VERICUT HELP



Getting Started with VERICUT

Introduction

Introduction to VERICUT

VERICUT simulates or replaces costly steps of the NC data verification process, plus optimizes the efficiency of material removal. By simulating NC programs, VERICUT can reduce or eliminate the time-consuming and expensive steps of the traditional data prove-outs. The program also optimizes program feed and speeds to increase the efficiency of the machining process. This all adds up to lower costs and higher profits for your business.

Need training? Visit the CGTech web site at <u>www.cgtech.com</u> and click "*TRAINING*" for training course descriptions, schedules, and online registration.



NC program verification process with VERICUT:

VERICUT interactively simulates the material removal process of NC program data. Instead of messy wax or foam models, or costly prove-outs that waste valuable production time, a simulated VERICUT part is graphically produced on your computer screen. VERICUT then verifies the accuracy of the NC program and makes certain the finished part matches the design model. Before any machine time is spent, VERICUT catches discrepancies that could corrupt the cutting process and identifies the responsible NC program records for fast and easy adjustment.

The input into VERICUT is NC program data from almost any source. G and M code data as well as APT type CL-files are directly processed by VERICUT. Similar to the requirements of machining a real part, VERICUT needs the NC program data, a description of the raw stock material to be machined, and descriptions of the cutting tools used to machine the part. The result of the verification process is a solid model of the machined part and an error Log file reporting any machining errors detected during the simulation. The VERICUT model can be inspected, saved, or used as the stock material for another NC program.

In addition to streamlining the verification process, VERICUT dramatically boosts productivity on the shop floor. Automated and user-selectable optimization settings in VERICUT let you maximize the material removal process. The feed rate and cutting speed of each NC program automatically adjust based on the depth, width, and angle of each cut. In fact, you can even set VERICUT to compensate for dull or custom cutters or other elements unique to your operation.

VERICUT simulates up to 5-axis milling, drilling and wire EDM operations, as well as turning and combination mill/turn machining. With a complete line of specialization modules for added features and functionality, VERICUT is truly the total simulation, verification, and optimization solution for unleashing NC productivity.

Installing VERICUT

In most cases installing VERICUT is a straight-forward and easy task, requiring only a few minutes of time. Prior to installing any software, review the system requirements and the installation procedure for the computer type on which you intend to operate VERICUT.

Detailed step-by-step instructions are provided in the online **VERICUT Installation Guide** found in the *V6.1 Help Library*. Follow all applicable steps to ensure smooth VERICUT installation and successful operation.

Accessing VERICUT

The method of accessing VERICUT is different, depending on the environment in which it is operated. All methods described below are for accessing VERICUT as installed using instructions provided by CGTech. Your VERICUT installation may be different.

Access VERICUT on a Windows computer:

From the Taskbar, click **Start > All Programs > CGTech VERICUT 6.x > VERICUT 6.x** where "6.x" is the desired VERICUT version number.

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For example, to run VERICUT 6.0 you would click: Start > All Programs > CGTech VERICUT 6.0 > VERICUT 6.0

Access VERICUT on a UNIX computer:

Type "vericut". If the command is not found, include the full path, e.g. "/<cgtech6x>/<computertype>/commands/vericut" where <cgtech6x> represents the directory path to where CGTech products were installed, and <computertype> is the type of computer on which VERICUT is being operated, for example: hp, rs, sgi, or solaris.

For example, to run VERICUT installed in "/server/apps/cgtech60" on an HP700 computer, you would type: /server/apps/cgtech60/hp/commands/vericut

Hint: Copy the "vericut" command file to the /usr/bin directory and the next time you log in, you should be able to just type "vericut".

Access VERICUT from CATIA:

Assuming you have CGTech's **CATIA-to-VERICUT Interface** installed, choose the "**CATV**" function. Use CATV functions to select the CATIA data to use in the verification session (geometry models, NC programs, etc.) and transfer the data to VERICUT. Then access VERICUT via choosing **PROCESS menu > VERICUT**.

Access VERICUT from UG:

Assuming you have CGTech's **Unigraphics-to-VERICUT Interface** installed, access VERICUT from UG as follows:

UG V17 and V16 — Click on the **Verification** icon in the UG CAM icon bar.

UG V15 — Click Tools Manufacturing menu > VERICUT.

Access VERICUT from WorkNC:

Assuming you have CGTech's **WorkNC-to-VERICUT Interface** installed, access VERICUT via choices in the WorkNC **Utilities menu**. VERICUT can be run interactively or in batch, to perform NC program verification or optimization.

Access VERICUT from Pro/Engineer:

Access VERICUT from ProE as follows:

Click NC Sequence Play Path menu > NC Check => simulates the current selected NC sequence.

Click **CL Data menu > NC Verification** => enables users to select a single NC sequence, multiple sequences, or an entire NC operation for simulation.

NOTE: The NC data must be selected prior to selecting starting the verification process.

Access VERICUT from Mastercam-to-VERICUT Interface:

Access VERICUT from Mastercam as follows:

Hold down the Alt key and click the C key (referred to as **Alt-C**). You will see a file selection dialog offering all the installed C-Hooks. Pick "**VERICUT.dll**" and click on the **Open** button.

VERICUT Licenses and Options

VERICUT licenses and capabilities differ, depending on the environment in which VERICUT is being operated. A modular approach provides the flexibility to purchase only the capabilities you need. As your needs change, you can add the appropriate licenses to increase VERICUT's functionality. It is not necessary to install any additional software to add a license CGTech provides a license that allows immediate access. CGTech software licenses allow you to share VERICUT over a network. One user may access a given license at a time. CGTech's license system supports Windows 2000, XP and UNIX. See **VERICUT System Requirements** for more detailed information. The server and networked workstations can be different computer types.

Licensing for VERICUT

VERICUT 6.0 licensing is required. Pre-5.4 licensing is incompatible with the 6.0 CGTech Network License Server. If you do not have a 6.0 license, obtain licensing from CGTech as described below.

6.0 licenses are issued via email only. Your6.0 license will be emailed to the primary VERICUT user at your company. If you do not have licensing, submit an application via our website at <u>www.cgtech.com</u>.

NOTE TO NEW CUSTOMERS — You will need to know the machine ID (ethernet address) of the machine on which the CGTech Network License Server is to operate. To determine the machine ID, see the steps described in the **VERICUT Installation Guide**, located in the *CGTech Help Library*. (ref. pre-installation procedure for your computer type: Windows or UNIX).

Licenses and Options available for VERICUT by CGTech

The sections that follow describe the software products obtained from and licensed by CGTech. The terms "licenses" and "options" are synonymous, since each option for VERICUT is licensed by CGTech.

MACHINE SI	MULATION OPTIPATH	MODEL EXPORT	MULTI-AXIS
VE	RICUT VE	RIFICAT	ION
ADV. MACH. FEATURES	MACHINE DEV. KIT PRO	ACHINE BING SINKING	AUTO-DIFF*
AUTO-DIFF*	MODEL EXPORT MOLD & DIE	CUTTER/GI VERIFICA	RINDER
	CAD/CAM & TOOL MA	NAGEMENT INTERFACES	
PRO/E	CATIA V5	WORKNC	EDGECAM
UG	CATIA V4	MASTERCAM	(том)

Mold & Die Machining

The **Mold & Die Machining** module is a new base module designed for the mold and die machinist or NC programmer. It is a packaging of existing **Verification** and **OptiPath** features, controlled by a default custom interface. The interface can be tailored by CGTech for specific end-users, or by anyone with a license for the new **Customizer** module.

Mold & Die Machining is targeted at new customers. It is intended to be attractive to the Mold and Die tooling manufacturer who would not consider standard VERICUT for a variety of reasons, such as: too difficult to setup and use, no perceived value in verification, not enough advantages for the mold or die making process. It is not intended for existing customers, but some existing customers may want to add **Mold & Die Machining** licenses rather than **Verification** licenses.

The goal of **Mold & Die Machining** is to provide enough useful features for mold or die makers to justify the cost, while not affecting the value of standard VERICUT and modules.

The **Mold & Die Machining** base module license contains some features found in **OptiPath**. However, do not confuse these **OptiPath** features with an **OptiPath** license. The **OptiPath** features are included with the **Mold & Die Machining** license, and cannot be accessed with a standard **Verification** base license.

The **Mold & Die Machining** base module restricts some access to **Verification** and **OptiPath** features due to the interface customization, but the feature restriction is mainly controlled by licensing.

The following **Verification** features *ARE NOT* available in the **Mold & Die Machining** base module:

Multiple stock components Fixture collision checking X-caliper measuring (feature info is available) Machine and Machine/Cut Stock views NC Program Review Comparator Save a control file Save a machine file Turning Wire EDM

The following **OptiPath** features *ARE NOT* available in the **Mold & Die Machining** base module:

Optimize Circles & NURBS

The following add-on modules *MAY NOT* be added to the **Mold & Die Machining** base module:

OptiPath Machine Simulation Machine Developer's Kit Cutter Grinder Machine Simulation

Add-on modules available with **Mold & Die Machining** are:

Multi-Axis AUTO-DIFF EDM Die Sinking Simulation Model Export Inspection Sequence

There are no pre-requisites for this base module.

Verification

The **Verification** license is the foundation of VERICUT. It includes everything necessary to simulate and verify 3-axis milling and multi-axis positioning operations to detect errors such as:

Inaccurate programming Rapid motion contact Incorrect tool path motions Collisions with fixtures & clamps Incorrect or misread blueprints Tool shank and holder collisions CAD/CAM and post-processor errors

VERICUT has two viewing options: Workpiece, and Machine. The Workpiece view interactively displays material removal and the tool assembly, stock and fixtures. The Machine view displays the CNC machine tool and the complete machining environment, including the cut model as material is removed. On its own, the **Verification** license supports the Workpiece view. The Machine view requires a **Machine Simulation** license.

Model analysis — You can move, zoom, reverse, and rotate the model at any point in the cutting process. You can also cross-section it multiple times at any orientation, and view it in translucent mode enabling you to check areas that would be impossible to see in a solid model (such as the intersection of drilled holes). X-Caliper, a comprehensive measurement tool is included to check thickness, volume, depth, gaps, distances, angles, hole diameters, corner radii, scallop height, and edges. Delta X, Y, Z component distance measurements are included.

Cutter simulation — You can accurately simulate the material removal process using the exact cutter used to machine the part. VERICUT includes a library of standard cutters provided by Ingersoll Cutting Tool Company. You can also define your own cutters. Holders can be specified as a "non-cutting" portion of the tool in order to check for any potential collisions. VERICUT supports concave bottom, or non-center cutting end mills, such as carbide insert end mills. Although designed to remove large volumes of material at high speeds during planar or XY cutting, carbide insert roughing end mills are often used to ramp into material. If the angle of the cut is too steep, the "non-cutting" portion of the tool collides with the material and can break the tool and ruin the part. VERICUT enables you to define inserts as cutting edges and the body as a non-cutting portion of the tool, helping you take full advantage of your equipment without fear of destroying the workpiece or cutting tool because of an incorrect ramp motion.

FastMill — The **FastMill** cutting mode is designed to quickly process large NC programs and is especially useful for mold and die manufacturers. A single mouse click switches cutting operations to **FastMill** mode. **FastMill** provides complete control of the speed, accuracy, and quality of the model. Accuracy is calculated independently of the display, enabling you to create highly accurate models and display them at lower resolutions for quick manipulation and high resolution for detailed analysis. **FastMill** uses the same trajectory logic for calculating material removal as the standard cutting mode (e.g. it's built with the same robust simulation technology developed and refined for

a decade in VERICUT). **FastMill** *IS NOT* a replacement for VERICUT's standard machining mode; it is designed to work with large tool paths at a single setup orientation.

Convert NC data — VERICUT is a powerful reverse post-processor. By translating NC programs to APT or other NC data formats, the program saves valuable machine tool and programmer time. Because obsolete or incompatible NC programs can be recycled or made to run on different machines, you can take advantage of all your programming resources – present and past.

There are no pre-requisites for this base module.

Model Export

With a few mouse clicks, the **Model Export** license enables you to export a cut model at any stage in the machining process, as an in-process CAD model complete with machined features!



CGTech's unique algorithm minimizes file size, while preserving manufacturing features such as holes, fillets, corner radii, pocket floors and walls. The result is a highly accurate IGES or STL model.

Why Model Export? — Since the invention of the first NC machine tools, NC programming languages, and CAD/CAM systems, manufacturing engineers have needed an accurate electronic model of the initial and in-process state of material. It's difficult to confidently create tool paths for each subsequent operation without an accurate representation of the initial material. The accuracy, efficiency, and "correctness" depend on the material's initial geometric shape.

Access to the correct geometric workpiece shape in the CAD/CAM environment, at each manufacturing stage, helps avoid problems when creating subsequent cuts. Until now the only way to get an in-process CAD model is with expensive, labor-intensive, error-prone, and inaccurate methods. These include manually modeling the material state for each

operation, or using scanning equipment and surfacing software on the physical workpiece produced by the previous operation.

Some CAD/CAM systems attempt to provide this by using their CAD solid modeling tools. This approach is typically limited to 2½ axis operations, and does not simulate motion. Instead it estimates the region to be removed, creates a solid feature for that region, and subtracts it from the initial stock model. Often details produced by cutter radius, step-over, or step-down are not included. And the size of the model can grow such that it becomes unmanageable.

Another CAD/CAM technique produces a rough faceted approximation of the in-process material. Typically limited to 3-axis motions and from a single setup position, the accuracy is only as good as the facet tolerance. Manufactured features such as holes, and radii are often lost. The models can be gigantic, requiring millions of facets to represent even relatively simple shapes.

Both of these techniques seek to avoid the difficulty of using an "as-machined" verification model to generate a usable CAD model. After simulating an NC tool path, the verification model contains much more data than a traditional CAD solid model algorithm can process. Because it is designed to create verification models, VERICUT has the unique advantage of being able to manage the data without failing and export an accurate CAD model in a manageable size.

Model Export requires a Verification, or Mold & Die Machining, base module license as a pre-requisite.

AUTO-DIFF

AUTO-DIFF enables you to compare a design model to the "as-machined" VERICUT solid model to automatically detect differences and protect against gouges. Using this license, anyone involved in the production process can identify incorrectly machined areas. **AUTO-DIFF** is also used to detect a possible weakness or mistake in the design.

Why use AUTO-DIFF? — Often, from the time a part is designed to when it is ready to be machined, the design has passed through several people, departments, companies, and CAD/CAM systems. In the end, it is difficult to tell if the tool path accurately reflects the original design model. Without AUTO-DIFF, the only way to be sure is to cut the part and do a first article inspection. By using AUTO-DIFF to compare the simulated model to the design model, you are assured the tool path accurately represents the original design concept. This reduces the time it takes to cut the first production-worthy part. AUTO-DIFF also reduces the time it takes to prepare an NC program. You can check for gouges or excess material during the programming stage – not at the machine.

Solid, Surface, & Point comparisons

SOLID — Solid models from most popular CAD/CAM systems can be used. **AUTO-DIFF** embeds the solid model in the simulated part. You can identify gouges and excess material by setting a user-defined tolerance level. You can also compare the cut model with another VERICUT model – ideal for comparing different operations such as roughing and semi-finishing cuts.

SURFACE — A surface, a set of surfaces, or the skin of a solid model can be compared with the simulated part. The surface is overlaid on top of the simulated part, and gouges and excess material are displayed. Large amounts of data from very complex tool paths can be quickly compared. The design model does not need to be watertight, nor does the entire part need to be included.

POINT — When solid or surface model data does is not available, you can lay 3-D points from CMM or manual methods over the top of the simulated part. The points are compared to the NC tool path to accurately detect errors or out-of-tolerance conditions.

Gouge checking — With **AUTO-DIFF**, you can perform constant gouge-checking interactively during simulation with virtually no degradation in speed or performance. It's not necessary to simulate the entire NC program first – you can identify and correct problems as they occur. To identify gouges, **AUTO-DIFF** embeds the design model inside the rough material. When the tool path cuts into the embedded model, the gouge is highlighted and the error is reported.

AUTO-DIFF also detects collisions between a tool and components nested inside the stock model, such as tooling pins, hardened inserts, or bearings. Previous cutting operations can be "protected" from any further machining. Any material removed from a protected area is highlighted and reported as an error. To make identifying gouges, collisions, or excess material easy, you can assign different colors to the design models, rough stock, and errors. Excess material boundaries can be exported as IGES or point data.

AUTO-DIFF reports — You can view automatically generates error reports which include information such as type of error, tolerance value, all tool path records out of tolerance, error location, and summary of results. **AUTO-DIFF** error reports are interactively linked to the graphics. Picking on an item in the report screen highlights the error on the screen. A report can be printed or saved as .TXT files. Both reports and graphical results can be generated in batch mode.

AUTO DIFF requires a either a Verification, or a Mold & Die Machining, base module license as a pre-requisite.

EDM Die Sinking Simulation

EDM Die Sinking Simulation provides the ability to simulate the EDM die sinking process in VERICUT by using VERICUT models (polygon, STL, block/cylinder/cone) to represent EDM electrodes, and subtracting those "electrode" models from the VERICUT stock model. In addition to using the usual VERICUT models to represent electrodes, the new VERICUT Solid model can be used.

The **EDM Die Sinking Simulation** module provides a new tool to the mold tooling designer and fabricator. No other technology exists today to allow the mold builder to simulate the EDM burn process and produce the final mold cavity directly from solid models created by NC program. VERICUT's simulation of the EDM burn process gets as

close as possible to the physical process by using VERICUT "as machined" solid models of the rough machined mold components and machined electrodes used to produce the completed mold tooling.

The **EDM Die Sinking Simulation** module allows several different views of the burn process, including display of the rough machined stock, the electrodes, and the burn material (material removed by the electrodes). All can be displayed, blanked, or displayed translucent. The burn process also displays the volume removed by each electrode, and allows specification of an "overburn" offset on each electrode.

The resulting burned mold component can then be compared to a design model of the final desired mold component using **AUTO-DIFF**. **AUTO-DIFF** is *NOT* included with the **EDM Die Sinking Simulation** module.

EDM Die Sinking Simulation requires either a **Verification**, or a **Mold & Die Machining**, base module license as a pre-requisite.

OptiPath

The **OptiPath** license automatically modifies feed rates based on cutting conditions and amount of material removed. Using **OptiPath** can dramatically reduce the time it takes you to machine parts and increase the productivity (and profitability) of the NC machine tools at your shop.

The feed rate problem — With the current advances in cutting tools, materials, and automatic tool path generation software, it is increasingly critical to use the right feed rate for each and every cut in the NC program. However, determining and setting the optimum feed rate has traditionally presented NC programmers and machinists with a number of problems. Because an incorrect estimate can break the cutting tool, damage the fixture, and scrap the part, usually only one or two conservative feed rates are used. Typically, the 'safe' feed rates chosen are a compromise between tool life, cycle time and the worst-case cutting condition encountered.

These 'worst-case' feed rates are fine for the cuts that remove the largest amount of material or encounter the worst cutting conditions. Unfortunately, these slow, poorly controlled speeds waste time, increase manufacturing costs, and create poor cutting conditions elsewhere on the part.

CAM software does not provide the material removal information necessary to determine optimum feed rates. And many CAM systems have limited cut patterns that do not fit the workpiece geometry. Their machining strategies and cut patterns are not very efficient for common operations such as open boundaries, roughing cuts on complex shapes, complex pocketing, or planar roughing on mold cavities or cores. Cutters therefore waste a lot of time while "cutting air" and feeding slowly across the surface of the part, in contact with it, but not removing any material. Additionally, an automatically generated tool path may plunge the cutter into material at an incorrect or inefficient angle. The end results can include excessive machining time, bad workpiece finishes, increased cutter wear, and broken tools. Even if you somehow know the optimal feed rates to use for each individual cut, inserting them into the NC program is time consuming and error prone.

Optimizing the operation — **OptiPath** works by reading the NC program file and dividing motion into a number of smaller segments. Where necessary, based on the amount of material removed in each segment, the software assigns the best feed rate for each cutting condition encountered. It then outputs a new tool path, identical to the original one but with improved feed rate settings. It does not alter the tool path trajectory.

This solution offers the best of both worlds. On one hand, it is automatic and determines the best feed rates before the NC program is even loaded on the machine. On the other, it uses the expertise of the NC programmer and machinist to determine the best feed rates for specific cutting conditions. You input ideal feed rates for a number of pre-determined machining conditions. Factors such as machine tool capacity (horse-power, spindle type, rapid traverse speed, coolant, etc.); fixture and clamp rigidity; and cutting tool type (material, design, number of teeth, length, etc.) all affect the process. These factors determine settings (chip thickness, volume removal rate, entry feed rate, spindle speeds, etc.) used to calculate the optimum feed rate for each segment of each cut.

Typically, different optimization techniques are best suited for certain materials or machining processes:

Roughing — During planar roughing of aluminum structural components, material is removed at a constant axial depth, but the radial width of cut varies greatly from cut to cut. The goal is to remove as much material as quickly as possible. Maintaining a constant volume removal rate keeps the cutter at its maximum rate of advance into material for the varying cutting conditions. Using the information provided while verifying the tool path, the software is able to determine the amount of material removed in each segment of the tool path. The software then assigns the best feed rate using the information supplied by the NC programmer and/or machine tool operator.

Finishing — Another example would be semi-finishing or finishing operations in a tool steel mold cavity. Cutting is typically characterized by widely varying chip loads as the tool profiles through the roughing cuts and over the contours of the workpiece to near net shape. In order to achieve a constant chip load, feed rates are optimized based on the maximum chip thickness for each cut segment. The software takes into account where the material is in contact with the cutter and adjusts the feed rate to maintain a constant chip thickness. This is especially critical when tip cutting with a ball end mill, or when touring a surface with a small step-over. The feed rates continually change over the course of the cut in order to maintain a constant maximum chip thickness. The result is an improvement in tool life and a higher-quality surface finish.

Benefits of OptiPath

Faster time-to-market... Optimized tool paths reduce the over-all cycle time required to produce parts so they can be brought to market more quickly.

Save money... Reducing the time it takes to machine each part adds up to huge savings over the course of a year.

Increase productivity... Existing machine tools produce more parts in the same amount of time. It's almost like getting another NC machine for free!

Reduced fatigue... Machinists are not forced to keep a close eye on the machining process. They can set up other jobs or attend to other duties while the optimized program is running.

Reduced cutter wear... Less time required to cut each part means less cutter wear. Cutting at optimum conditions also prolongs tool life, so they are used longer before needing to be re-ground or replaced. Machinists are less frequently required to change tools or inserts.

Reduced machine wear... Machines are subject to less wear because optimized feed rates maintain a more constant cutting pressure between the machine tool and the workpiece. This reduces variable forces on the axis motors which leads to smoother NC machine tool operation.

Better quality... Optimized tool paths produce a better finish because constant cutting pressure causes little or no variation in cutter deflection. Finishes on corners, edges, and blend areas are significantly better. This reduces the amount of time required to bench finish the completed part.

High-speed machining — During high speed machining, the way the cutter contacts material is critical. Too low a feed rate produces chatter, vibration and work hardening, leading to poor surface finishes and premature cutter failure. Too high a chip load causes excessive cutting pressure and unsafe conditions that can lead to catastrophic failure of the tool, spindle, fixture and machine. Adjusting feed rates to maintain a constant chip load or volume removal rate help reduce these problems typically found in high speed machining – and are recommended by cutting tool manufacturers to solve the "chip thinning" problem. Constant chip thickness works especially well with high speed finishing with ball end mills where very small volumes of material are removed at high feed rates and spindle speeds. Spindle speed can also be optimized to maintain a constant surface speed at the maximum contact diameter on the cutter. Depending on the capabilities of the machine, constant surface speed optimization can help improve the surface finish.

Optimization settings — Feed rates are adjusted based on a number of user-defined settings. Feed rates are affected by machining conditions such as: machine tool capacities (horse-power, spindle type, rapid traverse speed, coolant, etc.); fixture and clamp rigidity; and cutting tool type (material, number of teeth, length, etc.).

Other settings are dependent on the nature of the tool path and determine the optimum feed rate for each cut:

Cut depth Cut width Cut angle Entry feed rate Cutter wear Volume removal rate **The OptiPath Library** — A library of feeds rates and surface speeds for different cutting tools, materials, and cutting conditions is included. Provided by Ingersoll Cutting Tool Company, this library serves as a useful starting point for determining the ideal feeds and speeds for particular machining conditions.

All optimization settings are stored in this central library, organized by type (different cutting tools, NC machines, etc.). Because everyone can access the same cutting information from the library, *OptiPath* is an excellent tool for achieving more consistent machining results between different operators, machines, shifts, etc. – even if your 'resident expert' is unavailable.

Acceleration / deceleration & NURBS support — OptiPath accounts for changes in velocity as each axis accelerates and decelerates during changes in direction. With this information, feed rates settings are based on the physical capabilities and limitations of the machine tool. OptiPath supports NURBS interpolation. It examines the machining conditions and amount of material removed by each segment of the curve – then calculates an ideal feed rate for each NURBS span, while maintaining the original geometric shape of the curve.

OptiPath requires a **Verification** base module license as a pre-requisite.

Machine Simulation

In complex multi-axis machine work where tool orientation changes frequently, the possibility of costly collisions is a frightening reality. A machine crash can cost thousands of dollars, ruin the NC machine, and delay the entire production schedule. **Machine Simulation** supports 3-D modeling machines and detects collisions and near-misses between all machine tool components such as axis slides, heads, turrets, rotary tables, spindles, tool changers, fixtures, work pieces, cutting tools, and other user-defined objects.

VERICUT's **Machine Simulation** module enables you to perform realistic 3-D simulation of entire NC machines, just like they behave in the shop, with extremely accurate collision-detection.

A complete library of pre-assembled machine tools is included. All models can be easily customized to match your machine. A partial list includes machines from: Bostomatic, Maho, Cincinnati Milacron, Makino, Mazak, Fadal, Mitsui Seikii, Okuma, SNK (Shin Nippon Kok), Kearney & Trecker, Sundstrand, Giddings & Lewis, Toyoda, Ingersoll Milling, and many more.

You can also build machine components and job-specific components (such as work pieces, cutting tools, rotary tables, spindles, fixtures, and clamps) in your CAD system and import them into VERICUT. By mixing imported CAD data with VERICUT solid primitives you can easily modify an existing machine or to create a new one. Any machines you modify or build from scratch can be saved to the machine tool library.

Simulating controls — VERICUT is developed by industry professionals who understand the complexities of NC code and control functions. This technical expertise makes VERICUT an excellent tool for verifying complex code using advanced programming functions such as:

Look-ahead or 3-D cutter compensation Tool tip programming & tool length compensation Gage length reference point programming Canned cycles & fixture offsets Rotary axis pivot points Variables, subprograms & macros Subroutines, looping & branching logic

With this license, you can accurately simulate every control in your shop and account for different machines, programs, parts, and functions. No programming language is required to simulate most NC controls. Machine Simulation includes an extensive library of flexible, easily modified controls, including: Fanuc, Allen-Bradley, Mazak, NUM, Cincinnati Acramatic, Okuma, Fadal, Maho Phillips,General Electric, Siemens Sinumerik, Giddings & Lewis, Heidenhain, Yasnac, and many more.

Collision checking — VERICUT is the fastest, most accurate NC machine collision checking program available.

Rather than checking only start and end points, or checking a number of points along a path, VERICUT uses a set of unique algorithms to check for potential collisions along the entire machine path.

The program also detects axis travel limit errors (user-defined limits for machine component movement). The program checks for and highlights collisions between all machine tool components such as axis slides, heads, turrets, rotary tables, spindles, tool changers, fixtures, work pieces, cutting tools, and other user-defined objects. The program also allows near-miss zones to be defined around the components.

Machine Simulation requires a Verification base module license as a pre-requisite.

Multi-Axis

As complexity increases, so does the chance for error. Tool positioning is critical in four and five-axis milling operations, further increasing the importance of verification. While it is nearly impossible to predict how these machines will respond to complex motion commands, Multi-Axis enables VERICUT to graphically display the results and take the guesswork out of multi-axis tool path prove-outs.

The **Multi-Axis** module enables VERICUT to simulate multi-axis milling, drilling, turning, and combination mill/turn operations. VERICUT will attempt to checkout a **Multi-Axis** license whenever the tool axis orientation changes. If a **Multi-Axis** license is not available, only the final position will be calculated and simulated. Any rotary motions involved will *NOT* be simulated. Error checking and/or collision detection between the start point and end point will *NOT* be detected.

Milling — The **Multi-Axis** license accurately displays material removal during multiaxis milling of complex profiles and surfaces. The **Multi-Axis** license simulates and verifies four and five axis milling/drilling machining operations.

Turning — The **Multi-Axis** license also simulates and verifies up to 2-4-axis turning operations. VERICUT supports 4-axis synchronized (merged) turning operations with multiple tools.

When combined with **Machine Simulation**, CGTech's comprehensive 3-D collisionchecking can be applied to the in-process workpiece as it is machined. This is useful for detecting interference between the machined part and tool holders, boring bars, tool blocks, turrets, head assemblies, and other machine components, in addition to standard collision checking between machine components.

Multi-Axis requires a Verification base module license as a pre-requisite.

Advanced Machine Features

The **Advanced Machine Features** option accesses advanced NC machine and control features during the simulation. These features simulate complex or special machine or control functions. Some advanced features are developed to meet specific user's custom requirements and may need additional development work to expand them to other applications.

Examples of advanced features that have already been implemented include:

Facing Heads (or "programmable boring bar")

Simulation of the Index mill/turn multi-channel control programming and synchronization technology

The use of certain macros requires an **Advanced Machine Features** license. The macros in this category are:

ClampOnOff

Ijk2AbcType (with a non-zero value)

ModeAssymTurningOnOff (with a non-zero value)

As new advanced NC machine and control features are added to VERICUT in the future, having this option provides access to them as well as those listed above. If you have advanced or custom requirements to be simulated by VERICUT, contact your CGTech representative to learn how we can help.

Advanced Machine Features requires a Verification base module license as a prerequisite.

Machine Developer's Kit

While VERICUT's capabilities are ideal for most, some users with special simulation or unusual processing requirements may require the **Machine Developer's Kit** – a high-level programming tool designed to increase VERICUT's ability to interpret and translate complex or unusual NC machine code data.

Do you need the Machine Developer's Kit? — VERICUT strives to support all the codes that are typically executed when running a job. However, it does not support all codes for every available control. (A special milling cycle, for example, may not be supported.) Under special circumstances some customization may be necessary. Based on a programming language similar to C, the **Machine Developer's Kit** provides a great deal of flexibility for interpreting and translating NC file formats. There are a number of additional benefits. For example, new functions can be written for new or enhanced control capabilities. Hardware and NC controls can be retrofitted or replaced without retiring NC code. VERICUT can be set to output NC code compatible with new equipment. Some programming experience is recommended.

Machine Developer's Kit requires a Verification base module license as a pre-requisite.

Cutter Grinder Verification

The **Cutter Grinder Verification** module is a new base module designed to make the use of VERICUT more accessible to Cutter Grinder machine users. **Cutter Grinder Verification** is a packaging of the current **Verification** and **Multi-Axis** modules, controlled by a default custom interface (see "**Customizer**" below). The interface can be tailored by CGTech for specific end-users, or by anyone with a license for the new **Customizer** module.

Cutter Grinder Verification is expected to be launched from a grinder programming system. Currently the only known functioning systems are NUMROTO by Schnieder Electric (NUM) from Switzerland, and the software produced by Alfred Schuette in Germany.

The following **Verification** and **Multi-Axis** features *ARE NOT* available in the **Cutter Grinder Verification** base module:

APT CL formats other than VERICUT APT Multiple NC program files Multiple stock components NC Program Review Save a control file Save a machine file Wire EDM 4-axis merged turning

VERICUT HELP - Getting Started with VERICUT

The following add-on modules *MAY NOT* be added to the Cutter Grinder Verification base module:

AUTO-DIFF Multi-Axis OptiPath EDM Die Sinking Simulation Model Export Machine Simulation Machine Developer's Kit

There are no pre-requisites for this base module.

Cutter Grinder Machine Simulation

The **Cutter Grinder Machine Simulation** module is an add-on module available only with **Cutter Grinder Verification**. It allows you to simulate and detect collisions using a grinding machine file and appropriate control file.

Cutter Grinder Machine Simulation requires a **Cutter Grinder Verification** license as a pre-requisite.

CNC Machine Probing

CNC Machine Probing enables you to simulate the use of probing devices on a CNC machining center and detect errors that could break the probe... before your program even leaves for the shop!

If you use your CNC for probing operations, CNC Machine Probing will help ensure that you will not destroy the probe or crash the machine during tasks such as:

Locating the stock and/or fixture and adjusting offsets Measuring and adjusting for stock variations Identifying stock and/or fixture configuration or part number on the machine Measuring and adjusting tool or fixture offsets Detecting tool failure Inspecting critical machined features

Why Simulate Probing Operations? — When using a CNC machine to perform probing operations a number of errors can occur. The probe tip/stem could contact another object while not in probe mode, likely breaking it. The probe body or other machine component could hit something when moving and destroy an expensive inspection probe. Or, an error in the probe cycle logic could cause unexpected machine motion — which could crash the machine, destroy the probe body, or break the probe tip!

With VERICUT simulation, there is no reason your probing operations should ever cause a headache! It notifies you when the probe tip contacts an object while not in 'probe

mode,' and detects any collisions. It even verifies that the probe cycle's logic (which alters machine motion based on information gathered during probing) will not cause an error!

How it works — It's easy to create a probe tool. Simply specify the spherical "tip" diameter and shank diameter and length. Adding a holder completes the assembly and protects the entire inspection probe! VERICUT detects collisions when anything other than the probe tip contacts another object.

VERICUT then moves the simulated probe device along the specified path. Motion stops when the probe tip contacts an object, or when it reaches the end of the programmed motion. The probe motion results (such as machine axis locations) are applied in the probe sub-program with VERICUT's standard control emulation, just like on your CNC.

VERICUT simulates all aspects of probe cycle subroutines/programs, including complex logic and Type II formats used to set offsets and make decisions based on probe results. Contact CGTech to learn how VERICUT can simulate your custom probe cycles!

CNC Machine Probing requires a Verification base module license as a pre-requisite.

Inspection Sequence

The **Inspection Sequence** module is an add-on module that enables you to save time and improve accuracy by generating in-process inspection instructions and documentation from VERICUT's simulated in-process machined features.

Inspection Sequence requires a **Verification**, or **Mold & Die Machining**, base module license as a pre-requisite.

Pro/E-to-VERICUT Interface (PROEV)

The **Pro/E-to-VERICUT Interface** gives Pro/Engineer users a better way to work with VERICUT from within their CAD/CAM environment.

VERICUT is launched from within Pro/Engineer's NC menus and can be run interactively or in batch mode. Tool path motions for the selected Operation or NC Sequence; tool descriptions; and reference, workpiece and fixture models from the current manufacturing session are automatically transferred to VERICUT.

The VERICUT session runs as an external process, allowing you to work in Pro/Engineer while VERICUT verifies the tool path.

Unigraphics-to-VERICUT Interface (UGV)

The **Unigraphics-to-VERICUT Interface**, or "UGV" license provides a fully integrated Unigraphics-to-VERICUT interface that streamlines the verification and optimization of UG-generated tool paths.

Verify individual paths, a series of selected paths, or a complete sequence of operations.

Stock, fixture, and design models are automatically transferred to VERICUT, along with tool path and tooling information.

VERICUT runs independently from UG, so you can work in UG while verifying a tool path.

NOTE: The following Unigraphics products, ufunc_execute (P2_ufunc_execute for NX2) (product name "UG/Open API Execute") and the grip_execute (product name "UG/Open Grip Execute") are required prerequisites to running the **Unigraphics-to-VERICUT Interface**.

CATIA V5-to-VERICUT Interface

The **CATIA V5-to-VERICUT Interface** integrates VERICUT into the CATIA V5 NC programming process, making set up, simulation, and optimization of NC programs easier and more efficient! You can simulate and verify individual operations, a series of operations, or a set of NC programs. All stock, fixture, and design geometry is automatically transferred to VERICUT in the correct orientation, along with tool path, tooling, machine and control data and other simulation parameters. VERICUT runs independently, so you can continue working in CATIA while simulating and optimizing your NC programs.

CATIA V4-to-VERICUT Interface (CATV)

The **CATIA V4-to-VERICUT Interface**, or "CATV" license provides a fully integrated CATIA-to-VERICUT interface that provides an improved way to work with the two programs. Using CATV, you can run VERICUT directly from CATIA. The VERICUT process runs independently, so you can work in CATIA while verifying a tool path. CATV transfers CATIA geometry to VERICUT for stock, fixture, and design models. It converts CATIA line and arc elements (2D tool profiles) into VERICUT cutter and holder tool definitions. Based on CATIA coordinate systems, CATV automatically calculates translations and rotations. CATV exports STL data so there is no need for expensive STL converters. Unlike converters which only output STL from solids, CATV outputs faces, skins, surfaces, and volumes.

WorkNC-to-VERICUT Interface (WNCV)

The **WorkNC-to-VERICUT Interface**, or "WNCV" license provides WorkNC users with an easy and convenient way to verify and optimize tool paths. VERICUT can be run directly from WorkNC, either interactively or in batch mode. Tool descriptions from WorkNC are automatically transferred to VERICUT. For quick setup, VERICUT creates a stock workpiece for you based on WorkNC settings.

Mastercam-to-VERICUT Interface (MCAMV)

The **Mastercam-to-VERICUT Interface**, or "MCAMV" is a base module allowing users to launch VERICUT from within Mastercam. Setup information, including tools, tool paths, and models are automatically sent to VERICUT in their proper orientation and location. You can work in Mastercam while VERICUT verifies the tool path.

There are no pre-requisites for this base module.

EdgeCAM-to-VERICUT Interface

The **EdgeCAM-to-VERICUT Interface** enables you to easily send model, tool assembly, and NC program information to VERICUT from EdgeCAM. Developed using Pathtrace's PDI development tools, it simplifies VERICUT setup for seamless simulation of EdgeCAM NC programs. VERICUT is launched from within EdgeCAM, but runs externally so you can work in EdgeCAM while verifying and optimizing NC programs in VERICUT.

TDM Interface

The **TDM Interface** provides direct access to the TDM Systems', Tool Data Management (TDM) system. Lists of tools can be extracted from TDM and used in VERICUT. No intermediate files are produced, so the tool data used is the latest available from the TDM database.

Model Interfaces

The following Model Interface modules enable VERICUT to both read and, when combined with Model Export, write the designated model file formats. These modules do not require a CAD/CAM system be available for VERICUT to read or write any of the formats. These modules are available on Windows platform only. Each module is licensed separately.

CATIA V5 Model Interface —

The **CATIA V5 Model Interface** reads CATIA V5 part files (.CATPart), up to R16. CATIA topological entities (such as CATBody, CATNurbsSurface, CATplane, etc.) are converted to triangular facets and written out as STL or VERICUT polygon files. Optionally a CATIA part file can be referenced directly in VERICUT's modeling interface, no intermediate file is written.

When used in conjunction with a new output option in the existing **CATIA V5 to VERICUT Interface** (CATV5), the **CATIA V5 Model Interface** is used to read .CATPart files directly referenced in the VERICUT project file written by CATV5.

When used in conjunction with **Model Export**, the **CATIA V5 Model Interface** writes a CATIA V5 model file. Depending on the features detected by **Model Export**, the CATIA

file contains trimmed topological features (such as CATBody, CATNurbsSurface, CATplane, etc.).

CATIA V4 Model Interface —

The **CATIA V4 Model Interface** reads CATIA V4 model files (.model), version 4.1.9 and 4.2.4. CATIA topological entities (such as SOLIDE, SKIN, VOLUME, FACE, surface, plane, etc.) are converted to triangular facets and written out as STL or VERICUT polygon files. Optionally a CATIA model file can be referenced directly in VERICUT's modeling interface. No intermediate file is written.

When used in conjunction with **Model Export**, the **CATIA V4 Model Interface** writes a CATIA V4 model file. Depending on the features detected by **Model Export**, the CATIA file contains trimmed topological features (such as VOLUME, polynomial surface, plane, etc.).

Step Model Interface —

The **STEP Model Interface** reads STEP files (.stp or .step) containing AP203 and AP214 (geometry only) protocols. STEP topological entities (such as surface, solid, sheet, shell, face, etc.) are converted to triangular facets and written out as STL or VERICUT polygon files. The interface does not separate STEP assembly files into individual parts. Optionally a STEP file can be referenced directly in VERICUT's modeling interface. No intermediate file is written.

When used in conjunction with Model Export, the **STEP Model Interface** writes a STEP file. Depending on the features detected by **Model Export**, the STEP file contains trimmed topological features (such as bspline surface, plane, conical surface, cylindrical surface, etc.).

ACIS Model Interface —

The ACIS Model Interface reads ACIS files (.sat), up to version R16. ACIS topological entities (such as bspline surface, solid body, sheet body, shell, face, etc.) are converted to triangular facets and written out as STL or VERICUT polygon files. Optionally an ACIS file can be referenced directly in VERICUT's modeling interface. No intermediate file is written.

When used in conjunction with **Model Export**, the **ACIS Model Interface** writes an ACIS file. Depending on the features detected by **Model Export**, the ACIS file contains trimmed topological features (such as bspline surface, plane, cone, etc.).

840D Virtual NC Kernel and Interface —

The **840D Virtual NC Kernel (VNCK) and Interface** is a VERICUT optional module that provides an alternate control emulation method using the VNCK program developed by Siemens Automation and Drives Motion Control Systems Division, the developers of the 840D CNC control. When VERICUT uses the VNCK for simulation, VERICUT is not reading the NC program and is not calculating the machine's axes positions. Rather, the VNCK (an external process running on the Windows computer that is also running VERICUT) reads the NC program, calculates the axes positions, and sends those positions to VERICUT. The VNCK is only able to read and simulate NC programs written for the Siemens 840D control.

The **VNCK and Interface** consists of two components: The 840D VNCK software program developed by Siemens, and the VERICUT Interface to the VNCK program. Using this optional module, the VERICUT simulation is controlled by the VNCK program. The VERICUT Interface starts the VNCK and instructs it to load the control configuration data and NC program. During simulation, the VNCK then reads the NC program, calculates the NC motion axes positions, and sends this motion information to VERICUT. The VNCK program contains the actual 840D control's NC kernel, providing NC program processing and motion emulation consistent with the physical control. The VERICUT interface handles communication between the VNCK and VERICUT, using Microsoft's COM protocol.

Limitations:

OptiPath and **CNC Machine Probing** *ARE NOT* compatible with the VNCK. Also, since the VNCK is directing the simulation, other standard VERICUT simulation features may not be available or may behave differently. Additionally, the VNCK only notifies VERICUT when motion commands, those NC lines containing axes motions, are processed. Other NC program lines, such as variable definitions, calculations, and miscellaneous functions, are not considered NC events and are not displayed in the sequential processing of the NC program.

Licensing:

The VNCK program requires a separate node-locked license from Siemens. It is not available as a network license (i.e. does not "float"), but is locked to the specific machine where the VNCK is used. Thus a separate VNCK licensed module is needed for each computer that will run it. The license is locked to the MAC (physical ethernet hardware) address of ALL network devices detected on the computer. Thus all MAC addresses on the target computer are required.

VERICUT Machine/Control Configuration:

A VERICUT machine and a control file are still required for a VNCK configuration. When used with VERICUT, the VNCK program reads the NC program and passes axes positions to VERICUT. However, only axes controlled by the NC kernel (typically the machine's primary motion axes) are recognized. Any other commands, such as tool change, feed rate, pallet change, coolant, and other miscellaneous NC program codes are not recognized by the VNCK. These are typically known as "PLC" (Programmable Logic Controller) functions, outside the realm of the NC kernel. It is VERICUT's responsibility to emulate these PLC actions. A mechanism is available to register PLC commands with the VNCK, so that it can notify VERICUT when one of these commands is encountered. However, VERICUT must be configured to register each command and provide a simulation action for the event.

Currently, only VERICUT NC macros configured in the Word Address dialogue may be executed. It is not possible to execute a sub-program from within VERICUT when using the VNCK control emulation.

NC "ARC" Data:

In addition to the usual VERICUT configuration requirements, CGTech must also copy the NC "ARC" (ARChive) data file from the physical 840D control to the simulation computer. This file must then be expanded using Siemens' ARC utility, and configured for VNCK simulation. The ARC file is then saved in a proprietary binary format for use with the VNCK.

Hardware:

The VNCK only works on computers running Windows 2000 and Windows XP Professional operating systems.

840D Virtual NC Kernel and Interface requires either a **Verification**, a **Mold & Die Machining**, or a **Cutter Grinder Verification** base module license as a pre-requisite.

VERICUT System Requirements

Version 6.1

Review the latest system requirements on <u>VERICUT 6.1's Requirements webpage</u>.

NOTE: Requirements have changed – review carefully.

General Requirements

- 1. CD-ROM drive
- 2. Two or three button mouse
- 3. Network interface card

NOTE: The VERICUT license server may not work correctly with more than one network card on some UNIX computers.

- 4. Graphics device capable of displaying at least 16K colors
- 5. Hardware graphics accelerators are optionally used in a machine simulation view. Due to the large amount of graphics memory required to display the cut stock, graphics memory of 128mb minimum is recommended, and 256mb is preferred.

Disk space:	 240 Mb for Windows (includes Library, Samples and help files and Java Run-Time) 200 Mb for the first UNIX platform (includes Library, Samples and help files) 20 Mb for each additional UNIX platform type
Physical Memory:	512 Mb (1 Gb preferred, 2Gb if you want to run VERICUT concurrent with another large program)
UNIX Swap partition or Windows page file size:	2X Physical Memory
Temporary disk space:	 120 Mb required during installation, in addition to the disk space required for the installed files, as described in "Disk Space" above. By default the installation program temporarily uses disk space on: C:\TEMP on Windows or /tmp on UNIX. The temporary disk space used during installation can optionally be redirected by defining the IATEMPDIR environment variable prior to running the installation program.

