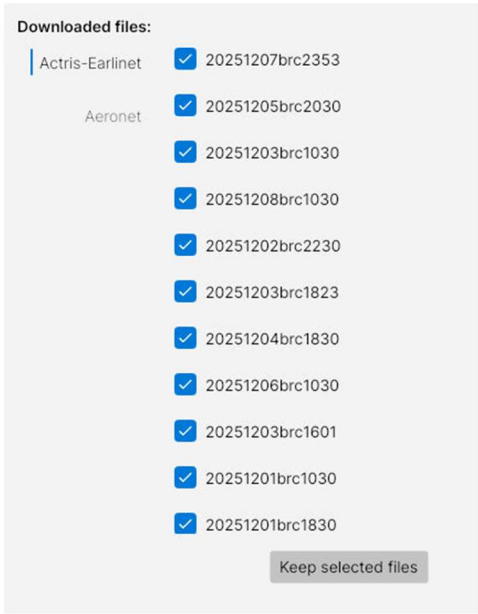
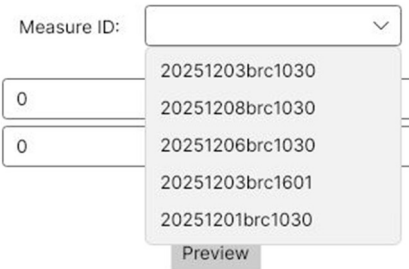
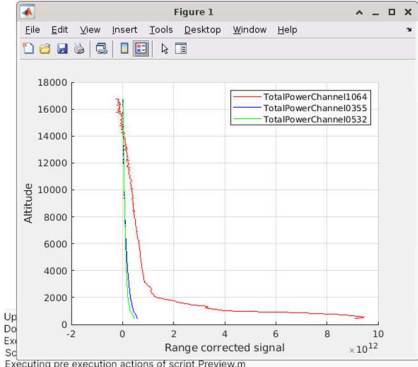
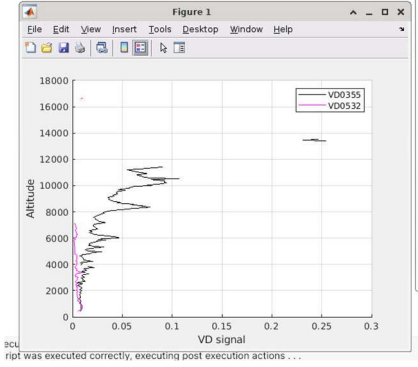
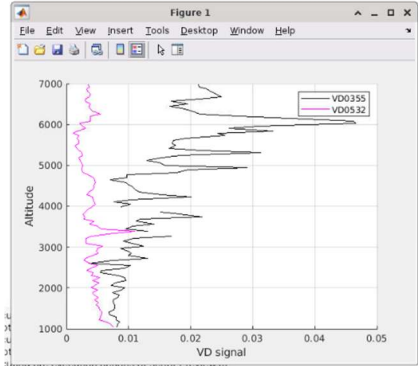
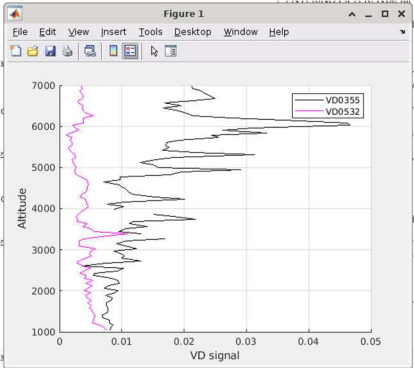
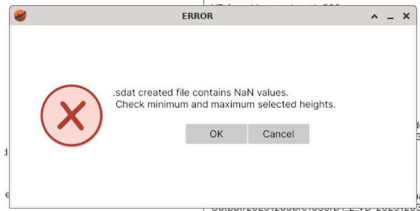
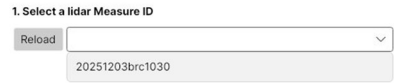
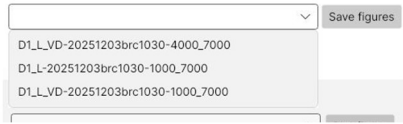


