RADIATION MONITORING DESCRIPTION OF FINDINGS:

ROOM 142/149 GLOVE BOX # OTHER HALL GLOVE #
INSTRUMENT WORKING? YES SAAM # N/A SAAM C/M N/A

PERSONNEL INVOLVED
NAME: MOUSE
NO. UNKNOWN

NAME:
NO.

NAME:
NO.

NAME:
NO.

NAME:
NO.

RESPONSIBLE SUPERVISOR'S FINDINGS
FLOOR CONTAMINATION PATTERNS INDICATED THAT A MOUSE WAS
THE METHOD OF CONTAMINATION SPREAD. POISON WAS SPREAD, BUT
MOUSE CRAWLED INTO A PIECE OF TYVEK TUBING TO HIDE BUT
WAS FOUND. MOUSE WAS GIVEN 100 POINTS AND TERMINATED
FOR VIOLATIONS OF HSE AND SECURITY REGULATIONS. REMAINS
WERE PLACED IN IDC 336, MOIST COMPOSTABLES. FLOOR WAS
DECONTAMINATED BY MAINTENANCE PERSONNEL.

CORRECTIVE ACTION:

RESPONSIBLE SUPERVISOR SIGNATURE

EMPLOYEE # 503221
DATE 11/26/86

TOTAL MAN HOURS 26

COST OF MATERIALS $25

RF 46466 (12/84)
RADIATION MONITORING:

- Print neatly with black pen.
- Identify type of occurrence.
- Report # and distributions filled in by Radiation Monitoring Foreman.
- List personnel involved with the incident. (Name and employee number)
- Radiation Monitoring Foreman to call Body Counter for Body Count results, list as background or positive. (Do Not record actual counts)
- Check or fill in questions asked where applicable.
- (Facts Only) Describe levels, amounts, conditions briefly. (No Judgement Statements)
- Radiation Monitoring Foreman to send copies to Health Physics, Operational Safety Area Manager and Body Counter (if body count is required), when incident occurs.
- Use complete sentences.
- Correct spelling is a must.
- If a correction is necessary start a new report. Do Not cross thru and try to rewrite.
- In signature areas on this form, print your name, then sign.

SUPERVISOR'S FINDINGS: within 24 hours.

- Print neatly with black pen or type.
- Describe what happened and why.
- Describe corrective action taken.
- List total number of man hours lost.
- List cost of materials.
- Use complete sentences.
- In signature areas on this form, print your name, then sign.