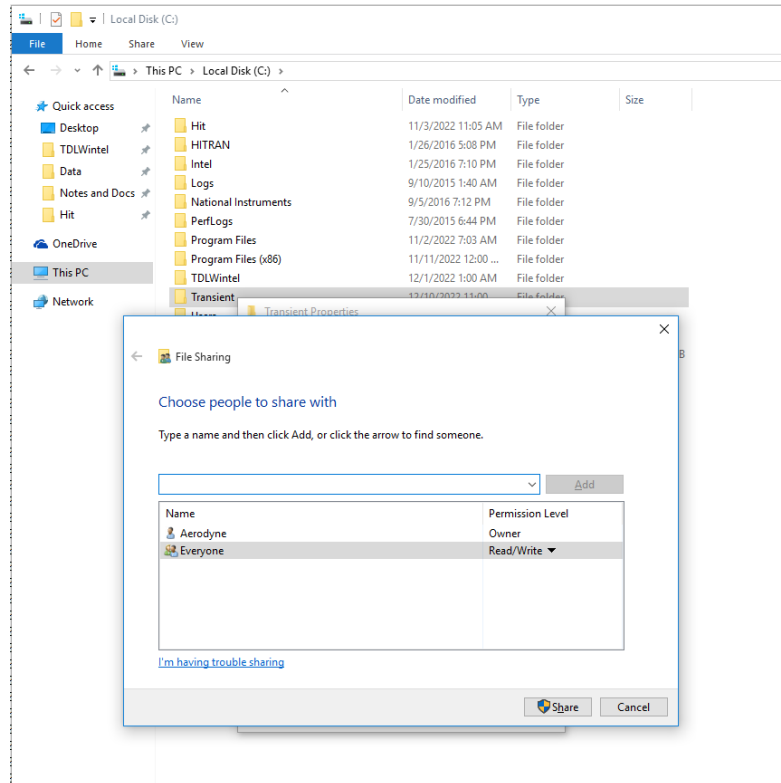
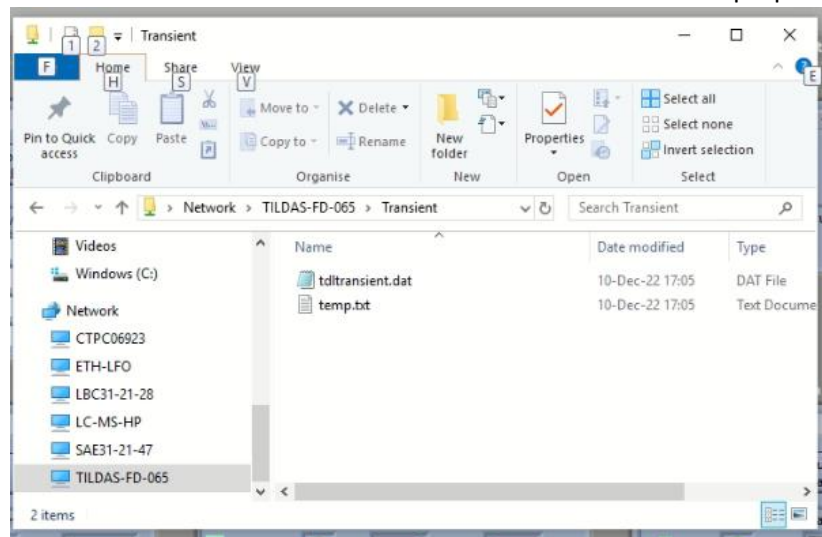


Setting the folder sharing on the QCLAS PC

- File Explorer – C:\Transient – right click – Properties
- on the Sharing tab, click on Share and set it for Everyone with Read/Write rights

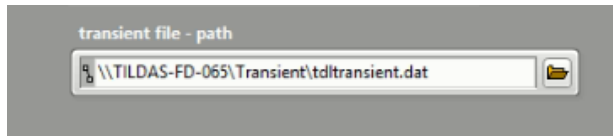


- on the TREX laptop, go to File Explorer and type in \\TILDAS-FD-065\Transient and press Enter
- wait a while, a Windows credentials windows should pop up after some time
- type in “ISG Account” and “abcd.1234” (Windows credentials on the QCLAS PC)
- the Transient folder should be now accessible on the TREX laptop

