Part 21 (PAR)		Event #	50681
Rep Org: ASCO VALVE INCORPORATED Supplier: STERIS ISOMEDIX SERVICES	Eve	ion Date / Time: 12/16/2014 09: ent Date / Time: 12/15/2014 st Modification: 12/16/2014	01 (EST) (EST)
Region: 1 City: AIKEN County: State: SC	Docket #: Agreement State: License #:	Yes	
NRC Notified by: BOB ROYER HQ Ops Officer: JOHN SHOEMAKER Emergency Class: NON EMERGENCY 10 CFR Section: 21.21(a)(2) INTERIM EVAL OF DEVIATION		JOHN ROGGE KATHLEEN O'DONOHUE AARON MCCRAW NEIL OKEEFE PART 21 GROUP	R1DO R2DO R3DO R4DO EMAIL

## INTERIM REPORT - POTENTIAL PART 21 NOTIFICATION

The following report was received via fax:

ASCO reviewed a Part 21 notification, received from Steris Isomedix Services, to see if the reported non conformance would impact qualification levels. Based on this review, ASCO determined that even if the radiation levels. applied to components, were lower than reported on the original certifications, the additional radiation dose added to meet the 10% margin suggested by IEEE 323 would envelope this variation. Therefore, the qualification levels listed in ASCO qualification reports would not be impacted. Based on this review, ASCO determined that it was not necessary to implement 10 CFR part 21 notifications since the reported qualification levels remain unchanged.

If you have any questions, you can contact Michael Adase at Michael.adase@emerson.com or 803-641-9345.

Note: The NRC has received reports from four (4) other Steris Isomedix customers concerning this issue; EN #50253, #50285, #50359, and #50434.

JE19 MRR



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## ASCA numatics...

401-0232

## **Facsimile**

ASCO Valve, Inc. 1561 Columbia Highway Aiken, SC 29801 T (803) 641-9353 F (803) 641-9290 www.asconumatics.com

To:	NRC	No. of Pages (including cover sheet)
Compan	IV. NRC BOCU	MENT CONTROL DESK
Fax Nur	nber: 301 - 816	-5151
Date	12/16/2014	
From:	BOB ROYER	, ASCO VALVE, INC.
Phone:	803-641-	9394

move farre operations

Comments:

PLEASE SEE ATTACHÉS LETTER AND RÉFERENCE.



ASCO Valve, Inc. 50 Hanover Road Florham Park, NJ 07932

T (973) 966 2000 F (973) 966-2628 www.asconumatice.com

December 15, 2014

**Document Control Desk** U.S. Nuclear Regulatory Commission . Washington D.C. 20555-0001

Subject: Interim Report - Potential Part 21 notification

Reference A – Steris Isomedix Services Part 21 notification letter dated June 18, 2014

ASCO Valve Inc. was notified by Steris Isomedix Services on June 22 (Ref A) that the actual radiation dose applied to components may have differed by up to +/- 5.1 % from the value initially reported. ASCO valve has used Steris for radiation aging and radiation accident simulation for qualification testing of safety related solenoid valves, hydramotors and pressure and temperature switches.

ASCO reviewed this notification to see if the non conformance would impact our qualification levels. Based on this review, ASCO determined that even if the radiation levels were lower than reported on the original certifications, the additional radiation dose added to meet the 10% margin suggested by IEEE 323 would envelope this variation. Therefore, the qualification levels listed in ASCO qualification reports would not be impacted. Based on this review, ASCO determined that it was not necessary to implement 10 CFR part 21 notifications since the reported qualification levels remain unchanged.

During a recent meeting with Steris on October 29th, ASCO was advised that Steris will issue updated certifications that reflect the actual dose delivered. ASCO is working with Steris to obtain updated Certificates that incorporate the variability readings identified in Ref A. ASCO will update our qualification documents to include the updated certifications.

If we determine that the revised radiation levels result in a reduced qualification level beyond the 10% margin provided in the qualification report, we will update our reports and determine if a Part 21 notification in accordance with 10 CFR Part 21 is required.

If you have any questions, you can contact Michael Adase at Michael adase@emerson.com or 803-641-9345.

Sincerely,

Bob Royer

**Technical Service Supervisor** 

ASCO Valve Inc.



(REF. A)



June 18, 2014

Re: Isomedix Service Whippany NJ NRC Inspection Findings

Dear Valued Customer:

As a valued Customer of STERIS Isomedix Services' gamma processing services, we want to make you aware of the results of an inspection recently conducted by the U.S. Nuclear Regulatory Commission (NRC) under 10 CFR) Part 50, Appendix B with respect to equipment qualification testing of nuclear safety-related components processed in off-carrier positions at the Whippany, New Jersey facility. The NRC issued a Notice of Nonconformance stating that the measuring and testing equipment used to determine the applied radiation dose reported to you on the Isomedix Certificate of Processing provided with each run did not account for all the uncertainties involved (i.e., density of unrelated products in carriers, off-carrier location within the irradiator and Cobalt-60 source decay) and therefore the actual radiation dose applied to components could be less than requested and as reported on the Certificate of Processing.

STERIS Isomedix Services has completed an evaluation of the dose rate variability of items processed in off-carrier locations in the irradiator. This evaluation determined that there may have been variability in readings as great as  $\pm 5.1\%$  of the dose delivered for components processed in off-carrier positions, depending on the location within the irradiator where the component was processed. As a result, the actual dose delivered to your component may have differed up to  $\pm 5.1\%$  from the value reported on the Certificate of Processing. This variability is in addition to the standard measurement uncertainty of the Red Perspex 4034 dosimetry system ( $\pm 6.5\%$ ) noted in all purchase quotations. Because Isomedix is unable to evaluate the affect this variation may have on the components processed, we are notifying you under the requirements of 10 CFR Part 21.

Isomedix strives to provide processing services in strict compliance with Customer specifications and Isomedix quality processes and procedures. We apologize for any inconvenience that this unique situation may have caused. If you have questions or require additional information, please contact me at (973) 887-2754 or Scott\_Comstock@STERIS.com.

Very Truly Yours

Scott Comstock Plant Manager

**STERIS** Isomedix Services

9 Apollo Drive

Whippany, NJ 07981