SUMMARY

Preconditioning the line

1. Remove the heaters from the reactors, record residual pressures, print out the pressure vs time plots.
2. Evacuate the reactors individually, then open them all and let them pump.
3. Put 2 scoops of Fe into 12 reactor tubes.
4. If perchlorate needs to be changed, put 1/4’’–3/8’’ of perchlorate into 12 tubes.
5. Flush the line and reactors 3 times with 1 atm of H2, then fill all the reactors with >1 atm of H2, valve them off, and evacuate the line.
6. For each reactor: remove, label and cap the graphite tubes, replace the perchlorate tube if required, attach a tube with new Fe, evacuate.
7. Flush the line and reactors 3 times with 1 atm of H2, then fill all the reactors with 1 atm of H2, valve off, and evacuate the line.
8. Close the H2 bottle and needle valve.
9. Place the heaters on the reactors, set the timer to 45 min, temperatures to 400°C, and cycle the temperature controller power to start.
10. Start the monitoring computer
11. Enter the residual pressures in the Ivine6 spreadsheet.

Graphitization: getting started

1. Put dry ice/methanol slush on the water trap, fill LN dewar, initial and date the perchlorate card
2. Evacuate the line and reactors, toggle all valves, and close the reactors, valve #4, #7, and the bypass.
3. Isolate and remove the bellows, regrease the O ring, check the frit. Replace and evacuate

Graphitization: adding CO2

4. Isolate and remove the bellows, dispose of any glass, score a sample tube, place it in the bellows and evacuate. Open to the water trap when P <10⁻³ Torr
5. When P <10⁻³ Torr, isolate the bellows from the pump, crack the tube, and leave for at least 1 minute.
6. Put LN on the sample collection tube, wait 10 seconds, open valve #4 to transfer.
7. Record any non-condensibles >1 Torr (MV pressure), then pump away any residual gas.
8. Close valve #4, move LN to the MV.
9. Prepare the next sample and connect it to the water trap (steps 4 and 5).
10. Isolate the sample in the MV, thaw, and record the pressure.
11. If the sample is too large, expand to the x4 or x10 volume, isolate a portion in the MV, pump away via the bypass, then close all valves when P <10⁻³ Torr.
12. Cool the desired reactor with LN, wait 10 seconds, open valve #7 and the reactor to transfer, wait 10 seconds, close the reactor, remove the LN.
13. Evacuate any residual gas from the line via the bypass, toggle valves, close valve #7 and the bypass when P ~5 to 6 x10⁻⁴ Torr.
14. Repeat steps 4-13 until all reactors are filled.

Graphitization: adding H2

15. Record all reactor CO2 pressures
16. Isolate the water trap and remove the slush
17. Flush the line three times with 1 atm of H₂
18. Starting with the smallest sample, adjust the line H₂ pressure to 2x the reactor CO₂ pressure, cool the reactor with LN, wait 10 seconds, add H₂. Close the reactor immediately. Record the MV H₂ pressure
19. When all reactors are filled, thaw, and record all total pressures. Close the H₂ bottle and needle valve.

**Graphitization: starting the reaction, cleanup**

20. Place the heaters on the reactors, set the timer to 3 hours, temperatures to 550°C, and cycle the temperature controller power to start.
21. Start the monitoring computer.
22. Copy the information on the index cards into the spreadsheet in Irvine6.
23. Evacuate the line, replace the index cards.
I. Introduction

This protocol outlines graphite sample preparation procedure used in the KCCAMS prep lab. It is not intended to replace individual training by experienced lab personnel, and it does not cover details of all sample materials. **If you don’t understand something, or if something seems wrong, ask a lab assistant.**

The CO₂ produced from raw materials is cryogenically purified and quantified in a calibrated volume. It is then reduced to graphite via the Bosch reaction, using H₂ over Alfa Aesar -325 mesh iron powder catalyst (Vogel et al, 1984; Lloyd, et al. 1991). The reaction is summarized as:

\[
\text{CO}_2 + 2\text{H}_2 \xrightarrow{550 - 650^\circ C} \text{C} + 2\text{H}_2\text{O}
\]

but actually takes place as two successive reductions: first to carbon monoxide (CO) and then to graphite, which grows as filaments on the surface of the iron powder catalyst. Depending on sample size, the process takes up to ~ 120 minutes to reach completion. Water is removed by magnesium perchlorate (the white material visible in Fig. 3), that is replaced after three graphitizations to avoid saturation (Santos et al, 2004). A numbered index card follows each sample along the line and is used to record graphitization information.

