## FACSIMILE COVER SHEET

FAX # 954-345-5329	If there is a problem call 954-825-0612
DATE: 7/1/03	Total Number Pages 4
TO: Jack 70ster (301) 415-3647	Fax#: 301-415-3131
FROM: Judith Dorfman	
Message	
ler your request	following
are the letters dat	led
Flbruary 24, 2003.	
10 CER PART 21	neenely
Initial Notifications	1
regarding:	Judith Defina
- Type TD-5 Relays	
- Type KLF/KLF-RELEYS	
· · · · · · · · · · · · · · · · · · ·	
- Type COV-8/COV-9 RELAYS	
Received By Jack Foster o	\$ 7/01/03 1:10pm
ABB inc.	Add: Jack Foster

TO



February 24, 2003

NRC Operations Center Fax 301-816-5151

Subject:

Initial Notification of Potential Defect per 10CFR Part 21

Type TD-5 Relay

Provided By:

ABB Inc.

Automation Technologies Products Division

4300 Coral Ridge Drive Coral Springs, FL 33065

This letter is the initial notification of a deviation concerning our Class 1E relay type TD-5. The deviation concerns the difference between the original zero period acceleration value and the recent zero period acceleration value as reported to us by an independent dedicating entity.

Details will be provided in our written notification forthcoming within the next thirty days.

Russ W. Gonnam Quality Manager

Marilinda Rin Site Manager



February 24, 2003

NRC Operations Center Fax 301-816-5151

Subject:

Initial Notification of Potential Defect per 10CFR Part 21

Type KLF / KLF-1 Relay

Provided By:

ABB Inc.

Automation Technologies Products Division

4300 Coral Ridge Drive Coral Springs, FL 33065

This letter is the initial notification of a deviation concerning our Class 1E relay type KLF/KLF-1. The deviation concerns a mechanical failure that occurred during requalification testing provided to us by an independent dedicating entity.

Details will be provided in our written notification forthcoming within the next thirty days.

Russ W. Gonnam Quality Manager

Marilinda/Ruiz Site Manager

ABB Inc.



February 24, 2003

NRC Operations Center Fax 301-816-5151

Subject:

Initial Notification of Potential Defect per 10CFR Part 21

Type COV-8 / COV-9 Relay

Provided By:

ABB Inc.

**Automation Technology Products Division** 

4300 Coral Ridge Drive Coral Springs, FL 33065

This letter is the initial notification of a deviation concerning our Class 1E relay type COV-8 / COV-9. The deviation concerns a mechanical failure that occurred during re-qualification testing provided to us by an independent dedicating entity.

Details will be provided in our written notification forthcoming within the next thirty days.

Russ W. Gonnam Quality Manager Marihnda Ruiz

ABB Inc.