DOCUMENT CONTAINS SAFEGUARDS INFORMATION

ENCLOSURE 2

U.S. NUCLEAR REGULATORY COMMISSION REGION IV

DOCKET NO .:	50-397
License No.:	NPF-21

Report No.: 50-397/97-07

Licensee: Washington Public Power Supply System

Facility: Washington Nuclear Project-2

Location: 3000 George Washington Way Richland, Washington

Dates: October 20-26, 1997

Inspector: Thomas W. Dexter, Senior Physical Security Specialist Plant Support Branch

Accompanying Dennis Gordon, Physical Security Specialist Personnel: Office of Nuclear Reactor Regulation

Approved By: Blaine Murray, Chief Plant Support Branch Division Reactor Safety

Attachment:

Supplemental Information

DOCUMENT CONTAINS SAFEGUARDS INFORMATION ENCLOSURE(S) CONTAIN(S) SAFEGUARDS INFORMATION UPON SEPARATION THIS PAGE IS DECONTROLLED

9711210165 971118 PDR ADOCK 05000397 G PDR

DOCUMENT CONTAINS SAFEGUARDS INFORMATION

EXECUTIVE SUMMARY

Washington Nuclear Project-2 NRC Inspection Report 50-397/97-07

Plant Support

- Overall, the installed vehicle barrier system was consistent with the summary description, encompassed all vital areas, and accurately described in the security plan. A violation was identified involving a gap in the vehicle barrier system that provided a pathway for a design basis vehicle to gain unauthorized proximity to vital areas (Section S1.1).
- The bomb blast analysis was consistent with the summary description. Distances between the vehicle barrier system and vital equipment exceeded the minimum standoff distance (Section S1.2).
- Procedures properly addressed security surveillance, maintenance, compensatory measures, vehicle access control, and the safe shutdown of the plant (Section S1.3).

DOCUMENT CONTAINS SAFEGUARDS INFORMATION ENCLOSURE(S) CONTAIN(S) SAFEGUARDS INFORMATION UPON SEPARATION THIS PAGE IS DECONTROLLED