View/Run DATAPLOT Examples of TCCS/TCW5 and DICTRA26

For the purpose of appropriately prepare your EXP (Experimental) files that are to be used to impose to your plotted diagrams generated by the Thermo-Calc (TCC and TCW) calculations and DICTRA simulations, there are totally 14 extra examples of EXP files using the DATAPLOT graphical language standard, which are normally independent of software versions.

You can view all such standard EXP examples given in DATAPLOT User’s Guide & Examples.

All such extra examples are provided as EXP files along the TCCS/TCW5 and DICTRA26 software installations on your designated computers or servers. They are located at the sub-directories “DATAPLOT_EXAMPLES_PCWin” and “dataplot_examples_linux”, respectively, under the area which is defined by the TCPATH (for PC Windows) or “TC_PATH” (for PC Linux) of the current major-versions for which you hold a valid license:

- Windows: normally under C:\Program Files\Thermo-Calc\Thermo-Calc\TC\VERS\Manuals\%
- Linux/UNIX: normally under /user/local/thermocalc/vers/manuals/

With the TCCS or DICTRA26 software, you can choose to look through any of such extra examples by using any textual editor, or run their EXP files by using the QUICK_EXPERIMENTAL_PLOT command in the POST module inside either TCCS or DICTRA26. Under Windows environment you can also simply click on the EXP files to get the graphical plots.

With the TCW5 software, you can also directly plot such examples through the menu /File/Open/ (choosing EXP as the file type) on the TCW5 Main Window.