



FIFTY YEARS INTO THE FUTURE!



**The Most
Fantastic
Expedition
Ever
Conceived
by
Man!**

FLIGHT TO MARS



starring
**MARGUERITE
CHAPMAN • CAMERON
MITCHELL**

with
**ARTHUR VIRGINIA JOHN MORRIS
FRANZ • HUSTON • LITEL • ANKRUM**

Produced by
WALTER MIRISCH
Directed by
Lesley Selander
SCREENPLAY BY
ARTHUR STRAWN

COLOR BY
Cinecolor



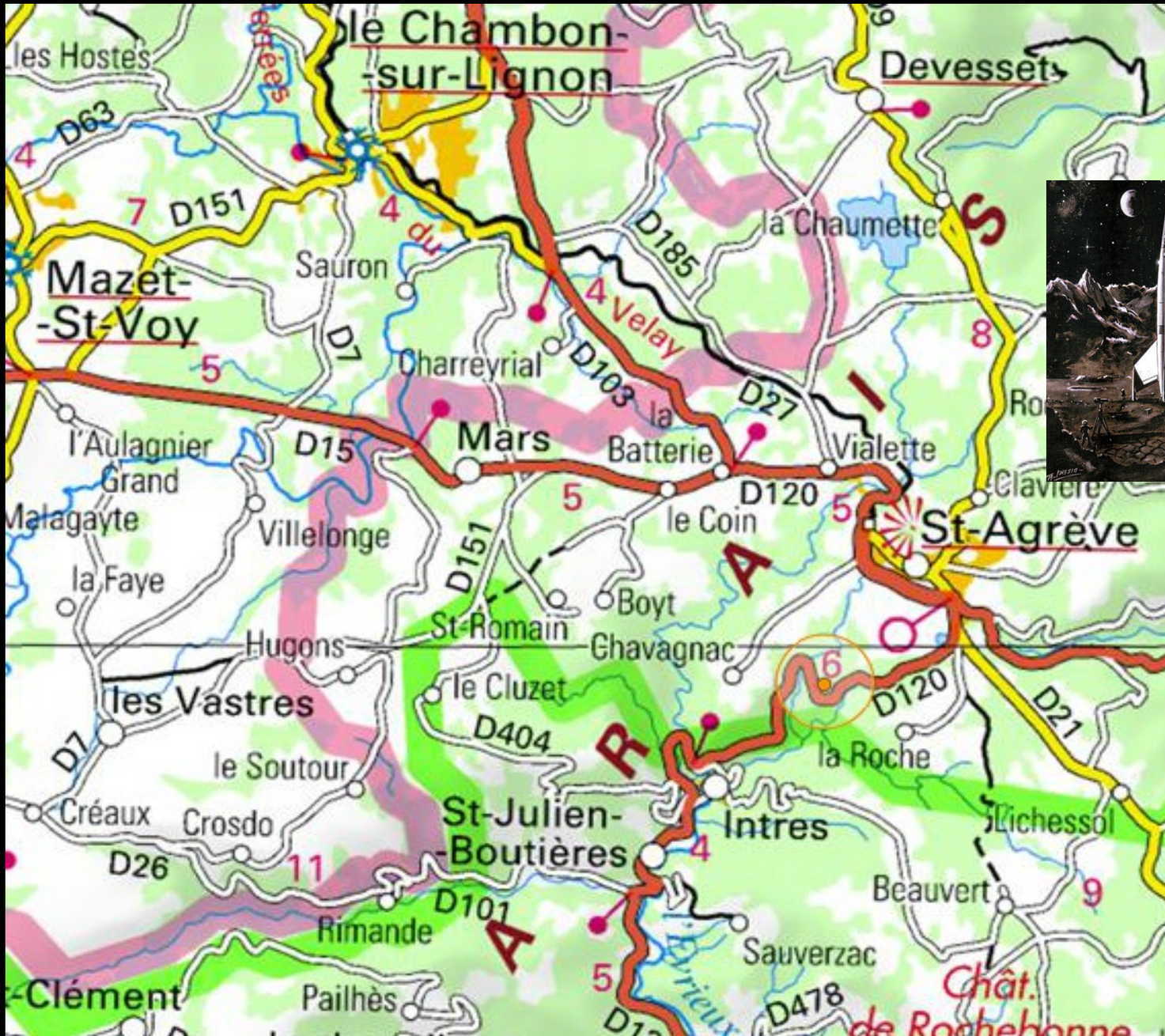
MARS

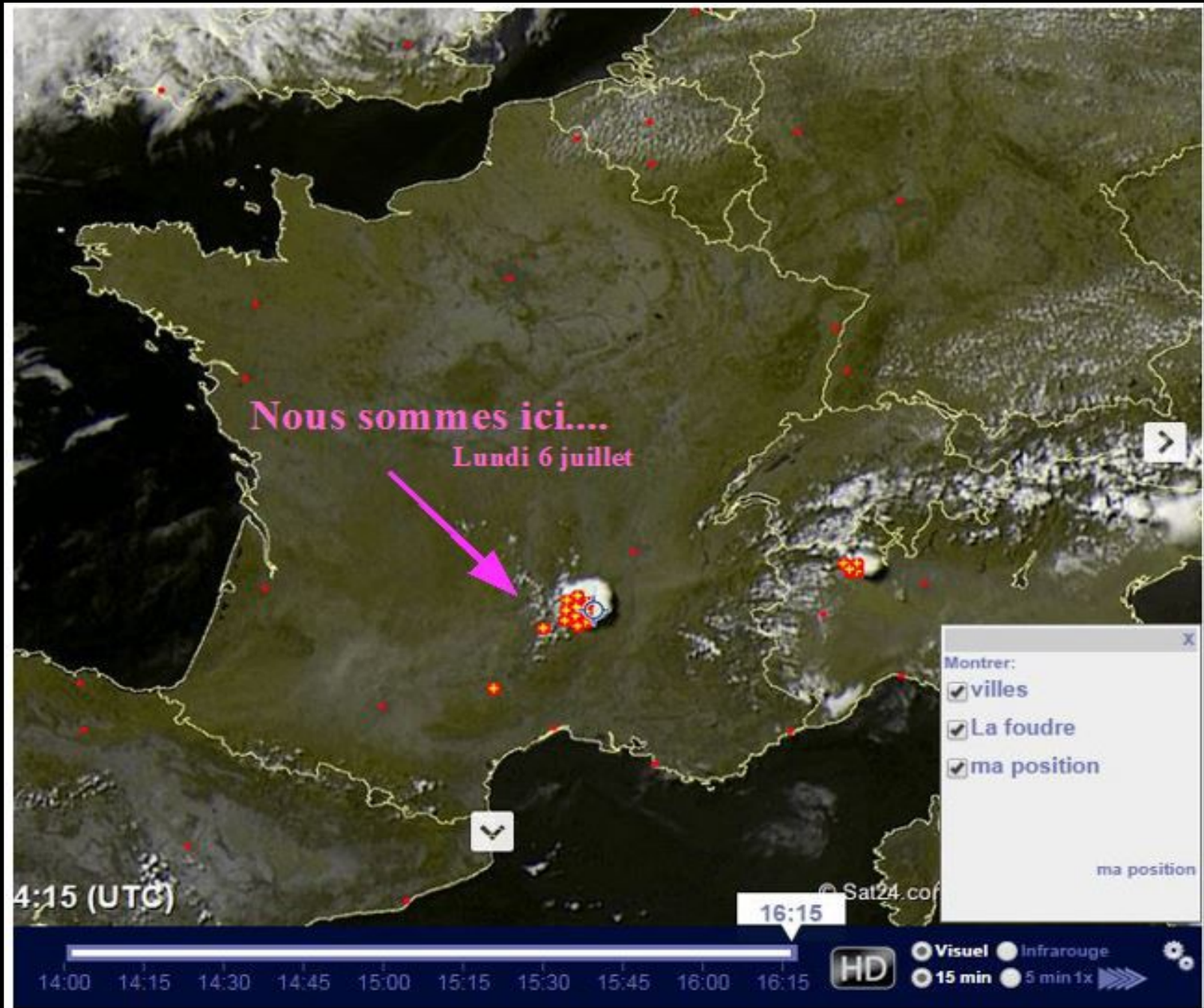


MARS

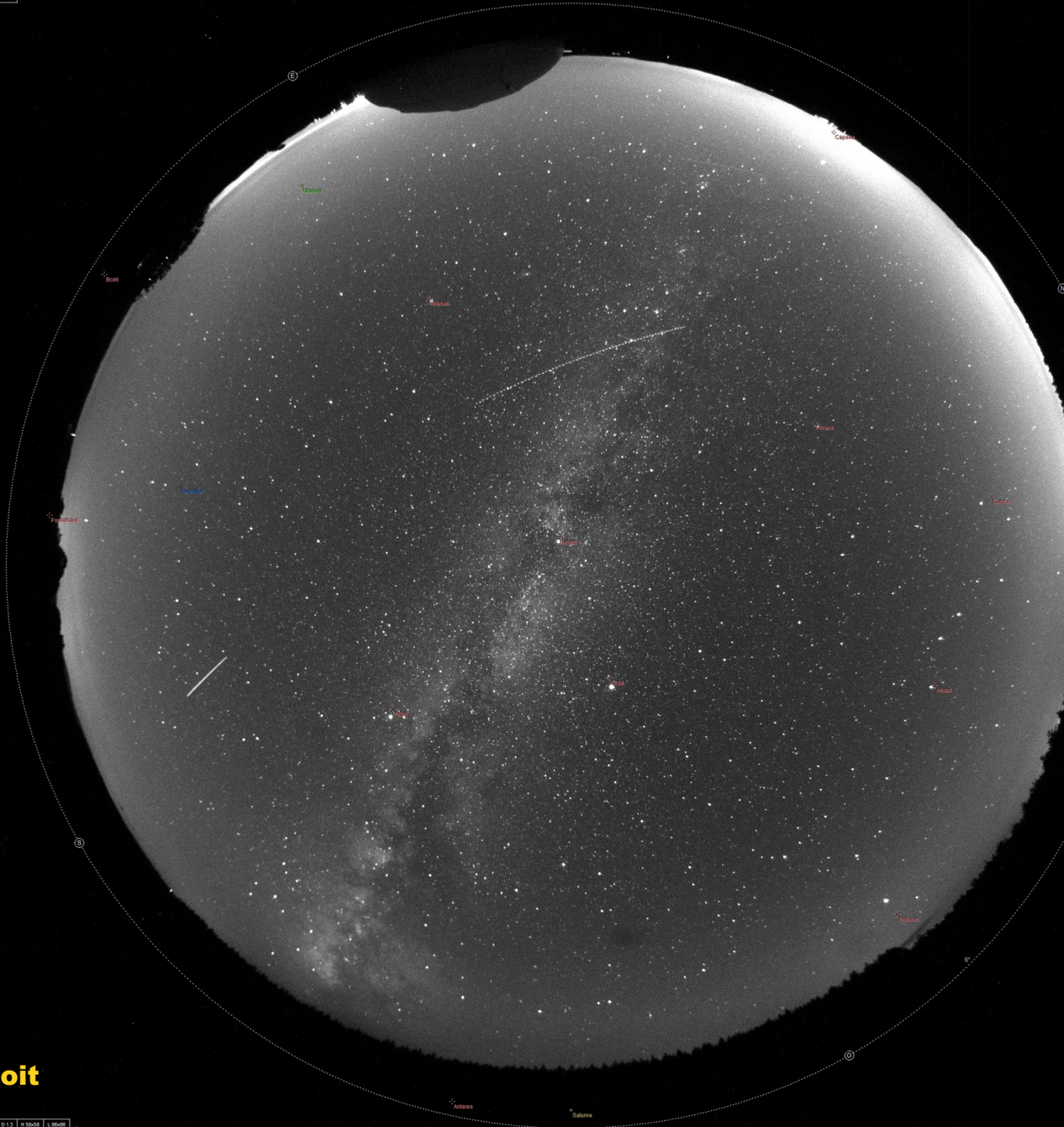
Un 600 mm en Haut Vivarais











274 | 013 | +1005 | L 0009
 TL 06/09/2015 22:52:54

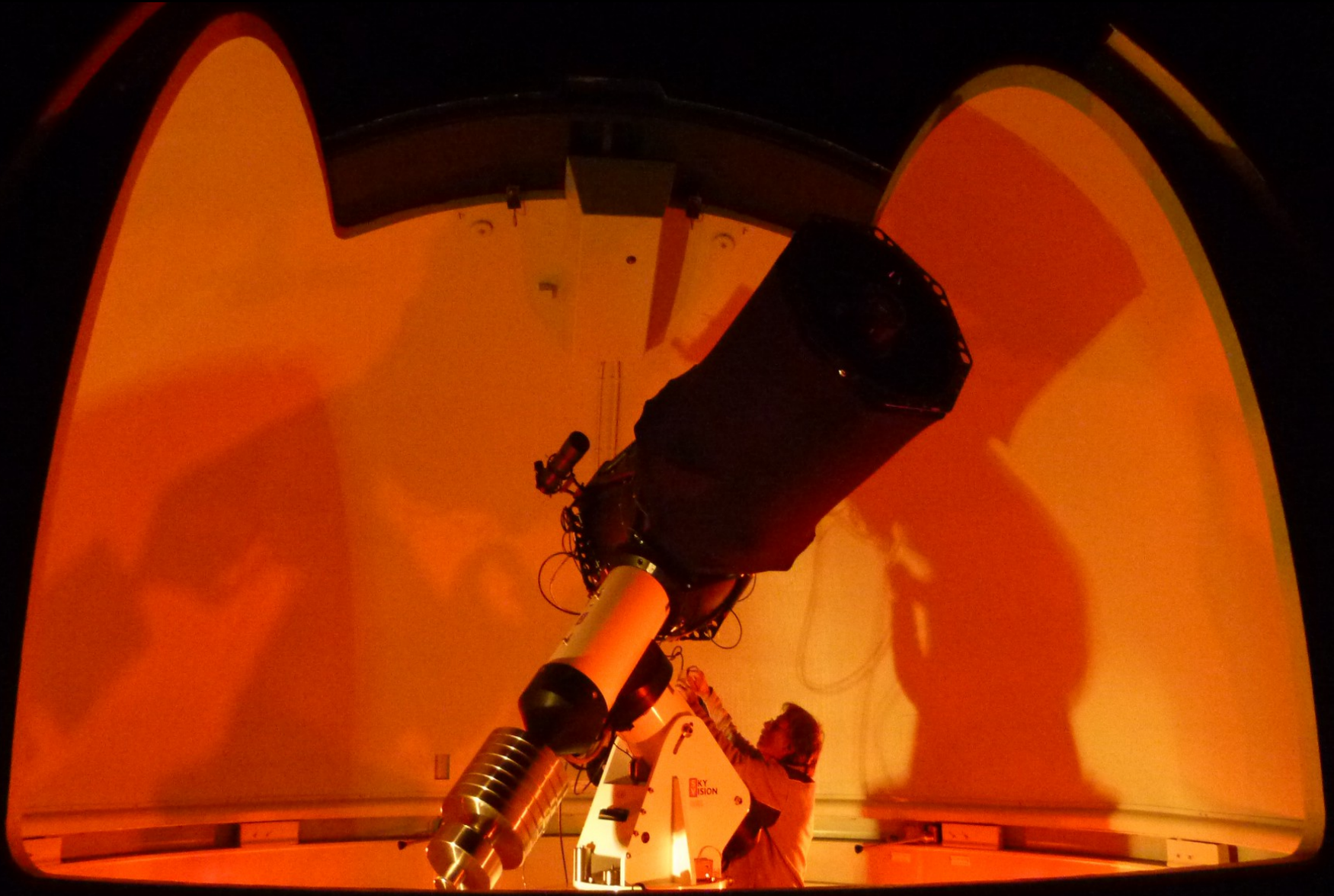
Caméra All Sky sur le toit accessible WEB





Une histoire improbable...