Windows Requirements

Windows	1. Windows 2000 Professional SP2
	2. Windows XP Professional
	3. Java Run Time Environment 1.4.2 (included with
	VERICUT for Windows)
	4. Microsoft recommends Windows be allowed to
	dynamically manage the page file size.
	5. Windows Script 5.3 or later is required for the CATIA V5
	Interface
Processor	1. Intel Pentium or 100% Pentium-compatible Processor.
	2. 1 ghz or faster recommended.
	3. Dual processors improve performance, especially when
	running other large programs concurrently with VERICUT.

UNIX Requirements

HP	1. 2.	HP-UX 11.0 plus required patches Java RTE v1.3.1.07 dated October 14, 2002 or later (installation files included on the VERICUT CD)
IBM	1. 2.	AIX 4.3.3 plus fixes Java Run-Time 1.3.1 build ca1311-20011123a or later (included in the installed VERICUT files and used locally by VERICUT)
SGI	1. 2.	IRIX 6.5.x plus required patches Java eoe 1.3.1 20020611 or later (installation files included on the VERICUT CD) MIPS4 processors (R10000, R12000 series processors). Not recommended with R5000 processors.
Sun/Solaris	1. 2.	Solaris 2.6 plus required patches Java Run-Time 1.3.1_06-b01 or later (installation files included on the VERICUT CD)

Java Run-Time Environment (JRE) for UNIX Systems

Java Run-Time Environment (JRE) files required by VERICUT are included on the VERICUT CD for all UNIX platforms.

For IBM RS6000 only, the Java Run-Time files are automatically copied into the VERICUT directory tree during VERICUT installation, but are not installed by the operating system's installation utility, and will not disturb any existing Java installation.

These files are used exclusively by VERICUT. The Java Run-Time version documented above in the "UNIX Requirements" section is the version included on the VERICUT CD, and is the minimum recommended version.

For proper behavior of VERICUT the minimum JRE described above must be used. Later versions should work, but for practical reasons not all JRE versions can be tested with VERICUT on all platforms. VERICUT has been tested and is shipped with JRE V1.4.2 on Windows. At the time of release, JRE 1.4.2 was not available for all supported UNIX platforms. Earlier versions of JRE 1.4 (for example 1.4.0 and 1.4.1) do not work with VERICUT.

It may be necessary to apply operating system patches for the Java Run-Time version supplied. Some sites may want to use their currently installed Java Run-Time or install and use another Java Run-Time. Please ensure that the JRE is equal or later that the versions described above.

Following are links to each UNIX vendor's java information and download site. UNIX system administrators should check these sites for the latest operating system patch information, and ensure that the computer used for VERICUT is at the minimum patch level for the Java Run-Time version being used.

- **HP** <u>www.hp.com/products1/unix/java/java2/sdkrte1_3/downloads/index_pa-risc.html</u>.
- SGI www.sgi.com/products/evaluation/6.x_java2_1.3/
- Sun java.sun.com/j2se/1.3/download.html

IBM http://www-106.ibm.com/developerworks/java/jdk/aix/service.html

VERICUT with SpaceBall/SpaceMouse

VERICUT now supports <u>3Dconnexion</u> 6 axis input devices (SpaceBall and SpaceMouse) on Windows. Use of these devices require a driver known as 3DxWare.



These devices have at least 8 buttons, some of which we have designated as follows:

- 1. Toggles translations on and off.
- 2. Toggles rotations on and off (you can't have both of these off together, so turning one off will turn the other on if necessary).
- 3. Toggles the dominant axis filter on and off (when on, only one axis moves at once).
- 4. Fit.
- 5. Decreases sensitivity.
- 6. Increase sensitivity.
- 7. Reverse
- 8. Refine

With the exception of buttons 4, 7 and 8, these functions are a de-facto standard for software that supports the devices. PTC uses button 4 as "Fit" in Pro/E. A configuration file (VERICUT.scg) is required and is accessed by the 3DxWare driver on startup. This file is distributed by <u>3Dconnexion</u> with the most recent version of their driver.

While beta testing has shown that VERICUT generally works correctly with various older models and older versions of the device drivers, CGTech recommends using the latest driver version. It can be downloaded from <u>www.3dconnexion.com</u>. The VERICUT configuration file was added to 3DxWare version 2.3 build 5, September 4, 2002.

NOTE: 3Dconnexion motion control devices currently work with VERICUT on Windows platforms only.

Performance Considerations

This section describes ways to help increase VERICUT productivity.

System considerations

Computer speed — VERICUT runs faster on faster computers. When comparing computers made by different manufacturers, you can get a general idea how VERICUT will perform by comparing the processor speed for floating point computations.

Multiple processors — VERICUT runs 10-20% faster on computers with dual processors over a comparable computer with a single processor.

Memory — The amount of memory available to VERICUT can make a difference. See "VERICUT System Requirements" for memory recommendations. If you intend to process large tool paths, complex cutting operations, or use AUTO-DIFF, you may need more memory. VERICUT uses virtual memory (hard disk) when physical memory (RAM) is exhausted. Best performance is obtained when sufficient physical memory is available to VERICUT. Excessive memory does not make VERICUT run faster, however, insufficient memory will slow it down.

Running concurrently with other applications — Even though your system may run VERICUT or other large applications (e.g. CAD/CAM packages) comfortably, running them concurrently may cause competition for resources: memory, disk space, etc. Under these conditions the computer begins "paging" or "swapping" memory (a.k.a. "disk thrashing"), which adversely affects performance. Symptoms of disk thrashing are: constant hard drive activity or noise, active applications are slow, "Out of memory" error messages or warnings appear. In the worst case you can run out of all available memory which can cause your computer to crash or hang. When determining the amount of memory the system needs to run your applications, be sure to consider the memory requirements of ALL applications that will be run concurrently.

Graphics cards — VERICUT uses 2-D raster (pixmap) graphics. It does not use triangle shading (such as with a 3-D API like OpenGL or Direct3D), texture mapping, or much (if any) vector drawing. All graphics cards (even the cheapest) do pixmap graphics. The card needs enough display or video memory to drive the display resolution at the desired number of colors. For example, 8mb of display memory may be enough to do a 1024 x 768 display at True Color, but may only be able to do 64k colors at 1600 x 1024 resolution. VERICUT 5.0 or higher performs best in a True Color display environment. More expensive does not necessarily mean "better for VERICUT". Lower cost cards frequently outperform expensive cards when running VERICUT.

Tolerances

Cutting Tolerance — The "**Cutting Tolerance**" value (ref. **File menu > Properties, Tolerance tab**) controls the accuracy of cuts applied to the workpiece. This value directly affects the speed and quality of the results from comparing or exporting models, optimizing tool paths, checking for holder collisions, "Fast Feed" errors, dynamic rotation speed, and zoom speed. A larger cutting tolerance value makes VERICUT go faster, but the resulting cut model and collision checking will be less accurate. A smaller cutting tolerance value may slow the simulation, but provides the high level of accuracy needed to perform detailed model analysis or export, optimization, etc.

- A larger cutting tolerance value is probably okay for quick visual checks, or when only X-Caliper will be used to analyze the model (no AUTO-DIFF).
- Use a smaller cutting tolerance value if you expect to use AUTO-DIFF, Model Export, OptiPath, or examine very small model details.

How VERICUT uses Cutting Tolerance to determine model accuracy — The "**Base Cut Tolerance on**" option on the **File menu > Properties: Tolerance tab** controls how VERICUT applies the **Cutting Tolerance** value to set cut model accuracy.

- Choose "**Stock Size**" to achieve consistent performance on similar sized parts, regardless of the variety of cutting tools used. However, cuts made by very small cutters or cutters with complicated shapes should be evaluated closely to determine if sufficient accuracy has been maintained.
- Choose "**Tool Size**" to consider sizes of cutting tools in addition to the stock model size, or when optimal results must be achieved for all cutting tools. Be aware that with this option, very small cutters such as tiny drills, scribe end mills, etc. can severely impact overall performance.

Model file tolerances — Model files, such as Stereolithography (STL) or VERICUT model files, exported from CAD systems should be created using tolerances appropriate for how they will be used in VERICUT. For example, models that will be used as stock workpieces, holding fixtures, or NC machine components probably do not need to be as accurate as models that will be used by AUTO-DIFF to check for gouges or excess material. Outputting CAD models with excessively small tolerance values can result in very large model file sizes that cause VERICUT to use large amounts of memory. Similar considerations apply to tolerances for converting IGES model files that will be used in VERICUT. Assuming you have enough memory, model file size/complexity does not affect cutting speed in VERICUT.

Other tips and tricks

Axes display — Axes displayed in the graphics area (e.g. via **View menu > View Axes** or right-click shortcut menu) slow cutting speed. For best performance clear all axes before cutting.

Fixture display — Fixtures displayed in the "Workpiece" view slow cutting speed. For best performance, set Visibility to Machine View on the Component Attributes tab of the Modeling window. (e.g. via **Project menu > Setup Models > Define: Component Attributes tab** or double-click on the fixture component in the Component Tree)

Skip Cut and Animation Speed control — These features on the Project menu > Processing Options > Motion window directly affect cutting speed. Skipping cuts can make VERICUT run faster by updating the display less frequently, especially when multi-axis cuts, large cutters, or tools with holders are involved. Also, for best performance ensure the Animation Speed slider, located at the bottom of the VERICUT main window, is positioned as far right as it will go ("Fast").

No Animation — This feature on the **Project menu > Processing Options > Motion window** enables you to reduce processing time. When **No Animation** is toggled "on", the graphics display is not updated until either processing is complete or you **Stop** the processing. At that time the cut model is displayed in it "final" state or the state that it was in when processing was stopped.

Tool holders — Using tool holders enables VERICUT to detect when non-cutting portions of the tool assembly remove material or crash into clamps/fixtures holding the workpiece. You can minimize this effect by modeling only portions of the tool assembly that can be involved in a collision. For example, don't bother modeling the taper of a milling tool holder (portion that seats inside the spindle). If you don't have concerns about tool holder collisions, VERICUT will run faster if tool holders are not displayed, e.g.: **Project menu > NC Programs**: clear "**Use Holders**" checkbox.

Status and NC Program windows — Opening these windows via the Info menu provides valuable information about the machining process. However, since VERICUT updates them with each tool path record processed, having them open while cutting slows performance. For best performance, close them before cutting. You can reopen them later, as needed for reference.

Address unsupported codes in G-code tool paths — When processing G-code tool paths, "unsupported" codes cause messages to be written to the VERICUT Log file and the VERICUT main window message area. Reporting numerous unsupported codes can slow performance dramatically. Avoid writing "false" errors and the corresponding time loss by addressing unsupported codes via the NC control configuration. To ignore codes that are unimportant to the simulation, use Configuration menu > Word/Address to add groups that will have unsupported codes call the macro, IgnoreMacro.

Faster zooming — Following is a technique to improve the zoom and display speed, and eliminate the post zoom delay between pressing **Play** and resuming cutting. Create a second, smaller view window (**View menu > Layout > Add View**) and position it to the side. Cut the part. When you want to see an area in more detail, use the smaller window for zooming. This protects the refined display in the larger window. Because VERICUT needs only to update the smaller image, you get zoom images much faster than performing the operation in the larger window. Also, when you restart the simulation there is virtually no delay before VERICUT starts cutting again.



Disable Report — This feature on the **Analysis menu** > **AUTO-DIFF window: Settings tab** enables you to turn off the **AUTO-DIFF Report** feature to reduce AUTO-DIFF processing time. For large NC program files, generating the report can take a significant amount of time. When toggled "off", you will still see the AUTO-DIFF results in the graphics area.

Want more VERICUT tips and tricks from the experts? Visit the CGTech web site at www.cgtech.com and click "SUPPORT PAGE", then look for "Tips and Tricks".

VERICUT Files

Summary of VERICUT File Types

The sections that follow provide information about the files VERICUT uses and typical file extensions.

Types of VERICUT files

Files provided by CGTech to assist with simulating NC program and machine tool motions can be divided into two categories:

Library files — General purpose files for configuring VERICUT to simulate NC program and machine motions. Library files are included in every installation, and include:

VERICUT default files — Default files opened by VERICUT. The files are configured to perform a short simulation when Play is pressed. Two sets of files provide demonstrations for inch (vericut.VCProject) and metric (vericutm.VCProject) environments.

VERICUT initialization files — Initialization files opened by VERICUT via File menu > New Project. Two sets of files provide initialization for inch (init.VCProject) and metric (initm.VCProject) environments.

Machine and Control files — NC machines and controls intended to help you configure VERICUT for simulating G-Code NC programs that run on popular NC machining centers. See "Library Machine files" and "Library Control files" for details.

For information about these files, see "Library Files".

Sample files — Files used to demonstrate VERICUT capabilities and options. Sample files are included with CGTech software on the CD, and are available to all users who choose to load them. For information about these files, see **Sample-Demo Files** in the *CGTECH Help Library*.

VERICUT File Descriptions

The types of files used by VERICUT to load and save various types of data are listed below in alphabetical order. See the appropriate section for a description of file contents and formats, and how to open and save them.

APT Output File

Typical file extension: .apt

An ASCII text file containing APT NC program records resulting from reverse postprocessing by VERICUT. By default when sequenced G-Code data is converted, columns 73-80 in the output file indicate the block numbers of the G-Code data block where the converted records came from. Sequence number output is controlled via the Output Block Sequence Numbers feature on the **Project menu > Processing Options > G-Code > Process Options: Messages tab**.

An APT Output file is created when a G-Code NC program is processed with **Create APT Output File** feature on the **Project menu > Processing Options > G-Code > Process Options: G-Code Output Files tab** is active. You can view this file using the **View APT Output File** feature on the **Project menu > Processing Options > G-Code > Process Options: G-Code Output Files tab** or the **View** feature, under **APT Output File**, on the **Project menu > Output: G-Code Files tab**.

				- 🖬 🙀	*	3
(VERICUT SARALS (M. 27068)	t 4-AKIS BILL 0-COPE FI	18, MCDI II	spCanOl, and)			
(D), 07/27/90	0102 20430390019	20450736	CILLOUSDPF	11000 }		
900 C						
ū17						
646						
664						
649						
(20)						
996			1.1			
094			1			
G99						
505						
209						
12						
741						
805						

Sample G-Code NC Program file:
Sample of resulting APT Output file:

😡 APT Output: C:\Temp\ingfan01.apt		×
File Edit		
23 💌 🖬 🖷 💌 🖸 🖸	اك 😣	1
PPRINT/INCH MODE	0	~
PPRINT/VERICUT-MODAL:MACHTYPE:MILLING	0	Œ
FROM/-20.992126, 129.744071, 5.926999, 0, -1, 0	0	
FROM/-20.992126, 129.744071, 5.926999, 0, -1, 0	0	
PPRINT/VERICUT SAMPLE 4-AXIS MILL G-CODE FILE, INCH: ingfan01.mcd	0	
PPRINT/MN,27868	0	
PPRINT/ID, 07/27/94 0102 28438360019 2843836 CX212003DPF ID00	0	
PPRINT/ABSOLUTE MODE	0	
SPINDL/OFF	0	
COOLNT/OFF	0	
PPRINT/INCH MODE	10	
PPRINT/Special subroutine for processing M92 command	25	
PPRINT/The following variables are used in this subroutine	25	
PPRINT/ 10001: Current spindle Set equal to 10002 after	25	
PPRINT/ spindle change	25	
Line 1		

APT Table File

Typical file extension: .tbl

An ASCII text file used by the Binary CL Converter that contains information necessary to convert binary APT data into ASCII APT NC program records. Such information includes: blocking factor, major and minor word classes, sub-classes, etc.

APT Table files are loaded into VERICUT via the **File menu > Convert > Binary CL** function. APT Table files can also be specified on the command line when the Binary CL Converter is executed, such as during batch processing to simulate NC programs without user interaction.

Sample APT Table file "aptwords.tbl" (located in the \vericut\ directory of your VERICUT installation):

🙀 \cgtech60 \windows \vericut \aptwords.tbl					
File	Edit				
8		~	·= # #	≥ 2	E 🗃 🌗
IBMCL	2V-apt				^
versi	on-2.0				
This	file contains	all of the user	configurable informat	ion	
necce	ssary for the	APT/AC converte	to successfully conve	ert	
a bin	ary APT CL fil	e to a man-read	ble APT CL file.		
The o	rder of inform	ation in this f	le is important and	should be	
as fo	llows:		it is important, and .	mourd be	
	Binary CL f	ile BLOCKING FA	TOR (via BLOCKING FACT	TOR = number)	
	Major words	table .	1999 - Carlon Carlon Society - 1999 -	19949 3353763654	
	Minor words	table			
The f	ollowing recor	d specifies the	IBM binary CL file Blo	ocking Factor:	
BLOCK	ING_FACTOR = 3	228			
This	table represen	ts all of the A	T Major words that the	e	
APT/A	C converter wi	ll process.			
MAJOR	_WORDS_BEGIN				
\$ \$	WORD	CLASS	SUBCLASS		
\$\$	DRAWLT	2000	17		
	DRESS	2000	8		
	END	2000	1		
	FACEML	2000	22		
	GOCLER	2000	16		
	GOHOME	2000	14		
	ISTOP	2000	4		×
Line	1				

Tips:

- 1. The default blocking factor for interpreting binary CL data is 3228. If this does not produce favorable results, use any text editor to change the blocking factor. Other typical blocking factors you can try are: 512, 4628, 15476.
- 2. If the ASCII NC program file output by the converter has major or minor words other than what you expected, try editing the APT Table file to change the "Word" output for a specific APT class/subclass.

AUTO-DIFF Report File

Typical file extension: .rpt

An ASCII text file that contains information about an AUTO-DIFF model comparison operation, such as identification of all detected errors, and the NC program history related to each error. This information is valuable when determining the correctness of the VERICUT simulated cut model, and NC program records responsible for discrepancies detected by AUTO-DIFF.

An AUTO-DIFF Report file is created when an AUTO-DIFF comparison is performed, and can be viewed via the "Report" feature. (Ref. **Analysis menu > AUTO-DIFF**)

The exact format of the report varies, but generally includes a summary of the results, information about tolerances and models used in the comparison, error types (gouge/excess) and amounts, NC program history associated with errors, etc.

Sample AUTO-DIFF Report file:

	Contraction and a second second second					Contraction of the local division of the loc	And and a state of the local division of the
File							
UTO-DIFF	Surface Rep	port					1
omnarison	Type: Goud	re and Excess					
oure Tole	rance: 0.01	5					
xcess Tol	erance: 0.0	115					
ouge Chec	k Distance:	0.75					
xcess Che	ck Distance	: 0.75					
ESIGN COM	PONENT(S):						
omponent	Name: Desic	m					=
omponent	Type: Desig	m					
odel Tyme	· POLYGON (II.\Annlication	e\DailvB	uilds\catech60\	samples)uchlock	r deni	
	 A C T AC T AC T AC C C 						
UMMARY:							
UMMARY: aximum go	uge of 0.58	32045 occured a	t record	21			
UMMARY: aximum go umber of	uge of 0.58 Gouges: 1	32045 occured a	t record	21			
UMMARY: aximum go umber of aximum ex	uge of 0.58 Gouges: 1 cess of 0.7	32045 occured a	t record at recor	21 d 11			
UMMARY: aximum go umber of aximum ex umber of	uge of 0.58 Gouges: 1 cess of 0.7 Excesses: 9	32045 occured a 726323 occured ;	t record at recor	21 d 11			
UMMARY: aximum go umber of aximum ex umber of	uge of 0.58 Gouges: 1 cess of 0.7 Excesses: 9	32045 occured a 726323 occured ;)	t record at recor	21 d 11		•	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
UMMARY: aximum go umber of aximum ex umber of Record	uge of 0.58 Gouges: 1 cess of 0.7 Excesses: 9	32045 occured a 726323 occured 9 Gouge Location	t record at recor Tool ID	21 d 11 NC Program	Record	× ,=	5 6 7 8 7 8
UMMARY: aximum go umber of aximum ex umber of Record	uge of 0.58 Gouges: 1 cess of 0.7 Excesses: 9 . Deviation 0.13010	32045 occured a 726323 occured 9 Gouge Location	t record at recor Tool ID 1	21 d 11 NC Program vcblock.tp	Record GOTO/2,3.2,1	×)=	N 74
UMMARY: (aximum go umber of (aximum ex umber of Record 10 11	uge of 0.58 Gouges: 1 cess of 0.7 Excesses: 9 . Deviation 0.13010 0.72632	32045 occured a 726323 occured 9 Gouge Location	t record at recor Tool ID 1 1	21 d 11 NC Program vcblock.tp vcblock.tp	Record GOTO/2,3.2,1 GOTO/2,2,1	× •	-
UMMARY: (aximum go umber of (aximum ex umber of Record 10 11 12	uge of 0.58 Gouges: 1 cess of 0.7 Excesses: 9 . Deviation 0.13010 0.72632 0.72632	32045 occured a 726323 occured 9 Gouge Location	t record at recor Tool ID 1 1 1	21 d 11 NC Program vcblock.tp vcblock.tp vcblock.tp	Record GOTO/2,3.2,1 GOTO/2,2,1 GOTO/3,2,1	•	-
UMMARY: (aximum go umber of (aximum ex umber of Record 10 11 12 13	uge of 0.58 Gouges: 1 cess of 0.7 Excesses: 9 . Deviation 0.13010 0.72632 0.72632 0.72632	32045 occured a 726323 occured 9 Gouge Location	t record at recor Tool ID 1 1 1 1	21 d 11 NC Program vcblock.tp vcblock.tp vcblock.tp vcblock.tp	Record GOTO/2,3.2,1 GOTO/2,2,1 GOTO/3,2,1 GOTO/3,4,1	•	-
UMMARY: (aximum go umber of (aximum ex umber of Record 10 11 12 12 13 14	uge of 0.58 Gouges: 1 cess of 0.7 Excesses: 9 Deviation 0.13010 0.72632 0.72632 0.72632 0.72632	32045 occured a 726323 occured a 9 Gouge Location	t record at recor Tool ID 1 1 1 1 1	21 d 11 NC Program vcblock.tp vcblock.tp vcblock.tp vcblock.tp vcblock.tp	Record GOTO/2,3.2,1 GOTO/2,2,1 GOTO/3,2,1 GOTO/3,4,1 GOTO/1,4,1	•	-
UMMARY: aximum go umber of aximum ex umber of Record 10 11 12 13 14 15	uge of 0.58 Gouges: 1 cess of 0.7 Excesses: 9 Deviation 0.13010 0.72632 0.72632 0.72632 0.72632 0.18374 0.72632	32045 occured a 726323 occured a 9 Gouge Location	Tool ID 1 1 1 1 1 1 1	21 d 11 NC Program vcblock.tp vcblock.tp vcblock.tp vcblock.tp vcblock.tp vcblock.tp	Record GOTO/2,3.2,1 GOTO/2,2,1 GOTO/3,2,1 GOTO/3,4,1 GOTO/1,4,1 GOTO/1,1,1		-
UMMARY: (aximum go umber of (aximum ex umber of 	uge of 0.58 Gouges: 1 cess of 0.7 Excesses: 9	32045 occured a 726323 occured a Gouge Location	Tool ID 1 1 1 1 1 1 1 1 1 1	21 d 11 NC Program vcblock.tp vcblock.tp vcblock.tp vcblock.tp vcblock.tp vcblock.tp vcblock.tp	Record GOTO/2,3.2,1 GOTO/2,2,1 GOTO/3,2,1 GOTO/3,4,1 GOTO/1,4,1 GOTO/1,1,1		-
UMMARY: aximum go umber of aximum ex umber of Record 10 11 12 13 14 15 16 17	uge of 0.58 Gouges: 1 cess of 0.7 Excesses: 9	32045 occured a 726323 occured a Gouge Location	Tool ID 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21 d 11 NC Program vcblocktp vcblocktp vcblocktp vcblocktp vcblocktp vcblocktp vcblocktp vcblocktp vcblocktp	Record GOTO/2,3.2,1 GOTO/3,2,1 GOTO/3,2,1 GOTO/3,4,1 GOTO/1,4,1 GOTO/1,1,1 GOTO/4,1,1 GOTO/4,5,1		-
UMMARY: aximum go umber of aximum ex umber of Record 10 11 12 13 14 15 16 17 18	uge of 0.58 Gouges: 1 cess of 0.7 Excesses: 9	32045 occured a 726323 occured 9 Gouge Location	Tool ID 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21 d 11 NC Program vcblocktp vcblocktp vcblocktp vcblocktp vcblocktp vcblocktp vcblocktp vcblocktp vcblocktp vcblocktp	Record GOTO/2,3.2,1 GOTO/3,2,1 GOTO/3,2,1 GOTO/3,4,1 GOTO/1,4,1 GOTO/1,1,1 GOTO/4,1,1 GOTO/4,5,1 GOTO/1,5,1		-

AVI File

Typical file extension: .avi

Also known as an Audio-Video Interleaved file, this file contains recorded images of VERICUT. AVI files are saved (recorded) via the **File menu > Images > Record Movie** function, and replayed via **File menu > Images > Playback AVI Movie**.

Batch Script Files

Multiple VERICUT batch sessions can be run via a single executable command by including VERICUT batch commands in an executable script file. The script file is then submitted to the operating system for processing. After each batch execution terminates, the operating system then executes the next command in the script file.

Batch files for different operating systems differ slightly in format. Details will follow later in this document. In general, each batch command in the script file appears as it would when entered by itself on the command line. Other operating system commands, such as those that delete or rename files can also be included in the script file.

Tip: VERICUT batch files can be easily created using VERICUT's Batch Wizard.

Windows batch script files

A batch file to be run on Windows is named with a ".bat" extension, for example "batchfile.bat". Windows NT batch execution lines in the script file are "called" via the "call" command to return control to the script file after each VERICUT execution. The examples that follow show two sample script files.

Windows XP batch script file examples:

Example 1 executes two batch sessions, each processing a part unrelated to the other.

call vericut batch "vcp=part1.VcProject" call vericut batch "vcp=part2.VcProject"

Example 2 represents a part machined in two setups: the first is configured to automatically save an In-process file named "setup1.ai" via the **AutoSave** function. The second uses the ip=<ipfile> option to load the "setup1.ai" In-process file so cutting can be continued with the session configuration saved in the "setup2.VcProject" project file.

call vericut batch "vcp=setup1.VcProject" call vericut batch "vcp=setup2.VcProject" "ip=setup1.ai"

UNIX batch script files

A batch script file to be executed in UNIX must have "executable" permissions. Use the "chmod" command to give the file executable permissions, for example the following command makes a file named "batchfile" executable by all users: chmod 777 batchfile The "batchfile" file is executed via typing the file name on the command line, for example type: batchfile. The examples that follow show two sample script files.

VERICUT HELP - Getting Started with VERICUT

UNIX batch script file examples:

Example 1 executes two batch sessions, each processing a part unrelated to the other.

vericut batch vcp=part1.VcProject vericut batch vcp=part2.VcProject

Example 2 represents a part machined in two setups: the first is configured to automatically save an In-process file named "setup1.ai" via the **AutoSave** function. The second uses the ip=<ipfile> option to load the "setup1.ai" In-process file so cutting can be continued with the session configuration saved in the "setup2VcProject" project file.

vericut batch vcp=setup1.VcProject vericut batch vcp=setup2.VcProject ip=setup1.ai

CGTECH Macro Executable File

Typical file extension: .cme

A platform-independent binary file also known as a "CME file", that is compiled using the **Machine Developer's Kit** and contains custom macros that control processing G-Code data. In addition to macros, this file can also establish modals which allow users to further customize how machine code data is interpreted, and provide access to custom tables containing job and machine related data. The CME file used to perform these tasks is specified via the Control file- ref. "Dev Kit CME" under the **Configuration menu** > **Adv. Options** function.

Control File

Typical file extension: .ctl

An ASCII text file that contains data describing how the NC control processes G-Codes. Data in this file includes: a list of interpretable machine codes, machine code format information, rules for grouping machine codes, and rules for calling macros. This file is required to interpret G-Code data via the G-Code Data NC program type. When the **Machine Developer's Kit** is used to create a custom CME file, the Control file can also specify a custom CME file to assist with the simulation.

By default, VERICUT is configured with a "Fanuc" control. Many control configurations are available in the library that is installed with VERICUT software- see "**Library Control Files**" for more information.

A different Control file can be loaded into VERICUT via the **Configuration menu** > **Control** > **Open** function. NC control configurations are changed via other "**Control**" functions in the **Configuration menu**. Save the new file via **Configuration menu** > **Control** > **Save As**.

Control Report File

Typical file extension: .rpt

An ASCII text file that contains information about how the current NC control configuration will interpret various codes. Reported information includes:

G-Codes present in the NC program and macros (actions) the control will perform, variables used (if any), cutting tools used, subroutines defined and referenced, and more. Control Report files are created via the **Info menu > Control Report** function.

💹 Control Report - O X File Edit 8 🖌 🗐 🙀 🖓 💌 L L 🖪 🌗 The following is a list of supported Word/Values for this ingfan01.ctl control. ~ WORD/VALUES USED ------WORD/VALUE (CONDITIONALS) MACRO SCAN AFTER USAGE ----------- -----G 0 * * VAR: 4001 = * G 0 * * MotionRapid No No G 1 * * VAR: 4001 = * G 1 * * No MotionLinear No G 2 * * VAR: 4001 = * G 2 * * MotionCW No No G 3 * * VAR: 4001 = * G 3 * * MotionCCW No No G 5 * * IgnoreMacro No No G 6.2 * * VAR: 4001 = * G 6.2 * * MotionNurbs No No SetTableValues G 10 (L 10) T No No v < > Ш Line 1

Sample Control Report file:

CSYS File

An ASCII text file containing information necessary to create a VERICUT Coordinate System using the CSYS from File feature in the **Coordinate System window**. The file contains a collection of APT CL matrices, possibly with different syntaxes in a single file. The CSYS File is also used by the csys_file command line argument.

The CSYS file may contain one or all combinations of:

CATIA syntax:

\$\$*CATIA0 \$\$*AXS1 \$\$ 1.00000 ...

Use "\$\$*AXS xx" to name the coordinate system, for example "AXS1" in the above snippet.

UG syntax:

TOOL PATH/P1

MSYS/ ...

Use "TOOL PATH/ xx" to name the coordinate system, for example "P1" in the above snippet.

PTC syntax:

\$\$-> FEATNO / 102 . . TRANS / ... \$\$-> CSYS / ...

Use "FEATNO / xxx" to name the coordinate system, for example "102" in the above snippet.

VERICUT-MATRIX syntax:

Modify the syntax to allow an optional name. The code needs to support both with a quoted name string and without.

PPRINT/VERICUT-MATRIX "name" 1,0,0 ...

Design Points File

Typical file extension: .pts

An ASCII text file also known as an "inspection point file", that contains point locations used to inspect the VERICUT model when performing an AUTO-DIFF Point comparison operation.

Design Point files are loaded into VERICUT via the **Project menu > Setup Models > Define** function. Point record formats support specifying surface normals, tolerances, and check distances with any or all inspection points. Example point record formats follow.

Design Points file record formats:

GOTO/X,Y,Z — where "X,Y,Z" represents the design point location, for example: "GOTO/1,2,3".

GOTO/X,Y,Z,I,J,K — as above plus "I,J,K" represents the surface normal vector, for example: "GOTO/1,2,3,1,0,0".

GOTO/X,Y,Z,I,J,K,intol,outtol — as above plus "intol" and "outtol" override the Gouge Tolerance and Excess Tolerance values, for example: "GOTO/1,2,3,1,0,0,.0005,.015". The overrides are only applied to the point where they are listed.

GOTO/X,Y,Z,I,J,K,intol,outtol,incheck,outcheck — as above plus "incheck" and "outcheck" override the Gouge Check Distance and Excess Check Distance values, for example: "GOTO/1,2,3,.1,0,0,.015,.015,.300,.300". The overrides are only applied to the point where they are listed.

Any combination of the above formats can be included in the Design Points file. There is no limit to number of records that the file can contain. "\$\$" comment records and spaces are permitted.

Sample Design Points file:

🧨 U:\server\temp\CGT ech50\library\vericut.pts 📃 🗖 🎽
File Edit
PARTNO VERICUT SAMPLE INSPECTION POINT FILE, INCH: vericut.pts
¢ THIS SAMPLE USES 3 IOINTS TO INSPECT EACH PLANE.
\$\$ SURFACE MOFMAL VECTORS POINT AWAY FROM THE
\$\$ THEORETICAL DESIGN MODEL SURFACES.
\$\$ CHECKING FOR A FLOOR AT: Z=1.0 (TOL= +/015 DEFAULT)
3070/ 1.0, 2.0, 1.0
30T0/ 4.0, 3.C, 1.0
3070/ 2.5, 4.5, 1.0
\$\$ CHECKING FOR A WALL AT: X=.437 (TOL= +/015 DEFAULT)
\$\$ THE FOLLOWING IS AN EXAMPLE OF SUPPLYING A NEW SURFACE NORMAL VECTOR
3070/ .437, 4.5, 1.3, 1,0,0
30T0/ .437, 1.0, 1.3
30T0/ .437, 3.5, 1.9
<pre>\$\$ CHECKING FCR A WALL AT: 7=5.562 (TOL= +/015)</pre>
** THE FOLLOWING EXAMPLES OVERRIDE INSIDE/OUTSIDE TOLERANCE VALUES
3070/ 1.0, 5.562, 1.9, 0,-1,0, .015,.015
3070/ 4.0, 5.562, 1.9, 0,-1,0, .013,.015
3070/ 2.5, 5.862, 1.3, 0, 1,0, .015,.015
בל הדתהעדותה תהם א שאוד אדי Y-4 562 (דחד- ב/ב מוג התתאווויד)
Line 1

Die Sinking Simulation Report File

Typical file extension: .htm

An HTML file that contains data describing a particular die sinking process.

Electrode	Seq	Name	Overburn	Volume Removed	Image
	1	Electrode1	0	0.998843	(e)
	2	Electrode2	0	9.885941	
	3	Electrode3	0	9.858925	
	4	Electrode4	0	11.027839	

G-Code Log File

Typical file extension: .log

An ASCII text file that contains error, warning and informational messages about G-Code processing. One of the most valuable pieces of information this file provides is a copy of each input G-Code data block followed by the converted ASCII APT NC program record indented by 4 spaces. This allows you to see a direct translation of G-Code versus equivalent ASCII APT output for all NC program records processed.

G-Code Log files are created when a name is entered in the **Project menu > Processing Options > G-Code > Process Options: G-Code Output File tab, Log File** field, and are viewed via **Project menu > Processing Options > G-Code > Process Options: G-Code Output Files tab, View G-Code Log File**. For help with interpreting error and warning messages in this file, consult **ERRORS and Problem Solving** at <u>http://www.cgtech.com/support/errors_problems/errors.htm</u>.

U:\users\test.log		
File Edit		
<u>8</u> 8		· I I & A
Processing Starte	d : vericut.mcd Tue Aug 15 11	1:59:08 2000
User File	: vericut.usr	
Machine File	: vericut.mch	
Control File	: fanl6m.ctl	
Tool File	: vericut.tls	
Output File		
Log File	: test.log	
PPRINT/INCH MOD	E	
Processing Toolpa PPRINT/VERICUT-1	th File MODAL:MACHTYPE:MILLING	
* ************************************		
S CUEDTCIER CAMPLE 3 A	YTE WILL C CODE FILE INCH	
VERICUI SATIFLE J-A	AID MILL G-CODE FILE, INCH, VELL SAMDIE O AVIS MILL C CODE FILE	TUCU. moniput mod
WID C20 COD	SAMPLE STANIS MILL G-CODE FILE,	INCH: Vericuc.mcd
DEDIMIT/INCH MOD'	F	
PPRINT/ABSOLUTE	MODE	
N20 T1 M6	HODE	
PPRINT/VERICIT-	MODAL MACHTYPE: MILLING	
LOADTL/1		
RAPID		
GOT0/-1, -1, 9		•
Line 1		

Sample G-Code Log file:

G-Code Report File

Typical file extension: .rpt

An ASCII text file that contains information about how the current NC control configuration will interpret a G-Code NC program file. Reported information includes: G-Codes present in the NC program and macros (actions) the control will perform, variables used (if any), cutting tools used, subroutines defined and referenced, and more. G-Code Report files are created via the **Info menu > G-Code Report** function.

Sample G-Code Report file:

🔑 Detai	ied Report					_ 🗆 🗙
File E	dit					
8	1		🖸 🔳 🙀	a	•	1166
MACHINE	SIMULATION	N REPORT				<u>.</u>
7e feren	CED FILES					
- Hachi	ne File:	u:\ser	ver\temp\CG	Tech50\library\vericut.mo Tech50\library\tenl6%_ctl	h (INCH)	: <u></u>
COLCE	or the.	u. joer	wer (cemp)co	recino, ribrary rainon.co	(INCII)	
JORD/VA	LUES USED					_
JORD	VALUE	COND UOFD	VALUE	MACRC	SCAL	N AFTER
		<u></u>	10000000		-000000	6.7777777777
3	0	*	*	VAR: 4001 = *		
				MoticnRapid	No	No
ś	T.	π	7	$\forall AR: 4001 = \pi$		1786
				MoticnLinear	No	No
3	20	Α.	•	VAR: 4005 = ^		
				JuluzInch	No	Nu
3	20	*	*	VAR: 4000 - 49		9786
				ReferencePoint	No	Yea
3	90	*	*	VAR: 4003 - *		
				ModeAbsolute	No	No
7	91	*	*	VAR: 4003 = *		1786).
				ModeIncremental	No	No
Y	2	*	*	EndProgram	No	Yes
	121	*	*	SpincleMotion[]	No	No
м	3			opinicicito sionew	140	140

IGES Model File

Typical file extension: .igs

An IGES (Initial Graphics Exchange Specification) model file, also known as an "IGES file", is an ASCII text file which describes virtually anything that can be modeled in a CAD system. IGES data is widely accepted as an industry standard for transferring model data. While IGES model files containing only 2-D data (lines and arcs) are not useful in VERICUT, files containing 3-D surfaces and solids can be used to describe stock, fixture, or design models, as well as machine component shapes.

IGES model files are imported into VERICUT via the **Project menu > Setup Models > Define** function, or can be converted into STL or VERICUT Polygon model files using the IGES converter.

Image File

Typical file extension: .img

A platform-independent binary file that contains recorded images of a NC program simulation. Image files can contain any combination of snapshot (single still image) and animation images (similar to a movie). These files can be recorded and replayed on any supported computer platform.

Two types of VERICUT images can be recorded. Both types can be recorded into the same file. Machining status is automatically recorded with either image type.

Snapshot — single-frame image. These images are also used to mark stop points in an animation.

Animation — multiple images that when replayed, appear like a simulation (like a movie).

Image files are saved (recorded) via the **File menu > Images > Record Movie** function, and replayed via **File menu > Images > Playback VERICUT Movie**.

NOTE: Image files are not intended for printing. Use **File menu > Print View** or **File menu > Images > View Capture** to print VERICUT images.

In Process File

Typical file extension: .ip

A part ASCII text-part binary file also known as an "IP file" that contains the data necessary to re-establish a VERICUT session, including the current VERICUT model (with cuts), user interface settings, and a copy of the Log file. IP files are also used to "backup" the verification session, safeguarding against lost work if the session is interrupted by computer or power failure.

Save an In-process file interactively via **File menu** > **In Process** > **Save As**, or automatically via the **Auto Save** function. Due to differences in math processing on various computer types, IP files are usable on computers of the same type on which they were saved.

Load IP files via **File menu > In Process > Open** to re-establish a VERICUT session or provide a VERICUT model for additional machining and analysis. IP files can also be specified on the command line when VERICUT is executed, such as during batch processing to simulate NC programs without user interaction.

NOTE: Environment variables can be used to affect VERICUT's use of IP files. For more information, see "**Environment variables**".

Inspection Sequence Custom Tolerance File

Typical file extension: .txt

A custom inspection tolerance file is an ASCII text file that contains default tolerances that are automatically used when creating inspection record in an Inspection Sequence data table.

Inspection Sequence File

Typical file extension: .VcInspect

An inspection sequence file is an XML (Extensible Markup Language) text file used to retain all the information needed to reproduce the Inspection Sequence data table and the corresponding inspection markers on the workpiece for a single inspection report.

Log File

Typical file extension: .log

An ASCII text file that contains information about a VERICUT session, such as: names of NC programs processed, errors, warnings, simulated machining times, and other informational messages.

When VERICUT is run, it must always be able to open a Log file. When an existing Log file of the same name is found VERICUT responds differently, depending on the run mode:

VERICUT run in interactive mode — Log file is automatically reset, unless the "append log" command line option is used.

VERICUT run in batch mode — Log file is automatically reset, unless the "reset log" command line option is used.

For more information on command line options used with VERICUT, see "**Command line options for VERICUT**".

Using the **Info menu > VERICUT Log** function, Log file contents can be viewed, edited, or the file name changed. For help with interpreting error and warning messages in this file, consult **ERRORS and Problem Solving** at http://www.cgtech.com/support/errors_problems/errors.htm.

Sample VERICUT Log file:

VERI	CUT Log							×
File E	lit							
						F		<u>a s s</u>
						Ш.		
VERICUT	log				en en successioner	0		
*						5. 5		
*	Wed Ju	1 12 16:19:	:03 2000			۲		
#						۲		
*					1	F.		
*** Fro	cessing toolpath	file u:\se	rver\temp\	CGTech	50\libram	cy\y	vericut.m	icd
Jed Jul	12 16:19:09 2000		1828 - Serie Constant, 183			660322		1227.
******	******************** TCO	LPATH ERROR	R REPORT *	*****	*****	****		
VI60 CO	OF 11NE 10 O CON X 1.0 V 1.0	Z3.0 M09						
Fast fe	ed rate removed 0	.4783 units	s of mater	ial at	record a	searu	lence num	ber 18
Current	Tho:: Seq# 1, Fe	cord# 1, Re	ecord: N23	-1 M6		053348		35988.039888
**• Fir	ished processing	toolpath fi	ile u:\ser	ver\te	mp\CGTecl	150%	l:brarv\	vericut.mcd
Jed Jul	12 16:19:11 2000		17.0.07.05.77	0550/653				
Toolrat	ππαπιπηπηπηπηπη h Fi'e • μ∙:gerte	rtemn\CCTa	ontozana och50\libr	arulue	**********	4 4	******	****
loortac	11 (11-C . u.)SCIVE	r) cemp (core	-cupe (TTDE	ary, ve	11546.40	<u>ੈ</u>		
		3	l'ool Summa	ry				
		8.5 <u>0</u>						
Jeq# I	ool Change Record			Line#	Library	ID	Ieight	Time
1 N	20 TL M6			ı		1	2.1	1.14085
Total T	i m=							1.14085
Nunber	of Errcrs : 1							
Number	of Warnings : O							
Total c	ycle time since l	ast rewind	: 1.1408	*****	****-***			********
Line 4	0 0 0 0 1 0 0 0 0 0 0 0 1 0 1 8 8 8 8	nn o 1 n 7 n ñ N N	0 0 1 0 7 0 0 0 7 7 7	0 # N 7 N N	0.000.0000	0003		
T-me t								

Machine File

Typical file extension: .mch

An ASCII text file that contains data describing the construction, kinematics, and other properties of an NC machine tool. By default, VERICUT is configured with a 3-axis vertical mill machine. Many machine configurations are available in the library that is installed with VERICUT software- see **Library Machine Files** in the *VERICUT Files section* for more information.

A different Machine file can be loaded into VERICUT via the **Configuration menu** > **Machine** > **Open** function. NC machine configurations are changed via other "Machine" functions in the Configuration menu. Save the new file via **Configuration menu** > **Machine** > **Save As**.

NC Program File

Typical file extension: .mcd (G-Code), .tp (APT), many other extensions depending on CAM system

NC program, or "NC program" files are ASCII text files that contain data describing cutting tool positions, machine information, and other information required to operate NC machine tools.

NC program files to be simulated or optimized are referenced in VERICUT via the **Project menu > NC Programs** function. VERICUT does not actually keep a copy of the NC program files, but instead stores NC program file names and keep tracks of which record in the file is being processed.

NC programs files can be divided into two general types: APT-CLS NC and G-Code. A general discussion of each type follows.

APT-CLS NC program files

APT and CLS NC program files are generic file formats output by CAM systems that are intended to be easily read by the NC programmer. They are intermediate file formats that typically are not used directly by the NC machine. Before the data can be used by an NC machine these files must be post-processed to a G-Code NC program file format containing codes specific to that machine tool (see "G-Code NC program files" below).

VERICUT processes "Simple ASCII APT" NC programs-meaning all macros, motion commands, and motion copy routines are pre-processed into an ASCII centerline file containing GOTO, CIRCLE, CYCLE, and miscellaneous machine commands. No geometry definitions, symbolic substitutions, macros, or complex motions (such as GORGT, GOLFT, etc.) are present.

Common APT-CLS NC program variations that VERICUT can process are listed below.

ACL CADRA CL data CATIA workstation APT CV APT ProManufacturing APT UG CLS

To process one of the APT-CLS NC program variations listed above, be sure to specify the appropriate NC Program Type under **Project menu > NC programs**.

G-Code NC program files

G-Code NC program files are formatted for use directly by the NC machine. These files typically originated as APT-CLS NC program files (see "APT-CLS NC program files" above), and have been post-processed to contain specific codes for a given machine tool.

