



Flight report

Research Flight 12 (RF12)

ATR-2024-0825

SAFIRE flight as240034

Sal (SID-SID), 19:15 - 22:40 UTC

PI: Marie Lothon

25 August 2024

1 Objectives

- SAR overpass along its track
- Typical MAESTRO/ORCESTRA flight sampling shallow convection
- Night-time conditions for most of the flight

2 Cal/Val activity

No.

3 Crew

| SAFIRE | Name | Lab |
|------------------|--------------------|--------|
| Pilot (CDB) | Dominique Duchanoy | SAFIRE |
| Pilot (OPL) | Guillaume Seurat | SAFIRE |
| Mechanics | Thierry André | SAFIRE |
| Expé Principal | Tania Jiang | SAFIRE |
| Expé | Greg Ehses | SAFIRE |
| SCIENTISTS | | |
| PI seat | Marie Lothon | LAERO |
| LNG seat | Sophie Bounissou | LATMOS |
| aWALI seat | Frédérique Laly | LSCE |
| Microphys seat 1 | Pierre Coutris | LAMP |
| Microphys seat 2 | Guy Lefebvre | LAMP |
| RASTA seat | Julien Delanoë | LATMOS |
| BASTA seat | Kevin Huet | LATMOS |

4 Synoptic situation

This day corresponds to a negative phase of AEWs, in between two passages of AEWs. We are in a rather dry phase, even if in a slightly positive anomaly of Rossby Wave. Wind is weak close to surface, and the AEJ is moderate. Due to the dry air, convection is shallow in the area. SAL still present.

The satellite image Fig. 1 shows large stratocumulus clouds in Cabo Verde area, and active deep convection along the ITCZ to the south.