Ritchley-Chrétien

Foc : 4800mm

Diamètre 600 mm

F/D : 8

Monture Direct Drive Sky Vision

FSQ 106



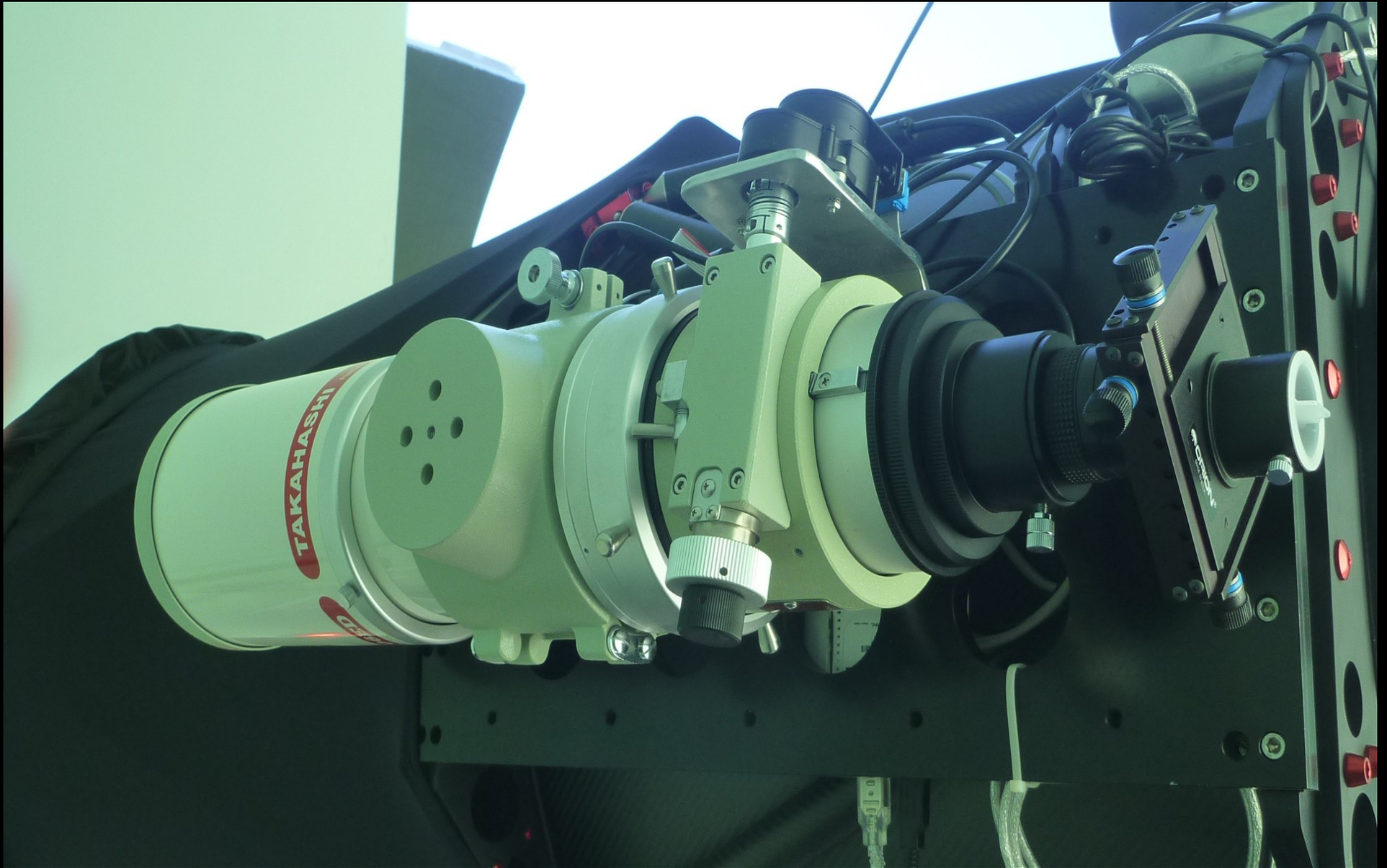


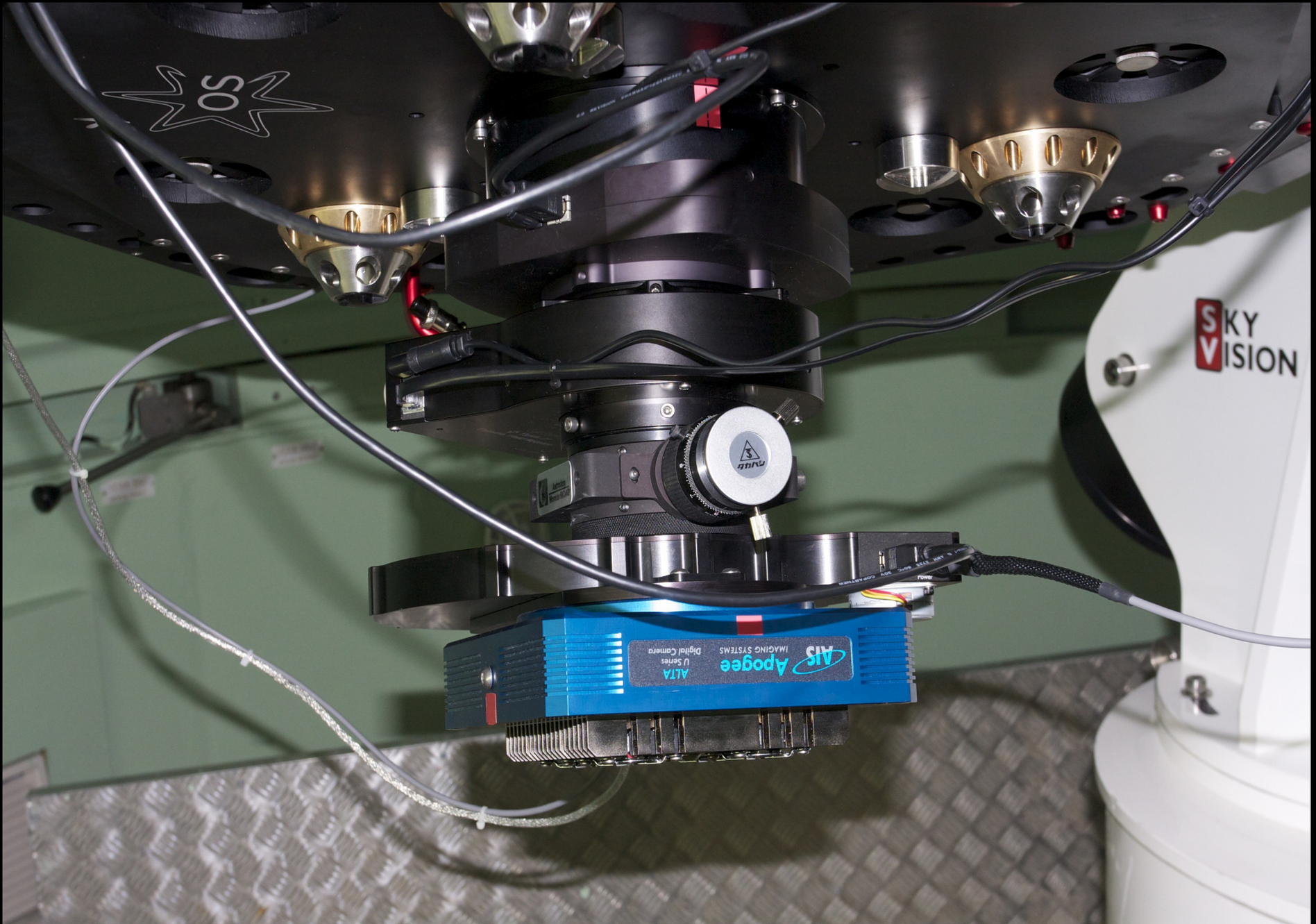
Salle de contrôle, on y commande le télescope entièrement automatisé. PRISM 9 gère le tout!-))

