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Part 21 (PAR)		Event #	50015
	QUALTECH NP QUALTECH NP	Ev	ion Date / Time: 04/09/2014 15:2 ent Date / Time: 04/09/2014 st Modification: 04/09/2014	1 (EDT) (CDT)
Region: City: County: State:	HUNTSVILLE	Docket #: Agreement State: License #:	Yes	
HQ Ops			MALCOLM WIDMANN JAMES DRAKE NRR PART 21 GROUP	R2DO R4DO EMAIL

PART 21 - POTENTIAL DEFECT IN GENERAL ELECTRIC TYPE CR120AD CONTROL RELAYS

The following information was received via fax:

"This letter is being issued by QualTech NP, Huntsville, AL, to provide an initial notification to the Nuclear Regulatory Commission and Nebraska Public Power District [NPPD] Cooper Nuclear Station concerning a potential defect in General Electric Type CR120AD control relays. A failure analysis revealed that the most likely initiator of the failure was a flaw or defect in the start wrap of the magnet wire. The flaw created an arc that involved windings directly beneath the start wrap which resulted in an open circuit on the coil windings. This failure is classified as infant mortality, which is similar to the failure mode identified in the 10 CFR part 21 30 day report (accession number 9706190261) dated June 12, 1997 submitted by GPU Nuclear.

"Investigation of documents dating back to 1997 revealed that the manufacturer issued an informal recommendation to detect infant mortality in these relays by performing burn-in testing and mechanical cycle aging of the relay. QualTech NP, in conjunction with NPPD, determined that the risk of infant mortality can be mitigated by subjecting these relays to a 100 hour burn-in and performance of 100 mechanical cycles prior to installation.

"It has been confirmed that only two orders, with two units each, for this particular relay are affected. Both orders have been shipped to Nebraska Public Power District as requested by purchase orders 4500149953 and 4500142705. All subject relays shall be subjected to a 100 hour bum-in and exposed to 100 mechanical cycles or returned to QualTech NP for replacement.

"Additional details will be provided in the formal written report. Please contact Matthew Thelen at 256-924-7441 (office) or mthelen@curtisswright.com for additional information.

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<u>4/10/2014</u>	U.S. Nuclear Regulatory Commission Operations Center Event Report	Page 2
"Matthew Thelen		
Project Manager		
QualTech NP Hun	tsville Operations	
a business unit of	Curtiss-Wright Flow Control Company	
http://qualtechnp.c	wfc.com"	

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Huntsville Operations 125 West Park Loop Huntsville, AL 35806 256-722-8500

(File No.: QTHuntsville10CFR21-2014-01)

April 9, 2014

To whom it may concern:

This letter is being issued by QualTech NP, Huntsville to provide an initial notification to the Nuclear Regulatory Commission and Nebraska Public Power District Cooper Nuclear Station concerning a potential defect in General Electric Type CR120AD control relays. A failure analysis revealed that the most likely initiator of the failure was a flaw or defect in the start wrap of the magnet wire. The flaw created an arc that involved windings directly beneath the start wrap which resulted in an open circuit on the coil windings. This failure is classified as infant mortality, which is similar to the failure mode identified in the 10 CFR part 21 30 day report (accession number 9706190261) dated June 12, 1997 submitted by GPU Nuclear.

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Sincerely,

Matthew Thelen Project Manager QualTech NP, Huntsville Operations a business unit of Curtiss-Wright Flow Control Company http://qualtechnp.cwfc.com

EGS