

CALITOO

Photomètre Solaire

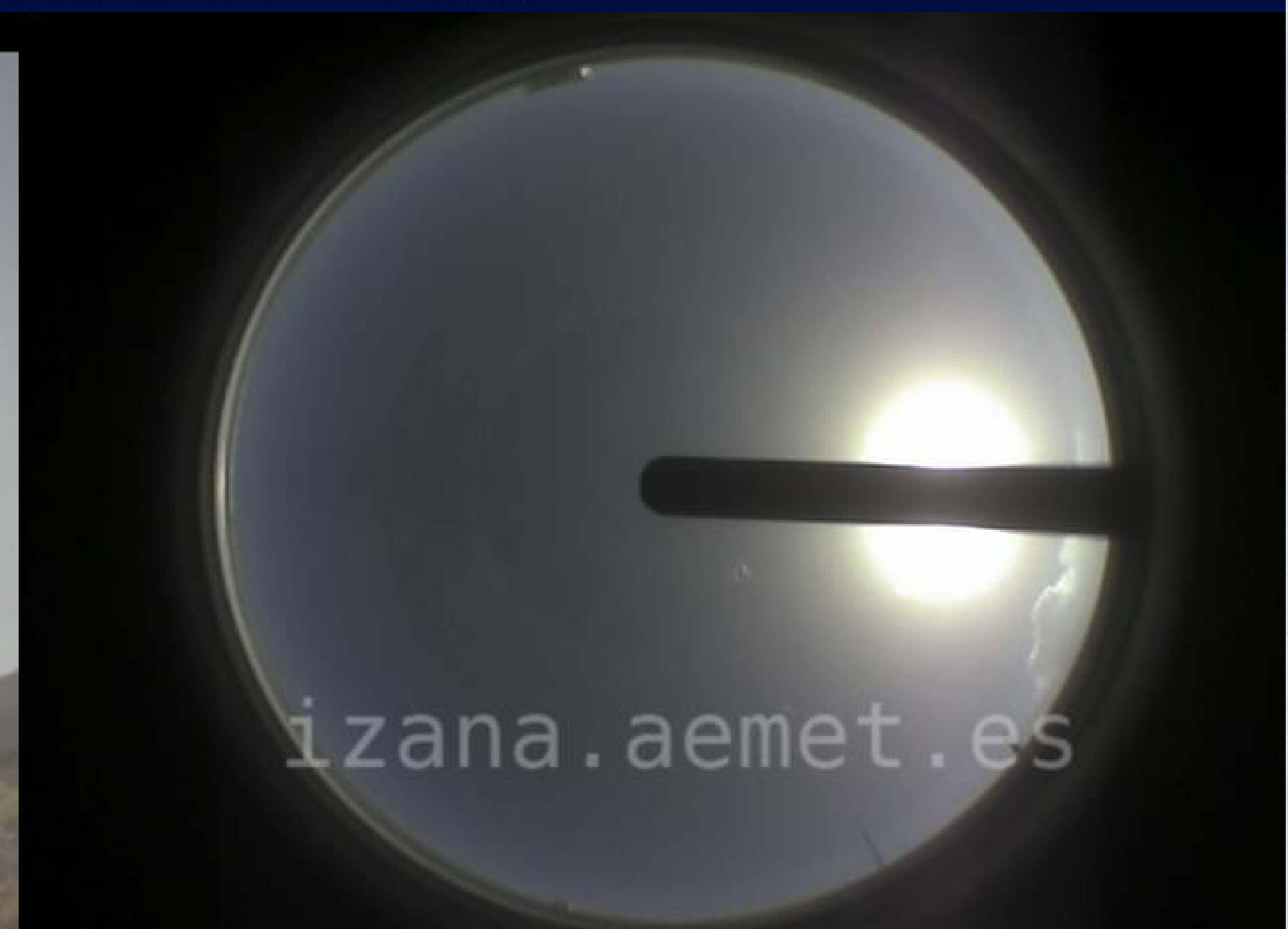
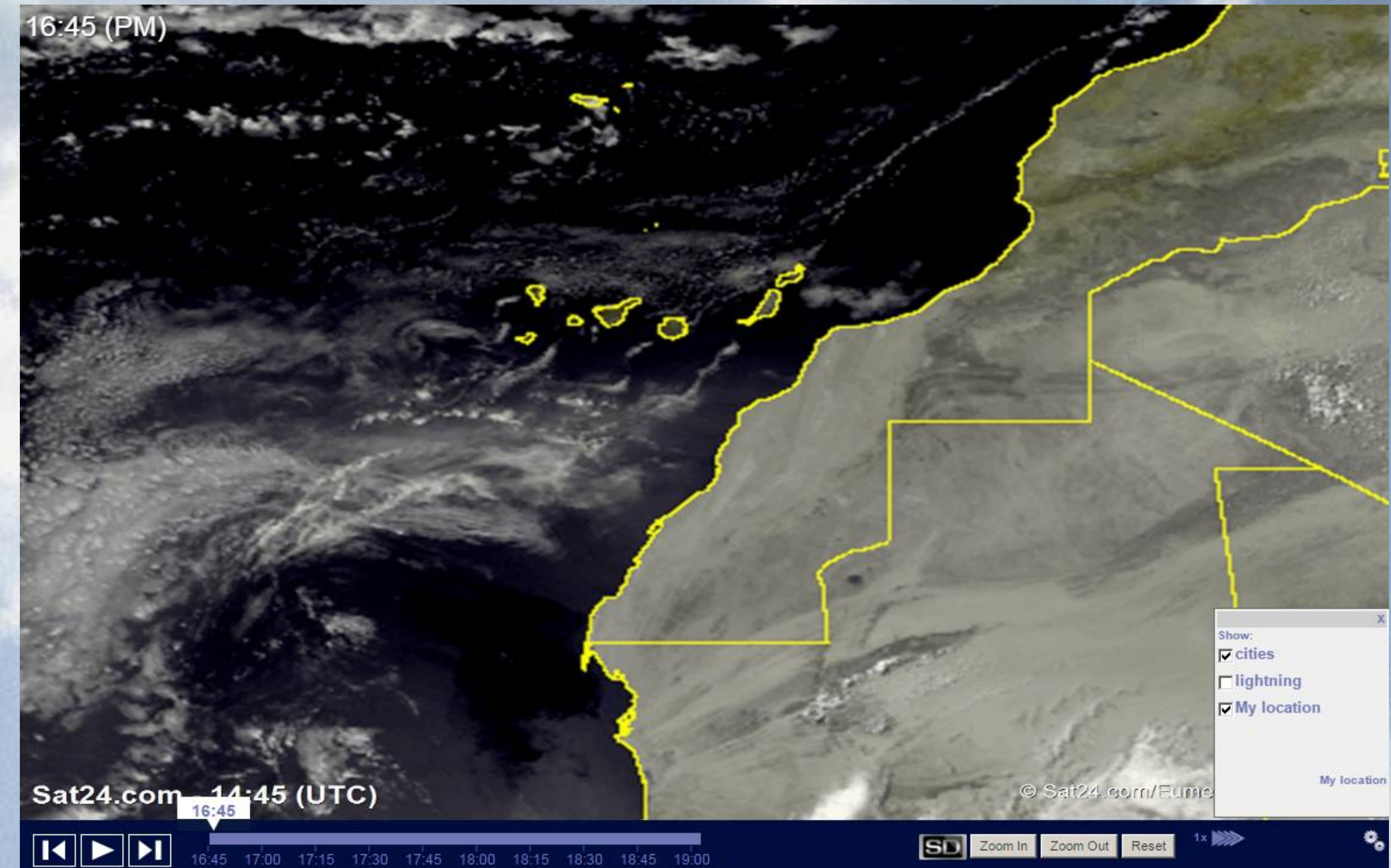
DETECTION DE LA NATURE DES AEROSOLS



