Point Beach Nuclear Plant

PBNP SHUTDOWN SAFETY ASSESSMENT AND FIRE CONDITION CHECKLIST

OTE.		* .		ty functions are
EY S	AFETY FUNCTION CRITERIA: No/False = 0, Yes/	True = 1 through 4		
	REACTIVITY		Subtotal	Condition
1.	RCS Boron concentration = 3012 ppm a.) For RSD, RCS boron > Refueling boron		•	
	concentration specified in unit-specific COLR			•
	(TRM 2.1) >2200 ppm			
	b.) For CSD and prior to RSD no fuel motion,	20 (0.1) 1	0.1	DED
2.	RCS boron > boron concentration required by OP Number of boration paths	3C (0-1) 1 2	0-1 2	RED ORANGE
3.	No fuel motion	$(0-1)$ $\frac{2}{1}$	3-4	VELLOW
4.	SR instrumentation operable	(0-1)	5	GREEN
		Subtotal = 5		
1	CORE COOLING Number of SG available for DHR	(0-2) 0	Subtotal 0-1	Condition RED
1. 2.	Refueling cavity filled	(0-2) 0 (0-1) 1	2	ORANGE
3.	Number of trains RHR available	$(0-2)$ $\frac{1}{2}$	3	VELLOW
4.	RCS level above REDUCED INVENTORY	(0-1) 1	4-5	GREEN
	Temperature = 81°F; 48 days shutdown			
	Level = Rod Latch Height Time to Boil 30 hrs (Applicable at Cold or R	Subtotal = 4 efueling Shutdown)		
	POWER AVAILABILITY		Subtotal	Condition
1.	Independent off-site power sources		1	RED
	available to A-05 and A-06 (totally independent at the 4160 V, 13.8 kV,		2 3	ORANGE
	and 345 kV levels)	(0-2) 2	4-5	GREEN
2.	G-01 or G-02/A-05/B-03 available	$(0-1) \ \ \ \ \ \ \ \ \ \ $		
_	G-03 or G-04/A-06/B-04 available	(0-1)1		
3.	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.	(0-1)0_		•
		· •		
_		Subtotal = 4		
	INVENTORY		Subtotal 0-1	Condition RED
1.	Pressurizer level ≥20 percent w/head on	(0-1) 0	2	ORANGE
2.	Refueling Cavity filled (see definition)	(0-3) 2	3 ·	VELLOW
3.	RCS level above REDUCED INVENTORY	(0-1) 1	4	GREEN
4.	Makeup from VCT/BLENDER			
	and/or RWST available	(0-2) _ 2		
		Subtotal =5		
			···	
	Information in this record was deleted			V-8

PBF-1562

Revision 2 10/30/02 FOIA 2004 - 0282

Page 1 of 9

References: NP 10.3.6 NP 10.2.1

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1.	CONTAINMENT Containment integrity (TS 15.1.D) (Containment		Subtotal 0	Condition RED
1.	Operable) {ITS TS 3.6.1} set	(0 or 4) <u>0</u>	1	ORANGE
2.	Containment Closure CL-1E maintained	(0 0) 2	2-3	CDEEN
	and closure < time to boil	$(0 \text{ or } 2) \ \underline{2}$	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)

Take credit for only one P-12 independent offsite power source during periods of single X-03 or X-04 NOTE:

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

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

None

PBF-1562 Revision 2 10/30/02 References: NP 10.3.6

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OUTAGE SAFETY ASSESSMENT

UNIT:	1	DATE:	May 22, 2004	TIME:	0230

KEY SAFETY FUNCTIONS:

REACTIVITY:

GREEN

CORE COOLING:

GREEN

POWER AVAILABLE:

GREEN

INVENTORY:

GREEN

CONTAINMENT:

GREEN

SFP COOLING:

NA

PROTECTED EQUIPMENT:

COMMENTS:

- AFW Motor Driven Pump, P-38A, now PROTECTED following completion of ICP 6.86
- RCS Time to Boil is 30 hours. Using NP 10.3.6 Time To Boil curves and curve for core reload complete.
- Fire Protection Condition IV: Credit is taken for fire rounds as fire prevention contingency.

PBF-1562 Revision 2 10/30/02 References: NP 10.3.6

Page 5 of 9