

RE: RETURN OF DEPLETED RADIOACTIVE CF-252 SOURCES

To Whom It May Concern,

Frontier Technology Corporation will accept the return of depleted sources manufactured by Frontier Technology and does not charge a fee to return FTC depleted sources. The sources to be returned must have a serial number of FTC-CF-XXXX. Frontier Technology Corporation <u>will not</u> accept returned sources from other source manufacturers.

The returned source must be radiologically clean (must not have been used in a nuclear reactor or other device which has caused significant activation of the capsule material).

The returned source must be suitable for shipment by common carrier (our recommended carrier is XPO Logistics). The source must be returned in a Type A Frontier Technology Corporation shipping container, unless a Type A container is approved by Frontier Technology Corporation **per each shipment**. The customer will be responsible for all shipping costs.

Please follow this process to return sources: Customer must submit a completed Request to Return Sources. Frontier will return the request form to the customer with the authorization clause signed, and issue a RMA number. Once the RMA number has been issued, a domestic shipment may be returned. Please forward a Bill of Lading to Frontier Technology Corporation when the shipment has been scheduled. NOTE: RMA number must be clearly identified on the shipping container and all shipping documents or the shipment will be refused.

For international shipments, along with the above instructions, an invoice for shipping and custom charges of \$3000 will be issued. Upon payment of the invoice by the customer, the depleted sources may then be shipped back to Frontier Technology Corporation. Please note that our Custom Broker information is as follows:

International Specialists, Inc. Attn: Mike Vaughan (617) 357-9383

Thank you,

Jeniece G. Budner Executive Vice President/

Associate Radiation Safety Officer

Jeniew Y. Budner

(937)376-5691 1641 Burnett Dr Xenia, OH 45385