

CALITOO

Photomètre Solaire

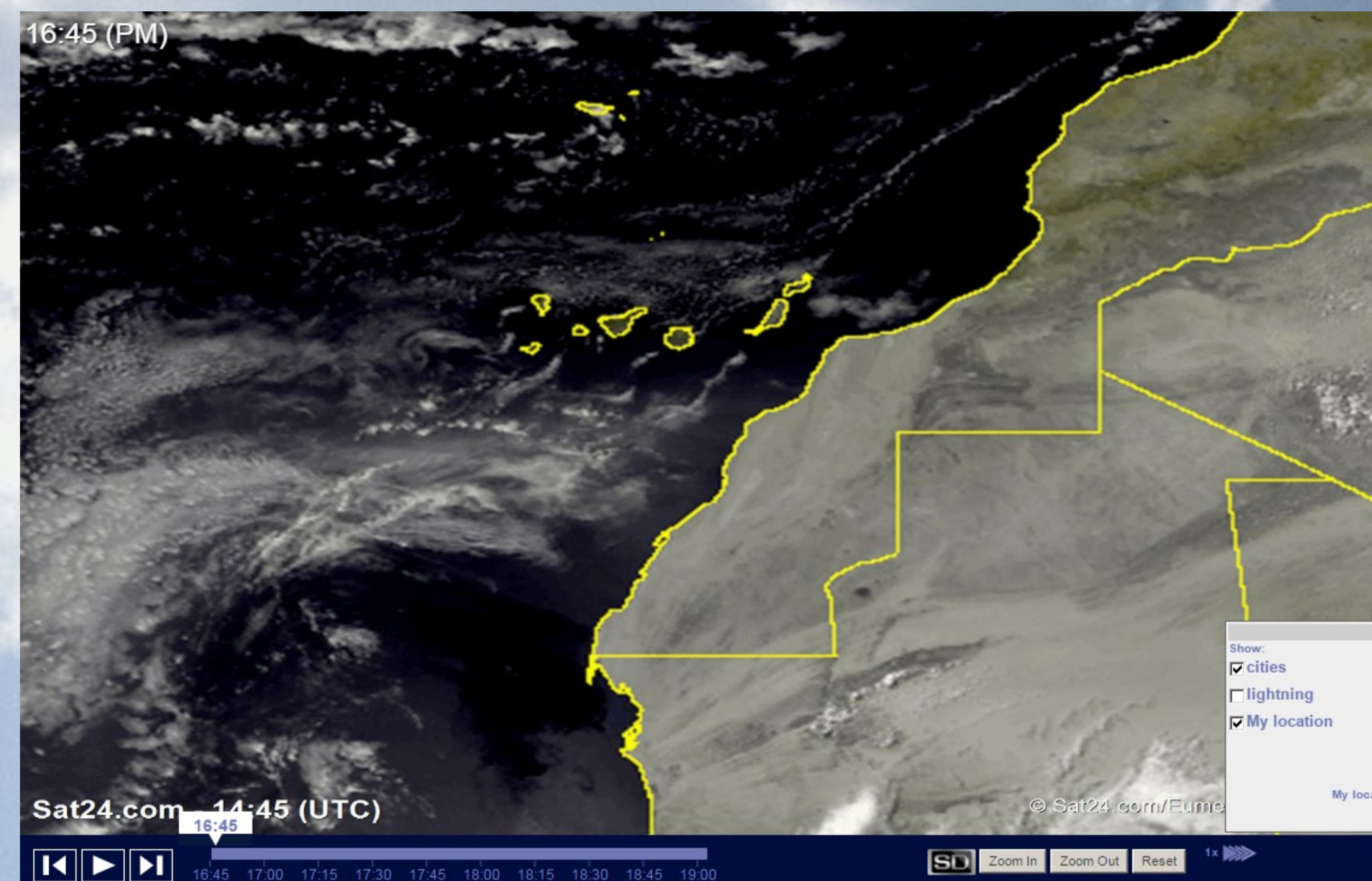
AEROSOLS TYPE DETECTED



AEROSOLS TYPE DETECTED

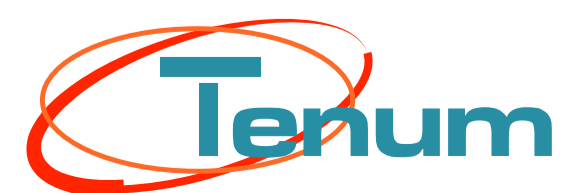
CALITOO

Sun photometer



DUSTY SKY

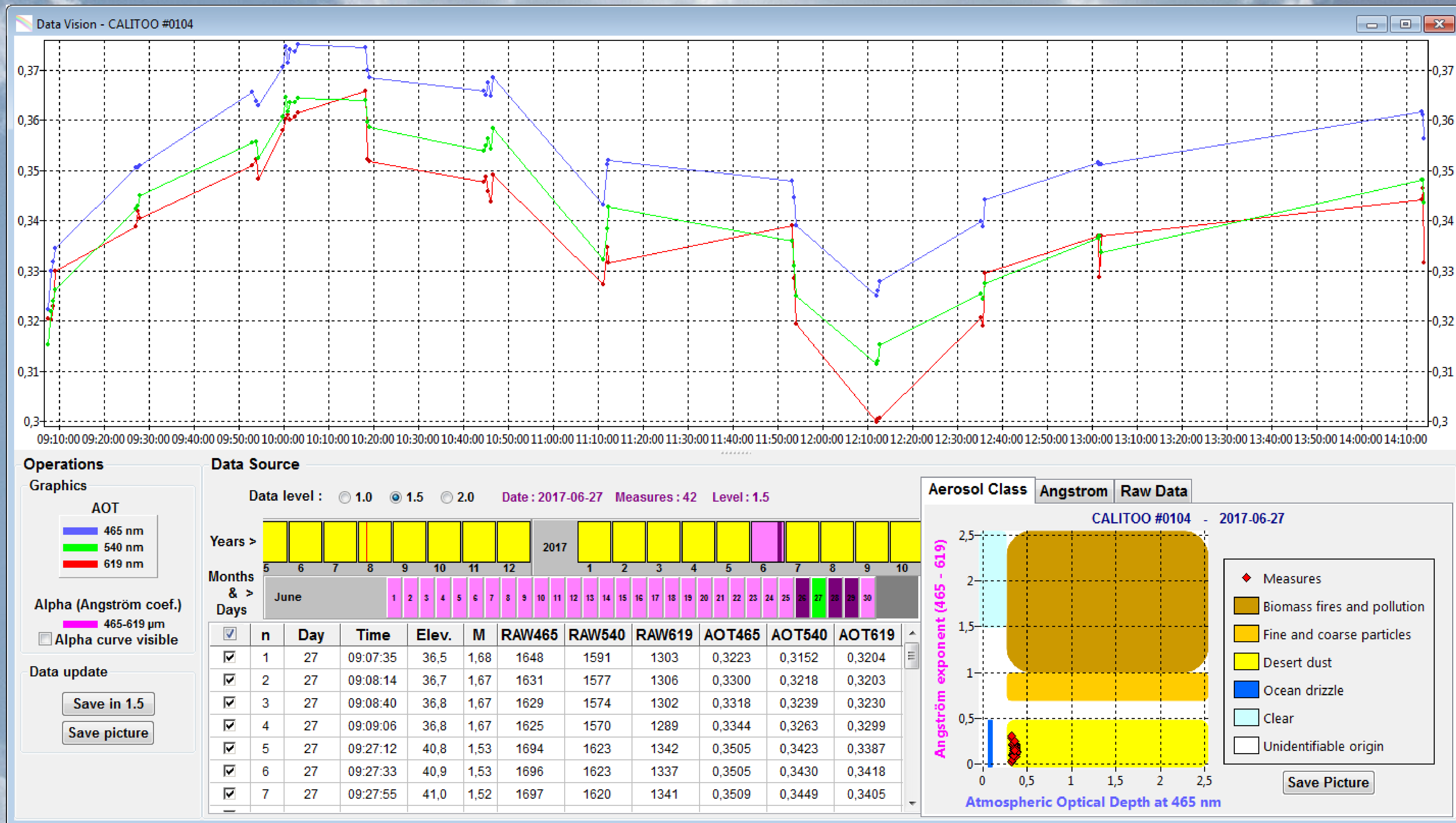
June 27th



AEROSOLS TYPE DETECTED

