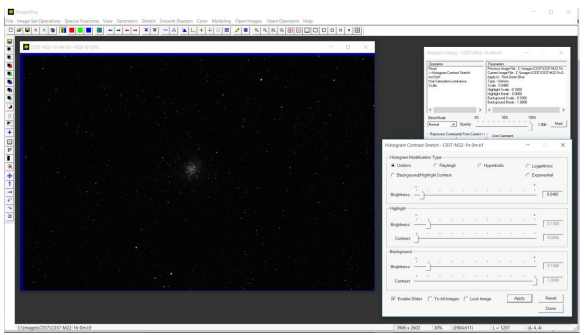
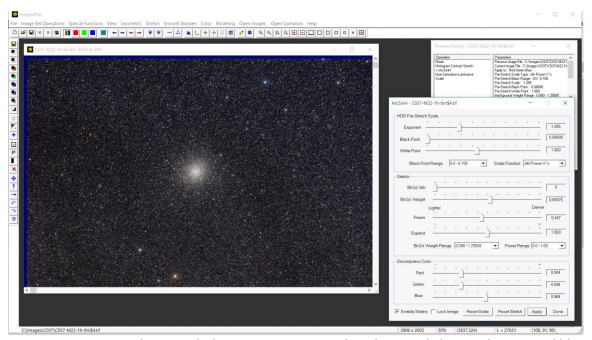
C037-M22-1h-0m from the <u>DSLR_ASTRO_IAMGE_PROCESS Yahoo Group</u>. Data provided by Neil Heacock.

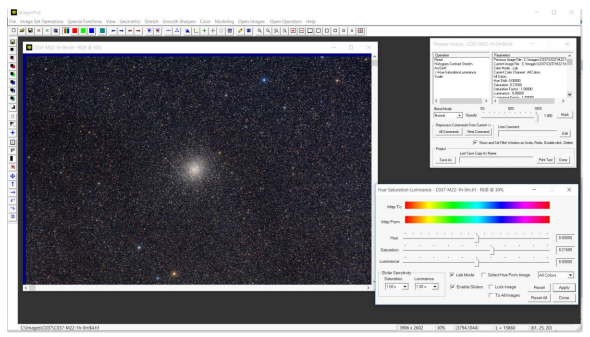
ImagesPlus 6.5 workflow for processing C037-M22-1h-mlunsold-IP65.jpg



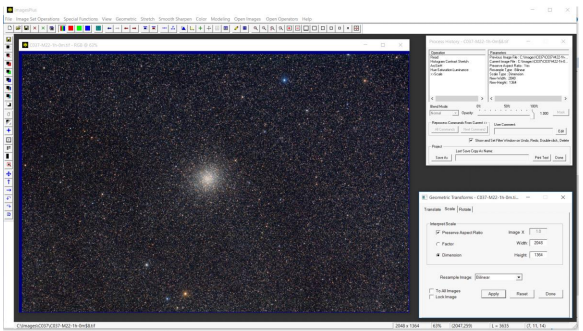
Step 1. A very mild uniform histogram contrast stretch is used to balance the color channels since the green and blue channels are very compressed compared to the red channel.



Step 2. ArcsinH is used to stretch the image. A pre-stretch scale is used along with increased blue decompression.



Step 3. Mild saturation increase in Lab mode.



Step 4. The Geometric Transform Scale tool is used to change the size of the image to the standard 2048 x 1364 display size.



Final C037 M22 1h 0m image from data provided by Neil Heacock.