



University of Massachusetts Amherst
Environmental Health and Safety
117 Draper Hall
40 Campus Center Way
Amherst, MA 01003

Tel: 413-545-2682
Fax: 413-545-2600

Fax

MS 16
Q-2
20-00882-08
03034383

To:	Satthar Lodhi	From:	Vincent Chase
Fax:	610-337-5269	Pages:	2 (including cover)
Phone:		Date:	April 19, 2006
Re:	Control Number 138409	cc:	

Message:

Dear Dr. Lodhi,

As per our conversation of April 19, 2006, I confirmed that both gauges we have in inventory are Troxler Model 1255. Also, please note that I confirmed and changed the serial numbers and original activity date for one of the gauges listed on the attachment to this fax.

Please use this data instead of that listed on my fax of 4/14/06 as the correct representation our current inventory.

Please contact me directly at the number below for any other questions or information regarding this matter.

Sincerely,

Vincent D. Chase, CHP
Radiation Safety Officer
Program Head, Radiation Safety Services
413-545-5153
vchase@ehs.umass.edu

April 19, 2006

University of Massachusetts Amherst

Control Number 138409

Sources Currently at UMass Amherst

Manufacturer	Model #	Serial #	Isotope(s)	Activity	Activity Date
Troxler	1255	321	Am-241, Be	100 mCi	4/14/1966
Troxler	1255	929	Am-241, Be	100 mCi	12/15/1971

Sources Shipped to Aguinaga Technical Services, Sheboygan, WI on 2/27/04

Manufacturer	Model #	Serial #	Isotope(s)
Troxler	3441-B	8881	Cs-137, Am-241
Cambell Pacific	MCM	MM2064432	Am-241
Cambell Pacific	MCM	MM2064437	Am-241
Cambell Pacific	MCM	MM2103690	Am-241
Cambell Pacific	MCM503DR	H38092501	Am-241
Cambell Pacific	MCM503DR	MM2064436	Am-241
		SN	
Cambell Pacific	MCM503DR	H30093472	Am-241
Cambell Pacific	MCM503DR	H30073378	Am-241
Troxler	4302	57-1436	Am-241
Cambell Pacific	MC3	MS0029382	Cs-137, Am-241