Swiping protocol

The use of ¹⁴C as a tracer has increased dramatically over the past decade, and tracer contamination is becoming a significant problem. Reasonable precautions should be taken to avoid sample contamination (as well as contamination of the ¹⁴C processing labs and other people's samples). Precautions that should be practiced including ascertaining information about your lab's equipment history; and avoiding samples, equipment, and areas likely to be contaminated. Be wary of shared facilities and borrowed equipment. Remember that contamination does not glow in the dark (unfortunately!), and that even if you could do scintillation counter tests, in many cases the samples we deal with are so small that you would see no detectable increase in activity above the counter background.

One way of testing for contamination is by performing a swipe. In this process a quartz fiber filter is rubbed over a surface suspected of being contaminated with ¹⁴C tracer. The sample is taken to a special prep lab (isolated from the one where regular samples are prepared), where approximately 1 milligram of ¹⁴C-free carbon carrier is added. The sample is combusted, graphitized, and the ¹⁴C/¹²C and ¹³C/¹²C ratios are measured by AMS. If the ¹⁴C/¹²C ratios are significantly elevated compared to the carrier, tracer ¹⁴C was likely present.

Conducting a swipe

Equipment seriously at risk for contamination includes the three f's - fridges, freezers and fume hoods. These are the most likely suspects, but ovens, vacuum centrifuges, rotovaps, bench tops, balances, and doorknobs are also frequent sources of contamination. One swipe per piece of equipment (e.g. per hood or per bench) is enough. If contamination is present, a single swipe will pick it up.

- 1. First contact the AMS lab and discuss the potential problem: we will not process swipes that appear out of the blue.
- 2. Any surfaces that are dusty or dirty should be wiped down beforehand with e.g. a damp paper towel, to avoid getting large amounts of dirt on the filter. If the surface is contaminated, there will still be excess ¹⁴C left to pick up even after cleaning. Precleaning avoids the accumulation of large amounts of modern dirt that will itself contain ¹⁴C, that can bias the final result. Dirty Swipes will not be measured.
- 3. Take a baked (900°C, 2-3 hrs) 25 mm diameter quartz (not glass) filter and moisten with alcohol. The filters that we use are from SKC-West, Inc., but any similar filter is

acceptable. The SKC-West filter can be ordered from the following address, but if only a few swipes are involved, it is usually simpler if we supply the precombusted filters.

Product	Company
Quartz Filter, 25mm, 0.4µm, 100/pl	K SKC-West, INC
Item #: 225-1825	P.O. BOX 4133, Fullerton, CA 92834-4133
	(714) 992-2780, skcwest.com

Note: i) Larger and thicker filters break apart easily and are extremely difficult to put into combustion tubes.

- ii) Quartz rather than glass filters are used in order to protect the combustion tubes glass can adhere to a quartz combustion tube and melt through it.
- iii) At least in the US, ethanol is usually made from corn (ie, contains contemporary levels of ¹⁴C) whereas methanol is usually ¹⁴C-free. We have seen significant levels of ¹⁴C on filter blanks when ethanol was used (perhaps from traces of acetaldehyde residues in the ethanol). Use methanol if at all possible. **In either case, blank filters moistened with alcohol must be provided (section 6 below).**
- 4. Rub the filter over the area to be swiped with a zigzagging motion a few times so you cover a reasonable area of the surface. Wear disposable gloves and change them after each swipe to avoid transferring contamination to the next one.
- 5. Before the filer dries roll it in to the shape of a small tube. Wait a few seconds for the alcohol to dry, then drop the swipe into a pre-bakes Scintilation vial labeled with the swipe number. A submission sheet should provide the following for each swipe taken: Swipe number, name of the object swiped (plus location of object, room #, etc, as appropriate), if the swipe looks dirty. (remember pre-cleaning surfaces is recommended)
- 6. Take two extra filters and moisten them with alcohol to mimic the others and put them into bags without touching any surfaces, to act as blanks. It's a good idea to do one at the very beginning of the procedure and one at the end (record which is which).
- 7. Send to Paula Zermeno at

Forestry Sciences Lab 410 MacInnes Dr Houghton, MI 49930 USA Ph (906) 482-6303 x16 Fax (906) 482-6355

pzermeno@mtu.edu