



Jeffrey Egan &lt;jeffrey.a.egan@gmail.com&gt;

---

**Re: Telescope Image from MicroObservatory.**

---

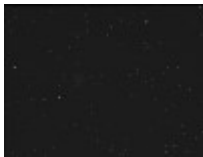
MicroObservatorySupport@cfa.harvard.edu &lt;MicroObservatorySupport@cfa.harvard.edu&gt;

Thu, Mar 5, 2020 at 1:30 PM

To: jeffrey.a.egan@gmail.com

**Dear MicroObservatory Guest Observer,**Your Observing With NASA images of **Crab Nebula M1** are ready!

To see your full-size images from your web browser, click on the links next to the thumbnails below.

Access your Red Filter image of **Crab Nebula M1**[View info on telescope settings for this image](#)Access your Green Filter image of **Crab Nebula M1**[View info on telescope settings for this image](#)Access your Blue Filter image of **Crab Nebula M1**[View info on telescope settings for this image](#)Access your Dark calibration image of **Crab Nebula M1**

(Taken with opaque filter for advanced image processing)

---

**Feedback Form**Your comments are important to us. [Please let us know what you think of Observing with NASA.](#)

---

**To combine your Red, Green, and Blue images into one full color image:**

1. Visit [JS9-4L](#) , our free, easy-to-use image processing software you use from your web browser!
2. Go to our [Tools & Training](#) web page and watch the tutorial "How to make a simple RGB image" for step-by-step instructions on how to create a single 3-color image from images taken with red, green, and blue filters.
3. Curious about the calibration image? On the [Tools & Training](#) page, and watch the tutorial "How to make an advanced RGB Image".

---

**There's more to do and learn:**Find us:   

[Learn more](#) about **Crab Nebula M1** and compare your OWN image to NASA images.

[Quoted text hidden]