



FLORIDA POWER
A Progress Energy Company

CRYSTAL RIVER NUCLEAR PLANT SUPERINTENDENT SHIFT OPERATIONS ' LOG



Tuesday, September 10, 2002

Ronald D. Tyrie / J. Bryan Ferguson
0700-1500

**PLANT STATUS: Mode 1, 100% Power, 2544 MW_{TH}, 885 MW_E,
Primary: 579°F T_{ave}/ 2151 psig/ 1110 ppmb/ 221" PZR/ 4 RCPs/ 66 gpm letdown,
Secondary: 79/75 % OTSGs/ 900 psig MS/ 2.6"Hga cond. press/ 84.6°F UHS/ 4 CWP's,
RB: 113°F avg/ 0 psig/ AHF-1B & AHF-1C in high & cooled by CI.**

Init	Time*	Item	Description
RDT	0730	Relief	Assumed the duties of the Superintendent Shift Operations [0642] Bryan Ferguson/assumed the duties of the Control Room Supervisor [0700].
RDT	1200	SP-365A	Electric Fire Service Pump, FSP-1 Operability has been completed satisfactorily.
RDT	1210	SP-113	Power Range Nuclear Instrumentation Calibration is in progress on C-RPS Channel (NI-7). The actions of ITS 3.3.1, Condition A, are applicable [0832] during the time the channel is in 'Bypass' for the performance of this surveillance.
RDT	1400	Turtle AI-571	Security has reported the rescue of a live Kemps Ridley sea turtle on the intake bar racks [1300]. The turtle has been transported to the Mariculture Center for observation. The turtle has no external signs of injury. The turtle was classified as a Kemps Ridley [1328]. This turtle is #75 in this biennial period. NCR 71078 has been generated. The STA has been notified to process this NCR for reportability.
RDT	1405	WDGA-1	The H ₂ /O ₂ Monitor was out of service [0951-1400] to support sampling of the MUT gas space by Chemistry and troubleshooting of the programmer by maintenance. At completion of the troubleshooting, the programmer is no longer exhibiting the abnormal indication and alarms on the display screen. SP-163A will be used to demonstrate functionality of the programmer however WDGA-1 remains OPERABLE when manually aligned to the in-service WGDT. The compensatory actions of the ODCM, Section 2.16, were applicable during this time. Face-to-face notification of valve alignment verification and return-to-service was performed by the Chemistry Technician (P. Gilman).
RDT	1410	SP-335C RM-A12	Radiation Monitoring Instrumentation Functional Test of RM-A1, A2, A6, A11 and A12 has been completed satisfactorily as PMT for RM-A12 only. RM-A12 remains OOS pending completion of EC required turnover activities and generation of primary to secondary conversion factors for ARP-1A operation.

(No additional log entries this shift)

SSO _____

* Indicates time log entry was initiated

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