

Crystal River Nuclear Facility

Summary Report - NCRs Initiated Since 2/13/02

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
00055893	WALTER NEUMAN III	SP-30-LI1 LEVEL INDICATOR OSCILLATING	20020218	H/APPR		Y	CR3 UNITEVAL GRP
SP-30-LI1 LEVEL INDICATOR IS OSCILLATING. ACTUAL PROBLEM MAY BE SP-30-LT DUE TO RECL-264 AND REMOTE S/D (SP-30-LI2) ALSO BEING AFFECTED.							
00055897	PETER WHITE	IMPROPERLY LABELED DIRTY PC BAGS	20020218	APPROVED	2	N	CR3 E&RC RAD PRO UNIT EVAL GRP
WHILE REMOVING SORTED PC'S FROM THE CONTAMINATED AREA IN THE HOT SHOP, AN UNTAGGED STORAGE BIN WITH 6 IMPROPERLY LABELED BAGS OF USED PC'S WAS FOUND. THE FOUND BAGS OF USED PC'S WERE LABELED PROPERLY AND THE STORAGE BIN WAS TAGGED WITH A RAD TAG.							
00055901		LIVE SEA TURTLE RESCUED AT THE INTAKE	20020218	APPROVED	1	Y	CR3 E&RC RADIATION CONTROL UNIT EVAL GRP
RECEIVED NOTIFICATION FROM SITE SECURITY THAT AN INJURED SEA TURTLE HAS BEEN RESCUED FROM THE INTAKE AND TRANSPORTED TO THE MARICULTURE CENTER (0728). RECEIVED NOTIFICATION FROM MARICULTURE STAFF THAT THE TURTLE RESCUED WAS A KEMP-RIDLEY TURTLE (0820). INITIAL EVALUATION IS THAT THE INJURIES APPEAR TO BE BOAT PROPELLER DAMAGE. THE TURTLE WEIGHS APPROXIMATELY 8 POUNDS. THE TURTLE IS IN A HOLDING TANK AT THE MARICULTURE CENTER IAW AND WILL BE TRANSPORTED TO THE MARINE SCIENCE CENTER IN CLEARWATER, FL. THIS TURTLE IS # 65 IN THIS BIENNIAL PERIOD. A 4-HOUR, NON-EMERGENCY REPORT HAS BEEN MADE TO NRC PER 10CFR50.72.							
00055950	PAUL CROSS	AI-2001 NOT REFERENCED IN MCP-NGGC- 401, MATERIAL ACQUISITION	20020218	APPROVED	2	N	CR3 E&RC RADIATION CONTROL UNIT EVAL GRP
AI-2001, CONTROL OF CONSUMABLE CHEMICALS, DESCRIBES THE CURRENT CR-3 CHEMICAL CONTROL PROGRAM. PER THE NGG INTEGRATION SCHEDULE, CHE-NGGC-0045, NGG CHEMICAL CONTROL PROGRAM PROCEDURE IS NOT SCHEDULED FOR IMPLEMENTATION AT CR-3 UNTIL AT LEAST 5/1/02. CHEMISTRY PERSONNEL FROM ALL NGG SITES ARE WORKING TOGETHER TO DEVELOP A PROGRAM THAT WILL BE CONSISTENT AND MEET THE NEEDS OF ALL SITES. THE CR-3 PROGRAM IS BEING CONSIDERED AS A MODEL, BECAUSE OF STRENGTHS ASSOCIATED WITH THE PROGRAM. CR-3 WILL TRANSITION TO THE FINAL PROGRAM WHEN THE DEVELOPMENT IS COMPLETED. AT THIS TIME CR-3 CAN NOT ADOPT CHE-NGGC-0045 BECAUSE OF INSUFFICIENT GUIDANCE FOR ADEQUATE CHEMICAL CONTROL. CR-3 WILL CONTINUE TO USE AI-2001 UNTIL CHE-NGGC-0045 IS READY TO BE IMPLEMENTED AT CR-3. MCP-NGGC-0401 DOES NOT REFER TO AI-2001, IT REFERENCES INSTEAD CHE-NGGC-0045. MATERIALS PERSONNEL ARE PERFORMING A MATERIAL EVALUATION TO DOCUMENT THE DISCREPANCY IN MTC-NGGC-0401. THIS MATERIAL EVALUATION IS STATING THAT AI-2001 IS THE DOCUMENT THAT CR-3 WILL CONTINUE TO USE FOR CHEMICAL CONTROL PROGRAM GUIDANCE UNTIL CHE-NGGC-0045 IS IMPLEMENTED AT CR-3.							
00055951	JERRY PAYNE JR	DWPL-1 TRIP ON HIGH SILICA ON 2/17/02	20020218	COMPLETE	2	N	CR3 E&RC RADIATION CONTROL UNIT EVAL GRP
THE DWPL-1 TRIPPED THE DW SUPPLY TO CR-3 DUE TO A SPIKE FROM THE SILICA ANALYZER READING APPROXIMATELY 12.5 PPB. THE ANALYZER RETURNED TO NORMAL, PRE-TRIP VALUES ON THE NEXT ANALYTICAL CYCLE. DWV-346 WAS IMMEDIATELY RETURNED TO "AUTO". THIS NCR IS FOR DOCUMENTATION ONLY.							

8/1/02