear Plant

PBNP SHUTDOWN SAFETY ASSESSMENT AND FIRE CONDITION CHECKLIST

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

	availability (*).					
	HAH CED and I'm annua and I'll		Subtotal	Condition		
1.	"A" SFP cooling pump available		0-1	RED		
	with power available from:	(0.1)	2	ORANGE		
	- G-02 or G-01 via 2B-32	(0-1) <u>NA</u>	3	YELLOW		
	-(*) an independent off-site power		4-5	GREEN		
	source different than that for					
	Train B below	(0-1) <u>NA</u>				
2.	"B" SFP cooling pump available					
	with power available from:					
	- G-03 or G-04 via 1B-42	(0-1) <u>NA</u>				
	-(*) 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 ≥ 12					
	hours.	(0-1) NA_				
		——————————————————————————————————————				
SFP To	emperatures:	Subtotal = NA				
NW	NA °F					
SE	NA °F					
	verage Temp NA °F					
SFP Time to Boil NA						
OLT II	inic to Doil 144					

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

• Core Cooling and Inventory will remain YELLOW until the RCPs are bumped to ensure SG tubes are filled

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

OUTAGE SAFETY ASSESSMENT

UNIT: **DATE:** May 30, 2004 TIME: 0200

KEY SAFETY FUNCTIONS:

REACTIVITY:

GREEN

CORE COOLING:

YELLOW

POWER AVAILABLE: GREEN

INVENTORY:

YELLOW

CONTAINMENT:

GREEN

SFP COOLING:

NA

PROTECTED EQUIPMENT:

COMMENTS:

- RCS Time to Boil is 126 minutes
- Core Cooling and Inventory will become GREEN <u>after</u> OP4B-060 (RCP A/B 10 minute run and vent)

References: NP 10.3.6

NP 10.2.1