

LICENSEE EVENT REPORT

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EVENT DESCRIPTION AND PROBABLE CONSEQUENCES

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10. The following table gives the number of hours worked by 1000 workers in a certain industry.

Figure 3. Infrared spectra of the polyesters obtained from the reaction of 4,4'-dihydroxybiphenyl with various dicarboxylic acids.

FIGURE 1. A monitor was allowed to explore the novel environment for 10 min.

been made because timely distribution of the results will be important.

the plant. No effect on public health and no
adverse environmental impact.

PPET DM **OLIVE** **CADS,**
CD34 **SCAM** **MONOCYTE**

1. *Leucosia* (L.) *leucostoma* (L.) *leucostoma* (L.) *leucostoma* (L.)

REPORT NUMBER 8-37 8-87 1811

TAPE #1 FUTURE ACTION EFFECT ON PLANT: SPATIALLY SEPARATED

CAUSES DISCOURSES AND COMMUNICATIVE ACTIONS

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10. The following table shows the number of hours worked by 1000 workers in a certain industry.

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SECURITY

10. The following table gives the number of hours worked by each of the 100 workers.

10. The following table shows the number of hours worked by each employee.

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Figure 1. A photograph of the surface of a sample of Fe_3O_4 taken at a magnification of $100 \times$.

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10. The following table shows the number of hours worked by 1000 workers in a certain industry.

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B310270425 830929
PDR FOIA
GRABER 83-546 PDR

CLASSIFICATION
NORTHERN SYSTEM
MIDWEST SYSTEM
PRAIRIE SYSTEM

Steam Line Reservation Request

Date: April 29, 1981

USNRC

Regional Admin-171

BCD

Western Canadian

• Denver

• Spokane

• Portland

• Seattle/Tacoma/Bellingham

NRC

April 29, 1983

NUCLEAR REGULATORY COMMISSION
U.S. GOVERNMENT
Washington, D.C.
6000 Tenth Street, N.W.
Washington, D.C. 20585

NUCLEAR REGULATORY COMMISSION
Washington, D.C.

Stop & Go Nuclear Power Plant

The Licensed Event Report for this event is:

This event is reported in compliance with 10 CFR 50.72(b) since it placed the plant in an abnormal condition by limiting conditions of operation.

NUCLEAR REGULATORY COMMISSION

WASH 1400