

[CONTROL  
TELESCOPE](#)[PROJECTS &  
ACTIVITIES](#)[TOOLS &  
TRAINING](#)[ANALYZE  
IMAGES](#)[NEWS &  
VIEWS](#)[ABOUT  
MICROOBSERVATORY](#)

[Choose Target](#) → [Adjust Settings](#) → [Provide Information](#) → [Submit](#)

## Your request for a telescope image has been submitted!

Here are your settings that will be used by the telescope to take an image tonight:



### Target: Whirlpool Galaxy

Object Type: Galaxy Distance: 37 millionlight years Constellation: Canes Venatici

Field of View: **normal** Exposure Time: **60 Seconds** Filter Selection: **rgb**

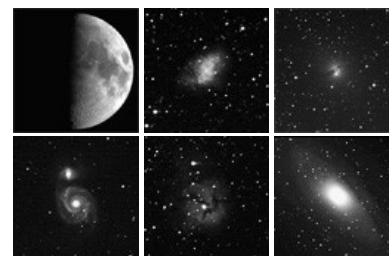
Your email address: **jeffrey.a.egan@gmail.com**

Tomorrow or the next day you will receive an email notification from [MicroObservatorySupport@cfa.harvard.edu](mailto:MicroObservatorySupport@cfa.harvard.edu) with a link to download your image.

Keep your fingers crossed for clear skies!

What's next?

- To see recently-taken images, visit the [MicroObservatory Image Directory](#)
- To take more images, go to [Control Telescope](#)
- To find things to do with your images, explore [Projects & Activities](#)
- Compare your OWN images to NASA's Great Observatories - [Hubble](#) - [Chandra](#) - [Spitzer](#)
- [Give us your feedback](#) on your MicroObservatory experience



[HOME](#) - [SITE MAP](#) - [CREDITS](#) - [PRIVACY](#)

Produced for NASA by the Harvard-Smithsonian Center for Astrophysics  
©2008 Smithsonian Institution, all rights reserved.

