

VICTOREEN, INC. . 10101 WOODLAND AVE., CLEVELAND, OHIO 44104

September 22, 1980

U. S. Nuclear Regulatory Commission Region III, Office of Inspection and Enforcement 799 Roosevelt Road Glen Ellyn, Illinois 60137

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Gentlemen:

Pursuant to condition 13 C of Byproduct Material License no. 34-00486-04, we are filing the following leaking source report:

Source vendor: ICN Corp.

2727 Campus Drive

Irvine, California 92715

Source type: ICN model 312, 0.5mCi of Sr-90

Number of sources involved: 54 sources dated from 5/79 to 6/80.

Number found leaking: 11 sources: removable contamination ranged from 0.004

to more than 0.05 microcuries.

Equipment: Nuclear Associates Minimonitor 125, model 05-572

Sensitivity: 5000 CPM per 0.005 microcuries

Corrective action: All 54 sources* are being returned to Mr. Layport of ICN

for examination and replacement.

*Since these sources were all leak tested upon arrival at Victoreen and found to be not leaking, it is felt that a generic problem may exist.

Sincerely,

John C. Miller

Radiation Safety Officer

JCM/djg

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