*** This Event has been retracted !!!

*** This Event has been retracted !!!

Part 21 (PAR)

Event#

47521

Rep Org: EMERSON PROCESS MANAGEMENT

Notification Date / Time: 12/13/2011 16:55

(EST)

Supplier: EMERSON PROCESS MANAGEMENT

Event Date / Time: 10/13/2011 12:00 (CST)

Last Modification: 01/23/2012

Region: 3

Docket #:

City: MARSHALLTOWN

Agreement State:

Yes

County:

License #:

State: IA

NRC Notified by: GEORGE BAITLINGER

Notifications: BILLY DICKSON

R3DO

HQ Ops Officer: VINCE KLCO

PART 21 via email

Emergency Class: NON EMERGENCY

10 CFR Section:

21.21

UNSPECIFIED PARAGRAPH

FISHER CONTROLS PART 21 NOTIFICATION INTERIM REPORT - POSSIBLE DISC PIN ISSUE ON A TYPE A11 BUTTERFLY VALVE

The following information was received by facsimile:

"Pursuant to 10 CFR 21.21(a)(2), Fisher Controls International, LLC ("Fisher") is providing the required written interim notification of a possible deviation or failure to comply. On October 13, 2011, Fisher became aware of a possible issue with the disc pin engagement of a 20" Type A11 Butterfly Valve, Serial Number 19102243. The affected valve was returned to Fisher for evaluation and correction and, upon correction, was returned to the customer [Clinton Power Station] on November 21, 2011.

"Fisher expects to complete its evaluation by January 31, 2012. At that time, if the evaluation reveals that a potential issue exists with the disc pin engagement, Fisher will issue a notification per the requirements of 10 CFR 21.21(b)."

* * * UPDATE AT 1539 EST ON 01/23/121 FROM GEORGE BAITINGER TO S. SANDIN * * *

This report is retracted based on the following:

"Pursuant to 10 CFR 21.21(a)(2), Fisher Controls International LLC ("Fisher") is providing the required written final notification of a possible deviation or failure to comply.

"On December 13, 2011, Fisher provided an interim notification of a possible deviation or failure to comply concerning a possible issue with the disc pin engagement of a 20" Type A 11 Butterfly Valve, Serial Number 19102243. The affected valve was returned to Fisher for evaluation and correction and, upon correction, was

*** This Event has been retracted !!!

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Part 21 (PAR) Event # 47521

returned to the customer on November 21, 2011.

"Fisher has completed the review of the valve design and has determined that this potential issue would not have negatively affected the subject valve or its performance. Therefore, Fisher will not be issuing a notification per the requirements of 10 CFR 21 21.21(b)."

Notified R3DO (Kozak) and Part 21 Group via email.





Facsimile

301 South First Ave Marshalltown, IA 50158

> T 641-754-2688 F 641-754-2684

To: Vernon Hodge

Fax: 301-816-5151

From: Ed Merwald / VP, Engineered Products Business Unit

Date: 1/23/2012

Pages: 1 (incl cover)

Vernon,

Original 10 CFR 21.21 (a)(2) Interim Notification - Possible Disc Pin Engagement Issue on Type All Butterfly is being sent out today by certified mail.

If you have any questions, please contact the following:

George Baitinger QA Manager 641-754-2026

Thank you

Trish Crosser | Executive Assistant | Fisher Division
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T (641) 754 3011 F (641) 754 2830

January 16, 2012

United States Nuclear Regulatory Commission Document Control Desk Washington, DC 20555-0001

Subject:

10 CFR 21.21 (a)(2) Interim Notification

Possible Disc Pin Engagement Issue on Type A11 Butterfly Valve

Pursuant to 10 CFR 21.21(a)(2), Fisher Controls International LLC ("Fisher") is providing the required written final notification of a possible deviation or failure to comply.

On December 13, 2011, Fisher provided an interim notification of a possible deviation or failure to comply concerning a possible issue with the disc pin engagement of a 20" Type A11 Butterfly Valve, Serial Number 19102243. The affected valve was returned to Fisher for evaluation and correction and, upon correction, was returned to the customer on November 21, 2011.

Fisher has completed the review of the valve design and has determined that this potential issue would not have negatively affected the subject valve or its performance. Therefore, Fisher will not be issuing a notification per the requirements of 10 CFR 21 21.21(b).

Ed Merwald

Vice President, Engineered Products Business Unit Emerson Process Management, Fisher Valve Division

Reference: NRC Event Number 47521

FISHER