

Spectroscopic Record Sheet



Details on acquisitions

Object DeGaPe 72

Coordinates (J2000) 07:03:28.50 -12:14:59.50

Type New candidate

Observation date 27.101/03/2022

Weather conditions

Observer 2SPOT

Location Deep Sky Chile (CL)

Mount 10 Micron GM3000 HPS
Telescope Ritchey-Chrétien RC12
Spectroscope Alpy 600 (23um slit)
Resolution (bin 1x1) ~1nm at 656 nm

Principal camera Atik 414 EX

Dispersion (bin 1x1) ~0,3 nm/pixel at 656 nm

Cam temperature -10°C Binning 2x2

Guiding camera Atik 314L+

Data acquisition Soft Prism v10.4.12.911

Data processing soft ISIS V6.1.1

Exposure on object 4 x 1200 s
Master Dark Corrected
Master Flat Corrected
Master Offset Corrected
Neon-Argon calibration Corrected

Reference star calib. HD56405_A0V Exposure on ref star 12 x 10 s

Ref star Sp. date 27.138/03/2022

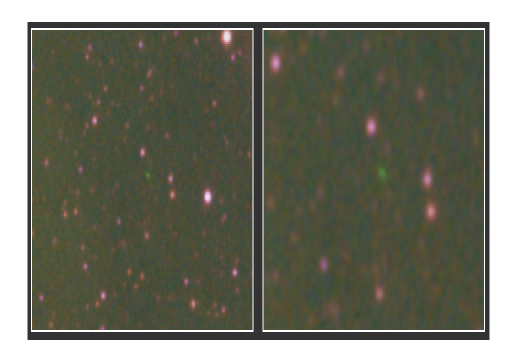


Slit position and images

Slit position



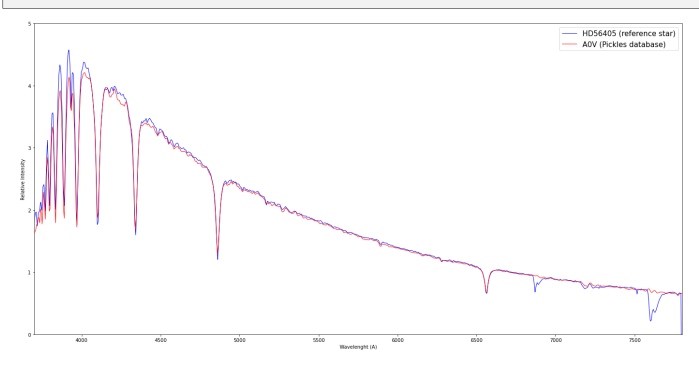
Object picture(s)



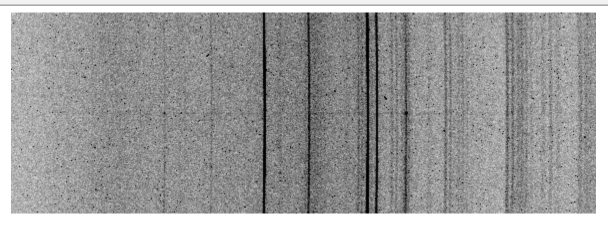


Instrumental Response and 2D Spectrum

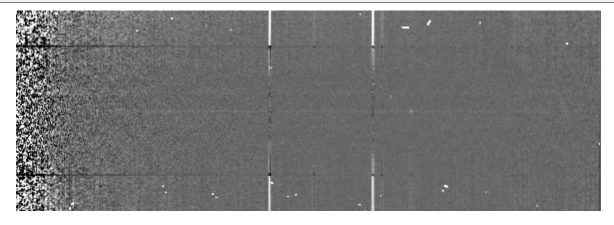
Instrumental response (red = theoritical ref star spectrum; blue = acquired ref star spectrum with instrumental response correction applied)



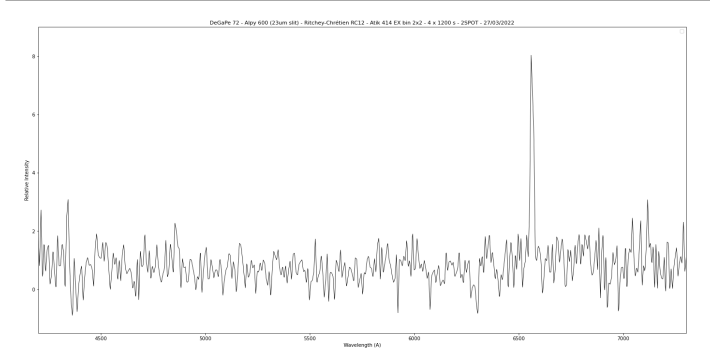
2D Raw spectrum



2D Processed spectrum



Results



Comments

DeGaPe 72 is showing a faint continuum and well visible Ha line. It is also showing fainter Hb (4861) and HI (4341) lines.