

Hi!

Thank you for trying your hand at editing this Statue of Liberty (NGC3579) data that I captured with a PlaneWave Instruments CDK24 telescope and L-600 direct-drive mount at El Sauce Observatory (ObsTech) in Chile using a FLI Proline 16803 CCD. I calibrated the data in PixInsight and performed final touchup within Photoshop.

Feel free to follow along on YouTube <a href="www.YouTube.com/MattDieterich">www.YouTube.com/MattDieterich</a> and Instagram <a href="www.instagram.com/mattdieterich">www.instagram.com/mattdieterich</a> and please tag the following three Instagram accounts when posting the images online:

@MattDieterich @planewaveinstruments @obstechchile

To download the Master FITs files please click these secure Google Drive links below:

Click here to download the Master H-alpha (18 x 20 minute subs)

Click here to download the Master Oxygen III (13 x 20 minute subs)

Click here to download the Master Sulfur II (11 x 20 minute subs)

Please reach out with any questions while editing!

Best regards,



Matthew Dieterich 412-680-6408 www.MattDieterich.com www.Youtube.com/MattDieterich

Here is the rendition that I created =)

