DOURBES OBSERVATORY

Roland BONINSEGNA (roland.bnn@skynet.be) EAON, GEOS, FFAAB

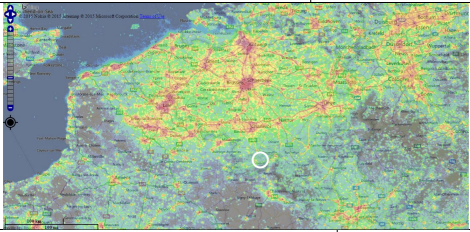




INSTRUMENTS

Dobson Flextube Skywatcher GoTo 400/1800 Newtonian 298/1500 and EQ8 GoTo mount Newtonian 200/800 on GPD mount Vixen refractor 102ED/920 on LXD75 mount

Watec 910 HX/Lindy Video Grabber/VirtualDub 1.10.4/PC Windows7 **Observatory built during summer 2014**

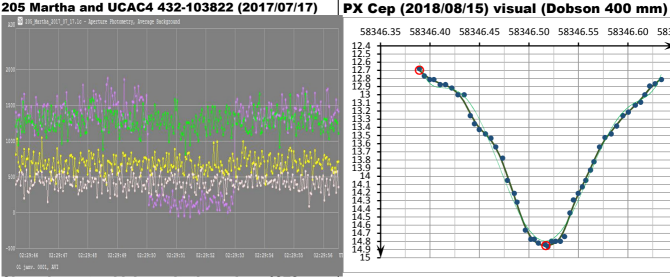


LOCATION

50.09 N, 4.58 E, 192 m SQM Mag. : 21.3-21.4

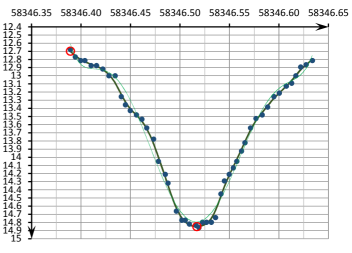
Rural region, located very near of Dourbes Geophysical Observatory **Public observations, training** courses, conferences, astronomy teaching

RESULTS



RESULTS

Observing asteroidal occultations since 1978. Video Observation since July 2017. More than 135 events monitored in 2 years, 9 positives, using Occultwatcher, Tangra and AOTA



Observing variable stars with Pro-Am group:GEOS since 1973. Mainly RR Lyrae and "Eclipsing" stars. Many publications: see

http://users.skynet.be/boninsegna/

ESOP XXXVIII

38th European Symposium on Occultation Projects (ESOP)



Paris Observatory 31/08 - 1/09/2019