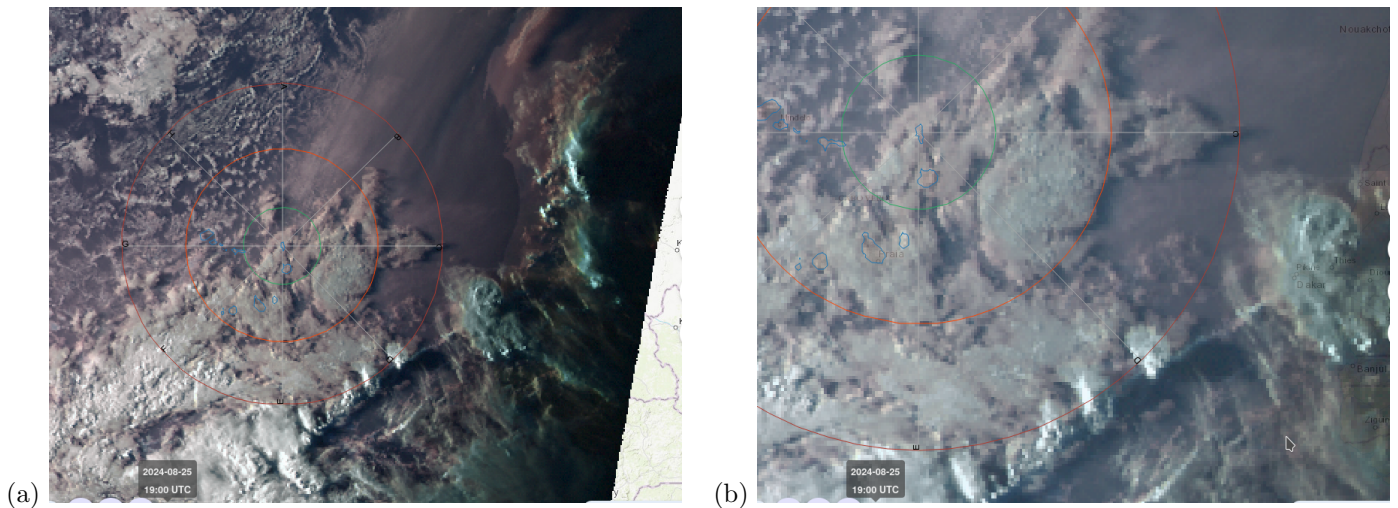


Figure 1: Satellite image MSG

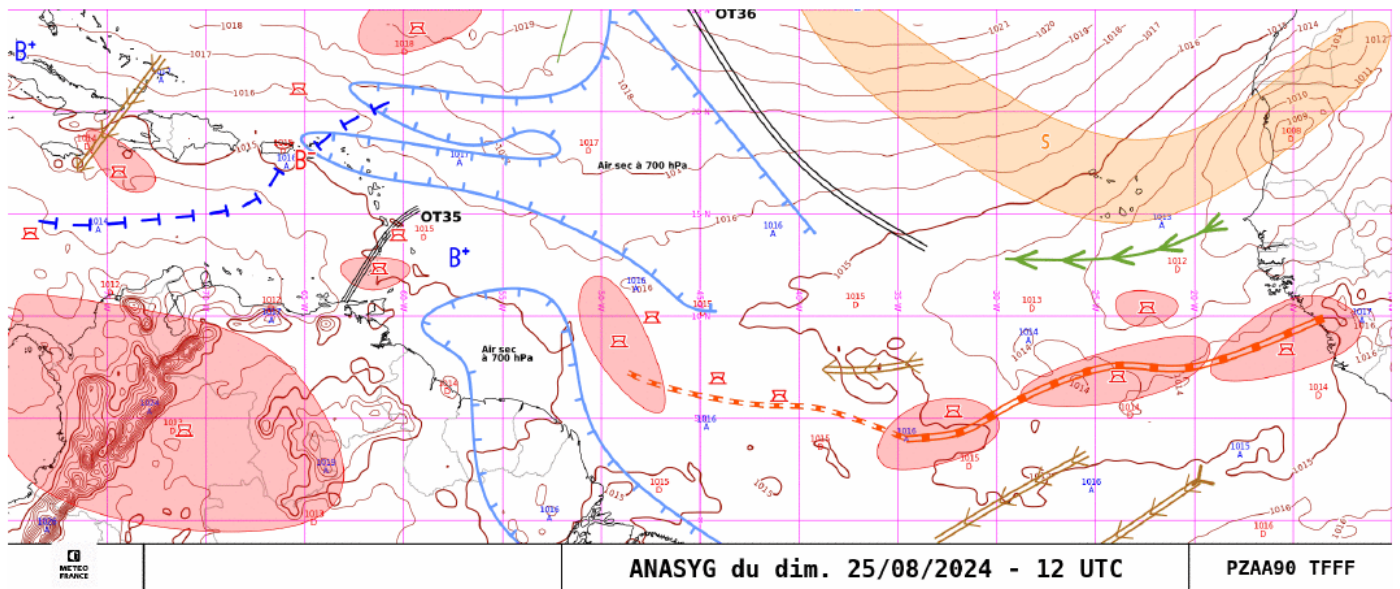


Figure 2: MISVA schematic analysis

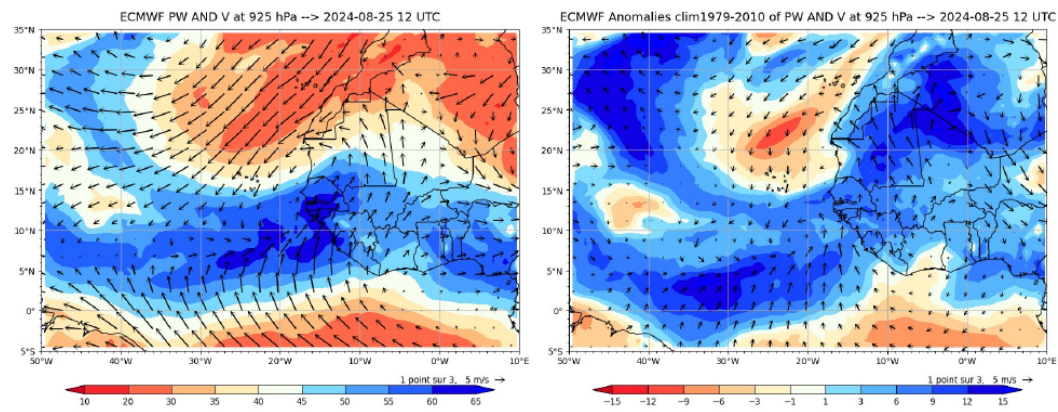


Figure 3: Precipitable water from AROME, 25 August 2024 1200 UTC.

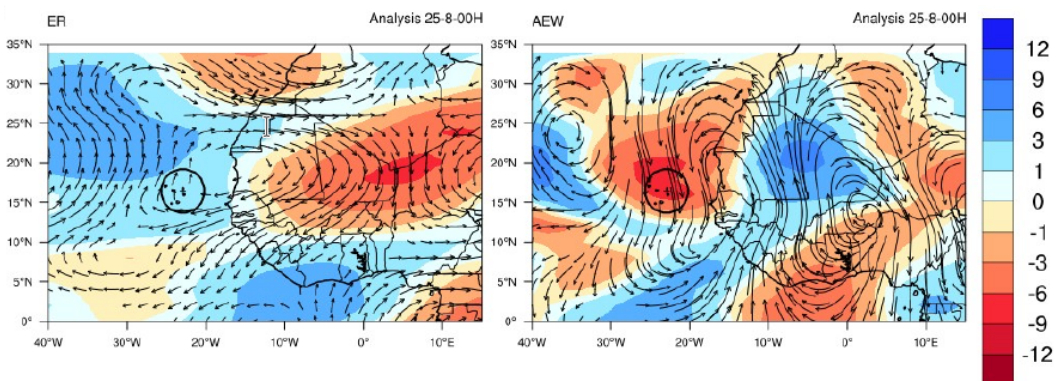


Figure 4: Precipitable water and wind anomalies, Rossby waves and African Easterly Waves, for 25 August 2024.

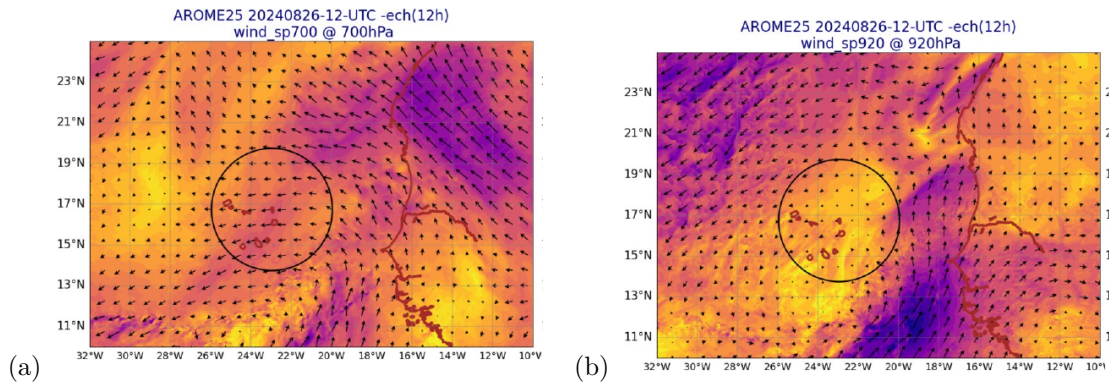


Figure 5: Forecasted wind (a) at 700 hPa (b) at 920, 25 August 2024 1200 UTC hPa

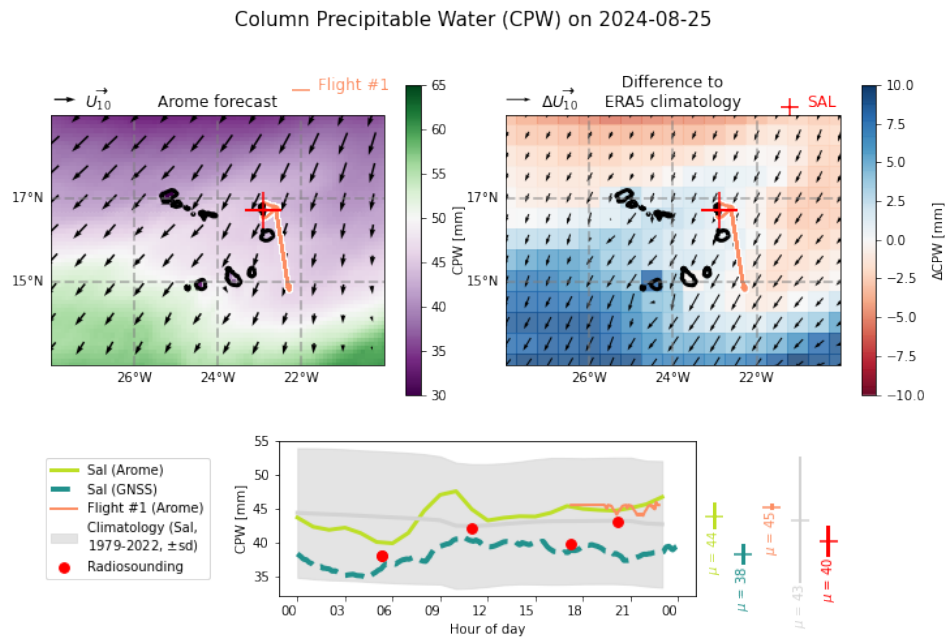


Figure 6: 24h average of Column of Precipitable Water, from ECMWF analysis and GNSS.

