STUDENT HIGHLIGHT

The summer interns have been hard at work all summer assisting the techs with many different projects. Cheryl Outland, a Laboratory Aide, was able to assist Richard Proper on changing zeolite pellets in the molecular sieve element trap. The zeolite desiccant removes hydrocarbons that back stream toward the vacuum chamber.

Nick Arcand installed a 6-inch flange on a vacuum system in lab 302.
Nicolas Arcand got the opportunity to completely rebuild the labfront computer. This was a long process that turned out to be a success.

Cheryl Outland is pictured polishing a quartz window to remove surface deposits. This window is part of a vacuum system used for carbon deposit research.