

ESM 3

Steps to execute WinMIgob in a personal computer (PC) with the 64-bit Windows 10 operating system (OS).

- 1 Click Start button and type cmd in the Type here to search box. Select Run as administrator option. A windows appears on screen showing "Do you want to allow this app to make changes to your device?". In this windows, click Yes button to continue.
- 2 A Black Screen appears on screen starting with the C:\Windows\system32> command. In here, type regsvr32 /u "C:\Program Files (x86)\WinMlgob\MSFLXGRD.OCX and then press Enter key. You will see a windows on screen showing "DIIUnregisterServer in C:\Program Files (x86)\WinMlgob\MSFLXGRD.OCX succeded".

Press **OK** button to continue.

[Notice a blank between regsvr32 and /u as well as /u and "C:\Program Files (x86) ...]

3 – Type

regsvr32 "C:\Program Files (x86)\WinMlgob\MSFLXGRD.OCX and press ENTER key.

You will see a windows on screen showing "DllUnregisterServer in C:\Program Files (x86)\WinMIgob\MSFLXGRD.OCX succeded". Press **OK** button to continue.

[Notice a blank between regsvr32 and "C:\Program Files (x86) ...]

- 4 Close the Black Screen by clicking the X sign on the top right side of Black Screen.
- 5 When mouse arrow is on the WinMlgob icon on desktop, click right mouse button and select Run as administrator option.

6 – Finally, the program that you installed into a PC with the 64-bit OS is ready to calculate magnetite-ilmenite compositions.
For example, you can execute the "Table 2.mi" file from the pull-down menu of File —> Open File options.

Note: Once the program executed with **Run as administrator** option in step **5**, there is no need to apply this option for the next program execution.