To process G-Code NC program file, be sure to specify NC program Type=G-Code Data under **Project menu > NC programs**. While VERICUT easily processes G-Code data that conforms to the EIA Standard RS-274 format, other variations can also be simulated with a little configuration effort. Configuration menu functions provide most of the configurability needed to support various NC machine and control combinations.

Operations File

Typical file extension: .VcTmp

Introduction

An Operations File, or Ops File, can be used to assemble a project with multiple setups from several VERICUT project files, which typically have the extension ".VcProject". This assembly process can only be triggered from the command line that invokes VERICUT. The necessary command line syntax is;

For Windows	"ops=D:\My\Path\MyOperationsFile.VcTmp"	'.
For UNIX	"ops=/My/Path/MyOperationsFile.VcTmp"	•••

Any extension can be used in the file name, but by convention ".VcTmp" denotes a temporary file.

An Operations File is a man-readable text file. Each line of the file is independent and references a VERICUT project file. A line requests that information from its project file should be transferred to the project being assembled. A line can request that the entire project and all its setups be transferred, or that information from one setup be transferred, or that all the setup-independent information, which we will refer to as project information, be transferred. It is suggested that the first line of the file should always request at least the project information from a ".VcProject" file that was saved by VERICUT, so that the new project will have a good foundation.

Syntax

In the following explanation the Windows path delimiter, "\", is used. For a UNIX platform you should substitute the "/" character. Names should be enclosed in double quotation characters ("). Fields are separated by one or more spaces.

To request that the entire project, with all its setups, be transferred to the new project being assembled, the syntax of the required line is;

ALL FILE="My\Path\MyProjectTemplate.VcProject"

VERICUT HELP - Getting Started with VERICUT

To request that the project information from a file be transferred to the new project being assembled, the syntax of the required line is;

PROJECT FILE="My\Path\MyProjectTemplate.VcProject"

Setup independent information in a project file pertains to the following VERICUT menu items;

Model Export Colors Image Recording and Playback View Capture AutoSave View Select/Store Status Graphs Cycle Definitions AUTO-DIFF

To request that setup information from a file be transferred to the new project, the syntax of the required line is;

SETUP NAME="Setup A" INDEX=1 FILE="My\Path\MySetupTemplate.VcProject"

The NAME field specifies the name that the setup will have in the new project. The INDEX field selects which of the setups in the referenced file will be transferred. An index value of "1" selects the first setup in the file, "2" would use the second setup, etcetera. The FILE field references the VERICUT project file that contains the required setup.

Note that more than one SETUP line in the Operations File can have the same NAME field. The first such line would cause a new setup to be appended to the project being assembled, and subsequent lines could adjust the parameters of that same setup. Setup specific information in a project file pertains to the following VERICUT menu items;

Properties

Views Sections Components and Models NC Programs and Filters Tools and Tool Changes APT and G-Code Settings Coordinate Systems Control Machine Inspection Die Sinking OptiPath

Project Naming

The name and location of the assembled project file will be derived from the name and location of the Operations File. The extension ".VcProject" will replace any extension that the Operations File's name has, and the assembled project will be placed in the same folder. This assumes that the user saves the project before explicitly renaming it and before exiting VERICUT. To remind the user that he needs to save the project before exiting, you can include another keyword on the command line. Thus you may have;

... "ops=D:\My\Path\MyOperationsFile.VcTmp" usr_changed ...

Optimized File

Typical file extension: .opti, .mco (G-Code NC program file) or .tpo (APT NC program file)

The Optimized NC program file is created from optimizing NC program feed rates via OptiPath.

For details about using OptiPath and sample optimized NC program files, see the OptiPath menu functions.

OptiPath Library File

Typical file extension: .olb

An ASCII text file that contains optimization data for use by VERICUT's OptiPath feed rate optimization module. Specific optimization data values are defined per tool intended to be used in specific machining conditions, e.g. workpiece material, NC machine, etc.

NC program optimization can performed in a variety of ways, including: configuring cutting tools-to-optimization library records, storing optimization information with tools in a VERICUT Tool Library, or interactive prompting.

Post-Processor File

Typical file extension: .VcPost

A Post-Processor file is an ASCII text file, created using the CGTech Post Processor, that contains all the information required to read machine independent NC Program data and convert it to G-Code files for a specific machine/control combination.

Preferences File

Typical file extension: .prefs

Also known as a "Prefs file", this ASCII text file is automatically saved when you exit VERICUT and stores such user preferences as:

- VERICUT user interface Look & Feel
- size and locations of VERICUT windows
- state of menu toggles in any window that has them, for example: View menu > Toolbar, View Axes, etc.
- filters for VERICUT file selection windows
- recent User/Project files opened in VERICUT

The Preferences file is unique for each VERICUT version and each user, based on your login. The file is named "cgtech_user.prefs" for VERICUT 5.0, and follows the naming convention "cgtech_<ver#>_user.prefs" for subsequent versions. For example, a Prefs file for VERICUT 5.1 has the name "cgtech_51_user.prefs". The Prefs file is automatically stored in your home directory and are updated each time you exit VERICUT. When you run a new VERICUT version for the first time (no Prefs file exists for that version), it will attempt to use the Prefs file from the previous version.

When users share a machine (or an account), CGTech recommends that each user set a unique CGTECH_USERNAME environment variable to prevent overwriting the Preferences file. See "**Environment Variables**" for more information.

To reset Preferences file settings:

Windows — Choose Reset VERICUT Preferences file from the CGTech programs group.

UNIX — Delete the "cgtech_user.prefs" from your home directory, or run the "delprefs" command file located in the ...<computertype>/commands directory of your VERICUT installation.

Sample Preferences file "cgtech_user.prefs":

File Edit	PU:\users\cgtech_user.prefs	_ 🗆 🗙
Image Image <th< th=""><th>File Edit</th><th></th></th<>	File Edit	
Look&Feel,Windows VCStatusFrm_Z68,740 ToolManager,116,51,624,471 VERICUT,788,352,800,600 LogViewer,852,226,602,458 RecordingAVI Filters,*.avi VericutModelTree,1230,36 OptiLib Filters,*.olb Motion,1084,280 CGTechOpManager,669,347,931,677 User Filters,*.usr,*.job ViewSelectAddDialog,1407,352,193,91 VCViewOrient,123,50 Toolpath,1122,352,478,587 OptiPathControl,1364,280,236,294 CGTechOpCutterShape,282,451 ToolLib Filters,*.tls Control Filters,*.tus Recording Filters,*.img,*.avi ImageRecord,113,239 Properties,1095,115 Color,1127,35,438,577 ImagePlayback,1076,432 ViewVcAttributes,1314,166 Results Filters,*.img AutoSave,1341,107 VericutModel,1137,413 Report Filters,*.rpt FileCollectFileCopy,1037,352,563,225 Toolpath Filters,*.mcd,*.tml,*.mcl,* VERICUT Toggles,0000011111111		· I I 6 6
Line 1	Look&Feel,Windows VcStatusFrm,268,740 ToolManager,116,51,624,471 VERICUT,788,352,800,600 LogViewer,852,226,602,458 RecordingAVI Filters,*.avi VericutModelTree,1230,36 OptiLib Filters,*.olb Notion,1084,280 CGTechOpManager,669,347,931,677 User Filters,*.usr,*.job ViewSelectAddDialog,1407,352,193,91 VcViewOrient,1232,50 Toolpath,1122,352,478,587 OptiPathControl,1364,280,236,294 CGTechOpCuterShape,282,451 ToolLib Filters,*.tls Control Filters,*.tmg,*.avi ImageRecord,113,239 Properties,1095,115 Color,1127,35,438,577 ImagePlayback,1076,432 ViewVAttributes,1314,166 Results Filters,*.tmg,*.tml InProcess Filters,*.img Viewer,827,352,680,458 AutoSave,1341,107 VericutModel,1137,413 Report Filters,*.mcd,*.tp,*.cls,*.aptsource,*.ncl.* VERICUT Toggles,000011111111	
	Line 1	
Project File

Typical file extension: .VcProject

A VERICUT Project file is an XML (Extensible Markup Language) text file containing VERICUT session settings, also known as "user configuration values" or "user values", including: measurement units, colors, choices, data field values, directory paths and file names, etc. These files are relatively small in size, yet can control the entire cutting process and minimize the effort required to configure the system for processing NC program files.

Project files are saved via the **File menu > Save Project** function, and loaded via File menu > Open. User files can also be specified on the command line when VERICUT is executed, such as during batch processing to simulate NC programs without user interaction.

Report Template File

Typical file extension: .VcTemplate

A Report Template file is an XML (Extensible Markup Language) text file containing all of the formatting information required to generate VERICUT reports.

Status File

Typical file extension: .txt

An ASCII text file that contains whatever data is sent to the Status window during the simulation (ref. **Info menu > Status**). A Status file is created when the **CGTECH_STATUS** environment variable is set to a file name before VERICUT is executed. The file is overwritten when the VERICUT model is reset.

For each NC program record processed, the following status data is written:

REC — Indicates a NC program record processed.

REC fields — NC program Record Line Number, NC program Record

DATA — Specifies most of the status values separated by commas. Fields not displayed in the Status window are represented by commas.

DATA fields — Mch Axis Loc- X, Y, Z, A, B, C, U, V, W, Tool Tip Loc- X, Y, Z, I, J, K, Errors, Warnings, Time, Time%, Dist, - Dist%, Coolant, Feedrate, OP Feedrate, Spindle, OP Spindle

TOOLCHANGEREC — The record which caused the last tool change (present only if the Status window is configured to show this field).

TOOLDESC — The current tool description (present only if the Status window is configured to show this field).

TOOLGEOMETRY — The current tool geometry (present only if the Status window is configured to show this field).

APT example:

REC,12,GOTO/3,2,1 DATA,,,,,,,,,3,,,0,0,0.5355,,,,ON ,10 IPM,,500,CLW , TOOLCHANGEREC,CUTTER/1.125,.25,0,0,0,0,2.1

G-Code example:

REC,20,N0130G0X-.2Y-.3Z2.S1200M3 DATA,,,,,,19,,,4,0,0,1.6979,,,,OFF,2 IPM,,1200, TOOLCHANGEREC,N0120T4M6

Stereolithography (STL) Model File

Typical file extension: .stl

A Stereolithography model file, also known as an "STL" or "SLA" file, is an ASCII text or binary file which describes virtually any surfaced or solid model shape. The STL data representing the model shape is composed of three-sided facets with associated surface normals. STL files typically originate from a CAD system and represent an enclosed model used by an SLA machine, such as developed by 3D Systems.

Load Stereolithography model files into VERICUT via the **Project menu > Setup Models > Define** function. For an STL file to be used in VERICUT as a solid model, the STL data must represent a fully enclosed (watertight) model and have normals that point consistently outward. (STL files used as surface models do not have to be watertight.) If normals are inconsistent, gaps exist between facets, or facets overlap, solid model display results are unpredictable. When cutting is started or the model is analyzed, these symptoms indicate problems exist in the model file data:

- model is not displayed at all
- model is displayed with holes, gaps, or seams
- portions of the model are missing

Tip: If any of the above symptoms are experienced, use the PolyFix Converter and/or the Stock Consistency Check feature (ref. **File menu > Properties: General tab**) to repair the model before cutting. Similar advice applies for models added to Design components for use with AUTO-DIFF, except the Design Consistency Check feature is used (ref. **Analysis menu > AUTO-DIFF: Options tab**).

Sample STL file:

C:\cgtech51\samples\anglock_base.stl	_ 🗆 🗙
File Edit	
	-1166
solid VISE_6_PART1	<u> </u>
facet normal 0.000000e+000 -1.000000e+000 0.000000e+000	
outer loop	
vertex 2.500080e-001 0.000000e+000 -6.698268e-002	
vertex 7.750000e+000 0.000000e+000 0.000000e+000	
vertex 5.000000e-001 0.000000e+000 0.000000e+000	
endloop	
endfacet	
facet normal 0.000000e+000 0.000000e+000 1.000000e+000	
outer loop	
vertex 5.000000e-001 8.750000e-001 0.000000e+000	
vertex 5.000000e-001 0.000000e+000 0.000000e+000	
vertex 7.750000e+000 0.000000e+000 0.000000e+000	
endloop	
endfacet	
<pre>facet normal -2.588089e-001 -3.049946e-003 9.659237e-001 outer loop</pre>	
vertex 2.593688e-001 8.750000e-001 -6.171170e-002	
vertex 2.500080e-001 0.000000e+000 -6.698268e-002	
vertex 5.000000e-001 0.000000e+000 0.000000e+000	
endloop	
endfacet	
facet normal -2.484184e-001 0.000000e+000 9.686528e-001	
outer loop	
vertex 2.593688e-001 8.750000e-001 -6.171170e-002	
vertex 5.000000e-001 0.000000e+000 0.000000e+000	
vertex 5.000000e-001 8.750000e-001 0.000000e+000	1 1000
endloon	
Line 1	

Tool Library File

Typical file extension: .tls

An ASCII text file that contains descriptions of cutting tools, shanks and holders, as well as other tool data used by VERICUT. Specific tool data is stored and retrieved via a tool "ID".

This file is created and maintained via the **Project menu > Tools** function. The Tool Library file used by VERICUT when the **Project menu > NC programs** function is configured to do so.

NOTE: If errors occur when attempting to load the file, consult **ERRORS and Problem Solving** at <u>http://www.cgtech.com/support/errors_problems/errors.htm</u>, for assistance.

Sample VERICUT Tool Library file:

📕 2xturn1.tls - Notepad 📃 🗖	X				
<u>File Edit Format View H</u> elp					
xml version="1.0"?					
<cgtechtoollibrary version="6.0"></cgtechtoollibrary>	≡				
<tools></tools>					
<tool id="1" units="Millimeter"></tool>					
<description>80 DEG, 0.03 (0.762 MM) RAD INSERT - OD</description>					
<spinaxis>SpindleAxis</spinaxis>					
<type>Turning</type>					
<cutter></cutter>					
<insert id="Cutter1" type="GENERAL INSERT C"></insert>					
<p1>12.8959</p1>					
<p2>0</p2>					
<p3>0.8</p3>					
<p4>5</p4>					
<p5>0</p5>					
<p6>0</p6>					
<p7>0</p7>					
<thickness>5</thickness>					
<holder></holder>					
	$\mathbf{\sim}$				

Tool Manager Report File

Typical file extensions: .htm (HTML version), .txt (test version)

An HTML or text file that contains information about tools in a VERICUT Tool Library file, such as: the Tool Library name, listing of tools, tool images (HTML version only), and optimization properties, if defined. Tool Manager Report files are created and viewed from the Tool Manager window via clicking **File menu > Create Report** features.

Sample HTML version Tool Manager Report file:

Tool Manager Rep	ort - Micro	osoft Internet Explor	er provided by An	ierica Online		
<u>F</u> ile <u>E</u> dit ⊻iew F	avorites	⊥ools <u>H</u> elp				
Back: Forw	ard T	Stop Refresh	Home Se	🧟 📑	ites History	Mail
ddress 🖉 C:\cgtech	151\worki	ng\TEST_TLS_REPOR	Ttest_rpt.htm			💌 🔗 Go 🛛 Link
		Tool N (C:\cgt Wednesday, J	Vlanager I ech51\working\ uly 4, 2001 10:4	Ceport test.tls) 0:00 AM PD	PΤ	
Image	D	Des	cription	Opti	iPath Descripti	ion Teeth #
Ţ	1	.500D x 118Deg	point x 1.1H dri	1		
Ţ	4	.500D x 1.0H fla	t endmill			
Ţ	7	.500D x .125R x	1.5H bull endmi	11		
		1				Ny Computer

Sample text version Tool Manager Report file:

🧾 te	st_rpl	.txt - No	itepad		_ 🗆 🗙
<u>F</u> ile	<u>E</u> dit	<u>S</u> earch	Help		
			Tool Manage (C:\cgtech51\workin	r Report g∖test.tls)	8
ID		Descri	iption	OptiPath Description	Teeth #
1 4 7		.500D .500D .500D	x 118Deg point x 1 1H drill x 1.0H flat endmill x 125R x 1 5H bull endmill		
					₽ T

User File

Typical file extension: .usr

An ASCII text file that contains VERICUT session settings, also known as "user configuration values" or "user values", including: measurement units, colors, choices, data field values, directory paths and file names, etc. These files are relatively small in size, yet can control the entire cutting process and minimize the effort required to configure the system for processing a NC program file.

User files are loaded via **File menu > Open**. User files can also be specified on the command line when VERICUT is executed, such as during batch processing to simulate NC programs without user interaction.

		-					alalal	T.
	1	H	<u>M</u>	<u>8</u>			100	Ê
VERICUT-user								
Version 5.0								
SYSTEM_UNITS				SYSUNETS	inch			
CUT_METHOD				CUTMETHD	standard			
CUTTING_TOLEPANCE				CUTATOL	0.002			
DTSPIAV_RTS				DSPRES	สมรา			
CONSISTENCY_CHECK				CONSCHK	off			
MINIMUM_ERROR_VOLUME				MINERVOL	0			
MFG_FILE				MFGFIL	none			
IFG TYPE				MFGTYPE	vericut			
IFG FORMAT				MFGFRET	binary			
MFG_AXES_5YSTEM				MFG5YS	world			
MFG_FESOLJTION				MFGRES	standard			
MFG_FRECISION				MFGPRC	50			
IFG_FROCESS				MFGPROC	machinec	features		
IFG_NURBS_ODLY				MFGNURBS	yes			
AFG_CHURD_REDUCTION				MFGURED	no			
IFG_CHORD_TOL				MFGCTOL	0			
IFG_IOCAL_ADGIE				MFGLOCAN	10			
IFG_GRID_NUBBER				MFGJRID	10			
POINT_FILE				PNTFIL	none			
POINT_AXES_SYSTEM				PNTSYS	world			
אדף כוחיים שביכשי החייונא				MCUD	***			

Sample User file:

Within the User file, the left column contains descriptive information about user variables, the center column lists the user variable names, and the right column lists saved values for corresponding user variables.

Use the user variable names listed in the center column when referencing via command line options. For more information, see "**Command Line Options**".

NOTE: Environment variables can be used to affect VERICUT's use of User files. For more information, see "**Environment Variables**".

VERICUT Linear Sweep File

Typical file extension: .swp

A VERICUT Linear-sweep file, or "Linear-sweep file" for short, is an ASCII text file that describes an extruded shape. A 2-D profile is defined in the XY plane, then swept (extruded) along the model's Z axis.

Linear-sweep files are loaded into VERICUT via the **Project menu > Setup Models > Define** function, and contain the following data:

File type record — Specifies the type of VERICUT file, for example "VERICUT-model".

Version number record — Software version in which the file is to be used, for example "version-3.0".

Model file identifier record — Model file type: "2" identifies a Linear-sweep file.

Sweep start value — Z value of the linear sweep start.

Sweep end value — Z value of the linear sweep end.

Polyline data — The remaining records in the file are the XY point pairs which define the polyline to extrude. Each X and Y value must be on a separate line with a space between values. There is no limit on the number of point pairs allowed, but there must be at least 3 pairs. The polyline can be completely enclosed or open ended, but can not cross over itself. Open ended polylines are automatically closed to the start point.



Sample Linear-sweep files:

VERICUT Polygon File

Typical file extensions: design- .dsn, fixture- .fix, stock- .stk, any- .ply

A VERICUT Polygon file, or "Polygon file" for short, is an ASCII text file that describes virtually any shape open surface or enclosed shape. The polygon (faceted) data is composed of three or four sided polygons with associated surface normals that represent the true geometric model shape.

Load Polygon model files into VERICUT via the **Project menu > Setup Models > Define** function. For a Polygon file to be used in VERICUT as a solid model, the polygon data must represent a fully enclosed (watertight) model and have normals that point consistently outward. (Polygon model files used as surface models do not have to be watertight.) If normals are inconsistent, gaps exist between facets, or facets overlap, solid model display results are unpredictable. When cutting is started or the model is analyzed, these symptoms indicate problems exist in the model file data:

- model is not displayed at all
- model is displayed with holes, gaps, or seams
- portions of the model are missing

Tip: If any of the above symptoms are experienced, use the PolyFix Converter and/or the Stock Consistency Check feature (ref. **File menu > Properties, General tab**) to repair the model before cutting. Similar advice applies for models added to Design components for use with AUTO-DIFF, except the Design Consistency Check feature is used (ref. **Analysis menu > AUTO-DIFF, Options tab**).

Polygon file format:

File type record — Specifies the type of VERICUT file, for example "VERICUT-model".

Version number record — Software version in which the file is to be used, for example "version-3.0".

Model file identifier record — Model file type: "1" specifies a Polygon file.

Sweep start value — Z value of the linear sweep start.

Sweep end value — Z value of the linear sweep end.

Polygon format record — Describes the surface normal data and vertex data formats. This record contains three integer numbers separated by blanks: n1 n2 n3 (e.g. "0 0 1") where:

n1 (normal vector type) — Specifies the type of surface normal vector information present in the polygon file.

- **0** each polygon has one normal vector
- 1 each vertex has a normal vector

n2 (normal vector direction) — Specifies the surface normal vector direction relative to the model surface.

- **0** normal vectors point inward
- **1** normal vectors point outward
- 2 normal vector directions are inconsistent (should ONLY be used after both the "0" and "1" values have been attempted with unfavorable results; requires significantly more processing time and computer resources)

n3 (Polygon format type) — Specifies the polygon data format.

- **0** binary data format (recommended- requires less storage space and is processed faster, however, binary formatted files are computer-specific)
- **1** ASCII data format

Polygon data — The remaining records in the file are the polygon data records which define the model shape. Each model facet (or polygon) is represented by a series of records describing its number and location of vertices, as well as surface normal vector direction(s). There is no limit on the amount of data allowed.

Two polygon data formats are supported. The polygon data type must be consistent for the entire file.

Format 1 - 1 normal per polygon:

vertex count (3 or 4) X Y Z (vertex 1) X Y Z (vertex 2) X Y Z (vertex 3) I J K (normal)

Format 2 - 1 normal per vertex:

vertex count (3 or 4) X Y Z (vertex 1) X Y Z (vertex 2) X Y Z (vertex 3) I J K (normal 1) I J K (normal 2) I J K (normal 3)

Sample Polygon file:



VERICUT Solid File

Typical file extension: .vct

A VERICUT Solid file is a binary file containing data representing a cut stock model. The VERICUT Solid enables you to use a previously created cut stock model in a new VERICUT session as a stock, fixture or design model. You can also use a VERICUT Solid as a design model for Constant Gouge Check.

A cut stock model can be saved as a VERICUT Solid using either **File menu > Save Cut Stock > VERICUT Solid** in the VERICUT Menu Bar, or using the File > Save Cut Stock option in the **Configuration menu > Component Tree window**. (See How)

A cut stock model can be saved as a VERICUT Solid file "with features" or "without features". When the cut stock model is saved "with features", the cut database and the full history database are stored in the VERICUT Solid file in addition to the geometry data. When the cut stock model is saved "without features", only the geometry data is saved in the VERICUT Solid file. Toggle the Save with Features option, on the Save Cut Stock window, On (the default) or Off.

VERICUT Solid files are loaded into VERICUT using the **Project menu > Setup Models > Define function.** (See How)

When a VERICUT Solid file, saved with features, is loaded into a new VERICUT session:

Before cutting:

Modeling window > Position tab >Assemble tab features, Mate and Align, recognize the original features saved in the VERICUT Solid.

X-Caliper treats the VERICUT Solid in an approximated (triangulated) way, the same as any other primitive (Swept Solid, Solid of Revolution (SOR), etc.).

When cutting begins:

If the VERICUT Solid model was saved "with features", then the history database is used to create the new cut stock from VERICUT Solid model with the new settings. This is usually is much faster and more accurate than using a VERICUT Solid saved "without features", and restores all features of the original cut stock saved into the VERICUT Solid file.

X-Caliper:

Once the new cut stock is created, all X-Caliper measurements on a VERICUT Solid model, saved "with features", are exact.

NOTES:

- 1. VERICUT Solid models are not recognized in FastMill Cut Mode or when using AUTO-DIFF Surface.
- 2. AUTO-DIFF and Die Sinking models are always saved without features (features are destroyed by the tolerance offsets).

VERICUT Solid-of-Revolution File

Typical file extension: .sor

A VERICUT Solid-of-revolution file, or "Solid-of-revolution file" for short, is an ASCII text file that describes a revolved shape. A 2-D profile is defined in the ZX plane, then revolved around the model's Z axis.

Solid-of-revolution files are loaded into VERICUT via the **Project menu > Setup Models > Define** function, and contain the following data:

File type record — Specifies the type of VERICUT file, for example "VERICUT-model".

Version number record — Software version in which the file is to be used, for example "version-5.0".

Model file identifier record — Model file type: "0" identifies a Solid-of-revolution file.

Tolerance of revolution — Chordal tolerance (intol) of the revolved surface, controls the S.O.R.'s degree of roundness for the model database.

Polyline data — The remaining records in the file are the XZ point pairs which define the polyline to revolve. Each X and Z value must be on a separate line with a space between values. There is no limit on the number of point pairs allowed, but there must be at least 3 pairs. X values must be greater than or equal to zero. The polyline can be completely enclosed or open ended, but can not cross over itself. Open ended polylines are automatically closed to the start point.

S.O.R. Generic File: Sample S.O.R. File 1: Sample S.O.R. Solid 1: (0,2) (1,2) VERICUT-model VERICUT-model version-5.0 version-5.0 0 0 tolerance of revolution .005 (1;1) ΧZ 0 0 (2,1) 221100 ΧZ 0 1 1220 ΧZ (2, 0)(0, 0)Enclosed polyline includes the Z Sample S.O.R. File 2: Sample S.O.R. Solid 2: (0.2) (1.2) VERICUT-model version-5.0 0 (1;4).005 (2, 1)0 0 22 0 1 1 1 0 122 (2, 0)0.0)Open ended polyline is automatically closed along the Z axis to the start pt. The resulting solid is identical to solid 1 Sample S.O.R. File 3: Sample S.O.R. Solid 3: 5,2) (1,2) VERICUT-model version-5.0 0 .005 (1;4)(2, 1).5 0 $\begin{array}{c} 2 & 0 \\ 2 & 1 \\ 1 & 1 \\ 1 & 2 \end{array}$ (2, 0)5,U) 2 .5 .5 Enclosed polyline does not include the Z-axis. The resulting solid is hollow.

Sample Solid-of-revolution files:

Library Files

Library File Overview

This section provides information about the library files installed with VERICUT ("library" directory in your VERICUT installation). Library files are included in every installation, and include:

General Purpose Library Files

The following types of General Purpose Library Files are included:

VERICUT default files — Default files opened by VERICUT. The files are configured to perform a short simulation when Play is pressed. Two sets of files provide demonstrations for inch (vericut.*) and metric (vericutm.*) environments.

VERICUT initialization files — Initialization files opened by VERICUT via File menu > New Project. Two sets of files provide initialization for inch (init.*) and metric (initm.*) environments.

Library Control Files

Library Control Files are example NC machine controls intended to help you configure VERICUT for simulating G-Code NC Programs that run on popular NC machining centers.

Library Machine Files

Library Machine Files are example NC machines intended to help you configure VERICUT for simulating G-Code NC Programs that run on popular NC machining centers.

General Purpose Library Files

The general purpose library files are listed below in alphabetical order.

Library file name:	Usage:	Notes:
init.VcProject (in), initm.VcProject (mm)	Initialization files for VERICUT- clears settings from the prior simulation, then configures VERICUT with default settings for inch (init.*) or metric (initm.*) environments.	Automatically loaded by VERICUT via selecting File menu > New Project > Inch (Millimeter).
vericut.VcProject (in), vericutm.VcProject (mm)	Default files- files configured to perform a short simulation of a three setup project, using three different machines, when Play is pressed.	Demonstrates how VERICUT identifies many common NC tool path problems.

Library Control Files

This section describes Control files available in the CGTech library ("library" directory in your VERICUT installation). These files enable you to quickly configure VERICUT to simulate how features of various NC controls affect the machining process. A Control file is loaded into VERICUT via the **Configuration menu > Control > Open** function, or by opening a Project file configured to use the control.

Available NC controls are listed below in alphabetical order, by control manufacturer and model. See also the accompanying notes file for details (same base file name with .txt extension-located in the "library" directory).

NOTE: Customized machines and controls can be found in the "samples" directory in your VERICUT installation. See "**Sample-Demo Files**" in the *CGTech Help Library* for more information.

Control Manufacturer	Control Model	Control File Name
Acramatic (by Cincinnati)		
	850MC	acr850mc.ctl
	950MC	acr950mc.ctl
	2100	acr2100.ctl
	CNC PC	acrenepc.etl
Allen-Bradley		
	7320	ab_7320.ctl
	8200	ab_8200.ctl
	8600	ab_8600.ctl
	9260	ab_9260m.ctl
Bosch		
	CC300	bshcc300.ctl
Boston Digital		
	BDC 3200 (inch)	bdc3200_in.ctl

	BDC 3200 (mm)	bdc3200_mm.ctl
Charmilles		
	200 Wire EDM	chr200.ctl
Cincinnati - see ''Acramatic''		
Fadal		
	CNC 88, Format 1 ("Fadal" mode)	fad88a.ctl
	CNC 88, Format 2 ("Fanuc" mode)	fad88.ctl
Fanuc		
	Series 0	fan0m.ctl (mill) fan0t.ctl (turn)
	Series 3	fan3t.ctl (turn) fan3tt.ctl
	Series 5	fan5m.ctl (mill)
	Series 6	fan6m.ctl (mill) fan6t.ctl (turn)
	Series 9	fan9t.ctl (turn)
	Series 10	fan10m.ctl (mill) fan10t.ctl (turn)
	Series 11	fan11m.ctl (mill) fan11t.ctl (turn)
	Series 12	fan12m.ctl (mill) fan12t.ctl (turn)

Series 15	fan15im.ctl (model "I" mill) fan15it.ctl (model "I" turn) fan15m.ctl (mill) fan_15m_custom_optimizable.ctl fan15t.ctl, (turn) fan15t_t.ctl (turn-turret) fan15t_t_ws.ctl
Series 16	fan16im.ctl (model "I" mill) fan16it.ctl (model "I" turn) fan16m.ctl (mill) fan16t.ctl, (turn) fan16w.ctl (wireEDM)
Series 18	fan18im.ctl (model "I" mill) fan18it.ctl (model "I" turn) fan18m.ctl (mill) fan18t.ctl (turn)
Series 21	fan21im.ctl (model "I" mill) fan21it.ctl (model "I" turn) fan21m.ctl (mill) fan21t.ctl (turn)
Series 30	fan30im.ctl (model "I" mill)
Series 31	fan31im.ctl (model "I" mill)
Series 32	fan32im.ctl (model "I" mill)
Series 150	fan150im.ctl (model "I" mill) fan150it.ctl (model "I" turn) fan150m.ctl (mill) fan150t.ctl (turn)

	Series 160	fan160im.ctl (model "I" mill) fan160it.ctl (model "I" turn) fan160m.ctl (mill) fan160t.ctl (turn)
	Series 180	fan180im.ctl (model "I" mill) fan180it.ctl (model "I" turn) fan180m.ctl (mill fan180t.ctl (turn)
	Series 210	fan210im.ctl (model "I" mill) fan210it.ctl (model "I" turn) fan210m.ctl (mill) fan210t.ctl (turn)
	Series 300	fan300im.ctl (model "I" mill)
	Series 310	fan310im.ctl (model "I" mill)
	Series 320	fan320im.ctl (model "I" mill)
	Series 3000	fan3000c.ctl
Fidia		
	M30	fidm30.ctl
GEMINI (by Kearney & Trecker)		
	GEMINI-C	kt_c.ctl
	GEMINI-D	gemini_d.ctl
	GEMINI-E	gemini_e.ctl
General Electric (GE)		
	1050MC CNC	ge_1050mc.ctl
	2000MC CNC	ge_2000mc.ctl
Generic (Fanuc-like) controls	+	

	decimal	generic.ctl (in) genericm.ctl (mm)
	leading zeros	genlead.ctl (in) genleadm.ctl (mm)
	trailing zeros	gentrail.ctl (in) gentrailm.ctl (mm)
Giddings & Lewis (G&L) see ''NumeriPath''		
HAAS		
	CNC	hasenc.ctl
	MiniMill	haas_minimill.ctl
Heidenhain		
	Mill Plus	heimplus.ctl
	TNC 407	hei407.ctl (conversational) hei407g.ctl (ISO)
	TNC 415b	hei415b.ctl (conversational) hei415bg.ctl (ISO)
	TNC 415c	hei415c.ctl (conversational) hei415cg.ctl (ISO)
	TNC 425	hei425.ctl (conversational) hei425g.ctl (ISO)
-	TNC 426	hei426.ctl (conversational) hei426g.ctl (ISO)
1	TNC 430	hei430.ctl (conversational) hei430g.ctl (ISO)
L	TNC530	hei530.ctl

Kearney & Trecker - see ''GEMINI''		
Lumonics		
	Laserdyne System 94	laserdyne_94.ctl
Maho - see ''Phillips''		
Makino		
	Professional Series 3	makpro3.ctl
	Professional Series 5	makpro5.ctl
Mazak		
	Mazatrol Fusion 640	maz640m.ctl (mill) maz640mpro.ctl (mill) maz640t.ctl (turn) maz640t_t.ctl maz640mpro_mazak_e650h_2000u.ctl maz640m_mazak_nexus410a.ctl maz640m_variaxis.ctl mazak_e650h_2000u_640mpro.ctl mazak_nexus410a_maz640m.ctl
	Mazatrol M-2	mazm2.ctl
	Mazatrol M-3	mazm3.ctl
	Mazatrol M-32	mazm32.ctl
·	Mazatrol T-2	mazt2.ctl
·	Mazatrol T-3	mazt3.ctl
	Mazatrol T-32	mazt32.ctl
Mori Seiki		
		mori_seiki_mt2000sz_fan16it.ctl
NUM	n	a
	1020T	num1020t.ctl

	1040T	num1040t.ctl
	1060M	num1060m.ctl
	1060T	num1060t.ctl
NumeriPath (by G&L)		
	800M	nph800m.ctl
	8000L	nph80001.ctl
	8000M	nph8000m.ctl
Okuma - see ''OSP''		
Olivetti		
	MC8600	oli8600.ctl
OSAI		
		osai_10.ctl
OSP (by Okuma)		
	OSP700L	osp7001.ctl
	OSP5000L	osp50001.ctl
	OSP5000M	osp5000m.ctl
	OSP7000L	osp70001.ctl osp70001_t.ctl (turret)
	OSP7000M	osp7000m.ctl
PaR Systems		
	Cimroc 5000	cimroc_5000.ctl
Phillips		
	CNC 432	phi432.ctl
	CNC 532	phi532.ctl

Sinumerik (by Siemens)		
	3T, 3TT	sin3t.ctl, sin3tt.ctl
	810	sin810d.ctl (810D)
	840	sin840c.ctl (840C) sin840d.ctl (840D)
	880M	sin880m.ctl (880M)
	FM-NC	sinfmnc.ctl
Sundstrand		
	MicroSWINC LM	swilm.ctl
	MicroSWINC M200	swim200.ctl
Thermwood		
	91000 Super Control	thermwood_91000.ctl
Tosnuc (by Toshiba)		
	888	tos888.ctl
Yasnac		
	i80m	yasi80m.ctl
	MX-3	yasmx3.ctl

Library Machine Files

This section describes Machine files available in the CGTech library ("library" directory in your VERICUT installation) and CGTech sample files ("samples" directory). These files enable you to quickly configure VERICUT to simulate motions on various NC machines. Note that while library machines are generally considered ready to use, many of the sample machines have job-related data that may interfere when configuring for use with new NC tool paths. A Machine file is loaded into VERICUT via the **Configuration menu > Machine > Open** function, or by opening a Project/User file configured to use the machine.

Available NC machines are listed below in alphabetical order, by manufacturer and model. All machines reside in the "library" directory of your VERICUT installation unless otherwise noted to be in "samples" or "showroom". See also the accompanying notes file for details (same base file name with .txt extension-located in the "library" directory). See "**Sample-Demo Files**" in the *CGTech Help Library* for more information.

Machine Manufacturer	Machine Model	Thumbnail (click to see larger image):	Machine File Name
Aerostar			
	H2200 5ax horiz. mill		aerh2200.mch
Bohle			
	BW120S 5ax horiz. mill		bohbw120.mch
Bostomatic			
	405 5ax vert. mill		bos405.mch

	5ax vert. mill	samples - bos5vm01.mch
Charmilles		
	Robofil 200 4ax wire EDM	chr200.mch
Cincinnati		
	3-spindle 5ax gantry mill	samples - cinci_3spindle_5ax.mch
	5ax dual- tilting head vert. mill	samples- cin5vm01.mch
	T30 5ax horiz. mill	cint30m.mch (mm), cint30_2.mch, cint30_3.mch (tool change arm)
Deckel Maho - see ''Maho"		
Dixi		
	100 4ax horiz. mill	dix100m4.mch

	100 5ax horiz. mill		dix100m5.mch
	150 4ax horiz. mill		dix150m4.mch
	150 5ax horiz. mill		dix150m5.mch
	350 TCA50S 5ax horiz. mill		dix350m.mch
	DPH-80 4ax horiz. mill	真	dixi_dph80.mch
Droop and Rein			
	DR969 vert. 3 spindle mill		dr_dr969.mch
Fadal			
	VMC 15 3ax vert. mill		fadvmc15.mch

	VMC 4020 4ax vert. mill	fad4020.mch
	VMC 6030 3ax vert. mill	fad6030.mch
Fidia		
	218 5ax vert. mill	fid218.mch (in), fid218m.mch (mm)
Forest		
	Flexiax 510 5ax horiz. mill	forfx510.mch
Generic machines		
	2ax horiz. lathe	generic_2ax_turn.mch
	2ax horiz. turret lathe	samples- 2hl02.mch (shown), 2hl03.mch
	3ax vert. mill	g3vm.mch generic_vmill_3ax.mch generic_vmill_3ax_3d.mch

4ax vert. mill-table A	Not 3-D	g4vmta.mch
3ax vert. mill with robot gripper arm		samples - bars_robot.mch
3ax horiz. mill/turn- table C		samples - 3ht.mch
4ax horiz. dual turret lathe		samples - 4hl02.mch (steadyrest), 4hl03.mch (no steadyrest), 4hl04.mch (steadyrest)
4ax horiz. dual turret lathe with pick-off spindle		samples - mcdturn6.mch (robot arm part-grabber)
4ax horiz. mill-table B		library - generic_vmill_4ax_table_b.mch samples - 4hmtb.mch (shown)
4ax horiz. mill/turn- table C		samples - 4ht.mch (in), 4htm.mch (mm)
4ax vert. mill-table A	Not 3-D	generic_vmill_4ax_table_a.mch
5ax horiz. mill-head A, table B	Not 3-D	generic_5ax_hmill_heada_tableb.mch

	5ax horiz. mill-table A on table B	Not 3-D	generic_5ax_hmill_tablea_tableb.mch
	5ax horiz. mill-table B on table A	Not 3-D	generic_5ax_hmill_tableb_tablea.mch
	5ax vert. mill-head A on head B	Not 3-D	generic_5ax_vmill_heada_headb.mch
	5ax vert. mill-table A, head B	Not 3-D	generic_5ax_vmill_tablea_headb.mch
	9ax cutter grinder		samples - 9v_grind.mch
Giddings & Lewis (G&L)			
		Not 3-D	gl_2ax_turn.mch
	5ax vert. mill/turn- table C		samples- gl_5vt01.mch
	G60 4ax horiz. boring mill		gl_g60.mch
	G60 4ax horiz. boring mill		gl_g60_sav.mch

HAAS			
	MiniMill 3ax vert. mill	haas_minimill.mch	
	VB-1 5ax vert. mill	hasvb1.mch	
Hermle			
	C30 5ax mill	hermle_c30.mch	
	C800U 5ax mill	hermle_c800u.mch	
Ingersoll			
	Mastercenter 4ax Multi-head gantry mill-detailed	ingmast1.mch	
Kearney & Trecker (K&T)			
	HB4 4ax horiz. mill	kt_hb4.mch	
	Model 180 4ax horiz. mill	For the second sec	kt_180.mch
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Kuraki			
	KBM11 5ax horiz. boring mill		kurkbm11.mch
Maho			
	DMU 80 P 5ax horiz. mill		mahdmu80.mch
	MH700 3ax vert. mill		mah700m.mch (mm), mahmh700.mch (in)
		Not 3-D	mahvrt.mch
	DMU 50V 5ax vert. mill		dmg_dmu50v.mch
	DMU 60 t 5ax vert. mill		dmg_dmu60t.mch
	DMU 125 P 5ax vert. mill		dmg_dmu125p.mch

	DMU 200 P 5ax vert.	mill			dmg_dmu200p.mch					
Makino										
	MC1010 5ax horiz. mill	ľ		mak1010.mch						
	A55 4ax horiz. mill			makino_a5	5.mch					
	A66 5ax horiz. mill			makino_a66.mch						
	A77 4ax horiz. mill		4	makino_a77.mch						
Marwin										
	Advanced Manufacturing Cell 5ax horiz. mill	3		mrwamc.m	ch					
Matsuura										
	FX-5 4ax vert. mill	N	ot 3-D	matfx5.mcl	h					
	MAM 600HF vert. mill	N	ot 3-D	mat600hf.mch						

Mazak		
	H500 4ax horiz. mill	mazh500.mch
	Super 400H 4ax horiz. mill	maz400h.mch
	E650H horiz. mill/turn	mazak_e650h_2000u_3_jaw.mch
	HTC 4000 5ax horiz. mill	mazak_htc_4000.mch
	Nexus 410a vert. mill	mazak_nexus410a.mch
	QTN250MY	Mazak_qtn250my.mch
	Variaxis 500 5ax vert. mill	mazak_variaxis500.mch
		mazak_variaxis730.mch

Mori Seiki							
	Partner M-400C1 5ax vert. mill	ms_m400.mch					
	MT 2000 SZ multi- axis turning center	mori_seiki_mt2000sz_alpha1.mch					
Motch							
	135 VNC vert. turning center	motch_135vnc.mch					
Okuma							
	LB400 2ax horiz. lathe	Okuma_LB400.mch					
	LB25 2ax horiz. lathe	samples - okulb25.mch					
SNK							
	FSP-100V 5ax horiz. mill	snkfsp01.mch					
	SH-200 5ax gantry mill	snksh200.mch					

STC			
	STC1000 5ax horiz. mill		stc1000.mch
Sundstrand			
	Omnimil OM3 5ax vert. mill		sunom3.mch
	Omnimil OM80 5ax horiz. mill		sunom80.mch
Toyoda			
	FH80 5ax horiz. mill		tydfh80.mch
Tsugami			
	MA3 4ax horiz. mill	Not full 3-D	tsuma3.mch
Warner & Swasey			
	Titan 4ax horiz. dual turret lathe		ws_titan.mch

Sample-Demo Files

See the Sample-Demo Files section, in the CGTech Help Library.

Environment Variables

You can set environment variables to help customize the VERICUT user interface, alter VERICUT performance, and perform other various actions. This section describes environment variable formats and the available environment variables that can affect the VERICUT simulation.

Environment variables are typically set via CGTech command files located in the CGTech "commands" directory, under the directory representing your computer type. For example, the command files or VERICUT 6.1 installed on the "C:" drive of a Windows NT computer are located in the C:\CGTech61\winnt\commands directory. Environment variables can also be set in any other system file used to execute VERICUT.

Formats

Formats used to set environment variables differ, based on the computer's operating system. Consult the operating system documentation, or refer to the CGTech-installed command files on your computer for specific examples.

Operating System	Environment Variable Format	Examples of Use
Windows	set ENV_VAR_NAME=value	set CGTECH_DEFAULT_UNITS=inch set CGTECH_LIBRARY=C:\CGTech50\library
UNIX	ENV_VAR_NAME=value export ENV_VAR_NAME (2 records required to set each variable)	CGTECH_DEFAULT_UNITS=inch export CGTECH_DEFAULT_UNITS CGTECH_LIBRARY=C:\CGTech50\library export CGTECH_LIBRARY

"CGTECH" Environment Variables

Available environment variables that can affect the VERICUT simulation are listed below in alphabetical order. For simplicity, all examples of use below are in Windows format. See above for UNIX format examples.

CGTECH_CEILING_IMAGE — Specifies the JPEG file to use as texture for the ceiling in OpenGL machine views.

Example of use:

set CGTECH_CEILING_IMAGE=C:\path\ceiling.jpg

CGTECH_DEFAULT_UNITS — Sets the default units for VERICUT. Specify either INCH or MILLIMETER

Example of use:

set CGTECH_DEFAULT_UNITS =MILLIMETER

CGTECH_DISPLAY — Sets the animation display method for tool motion in the Workpiece view. The display is updated for animation when you start cutting or the

refine the display (e.g. press Refine Display). Changing the animation display method can affect simulation speed and display quality, but does not affect model accuracy. Results are different, based on the types of parts you cut and specified Cutting Tolerance.

Options:

REFINE1 — This display method creates the best quality animation image for allaround use, but may take slightly longer to simulate with than REFINE2 (see below). **REFINE2** — Alternate display method-fastest when a large amount of model detail is visible. This method is more sensitive to Cutting Tolerance than REFINE1, and is typically very good when the cut tolerance is small enough.

ULTRA — Another alternate display method-this method can be faster than the others, but has lower display quality when compared to the default method.

Example of use:

set CGTECH_DISPLAY=REFINE2

CGTECH_FLOOR_IMAGE — Specifies the JPEG file to use as texture for the floor in OpenGL machine views.