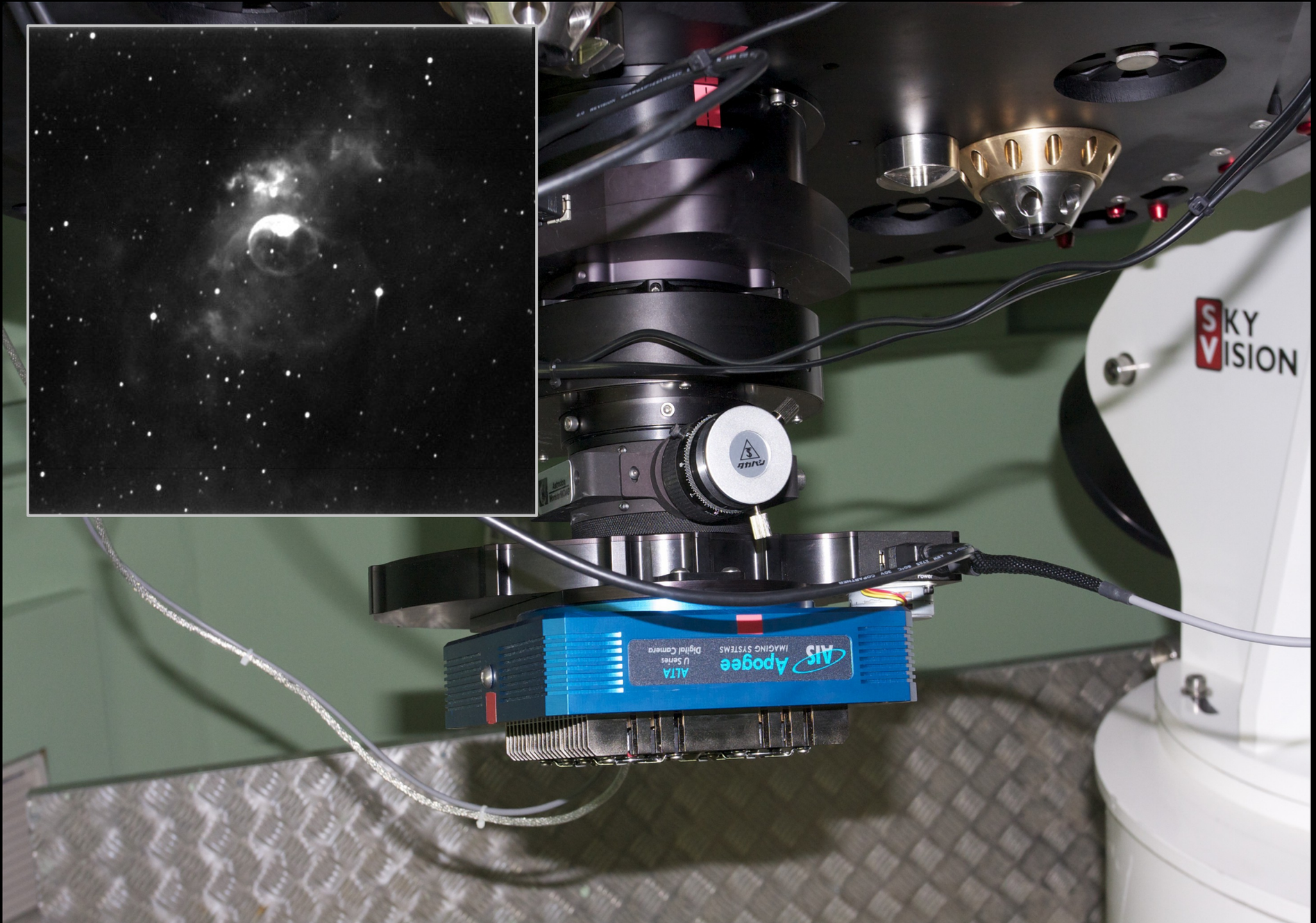


La salle du club, cuisinette,



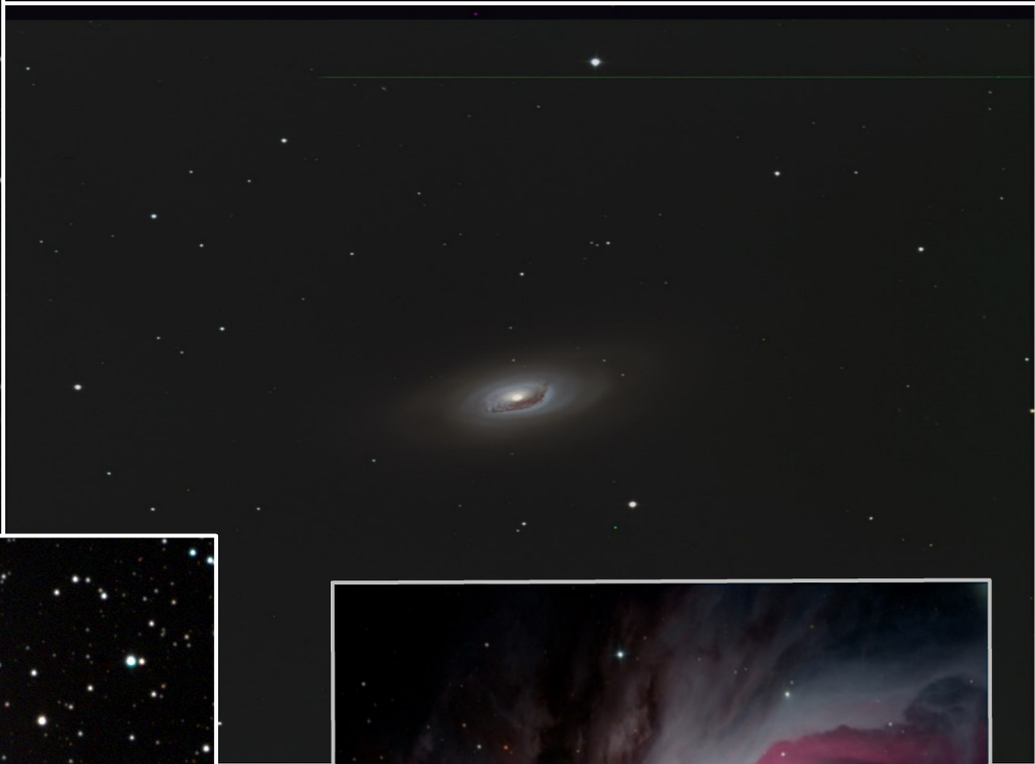




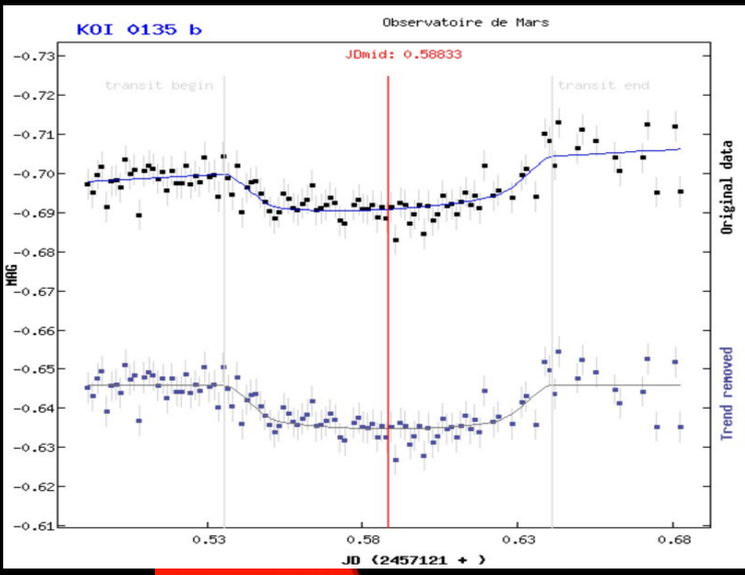








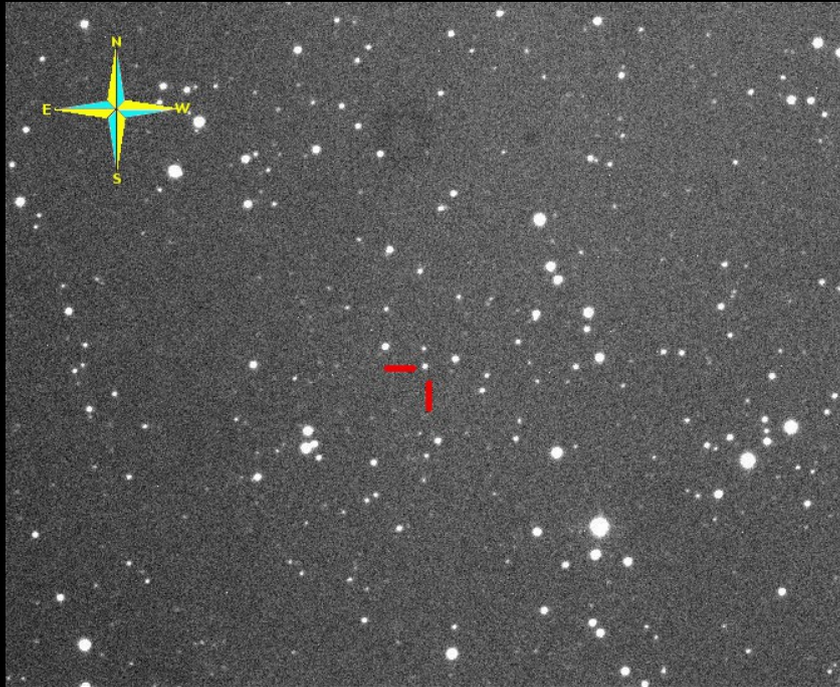
Transit exoplanète KOI 135



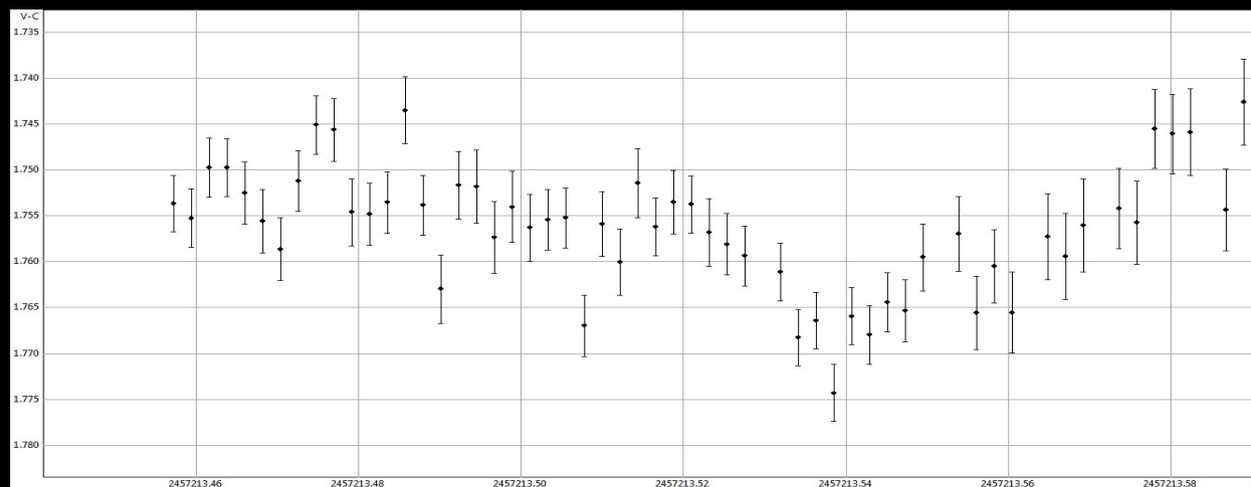
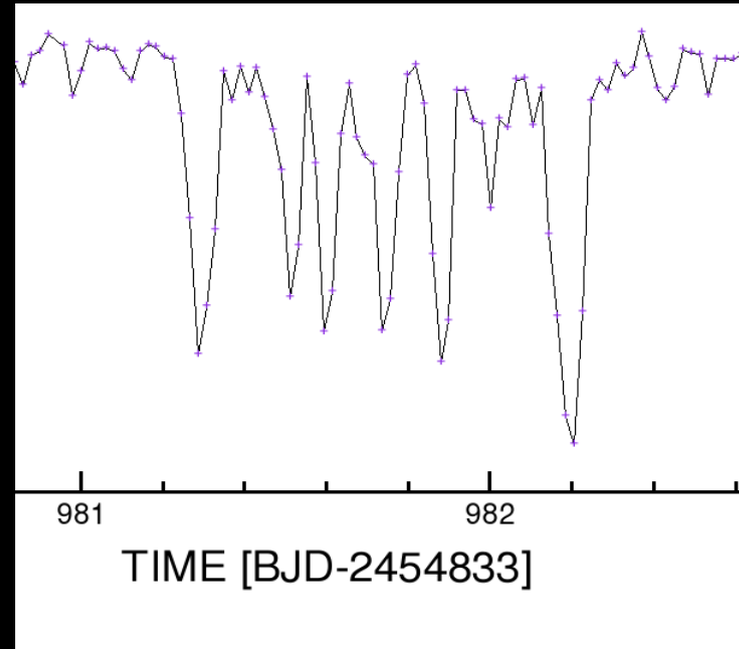
katalogové údaje	změněné parametry	Sun & Jupiter scale, $i=90^\circ$
R _p : 1.2 +/- 0.06 R _{Jup}	1.410 -0.057 +0.055 R_{Jup}	
R*: 1.42 +/- 0.07 R _{Sun}	<i>fixed, errors included in i</i>	
A: 0.0449 +/- 0.001 AU	<i>fixed, errors included in i</i>	
Per: 3.024095 days	<i>fixed</i>	
i: 84.35 +/- 0.43 °	83.12 -0.27 +0.29 [1.19] °	

