This routine was created in version 2.0.30 on machine with Basler 1 inch

Conditions in the beginning of this procedure: the SW should be started in Measure Mode. Initial state is set to low mag and the stage is in the middle. Default light value has only back light (SRL and Surface =0).

STEPS

1. Click File button (located on the left side in the menu bar)
2. Click Open button
3. Double click on the field with the name
4. Press Delete button from the keyboard
5. Type (D:\Joro\AUTOMATION\TestRoutines\Math\MathActions.mxy) using the keyboard
6. Press Enter button from the keyboard
7. Click File button (located on the left side in the menu bar)
8. Click Run button
9. Click OK button
10. Set Delay for 25 sec
11. Validate if the text is “PASSED”
12. Click Finish button

Camera\_Use\_Same\_Image =1

Enable panning = 1

The results of this measurement are saved in D:\Joro\AUTOMATION\Reports\Mathematic\Math.sta