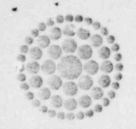
J.T. Rodgers St. Petersburg, Fla. 11733 ALCOUNT SUNCLASSIFIED TOTAL SU	NRC FORM 195 (2-76)		U.S. NUCLEAR REGULATORY C AMISSION		COCKET NUMBER 50-302
J.T. Rodgers St. Petersburg, Fla. 13733 DATE RECEIVED TOTAL STUNCLASSIFIED TOTAL STU	NRC DISTRIBUTION FOR PART 50 DOCKET MATERIAL				FILE NUMBER
LITTER CHOTONICED CHORMAN CONTROL SERVICE CONTROL SCHIEFTON LET TE their 8-15-75 ltradv that original feedwater valves (FWV-161 & FWV 162) have been received, installed & tested PLANT NAME: Crystal River Plant SAFETY FOR ACTION/INFORMATION ENVIRO BHL ASSIGNED AD: BRANCH CHIEF: STALL FRANCH CHIEF: STALL LIC. ASSI.: LIC. ASSI.: INTERNAL DISTRIBUTION SYSTEMS SAFETY FLANT SYSTEMS SITE SAN TERMAN TEDESCO ENVIRO A BENAROYA DENTO. 6 GET TILL SYSTEMS SAFETY PLANT SYSTEMS SITE SAN TEDESCO ENVIRO A BENAROYA DENTO. 6 GET GET SITE SAN TEDESCO ENVIRO A BENAROYA DENTO. 6 GET GET SITE SAN TEDESCO ENVIRO A BENAROYA DENTO. 6 GET GASE KNIGHT RECORDS FRANCE STALL SYSTEMS SITE SAN TEDESCO ENVIRO A BENAROYA DENTO. 6 GET TILL SYSTEMS SAFETY SAN TEDESCO ENVIRO A BENAROYA DENTO. 6 GET TILL SYSTEMS SAFETY OPERATING REACTORS STALL SYSTEMS SITE SAN TEDESCO ENVIRO A BENAROYA DENTO. 6 GET TILL SYSTEMS SAFETY OPERATING REACTORS SPANCER SYSTEMS SALES STALL STELL STELL STALL SYSTEMS SALES SALE	TO: Mr. John Stolz		J.T. Rodgers		DATE OF DOCUMENT
COCOPY SCRIPTION LET re their 8-15-75 ltradv that original feedwater valves (FAV-161 & FWV 162) have been received, installed & tested PLANT NAME: Crystal River Plant SAFETY 1 FOR ACTION/NFORMATION ENVIRO DHL ASSIGNED AD: BRANCH CRIEF: FRANCH FAR: PROJECT MANAGER: PROJE					
PLANT NAME: Crystal River Plant SAFETY FOR ACTION/INFORMATION ENVIRO DHL ASSIGNED AN: BRANCH CHIEF: PROJECT MANAGER: PROJE				INPUT FORM	NUMBER OF COPIES RECEIVED
PLANT NAME: Crystal River Plant SAFETY FOR ACTION/INFORMATION ENVIRO DHL ASSIGNED AD: BRANCH CHIEF: PROJECT MANAGER: LIC. ASST.: INTERNAL DISTRIBUTION MEG FILL NRC PPR HEINEMAN TEDESCO HIVENO DENTO: RANCY PROJECT MANAGER: LIC. ASST.: INTERNAL DISTRIBUTION MEG FILL NRC PPR HEINEMAN TEDESCO HIVENO DENTO: RANCY BETANCY DENTO: RETORNED TO BENANCY DENTO: RETORNED TO B		SIFIED			1 signed
ASSIGNED AD: REANCH CHIEF: PROJECT MANAGER: LIC. ASST.: INTERNAL DISTRIBUTION SYSTEMS SAFETY NRC PDR HEINEMAN LIC. ASST.S INTERNAL DISTRIBUTION SYSTEMS SAFETY PLANT SYSTEMS SITE SAF NRC PDR HEINEMAN LAINAS OELD GOSSICK & STAFF ENGINEERING HACCARRY MACCARRY MACCARRY KIREMOOD ENNST CASE KNICHT HANAUER HANAUER HANAUER HANAUER PAWLICKI PROJECT MANAGEMENT REACTOR SAFETY OPERATING REACTORS SPANGLER BOYD ROSS EISENHUT STEPP P. COLLINS NOVAK HOUSTON ROSZTOCZY BAER OCHECK BUTLER SITE ANA HULMAN HULMAN HULMAN RUTBERG EYT HNAL DISTRIBUTION REG. VIE NSIG: BROOKHAVEN NAT LAB URRIKSON(ORNI.) LIC. ASST.: PROJECT MANAGER: C.	162) have been rece	ived, installed &	tested	MATION FIVER	DHL 11-20-76
