

U.S. NUCLEAR REGULATORY COMMISSION

REGION III

Reports No. 50-456/92008(DRSS); 50-457/92008(DRSS)

Docket Nos. 50-456, 50-457

Licenses No. NPF-72; NPF-77

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

Facility Name: Braidwood County Station, Units 1 and 2

Inspection At: Braidwood Station

Inspection Dates: March 23-27, 1992

Inspectors: J. L. Belanger  
J. L. Belanger  
Senior Physical Security Inspector

4/16/92  
Date

J. R. Kniceley  
J. R. Kniceley  
Physical Security Inspector

4/16/92  
Date

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

4/16/92  
Date

Inspection Summary

Inspection on March 23-27, 1992 (Reports No. 50-456/92008(DRSS); 50-457/92008(DRSS))

Areas Inspected: Routine, unannounced physical security inspection involving Management Support, Security Program Plans, and Audits; Protected and Vital Area Physical Barriers, Detection and Assessment Aids; Alarm Stations and Communications; Training and Qualification; and a Review of Previous Inspection Findings.

Results: The licensee was found to be in compliance with NRC requirements. Two previously identified items were closed. Two open items were noted. The open items related to the need for management review of the security plan to extract outdated material, and ineffective astragals on two vital area doors. We also observed that security training and qualification records lacked organization.

Enclosure Contains  
SAFEGUARDS INFORMATION  
Upon Separation This  
Page Is Decontrolled

9204270024 920416  
PDR ADOCK 05000456  
9 PDR

Management support for the physical security program was considered good. The requirement for an annual audit was met, but the training and experience of the Quality Assurance auditors were not commensurate with the scope, complexity and nature of the physical security program. The requirements for physical barriers for the protected area met the general performance objectives of 10 CFR 73.55(a) and were considered excellent. Vital Area barriers met general performance requirements. Performance tests of vital and protected area intrusion detection devices showed that the systems performed well. The licensee's training and qualification program met plan requirements and was considered good.

Enclosure Contains  
SAFE HAZARD INFORMATION  
User Registration Only  
Page 18 Restricted