



Commonwealth Edison
 1400 Opus Place
 Downers Grove, Illinois 60515

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PRIORITY ROUTING

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FILE 145

June 18, 1990 *ORIG + 1*

Mr. A. Bert Davis
 Regional Administrator
 U.S. Nuclear Regulatory Commission
 799 Roosevelt Road - Region III
 Glen Ellyn, IL 60137

Subject: Dresden Nuclear Power Station Units 2 and 3
 Response to Emergency Preparedness Exercise Weakness
NRC Docket Nos. 50-237 and 50-249

Reference: NRC letter from L.R. Gregor to C. Reed
 dated May 8, 1990 transmitting Inspection Report
 No. 50-237/90007; 50-249/90006

Mr. Davis:

As requested in the referenced letter, the following response addresses Open Item No. 50-237/90007-01 associated with the April 11, 1990 Emergency Preparedness Exercise at Dresden.

WEAKNESS

Failure to provide adequate contamination and exposure control during response activities to the resin spill would have unnecessarily caused extensive spread of contamination and excessive, unnecessary exposure of responding personnel. (Open item No. 50-237/90007-01.)

RESPONSE

The Station Training Department will develop a training session for Radiation Protection Technicians, Radiation Protection Supervisors, and Operations Supervisors which will incorporate the deficiencies found during the Emergency Preparedness Exercise of April 11, 1990.

Topics will include contamination control during a medical emergency, initiating first aid in a contaminated area, a review of Dresden Operating Abnormal Procedure (DOA) 010-7, "Personnel Emergencies", and a practical demonstration with a formal critique.

This training will begin July 30, 1990, during Operator Continuing Training; Cycle 6.

Our next annual Medical Drill is scheduled for August 21, 1990. This drill will be used to demonstrate that the weakness identified during the annual exercise has been addressed.

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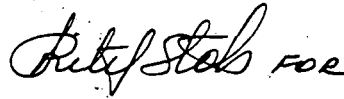
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June 18, 1990

Commonwealth Edison believes that these actions will strengthen contamination control during medical emergencies. This open item will be tracked by the Station Nuclear Tracking System (NTS) as No. 237100900701.

Please contact this office should further information be required.

Very truly yours,



T. J. Kovach
Nuclear Licensing Manager

/lwm:1090T

cc: P.L. Eng - Project Manager, NRR
S.G. DuPont - Senior Resident Inspector, Dresden