3

p.14

Operations Department Chronological Log Unit 2

Jan-02				
NUMBER:	6180	NUC POWER:	100	
DATE:	1/28/2002	DELTA T POWER:	100	
SHIFT:	Days	MWE:	-910	
BOARD RCO:	Guist	CEA GROUP #:	5	
DESK RCO:	Hemdon	POSITION:	133	
NWE:	Swan	T AVG:	575	
ANPS:	Loudakis	BORON:	1012	
NPS:	Korth (Diehl)	Xe WORTH:	2464	
		MODE:	1	
· · · · · · · · · · · · · · · · · · ·		CALCULATED SD MARG	CALCULATED SD MARGIN: >3600 pcm	

MAJOR MILESTONES OR ACTIVITIES TO BE PERFORMED DURING THE SHIFT:

It would take 2.0 gallons of acid or 9.4 gallons of water to change RCS temperature by ± .1* F. Calculated blend ratio is 4.74:1.

1.11.27 LOG ENTRIES TIME 6:30 Completed turnover and assumed shift 8:15 Started hypo to unit 1 Circ wells 9:45 Declared the 2A Containment Atmosphere Rad monitor OOS for Chemistry sample for mini-purge 9:52 Started de-lithiating using the deborating IX IAW 2-NOP-02.03 for 3 hours 9:51 Late Entry: Stopped hypo to unit 1 Circ wells 10:02 2A containment Atmosphere Rad monitor BIS Notified NRC that the State was notified that we recovered a Loggerhead turtle and said turtle was in need of 12:43 rehab. 12:51 Placed the deborating IX in bypass while we place the 2A purification IX back in service, Chemistry notified. 13:30 Declared the 2AA Battery Charger Back In Service (EOOS #6774), All PMT's Completed SAT. Placed V2520 Back in a Normal Purification lineup IAW 2-NOP-02.03 . Chemistry Reports That Delithiation was 13:37 SAT. Started the 2C Charging pump. Notlfied HP. Verified Correct charging pump selector switch position. 13:50 14:30 Commenced Hypo to Unit-2 15:30 Declared RE-26-70 Back in Service (EOOS #6840). All PMT's Completed SAT. 16:10 Completed Hypo to Unit 2 **REVIEWER'S COMMENTS** TIME · • * * and prove the se والأراد والعراهية $z \propto$

.

Deres and a start

