

Release GC-Prevue v13.4 Notes

Table of Contents

- NEW FEATURES2**
- LANGUAGE SUPPORT2
- ENHANCED FEATURES2**
- ON LINE HELP2
- ITEMS FIXED SINCE V13.3.2.....3**

New Features

Language Support

In preparation for translation of the entire GraphiCode product range in multiple languages, a complete overhaul of the code-base has taken place to ensure that any menu entry, error message, and dialog can be translated into any ASCII or Unicode language. While this work is not noticeable to users in this release the fruits of this work will become apparent with dedicated language versions available in the future.

Enhanced Features

On Line Help

As always the On Line Help has been updated to include these new and enhanced functions.

Items Fixed since v13.3.2

This list is customer reported issues fixed for this release.

#3318 Following polygon work in v5.3.2 polygons did not display correctly when used on a composite layer but drawn in color. This is now fixed and polygons display as expected.

#3304 Updated the clearing of the selection buffer when changing in and out of Panel Mode.

#3295 Fix applied to the Merge GWK algorithm for handling GWKs with gaps in the layer list caused by layers that exist but contain no data. The Merge function is now ignoring these layers correctly.

#3291 Scaling of Formula Customs now handles non-equal scaling factors.

#3267 Updated Multi-up recognizer to handle tolerance variations caused by the choice of working units.

#3249 Now correctly copy data from multiple layers to a Physical layer when the Merge option is deselected.

#3222 The ability to change the units of queried drills is now enabled.

#3068 Scaling of a named aperture table or drill table to a new table now names the newly scaled table as 'scaled copy of xxx' where xxx is the name of the original aperture table.

#2405 Display of drill holes is now independent of the View Mode used (True Film v Color). This allows drill holes to be better seen in True Film mode.