Lower Tropospheric Stability (LTS) on 2024-08-25

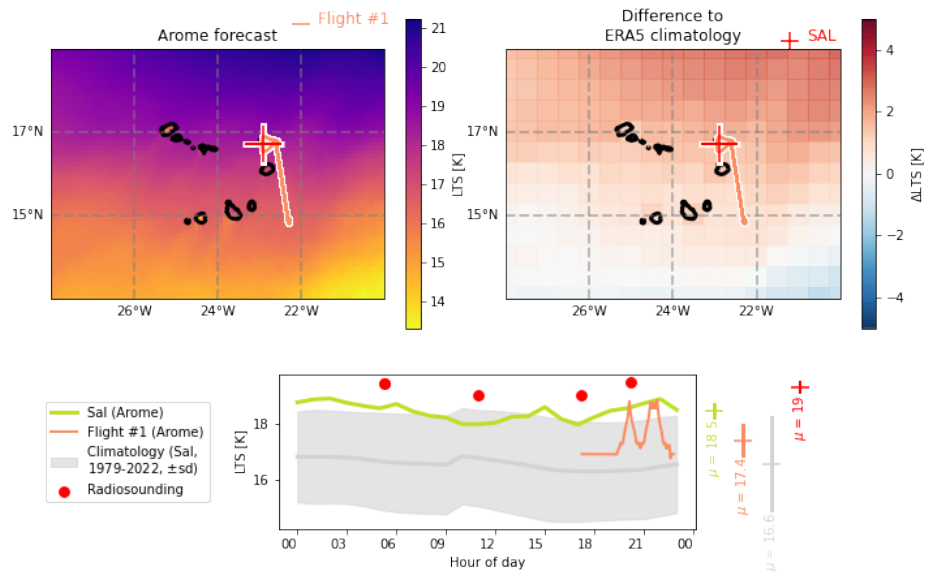


Figure 7: Lower Tropospheric Stability on 20 August 2024, from AROME, ERA5, soundings

5 Flight elements

Description of the legs

| RF12 elements | Time (UTC) | Flight Level (FL) | Position | Notes |
|---------------|---------------|-------------------|-----------|---|
| Takeoff | 19:20 | | SID-SID | |
| L | 19:32 - 20:06 | 500 ft | WP1 → WP2 | Low level leg - shallow clouds field |
| B1 | 20:08 - 20:45 | 2600 ft | WP2 → WP1 | Cloud base leg - Many clouds crossed |
| B2 | 20:49 - 21:22 | 2600 ft | WP1 → WP2 | Cloud base leg - clouds over 2/3 of leg |
| A | 21:22 - 21:50 | 2600 ft → FL200 | WP2 | Ascent to FL200 at WP2 |
| H | 21:50 - 22:21 | FL200 | WP2 → WP1 | High level leg in Ac clouds |
| Landing | 22:41 | | SID-SID | |

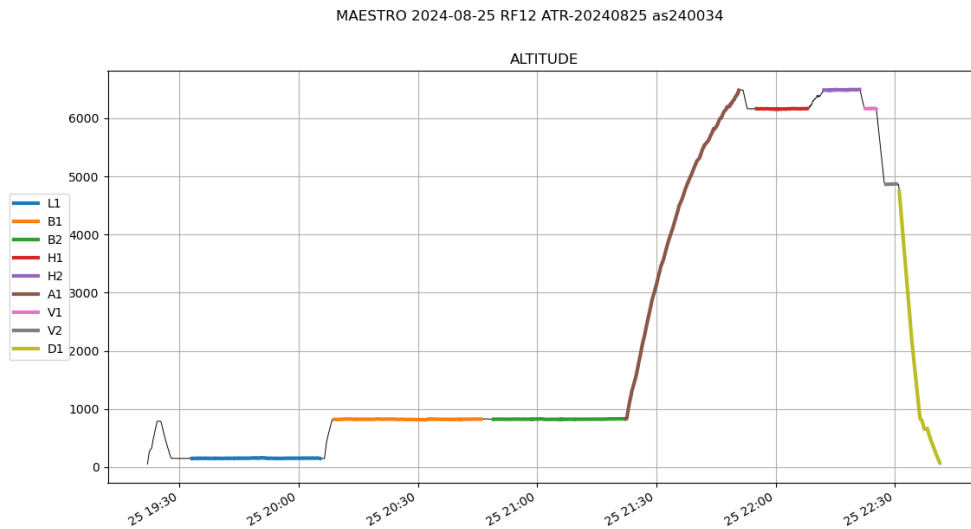


Figure 8: Flight segmentation as described in the table.

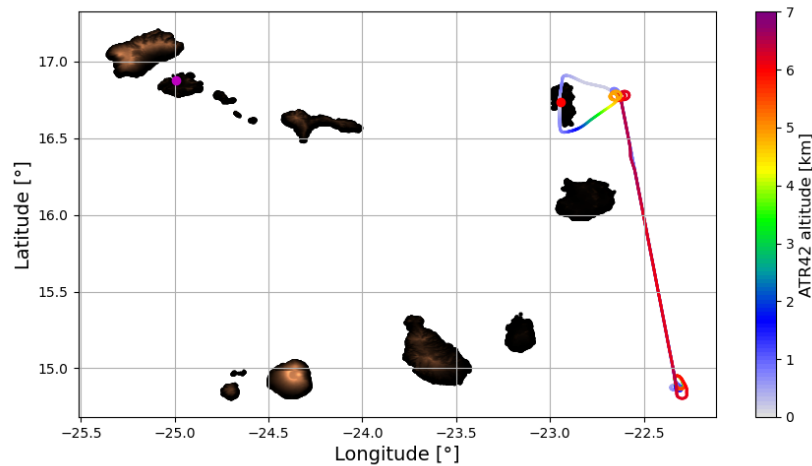


Figure 9: Trajectory

6 Quicklooks and Comments

There were many low cumulus clouds, and a large field of cirrus clouds at the top of the SAL (see Fig. 13).

