

Event Notification Report for June 25, 2004

Power Reactor	Event Number:36671
Facility:QUAD CITIES Region:3 State:IL Unit: [2] RX Type:[1] GE-3,[2] GE-3 NRC Notified By:MACLENNAN HQ OPS Officer:CHAUNCEY GOULD	Notification Date:02/09/2000 Notification Time:06:45 [EST] Event Date:02/09/2000 Event Time:04:21 [CST] Last Update Date:02/09/2000
Emergency Class:NON EMERGENCY 10 CFR Section: 50.72(b)(2)(ii) - ESF ACTUATION	Person (Organization): MICHAEL PARKER (R3)

Unit	SCAM Code	RX CRIT	Initial PWR	Initial RX Mode	Current PWR	Current RX Mode
2	N	0	0	Cold Shutdown	0	Cold Shutdown

Event Text

INVALID ESF ACTUATION CAUSED BY BACKFILLING OF REACTOR LEVEL INSTRUMENTATION

On 02/09/2000 @ 0421 hours, Unit Two received a full reactor SCRAM and a full Group II and Group III isolation, including a Shutdown Cooling isolation. This event occurred as a result of scheduled backfilling of reactor level instrumentation, and is being reported as an invalid ESF actuation.

At the time of the event, all control rods were fully inserted, so no rod motion occurred. All systems responded as designed. Shutdown Cooling was restored at 0432 hours with minimal temperature increase(5°F).

The NRC Resident Inspector was notified.

D-4