CALITOO

Sun photometer



DUSTY SKY

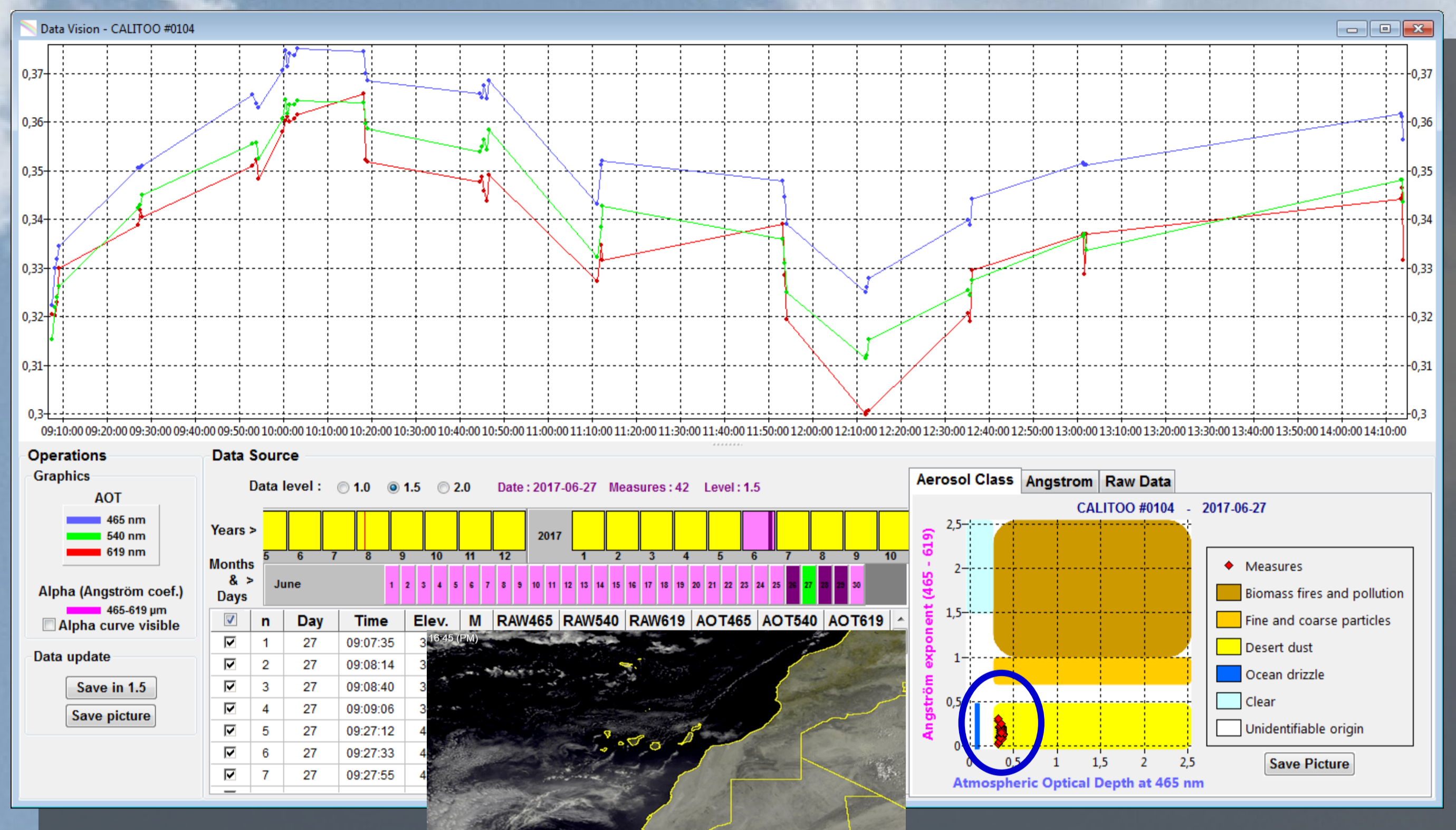
June 27th



AEROSOLS TYPE DETECTED

CALITOO

Sun photometer



June 27th



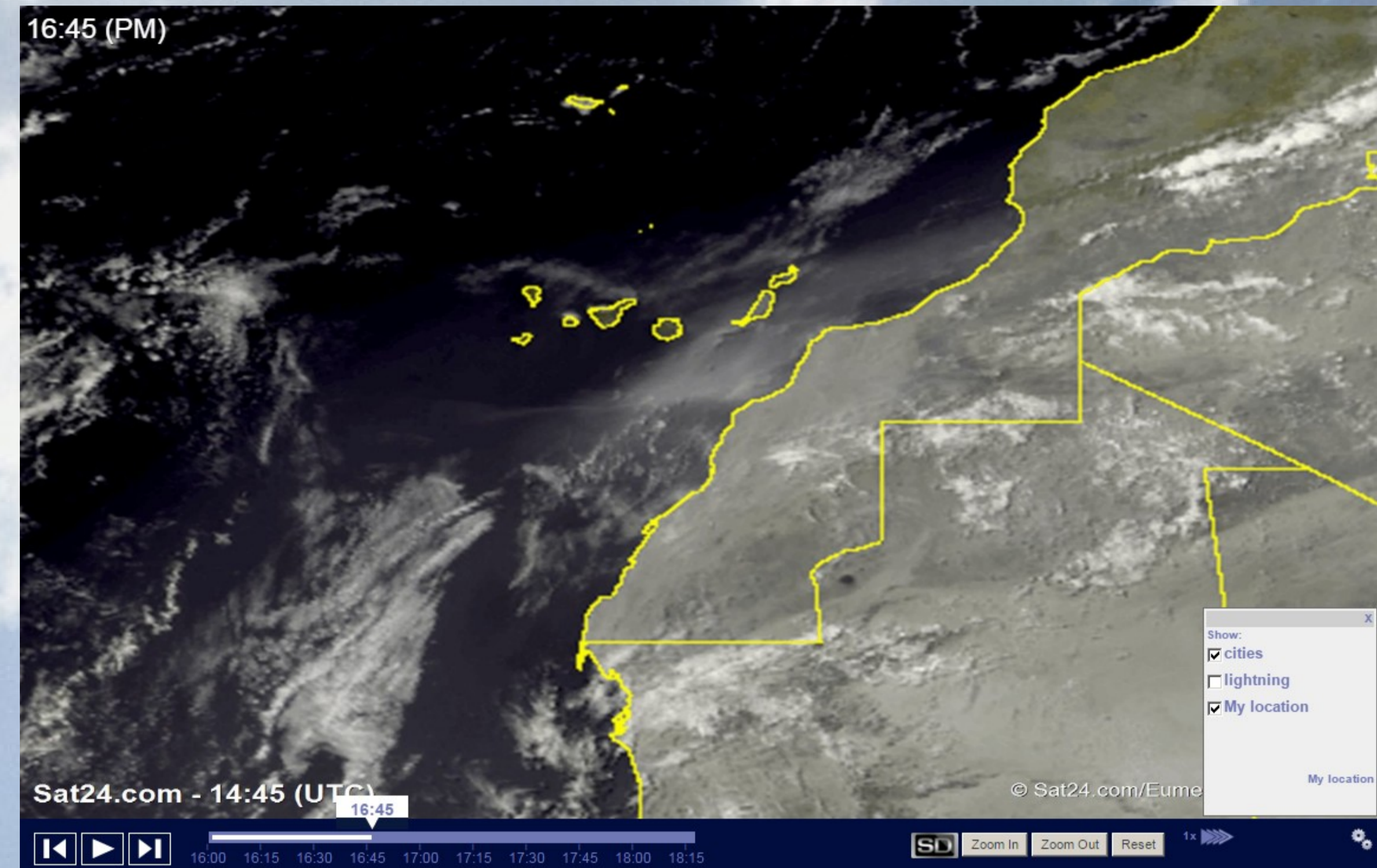
DUSTY SKY



AEROSOLS TYPE DETECTED

CALITOO

Sun photometer



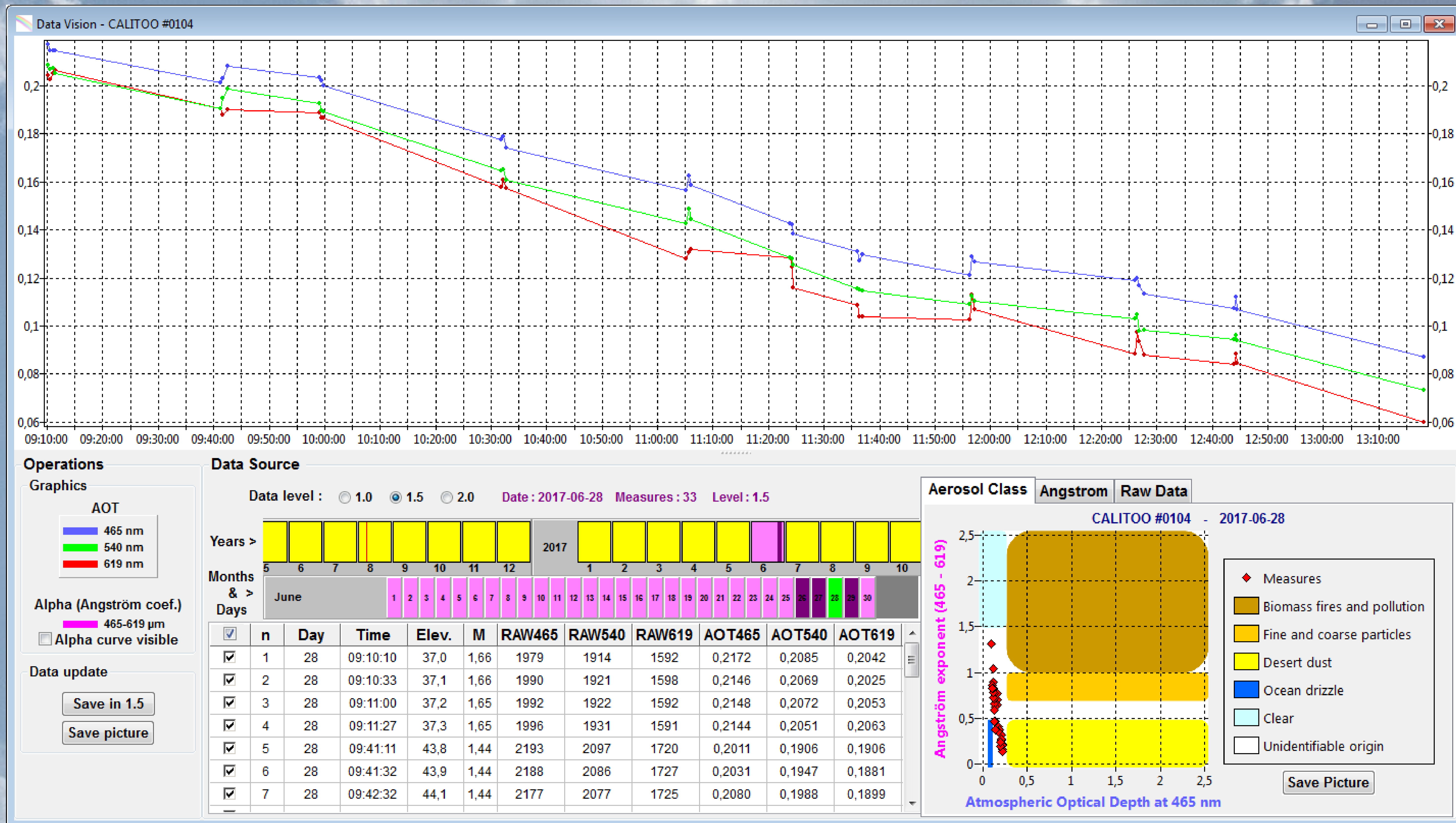
