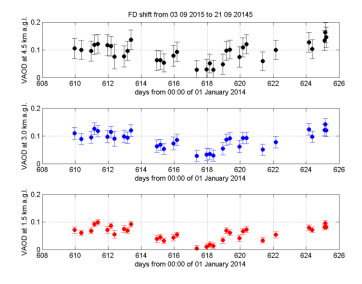
Raman LIDAR at CRLF

Raman LIDAR runs for the FD shift period. - before FD shift 12 min - during FD shift 12 min	
- after FD shift 12 min	
Raman LIDAR STATUS.	
- active channels: AIR, Raman N2, Raman H2O.	
Raman LIDAR performances.	
- useful profiles of:	
 VAOD (vertical aerosol optical depth) 	= 33 of 56+10longruns
 aerosol backscatter coefficient 	= 33 of 56+10longruns
- H2O mixing ratio	= 33 of 56+10longruns
- UNuseful profiles due to:	
 software/hardware problems 	= 10
- precipitation and/or low clouds	= 23

Timeseries of VAOD values and corresponding errors at 1.5±0.3, 3.0±0.3 and 4.5±0.3 km above ground level.



Histograms of VAOD values at 1.5±0.3, 3.0±0.3 and 4.5±0.3 km above ground level.