Example of use:

set CGTECH_FLOOR_IMAGE=C:\path\floor.jpg

CGTECH_FONT_SIZE — Sets the font size for text appearing in the VERICUT user interface. Size can be given an absolute point size, or incremental value from the default value of "12".

Examples of use:

set CGTECH_FONT_SIZE=14 (sets 14 pt. font) set CGTECH_FONT_SIZE=+2 (also sets 14 pt. font: default 12 +2= 14) **CGTECH_INSPECTION_TOLERANCES** — Specify a fully qualified /path/filename of a "custom" inspection tolerance file" containing default tolerances to be used for Inspection Sequence.

Example of use:

set CGTECH_INSPECTION_TOLERANCES=C:\mydir\inspect_tolfile.txt

CGTECH_LIBRARY — Specifies the directory location of the CGTech Library of machines and controls accessed via choosing the "CGTECH_LIBRARY" shortcut option on file selection windows. Setting this environment variable can be useful for sites that use their own library VERICUT machines and controls instead of that supplied on CD with VERICUT. The full directory path can be included.

Example of use:

set CGTECH_LIBRARY =C:\mylibrarydir

See also: "Where VERICUT looks for files" in the Introduction section

CGTECH_MATRIX_FORMAT — Enables you to view the Matrix Tables in the **Coordinate System Window, Matrix tab** and the **Modeling Window, Position tab**, **Matrix tab** with the I, J, K along the vertical axis and the X, Y, Z along the horizontal axis rather than the "default" horizontal orientation.

Horizontal Orientation (default):

	ĺ.	J	ĸ	D
X	1.00000000	0.00000000	0.00000000	0.00000000
Y	0.00000000	1.00000000	0.00000000	0.00000000
Ζ	0.00000000	0.00000000	1.00000000	3.00000000

Example of use:

set CGTECH_MATRIX_FORMAT=VERTICAL

Vertical Orientation:

	Х	Y	Z	D
1	1.00000000	0.00000000	0.00000000	0.00000000
J	0.00000000	1.00000000	0.00000000	0.00000000
Κ	0.00000000	0.00000000	1.00000000	0.00000000

CGTECH_OLD_FSB — Enables you to use the more common Windows File Selection Box (FSB) rather than the "standard" VERICUT FSB.

Example of use:

set CGTECH_OLD_FSB=YES

CGTECH_STATUS — Creates a Status file, an ASCII text file that contains whatever data is sent to the Status window during the simulation. The full directory path can be included with the file name.

Example of use:

set CGTECH_STATUS=C:\mydir\statusfile.txt

CGTECH_TPEDITOR — Causes Edit Toolpath to issue a system command using the string content of the variable, with the current tool path file as an argument. Thus you can choose to run an alternate tool path editor, such as any one of the clever NC code editors available today.

When you press Edit > NC Program > 'c:\path\filename.mcd', or Project menu > NC

Program >(**list item**) > **right mouse click** > **Edit**, or the Edit NC Program icon 100, then VERICUT issues the system command:

c:\program files\cooltoolpatheditor\editor.exe c:\path\filename.mcd

This will only work with tool path editors that can take the tool path file name as an argument on the command line that runs the editor. Depending on the editor's command syntax, it may be necessary to point CGTECH_TPEDITOR at a batch or script file that intercepts the tool path file name and re-formats the command as necessary.

Example of use:

set CGTECH_TPEDITOR=c:\program files\cooltoolpatheditor\editor.exe

CGTECH_USERNAME — Specifies the user name to include in the name of the Preferences file that is automatically saved when you exit VERICUT. This environment variable is recommended to prevent users that share a machine (or an account) from overwriting the Preferences file.

Example of use:

set CGTECH_USERNAME=bob (Preferences file saved => "cgtech_bob.prefs")

CGTECH_VCPROJECT — Specifies the default Project file for VERICUT. The full directory path can be included.

Example of use:

set CGTECH_VCPROJECT=C:\mydir\myprojectfile.VcProject

CGTECH_VCUSR — Specifies the default User file for VERICUT. The full directory path can be included.

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Example of use:

set CGTECH_VCUSR=C:\mydir\myuserfile.usr

CGTECH_X_WALL_IMAGE — Specifies the JPEG file to use as texture for the two walls having normals along plus or minus X in OpenGL machine views.

Example of use:

set CGTECH_X_WALL_IMAGE=C:\path\x_wall.jpg

CGTECH_Y_WALL_IMAGE — Specifies the JPEG file to use as texture for the two walls having normals along plus or minus Y in OpenGL machine views.

Example of use:

set CGTECH_Y_WALL_IMAGE=C:\path\y_wall.jpg

Adding custom environment variables for shortcuts

You can add your own environment variables to the beginning section of the VERICUT command file and have them appear in the shortcut list of file selection windows. VERICUT lists all custom environment variables that begin with "CGTECH_" in the shortcut list, and have at least one file in the directory that is recognized as a CGTech file type, for example a file with any of the following extensions: *.ctl, *.ip, *.job, *.mcd, *.mch, *.olb, *.stl, *.tls, *.tp, *.usr, or *.VcProject

Note that the contents of the file are not verified unless loaded by VERICUT. Just the existence of a file with an extension that qualifies as one of the valid CGTech file types (see above) is enough to make the shortcut appear in the list.

Example 1 — The following environment variable creates a shortcut to a directory containing VERICUT 6.1 sample files.

set CGTECH_61SAMPLES=C:\CGTech61\samples\vericut

Example 2 — The following environment variable creates a shortcut to a directory containing a user's custom VERICUT files. The directory contains a file named "dummy.usr".

set CGTECH_MYVERICUTFILES=E:\myvericutfiles

Interacting with VERICUT

VERICUT main window

The VERICUT main window is composed of distinct areas, each with different user interaction. The window header displays the last Project file loaded and the current session units (inch or millimeter). This window can be resized like most other window, via dragging the window header, sides or corners.



Hint: Press "F1" in any VERICUT window to receive help on that window.

Menu Bar

The menu bar, located across the top of the VERICUT window, provides easy access to VERICUT functions. Each menu in the menu bar contains groups of related functions. Left-click on any menu name to expose the list of functions available in that menu. If an arrow appears to the right of a function in a menu, move the mouse over the arrow to expose a sub-menu of additional functions. Click on the function in the menu you want to use.



VERICUT menu descriptions

The menus which provide access to all VERICUT functions are listed below, followed by a brief description of what the menu functions do. In VERICUT Help, click VERICUT Menus & Functions, then open the desired menu and select the function for more information about each function.

File menu — Functions in this menu open and save the most common files used in VERICUT, access converter products, control properties, export cut model data, and generate VERICUT reports.

Edit menu — Functions in this menu enable you to edit text files, NC programs and control display colors.

View menu — Functions in this menu set up the number of views, orientation (angle and distance) for each view, and store or select commonly used views, and set up other VERICUT display characteristics.

Info menu — Functions in this menu access session information, such as the files currently being used, machining status, machine offsets, log files.

Project menu — Functions in this menu provide the functions required for "job" setup including the display of the Project Tree. Functions include selection of machines, controls, NC programs, tools, and processing options. Its features also enable the selection and setup of output files created by VERICUT during processing and customized reports.

Configuration menu — Functions in this menu are used to build or configure NC machines and controls.

Analysis menu — Functions in this menu are used to analyze and inspect the VERICUT model. It provides access to the following features: X-Caliper, AUTO-DIFF, Comparator, NC Program Review, Inspection and Die Sinking Simulation.

OptiPath menu — Functions in this menu access OptiPath-the feed rate and spindle speed optimization software that creates "optimized" tool paths that cut parts in the least amount of time.

Tool Bar

VERICUT's Toolbar provides quick and easy access to the most commonly-used functions/features.

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To see what is associated with a Toolbar icon, simply position the cursor over the icon and a tip appears, as shown with the Close Toolbar icon in the illustration above. You can close/open the Toolbar at any time. Using **View menu > Toolbar** you can also customize the Toolbar to suit your needs. The Toolbar window is also one of the dockable windows enabling you to be able to re-position it if you choose.

To close the Toolbar:

From the Toolbar select **Close Toolbar** X.

To open the Toolbar:

Select View menu > Toolbar.

Select Display Toolbar.

To add/remove groups in the Toolbar:

Select View menu > Toolbar.

Clear the check, by clicking on it, to remove groups you do not want displayed. Add a check, by clicking in the box, for groups that you want to display.

Tip: You can affect all Toolbar groups at once using the Set All / Clear All buttons.

Graphics area

The graphics area is where solid models of the workpiece, fixtures, etc. are displayed, and where the simulation takes place. By default, two views are seen: a Workpiece view and a Machine Cut/Stock view. Using **View menu > Layout** you can add more views displaying the workpiece or NC machine (if a machine is defined). All views are contained within the VERICUT main window.



Right-click in a view to display Shortcuts menu, as shown in the illustration below, enabling you to modify its attributes, such as: view type, standard modeling views, background, etc. Use dynamic and static view options on the **Tool Bar** to rotate, zoom, or fit the model.

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Many other VERICUT functions enable user interactions in this area, including: picking models or surfaces to be measured, determining tool path records responsible for specific cuts, and more.

Message Area

The message area, also known as the "message logger", is located below the graphics area, and by default displays the most recent message VERICUT has provided. VERICUT provides error, warning, and informational messages to assist you during a simulation session.

To review previous messages, click on the message line-the most recent message is listed last. Click again to close the message logger.



NOTES:

- 1. All messages can be seen along with other valuable information in the Log file.
- 2. See problem descriptions and solutions for VERICUT error/warning messages in **ERRORS and Problem Solving** at <u>http://www.cgtech.com/support/errors_problems/errors.htm</u>.

Animation Speed Slider

The Animation Speed Slider, located at the bottom of the VERICUT main window between the Message Area and the Busy/OptiPath Lights, controls the speed at which VERICUT animates material removal in workpiece views. Moving the slide bar left slows animation by adding intermediate tool display positions between motion start and end points. Moving the slide bar right reduces the number of intermediate tool display positions to speed animation display.

The animation slider will be displayed in one of two ways:

Animation Speed Slider in full right position Animation Speed Slider moved off of full right position t.

Use Min. Motion Dist. and Max. Motion Dist., in the Project > Processing Options > Motion window, to define the range for the Animation Speed Slider.

Tip: To group cuts together for even faster animation display, use the **Skip Cut** feature located on the Motion window.

BUSY-OptiPath lights

The "BUSY" and "OptiPath" lights located at the bottom-right of the VERICUT window provide constant visibility over when VERICUT is busy performing a task, or optimizing a tool path file. A bright red color indicates an "on" condition, as seen in the example below with the "BUSY" light.



Progress bar

The progress bar located at the bottom-right corner of the VERICUT window provides visibility over progress of a CPU-intensive task, such as: comparing models using AUTO-DIFF, exporting model data, and checking the consistency of the stock model(s). The progress bar moves towards the right as the task nears completion. To interrupt the

task, press the Stop icon,

Sample progress bar nearing completion of a task:



Simulation (VCR) controls

The simulation controls, also known as VCR buttons, located at the bottom-right corner of the VERICUT window control interactive tool path simulation. Once VERICUT is configured, you will use these control to start and stop the simulation, as well as begin with a new, uncut workpiece. To see what is associated with a Simulation control icon, simply position the cursor over the icon and a tip appears.

Icon Name Function Play to End Start or re-start tool path processing Process one tool path record Single Step ("single block") Stop Stop processing (after the (or press Escape key < Esc>) current record is processed) **Rewind NC Program** Rewind the NC program file K to the beginning (leave the model as is) **Reset Model** Display a new VERICUT model and rewind the tool path file

Simulation control:

Look & Feel

Location: View menu > Look & Feel

The Look & Feel features change the appearance of VERICUT's user interface. All windows are affected. The look and feel of VERICUT can be changed any time. (Not all options are available on all systems.)

Options:

Metal —



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VIEW 1 - Stock (Workpiece)	J — View 2 - Base (Machine/Cut Stock) P
Tool path rewind performed	BUSY OptiPark

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Windows —



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Windows Classic —

Text Larger — Use to make the text in VERICUT menus, message logger, windows, etc. larger. Each time you click on "Text Larger", the text gets incrementally larger to a maximum font size of "14 point".



Text Smaller — Use to make the text in VERICUT menus, message logger, windows, etc. smaller. Each time you click on "Text Smaller", the text gets incrementally smaller to a minimum font size of "6 point ".



To change the user interface look and feel:

- 1. In the View menu, select Look and Feel.
- 2. Choose the option that provides the desired appearance.

Right Mouse Button Shortcut Menus

VERICUT Graphics Area:

Right-click in the **VERICUT Graphics Area** to display the following menu:

View Type 🕨	Workpiece, Machine, Machine/Cut Stock, Profile
View To Back	
View Always In Front	
Reverse	
Fit	
Set Spin Center	
Select View •	List of standard and available custom views
Draw Mode (Machine	Shade, Lines, Hidden, Mixed
View Only) •	
Background Style	Flat, Shaded, Walls (Machine View Only)
Attach Component >	List of available components
Accelerated (Open GL)	
Set Active Coord. Sys. >	List of available coordinate systems
Display Axes ▶	List of available Axes: Component, Model, Machine Origin, Workpiece Origin, Tool Tip Zero, Driven Point Zero, Spindle Direction, Active Coordinate System, Set Axes, Clear Axes, Set CSYS, Clear CSYS, View Axes
Model Definition	
Project Tree	

Tool Manager Window:

Right-click in the **Tool Manager Tool Table** to display the following menu:

Modify		
Rename		
Delete		
Cut		
Сору		
Paste		
Add Tool 🕨	New 🕨	Mill
Add Tool Component	Select Existing	Turn
Add OptiPath >	New	Probe
Add Driven Point	Select existing	
Add Cutter Compensation		-
Search Tool		
Search OptiPath		_
Spin Around •	Tool Axis	
	 Machine Spindle 	

Right-click in the **Tool Manager Tool Display area** to display the following menu:

Fit	
Reverse	
Select View 🕨	XY
Driven Point	YX
 Gage Point 	YZ
✓ Axes	ZY
	ZX
	XZ
	V-ISO
	H-ISO

Project Tree:

NOTE: Any item shown in bold a Project Tree pop-up menu can also be reached directly by double clicking on the item (branch, component, model, etc.) in the Project Tree that you right -clicked on to display the pop-up menu. For example, double-clicking on the Project branch in the Project Tree displays the **Open Project window**, just like clicking on Open in the pop-up menu shown in 1 below.

Right-click on the **Project branch** in the Project Tree window to display the following menu:

📓 New 🕨	Inch, Millimeter
避 Open	
📴 Save	
📴 Save As	
Units 🕨	Inch, Millimeter
T (C)	
Import Setup	
Motion	
Motion APT Cycles	
Motion APT Cycles Expand All Children	
Motion APT Cycles Expand All Children Recent •	List of recently used project files

Right-click on a **Setup branch** in the Project Tree window to display the following menu:

✓ Active		
💑 Cut		
칠 Сору		
Raste		
X Delete		
Rename		
Properties		
Report 🕨	Report Template >	Edit
5=0		
Motion	User-Defined Tag Values	
♥ Motion♥ G-Code 	User-Defined Tag Values Settings, Variables, Process Options	
 ♥ Motion ♥ G-Code ► ▲ APT Settings 	User-Defined Tag Values Settings, Variables, Process Options	
 Motion G-Code APT Settings Coordinate Systems 	User-Defined Tag Values Settings, Variables, Process Options Define, Active	
 Motion G-Code APT Settings Coordinate Systems Section 	User-Defined Tag Values Settings, Variables, Process Options Define, Active	
 Motion G-Code APT Settings Coordinate Systems Section Inspection 	User-Defined Tag Values Settings, Variables, Process Options Define, Active	
 Motion G-Code APT Settings Coordinate Systems Section Inspection Die Sinking 	User-Defined Tag Values Settings, Variables, Process Options Define, Active	

Right-click on a **CNC Machine branch** in the Project Tree window to display the following menu:



Right-click on a **Control branch** in the Project Tree window to display the following menu:

🙆 Open
💑 Cut
🔁 Сору
Paste
X Delete
🏂 MDI
[■] G-Code Settings
Variables
Process Options

Right-click on a **Machine branch** in the Project Tree window to display the following menu:

🐸 Open
💑 Cut
🔁 Сору
🖏 Paste
🗙 Delete
Machine Settings
Expand All Children

Right-click on an **Attach Component** in the Project Tree window to display the following menu:

Component Attributes		
Append •	Fixture	
Expand All Children	Stock	
	Design	
	Design Point	
	More •	List of Components

Right-click on a **Component Branch** (Fixture, Stock, Design) in the Project Tree window to display the following menu:

Component Attributes		
💑 Cut		
Сору	Fixture	
Raste	Stock	
X Delete	Design	
Rename	Design Point	
Append	More •	List of Components
Visibility 🕨	Blank, Workpiece View, Machine View, Both	
	Views	
Expand All Children		

NOTE: When Visibility is set to "Blank" for a component, the icon representing the component in the Project Tree will be displayed in gray instead if a color.

Right-click on a **Model** in the Project Tree window to display the following menu:

ቆ Modify	
💑 Cut	
🐴 Сору	
Raste	
🗙 Delete	
🔗 Visible	

NOTE: The Visible icon will indicate the visibility status of the model. \diamondsuit indicates "visible", \bigotimes indicates "not visible". Click on Visible to toggle between the two modes. In the Project Tree, any model in the "not visible" state will be displayed in gray instead if a color.

Right-click on **Tooling** in the Project Tree window to display the following menu:

ڬ Open
킹 Tool Manager
o Cut
Сору
🖺 Paste
🗙 Delete

Right-click on an **NC Program branch** in the Project Tree window to display the following menu:



Right-click on an **NC Program file** in the Project Tree window to display the following menu:



Right-click on an **NC Subroutines branch** in the Project Tree window to display the following menu:

Add/Modify NC Subroutines
🖺 Paste
🗙 Delete All
Expand All Children

Right-click on an **NC Subroutine file** in the Project Tree window to display the following menu:

🕍 Edit
of Cut
🖹 Сору
Paste
🗙 Delete

Component Tree:

NOTE: Any item shown in bold a Component Tree pop-up menu can also be reached directly by double clicking on the item (component, model) in the Component Tree, that you right-clicked on to display the pop-up menu. For example, double-clicking on the Component branch in the Component Tree displays the **Modeling window: Component Attributes tab**, just like clicking on Component Attributes in the pop-up menu shown in 1 below.

Right-click on a **component** in the Component Tree window to display the following menu:

Component Attributes	
Сору	
👫 Paste	
🗙 Delete	
Rename	
Insert •	List of Components
Append >	List of Components
Visibility •	Blank, Workpiece View, Machine View, Both Views
NOTE: When Visibility is set to "Blank" for a component, the icon representing the component in the Component Tree will be displayed in gray instead if a color.

Right-click on a **model** in the Component Tree window to display the following menu:

Angle Modify
💑 Cut
🐴 Сору
Raste
🗙 Delete
🔗 Visible

NOTE: The Visible icon will indicate the visibility status of the model. \diamondsuit indicates "visible", \bigotimes indicates "not visible". Click on Visible to toggle between the two modes. In the Project Tree, any model in the "not visible" state will be displayed in gray instead if a color.

NC Program Review window:

Right-click in the NC Program Review window to display the following menu:



Inspection Sequence window:

Right-click in the **Inspection Sequence window** to display the following menu:



NC Program window:

Right-click in the **NC Program window** to display the following menu:

Add	
Replace	
Сору	
Paste	
Origin 🕨	None, List of Available Coordinate Systems
Delete	
Edit	

Word/Address window:

Right-click in the Word/Address window to display the following menu:

Add/Modify	
Cut	
Сору	
Paste	
Find	
Contract All Children	
Expand All Children	

G-Code Settings window, Subroutines tab:

Right-click in the G-Code Settings window, Subroutines tab to display the following menu:

Add
Replace
Delete
Edit

Edit — Displays the of the highlighted subroutine file in a **Text Editing window**. Standard text editing features are provided, such as: copy/cut, paste, search, etc.

Personalizing the VERICUT Main Window

VERICUT enables you to personalize your workspace to match the process by which you use VERICUT's many features, as well as incorporating your own personal preferences. Through the use of "dockable" dialog windows, you can set up your VERICUT workspace as simply or as complex as you choose. Each of these windows can be docked inside the VERICUT main window, or un-docked to be displayed as a stand alone window like previous versions of VERICUT. By docking or undocking windows, you can taylor the VERICUT workspace to meet your specific needs. The "Simple VERICUT Workspace" illustrates the most basic workspace.



Simple VERICUT Workspace:

The "Complex VERICUT Workspace" is shown with nearly all of the available "dockable" windows docked to the VERICUT main window. While it appears cluttered, and is not likely an efficient workspace, the intent is to show the flexibility that you have for setting up your workspace. Your optimum workspace layout will likely fall somewhere between these two extremes. The main point is that you decide the most effective workspace layout based on how you use VERICUT and how you prefer to interact with its many features.

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achine Y	0	=
achine Z	0	
achine A	0	
achine C	0	101
achine U	0	-
achine W	0	-
calX	0	-
ical Y	0	-
cal Z	0	=
cal A	0	
ical C	0	
cal U	0	
ical W	0	1
ol Tip X	7	
ol Tip Y	8	
ol Tip Z	19.5	-
ol Tip I	0	-
ol Tip J	0	
ol Tip K	1	
ol Sequence	0	
ol Number		
ol ID		1
ol Geometry		
ol Description		-
rors	0	Y
	Infine T Inchine Z Inchine C Inchine U Inchine W Cal X Cal X Cal Y Cal Z Cal A Cal C Cal U Cal W OI Tip X OI Tip X OI Tip X OI Tip Z OI Tip I OI Tip J OI Tip K OI Sequence IN Number IN Sequence IN S	ichine I 0 ichine Z 0 ichine C 0 ichine U 0 ichine W 0 ichine W 0 cal X 0 cal X 0 cal X 0 cal X 0 cal Z 0 cal C 0 cal W 0 ol Tip X 7 ol Tip X 7 ol Tip Z 19.5 ol Tip J 0 ol Tip J 0 ol Tip K 1 ol Sequence 0 ol ID 0 ol Geometry 0 ol Description 0

Complex VERICUT Workspace:

Dockable Windows

The following summarizes the dialogue windows that can be docked inside VERICUT's main desktop:

Dockable Window	Location	Docking Positions	
Toolbar	VERICUT main window	Left, Right, Top, Bottom, Standalone	
Progress bar	VERICUT main window	Top, Bottom, Standalone	
NC Program	Info menu > NC Program	Left, Right, Top, Bottom, Standalone	
Status	Info menu > Status	Left, Right, Standalone	
Project Tree	Project menu > Project Tree	Left, Right, Standalone	
X-Caliper	Analysis menu > X-Caliper	Left, Right, Standalone	

Docking and Un-docking windows

The procedure for docking/undocking any of the dockable windows is the same. All dockable windows have a dotted line on the left side of the window as indicated by the arrow in the Toolbar in the picture below. This dotted line is used for both docking and undocking these windows. To undock a currently docked window, left click on the dotted line on the left side of the window, then while keeping the button depressed, drag the rectangle representing the window (see Figure 1) to the desired location outside the VERICUT main window. When you release the mouse button, the window moves and is displayed as a stand alone window.



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Figure 2 shows the result of dragging the Toolbar window to a position below the VERICUT main window.



Figure 2

The procedure for docking a stand alone window or moving a currently docked window to a different docking location is the same. Starting with the stand alone Toolbar window shown in Figure 2, left click on the dotted line in the Toolbar window, then drag the rectangle representing the window to one of the docking positions available for the particular window. In this case we are docking the Toolbar window on the right side of the VERICUT main window. When the rectangle representing the window is dragged to a dockable position, the shape of the rectangle will change and the border will be displayed red as shown in Figure 3.



Figure 3

Releasing the left mouse button moves the window to the docked position as shown in Figure 4.



Figure 4

VERICUT Menus and Features

File Menu

New Project

Location: File menu > New Project > Inch / Millimeter

Toolbar short cut for creating a New Project file: 1 (Inch) or 1 (Millimeter). Rightclick on the icon to switch between the two modes.

Sets VERICUT to a "new" condition, as if no files have been loaded. Afterwards, configure VERICUT by adding models, tool paths, descriptions of cutting tools, etc.

To establish the new condition, VERICUT purges all data from memory, then opens the init.VcProject (inch project) or initm.VcProject (millimeter project) Project file from the CGTech library. The Project Tree and Component Tree shown below are automatically defined, ready for you to configure VERICUT by adding models, tool paths, descriptions of cutting tools, etc.



Project Tree after a new condition:

Component Tree after a new condition:



Tips:

- 1. You can customize how VERICUT establishes the new condition by making changes to the init.VcProject or initm.VcProject files. Store the changed files in your working directory, or the CGTech library directory.
- 2. If needed, change the units for the new session as follows:
 - A. Right-click in the graphics area and select **Project Tree** in the menu that displays.
 - B. In the project tree, right click on the "project" branch, and select **Unit > Inch** or **Millimeter** in the menu that displays.

Open (Project)

Location: File menu > Open

Toolbar short cut for opening Project files:

Use to open an existing Project file with the current VERICUT session settings. Use the **Open Project** file selection window that displays to select the desired project file.

VERICUT HELP – File menu

Save Project

Location: File menu > Save Project

Toolbar short cut for saving Project files:

Saves (updates) an existing Project file with the current VERICUT session settings.

Save As VERICUT Users:

VERICUT Location: File menu > Save As

Toolbar short cut for saving Project files:

Mold and Die Users:

Mold and Die Location: Setup page > Save the Setup or Preview and Optimize page > Save the Setup

Notebook Feature	Save the Setup	
NOLEDOOK FEALUIE.		

Cutter Grinder Users:

Cutter Grinder Location: Setup page > Save the Setup or View Simulation page > Save the Setup

Notebook Feature:

Save the Setup...

Opens a file selection window enabling you to save Project files, In-Process files, Control files, Machine files, Tool files, or any other VERICUT file. Most features on this window are standard file selection window features that enable you to navigate through directories, filter files, and type or select file names. Use the "Filter" to specify the type of file to be saved. Depending on the filter setting, VERICUT will save the current file of that type. If "Filter" is set to anything other than .usr, .ip, .ctl, or.mch, the user file will always be saved.

Save All

Location: File menu > Save All

Saves (updates) Project files, Machine Files and Control Files associated with the current VERICUT session. It provides the combined functionality of **File menu > Save Project**, **Configuration menu > Control > Save** and **Configuration menu > Machine > Save**. In the event that a file cannot be saved, a window will open enabling you to **Save As**.

In Process

Open (In Process file)

VERICUT Users:

VERICUT Location: File menu > In Process > Open

Toolbar short cut for opening IP files:

Mold and Die Users:

Mold and Die Location:		Setup page > Open In-Process Session		
Notebook Feature:	6		Open In-Process Session	

Cutter Grinder Users:

Cutter Grinder Location:		Setup page > Open In-Process Session		
Notebook Feature:		Open In-Process Session		

Opens a window enabling you to open (load) an In Process file, or "IP file". IP files contain all the data necessary to re-establish a VERICUT session, including the current VERICUT model (with cuts), user interface settings, and a copy of the Log file. Features on this window are standard file selection window features that enable you to navigate through directories, filter files, and type or select file names.

Save (In Process file)

Location: File menu > In Process > Save

Toolbar short cut for saving IP files:

Saves (updates) an existing In Process file, or "IP file", with the current VERICUT model, including all machine cut.

Save As (In Process file)

VERICUT Users:

VERICUT Location: File menu > In Process > Save As

Toolbar short cut for saving IP files:

Mold and Die Users:

Mold and Die Location: **Preview and Optimize page > Save In-Process Session**

Notebook Feature:

Cutter Grinder Users:

Cutter Grinder Location:		View Simulation page > Save the In-Process Session		
Notebook Feature:	æ	Save the In-Process Session		

Opens a window enabling you to save an In Process file, or "IP file". IP files contain all the data necessary to re-establish a VERICUT session, including the current VERICUT model (with cuts), user interface settings, and a copy of the Log file.

Most features on this window are standard file selection window features that enable you to navigate through directories, filter files, and type or select file names.

Save Cut Stock

VERICUT Solid

VERICUT Location: File menu > Save Cut Stock > VERICUT Solid

Save Cut Stock enables you to save the selected Cut Stock model as a VERICUT Solid file (.vct). (See How) This option is only active after a Cut Stock model has been created by VERICUT. The default file extension is .vct.

This feature provides access to the same functionality as **File > Save Cut Stock** in the in the **Component Tree window**.

STL

VERICUT Location: File menu > Save Cut Stock > STL

💹 STL Outp	ut 🖃 🗆 🔀
Output File	Browse
adsurf2	
File Type	STL 🗸
File Format	Binary 🔽
Stock	Stock 💌
Coordinates	Active System
Units	Millimeter 🗸
Арр	ly Output Close

CAD Model

Export Cut Stock window

Location: File menu > Save Cut Stock > CAD Model

Opens a window enabling you to export the VERICUT model. Export formats include: Stereolithography (STL) or VERICUT Polygon model files, or IGES data. (See how) A cut VERICUT model is exported with machine cuts intact. During the export operation a Model Export Boundaries window may open enabling you to manually close ambiguous open boundaries that VERICUT was unable to resolve, prior to completing the export. When the model has been exported, a message informs you how many IGES surfaces (or model file triangles) were created.

Settings Or	tions	
Output File		Browse
cardhold		
File Type	IGES	~
File Format	Binary	~
Output Color Output Solid	Oreen	×
Stock	Stock	
Coordinates	Stock	×
Units	Inch	*
Method	Features Only	~

Tips on exporting models:

- 1. Make sure that Model Export Cut Mode in the **File menu > Properties > General tab** is toggled "On".
- 2. Make sure that Display Holders in Workpiece View in the **Project menu** > **Processing Options** > **Motion window** is toggled "Off".

- Make sure that Visibility is set such that models of fixture components are not visible in the Workpiece View. See Model menu > Model Definition > Component Attributes tab for more information.
- 4. When you cut the model a message similar to "For best AUTO-DIFF, OptiPath and Model Results, set Cut Tolerance to 0.XXXX, due to small tool features" will appear in the logger. Use this information as a starting point for setting Cutting Tolerance and Base Cut Tolerance on values on the **File menu > Properties > Tolerance tab**.
- 5. To export a higher quality model, reduce the Cutting Tolerance.
- 6. You can section cut models, then export what remains in the sectioned view. This can be helpful to export portions of complex models on computers with limited resources.

Settings tab — Features on this tab establish general properties for the model export.

Options tab — Features on this tab are used specify properties related to specific methods of processing VERICUT model geometry.

Apply — Saves the Export Model window settings.

Output — Processes and exports the VERICUT model according to the Export Model window settings. During the export operation a **Model Export Boundaries window** opens providing control over small surfaces that may cause problems in your CAD system. When the model has been exported, a message informs you how many IGES surfaces (or model file triangles) were created.

Close — Closes the Export Model window.

Export Cut Stock window, Settings tab

Location: File menu > Export Cut Stock

Features on this tab establish general properties for the model export.

Output File		Browse		
cardhold		2		
File Type	IGES	~		
File Format	Binary	~		
Output Color	Green	~		
Output Solid				
Stock	Stock	~		
Coordinates	Stock	~		
Units	Inch	~		
Method	Features Only	~		

Output File — Enter the \path\file name in the text field of the file to receive exported model data or click on Browse and use the Export Model File selection window to specify the file.

File Type — Type of file to export. Options are: VERICUT, STL, IGES, CATIA V5, ACIS, CATIA V4 and STEP.

File Format — Format in which STL or VERICUT model data is exported. Options are: ASCII or Binary.

Output Color — Use to specify the color that is stored in the IGES file for the exported model. (Only active when File Type = IGES)

Output Solid — Use to export a solid model. (Only active when File Type = CATIA V5, ACIS, CATIA V4, or STEP)

Stock — When multiple Stock components are defined, this option enables you to select which one to export.

Coordinates — Coordinate system in which model data is exported. Options are: Stock (stock component origin) or Active System (See **Project menu > Coord. System**).

Units — Unit measurement system in which model data is exported. Options are: Inch or Millimeter.

Method — Controls the method of processing VERICUT model geometry into the specified data format. Features and Patches, Features Only and Turned Features Only are only active when File Type = IGES, CATIA V5, ACIS, CATIA V4, or STEP. Slices is only active when File Type = IGES

Options:

Features and Patches — Builds synthetic features from several small adjacent features that are difficult to resolve in 'Features Only' mode. Analyzes the cut model using UV grid logic and group machined features by grid region. Grid Count specifies the number of grid squares in U and V space, spread over the cut model surface. VERICUT attempts to create one surface within in each grid, or as few surfaces as possible. This option is recommended for cut models with smooth or transitioning surfaces, for example: mold and die cavities and patterns, blended or sculptured surfaces, etc.

Features Only — Groups similar machined features into like IGES data entities. This option is recommended for cut models with distinct differences between machined features, for example: aerospace structural components, pocketed parts, parts with strengthening ribs/walls and stepped floors, etc.

Turned Features Only — Exports the turned, or "revolved" representation of the cut model. Turned models are exported as an IGES file and contain the 2-D turned profile and surface of revolution.

Slices — Exports the cut model such that resulting IGES output is a set of composite curves representing slice profiles of the cut stock.

Export Model window, Options tab

Location: File menu > Export Cut Stock

Features on this tab are used specify properties related to specific methods of processing VERICUT model geometry. The options displayed will vary depending on the method of processing (either **Features and Patches** or **Slices**) selected on the Settings tab.

Frid Count	10					
	20					
siopal Angle	30	0.05				
Folerance	0.05					
Group by (Color 🗖 Dete	ect Scallop	Plane	s		
Preview a	nd Combine F	atches				
Preview a	nd Combine F res	Patches				
Preview al Filter Featur Torus	nd Combine F res Torus Swe	Patches ep	Ellips	se Sweep		
Preview an Filter Featur Torus Plane	nd Combine F res Torus Swe Cone	Patches ep Cylinder	Ellips	se Sweep Sphere		
Preview an Filter Featur Torus Plane	nd Combine F res Torus Swe Cone	ep Cylinder	Ellips r	se Sweep Sphere		

Process = Features and Patches

Grid Count — Use to specify the number of grid squares in U and V space to be spread over the cut model surface during the IGES export process. Increasing this number increases the size of the output file, and increases IGES data accuracy. Valid values are 0 (the same as off) - 100.

Global Angle — Angle which, if exceeded, divides the machined surface into multiple IGES surfaces. Enter the angle in degrees. Increasing the angle decreases output file size and decreases IGES data accuracy. On "Grid" processed models Global Angle affects the output of all machined surfaces.

NOTE: When you increase the Grid Count (more grid sections), the Global angle can also typically be increased since fewer features are considered for each grid.

Tolerance — Use to specify the amount that the exported model surface can deviate from the cut model surface. The smaller the value, the closer the output model will approximate the cut stock.

NOTE: This tolerance value should be equal to, or greater than, the cut tolerance.

Group by Color — When toggled "On" (checkmark visible), patches will be created to only contain data related to a single color.

Detect Scallop Planes — Toggle "On" to activate "scallop plane logic" to process. Processing is faster when toggled "Off".

Preview and Combine Patches — Toggle "On" to activate The Model Export "Preview and Combine Patches" feature. After VERICUT completes a preliminary analysis of the model, the model display changes to show multi-colored patches (see below), and the Preview and Combine window displays enabling you to:

- Preview the model before going through the entire model export process. This enables you to cancel the current export and update settings before proceeding.
- Merge adjacent patches for smoother output, faster model export, and smaller model sizes.



VERICUT display for Preview and Combine Patches

Filter Features — Use to specify the size of the area to be taken into account when differentiating between a "feature" and a "surface". Select the appropriate "feature" tab, (Plane, Cone, Cylinder, Sphere, Torus, Torus Sweep, or Ellipse Sweep) then use the slider to specify the size of the area. More end if the scale is approximately equal to .0001 of the part size. Less end of the scale is approximately equal to .1 of the part size.

Process = Slices

Slice Direction — Use to specify the direction of the slices. Select X, Y, or Z based on the axes of the cut stock model.

Number of Slices — Use to specify the total number of slices to create.

NOTE: If the specified number is greater than the number of grid planes internally stored in the cut stock database, the number of slices output will automatically be reduced to this smaller value.

Local Angle — determines the max angle between 2 adjacent pieces of one slice when they still can be combined in one segment.

Tolerance — Use to specify the amount that the exported curves can deviate from the cut model surface. The smaller the value, the closer the output curves will approximate the cut stock surface.

NOTE: This tolerance value should be equal to, or greater than, the cut tolerance.

Model Export Boundaries window

The features in the Model Export Boundaries window enable you to close difficult or poorly defined feature trimming edges before exporting the model.

E Cone 2	Construct Mode Off
■ Cone 1	Delete Edge
± Cone 12 ∃ Cone 21	Reverse Edge
⊞ Cone 22 ∃ Cvlinder 24	Fit Edge
∃ Cylinder 26	Fit Feature
± Cylinder 27 ∃ Cylinder 29	Clear
E Cylinder 30	🔲 Do Not Output Open Boundaries
 ± Cylinder 32 ± Cylinder 33 	Persistent Boundaries
∃ Cylinder 34	Begin Point Color
E Cylinder 35	

Feature/Boundary Table — Contains a list of features. Each "feature" contains one or more open edges that VERICUT was not able to close automatically. Click on the "+" sign to the left of the feature to display a list of edges associated with it.

Construct Mode — These options enable you to manually close open feature edges prior to exporting the model. To activate Construct Mode, select any option in the list other than "Off". A red and white "cross-hairs" cursor indicates when Construct Mode is active. (See how)

Options:

Off — Turns off Construct Mode. (You can also use the "escape" key on the keyboard)

Project Edge — Use to extend an edge along a feature/feature intersection, one point at a time by projecting the "Begin / End" point of the highlighted edge to the selected point on the intersection.

Trim Edge — Use to eliminate overlapping boundary curves by trimming the "Begin / End" point of the highlighted boundary to the selected location.

NOTE: It is better to trim the boundary short, leaving a small gap that can then be closed than to have an "overlap" condition in the boundary.

Add Edge — Use to connect two edges within the same feature. The "begin/end" point of the highlighted edge is connected to the "end" or "begin" point on the selected edge.

NOTE: Highlight the edge by selecting it in the Feature/Edge table or by clicking on the edge in the graphics area with the center mouse button.

Construct Patch — Use to construct a patch to fill an open area between features.

Delete Edge — Use to delete the highlighted edge.

Reverse Edge — Use to reverse the direction of the highlighted edge.

Fit Edge — Use to resize and center the graphics window display around the highlighted edge. Select the edge in the Feature/Edge table or by clicking on the edge with the center mouse button in the graphics area.

Fit Feature — Use to resize and center the graphics window display around the selected feature. Select the feature in the Feature/Edge table or by clicking on the feature in the graphics area.

Clear — Use to clear the graphics display of "persistent boundaries".

Do Not Output Open Boundaries — Toggle "on" to prevent the export of open boundaries.

Persistent Boundaries — When toggled "on", enables you to display multiple feature boundaries. Use to display the feature boundaries adjacent to the edge that you are trying to close. Use Clear, described above, to remove "persistent boundaries" from the graphics display.

Color Pallet — Select an object from the list then click on the color pallet icon to display the color pallet. Select the color for the selected object. You can specify colors for the following objects:

Begin Point Color — Use to specify the color to display the "begin" point of an open feature boundary.

End Point Color — Use to specify the color to display the "end" point of an open feature boundary.

Boundary Color — Use to specify the color to display "open" feature boundaries.

Projection Color — Use to specify the color to display the projected feature curve that displays when using Construct Mode options Project, Trim or Extend are used.

Selected Color — Use to specify the color to display "selected" open boundary color (the highlight color of the active boundary).

Closed Color — Use to specify the color to display "closed" feature boundaries.

Node Color — Use to specify the color to display "node" points (the point where two adjacent edge segments connect on a feature boundary).

VERICUT HELP – File menu

OK — Creates the export file and closes the Model Export Boundaries window.

Output — Creates the export file and leaves the Model Export Boundaries window open.

Cancel — Cancels the export of the model.

Export Cut Stock, Preview and Combine window

Use the features on the **Preview and Combine** window to:

- Preview the model before going through the entire model export process. This enables you to cancel the current export and update settings before proceeding.
- Merge adjacent patches for smoother output, faster model export, and smaller model sizes.

The features available, and how to use them, are described right in the window.

To combine patches together:	Туре	ID	Size	
* Use LEFT mouse button to select initial patch.	Cylinder	49	8307	1
Use MIDDLE mouse button to select a patch to	Cylinder	50	9211	
merge with initial patch.	Cylinder	51	8424	
* Continue selecting patches with MIDDLE button	Cone	52	539	
until desired patches are selected.	Cone	53	410	
* Use LEFT button again to select the next initial	Cone	54	411	
patch. The current selected patches are combined	Cone	55	408	
into one patch.	Cone	56	409	
	Cone	57	409	
JNDO LAST removes last selected patch from the	Cone	58	575	
combined patches. If only the initial patch is	Cone	59	1257	
selected, UNDO LAST returns to the previous combined	Cone	60	1260	
patches.	Cone	61	1256	
	Cone	62	1256	
UNDO ALL unselects all currently selected	Cone	63	1257	
(highlighted) patches.	Cone	64	1255	
	Cone	65	1203	
CANCEL aborts export of the cut stock.	Torus	66	365	
	Torus	67	844	
DK continues with the export process.	Torus	68	394	
	Torus Sweep	69	3108	
FORCE MERGE check box ignores patch normal deviation	Torus Sweep	70	3114	
and merges it with the current selection.	Torus Sweep	71	2357	
	Torus Sweep	72	2373	-
Force Merge	Patch	73	21	
	Patch	74	289	
	Patch	75	118	
Feature to Patch	Patch	76	565	1

Export Cut Stock, "Combine" Example

The following example shows the process of combining a number of smaller patches into a single patch.

When Preview and Combine Patches is toggled "On", VERICUT completes a preliminary analysis of the model, then displays the model as multi-colored patches as shown below.



To combine patches, start by selecting the "initial" patch (in this case patch # 1) using the left mouse button. The initial patch will display as shown below.

NOTE: Patch boundaries and numbers have been added for illustration purposes and will not be seen in the VERICUT display.



Select the first patch to be merged (in this case patch #2) with the middle mouse button. Any patch adjacent to the "initial" patch could have been selected for merging. The display updates as shown.



Continue selecting adjacent patches to merge using the middle mouse button. The picture below shows the display after all 12 of the numbered patches have been selected for merging.



When finished selecting patches to be merged, click on the part with the left mouse button to combine the selected patches into a single patch as shown in the picture below.



Export Cut Stock, Preview and Combine Techniques

The following techniques are provided to assist you in maximizing the quality of the models you create using the Export Cut Stock features.

1. Avoid long narrow strips.



The second image shows a resultant long narrow patch which should be avoided.

The third image shows an ideal resultant patch.


2. Consider neighboring node propagation.

The first image shows original patches.

The second image shows a resultant patch which will be split do to neighboring nodes.

The third image shows what should be done to minimize unnecessary splits.







3. Merge small patches.

Use the table to identify small patches by sorting by the Size column. Once small patches have been identified combine small patch with larger patch or combine a group of small patches to create one large patch. The image at the right shows a small patch (in red) that should be merged with one of the two larger patches.



4. Merge all small plane anomalies.

All small anomalies within a plane should be combined with the plane. The first image shows a plane (in red) with several small anomalies within the plane.

The second image shows the plane with the small anomalies combined with the plane.



5. Consider initial design intent.

When combining patches take into consideration intended design feature. The initial design intent of the images below is a cylinder.

The first image shows the original patches.

The second image shows the combined patches considering the initial design intent.

6. Tabulated cylinder representation.

Patches should be combined to represent a tabulated cylinder. The first image shows the original patches.







VERICUT HELP – File menu

The second image shows what should not be done.

The third image shows the ideal patch combination abiding by the tabulated cylinder rule.

7. Use Split and Merge to improve fillets.

The first image shows the patches from the original collection.





VERICUT HELP – File menu

The second image shows the patches after using split and merge to improve fillet areas.

8. Use Split and Merge to improve jagged boundaries.

The first image shows the original patch boundary.

The second image shows the patch, after using split and merge to improve boundary.







Working Directory

VERICUT Users	:		
VERICUT Location:	File menu > Wor	king Directory	
Toolbar short cut for	setting a working c	lirectory:	
Mold and Die Us	ers:		
Mold and Die Locati	on: Setup page >	Work Directory	
Notebook Feature:	Work Directory		<u></u>
Cutter Grinder U	Users:		
Cutter Grinder Locat	ion: Setup page >	> Work Directory	
Notebook Feature:	Work Directory		<u>6</u>

Opens a window enabling you to set the working directory where you can open and save VERICUT files. After setting the working directory (<u>see how</u>), VERICUT will look here by default whenever files are saved or opened. You can also quickly access files in this directory via the Working Directory entry in the file selection window Shortcut list.

Most features on this window are standard file selection window features that enable you to navigate through directories, filter files, and type or select file names. In this case, all that is required is to select a directory.

Properties window

VERICUT Users:

VERICUT Location: File menu > Properties

Mold and Die Users:

Mold and Die Location: Other Settings page > Session Properties

Notebook Feature: Session Properties...

Cutter Grinder Users:

 Cutter Grinder Location:
 Other Settings page > Session Properties

 Notebook Feature:
 Session Properties...

Opens a window to set properties for the verification session, such as: cut mode, resolution and tolerance values that affect cut model display, accuracy, and motion simulation.