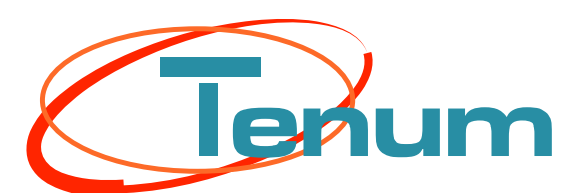
DETECTION DE LA NATURE DES AEROSOLS

CALITOO

Photomètre Solaire



CIEL DE POUSSIÈRE

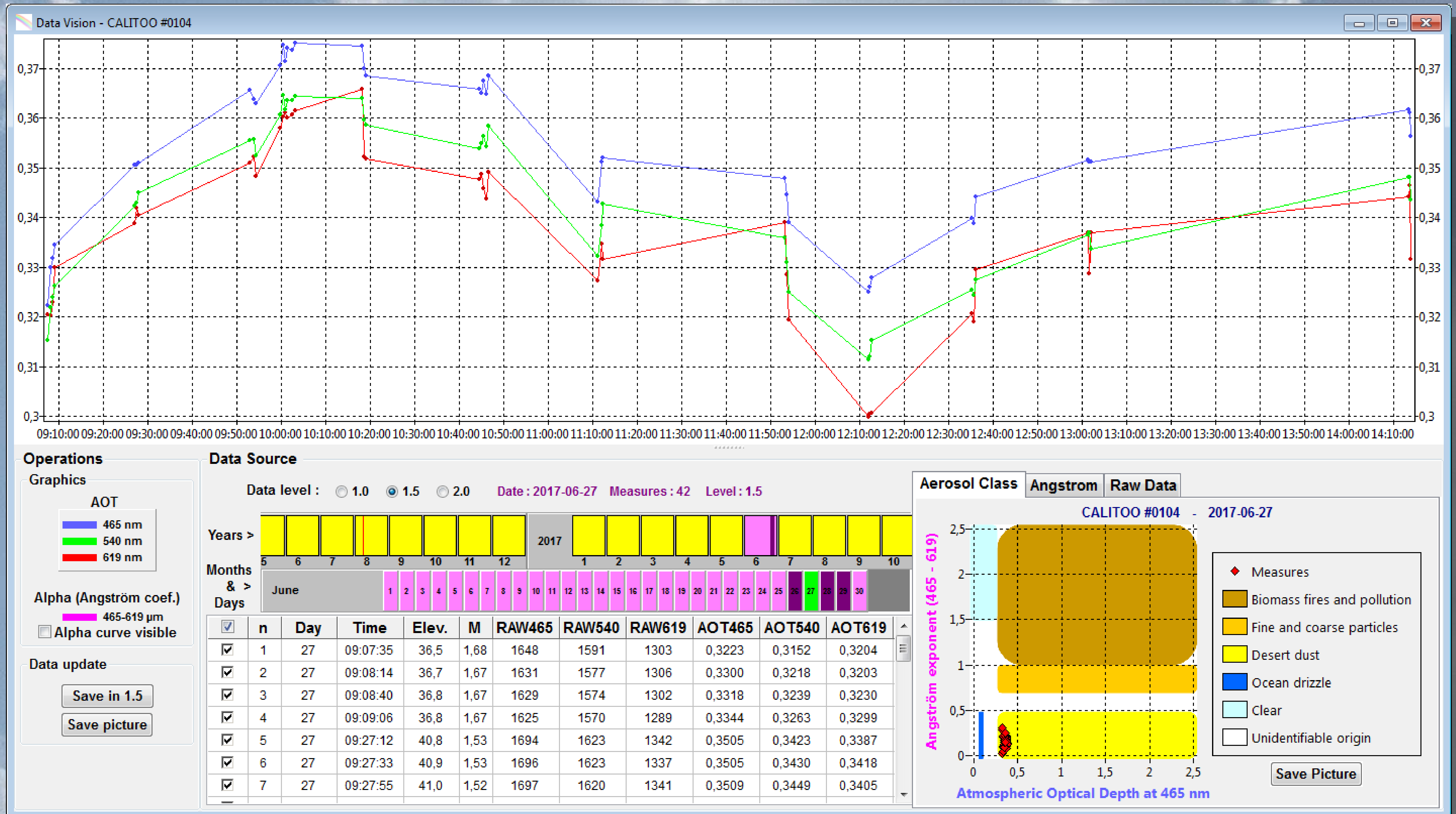


27 Juin

DETECTION DE LA NATURE DES AEROSOLS

CALITOO

Photomètre Solaire