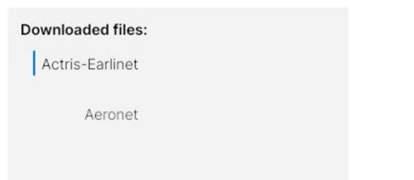
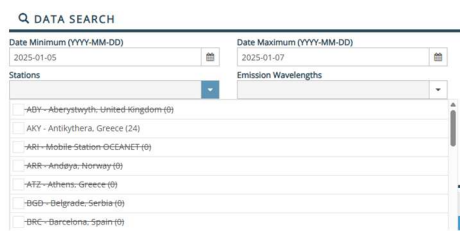
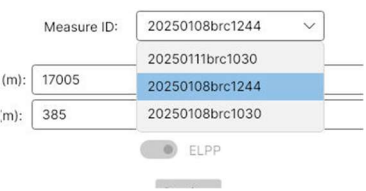
#	Test	Expected result	OK/KO
1	In Download view: Download files from 01/12/2025 to 08/12/2025	When files are downloaded message is shown in log view during Progress is lower than 100% If timeout is reached for downloading files message is shown in log view Once progress is 100% all downloaded files are listed	OK
2	In Download view: If timeout is reached during download, download a smaller date range	All files are downloaded correctly	OK
3	In Download view: Uncheck files in list and click button keep selected files	Files that have been unchecked disappear from list and are deleted from project's data folder	OK
4	In Download view: Keep files from different times, for example:  Move to Data combination view	In available measure IDs list only files that have day time measurements appear In the current exemple: 	OK
5	In Data combination view: Select Measure ID	GetHeights.m script executes automatically in order to determine minimum and maximum heights	OK
6	In Data combination view: During GetHeights.m execution	All buttons are disabled Messages are shown in log: 1. Executing pre execution actions 2. Executing post execution actions Matlab script Output is being written simultaneously	OK

#	Test	Expected result	OK/KO
7	In Data combination view: GetHeights.m execution finishes	Buttons are enabled Hmax and Hmin value are automatically defined with script calculated height hmax (m): 16825 hmin (m): 385 <pre> elds:3 Min. height for ELPP is 145 Max. height for ELPP is 27805 Volume Depolarization not found... Ign Min. height for VD 0355 is 385 Max. height for VD 0355 is 16825 Min. height for VD 0532 is 385 Max. height for VD 0532 is 16885 Height values saved in output file: heightLimitMin: 385 heightLimitMax: 16825 </pre>	OK
8	In Data combination view: Click Preview button	Preview.m script executes	OK
9	In Data combination view: During Preview.m execution	All buttons are disabled Messages is shown in log: Executing pre execution actions Matlab script Output is being written simultaneously	OK
10	In Data combination view: During Preview.m execution: before closing figure	All buttons keep disabled Executing post execution actions message is not shown	OK
11	In Data combination view: During Preview.m execution: after closing figure	All buttons are enabled Post execution actions message appears in log Configurations get enabled as it is determined in Matlab Output: <pre> VD found in wavelen D1_L enabled D1P_L disabled D1_L_VD enabled D1P_L_VD disabled ENTERING FILTERING Available data combination: </pre> ☐ D1L Photometre and Lidar ☐ D1PL Photometre polarized and Lidar ☐ D1L_VD Photometre and Lidar depolarized ☐ D1PL_VD Photometre polarized and Lidar depolarized Send data to GRASP	OK

#	Test	Expected result	OK/KO
12	In Data combination view: Execute Preview.m with ELPP option	ELPP plot is shown: hmax (m): 16825 hmin (m): 385 ☒ ELPP Preview 	OK
13	In Data combination view: Execute Preview.m with ELPP option	VD plot is shown hmax (m): 16825 hmin (m): 385 ☐ Optical 	OK
14	In Data combination view: Modify lengths and execute Preview.m	Plot axis minimum and maximum lengths are modified accordingly: hmax (m): 7000 hmin (m): 1000 ☐ Optical Preview 	OK
15	In Data combination view: Select a configuration and click "Send data to GRASP" button	SendFiles.m executes	OK

