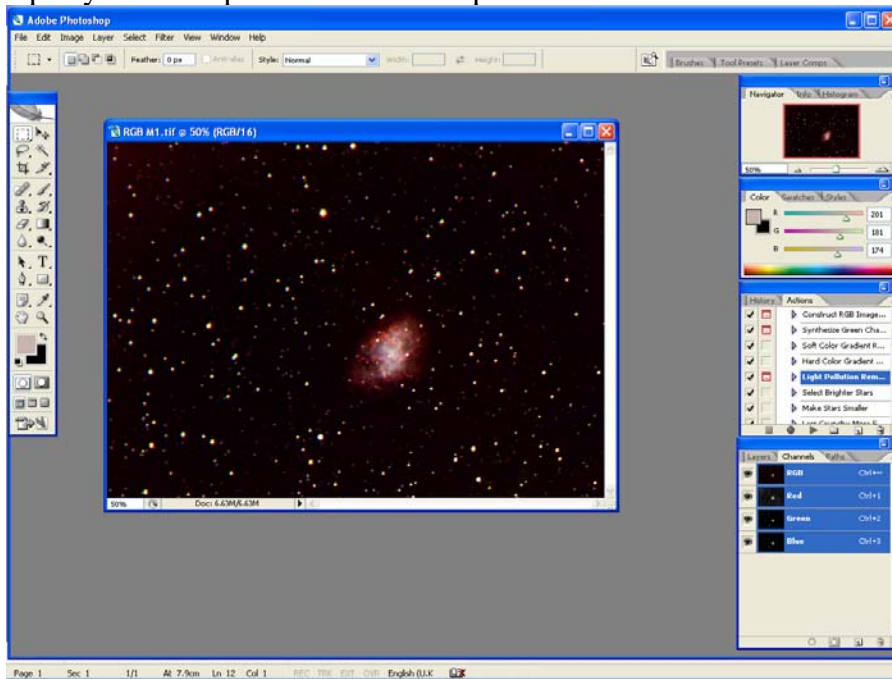


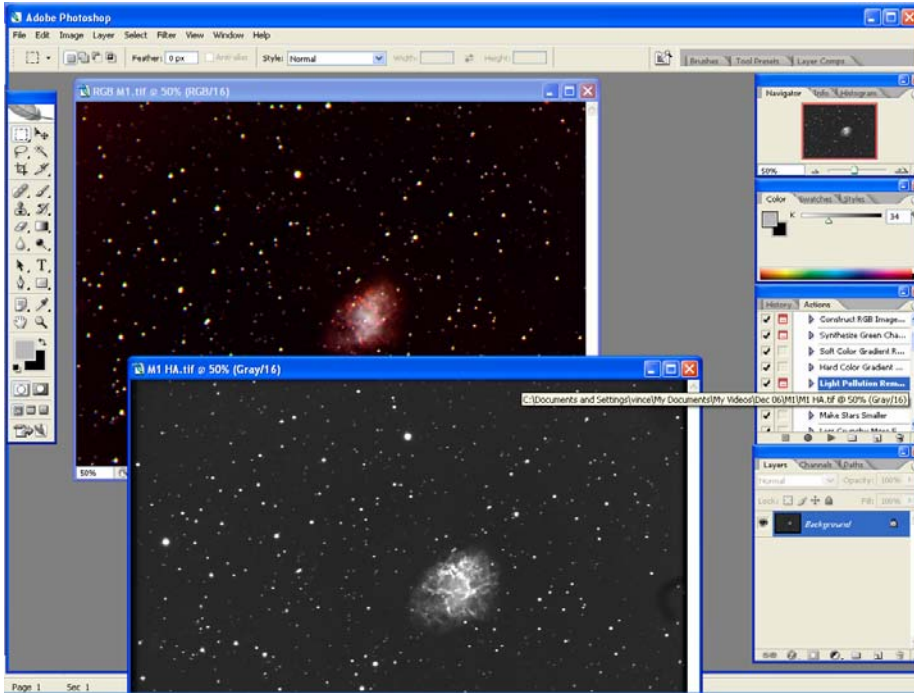
USING PHOTOSHOP LRGB

You now know how to create an RGB picture but to improve the details a luminance. For even better details images the Luminance can be captured using an HA filter. (Hydrogen Alpha). You can even combine a HA picture with a normal Luminance (monochrome) picture for added details.

