

Flight report

Research Flight 01 (RF01) ATR-2024-0810a SAFIRE flight as240023 Sal (SID-SID), 11:00 - 14:00 UTC

PI: Marie Lothon

10 August 2024

1 Objectives

- \bullet MAESTRO-Type exploration from Sal to Mindelo.
- Overflying Mindelo Observatory (OSCM) and Meteor at port

2 Cal/Val activity

None

3 Crew

| Name | Lab |
|-------------------------|---|
| Guillaume Seurat | SAFIRE |
| Jean-François Bourdinot | SAFIRE |
| Thierry André | SAFIRE |
| Gilles Vergez | SAFIRE |
| Clément Bézier | SAFIRE |
| | |
| Marie Lothon | LAERO |
| Kevin Huet | SAFIRE |
| Patrick Chazette | LSCE |
| Pierre Coutris | LAMP |
| Antoine Baudoux | LAMP |
| Julien Delanoë | LATMOS |
| Sophie Bounissou | LATMOS |
| | Guillaume Seurat Jean-François Bourdinot Thierry André Gilles Vergez Clément Bézier Marie Lothon Kevin Huet Patrick Chazette Pierre Coutris Antoine Baudoux Julien Delanoë |



4 Synoptic situation

The area is impacted by a marked dry anomaly (around 30 mm IWC), generated by the combination of Rossby and African Easterly Waves associated anomalies. This dry anomaly is remarkable relatively to the 20-year climatology. It is associated with a northeasterly flow in altitude, and northerly flow in the low troposphere.

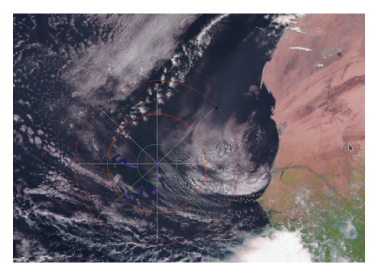


Figure 1: MSG imagery (RGB) on Aug 10 2024, 12:15 UTC (from AERIS op center)

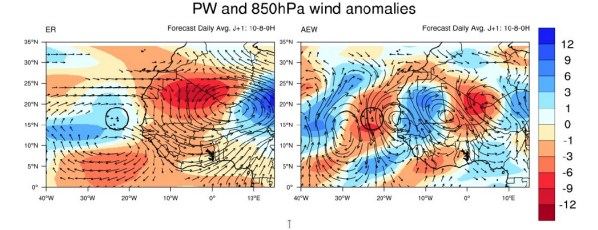


Figure 2: Precipitable water and wind anomalies, Rossby waves and African Easterly Waves, for 10 August 2024.



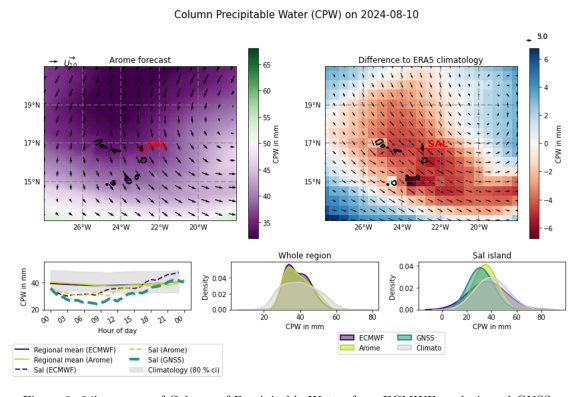


Figure 3: 24h average of Column of Precipitable Water, from ECMWF analysis and GNSS.

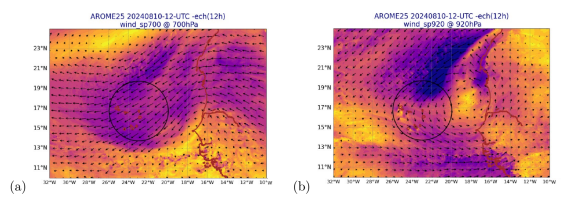


Figure 4: Forecasted (a) Wind at 700 hPa (b) Wind at 920, 10 August 2024 1200 UTC hPa



5 Flight elements

Description of the flight plan:

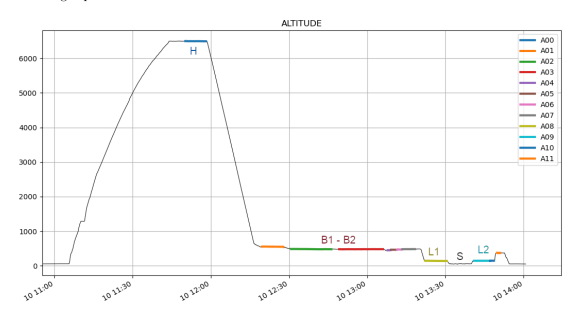


Figure 5: Flight segmentation as described in the table.