CIEL DE POUSSIÈRE

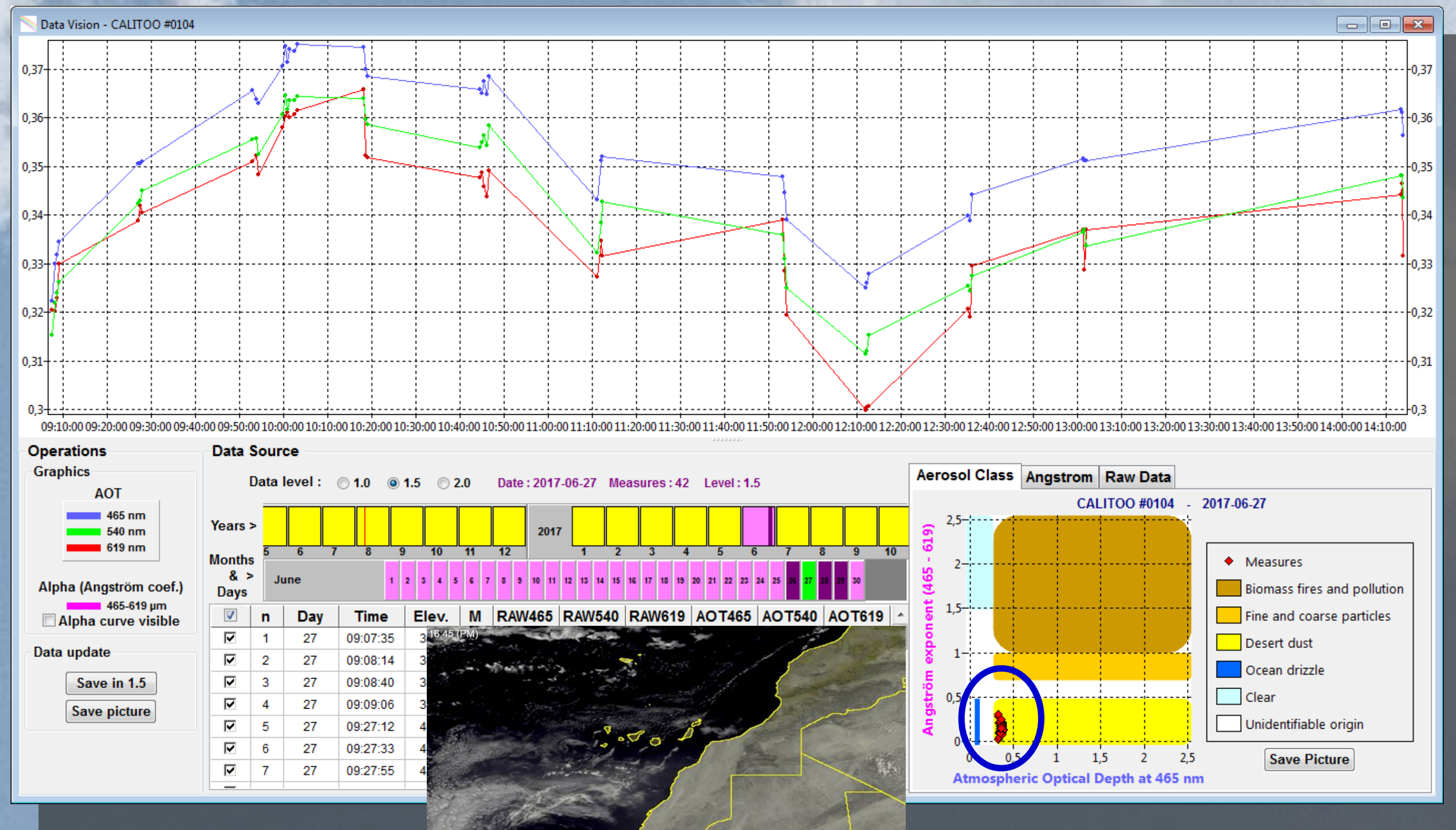
27 Juin



DETECTION DE LA NATURE DES AEROSOLS

CALITOO

Photomètre Solaire



June 27th



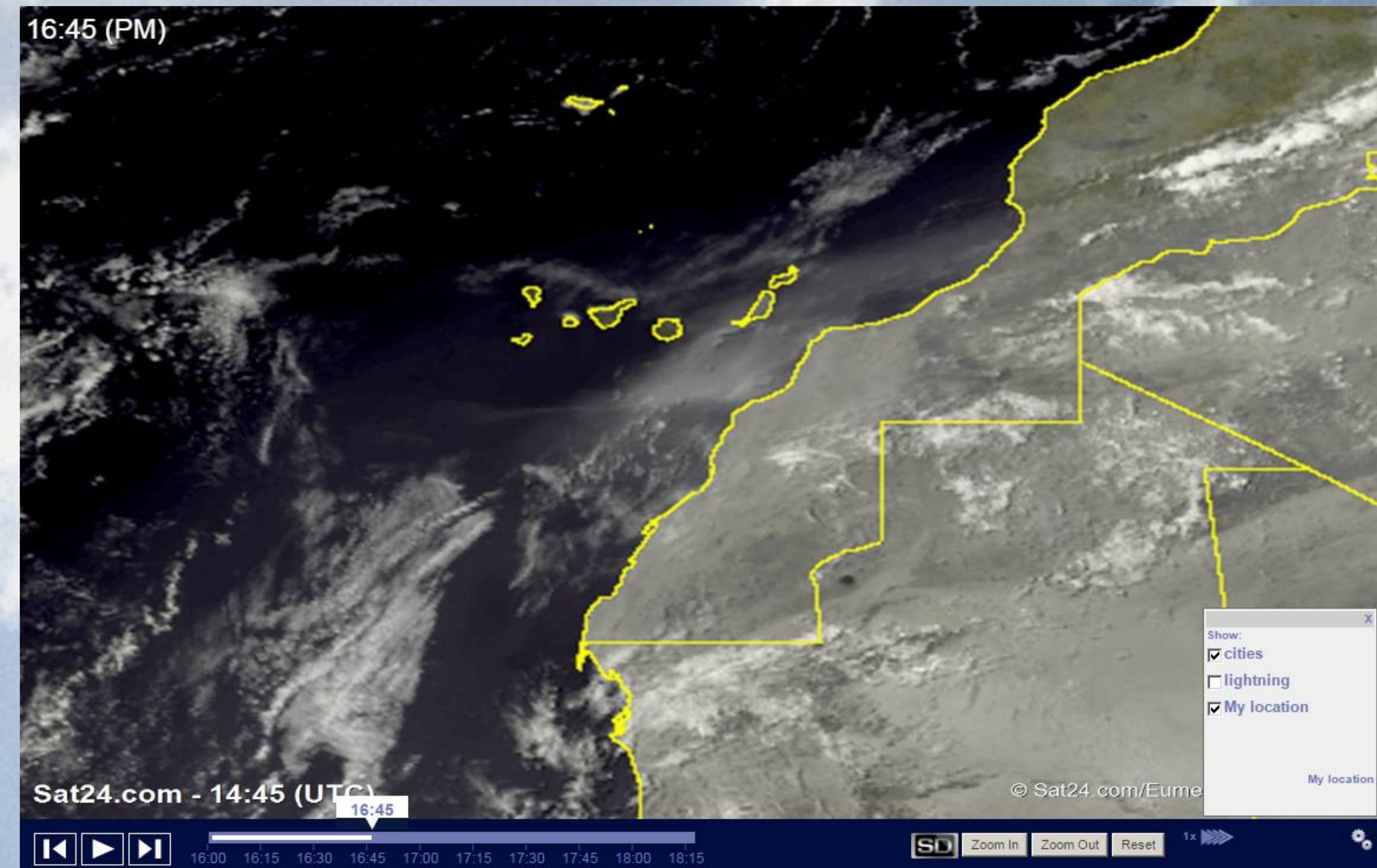
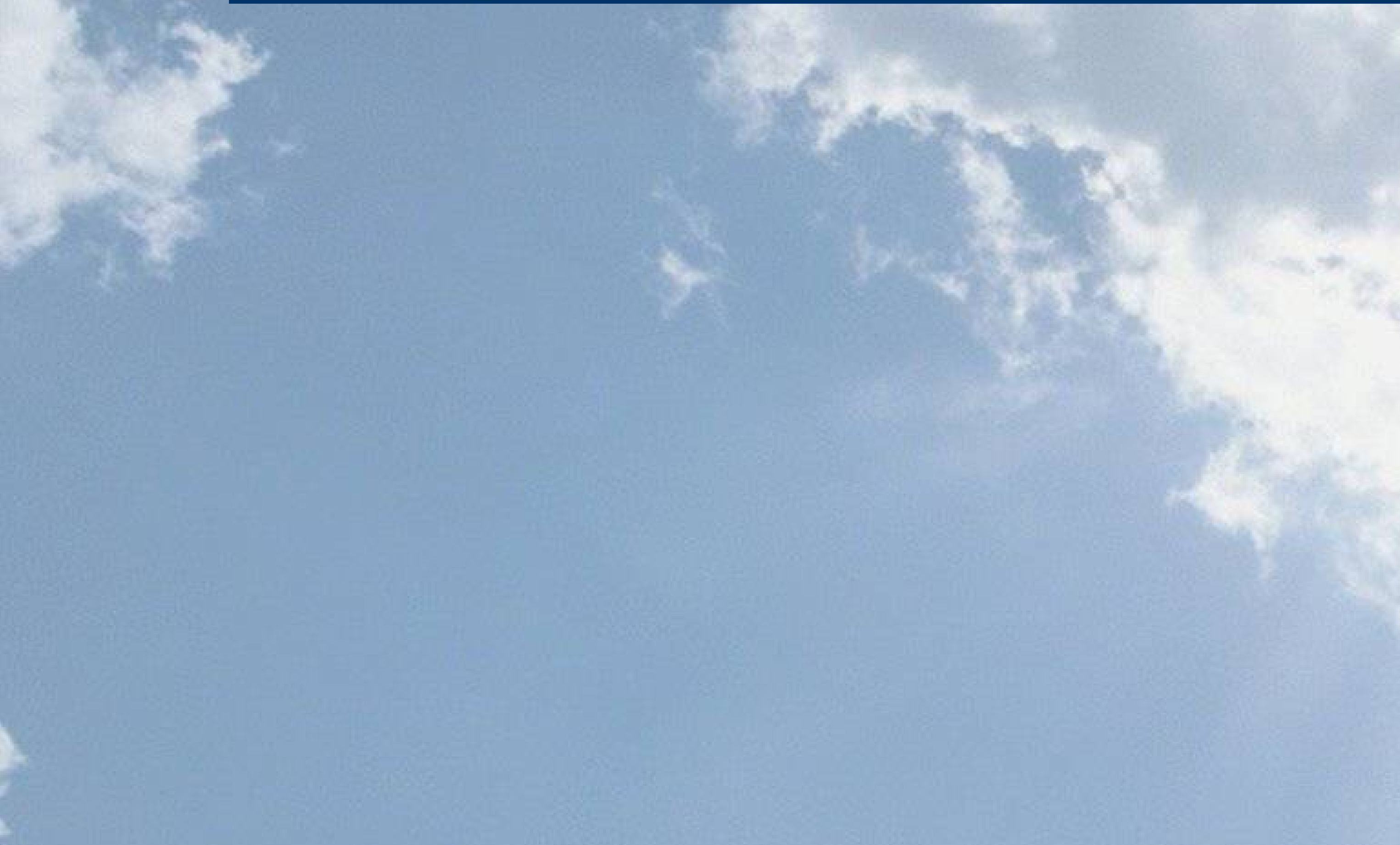
CIEL DE POUSSIERE



