

CRYSTAL RIVER UNIT #3 SUPERINTENDENT SHIFT OPERATIONS' LOG



Thursday, October 24, 2002

Ronald D. Tyrie / J. Bryan Ferguson 0700-1500 (Continued)



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nıt.	Time*	Item	Description
RDT	1237	DHP-1B	The actions of ITS 3.5.2, Condition A were applicable [1208-1210] when the circuit breaker was inadvertently racked out during execution of the clearance for RWP-3B. The breaker has been racked in and independently verified. DHP-1B was started for SP-340E [1228]. NCR 75276 and an OI-12 investigation have been started.
RDT	1640	NCR 75280 Reportable Turtle	[1315] Received notification from CR-3 Environmental Coordinator (P. Ezzell) that the comatose turtle rescued from the intake area (last night) was a Green Sea Turtle and that the turtle subsequently died. The turtle was clearly sick and in distress when recovered from below the water surface on the bar rack. Per discussion with Florida Fish and Wildlife Commission a determination has been made that the turtle's demise is causally related to station operation and as such is required to be reported to the NMFS [1225]. This is the first causally related fatality for the current reporting period and must be reported within 30 days. A 4 Hour Non-Emergency report has been made to the NRC per 10 CFR 50.72 for the offsite notification (NMFS) related to the take of the dead turtle (#1) this biennial period (NRC Event# 39320 [1610]. This condition is documented on NCR 75280. Notifications have been made to: NRC ENS (J. McKinnon), NRC Resident (S. Stewart), PGM (J. Franke), MO (D. Porter) & MSO (D. Jones), and the Regulatory representative (L. Celia).
RDT	1645	SP-340E	During performance of DHP-1B, BSP-1B and Valve Surveillance, the actions of ITS 3.6.3, Condition C, were applicable during the time stroke of DHV-43 [0923-0924]. The actions of ITS 3.5.2, Condition A, were applicable during the recirculation alignment of DHP-1B [1210-1545], during DHV-111's time stroke [0911-0919], during DHV-211's time stroke [0841-0846] and while DHP-1B knife switch was opened for DHV-43's stroke test [0923-1027]. The actions of ITS 3.6.6, Condition A, were applicable during the recirculation alignment of BSP-1B [1314-1545], during BSV-4's time stroke [0852-0855] and while BSP-1B knife switch was opened for DHV-43's stroke test [0923-1027]. The actions of ITS 3.6.3, Condition A were applicable while BSV-82 was open to drain the RB spray header supply piping [1415-1434]. The Building Spray and DH/LPI trains remained available.
RDT	1646	PT-399	DCV-17, DCV-177, DCV-18, and DCV-178 Stroke Test is in progress on 'B' DC Train. While air is aligned to these valves, the compensatory actions of ITS 3.5.2, Condition A, are applicable [1446]. Restoration is in progress at time of

(No additional log entries this shift)

shift turnover.

* Indicates time log entry was initiated

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