## COGPACK New Formats v 9.07 -> v 9.1 and 9.2

Starting from COGPACK Version 9.10 some features are changed especially those which are needed in a network environment:

- 1. Now **UNC Paths** can be used in COGPACK.
- 2. Help is made available in network environments by a copy into the temp folder.
- 3. The maximum number of **Series** is now 240 when delivered and the number can be changed in file CVOR. **Names of Series files** are now 000.ser, 001.ser,...239.ser (earlier versions used S?). The content format of series files was not changed.

You can now sort the list of series by number or by label alternatively and you can copy a series by clicking the right mouse button and insert it into a different position in menu File:change series. The standard series is now 000.ser (or serie.ser if 000.ser is missing) when delivered. You can change the number of the standard series in menu File:Paths.

- 4. **Comparative scores Vfile** which are continuously updated by training results have been csv text files till **v 9.07** one file for each exercise named like the exercise number. That was true as well in the results\v folder, where data of all trainees are stored anonymously, as in the results\vv\*personcode* folder where trainee related data were stored.
  - Starting from v 9.10
  - storing comparative data of all trainees anonymously is into results\V\V.dbf
  - storing personal data is into results\VV\personcode\VV.dbf.

In a **network** environment now both are saved to Z-Path so these are available for comparison at the end of a training run from all stations.

- 5. You can convert old Vfiles into the new V.dbf and VV.dbf by program VFILL.exe. But if your results include unrecoded data from versions<8.86 you should write the new Vfiles from GW.dbf by 6serv.exe.
- 6. Both, V.dbf anf VV.dbf can be edited and changed by menu Editors: \*.dbf. and contain the fields:
  - Gvalue general value reached in one training run
  - Date date of that training run
  - Time time when that training run ended
  - Eno exercise number
  - Adap did the training run work adaptively? T (true) or F (false).
- 7. In a **network** environment results \*.dat are also saved to Z-Path starting from v 9.2 if you start with the command line parameter i=... (eexception Lt.dat). For details please cf. Appendix N of the manual.
- 8. Please contact <u>marker@markersoftware.com</u> if inconsistencies occure.

marker software