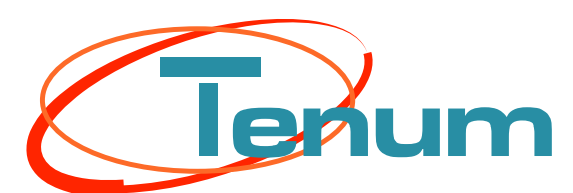
DETECTION DE LA NATURE DES AEROSOLS

CALITOO

Photomètre Solaire



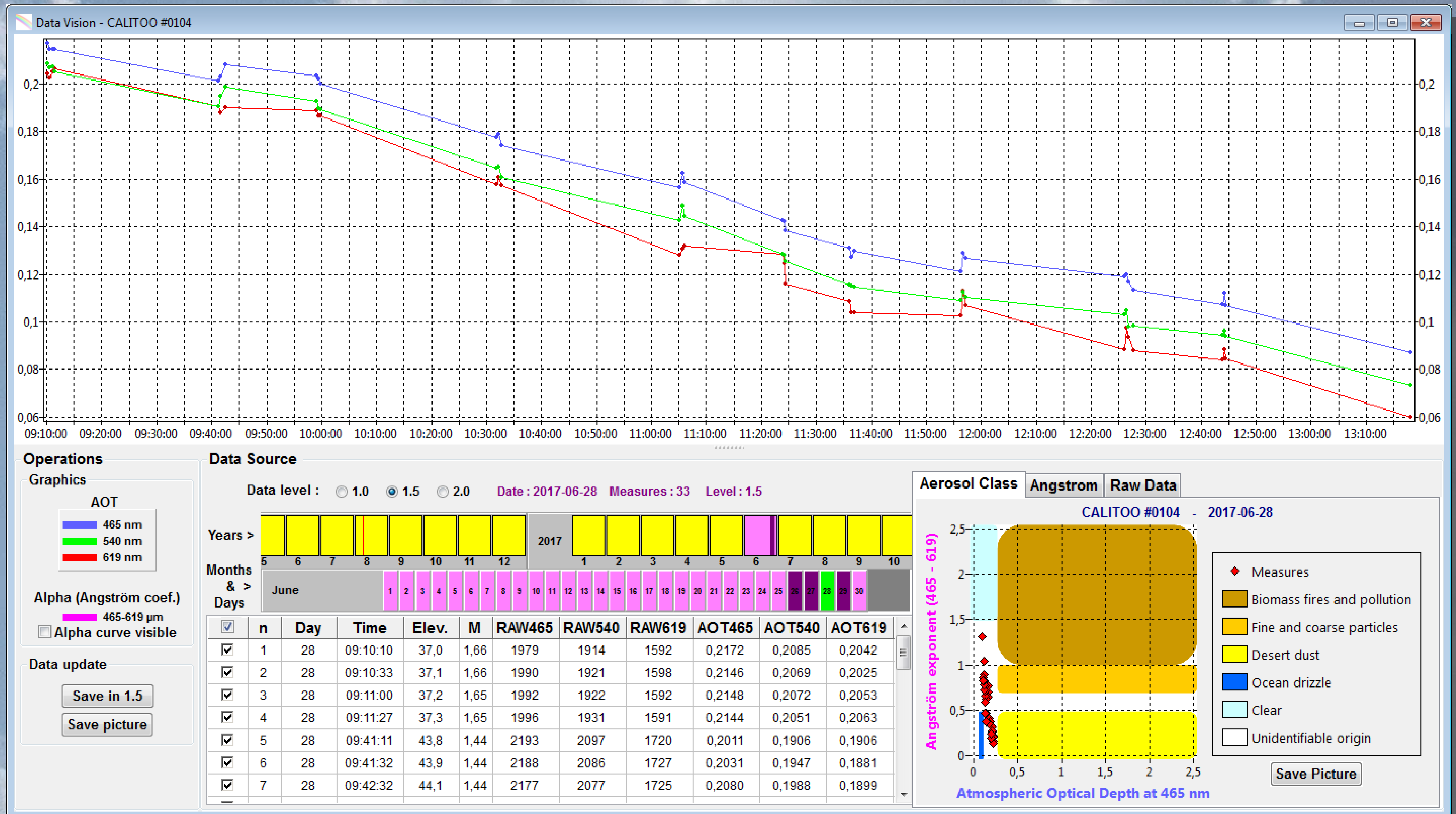
28 Juin



DETECTION DE LA NATURE DES AEROSOLS

CALITOO

Photomètre Solaire



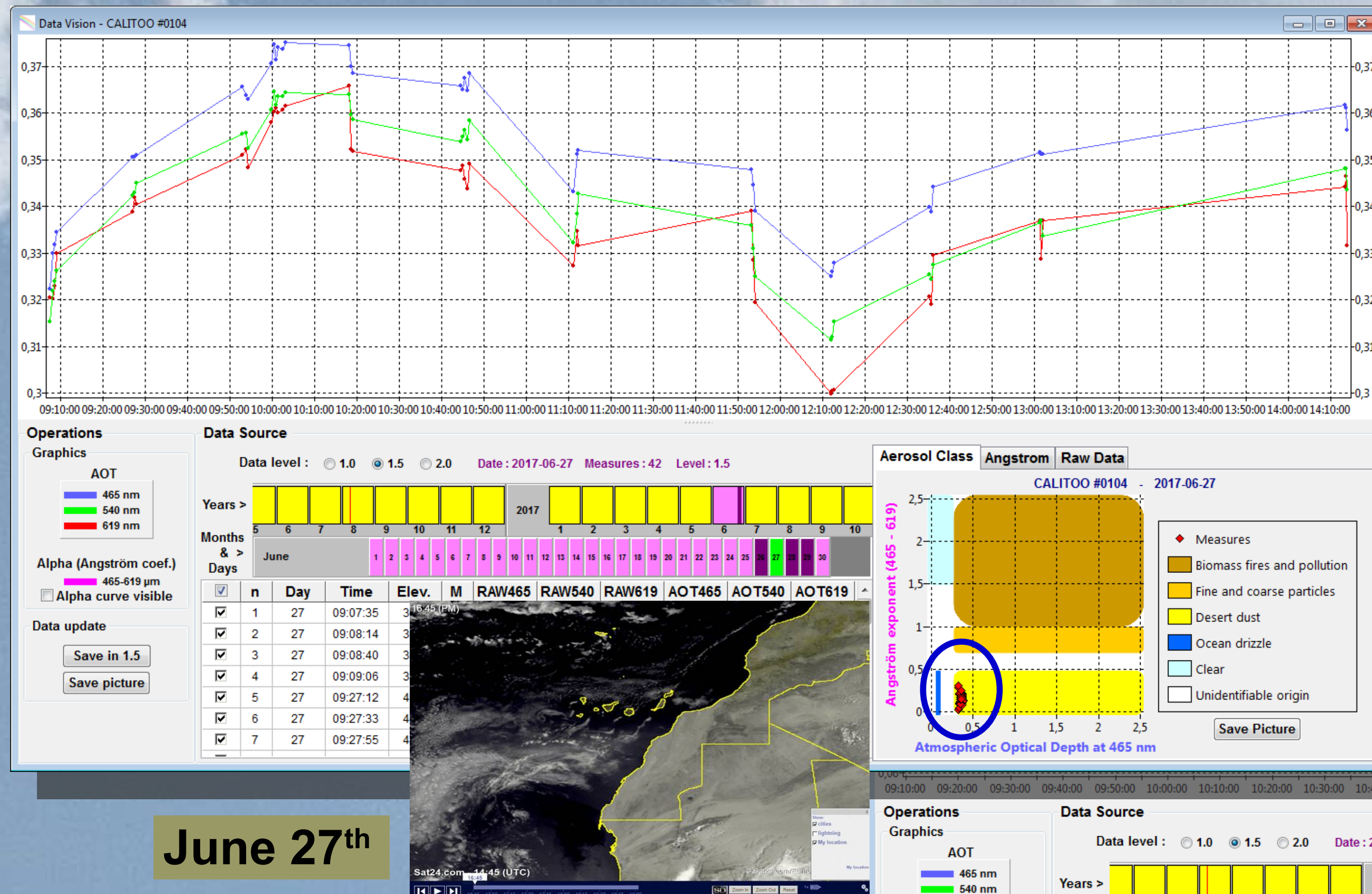
28 Juin



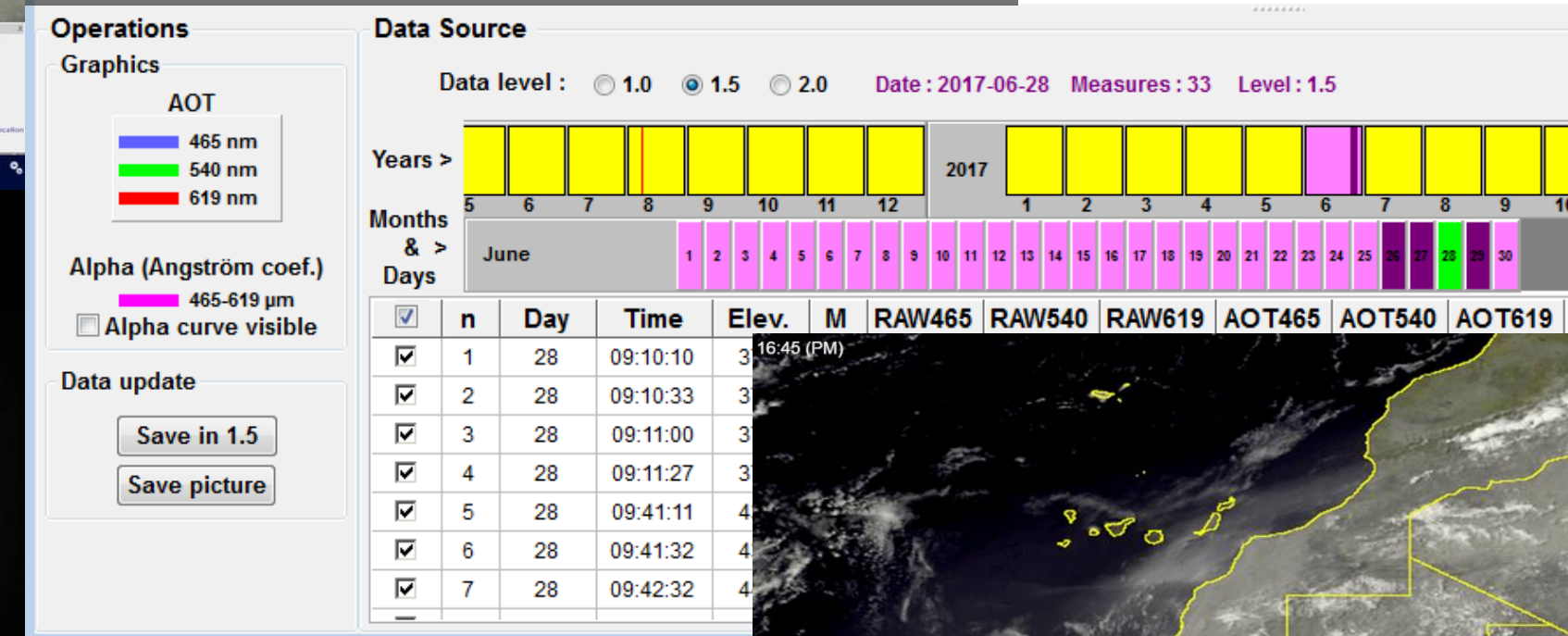
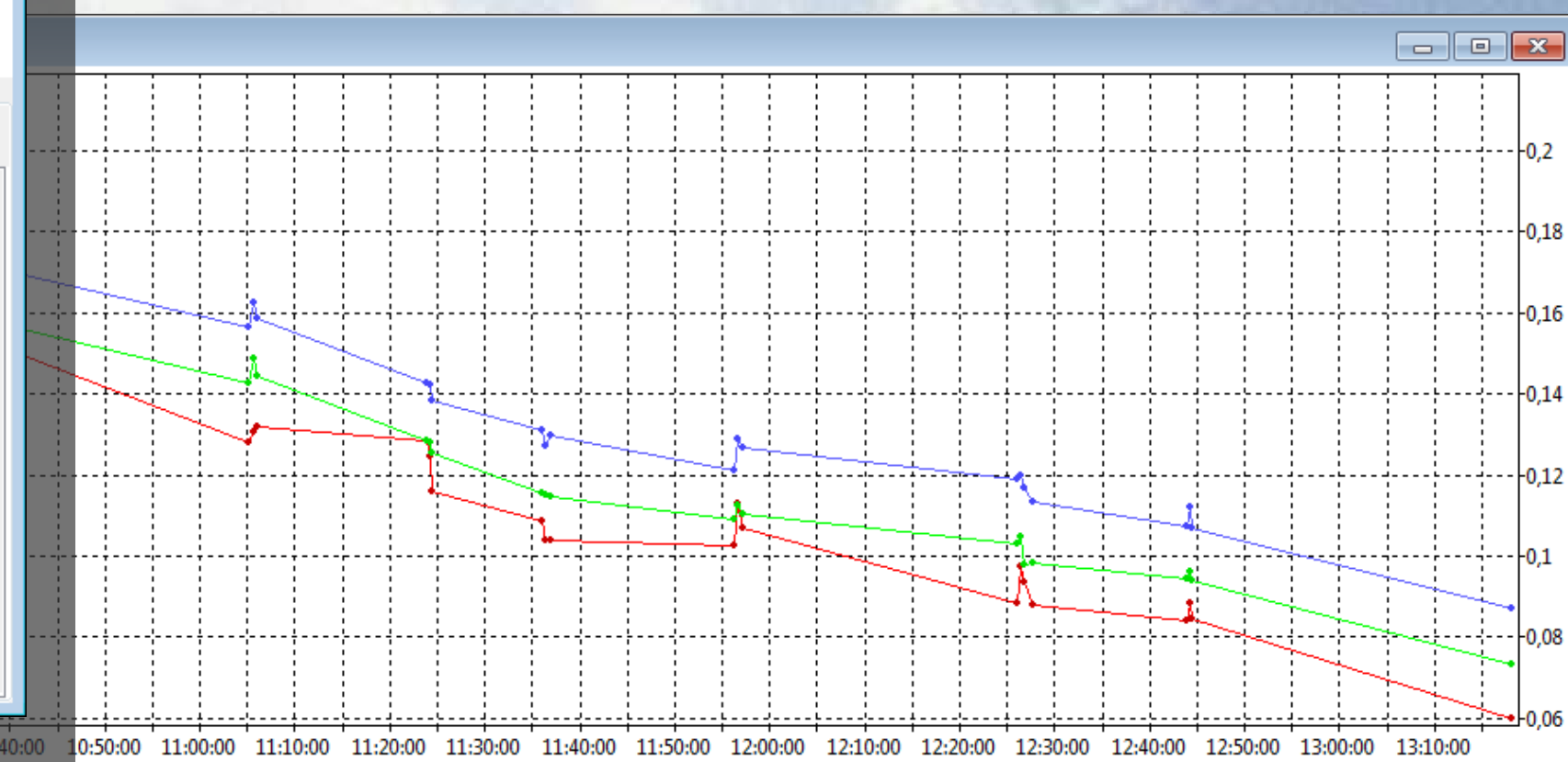
DETECTION DE LA NATURE DES AEROSOLS