June 28th



AEROSOLS TYPE DETECTED

CALITOO

Sun photometer



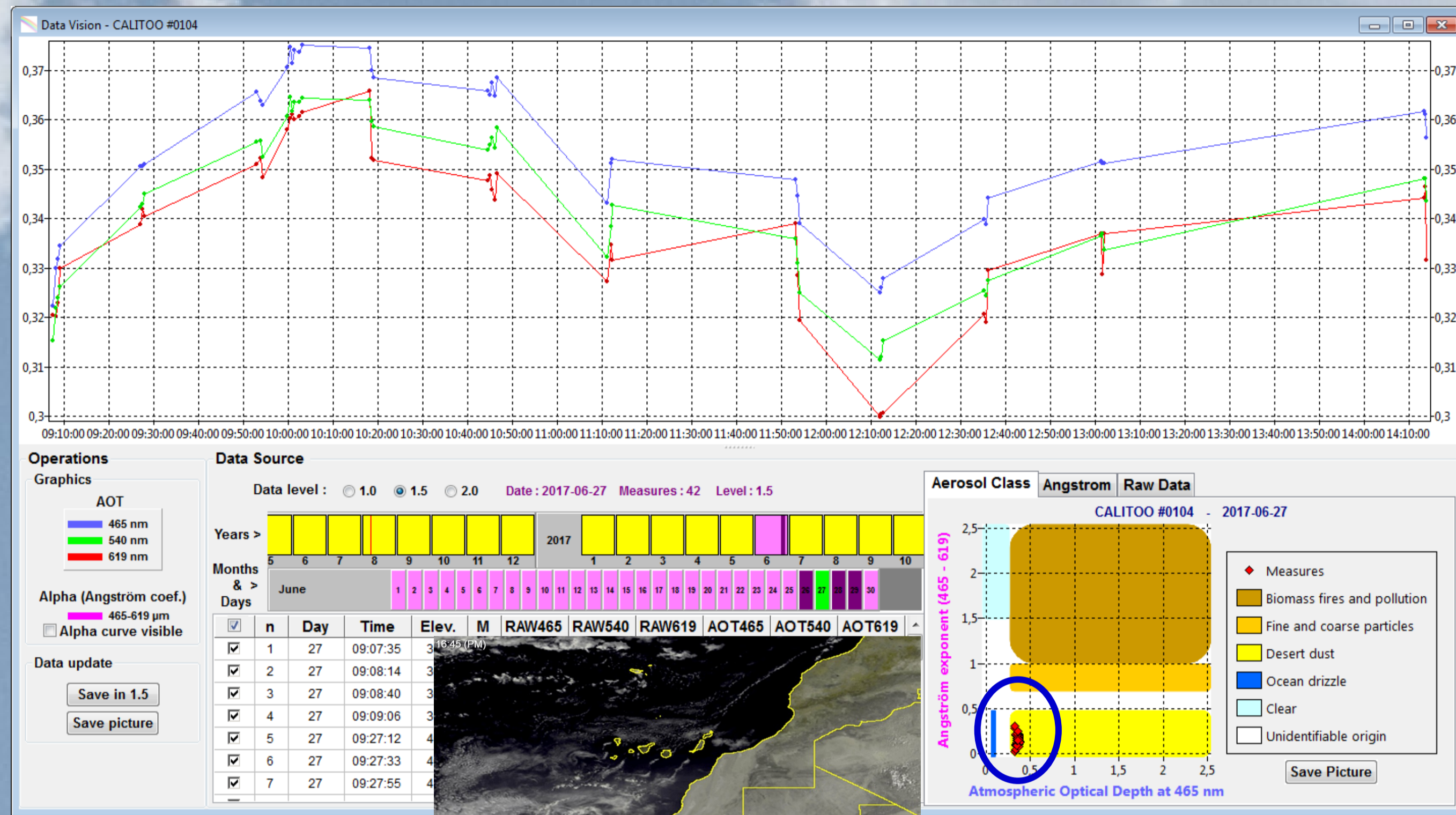
June 28th



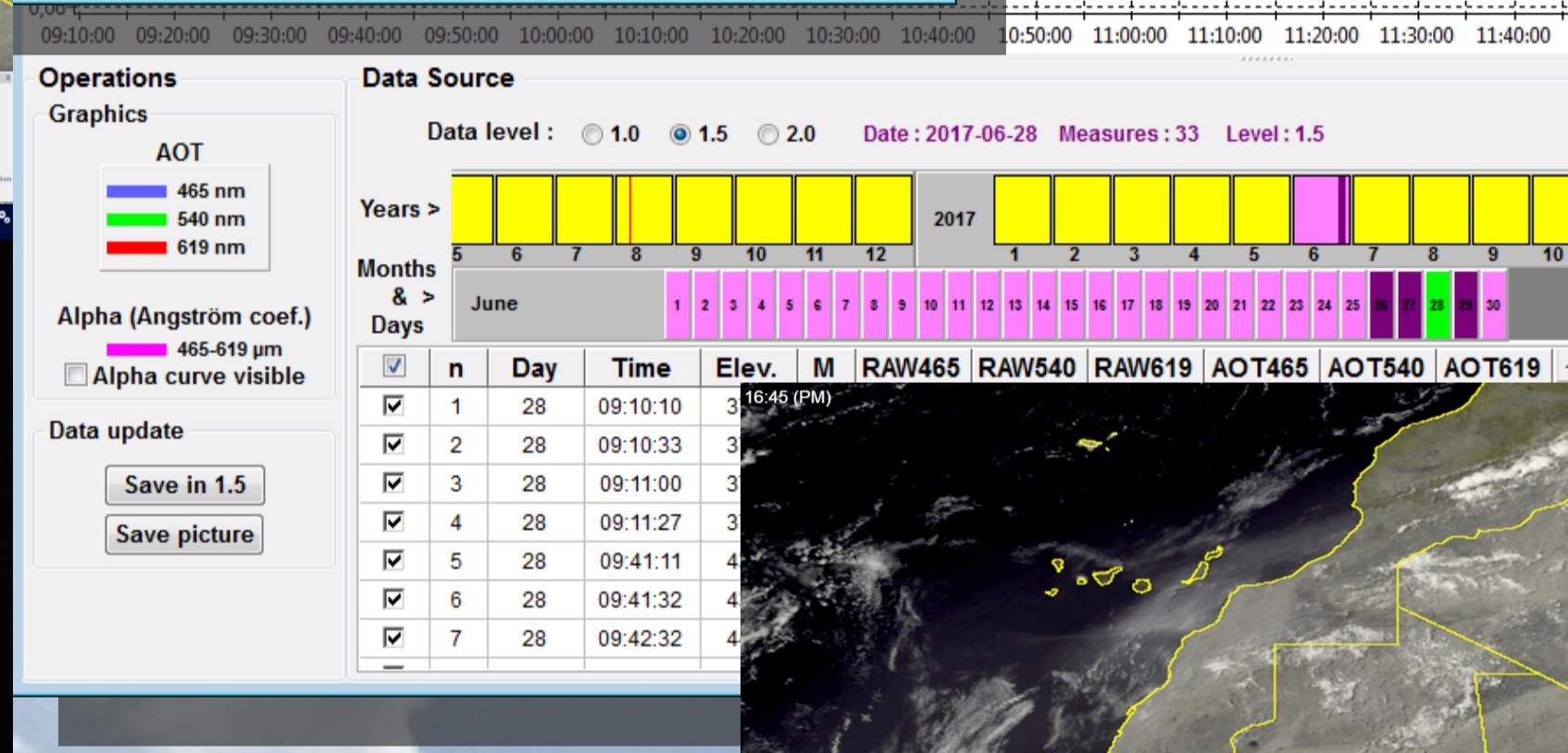
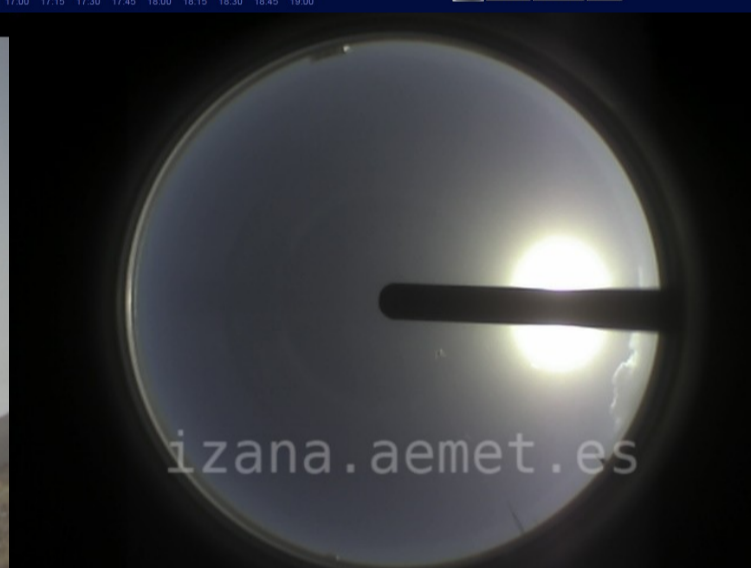
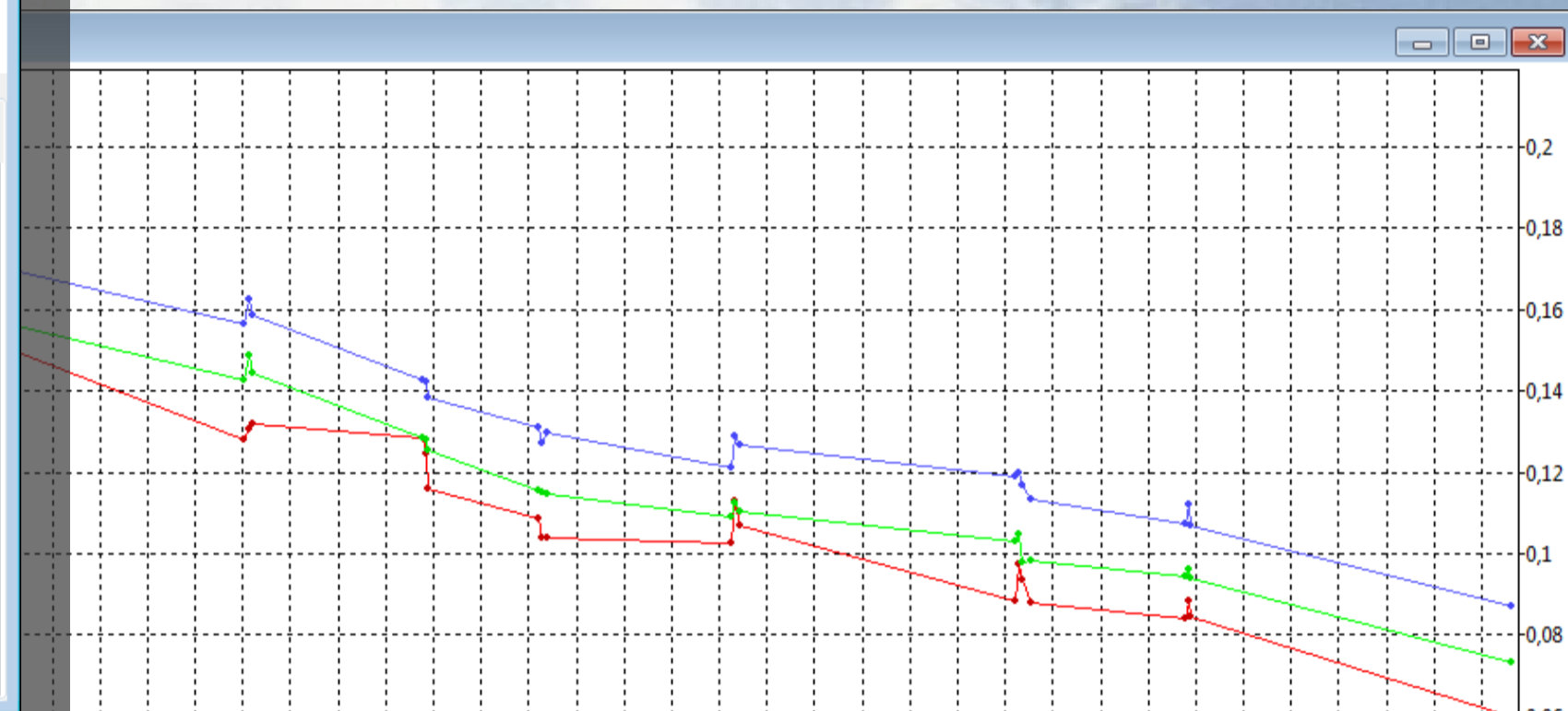
AEROSOLS TYPE DETECTED

