## How to install a new Condor Landscape on your PC

To install a new landscape called <<landscape>> <-- use your landscape's name

- Download the zip file from the SoaringTools.org website -> https://www.soaringtools.org/downloads/landscapes/<<landscape>>.zip
  - Save the zip file to your C:\Condor2\Landscapes folder
  - Run your unzip program and tell it to extract files in: C:\Condor2\Landscapes
  - If you then look in the C:\Condor2\Landscapes folder you will see a folder for "Slovenia2" (the default one you see in Condor) and also your new landscape, "<<landscape>>".
  - Start Condor2 and choose "Free Flight", and you should be able to select "<<landscape>>"
    from the menu. You'll see the map change to your area.
  - Create and save a flight plan (this is tricky the first time!). After selecting the landscape, click 'New'
  - Use the scroll wheel to zoom in on the map till your airport is distinct from the others. FYI if you have multiple runways things will seem crowded. You can use the scroll wheel on your mouse to zoom in. Also click left and drag the landscape to see other areas. Click right to get other options.
  - Left click on the airport three time, the upper left "Task points" window you'll see "Takeoff and Start" that's all you need.
  - On the top of that screen you'll see "Weather", "Hangar", and "Notam" -- make your selections. In "Notam" make sure to increase the Rope Length to 200 ft.
  - Press "Save" at the bottom and give it a name. Then you can Load that in the future. FYI your flight plans are stored in the folder "Documents\Condor\FlightPlans"
  - Press "Start Flight" in the lower right.

NOTE: One important adjustment you may need. In the main Condor Window, Choose "Setup" -> "Input" tab. You may want to change the "Non-Linearity" so the stick movement feels correct, less reaction for small deflections. Often times people find it too sensitive. <u>See this image</u>.

You may want to print out the <u>Condor-keyboard.pdf</u> - that gives you the most common used keys when flying.