CALITOO

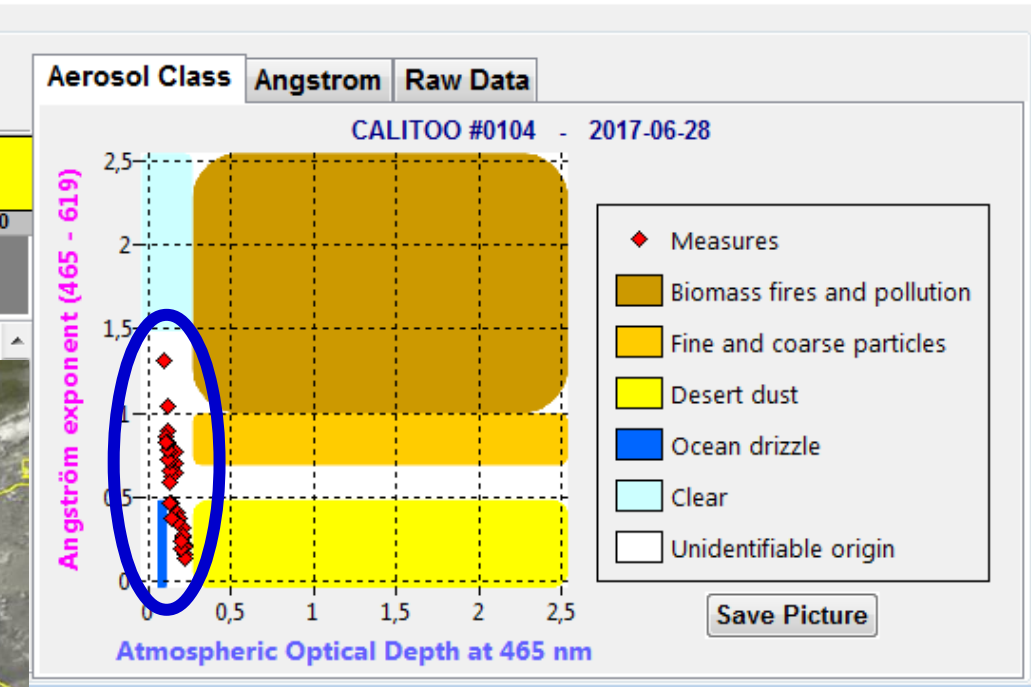
Photomètre Solaire



June 27th

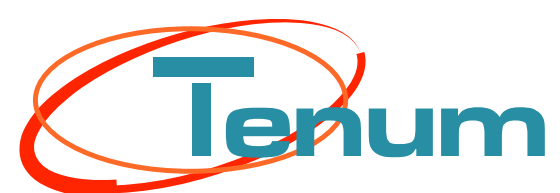


June 28th



VERS

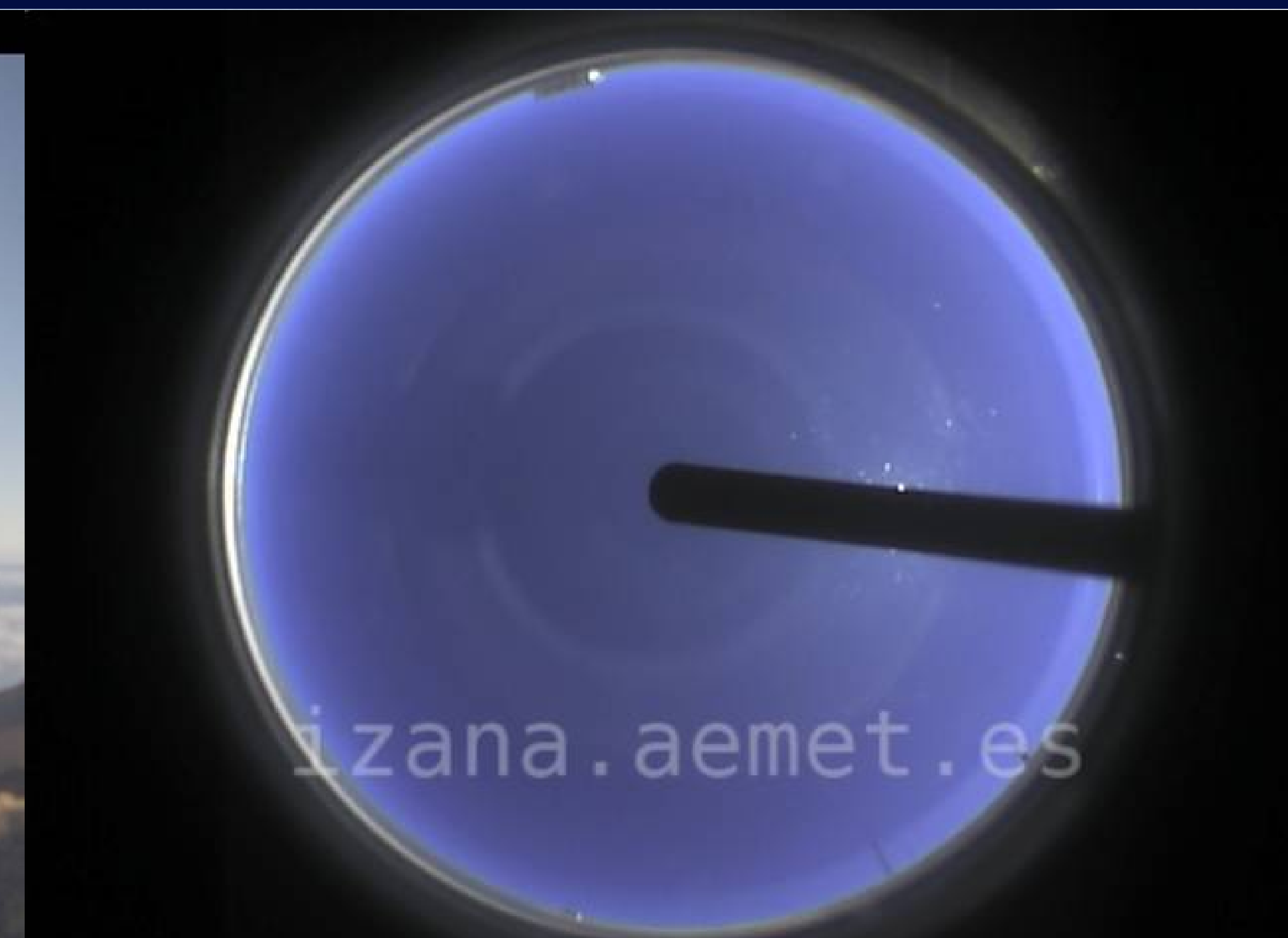
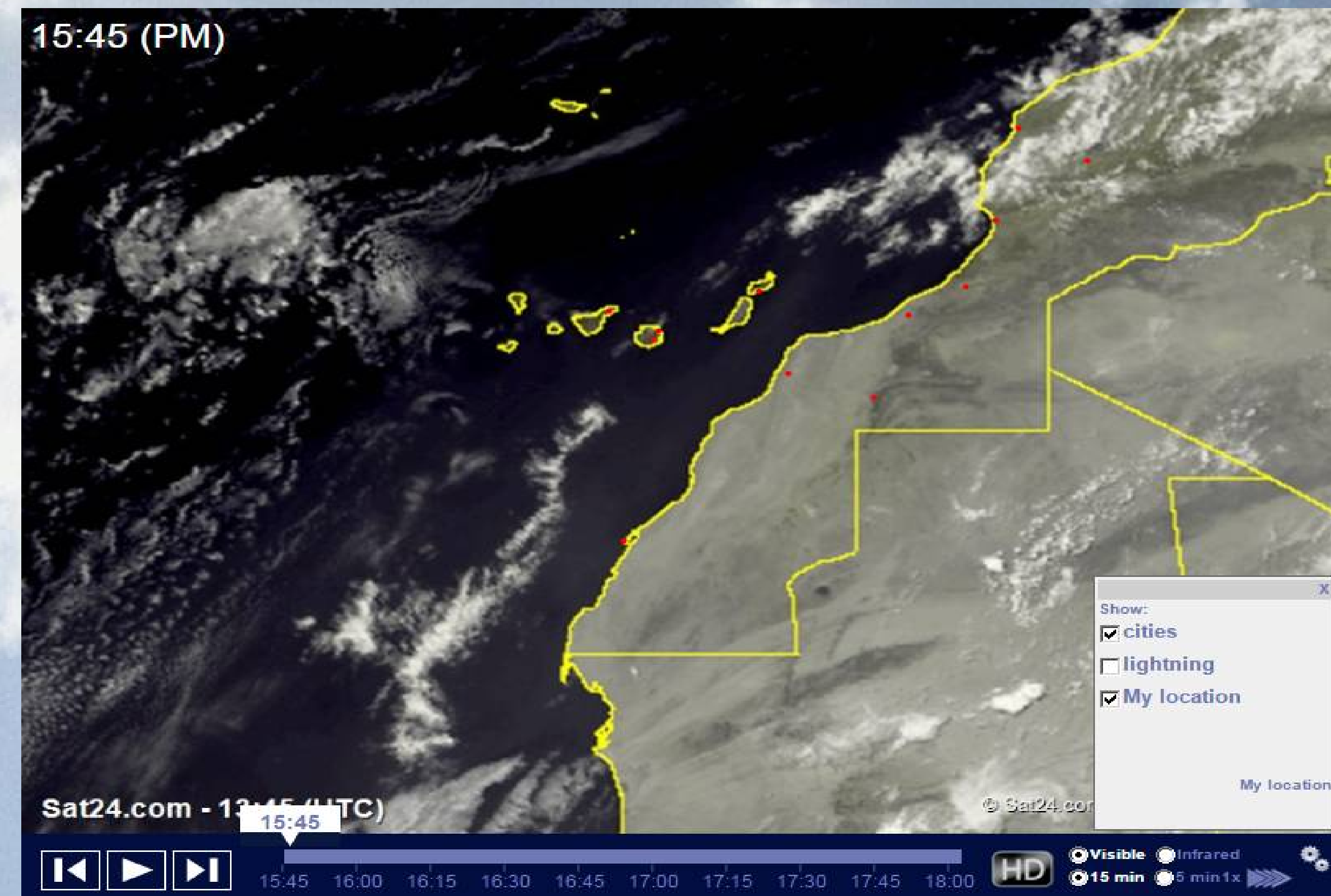
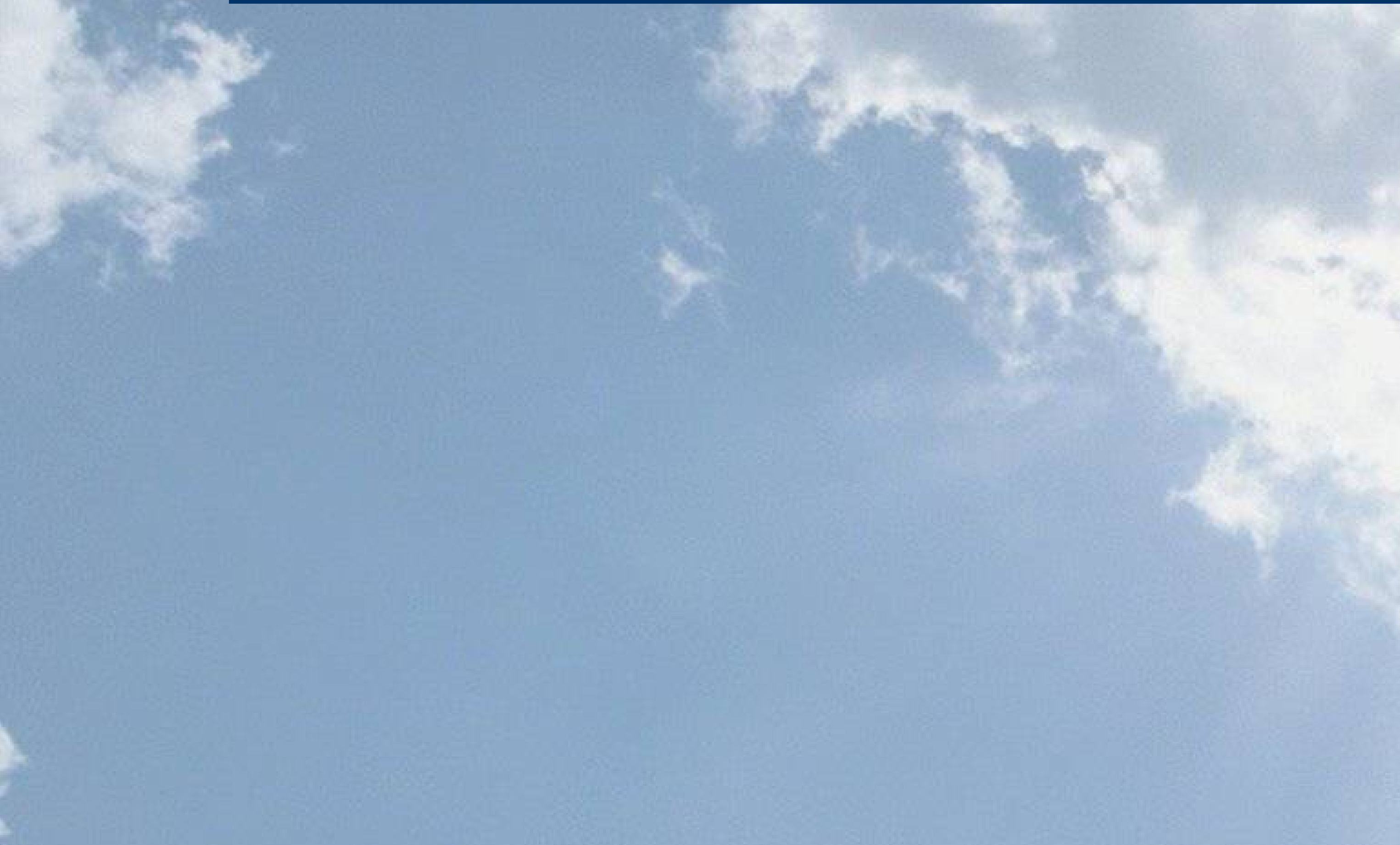
CIEL DE POUSSIÈRE



