Commonwealth Edison Company Quad Cities Generating Station 22"10 206th Avenue North Cordova, II 61242-9"40 Tel 509-654-2241



LWP-95-079

August 25, 1995

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

Reference: Quad Cities Nuclear Power Station

Docket Number 50-265, DPR-30, Unit Two

Enclosed is Licensee Event Report (LER) 95-004, Revision 00, for Quad Cities Nuclear Power Station.

This report is submitted in accordance with the requirements of the Code of Federal Regulations, Title 10, Part 50.73(a)(2)(v)(A). The licensee shall report any event or condition that alone could have prevented the fulfillment of the safety function of structures or systems than are needed to shutdown the reactor and maintain it in a safe shutdown condition.

The following commitments are being made in this letter:

The Unit 2 Low Condenser Vacuum Scram switches will continue to be calibrated on an increased frequency. Based on the results of the calibration surveillances, further corrective actions will be determined. This will be completed by November 1, 1995.

A copy of Quad Cities Station calibration procedure will be sent to the switch manufacturer for review. This will be completed by September 1, 1995.

Two of the replaced switches were sent to Material Engineering Group (MEG) for failure analysis. MEG is testing the switches for temperature, humidity, and cycling effects associated with the setpoint drift. Corrective actions based on this analysis will be identified by November 1, 1995.

The results of the follow-up corrective actions will be reported in a supplementary report. This will be completed by November 30, 1995.

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If there are any questions or comments concerning this letter, please refer them to Nick Chrissotimos, Regulatory Assurance Administrator at 309-654-2241. ext. 3100.

Respectfully,

COMMONWEALTH EDISON COMPANY

QUAD CATIES NUCLEAR POWER STATION

1. W. Pearce Station Manager

LWP/NC/plm Enclosure

cc: J. Schrage C. Miller

INPO Records Center NRC Region III

Licensee Event Report Reviewer Assignment Form

Revised 12/01/94

LER # _2651809500400		Date:	July 26, 1995
Subject: Condenser	Vacuum Scram Switches found out	t of Technical S	pecification
Limits due to apparer	nt Setpoint Drift.		
ignatures of reviews	ers indicating review and approv	val of item:	
Systems Eng. Supv:	Pam Out 1 8/ayks.	<u> </u>	/ Date
Operating Eng.:	At Aralesan 8-24-9 Date	<u> </u>	Date
	Date Date Date Date Date		Date / Date
Approved: Station M	Pouce 1 anager/PORC Chairman	424/8T	