E-mail address of the main contact person

Observers’ names and their email addresses

Observers’ institutional affiliations (to appear in any potential publication)

Site name and IAU MPC code (if available)

Nearest City / Country

Latitude (decimal degrees North positive, ex: 48.80506620)

Longitude (decimal degrees East positive, ex: 2.23100000)

Altitude (meters)

Telescope diameter (mm)

Focal length (mm) and/or pixel scale (in arcsec/pixel)

Camera (brand and model) or paper describing it

Filter (if you did not use a filter you may write "clear")

Image orientation (e.g. North up, East left)

Observation start (HH:MM:SS)

Observation end (HH:MM:SS)

Exposure time (seconds)

Timing method:

Camera sync to GPS

Computer sync to GPS

Computer sync to NTP

TimeBox

Time inserter + GPS

Other:

Result:

Positive (the star disappears in at least one image)

Negative (the star does not disappear in any images)

Unknown (the images have not been checked or there may be a dimming)

Overcast

Technical failure

If your results are positive or unknown, please provide your data to the organizers of the campaing through free tools such as wetransfer, google drive, dropbox, ftp or any other potential means for file transfer. If the images are bias and/or flatfield corrected, indicate it in the additional comments below. Given the EU-funding of the Lucky Star project we also kindly ask you to adhere to the Lucky Star publication protocols, which means that you should contact the organizers before releasing any data.

Additional comments: