

911

January 8, 1991

Director of Nuclear Materials Safety and Safeguards U.S. Nuclear Regulatory Commission Washington, DC 20555

Gentlemen:

Pursuant to Title 10, Part 31.5, enclosed you will find a copy of a letter from Valmet Automation, Inc., pertaining to disposal of a radiation source formerly in service at Scott Paper Company, 14 Benton Ave., Winslow, ME 04901.

Should you have any questions please contact me at 207-877-5212.

Sincerely,

Peter R. Budd

Environmental Manager

cc: J. Bourque

(LBUDD15)

NE03

140022

9901140395 910108 PDR RC * SSD PDR December 18, 1990

Valmet Automation (USA) Inc. 3100 Medlock Bridge Road Suite 250

Norcross, GA 30071

relephone: (404) 446-7818 relecopier: (404) 446-8794

Scott Paper Company Northeast Operations Winslow, ME 04901

ATTENTION: Mr. Warren Wong

Dear Mr. Wong,

This letter is to inform you that the following source has been received for disposal by Valmet Automation, Inc., Atlanta, Georgia, and is now in our possession under our State of Georgia Radioactive Material License # GA 458-2, Amendment #17 dated October 10, 1990.

DATE	SOURCE	ISOTOPE	mCi	SOURCE	DEVICE
RECEIVED	SERIAL NO.		VALUE	MODEL	MODEL
MECETAED	SERTAL NO.	1501016	TALOL	HOULE	1.100 by by

12/11/90 KS097 Kr 85 500 NER 585 Profilograph

To comply with the requirements 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 Materials Safety & Safeguards U.S. Nuclear Regulatory Commission Washington, DC 20555

If this source was registered in your state, we suggest you also notify the regulatory authorities of this transfer.

Yours truly,

Valmet Automation (USA) Inc.

James L. Hoey, Jr. / Radiation Safety Officer