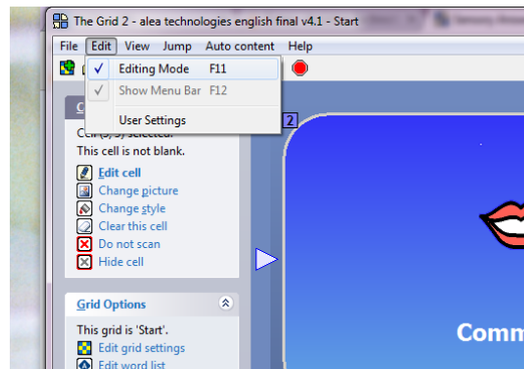


## The Grid 2 – Useful eye-gaze cells

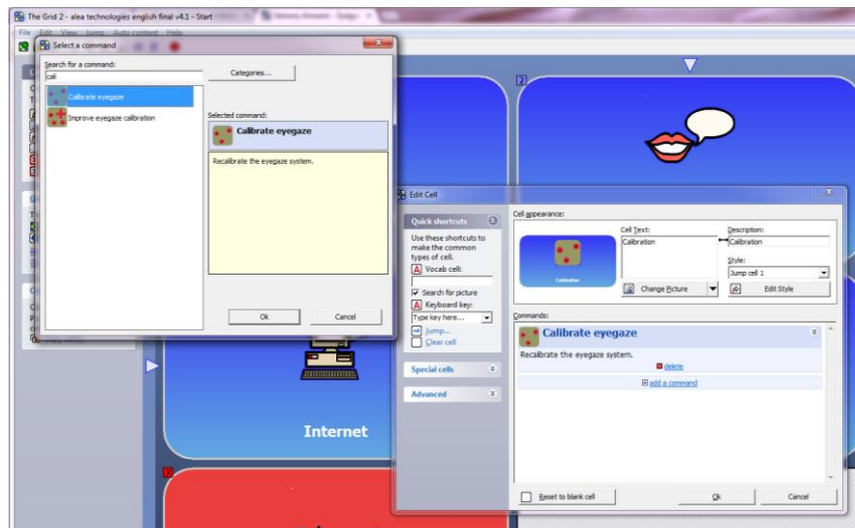
There are 3 types of cells that are very useful to have on 1 or more of your grid set pages when using eye-gaze.

**Calibration Cell** – this will allow the user to calibrate the eye-gaze camera directly from their communication grid set.

1. Navigate to the page where you would like to add the calibration cell and enter editing mode (on the toolbar select **edit** and then **editing mode**).



2. Highlight the cell select **Edit Cell** from the left menu bar.
3. Select **Add a Command** from the bottom half of the Edit Cell dialogue box. Then in the search for a command box type 'Calibration'.
4. Highlight the **Calibrate Eye-gaze** command and select **OK**.



5. Select **OK** from the Edit Cell dialogue box.
6. Select the stop sign under the word Help on the toolbar. Select **Yes** when asked if you wish to save these changes.

Rest cell – this turns the camera off temporarily so the AAC user can look around the screen without selecting.

Follow the instructions above but search for 'REST' in the command search box. Highlight the **Rest** command and move on to step 4.

NB: if you are editing more than one cell at a time you do not need to select the stop sign between each cell. You can edit all the cells that you would like then select stop and save your changes once you have finished.

Eye-gaze monitor (status window) - This cell will allow you to see the user's position in relation to the eye-gaze camera.

Follow steps 1 – 2 from above then from the left hand side of the Edit cell dialogue box select **Special Cells** then select **Eye-Gaze Monitor**. Then select **OK**.