RhinoCAM 2023 changes in the 1st Service Pack

These are the enhancements and bug fixes that were implemented in the first Service Pack of RhinoCAM 2023

- 1. Fix for issue when switching from Nesting to Milling caused a crash
- 2. Fix for Rhino crashes after clicking "Yes" in the Voxel Simulation dialog and Opening a new part."
- "When copying a Drill along a curve operation, the parameters are reset to Select Hole Features" was fixed
- 4. "When using fixtures, the 2 ½ Axis Facing toolpath won't calculate" was fixed
- 5. Enhancement to add a clearance to fixture geometry was implemented
- 6. "Toolpath will show as edited after the warning appears" was fixed
- 7. "When producing holes, the "Always post-process G-code during toolpath generation" results in an error" was fixed
- 8. "In CSV files the '# of Flutes' heading appears twice, both for drills and mills" was fixed
- 9. "Choose Nesting Parameters, tag options and nested sheets layout options exclude each other." was fixed
- 10. "Scroll buttons are not working for Machining Objects dialog." was fixed
- 11. "Update default settings for User Interface Preferences" was fixed
- 12. "Changing the CAM modules to G-code editor/MESH some unknown text appears in the Mill module Mops(While using auto hide option)" was fixed
- 13. "Auto hiding the Machining Browser hides the CAM module check mark in the CAM dropdown" was fixed
- 14. "Machining browser toggle button to change the CAM modules are not working while auto hiding the Machining browser." was fixed
- 15. "When copying or cloning a "drilling along a curve" toolpath, the parameters are reset to "Select Hole Features" was fixed
- 16. Fixed issue with draggable command icons on tabs in the Machining Objects dialog
- 17. "Options under the VisualCAM Machining-Browser/Machining Objects are locked(inability to click) after using Regenerate All operation." was fixed
- 18. Fixed issue with Programmable post-processor outputting code specified on OnMOpStart at the OnMOpEnd event
- 19. Timestamps optimization for objects used in the MOp dirty state definition was implemented
- 20. Fix for crash when "Enter" key is pressed in the fixture creation dialog
- 21. Saw machining changed so that the Saw axis is parallel to the X axis of the setup.
- 22. Fix for Programmable post: multiple lines merged into one when no prefix letter is specified
- 23. Fix for crash while saving the "Knowledge Base" from Machining Objects Browser.
- 24. Network Locked Server changes to fix crashes due to bad requests