Low clouds had their bases distributed over two levels, between 750 m and 1000 m (see the LNG observations in Fig. 13(b)). The cirrus clouds were supercooled water cirrocumulus, separated in two layers (5500 m and 6500 m). The higher one was sometimes precipitating (ice precipitation), merging the two layers.

During the low leg at 500 ft, we could feel increased turbulence below cumulus clouds. We could also see showers around us (bright and foggy areas), and crossed some of them. In this subcloud layer, water vapour mixing ratio was 15 g kg^{-1} and wind was northerly, 7 m s^{-1} .

At cloud base, we crossed several clouds (with associated turbulence). AWALI and BASTA detected many of them on the side.

In turns AWALI catches a very pronounced inversion (huge jump in moisture). As we go up to FL200, we cross it, and confirm the very strong inversion: r_v jump is 12 g kg^{-1} and temperature jump is 8°C . The extremely dry air layer above is only 300 m, the air gets less dry above. (See sounding Fig. 10.) It ends with saturation at 5500 m (first cirrocumulus layer). We stop the ascent in the second layer of cirrus clouds, with 100 to 150 mg m^{-3} and turbulence. We had then to go down due to icing, and get back to the 5500 m layer. When this layer breaks, we come back up and reach again the 6500 m layer. Navigation is adapted to stay up there despite the icing possibility. Turbulence is observed. We have then to go down again and make two VAD: one at FL200, and one at FL150 (no icing anymore) where the LNG has a better cover below, with no attenuation by clouds.

When we cross again the inversion close to WP1, the jump in moisture is still larger (from 1 g kg^{-1} to 15 g kg^{-1} !).

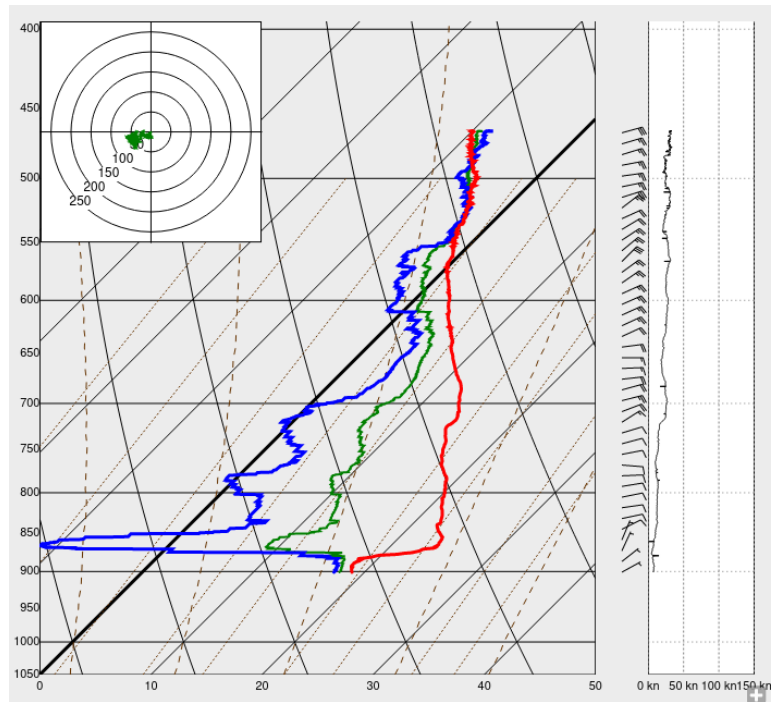


Figure 10: Skew-T diagram during ascent to FL200 at EC1

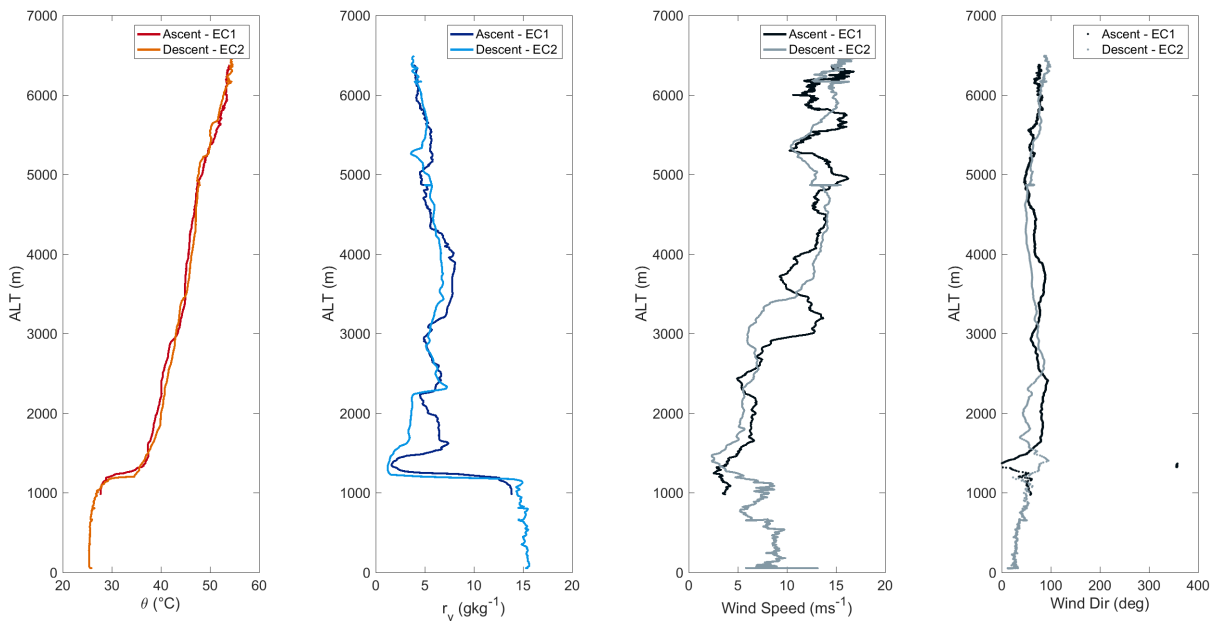


Figure 11: Profiles of potential temperature, water vapour mixing ratio, windspeed and windir during the ascent at WP2 and descent at WP1.

