

uCheetah MicroStation CAD Utilities: Terms and Conditions

This software is provided without warranty of any kind, express or implied.

Under no circumstances and under no legal theory, whether in tort, contract, or otherwise, shall Surjon Consulting cc or John Francis be liable to any user of this software, or the user's employer, or to any other person for any indirect, special, incidental, or consequential damages of any character including, without limitation, damages for loss of goodwill, work stoppage, computer failure or malfunction, or for any and all other damages or losses.

If you do not agree with these terms, then you are advised to not use the software.

No warranty is provided that:

the software will meet your requirements,

the software will be uninterrupted, timely, secure or error-free,

the results that may be obtained from the use of the software will be effective, accurate or reliable,

the quality of the software will meet your expectations.

No advice or information, whether oral or written, obtained by you from the author shall create any warranty for the software.

Licensing:

A license to use the software will be provided after an administration and support/maintenance fee have paid in full. The administration fee is a once-off fee per License Code as submitted via the application form. The support/maintenance fee is payable on a calendar year basis, non-pro-rata for the first year.

Each unique Code (License SEED Information) for which a license is requested, will be billed, irrespective of the circumstances, whether a new Code is generated due to a mistake, computer failure, renewal, hard disk replacement, etc. Each computer installation will have a unique Code and License.

NOTE! - The License is non-transferable, it expires with the computer.

The Data Request form supplied, i.e. "uCheetahData.exe" must be executed on the computer where the uCheetah CAD Utility Software will be installed.

Specific Operation:

The utilities in the software are designed to work within the Eskom drawing office environment. The requirement is that MicroStation DGN files are set up as per the Eskom Drawing office standards.

I.E. Working Units to be set up as follows:

Master Unit: Meters, Label: m

Sub Unit: Centimeters, Label cm

Resolution 100 per Meter

Co-ordinate readout set to 2 decimal places

Levels Numbered 1-63 must exist in the DGN file prior to adding any additional Levels