

SYBRON | Taylor

CERTIFIED MAIL

November 25, 1980

RECEIVED

DEC 1 PM 3 13

Radioisotopes Licensing Branch
Division of Fuel Cycle and Material Safety
U.S. Nuclear Regulatory Commission
Washington, DC 20555

U.S. NUCLEAR REGULATORY COMMISSION
N.M. DIVISION

Subject: USNRC Byproduct Material License 34-17536-01

Sybron Corporation
Taylor Instrument Company Division
557 East Tallmage Ave
Akron, Ohio 44310

Gentlemen:

We request that Byproduct Material License 34-17536-01 be terminated.

The final radiation survey for this facility was conducted on April 28, 1980.
A copy of this survey is attached.

All radioactive byproduct material which was in the possession of this license has been transferred to: a) Indev Control Systems, Inc, USNRC License 38-18290-01, or b) Teledyne Isotopes, Inc, USNRC License 29-00055-14.

All records of this licensed activity have been transferred to:

Sybron Corp.
Taylor Instrument Co. Div.
95 Ames Street
Rochester, NY 14601

These records will be maintained in our Documentation Center in accordance with the requirements of Parts 20, 30 and 32 of Title 10 code of Federal Regulations.

Bruce D. Gibson
Bruce D. Gibson, Safety Approvals Engineer
Engineering Organization & Standards

no fee - term.

deh
att
cc: Region III, USNRC
Office of Inspection & Enforcement
799 Roosevelt Road
Glen Ellyn, ILL 60137

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INSPECTION AND ENFORCEMENT

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Taylor Instrument Company, Division of Sybron Corporation, 95 Ames Street, Rochester, New York 14601
Cable Taylor-Roc/716-235-5000

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FINAL RADIATION SURVEY

On April 28, 1980 a Final Radiation Survey was taken of the Akron Ohio Source Room using Survey Meter Nuclear Chicago Model Number 2650 Serial No. 3281M with a 1.5 to 2.0 MC/CM² window for added sensitivity. The Survey Meter was last calibrated October 30, 1979.

The results of that Survey are as follows:

A) The source Room was empty of all radioactive material and all signs were removed.

B) Radiation Levels

1. Source Room Walls	-	.03MR/Hr
2. Source Room Bench & Floor Sweepings	-	.03MR/Hr
3. Source Room Floor	-	.03MR/Hr
4. Interior of Source Storage Vault	-	.03MR/Hr
5. Interior of Exhaust Hood	-	.03MR/Hr
6. All other aisles and walk-through areas	-	.03MR/Hr
7. Background	-	.03MR/Hr

SIGNED: Terence L. Slocum

DATE: 5-12-80

Terence Slocum
Radiation Protection Office
Akron, Ohio

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