

Crystal River Nuclear Facility

Summary Report - NCRs Initiated Since 5/13/02

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
00060983	PHILLIP COFFEY	EAD MALFUNCTION AND ALARM	20020519	H/APPR		N	CR3 UNITEVAL GRP

WHEN REMOVING PROTECTIVE CLOTHING AT THE EXIT OF THE REACTOR BUILDING, THE EAD DISPLAY WAS BLANK. EAD#11758. PRIOR TO EXITING THE RCA, THE EAD ALARMED, TURED ON, AND DISPLAYED A READING OF 0.0 MREM. THE INDIVIDUAL WAS WITH THREE COWORKERS WITH EAD READING OF 1.8 TO 2.2 MREM. DOSE WAS UPDATE D BASED ON COMPANION'S EAD READINGS.

00060987	BERNARD KOMARA	UNINSTALLED PIECE OF ANGLE IRON REMOVED FROM RB	20020519	H/APPR		N	CR3 UNITEVAL GRP
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ON 05/18/02, AN UNINSTALLED 54" LONG PIECE OF 3" X 5" X 1/4" PLASITE COATED ANGLE IRON WAS REMOVED FROM THE REACTOR BUILDING (RB). THE ANGLE IRON HAD BEEN OBSERVED ON A GRATING PLATFORM IN "B" D-RING NEAR RCP-1D AT @ THE 145' ELEVATION BY AN OPERATOR DURING A WALKDOWN. THE QC INSPECTOR WHO HELPED RETRIEVE THE ANGLE IRON FROM THE RB RECALLED THAT THE PIECE HAD BEEN REMOVED BY URI DURING REFUEL 12 TO FACILITATE WORK ACTIVITIES RELATED TO RCP SW COOLING, AND HAD BEEN STORED ON THE GRATING IN THE LOCATION OBSERVED BY THE OPERATOR. THIS PRECLUDES CONCERNS THAT THE ANGLE IRON MAY HAVE FALLEN FROM A HIGHER ELEVATION. THE QC INSPECTOR DID NOT KNOW THE EXACT LOCATION WHERE THE ANGLE IRON WAS REMOVED FROM, OR ITS FUNCTIONAL PURPOSE. PICTURES OF THE ANGLE IRON ARE LOCATED ON L:\SHARED\PICTURES\ANGLE IRON.

00060988	WILLIAM BANDHAUER	LIVE HEALTHY SEA TURTLE RESCUED FROM CR3 INTAKE BAR RACKS	20020519	H/APPR		Y	CR3 UNITEVAL GRP
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A LIVE HEALTHY SEATURTLE WAS RESCUED FROM THE INTAKE INLET BAR RACKS. THE TURTLE WAS TRANSPORTED TO THE MARICULTURE CENTER FOR FUTURE EVALUATION

00060989	DAVID PORTER	SP-440 CONTAINS A IMPROPER REFERENCE TO NEP-152.	20020519	H/APPR		N	CR3 UNITEVAL GRP
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SP-440 REFERS TO A REQUIREMENT ASSOCIATED WITH NEP-152. THIS PROCEDURE WAS DELETED IN 1999. THIS CAUSED A DELAY IN THE TRANSITION TO MODE 2.

00060990	JERRY PAYNE JR	RCS HYDROGEN LOW OUT-OF-SPECIFICATION	20020519	H/APPR		N	CR3 UNITEVAL GRP
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RCS SAMPLE AT 0001 ON 5/19/02, HYDROGEN RESULT WAS 23.8 CC/KG. THE SPECIFICATION FOR HYDROGEN IS 25 TO 50 CC/KG. THE OOS CONDITION WAS IDENTIFIED AT 0710 AND THE RCS HYDROGEN WAS RECHECKED AND FOUND TO BE 24.1 CC/KG. THE CBO & NSM WERE NOTIFIED. HYDROGEN ADD WAS MADE TO THE MUT AT 0745.

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