Figure 1 shows one of the graphitization lines, that are made from glass and stainless steel, and pumped by turbomolecular pumps backed by oil free diaphragm pumps. Each line has a main section that allows us to cryogenically separate CO₂ from other gases and water and a calibrated “measure” volume (MV) where CO₂ is measured manometrically (Fig. 2), plus 12 H₂/Fe reactors made from modified 1/4” Ultra Torr tees and 6 x 50 mm Pyrex culture tubes. Each reactor has its own pressure transducer and heater (Fig. 3).
II. Preconditioning the Fe catalyst:

Prior to graphitization, the Fe powder catalyst is baked for 45 min at 400 °C under 1 atm of H2 to remove any contaminating carbon from the surface by converting it to methane. If there is a card on the line that states that the Fe was “Preconditioned” skip this step and proceed to Section III.

1. The reactors on the line will contain graphite from the last set of samples. Remove the heaters and hang them on the bar (ensure the leads all hang the same way to avoid tangles). Record the residual pressures on the sample cards (wait for the tubes to cool down if the heaters were recently on). Print out the pressure monitor plots from the laptop: select line A, B or C (upper left) then hit the print button (upper right).

2. Evacuate the reactors individually (to avoid exposing them to residual gases from another sample), then close the valve when the thermocouple gauge reaches baseline (1-2 x 10⁻³ Torr or high 10⁻⁴s, depending on the state of the perchlorate) and proceed to the next one. Then open all the valves and allow the reactors to pump for several minutes.

3. Take 12 prebaked 6 x 50 mm tubes from the wet cabinet on line A.

4. Take the Fe powder and scoop from the drawer labeled “graphitization tools” (each graphite line has its own tools).

5. Weigh between 5 and 6.5 mg of Fe powder (2 scoops) into the tubes and record the weights (white cards in the graphitization logbook under line A). Distribute the iron over 1/8” – 3/16” inside the end of the tubes by rolling them on the bench.

6. If the MgClO₄ card above the line is full (used 3x), the perchlorate must be replaced. The perchlorate bottle and a spatula and a metal strainer to sieve unwanted fine powder can be found in the labeled drawer on line B, and a waste container is on bench A. Sieve a suitable amount of perchlorate, fill a set of 12 tubes with between 1/4 and 3/8 inches of material, return unused perchlorate to the bottle (remember to close and retape it) and put up a new perchlorate card (from Bench B, top right drawer).

7. Flush the reactors with 1 atm of H₂. First open the H₂ bottle and open the needle valve on the H₂ line to 6 on the linear micrometer scale (do not adjust the regulator). Then close valve #1 to isolate the system from the pump (Fig. 1), fill the line to ~760 Torr using the plug valve on the H₂ line, then evacuate the entire line by opening valve #1, and wait until the thermocouple gauge reaches baseline. Flush 3 times, then close valve #1, fill the line with just over 1 atm of H₂, close off all the reactors, and evacuate the line again.

8. For each reactor: replace the perchlorate tube (if appropriate), remove the graphite tube and cap it (caps are in the “graphitization tools” drawer) and label it with the UCIG#, carefully insert a tube
containing Fe, and open the reactor to the line (open the valve slowly to avoid disturbing the Fe and MgClO₄). Do this one reactor at a time to minimize exposure of the reactor to air. Note a) some people find it easier to label the graphite tubes while they are still on the reactors, others do it on the benchtop; b) the O rings are deliberately kept quite dry – make sure the tubes are pushed fully home.

9. Wait until the vacuum reaches baseline and toggle the reactor valves to release any trapped gases.

10. Flush the reactors 3 times with H₂, then fill the line with just over 1 atm of H₂ and close the reactor valves, evacuate the line and turn off the H₂ bottle and the needle valve (use one finger only on this – it’s delicate).

11. Slip the heaters onto the reaction tubes and set the timer to 45 minutes and the temperature controls to 400°C (make sure all the individual controllers are switched on, press the "sel" button and use the up and down buttons to change the set point temperature. For line C, you must be pressing up or down before you hit “sel”).

12. Start pressure monitoring on the laptop: select line A, B, or C (upper left) and hit the start button (upper right). Then start the heaters by turning the main temperature controller power off and on.

