

U.S. NUCLEAR REGULATORY COMMISSION

REGION 111

Reports No. 50-237/90028(DRSS); 50-249/90027(DRSS)

License Nos. DPR-19; DPR-25

Docket Nos. 50-237; 50-249

Licensee: Commonwealth Edison Company  
Opus West 111  
1400 Opus Place  
Downers Grove, IL 60515

Facility Name: Dresden Nuclear Power Station, Units 2 and 3

Inspection At: Dresden Site, Morris, Illinois

Inspection Conducted: December 11 through 13; 17 and 18, 1990 (Onsite)  
January 2 through 9, 1991 (In-office)

Inspector: J. J. Madeda  
Physical Security Inspector

2/1/91  
Date

Approved By: James R. Creed  
James R. Creed, Chief  
Safeguards Section

2/7/91  
Date

Inspection Summary

Inspection on December 11 through 13, 17 and 18, 1990 and January 2 through 9, 1991 (Report Nos. 50-237/90028(DRSS); 50-249/90027(DRSS))

Areas Inspected: Routine unannounced physical security inspection involving: Management Support; Security Program Plan and Audits; Protected and Vital Area Physical Barriers, Detection and Assessment Aids; Protected and Vital Area Access Control of Personnel, Packages and Vehicles; Alarm Stations and Communications; Power Supply; Testing, Maintenance and Compensatory Measures; Security Training and Qualification; and followup on previously identified inspection findings. A review of an allegation received by Region 111 regarding security officers working excessive overtime was also addressed.

Results: One licensee identified violation concerning a failure to adequately control access to vital areas was identified. Licensee's corrective actions

Enclosure Contains  
SAFEGUARDS INFORMATION  
Upon Separation This  
Page Is Decontrolled

9102220013 910207  
PDR ADOCK 05000237  
Q PDR

did not prevent recurrence (Refer to Section 5.a). One inspector identified violation concerning an inadequacy in the security power supply system was identified (Refer to Section 6). The reviewed allegation was partially substantiated; however, guard force performance was not adversely affected.

General inspection results concluded that the licensee's performance continues to be effective in adequately implementing the site security program. Management involvement in assuring security program quality and identification and resolution of technical security issues was mixed. Management at all levels continues to be supportive of the security system and is a program strength. Inspection results identified weaknesses in senior security management handling of two specific security items as they related to program implementation and technical resolution of security issues. Staffing and training of the security organization continues to be effective.