CALITOO

Sun photometer



June 27th



June 28th



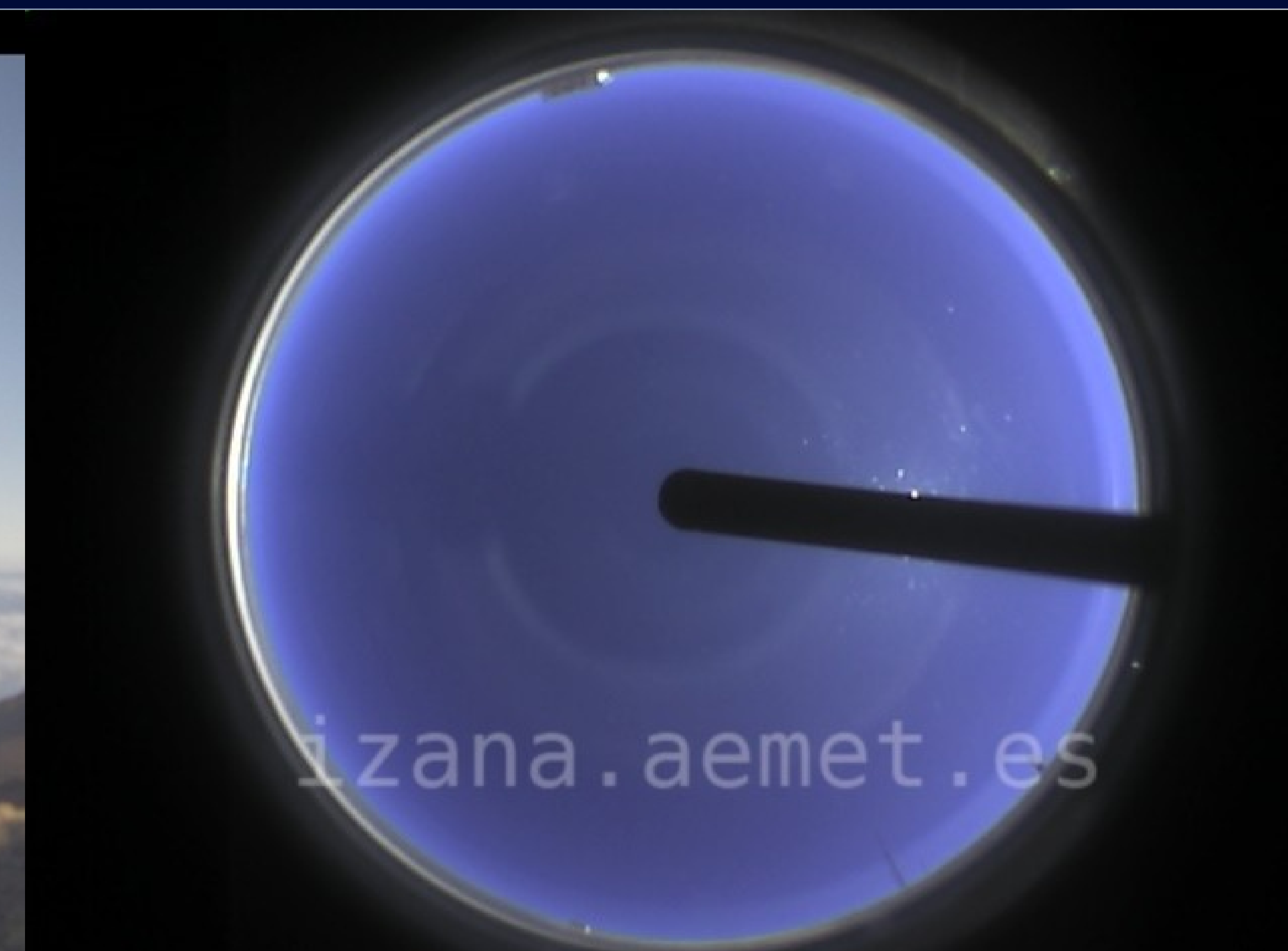
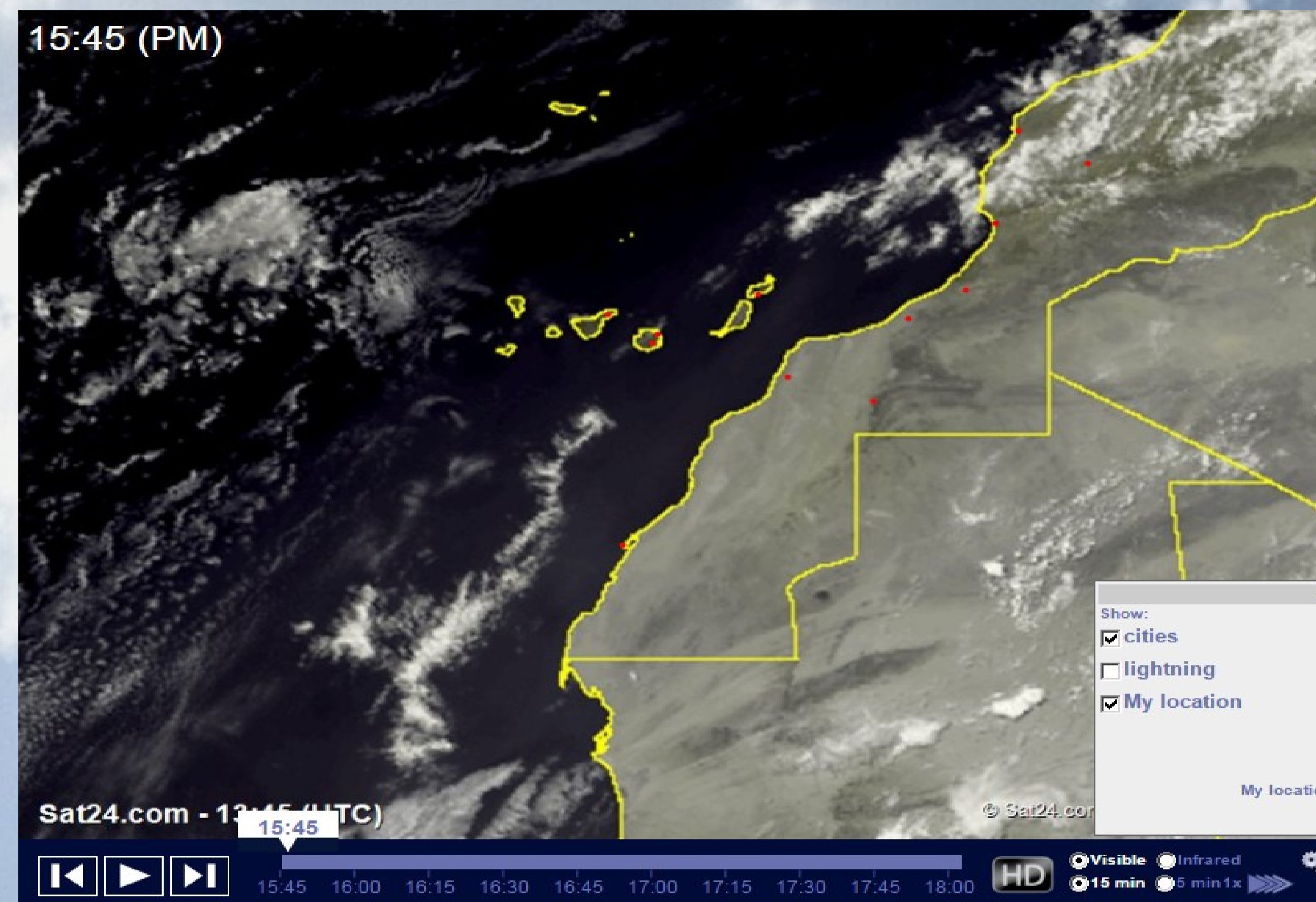
TO



