

## Jeffrey Egan <jeffrey.a.egan@gmail.com>

# Re: Telescope Image from MicroObservatory.

MicroObservatorySupport@cfa.harvard.edu < MicroObservatorySupport@cfa.harvard.edu >

Thu, Mar 5, 2020 at 1:30

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 and watch the tutorial "How to make a simple RGB image" for stepby-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:







1 of 2 3/5/2020, 2:18 PM Learn more about Crab Nebula M1 and compare your OWN image to NASA images.

[Quoted text hidden]

2 of 2