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NRC Form 366 (9.83)

1940 Form 386A (3-43)	T REPORT (LER) TEXT CON		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)			
Callaway Plant Unit	1	YEAR SEQUENTIAL REVIS				

EXT // more space is required, use additional NAC Form 366A's/ (17)

On 8/10/84 at 1412 CDT a spurious spike on radiation monitor GT-RE-22 caused an inadvertent Engineered Safety Feature (ESF) actuation signal initiating a Control Room Ventilation Isolation Signal (CRVIS) and a Containment Purge Isolation Signal (CPIS). The plant was in Mode 4, Hot Shutdown, 0% power at the time of the event. This event is classified as reportable under 10 CFR 50.73(a)(2)(iv).

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Technicians were dispatched at the time of the event to determine the cause of the CRVIS and CPIS. The gaseous channel detector for GT-RE-22 was reading an abnormally high background count of approximately 350 counts per minute (CPM) thus placing GT-RE-22 closer to its alarm limit of 1550 CPM. At 1412 CDT the monitor saw a small spike which, when coupled to the elevated background count, produced a momentary ESF actuation signal trip via the gaseous channel analog output. The elevated readings provided by the detector was caused by a noisy gaseous channel detector tube.

On a short-term basis, GT-RE-22, was returned to service by altering the data base at the central minicomputer controller, RM-11, to compensate for the elevated 350 CPM reading caused by the noisy detector tube. This in no way lessens the ability of GT-RE-22 in performing its function. GT-RE-22 was declared operable at 1518 CDT and the CRVIS and CPIS were reset per plant operating procedures at 1522 CDT.

A new scintillator and photomultiplier tube assembly, part No. 02810340-01, has been ordered for GT-RE-22 from the vendor, GA Technologies, and will be installed by 3/22/85.

Spurious alarms have been received on similar monitors and are the subject of a continuing investigation as to the cause. The results of this investigation will be reported as a supplement to LER 84-004-01 when complete or by 7/17/85.

No radiation above normal background was present and this event has in no way affected the health or safety of the public.

Previous occurrences: LER 84-004-00

## UNION ELECTRIC COMPANY CALLAWAY PLANT

MAILING ADDRESS: P.O. BOX 620 FULTON, MO. 65251

March 14, 1985

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

ULNRC-1056

Gentlemen:

DOCKET NUMBER 50-483 CALLAWAY PLANT UNIT 1 FACILITY OPERATING LICENSE NPF-30 LICENSEE EVENT REPORT 84-025-01 INADVERTENT ENGINEERED SAFETY FEATURES ACTUATION

The enclosed Licensee Event Report is submitted to amend the corrective action implementation schedule for LER 84-025-00 transmitted via ULNRC-918, dated September 7, 1984.

Aten & Mittutinge

S. E. Miltenberger Manager, Callaway Plant

WRR/RCW/drs Enclosure

cc: Distribution attached

I#22

## cc distribution for ULNRC-1056

Mr. James G. Keppler Regional Administrator Office of Inspection & Enforcement U.S. Nuclear Regulatory Commission Region III 799 Roosevelt Road Glen Ellyn, IL 60137

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