AEROSOLS TYPE DETECTED

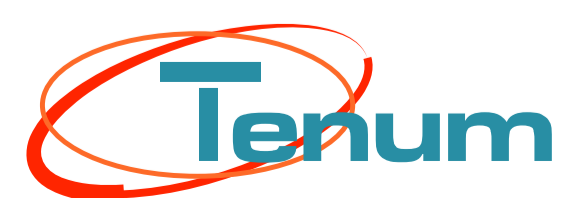
CALITOO

Sun photometer



CLEAR SKY

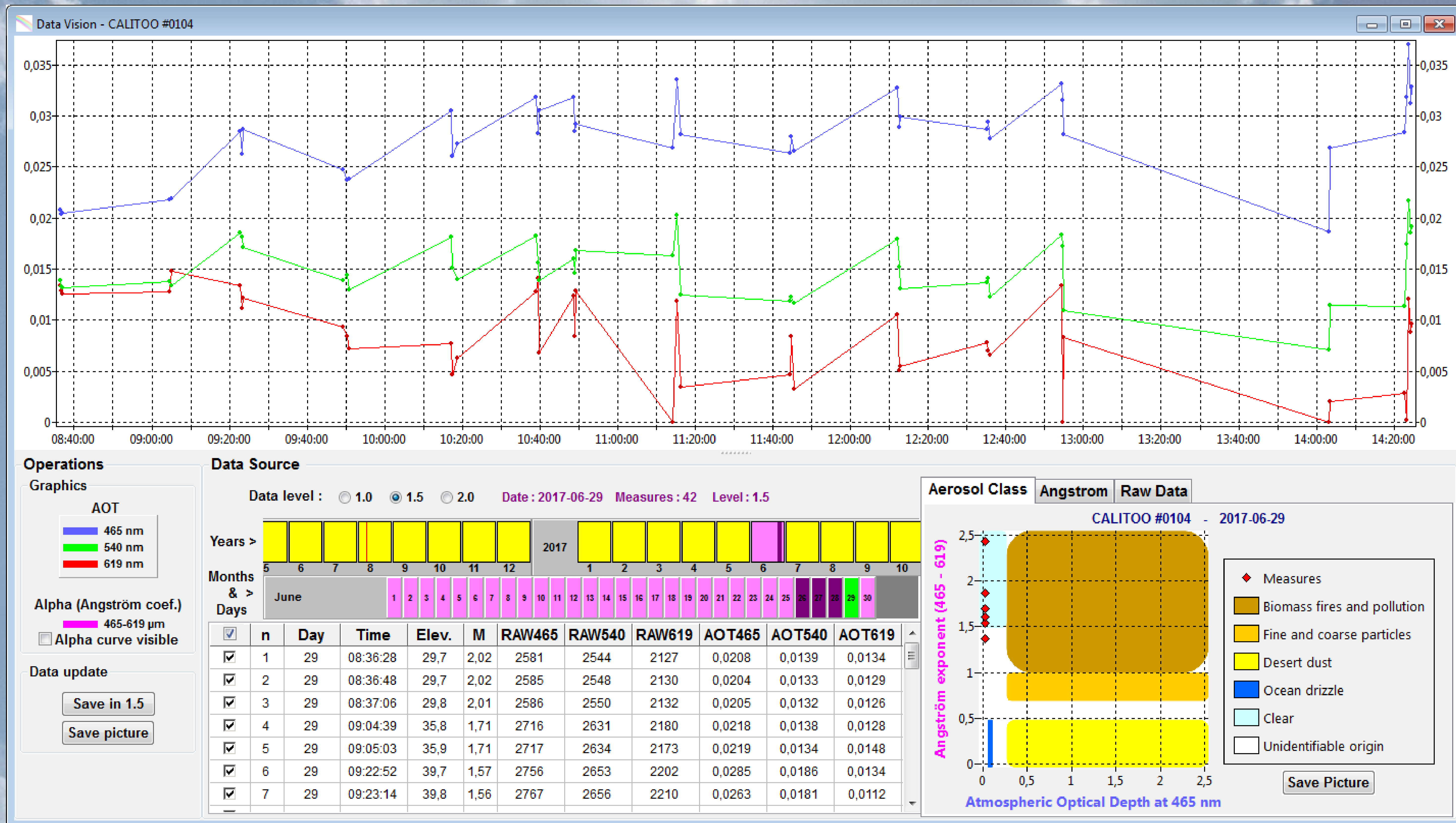
June 29th



AEROSOLS TYPE DETECTED

CALITOO

Sun photometer



CLEAR SKY

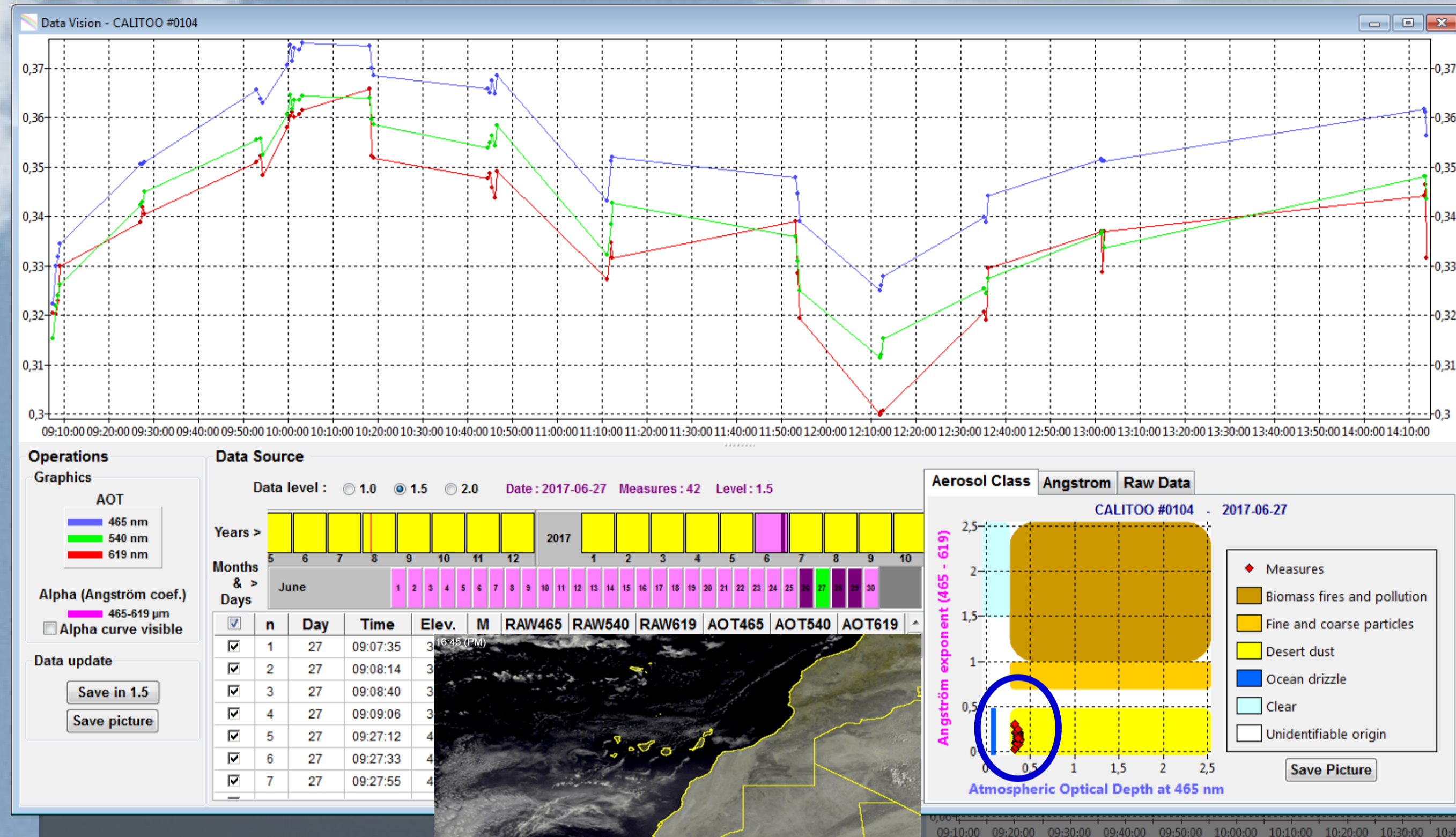
June 29th



