

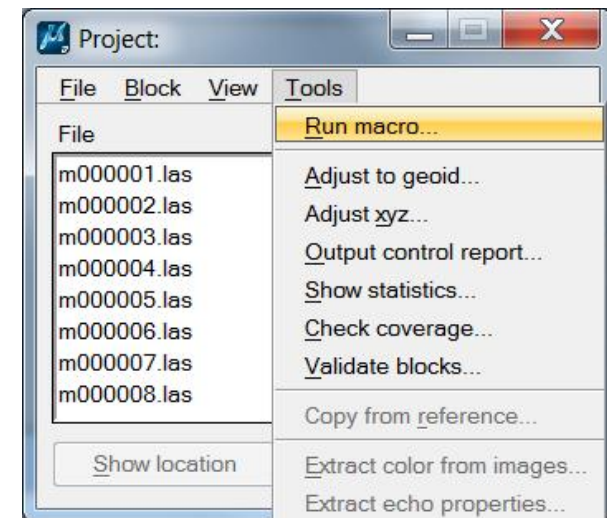
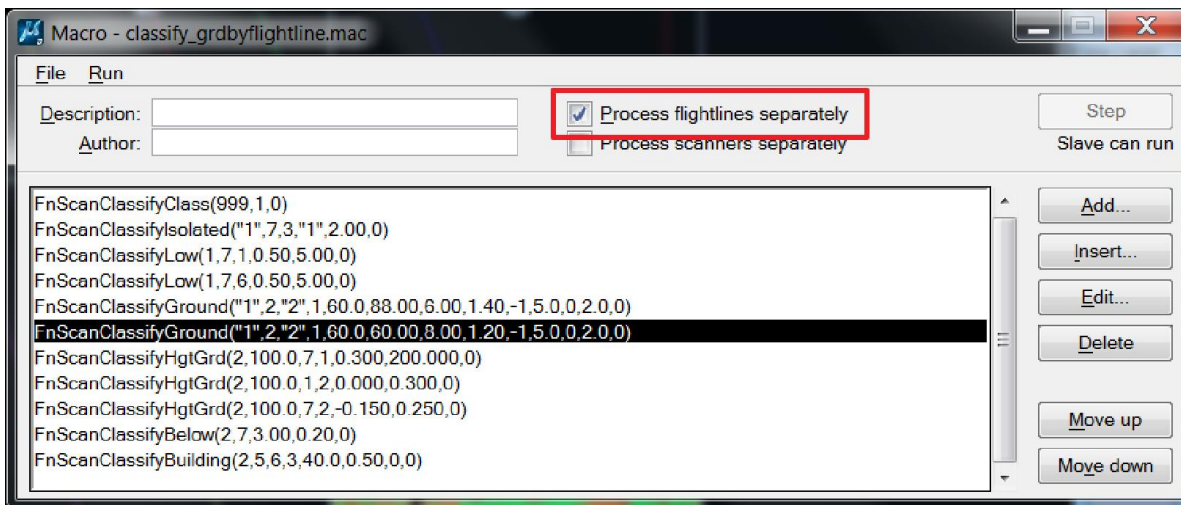
# Classify Calibration Points

The next step is to classify the calibration points so that you can use buildings for calibration.

Run a macro to classify the ground and buildings. This requires you to run the default, isolate, low points, ground and building macros. Refer to **this** tutorial. I recommend testing this on one block before running it on the entire project. (Read next section before running macro on entire dataset)

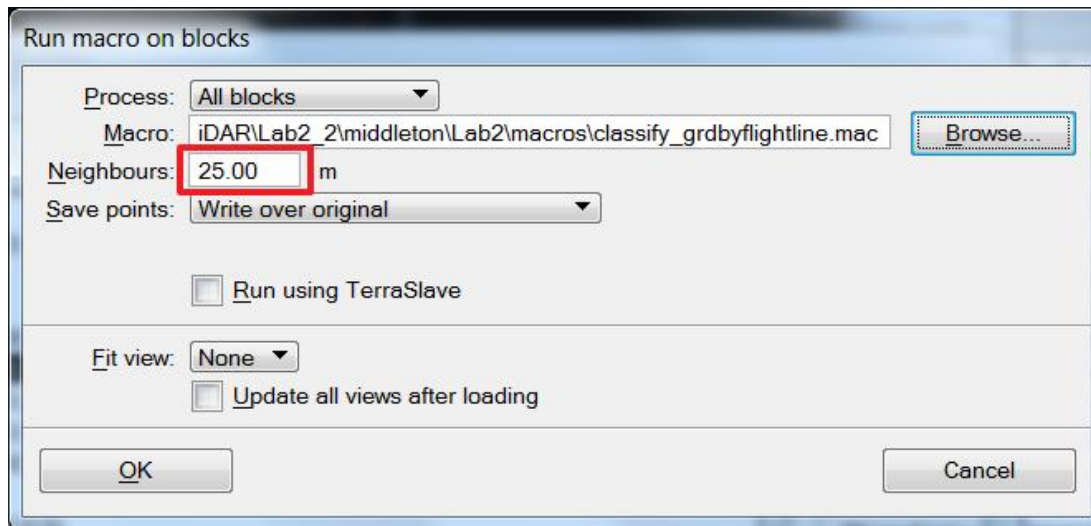
# Classify Calibration Points

Once you've confirmed that your settings are correct classify your entire project. Some settings will be changed. The first is that we will process flightlines separately. This creates points for each line and will show the shift in data. In the Project window select tool – Run macro.



# Classify Calibration Points

We want the macro to consider points within neighbouring blocks so set neighbours to 25m. Since the macro runs by the block this allows it to consider data outside of the block while determining isolated points and low points.



This will only run on your blocks with files now which should only be blocks 4-6 (in this example). If you want to run the classification on all blocks, make sure the project is pointing to the appropriate folder (blocks)

# Classify Calibration Points

You can tell that this worked because you should have 2 surfaces for ground 2 for building etc (assuming there are misalignment errors).

