

Crystal River Nuclear Facility

Summary Report - NCRs Initiated Since 5/30/02

Sorted by Origination Date, Ar Number, Priority

Selection Criteria: AR Type = NCR and AR Status not = Canceled with Attribute of 1A POT'L OPER/REPORT

AR #	Originator	AR Subject	Orig. Date	AR Status	Priority	Potential Oper/Report	NCR Owner
00061475	L GUY MCCALLUM	LIVE TURTLE RESCUE FROM CR3 INTAKE	20020530	APPROVED	1	Y	CR3 E&RC RADIATION CONTROL UNIT EVAL GRP

A LIVE SEA TURTLE HAS BEEN RECOVERED FROM THE CR3 INTAKE AR EA AND TRANSPORTED TO THE MARICULTURE CENTER BY SITE SECURITY PERSONNEL. THE FLORIDA POWER NATURAL RESOURCES BIOLOGISTS HAS IDENTIFIED THE TURTLE AS A KEMPS RIDLEY, WHICH REQUIRES THAT A 4 HOUR NOTIFICATION TO THE NRC BE MADE.

00061478	GEORGE WILSON	TIMELINESS OF HANDLING SIGNIFICANT CORRESPONDENCE	20020530	APPROVED	2	N	CR3 ASSESSMENT UNIT EVALUATOR GROUP
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ABB INC. POWER TECHNOLOGY DIVISION, SENT A REGISTERED LETTER TO FLORIDA POWER, DATED MAY 13 TH, FROM FLORENCE SC. CONTAINING INFORMATION ASSOCIATED WITH A POTENTIAL 10CFR21 NOTIFICATION. THIS LETTER AND INFORMATION WAS RECEIVED ON SITE THROUGH THE NORMAL MAIL PROCESS, AND REQUIRED A RECEIPT SIGNATURE. THE LETTER WAS THEN ROUTED TO THE ADDRESSED RECIPIENT. THIS PART 21 INFORMATION WAS NOT INPUT TO THE CORRECTIVE ACTION PROGRAM, TO BEGIN THE REVIEW PROCESS, UNTIL MAY 28. THIS CONSTITUTES A LOSS OF TWELVE TO FOURTEEN DAYS IN A PROCESS THAT REQUIRES AN NRC RESPONSE WITHIN 60 DAYS, PER 10CFR21.21.

00061482	JERONE LOWE	LOST TEST EQUIPMENT	20020530	COMPLETE	2	N	CR3 ENGINEERING TECH SERV/UNIT EVAL GRP
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DIGITAL THERMOMETER (TI 3359) WAS NOT RETURNED TO THE CALIBRATION LAB AFTER USE ON WORK REQUEST 368416. EQUIPMENT COULD NOT BE FOUND AFTER SEARCHING JOB SITE.

00061503	VIRGIL GUNTER	ELEVATED VIBRATION LEVELS FSP- 2A	20020530	APPROVED	2	N	CR3 ENGINEERING TECH SERV/UNIT EVAL GRP
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ON 05/27/02 VIBRATION DATA WAS COLLECTED DURING THE PERFORMANCE OF SP-365B FOR FSP-2A. A REVIEW OF THE VIBRATION DATA INDICATES AN INCREASE IN VIBRATION LEVELS ON THE INBOARD PUMP BEARING. THE VIBRATION LEVELS BEING EXPERIENCED DO NOT AFFECT THE OPERABILITY OF THE PUMP HOWEVER, ADDITIONAL VIBRATION ANALYSIS WILL BE PERFORMED DURING THE NEXT PERFORMANCE OF SP-365B. RECOMMENDATIONS FOR CORRECTIVE ACTION WILL BE BASED ON THIS ANALYSIS.

00061539	RONNIE SURBER JR	SCBA CYLINDER IN EMERGENCY KIT WITH LOW PRESSURE	20020530	COMPLETE	2	N	RADSUPV3
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DURING A FIRE BRIGADE DRILL AN EMERGENCY SCBA KIT WAS OPENED ON THE FIRE CART THAT HAD A CYLINDER WITH LOW PRESSURE (4000 PSIG). ADDITIONALLY, AT THE END OF THE DRILL WHILE REPLACING CYLINDERS USED DURING THE DRILL ANOTHER CYLINDER IN THE SPARE RACK WAS FOUND TO BE LOW (4000). ALL EMERGENCY KITS WERE RESTORED WITH FULL CYLINDERS.

RHP