**GCA 6300 Reboot Procedures**

Reboot – When terminal keyboard locks up **(frozen keyboard**), etc.

1. If the terminal keyboard (**the main keyboard** used for alignment) is not responding, first make sure the **NO SCRL** key was not pressed (on the main keyboard). This gives the appearance that the keyboard is locked up, but the screen has just been paused.
2. On the terminal keyboard (**the main keyboard**), press together **Ctrl** and **]**  **]** this is right bracket on the keyboard

This exits the terminal and returns control to the MOP PC(#1).

1. Pullout the PC keyboard (the upper keyboard, it is located right above the main keyboard) and press **Scroll Lock** twice. This toggles the KVM switch from the Smart Set PC (#2) to the MOP PC (#1).
2. Using the mouse, select ALT + X to exit (bottom off the screen). You can also **type ALT + X on the upper keyboard**. A window will open asking to power down the Stepper, click OK. The PC will exit to DOS.
3. At this point you can either restart the software from DOS or **turn the MOP PC (#1) off and on**. To restart from DOS, enter stepper at the DOS prompt.
4. The main menu for the MOP PC (#1) should appear on the top monitor once the software/PC boots up. Pullout the PC keyboard (upper keyboard) and using the mouse, select Operate Stepper -> Start. Put the keyboard away ( push in on the sides to slide the keyboard in) .
5. The terminal will ask you to enter the time. Enter the time and date as in this example: **14:25 24-APR-19** and press Enter (the return key)
6. LOG IN [10,1], type ORIG . The stage will find its origin and then go back to the load position
7. Log out