Version 1.0.2



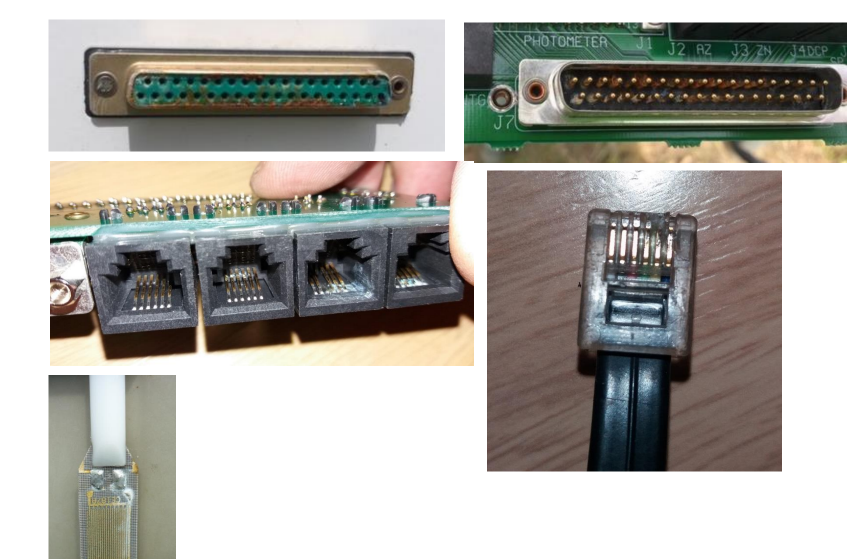
#355 Mink

211-1196-1318

#854 Glasgow



Bad direction of Solar Panel #440 ATHENS_NOA



Rusted Connectors



#40 Frioul (near coast)



Calibration of half part of CIMEL box

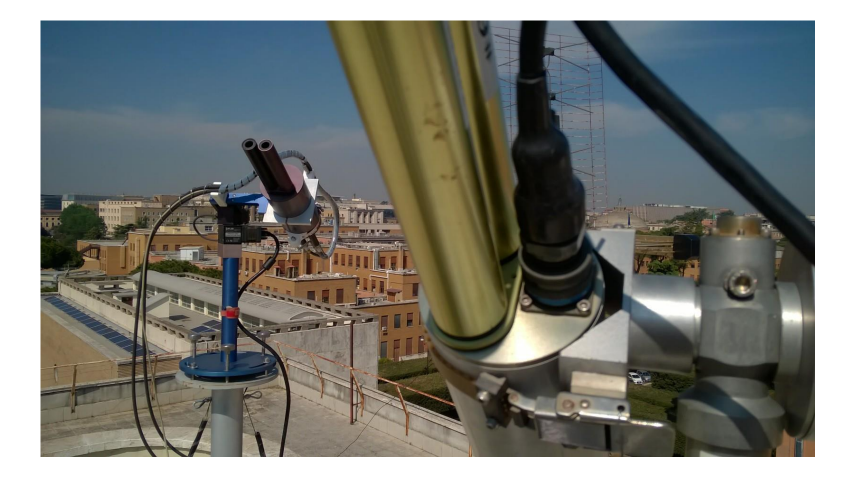


Wrap it up !

We have a SM who protected the optical head with a latex glove powdered but I don't any picture..



Basic tripod #46 Ersa (Near coast)



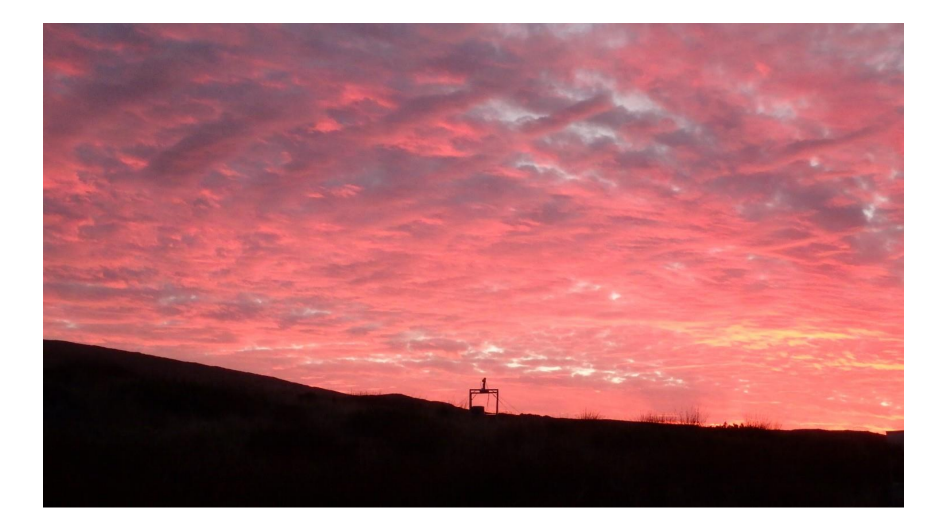
Are you ready ?



