

Crystal River Unit 3 Docket No. 50-302 Operating License No. DPR-72

Ref: 10 CFR 50.73

December 18, 2001 3F1201-06

Document Control Desk U. S. Nuclear Regulatory Commission Washington, DC 20555-0001

Subject: Crystal River Unit 3 – Licensee Event Report (LER) 50-302/01-005-00

Dear Sir:

Please find attached Licensee Event Report (LER) 50-302/01-005-00. The LER discusses a valid actuation of the emergency feedwater system due to a loss of steam to the operating main feedwater pump. This report is being submitted pursuant to 10 CFR 50.73(a)(2)(iv)(A).

If you have any questions regarding this submittal, please contact Mr. Sid Powell, Supervisor, Licensing and Regulatory Programs at (352) 563-4883.

Sincerely, 200

Michael J. Annacone Manager Operations

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Attachment

xc: Regional Administrator, Region II Senior Resident Inspector NRR Project Manager

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NRC FORM 366				U.S. NUCLEAR REC	GUL/	ATORY	APPR	OVED BY	ОМ	B NO. 3150-01	04				S 7-31-2004
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16. ABSTRACT	16. ABSTRACT (Limit to 1400 spaces, i.e., approximately 15 single-spaced typewritten lines)														
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whi	ch can	also si	unnly	AS to CR-3	. wa	as in a	a sche	duled r	nai	intenance o	outage	. At	app	roximate	ely
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pla	nned co	orrectiv	/e ac	tion is the de	vel	lopme	nt of	a forma	I si	te policy the	at doe:	s no	tallo	ow a	
pla	nned o	utage a	at CF	R-1 or CR-2 v	vhe	en CR	-3 is s	hutdow	'n.	Previous s	imilar	eve	nts a	at CR-3	

were reported in LERs 50-302/86-021-00 and 50-302/99-004-00.

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NRC FORM 366A (1-2001)	U.S. NUCLEAR REGULATORY COMMISSION								
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1. FACILITY NAME	2. DOCKET	6. LER NUMBER				3. PAGE			
		YEAR	SEQUENTIAL NUMBER	REVISION NUMBER					
CRYSTAL RIVER UNIT 3	05000-302	01	- 005 -	00	2	OF	5		

## DESCRIPTION

On October 24, 2001, Florida Power Corporation's (FPC) Crystal River Unit 3 (CR-3) was in MODE 3 (HOT STANDBY) at 0 percent RATED THERMAL POWER preparing for a reactor startup. Reactor coolant system (RCS) [AB] temperature was 531 degrees Fahrenheit and RCS pressure was 2125 pounds per square inch gauge. Once through steam generator (OTSG) [SB, HX] levels were being maintained by the "B" steam-driven main feedwater pump (FWP-2B) [SJ, P]. Auxiliary steam (AS) [SA] (motive steam) to FWP-2B was being supplied from the Crystal River Unit 1 (CR-1) coal-fired plant. The Crystal River Unit 2 (CR-2) coal-fired plant, which can also supply AS to CR-3, was in a scheduled maintenance outage. At approximately 1000, CR-1 tripped causing a loss of AS to FWP-2B. The loss of steam caused the pump to slow down, resulting in a loss of main feedwater (FW) [SJ] and the subsequent actuation of the emergency feedwater system (EFW) [BA] on low OTSG levels. CR-1 was restarted and AS from CR-1 was restored to CR-3 at approximately 1643. FW was reestablished to the OTSGs and EFW was secured at approximately 1748.

At 1341, on October 24, 2001, a non-emergency eight-hour notification was made to the NRC Operations Center (Event Number 38422) in accordance with 10CFR50.72(b)(3)(iv)(A) as an event that resulted in automatic actuation of the emergency feedwater system. This report is being submitted pursuant to 10CFR50.73(a)(2)(iv)(A).

## <u>CAUSE</u>

The cause of the event was the unexpected loss of the only available source of AS during plant startup. Contributing causes are the dependency of CR-3 on external sources of AS when the plant is shutdown, and the lack of a site policy that precludes a planned outage at CR-1 or CR-2 when CR-3 is shutdown.

## SAFETY CONSEQUENCES

The main feedwater pumps at CR-3 are steam turbine driven. At high power levels (>80 percent RATED THERMAL POWER) the main feedwater pump turbines are normally supplied from reheat steam (RH) [SB]; at lower power levels and shutdown conditions the turbines are supplied from AS. When the plant is at >/=10 percent RATED THERMAL POWER, the source of AS is the main steam system (MS) [SB]. When the plant is shutdown or operating at <10 percent RATED THERMAL POWER, the source of AS is cold reheat steam from CR-1 or CR-2.