Catalogue geometry	Measured geometry

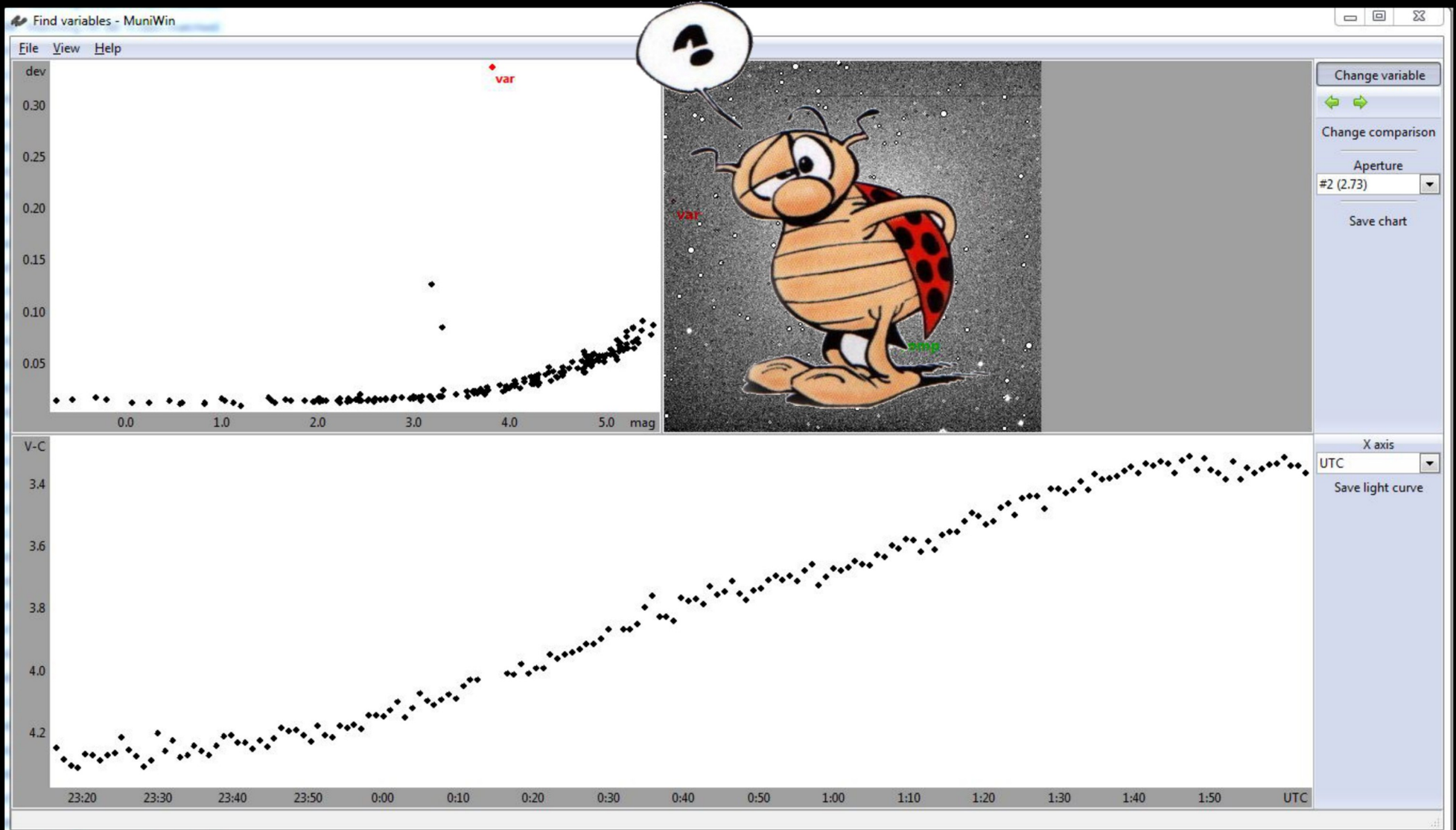


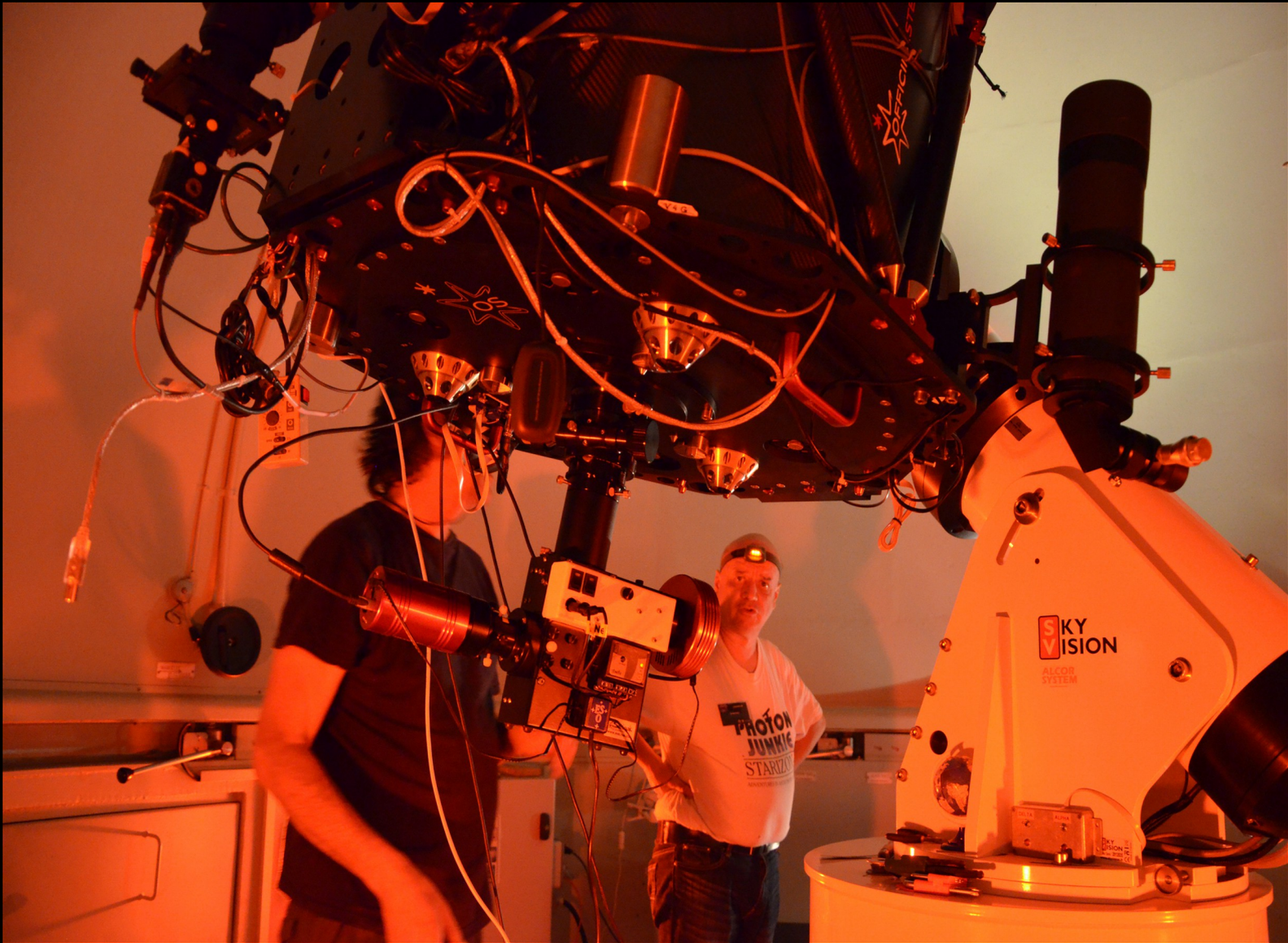


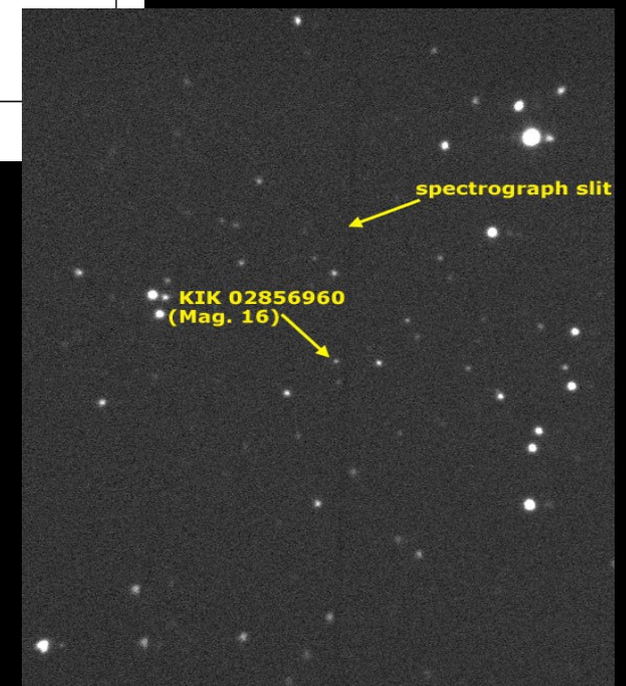
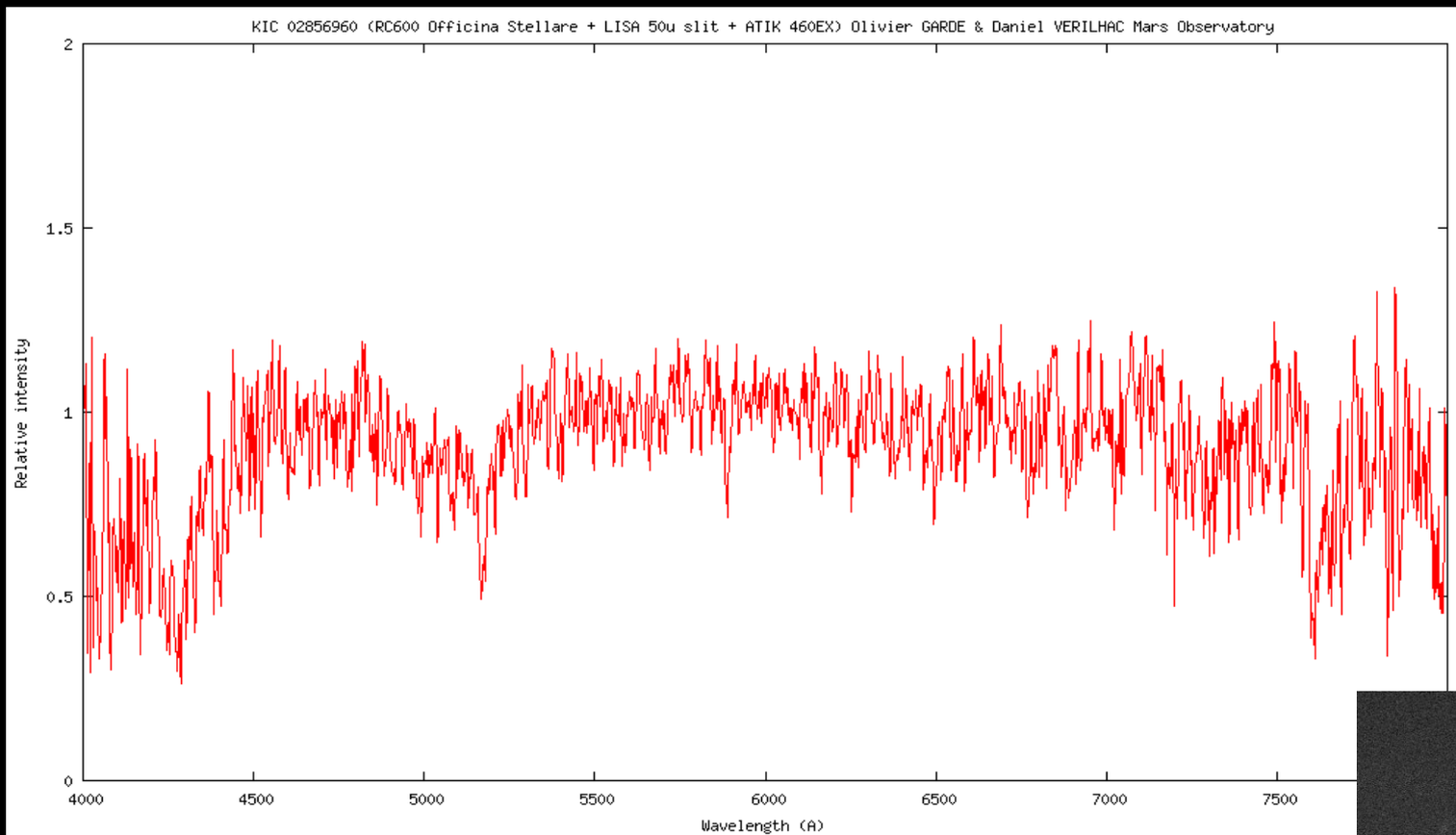
KIC 2856960



Forcément de temps en temps on trouve des choses bizarres...



