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		Lucie Plant, Unit 1, Florida Power &	& Light Co. 05000335	
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	HOLIFIELD, C.D.	Florida Power & Light Co.		
	SAGER, D.A.	Florida Power & Light Co.	•	
	RECIP.NAME	RECIPIENT AFFILIATION		
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SUBJECT: LER 89-008-00:on 891229, missed sealed source leak test surveillance due to personnel error. W/8

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JANUARY 2 9 1990

L-90-41 10 CFR 50.73

U. S. Nuclear Regulatory Commission Attn: Document Control Desk Washington, D. C. 20555

Gentlemen:

Re: St. Lucie Unit 1 Docket No. 50-335 Reportable Event: 89-8 Date of Event: December 28, 1989 Missed Sealed Source Leak Test Surveillance Due To Personnel Error

Gentlemen:

The attached Licensee Event Report is being submitted pursuant to the requirements of 10 CFR 50.73 to provide notification of the subject event.

Very truly yours,

D. A. Sager Vice Rresident St. Lucie

DAS/GRM/rh

Attachment

cc: Stewart D. Ebneter, Regional Administrator, Region II, USNRC Senior Resident Inspector, USNRC, St. Lucie Plant

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	ABSTRACT On December 29, 1989 at 1515 with Unit 1 at 100% power, it was discovered that source number 29 was not on Health Physics (HP) list of sealed sources and had missed at least two Technical Specification required leak tests. HP immediately conducted a leak test in accordance with HP procedure HP-43, "Leak Testing and Inventory of Radioactive Sealed Sources," to reveal no removable contamination. Health Physics completed an audit of all sealed sources on site by contacting plant departments by phone: This audit indicated that there were no other sealed sources missing from the Health Physics list. The root cause of the event was Health Physics personnel error in that Chemistry Department source number 29 was not added to the Health Physics list of sealed sources requiring a semi-annual leak test surveillance when performing HP procedure 40A, "Receipt of Radioactive Material."																			
1	Corrective actions: Health Physics performed a leak test on source number 29 in accordance with Health Physics procedure HP-43, "Leak Testing and Inventory of Radioactive Sealed																			

with Health Physics procedure HP-43, "Leak Testing and Inventory of Radioactive Sealed Sources." Health Physics completed an audit of the Health Physics list of sealed sources that require a semi-annual leak test. Health Physics changed procedure HP-40A, "Receipt of Radioactive Material," to provide guidance for adding sealed sources to the HP inventory upon receipt on site.

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NRC Form 366 (9-83)		ENSEE EVENT REPORT (LER) TEXT		J.S. NUCLEAR REGULATORY APPROVED OMB NO. 3 EXPIRES 8/31/85	
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. \	conducting a scheduled s surveillance. Due to cond regarding missed leak te	with Unit 1 in Mode 1 at 100% powe semi-annual audit of their list of seal cerns brought about as a result of L st surveillances on sealed sources, partment sealed source inventory.	led sources that requi ERs at another nucle	ire a leak test ar facility	
	sealed sources. This 11. and leak-tested in accord is a >5 microcurie alpha The six month leak test is Technical Specification 3	9, 1989 it was discovered that source 52 microcurie Americium 241 source dance with HP procedure 40A, "Rec emitter, it should have been tested of s a requirement of Unit 1 Technical 3.7.10. However, since it was not pu my source number 29 were missed.	e was received on site eipt of Radioactive Ma every six months sinc Specification 3.7.9.1	e in June 1988 aterial." Since it e arriving on site. and Unit 2	
-	accordance with procedu The test indicated no ren	ssed leak test surveillances, HP imn ure HP-43, "Leak Testing and Invent novable contamination which was w I Unit 2 Technical Specification 3.7.1	lory of Radioactive Se ithin the limits of Unit	ealed Sources." 1 Technical	r
	there were no other seal	ed the audit by contacting all plant de ed sources missing from their list re ave sealed sources, they are contro ealed sources.	equiring semi-annual t	testing. Although	ı.
	CAUSE OF THE EV	ENT	٠		
	added to the Health Phys	vas Health Physics personnel error i sics list of sealed sources requiring cedure 40A, "Receipt of Radioactive	a semi-annual leak te	r 29 was not st surveillance	
	ANALYSIS OF THE	EVENT			
	surveillance 4.7.10.2 req excess of 100 microcurie	cation surveillance 4.7.9.1.2 and Uni quire that each sealed source contain es of beta- and/or gamma- emitting r shall be tested at least every six mor e contamination.	ning radioactive mate material or 5 microcur	rial either in ries of	•
	accordance with HP proc Sources." This test revea the health and safety of	issed surveillances on source numb cedure HP-43, "Leak Testing and In aled no removable contamination. E the public were not affected at any t surveillances were missed, this ever	ventory of Radioactive Based on the results of ime. However, since a	e Sealed of the leak test, at least two	

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NRC Form 366A (9-83)		LICENSEE EV	ENT REPORT (LER) TEXT CO	NTINUATION	U.S. NUCLEAR REGULATOR APPROVED OMB NO. EXPIRES 8/31/85	
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	CORRECTIVE	ACTIONS	ų	1			
	1) Health Physics procedure 43 to er	s performed a leansure leakage to	ak test surveilla be within Unit	nce on source 1 and Unit 2 T	e number 29 in a Fechnical Specifi	ccordance with HP cation limits.	
	2) Health Physics semi-annual leak t		udit of the Hea	Ith Physics lis	t of sealed sourc	es that require a	
	3) Health Physics procedural guidan	s changed HP pro ce for adding sea	ocedure 40A, " aled sources to	Receipt of Ra the HP inven	dioactive Materia tory upon receip	al," to provide t on site.	
	ADDITIONAL II	NFORMATION	<u>1</u>				
	Previous Similar E There have bee surveillances at th	en no previous Li	icensee Event	Reports involv	ving missed seal	ed source leak test	
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