

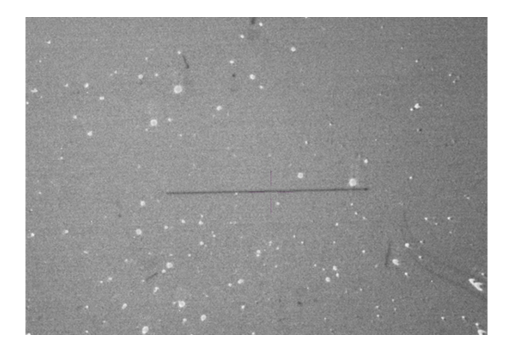


Details on acquisitions	
Object	DeGaPe 68
Coordinates (J2000)	17:21:11.80 -35:00:43.50
Type	New candidate
Observation date	8.050/10/2023
Weather conditions	9°C / 45% hum
Observer	2SPOT
Location	Deep Sky Chile (CL)
Mount	10 Micron GM3000 HPS
Telescope	Newton 200mm F/5
Spectroscope	Alpy 600 (23um slit)
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 v11.2.3.21
Data processing soft	ISIS V6.1.1
Exposure on object	6 x 1200 s
Master Dark	Corrected
Master Flat	Corrected
Master Offset	Corrected
Neon-Argon calibration	Corrected
Reference star calib.	/_/
Exposure on ref star	/
Ref star Sp. date	/

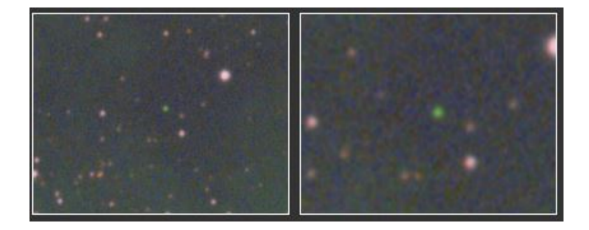


# Slit position and images

## Slit position



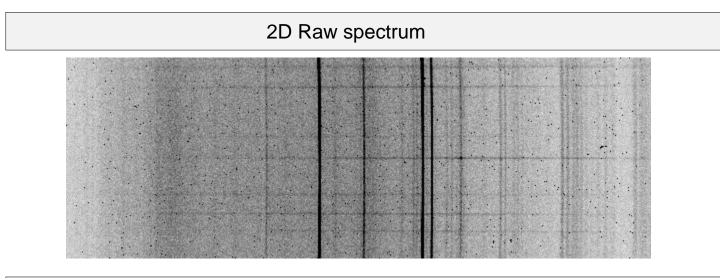
Object picture(s)



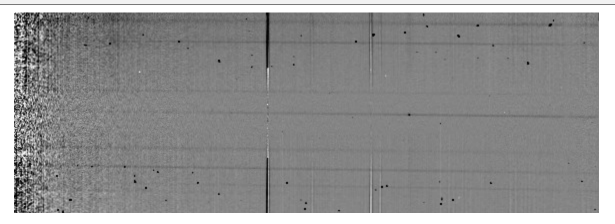


Instrumental response (red = theoritical ref star spectrum ; blue = acquired ref star spectrum with instrumental response correction applied)

## No refence star was used here but a satandard instrumental response taken at the same hight as the target.

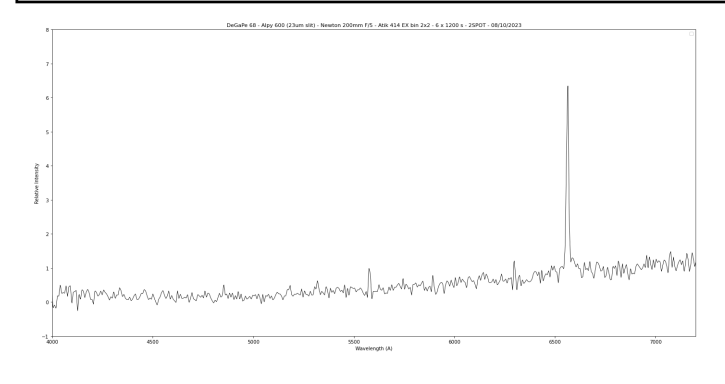


#### 2D Processed spectrum



### Results

PNST



#### Comments

Nothing else than Halpha line visible on both 1d and 2d spectra.