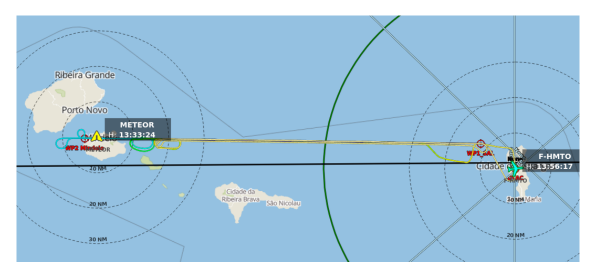


Figure 6: Trajectory

Remarks:

- At start, WP1 was not reached because of an error in WP entry on the ATR system. Axis WP1-WP2 reached later on.
- On cloud base legs, altitude was adjusted several times to remain well placed relatively to the base, knowing that the clouds were small. For next flights, change of altitude should be done less often (compromise to be found).
- End of High leg over Mindelo, between the observatory and the Meteor (at port).



| RF01 elements | Time (UTC) | Flight Level (FL) | Position | Notes |
|---------------|---------------|-------------------------------------|--------------------------------------|----------------------------------|
| Takeoff | 11:05 | | SID-SID | |
| A | 11:05 - 11:44 | $0 \to \mathrm{FL}200$ | $WP1 \rightarrow WP2$ | Ascent from Sal to Mindelo |
| VAD | 11:44 - 11:47 | FL200 | WP2 West Mindelo | VAD at max height |
| H | 11:47 - 11:58 | FL200 | $WP2 \rightarrow East Mindelo$ | High level leg above Mindelo |
| D | 11:58 - 12:20 | $FL200 \rightarrow 2000 \text{ ft}$ | East Mindelo | Hippodrome descent to cloud base |
| B1 | 12:20 - 12:46 | 1800 ft | East Mindelo \rightarrow WP1 | Cloud base first leg |
| B2 | 12:49 - 13:18 | 1800 ft | $\text{WP1} \to \text{East Mindelo}$ | Cloud base second leg |
| L1 | 13:22 - 13:30 | 500 ft | East Mindelo \rightarrow WP1 (1/3) | Subcloud layer leg |
| S | 13:31 - 13:40 | 200 ft | East Mindelo \rightarrow WP1 (2/3) | Surface leg |
| L2 | 13:40 - 13:48 | 500 ft | East Mindelo \rightarrow WP1 (3/3) | Subcloud layer leg |
| Landing | 13:54 | | SID-SID | |

6 Quicklooks and Comments

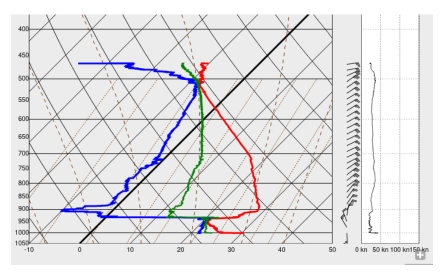


Figure 7: Skew-T diagram (T, Td) and wind profile during ascent from WP1 to WP2 (Sal to Mindelo), starting from take off to FL200.

During Ferry-Ascent, cloud base was 480 m and cloud top at 700 m. Atmosphere heavily loaded with dusts. The Saharan Air Layer (SAL) was clearly seen, topped with very few thin small clouds.

Coming back done after the High legs, a very dry thin layer was found at the bottom of the SAL, just above the low level clouds. Low clouds were thin elongated SC clouds, about 4/8. Subcloud layer had r_v =17 g kg-1, wind direction 340° and winspeed 12.5 m s-1.



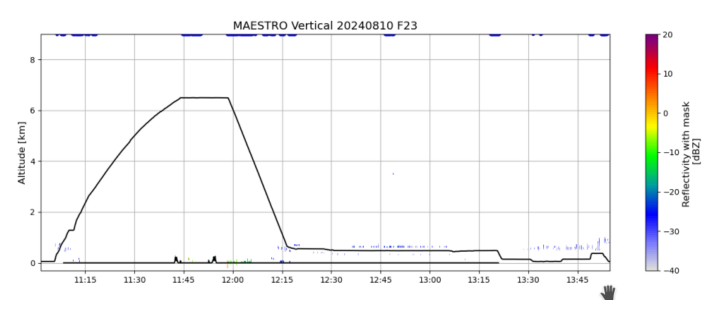


Figure 8: RASTA observation during entire flight.

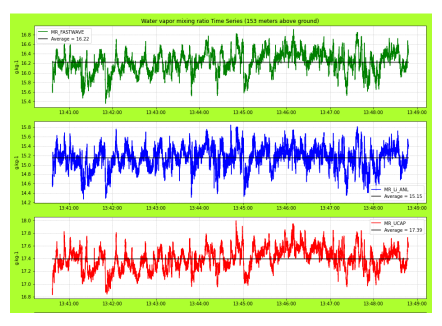


Figure 9: Fast moisture sensors during subcloud layer leg: FASTWAVE(laser diode), Licor 7500(openpath, IR), UCAP (capacitive).