RRANCH CHIEF: PROJECT MANAGER: LIC. ASST.: INTERNAL DISTRIBUTION REG FILD NRC PDR HEINEMAN I & E SCHROEDER SCHROEDER BENAROYA OELD GOSSICK & STAFF MACCARRY CASE HANAUER HANAUER HANAUER HARLESS PAWLICKI BOYD ROSS EISENHUT PROJECT MANAGEMENT REACTOR SAFETY OPERATING TECH. BOYD ROSS EISENHUT PROJECT MANAGEMENT REACTOR SAFETY OPERATING TECH. BOYD ROSS EISENHUT PROJECT MANAGEMENT REACTOR SAFETY OPERATING TECH. BOYD ROSS EISENHUT STEPP P. COLLINS HOUSTON ROSZTOCZY BAER SCRIMES VOLLMER BUTLER SKOVHOLT RUTBURG EXTERNAL DISTRIBUTION LPDR: Crystal River, FILAT LAB: REG. LIC. ASST.: PROJECT MANAGEMEN SITE AND ROSZTOCZY BAER CRIMES VOLLMER BURCH KREGER CONTHOL REG. VIE ULRIKSON(ORNL) 1266 1270 1266 REG. VIE REG. REG. REG. REG. REG. REG. REG. REG	where a real residence is a second or the second of the se	- FOR AC	TION/INFORM		O DHL 11-20-76
PROJECT MANAGER: LIC. ASST.: INTERNAL DISTRIBUTION REG FILE SYSTEMS SAFETY PLANT SYSTEMS SITE SAF NRC PDR HEINEMAN TEDESCO ENVIRO A DENTON & DENT) Stolz	X	BRANCH CHIEF: R	69.10
INTERNAL DISTRIBUTION REG FILE SYSTEMS SAFETY PLANT SYSTEMS SITE SAF NRC PDR HEINEMAN I & E SCHROEDER BENAROYA LAINAS GOSSICK & STAFF ENGINEERING MACCARRY KIRKWOOD ENVIRO T MACCARRY KIRKWOOD ENST BALLARD HANAUER SINWEIL OPERATING REACTORS SPANGLER HARLESS PAWLICKI STELLO SITE TEC PROJECT MANAGEMENT REACTOR SAFETY P. COLLINS NOVAK HOUSTON ROSS EISENHUT STEPP P. COLLINS NOVAK SHAO HULMAN HULMAN HOUSTON ROSZTOCZY BAER PETERSON CHECK BUTLER SITE ANA MELTZ HELTEMES AT & I BUNCH SKOVHOLT RUTBERG EXITE MALL BROOKHAVEN NAT LAB TIC: REG. VIE NSIC: NSIC: IA PDR	PROJECT MANAGER: ENGLE LIC. ASST.: HYCHON		X	PROJECT MANAGER	:86.1000
REG FILE SYSTEMS SAFETY PLANT SYSTEMS SITE SAF NRC PDR HEINEMAN I & E				LIC. ASST.:	
REG FILE SYSTEMS SAFETY PLANT SYSTEMS SITE SAF NRC PDR HEINEMAN I & E		Thursday.	Thias Diction	TION.	
NRC PDR HEINEMAN TEDESCO ENVIRO A I & E SCHROEDER BENAROYA DENTON & OELD LAINAS GOSSICK & STAFF ENGINEERING IPPOLITO ENVIRO TO MIPC MACCARRY KIRKWOOD ERNST CASE KNIGHT OPERATING REACTORS SPANGLER HANAUER SINWEIL OPERATING REACTORS SPANGLER PAWLICKI STELLO PROJECT MANAGEMENT REACTOR SAFETY OPERATING TECH. GAMMILL BOYD ROSS EISENHUT STEPP P. COLLINS NOVAK SHAO HULMAN HOUSTON ROSZTOCZY BAER PETERSON CHECK BUTLER SITE ANA MELTZ GRIMES VOLLMER BUNCH SALTZMAN CREGER EXTERNAL DISTRIBUTION CONTROL LPDR: Crystal River, F14 AT LAB: NSIC: LA PDR BEROOKHAVEN NAT LAB ULRIKSON(ORNL) 120 120 120 120 120 120 120 12	KEG FILD	CONTRACTOR OF THE RESIDENCE AND ADDRESS OF THE PARTY OF T			SITE SAFETY &