DETECTION DE LA NATURE DES AEROSOLS

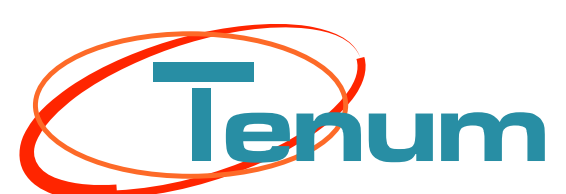
CALITOO

Photomètre Solaire



TEMPS CLAIR

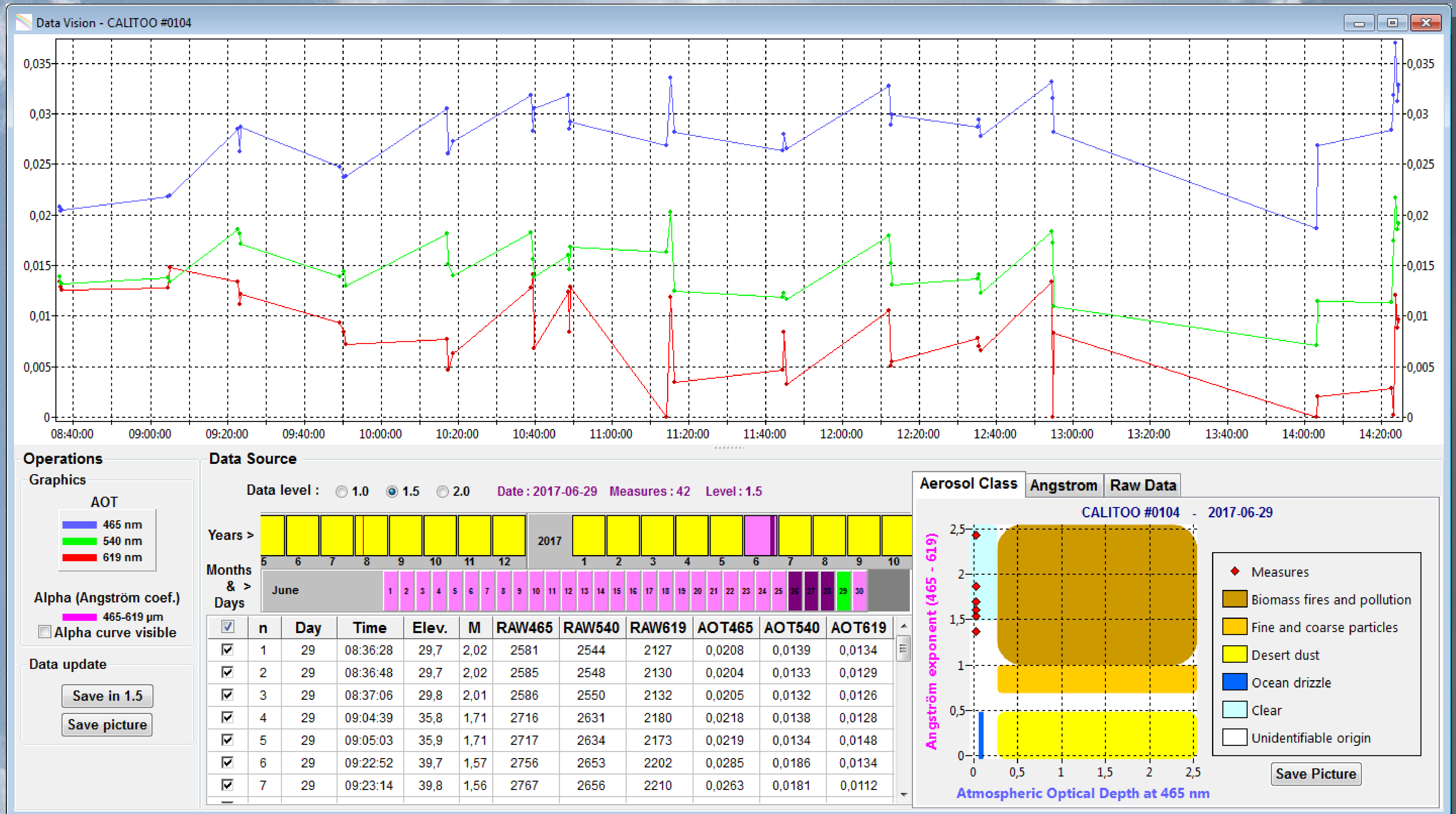
29 Juin



DETECTION DE LA NATURE DES AEROSOLS

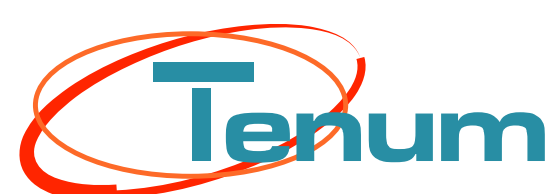
