

Crystal River Nuclear Facility

Summary Report - NCRs Initiated Since 3/27/02

Sorted by Origination Date, Ar Number, Priority

Selection Criteria. AR Type = NCR and AR Status not = Canceled with Attribute of 1A POTL OPER/REPORT

AR #	Originator	AR Subject	Orig. Date	AR Status	Priority	Potential Oper/Report	NCR Owner
00058555	PAUL GILMAN	WSSB-2 QUICK CONNECTS WILL NOT ENGAGE	20020401	APPROVED	2	N	CR3 MAINTENANCE UNIT EVALUATOR GROUP
WHILE PERFORMING STEP 4.1.5 OF PT-160A, THE CHEMISTRY TECH WAS UNABLE TO ENGAGE THE WSSB-2 QUICK CONNECTS. THIS EQUIPMENT IS REQUIRED TO MEET NUREG 0737 AND REGULATORY GUIDE 1.97 COMMITMENTS FOR PASS. W/R 44398 WRITTEN.							
00058558	AUGUST DOWLING	NAS C-SC-02-01, SS-307 ON ADMIN HOLD EXCESSIVE TIME	20020401	APPROVED	5	N	CR3 SECURITY UNIT EVALUATOR GROUP
DURING NAS C-SC-02-01, A FINDING RESULTED DUE TO SECURITY PROCEDURE SS-307 BEING ON HOLD SINCE JULY 24, 2001. SS-307 WAS REPLACED WITH A SERIES OF CSP-NGGC'S PROCEDURES. SS-307 NEEDS TO BE CANCELLED.							
00058559	DANIEL JOPLING	RWH-36 & 73 DO NOT MEET CODE REQUIREMENTS BUT ARE OPERABLE	20020401	COMPLETE	2	N	CR3 ENGINEERING DESIGN UNIT EVAL GROUP
CALCULATIONS M-74-0009 RWH-36 AND RWH-73 AND DETERMINED THEY ARE OPERABLE ONLY. THIS CALCULATION WAS DEVELOPED AS PART OF THE LARGE BORE PIPING PROGRAM. THE IDENTIFICATION OF SUPPORTS THAT ARE NOT FULLY QUALIFIED TO THE CR-3 LICENSING BASES WAS AN EXPECTED RESULT OF THE PROGRAM. THE OPERABILITY DETERMINATION WAS IN ACCORDANCE WITH MDG-002, WHICH IS BASED ON GL 91-18, AND IEB'S 79-02 AND 79-14. THE LBPP DEVELOPED DR-JCO 97-0048 WHICH PROVIDED A GENERIC ASSESSMENT OF ANTICIPATED SUPPORT NON-CONFORMANCES.							
00058572	ANTHONY WASHINGTON	PRESSURISER LEVEL CONTROL NOT RESPONDING ADEQUATELY.	20020401	APPROVED	2	N	ENGINEERING UNITEVAL
AFTER MAKING A HYDROGEN ADDITION TO THE MUT THE PRESSURISER LEVEL FELL TO 209 & THE MUT LEVEL INCREASED ACCORDINGLY WHILE IN AUTO WITH SETPOINT AT 220. ONCE THE LEVEL RECOVERED IT WAS CONTROLLING LOW AT 214. THE RO ADJUSTED SETPOINT UP AND THEN HAD TO ADJUST THE SETPOINT BACK TO THE ORIGINAL 220 SETPOINT TO HAVE MUV-31 CONTROL LEVEL AT 220.							
00058575	GUY MCCALLUM	HEALTHY SEA TURTLES RESCUED FROM BAR RACKS	20020401	APPROVED	1	Y	CR3 E&RC RADIATION CONTROL UNIT EVAL GRP
A LIVE HEALTHY TURTLE WAS RESCUED FROM THE INTAKE BAR RACKS. SITE SECURITY NOTIFIED THE CONTROL ROOM OF THE RESCUE AT 1940 ON 4/01/02. THE TURTLE HAS BEEN TRANSPORTED TO THE MARICULTURE CENTER FOR IDENTIFICATION. Ž ŽUPDATE: ŽAN ADDITIONAL TURTLE HAS BEEN RESCUED FROM THE BAR RACKS. SITE SECURITY NOTIFIED THE CONTROL ROOM OF THE RESCUE OF THE SECOND TURTLE AT 2120 ON 4/01/02. THE TURTLE HAS BEEN TRANSPORTED TO THE MARICULTURE CENTER FOR IDENTIFICATION.							

5/1/02