I feel something in my back ...



Poor strangulate device ! #343 Messina



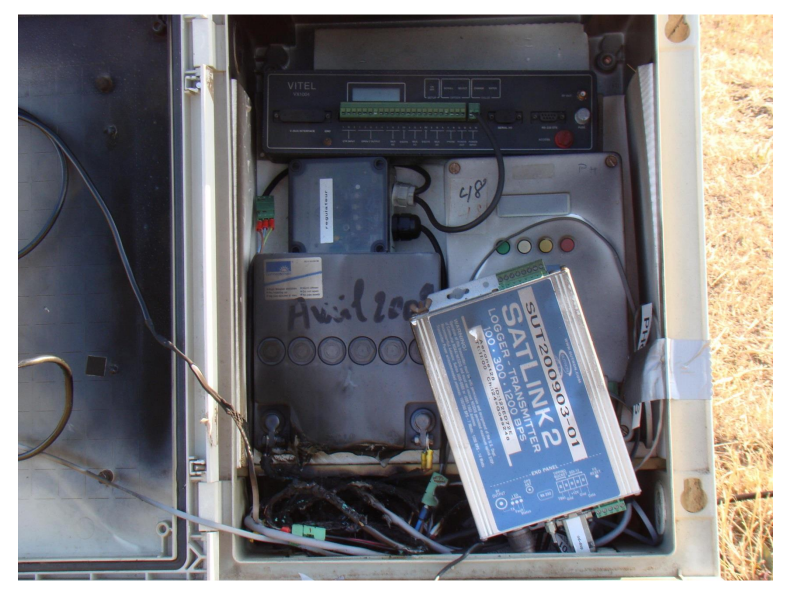
Red sunset - #357 Amsterdam Island



Amsterdam Island

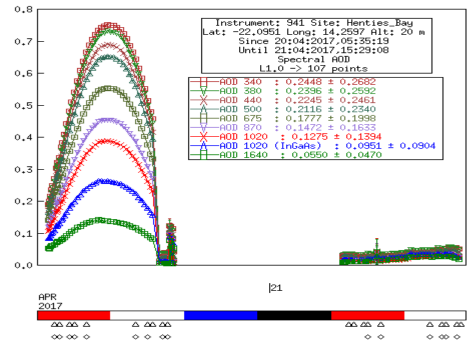


Utsteinen (Antarctica)

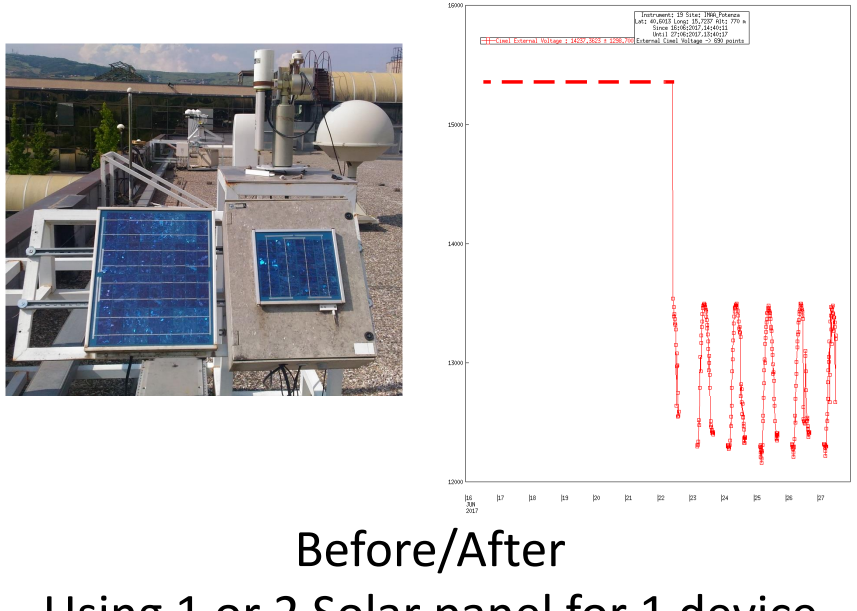


It smells bad ...





