May 23, 2002

U. S. Nuclear Regulatory Commission Attn: Document Control Desk Mail Stop P1-137 Washington, DC 20555-0001

ULNRC-04669



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Gentlemen:

DOCKET NUMBER 50-483 UNION ELECTRIC CO. LICENSEE EVENT REPORT 2002-007-00 Violation of Interim Security Measures

The enclosed Licensee Event Report is submitted in accordance with 10CFR73.71 to report a violation of security measures instituted to comply with the Order for Interim Safeguards and Security Compensatory Measures issued 2/25/02.

Warren A. Witt Manager,

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Callaway Plant

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Enclosure

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cc: Mr. Ellis W. Merschoff
 Regional Administrator
 U.S. Nuclear Regulatory Commission
 Region IV
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 Arlington, TX 76011-8064

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NRC FORM 366 U.S. NUCLEAR REGULATORY																	
LICENSEE EVENT REPORT (LER)							Estimated burden per response to comply with this mandatory information collection request: 50 hours. Reported lessons learned are incorporated into the licensing process and fed back to industry. Send comments regarding burden estimate to the Records Management Branch (T-6 E6), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by internet e-mail to bjs1@nrc.gov, and to the Desk Officer, Office of										
(See reverse for required number of								Information and Regulatory Affairs, NEOB-10202 (3150-0104), Office of Management and									
digits/characters for each block)								Budget, Washington, DC 20503. If a means used to impose information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor,									
4 5400 177/ 1	and a person is not required to respond to, the information collection. 2. DOCKET NUMBER 3. PAGE																
1. FACILITY NAME CALLAWAY PLANT UNIT 1							05000 483						1 OF 3				
4. TITLE																	
Violation of Si	te Securi	ty Plan o	due to I	nclement Wea	athe	r											
5. EVE	NT DATE		6.	LER NUMBER		7. F	7. REPORT DATE				FACILITIES INVOLVED						
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NAME									TE	LEPHONE NUM				•			
Mark A. Reidmeyer								(573) 676-4306 MPONENT FAILURE DESCRIBED IN THIS REPORT									
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14. SUPPLEMENTAL REPORT EXPECTED										15. EXPE		M	IONTH	DAY	YEAR		
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16. ABSTRAC	T (Limit to	1400 sp	aces, i.e	., approximately	y 15	single-s	paced	typewritten	line	es)							
On 04/27/02	at 2023 h	ours, the	Shift :	Security Supe	rvis	or with	the a	pproval of	the	Operations	Shift Su	per	visor d	irected S	ecurity		
On 04/27/02 at 2023 hours, the Shift Security Supervisor with the approval of the Operations Shift Supervisor directed Security Force Members to seek cover due to a tornado sighting/warning in Callaway County. Outside patrols and Opreations Gate officers																	
were directed to seek cover in alternate facilities. Security vehicles were arranged to prevent site access prior to leaving posts.																	
Protected Area posts and controls were moved into safe buildings with their contingency gear. The fall back defensive strategy was																	
maintained. No required compensatory posts were closed as a result of this event. At 2037, the danger was no longer present and																	
operations we	ere return	ed to no	rmal.														
An Event No	tification	tolonko	no coll	was made to t	tha N	MPC O	narati	one Canta	r at	2105 04/27	/02 (EN:	# 3 <i>9</i>	2882)				

An Event Notification telephone call was made to the NRC Operations Center at 2105, 04/27/02 (EN# 38882).

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NRC FORM 366AU.S. NUCLEAR REGULATORY COMMISSION

(1-2001

LICENSEE EVENT REPORT (LER)

FACILITY NAME (1)	DOCKET (2) NUMBER (2)	L	ER NU	PAGE (3)					
O-lleven Bland Heid 4		YEAR	1	UENTIAL JMBER		REVISION NUMBER			
Callaway Plant Unit 1	05000483	2002	- (007	-	00	2	OF	3

NARRATIVE (If more space is required, use additional copies of NRC Form 366A) (17)

I. DESCRIPTION OF THE REPORTABLE EVENT

A. REPORTABLE EVENT CLASSIFICATION

This Event is reportable under 10 CFR 73.71(a)(4) reporting of safeguards events.

B. PLANT OPERATING CONDITIONS PRIOR TO THE EVENT

Callaway Plant was in Mode 1 at 100 percent power.

C. STATUS OF STRUCTURES, SYSTEMS OR COMPONENTS THAT WERE INOPERABLE AT THE START OF THE EVENT AND THAT CONTRIBUTED TO THE EVENT

Not Applicable.

D. NARATIVE SUMMARY OF THE EVENT, INCLUDING DATES AND APPROXIMATE TIMES

On 04/27/02 at 2023 hours, the Shift Security Supervisor with the approval of the Operations Shift Supervisor directed Security Force Members to seek cover due to a tornado sighting/warning in Callaway County. Outside patrols and Operations Gate officers were directed to seek cover in alternate facilities. Security vehicles were arranged to prevent site access prior to leaving posts. Protected Area posts and controls were moved into safe buildings with their contingency gear. The fall back defensive strategy was maintained. No required compensatory posts were closed as a result of this event. At 2037, the danger was no longer present and operations were returned to normal.

An Event Notification telephone call was made to the NRC Operations Center at 2105, 04/27/02 (EN# 38882).

E. METHOD OF DISCOVERY OF EACH COMPONENT, SYSTEM FAILURE, OR PROCEDURAL ERROR

Not Applicable.

II. EVENT DRIVEN INFORMATION

A. SAFETY SYSTEMS THAT RESPONDED

Not Applicable.

B. DURATION OF SAFETY SYSTEM INOPERABILITY

Security measures implemented to comply with the Order for Interim Safeguards and Security Compensatory Measures, issued 2/25/02, were affected for 14 minutes.

C. SAFETY CONSEQUENCES AND IMPLICATIONS OF THE EVENT.

Selected outside patrols and posts were temporarily suspended. The actions taken due to the inclement weather reduced the effectiveness of measures implemented to comply with the Order for Interim Safeguards and Security Compensatory Measures issued 2/25/02.

III. CAUSE OF THE EVENT

The cause of the event was a Tornado sighting/warning for Callaway County.

NRC FORM 366AU.S. NUCLEAR REGULATORY COMMISSION

(1-2001

LICENSEE EVENT REPORT (LER)

FACILITY NAME (1)	DOCKET (2) NUMBER (2)	_ ا	ER NUMBER (6)	PAGE (3)			
Callaway Plant Unit 1		YEAR	SEQUENTIAL NUMBER	REVISION NUMBER			
Gallaway Flant Onit 1	05000483	2002	- 007 -	00	3	OF	3

NARRATIVE (If more space is required, use additional copies of NRC Form 366A) (17)

IV. CORRECTIVE ACTIONS

No corrective actions are necessary for this event.

V. PREVIOUS SIMILAR EVENTS

Callaway experienced a similar weather related event on 4/10/2001 documented in Callaway LER 2001-004-00.

VI. <u>ADDITIONAL INFORMATION</u>

The system and component codes listed below are from the IEEE Standard 805-1984 and IEEE Standard 803A-1984 respectively.

System:

Not applicable.

Component:

Not applicable.