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HighRES Inc., Announces Unprecedented Seamless Interface Options for Multiple CAD/CAM Products and Multiple Digitizing Devices for it's Re-Designed Modular Based, ICON Driven Advanced Reverse Engineering Software Products.

Live Demonstrations may be seen at the M/TECH Show, McCormick Center in Chicago, Illinois (October 27, 28 & 29, 1998) in Booth #403.

October 7, 1998—La Jolla, California—HighRES, Inc., global provider of advanced reverse engineering software and digitizing solutions, today announced a major product restructure, aimed at providing seamless interface choices for multiple CAD/CAM products and for multiple digitizing devices and a completely redesigned, modular and icon driven family of HighRES software products which will aggressively reposition the company in the \$3 billion overall CAD/CAM worldwide marketplace and into the year 2000.

"Our new multi-CAE seamless interfaces and multi-digitizing hardware seamless interfaces are offering mainstream customers unprecedented choices and the opportunity to attend to their reverse engineering applications directly inside of their native CAE design packages already in-house" said Braxton Carter, President and CEO of HighRES, Inc. "With the many CAD tools already in engineer toolboxes, we can now ease the reverse engineering learning curve and improve the design process time by eliminating the need to work outside of their already established CAD environment. The industrial strength of the new modular based HighRES IGES 128 NURB software products and multiple seamless interfaces provide mainstream users with industrial strength data integrity and

guaranteed import/export capabilities without compromise. We have dedicated the past twelve months to developing these customer driven products and are extremely excited to be able to provide the seamless interface options that mainstream customers are asking for."

"Customers can now look forward to choosing from a list of HighRES seamless CAD/CAM interfaces, a list of HighRES seamless digitizing hardware interfaces and a list of HighRES modular, feature based advanced reverse engineering software products. These options were designed to address the most restrictive budget needs through the most technically demanding reverse engineering applications. The reverse engineering process is unique to the end-user and we opted to provide multiple choices as opposed to one reverse engineering solution."

Carter further explained the new direction behind this major shift in strategy and re-design of the HighRES flagship products.

"With the ever increasing focus on reverse engineering broken parts, inspecting parts back to CAD, and creating complex surfaces from organic physical models, HighRES is maximizing it's already feature rich reverse engineering products and simplifying the integration of these applications in the CAE mainstream. Whatever we can do to make these applications "seamless" will greatly enhance the ability to integrate this already proven productivity enhancing CAD tool and will continue to demonstrate HighRES as a leader in the reverse engineering industry."

About HighRES, Inc.

HighRES, Inc. headquartered in La Jolla, California, develops, manufactures, markets and supports advanced 3D reverse engineering software and hardware solutions worldwide. Totally dedicated to the reverse engineering environment, the HighRES software development efforts include custom programming for unique customer applications. Specialized training and consulting for digitizing hardware is also available. Please visit the HighRES web site at www.ReverseEngineering.com

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