







 $Flight_lines_file_path: C: \Users\Sharj\AppData\Roaming\QGIS\QGIS\profiles\default\python\plugins\PETER_ROSOR_mag_clipper\test_data\mag_Lines\split_extended_mag_all_lines_named.dbf$

Auto_rename: False

Provide_path_to_2d_flights: C:\Users\Sharj\AppData\Roaming\QGIS\QGIS3\profiles\default\python\plugins\PETE R ROSOR mag clipper\test data\2d mag flights

If no match, split data: True EPSG_code_of_area: 32609.0

Y_axis_display_range_override: 1000.0

line_detection_threshold: 20.0

filter_out_lines_based_on_direction_thresh_percent: 40.0

acceptable_deviation_from_flightline: 5.0

acceptable_minimum_velocity: 1.0

range_noise_threshold: 40.0

range_noise_number_of_points: 20

 $save_whole_qgis_project_when_done; False$

 $use_parent_folder_name_as_layer_group_name: True$

 $Survey_Manager_exe_path: C:\Program\ Files\Geometrics\SurveyManager\SurveyManager.exe$

Close this window on accept: False