With CR-2 shutdown for maintenance and CR-3 in HOT STANDBY at the time of the event, CR-1 was the only source of AS available to provide the motive force for FWP-2B and supply the gland steam (GS) [TC] needed to maintain condenser [SG, COND] vacuum. The unexpected trip of CR-1 and loss of AS caused FWP-2B to slow down and stop feeding the OTSGs, resulting in an EFW actuation on low OTSG levels. EFW actuated and operated as designed. The steam driven emergency feedwater pump (EFP-2) [BA, P] and diesel emergency feedwater pump (EFP-3) started and restored levels in the OTSGs. OTSG levels

FORM 366A			U.S. NUC	LEAR REG	ULATOF	RY COMM	ISSION
,	LICENSEE EVENT F	EPORT	(LER)				
1. FACILITY NAME	2. DOCKET		6. LER NUMBER		-	3. PAGE	
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CRYSTAL RIVER UNIT	3 05000-302	01	- 005	- 00	3	OF	5
ARRATIVE (If more space is required, u	ise additional copies of NRC Form	366A)					
remained on scale throug decreasing condenser va to MS, which restored GS	cuum. The control room	of AS also operators	o resulted in realigned the	a loss of ( GS supp	GS and bly fror	d n AS	
reactor coolant pumps (F the steam loads that had was not sufficient to main temperature, the control steam loads, allowing RC	B, the heat input to the RC RCP) [AB, P] and core dec been supplied from CR-1 ntain RCS temperature. In room staff appropriately so CS temperature to return to as until AS from CR-1 was	ay heat. N prior to th response ecured EF o its pre-ev	With the plan e trip of the to the decre P-2 and min vent value.	t supplyin unit, this h asing RC imized oth EFP-3 wa	ng EFF neat in CS ner pla s usec	P-2 and put Int I to	
and safety. This event d	mation, this event did not oes not meet the definition						
CORRECTIVE ACTIONS	2						
The plant was stabilized	in MODE 3 (HOT STAND	BY).					
A formal site policy will be occur simultaneously with action is March 18, 2002	e developed that does not h a planned CR-3 outage.	allow plai The sche	nned outage eduled comp	s of CR-1 letion date	or CR e for th	I-2 to nis	
PREVIOUS SIMILAR EV	<u>ENTS</u>						
There have been two pre FW.	evious similar events at C	R-3 involvi	ng EFW act	uations du	ue to a	loss o	f
LER 50-302/86-021-00	Emergency Feedwater A	Actuation					
LER 50-302/99-004-00	Main Feedwater Pump		Refueling S	ihutdown	Result	ts in	
ATTACHMENTS							
Attachment 1 - Abbrevia Attachment 2 - List of Co	tions, Definitions, and Acr ommitments	onyms					

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NARRATIVE (If more	space is required, use addition	nal copies of NRC Form 3	866A)						
		ATTACHME	<u>NT 1</u>						
	ABBREVIAT	TIONS, DEFINITION	ONS, AN	D ACRONYM	IS				
10CFR	Title 10 of the Cod	le of Federal Regu	lations						
AS	Auxiliary Steam								
CR-1	Crystal River Unit	1							
CR-2	Crystal River Unit	Crystal River Unit 2							
CR-3	Crystal River Unit	Crystal River Unit 3							
EFP	Emergency Feedw	vater Pump							
EFW	Emergency Feedw	vater System							
FPC	Florida Power Cor	Florida Power Corporation							
FW	Main Feedwater	Main Feedwater							
FWP	Main Feedwater P	Main Feedwater Pump							
GS	Gland Steam								
MS	Main Steam								
OTSG	Once Through Ste	eam Generator							
RCP	Reactor Coolant P	Reactor Coolant Pump							
RCS	Reactor Coolant S	System							
RH	Reheat Steam								

Note: Improved Technical Specifications terms appear in capitalization in the text of the LER. EIIS Codes appear in square brackets. Defined terms / acronyms / abbreviations appear in parentheses when first used.

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NRC FORM 366A (1-2001)		U.S. I	NUCLEAR REG	ULATORY	COMMISSION
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1. FACILITY NAME	2. DOCKET	6. LER NUME	ER	3.	PAGE
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17. NARRATIVE (If more space is required, use addit	ional copies of NRC Form 3	866A)			
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	LIST OF COMM	TMENTS			
The following table identifies th document. Any other actions d by Florida Power Corporation. are not regulatory commitments Programs of any questions reg	liscussed in the subr They are described s. Please notify the	nittal represent inte to the NRC for the I Supervisor, Licensi	nded or plar NRC's inforr าg & Regula	nned action nation ar atory	ons nd
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RESPONSE SECTION	COMMITMENT	DUEDATE
	No regulatory commitments are made in this submittal.	

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