

UNITED STATES NUCLEAR REGULATORY COMMISSION

REGION III
799 ROOSEVELT ROAD
GLEN ELLYN, ILL:NOIS 60137

MAY 6 1980

Docket No. 50-155 Docket No. 50-255

Consumers Power Company ATTN: Mr. R. B. DeWitt Vice President Nuclear Operations 212 West Michigan Avenue Jackson, MI 49201

Gentlemen:

This Information Notice is provided as an early notification of a possibly significant matter. It is expected that recipients will review the information for possible applicability to their facilities. No specific action or response is requested at this time. If further NRC evaluations so indicate, an IE Circular or Bulletin will be issued to recommend or request specific licensee actions. If you have questions regarding this matter, please contact the Director of the appropriate NRC Regional Office.

Sincerely,

Charles & Morelui Canada G. Keppler Director

Enclosure: IE Information Notice No. 80-18

cc w/encl: Mr. D. P. Hoffman, Nuclear Licensing Administrator Mr. C. J. Hartman, Plant Superintendent Mr. J. G. Lewis, Manager Central Files Director, NRR/DPM Director, NRR/DOR PDR Local PDR NSIC TIC Ronald Callen, Michigan Public Service Commission Myron M. Cherry, Chicago

UNITED STATES
NUCLEAR REGULATORY COMMISSION
OFFICE OF INSPECTION AND ENFORCEMENT
WASHINGTON, D.C. 20555

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SSINS No. 6870 Accessions No.: 8002280673



IE Information Notice No. 80-18

POSSIBLE WEAPONS SMUGGLING POUCH

The NRC recently received information concerning a device used for smuggling that can preclude detection of weapons by security X-ray machines. The device is described as a gray, metalfoil pouch measuring approximately 20" x 12" which can be folded to wallet size when not in use. When in use, X-ray images produce only a mottled picture with no indications of a solid mass such as that of a weapon or similar contraband.

The same material used to construct the pouch has been used to line hollow compartments of hand-carried packages and parcels such as attache and cosmetic cases.

The pouch is reported to look something like a leadlined pouch sold in the U.S. to protect film from harmful X-ray effect, except that the U.S. manufactured pouch distinctly reveals the silhouette of any solid mass content such as that produced by a gun when subjected to X-ray.

RECENTLY ISSUED IE INFORMATION NOTICES

Subject	Date Issued	Issuea To
Potential Hazards Associated With Interchangable Parts On Radiographic Equipment	5/5/80	All radiography Licenses
Shaft Seal Packing Causes Binding In Main Steam Swing Check And Isolation Valves	4/29/80	All power reactor facilities in your Region with an OL or CP
Axial (Longitudinal) Oriented Cracking In Piping	4/21/80	All Light Water Reactor Facilities holding power reactor OLs or CPs
Safety Suggestions From Employees	4/2/80	All power reactor facilities with an OL or CP
General Electric Type SBM Control Switches - Defective Cam Followers	4/2/80	All light water reactor facilities holding power reactor OLs or CPs
Instrument Failure Causes Opening of PORV and Block Valve	3/31/80	All holders of power reactor OLs and CPs
General Problems with ASCO Valves in Nuclear Application Including Fire Protection Systems	3/14/80	All holders of Reactor OL, CP, fuel fabrication and processing facilities
Partial Loss of Non-Nuclear Instrument System Power Supply During Operation	3/7/80	All power reactor facilities holding OLs and CPs
Possible Occupational Health Hazard Associated with Closed Cooling Systems	3/7/80	All holders of power reactor OLs and near term CPs
The States Company Sliding Link Electrical Terminal Block	3/7/80	All power reactor facilities with an OL or a CP
	Potential Hazards Associated With Interchangable Parts On Radiographic Equipment Shaft Seal Packing Causes Binding In Main Steam Swing Check And Isolation Valves Axial (Longitudinal) Oriented Cracking In Piping Safety Suggestions From Employees General Electric Type SBM Control Switches - Defective Cam Followers Instrument Failure Causes Opening of PORV and Block Valve General Problems with ASCO Valves in Nuclear Application Including Fire Protection Systems Partial Loss of Nor-Nuclear Instrument System Power Supply During Operation Possible Occupational Health Hazard Associated with Closed Cooling Systems The States Company Sliding Link Electrical Terminal	Potential Hazards Associated With Interchangable Parts On Radiographic Equipment Shaft Seal Packing Causes Binding In Main Steam Swing Check And Isolation Valves Axial (Longitudinal) Oriented Cracking In Piping Safety Suggestions From Employees General Electric Type SBM Control Switches - Defective Cam Followers Instrument Failure Causes Opening of PORV and Block Valve General Problems with ASCO Valves in Nuclear Application Including Fire Protection Systems Partial Loss of Nor-Nuclear Instrument System Power Supply During Operation Possible Occupational Health Hazard Associated with Closed Cooling Systems The States Company Sliding Link Electrical Terminal