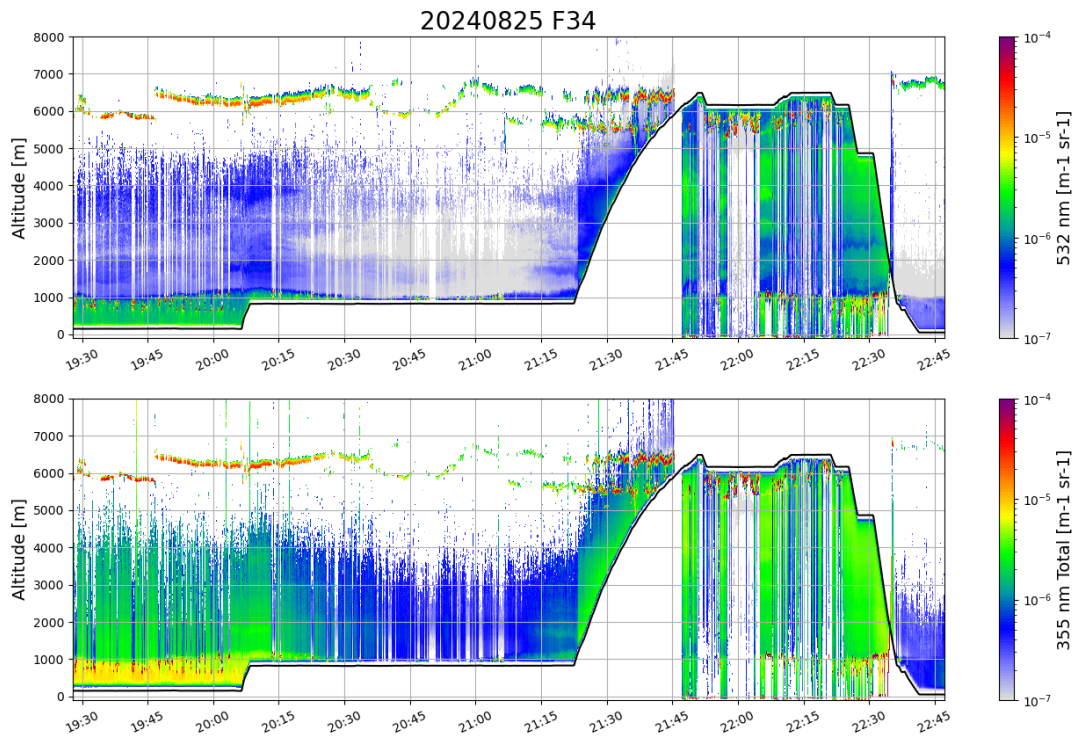


Figure 12: Observations made by LNG during the entire flight

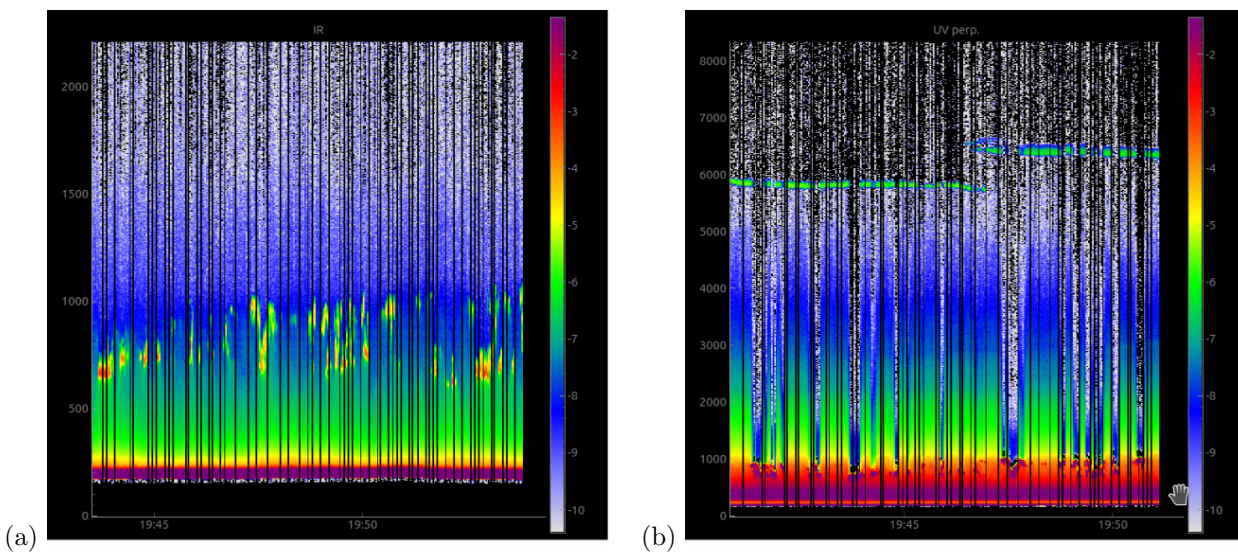


Figure 13: Observations made by LNG during the flight (a) low clouds, (b) all layers observed.

