

## Raman LIDAR at CRLF

Raman LIDAR runs for the FD shift period.

- before FD shift 24 min

- after FD shift 12 min

Raman LIDAR STATUS.

- active channels: Raman N<sub>2</sub>, Raman H<sub>2</sub>O.

Raman LIDAR performances.

- useful profiles of:

- VAOD (vertical aerosol optical depth) = 22 of 33

- aerosol backscatter coefficient = 0 of 33

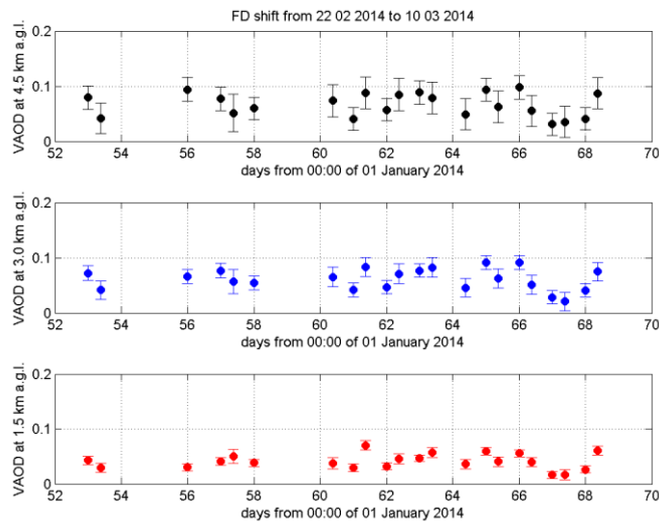
- H<sub>2</sub>O mixing ratio = 22 of 33

- UNuseful profiles due to:

- software/hardware problems = 2

- precipitation and/or low clouds = 9

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



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

