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At 0132 on April 15, 1988, at 0414 on May 1, 1988, and again at 0720 on May 6, 1988, high radiation signals were processed by the Control Room Train B Radiation Monitor. This caused the Control Room Ventilation System (VC) to shift to the emergency makeup mode of operation. The signal was determined to be spurious as verified by samples taken by the Radiation Chemistry Department. Immediate corrective action was to reset the monitor and return VC to normal. Electrocubes were installed in the monitor's circuitry to supress voltage spikes following the April 15, 1988 occurrence. Subsequent spiking identified the need for additional investigation to determine the root cause. The results of this investigation will be documented in a supplement to this report. There has been one previous occurrence of VC shifting to its emergency makeup mode of operation as a result of a spurious radiation monitor spike.

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FACILITY NAME (1)	DOCKET NUMBER (2)	LER N	LER NUMBER (6)				
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## A. PLANT CONDITIONS PRIOR TO EVENT:

Occurrence 1:

Unit: Braidwood 1 : Event Date: April 15, 1988 : Event Time: 0132

MODE: 5 - Cold Shutdown : Rx Power: 0% : RCS [AB] Temperature/Pressure: 105 degrees F/89 psig.

Occurrence 2:

Unit: Braidwood 1 : Event Date: May 1, 1988 : Event Time: 0414

MODE: 1 - Power Operations: Rx Power: 26%; RCS [AB] Temperature/Pressure: 562 degrees F/2235 psig

Occurrence 1:

Unit: Braidwood 1 : Event Date: May 6 1988 : Event Time: 0720

MODE: 1 - Power Operations: Rx Power: 27%; RCS [AB] Temperature/Pressure: 562 degrees F/2235 psig.

## B. DESCRIPTION OF EVENT:

There were no systems or components inoperable at the beginning of the event which contributed to the severity of the event.

#### Occurrence 1:

At 0132 on April 15, 1988 the OB Train of Control Room Ventilation System (VC) (VI) received a High Radiation signal from radiation monitor OPR33J (IL) Gas Channel. This monitor is one of the Train B Control Room Air Intake Radiation Monitors. The signal caused the VC system to shift to its Emergency Makeup mode of operation. A high radiation alarm was also received in the Control Room at the radiation monitor (RM-11) Comsole. OPR33J was declared inoperable and Limiting Condition for Operation Action Requirement (LCDAR) 18wOS 3.3.1-1A. Monitoring Instrumentation Radiation Monitoring for Plant Operations was entered. Radiation Chemistry (Rad Chem) was notified and samples taken from the air filters and cartridge; revealed no radioactivity in excess of background levels. It was concluded that the signal was spurious not from actual radioactivity being present. OPR33J was declared operable and LCDAR 18wOS 3.3.1-17 was exited.

Operator actions neither increased nor decreased the severity of the event, and plant conditions remained starle throughout the event.

The appropriate NRC notification via the ENS phone system was made at 0400 on April 15. 1988, pursuant to 10CFRSO.72(B)(2)(II).

FACILITY NAME (1)	DOCKET NUMBER (2)	LER N	AUMBER	Page (3)				
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# B. DESCRIPTION OF EVENT: (Cont'd)

#### Occurrence 2:

At 0414 on May 3, 1988 the OB Train of Control Room Ventilation System (VC) (VI) received a High Radiation signal from radiation monitor OPR33J (IL) Gas Channel. The signal caused the VC system to shift to its Emergency Makeup mode of operation. A high radiation alarm was also received in the Control Room at the radiation monitor (RM-11) Console. OPR33J was declared inoperable and Limiting Condition for Operation Action Requirement (LCOAR) 18wOS 3.3.1-1A, Monitoring Instrumentation Radiation Monitoring for Plant Operations, was entered. Rad Chem was notified, and samples taken from the air filters and cartridges revealed no radioactivity in excess of background levels. It was concluded that the signal was spurious, not from actual radioactivity being present. OPR33J was declared operable and LCOAR 18wOS 3.3.1-1A was exited.

Operator actions neither increased nor decreased the severity of the event, and plant conditions remained stable throughout the event.

The appropriate NRC notification via the ENS phone system was made at 0440 on May 3, 1988, pursuant to 10CFR50.72(B)(2)(II).