CALITOO

Photomètre Solaire



TEMPS CLAIR

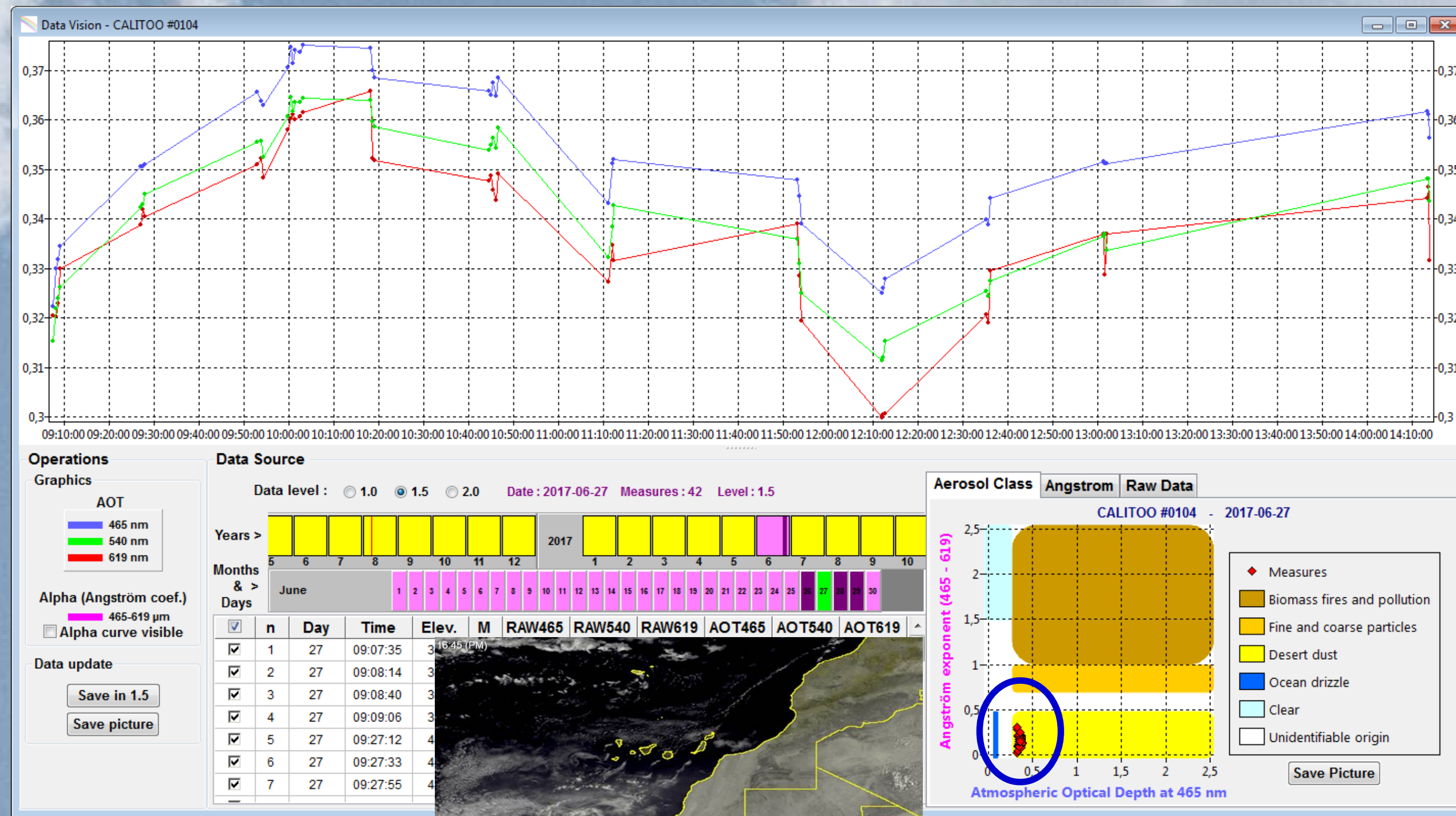
29 Juin



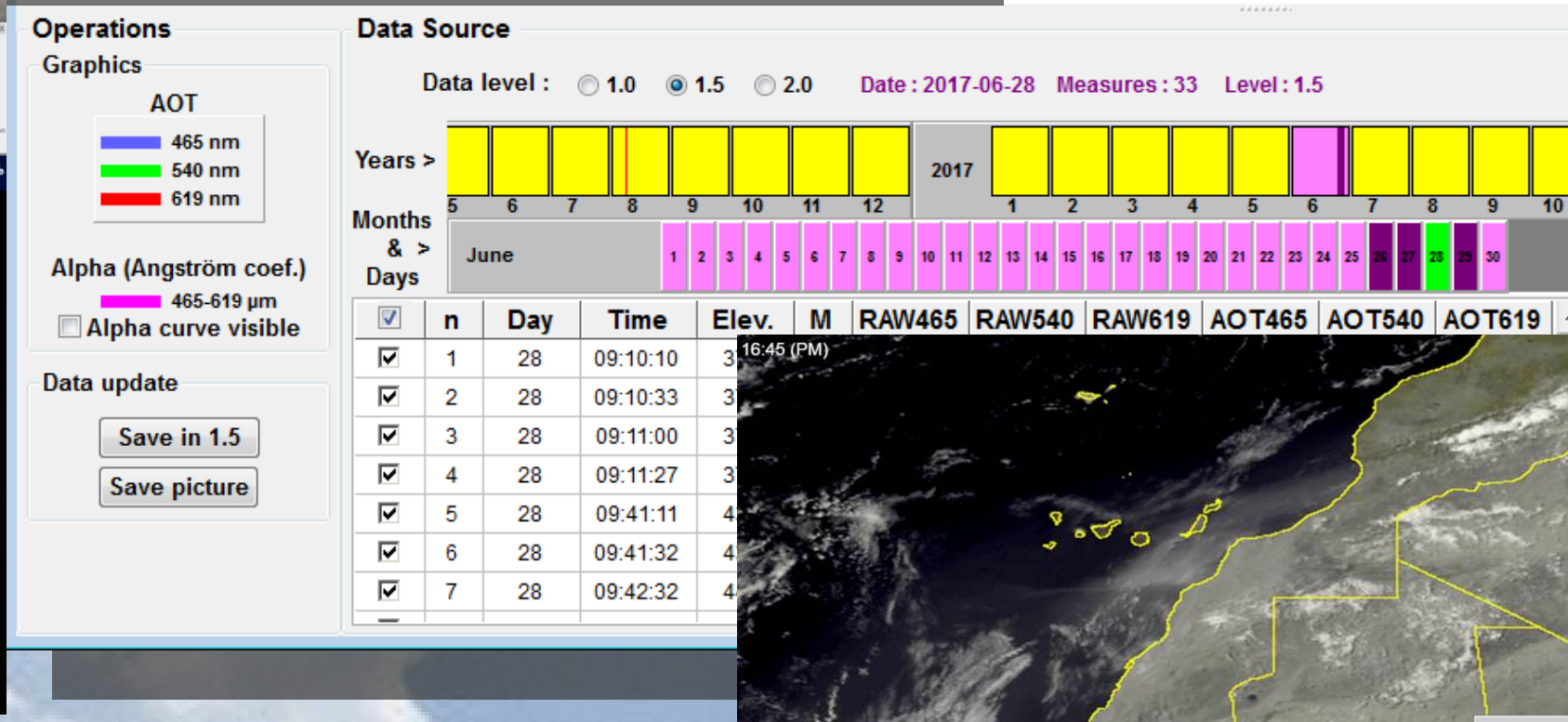
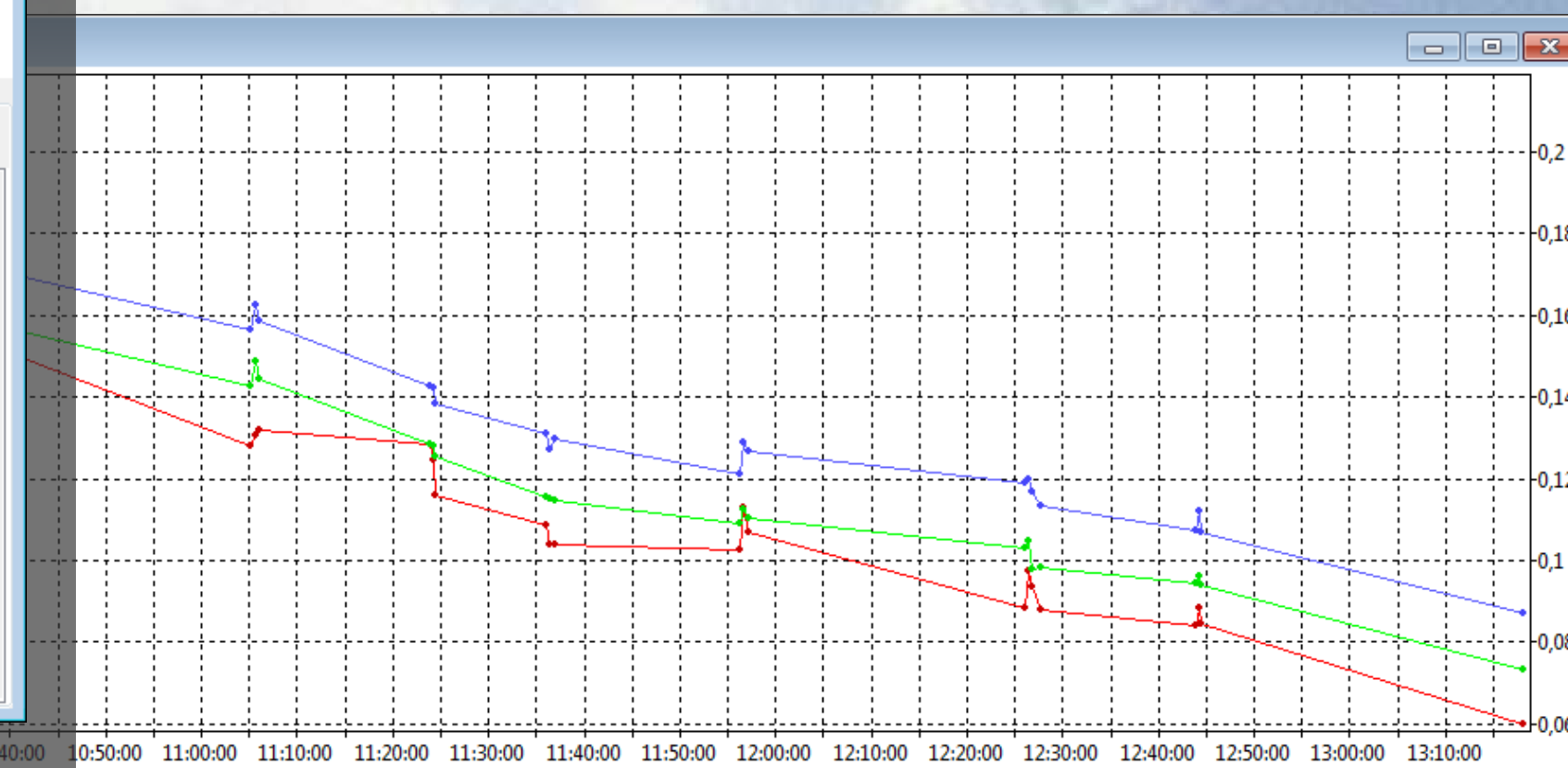
DETECTION DE LA NATURE DES AEROSOLS