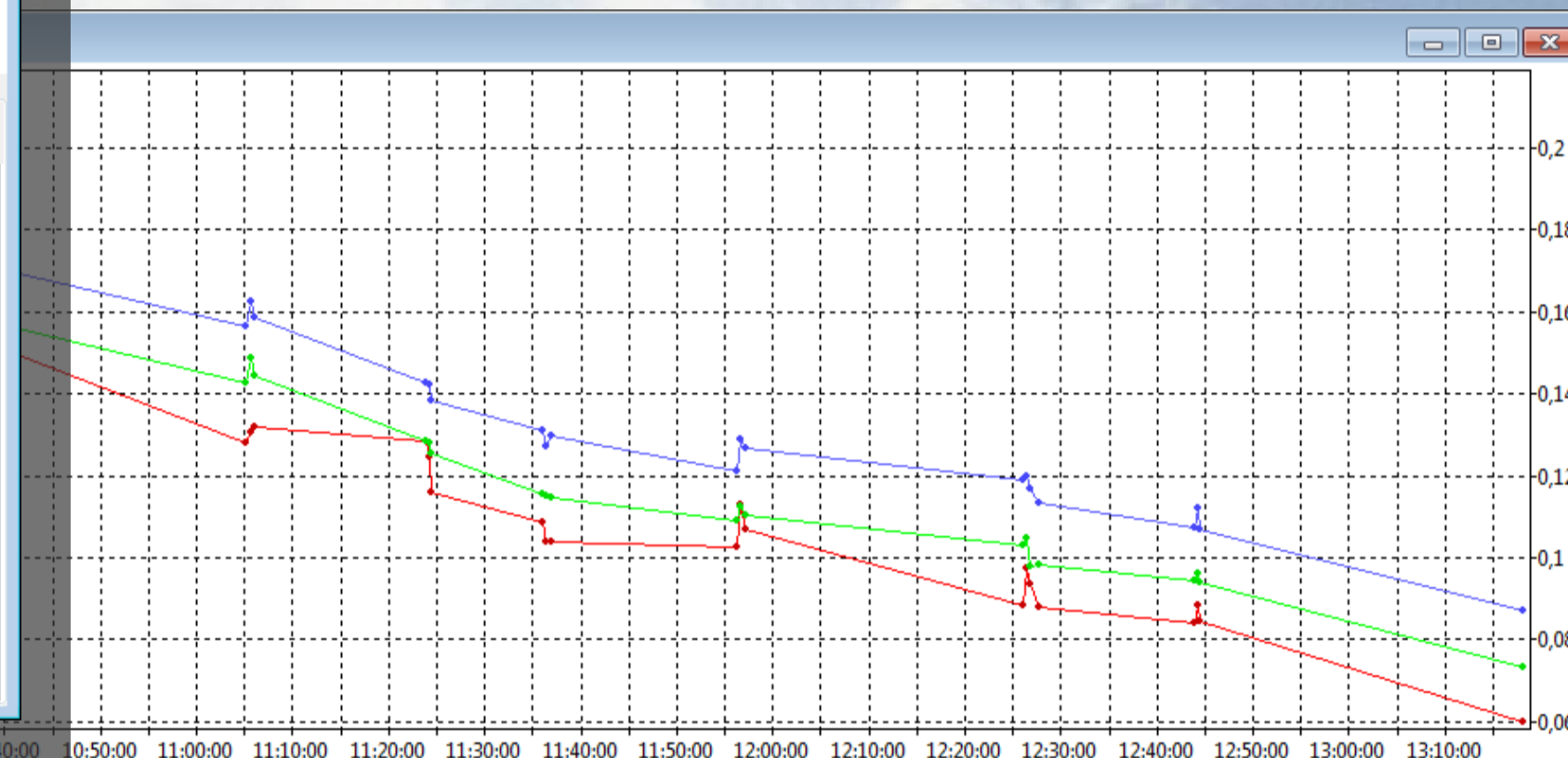
AEROSOLS TYPE DETECTED

CALITOO

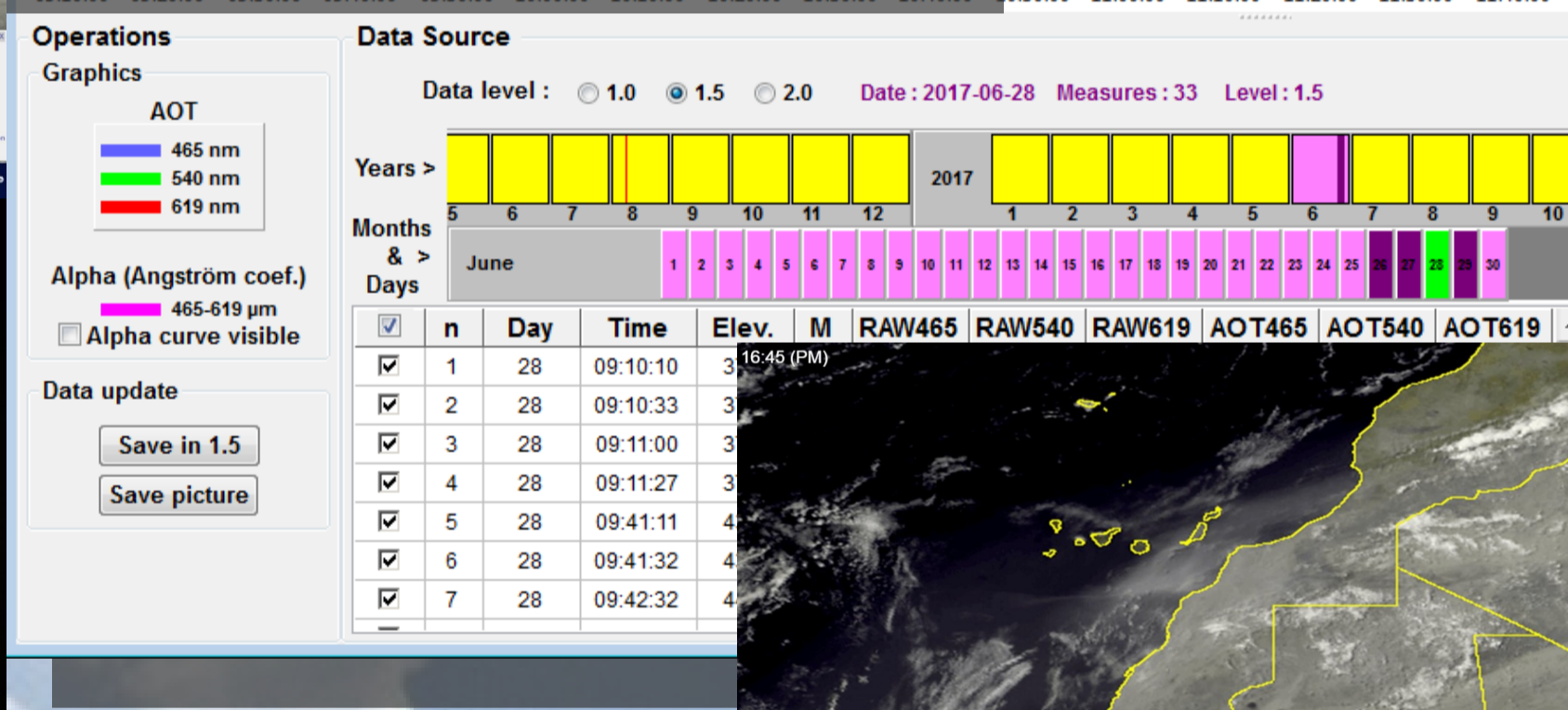
Sun photometer



June 27th



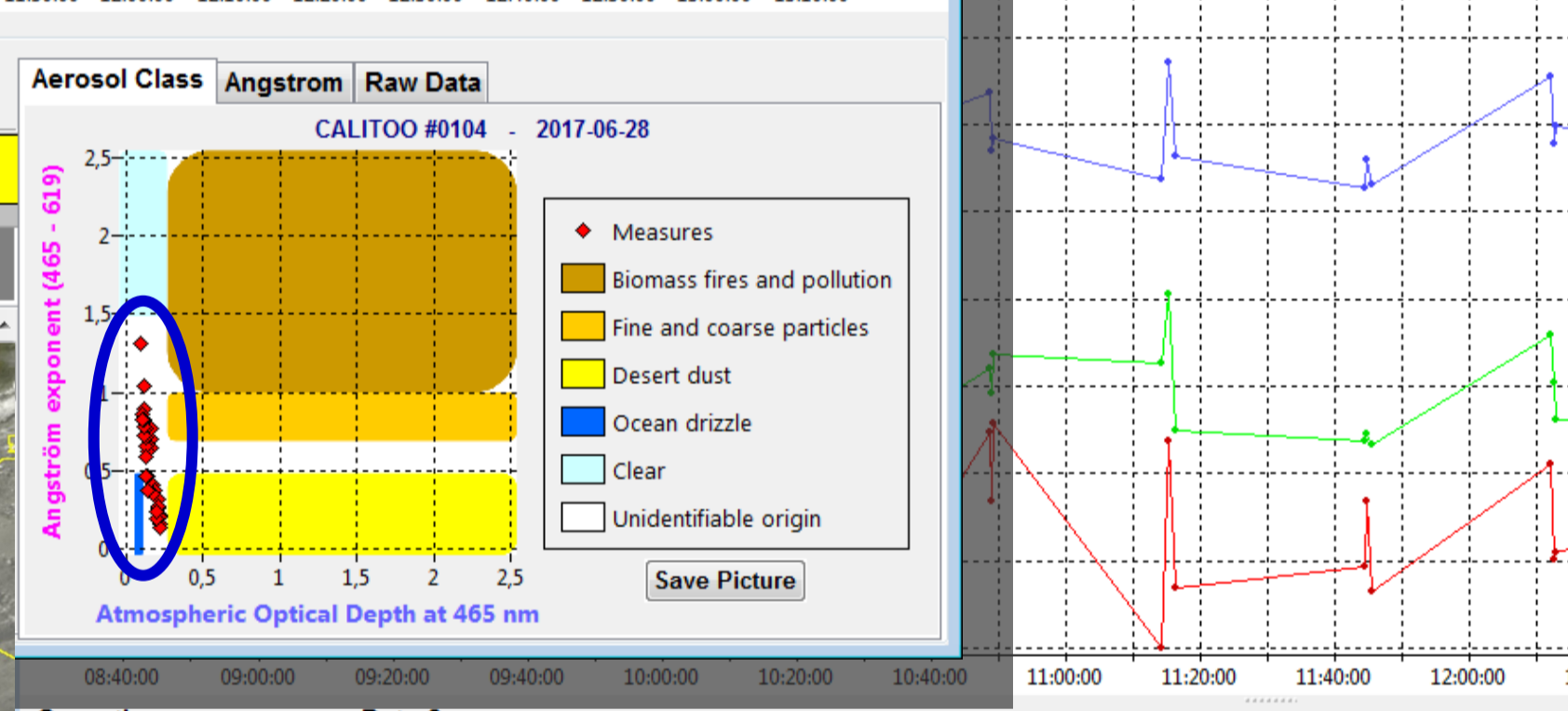
DUSTY SKY



June 28th



TO



June 29th



CLEAR SKY



AEROSOLS TYPE DETECTED

CALITOO

Sun photometer

