Part 21 (F	PAR)		Event #	48872
Rep Org:	ABB INC.	Notificati	on Date / Time: 04/01/2013 1	7:29 (EDT)
Supplier:	ABB INC.	Eve	ent Date / Time: 02/04/2013	(EDT)
		Las	st Modification: 04/01/2013	
Region:	1	Docket #:		
City:	CORAL SPRINGS	Agreement State:	Yes	
County:		License #:		
State:	FL			
NRC Noti	fied by: DENNIS BATOVSKY	Notifications:	JAMES DWYER	R1DO
HQ Ops	Officer: PETE SNYDER		DEBORAH SEYMOUR	R2DO
Emergency Class: NON EMERGENCY			ROBERT DALEY	R3DO
10 CFR Section:			RAY KELLAR	R4DO
21.21(d)(3)	(i) DEFECTS AND NONCOME	PLIANCE	PART 21 REACTORS	EMAIL

POTENTIAL ISSUE CONCERNING THE ZPA RATING FOR 3 PHASE RELAY TYPE SSC-T

"This letter is to notify you of a potential issue concerning the ZPA [Zero Point Acceleration] rating for our three phase relay type SSC-T.

"During a Customer Audit (week of February 4, 2013 by ABB Inc., Florence, S.C.), we discovered that our Class 1E Certification database showed the ZPA rating of our three phase SSV -T and SSC-T relays was 5.6g, while our most recent qualification (dated June 14, 2012) determined that the ZPA rating was 4.79g.

"A review of our Purchaser records for the last ten years indicates that one (1) affected relay was sold to WESCO:

"SSC-T relay completed 10/5/2007, order number 3365-960825 and serial number 11835.

"ABB does not have the capability to perform the evaluation to determine if a defect exists, so we are informing the purchaser of this determination so that they may evaluate the deviation or failure to comply, pursuant to 10CFR 21.21(a).

"ABB recommends that the affected licensee evaluate their specific application and determine whether the deviation described in this notice affects their design basis. If the licensee determines that it does, the licensee should contact ABB to determine appropriate corrective action.

"If you have any questions regarding this notice, please contact ABB Technical Support at 954-752-6700."

It19 NER



March 28, 2013

WESCO 1 WESCO Drive Murrysville, PA. 15668

Subject:

10 C.F.R. Part 21 Notification of Potential Defect

Three Phase Relay Type SSC-T ZPA Rating

Notification By: ABB Inc.

Distribution Automation 4300 Coral Ridge Drive Coral Springs, FL 33065

Dear Sir or Madam:

This letter is to notify you of a potential issue concerning the ZPA rating for our three phase relay type SSC-T.

During a Customer Audit (week of February 4, 2013 by ABB Inc., Florence, S.C.), we discovered that our Class 1E Certification database showed the ZPA rating of our three phase SSV-T and SSC-T relays was 5.6g, while our most recent qualification (dated June, 14, 2012) determined that the ZPA rating was 4.79g.

A review of our Purchaser records for the last ten years indicates that one (1) affected relay was sold to WESCO:

SSC-T relay completed 10/5/2007, order number 3365-960825 and serial number 11835

ABB does not have the capability to perform the evaluation to determine if a defect exists, so we are informing the you, the purchaser of this determination so that the you may evaluate the deviation or failure to comply, pursuant to §10CFR 21.21(a).

ABB recommends that the affected licensees evaluate their specific application and determine whether the deviation described in this notice affects their design basis. If the licensee determines that it does, the licensee should contact ABB to determine appropriate corrective action. If you have any questions regarding this notice, please contact ABB Technical Support at 954-752-6700.

Very truly yours,

Dennis Batovsky

Managing Director