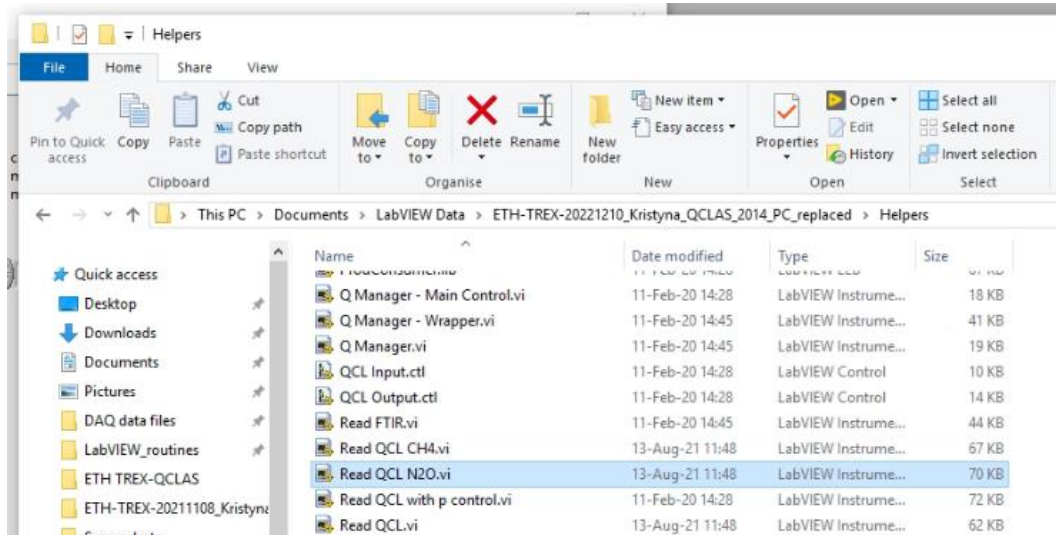


Setting it up in TrexOS

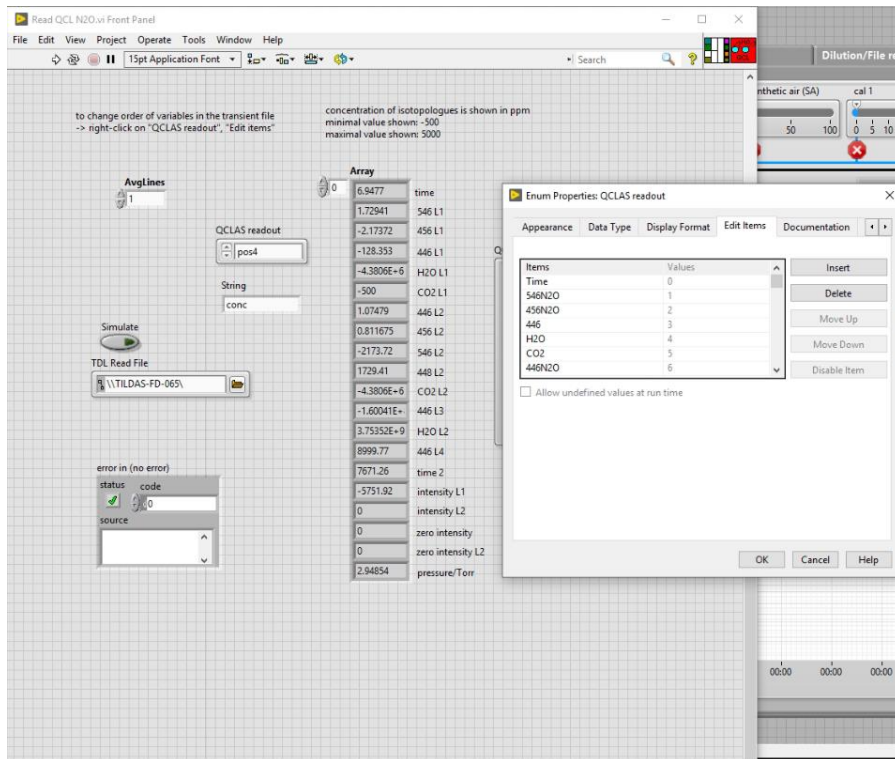
- while the software is running, rewrite the “transient file – path” on the COTROL tab to <\\\\TILDAS-FD-065\\Transient\\tdltransient.dat>



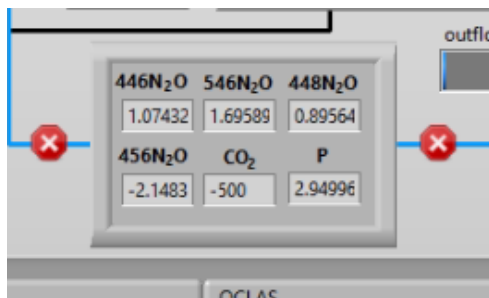
- exit the software by clicking on “EXIT” on the right bottom side and then the red circle button on the LabVIEW top left bar (“Abort execution ...”)
- like this, the path is saved to the initialization file and it will be loaded during next start
- in File Explorer, open the TrexOS folder and under Helpers, open the “Read QCL N2O.vi” file



- right-click on the “QCLAS readout” item and check if the order of variables is correct, if not, modify and save the VI



- run the software again and check on the "MAIN CONTROL" tab that the values in the QCLAS readout window are correct



- if the values refresh very slowly, delete the tdltransient.dat file in the Transient folder, it is probably too big and it takes LabVIEW a long time to process it