Part 21 (	(PAR)			Event	#	50691
Rep Org:	ABB GF	ROUP	Notificat	ion Date / Time: 12/17/2014	17:38	(EST)
Supplier:	ABB GF	ROUP	Ev	ent Date / Time: 12/17/2014		(EST)
			La	st Modification: 03/05/2015		
Region:	1		Docket #:			
City:	CORAL	SPRINGS	Agreement State:	Yes		
County:			License #:			
State:	FL					
NRC Notified by: DENNIS BATOVSKY			Notifications:	DONNA JANDA	F	R1DO
HQ Ops	Officer:	JOHN SHOEMAKER		KATHLEEN O'DONOHUE	F	R2DO
Emergency	y Class:	NON EMERGENCY		AARON MCCRAW	f	R3DO
10 CFR 9	Section:			NEIL OKEEFE	i	R4DO
21.21(d)(3	)(i)	<b>DEFECTS AND NONC</b>	OMPLIANCE	PART 21 GROUP	6	EMAIL

## PART 21 REPORT - POTENTIAL DEFECT REGARDING KF RELAYS

"Recent seismic testing results of the above Class 1E KF under-frequency relays uncovered inaccurate qualification by similarity to the tested relay 1328D72A03 (qualified in 2011). The subject relays do not meet the previously published ZPA rating, but meet a rating of 1.7g in accordance with IEEE C37.98-1987 requirements.

"Records show a total of 37 suspect relays were provided to seven customers. ABB does not have the capability to perform the evaluation to determine if a defect exists, thus we are notifying the purchasers or affected licensees of this determination so that they may evaluate the deviation, pursuant to 10 CFR. 21.21(b).

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

"Dennis Batovsky Managing Director"

\* \* \* UPDATE FROM DENNIS BATOVSKY TO HOWIE CROUCH VIA FAX ON 3/5/15 AT 1522 EST \* \* \*

"This letter is an update to the Part 21 Notification submitted on December 17, 2014, 'Potential defect regarding KF relay zero period acceleration (ZPA) rating'.

"ABB reminds all licensees, that per ABB KF Under-frequency relays, Instruction Leaflet 41-503.21A effective April 1997, 'the normally closed contact at terminal number 2 should not be used for critical circuits due to a low fragility rating'.

"ABB [has] conducted the following actions:

TE20 LIMSS

- -ABB has performed an initial extent of condition evaluation to determine if this situation exists in other electromechanical IE qualified relays. There are no additional findings at this time.
- -ABB issued a corrective action to improve existing engineering qualification procedures that govern qualification by similarity.

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

Notified R1DO (Burritt), R2DO (Sykes), R3DO (Cameron), R4DO (Kellar) and Part 21 Group (via email).



March 05, 2015

## US Nuclear Regulatory Commission Washington, DC 20555-001

**Subject:** Amendment to Previously Submitted Notification: 10 C.F.R. Part 21 Notification of Deviation.

This letter is an update to the Part 21 Notification submitted on December 17, 2014. Potential Defect Regarding KF Relay Zero Period Acceleration (ZPA) Rating.

This letter provides notification of a deviation from the published ZPA rating for Class 1E KF styles 1328D72A01 and 1328D72A02.

Seismic testing results provided to ABB on Oct 20, 2014 indicated that the above Class 1E KF under-frequency relays met a ZPA rating of 1.7g in accordance with IEEE C37.98-1987 requirements. This is a deviation from the previously published 5.3g ZPA. The originally tested relay (1328D72A03) contains internal circuitry that provides additional protection in seismic events that is not present in the affected relays. Specifically, the relays that meet 5.3g ZPA have an Indicating Contactor Switch (ICS) unit as part of the assembly, and the affected relays do not. ABB has determined that the original qualification by similarity was in error. This deviation may prevent the relay from performing its intended safety function during a seismic event in excess of the ZPA rating.

Records show a total of 37 suspect relays were provided to seven customers detailed in the separately attached document provided. ABB does not have the capability to perform the evaluation to determine if a defect exists, thus we are notifying the purchasers or affected licensees of this determination so that they may evaluate the deviation, pursuant to 10 C.F.R. 21.21(b).

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

ABB reminds all licensees, that per ABB KF Under-frequency relays, Instruction Leaflet 41-503.21A effective April 1997, "The normally closed contact at Terminal number 2 should not be used for critical circuits due to a low fragility rating".

ABB is conducting the following actions:

- Future orders for 1328D72A01 and 1328D72A02 Class 1E KF Under-frequency relays will be revised in order to incorporate changes to match the ZPA rating for 1328D72A03 and 1328D72A04 relays respectively.
- ABB has performed an initial extent of condition evaluation to determine if this situation
  exists in other electromechanical 1E qualified relays. There are no additional findings at
  this time.



 ABB issued a corrective action to improve existing engineering qualification procedures that govern qualification by similarity.

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

Very truly yours,

Dennis Batovsky

Managing Director

## ABB

## Customer List for 1328D72A01 and 1328D72A02 KF Relays

ABB	Florence	<b>!</b>				
ORE	ORDER DATE		STYLE	SERIAL NO.		
CRS	2086	9/16/2009	1328D72A02	12253	1	
CRS	1175	1/12/2007	1328D72A02	11759A	1	
COR	17409	08/14/1997	1328D72A01	10651	1	
ABB	Ltd Chec	onan Korea				
ORE	DER	DATE	STYLE	SERIAL NO.	QTY	
XAN	<i>/</i> 13349	12/1/2011	1328D72A01	12730, 12731 & 12732	3	
ABB	Ltd Chur	ngchungnam-D	o Korea			
ORE	DER	DATE	STYLE	SERIAL NO.	QTY	
XAS	12183	3/23/2010	1328D72A01	12366	1	
ABB	LTD. SO.	KOREA-KR		•		
ORI	DER	DATE	SŢYLE	SERIAL NO.	QTY	
XAS	6784	10/2/2007	1328D72A01	11925 & 11926	2	
XAS	8141	7/7/2008	1328D72A01	12025 & 12026	2	
Geo	rgia Pow	er Company Bi	rmingham			
ORE	DER	DATE	STYLE	SERIAL NO.	QTY	
RAC	1000	6/3/2014	1328D72A02	12884 & 12885	2	
WES	CO- Mur	rysville PA				
ORI	DER	DATE	STYLE	SERIAL NO.	QTY	
VEH	10884	10/10/1995	1328D72A01	10439A	1	
VEH	11137	3/14/1996	1328D72A01	10519	1	
VEC	2996	5/6/1999	1328D72A02	10842	1	
VEC	3333	10/27/1999	1328D72A02	10876	1	
VEP	1498	5/21/2007	1328D72A02	11801	1	
VEP	<b>1514</b> .	5/24/2007	1328D72A02	11793,11794,11795,.11796,11797,11798,11799, 11800	8	
VEP	2192	1/31/2008	1328D72A02	11974, 11975, 11976, 11977, 11978, 11979, 11980	7	
VEP	2691	7/10/2008	1328D72A02	12027 & 12028A	2	
COM	IM EDISO	N CO.				
ORI	DER	DATE	STYLE	SERIAL NO.	QTY	
NAI	P7507	01/27/1999	1328D72A02	01293 & 04405B	2	