How to Take an Image Through Our Solar Siblings

No Frills, Time Efficient, User Friendly
Three-Colour Image Request Form
Take Images

1. Navigate to the IASC website at http://iasc.cosmosearch.org/LCO.html then click on Take Images.

2. Enter your:
   - LCO UserName and Password
   - LCO Password
   - LCO Proposal Code
   - Object Name (The Target you want to Image)

No Frills, Time Efficient, User Friendly

Three-Colour Image Request Form

LCO Username
LCO Password
LCO Proposal Code
Object Name
Submit

100 Hours Proposal Code: LCOEPO2019A-005
3. The website will immediately inform you of the status of your request.

4. If you receive an error, check the following:
   - LCO Username and/or Password
   - Proposal Code
   - Object Name (not recognized)
   - Click on SIMBAD

Successful observation of m64 submitted. Please doublecheck [observe.lco.global](http://observe.lco.global) when you have.

Any problems, suggestions or comments, please contact [michael@oursolarsiblings.com](mailto:michael@oursolarsiblings.com)

Return to the Request Form

Return to the Our Solar Siblings Website

---

### Three-Colour Image Request Form

- **LCO Username**
- **LCO Password**
- **LCO Proposal Code**
- **Object Name**

100 Hours Proposal Code: LCOEPO2019A-005

Our Solar Siblings Proposal Code: LCOEPO2014B-007

BRIEF Proposal Code: LCOEPO2018A-009

This form is not meant to impress or be multifunctional. It is designed to minimise the time it takes for LCO users to input straight colour image requests into the LCO scheduler. For advanced funci([observe.lco.global](http://observe.lco.global))

Simply type your LCO username, LCO password, LCO Proposal Code and an Object Name and this form will attempt to submit a three-colour image for you to be observed within the next week.

This form will inform you if the object is not available to be observed at this time of the year. It will also inform you if it cannot find it in the major astronomical catalogues. The object should be recognized but if it isn't, please email using the email below. If you get your username and password wrong, it will give a connection error. In this case, double-check your username and password.

Note: For comets, the Object Name must be in the form C/2018 AY and not its common name (e.g. Hale-Bopp)

Once you have input all your objects using this form, please check that they have all been successfully submitted at the main LCO site, [observe.lco.global](http://observe.lco.global)

Any problems, suggestions or comments, please contact [michael@oursolarsiblings.com](mailto:michael@oursolarsiblings.com)

Return to the Our Solar Siblings Website
• Perform a Basic Search

What is SIMBAD?

<table>
<thead>
<tr>
<th>Queries</th>
</tr>
</thead>
<tbody>
<tr>
<td>basic search</td>
</tr>
<tr>
<td>by identifier</td>
</tr>
<tr>
<td>by coordinates</td>
</tr>
<tr>
<td>by criteria</td>
</tr>
<tr>
<td>reference query</td>
</tr>
<tr>
<td>scripts</td>
</tr>
<tr>
<td>TAP queries</td>
</tr>
<tr>
<td>options</td>
</tr>
<tr>
<td>Display all user annotations</td>
</tr>
</tbody>
</table>

5. Perform a Google Search

6. Depending on scheduling priorities, your requested image can take as little as 24 hours or up to 10 days to process. You will receive an Email.