

November 15, 1989

Beckett Paper Co.
Att: R. Boldue
Plant Engineer
400 Dayton St.
Hamilton, OH 45011

Dup

Dear Sir.

Please be advised that the following source was received at Process Automation Business, Inc., Columbus, Ohio and is now in our possession under USNRC Byproduct Material License 34-00255-03.

 Date Received
 Source Serial No.
 Isotope
 Quantity
 Source Model
 Device Model

 11-07-89
 K-3860-X
 Kr-85
 500 mCi
 S-11
 0-3

To comply with the requirement for notification of transfer in the Code of Federal Regulations Title 10, Part 31.5, we recommend you forward a copy of this letter to:

Director of Nuclear Material Safety & Safeguards U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Very truly yours,

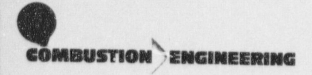
Doris Kramer Administrator

Radiological Operations

cc: Diane Smith, PAB, Appleton Office

1201

9901120346 891115 PDR RC * PDR NE03



February 26, 1990

38416 NOTINSCREEN Beckett Paper Company Att: R. Boldue Plant Engineer 400 Dayton St.

Hamilton, OH 45011

Dear Sir:

Please be advised that the following source was received at Process Automation Business, Inc., Columbus, Ohio and is now in our possession under USNRC Byproduct Material License 34-00255-03.

Date Source Source Device Received Serial No. Isotope Quantity Model Mode1

02-22-90 K-3859-X Kr-85 500 mCi S-11 0-3

To com, ly with the requirement for notification of transfer in the Code of Federal Regulations Title 10, Part 31.5, we recommend you forward a copy of this letter to:

Director of Nuclear Material Safety & Safeguards U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Very truly yours,

Doris Kramer Administrator

Radiological Operations

cc: C. Londre, Appleton Office