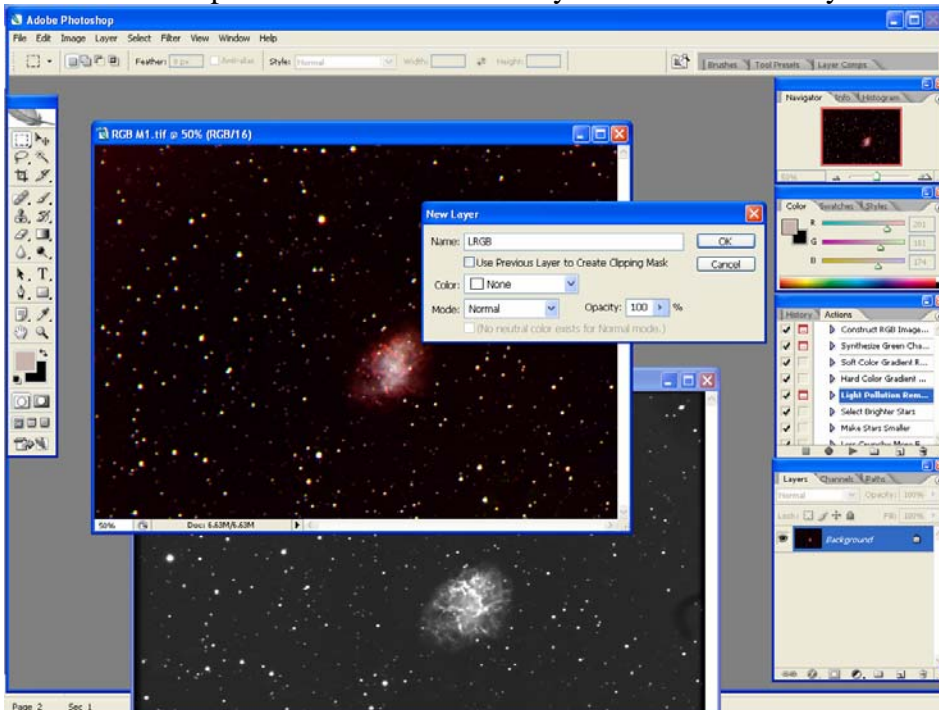
Open your RGB picture in Photoshop.



