A qualified user should be able to:
- Identify personal safety hazards associated with the tool and what precautions are taken to prevent an accident from occurring.
- Identify hazards to the tool and what precautions are taken to prevent an accident from occurring.
- Operate the tool safely and proficiently.
- Recover from simple errors.
- Demonstrate knowledge of the processes performed with the tool.

**Personal Safety Hazards**
- Pinch Hazards: Tool has multiple moving parts which may create pinch hazards. Please use caution during operation.
- Chemical Hazards: Please review the MSDS to learn about the chemical hazards of the slurry that you will be using and always wear safety glasses.

**Hazards to the Tool**
- Pad damage: Use care not to damage the polishing pad.
- Pad drying: Make sure that the pad is clean and has the proper water drip when finished.

**Operating Tool**
- A qualified user should be able to:
  - Select the proper slurry for the process
  - Load a wafer
  - Set up the table speed, quill speed, oscillation and head pressure
  - Polish a wafer
  - Clean up the tool

  - Reservations - If not present at stated start time, tool is reserved for 15 minutes and is then considered open for general use.

**Simple Errors**
- If the system locks up try restarting the computer.

**Processes**
- The user should be aware of the proper decontamination process before introducing polished samples into the fab.

**Appropriate Uses of the Tool**
- n/a