April 29, 1977

Distribution

Docket SOLocal PDR //
NRC PDR //
VStello
KGoller
GLear
CParrish
Project Manager
Attorney, OELD
Ol&E (3)
DEisenhut
TBAbernathy
JRBuchanan
ACRS (16)

Licensees, Operating Ruclear Power Flants

Centlemen:

RE: INTRUSTOR DETECTION SYSTEMS HANDBOOK

As discussed at the recent regional meetings related to 10 CFP 73.
Section 73.35, "Fequirements for physical protection of licensed activities in nuclear namer reactors enainst immatry salutable," we have enclosed a copy of the Ingrusion Deug fon Systems Handbook.

SAME 76-USBN, dated movember 1976. This happen at was prepared by the Facilities Protection Department, Sand's Laboratories, Albuquerque, New Lexico, Junuar contract with the Division of Safendards and Security, U. S. Energy Research and Development a ministration and is made available for your information as a reference shower for use in the design, installation, and operation of intrusion protestion systems.

This document is marked by E9DA as Official Use Only; however, it does not require any special handling on your part. Revisions to the handbook will be sent directly to all recipients by ERLA. Any comments on the handbook that you wish to make should be addressed to Dr. Samuel C. T. Dichovell, Assistant Director for Research and Development, Division of Safanyards and Socurity, ERDA.

Sincerely.

Original signed by

for Operating Seactors Division of Operating Seactors)

Enclosures: Handanel

9105220298 770429 PDR ADDCK 05000263

cc u/o enclosure: See next page

OFFICE >	ORB #3	AD: DOR KRE	110000
	GLear:njf	KRGoller	
DATE	4/ /77	4/28/77	



## NUCLEAR DEGULATORY COMMISSIC WASHINGTON, D. C. 20035

April 29, 1977

Licensees, Operating Nuclear Power Plants

Gentlemen:

RE: INTRUSION DETECTION SYSTEMS HANDBOOK

As discussed at the recent regional meetings related to 10 CFR 73, Section 73.55, "Requirements for physical protection of licensed activities in nuclear power reactors against industry sabotage," we have enclosed a copy of the Intrusion Detection Systems Handbook, SAND 76-0554, dated November 1976. This handbook was prepared by the Facilities Protection Department, Sandia Laboratories, Albuquerque, New Mexico, under contract with the Division of Safeguards and Security, U. S. Energy Research and Development Administration and is made available for your information as a reference source for use in the design, installation, and operation of intrusion detection systems.

This document is marked by ERDA as Official Use Only; however, it does not require any special handling on your part. Revisions to the handbook will be sent directly to all recipients by ERDA. Any comments on the handbook that you wish to make should be addressed to Dr. Samuel C. T. McDowell, Assistant Director for Research and Development, Division of Safeguards and Security, ERDA.

Sincerely,

Kaul R. Galler Assistant Dire

Karl R. Goller, Assistant Director for Operating Reactors Division of Operating Reactors

Enclosures: Handbook

cc w/o enclosure: See next page cc without enclosure: Gerald Charnoff, Esquire Shaw, Pittman, Potts and Trowbridge 1800 M Street, N. W. Washington, D. C. 20036

Arthur Renquist, Esquire Vice President - Law Northern States Fower Company 414 Nicollet Mall Minneapolis, Minnesota 55401

Howard J. Vogel, Esquire Legal Counsel 2750 Dean Parkway Minneapolis, Minnesota 55416

Mr. Kenneth Dzugan Environmental Planning Consultant Office of City Planner Grace Building 421 Wabasha Street St. Paul, Minnesota 55102

Sandra S. Gardebring
Executive Director
Minnesota Pollution Control Agency
1935 W. County Road B2
Roseville, Minnesota 55113

Anthony Z. Roisman, Esquire Roisman, Kessler and Cashdan 1025 15th Street, N. W., 5th Floor Washington, D. C. 20005

The Environmental Conservation Library Minneapolis Public Library 300 Nicollet Mall Minneapolis, Minnesota 55401