GELD GELD GOSSICK & STAFF ENGINEERING GOSSICK & STAFF ENGINEERING MIPC MACCARRY MACC		THE RESERVE OF THE PARTY OF THE			ENVIRO ANALYSIS
GOSSICK & STAFF ENGINEERING IPPOLITO ENVIRO TO MIPC MACCARRY KIRKWOOD ERNST CASE KNIGHT BALLARD BALLARD BALLARD STIMEIL OPERATING REACTORS SPANGLER HARLESS PAWLICKI STELLO SITE TEC GAMMILL BOYD ROSS EISENHUT STEPP P. COLLINS NOVAK SHAO HULMAN HOUSTON ROSZTOCZY BAER PETERSON CHECK BUTLER SITE ANA MELTZ GRIMES VOLLMER SKOVHOLT SALTZMAN GRIMES AT & I BUNCH SKOVHOLT SALTZMAN CHECK BUTLER CONTROL KREGER CONTROL CONT	I & E(2)	SCHROEDER			M DENTON & INLLER
GOSSICK & STAFF ENGINEERING IPPOLITO ENVIRO TO MIPC MACCARRY KIRKWOOD ERNST CASE KNIGHT BALLARD HANAUER SIEWELL OPERATING REACTORS SPANGLER HARLESS PAWLICKI STELLO PROJECT MANAGEMENT REACTOR SAFETY OPERATING TECH. GARMILL BOYD ROSS EISENHUT STEPP. P. COLLINS NOVAK SHAO HULMAN HOUSTON ROSZTOCZY BAER PETERSON CHECK BUTLER SITE ANA MELTZ GRIMES VOLLMES MELTZ GRIMES VOLLMES KRECER CONTROL SKOVHOLT SALTZMAN SALTZMAN GRIMES LIPDR: Crystal River, F13 AT LAB: NSIC: REG. VIE ULRIKSON(ORNI.)	OELD		THE RESIDENCE OF THE PARTY OF		
MIPC MACCARRY MACCARRY KIRKWOOD ERNST BALLARD BALLARD OPERATING REACTORS SPANGLER HARLESS PAWLICKI STELLO SITE TEC SITE TEC SOMMILL BOYD ROSS EISENHUT STEPP P. COLLINS NOVAK HOUSTON ROSZTOCZY BAER PETERSON MELTZ MELTEMES AT & I SKOVHOLT RUTBERG EXTERNAL DISTRIBUTION LPDR: Crystal River, FIS AT LAB: NSIC: NSIC: MACCARRY KIRKWOOD ERNST BALLARD OPERATING REACTORS SPANGLER OPERATING TECH. GREMING SITE TECH SITE ANA GRIMES VOLLMER BROOKHAVEN NAT LAB ULRIKSON(ORNI.) SITE BROOKHAVEN NAT LAB ULRIKSON(ORNI.) SITE SITE MELTIC: NSIC: NSIC: MILLIAND BROOKHAVEN NAT LAB ULRIKSON(ORNI.)	GOSSICK & STAFF	ENGINEERING			ENVIRO TECH .
HANAUER HARLESS PAWLICKI PROJECT MANAGEMENT REACTOR SAFETY PROJECT MANAGEMENT REACTOR SAFETY OPERATING TECH. SITE TEC GAMMILL STEPP P. COLLINS NOVAK HOUSTON ROSZTOCZY BAER PETERSON CHECK BUTLER SITE ANA MELTZ GRIMES OF IMES WOLLMER HELTEMES AT & I RUTBERG EXTERNAL DISTRIBUTION LPDR: Crystal River, F1a AT LAB: TIC: REG. VIE ULRIKSON(ORMI.) NSIC: NSIC:	MIPC	MACCARRY	X	CIRKWOOD	
HARLESS PAWLICKI STELLO PROJECT MAGNICEMENT REACTOR SAFETY OPERATING TECH. GAMMILL BOYD X ROSS EISENHUT STEPP P. COLLINS NOVAK SHAO HULMAN HOUSTON ROSZTOCZY BAER PETERSON CHECK BUTLER SITE ANA MELTZ GRIMES VOLLMER HELTEMES AT & I SKOVHOLT SALTZMAN J. COLLI RUTBERG EXTERNAL DISTRIBUTION LPDR: Crystal River, F13 AT LAB: BROOKHAVEN NAT LAB TIC: REG. VIE ULRIKSON(ORNI.) NSIC: IA PDR	CASE	Commence of the second			BALLARD