Before/After removing the grease over the optical lense



Using 1 or 2 Solar panel for 1 device

AOD 440 0.3423 ± 0.1977 0.7 AOD 500 0,3170 0,1902 AOD 675 0,2610 0,1686 AND 870 0.2190 0.144F AOD 1020 : 0.1930 AOD 1020 (InGaAs) 0.1283 : 0.0443 ± 0.0113 -AOD 1640 : 0.0337 ± 0.0090 0.6 0.5 0.4 0.3 0.2 0.1 0.0 30 AUG 2017 ~~ ~~ _ _ _ _ _ _ **Before/After Collimator dirty** part 1/2

Instrument: 141 Site: El_Farar at: 27,0580 Long: 27,9902 Alt: Since 28:08:2017.22:13:12 Until 31:08:2017.02:03:33 Spectral ADD

0.3886

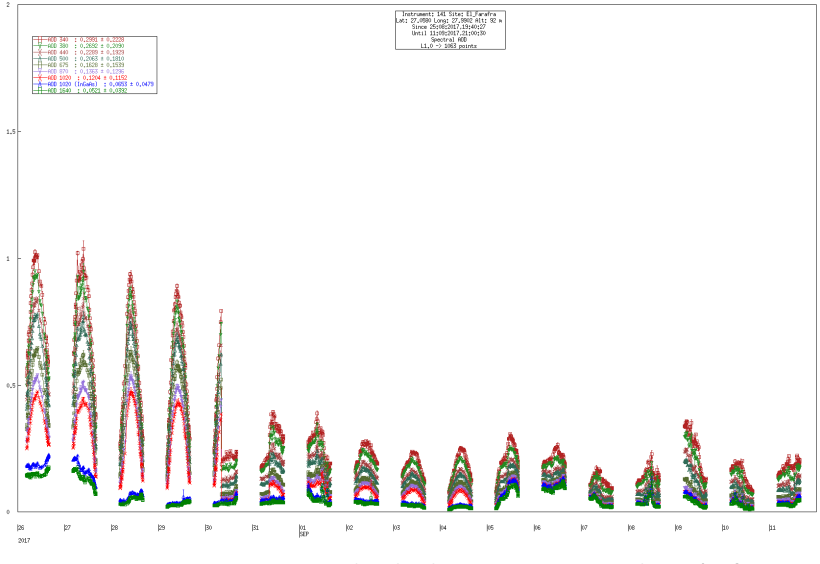
AOD 380

92

0,2101

0.9

0.8



Bad.

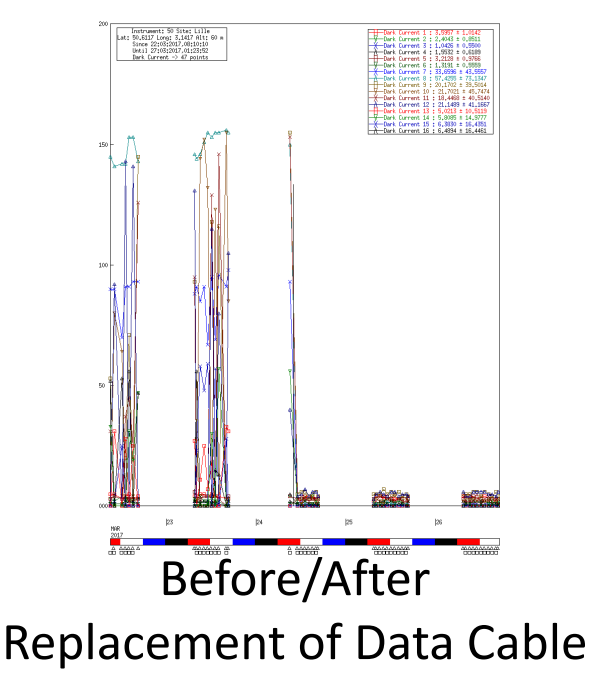
Just a little better.