General Tolerance Default Machining Type Mill Stock Consistency Check Model Export Cut Mode	X
Default Machining Type Mill 💽 🗋 Stock Consistency Check 🗋 Model Export Cut Mode	
]

General tab — Features on this tab establish general properties for the VERICUT simulation session.

Tolerance tab — Features on this tab set tolerances for the overall simulation session. These values are used by VERICUT to construct the solid database for machining, simulate circle motions, identify errors related to material removal, and work with conic solid models.

VERICUT HELP – File menu

- **OK** Saves the window settings and closes the Properties window.
- Apply Saves the current window settings and leaves the Properties window open.
- **Cancel** Closes the Properties window without saving changes.

Properties window, General tab

Location: File menu > Properties

Features on this tab establish general properties for the VERICUT simulation session.



Default Machining Type — Sets the machining mode for VERICUT.

Options:

Mill — A spinning tool removes material when in contact with Stock/Fixture.

Turn — A Spindle spins the Stock/Fixture assembly and a stationary tool (not spinning) removes material when in contact with Stock/Fixture.

Wire EDM — An electrically charged wire removes material when in contact with Stock/Fixture.

The machining type can be changed during the simulation using a VERICUT-MODAL record (APT or G-code tool paths) or via the **VC ModeMilling/VC ModeTurning NC** control macros (G-code tool paths only).

Stock Consistency Check — When selected, VERICUT checks the consistency of stock models, including: check for "watertight" solid- repair improperly trimmed surfaces (overlaps and gaps), and reconstruct insignificant missing surfaces. This option is highly recommended for stock models creating from importing IGES data, and other model files where portions of the stock model disappear, or gaps/seams appear in the model when cutting is started.

Model Export Cut Mode — When toggled "On", causes VERICUT to cut with a more accurate internal cutter representation for better results when using modules like Model Export or OptiPath. Only toggle "On" when the additional accuracy is required as it can have an impact on processing speed.

Properties window, Tolerance tab

Location: File menu > Properties

Features on this tab set tolerances for the simulation. The tolerance values control the accuracy of the cut stock model, simulated circular motion and other interpolated motions, whether or not certain errors get written to the error log, and the accuracy of cylinders, cones and other revolved models and tool assemblies for collision checking.

General Tolerance	
Interpolation Tolerance	0.005
Minimum Error Volume	0
Model Tolerance	0.005
Cutting Tolerance	0.02
Base Cut Tolerance on	🔿 Tool Size
	Stock Size

Interpolation Tolerance — This value is used to interpolate intermediate positions during NURBS, circular, and helical motions. This tolerance is also used by the Detect 4-Axis Rotary Motion APT setting to determine if sequential GOTO locations can be performed as a single 4-axis motion- ref. **Project menu > Processing Options > APT Settings: Rotary tab**.

Minimum Error Volume — This value sets a threshold for the minimum volume of material that must be removed by a fast feed motion or holder collision in order for an error to be reported. If the volume removed by an error motion is less than this value then no error is reported in the log file or logger for the motion, and the error count is not incremented.

However, any volume of material removed by a fast feed motion or holder is always shaded in the error color (typically red), regardless of the volume. Thus small volume errors may be shaded red but will not be reported in the log file or logger if the volume is less than Minimum Error Volume.

The Minimum Error Volume value is in cubic units (inch or millimeter). Use this setting to filter very small fast feed and holder collisions from VERICUT's error reports. The default value "0" causes VERICUT to calculate a small internal value based on stock size and cut tolerance.

Model Tolerance — This value is used when displaying revolved models such as cylinders, cones, and revolved profiles. It is also used when displaying the revolved image of a turning stock model created from an IGES profile. Accuracy of cylindrical tool assemblies displayed in a machine view are also affected by this value.

This value has a small effect on collision checking accuracy for revolved models used to represent machine components or fixtures.

Cutting Tolerance — This value sets the accuracy of VERICUT's cut stock model. The Base Cut Tolerance on choices below determine how the value is used to establish the cut stock accuracy. Increasing the Cutting Tolerance value increases the speed of the simulation and various other operations, and uses less memory, but reduces the accuracy of the cut stock model. Decreasing the value improves accuracy of the cut stock model, but reduces speed and increases the memory required by the cut stock model.

The cutting tolerance affects the accuracy and speed of AUTO-DIFF, Model Export, and OptiPath. A smaller Cutting Tolerance produces more accurate results but takes longer to process. VERICUT's ability to detect small holder collisions and fast feed errors are also affected. The speed of dynamic rotate/pan/zoom operations and the time required to create the refined image in the workpiece view are also affected.

NOTE: This feature is only available when the first setup in a project is active. For subsequent setups, this feature is grayed out.

Base Cut Tolerance on — Controls how VERICUT applies the Cutting Tolerance to set the accuracy of the cut stock model.

Tool Size — When selected, VERICUT scans the current tool path files and analyzes the geometry of all cutters used by the NC programs. The Cutting Tolerance value is applied as a chordal deviation on curved tool shapes (diameter, corner radius, etc). The smallest calculated chord length or cutter profile segment is then used to set the accuracy of VERICUT's cut stock model in order to reliably create cut features with the tools used by the current NC programs. This option is recommended when faster simulation speed is important. This is the default setting.

Stock Size — When selected, VERICUT applies the Cutting Tolerance value directly, creating the cut stock model at the specified accuracy. The tool path files are not scanned to detect the cutters used. The value represents the size of the smallest cut feature VERICUT can detect.

NOTE: It is very important to understand that the value represents the size of a cut's volume measured in any direction. Thus, cuts that are larger than the Cutting Tolerance in at least one direction will be detected by VERICUT.

For example, a .001" axial depth cut by a .25" ball end mill produces a volume with the following shape:



As a general practice, setting Cut Tolerance Based on Stock Size to one-fourth (1/4) the size of a cut volume's span will detect the cut. Thus in this case, to detect a .001" deep cut by a .25" ball end-mill, set Cut Tolerance to .007" or smaller. However, results can vary depending on the shape of the cut volume.

The Stock Size option is recommended when an exact value is desired for VERICUT's cut stock model accuracy, independent of the tools used.

NOTE: This feature is only available when the first setup in a project is active. For subsequent setups, this feature is grayed out.

Preferences window

Location: File menu > Preferences

Opens a window enabling you to specify the VERICUT project file (.VcProject) that you want displayed when you start a the next VERICUT session.



Open standard VERICUT project — When toggled "On", the standard VERICUT project is displayed upon startup. The standard VERICUT project is either vericut.VcProject, or vericutm.VcProject, in the "library" directory of your VERICUT installation depending on the way environment variable, CGTECH_DEFAULT_UNITS, is set.

Start a new project — When toggled "On", the VERICUT session opens ready to start a new project.

Open last project — When toggled "On", the new VERICUT session opens with the same project file that was open when you closed the previous VERICUT session.

Choose project file on startup — When Toggled "On", VERICUT displays the Open Project window at startup enabling you to select a project file.

OK — Saves the window settings and closes the Preferences window.

Cancel — Closes the Preferences window without saving the window settings.

Convert

See Converters and CAD/Cam Interfaces in the VERICUT Help Library.

Custom Interface

Location: File menu > Custom Interface

Toolbar short cut for accessing Custom Interface:

Opens a file selection window that enables you to select an existing custom VERICUT User Interface for use; or for editing an existing, or creating a new custom interface with VERICUT Customizer.

🏸 Select book's folder	25		×
 bill billb bobm brendan corinne Dave daveh David davidm davidm 		Shortcut Working Directory	•
Folder (append to path to create new sub-folder).		<u>0</u> K	
U:\users\jimj		<u>C</u> ancel	

Folder ''tree''— Enables you to specify the location for new custom interface folder or select an existing custom interface folder. All files related to the notebook and custom interface are stored in this folder.

Shortcut — Displays the Shortcut option list providing quick access to files in your Working Directory, or CGTech library and sample files. Use the "Folder Up" icon to move to the next higher level in the Folder "tree".

Folder — Use this text field to enter a /path/folder name to open an existing custom interface notebook, or to create a new custom interface folder and open a new "empty" custom interface notebook. You can also use the Folder "tree" to specify the path then append the name for the new custom interface folder in the text field,.

OK — Opens an existing custom interface notebook or creates the new custom interface folder and displays new "empty" custom interface notebook.

Cancel — Ends book selection and returns to VERICUT.

Introduction to VERICUT Customizer

The VERICUT Customizer, or "Customizer", is a standard VERICUT feature that provides the tools to create a custom simplified VERICUT User Interface. VERICUT Customizer is designed to simplify VERICUT usage for specific jobs or classes of jobs.

Include only the VERICUT functionality that you need in a custom interface and eliminate the need to search through the wide range of features that are presented in VERICUT's "full function" standard user interface to find the ones they need to use.

VERICUT Customizer:

- Enables you to graphically arrange and label buttons, choice lists, check boxes, etc. in a way that is most meaningful in your particular work environment.
- Enables you to include instructions and pictures within the interface to prompt or explain to the user how to use VERICUT to accomplish their job.
- Enables you to produce a simplified user interface that will make "new" or "occasional" VERICUT users productive with minimal training.



What does a custom VERICUT interface look like?

A custom VERICUT interface consists of two main parts, the "notebook" and the VERICUT main window.

Notebook

This is a simplified VERICUT user interface. It has been designed for a particular type or class jobs. It contains only the functionality essential to the particular job type without the complexity of the standard "full functionality" VERICUT user interface. A notebook can be created with both "feature" and "help" pages.

Feature Pages -

Contain features (buttons, text fields, choice lists, etc.) that enable you to pass necessary information to VERICUT for processing. Each of the features selected for use on the feature pages can be labeled in the language and/or terminology that is most appropriate for the intended end user. Feature pages use XML files to store feature information.

Help Pages -

Used to include instructions, explanations and pictures within the custom interface to assist the user in providing the necessary information to VERICUT. Help pages are HTML files and GIF or JPEG images to illustrate the instructions.

VERICUT Main Window

The VERICUT main window in a custom user interface is similar to the standard VERICUT main window without the main menu bar and a lot less icons. This makes using VERICUT much easier to use for those who do not need the full range of functionality provided by the standard VERICUT user interface.

What is involved with creating a custom VERICUT interface?

Creating and deploying a custom interface for use by VERICUT users involves the following seven steps. Each of the steps listed below is described in the following section.

- 1. Set up a default user file.
- 2. Creating the notebook.
- 3. Determining the size of the notebook.
- 4. Adding custom interface features.
- 5. Adding custom interface help.
- 6. Test the custom interface.
- 7. Make the custom interface available for use.

Setting up the Custom Interface Default Project File

Each customized interface notepad references a default project file. This project file is retrieved by VERICUT each time the notebook is opened. It is advisable to preset as many parameters as possible in the default project file. Doing this will minimize the number of features that will be required in the customized interface notebook and make it much simpler to use.

It cannot be stressed too much that the key to creating a concise, easy to use custom interface is attention to detail in the design of the default project file. While there are seven steps involved in creating a custom interface, it is estimated that as much time will be spent on this first step as the other six put together. If you get the default user file right, the remaining steps to create the custom interface will be much easier and the resulting notebook will be much simpler to use.

The following topics should be considered when setting up a default user file for use with a specific notebook:

- Use of colors
- Cut mode (Standard or FastMill)
- Units
- Tolerances
- Conditions for AutoSave
- Layout, orientation and attributes of Views
- Configuration of status window
- Report, log and result file names
- Machine and fixture models
- Toolpath type
- Tool change technique
- Motion, G-Code and APT settings
- Location of stock model within stock component
- Tool and OptiPath library
- Control parameters
- Machine parameters

Many of the parameters associated with the above topics can be set using features displayed on the feature pages of the notebook, but if they are not going to change, there is no reason to include them in the notebook. Just set them in the default project file. After all, the purpose of the custom interface is to simplify the use of VERICUT.

In many instances, creating multiple notebooks that reference different default user files can simplify the use of a custom interface. For example, if you are creating a notebook to lead a machine operator through processing a toolpath in VERICUT before running it on the machine, it could be beneficial to create a notebook and corresponding default user file for each machine/controller combination on the shop floor. That way the operator does not have to enter machine/controller information every time. Just call up the appropriate notebook enter the toolpath information, then process.

Notebooks should be created in such a way that the user is can only save the user file with their input under a different name. Default project files should also have permissions set as "read only" and stored in "write protected" directories and folders so they do not accidentally get modified.

Now that you have tailored a project file for the notebook you intend to create, it's time to create the notebook.

Creating the Custom Interface Notebook

Creating a custom interface notebook:

Select **File > Custom Interface** in the VERICUT main menu to display the Select book's folder window shown below.

🏸 Select book's folder	25		×
 bill billb bobm brendan corinne Dave daveh David davidm davidm 		Shortcut Working Directory	-
Folder (append to path to create new sub-folder).		<u>o</u> k	
U:\users\jimj		<u>C</u> ancel	

Folder "tree"— Enables you to specify the location for the custom interface folder. All files related to the notebook and custom interface are stored in this folder.

Shortcut — Displays the Shortcut option list providing quick access to files in your Working Directory, or CGTech library and sample files. Use the "Folder Up" icon to move to the next higher level in the Folder "tree".

Folder — Use this text field to enter a /path/folder name, or use the Folder "tree" to specify the path and append the name in the text field, for the new custom interface folder.

OK — Creates the folder and displays the new custom interface notebook.

Cancel— Ends book selection and returns to VERICUT.

The notebook:



Notice that when the notebook is created it contains no pages. Adding pages will be discussed later. The custom interface notebook header shows the folder that the notebook is associated with. The main menu bar contains the following options:

File:

Open — Displays the Select book's folder window allowing you to open another custom interface notebook for editing or create a new notebook.

Recent — Displays a list of recently opened files. To open a file in the list, select the desired file.

Close Book — Closes the VERICUT custom interface and displays the standard VERICUT interface.

Exit VERICUT — Ends the VERICUT session.

Layout:

- Positions the notebook on the left side of the VERICUT main window.

¹¹ — Positions the notebook on the right side of the VERICUT main window.

— Overlays the notebook on top of the VERICUT main window. Left click on the notebook's header and drag to any position.

Minimize — Reduces the notebook size to only display the custom Interface header and main menu bar.

One Page — Use to display the custom interface notebook as a single page.

Two Pages — Use to display the custom interface notebook as two pages.

Help:

On VERICUT — Starts VERICUT Help.

About VERICUT — Opens a window that displays information about the current VERICUT session.

Notebook modes: User mode:

When a notebook is in "user" mode it can only be used to interact with VERICUT. It cannot be modified or edited in any way. When a notebook is opened, it is always in "user"mode, even when it is new and empty. If password protection for "author" mode is in effect, the following window will be displayed when the F7 key is used to enter "author"mode:

Access	
Password	
Unlock	Cancel

Password — Enter the correct password in the text field and select Unlock to allow entry to "author" mode.

Unlock — Use with password above, to allow entry to "author" mode.

Cancel — Use to dismiss the access window.

Author mode:

When a custom interface notebook is in "author" mode, pages and features can be added or removed, text and labels can be edited and the size of the notebook can be changed. Use the F7 key on the keyboard to switch between "user" and "author" modes. When you are in "author" mode, the notebook changes as seen in the illustration below.



Notice that "(**284x554**)" has been added to the end of the menu bar. This number represents the current size of the notebook in pixels. While you are in "author" mode you can change the size of the notebook. Click on one of the corners or edges and drag to change the notebook size like any other window. The size of the notebook that is set in "author" mode is what the user will have to work with. The size of the notebook is fixed for the user. The position of the notebook can be changed by the user but not the size. See **Sizing the Custom Interface Notebook** below, for more information on determining the appropriate size for the notebook.

Notice also that a row of icons has been added to the sides of the notebook. The icons on the right are used to add or remove pages and save the notebook. The icons on the left are used to edit the text on notebook help pages. They remain grayed out and inactive until help pages are added to the notebook.

Finally, the following options have been added to the File menu:

User File — Enables you to specify the default .usr file that is associated with the custom interface notebook.

Protect — This item enables the author to prevent the user from entering "author" mode without entering a password. Selecting Protect displays the Protection window which enables you to specify whether or not to use password protection for the notebook while in "user" mode and to specify a password.

Protection 🛛 🔁		
Passwor	d	
Lock	Unlock	Cancel

Password — Enter a password in the text field that will allow entry to "author" mode.

Lock — Use to turn on password protection for "author" mode.

Unlock — Use to turn off password protection for "author" mode.

Cancel — Use to exit the Protection window without making changes.

To add password protection for entering "author" mode:

- 1. Type a password in the text field.
- 2. Select the **Lock** button.
- 3. Save the notebook using the Save all changes icon.

The next time that the notebook is opened, if the user uses the F7 key to enter "author" mode, they will be prompted to enter the password before being allowed into "author" mode.

Use the Unlock button while in "author" mode to remove an existing password protection.

Allow Close — This item enables the author to prevent the user from exiting the custom VERICUT interface and returning to the standard VERICUT interface. This item toggles "on" and "off".

If Allow Close is toggled "on" (indicated by a checkmark), the Close Book option will appear in the File menu when in "user" mode allowing the user to exit the custom VERICUT user interface and return to the standard VERICUT user interface.

If Allow Close is toggled "off" (indicated by no checkmark), the Close Book option will not appear in the File menu when in "user" mode preventing the user from exiting the custom VERICUT user interface and returning to the standard VERICUT user interface.

Adding pages to the notebook:

Before you can add features or help text to the notebook you need to add pages. Add any combination of feature pages and help pages. Keep in mind that two pages are displayed at once. It makes a lot of sense to have alternate feature pages and help pages. One advantage of this user interface style is that it can lead the user through a specific sequence of steps.

Use the icons illustrated below to add pages to or remove pages from the notebook.

NOTE: If you do not see the icons below on the right side of the notepad, you are not in "author" mode. Use the **F7** key on the keyboard to switch to "author" mode.



Remove upper page — Use to remove the displayed upper page from the notebook.

Insert upper page — Use to insert a page into the displayed upper position of the notebook. Select HTML or Form from the pop-up menu to specify the type of page to create.

HTML — Use to create a help page.

Hint: You can tell a help page by its white background.

Form — Use to create a feature page.

Hint: You can tell a feature page by its gray background.

Insert lower page — Use to insert a page into the displayed lower position of the notebook. Select HTML or Form (described above) from the pop-up menu to specify the type of page to create.

Append page — Use to add a page to the end of the notebook. Select HTML or Form (described above) from the pop-up menu to specify the type of page to create.

Remove lower page — Use to remove the displayed lower page from the notebook.

Save all changes — Use to save all changes made to the notebook. This includes notebook size changes, pages added or removed, and page content added or edited.

NOTE: There is no "undo" capability in "author" mode so saving often is highly recommended.

Once you have added some pages, use the following to move around in the notebook.

Click on one of the "dog-eared" corners in the upper page (or use the Page Up key on the keyboard) to turn back one page in the notebook.

Click on the one of the "dog-eared" corners in the lower page (or use the Page Down key on the keyboard) to turn forward one page in the notebook.

Use the Ctrl and Home keys on the keyboard at the same time to move directly to the first page of the book.

Use the Ctrl and End keys on the keyboard at the same time to move directly to the last page of the book.

Now that you have created the notebook, it's time to decide on the size of the notebook.

Sizing the Custom Interface Notebook

A customized interface notebook retains the size set while in "author" mode and cannot be changed by user. This is because information on one page does not reposition to the next page if the size of the notebook is reduced, nor are scroll bars used if a page contains more information than will fit. To do so would be contrary to the idea of a simplified user interface.

You need to decide on the size of the notebook, which in turn determines the size of its pages, before you start adding content. The size of the notebook can be changed later, but if you make it smaller you may be spending a lot of time cutting and pasting between pages.

To help determine the appropriate size for the notebook, try to answer the following questions:

- 1. What is the resolution of my target user's screen?
- 2. How large does the VERICUT main window need to be?
- 3. How much space to the left or right of the VERICUT main window remains for the notebook? Positioning the notebook on either of the main window is clearly preferable.

If the answer to this last one is "Not enough!", is it reasonable to overlay the notebook on top of the VERICUT main window?

As a starting point, you might try allocating 3/8ths of the screen's width for the notebook. You can adjust the notebook size by dragging its edges or corners as you would any other window. The numbers on the right side of the notebook's menu bar will continuously update as you re-size the notebook. If your target screen resolution is 1280 x 1024, and you have decided to allocate 3/8ths of the width to the notepad, you could manipulate the window until you see (480 x 990), leaving some space for the Windows taskbar. If your target user has a Windows based platform, you do not want to use screen's full height or the notebook will be partially hidden behind the Windows taskbar.

Use the Save all changes icon () located on the right side of the notebook to save the notebook with its size and position.

Now that you have established the size of the notebook, and thus the size of its pages, you can add features to the pages.

Creating Custom Interface Feature Pages

Now that you have created and sized the notebook, it is time to add features to the feature pages. The user interacts with features in the notebook to enter numbers, select files, make choices from a limited set of options and see results. As the author of a custom user interface notebook it is your task to arrange a collection of features so the user can specify all the parameters needed to get his or her job done. The way that you lay out the features within the notebook, and use help pages, enables you to lead the user through a logical sequence of actions to accomplish the required task.

If your notebook does not yet contain feature pages, or you need additional ones, use the procedure described in **Adding Pages to the Notebook** to add them.

Working Directory	
Stock Size	
Length (X)	3
Width (Y	2
Height (Z)	1.5
File Selection	<u>6</u>
🗖 Program Zero Triaxis	
Locating Program Zero	
Xleft	x
Y Front	•
Z bottom	·
	Re-Sized to fit the screen

Feature Page Layout:

A "feature" page is easily distinguished from a "help" page by its gray background. Features can only be added to "feature" pages. They cannot be added to "help" pages. In order to add features to the page you must be in "author" mode.

Within a page, features are laid out in two columns. The left column will only be as wide as the widest feature that it contains. All features placed in the right column will expand to fill the remaining width. Use blank spaces within features in the left column to control sizing of the two columns. Adding blank spaces to the longest feature in the left column will increase the width of the left column, thereby decreasing the width of the right column. Add or remove blank spaces to the longest feature in the left column until the desired column balance is achieved.

Typically the left column will contain labels explaining the purpose of the corresponding feature in the right column, although you are not restricted to this convention. The first feature that you place in a form will always go to the left column.

What Features Are Available?

The following feature types are available for use in any combination on the feature pages of your notebook.

FEATURE	DESCRIPTION
Display Resolution	Labels the purpose of adjacent features.
text field	Text Fields are used to enable the user to input character information to, or receive results from VERICUT.
3.4844	Numeric Fields are used to input one or more numeric values. Can also be used to input numeric data requiring calculations like "3+31/64".
results.html	File Selection Boxes are used to input file names or browse for the file using the icon.
Option 1 Option 1 Option 2 Option 3	Choice Lists are used to present a limited set of options in a drop-down list
Reverse	Check Boxes are used for options requiring only a simple on/off condition.
 Inch Milimeter 	Radio Buttons are used as an alternate method of presenting a limited set of options. There can only be one set of radio buttons used on each feature page. Only one of the radio buttons will be active at a time. When one is selected, all others in the set become deactivated.
Apply	Buttons are used to trigger actions like file conversion or display a secondary window.
Machine Zero	MDI Buttons are used to input machine control functions.



MDI Numeric Fields are used to input numeric data to machine control functions.

Adding Features:

Text	t Field
Nur	neric Field
File	Selection
Cho	ice List
Che	eck Box
Rac	lio Button
Butt	on
MDI	Button
MDI	Numeric
Pas	te

While in "author" mode (use F7 key on your keyboard if necessary if necessary), move the cursor to an unoccupied area of the page and click the right mouse button. You will see a pop-up menu like the one shown on the left, enabling you to select one of the various feature types described above. As each feature is added to the page you will notice that initially they contain question marks "???" for text. Type over the "???" with the desired text. You can edit the text of an existing feature by clicking in it and making the changes. Remember that features on the page are positioned in just two columns. The first feature is added in the left column. Initially it appears in the center of the page. As soon as you add another feature to the right of it, it repositions the first one from the center to the left edge of the page.

Continue adding the desired features to the page, or until the page is full. At that point, add another feature page and continue. Note that you can insert a feature between two existing rows by carefully positioning the cursor between them.

Details Cut Copy Delete You may have noticed that the pop-up menu of feature types has another choice, Paste, that we have not discussed yet. If you right-click on one of the features that you have already put on the page, you will see the pop-up menu shown on the left. Select either the Cut or Copy options, then rightclick on an empty area of the page. The feature type pop-up menu discussed above will display. Selecting the Paste enables you to move or copy the feature. This is also the way that you can move or copy features to another page if necessary. Delete enables you to remove an existing feature from the page.

Connecting the Features to VERICUT:

To this point the features that you have added to your notebook may look great but they are not yet functional. They need to be connected to the parameters and functions of VERICUT so that they produce the desired result when put to use by the user. These connections to VERICUT are accomplished by using the Details option that appears when you right-click on a feature. This is the same pop-up menu that contained the Cut and Copy options discussed above.

The interaction that follows is dependent on the feature type, although some feature types require similar interaction. Each of the topics listed below is described in detail on the following sections.

VERICUT HELP – File menu

Labels and Text Fields Numeric Fields File Selections Choice Lists and Radio Buttons Check Boxes Buttons MDI Buttons and Numeric Fields

Once you have finished adding functional feature pages to the notebook, it's time to add some help pages.

Custom Interface - Labels and Text Fields

While in "author" mode, right-clicking on either a label or a text field on a feature page and selecting Details, displays essentially the same window. The only difference is that the one for label features has a set of radio buttons that enable you to adjust its alignment. The tree that dominates these windows is identical. It is organized to reflect VERICUT's menu structure. Each "leaf" in the tree represents a text parameter. When selecting between using a label or a text field, keep in mind that a user can only read a label, but can edit the content of a text field. Most label features in a notebook will not need to be associated with a VERICUT parameter. They will simply be used to describe other features on the feature page.

To connect a feature to a parameter, simply expand the tree till you find the parameter you are looking for, select it and click OK. You can also use these windows to check on an existing association, in which case you would use the Cancel button afterwards.

Label Feature Window



Label features can be used to display the text output of certain VERICUT parameters. The label feature window to the left illustrates how a label can be used for this purpose. The label is associated with the second line on X-Caliper's Feature/History tab, which presents the coordinates of a selected geometry feature's datum (such as a sphere's center). When the user selects a geometry feature in the VERICUT graphics area, the text of the label will change to display the resulting text, just as it would be displayed in the X-Caliper window. It is also possible to associate a text field feature with such a parameter, but it is probably not a good idea to do so unless the user will need to copy and paste the text to another application.

Text Feature Window



The text feature window to the left illustrates how a text field feature can be associated with the operating system's print command for use by VERICUT's ShadeCopy function.

Custom Interface - Label/Text Field Parameter List

File	Shade Copy	Print Command Annotation
Setup	Motion	Start At Stop At
	G-Code	Block Skip Character
	APT Settings	Rotation Center Goto Format
Analysis	X-Caliper	Feature/History

Feature 1 Feature 2 Feature 3 Feature 4 Feature 5 Feature 6 History 1 History 2 History 3

Custom Interface - Numeric Fields

While in "author" mode, right-clicking on a numeric field on a feature page and selecting Details, displays the window illustrated below. The title of the window is the current text from the numeric field. Note that you can also specify the maximum number of decimal places used to display the parameter. For an integer, such as the number of cuts between automatically saved ShadeCopy images, use zero decimal places.

The tree that dominates the window is organized to reflect VERICUT's menu structure. Each leaf in the tree corresponds to a numeric parameter that appears in one or more of VERICUTS's standard user interface windows. Each of them can be placed on a feature page independently, though some will almost always appear in sets. A good example is the direction of the light that illuminates each view, represented by an (I, J, K) vector. The three parameters that control the location of a stock model relative to the stock component's datum are another, but they can be combined with three choice lists to provide some extra functionality that is not currently available in the standard VERICUT user interface.

To connect a feature to a parameter, simply expand the tree until you find the parameter you are looking for, select it and click OK. You can also use these windows to check existing associations, in which case you would use the Cancel button afterwards.



Numeric Field Feature Window

Defining the three dimensions of a stock block is another good example.

In the numeric field feature window displayed on the left, a numeric field feature is associated with the Length (X) dimension of a stock model block. When combined on the feature page with numeric fields associated with the Width (Y) and Height (Z) values, the user can quickly and easily define a stock block
Custom Interface - Numeric Field Parameter List

File	Convert	IGES		Tolerance
		Surface		Tolerance Offset Base Location
		VDAFS		Tolerance
		Binary CL		Minimum Cutter Height
	Model Export	Grid Count Global Angle Tolerance (Grid) Plane Size Number of Slices Local Angle Tolerance (Slice)		
	Properties	Circle Radial Tolerance Interpolation Tolerance Minimum Error Volume Model Tolerance Cutting Tolerance		
	AutoSave	In Process	# of Cuts	
		Shade Copy	# of Cuts	
			Margins	Left Right Top Bottom

Render

Width Height

View	Angle
1 10 11	Ingic

VERICUT Solid # of Cuts

View	Attributes	Light (IJK)	
	Section	Cuts Delay	
Model	Block	Length (X) Width (Y) Height (Z)	
	Auto Block	Offset	
	Cone	Height (Z) Base Radius Top Radius	
	Cylinder	Height (Z) Radius	
	IGES File	Tolerance Offset Amount Base Location	
	Location Relative tp Parent	X	
	i aront	Y Z	
Setup	Motion	Start At	Line Number

	Stop At	Num of Cuts Line Number	
	Stop At Max Errors Stop At Max Warnings Fast Feed Skip Cut Min. Cutter Height Holder Clearance		
G-Code	Settings		Ignore Data after Column Rotary Feed Motion Tol Rotary Rapid Motion Tol
	Turning		CSS Maximum RPM
	WireEDM		Wire Diameter Work Table XY Plane XY Plane to UV Plane
APT Settings	Max Tool Axis Angle Tool Axis Reset Angle Default CLEARP GOHOME R Dist		
Machine	Default Near Miss		

Analysis	AUTO-DIFF	Solid	Gouge Tolerance Excess Tolerance
		Point	Gouge Tolerance Excess Tolerance Gouge Check Distance Excess Check Distance Default Normal (IJK)
		Profile	Gouge Tolerance Excess Tolerance
		Constant Gouge Check	Tolerance
		Compare by Region	Minimum XYZ Maximum XYZ

OptiPath Override All Feedrates %

Custom Interface - File Selection

While in "author" mode, right-clicking on a file selection feature on a feature page and selecting Details, displays the window illustrated below. The title of the window is the current text from the feature, in this case the file's path and name.

The tree that dominates the window is organized to reflect VERICUT's menu structure. Each "leaf" in the tree represents an input or output file.

To connect a file selection feature to a file type, simply expand the tree till you find the file type you are looking for and select it. To connect a widget to a file type, simply expand the tree till you find the one you are looking for and select it.

You can also supply a prompt which will be used in the file selection window when the user clicks on the browse icon () to the right of the feature. If the file type has one or more commonly used extensions, you can specify them as a filter for this window also. In this case we have just used "*.olb" to narrow the choices to OptiPath libraries, but for toolpaths you could use a compound filter, such as "*.tp;*.apt;*.cls". The user can always override the filter.

When you are satisfied with the properties of the file selection feature, click on the "OK" button. You can also use these windows to check existing associations, in which case you would use the Cancel button afterwards.

File Selection Feature Window



Custom Interface - File Selection Parameter List

File	User File		
	Working Directory	y	
	Convert	IGES	Input File Output File
		PolyFix	Input File Output File
		Surface	Input File Output File
		VDAFS	Input File Output File
		Binary CL	Input File Output File APT Table File
		Export Model File Edit	
	ShadeCopy	Output File	
	AutoSave	In Process	Auto Save Auto Error
		Shade Copy	Auto Save Auto Error
		VERICUT Solid	Auto Save Auto Error

Info	G-Code Report Control Report	
Model	Stock	Model File
		IGES Flie
	Design	Model File
		IGES File
	Cut Stock	
Setup	Toolpath	
	G-Code	APT Output File
		G-Code Log File
	Tool Library	
	Control	
	Machine	
OptiPath	OptiPath Library	
	Optimized File	

Custom Interface - Choice Lists and Radio Buttons

While in "author" mode, right-clicking on either a choice list or radio button on a feature page and selecting Details, displays essentially the same window. The only difference is that the one for choice list features has a table of choices at the bottom of the window and the one for a radio button feature has a single drop-down list. The title of the window is either the text of the current choice in the choice list or the caption of the radio button.

The tree that dominates these windows is identical. It is organized to reflect VERICUT's menu structure. Each "leaf" in the tree represents a set of choices for a single parameter.

To connect a feature to a parameter, simply expand the tree till you find the parameter you are looking for and select it. Select an option from those available in the Choice pull-down for each Item, then click OK. The interaction is slightly different for choice lists and radio buttons and described in more detail below. You can also use these windows to check on an existing association, in which case you would use the Cancel button afterwards.

At end of file		
View View Model Setup Toolpath Stop At Drill Cycle Tool Displa Cut Color N Control Poi	ay vlethod int	
⊕ G-Code ⊕ APT Settings ⊕ Machine ⊡ Analysis ⊡ OptiPath		
G-Code APT Settings APT Settings Analysis OptiPath	Choice	
G-Code APT Settings APT Settings Analysis OptiPath	Choice Text	
G-Code APT Settings Analysis OptiPath When text found On tool change	Choice Text Tool Change	
G-Code APT Settings APT Settings Analysis OptiPath Item When text found On tool change At end of file	Choice Text Tool Change File End	
G-Code APT Settings APT Settings Analysis OptiPath When text found On tool change At end of file	Choice Text Tool Change File End Cut Number	
G-Code APT Settings Analysis OptiPath When text found On tool change At end of file	Choice Text Tool Change File End Cut Number Optional Stop	
G-Code APT Settings Analysis OptiPath When text found On tool change At end of file	Choice Text Tool Change File End Cut Number Optional Stop Optional Stop	
G-Code APT Settings Analysis OptiPath When text found On tool change At end of file	Choice Text Tool Change File End Cut Number Optional Stop Optional Stop Optional Stop	

For a choice list feature, selecting a parameter in the tree, causes the **Choice** column of the table at the bottom of the window to be filled with the set of options that are appropriate for the selected parameter. Each cell of the Choice column is itself a choice list containing the set of options that are appropriate for the selected parameter. The text that will appear to the user in the choice list appears in the Item column of the table. Double-click on the item to edit the text. You can also edit the text for each item in the choice list from the feature page while in "author" mode. To associate each item with a particular option:

- 1. Click on an item in the Item column so that it becomes highlighted.
- 2. Click on the corresponding row in the Choice column to expand the pull-down of available options.
- 3. Click on the option in the pull-down to associate it with the item.
- 4. When you have finished associating the items with options, click on the OK button.

You can provide the user with a more limited set of options than is available in the standard VERICUT user interface by simply including fewer items in the Item column.

The items that you include can be in any order. To change the order of items, use the small blank buttons on the left edge of the

table to drag rows to different positions.



Radio Button Feature Window

For radio buttons, selecting a parameter in the tree, causes the Choice pull-down at the bottom of the window to be filled with the set of options that are appropriate for the selected parameter. Keep in mind that there can only be one set of radio buttons on each feature page so when picking a parameter for one radio button, you are actually picking it for all the others on the page. The same is true if you change the parameter associated with a radio button. It will change for all the other radio buttons on the page also. In either case you will need to associate a particular option for each individual radio button. To associate an option with a radio button, simply click on the Choice pull-down to expand it and click on the desired option. Click OK. The text for radio buttons can only be edited on the feature page while in "author" mode. As with choice lists, you do not need to include a

radio button for all of the available options. Include fewer radio buttons on the feature page to simplify the interaction for the user.

Most of the parameters in the tree correspond to functionality that is available in VERICUT's standard user interface. The exceptions are the three parameters located under **Model > Relative Location**. These parameters control the location of a stock block model relative to the stock component's datum and when combined on a feature page with certain other features provide some extra functionality for automating the placement of a stock block that is not currently available in the standard VERICUT user interface.

Example - Automatic Stock Block Placement

The following example shows how you can use a custom user interface to automate the placement of a stock block at the machine origin. This cannot be accomplished using the standard VERICUT user interface.



The upper three numeric field features are connected to the X, Y and Z parameters respectively, located under **Model > Block** in the numeric field "Details" tree representing the length, width and height of a stock block. When the user changes one of the values, all models in the stock component are replaced by a single block with the specified dimensions. The lower three numeric field features are connected to the X, Y, and Z parameters respectively, located under **Model > Relative** Location in the same tree. When the user changes one of these values, the origin of the block (the X min, Y min, Z min corner) is positioned at the specified offsets. The three choice lists in the lower left corner are connected to the parameters located under Model > Relative Location in the choice list "Details" tree. These features are unique to a custom interface and do not correspond to any of the features in the standard VERICUT user interface. They can be used to locate any of the block's corners, mid-edges or mid-faces to the specified location. As shown in the sample at the left, the center of the bottom face of the block is designated as the block's origin. If a dimension of the block is changed, the position of the block remains unchanged. For example if block width is increased to 3, it would grow by 1/2 a unit in the +Y and -Y directions, thereby keeping the center of the bottom face position unchanged.

If you decide to use one or more of these choice lists, it is possible to limit the options available to the user. Each list can contain up to four choices but not all choices need to be included in the list. For example, the list for the Z axis has options for "Z", "Z Low",

"Z Mean" and "Z High". You may decide that "Z Mean" makes no sense in your application and could omit that choice from appearing the list.

However, you should never omit the "X", "Y" or "Z" choices from the choice lists. These are needed to position the block by specifying values directly in one of the numeric entry fields because none of the predetermined positions is appropriate. For example, if the block is 1.5 units high and the user enters a Z location of -0.5, the choice list should not display "Z Low", "Z Mean" or "Z High". Instead it should be able to display just "Z".

You can of course alter the text of the choices, so instead of using "Z Low" and "Z High", you could display "Z Minimum" and "Z Maximum", or "Bottom Face" and "Top Face" or any other suitable text.

NOTE: The three parameters for automating the location of a stock block are not applicable to other types of primitives, such as cylinders, cones, polygon files or IGES files.

Custom Interface - Choice List/Radio Button Parameter List

File	Convert	IGES	Output File Type Output File Format Normal Direction Surface Input Mode
		PolyFix	Input File Type Output File Type Output File Format
		Surface	Input File Type Output File Type Output File Format
		VDAFS	Output File Type Output File Format Normal Direction
		Binary CL	Input File Type
	Export Model	File Type File Format Output Color Coordinates Units Process Slice Direction	
	Colors	Brightness	
	Properties	Default Units Display Resolution Default Machining Type	

Base Cut Tolerance On

	Shade Copy	Type Method Shading By Orientation Paper Size Light Location	
View	Attributes	View Type Draw Mode Background	
Model	Location Relative to Parent Normals Units Visibility Mixed Mode	X Y Z	
Setup	Toolpath	Toolpath Type Tool Change By	
	Motion	Start At Stop At Drill Cycle Tool Display Cut Color Method Control Point	
	G-Code	Settings	Programming Method
		Block Skip	Apply Switch Value
		4-Axis Sync Method	

	Apt Settings	Default Toolpath Units RAPID Motion GOHOME Motion ROTATE ROTABL ROTHED Philosophy Angle Value Direction
	Machine	Floor/Wall Orient Ignore Collision between Cutter and Stock
Analysis	AUTO-DIFF	Stock Display Design Display Comparison Method Comparison Type Normal Direction

OptiPath OptiPath Control

Custom Interface - Check Boxes

While in "author" mode, right-clicking on a checkbox feature on a feature page and selecting Details, displays the window illustrated below. The title of the window is the current text associated with the check box.

The tree that dominates the window is organized to reflect VERICUT's menu structure. Each "leaf" in the tree represents an on/off parameter available in the standard VERICUT user interface.

To connect a feature to a parameter, simply expand the tree till you find the on/off parameter you are looking for, select it and click **OK**. You can also use these windows to check existing associations, in which case you would use the Cancel button afterwards.



Check Box Feature Window

In the example window on the left a check box feature is being associated with the on/off flag that determines whether an APT output file is generated corresponding to the processed G-code toolpath.

Custom Interface - Check Box Parameter List

File	Convert	Surface	Project Rectangle
		Binary CL	Output Circles
	Export Model	Binary Millimeter	
		Group By Color	
		Detect Scallop Planes	
	Colors	Recycle Cut Color	
	Properties	Millimeter	
		Stock Consistency Check	
		Model Export Cut Mode	
	AutoSave	In Process	Cutter Change
			# of Cuts
			File End
			Auto Error
		Shade Copy	Print Command
			Annotation
			Cutter Change
			# of Cuts
			File End
			Auto Error
			Color Dentane it
			rortrait Add output file to
			Report
			Render
			Specify image size
			Shadows

VERICUT Solid

Cutter Change # of Cuts File End Auto Error

View	Orient	Zoom creates new View Standard Rotation Image	
	Section	Section on mouse pick	
	Axes	Component Model Machine Origin Workpiece Origin Coordinate System Tool Tip Zero Driven Point Zero Active Coordinate System	
Info	Status	SubSystem	
		Position	Record Number Toolpath Record Machine Axes Tool Tip
		Tool	Record Number Change Record Sequence Geometry Description Number ID
		Status	Errors Warnings

	Time
	Time %
	OP Time
	Distance
	Distance %
	Coolant
Feed	Feedrate
	OP Feedrate
Speed	Spindle
	OP Spindle
OP Info	Volume Removal Rate
	Chip Thickness
Graph	Tool Use
	Cutting Conditions

Model	Model File	Outward Millimeter	
	Component Attributes	Disable Auto Direction	
		Reverse Direction	
	Import	Offset Surface Extend to Rectangle	
	Delete Material	Update While Simulating	
	Save Cut Stock	Save With Features	
Setup	Motion	Stop At Max Errors Stop At Max Warnings	

	No Animation Check for Spindle Off FastMill Ignore Undercuts Display Holder in Workpiece View Tool/Fixture Collision Only (no cutting) Calculate Min. Cutter Extension	
G-Code	Settings	Process Cutter Comp. Scan Toolpath Files Ignore Data After Column Apply Acceleration to Cycle Time
	Block Skip	Immediate Switch 1 Switch 2 Switch 3 Switch 4 Switch 5 Switch 6 Switch 7 Switch 8 Switch 9
	Turning	RPM changes with RAPID and CSS
	Process Options	Create Apt Output File
Apt Settings	Millimeter MULTAX Process Circles Reverse Circles Detect Chordal GOTO's	

		Reset Tool Change Process Unigraphics or CATIA Matrix Ignore unrecognized Major words	
		Rapid Motion	Square
		GOHOME Motion	Retract
		Angle Value	Absolute
		Detect 4-Axis Rotary Motion	
	Machine	Machine Simulation On Transparent Stock Collision Detect Overtravel Detection On	
		Axis Priority	Pos/Neg Negative
Analysis	AUTO-DIFF	Settings	Stock Display Design Display
		Options	Design Consistency Check Keep Design Solid Disable Report Report Uncut Differences Show Point Vectors Constant Gouge Check
		Compare by Region	On Apply Regions Over Entire Stock

Improve Cut Stock Tolerance

Custom Interface - Buttons

While in "author" mode, right-clicking on a button feature on a feature page and selecting Details, displays the window illustrated below. The title of the window is the current text from the button.

The tree that dominates the window is organized to reflect VERICUT's menu structure. Each "leaf" in the tree represents an action available in the standard VERICUT user interface.

To connect a feature to a parameter, expand the tree until you find the parameter you are looking for, select it and click OK. You can also use these windows to check existing associations, in which case you would use the Cancel button afterwards.

A button can contain an icon in addition to, or instead of, the caption. An icon is derived from a GIF or JPEG file which you select while in this dialog. An icon's height is limited to 16 pixels. If you select a larger icon, it will be shrunk to fit within the button's height, but its aspect ratio is maintained. The GIF or JPEG file will be copied to the book's folder if necessary, so that the entire book can be handled as a unit. Use the Icon field, at the bottom of the Button Feature window, to enter or select the image file to use.

Help 🔀
File
View
l- 🔁 Info
Model
Setup
Analysis
Simulation
on /INNT\Profiles\jimj\Desktop\test 🔗
Cancel

Button Feature Window

In the example window on the left a button feature is being associated with a request to browse VERICUT's help files. When the user presses the button, VERICUT Help will display.

Custom Interface - Button Parameter List

File	User File	New
		Open
		Save
		Save As
	In Process	Open
		Save
		Save As
	Working Directory	
	Convert	IGES
		PolyFix
		Surface
		VDAFS
		Binary CL
	Export Model	
	Edit	Toolpath
		File
	Colors	
	Culuis Proportios	
	rioperties	
	Report	Create Text Report
	-	Create HTML Report
		Create PDF Report
		Report Template
		User-Defined Tags
	Print	
	Shadeconv	
	>PJ	

Close Book

Exit VERICUT

Layout	One view
	Left and Right
	Top and Bottom
	1 Left, 2 Right
	1 Top, 2 Bottom
	Four Views
	Add View
	Delete View
	Cascade
	Tile Horizontally
	Tile Vertically
	View to Back
	Always in Front
Orient	Dialog
	XY
	YZ
	ZX
	YX
	ZY
	XZ
	H-ISO
	V-ISO
	Zoom In
	Zoom Out
	Fit
	Fit All
	Refine
	Last Refine Display
	Reverse
	Reset
	Orient

Attributes Section

Select/Store View Axes

Info	Toolpath Status		
	Machine Offsets		
	File Summary		
	VERICUT Log		
	Clear Logger		
Model	Model Definition		
	Auto Block		
	Component Tree		
	Load Stocks		
	Delete Material		
	Revolve Profile		
	Sweep Profile		
Setup	Toolpath		
	Motion		
	G-Code	Settings	
		Variables	
	Apt Settings		
	Cycle Definitions		
	Coordinate Systems		
	Tool Manager		
	Control	Open	
		Save	
		Save As	
		Words	
		Word/Address	
		Mdi	
		Settings	
		Advanced Control Options	

	Machine	Open Save Save As Settings
Analysis	X-Caliper AUTO-DIFF	Dialog Apply
	Comparator Toolpath Review Inspection Sequence Die Sinking Simulation	
OptiPath	OptiPath Control OptiPath Manager Compare Toolpath Files	
Help	Browse About	
Simulation	Reset Model Rewind Toolpath Single Step	

Play to End

Custom Interface - MDI Buttons and Numeric Fields

While in "author" mode, right-clicking on an MDI button feature on a feature page and selecting Details, displays the window illustrated below. The title of the window is the current text from the MDI button.

