ATTACHED IS A PART 21 REPORT FROM IE MAIL UNIT - ROOM 359E/W

PART 21 IDENTIFICATION NO. 8 DATE OF LETTER <u>6/5/8</u> DATE DISTRIBUTED <u>6/11/8</u> DISTRIBUTION:	DUCKET NU. 00-3	202
REACTOR(R)	FUEL CYCLE &	SAFEGUARDS(S)
NRR/DOR, DIRECTOR (2)	AD/FFMSI ·	AD/SG-IE
NRR/DPM DIRECTOR (2)	NMSS/FCMS	AD/ROI
AD/ROI (2)	REGIONS	REGIONS
AD/RCI	IE FILES	NRR/DOR, DIRECTOR
REGIONS	PDR	NMSS/SG SS-881
IE FILES	LPDR	PDR
CENTRAL FILES	CENTRAL FILES-SS-396	LPDR
CENTRAL FILES (CHRON)	CENTRAL FILES(CHRON) (016)	TERA
PDR		IE FILES (2)
LPDR	TERA	CENTRAL FILES 016
TERA	LOEB/MPA MNB 5715	CENTRAL FILES (CHRON)
LOEB/MPA MAB 5715	AEOD - MNBB-7602	CENTRAL FILES - SS-396
AEOD MNBB-7602		LOEB/MPA MNB 5715
		AEOD 11 D3-7602

ACTION:

PRELIMINARY EVUALATION OF THE ATTACHED REPORT INDICATES LEAD RESPONSIBILITY FOR FOLLOW-UP AS SHOWN BELOW:

IEX	NRR	MMSS	OTHER	
RCI SG				
FFMSI	8006200638		REV.	



June 5, 1980

File: 3-0-3-a-1

80-230-001

Director, Office of Inspection and Enforcement U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Subject: Crystal River Unit #3 Docket No. 50-302 Operating License No. DPR-72 10 CFR 21 Report

Dear Sir:

The attached report is filed in accordance with 10 CFR Part 21 and the additional guidance set forth in NUREG-0302, Rev. 1.

This report revises the original report dated May 30, 1980 that reported cracking of the disc guides of six (6) main steam safety valves. The original report stated the valve type as 37770 which is incorrect; the correct valve type is 3707R.

If further discussion is desired, please contact this office.

- Very truly yours,

FLORIDA POWER CORPORATION

J. A. Hancock Assistant Vice President Nuclear Operations

JAHemhF08D6

cc: Director, Office of Inspection and Enforcement U.S. Nuclear Regulatory Commission 230 Peachtree Street, N.W., Suite 818 Atlanta, GA 30303

- 1. Report No.: 10 CFR 21-801
- Facility: Crystal River Unit #3
- 3. Report Date: 30 May 1980
- Notification Date: 29 May 1980
- Identification of Defective Items: Main Steam Safety Valves. FPC ID Numbers MSV 33, 35, 39, 42, 44 and 45.
- Description of Defect: Extensive cracking discovered in the valve disc guide on all six valves.
- Discovered By: Wyle Lab Technician during decontamination of valves prior to refurbish and reset of valves.
- Manufacturer: Dresser Industries Industrial Valve and Instrument Division Alexandria, Louisiana
- 9. Manufacturer's Item ID: ASME Section III Maxiflow Safety Valves Flanged Inlet 1500 psig class 6" Type 3707R
- 10. Corrective Action: This is being determined by FPC, Dresser and Wyle Lab representatives at this time. All other valves of this type in CR-3 systems will be subject to the same corrective action determined appropriate for the six (6) valves under current evaluation and will be accomplished prior to restart.