

OPDEC Critical Path Tool Enhancements and Bug Fixes



Revision 1.6.6 – 9/24/08

- Added Number field options to the Progress Method setting
- Fixed bug that could occur on activities with more than 250 predecessors

Revision 1.6.4 – 6/11/08

- Added measures for foreign date compliance.
- Enhanced many of the critical path identification routines to expedite chart generation.
- Modified the critical path identification process to accommodate for path irregularities caused by target dates placed outside of the project boundaries.
- Added the capability for users to define the chart template column properties. This allows the user to customize the output chart and show additional detail regarding the critical path. It also allows for custom display of symbol text since the symbols can be modified to display information from the columns being populated.
- Added the ability to select the chart template to use in generating the critical path output.
- Added notification to inform the user if the event entered is not in the first critical path.
- Corrected output chart file type to use the latest version of Milestones Professional installed by the user (i.e. .mla for 2006 and .mlb for 2008).

Revision 1.6.2 – 4/29/08

- Added additional date options for the Target and Contract Date settings
- Corrected issue in determining relationship types between activities on the first path.
- Resolved error that was produced during the creation of the critical path chart. Addresses: Error at Line 8360 (Type Mismatch) in procedure Create_Charts of Module Main.
- Modified PowerPoint export feature to enable it to search for any Milestones Professional extension (*.ml*) rather than just 2006 version (mla) files.

Revision 1.5.8 – 3/26/08

- Modified PowerPoint export feature to enable it to search for any Milestones Professional extension (*.ml*) rather than just 2006 version (mla) files.

Revision 1.5.7 – 3/19/08

- Fixed issue that would cause a section of a path to be drawn in an incorrect manner. Issue was apparent when the path exhibited relations with large lags.
- Added ability for path activities to draw Start-to-Start, Start-to-Finish, and Finish-to-Finish relationships more accurately.
- Added routine at the end of the process to restore constraints applied to the major milestones.

Revision 1.5.5 – 1/16/08

- Fixed issue where in some instances, the beginning of the 4th path would not draw up to a previous path.