In the "SubSystem" field, enter the index

folder if necessary, so that the entire book

can be handled as a unit.

			number of the subsystem (not the
			subsystem name) that the MDI Action
			command is to be applied to.
			In the "MDI Action" field, enter the
			command(s) to be executed when the MDI
			button is pressed by the user, then click
MDI Butte	on Feature Window		OK.
10 222			You can also use the window to check
M. uu			what command(s) are currently associated
SubSystem	1		with the MDI button, in which case you
MDI Action	X0Y0Z040B0		would use Cancel afterwards.
morriedon	7.676267626	-	A default MDI button will contain the icon
lcon	C:\test\testbook		(19), in addition to the caption. But you
ОК	Cancel		can provide another icon from a GIF or
	L Cantoon		JPEG file which you select while in this
			dialog. An icon's height is limited to 16
			pixels. If you select a larger icon, it will be
			shrunk to fit within the button's height, but
			its aspect ratio is maintained. The GIF or
			JPEG file will be copied to the book's

While in "author" mode, right-clicking on an MDI numeric feature on a feature page and selecting Details, displays the window illustrated below. The title of the window is the current MDI command combined with the value from the MDI numeric field.

MDI Numeric Feature Window

🙀 B45		\mathbf{X}
SubSystem	2	
MDI Action	В	
Decimal Places 4		
lcon	C:\test\testbook	2
ОК	Cancel	

In the "SubSystem" field, enter the index number of the subsystem (not the subsystem name) that the MDI Action command is to be applied to. In the "MDI Action" field, enter the command to be executed when the value in the MDI numeric feature field is changed or when the MDI icon (\mathbb{N}) is pressed, then click **OK**. Use the Decimal Places field to specify the maximum number of decimal places to display. For an integer, use zero decimal places. Once you have entered the desired MDI Action command and specified decimal places, click OK. You can also use the window to check what command and decimal place value is currently associated with the MDI numeric feature, in which case you would use Cancel afterwards.

As with an MDI button, you can change the icon used with an MDI numeric field by specifying an appropriate GIF or JPEG file.

Creating Custom Interface Help Pages

Now that you have created and sized the notebook and added some features to the feature pages, it is time to add some help pages to assist the user in using the custom user interface to accomplish their job. Use help pages in the notebook to instruct the user on how to use the features or guide then through a sequence of actions to accomplish the required task.

A "help" page is easily distinguished from a "feature" page by the white background. Only text and illustrations can be added to "help" pages. In order to add, remove or modify text or add, remove or replace illustrations to a help page you must be in "author" mode (F7 key).

If your notebook does not yet contain any help pages, or you need additional ones, use the procedure described in **Adding Pages to the Notebook** to add them.

Help Page Layout:

Each help page is created blank. Click on the help page and begin to type your instructions. Use the column of icons located on the right side of the notebook (when in "author" mode) to position, place emphasis on portions of text or add "style" to your help page. Use the bottom icon in the column to add illustrations to your help page. Each of the icons is described in more detail below.

The first four icons are used to control the appearance of the text. They can be used in two ways. As you type you can change the current "mode" by clicking on one of the icons. Subsequent text will exhibit the change until you click the same icon again to revert to regular characters. Or you can highlight an existing portion of the text and update its appearance by clicking on one or more of the icons. A double click will highlight a word. A triple click will highlight a line. You can also apply multiple style types to your text as illustrated here using bold, italics and underline on the same text.



Bold — Use to make selected text bold.

Italics — Use to make the selected text in italics.

Underline — Use to underline the selected text.

Text Color — Displays a color pallet enabling you specify a color for text. Pick one of the colored squares to proceed. The darker colors show up best on the white background of a help page.

The next three icons are used to control the position of the text displayed on the page.

Align Left — Use to align the selected text to the left side of the page. This is the default.

Center — Use to center the selected text on the page.

Align Right — Use to align the selected text to the right side of the page.

Add Image — Use to add illustrations to your help page. The images used for illustrations can be in GIF or JPEG format. When you select an image file it is copied to the notebook folder so that all elements of the notebook are kept together. Each image will be centered in the page and will be at its stored size. If you need to adjust the size of an illustration, do so with an image editing software before using on your help page.

Insert Hyperlink — Use create a hyperlink between the highlighted text and an HTML file. Highlight the desired text, select the Insert Hyperlink icon, then use the file selection box that displays to specify the file to create the hyperlink to.

Sample Help Page:

Eile	<u>L</u> ayout	Help	
		1 of 5	
		Define a Stock Block	
Ent	ter the o	limensions (in inches) of the	
req	uired st	ock block in the "Length", "Width	
and	i "Heigł	it" fields below.	
		Ycs	
		Zes Xes	
2	22	annanna	2
J	77		P
		Block Size	
Lei	ngth (X)	3	
Wi	dth (Y)	2	
He	ight (Z)	1.5	

The figure above illustrates a simple example of how you can use a help page to instruct the user on how to use the features contained on the feature page below.

Now that you have a complete custom VERICUT interface notebook, it's time to do some testing.

Testing the Custom Interface

While a notebook is in "author" mode, (size displayed adjacent to the menu items and columns of icons displayed on both sides) any changes to the content of features are not communicated to VERICUT. To test that all features are connected to the correct parameters and function as intended, the notebook needs to be in "user" mode. Toggle between these modes with the F7 key on the keyboard

Unlike many of VERICUT's windows, the notebook window does not use the concept of an Apply or OK button to invoke sets of changes. When the user changes the content of a feature on a notebook's feature page, that change is sent to VERICUT immediately. For many parameters, a change in value does not cause any immediate response. For example, changing the number of cuts to be processed when the "Play" button is hit has no effect until the toolpath is processed.

On the other hand, some feature changes will cause an immediate response from VERICUT. For example, using a file selection feature associated with the user file will cause VERICUT to retrieve the selected file immediately. Similarly, if you have numeric fields associated with the dimensions of a block, changing one of the values will cause VERICUT to immediately apply the change. With experience you will learn which parameters will prepare for a future response and which ones will result in an immediate response from VERICUT.

As you test the notebook try to view it as the targeted user will. Is the purpose of each feature clear? Would some different wording in the labels make more sense, or perhaps some extra labels? Could an illustration on a help page replace a bunch of words? Do the views presented by the notebook's default user file display the process effectively or could they be improved? Above all, is it simpler to use and save time for the user?

If you decide that refinements are needed in the default user file, closing the notebook while in "author" mode causes VERICUT's standard user interface to be displayed so that you can make those changes.

When you are satisfied with the notebook's behavior, it is time to make your custom VERICUT user interface available for use.

Making the Custom Interface Available for Use

Notebook folder and file descriptions:

All of the files that define a notebook are stored in a single folder, the name of the folder being the name of the notebook. Some or all of the following file types may be present:

- HTML files for the help pages. Their names will be of the form "Pagexxx.html", where "xxx" is the page number.
- GIF and JPEG files referenced by the HTML pages.
- XML files for the notebook and it's feature pages. Their names will be of the form "Pagexxx.xml", where "xxx" is the page number.
- "Page000.xml" which contains information pertinent to the whole notepad.

Notably absent from the above list is the default user file for the notebook and any files referenced by it. It may be beneficial to store the default user file and any associated files in the notebook folder to simplify data management. That way, if a notebook's folder location is changed, all of the files associated with it move with it.

Making the notebook available:

Deploying a customized notebook to a target user involves making the folder available. This can be done by establishing a network mapping to the folder, or by copying the folder to the user's machine. If the default user file and the files which it needs are not in the same folder, you may find that the relocated notebook is unable to access the default user file. If this is the case, on the target machine use the F7 key to briefly get into "author" mode again, switch to the required user file and re-save the notepad. The user file that is displayed at the time you save becomes the notebook's default.

You can also launch VERICUT each time with a custom user interface instead the standard user interface by using the file customizer. bat to start the VERICUT session. This file can be found in the \cgtech6x\windows\commands\ folder. The customizer .bat file needs to be edited as follows to specify which custom interface notebook to use at startup.

In the customizer.bat file locate the "start" command, shown below, at the end of the file.

%start_cmd% "%CGTECH_JRE%\bin\javaw" -Xms16m -Xmx64m -Xss4m classpath"%CGTECH_CLASSES%;%CGTECH_CLASSES%\CGTech.jar" VeriBook %argstr%

Make sure that the next to the last parameters is **VeriBook** (not Vericut) indicating that VERICUT should be started with a custom user interface instead of the standard user interface.

Replace the last parameter "**argstr**" with the path to the desired custom interface notebook folder.

Now simply use **customizer.bat** to start the VERICUT session with the specified notebook instead of with the standard VERICUT user interface.
Using a VERICUT Custom User Interface

The following user interface is applicable to the VERICUT Mold & Die and VERICUT Grinder products, as well as to any "custom" interface created with VERICUT Customizer.



The user interface consists of two main parts, the "notebook" and the VERICUT main window.

The Notebook

The notebook consists of a menu bar and two different types of pages. Click on the upper page corners to page back in the notebook. Click on the lower page corners to page forward in the notebook.

Menu Bar

File:

Open — Displays the Select book's folder window allowing you to open another custom interface notebook for editing or create a new notebook.

Recent — Displays a list of recently opened files. To open a file in the list, select the desired file.

Exit VERICUT — Ends the VERICUT session.

Layout:

- Positions the notebook on the left side of the VERICUT main window.



– Positions the notebook on the right side of the VERICUT main window.

— Overlays the notebook on top of the VERICUT main window. Left click on the notebook's header and drag to any position.

Help:

On VERICUT — Starts VERICUT Help.

About VERICUT — Opens a window that displays information about the current VERICUT session.

Help Pages

Help pages contain instructions, explanations and pictures to assist you in providing the necessary information to VERICUT. Help pages are easily recognized by the white background.

Feature Pages

Feature pages contain features (buttons, text fields, choice lists, etc.) that enable you to pass necessary information to VERICUT for processing. Each of the features on a "feature" page is described on the previous "help" page. Feature pages are easily recognized by the gray background.

Some features display another window enabling you to provide additional information to VERICUT. Use the F1 key to display more information about the displayed window.

VERICUT Main Window

The VERICUT main window is composed of six distinct areas, each with different user interaction. The window header displays the VERICUT version and the current session units (inch or millimeter). This window can be resized and/or moved like most other windows, via dragging the window header, sides or corners.



Toolbar

VERICUT's Toolbar provides quick and easy access to the view manipulation functions/features.



To see what is associated with a Toolbar icon, simply position the cursor over the icon and a tip appears.

Dynamic viewing options

These options use mouse actions to dynamically orient the object in view. Mouse actions are different, depending on the active option-see the table below for details. Dynamic viewing options:

Icon:	Name:	Action:
¢×	Dynamic X Rotation	Horizontal rotation- drag mouse up/down in direction to rotate
ð	Dynamic Y Rotation	Vertical rotation- drag mouse left/right in direction to rotate
đ	Dynamic Z Rotation	Screen plane rotation- drag mouse left to rotate CCLW, right for to rotate CLW
С.	Dynamic XY Rotation	Horizontal/vertical combined rotation- drag mouse up/down/left/right in direction to rotate
*	Dynamic Pan	Pan/translate- drag mouse in the direction pan
a ?	Dynamic Zoom	Zoom/magnify- drag mouse up to zoom in, down to zoom out

Shortcut: The following keys provide instant access from the keyboard to dynamic viewing options (press and hold keys while dragging): Dynamic Zoom — <Ctrl>, Dynamic Pan — <Shift>, Dynamic XY — <Ctrl> + <Shift>. Mouse actions are the same as above.

Static viewing buttons

These buttons use various mouse actions to zoom, fit, and reverse the object in view. See the table below for details.

Icon:	Name:	Action:
Q	Zoom to Box (standard mode)	Left-click and move mouse to trap area to zoom (press <esc> to interrupt rubberbanding)</esc>
	Zoom to Box (create new view mode)	Similar to Zoom (standard mode) described above except a new view is created to display the zoomed area.
0, 0,	Zoom In / Zoom Out	Zooms in/out approx. 20% each time clicked
×	Fit	Fits object in active view
()	Refine Display	Refines the display to improve image quality
19	Last Refine Display	Restores the last refined display
8	Reverse	Reverses viewing direction, as if you stood behind the object

Shortcut: You can quickly toggle between the two Zoom modes (standard or create new view) by right-clicking on the Zoom to Box icon in the toolbar.

To learn more about interacting with VERICUT through the main window components, review the following topics under **Interacting with VERICUT**, in the **Getting Started section** of *VERICUT Help*.

Graphics Area Message Area Animation Slider Busy/OptiPath Lights Progress Bar Simulation Controls

Introduction to VERICUT Reports

VERICUT Report provides the tools needed modify/create report templates enabling you to generate "custom" reports.

Generate reports that only include information important to your particular work environment, in a format that is most meaningful to the users of the report. Eliminate the need to search through the wide range of information that is included in a more generic "standard" report.

VERICUT Reports:

• Enables you to generate reports using one of the "standard" report templates supplied. The following "standard" report templates are included and can be found in the "library" directory of your VERICUT installation:

inspection.VcTemplate - Use this template to create a basic inspection report that includes the inspection sequence table and graphic showing the location of the inspection points on the part. This is the default report template that Inspection Sequence will use if no other template has been specified.

NOTE: Report template inspection.VcTemplate should only be used for creating reports from the **Inspection Sequence window**. Using it to create reports from other VERICUT applications will result in incorrect data being displayed in the report.

vericut.VcTemplate - This is the default report template that VERICUT will use if no other template has been specified.

vericut_basic.VcTemplate - Use this report template to create a report containing overview information about the VERICUT session. Includes a file summary, and a Tool Summary table and Tool Use graph for each NC program file.

vericut_optipath.VcTemplate - Use this report template to create a report similar to the "basic" report but also includes OptiPath information.

vericut_shadecopy.VcTemplate - Use this report template to create a report similar to the "basic" report but also includes View Capture images specified with File > AutoSave: View Capture tab.

vericut_full.VcTemplate - Use this report template to create a report similar to the "View Capture" report but also includes OptiPath information.

NOTE: The above five report templates should only be used for creating reports using **File menu > Create Report > ...** in the main VERICUT window. Using them to create reports from other VERICUT applications will result in incorrect data being displayed in the report.

vericut_tools.VcTemplate - Use this template to create a tool library report. This is the default report template that Tool Manager will use if no other template has been specified.

NOTE: Report template vericut_tools.VcTemplate should only be used for creating reports from the **Tool Manager window**. Using it to create reports from other VERICUT applications will result in incorrect data being displayed in the report.

- Enables you to modify a "standard" report template by changing the content, layout and/or format of the included information and save it as a "custom" report template.
- Enables you to produce "custom" report templates from "scratch". You decide the format, layout and content that best meet your needs.
- Provides the tools to include a wide variety of information from different sources. Include text, tables or pictures. Extract information from the VERICUT user file, include information from external files, or "generic tags" that will be updated with information specific to a particular user file at the time that the report is created.

What is involved with creating a custom VERICUT report?

Creating and deploying a custom report for use by VERICUT users involves the following steps.

- 1. Set up "styles" to be used for the report template
- 2. Define "user defined tags" that will be included in the template
- 3. Create the page layout for the report template
- 4. Using the report template

For more information on creating and using custom report templates, see the following:

- 1. See the **Report Template** topics in the **Project Menu Section** of *VERICUT Help*.
- 2. See the **Working with VERICUT reports** in the *Using VERICUT* section for additional information. *Using VERICUT* can be found in the *VERICUT Help Library*.

Create Report

Location:

File menu > Create Report, in the main VERICUT window.
File > Create Report, in the Inspection Sequence window.
File > Create Report, in the Tool Manager window.

Opens the Save VERICUT Report window enabling you to specify the /path/file name for the report file to be created. If "User-Defined" information has not been previously defined, (either using the User-Defined Tag Values window or during a previous use of Create Report) VERICUT will then prompt you for any unspecified User-Defined Tag values, then generate the report using the "current" report template. See **Create a Report Using a Template** in the *Using VERICUT* section for additional information. *Using VERICUT* can be found in the *VERICUT Help Library*.

Text — Use this option to create a report in text format.

HTML — Use this option to create a report in HTML format.

PDF — Use this option to create a report in PDF format. (PDF report generation based in part on iText (www.lowagie.com/iText)).

Print View

Location: File menu > Print View

Toolbar shortcut:

Opens a window enabling you to print images of VERICUT view ports. Each view port is automatically fit to the printable area and printed on a separate page. All view ports are printed. Features on this window are standard print window features that enable you to access printer settings, specify number of copies, etc. Consult your printer documentation for more information.

Record Movie

Location: File menu > Images > Record Movie

Toolbar short cut for recording images:

Opens a window enabling you to record images as a VERICUT Image file, or an AVI file. (See how) Images in all view ports are recorded. Images can be recorded interactively in VERICUT, or via batch processing. After recording is stopped, you can view the file via the **File menu > Images > VERICUT Playback** or **File menu > Images > AVI Playback** function, depending on the file type.

This window appears differently, depending on the **Output Format** choice. See the **VERICUT Image Record window** and **AVI Image Record window** topics below for additional information.

NOTES:

- 3. The size of the graphics area directly affects the display size of the recorded Image file. Make the VERICUT window larger to record larger images.
- 4. Recording animations captures all changes in the graphics area. Recorded tool paths with lots of small motions can generate large Image files sizes. Consider using the Animation Slider, located at the bottom of the VERICUT main window to reduce Image file size.
- 5. AVI record is not intended for use with cascaded views.
- 6. AVI record does not support capture of the Profile view.

VERICUT Image Record window

Location: File menu > Images > Record Movie

These features are available when recording images in a VERICUT Image file. (See how)

Image Record	
Output	t Format
Output Format 🧿	
Filename:	Browse
vericut.img	
Snapshot Events Error Cutter Change N Records 100 Processing Complete	Animation Control O Disabled Forward Only Forward & Backward
Append Options Append Append Append Delay 1	Pauses Insert Stop Insert Delay
Record Stop	Snapshot Close

Output Format group:

These options determine the output format and the /path/filename of the recording file.

Output Format = VERICUT — Format of the output image file is VERICUT Image file.

Filename — Name of the file to receive recorded images.

Snapshot Events group:

These options control when a snapshot image is recorded. Each selected event causes a snapshot to be recorded when that event occurs.

Error — Record a snapshot when VERICUT detects an error.

Cutter Change — Record a snapshot when the cutter has been changed.

N Records — Record a snapshot after a specified number of tool path records have been processed.

Processing Complete — Record a snapshot when tool path processing has been completed.

Animation Control group:

These options determine when animation images are recorded, and how they will be replayed.

Disabled — Do not record animation images.

Forward — Record animation images to play in the forward direction only.

Forward & Backward — Record animation images to play in forward or backward direction.

Append Options group:

These options control appending images to an existing Image file.

Append — When active, appends recorded images to the end of an existing Image file.

Append Delay — When appending images, inserts the specified number of seconds of delay prior to appending new images.

Pauses group:

These features control the recording process, and insert delays into the VERICUT Image file.

Insert Stop — Inserts a stop point into the Image file. The stop point is used by the Stop at Inserted Stop play back feature.

Insert Delay — Inserts the specified seconds of delay.

Record — Starts recording images based on current window settings, VERICUT window size, shape, and layout. Recording must be stopped before the Image file can be viewed.

Stop — Stops recording. The Image file can be viewed via **File menu** > **Images** > **VERICUT Playback**.

Snapshot — Records a single snapshot image.

Close — Closes the Image Record window.

AVI Image Record window

Location: File menu > Images > Record Movie

These features are available when recording images in an AVI file. (See how)

mage Record			
	Out	put Format	
	Output Format	O VERICUT O AV	
ilename:			Browse
vericut.avi			
Recording Scre	en Area	AVI Frame	Rates
		Playback Rate 5	Frames/Second
Start Left 0 Sta	rt Top 0		
Width 792 Hei	aht 386	Pause	s
	gin [000	Pause	-
Select Region	Select All	Innert Dalay	
Select	a CODEC CVID -	Cinepak Codec by Radius 👘 🔽	
		(December)	

Output Format group:

These features define the format and /path/filename for the recorded file.

Output Format = AVI — Format of the output image file is an AVI file.

Filename — Name of the file to receive recorded images.

Recording Screen Area group:

These features control the screen area to record.

Start Left / Start Top — Identifies the start point (top-left location) of the screen area to record.

Width / Height — Width and height (in pixels) of the screen area to record, as measured from the top-left start point.

Select Region — Uses a rubber-banding box to indicate region to record. Left-click to define the start point of the region, then move the mouse to trap the area to record. Press <Esc> to interrupt rubber-banding.

Select All — Records all views.

AVI Frame Rates group:

These features set the rate at which to record image frames. Frame rate controls the speed at which the AVI file plays back.

Playback Rate — Number of frames to record per second. Increasing the recording frame rate causes the AVI file to play back faster, and decreases the file size.

Pauses group:

These features control the AVI recording process, and insert delay into the AVI file.

Pause / Continue — Pauses (or continues) AVI file recording. VERICUT motions simulated after pausing are not recorded.

Insert Delay — Inserts the specified seconds of delay.

Record — Starts recording animation images based on current window settings, VERICUT window size, shape, and layout. Recording must be stopped before the Image file can be viewed.

Stop — Stops recording. The AVI file can be viewed via **File menu** > **Images** > **AVI Playback**.

Snapshot — Records a single frame image.

Close — Closes the Image Record window.

Playback VERICUT Movie

Location: File menu > Images > Playback VERICUT Movie

Toolbar short cut for playing back VERICUT images:

Opens a "VERICUT Player" window to load and play back an Image file recorded by the **File menu > Images > Record Movie** function. (<u>See how</u>) Images are played in a separate "image player" window enabling simultaneous access to the VERICUT main window and its functions. The size and view layout of the image player window is as recorded. However, this window can be moved, or minimized using standard window controls. Recorded machining status is also seen when the **Status window** is open while playing.



File menu

Functions in this open new Image files, compare existing Image files, and provide control over playing back recorded images.

Open — Open an existing Image file.

Compare Files — Opens a window to configure the player to compare two Image files. Features enable you to play both Image files simultaneously, and identify differences between them.

Playback Options — Opens the Image Playback Options window for controlling playing back recorded images. See the **Playback Options window** topic below for additional information.

Close — Closes the VERICUT Player window.

Playback (VCR) icons

These icons control playing and rewinding recorded images. To see what is associated with an icon, position the mouse cursor over the icon and a tip appears. Playback VCR icons:

Icon:	Name:	Function:
	Play	Play images in the forward direction
	Next Snapshot	Advance to the next snapshot
	Skip to End	Advance to file end
(or press Escape key <esc>)</esc>	Stop	Stop playing back images
	Play Backwards	Play images in the backward direction
	Previous Snapshot	Rewind to the previous snapshot
	Skip to Start	Rewind to the Image file beginning

Image Playback Options window

😡 Image Playback Options	
Configure	Control
Sneed Slow	Stop at Error
	✓ Stop at File End
Snapshot Delay 0 seconds	Stop at Cutter Change
	Stop at Every N Events 1
	Stop at Inserted Stop
	Loop
OK Ar	Cancel

Configure group:

Speed — Controls how fast images are played back. Actual speed varies, depending on computer hardware. Stop the play back to access this feature.

Snapshot Delay — Number of seconds to pause after displaying a snapshot.

Control group:

These options provide additional stop control by event, or the ability to play in a continuous loop (without stopping). Options:

Stop at Error — Stop replay at an error detected by VERICUT.

Stop at File End — Stop replay when the end of a toolpath file end has been reached.

Stop at Cutter Change — Stop replay when the cutter has been changed.

Stop at Every N Events — Stop replay after a specified number of events (frames) have been recorded.

Stop at Inserted Stop — Stop replay on a stop inserted by pressing "Insert Stop" on the **File menu > Images > Record Movie** window.

Loop — Play in a continuous loop until interactively stopped via pressing **Stop** , or pressing the **Escape** key <**Esc**>.

OK — Applies the settings and closes the Image Playback Options window.

Apply — Applies the settings and leaves the Image Playback Options window open.

Cancel — Cancels the current setting changes and closes the Image Playback Options window.

Playback AVI Movie

Location: File menu > Images > Playback AVI Movie

Toolbar short cut for playing back VERICUT images:

Opens an "AVI Player" window to play back an AVI files recorded by the **File menu** > **Images** > **Record Movie** function. (See how) Assuming your system has an AVI player installed, the AVI images are played in a separate "image player" window enabling simultaneous access to the VERICUT main window and its functions. The size and view layout of the image player window is as recorded.

View Capture window

Location: File menu > Images > View Capture

File menu > AutoSave > View Capture tab: Properties

Toolbar short cut for accessing View Capture:

Opens a window to capture VERICUT images and format them for printing or importing into desktop publishing applications. View Capture can also output printer-formatted files that you can move to other computers or printing devices. Images can be captured and output interactively or automatically (via AutoSave), or via batch processing. When configuring this window for future use or batch processing, press OK (instead of Output) to save the window configuration without outputting a View Capture image file. Hint: Avoid having to re-configure this window by creating a master Project file containing the modified View Capture values.

😡 View Capture		
Attributes Postso	ript Settings Render	
Туре	JPEG 💌	
Method	Palette Color 💌	
Shading By	Color 🖌	
Orientation	Portrait 💌	
Output File	Browse	
vericut		
Add output file to report		
Render		
ОК	Dutput Cancel	

Attributes tab — Features on this tab are used to configure the attributes for formatting captured VERICUT images.

Postscript Settings tab — Features on this tab provide information about centering and annotating PostScript format images on the printed page.

Render tab — Features on this tab enable you to specify the output size of "rendered" images.

OK — Saves the View Capture window settings and closes it without outputting an image file.

Output — Outputs the current VERICUT image to the specified file. File format is determined by the View Capture window configuration.

NOTE: Output is not applicable when setting up **File menu > AutoSave > View Capture tab : Properties**.

Cancel — Closes the View Capture window without saving setting changes or outputting an image file.

View Capture window, Attributes tab

Location: File menu > Images > View Capture

Toolbar short cut for accessing View Capture:

Features on this tab are used to configure the attributes for formatting captured VERICUT images.

Туре	JPEG	~
Method	Palette Color	~
Shading By	Color	~
Orientation	Portrait	~
Output File	Brows	e
vericut_den	no.jpg	

Type — Type of format in which to capture VERICUT images. Printer-ready and electronic formats are available. Options:

- **PostScript** Postscript format.
- **EPSF** Encapsulated PostScript File.
- **TIFF** Tag Image Format File.
- JPEG JPEG compressed format. (JPEG image support based in part on the work of the Independent JPEG Group.)

Method — Method of coloring the captured image. Options:

- **Standard** black and white only
- **Grayscale** black and white with shading
- **RGB Color** Red-Green-Blue values for each pixel
- **Palette Color** Red-Green-Blue color tables
- **CMYK Color** Cyan-Magenta-Yellow-Black color tables

Shading By — Method of shading black and white images. Options:

- **Intensity** Shade by light intensity only, for example: the brightest yellow color is the same shade of gray as the brightest blue color.
- **Color** Shade by color differences and light intensity.

Orientation — Controls image orientation on the printed page: Landscape or Portrait.

Output File — Use to specify the name of the file to receive image data when the Output button is pressed. Enter the \path\file name in the text field or click on Browse and use the Save File selection window to specify the file.

NOTE: When images are output via **File menu > AutoSave**, the file names specified on the AutoSave, View Capture tab are used instead.

Add output file to report — When toggled "On", and Output is pressed, the output JPEG images are available for use in "standard" VERICUT reports.

NOTE: Add output file to report is not available when setting up File menu > AutoSave > View Capture tab : Properties.

Render — Use to toggle the Render feature on and off. When **Render** is toggled "on" and the **Output** button is pressed, the active view will be rendered and a JPEG file will be output with the name specified in the **Output File** field. (see how) Pressing the "**Stop**" button during rendering will stop the process.

By default, the width and height of the active view is used for the size of the rendered image. Use **Specify image size** on the Render tab to specify a different width and/or height for the rendered image.

- Currently, **JPEG** is the only supported output.
- Method, Shading By and Orientation are not applicable to Render.
- AUTO-DIFF models, Travel Axis, design components/models and Temp Stock components are not supported by the Render feature .

NOTE: Generating a "rendered" image can take considerably longer than generating a standard View Capture image.



Standard View Capture image

Rendered image

View Capture window, Postscript Settings tab

Location: File menu > Images > View Capture

Toolbar short cut for accessing View Capture:

Features on this tab provide information about centering and annotating PostScript format images on the printed page.

Attributes	Postscript Settings Render		Render
Oenter	O Margin	s	
	Left	0	
	Right	0	
	Тор	0	
	Bottom	0	
Paper	Size Letter	· (A)	~
🔲 Annota	tion		

Center / Margins options — Controls image placement on the printed page. Options:

- **Center** Center image in the middle of the page.
- Margins Place image according to specified margin dimensions (see below).

Left / Right / Top / Bottom — Margin dimensions, as measured from the corresponding edges of the paper.

Paper Size — Size of paper to print.

Annotation — When active, includes annotated text with the image. Annotation includes the current date, tool path file name, tool path record number being processed, and user specified text.

Tip: If you want to add a note that uses special characters add an "escape" backslash character ("\") before each special character.

Example:

To enter this annotated text => Part Number (1234) ((due date 12/01/00))

Type this in the Annotation field => Part Number (1234) ((due date 12/01/00)))

View Capture window, Render tab

Location: File menu > Images > View Capture

Toolbar short cut for accessing View Capture:

Features on this tab enable you to specify the output size, whether or not to use shadows, and light source location for "rendered" images.

Attributes	Postsc	ript Settings	Render
[Speci	ify image size)
	Width	640	
	Height	480	
	I S	Shadows	
Light	Location	Top Right	~
View	Angle	15	

Specify image size — Toggle "On" to use the Width and Height values specified below for creating an image using Render. By default, the width and height of the active view is used for the size of the rendered image.

Width — Use to specify the width for a rendered image.

Height — Use to specify a height for a rendered image.

Shadows — Toggles Shadows On/Off.

Light Location — Use to specify one nine fixed light locations. Choose from: Top Left, Top, Top Right, Left, Center, Right, Bottom Left, Bottom, and Bottom Right.

View Angle — This field enables you too define the view angle. Valid range is from 1 to 80 degrees.

AutoSave window

Location: File menu > AutoSave

Toolbar short cut for accessing AutoSave:

Opens a window to configure VERICUT to automatically save In Process files, View Capture image files, (such as JPEG, PS, EPSF, or TIFF files) or VERICUT Solid (.vct) files. Saving is based on user specified events or when VERICUT detects errors during tool path processing. Auto-saving is especially useful to save data during batch processing.

🙀 AutoSave	×
In Process View C	apture VERICUT Solid
Auto Save	
# of Cuts	1000
🗌 File End	End of each File 💌
In Process File	Browse
autosav.ip	
- Auto Error	
🗖 On	
In Process File	Browse
autoerr.ip	
ОК	Cancel

In Process tab — Features on this tab control automatic saving of In Process files.

View Capture tab — Features on this tab control automatic saving of ShadeCopy image files.

VERICUT Solid tab — Features on this tab control automatic saving of VERICUT Solid files.

VERICUT HELP – File menu

OK — Saves all tab settings and closes the AutoSave window.

Cancel — Closes the AutoSave window without saving settings.

AutoSave window, In Process tab

Location: File menu > AutoSave window

Project menu > Output window

VERICUT toolbar short cut:

Features on this tab control automatic saving of In Process files, or "IP files".

- Auto Save	
🔲 Cutter Change	
🔲 # of Cuts	1000
🔲 File End	End of each File 🛛 👻
In Process File	Browse
autosav.ip	
- Auto Error	
🗌 On	
In Process File	Browse
autoerr.ip	

Auto Save options — These options control when VERICUT automatically saves IP files. Click on the box to the left of the event to toggle On/Off. Each selected event causes a file to be saved when that event occurs. Options:

- **Cutter Change** Save an IP file when the cutter has been changed.
- # of Cuts Save an IP file after a specified number of cuts. Enter the number of cuts in the # of Cuts text field.
- File End Save file at the end of tool path processing. Choose either End of each File (end of each toolpath file) or End (end of the NC program) from the pulldown list.

In Process File — Use to specify the base name for IP files saved. Enter the *\path\filename* in the text field or click on **Browse** and use the selection window to specify the file.

Unique file names are maintained by appending the tool path number and line number of the record causing the event to the end of the base file name. Naming convention for auto-saving files is: <IPfilename>n1_n2.ip where "<IPfilename>" is the name specified in the **In Process File** field, "n1"=sequential tool path number, and "n2"=number of the record causing the auto-save event.

The following examples assume the AutoSave (or Output) window configuration shown below.

Auto Save	
🗹 Cutter Chang	18
🗌 # of Cuts	1000
🗌 File End	End of each File
n Process File	Browse
test.ip	
Auto Error	
] On	
n Process File	Browse
autoerr.ip	

Example 1: One tool path processed, tool change on record #10 => test1_10.ip

Example 2: Two tool paths processed, tool change on record #10 in both tool paths => test1_10.ip (from tool change in tool path #1), test2_10.ip (from tool change in tool path #2)

Example 3: Two tool paths processed, tool path one tool change on record #10, tool path two tool change on record #5 => test1_10.ip (from tool change in tool path #1), test2_5.ip (from tool change in tool path #2)

Auto Error On — When active, VERICUT automatically saves an IP file when an error is detected.

In Process File — Specifies the base name for IP files saved due to errors. Similar to **In Process File** for the **Auto Save** options (see above), unique file names are maintained by appending the line number of the record causing the error to the end of the specified IP file name.

AutoSave window, View Capture tab

Location: File menu > AutoSave

Project menu > Output

VERICUT toolbar short cut:

Features on this tab control automatic saving of View Capture image files (JPEG, PS, EPSF, or TIFF).

In Process View Ca	pture VERICUT Solid
Print Command	
Properties	
Auto Save ———	
🔲 Cutter Change	
🔲 # of Cuts	1000
🔲 File End	End of each File 🔽
View Capture File	Browse
autosav	
Auto Error	
🗖 On	
View Capture File	Browse
autoerr	

Print Command — When toggled "Off", sends graphical data to the specified View Capture image file. When toggled "On", executes the print command that sends raw graphical image data to the printer.

By default, the "prshade" command executes the "prshade" command file containing operating system commands typically used to print images on your computer. If printing fails, correct the entry in the **Print Command** field, or use an ASCII text editor (NOT a word processor) to edit the "prshade" command file to have the proper print command for your computer/printer.

Properties — Opens the **View Capture window** to access settings for file formatting and printing.

Auto Save options

These options control when VERICUT automatically saves View Capture image files. Click on the box to the left of the event to toggle On/Off. Each selected event causes a file to be saved when that event occurs. Options:

- **Cutter Change** Save a View Capture image file when the cutter has been changed.
- # of Cuts Save a View Capture Image file after a specified number of cuts. Enter the number of cuts in the # of Cuts text field.
- File End Save a View Capture image file at the end of tool path processing. Choose either End of each File (end of each NC program file), or End of each Setup, or End (end of the program) from the pull-down list.
- View Capture File Use to specify the base name for View Capture image files saved as a result of Auto Save options described above, when the Print Command checkbox is toggled "Off". Enter the \path\file name in the text field or click on Browse and use the selection window to specify the file. The naming convention used for saved files is as described for IP files-see In Process tab for details.

Auto Error options

These options control when VERICUT automatically saves Vie Capture image files due to errors.

- Auto Error On When toggled "On", VERICUT automatically saves a View Capture image file when an error is detected.
- View Capture File Use to specify the base name for View Capture image files automatically saved as a result of errors detected when AutoError On is toggled "On", and the Print Command checkbox is toggled "Off". Enter the \path\file name in the text field or click on Browse and use the Save File selection window to specify the file. The naming convention used for saved files is as described for IP files-see In Process tab for details.

AutoSave window, VERICUT Solid tab

Location: File menu > AutoSave

Project menu > Output

VERICUT toolbar short cut:

Features on this tab control automatic saving of VERICUT Solid (vct.) files.

In Process View Capture VERICUT Solid		
Auto Save		
# of Cuts	0	
File End	End of each File 💌	
VERICUT Solid File	Browse	
Auto Error	Browse	

Auto Save options

Use these options to specify the events when VERICUT should automatically save VERICUT Solid files. Click on the box to the left of the event to toggle On/Off. Each selected event causes a file to be saved when that event occurs. Options:

Cutter Change — Save a VERICUT Solid file when the cutter has been changed.

of Cuts — Save a VERICUT Solid file after a specified number of cuts. Enter the number of cuts in the **#** of Cuts text field.

File End — Save a VERICUT Solid file at the end of tool path processing. Choose either **End of each File** (end of each NC program file), or **End of each Setup**, or **End** (end of the program) from the pull-down list.

VERICUT Solid File — Use to specify the base name for VERICUT Solid files saved due to Auto Save options. Enter the *path\file name* in the text field or click on **Browse** and use the selection window to specify the file.

Auto Error options

Use these options to specify whether or not VERICUT automatically saves VERICUT Solid files when an error is detected.

On — Click on the box to the left to toggle On/Off. When active, VERICUT automatically saves a VERICUT Solid file when an error is detected.

VERICUT Solid File — Use to specify the base name for VERICUT Solid files saved when **AutoError** is active. Enter the \path\file name in the text field or click on Browse and use the selection window to specify the file.

NOTE: The naming convention used for saved VERICUT Solid files is the same as described for IP files-see **In Process tab** for details.
Recent Files

Location: File menu > Exit

Provides a list of recently opened Project files or User files. Select the desired file from the pull-down list.

List contents are stored in the VERICUT Preferences file.

Exit

Location: File menu > Exit

Exits (quits) the VERICUT program. Any files that were opened during the VERICUT session, such as the Log file, Image file, etc. are automatically closed. You can also exit VERICUT by clicking "X" at the top right corner of the VERICUT main window.

NOTE: Session information *is not* automatically saved by VERICUT upon exiting. It is the responsibility of the user to decide if session information should be saved before exiting.

Edit menu

Text File (edit)

Location: Edit menu > Text File

Opens a text editor window-just load any ASCII text file and start editing. The following is a general description of the features available for searching and editing text and tool path files throughout VERICUT. The features available in a particular window may vary depending on the purpose of the window that they appear in.

Menu Bar:

The menu bar located at the top of the window provides easy access to major functions. Each menu contains groups of related functions. Left-click on any menu name to display the list of functions in that menu. Click on the function in the menu you want to use. The name of the current file is also displayed in this area.

File:

Open — Open a file.

Save — Save the current file.

Save As — Save the current file under a different name.

Print — Print the file.

Exit — Close the window.

Edit:

Cut — Cuts the highlighted text in the file listing and puts it in the paste buffer.

Copy — Copies the highlighted text in the file listing to the paste buffer.

Paste — Puts the contents of the paste buffer at the location of the cursor in the file listing.

Restore — Restores the highlighted changes to the original state.

VERICUT HELP – Edit menu

Icon Bar:



The items in the Icon Bar enable you to search for, and/or replace, specific items in the file listing, print the file, or exit the window. Moving the cursor over the icon will display name of the option. Each feature (from left to right) is described below.

Open File — Opens a file selection window enabling you to select another file.

Save File — Save the current file.

Line Number or Search Text — Use this text field to enter a line number, or a string of text, to search for.

Goto Line Number — Moves the cursor in the file listing to the line number specified in the Line Number or Search Text field.

Search Forward — Searches forward in the file listing for the text string specified in the Line Number or Search Text field.

Search Backward — Searches backward in the file listing for the text string specified in the Line Number or Search Text field.

Replacement Text — Use this text field to enter a "replacement text" string.

E Replace One — Replace one occurrence of text string in the Line Number or Search Text field (or the highlighted text in the file listing) with the text string in the Replacement Text field.

Replace All — Replace all occurrences of the text string in the Line Number or Search Text field with the text string in the Replacement Text field.

Windo Highlighted Changes — Restores the highlighted changes to the original state.



Print — Print the file.



NC Program (Edit)

VERICUT Users:

VERICUT Location: Edit menu > NC Program

Toolbar short cut for accessing the NC program editor:

Selecting **Edit menu > NC Program** displays a list of all NC programs and subroutines in the project file. Choosing one of the NC program files/subroutines opens a text editor window with the selected MC program file/subroutine file loaded and ready for editing.

Mold and Die Users:

Mold and Die Location:	Analyze,	View Files	, Print	page >	Edit the	Tool	Path File

Notebook Feature:

Edit the Tool Path File...

Edit the Tool Path File opens a text editor window with the "current" tool path file loaded and ready for editing.

Cutter Grinder Users:

Cutter Grinder Locati	on:	Analyze, View Files, Print	page > Edit Grinding Program
Notebook Feature:	TP	Edit Grinding Program	

Edit Grinding Program opens a text editor window with the "current" grinder program file loaded and ready for editing.

Standard text editing features are provided, such as: copy/cut, paste, search, etc. For more information on using the editing features, see Text File under **Edit** menu.

WARNING: Editing the NC program file can cause undesirable results, especially when edits are made to portions of the tool path which have already been processed by VERICUT. These edits can cause the tool path record number pointer to be out of sync with the edited tool path file. In these cases it is recommended to rewind the tool path file after editing, and restart the simulation with the last unedited record prior to the first addition/deletion.

VERICUT HELP – Edit menu

Color window

VERICUT Users:

VERICUT Location	: Edit menu >	Colors	
Toolbar short cut for	accessing the	Color window: 🞯	
Mold and Die Us	sers:		
Mold and Die Locat	ion: Other S	ettings page > Colors	
Notebook Feature:	8	Colors	
Cutter Grinder V	Users:		
Cutter Grinder Locat	tion: Other S	ettings page > Colors	

3

Notebook Feature:

Colors opens a window to define the colors seen in VERICUT. Colors are changeable at any time. The affect of changing colors is immediate.

Colors...

Error	1:Red	V
Reset Cut	6:Light Goldenrod	~
Floor	8:Dim Gray	~
Ceiling	7:White	~
Wall	7:White	
Shaded Background	3:Light Steel Blue	×
	Reset Cut Color	

Assign tab — Features on this tab are used to assign Error, Reset Cut and Background colors.

Cut Colors tab — Features on this tab assign colors to machine cuts made in the workpiece.

Define tab — Features on this tab define colors seen in VERICUT, and control light brightness.

OK — Saves tab settings and closes the VERICUT Color window.

Apply — Saves tab settings and leaves the VERICUT Color window open.

Cancel — Closes the VERICUT Color window without saving tab settings.

Color window, Assign tab

Features on this tab are used to assign Error, Reset Cut and Background colors.

Error	1 Red	V
Reset Cut	6:Light Goldenrod	~
Floor	8:Dim Gray	V
Ceiling	7:White	~
Wall	7:White	
Shaded Background	3:Light Steel Blue	V
	Reset Cut Color	

Error — Color for highlighting unsafe machining conditions (default: "Red"). The "error color" will help you identify the following potentially dangerous situations:

Material removed while cutting too fast (known as a "fast feed" error)

Cuts in clamps, fixtures, bolts, and other hardware holding the workpiece

Material removed by non-cutting portions of the tool, such as: tool holders, extensions, etc.

Gouges in a design model (via AUTO-DIFF)

Reset Cut — Color applied to all cuts in the workpiece when a **Reset Cut Color** operation is performed (see below). By default this color is set the same color as the stock model to give the appearance of uncut stock, however, any defined color can be selected.

Floor, Ceiling, Wall — Colors of the floor, ceiling and walls displayed in a machine view when **Background** is set to **Walls** in the **View menu > Attributes window**. A sample machine is shown below with the floor, ceiling and walls in the background. The tile affect on the floor is created by alternating the **Floor** and **Ceiling** colors.

VERICUT HELP – Edit menu



Shaded Background — Use to specify the color that will be displayed when the view Background attribute is set to Shaded.

Reset Cut Color — When selected, the colors of all cuts in the workpiece are changed to the single color specified by Reset Cut (see above).

Color window, Cut Colors tab

Features on this tab assign colors to the machine cuts made in the workpiece. The items displayed on this tab will vary depending on the **Color Method** selected.

Color Method

Method of determining colors used to shade machined cuts. Options are:

Cut Color Table — Cut color is determined by the Cut Sequence/Color list defined in the Cut Color Table.

Cut Sea.	Color
1	7:White
2	2:Aquamarine
3	4:Cornflower Blue
4	5:Plum
5	3:Light Steel Blue
6	8:Dim Gray
	Add Delete

Cut Seq. / Color list — List of colors used for material cut with a safe cutting feed rate (less than the Fast Feed threshold). The cut color list associates colors with cut sequences in the NC program file. A new cut sequence is assumed when a tool with a different shape is loaded for cutting. All portions of the cutting tool shape are considered for differences. When the number of cut sequences exceeds the number of cut colors defined in the table, **Recycle Cut Color** determines the cut color for the remaining tools (see below).

