Part 21 (PAR)	()	
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Event#

52324

Rep Ora: EMERSON FISHER CONTROLS INTL LLC

Notification Date / Time: 10/27/2016 16:43

(EDT)

Supplier: EMERSON FISHER CONTROLS INTL LLC

Event Date / Time: 08/30/2016

(CDT)

Last Modification: 10/27/2016

Region: 3

City: MARSHALLTOWN

Docket #:

Agreement State:

Yes

County:

State: IA

License #:

Notifications: BLAKE WELLING

R1DO

NRC Notified by: KIM SAGAR **HQ Ops Officer:** DANIEL MILLS

EUGENE GUTHRIE

R2DO

Emergency Class: NON EMERGENCY

PATTY PELKE THOMAS FARNHOLTZ R3DO R4DO

10 CFR Section:

21.21(a)(2)

INTERIM EVAL OF DEVIATION

PART 21/50.55 REACTORS

EMAIL

PART 21 MATERIALS

EMAIL

PART 21 - POTENTIAL ISSUE WITH SEISMIC QUALIFICATION OF TYPE 546NS ELECTRO-PNEUMATIC **TRANSDUCERS**

The following was received via email:

"Pursuant to 10 CFR 21.21(a)(2), Fisher Controls International LLC ('Fisher') is providing required written interim notification of a potential failure to comply concerning Type 546NS Electro-Pneumatic Transducer Qualification Reports.

"On August 30, 2016, Fisher became aware of a potential issue with the past qualification of the Type 546NS Transducers. Fisher's published seismic literature and certifications, based on testing by a 3rd party laboratory, exhibit inconsistencies when compared to more recent testing completed by Fisher. Regardless of these discrepancies, the Type 546NS Transducer remains qualified to perform before and after seismic loading. The scope of this investigation pertains only to operability during seismic events.

"An extent-of-condition investigation is underway and 546NS testing data is being evaluated to determine if further testing is required. Fisher will complete the investigation by November 27, 2016 and, if necessary, will complete additional testing by February 10, 2017.

"Should there be any further questions concerning this matter, please contact Benjamin Ahrens, Manager, Quality by email at Benjamin.Ahrens@Emerson.com or via phone at 641-754-2249."

IE19 NRR



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

October 27, 2016

U.S. Nuclear Regulatory Commission Attn: Document Control Desk

Subject: Fisher Controls 10CFR21 Interim Report Type 546NS Qualification

Dear Sir or Madam:

Pursuant to 10 CFR 21.21(a)(2), Fisher Controls International LLC ("Fisher") is providing required written interim notification of a potential failure to comply concerning Type 546NS Electro-Pneumatic Transducer Qualification Reports.

On August 30, 2016, Fisher became aware of a potential issue with the past qualification of the Type 546NS Transducers. Fisher's published seismic literature and certifications, based on testing by a 3rd party laboratory, exhibit inconsistencies when compared to more recent testing completed by Fisher. Regardless of these discrepancies, the Type 546NS Transducer remains qualified to perform before and after seismic loading. The scope of this investigation pertains only to operability during seismic events.

An extent-of-condition investigation is underway and 546NS testing data is being evaluated to determine if further testing is required. Fisher will complete the investigation by November 27, 2016 and, if necessary, will complete additional testing by February 10, 2017.

Should there be any further questions concerning this matter, please contact Benjamin Ahrens, Manager, Quality by email at Benjamin.Ahrens@Emerson.com or via phone at 641-754-2249.

Regards,

Manager, Nuclear Business Unit