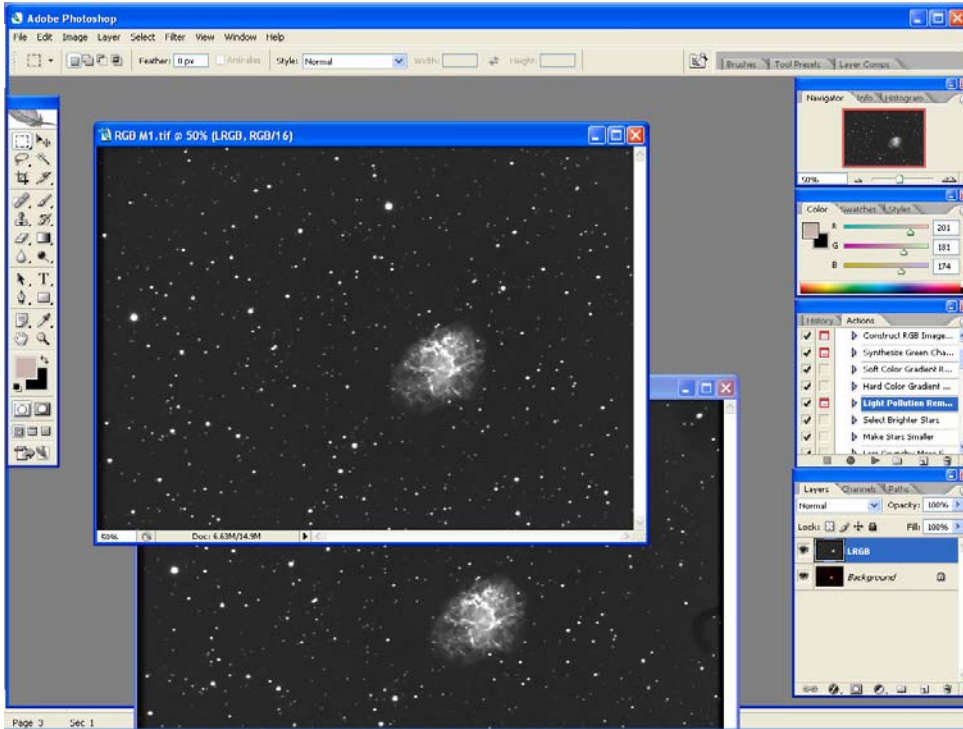
Open your Luminance or HA picture



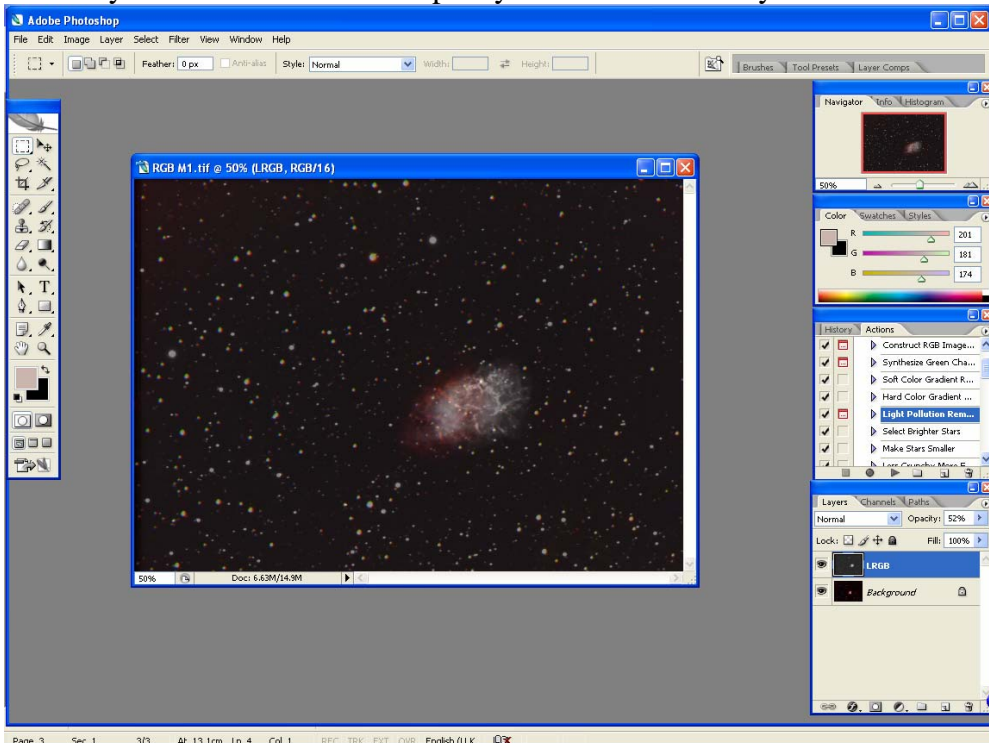
Select the RGB picture and create a new layer. Name the new layer LRGB.



Copy the luminance layer or HA in the new layer in RGB.