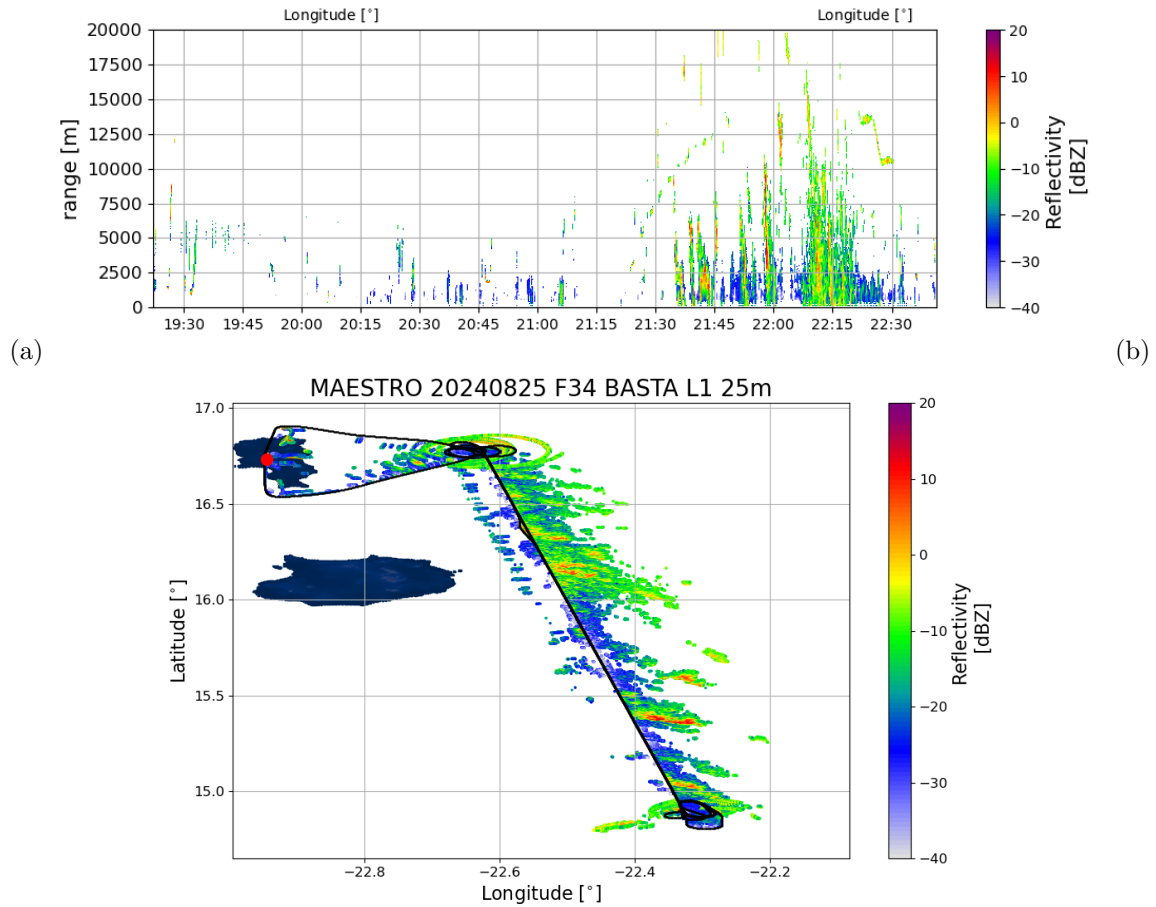


Figure 14: BASTA observations, (a) upward and (b) sideways.

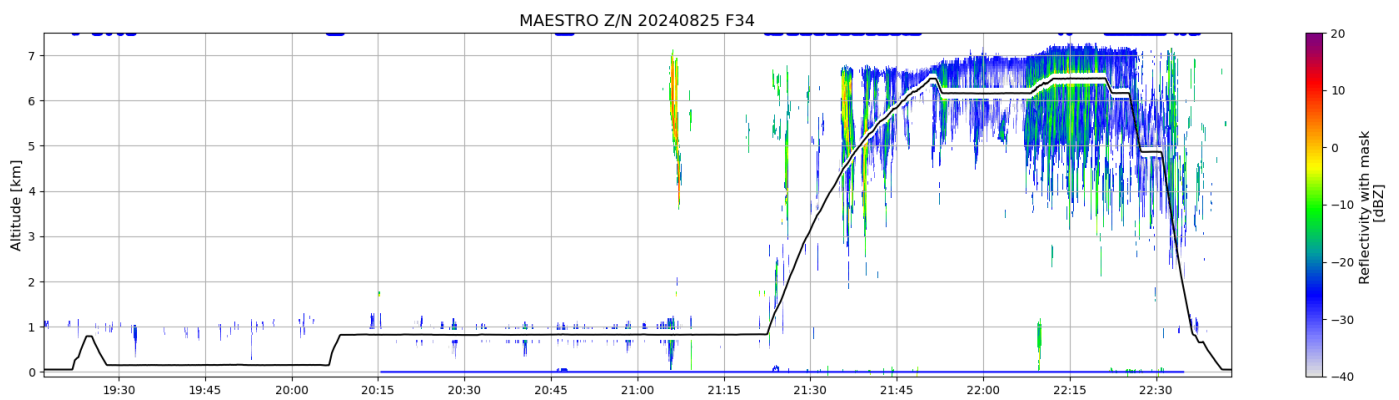


Figure 15: RASTA observations along the entire flight.

