LESSON #2  DOING AN NPOINT

1. Start the SRT program

2. Point the telescope at the sun.

3. Press npoint. The telescope will take readings of the sky around the sun.

It will calculate where it receives the most light. Comparing this with where it thinks the sun ought to be, the telescope will find out whether or not it is aimed correctly. If it determines that it is not aimed correctly, it will fix itself automatically.

4. Click on the window to the left of the red graph. A radio picture of the sun should appear

5. If the bull’s-eye is in the center of the frame, the telescope was aimed correctly.

6. Click on Stow; you’re done.