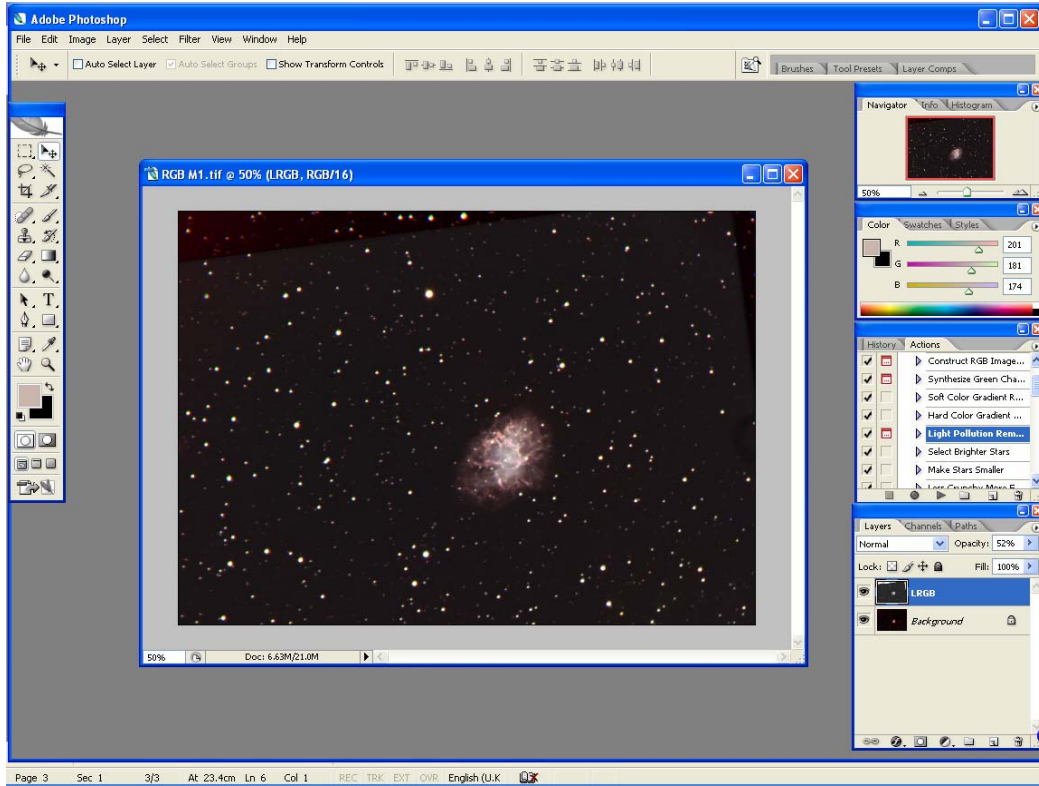


In the layers window select the Opacity and reduce it until you can see both images.

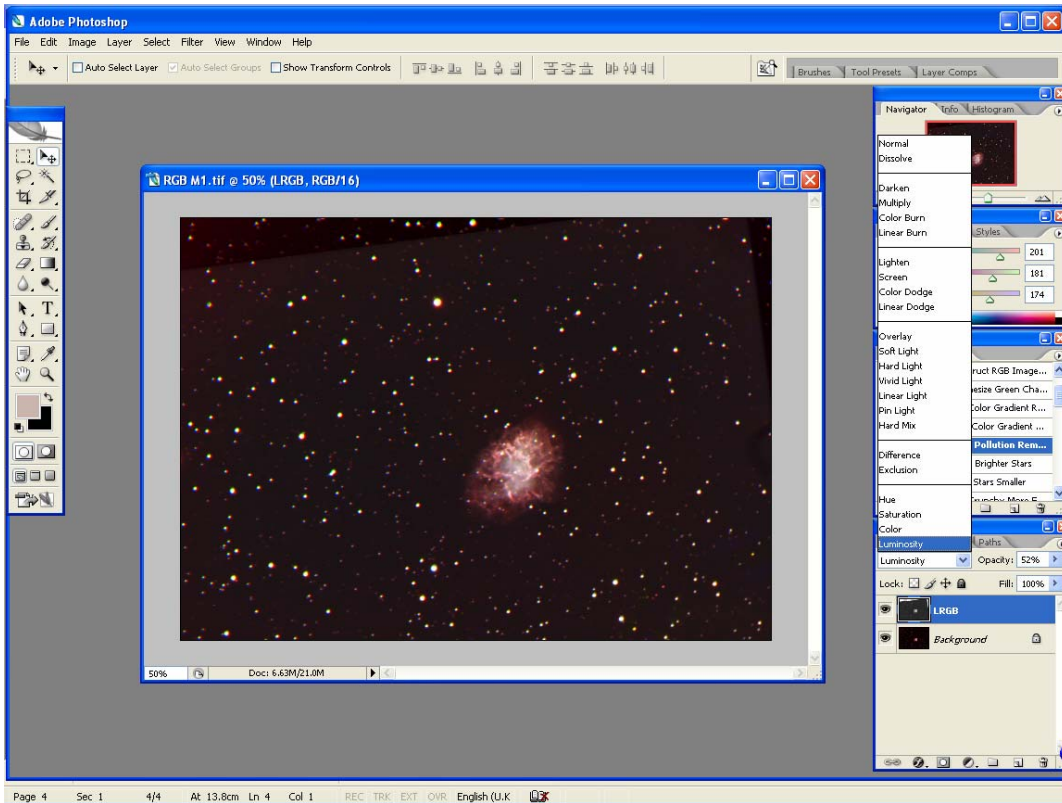


Now you can align both pictures using the same technique as for the RGB picture.

