



Spectrum of Nova outburst RS Oph

Taken by [Arnold Hanslmeier](#) on September 12, 2021 @ Pretal, Austria



Click photo for larger image

▶ [Click here to view EXIF data](#)

More images



Details:

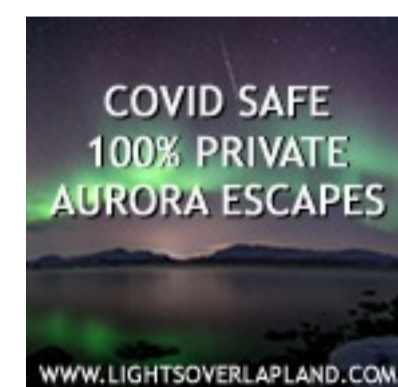
The picture shows two spectra: the above lying is the Nova with bright emission lines in the red, yellow and blue, the spectrum below is that of an ordinary star. The bright emission lines (e.g. in the red H-Alpha, in yellow Helium) clearly demonstrate that plasma was ejected during the nova outburst.

Comments

You must be [logged in](#) to comment.

[previous](#) | [next](#)

submit
your
images



[CLICK HERE FOR DETAILS](#)