

Kate Burke, Marketing Communications Specialist
 kate.burke@thirdwavesys.com

FOR IMMEDIATE RELEASE

Third Wave Systems Releases Production Module 6.2

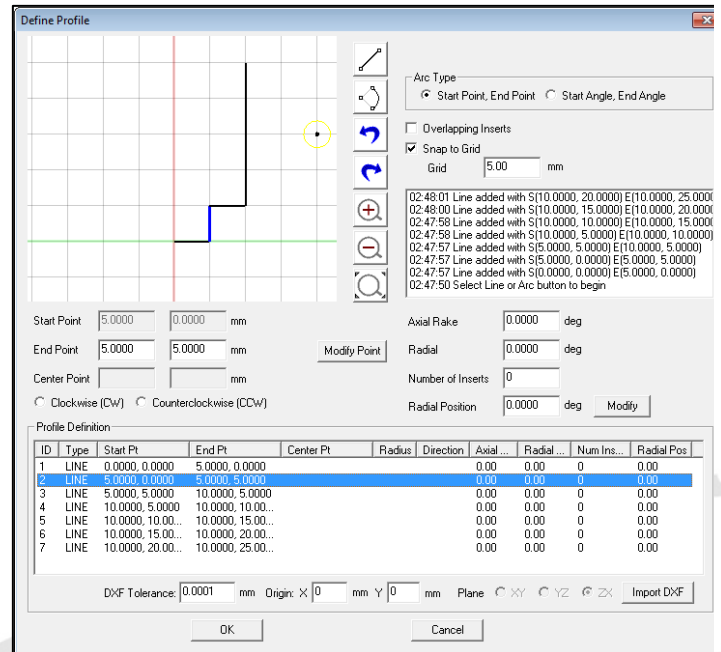
MINNEAPOLIS, MN. (10 June 2013) – Third Wave Systems, a premier machining computer-aided engineering provider, is pleased to announce the release of Third Wave Production Module 6.2! Production Module is the world's most comprehensive NC analysis technology, optimizing machining toolpaths with consideration for physics-based material models, CAD/CAM inputs, and machine dynamics. With the release of Production Module 6.2, developers addressed a variety of customer requests and ideas.

For Production Module 2D, enhancements include improved split line optimization when utilizing air-cut optimization and air-cut clearance distance, increased accuracy of air-cut clearance distance calculations, optimized memory usage in force and optimization computation, and reduced file saving size and time.

For Production Module 3D, enhancements include improved solid profile tool modeling to better accommodate complex tool geometries and reduce force and optimization computation times, and improved DXF import capabilities to provide more flexibility, ease of use, and better computation of indexable profile tool forces.

Third Wave Production Module 6.2 was made available to all current Third Wave customers at no cost.

ABOUT THIRD WAVE SYSTEMS, INC. Third Wave Systems (www.thirdwavesys.com) is a premier machining computer-aided engineering (CAE) provider. Its modeling products and services are used by progressive companies to dramatically reduce costs of machined components, accelerate design cycles, improve part quality, and get to market faster. This validated material modeling technology gives engineers access to more information than trial-and-error tests, allowing them to make better decisions. Third Wave is headquartered in Minneapolis (USA) with a remote office in Detroit (USA) and distributors throughout Europe and Asia.



Improvements to solid profile tool modeling capabilities in Third Wave Production Module 3D version 6.2 enables the software to better accommodate complex tool geometries.