CALITOO

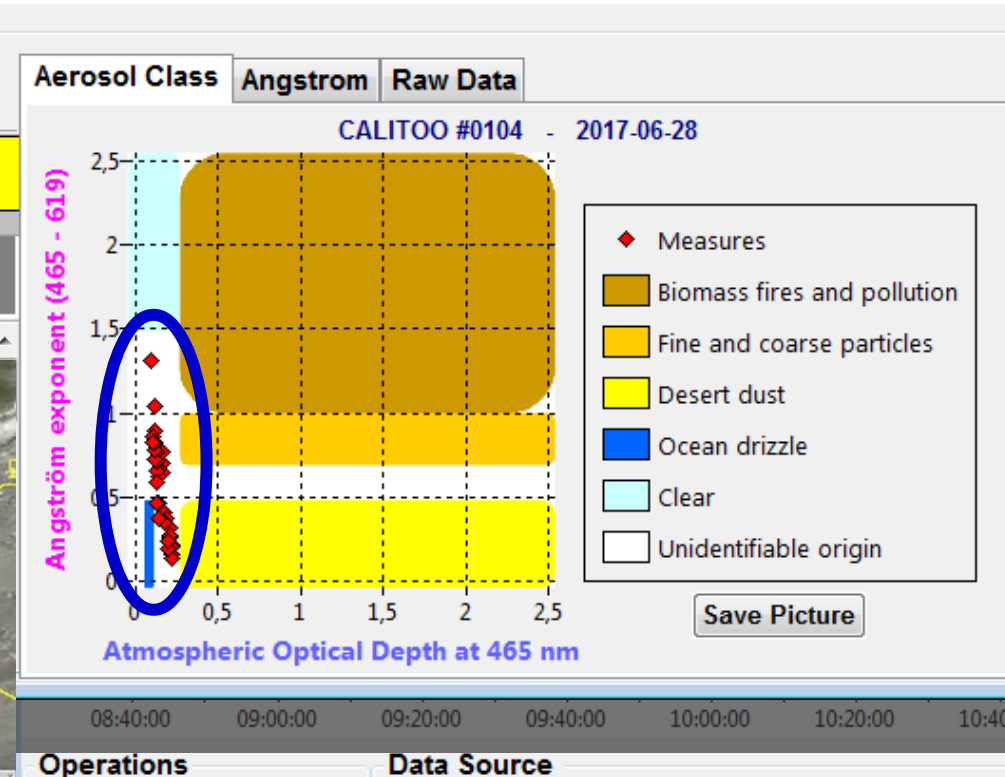
Photomètre Solaire



June 27th



June 28th



June 29th



CIEL DE POUSSIERE

VERS

TEMPS CLAIR



DETECTION DE LA NATURE DES AEROSOLS

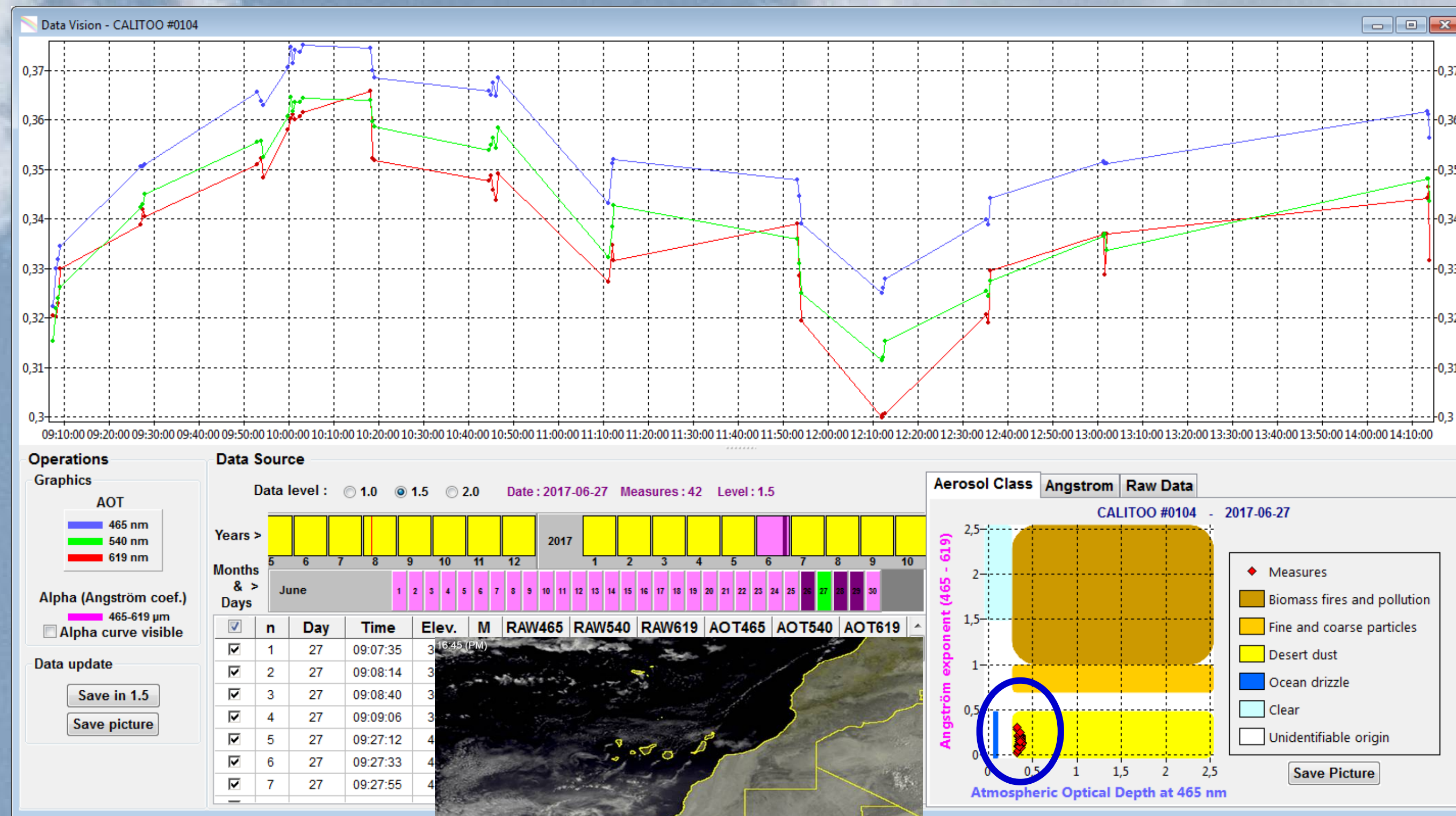
CALITOO

Photomètre Solaire

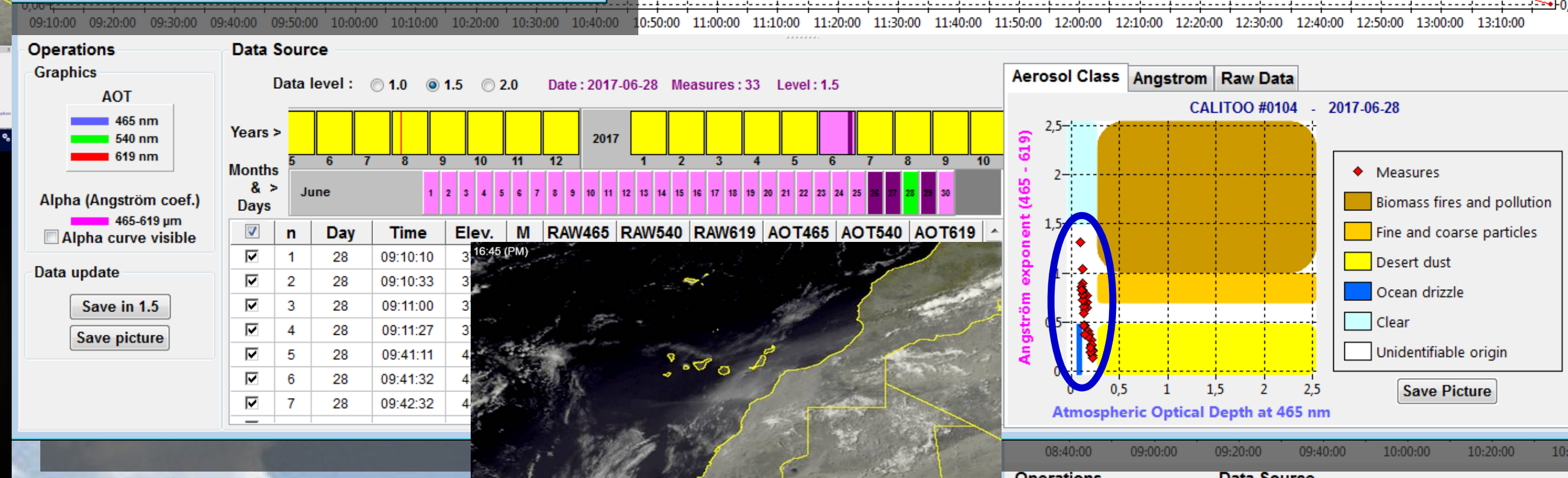
La nature ou classe des aérosols mesurés est lue avec le logiciel PC fourni gratuitement sur le site web : www.calitoo.fr

La position des points rouges sur le diagramme nous donne la classe d'aérosols.

On voit dans les cercles bleus, l'évolution de la classe des aérosols pendant les 3 jours de juin à Izaña (Agencia Estatal de Meteorología), Tenerife, Espagne.



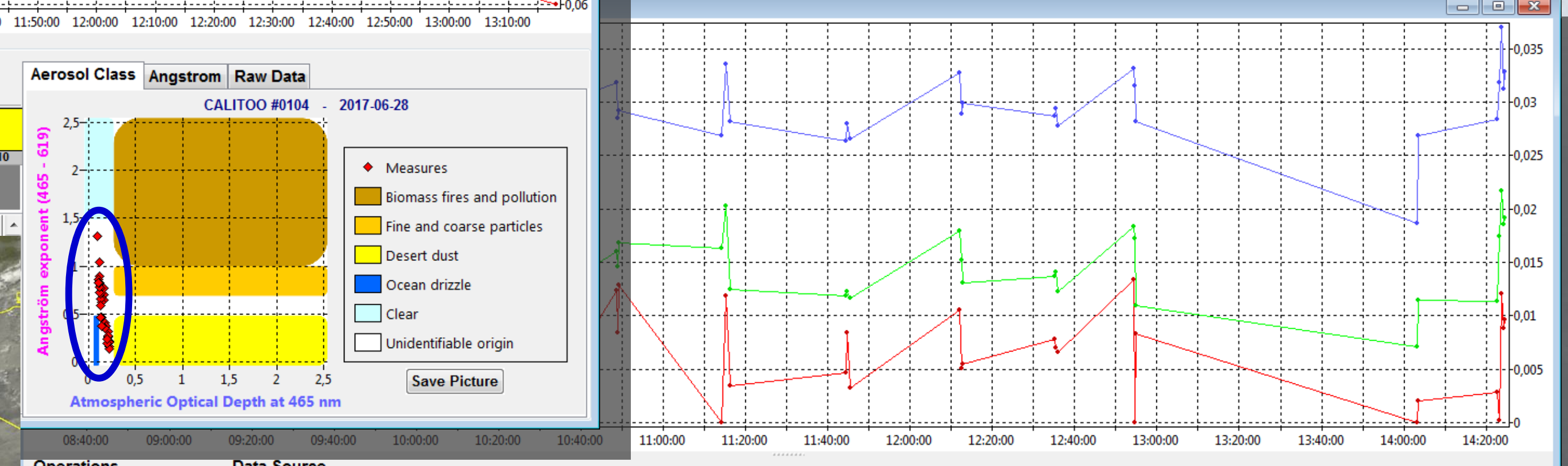
June 27th



June 28th



VERS



June 29th



TEMPS
CLAIR