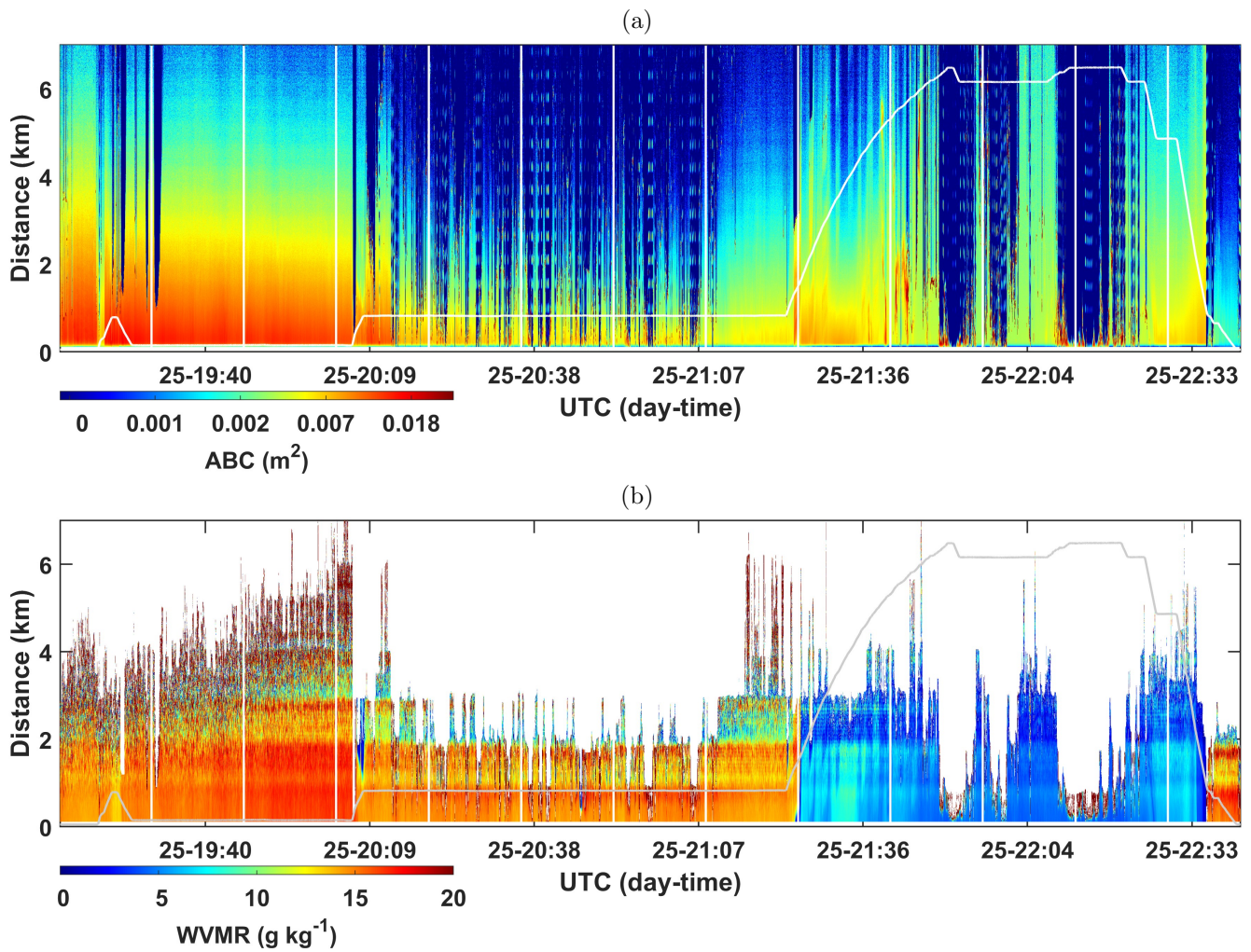


Figure 16: Observations made by AWALI during the flight (a) Apparent Backscatter Coefficient, (b) water vapour mixing ratio.

7 Instrument status

All instruments worked well.

| DATA | SAFIRE_name | DESCRIPTION | PARAMETER | STATUS | COMMENT |
|------|-------------------------|---|-----------|--------|--|
| NAV | pos_lat_imu_1 | Latitude from AIRINS | LATITUDE | OK | - |
| | pos_lon_imu_1 | Longitude from AIRINS | LONGITUDE | OK | - |
| | alt_alt_imu_1 | Altitude from AIRINS | ALTITUDE | OK | - |
| | nav_track_imu_1 | Course | COURSE | OK | - |
| | att_thead_imu_1 | True Heading | THEAD | OK | - |
| | att_roll_imu_1 | Platform Roll angle | ROLL | OK | - |
| | att_pitch_imu_1 | Platform Pitch angle | PITCH | OK | - |
| | vit_v_n_imu_1 | Platform North speed | VN | OK | - |
| | vit_v_e_imu_1 | Platform Eastward speed | VE | OK | - |
| | vit_v_w_imu_1 | Vertical speed | VV | OK | - |
| | vit_v_gs_imu_1 | Ground speed | GS | OK | - |
| RAD | ray_rg_down_1 | Downwelling Shortwave radiation clear dome (no attitude correction) | SWD | OK | OK but Night flight don't care about negative values |
| | ray_rg_down_crsensor_1 | Downwelling Shortwave radiation clear dome- Attitude correction for pitch/roll $<\pm 3^\circ$ | SWDC | OK | Negative values filtered |
| | ray_pir_down_1 | Downwelling Shortwave radiation red dome (no attitude correction) | SWD-RED | OK | OK but Night flight don't care about negative values |
| | ray_pir_down_crsensor_1 | Downwelling shortwave radiation red dome-Attitude correction for pitch/roll $<\pm 3^\circ$ | SWDC-RED | OK | Negative values filtered |
| | ray_rg_up_1 | Upwelling Shortwave radiation clear dome (no attitude correction) | SWU | OK | OK but Night flight don't care about negative values |
| | ray_pir_up_1 | Upwelling shortwave radiation red dome (no attitude correction) | SWU-RED | OK | OK but Night flight don't care about negative values |
| | ray_ir_down_1 | Downwelling longwave radiation (no attitude correction) | LWD | OK | - |
| | ray_ir_up_1 | Upwelling longwave radiation (no attitude correction) | LWU | OK | - |
| | ray_tb_ce332.c1.1 | Brightness temperature channel1 (8.7 μ m) ce332 radiometer | TB.C1 | OK | - |
| | ray_tb_ce332.c2.1 | Brightness temperature channel2 (10.6 μ m) ce332 radiometer | TB.C2 | OK | - |
| | ray_tb_ce332.c3.1 | Brightness temperature channel3 (12 μ m) ce332 radiometer | TB.C3 | OK | - |
| | ray_lum_ce332.c1.1 | Radiance, channel1 (8.7 μ m) from ce332 radiometer | RAD.C1 | OK | - |
| | ray_lum_ce332.c2.1 | Radiance channel2 (10.6 μ m) from ce332 radiometer | RAD.C2 | OK | - |
| | ray_lum_ce332.c3.1 | Radiance channel3 (12 μ m) from ce332 radiometer | RAD.C3 | OK | - |
| TDYN | pre_ps_av1.1 | Static pressure corrected for flow distorsion | PRES | OK | - |
| | vit_v_dp2_crs_1 | Dynamic pressure corrected for flow distorsion | DYNP | OK | - |
| | vit_v_p_av1.1 | True Air Speed | TAS1 | OK | Reference |
| | vit_v_tas_adc_1 | True Air Speed | TAS2 | OK | Noisy |