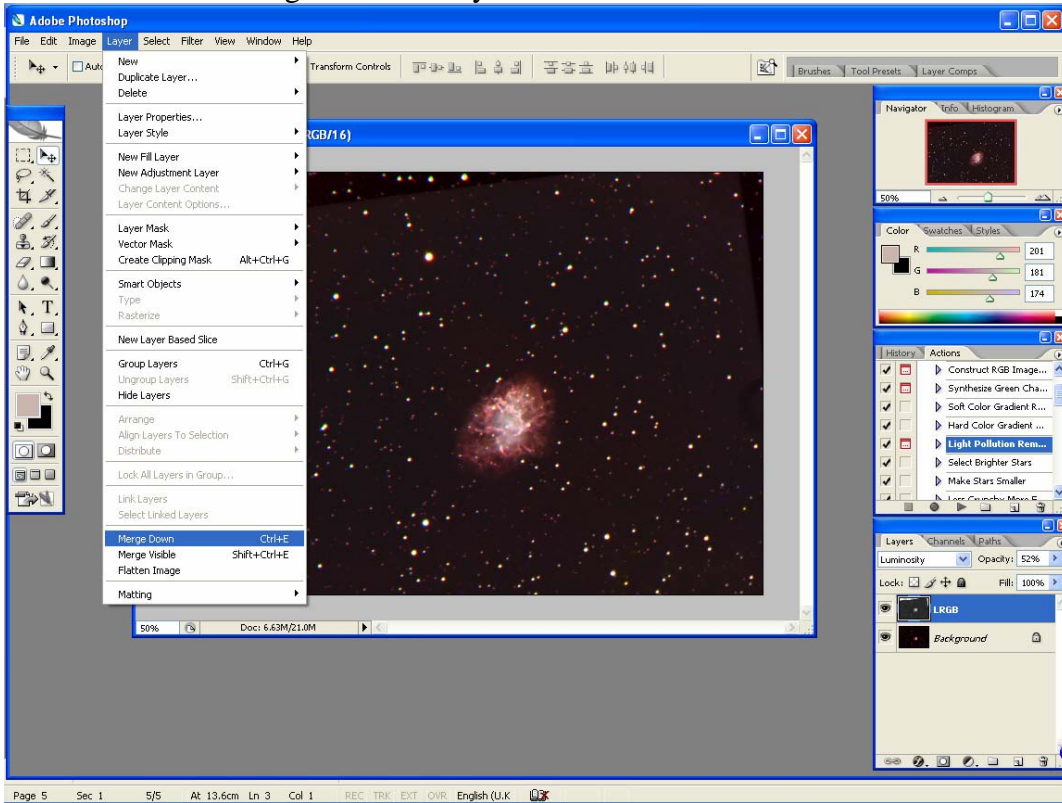
When aligned the picture should look something like that.



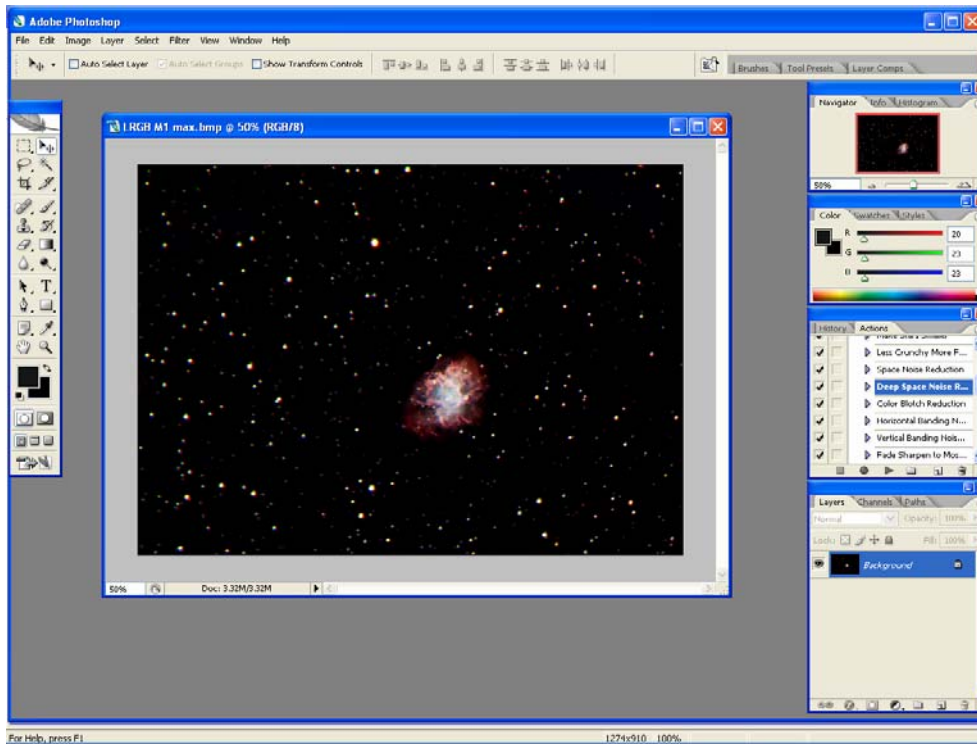
Now in the layer window in the right hand select Luminosity.



You now need to Merge down the layer.



You can now work on your image to obtain the best result or something you will be satisfied with.



The finished product.