Double-click on the cut sequence number in the table to edit it. Double-click on a color in the table and select from the pull-down color list to change a color. Add or remove colors from the pull-down list using the Shade Colors list feature on the **Color window, Define tab**.

Add, Delete — Adds (or deletes) cut colors in the list.

Recycle Cut Color — When selected, recycles colors in the cut color list when the tool path contains more tools than cut colors defined. For example, assume that 4 cut colors are defined. When tool 5 is encountered VERICUT recycles cut color 1, tool 6 uses cut color 2, and so on. When this option cleared, the last defined cut color is used for cut sequences that follow the last defined cut sequence color. Using the example above, tool 4, 5 and 6 would receive the cut color defined for cut sequence 4.

Tool Color — Cut color is determined by the tool color property stored in a VERICUT Tool Library.

Feed Range Color — Cut color is determined by the feed rate programmed in the NC program file.

Feed	Range	Color	
	0.00	2:Aquama	rine
	25.00	3:Light Ste	el
	50.00	4:Cornflov	ver
	75.00	5:Plum	
1	00.00	6:Light Go	lde
1	25.00	7:White	~

Feed Range / Color list — List of colors used for material cut within a specified feed rate range. The cut color list associates colors with feed rates in the NC program file. Using the sample table shown above, cuts using a feed rate between 0 and 25 will be displayed Aquamarine. Cuts using a feed rate between 25 and 49 will be displayed Light Steel, and so on.

Double-click on the Feed Range number in the table to edit it. Double-click on a color in the table and select from the pull-down color list to change a color. Add or remove colors from the pull-down list using the **Shade Colors** list feature on the **Color window, Define tab**.

Add, Delete — Adds (or deletes) cut colors in the list.

TP File Color — Cut color is determined by the Cut Sequence/Color list defined in the Cut Color Table method described above except that the Cut Sequence changes as the NC program file changes instead of when the tool changes. If a Project file only uses one NC program file, then all cuts will be the same color.

Color window, Define tab

Assign	Cut Colors Define	
	Shade Color	-
_ 1	Red	- Flat Colors
2	Aquamarine	
3	Light Steel Blue	Background
4	Cornflower Blue	Earoground Cyon
5	Plum	
6	Light Goldenrod	
7	White	Brightness Normal 💙
Red	Add Delete	Color List
Green]	
Blue]	0

Features on this tab define colors seen in VERICUT, and control light brightness.

Shade Color list — List of colors that can be used to shade solid objects seen in VERICUT, such as: models, cutting tools, and machined cuts (maximum 128 colors). The number of shade colors also affects shade quality. The color band at the bottom of the window displays the shade variations of the selected color in the list, as impacted by the total number of defined colors. Once defined, assign the colors to solid objects using the features on the **Assign tab** and the **Cut Colors tab**.

Add, Delete — Adds (or deletes) colors in the list.

Red-Green-Blue slidebars — Control the amount of red, green, and blue color components mixed to define a color. The exact value is shown in the field to the right of each slidebar (0=none to 255=maximum).

Color list — Opens a window of pre-mixed colors selectable for background, foreground, and shade colors.

Brightness — Controls the amount of light for shading solid objects. Options are: High, Normal and Low.

Flat Colors group:

Background — Select this option to change the color of the graphics area background when **View menu > Attributes: Background** is set to "Flat". You can also change the

background to display a shaded color, or machine views can display ceiling, floor, and walls.

Foreground — Select this option to change the color of items drawn on top of the VERICUT display, for example: coordinate system axes, lines indicating the bounding region of selected models/components, etc.

The Background and Foreground colors should be different, or foreground-colored items may "blend in" with the background.

View Menu

Layout (view)

Location: View menu > Layout

The options in the **Layout menu** control how many views of the VERICUT model are seen, and how they are arranged. All views are contained within the VERICUT main window. The size and orientation of the model in each view is individually controlled. View port size and layout are saved in the user file.

One view is considered by VERICUT to be the "active view". A view is made active by clicking in it, and is designated by a colored window header. Many VERICUT functions are effective only in the active view, including most viewing functions.

Standard — Sets views of the VERICUT model to one of the standard view layout choices. By default standard view layouts are tiled, but you can change this using other functions in the Layout menu, or via standard window management features, such as dragging, resizing, etc.

Add View — Adds a view. You can add as many views as desired. What is seen in a view (workpiece, machine, etc.) is determined by the view attributes- ref. View menu > Attributes.

Shortcut: You can quickly change the attributes or orientation of a view by rightclicking in the view, and selecting from the displayed menu.

Delete View — Deletes a view. You can also delete a view via clicking "X" at the top right corner of the view window.

Cascade — Cascades views in an overlapping arrangement. Note that cascaded view layouts are not saved by VERICUT.

Tile Horizontally — Tiles views in a horizontal arrangement.

Tile Vertically — Tiles views in a vertical arrangement. Examples follow.

Cascaded

a saul leman co

Tiled horizontally

Tiled vertically





View to Back — Moves the "active" view to the back. This function can also be accessed using the right mouse button in the active view.

View to Front — Moves the selected view to the front. Selecting "View to Front" displays a list of all available views allowing you to select the desired view to be moved to the front even if it is obscured by other views in the graphics area.

Always in Front — Makes the active view remain "always in front" until it is specifically moved to the back or until another view is specified as "always in front". This function can also be accessed using the right mouse button in the active view.

View Orient window

Location: View menu > Orient

Opens a window to orient the view, including: rotate, zoom, pan, reverse, etc. You can view machining from any angle or distance, and change the view at any time during the simulation. Views of the workpiece, NC machine, or cutting tools seen in the Tool Manager are oriented in the same manner, as described by the sections that follow. In general, click in a view to make it active, then change view orientation as required. View rotations are described with respect to the "view coordinate system".

View Orient		
	🕻 🔍 🕹 🥵 💠 🔅	
XY YX	YZ ZX ZY XZ	V-ISO H-ISO
Angles	-69-16-5	X+ Y+ Z+
Spin Center	000	
	🚫 Orient on Feature	
	Zoom creates new View	N
Zoom	Zoom In Fit	Refine
Pan	Zoom Out Fit All	Reverse
A	pply Reset	Close

Dynamic Viewing Options:

These options use mouse actions to dynamically orient the object in view. Mouse actions are different, depending on the active option-see the table below for details. Dynamic viewing options are also available on the VERICUT Toolbar.

Toolbar Icon:	Name:	Action:
C×.	Dynamic X Rotation	Horizontal rotation- drag mouse up/down in direction to rotate
ð	Dynamic Y Rotation	Vertical rotation- drag mouse left/right in direction to rotate
đ	Dynamic Z Rotation	Screen plane rotation- drag mouse left to rotate CCLW, right for to rotate CLW
હ્ટ	Dynamic XY Rotation	Horizontal/vertical combined rotation- drag mouse up/down/left/right in direction to rotate
*	Dynamic Pan	Pan/translate- drag mouse in the direction pan
4	Dynamic Zoom	Zoom/magnify- drag mouse up to zoom in, down to zoom out

Shortcut: The following keys provide instant access from the keyboard to dynamic viewing options (press and hold keys while dragging):

Dynamic Zoom — <Ctrl>,

Dynamic Pan — <Shift>,

Dynamic XY — <Ctrl> + <Shift>.

Mouse actions are the same as above. You can also use the "**Up**" or "**Down**" arrows on your keyboard to zoom in or out.

Standard drawing view buttons- XY, YX, YZ, ZY, ZX, XZ, V-ISO, H-ISO — Orients the object in the selected standard drawing view and automatically fits the object in the view.

Rotation Options:

Angles — Absolute rotation about the view coordinate system X Y Z axes, respectively. The three values are separated by spaces.

Increment — Degrees of incremental rotation to apply when a rotation button is pressed (see below).

Rotation buttons (X+/X-, Y+/Y-, Z+/Z-) — axis and direction in which to apply incremental rotation specified by the Increment value.

Spin Center — Specify a point to be used as the center of rotation during dynamic rotations. Click in the **Spin Center** field so that it becomes active, then either enter XYZ values (separated by spaces) in the field and click on the **Apply** button or click on a position in the view to specify the **Spin Center** point. The values are applied to the "active" view. If a workpiece view is the active view, the coordinates are relative to the origin of the workpiece coordinate system. If the "active" view is a machine view, the coordinates are relative to the origin of the origin of the machine coordinate system.

Press to display the **Spin Center** marker and activate the point for the active view. To de-activate Spin Center point, press the button again. You can specify a different rotation point for each view. When you close the **View Orient** window, the **Spin Center** markers will no longer be displayed but the activated Spin Centers will remain active. When you use one of the dynamic rotation features described above in a view with an active Spin Center, the Spin Center point will be used as the center of rotation instead of the view coordinate system origin.

Shortcut: You can quickly change the spin center location by right-clicking in the view, select Spin Center from the displayed menu, then select the desired position in the graphics area.

Orient on Feature — Resets the view, normal to the feature selected in the graphics area. The modified view is centered on the position of the selection vector.

Zoom creates new View — When toggled on, creates a new view for the zoomed area instead of modifying the current view. Also changes the icon in the toolbar to the Zoom (create new view mode) icon.

Shortcut: You can quickly toggle between the two Zoom modes (standard or create new view) by right-clicking on the Zoom to Box icon a, or a, in the toolbar.

Static Viewing Options:

These buttons use various mouse actions to zoom, fit, and reverse the object in view. See the table below for details. Static viewing options are also available on the VERICUT Toolbar.

Button name:	Toolbar Icon:	Action:
Zoom (standard mode)	(Zoom to Box)	Left-click and move mouse to trap area to zoom (press <esc> to interrupt rubberbanding)</esc>
Zoom (with Zoom creates new View toggled On)	(right click on Zoom to Box)	Similar to Zoom (standard mode) described above except a new view is created to display the zoomed area.
Zoom In / Zoom Out	Q. Q.	Zooms in/out approx. 20% each time clicked
Fit	(left click)	Fits object in active view
Fit All	(right click)	Fits objects in all views
Refine	(Refine Display)	Refines the display to improve image quality
Reverse	R	Reverses viewing direction, as if you stood behind the object (see also: <u>"reverse"</u> <u>VERICUT command record</u>)
none	(Last Refine Display)	Restores the last refined display

Shortcut: You can quickly reverse or orient the model in one of the defined views by right-clicking in the view and selecting from the displayed menu.

Reset — Resets the view to the last orientation accepted by pressing Apply, or as it was when the Orient window was opened.

View Attributes window

Location: View menu > Attributes

Opens a window to control the attributes of a view, such as: what is seen in a view, light source, shading, etc. In general, click in a view to make it active, then change attributes as required. Each view has its own view attributes.

Viow Typo	Machina/Cut Stock	
view type	Machine/Cut Stock	
Draw Mode	Shade	×
Light (IJK)	001	
Background	Walls	~
Attach Comp.	Base	~
Translucent	Off	~
		- 30
- Field of Viev	v Angle	
Clipping Pla	ane	
		250
- Cut Stock D	isplay	
63		- 03

View Type — Controls what is seen in a view.

Options are:

Workpiece — Displays the stock workpiece and machining that occurs on it. This view supports full inspection capabilities on the machined part, including X-Caliper measurements and AUTO-DIFF model comparisons.

Machine — Displays a 3-D NC machine, when defined. The uncut stock can be seen, however, material removal does not occur in this view type.

Machine/Cut Stock — Same as above, except material removal does occur. (Does not support machined part inspection-use a Workpiece view type for this activity.)

Profile — Displays a 2-D profile view of a turned workpiece in a G-code tool path simulation, as if it were spinning and sectioned along the turning axis. The profile is created when cutting begins.

NOTE: Ensure a Spindle component is defined in the machine and turned on by codes in the G-code tool path file.

Draw Mode — Controls how machine components are displayed.

Toolbar short cuts for **Draw Shaded**, and **Draw Lines**, draw mode.

Options are:

Shade — Shaded solids

Lines — Wireframe

Hidden — Wireframe with back-facing lines hidden

Mixed — shade, lines or hidden, as defined by the component's Mixed Mode attribute (Ref. **Project menu > Model Setup > Define: Component Attributes tab**)

Light — I J K vector direction in which the light source points. The three values are separated by spaces, as described in the view coordinate system. A second light source shines on the opposite side of the model.

Background — Controls the background seen in a view. Colors for backgrounds are defined via the **Edit menu > Colors** function.

Options:

Flat — Monochromatic.

Shaded — Light-to-dark shading.

Walls — Walls, floor, and ceiling-machine views only.

Sample backgrounds:



Shortcut: You can quickly change the view type and background by right-clicking in the view, and selecting from the displayed menu.

Attach Comp. — Attaches the view point and line of sight for a view to the selected component. By default, a Workpiece view is attached to a Stock component, thus the workpiece remains stationary while the tool moves about it. Similarly, by default in a Machine view the view is attached to the machine's Base component, thus the machine base appears stationary while its axes move. Whatever component is selected as the attach component becomes stationary in the simulation, while all other objects are simulated as moving relative to that component.

Shortcut: You can quickly change the component the view is attached to by rightclicking in the view, and selecting from the displayed menu.

Translucent —

Controls when the stock model is displayed as translucent (can be seen through).

Translucent can only be applied to an active workpiece view. Once the attribute is set, more than one workpiece view can be displayed "translucent". It is only valid with a "refined display".

All VERICUT functions can be used with a translucent view. However, when the model is rotated, sectioned, or zoomed, the resulting view is a solid. Use Refine Display to redisplay the translucent view. Almost any model feature can be seen using combinations of Translucency, Reverse, Section, and Zoom.

NOTE: Translucent cutters may intermittently disappear while cutting a translucent model. Display the tool as a solid to eliminate this "flashing" affect.

Toolbar short cut:

Options are:

Off — Translucency is off and the workpiece is displayed as a solid (can not be seen through).

Normal — Causes material in front of a machined surface to become translucent. When a machined surface is not present behind material, the material is displayed in solid.

Extended — Similar to Normal, except when a machined surface is not present behind material, the material is still displayed with translucency.



Shortcut: You can quickly change **Translucent** settings by using the toolbar short cut:

Use the left mouse button on the icon to toggle Translucent "on" or "off". When the Translucent icon is toggled "on", use the right mouse button to quickly toggle between Translucent "Normal" and Translucent "Extended" modes. The change is immediately applied to the "active" workpiece view.

Accelerated (OpenGL) — Toggles Hardware Graphics Acceleration On/Off.

You can also right-click in the graphics area and use Accelerated (OpenGL) in the displayed menu to toggle Hardware Graphics Acceleration On/Off

Perspective View — This feature is only available when **Accelerated (OpenGL)** is toggled "On". When **Perspective View** is toggled "**On**", a perspective view is displayed in Machine and Machine/Cut Stock views.

Field of View Angle — This feature is only available when **Accelerated (OpenGL)** and **Perspective View** are both toggled "**On**". It enables you to control the Field of View Angle of the perspective view. Move the slider to the left to decrease the view angle and to the right to increase it.

Clipping Plane — This feature is only available when **Accelerated (OpenGL)** and **Perspective View** are both toggled "**On**". It enables you to control the position of the "clipping plane" in the perspective view. Move the slider to the left to move the "clipping plane" closer to the plane of the screen. Move it to the right to move the "clipping plane" further into the view (away from the plane of screen). All objects between the "clipping plane" and the plane of the screen are blanked from the display. For example, this feature could be used to blank parts of the machine (like doors) to better view the part on the machine.

Cut Stock Display — This feature enables you to control the way that the Cut Stock is displayed (and therefore the processing speed). Moving the slider to the left will display a "sharper" image of the Cut Stock but will result in longer processing times. Moving the slider to the right results in a Cut Stock display with a less sharp image, but processing time will be faster.

General OpenGL Setting	15			
	J			
View Type	Workpiece	▼		
Draw Mode	Shade	~		
Light (IJK)	001			
Background Style	Shaded	~		
Attach Component	Stock	~		
Translucent Cut Stock	Off	~		
Accelerated (OpenGL)				
OK	Apply Cancel			

View Attributes Window, General tab

View	Attributes	window,	OpenGL	Settings tab
------	------------	---------	--------	--------------

General OpenGL Settings
Display Options Floor/Wall Textures
Perspective View
~ Field of View Angle 30
- Clipping Plane Far
Translucency More Less
OK Apply Cancel

View Attributes window, OpenGL Settings tab, Display Options

General OpenGL Settings
Display Options Floor/Wall Textures
Perspective View
~ Field of View Angle
30
- Clipping Plane
Near Far
~ Translucency
More Cless
~ Cut Stock Display

View Attributes window, OpenGL Settings tab, Floor/Wall Textures tab

General OpenGL Settings	
Display Options Floor/Wall Textures	
Floor	Browse
U:\Applications\DailyBuilds\cgtech61\library\\fl	oor.jpg
Ceiling	Browse
U:\Applications\DailyBuilds\cgtech61\library\\c	eiling.jpg
Left/Right Walls	Browse
U:\Applications\DailyBuilds\cgtech61\library\\x	_wall.jpg
Front/Back Walls	Browse
U:\Applications\DailyBuilds\cgtech61\library\\y	_wall.jpg

View Section window

VERICUT Users:

VERICUT Location: View menu > Section

VERICUT toolbar short cut:

Mold and Die Users:

Mold and Die Location: Views and View Layouts page > Display Section

Notebook Feature: Display Section...

Cutter Grinder Users:

Cutter Grinder Location: Change Views and View Layouts page > Display Section

Notebook Feature: Display Section...

			Section	on mouse pi	ck			
On	PI Type	Normal I	Normal J	Normal K	Distance	Color	Start	End
~	POSX	1.000000	0.000000	0.000000	0.000000	1:Red		
4	POSY	0.000000	1.000000	0.000000	0.000000	1:Red		
	NEG Z	0.000000	0.000000	-1.000000	0.000000	1:Red		
	[Add	D	elete	Re	verse		_
	Cu	Add	Delay	elete	Re	verse) Section		
Activ	Cu /e Coordina	Add ts 5 ts System: Mac	Delay hine Origin	elete 0	(Re	everse		

Opens the Section window enabling you to define section planes through a VERICUT model in a workpiece view. You can define as many section planes as desired, in any orientation. (See how) Section plane orientation and distance are described with respect to the active coordinate system. Restore the original model by clicking anywhere off the part in the workpiece view, or click Restore on the Section window. You can continue

cutting on the sectioned model, or restore the original (un-sectioned) model. Machine cuts are applied to the entire model regardless of how it is displayed after sectioning.

Section on mouse pick — Immediately sections the model through the point selected with mouse. The section plane orientation is controlled by the characteristics of the plane highlighted in the Section planes table.

Section planes table:

On — Toggles on and off to activate/deactivate defined section planes in the table. Only the active planes will be used to determine the portion of the model that will be displayed after the section planes are applied.

NOTE: The on/off state of this toggle is only used in conjunction with the Section button below. It has no effect on which plane/direction vector is displayed in the active workpiece view. The plane /direction vector that is displayed in the active workpiece view is determined by the plane that is highlighted in the section planes table.

Pl Type — Specifies section plane orientation. Standard options include six orientations that are perpendicular to axes of the active coordinate system (**POS X**, **POS Y**, **POS Z**, **NEG X**, **NEG Y** and **NEG Z**). POS and NEG define the direction of the normal vector of the section plane with respect to the coordinate system axis. The normal vector points away from the portion of the part that will be displayed when it is sectioned. Using the Custom option, you can define a section plane at any orientation by entering the I, J, and K components of the desired normal vector in the Normal I J K fields (see below).

Normal I, Normal J, Normal K — Specifies the I J K coefficients of a vector perpendicular to the desired section plane. These values are automatically set when Pl Type is set to one of the six standard options and cannot be changed. When Pl Type is set to Custom, the values can be changed to define the direction vector of the desired section plane. Values entered do not have to define a unit vector (vector length=1). Any combination of values can be entered to define the normal vector.

Distance — Distance along the normal vector (see above), measured from the active coordinate system origin to the desired location of the section plane. Key in a value or pick a point on the model with the mouse. A positive value is measured along the specified normal vector, a negative is measured in the reverse direction.

Start / End — When selected, defines the starting and ending planes for automatic sectioning. (See "**Automatic sectioning features**" below).

The following actions can be accomplished by either selecting the associated button in the Section window or selecting it from the pull-down that results from using the right mouse button while the cursor is in the section planes table.

Add — Use to add additional section planes to the table.

Delete — Use to delete the highlighted section plane from the table.

Reverse — Use to reverse the direction vector of the highlighted plane to display the opposite side of the model after sectioning.

Automatic sectioning features:

This group of features displays a series of animated sectioned views, beginning with the plane identified as the "Start" plane (Start selected), and ending with the "End" plane (End selected). The start plane direction vector must point away from the end plane and the end plane vector must point away from the start plane for proper automatic sectioning to take place. Automatic section cuts are equally spaced.

Cuts — The number of equally spaced section planes that will automatically be applied between the start and end section planes.

Delay — Seconds of delay to pause between each automatic section cut display.

Auto Section — Begins the automatic sectioning sequence. To interrupt an automatic

sectioning, press **Stop**, or click in the VERICUT main window and press the **Escape** <Esc> key.

Section — Applies the active section plane(s) in the Section planes table to the model. The resulting "sectioned" model is displayed in all workpiece views.

Restore — Restores the solid model from the sectioned display. The sectioned model is for display purposes only. When cutting has been performed with a sectioned view displayed, the results are the same as if the entire model was displayed..

Close — Closes the Section window.

Select/Store View window

VERICUT Users:

VERICUT Location: View menu > Select/Store

Mold and Die Users:

Mold and Die Location: Change Views and View Layouts page > Custom Views

Notebook Feature:

Custom Views...

Cutter Grinder Users:

Cutter Grinder Location:	Change Views and View Layouts pa	age > Custom Views
Notebook Feature:	Custom Views	

Opens the Select/Store View window enabling you to store, modify and apply custom views. (See how) Defined views are shown in the "View List". Each custom view is stored with the View Type and orientation of the view that was active at the time it was stored. There is no limit to the number of views you can store.

V	Select/Store View	
	View List	Activate
1	ISO VIEW	
2	XY VIEW	Modify
3	YZ VIEW	Reset
4	XZ VIEW	- Add
5	ISO2 VIEW	Add
6	ISO3 VIEW	Delete
7	ISO4 VIEW	Delete All
-	Close	

VERICUT Shortcut: You can quickly reverse the orientation, or change the view to one of the standard or stored custom views by right-clicking on the view in the VERICUT graphics window, then selecting the desired view name using Select View option in the displayed menu. This shortcut is not available for **Mold and Die**.

View List — List of defined views.

VERICUT Shortcut: You can quickly Add, Delete, or Activate views in the View List by right-clicking on a view and selecting desired action from the displayed menu. This shortcut is not available for **Mold and Die**.

Activate — Applies the View Type and orientation of the stored view highlighted in the View List to the active view in the VERICUT graphics window.

Modify — Modifies the View Type and orientation of the highlighted view in the View List to match those of the active view in the VERICUT graphics window.

Reset — Resets the active view in the VERICUT graphics area to the View Type and orientation that it had when the Select/Store View window was opened.

Add — Adds a new view, after the highlighted view, to the View List. The new view will have the same View Type and orientation as the active view in the VERICUT graphics window. Double click on the view name to rename the view. Hit <enter> when you are through editing.

Delete — Deletes the highlighted view from the View List.

Delete All — Deletes all views from the View List.

Close — Closes the Select /Store View window.

View Axes window

Location: View menu > View Axes

Opens a window to control when various axes and coordinate systems are displayed. Axes are created by VERICUT and are stored in the Preferences file. Coordinate Systems (CSYS) are user defined and are stored in the "setup". Once displayed, axes and coordinate system symbols remain displayed until toggled "Off" in the View Axes window. Solid lines indicate that an axis is parallel or pointing out of the screen. Dashed lines indicate that an axis is pointing into the screen.

👽 View J	Axes	×
	🗌 Component 🛛 🞯	
	🗌 Model 🛛 🞯	
	🔲 Machine Origin 🛛 🞯	
	🗌 Workpiece Origin 🞯	
	🗌 Tool Tip Zero 🛛 🔞	
	🗌 Driven Point Zero 🔞	
	Spindle Direction	
	Set Axes Clear Axes	
[Display Active Coord. Sys.	
	— Coordinate Systems ———	
On	Coordinate System Name	
	program_zero_position1	
	setup2	
	actupa	
Set C	SYS 🛞 Clear CSY	'S
	Close	3

Shortcut: You can also change axes displayed by right-clicking in the view, and selecting from the Display Axes list in the menu that displays.

AXES

Use the Color Pallet icons *(i)*, to specify a "global" display color for each type of axes described below.

Component — When selected, displays **XcYcZc** axes that representing the coordinate system of a component. Each component has its own local coordinate system.

Model — When selected, displays **XmYmZm** axes that represent the coordinate system of a model. Each model has its own local coordinate system.

Machine Origin — When selected, displays **XmcYmcZm**c axes that represent the coordinate system in which an NC machine is defined.

Workpiece Origin — When selected, displays **XwpYwpZwp** axes that represent the coordinate system to which Stock, Fixture, and Design components are connected.

- In a simulation where a machine *IS NOT* defined, such as when processing APT-CLS tool path files, the workpiece coordinate origin is the origin of the nonmoving "Base" component to which Stock, Fixture, and Design components are connected. In previous VERICUT versions, this was known as the "World coordinate system" (XwYwZw axes).
- In a simulation where a machine *IS* defined, such as when processing G-code tool path files, the workpiece coordinate origin is the origin the machine component responsible for carrying the Stock, Fixture, and Design components.

Tool Tip Zero — When toggled "On", displays the **XToolTipYToolTipZToolTip** axes that represent where the tool tip (the VERICUT control point) of the "active" tool would be located, relative to the "active" stock, if all linear axes were positioned at zero. The display is based on the actual Machine/Control configuration and therefore may be displayed as a right hand axis, a left hand axis or possibly even a non-orthogonal axis. If no tool has been loaded, VERICUT assumes a zero length tool.

The following should be considered when using this feature:

- Tool Tip Zero is only applicable when processing G-Code Data.
- The Tool Tip Zero display is based on the "active" tool. If the machine being used has more than one tool component, the correct tool component must be set as active before valid results can be achieved.
- The Tool Tip Zero display is based on the "active" stock. If more than one stock component on the machine, the correct stock component must be set as active before valid results can be achieved.
- The Tool Tip Zero display shows where the tool tip is and therefore may not be particularly useful when programming a 5-axis machine in "gage-length" mode.
Driven Point Zero — When toggled "On", displays the "driven point" (identified by the

symbol) and the **XDrivenPointYDrivenPointZDrivenPoint** axes.

The "driven point" is only displayed in the Machine View. The initial "driven point" position is determined based on the following:

- If there are no rotary/turret components attached to the "active" tool component, the initial driven point is the origin of the "active" tool component.
- If there is 1 rotary/turret component attached to the "active" tool component, the initial driven point is the origin of the rotary/turret component.
- If there are 2 rotary/turret components attached to the "active" tool component, the initial driven point is the intersection of the two rotary axes.
- If there are more than 2 rotary/turret components attached to the "active" tool component, the initial driven point is the origin of the highest level rotary/turret component.

The following offsets are then applied to the initial "driven point" (adjusted as needed for RTCP):

- Gage Offset
- Tool Nose Compensation Offset
- Tool Length Compensation Offset
- Turret Offset
- Gage Pivot Offset
- Pivot Offset (RTCP)
- 3D Tool Length Comp Offset (Fanuc)

The Driven Point Zero axes represent where the driven point of the "active" tool would be located, relative to the "active" stock, if all linear axes were positioned at zero. The display is based on the actual Machine/Control configuration and therefore may be displayed as a right hand axis, a left hand axis or possibly even a non-orthogonal axis. The Driven Point Zero axes are displayed in Workpiece, Machine and Machine/Cut Stock views.

The following should be considered when using this feature:

- Driven Point Zero is only applicable when processing G-Code Data.
- The Driven Point Zero display is based on the "active" tool. If the machine being used has more than one tool component, the correct tool component must be set as active before valid results can be achieved.
- The Driven Point Zero display is based on the "active" stock. If more than one stock component on the machine, the correct stock component must be set as active before valid results can be achieved.

- Some machine configurations do not conform to initial "driven point" rules described above and therefore will not produce useful results. An example of this would be Maho-Phillips machines using a two position head. The initial driven point could not be calculated correctly resulting in invalid results.
- Dual turret machines typically will not have the active tool defined for both turrets, therefore the initial driven point can not be calculated correctly resulting in invalid results.
- Some machine/controller combinations, like the one in the sample file **bos5vm01.VcProject**, may not produce the results that you might expect, but based on the above definitions, the displayed results are accurate.

Spindle Direction — When toggled "On", a graphic is displayed indicating direction that the spindle is turning.



The Spindle Direction indicator can also be turned On/Off by right-clicking in the graphics window and selecting **Display Axes > Spindle Direction** from the pop-up menu that displays.

Set Axes — When selected, all "axes" are toggled "On" and will be displayed.

Clear Axes — When selected, all "axes" are toggled "Off" and will not be displayed.



- 1. Axes display status is stored in the Preferences file. Axes that are displayed when exit a VERICUT session are displayed the next time you run VERICUT.
- 2. Axes are drawn in the Foreground color by default. Use the Color Pallet icon each axes type to change the display color of the individual axes.

COORDINATE SYSTEMS (CSYS)

Display Active Coord. Sys. — When toggled "On", the active coordinate system will be displayed.

Coordinate System Table — The Coordinate System Table displays all coordinate systems defined for the "current setup". Each CSYS in the table has a checkbox that toggles "On" and "Off", indicating whether it is displayed or not. By default, CSYS are drawn in the Foreground color. The color of the CSYS can be changed using the **Color Pallet button**, described below. The background color of each **Coordinate System Name** field indicates the color that the CSYS will be displayed.

Set CSYS — When selected, all "coordinate systems" are toggled "On" and will be displayed.

(Color Pallet button) — Use to define the display color for a "coordinate system". To specify a color for a particular CSYS, click on the Coordinate System Name field, in the Coordinate System Table, so that it becomes highlighted. The background color of the Coordinate System Name field indicates the current color of the CSYS. Click on the Color Pallet button and select the desired color from the color pallet that displays.

Clear CSYS — When selected, all "coordinate systems" are toggled "Off" and will not be displayed.

NOTES:

- 1. Coordinate System display status is stored in the "setup".
- 2. Axes are drawn in the Foreground color by default. Use the **Color Pallet**

button in the Coordinate Systems section of the **View Axes** window to change the display color of individual coordinate systems.

See also "**VERICUT axes and coordinate systems**" in the *Using VERICUT* section. *Using VERICUT* can be found in the *VERICUT Help Library*.

View Toolbar window

Location: View menu > Toolbar

Opens a window to control when the Toolbar is displayed and the icons it contains. Toolbar icons provide quick and easy access to the most commonly-used VERICUT functions/features. The Toolbar can be closed, opened, or customized at any time. (See how)

View Toolbar	X
🗹 Display Toc	ilbar
File	Project
Simulation Settings	🗹 Analysis
Configuration	🗹 Display
Static View	🗹 Info
🗹 Cut Options	🕑 Images
🗹 Dynamic View	
Set All Clear All	Close

Display Toolbar — When selected, displays Toolbar groups on the VERICUT main window.

Set All, Clear All — Turns on (or off) display of *all* Toolbar icons. Corresponding options are all selected (or cleared).

Toolbar groups:

Toolbar Icons:	Toolbar name:	Functions (click for more info)
×	Close	Close Toolbar
2 🔛 🕈 📇 🔛 🖻	File	Open Project Save Project New Project (See NOTE 1) Open In Process File

	Save In Process File
	Working Directory
	Edit NC Program
	Custom Interface
Simulation	Motion
Settings	G-code Settings
	APT Settings
	No Machine Simulation
	AutoSave
Configuration	Save Machine
	Save Control
	Machine Settings
	Component Tree
	Word Format
	Word Address
	Control Settings
	Control Advanced Options
Q Q Q X ≈ Ø R Static View	Zoom to Box / Zoom creates new View (See NOTE 2)
	Zoom In
	Zoom Out
	Fit / Fit All
	Refine Display (See NOTE 3)
	Last Refine Display (See NOTE 4)
	Reverse
Cut Options	OptiPath
	Standard/FastMill Cut Modes
	Delete Detached Stock

	Dynamic View	Dynamic X/Y/Z/XY Rotation Dynamic Pan Dynamic Zoom
🝊 💪 📣 📢 📆 🗗 👭 Pit	Project	Open Machine Open Control Setup Models NC Program Tools Output Coordinate Systems Project Tree
🕼 💙 🗈 🕊	Analysis	AUTO-DIFF X-Caliper Toolpath Review Die Sinking Simulation Comparator
M 4 🤣 🖗 🎒 🚳	Display	Workpiece View Machine/Cut Stock View Draw Shaded Draw Lines Section Translucent Color
1 1	Info	View NC Program Status Graphs VERICUT Log Clear Log File and Logger

Pii 198. 🔙 🍕	Images	Image Record
		Image Playback / AVI Playback (See NOTE 5)
		View Capture
		Print View

NOTES:

- 1. Right-click on the New Project icon to toggle between 📓 (Inch) and 🗳 (Millimeter) mode.
- 2. Right-click on the icon to toggle between (Zoom to Box) and (Zoom creates new View) modes.

Refine Display — When selected, refines the display to be a high-quality image. Refining the display can useful to see model details after model manipulation, such as zooming, rotating, panning, etc. This action occurs automatically any time cutting is started.

Last Refine Display — When selected, returns a workpiece view to the last refined display image. This action is useful to quickly start cutting after manipulating the workpiece for viewing: zooming, rotating, panning, etc.

Image Playback/AVI Playback — The active icon is set automatically based on the active image record output format (ref. File menu > Images > Record Movie).

Clear Logfile and Logger — Clears both the VERICUT Log File and the Logger (Message Logger).

For information about the other VERICUT functions accessed by Toolbar icons, click on the links above or refer to the function names in the **VERICUT Menus and Features** section of *VERICUT Help*.

Resolution

Location: View menu > Resolution

Controls the quality of cut model display. Increasing resolution displays a more accurate representation of the cut model, and requires more computer resources and processing time to display and manipulate the model. A coarse display resolution is automatically used when dynamically manipulating the model, such as rotation, zooming, etc. When the dynamic action is finished, the display is upgraded to the previous resolution.

Options:

Manual — A display resolution which allows most models to be manipulated with acceptable performance and display quality.

Auto — Automatically sets display resolution based on viewing distance from the model. Resolution automatically increases when you zoom closer to see details on the model, and decreases as you zoom out.

Look & Feel

Location: View menu > Look & Feel

The **Look & Feel** features change the appearance of VERICUT's user interface. All windows are affected. The look and feel of VERICUT can be changed any time. (Not all options are available on all systems.)

Options:

Metal —



Motif —

💹 VERICUT 6.0 Beta by CGTech - vericut.VcPro	ject (Inch) 📃 🗆 🔀
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VIEW 1 - Stock (Workpiece)	View 2 - Base (Machine/Cut Stock)
Tool path rewind performed	BUSY OptiPark

Windows —



😡 VERICUT 6.0 Beta by CGTech - ve	ricut.VcProject	(Inch)			_ 🗆 🔀
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VIEW 1 - Stock (Workpiece)	_ 🗆 🗙 🔰	View 2 - B	ase (Machine	e/Cut Stoc	
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Tool path rewind performed		USY OpliPath			

Windows Classic —

Text Larger — Use to make the text in VERICUT menus, message logger, windows, etc. larger. Each time you click on "Text Larger", the text gets incrementally larger to a maximum font size of "14 point".

The following example shows the **Text Larger** feature at maximum size (14 point font). Notice the text in the menu bar, the View Toolbar window and the message logger



Text Smaller — Use to make the text in VERICUT menus, message logger, windows, etc. smaller. Each time you click on "Text Smaller", the text gets incrementally smaller to a minimum font size of "6 point ".

The following example shows the **Text Smaller** feature at minimum size (6 point font). Notice the text in the menu bar, the View Toolbar window and the message logger.



To change the user interface look and feel:

- 1. Select **View menu > Look and Feel**.
- 2. Choose the option, from the pull-down list, that provides the desired appearance.

Dynamic Controls

Location: View menu > Dynamic Controls

View menu > Dynamic Controls options enable you to use the same mouse actions while in VERICUT, that are required to perform dynamic pan, zoom or rotate in each of the supported CAD systems. This parameter is saved in the Preferences file.

CATIA — Use CATIA's mouse action conventions for dynamic pan, zoom and rotate.

Pro/E — Use Pro Engineer's mouse action conventions for dynamic pan, zoom and rotate.

Unigraphics — Use Unigraphics' mouse action conventions for dynamic pan, zoom and rotate.

VERICUT — Use VERICUT's standard mouse action conventions for dynamic pan, zoom and rotate.

Wildfire — Use Pro Engineer Wildfire's mouse action conventions for dynamic pan, zoom and rotate.

The following table summarizes how each dynamic feature was implemented for each CAD system.

	CATIA	Pro/Engineer	Unigraphics	VERICUT	Wildfire
Pan	Middle mouse button, drag	Hold Ctrl key, Right mouse button, drag	Hold Shift key, Middle mouse button, drag (or, Middle & Right mouse button, drag)	Hold Shift key, any mouse button,drag	Hold down SHIFT, the middle mouse button, and drag the mouse.
Zoom	Hold Middle mouse button, click Left or Right mouse button, drag: Up for larger Down for smaller	Hold Ctrl key, Left mouse button, drag: Down or Left for larger Up or Right for smaller	Hold Ctrl key, Middle mouse button, drag (or Left & Middle mouse button, drag	Hold Ctrl key, any mouse button, drag: Up for larger Down for smaller	Hold down CTRL, the middle mouse button, and drag the mouse vertically.

Rotate	Hold Middle mouse button, hold left or Right mouse button, drag	Hold Ctrl key, Middle mouse button, drag	Middle Mouse button, drag	Hold Shift & Ctrl keys, any mouse button, drag	Hold down the middle mouse button and drag the mouse.
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To change the dynamic controls behavior:

- 1. Select **View menu > Dynamic Controls**.
- 2. Choose the CAD System, from the pull-down list, that you want VERICUT to emulate.

Info Menu

NC Program (Info)

VERICUT Users:

VERICUT Location: Info menu > NC Program

80

VERICUT toolbar short cut:

Mold and Die Users:

Mold and Die Location: Analyze, View Files, Print page > Display Tool Path Text

Notebook Feature:

Display Tool Path Text...

Cutter Grinder Users:

Cutter Grinder Location: Analyze, View Files, Print page > Display Grinding Program Text

Notebook Feature:

Opens a window displaying the NC program file being simulated. In this window, you can scroll through the entire file to see all the records, search for text forward and backward, print, and more. An arrow pointer indicates the current tool path record being processed. The window is updated when a new NC program file is processed, such as when a list of NC program files are simulated. (Ref. **Project menu > NC Programs**).

The NC Program window is also one of the dockable windows enabling you to dock it inside the VERICUT main window if you choose.

Tip:

You can edit the tool path file using the **Edit menu > NC Program** function in VERICUT, or **Analysis and Viewing page > Edit the Tool Path File** in **Mold and Die**.

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\$
00001
(VERICUT 5.3 demo user file)
(Setup Position 1)
N10G20
N20G0G17G40G49G80G90
(TOOL - 1 DIA. OFF 2 LEN 2 DIA 1.5)
(Rough first side - AO)
N140T1M6
N145T3
N150G0G90A0.S10000M3
N155G54X6.7968¥2.05
N160G43H1Z1.M8
N170Z.1
N180G1Z7205F150.
N190X1.7522Z27
N200X6329
N210X-1.4879Z0.00
N220G0Z1.
N230X6.7968Y1.55
N240Z.1
N250G1Z7205
N260X1.7522Z27
N270X6329
N280X-1.4879Z0.0

Status window

VERICUT Users: VERICUT Location: Info menu > Status VERICUT toolbar short cut: Mold and Die Users: Mold and Die Location: Preview and Optimize page > View Optimization Info While Cutting Notebook Feature: View Optimization Info while Cutting... Cutter Grinder Users: Cutter Grinder Location: View Simulation page > View Info While Grinding

Notebook Feature:

1

View Info while Grinding...

Opens a window that provides status information about the simulation, and what would be occurring on the NC machine. Status information includes: tool path record being processed, machine and tool tip locations, information about the cutting tool, machining conditions, errors and warnings detected by VERICUT. The **Status** window can be left open for monitoring, minimized, closed and opened at any time. Information displayed is configurable, and is updated after each tool path record is processed. You can reconfigure the window at any time.

The **Status** window is also one of the dockable windows enabling you to dock it inside the VERICUT main window if you choose.

Status		9 1
Program	operation1.mcd	^
Program Rec. #	45	
Program Record	N480X6329	
Change Rec. #	9	
Change Record	N140T1M6	
Tool Sequence	1	
Errors		
Warnings		
Time	0.6032	1
Feedrate	150 IPM	
Spindle	10000,CW	
Coolant	FLOOD	
Motion Type	LINEAR	
Cycle	OFF	
OptiPath Time	0.6032	
OptiPath Feed		

Configure — Displays the Status window in configuration mode enabling you to specify status features that you want displayed in the Status window. Click on the icon to enter configuration mode. Click the icon again to return to the normal display mode.

Close Window — Closes the Status window.

Tips:

4

- 1. Status is recorded by the **File menu** > **Images** > **Record** function, and can be seen in the Status window when playing back the Image file.
- 2. You can send status information to a text Status file. To accomplish this, set the **CGTECH_STATUS** environment variable to the name of the file before or when VERICUT is executed.

Status window, configuration mode

The Status window, in configuration mode, enables you to select the items you want displayed in Status window. Click in the box to the left of each feature you want included in the Status window display. When toggled "On", a checkmark is displayed. Click on the checkmark to toggle "Off" the feature.

Status		X
Status	🚰	C
🔲 Sub-system	1	
🗹 Program	vericut_demo.mcd	
🕑 Program Rec. #	551	
🗹 Program Record	N610M30	
🗹 Change Rec. #	538	
🗹 Change Record	N490M6	
🔲 Machine X	0	-
🔲 Machine Y	0	
🔲 Machine Z	0	
🔲 Machine A	0	
🔲 Machine C	180	Ī
🔲 Machine U	0	
🔲 Machine W	0	
🔲 Local X	14.95	
🔲 Local Y	10.25	
🔲 Local Z	17	
🔲 Local A	0	
🔲 Local C	180	V

The following features are available for display in the Status window:

SubSystem — When a machine with more than one subsystem is in use, this option controls which subsystem status to show.

Program — The name of the current NC program.

Program Rec.# — The line number of the current NC program record.

Program Record — Current NC Program record being processed. Both the record text and sequential line number in the file are shown.

Change Rec.# — The line number of the last tool change record.

Change Record — The last tool change record processed. Both the record text and sequential line number in the file are shown.

Machine Axes — Locations of machine axes resulting from processing G-Code NC Program data.

Local Axes — The display will be similar to the Machine Axes (only showing the axis that exists for that subsystem). The contents of the "Local Axes" fields will represent the current X, Y, Z, A, B, C, U, V, W, A2, B2, C2 axis within the local coordinates. Typically, this will correspond to the values entered in the MCD file (except when specifying machine coordinates, or incremental values).

Tool Tip — Current X Y Z tool tip location and I J K tool axis orientation with respect to the active tool path coordinate system.

Tool Sequence — Sequential number of the last tool change event.

Tool Number — Tool number in use (if specified). Examples follow.

Tool path type:	Sample tool chg record:	Status window "Number":
G-code data	T10M6	10
АРТ	CUTTER/	none
АРТ	PPRINT/VERICUT-TC	none
АРТ	LOADTL/1	1
UG CLS	LOAD/TOOL,4,	4

Tool ID — ID of a tool retrieved from a VERICUT Tool Library file, if any. A blank field indicates the current tool did not come from a tool library. "OVERRIDE" indicates that the current tool has been specified via the **Override** feature. If the ID differs from the **Number** field value described above, the tool was specified via a tool list.

Tool Geometry — Cutter shape geometry. The method used to define the cutter shape is shown in square brackets "[]" followed by the description. "PROFILE" indicates a profile type of cutter definition.

Tool Description — Description of a tool retrieved from a VERICUT Tool Library file. A blank field indicates a description for this tool was not defined in the library, or the tool did not come from a tool library.

Errors — Quantity of errors detected by VERICUT. A blank field indicates no errors detected. Consult the Log file for details about the errors.

Warnings — Similar to Errors above, except applies to warnings detected.

Time — Time anticipated to machine the part (as simulated by VERICUT). To calculate anticipated machining time, VERICUT records time for tool motions based on specified cutting feed rates and rapid rates.

Time % — Percentage of time in feed rate mode. This value can be helpful when judging tool path efficiency. For example, a high value suggests an efficient tool path, since a value less than 100 percent means that the tool is moving at rapid feed and is probably not removing material.

Distance — Tool movement distance in inches or millimeters, depending in the VERICUT session configuration.

Distance % — Percentage of tool movement distance in feed rate mode. Similar to the **Time** versus **Time%** relationship described above, this value can also be helpful when judging tool path efficiency.

Feedrate — Current programmed feed rate. A blank field indicates no records that control feed rate that have been processed.

Spindle — Current programmed spindle speed. A blank field indicates no records that control spindle speed that have been processed.

Coolant — Current programmed coolant condition. A blank field indicates no records that control coolant that have been processed.

