Jeap

CONDITION REPORT										CR Number		
TITLE: CRDM NOZZLE J-WELD CRACKING DUE TO INCONEL 600 STRESS CORROSION INDUSTRY C										01-1191		
DISCOVERY DATE												
	EQUIPMENT DESCRIPTION Reactor vessel											
	DESCRIPTION OF CONDITION and PROBABLE CAUSE (if known) Summarize any attachments. Identify what, when, where why how.											
OR I G I NAT	The purpose of this CR is to identify the need to develop an Project Plan with team members and actions necessary to prepare Davis-Besse for a cracked CRDM J-groove weld. All three units at Oconee and and one unit at ANO have inspected for and found cracked J-groove welds arround their CRDM nozzles. These nozzles penetrate the reactor vessel head. This CR will provide the vehicle for formulating the inspection and repair plan for Davis-Besse during our next outage. A Team will need to be put together to formulate the plan and implement the necessary actions to prepare Davis-Besse for this emerging industry issue. The Team should consist of Engineering, Maintenance, Outage Management, RP, Licensing and assigned a Project Manager to lead the station through the necessary steps to be prepared for inspection and repair of the CRDM nozzles.											
1	SUPV COMMENTS / IMMEDIATE ACTIONS TAKEN (Discuss CORRECTIVE ACTIONS completed, basis										:losure.)	
O N	Recommend Outage Management take the lead on this CR. Outage Management can also integrate any actions the project team develops into the outage schedule.											
	QUALITY ORGANIZATION USE ONLY IDENTIFIED BY (Check one) Self-Revealed Quality Org. Initiated Yes Individual/Work Group Internal Oversight							r sight				
	Quality Org. Follow-	No No		Supervision/N			External Ove	ersight DA		PHONE EXT	_	
	ORIGINATOR ORGANIZA						IPERVISOR ICLAUGHLIN, M		5/2/2		8295	• •
	MCLAUGHLIN, M	DATAT	WC EVAL	IATIO			CLAUGILIN	ORGANI			DE CHANGE	_
P L 4 N	REVIEW OPERABLE REC			UIRED INVESTIGATION REQUIRED NOTIFIED							STRAINT Yes V No	
	✓ Yes No ✓ Yes No ✓ Yes ✓ No ✓ Yes ✓ No No										Yes LY NO	_
7	N/A N/A #1 N/A #2											
O P E				#3								
	DECLARED	RE	PORTABLE	: One float					API	APPLICABLE UNIT(S)		
	NOPERABLE (Date / Time) N/A		Yes No	Four Hour N/A					، دی	☑ U1 ☐ U2 ☐ Both		
R A			Eval Required		Other N/A							
T 1 0 N S	COMMENTS This CR identifies administrative actions that need to be taken for this concern. It doesn't identify a known problem with the RCS Pressure Boundary, thus Tech Spec marked N/A.											
	Current Mode - Unit	Current Mode - Unit 1 Power Level - Unit 1					Power Level - Unit 2					
	1 100% SRO - UNIT 1 Patrick, R			N/A			<u> </u>	N/A DAT				_
				SRO - UNIT 2 Baldwin, J					1	5/2/2001		
	i dulon, (X				77.7							