
Operations Department Chronological Log Unit 2

3-Jan-02

NUMBER:	6158	NUC POWER:	100
DATE:	1/17/2002	DELTA T POWER:	100
SHIFT:	Days	MWE:	900
BOARD RCO:	Mann	CEA GROUP #:	5
DESK RCO:	Herndon	POSITION:	133
NWE:	Swan	T AVG:	574
ANPS:	Loudakis	BORON:	1030
NPS:	Korth	Xe WORTH:	2464
		MODE:	1
		CALCULATED SD MARGIN:	>3600 pcm

MAJOR MILESTONES OR ACTIVITIES TO BE PERFORMED DURING THE SHIFT:

THE AMOUNT OF BORIC ACID NEEDED TO LOWER RCS TEMPERATURE BY .1 ° F = 1.9 GALLONS. THE AMOUNT
PRIMARY WATER NEEDED TO RAISE RCS TEMPERATURE BY .1 ° F = 8.9 GALLONS. RCS BLEND RATIO =
4.64:1

TIME LOG ENTRIES

6:30 Completed turnover and assumed shift

8:08 Started 2B Aux Feedwater PP for surveillance run IAW OP-2-0700050

8:10 Declared HVA/ACC-3B OOS on clearance. Entered 7 day TSAS 3.7.7.

8:23 Stopped 2B Aux Feedwater PP, surveillance run Sat.

9:07 I&C will be performing Quarterly cal on the excore neutron flux monitors, one monitor at a time will be out of service while performing cal. T.S.3.3.3.5. Is a 30 day action statement.

9:35 Started 2B Charging pp for D.S. 2 to equalize boron concentration

9:38 Stopped 2B Charging pp

10:03 Droop toggle switch on the 2B MG set has been turned on and all parameters are normal.

10:45 Declared the 2B AFW Header OOS torque switch work on MV-09-10. Entered 72 hour TSAS 3.7.1.2.

11:18 I&C completed Quarterly cal on the excore neutron flux monitors, Sat, exited tsas 3.3.3.5.

12:05 Declared the 2B AFW HDR BIS, exited 72 hr TSAS 3.7.1.2.

12:55 Started HVA/ACC-3B for PMT

13:07 Notified NRC of turtle removed from site for rehabilitation.

13:20 Declared the 2B CCW rad monitor RM-26-2 OOS for I&C functional

13:00 PMT sat on HVA-3B, Declared HVA-3B BIS. Exited T.S. 3.7.7

15:00 Declared the 2B CCW rad monitor RM-26-2 BIS I&C functional completed Sat

16:00 Declared MV-08-19B bis.