NOP-LP-2001-01

**;** . . .

ż

•

	CONDITION REPORT						
TITL	TITLE: CONTAINMENT AIR COOLER BORIC ACID CORROSION						
	DISCOVERY DATE 7/2/2002	TIME EVENT D			TEM / ASSET# 06 E37-1,2,3		-/ <u></u>
ORIGINATION	EQUIPMENT DESCRIPTION OF CO where, why, how. 13 condition report coolers. The CRs 02-02269, 02-022 condition reports v points to a signific action plan is bein 8UPV COMMENTS / IN No immediate acti operating. The ab category of *fix* w a comprehensive QUALITY ORGANIZAT Quelity Org. Initiated Quelity Org. Follow-up ORIGINATOR	ament air 179, 02-02194, ion mechanism A comprehensive irs. aels for closure.) d is not currently ion report. A					
P L A	MCLAUGHLIN, M SRO EQUIP REVIEW OPER Yes No Yes MODE ASSOCIATED	UBLE REON	A 7/2 UATION   IN JIRED   R III   No   [ R(8)   ASS	AMEDIATE IN EQUIRED Y 44 2 3 OCIATED LC	O ACTION STA	7/2 ORGANIZATIO NOTIFIED N/A TEMENT(8)	2/2002 8295
NT OPERATION	DECLARED NOPERABLE (Date / 7/2/02 1255 COMMENTS This Condition Re	REPORTABL	f #2 F? One Ho Control of the	bur N/A her N/A	nt against T.S	71.5.7.7 6 5. 3.6.2.2 (Co	
	Cooling) pending resolution of this issue per NG-EN-00324, Boric Acid Corrosion Control.						
S	REF SRO - UNIT 1 Horveth, E	0	1		N/A	DA	TE 7/2/2002
· · · ·							

----

Page 5 of 44

.

-

.

PAGE 03

- -

	CONDITION REPORT	CR Nu	
דוד	E: CONTAINMENT AIR COOLER BORIC ACID CORROSION	02-02	
	CATEGORY / EVAL ASSIGNED ORGANIZATION DUE DATE REPORTABLE?		
CRPJ J SUPV J MRB	VIBED  Comp Type / ID  Resp  U    Procups / Activity / Cause Code(6)  (II Cause Tor W)  Org  N    HDW  0575	R	
	INVESTIGATION OPTIONS CLOSED BY	DATE	