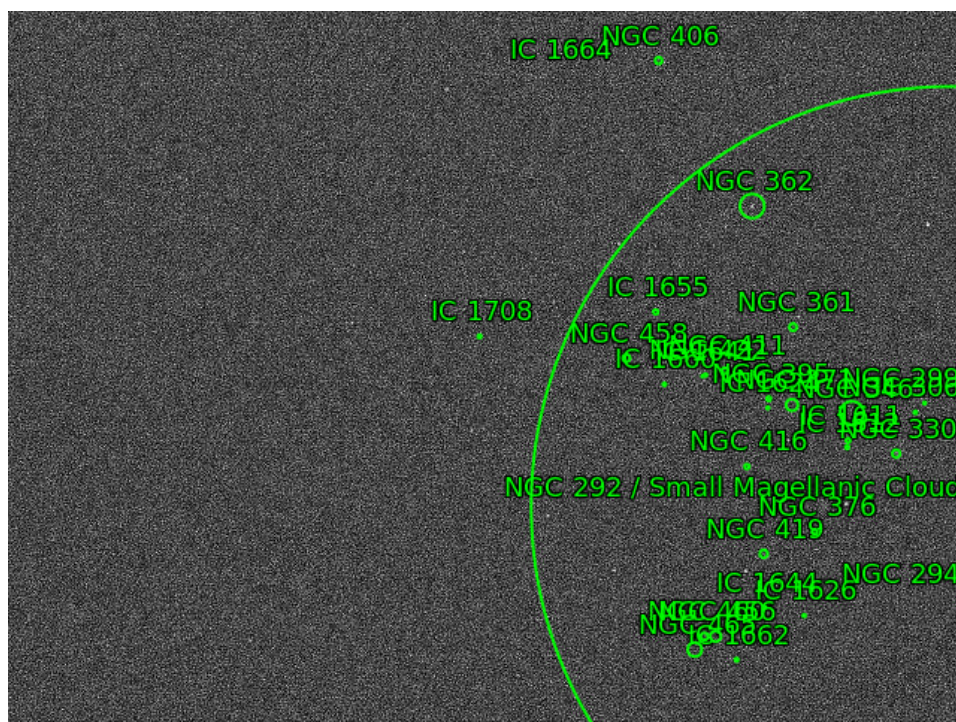




NOTE: signins should be working again... but read about [account migration](#). Not signed in | [Sign In](#)

[Home](#)
[Explore](#)
[Upload](#)
[API](#)
[Support](#)

[Images](#) > [stars1.fits](#)


Submitted by (1)
on 2020-06-27T01:31:07Z
as " stars1.fits " (Submission 3634220)
under [Attribution 3.0 Unported](#)

Job Status

Job 4342783:
Success

Calibration

Center (RA, Dec): (21.305, -71.384)
Center (RA, hms): 01^h 25^m 13.131^s
Center (Dec, dms): -71° 23' 03.466"
Size: 5.69 x 4.27 deg
Radius: 3.558 deg
Pixel scale: 14.2 arcsec/pixel
Orientation: Up is 161 degrees E of N
WCS file: [wcs.fits](#)
New FITS image: [new-image.fits](#)
Reference stars nearby (RA,Dec table): [rdls.fits](#)
Stars detected in your images (x,y table): [axy.fits](#)
Correspondences between image and reference stars (table): [corr.fits](#)
Legacy Surveys sky browser: [browse the sky](#)
KMZ (Google Sky): [image.kmz](#)
World Wide [view in WorldWideTelescope](#)

Nearby Images ([View All](#))



Comments

No comments.

Please [Sign In](#) to post comments.



Tags

[NGC 362](#)
[NGC 346](#)
[Small Magellanic Cloud](#)
[NGC 292](#)

This project is partially supported by the US National Science Foundation, the US National Aeronautics and Space Administration, and the Canadian National Science and Engineering Research Council. None of the views expressed on this site represent those of the funding agencies.