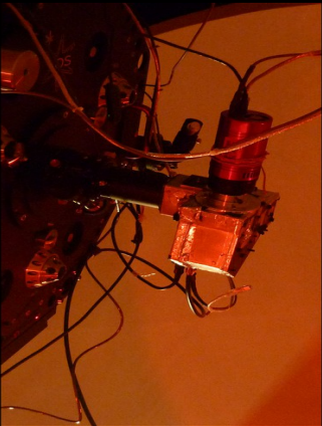
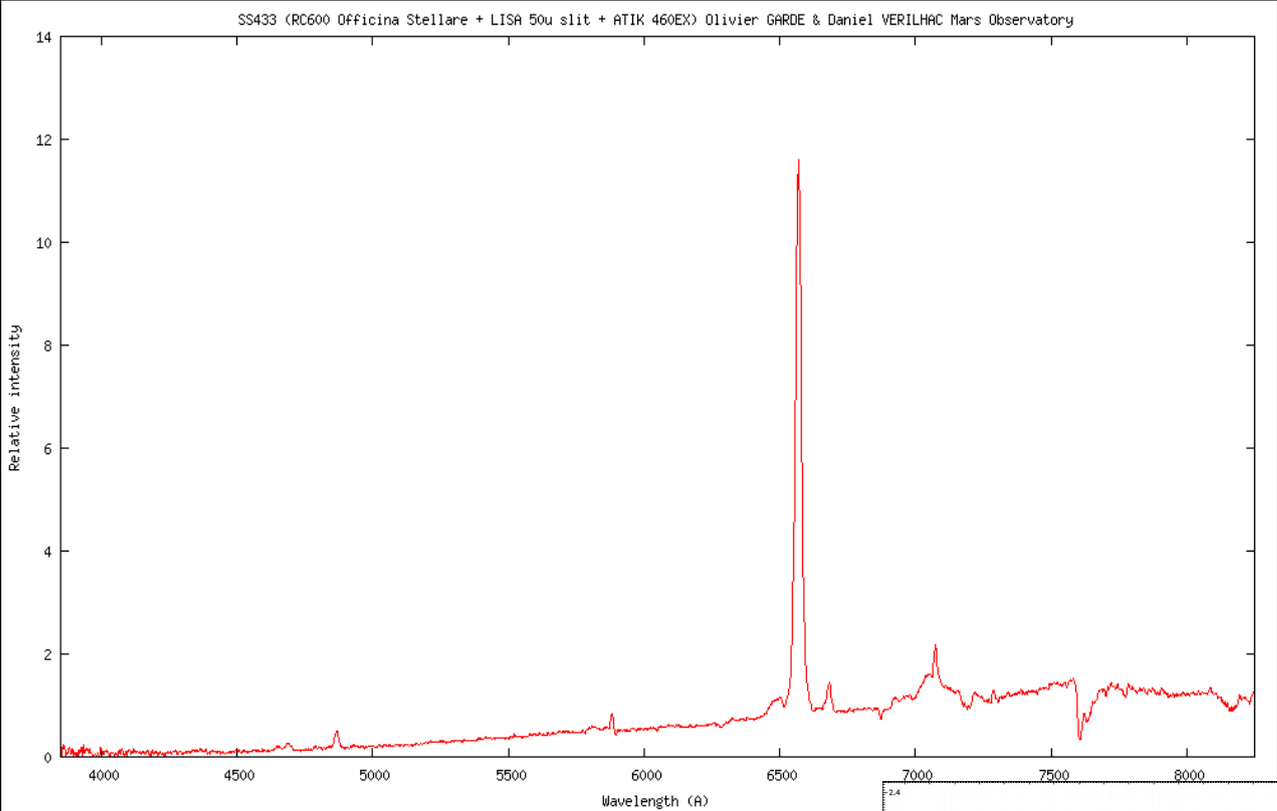




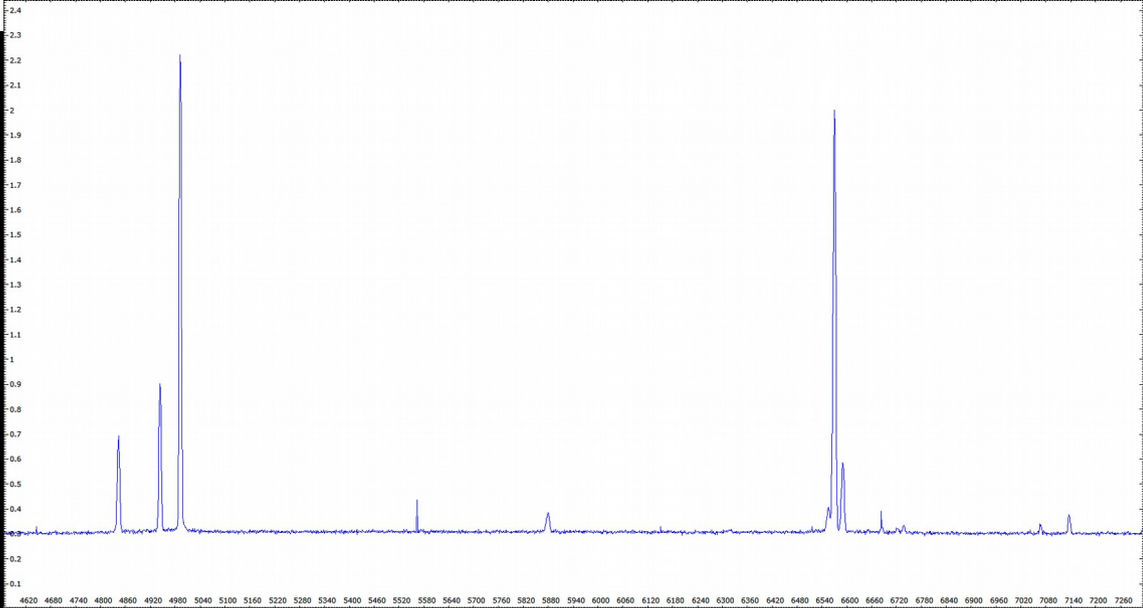
KIC 2856960
2 x 10 mn, puis nuages...

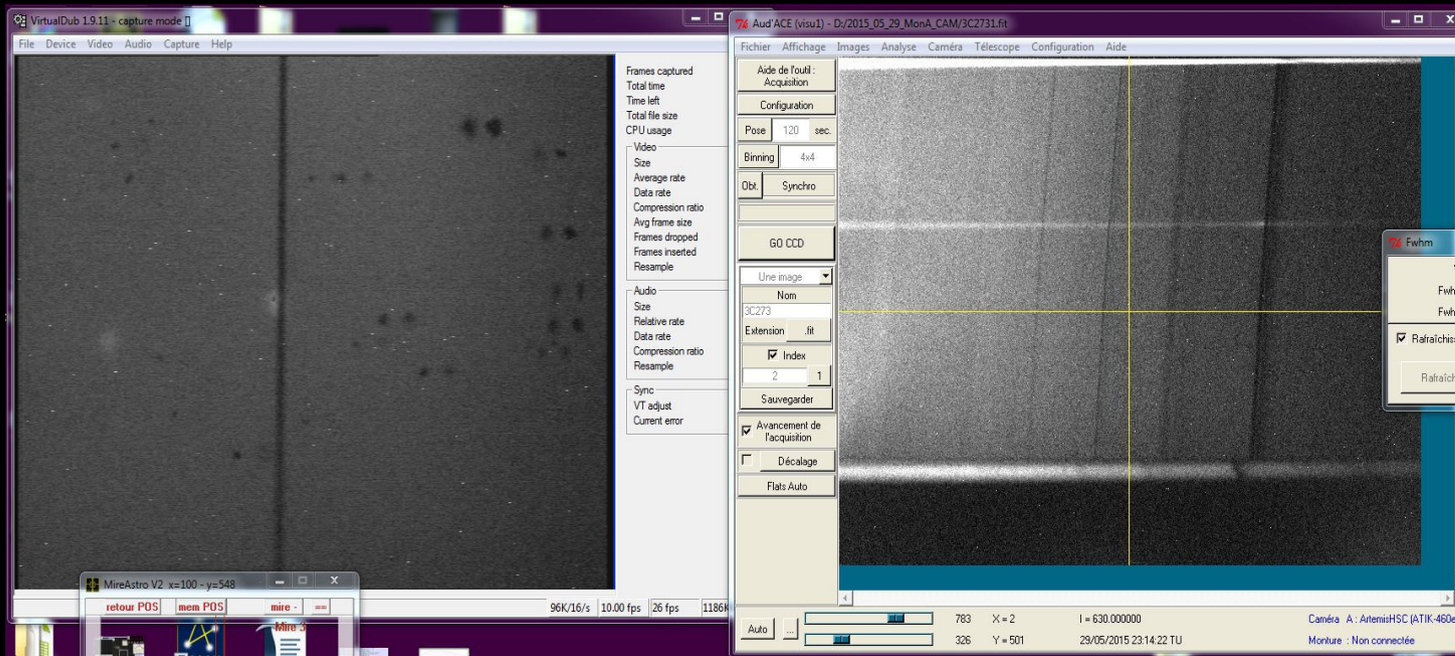


Microquasar SS433 (Lisa)