#	Test	Expected result	OK/KO
16	In Data combination view: During SendFiles.m execution	All buttons are disabled Messages are shown in log: 1. Executing pre execution actions 2. Executing post execution actions Matlab script Output is being written simultaneously	OK
17	In Data combination view: SendFiles.m finishes executing	Messages are shown in log: 1. SaveOutputNameInConfigFile message 2. Starting GRASP execution 3. Results will be saved...	OK
18	In Data combination view: GRASP execution finishes	Information window is shown: notifies the user execution finished  Execution of run_grasp.sh finished. Check output in order to confirm execution results. OK Cancel All files are correctly saved in Ouput folder for choosen configuration	OK
19	In Data combination view: Send data to GRASP with NaN values on selected height range 	Error is shown  sdart created file contains NaN values. Check minimum and maximum selected heights. OK Cancel	OK
20	In Plotting view: Click Reload button	Measure ID that have GRASP results in folder are shown as options  1. Select a lidar Measure ID Reload 20251203brc1030	OK

#	Test	Expected result	OK/KO
21	In Plotting view: Select lidar Measure ID Check available measurement files	Only measurement files for this Measure ID are shown All measurement files for this Measurement ID are shown 2. Select a measurement file to show 	OK
22	In Plotting view: Select a Measurement file of a successful GRASP execution and click button "Save Figures"	Script SaveFigures.m is executed	OK
23	In Plotting view: During SaveFigures.m is executing	All buttons are disabled Figures appear in screen while they are being created and are saved in corresponding folder	OK
24	In Plotting view: After SaveFigures.m has executed	All figures appear listed as option in point 3 "Select figure to show"	OK
25	In Plotting view: Select a figure and click "Plot figure" button	PlotFigure.m is executed Figure is shown Buttons are disabled until Figure is closed	OK
26	In Plotting view: Select a Measurement file of a unsuccessful GRASP execution and click button "Save Figures"	In both Output and Log is shown error information: Output: "OUT or GRASP data file not found for your configuration in measure " "20251203brc1030" Log: 	OK
27	Data Combination for MeasureID 20251206brc1030 In Script execution Ouput is listed: AOD data not found for selected date range ALL data not found for selected date range [ALM] Nominal_Wavelength(nm) in ALM table, found correctly There is no AOD data, NO option will be enabled There is no ALL data, NO option will be enabled	Search 06:12:2025 (date) in AOD file (.lev15): <i>not found</i> Search 06:12:2025 (date) in ALM file(.alm): <i>data found but not inside the time margin (10:30h)</i> 	OK

#	Test	Expected result	OK/KO
28	Data combination for MeasureID 20251208brc1030 VD found in wavelength 355 D1_L enabled D1P_L disabled D1_L_VD enabled D1P_L_VD disabled Polarized options are not enabled	Search 06:12:2025 in ALP file (.alp): <i>ALP file has no data, no measure for the downloaded date range will have this data</i> 	OK
29	Download files from 5/01/2025 to 07/01/2025 No Actis-Earlinet data is downloaded  Downloading EARLINET-OPTICAL data ELDA Data was not downloaded correctly Downloading EARLINET-ELPP data ELPP Data was not downloaded correctly Unzipping EARLINET files . . . No files were downloaded for selected dates range No files were downloaded for selected dates range	Check in Actris-Earlinet data portal if there is data available: for the selected date range there is no data available for BRC station 	OK
30	Data combination for Measure IDs from 20250801  No option is enabled: [ALM] AOD data not found for selected date range ALL data not found for selected date range [ALM] Nominal_Wavelength(nm) in ALM table, found correctly There is no AOD data, NO option will be enabled There is no ALL data, NO option will be enabled [ALP] Nominal_Wavelength(nm) in ALP table, found correctly	Check AERONET downloaded data: ALL file only contains data for 08:59 h 11 Barcelona, 07:01:2025, 14:37:04, 7, 7.60! 12 Barcelona, 08:01:2025, 08:59:58, 8, 8.37! 13 Barcelona, 09:01:2025, 09:00:20, 9, 9.37! AOD file does not contain data for defined time ranges (10:30 h and 12:44 h): 41.389250, 2.112060, 125. 88 Barcelona, 08:01:2025, 09:58:48, 8, 8 41.389250, 2.112060, 125. 89 Barcelona, 08:01:2025, 10:07:35, 8, 8 41.389250, 2.112060, 125. 90 Barcelona, 09:01:2025, 08:19:10, 9, 9 41.389250, 2.112060, 125. 91 Barcelona,	OK