## Occurrence 3:

At 0720 on May 6, 1988 the 08 Train of Control Room Ventilation System (VC) (VI) received a High Radiation signal from radiation monitor OPR33J (IL) Gas Channel. The signal caused the VC system to shift to its Emergency Makeup mode of operation. A high radiation alarm was also received in the Control Room at the radiation monitor (RM-11) Console. OPR33J was declared inoperable and Limiting Condition for Operation Action Requirement (LCOAR) 18wOS 3.3.1-1A, Monitoring Instrumentation Radiation Monitoring for Plant Operations, was entered. Rad Chem was notified, and samples taken from the air filters and cartridges revealed no radioactivity in excess of backgrou it levels. It was concluded that the signal was spurious, not from actual radioactivity being present. OPR33J was declared operable and LCOAR 18wOS 3.3.1-1A was exited.

Operator actions neither increased nor decreased the severity of the event, and plant conditions remained stable throughout the event.

The appropriate MRC notification via the ENS phone system was made at 0806 on May 6, 1988, pursuant to 10CFR50.72(B)(2)(11).

This event is being reported pursuant to 10CFR50.73(A)(2)(IV) - any event or condition that resulted in manual or automatic actuation of any engineered safety feature, including the reactor protection system.

### C. CAUSE OF EVENT:

The intermediate cause of the event was noise being induced into OPR33J. The root cause was a noisy Differential Pressure Switch (PDY). Pressure fluctuations from the Unit 2 computer room door being left open caused OPDY-VC038 to energize and de-energize. This excessive bouncing of contacts induced noise onto OPR33J cables, that share the same cable run.

FACILITY HAME (1)	DOCKET NUMBER (2)	LER NUMBER (6)					Page (3)		
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## D. SAFETY ANALYSIS:

This event had no impact on plant or public safety. The spurious spike caused the ventilation system to re-align to it's emergency mode, however no actual radioactivity was found. In the worst case condition of actual radioactivity being present in the control room air intake, the ventilation system would have switched to its Emergency Mode of Operation. In addition, redundant monitor OPR34J was operable throughout the event.

## E. CORRECTIVE ACTIONS:

Immediate corrective action, for all three occurrences, was to verify that the operation of the monitor was spurious and that there was no actual radioactivity present. The radiation monitor signal was reset and the VC system returned to normal.

The original noise/voltage supressors, varistors, were replaced with electrocubes, per agreement with the radiation monitor supplier, following occurrence 1. Subsequent spiking identified the need for additional investigation to determine the root cause.

This eventually led to the replacement of OPDY-VC038. In addition, a sign has been posted on the computer room door to warn against leaving the door ajar.

### F. PREVIOUS OCCURRENCES:

DVR/LER MUMBER

TITLE

20-1-87-335/LER 87-051

Control Room Ventilation Switchover Due to Spurious Noise on Channel ORE-PR0338

## G. COMPONENT FAILURE DATA:

Manufacturer

Nomenclature

Model Number

117ACHS02

MFG Part Number

Moore

Differential Switch

DCA/4-20MA/5X1/

NA

BW/88-1136

September 19, 1988

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

Dear Sir:

The enclosed Licensee Event Report from Braidwood Generating Station is being transmitted to you as a Supplemental Report to LER 88-011-00.

This report is number 88-011-01; Docket No. 50-456.

Very truly yours,

Station Manager

Braidwood Nuclear Station

REQ/PGH/cmg (7126z)

Enclosure: Licensee Event Report No. 88-011-01

cc: NRC Region III Administrator NRC Resident Inspector

NRC Resident Inspector INPO Record Center CECo Distribution List

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# SUPPLEMENT TO DVR

APPROVED JUL 2 3 1986 BRAIDWUND

DVR MO. TEAR UNIT STA 20 88 880

OCCURRED PART 1 TITLE OF EVENT Control Room Ventilation shift to Emergency Makeup Mode due to Spurious 04/15/88 0132 Radiation Monitor Noise Spike DATE TIME REASON FOR SUPPLEMENTAL REPORT This supplemental report is being issued to undate the cause, corrective action, and component failure data.

PART 2

ACCEPTANCE BY STATION REVIEW 200 9.78)

DATE

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SUPPLEMENTAL REPORT APPROVED AND AUTHORIZED FOR DISTRIBUTION