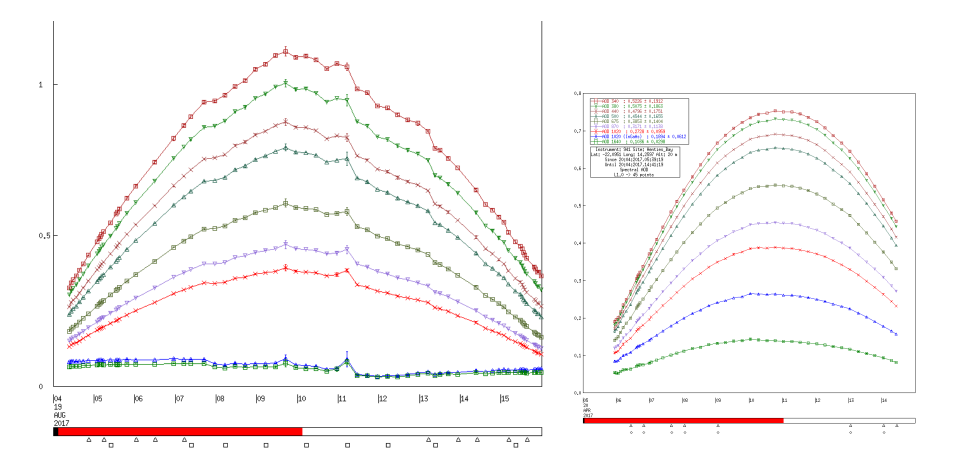
Oh, it's fine !

Part 2/2

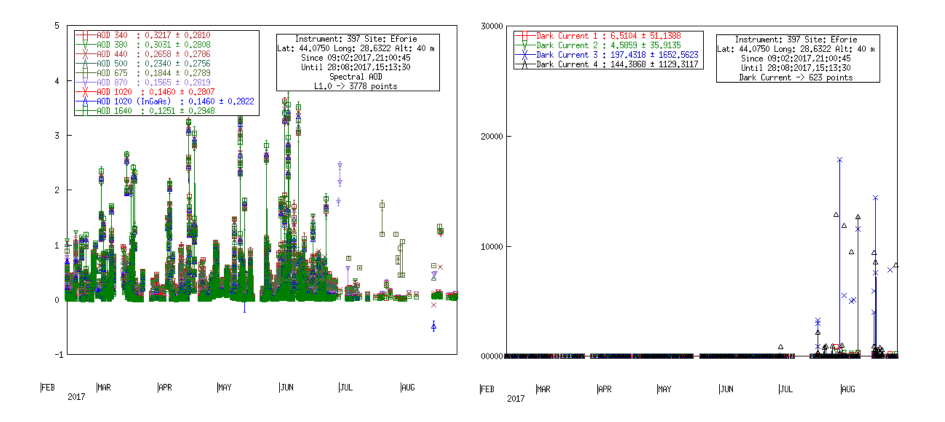
0.7 Instrument: 852 Site: Rhyl_MO Lat: 53.2533 Long: -3.5086 Alt: 77 m Since 18:06:2017.02:50:40 Until 18:06:2017.21:33:24 Spectral AOD L1.0 -> 184 points →00 340 0.1007 ± 0.0137 →00 380 0.1037 ± 0.0188 →00 380 0.0137 ± 0.0188 →00 500 0.0664 ± 0.0181 →00 500 0.0664 ± 0.0181 →00 500 0.0340 ± 0.0181 →00 500 0.0364 ± 0.0181 →00 575 0.0334 ± 0.0171 →00 1020 0.0344 ± 0.0171 →00 1020 (FasHe ± 0.1511) →00 1020 (FasHe ± 0.0124 ± 0.0114) 0,6 0.5 0.41 0.3 0,2 0,1 0.0 05 18 JUN 2017 06 11 12 14 15 17 18 107 108 109 110 13 16 Δ ^_ ∆ ◊ _____ ♦ ____ Δ

Gain changed by SM





1 way, 2 way ... Dirty What's better than that?



Data cable becoming dirty