

These technical notes describe the enhancements and/or corrections made to the software and are presented here with the most recent changes listed first. We welcome your comments and suggestions via FAX at (770) 422-7854 or on the WEB at <http://www.microkinetics.com/>

MultiCAM Mill for Windows

Date: January 31, 2008 Subject: Enhancements resulting in revision 1.1.51 By: Jeff Kidd

1. Corrected a problem when the computed endpoint of an arc may not join another segment exactly due to rounding. This was causing very small Z up, reposition, and Z down moves. MultiCAM now uses an aperture or tolerance value as specified in the **Pocketing & Profiling Parameters** page to determine if two points are close enough to not require a tool reposition.
2. Allow multiple lines while placing text. In the **Text** input screen, <Ctrl> <Enter> places a carriage return in the text area.
3. When the **Edit Paths** option is checked, selection and deletion methods (e.g. Key, **Select**, **Unselect** menu options) now operate on Paths segments.
4. Corrected a problem with DXF Import if the user already had MillMaster Pro or TurnMaster Pro installed.