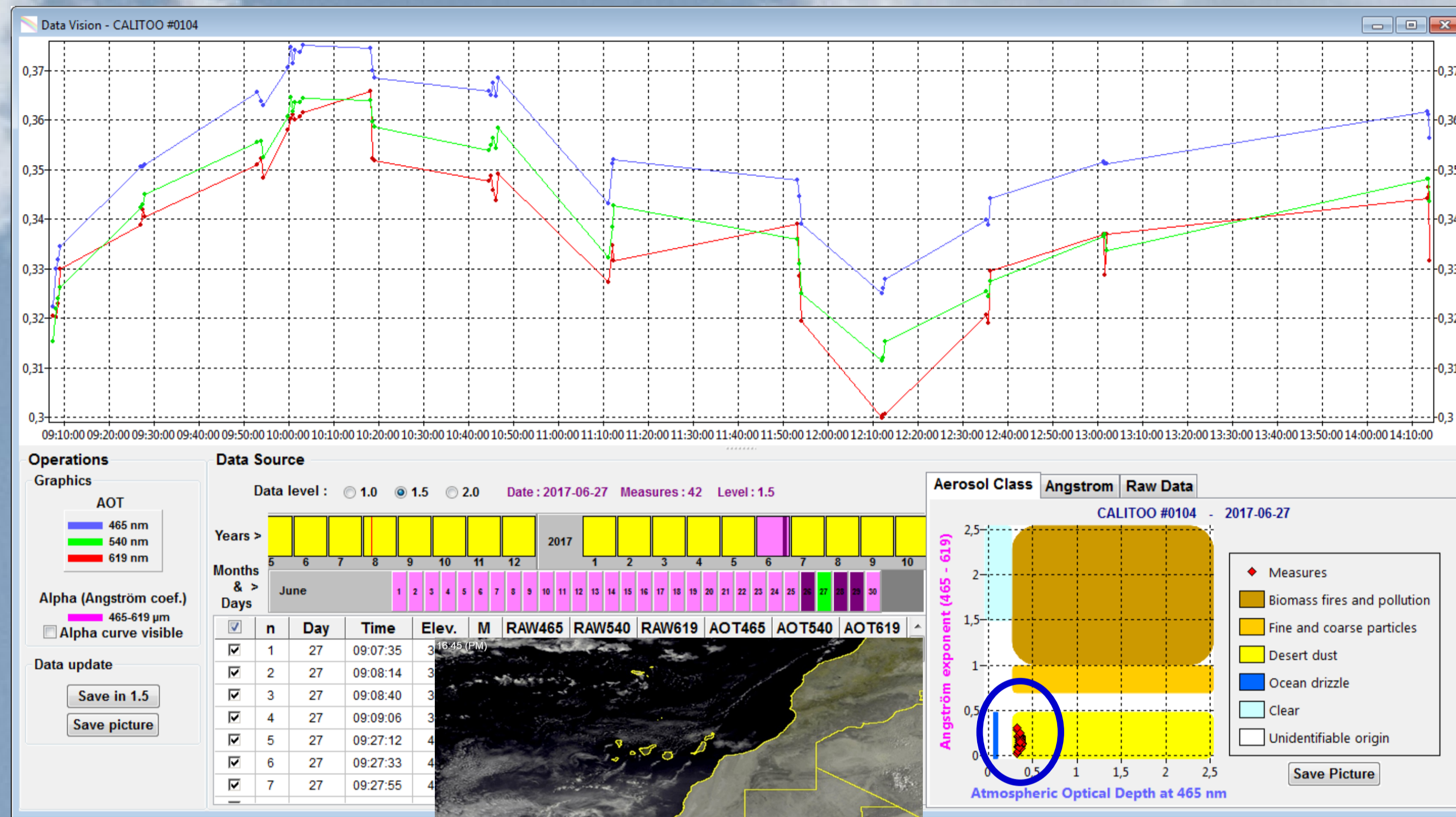
The type or class of aerosols detected is read by using the PC software provided free on the web site :

www.calitoo.fr

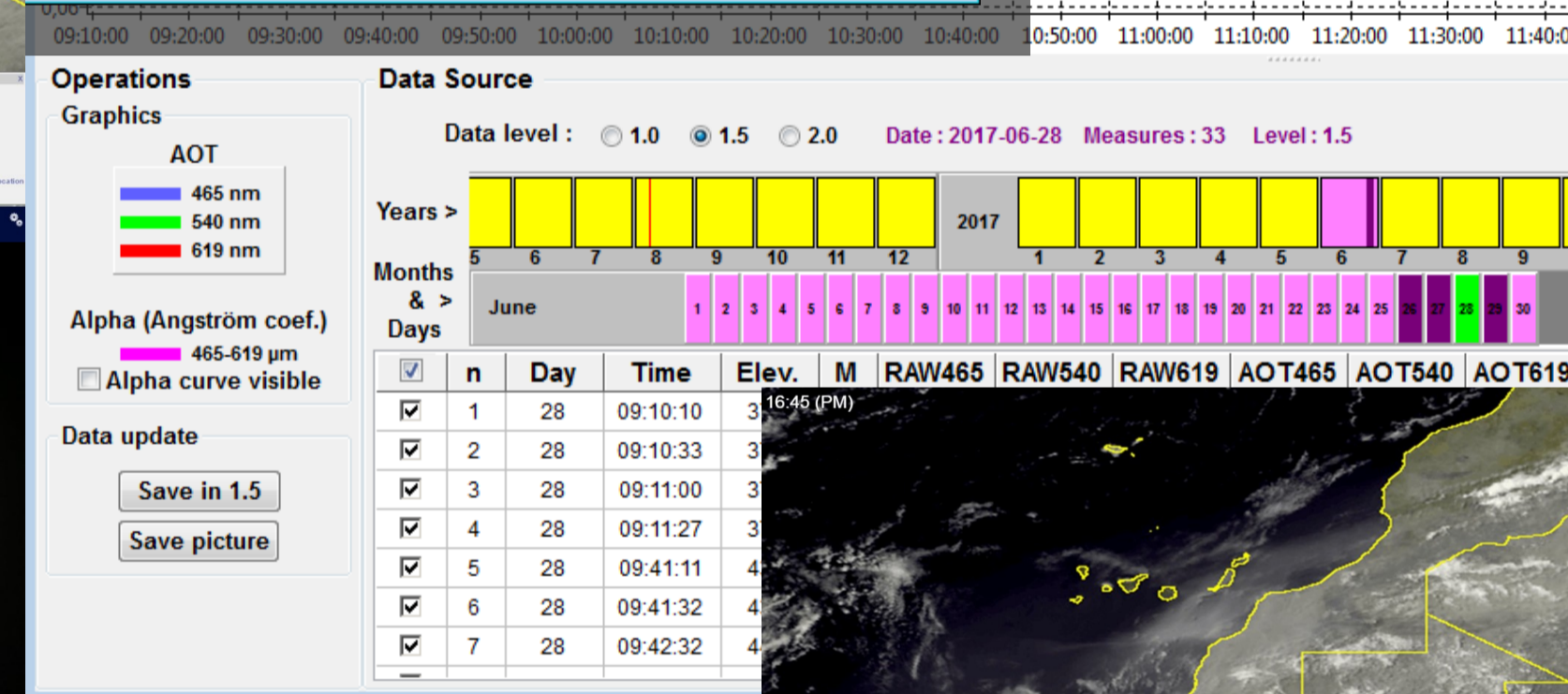
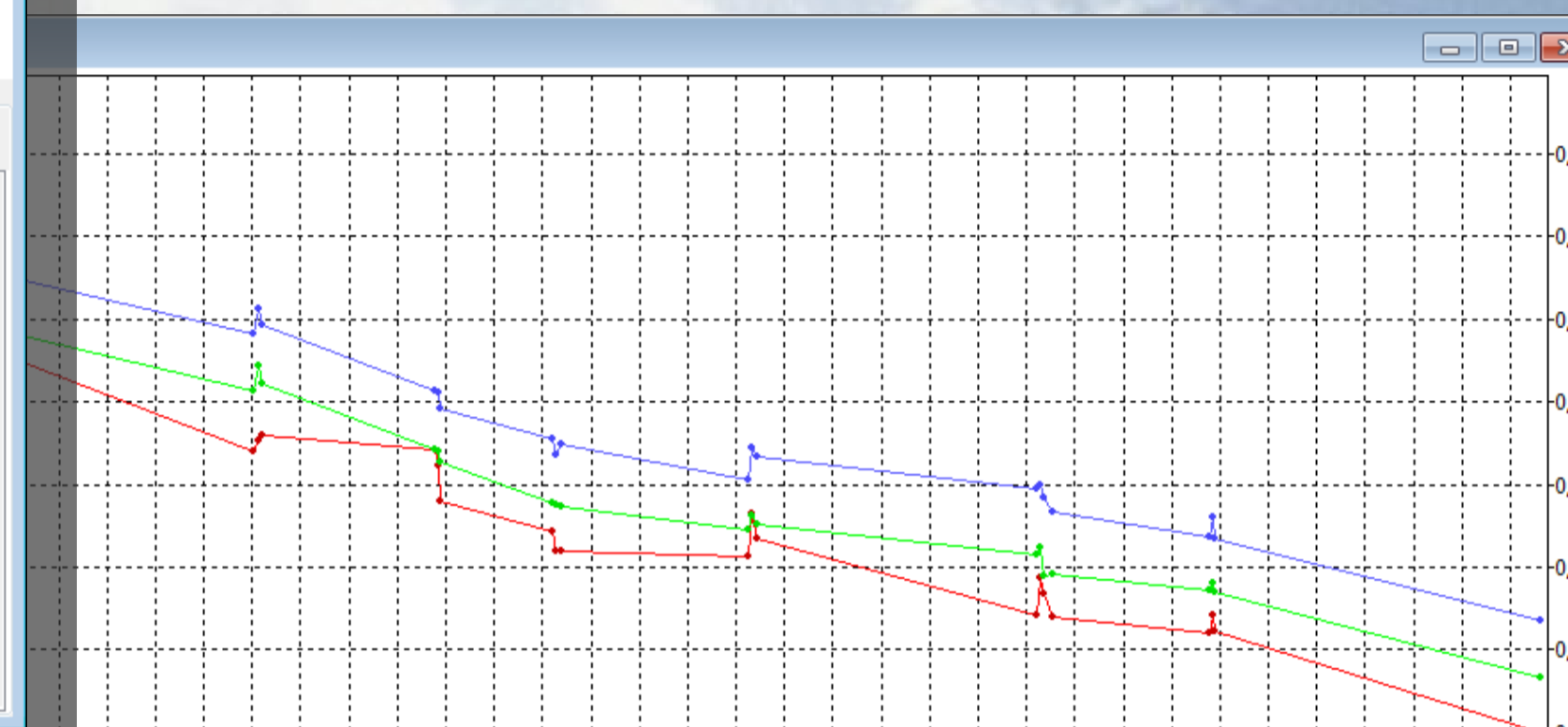
Red dots position on diagram gives us aerosols class.