PROJECT MANAGEMENT REACTOR SAFETY OPERATING TECH. BOYD ROSS EISENHUT STEPP P. COLLINS NOVAK SHAO HULMAN HOUSTON ROSZTOCZY BAER PETERSON CHECK BUTLER SITE ANA MELTZ GRIMES VOLLMER HELTEMES AT & I BUNCH SKOVHOLT SALTZMAN SALTZMAN J. COLLI RUTBERG EXTERNAL DISTRIBUTION LPDR: Crystal River, Fla AT LAB: BROOKHAVEN NAT LAB TIC: REG. VIE ULRIKSON (ORNL) NSIC: LA PDR	HANAUER		. (PERATING REACTORS	SPANGLER
PROJECT MASSAGEMENT REACTOR SAFETY OPERATING TECH. BOYD X ROSS EISENHUT STEPP. P. COLLINS NOVAK SHAO HULMAN HOUSTON ROSZTOCZY BAER PETERSON CHECK BUTLER SITE ANA MELTZ GRIMES VOLLMER HELTEMES AT & I BUNCH SKOVHOLT SALTZMAN J. COLLI RUTBERG KREGER EXTERNAL DISTRIBUTION CONTROL LPDR: Crystal River, F12 AT LAB: BROOKHAVEN NAT LAB TIC: REG. VIE ULRIKSON(ORNL) NSIC: LA PDR	HARLESS	PAWLICKI		TELLO	
BOYD P. COLLINS NOVAK SHAO HULMAN HOUSTON PETERSON CHECK BUTLER GRIMES VOLLMER HELTEMES AT & I SALTZMAN RUTBERG EXTERNAL DISTRIBUTION CONTROL TIC: REG. VIE ULRIKSON(ORNL) NSIC: LA PDR	PROGRAMME CONTRACTOR	DUAGROD CARPEN			SITE TECH.
P. COLLINS HOUSTON ROSZTOCZY BAER PETERSON CHECK BUTLER GRIMES VOLLMER HELTEMES AT & I SKOVHOLT SALTZMAN RUTBERG EXTERNAL DISTRIBUTION LPDR: Crystal River, F1 AT LAB: NSIC: NSIC: LA PDR HULMAN HULMAN BAER CHECK BUTLER GRIMES VOLLMER BUNCH KREGER CONTROL BROOKHAVEN NAT LAB ULRIKSON(ORNL) 170 5126	The state of the s		The second secon		
HOUSTON ROSZTOCZY BAER PETERSON CHECK BUTLER SITE ANA MELTZ GRIMES VOLLMER HELTEMES AT & I BUNCH SKOVHOLT SALTZMAN J. COLLI RUTBERG KREGER EXTERNAL DISTRIBUTION CONTROL LPDR: Crystal River, F1 AT LAB: TIC: REG. VIE ULRIKSON(ORNL) NSIC: LA PDR	The second secon	AND ADDRESS OF A STATE OF THE PARTY OF THE P	- management -	The state of the s	
PETERSON MELTZ MELTZ GRIMES VOLLMER MELTZ HELTEMES AT & I SALTZMAN SKOVHOLT SALTZMAN RUTBERG EXTERNAL DISTRIBUTION LPDR: Crystal River, F1 AT LAB: TIC: REG. VIE ULRIKSON(ORNL) NSIC: LA PDR SITE ANA VOLLMER BUNCH REGER CONTROL REG. VIE ULRIKSON(ORNL) 126 126 126		AND DESCRIPTION OF THE PROPERTY OF THE PARTY		The same of the sa	HULMAN
MELTZ HELTEMES AT & I SKOVHOLT SALTZMAN RUTBERG EXTERNAL DISTRIBUTION LPDR: Crystal River, Fla AT LAB: TIC: REG. VIE NSIC: ULRIKSON(ORNL) 1A PDR VOLLMER BUNCH KREGER CONTROL REG. VIE ULRIKSON(ORNL) 1 A PDR			-	Committee of the second	CARROLL LANGE
HELTEMES AT & I SKOVHOLT SALTZMAN J. COLLI RUTBERG KREGER EXTERNAL DISTRIBUTION CONTROL LPDR: Crystal River, Flant Lab: PAGE BROOKHAVEN NAT LAB TIC: REG. VIE ULRIKSON(ORNI.) NSIC: LA PDR 8008 170 5126	The state of the s	CHECK	Management Contract C	A CONTRACTOR OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	SITE ANALYSIS