13. Take the index-cards to the Irvine6 computer and record the residual pressures in the Sample Master List spreadsheet.

14. Place the graphite samples in a box with the client’s name on it, attach the index cards, and put the box in the wet cabinet by the pressing station

III. Preparation for graphitization:

1. Prepare a slush of dry ice + methanol for the water trap. Make it quite sloppy, to ensure efficient heat transfer from the glass water trap. Fill a small dewar with liquid nitrogen (LN) for transferring CO₂. Initial and date the perchlorate use card above the line.

2. Check the H₂ pressure in each reactor (rotary switch on the pressure readout box). If the reactors were not leaking, the pressures should be within a few Torr of each other.

3. Evacuate the H₂ from the reactors, wait until pressure reaches baseline (1-2 x 10⁻³ Torr or high 10⁻⁴, s depending on the state of the perchlorate), and toggle the reactor valves to remove any trapped gases. Check the pressure readouts for the reactors and the measure volume, and zero them if necessary (the “z” adjustments on the front panel; small screwdrivers are kept in drawers below each line).

4. Gather the set of quartz tubes containing combusted sample tubes, and their index cards.

5. Isolate and remove the cracker bellows, remove the frit from the Ultra Torr tee and check if it’s clean. Regrease the O-ring with vacuum grease from the drawer under the line, replace the frit and the
bellows in the tee, and close the valve at the left hand (LH) end of the bypass and open valve #2 to evacuate the cracker. When the gauge reaches baseline, open valve #3 and the LH bypass valve.

IV. Graphitization: filling the reactors

1. Once the line is pumped down to baseline (mid $10^{-4}$ range when the reactors are closed), toggle valves #2-7 to release trapped gas, then close valve #4, and #7 plus both bypass valves.

2. Check that the combustion tube # matches the sample card, and fill in the date, operator initials and destination reactor # on the card. Score the tube using a glass cutter to prevent unnecessary wear and tear on the bellows. **Note:** Combusted samples of unknown carbon content can blow up in your face due to gas overpressure. If there is any doubt about the size, **WEAR SAFETY GLASSES.**

3. Close valves #2 and #3 to isolate the bellows. Remove it, and discard the remains of any previous combustion tube (don’t lose the internal sleeve support from the open end of the bellows). Hold the bellows at an angle, place the combusted sample tube in it, and replace the internal sleeve if it fell out.

4. Securely fasten the bellows back into the line, evacuate it by opening valve # 2, and clip the index card on to the bar above the bellows.

5. Monitor the vacuum, and open the valve to water trap (valve # 3) when the pressure drops below $10^{-2}$ Torr. Toggle valve #2 slightly (not completely closed) to remove trapped gas.

6. Once the gauge reaches baseline (~$10^{-3}$ Torr), **close valve #2 to the pump**, and crack the combustion tube by bending the bellows (use both hands).

7. Leave the released gases open to the water trap for at least 1 minute.

8. While you are waiting, submerge the bottom inch of the 13 x 100 mm tube between valves # 4 and 5 (Fig. 2) in LN.

9. Freeze down the CO$_2$ by opening valve # 4 to the collection tube and waiting for at least ten seconds. More time will required if sample contains lots of non-condensable gases (check the readout for the Measure Volume (MV) pressure transducer): if these are present, raise the LN level using the lab jack, wait another ten seconds and repeat as necessary. Move the index card to follow the sample.

10. Record any finite (> 1 Torr) non-condensable gas pressures on the index-card.

11. Evacuate any non-condensable gases by opening valve #2 to the pump. Wait until the vacuum reaches the low $10^{-3}$’s and the rate of pressure drop slows right down. At this point all that remains is residual water, and further pumping will only allow more water to freeze into your CO$_2$.

12. Isolate the frozen CO$_2$ and the MV by closing valve #4. Remove the LN dewar from the 13 mm tube with frozen CO$_2$ and place it on the MV tube (between valves # 6 and 7).
13. When the 13 mm collection tube has warmed up and the CO₂ has transferred to the MV, close valve #6 to isolate the MV.

