Summary of the UFT test

* I store the 5 locations using the variables of environment
* I verified the Thales information with Standard Checkpoints
* I did a function for validate and print the Bitmap and the fastest route of each location
* I did a function for validate and print the Bitmap and the fastest route of each location, another utility of that function is that if it occurred an error the function reported that error and the evidence with a picture
* The data is in constant changes for that the test have to run in Update Run Mode the Pictures, and the routes will updated in this mode