

Part 21 (PAR)

Event # 48816

Rep Org: FISHER CONTROLS INTERNATIONAL	Notification Date / Time: 03/12/2013 17:10 (EDT)
Supplier: FISHER CONTROLS INTERNATIONAL, LLC	Event Date / Time: 03/08/2013 (CDT)
	Last Modification: 03/12/2013
Region: 3	Docket #:
City: MARSHALLTOWN	Agreement State: Yes
County:	License #:
State: IA	
NRC Notified by: CHAD ENGLE	Notifications: GLENN DENTEL R1DO
HQ Ops Officer: JOHN SHOEMAKER	KATHLEEN O'DONOHUE R2DO
Emergency Class: NON EMERGENCY	BILLY DICKSON R3DO
10 CFR Section:	DALE POWERS R4DO
50.55(e) CONSTRUCT DEFICIENCY	NRR 50.55 COORDINATO

LOOSE PROXIMITY SWITCH TARGET MAGNETS

The following is a summary of information received from Fisher Control International, LLC. via facsimile:

"Equipment Affected By This Information Notice: Items provided to Westinghouse Electric Company, LLC on purchase order 4500325241. TAG# APP-PV-20-ZOD-101, Fisher Serial numbers 19447200 and 19451246.

"Purpose: The purpose of this Fisher Information Notice (FIN) is to alert Westinghouse Electric Company, LLC (WEC) that as of 1/30/2013, Fisher Controls International, LLC. (Fisher) became aware of the possibility of a situation which may affect the performance of the aforementioned equipment, including their safety-related function.

"We [Fisher] are informing WEC of this circumstance in accordance with Section 50.55(e) of 10CFR50.

"Applicability: This notice applies only to the subject equipment supplied by Fisher, identified above, that was provided to WEC.

"Discussion: It was determined that at least one of the proximity switch target magnet (find #203 on the drawing GE48644) installed on the subject equipment was loose when received by WEC. Therefore, the switch would not have been operable.

"Action Required: Fisher will perform the repair work on-site at Dockside Logistics. In addition, a Corrective Action Request (CAR) has been initiated by Fisher to prevent reoccurrence of this issue, mandating procedures to functionally test all accessories.

"10CFR50.55 Implications: Fisher requests that the recipient of this notice review it and take appropriate action in

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NMSS

Part 21 (PAR)
accordance with 10CFR50.55."

Event # 48816

Fisher Information Notice FIN 2013-02.

HOO Hoc

From: Margaret.Zeiner@emerson.com
Sent: Tuesday, March 12, 2013 5:14 PM
To: HOO Hoc
Subject: FW: FIN2013-02
Attachments: 20130308124808386.pdf

Attn: John Shoemaker

From: Zeiner, Margaret [PROCESS/FCS/MTWN]
Sent: Tuesday, March 12, 2013 4:07 PM
To: 'CVH@NRC.GOV'
Subject: FIN2013-02

Emerson Process Management
FIN #2013-02

Please see attached.

Shelli Finch – (for Trish Crosser)
Administrative Assistant
Emerson Process Management
Fisher Controls LLC
641-754-2430

Fax attempted @ 4:04pm, CT – not answering 301-816-5151



Fisher Controls International LLC
301 South First Ave.
P.O. Box 190
Marshalltown, Iowa 50158-0190
USA
T (641) 754-3011
F (641) 754-2830

Fisher Information Notice: FIN 2013-02

8 March 2013

Subject: Improperly torqued proximity switch target magnets

From:

A handwritten signature in black ink that reads "Chad Engle".

Chad Engle
Nuclear Business Unit Director
Fisher Controls International LLC
301 South First Avenue
Marshalltown, IA 50158
Fax: (641) 754-2854

Equipment Affected By This Information Notice:

Items provided to Westinghouse Electric Company, LLC on purchase order 4500325241. TAG# APP-PV-20-Z0D-101, Fisher Serial numbers 19447200 and 19451246.

Purpose:

The purpose of this Fisher Information Notice (FIN) is to alert Westinghouse Electric Company, LLC (WEC) that as of 30 Jan 2013, Fisher Controls International LLC (Fisher) became aware of the possibility of a situation which may affect the performance of the aforementioned equipment, including their safety-related function.

We are informing WEC of this circumstance in accordance with Section 50.55 (e) of 10CFR50.

Applicability:

This notice applies only to the subject equipment supplied by Fisher, identified above, that was provided to WEC.



Fisher Information Notice: FIN 2013-02

Discussion:

It was determined that at least one of the proximity switch target magnets (find #203 on drawing GE48644) installed on the subject equipment was loose when received by WEC. Therefore, the switch would not have been operable.

Action Required

Fisher will perform the repair work on-site at Dockside Logistics. In addition, a Corrective Action Request (CAR) has been initiated by Fisher to prevent reoccurrence of this issue, mandating procedures to functionally test all accessories.

10CFR50.55 Implications:

Fisher requests that the recipient of this notice review it and take appropriate action in accordance with 10CFR50.55.

If there are any technical questions or concerns, please contact:

George Baitinger
Manager, Quality
Fisher Controls International LLC
301 South First Avenue
Marshalltown, IA 50158
Fax: (641) 754-2854
Phone: (641) 754-2026
George.Baitinger@Emerson.com