Note: To save time while step 13 is proceeding, prepare the next sample by repeating steps 2-7. **FROM THIS POINT ON, THERE WILL BE TWO SAMPLES IN DIFFERENT PARTS OF THE LINE. USE THE INDEX CARDS TO KEEP TRACK OF WHICH SAMPLE IS WHERE.**

14. Remove the LN from the MV to allow the CO₂ to thaw.

15. Record the amount of CO₂ recovered (MV pressure reading) on the index card. If the pressure goes offscale (>1650 Torr), close valve #5 and open #6 to expand the gas into a x4 volume to allow a proper reading, and record the pressure on the card as “x 4”.

16. If the sample produced <450 Torr of CO₂ (for a 1 aliquot sample), proceed to step 18.

17. If the sample produced >450 Torr of CO₂, reduce the sample size by evacuating some of the CO₂ using the bypass section of the line. **Be careful – you can lose your sample if the wrong valve is left open.**

   a. To evacuate 1/10 of the total CO₂, open valves #5 and #6 to expand the gas into the x10 volume between valves #4 and 7. Wait 10 seconds, **close valve #6**, and pump away the CO₂ trapped between valves #6 and 7 by opening valve #7 and both bypass valves.

   b. To evacuate 1/4 of the total CO₂, close valve #5 and open valve #6 to expand the gas into the x4 volume between valves #5 and 7. Wait 10 seconds, **close valve #6**, and pump away the CO₂ trapped between valves #6 and 7 by opening valve #7 and both bypass valves.

   c. When the pressure drops below 10⁻³ Torr, **close valve #7 and both bypass valves.**

   d. Repeat as necessary to get to 400-450 Torr (~0.8 mgC). Note that this is equivalent to 100-110 Torr in the x4 volume, 40-45 Torr in x10.

18. Before transferring the CO₂ to the selected reactor, check that the reactor pressure is still zero.

19. Submerge the selected reactor tube in LN to the level of the magnesium perchlorate. When the hissing sound stops, the reactor is cold: wait for another 10 seconds.

20. Check that the bypass valves are closed, and then transfer the CO₂ from the MV to the selected reactor by opening valve #7 and the reactor valve. Transfer the index card.

21. Wait 10 seconds, **close the reactor valve**, and remove the LN to allow the CO₂ to thaw.

22. Evacuate the line to remove any residual gas by opening valves #5-7 and both bypass valves. When the pressure reaches 10⁻³ Torr, toggle valves #5-#7 to release any trapped gasses. When the pressure drops to 5-6 x10⁻⁴ Torr, **close valve #7 and both bypass valves.**
23. Repeat steps 1-22 for each sample. When the last sample has been transferred to the MV, repeat steps 3 to 5 to clean out and evacuate the cracker.

24. After the CO₂ is fully thawed within each reactor, record the CO₂ pressure for each sample.

V. Graphitizing a 4x standard sample.

This variation allows us to produce 4 graphite targets >0.7mgC from one combustion tube. It is normally used during the graphitization of the primary and secondary standards OXI and OXII. The CO₂ is purified and transferred to the MV in the usual way, but the gas is allowed to thaw in the x 4 volume (not just the MV) and is split into 4 reactors as below. The sample pressures are recorded on a single index card, using a separate line for each reactor. All of the subsequent steps are the same as for any other sample.

1. Isolate and thaw the CO₂ in the x 4 volume between valve #5 and valve #7. Write the MV pressure reading and the associated multiplier (x 4.) on the index-card

2. Calculate and record the carbon yield on the upper right of the index card. 540 Torr in the MV is equivalent to 1mg of carbon, so

\[
\text{% yield} = 100 \times \left( \frac{\text{MV pressure} \times 4}{(540 \text{ Torr}) \times (\text{mg of sample combusted})} \right)
\]

3. The yield for oxalic acid standards should be in the range of 18.5 to 20.5%. If the yield is outside this range, the standard should not be used: pump the gas away via the bypass and start over.

4. To transfer the CO₂ into 4 different reactors, systematically split the CO₂ trapped between valves #5 and 7, by isolating successive aliquots in the MV and transferring to the appropriate cooled reactor. A convenient splitting order is:

   1 2 3 3 4 2 4

   a. The gas is expanded between valve #5 and 7. Cool the first available reactor, wait 10 seconds, close valve #6 to isolate the first aliquot in the MV, then transfer this gas to the reactor by opening valve #7 and the reactor valve. Wait 10 seconds, then close the reactor and valve #7.
   b. Open valve #6 to expand the gas between valves #5 and 6 into the MV.
   c. Cool the next reactor, wait 10 seconds, close valve #6 to isolate the next aliquot in the MV, then transfer this gas to the reactor by opening valve #7 and the reactor valve. Wait 10 seconds, then close the reactor and valve #7.
   d. Repeat b) and c) following the splitting sequence above.
   e. For the final step (transferring the last aliquot to the 4th reactor) all of the gas between valves #5 and 7 is transferred, i.e., do not close valve #6 before transferring.
VI. Graphitization: hydrogen addition:

To reduce CO$_2$ to graphite, an amount of hydrogen nominally equal to twice the CO2 pressure must be added to each reactor. The line is filled with H$_2$ until the pressure is 1-2% above the required value for each reactor (or 1-2 Torr over for very small samples), the CO$_2$ in the reactor is frozen down, and then the reactor valve is opened momentarily and immediately closed again.

1. Before adding H$_2$, close valves # 3 and 4 to isolate the water trap, remove the slush and let the water thaw. Open valves #1 and #2, #5-7, and the bypass (not the reactors), and check that the pressure reaches baseline. Open the H$_2$ bottle and open the needle valve on the H$_2$ line to 6 on the linear micrometer scale (do not adjust the regulator).

2. Flush the line 3 times with 1 atm of H$_2$: close valve #1 to isolate the system from the pump, fill the line to ~760 Torr using the plug valve on the H$_2$ line, then open valve #1 to evacuate the line, and wait until the thermocouple gauge reaches 1-2 x 10$^{-3}$ Torr. Repeat 3 times.

3. Calculate the amount of H$_2$ needed for each reactor. If you can’t multiply by two in your head, write this value on the index card. Add H$_2$ to the reactors as per steps 4-6, starting with smallest sample and working up.

4. Freeze down the CO$_2$: move the dewar to the appropriate reactor and raise the lab jack until the tip of the perchlorate is in the LN: Do not submerge the entire tube. It is best to have the dewar completely full. Watch the reactor pressure and wait for it to reach zero and the hissing sound to stop (CO$_2$ is frozen), then wait another 10 seconds.

5. Set the H$_2$ pressure in the line: toggle the plug valve in the H$_2$ line to add hydrogen, and monitor the amount added using the MV pressure reading. If you add too much, close the LH bypass valve and quickly toggle valve #1 to pump away some of the gas between valves #1 and #3, then open the bypass valve again. For finer control, close valve #2 before toggling valve #1.

6. Add H$_2$: when the reactor has been cold for 10 seconds, QUICKLY open and close the reactor valve. Record the MV pressure on the index card after H$_2$ has been transferred. Remove the LN.

7. Move the readout switch to the next reactor and repeat steps 4-6 until all reactors have H$_2$.

8. After all the reactors received H$_2$, allow the gases to thaw. Record the total pressure in each reactor on the index card (CO$_2$+H$_2$ Total).

9. Slip the heaters onto the reaction tubes. Check that the heaters do not come too close to the Ultra-Torr fitting: there should be 1/8 inch – 1/4 inch clearance (Fig. 4).
10. Set the timer to 3 hours and the temperature controls to 550°C (make sure all the individual controllers are switched on, press the "sel" button and use the up and down buttons to change the set point temperature. For line C, you must be pressing up or down before you hit “sel”).

11. Start the heaters by turning the main temperature controller power off, then on.

12. Start pressure monitoring on the laptop: select line A, B, or C (upper left) and hit the start button (upper right). The pressure in all reactors should increase for a couple of minutes as the gases warm up, and then drop steadily until graphitization reaches completion (flat line). If some samples reach a flat line with others still far from completion, you can turn individual heaters off.

13. Fill the line with 1 atm of H₂ (it may already have that much in it), and briefly open valve #3 or #4 to fill the water trap with H₂, to help it warm up quicker. Close the H₂ bottle and gently close the needle valve (one finger only – it’s delicate).

14. Copy the graphitization information from the cards into the Sample Master list spreadsheet in Irvine6, then place the cards back on the line.

15. Evacuate the line: with the LH bypass valve closed, open valves #3 and #4 to the water trap, then open valve #1 to the pump. This will flush hydrogen from the entire line through the water trap, which will help carry away water vapor efficiently. Open the LH bypass valve when the pressure drops below 10⁻¹ Torr.

16. Put caps on the LN and slush dewars and store them in the large cooler.

VII. When all samples are graphitized (all pressure plots are flat-lined), remove the samples from the line and precondition it (see Section II)

References