Radiation detection drones: multiple flights over the nuclear power site in Mol.

Last week the SABCA Unmanned Systems Business Unit, in cooperation with the Belgian Nuclear Research Centre <u>SCK CEN</u>, performed multiple flights over the nuclear power site in Mol.

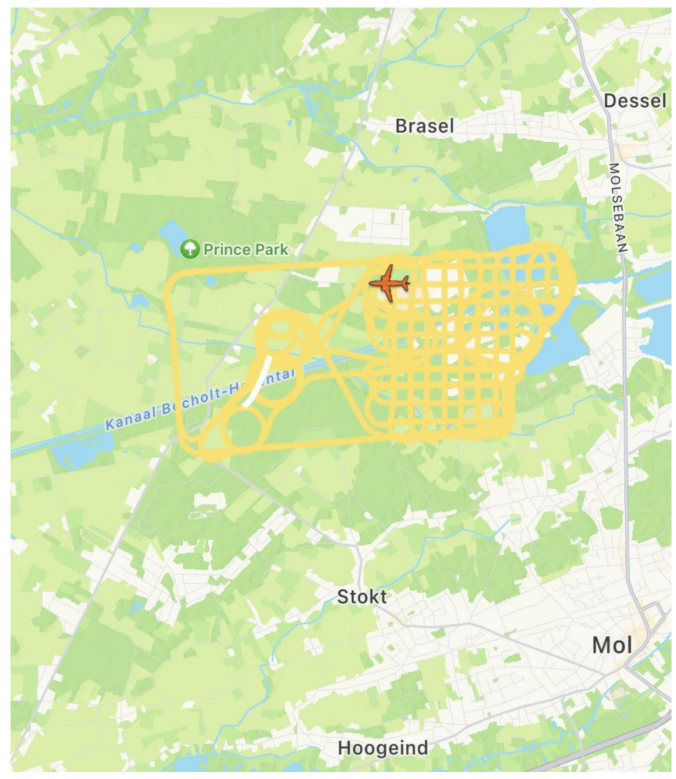
The purpose of the flight was radiation monitoring over one of the nuclear reactors. For this purpose, <u>SCK CEN</u> designed a radiological detector that <u>SABCA</u> integrated into the fuselage of one of its unmanned aerial vehicles.

Once again, <u>SABCA-UAS</u> has provided a robust and reliable endto-end solution in safety critical and industrial environment.

Thank you for all the stakeholders who assisted in the preparation and executing of these flights.



Sabca flight BUDWK SCK-CEN © SABCA-UAS



Sabca flight BUDWK SCK-CEN © SABCA-UAS