



FLORIDA POWER
A Progress Energy Company

Saturday, May 11, 2002

CRYSTAL RIVER NUCLEAR PLANT SUPERINTENDENT SHIFT OPERATIONS' LOG



David Schulker / Chuck Morris
1100-2300

PLANT STATUS: Mode 1, 100.0% Power, 2544 MW_{TH}, and 883 MW_E
Primary: 579 F T_{AVE}, 2139 psig, 1428 ppmb, PZR 220"
Secondary: 4 CWPs, OTSGs: 79/75%, 84.3F UHS, 2.6"Hga Vacuum
Rx Bldg.: 119 F Ave., -0.2 psig, AHF-1A (High) & AHF-1B (High) on SW Cooling

Init.	Time*	Item	Description
DBS	1213	Relief	Assumed duties of the Superintendent Shift Operations [1111]. Chuck Morris assumed the duties of the Control Room Supervisor [1041].
DBS	1849	SWV-151 SWV-356	SP-344A, RWP-2A, SWP-1A, and Valve Surveillance, has been completed satisfactorily as a Post Maintenance Test for SWV-151, SWV-152, SWV-353, SWV-354 and SWV-355. SP-344C, Containment Cooling System Fan And Valve Surveillance, has been completed satisfactorily for SWV-356. SP-338, Remote Shutdown & Post Accident Monitor Channel Check has been completed satisfactorily for SWV-151, SWV-152, SWV-353, SWV-354 and SWV-355. SWV-151 and SWV-356 have been restored to an Operable status. The actions of ITS 3.6.6, Condition D are no longer applicable [1836].
DBS	2020	Turtle	Received notification from Site Security (M. Flanagan) that a dead turtle (partially decomposed) has been recovered from the intake and transported to the Mariculture Center [1930]. The turtle is in a freezer at the Mariculture Center IAW AI-571. The Natural Resources Unit Staff will identify the species and evaluate notification requirements to the National Marine Fisheries Service. NCR 60618 has been generated on this recovery.
DBS	2159	PT-399	DCV-18 and DCV-178 Stroke Test has been completed satisfactorily on the 'B' DC Train. During the time that air was aligned to these valves, the compensatory actions of ITS 3.5.2, Condition A, were applicable [2116-2123].

(Continued on the next page)

B/30

SSO

* Indicates time log entry was initiated