## Janis LT Stick Sample Change

## How to change a sample with the Janis Cryofurnace and the Low Temperature Stick (5-500 K):

## 1. Remove old sample:

- a. Disable DAS alarm by going to the Sample Environment computer on the KVM switch and pressing the "Mail Enabled" button on the Lakeshore\_336 application (Figure 1).
- b. Ensure that the sample mount and VTI <u>temperature are between 100 and 300 K</u>. (To speed cooling, once the furnace is below 325K, 200-300 mbar of He may be added.)
- c. Turn off all heaters by hitting the red "ALL OFF" button on the front of the LakeShore 336 controller, (Figure 2). The adjacent red lights for Control Outputs 1 & 2 should turn off.
- d. In the sample pit, unplug the 12-pin connector from the stick (Figure 3). The LakeShore alarm will beep.
- e. Start flowing He, by turning the three-way valve to point to the gas line on the left (Figure 4).
- f. Leaving He flowing, remove the three clamps.
- g. Once the pressure on the gauge has reached approximately 900 mbar, carefully remove the sample stick, handling it by the black part, and hang it in the stick holder.
- h. Cover the hole with the blank (Figure 5) and turn the three-way valve to vacuum on the right.
- i. Once the pressure gauge is reading approximately 0 mbar, pump-purge the system by turning the three-way valve to He flow, then back to vacuum once the pressure gauge is reading approximately 900mbar.

Warning: Various sections of the sample stick may be hot or cold. Wear thermal gloves if needed to protect from extreme temperatures.

- j. Remove the heat shield by removing the four screws. Be careful not to bend the stick.
- k. Scan the sample with the RadEyeG radiation monitor, remove from stick and place with its barcode tag in the appropriate beamline location, on the wooden bench in the RMA.

## 2. Load new sample:

- a. Use a heat gun and Kimwipes to completely dry any condensation on the stick. Do not leave the heat gun focused on one spot for a long time, to avoid damaging the wires.
- b. Place the new sample onto the stick. Replace the heat shield, aligning the marks.
- c. Turn the three-way valve to He.
- d. Once the press on the gauge has reached approximately 900mbar, remove the blank, while continuing He flow.
- e. Carefully place the sample stick into the cryofurnace, aligning the marks.
- f. Turn the three-way valve to vacuum to the right.
- g. Replace and tighten the three stick clamps.
- h. Once the pressure gauge is reading approximately 0 mbar, turn the three-way valve to He flow.
- i. Once the pressure gauge is reading approximately 900mbar, turn the three-way valve to vacuum.
- j. Repeat steps j&k twice.
- k. For high temperature (>300K) operation only, leave the sample space under vacuum.
- For low-temperature (≤300 K) operation only, leave the sample space with 200-300 mbar of He to the
  cryofurnace by turning the three-way valve vertical to isolate the sample space once the desired
  pressure is reached.
- m. Reattach the 12-pin plug to the sample stick.
- n. On the front of the LakeShore 336 panel, reset the alarm by turning it off and immediately back on again. Consecutively press "Alarm +/-", select <u>NO</u>, select <u>input C</u>, select <u>Alarm</u>, press up arrow to set it to *Off*, and press "Enter". Then, select <u>Alarm</u> again, press down arrow to set it to *On*, and press "Enter".
- o. Turn the VTI heater on by pressing "A", "Heater Range", up arrow to select High, then "Enter".
- p. Turn the sample heater back on by repeating step q, starting with button "C" instead of "A".
- q. Re-enable DAS alarm by going to the Sample Environment computer on the KVM switch and pressing the "Mail Disabled" button on the Lakeshore\_336 application.



Figure 1. Lakeshore\_336 application on the Sample Environment computer



Figure 2. LakeShore336 controller

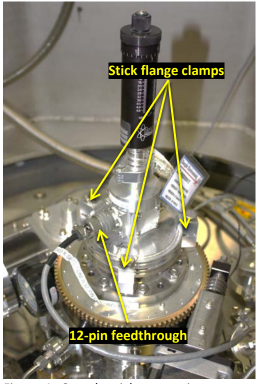


Figure 4. Sample stick connections

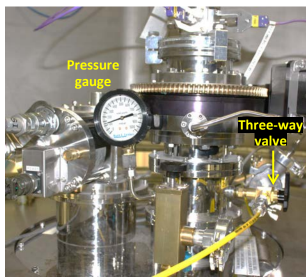


Figure 3. Pressure gauge and three-way valve



Figure 5. Flange blank in place on the cryofurnace

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