7 Instrument status

Most of the instruments worked well. Minor issues.

| 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 | - |
| | ray_rg_down_crsensor_1 | Downwelling Shortwave radiation clear dome- Attitude correction for pitch/roll <±3° | SWDC | OK | reference |
| | ray_pir_down_1 | Downwelling Shortwave radiation red dome (no attitude correction) | SWD_RED | OK | - |
| | ray_pir_down_crsensor_1 | Downwelling shortwave radiation red dome-Attitude correction for pitch/roll <±3° | SWDC_RED | OK | referecne |
| | ray_rg_up_1 | Upwelling Shortwave radiation clear dome (no attitude correction) | SWU | OK | - |
| | ray_pir_up_1 | Upwelling shortwave radiation red dome (no attitude correc- tion) | SWU_RED | OK | - |
| | 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 channel 1 (8.7 μ m) ce332 radiometer | TB_C1 | РВ | good values when here, a loo of ponctually miss values |
| | ray_tb_ce332_c2_1 | Brightness temperature channel 2 (10.6 μ m) ce332 radiometer | TB_C2 | РВ | good values when here, a lo of ponctually miss values |
| | ray_tb_ce332_c3_1 | Brightness temperature channel 3 (12 μ m) ce332 radiometer | TB_C3 | PB | good value when here, a lo of ponctually miss values |
| | ray_lum_ce332_c1_1 | Radiance, channell (8.7 μ m) from ce332 radiometer | RAD_C1 | РВ | good value when here, a lo of ponctually miss values |
| | ray_lum_ce332_c2_1 | Radiance channel2 ($10.6\mu m$) from ce332 radiometer | RAD_C2 | РВ | good value when here, a lo of ponctually miss values |
| | ray_lum_ce332_c3_1 | Radiance channel 3 (12 μ m) from ce332 radiometer | RAD_C3 | РВ | good value when here, a lo of ponctually miss values |



| DATA | SAFIRE_name | DESCRIPTION | PARAMETER | STATUS | COMMENT |
|------|--------------------------|--|-----------|--------|--|
| 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 | ok but some noisy signal reaching 7 kt |
| | 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 probably offset of 0,2 m/s |
| | 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 WITH- OUT 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 |
| | 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 WVS-SII | MR2 | OK | reference |
| | hum_humr_srtd_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 | reference |
| | hum_huabs_srtd_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 | reference |
| | hum_hurel_stat_rt_aero_1 | Relative Humidity from envis- cope | 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_crb_100 | Mole fraction of water vapour in air measured by FastWave | FW_MOLFRA | OK | - |
| | hum_humr_fw_100 | Water Vapor Mixing ratio from FastWave | MR6 | OK | - |



| DATA | SAFIRE_name | DESCRIPTION | PARAMETER | STATUS | COMMENT |
|--------|---------------------------------|---|---|--------|--|
| | pre_pb_fw_100 | Air Pressure measured by Fast-Wave | FW_P | OK | |
| | tpr_tt_fw_100 | Temperature measured by Fast-Wave | FW_T | OK | noisy but quite |
| 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 presure | PCELL_MONITOR2 | OK | - |
| | ctl_CTL_VOLFR_2B_RS_cal_%10 | O3 2493DB OzoneMonitor volumetric flow rate | VOLFLRATE_MONITOR2 | OK | - |
| SPP300 | mic_tabcount_SPP300_1 | $\begin{array}{ll} {\rm SPP300} & {\rm particles} & {\rm count} \\ {\rm bin}[1]{\rm bin}[30] \end{array}$ | SPP300_COUNT | РВ | missing values from 11:38 to 12:09 |
| | mic_somcount_SPP300_1 | SPP300 total particles count | SPP300_TCOUNT | РВ | missing values from 11:38 to 12:09 |
| | mic_tabconc_SPP300_1 | SPP300 particles concentration bin[1]bin[30] | SPP300_CONC | РВ | missing values from 11:38 to 12:09 |
| | mic_totalconc_SPP300_1 | SPP300 Total particles concentration | SPP300_TCONC | РВ | missing values from 11:38 to 12:09 |
| UHSAS | mic_tabcount_uhsas_sync_1 | UHSAS particles count | UHSAS_COUNT | OK | - |
| | mic_somcount_uhsas_sync_1 | UHSAS total particles counts | UHSAS_TCOUNT | OK | - |
| | mic_tabconc_second_uhsas_sync_1 | UHSAS Particles concentration | UHSAS_CONC | OK | - |
| | mic_totalconc_uhsas_sync_1 | UHSAS total particles concentration | UHSAS_TCONC | OK | - |
| | 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 (sidewards) | Z, V, Doppler spectrum | OK | OK |
| | LNG | Lidar (Up or Down) | Backscat- ter(355nm/532/1064) – HSRand Doppler 355nm | OK | |
| | aWALI | Raman Lidar (sidewards) | $\begin{array}{ccc} Backscatter & and & inelastic(RH/Temp) \end{array}$ | 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 | I |
| | NP-2 | | | NOK | |