| DATA | SAFIRE_name | DESCRIPTION | PARAMETER | STATUS | COMMENT |
|------|--------------------------|---|-----------|--------|---|
| | alt_ralt_15_m_1 | Height | HEIGHT | OK | - |
| | att_aoa_radom_deg_1 | Angle of Attack | AOA_RAD | OK | - |
| | att_aos_radom_deg_1 | Angle of Sideslip | AOS_RAD | OK | - |
| | ven_wind_v_vp_imu_1 | Upward Wind | WW | OK | Ok but baseline values seems to increase slowly and lineary |
| | ven_wind_FF_vp_imu_1 | Horizontal Wind Speed | WS | OK | Reference |
| | ven_wind_DD_vp_imu_1 | Horizontal Wind Direction | WD | OK | Reference |
| | ven_wind_FF_simp_1 | Horizontal Wind Speed WITHOUT Radome angles, with non-deiced Air Static Temperature | WS_RAW | OK | - |
| | ven_wind_DD_simp_1 | Horizontal Wind Direction WITHOUT Radome angles, with non-deiced Air Static Temperature | WD_RAW | OK | - |
| | tpr_ts_rt_1 | Air Static Temperature, non-deiced sensor | TEMP1 | OK | Reference but noisier in altitude due to presence of liquid water |
| | tpr_ts_rtd_1 | Air Static Temperature, deiced sensor | TEMP2 | OK | - |
| | tpr_tt_rt_1 | Total Temperature, non-deiced sensor | TTEMP1 | OK | Reference |
| | tpr_tt_rtd_1 | Total Temperature, deiced sensor | TTEMP2 | OK | - |
| | tpr_tp_rt_1 | Potential Temperature | THETA | OK | - |
| | hum_hutd_1011_sync_1 | Dew Point Temperature 1011C | DP1 | OK | - |
| | hum_hutd_wvs_rs_1 | Dew Point Temperature from WVSSII | DP2 | OK | Reference |
| | hum_hutd_rtd_aero_1 | Dew Point Temperature from humaero enviscope | DP3 | OK | - |
| | hum_humr_1011_rs_1 | Water Vapor Mixing ratio from 1011C | MR1 | OK | - |
| | hum_humr_wvs_rs_1 | Water Vapor Mixing ratio WVSSII | MR2 | OK | - |
| | hum_humr_srted_aero_1 | Water Vapor Mixing ratio from humaero enviscope | MR3 | OK | - |
| | hum_huabs_rt_1011_1 | Abolute Humidity from 1011C | HABS1 | OK | - |
| | hum_huabs_wvs_rs_1 | Abolute Humidity from WVSSII | HABS2 | OK | - |
| | hum_huabs_srted_aero_1 | Abolute Humidity from enviscope | HABS3 | OK | - |
| | hum_hurel_rt_1011_rs_1 | Relative Humidity from 1011C | RH1 | OK | - |
| | hum_hurel_wvs_rs_1 | Relative Humidity from WVSSII | RH2 | OK | - |
| | hum_hurel_stat_rt_aero_1 | Relative Humidity from enviscope | RH3 | OK | - |
| | ctl_CTL_P_CABINE_1 | Cabin Pressure | P_CABIN | OK | - |
| | ctl_CTL_T_CABINE_1 | Cabin Temperature | T_CABIN | OK | - |
| LWC | lwc_lwc300_rebase005_1 | LWC calculation according to DMT PADS Hotwire LWC | LWC2 | OK | - |
| FW | hum_humolfra_fw_crh_100 | Mole fraction of water vapour in air measured by FastWave | FW_MOLFRA | OK | Ok but peak at 21:30 |
| | hum_humr_fw_100 | Water Vapor Mixing ratio from FastWave | MR6 | OK | Ok but peak at 21:30 |
| | pre_pb_fw_100 | Air Pressure measured by FastWave | FW_P | OK | Ok but peak at 21:30 |

| DATA | SAFIRE_name | DESCRIPTION | PARAMETER | STATUS | COMMENT |
|--------|---------------------------------|---|--|--------|---|
| | tpr_tt_fw_100 | Temperature measured by Fast-Wave | FW_T | OK | Noisy and not dynamic |
| OZONE | chm_cc_o3_2b_ppb_RS_cal_%10 | O3 2493DB OzoneMonitor mixing ratio | O3_MONITOR2 | OK | - |
| | chm_cc_o3_2b_ppb_anlg_%10 | O3 2493DB OzoneMonitor concentration analogical | O3_MONITOR2_ANALOG | OK | - |
| | ctl_CTL_CELL_T_2B_RS_cal_%10 | O3 2493DB OzoneMonitor cell temperature | TCELL_MONITOR2 | OK | - |
| | ctl_CTL_CELL_P_2B_RS_cal_%10 | O3 2493DB OzoneMonitor cell pressure | PCELL_MONITOR2 | OK | - |
| | ctl_CTL_VOLFR_2B_RS_cal_%10 | O3 2493DB OzoneMonitor volumetric flow rate | VOLFLRATE_MONITOR2 | OK | - |
| SPP300 | mic_tabcount_SPP300_1 | SPP300 particles count bin[1]...bin[30] | SPP300_COUNT | PB | |
| | mic_somcount_SPP300_1 | SPP300 total particles count | SPP300_TCOUNT | PB | Very noisy |
| | mic_tabconc_SPP300_1 | SPP300 particles concentration bin[1]...bin[30] | SPP300_CONC | PB | |
| | mic_totalconc_SPP300_1 | SPP300 Total particles concentration | SPP300_TCONC | PB | Very noisy |
| UHSAS | mic_tabcount_uhsas_sync_1 | UHSAS particles count | UHSAS_COUNT | OK | |
| | mic_somcount_uhsas_sync_1 | UHSAS total particles counts | UHSAS_TCOUNT | OK | ok but misval from 20:50:25 to 20:51:15 |
| | mic_tabconc_second_uhsas_sync_1 | UHSAS Particles concentration | UHSAS_CONC | OK | |
| | mic_totalconc_uhsas_sync_1 | UHSAS total particles concentration | UHSAS_TCONC | OK | ok but misval from 20:50:25 to 20:51:15 |
| | ctl_sample_flow_uhsas_sync_1 | UHSAS sample flow | UHSAS_FLOW | OK | - |
| | ctl_sheath_flow_uhsas_sync_1 | UHSAS sheath flow | UHSAS_SHEATH | OK | - |
| REMOTE | RASTA | Cloud radar (Up and down) | Z, V, Doppler spectrum | OK | |
| | BASTA | Cloud radar (sideways) | Z, V, Doppler spectrum | OK | |
| | LNG | Lidar (Up or Down) | Backscatter(355nm/532/1064) HSRand Doppler 355nm | OK | 20 min loss of data |
| | aWALI | Raman Lidar (sideways) | Backscatter and inelastic(RH/Temp) | OK | |
| MICRO | CVI | | TWC | OK | |
| | HSI | | | OK | |
| | 2DS | | Images and Spectrum | OK | |
| | HVPS | Hydrometeors imagery | Images | OK | |
| | FCDP | Droplets (2?m - 50?m) | Spectrum | OK | |
| | NP-2 | | | OK | |