



JAMES RIVER CORPORATION
DIXIE PRODUCTS GROUP
605 Kuebier Rd., Easton, Pa 18042

902

June 26, 1990

Director
Nuclear Radiation Safety & Safeguards
U.S. Nuclear Regulatory Commission
Washington, DC 20555

SUBJECT: Notification of Source Transfer to Specific Licensee

Dear Sir:

As required by 10 CFR Part 31.5(c) (8), described below is the source transferred from the James River Lehigh Valley Plant within the previous 30 days to a specific licensee authorized to receive such sources.

Transfer Date	Source			Transferred to	
	Manufacturer	Serial #	Material	Name	Address
6/7/90	Measurex	260-4BK	KR-85	Measurex Corp.	1 Results Way Cupertino, CA 95014

*delete
From
James
River*

A copy of the acknowledgment of receipt of source by the transferee for the source is attached.

A copy of this transfer notice has been placed in the above-listed source files to complete the records.

In accordance with the NRC Order Modifying General License 10 CFR 31.5, Docket 99990001 EA 89-62, the facility inventory has been changed to reflect this transfer. An updated inventory will also be sent to James River Corporation Environmental Affairs Department.

If you have any questions, please call me at 215-250-1413 between the hours of 8:00 a.m. and 5:00 p.m.

Very truly yours,

Scott Simoneau
Scott Simoneau
Environmental Coordinator

SS/sjb
Attachment
cc: D. Bracken
J. Scicchitano
J. R. Tino
J. Walther - Richmond
D. White

9901140256 900626
PDR RC *
SSD PDR

NEOS 11

measurex
CORPORATION

June 12, 1990

Mr. Scott Simoneau
James River Corp.
605 Kuebler Road
Easton, PA 18042

Dear Scott,

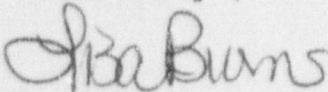
This letter is to acknowledge receipt of the following
radioactive source which was returned to us by you:

One Kr-85 sealed source, 0.53 Ci (nominal one Ci), Model
Amersham KAC.D2, SN 2604 BK.

This source was originally contained in a Measurex Model 2202
thickness gauge (System 1287).

Enclosed are form letters to the Nuclear Regulatory Commission
and the State of PA which you should complete and submit to them
within 30 days.

Sincerely ,



Lisa Burns
Assistant RSO

cc: Keith Sagers, Measurex w/o enclosures

enclosures: as described (2)