REMOTE ADMINISTRATION

Local Access

- 1. Ensure that the remote computer is enabled as Remote Administration Server by checking the task bar for a blue R icon. Mouse over to view the IP address.
- 2. If the remote computer is not enabled, click on Start/All Programs /Sunbelt Remote Administration Server v2.2/Start Remote Administration Server.
- 3. On the local computer click on Start/All Programs /Sunbelt Remote Administration Server v2.2/Remote Administration Viewer.
- 4. In the Remote Administration window, click Mode and select your choice. Double click the remote computer selection and enter the password. The password is on file under Router in the Control Room filing cabinet.
- 5. F12 changes the size of the displayed remote computer screen.

Remote Access

(The remote computer must be powered up and in the Remote Administration server mode, and the Sunbelt Remote Administration Server program installed on the local computer for this procedure to work)

- 6. At the observatory, access the PC2700HG-E router through a browser by typing 192.168.1.254 in the address bar.
- 7. Type in the router User Name and Password. This information is on file under Router in the Control Room filing cabinet.
- 8. Select Status/Device Info and note the WAN IP address.
- 9. At the local computer, activate the Remote Administration Viewer function. See step 3 above.
- 10. In the Remote Administration window, click Mode and select your choice. Click Connection/Connect to...and input the WAN IP address obtained in step 8.

- 11. To access Terra-Classroom, type 4899 in the Port window. To access SonofSOL-Control Room, type 4898 in the Port window. To access Meteor-Dome, type 4896 in the Port window.
- 12. Type in the password when prompted. The password is on file under Router in the Observatory Control Room filing cabinet.
- 13. If the IP address is invalid or the remote computer is not powered up and in the Remote Administration Server mode, you will not be prompted for a password, and will receive an error message on timeout.