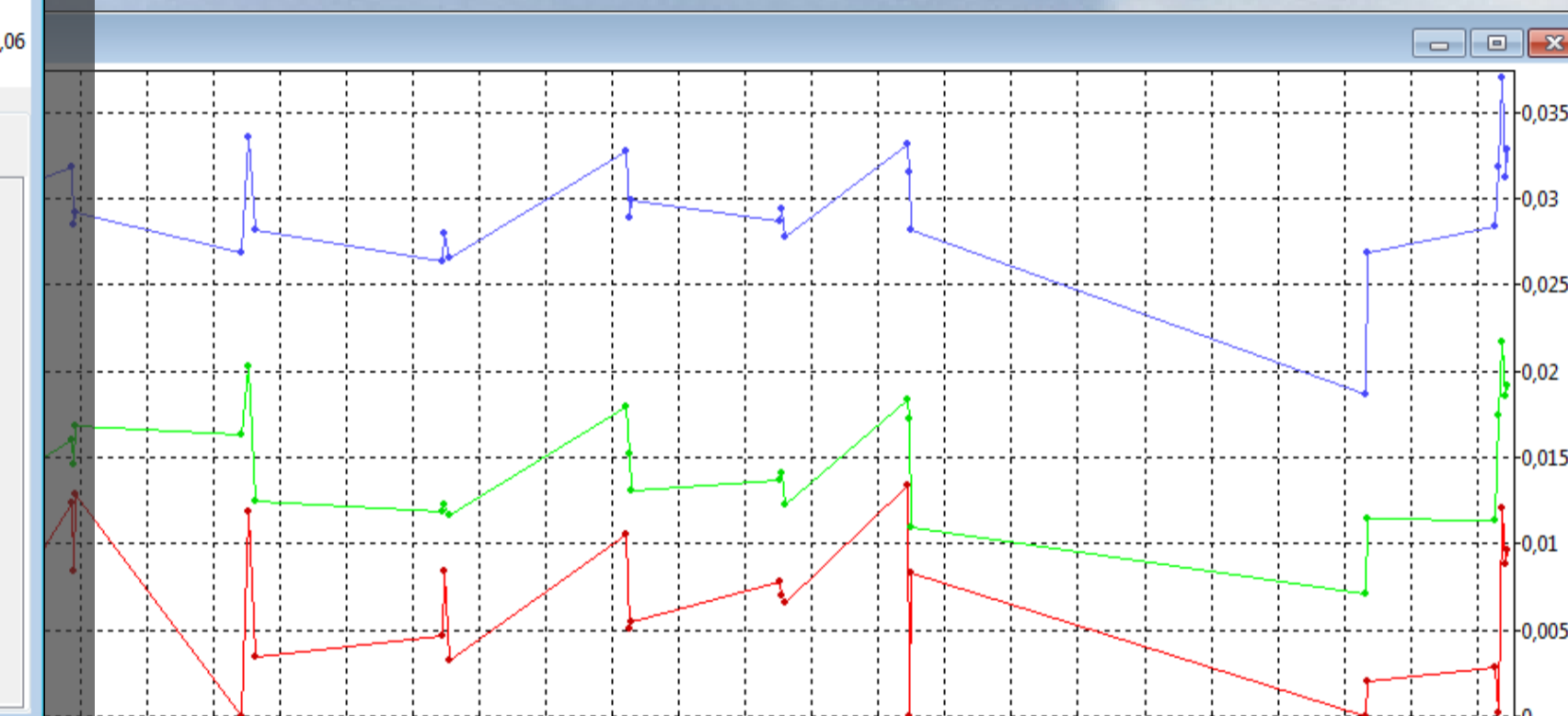
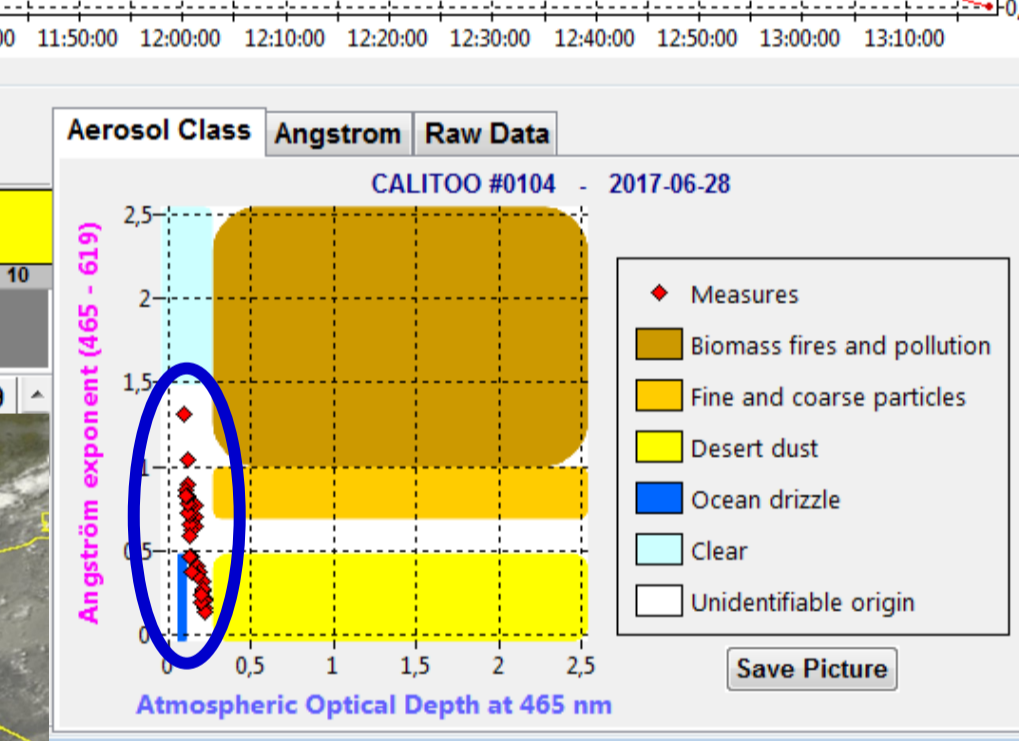
You can see here, in the blue circles the changes of aerosols class during the 3 days of June at Izana (Agencia Estatal de Meteorología), Tenerife, Spain.



June 27th



June 28th



June 29th

DUSTY SKY

TO

CLEAR SKY

