

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.

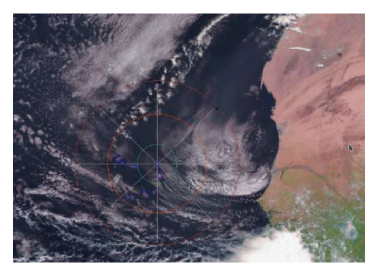


Figure 1: MSG imagery (RGB) on Aug 10 2024, 12:15 UTC (from AERIS op center)

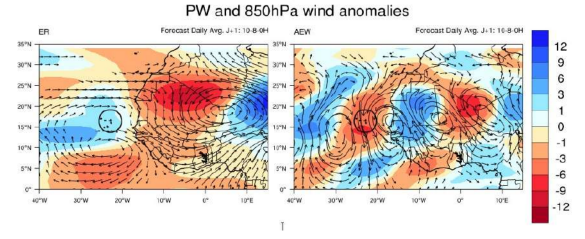


Figure 2: Precipitable water and wind anomalies, Rossby waves and African Easterly Waves, for 10 August 2024.



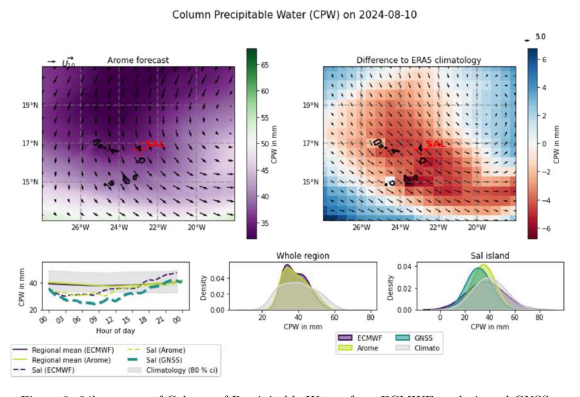


Figure 3: 24h average of Column of Precipitable Water, from ECMWF analysis and GNSS.

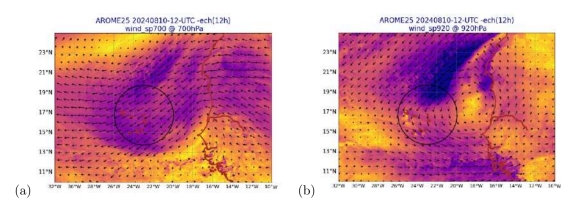


Figure 4: Forecasted (a) Wind at 700 hPa (b) Wind at 920, 10 August 2024 1200 UTC hPa



5 Flight elements

Description of the flight plan:

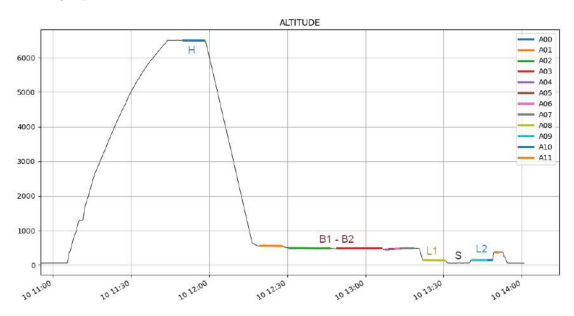


Figure 5: Flight segmentation as described in the table.

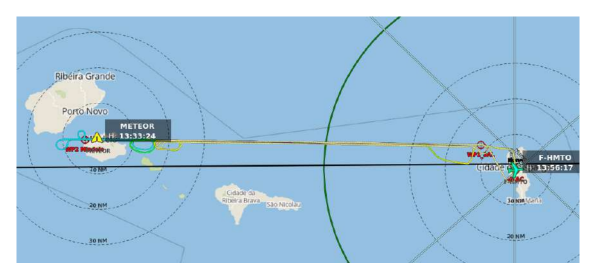


Figure 6: Trajectory

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	$WP1 \rightarrow East Mindelo$	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

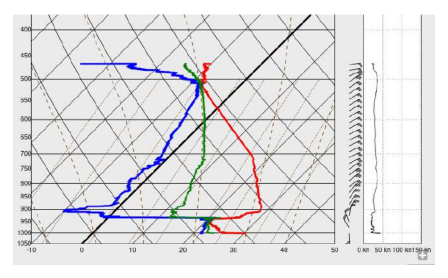


Figure 7: Skew-T diagram (T, Td) and wind profile during ascent from WP1 to WP2 (Sal to Mindelo), starting from take off to FL200.

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.



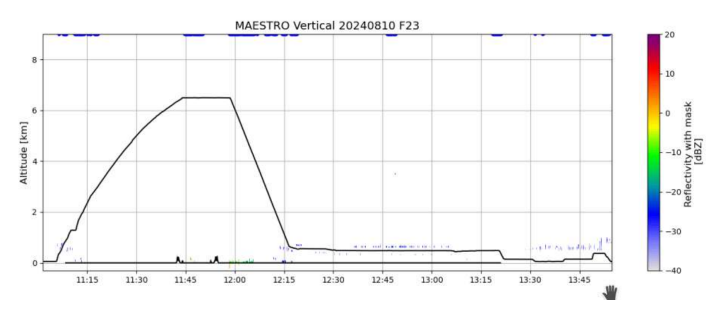


Figure 8: RASTA observation during entire flight.

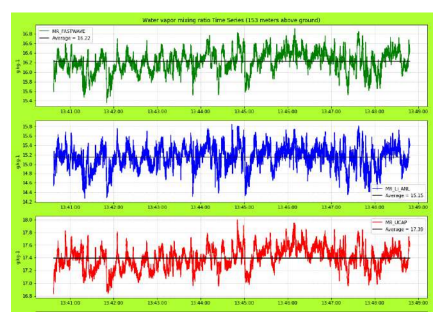


Figure 9: Fast moisture sensors during subcloud layer leg: FASTWAVE(laser diode), Licor 7500(openpath, IR), UCAP (capacitive).



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 $<\pm 3^{\circ}$	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 correction)	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	PB	good value when here, a lo of ponctually miss values
	ray_tb_ce332_c2_1	Brightness temperature channel 2 (10.6 μ m) ce332 radiometer	TB_C2	РВ	good value when here, a lo of ponctually miss values
	ray_tb_ce332_c3_1	Brightness temperature channel 3 (12 μ m) ce332 radiometer	TB_C3	РВ	good value when here, a lo of ponctually miss values
	ray_lum_ce332_c1_1	Radiance, channell $(8.7\mu m)$ from ce332 radiometer	RAD_C1	PB	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	PB	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	-
	${ m vit_v_dp2_crs_1}$	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
	${\rm ven_wind_FF_simp_1}$	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 envis- cope	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	$\begin{array}{ccc} \mathrm{SPP300} & \mathrm{particles} & \mathrm{count} \\ \mathrm{bin}[1]\mathrm{bin}[30] & \end{array}$	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	l
	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	I
	FCDP	Droplets (2?m - 50?m)	Spectrum	OK	I
	NP-2			NOK	