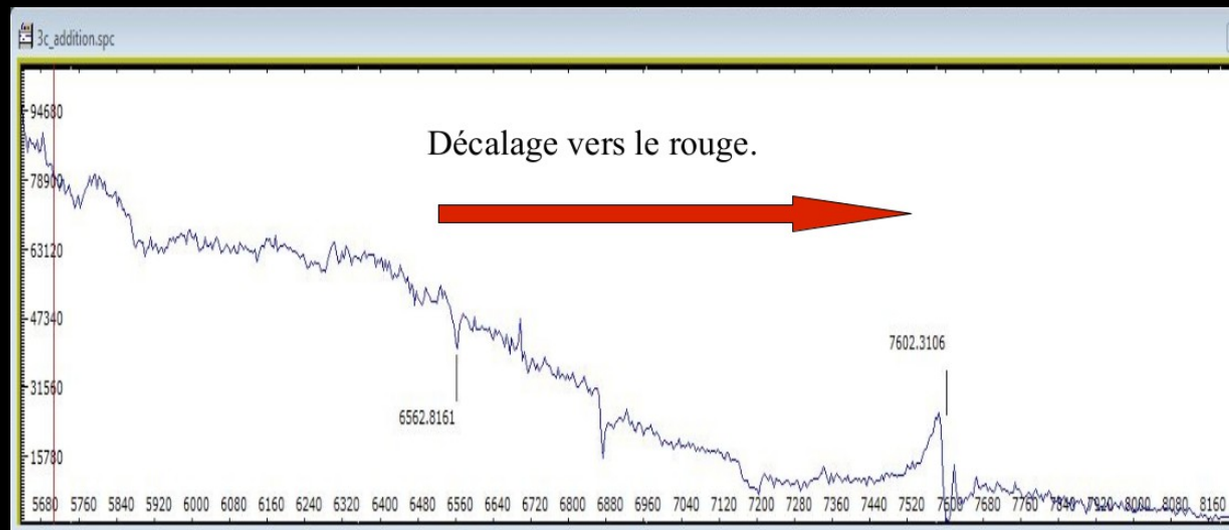


M 42 (MonA)





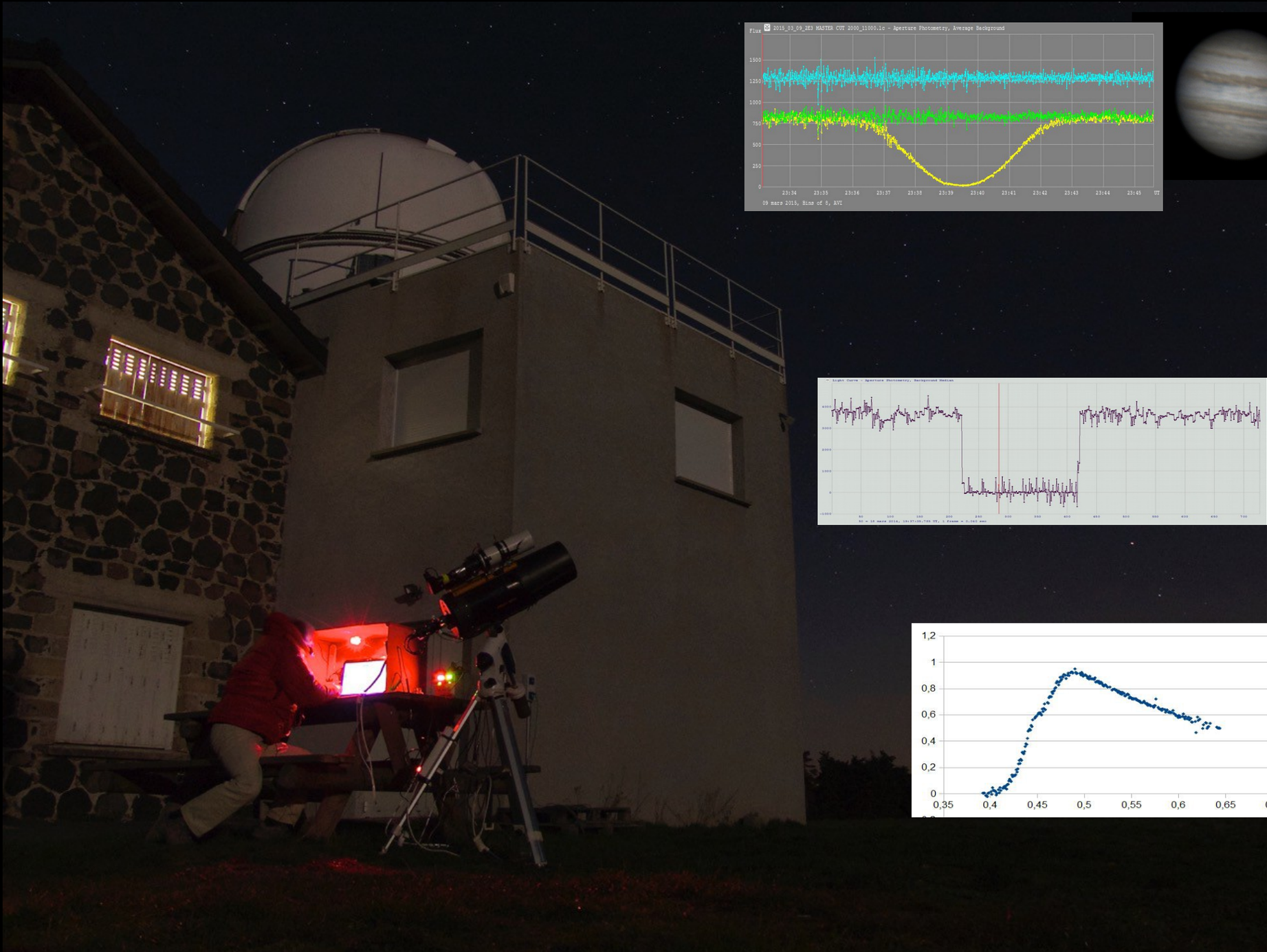
3C273 (MonA)



Convertissons cette distance en années de lumière : (1 Pc \approx 3,2 AL)
 $678.000.000 \times 3,2 = 2172.000.000$ années lumière. (+/- 10%)

Conclusion : 2,17 milliards d'années lumière de la Terre +/- 10 %.... C'est loin !-)







Un site sympa, facile d'accès avec une pollution lumineuse insignifiante.
Un horizon complètement dégagé.
Un observatoire haut de gamme.





À bientôt ?



3 nuits sur Mars



2/3/4 août 2016

Star-Party
à Mars en Ardèche

Renseignements, inscriptions:
Clubastromars.org

Attention! places limitées!

La Star-Party sera suivie
du Festival des Etoiles du Haut Vivarais
du 5 au 7 août

Organisation: Club Astro de Mars



Club d'Astronomie de Mars

Un club d'astronomie en Haut Vivarais.

France 07 320 Mars Lat: 45° 00' 25" N Long: 04° 20' 07" Alt: 1080 m

Pour nous contacter:

[clubastromars\[at\]yahoo.fr](mailto:clubastromars[at]yahoo.fr)



[AGENDA](#) [CLUB](#) [OBSERVATIONS](#) [MATERIEL](#) [EVENEMENTS](#) [TECHNIQUES](#) [INCLASSABLES](#) [MÉTÉO](#)

clubastromars.org



