NRC Form 306 19-931 LICENS								ENSE	NSEE EVENT REPORT (LER)					U.S. NUCLEAR REGULATORY COMMISSION APPROVED OMB NO. 3150-0104 EXPIRES. 8/31/85						
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The Control Room Emergency Filtration Unit (an EFS system) was inadventently initiated due to a technician performing maintenance on the associated radiation monitoring sample rack.

After verifying that radiation levels were not above normal background, the radiation monitor and emergency filtration unit were reset and returned to a normal lineup.

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ABSTRACT IL mit ty 1400 (paces il approximately 1 freen single-space typewritten lines (16)

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NRC Form 366A '	LIGHTON CURLET DESCRIPT (LESS TEXT CONTINUES TO
	LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

U.S. NUCLEAR REGULATORY COMMISSION

APPROVED OMB NO. 3150-0104 EXPIRES: 8/31/85

FACILITY NAME (1)	DOCKET NUMBER (2)	LER NUMBER (6)	PAGE (3)		
		YEAR SEQUENTIAL REVISION NUMBER			
Washington Nuclear Plant - Unit 2	0  5  0  0  0   3  9	7 8 4 - 0 5 8 - 0 0 0	12 OF 0 12		

TEXT (If more space is required, use additional NRC Form 366A's) (17)

### Plant Conditions

a) Power Level - 0%

b) Plant Mode - 4

### Event

The Control Room Emergency Filtration Unit (EPN: WMA-FN-54B) was inadvertently initiated on 6-7-84 by a High-High radiation alarm originating from a Control Room Outside Air Intake Monitor (EPN: WOA-RIS-32B). While replacing a low flow switch relay in the associated sample rack (EPN: WOA-SR-19B), a technician was relanding the 110 VAC supply when the monitor alarmed on High and High-High radiation. The monitor spike and resultant alarms were attributed to this voltage transient.

### Immediate Corrective Action

Normal background radiation levels were observed at the monitors. The technician involved promptly informed operations of the event that occurred and the cause. The alarms were reset and the ESF system returned to normal.

Notification was given to the NRC in accordance with the requirements of 10CFR50.72(b)(2)(ii).

## Long Term Corrective Action

This is a unique event and requires no further corrective action.

# Safety Significance

There were no safety consequences associated with this event and all Plant systems performed as required.

# **Washington Public Power Supply System**

P.O. Box 968 3000 George Washington Way Richland, Washington 99352 (509) 372-5000

Docket No. 50-397

June 28, 1984

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

Subject: NUCLEAR PLANT NO. 2

LICENSEE EVENT REPORT NO. 84-058

Dear Sir:

Transmitted herewith is Licensee Event Report No. 84-058 for WNP-2 Plant. This report is submitted in response to the report requirements of Technical Specification Section 6.9.1.7 and discusses the item of reportability, corrective action taken, and action taken to preclude recurrence.

This is the follow-up report to the verbal notification given at 1617 hours on June 7, 1984.

Very truly yours,

J. D. Martin (M/D 927M) WNP-2 Plant Manager

JDM:mm

Enclosure:

Licensee Event Report No. 84-058

Ercensee Event Report No. 04-030

cc: Mr. John B. Martin, Administrator
Region V, Office of Inspection and Enforcement

U.S. Nuclear Regulatory Commission

1450 Maria Lane

Walnut Creek, California 94596

Mr. A. D. Toth, NRC Resident Inspector (901A)

Ms. Dottie Sherman

American Nuclear Insurers The Exchange Suite 245 270 Farmington Ave. Farmington, CT 06032

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