SKOVHOLT SALTZMAN RUTBERG EXTERNAL DISTRIBUTION LPDR: Crystal River, F15 AT LAB: PAUL - 1 BROOKHAVEN NAT LAB TIC: REG. VIE ULRIKSON(ORNI.) NSIC: LA PDR SOUR 170 5126	THE PERSON NAMED IN COLUMN 2 I	AT & T		WIME?	
RUTBERG EXTERNAL DISTRIBUTION CONTROL LPDR: Crystal River, F12 AT LAB: PAGE BROOKHAVEN NAT LAB TIC: REG. VIE ULRIKSON(ORNI.) NSIC: LA PDR BOOKHAVEN NAT LAB	The state of the s	THE RESERVE TO SECURE ASSESSMENT OF THE PARTY OF THE PART			
LPDR: Crystal River, F18 AT LAB: PAGE BROOKHAVEN NAT LAB TIC: REG. VIE ULRIKSON(ORNI.) NSIC: LA PDR CONTHOL	SKOVHOLT	AND ADDRESS OF THE PARTY OF THE			
LPDR: Crystal River, Fla AT LAB: PAUL - BROOKHAVEN NAT LAB TIC: REG. VIE ULRIKSON(ORNL) NSIC: LA PDR 8003 705126		NAME AND ADDRESS OF THE OWNER, OF TAXABLE PARTY AND ADDRESS OF TAXABLE PARTY AND ADDRESS OF TAXABLE PARTY.	UEIOM		CONTROL NUMBER
NSIC: REG. VIE ULRIKSON(ORNI.) NSIC: LA PDR 80031705126	Town A tel Marce B	TATE LAN. DATE	1-510	DOOKHADON NAM TAR	and the same transfer of the same to the s
NSIC: LA PDR 8003170 21/6	LPDR: Crystal River,	TATE INE PAGE			- 1
	The second secon	The second secon		TRIKINGORMI.)	170 51765
I ASI R	NSIC:	The second secon		01113	/
Mr 4	ASLB:	CONSULTANTS			- mry



Florida Power

Regulatory Docket File

November 12, 1976



Mr. John Stolz
Branch Chief
Light Water Reactors Branch I
Division of Project Management
U.S. Nuclear Regulatory Commissio
Washington, D.C. 20555

Subject: Crystal River Unit #3

Docket No. 50-302

Dear Mr. Stolz:

On August 15, 1975, Florida Power Corporation (FPC) officially informed the Commission that we were experiencing delivery problems concerning two feedwater valves (FWV-161 & FWV-162) shown on Figure 10-2 of the Crystal River #3 FSAR.

At that time we submitted a proposal to the Commission to install two substitute valves as an interim modification to the Emergency Feedwater System with installation of the original valves (FWV-161 & FWV-162) to take place at the first outage for CR#3 allowing time for installation.

On August 19, 1975, FPC received verbal acceptance of our proposed interim modification by NRC staff.

We wish to inform you via this letter that the original feedwater valves (FWV-161 & FWV-162) have been received, installed, and tested. The installation of these valves completes the modification to the Emergency Feedwater System.

If further discussion of this matter is required, please do not hesitate to contact this office.

Very truly yours,

Asst. Vice President

JTR/iw