February 23, 1993

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

Dear Director,

This letter is to report the transfer of by-product material from one general licensee to another as described under 10 CFR 31.5(c)(9)(i). This section refers to transfer of by-product material contained in devices designed and manufactured for the purpose of measuring thickness to another general licensee where the device remains in use at a particular location. On February 1, 1993, Cincinnati Milacron Inc., Cincinnati, Ohio, purchased the Valenite division from GTE, Stanford, Connecticut. The company is now called Valenite, Inc.

The devices listed below remain in use at the particular locations where they were prior to the sale.

PLANT LOCATION	DEVICE MANUFACTURER	DEVICE MODEL #
Valenite, Inc. 31100 Stephenson Highway Madison Heights, Michigan 48071	UPA/Veeco	MP900
Valenite, Inc. 1711 Thunderbird Troy, Michigan 48083	UPA/Veeco	MÞ900
Valenite, Inc. Route 6, Box 336, Wells Highway Seneca, South Carolina 29678	UPA/Veeco	MP600 MP700 MP600

NED3'

Please see page two.

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I remain the point of contact between the Commission and the transferee. If you have any questions regarding this transfer, please call me at 313-589-6040 Monday through Wednesday.

Sincerely,

Karen Clough

Karen Clough Industrial Hygienist Valenite, Inc. 750 Stephenson Highway Troy, Michigan 48007-3950

cc: Colleen Davlin - Valenite, Inc. George Kiehborth - CMI John Kline - CMI Marcel Turner - Valenite, Inc.