## Extracting the IDs of the stereo-pairs acquired by the Pléiades Glacier Observatory

Context: Access to the PGO ortho-images implies to sign a specific licence in which the IDs of the images are listed. This document shows how to extract the relevant IDs.

Reminder: DSMs are freely available after registration on the A2S website (<a href="https://a2s-dissemination.u-strasbg.fr/#">https://a2s-dissemination.u-strasbg.fr/#</a>!). This tutorial only concerns ortho-images!

To access ortho-images, each user needs to send to <a href="mailto:etienne.berthier@univ-tlse3.fr">etienne.berthier@univ-tlse3.fr</a> a list of the IDs of the images he is interested in.

All images acquired so far by the PGO is available here in Google Earth KML format: <a href="http://etienne.berthier.free.fr/PGO/PGO">http://etienne.berthier.free.fr/PGO/PGO</a> all validated images.zip

The list of IDs should be in the following format: 2017-07-17 DS\_PHR1B\_201707171357474\_FR1\_PX\_W022N74\_0417\_02392

See screen shot below showing how to extract the ID after opening the KML in Google Earth

The Id has a format such as DS\_PHR1X\_YYYYYMMDD\*