Motion Type — Rapid / Linear / CW / CCW / Thread / Nurbs / Poly

Abs/Inc — Absolute / Incremental

Motion Plane — XY / YZ / ZX

Units — Inch / Metric

Spindle Mode — CSS / RPM

Compensation — On / Off

Cycle — Off / Drill / Face / Deep / Tap /Bore / Mill / Thru / Bore Orient / Bore Drag

Interpolation — None / Polar / Cylindrical

OptiPath Time — Time anticipated to machine the part with an optimized tool path file. This field is only updated when the current tool path if being optimized by OptiPath. To estimate machining time saved by OptiPath, compare this value against the Time field value.

NOTE: OP Time *DOES NOT* consider feedrates output as a result of Acceleration/Deceleration optimization adjustments.

VERICUT HELP – Info menu

OptiPath Feed — Optimized feed rate, as calculated by OptiPath.

OptiPath Spindle — Optimized spindle speed, as calculated by OptiPath.

The following features are in effect when OptiPath Mode is set to **On**, **Prompt While Cutting** or **Learn From NC Program**. They report maximum volume removal rate and chip thickness for each cut calculated by OptiPath for the programmed feedrate.

Volume Removal — Volume Removal Rate is calculated for any **Optimization Method** and for any tool valid for OptiPath.

Chip Thickness — Chip Thickness is calculated only if the Optimization Method for the current tool is either Chip Thickness, or Chip Thickness and Volume Removal. Chip Thickness is not calculated when OptiPath optimizes by any other method. When OptiPath Mode is set to Learn From NC Program, Chip Thickness is calculated only for tools, which have a convex profile.

Graphs window

VERICUT Location: Info menu > Graphs

VERICUT toolbar short cut:

The Graphs window enables you to display a Tool Use graph showing information related to tool use and/or the Cutting Conditions graph showing selected cutting conditions.



Common Features:

Time Interval — Use to specify the time interval represented by the Tool Use graph display. Use the Time Interval text field to specify the time interval represented by the Tool Use graph.

/2 — Use to reduce the displayed time interval by a factor of 1/2.

X2 — Use to increase the displayed time interval by a factor of 2.

Configure — Displays the Graphs window in configuration mode enabling you to specify graph display characteristics and features. Click on the icon to enter configuration mode. Click the icon again to return to the normal display mode.

Close Window — Closes the Graphs window.

Tool Use Graph:

When toggled "On", the Tool Use graph is displayed which shows the machining time spent by each simulated tool. Each tool that cuts the part is shown in the graph with its cut color. Tool changes are indicated by a spike in the graph line. Positioning the mouse cursor on or above a graph line displays data about that tool. A 4-axis turned part has 2 graph lines; one for each turret. Machines with additional heads/sub-systems will have a graph line displayed for each. A gap in a graph line indicates idle time spent waiting for a turret/sub-system to synchronize. Positioning the mouse cursor above a gap in the graph displays the amount of idle time.

Tool Use graph features:



Sample Tool Use graphs:

Tool Use graph from a milling NC Program:





Tool Use graph from 4-axis merged turning NC Program:

Cutting Conditions Graph:

When toggled "On", the Cutting Conditions graph is displayed which shows changes in the selected cutting condition features. The picture below shows the Cutting Conditions graph display for 4-axis merged turning NC Program, with the Feed Per Minute and Spindle Speed features toggled "On".



Cutting Condition graph features:

Select any of the following "cutting condition" features to be displayed in the Cutting Conditions graph. Each feature can be toggled On/Off at any time and the graph will be immediately updated.

Depth — Depth of cut.

Width — Width of cut.

Volume Removal Rate — Volume removal rate based on programmed values.

Chip Thickness — Chip thickness based on programmed values.

Feed Per Minute — Feed per minute based on programmed values.

Feed Per Tooth — Feed per tooth based on programmed values.

Feed Per Revolution — Feed per revolution based on programmed values.

Spindle Speed — Spindle speed.

Surface Speed — Surface speed.

Contact Area — The area of the tool that is in contact with the material.

OP Volume Removal Rate — Optimized volume removal rate, as calculated by OptiPath.

OP Chip Thickness — Optimized chip thickness, as calculated by OptiPath.

OP Feed Per Minute — Optimized feed per minute, as calculated by OptiPath.

Op Feed Per Tooth — Optimized feed per tooth, as calculated by OptiPath.

OP Feed Per Revolution — Optimized feed per revolution, as calculated by OptiPath.

Show Tool Change — Use to show tool changes in the Cutting Conditions graph. Tool changes are represented by a vertical line, in the cut color, at the point of the tool change.

Graphs window, configuration mode

The Graphs window, in configuration mode, enables you to specify graph display characteristics and features to be graphed. Many of the features are identical to the ones in the Graphs window and are described there.



Tool Use — When toggled "On" (check mark displayed), displays the Tool Use graph which shows the machining time spent by each simulated tool. Each tool that cuts the part is shown in the graph with its cut color. Click in the box to the left of Tool Use to toggle the graph On/Off.

Cutting Conditions — When toggled "On" (check mark displayed), displays the Cutting Conditions graph which shows changes in the selected cutting condition features. Click in the box to the left of Cutting Conditions to toggle the graph On/Off. Select any of "cutting condition" features to be displayed in the Cutting Conditions graph from the list below the graph area.

Color Pallets — Use the color pallet associated with each cutting condition feature to specify the color that is to represent the feature in the graph. Click on the icon to display the color pallet for your color selection.

Min/Max values — Use the Min/Max values associated with each cutting condition feature to specify the lower/upper limits of the range of values representing the vertical component of the graph (see the picture below).

Show Tool Change — Use to show tool changes in the Cutting Conditions graph. Tool changes are represented by a vertical line, in the cut color, at the point of the tool change (see the picture below).

Set All — Select all available features to be displayed in the Cutting Conditions graph.

Clear All — Clear all selected features.



Sample Cutting Conditions graph:

Machine Offsets window

VERICUT Location: Info menu > Machine Offsets

Category	Offset	X	Y	Z	A	B	С	U	۷	W	A2	B2	C2
Work & Shift	Work Offset	-20	-16	-20			10						
	Total	-20	-16	-20									
	Adjusted Total	-20	-16	-20				1 1	1			-	
Tool Ga Ap Ad	Gage Offset			8.1									
	Applied Total												
	Adjusted Total												
Other	3D Tool Length Offset			8.1									
	Total			8.1									
Total Offsets	1	-20	-16	-11.9				-					
Active Translat	tions/Rotations:	10.	n)	de la				6.0 - 1.0		· ·	(· ·	A	
Gage Offe	et		Ŧ	urret Off	set						Gage	Pivot (Offsel
✔ RTCP Pivot Offset			2D Rotations						RPCP				
3D Rotation Planes			Mirroring										

Opens a window that displays the values that are set for each machine offset and whether the particular machine offset is currently active. If you "**Single Step**" through the toolpath, the displayed values update at the end of each motion. When you are using "**Play to End**", the displayed values are updated each time you "**Stop**" processing or when processing stops at the end of the NC program. The Machine Offsets window is intended for debugging purposes only. The window displays current values set for each offset and whether the offset is currently active. You cannot modify the values directly in the Machine Offsets window. The values must be edited in the table or macro in which they were originally set.

The offsets are grouped into 4 categories: **Work& Shift, Tool, Other**, and **Total Offsets**, as shown in the **Category** column in the window above. Each Category can consist of a number of different machine offsets and are displayed in the **Offsets** column. The remaining columns indicate the offset values that are set/applied for each machine axis. Each particular offset will only displayed if it contains non-zero values. If all offsets within a Category are zero, then the Category will not be displayed. The exception to this rule is the Total Offsets Category which will always be displayed. This window also contains a series of flags associated with offsets and transformations.

SubSystem — All values displayed in the Machine Offsets window are specific to a particular subsystem. If the machine configuration has more than one subsystem, use this feature to select the desired subsystem.

Offset Categories

Work and Shift:

These offsets are in a separate category because the **DynamicWorkOffsets** feature applies to these offsets.

Base Work Offset — Base Work Offset is affected by the following macros:

SetBaseWorkOffset CancelWorkOffsets EnableWorkShiftOffsets DisableWorkShiftOffsets CancelAllWorkOffsets BaseWorkOffsetValues

For information about these, and all, VERICUT macros, see the **VERICUT Macros** section of *VERICUT Help*.

NOTE: This offset is automatically applied during reset.

Work Offset — Work Offset is affected by the following macros:

WorkCoord AdditionalWorkCoord SetBaseWorkOffset CancelWorkOffsets EnableWorkShiftOffsets DisableWorkShiftOffsets CancelWorkOffsets CancelAllWorkOffset

For information about these, and all, VERICUT macros, see the **VERICUT Macros** section of *VERICUT Help*.

NOTE: This can also be set from the **Configuration menu > Control Settings: Offsets tab**.

Secondary Work Offset — Secondary Work Offset is affected by the following macros:

SecondaryWorkCoord SecondaryRefWorkCoord

For information about these, and all, VERICUT macros, see the **VERICUT Macros** section of *VERICUT Help*.

Shift 1 — Shift 1 is affected by the following macros:

ChangeWorkCoord AbsoluteShift, IncrementalShift EnableWorkShiftOffsets DisableWorkShiftOffsets CancelShiftOffsets CancelAllWorkOffsets SiemensShiftOffsetA SiemensL137COffset SiemensL137CoffsetCancel

For information about these, and all, VERICUT macros, see the **VERICUT Macros** section of *VERICUT Help*.

Shift 2 — Shift 2 is affected by the following macros:

AbsoluteShiftNum OkumaCopyStart OkumaCopyEnd OkumaShiftRotate OkumaCancelShiftRotate SiemensShiftOffsetB.

For information about these, and all, VERICUT macros, see the **VERICUT Macros** section of *VERICUT Help*.

Shift 3 — Shift 3 is affected by the following macros:

NumLengthCompX NumLengthCompY NumLengthCompZ

For information about these, and all, VERICUT macros, see the **VERICUT Macros** section of *VERICUT Help*.

Total — The combined total of all of the above offsets.

Adjusted Total — The resulting total after the corresponding rotations have been applied.

Tool:

In many cases, an offset will be applied to the machine based on the tool offset and the orientation of the tool. The tool offset can actually be composed of several pieces; some of which are mutually exclusive.

Gage Offset — This value is typically calculated from the tls file. It is the "Gage Offset" minus the "Ctrl Pt". You can override the value from the tls file with an entry in the Gage Offset Table. This value is typically set with a tool change. Its value can also be updated with a call to the **ToolOffsetUpdate** macro

Tool Length Offset — This value is typically only used if the Programming Method is set to Tool Length Compensation. This value can, however, be used in all 3 Programming Methods. The value will be set based on the corresponding entry in the Tool Length Compensation table. If no entry exists, and the Programming Method is set to Tool Length Compensation, this value will be set to the Z value of the Input Program Zero + the Z value of the Gage Offset. Tool Length Offset is affected by the following **ToolLengthComp...** macros:

ToolLengthCompUpdate ToolLengthCompPos ToolLengthCompNeg ToolLengthCompOff ToolLengthCompValue ToolLengthCompToolnum SiemensPlaneSelectionArg.

For information about these, and all, VERICUT macros, see the **VERICUT Macros** section of *VERICUT Help*.

Tool Nose Comp — Tool Nose Comp is affected by the following **ToolNoseComp...** macros:

ToolNoseCompApply ToolNoseCompCancel ToolNoseCompToolNum ToolNoseCompValue

For information about these, and all, VERICUT macros, see the **VERICUT Macros** section of *VERICUT Help*.

Turret Offset — The turret offset is defined to be the XYZ distance from the active tool to the center of its corresponding Turret. This offset can be turned on and off. When turned on, this offset will be set with calls to either **TurretActivateTool** or

TurretToolChange macros. It can also be reset to zero if the current gage offset is set to zero and the apply turret offset flag is set accordingly. This flag is set with the **ApplyTurretOffset** macro.

For information about these, and all, VERICUT macros, see the **VERICUT Macros** section of *VERICUT Help*.

GagePivotOffset — This offset is used as an alternative approach to RTCP (Dynamic Tool Offsets). RTCP has been based on the concept of the spindle face being the driven point when there is no tool in the spindle. When a tool is loaded, and then rotated, both the gage offset and the pivot offset needs to be adjusted. When driving the center of the pivot, and then adjusting for the gage and pivot offset, the calculation is different. This offset is used for this latter approach. Its functionality is currently limited. The capability is turned on with the **ApplyGagePivotOffset** macro, and its value is updated whenever the tool offsets are updated. This capability is mutually exclusive with RTCP.

For information about this, and all, VERICUT macros, see the **VERICUT Macros** section of *VERICUT Help*.

Current RTCP Pivot Offset — The pivot offset can set be set in the **RTCP Pivot Offset Table**. If the corresponding entry does not exist, it will be auto-calculated based on the active tool component and the position of the corresponding parent rotary components. The application of this offset can be turned on, or off, using the **ApplyPivotOffset** macro. When applied, it will be adjusted based on the orientation of the tool. It assumes that in its initial state, no offsets are to be applied. The initial state is set at start of processing, and can be updated with a call to the **SetPivotOffset** macro.

For information about these, and all, VERICUT macros, see the **VERICUT Macros** section of *VERICUT Help*.

Applied Total — This is the sum of the Tool offsets, which are currently being applied.

NOTE: Not all of the offsets listed will be applied. For example: **Gage Offset** values might be specified, but may not be applied because the **Programming Method** is set to **Gage Length**.

Adjusted Total — This value takes the applied total, possibly adjusts it based on the orientation of the tool, and then applies it to the corresponding axis. See the following macros:

XToolOffsetCompName YToolOffsetCompName ZToolOffsetCompName.

For information about these, and all, VERICUT macros, see the **VERICUT Macros** section of *VERICUT Help*.

Other:

Dynamic 3D Tool Offset — See **Tool3dOffset** in the VERICUT Macros section of *VERICUT Help*.

3D Tool Length Comp — The Tool Length Offset as describe above, is an offset, which applies only to Z. There is special handling of this value within the software, and has therefore not been grouped with the Tool offsets. This offset can be applied to any axis. See **FanucToolLengthComp** and **ToolLengthCompOff** in the VERICUT Macros section of *VERICUT Help*.

Input Program Zero — This offset is typically set in the **Input Program Zero** (Special Z) table. The values are automatically activated during initialization, and can be updated with calls to **UpdateIPZ** and **AutoUpdateIPZ** macros. When the **Programming Method** is set to **Tool Length Compensation**, the Z value of the IPZ will not be applied. In this programming method, the Z value might later be used in the calculation of the Tool Length Offset.

Input Machine Zero — This offset is set in the **Machine Zero table** and is automatically activated during initialization. Typically, this offset is not used.

Miscellaneous — Other offsets that might be applied – intentionally not defined.

Total — Sum of the above offsets.

Total Offsets:

Sum of all offsets being applied.

NOTE: This does not include rotation planes.

Active Translations/Rotations:

The following become highlighted when the particular translation/rotation is active. **RTCP Pivot Offset** is shown in its "active" state in the sample Machine Offsets window shown at the start of this topic.

Gage Offset — If the Programming Method is set to Tool Tip, the Gage Offset will be applied.

RTCP Pivot Offset — This flag is set if in RTCP mode and the pivot offset is applied. See macros:
RtcpOn RtcpOff, RotaryControlPointOnOff ApplyPivotOffset.

This flag is also set if in a special Fanuc Tool Length Comp Mode and the apply pivot offset flag is set to 2. See macros:

FanucToolLengthCompAxisOn ToolLengthCompOff.

For information about these, and all, VERICUT macros, see the **VERICUT Macros** section of *VERICUT Help*.

3D Rotation Planes — This flag is set if Rotation Planes are currently being applied. See macros:

RotationPlane	
RotationPlane2	
RotationPlaneCancel	
RotationPlaneCancel2	
FidiaRotate	
FidiaRotate2	
FidiaRotateCancel	
FidiaRotateCancel2	
NumPlane	
VirtualYAxis	

For information about these, and all, VERICUT macros, see the **VERICUT Macros** section of *VERICUT Help*.

Turret Offset — This flag is set with the **ApplyTurretOffset** macro.

2D Rotations — 2D rotations are defined within the active plane (XY, YZ or ZX). The 2D rotation flag is set with calls to the following macros:

RotateXYZ RotateCancel RotateOrigin RotateMacro

For information about these, and all, VERICUT macros, see the **VERICUT Macros** section of *VERICUT Help*.

Mirroring — If mirroring about any axis is set, this mirror flag will be set. Mirroring is activated with calls to the following **Mirror...** macros:

MirrorX MirrorY MirrorZ MirrorA **MirrorB** MirrorC **MirrorA2 MirrorB2** MirrorC2 **MirrorXValue MirrorYValue** MirrorZValue **MirrorAValue MirrorBValue** MirrorCValue **MirrorA2Value** MirrorB2Value MirrorC2Value MirrorCancel MirrorXCancel **MirrorYCancel** MirrorZCancel MirrorACancel **MirrorBCancel** MirrorCCancel MirrorA2Cancel **MirrorB2Cancel** MirrorC2Cancel

For information about these, and all, VERICUT macros, see the **VERICUT Macros** section of *VERICUT Help*.

Gage Pivot Offset — This feature is turned on with the ApplyGagePivotOffset macro.

RPCP — This feature can be set using the **Configuration menu > Control Settings: Rotary tab.** It can also be set with the following macros:

RpcpOn RpcpOff RotaryControlPointOnOff

For information about these, and all, VERICUT macros, see the **VERICUT Macros** section of *VERICUT Help*.

File Summary window

VERICUT Users:

VERICUT Location: Info menu > File Summary

Mold and Die Users:

Mold and Die Location: Analyze, View Files, Print page > Show Files Used

Notebook Feature: Show Files Used...

Cutter Grinder Users:

Cutter Grinder Locati	on:	Analyze, View Files, Print pa	i <mark>ge > Show Files Used</mark>
Notebook Feature:	0	Show Files Used	

Opens a window reporting a summary of environment variables and files currently in use by VERICUT. All standard text viewing features are supported, such as: search forward/backward, go to line number, print, etc.

A "**Copy all files**" option is provides a quick and easy way to store a copy of the files in a new directory. This action is useful when preparing a set of files to send to CGTech, or other destination.

Sample File Summary window:

📌 File Summary	
Default Units: (INCH)	
CGTECH_SAMPLES: CGTECH_LIBRARY: CGTECH_HELP: CGTECH_LF: User File: Toolpath File: Tool Library File: Fixture Poly File: Design Poly File: OptiPath Library File: VERICUT Log File: Machine File: Control File:	<pre>c:CGTech50\samples c:CGTech50\library c:CGTech50\hhelp c:CGTech50\library\vericut.usr (INCH) c:CGTech50\library\vericut.mcd (INCH) c:CGTech50\library\vericut.tls c:CGTech50\library\vericut.fxt (INCH) c:CGTech50\library\vericut.olb vericut.log c:CGTech50\library\vericut.mch (INCH) c:CGTech50\library\fanl6m.ctl (INCH)</pre>
Line 7	

G-Code Report

Location: Info menu > G-Code Report

Creates a G-Code Report file containing information about how the current NC control configuration will interpret a G-code tool path file. Reported information includes: machine codes present in the tool path and macros (actions) they will call, variables used (if any), cutting tools used, subroutines defined and referenced, and more.

Control Report

Location: Info menu > Control Report

Creates a Control Report file containing information about how the current NC control configuration will interpret machine codes. Reported information includes all the G-codes the control is configured to handle and macros (actions) they will call, subroutines, and other supported control features.

VERICUT Log

VERICUT Users:

VERICUT Location: Info menu > VERICUT Log

Toolbar shortcut: 🔯

Cutter Grinder Users:

Cutter Grinder Location: Analyze, View Files, Print page > View Log File

Notebook Feature: View Log File...

Opens a window containing the VERICUT Log file. This file contains session information, such as error, warning and informational messages about the verification session. In this window, you can view, print, change then name, or reset Log file contents.

Clear Log File and Logger

Location: Info menu > Clear Log File and Logger

Toolbar shortcut: 🔟

This feature enables you to clear both the Message area, also known as the "message logger", and the Log file.

Project Menu

Introduction to the Project Setup menu

The features on the Project Setup menus provide the tools required for the day to day use of VERICUT for setting up jobs for verification and simulation. The following basic concepts are needed to understand the process of setting up a job for VERICUT.



Project — A project consists of one or more setups (see **Setup** below) enabling you to simulate multiple operations in a single VERICUT session. Multiple Setups within a project can be for the same, or different machines. A Project with a single Setup is logically equivalent to the User file of past VERICUT releases.

Setup — A Setup is a collection of VERICUT settings and files (machine, control, tool library, etc.), NC program files, and Setup models (Stock, Fixture, Design) that define the machine operation to be simulated. A Setup is logically equivalent to the User file of past VERICUT releases.

Current Setup — The Setup menu choices such as CNC Machine, NC Programs, etc., apply only to the Current Setup. A setup can be designated "current" either by selecting it using the Current Setup option in the Project menu, or by selecting it in the Project Tree. The "current" setup is indicated by a checkmark in the Current Setup menu and is displayed as bold in the Project Tree (See Setup 3 in the picture above).

Active / Inactive Setup — A Setup can be designated as being in either an Active, or Inactive state. When a Setup is designated as Inactive, it is not simulated, as if it were not present in the overall process. An Inactive setup can however be designated as the "current" setup and modified. Inactive Setups are indicated by red text in both the Current Setup menu and in the Project Tree (See Setup 2 in the picture above).

Current Setup

Location: **Project menu > Current Setup**

Selecting Current Setup displays a pull-right menu showing a list of available Setups. A check mark is displayed next to the current setup (See Setup 3 in the picture below). Picking a setup on the list makes it the current one. Inactive setups are displayed in red text (See Setup 2 in the picture below).



Add New Setup

Location: Project menu > Add New Setup

Add New Setup appends a new setup after the current setup. All settings from the current setup are copied to the new setup. Once the new setup is added, it becomes the current setup.

Delete Current Setup

Location: **Project menu > Delete Current Setup**

Delete Current Setup deletes the current setup and makes the next setup in the list the current setup (Example 1). If the setup at the end of the list is deleted, then the previous setup becomes the current setup (Example 2). There must always be at least one setup in a project. Therefore the last remaining setup cannot be deleted.

Example 1:



Before using Delete Current Setup, Setup: 2 is the "current" setup.

<u>File</u> Edit <u>V</u> iew Info	Project	<u>C</u> onfiguration	Ar	nalysis
😑 👺 Project : vericut	Setu	o Wizard		N PER
⊞ Setup : 1	Current Setup Add New Setup		•	1
🕀 Setup : 3				√ 3
🕀 Setup: 4	Delet	te Current Setup		4
	Impo	rt Setup		ece)
		Markins		

After using Delete Current Setup, Setup:2 is deleted and Setup:3 (the next in the list) becomes the "current setup.

Example 2:

<u>File Edit View I</u> nfo	Project	<u>C</u> onfiguration	A	nalysis
😑 👺 Project : vericu	Setu	p Wizard		× 193
. E Setup : 1	Curre	ent Setup	•	1
E Setup : 2	Add 1	New Setup		2
	Dele	te Current Setup		3
E Setup : 4	Impo	rt Setup		√ 4
		M 1- 1		1

Before using Delete Current Setup, Setup: 4 (the last in the list) is the "current" setup.

😡 VERICUT 6.0 Alpha by CGTech - vericut.VcProject (I

<u>File</u> Edit View Info	Project Configuration A	nalysis
🗄 🖃 🔛 Project : vericut	Setup Wizard	N 1976
🗄 Setup : 1	Current Setup	1
E Setup : 2	Add New Setup	2
🗄 Setup : 3	Delete Current Setup	v 3
	Import Setup	ece)
44.00	CNC Machina	

After using Delete Current Setup, Setup:4 is deleted and Setup:3 (the previous in the list) becomes the "current setup.

Import Setup

Location: **Project menu > Import Setup**

Copies a setup from either a pre-V6.0 user file or from a V6.0 project file and appends it after the current setup.

DailyBuilds Cgtech54 Cgtech60 Copy of library Copy of		Name init.VcProject initm.VcProject vericut.VcProject vericutm.VcProj	Size 131KB 114KB 60KB 60KB	Time 05/17/05 07:2 05/17/05 07:2 07/28/05 03:0 05/25/05 09:1	Shortcut 🤔 🥶
🗉 🛄 library.tmp	cinac	File /Builds\cgt	ech60\library\ve	ericut.VcProject	
€ 🗎 library tmn2	>	Filter *.VcProject]
Setup Name	Machin	e	Control		Tool Library
Setup 1	operatio	on1.mch	operation1.ct	ti	operation1.tls
Cotup 2	oneratio	on2 mch	operation2.ct	1	operation2.tls

Project File selection window — Use the Project file selection window to specify the project file that the setup is to be imported from.

Setup List — After selecting the project file, a list of setups contained in the project file. Select one or more setups to be imported. Use the Shift and Ctrl keys on the keyboard to select multiple setups.

Import — Use to import the highlighted setups into the "current" project file.

Close — Closes the Import Setup window without importing any setups.

CNC Machine window

Location: **Project menu > CNC Machine**

CNC Machine opens a dialogue for selecting the Machine and Control file to use for the current setup.

😡 CNC Machine	
Machine	
U:\Applications\DailyBuilds\cgtech60\libra	ary\operation1.mch
Brow	/se
Control	
U:\Applications\DailyBuilds\cgtech60\libra	ryloperation1.ctl 🛛 💽
Brow	/se
ОК	Cancel

Machine

Machine files contain data that describes NC machine construction, kinematics, and other properties.

Enter the \path\file name in the text field of the Machine file to be used or click on the Browse button and use the file selection window that displays to specify the machine file.

You can also click on the arrow button at the end of the Machine text field to display a list of all the Machine files contained in the "library" directory of your VERICUT installation and select the desired Machine file from the list.

Control

Control files contain data that describes how the NC control processes machine code data.

Enter the \path\file name in the text field of the Control file to be used or click on the Browse button and use the file selection window that displays to specify the control file.

You can also click on the arrow button 2 at the end of the Control text field to display a list of all the Control files contained in the "library" directory of your VERICUT installation and select the desired Control file from the list.

Setup Models

Define (Modeling window) VERICUT Users:

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VERICUT Location: **Project menu > Setup Models > Define**

VERICUT toolbar short cut:

Mold and Die Users:

Mold and Die Location: Analysis and Viewing page > Specify a Design Model

Notebook Feature:

Specify a Design Model...

Opens the Modeling window to define or import the models that represent the solid objects used in the simulation. VERICUT uses "components" to describe the function of various solid objects, while models provide 3-D size and shape for material removal and collision checking. To learn more, see "About modeling in VERICUT" in the *Using VERICUT* section. *Using VERICUT* can be found in the *VERICUT Help Library*.

Modelin	g				
	Acti	ve Component Sto	ock 🔽 Com	ponent Type : Stoc	k
		Selected 🧿	Model 🔿 Co	omponent	
Model	Position	Component Attrib	outes Import		
		Туре	e Block	•	
r:		Length (X)	80.975		
		Width (Y)	108.763		
		Height (Z)	25.4		
		Color	Inherit	~	
		Auto Block)ffset 0		
		Add		Visible	
		Preser	ve Stock Trans	ition	
			Apply	Canca	

Active Component — Component active for editing. The active component is automatically set when you select items from the graphics area or Component Tree window. However, you can select a different component via picking it from the option list.

Component Type — The active component's type is shown in an un-editable field for reference purposes. To change the component type, use the Component Tree window Edit menu.

Selected — Identifies what is selected for editing: a Model or the Component. This option is automatically set when you select items from the graphics area or Component Tree window. However, you can change what is selected for editing via clicking the other option.

Model tab — Features on this tab add and modify models attached to components to provide 3-D shape. The models can be simple parametric shapes, or refer to external model files.

Position tab — Features on this tab move a component or model.

Component Attributes tab — Features on this tab define the attributes of a component.

Import tab — Features on this tab import IGES model files for use as stock, fixture, design, or machine component models.

OK — Applies the changes and closes the Modeling window.

Apply — Applies the changes and leaves the Modeling window open.

Cancel — Closes the Modeling window without applying changes.

Tips:

- 1. Right-click shortcut menu: Features used to manipulate components are displayed in a shortcut menu when a component is selected and the right mouse button is clicked in the **Component Tree window**. Similarly, features used to manipulate models are displayed when a model is selected and the right mouse button is clicked.
- 2. Delete components or models by selection the object in the graphics area, then use the <Delete> key on your keyboard
- 3. You can move objects in the Component Tree window via dragging them from one parent component to another, or copy them via holding down the <Ctrl> key and dragging.
- 4. Click repeatedly on a model in the graphics area to toggle selection between the model and its component. Refer to the Component Tree window to review what is selected.

5. Using the center mouse button of a three button mouse, click repeatedly on a model in the graphics area to toggle selection between different models along the line of sight from the pick point. Use this technique to select models hidden from view by an object in the foreground.

Modeling window, Model tab

Location: **Project menu > Setup Models > Define**

Toolbar short cut:

Features on this tab are used to add and modify models attached to components to provide 3-D shape. (See how) The models can be simple parametric shapes, or refer to external model files.

Model	Position	Component Attrib	utes Import		
		Туре	Block	•	
		Length (X)	80.975		
		Width (Y)	108.763		
		Height (Z)	25.4		
		Color	Inherit	~	
		Auto Block	Offset 0	8	
		Add		Visible	
		Presen	ve Stock Trans	sition	

Type — Type of model being defined. The active choice configures the model description area below this option with the values needed to define the selected model. The table below lists the available model types and corresponding descriptions.

Model type:	Appears in the Component Tree:	Description			
Block	🅎 Block	Length (X), Width (Y), Height (Z), Color, Auto Block, Offset			
Block specific features:					
Length (X), Width (Y), Heigl	ht (Z) — Dimensions of the block	Χ.			
Auto Block — When defining locates a stock block based on APT-CLS "FROM" tool positi location guarantee that the tool Offset — Offset applied to a b applied in all dimensions.	a Block type model, this feature tool positions in the current tool p ons are ignored during this calcul path will cut the block. lock created using Auto Block (s	automatically defines and path file(s). Rapid and lation. The block size and ee above). The offset is			
Cone Height (Z), Base Radius, Top Radius, Color					
Cone specific features:					
Height (Z), Base Radius, Top Radius — Dimensions of the cone (height, radius at the base of the cone and the radius at the top of the cone).					

Cylinder	🐻 Cylinder	Height (Z), Radius, Color				
Cylinder specific features:						
Theight (2), Naulus — Differ	isions of the cynnicer.					
Model File	STL STL SUP STL SUP SUP SWEEP SOR SOR	Model File, Sketcher, Normals*, Units, Color				

Model File specific features:

Model File — Enter the /path/filename of the model file or use the Browse button to display a file selection window and use it to select the model file.

Sketcher — Displays the **Profile Sketcher window** enabling you to edit or create a "Sweep solid (.swp)" or "Revolve (.sor)" model file. This feature is only available when the selected file is a Revolve or Sweep file type. To create a new Revolve or Sweep model file, clear the Model File text field and press Sketcher, select the profile type (Revolve or Sweep) from the window that displays, then OK to display the Profile Sketcher window. Cancel dismisses the Profile Type window.

Normals — This feature applies to STL file models only and indicates the direction in which surface normals defined in the STL data point, relative to the model. Select Inward, Outward, or Computed (let VERICUT determine the direction of the surface normals).

Units —Units (Inch or Millimeter) of the model file.

Common Features

Color — Color of the model. Available colors are the **Shade Colors** defined on the **Edit menu** > **Colors: Define tab**. Models connected to the component have the option to "Inherit" or override the component's defined color.

Add — Adds the model defined by the current window values to the active component.

Visible — Toggles "on" or "off" to indicate whether or not the model file should be displayed in the graphics area.

Preserve Stock Transition — Use to create the coordinate systems required for transitioning the cut stock from one setup position to another. **Preserve Stock Transition** is only active when a stock component model is selected.

When **Preserve Stock Transition** is pressed, two coordinate systems named "setup sequence:setup name" are created and added, where setup sequence is a number representing the nth setup in the project, and setup name is the text name of the setup. One CSYS is added to the current setup, attached to the Stock Component parent of the selected model. It is created with **Use for Cut Stock Transition** toggled "On", designating it as a coordinate system used for transitioning the cut stock from one setup position to another. The other CSYS is added to the first setup in the project, and is located at the origin of the stock component who's name matches current setup stock component. The following illustrates how to use **Preserve Stock Transition**:

- 1. Configure Setup #1.
- 2. Simulate.
- 3. Configure Setup #2.
- 4. Move cut stock into position using cut features and assembly modeling to position the cut stock
- 5. Press Preserve Stock Transition.
- 6. Simulate.
- 7. Configure Setup #3.
- 8. Move cut stock into position.
- 9. Press Preserve Stock Transition.
- 10. Simulate.
- 11. and so on ...

Modeling window, Position tab

Location: **Project menu > Setup Models > Define**

Toolbar short cut:

Features on this tab move an object: component or model.

Model F	Position	Component A	ttributes	Impo	rt	
Transla	te Rota	te Assemble	Matrix	Csys	Mirror	1
From 0	00		То	000		Move
@10	cation P	alativo to Paror	t O Lo	cation	Delative to Ma	china Ceve
Desition	Callon R			cauon	Relative to Ma	actime osys
Position	-6.05-2					Undo
Angles	000					

Translate tab — Features on this tab translate the selected object via indicating "from" and "to" points to move the object.

Rotate tab — Features on this tab rotate the selected object about a rotation center point.

Assemble tab — Features on this tab move the object by assembling (mating or aligning) it with other objects.

Matrix tab — Features on this tab move the selected object via a twelve parameter transformation matrix.

CSYS tab — Features on this tab enable you to move a selected component/model from one coordinate system to another.

Mirror tab — Features on this tab enable you to mirror a model about a specified axis (plane).

Location features

The Location features are common to all of the above tabs and show the selected object's position and angle, and can be used to move the object or verify its current location. Values are shown relative to the parent component or machine origin, whichever is selected: Relative Location or Machine Location, respectively.

Location Relative to Parent — When selected, indicates object location is shown relative to the parent component origin. Examples follow.

Positioning a component — component is moved relative to the parent component origin.

Positioning a model — model is moved relative to the component origin.

Location Relative to Machine Csys — When selected, indicates object location is shown relative to the machine origin.

Position — Specifies the absolute XYZ position of the object, separated by spaces.

Angles — Specifies the absolute XYZ rotation of the object, separated by spaces.

Undo — Returns the object to its previous location, or as it was when the Modeling window was opened.

Modeling window, Position tab, Translate tab

Location: Project menu > Setup Models > Define: Position tab

Features on this tab translate the selected object via indicating "from" and "to" points to move the object. Movement occurs each time you press the **Move** button. (<u>See how</u>) If the applied movement is incorrect, press <u>Undo</u> (on the Position tab) to return the object to its previous location.

Trans	slate	Rotate	Assemble	Matrix	Csys	Mirror	
From	000)		То	000		 Move

Translate tab features

From / To — Specifies the locations to move the object from and to, relative to the machine origin. XYZ values can be entered (separated by spaces), or selected by clicking in the field then clicking on a model. As you move the mouse over the VERICUT model, a crosshair and vector show you the pending pick-point location. Graphical selection supports picking corner points and midpoints of uncut model geometry, or virtually any point on machined features.

Move — Moves the selected object by the incremental distance, as calculated from the "**From**" point to the "**To**" point location.

Modeling window, Position tab, Rotate tab

Location: Project menu > Setup Models > Define: Position tab

Features on this tab rotate the selected object about a rotation center point. Movement occurs each time you press one of the rotation direction buttons: X+/X-, Y+/Y-, Z+/Z-. (See how) If the applied movement is incorrect, press Undo to return the object to its previous location.

Rotate	Assemble	Matrix	Csys	Mirror	
Center of	Rotation 0	00			
Increm	nent 30			+ Y+ Z+	
	Rotate Center of Incren	Rotate Assemble Center of Rotation 0 Increment 30	Rotate Assemble Matrix Center of Rotation 0 0 0 Increment 30	Rotate Assemble Matrix Csys Center of Rotation 0 0 0 Increment 30	Rotate Assemble Matrix Csys Mirror Center of Rotation 0 0 0 Image: Comparison of the system of the

Rotate tab features

Center of Rotation — Specifies XYZ point location about which to rotate the object. XYZ values can be entered (separated by spaces), or selected by clicking in the field then

clicking a position on a model. To see the center of rotation, press . To remove the center of rotation symbol press the button again, or close the window.

Increment — Specifies incremental degrees of rotation to apply when one of the rotation direction buttons are pressed.

Rotation direction buttons — (X+/X-, Y+/Y-, Z+/Z-) When pressed, applies the incremental rotation specified in the **Increment** field. Rotation occurs about the **Center of Rotation**, relative to the machine origin.

Modeling window, Position tab, Assemble tab

Location: Project menu > Setup Models > Define: Position tab

Features on this tab move the selected object by assembling (mating or aligning) it with other objects. Objects are assembled by mating or aligning one to three planar surfaces with surfaces on other models. (See how) If a non-planar surface is selected, VERICUT constructs a tangent plane at the pick point. The relationship of surfaces being mated or aligned is known as a "constraint".

Follow these general steps to define a constraint for assembly:

- 1. Choose the constraint type.
- 2. Select a surface on the object to move.
- 3. Select the surface to move the object relative to.
- 4. Press Apply.

Translate	Rotate	Assemble	Matrix	Csys	Mirror	
		Constraint	Туре	0	ffset	
	R	Mate	•	0		
	R	Mate	•	D		
	R	Mate	~	0		

Assemble tab features

Constraint Type — Specifies how to constrain selected surfaces during object movement. After selecting two surfaces to define a constraint, VERICUT moves the object and highlights the satisfied constraint with a checkmark. Options:

Mate — Moves the object so the selected surface opposes the surface selected on the second object (surface normals oppose each other).

Align — Moves the object so the selected surface is aligned with the surface selected on the second object (surface normals point in the same direction).



Consider the starting condition below for the examples that follow.

Mated surfaces — the left side of the magenta model is mated with the right side of the yellow model.



Aligned surfaces — the left side of the magenta model is aligned with the left side of the yellow model.



Offset — Distance and direction in which to offset constrained surfaces, applied normal to the surface.

Reset — Resets constraints to receive new data.

Undo — Returns the object to its previous location, or as it was when the window was opened.

Modeling window, Position tab, Matrix tab

Location: Project menu > Setup Models > Define: Position tab

Features on this tab move the selected object via a twelve parameter transformation matrix. (See how) If the applied movement is incorrect, press **Undo** (on the Position tab) to return the object to its previous location.

1		J	K	D	Update
X	1.00000000	0.00000000	0.00000000	-6.05000000	
Y	0.00000000	1.00000000	0.00000000	-2.50000000	Apply Inverse
Z	0.00000000	0.00000000	1.00000000	0.00000000	On Update

Matrix tab features

Matrix table — The transformation matrix table is similar to the matrix used in programming APT tool paths. Its twelve parameters reveal the geometrical attributes of the local (transformed) coordinate system (CSYS) in terms of the machine origin.

The format of the matrix table is as follows:

	Ι	J	K	D
X	I1	J1	K1	D1
Y	I2	J2	K2	D2
Z	I3	J3	К3	D3

Each row represents an axis of the local CSYS. The first three columns represent the vector associated with each axis: 11, J1, K1 as the positive X-axis vector; I2, J2,K2 as the

positive Y-axis vector; and I3, J3, K3 as the positive Z-axis vector. The fourth column values D1, D2, D3 represent the coordinates of the origin point of the local CSYS.

NOTE: If you prefer to see the Matrix Table displayed with the I, J, K along the vertical axis and the X, Y, Z along the horizontal axis, set the environment variable, **CGTECH_MATRIX_FORMAT=VERTICAL**.

Update — Updates the object location to reflect the matrix table transformation. After updating, press OK or Apply to move the object.

Apply Inverse On Update — When selected, inverts the matrix so that its twelve parameters reveal the geometrical attributes of the machine origin in terms of the local (transformed) coordinate system.

Modeling window, Position tab, Csys tab

Location: Project menu > Setup Models > Define: Position tab

Features on this tab enable you to translate the selected object from one coordinate system (Csys) to another. Select the "From" Csys and the "To" Csys to move the object. Movement occurs each time you press the **Move** button. (<u>See how</u>) If the applied movement is incorrect, press Undo (on the Position tab) to return the object to its previous location.

Translate	Rotate	Assemble	Matrix	Csys	Mirror		
	From F	locition1	и то Г	Pocition	2	Mova	
	rion <u>r</u>	USILIOITI		USILION	4		

Csys tab features

From / To — Specifies the coordinate system to move the object from, and to. Select the appropriate Csys from each of the pull-down lists.

Move — Moves the selected object from the "From" Csys to the "To" Csys orientation.

Modeling window, Position tab, Mirror tab

Location: Project menu > Setup Models > Define: Position tab

Features on this tab enable you to mirror a model about a specified axis (plane).

Inanisiate	INOTALE	Assemble	Maurix	0595		
		O Mirror Of	f			
		O Mirror in	X (abou	t the YZ	(plane)	
		O Mirror in	Y (abou	t the ZX	(plane)	
		O Mirror in	Z (abou	t the XY	plane)	

Mirror tab features

Mirror Off — The Mirror attribute is turned off.

Mirror in X (about the YZ plane) — The Mirror attribute is set to Mirror in X, or about the YZ plane.



Mirror in Y (about the ZX plane) — The Mirror attribute is set to Mirror in Y, or about the ZX plane.



Mirror in Z (about the XY plane) — The Mirror attribute is set to Mirror in Z, or about the XY plane.



NOTES:

 The following model types can be mirrored: VERICUT polygon files (polygon, sweep solid or solid of revolution (SOR) STL files

VRML files

- 2. The model is mirrored in its local coordinate system (not the active coordinate system)
- 3. The mirror attribute is part of the model structure and is saved with the model data when saved to the project file or machine file.
- 4. When VERICUT reads a Project file or machine file, the models that have the mirror attribute set will be mirrored when loaded.
Modeling window, Component Attributes tab

Location: Project menu > Setup Models > Define

Toolbar short cut:

Features on this tab define the attributes of a component. (<u>See how</u>) VERICUT handles components and their solid models differently depending on the component's type and attributes. Most attributes apply to components used in building NC machines.

Color 6:Light (Goldenr 💌	Visibility B	oth Views 💉	
Machine				
Motion Axis	х 💌 с	onnect To	Fixture 💌	
Disable Auto Direction	- F	apid Rate	100	
Reverse Direction	s	lubSystem	4	
Mixed Mode	Shade 💌 Tool Index		1	
			Toolchain Parameters	
Accel/Decel				
Acceleration (u	inits/sec*sec)	20		
Deceleration (units/sec*sec)		20		
Max Feed Velo	city (units/min) 200		
Max Velocity fo	r Direction Ch	ange 25		

Color — Color of the component. Available colors are determined by the colors defined on the **Edit menu > Colors: Define tab**.

Visibility — Controls the views in which the component is visible. Options:

Blanked — Component is blanked from all views and cannot be seen.

Workpiece View — Component is seen in the workpiece view.

Machine View — Component is seen in the machine view.

Both — Component is seen in both the workpiece and machine views.

See also: VERICUT command records that control displaying/loading/removing model

Machine group:

VERICUT uses a "moving tool philosophy" to describe motion directions, and reflect how the machine maintains the tool-to-workpiece relationship. This philosophy is used regardless of whether the Tool or Stock component is actually moving. Examples follow.

Consider a standard 3-axis vertical milling machine where the Z-axis moves the tool up/down, and the X or Y-axis moves the workpiece.

Example 1:

Z+ command causes the Z-axis to carry the tool in the Z+ direction relative to the workpiece- therefore using the moving tool philosophy describes positive motion direction as "Z+".

Example 2:

X+ command causes the X-axis to carry the workpiece in the X- direction relative to the tool. In this case, the tool is considered to move in the X+ direction relative to the workpiece- therefore using the moving tool philosophy describes positive motion direction as "X+", even though the workpiece is moving in the X- direction.

Motion Axis — Specifies the axis of motion for a linear, rotary or turret type component, relative to the component coordinate system. Use a "moving tool philosophy" to specify the motion axis and direction, even though the component may actually move on the machine instead of the tool.

Linear motion component: the motion axis is the axis in which linear motion occurs.

Rotary and turret components: the motion axis is the axis about which rotation occurs. The positive rotation direction is counterclockwise when viewed from the positive end of the motion axis towards the component origin.

Tool and spindle components: the motion axis is the aligned with the tool axis, typically "Z".

Disable Auto Direction — When toggled "On" (checked), disables VERICUT's sense of the "moving tool philosophy" for that particular component.

When **Disable Auto Direction** is toggled "Off" (not checked), VERICUT checks to determine whether or not the component is "part side". A component is considered "part side", when one of its child components is a Stock component. If the component is "part side", VERICUT automatically reverses the direction of motion.

This feature is intended for use in situations where a component starts connected to one machine component, then later gets disconnected and reconnected to a different machine component (for example, moving a "stock" component from one "fixture" component to a different "fixture" component). If moving the component changes the "part side/not part side" relationship of the components, **Disable Auto Direction** should be toggled "On" (checked) causing the component motion direction to remain constant regardless of where the component is connected.

If the relationship between two components is sometimes "part side", and sometimes "not part side", then the **Disable Auto Direction** should be used, and the component motion direction set explicitly with **Reverse Direction** feature (described below).

In the example below, the machine is configured like:



Sometimes the Stock is connected to Fixture1, and sometimes it is connected to Fixture 2. Components A, U, and A2 should have **Disable Auto Direction** toggled "On", and **Reverse Direction** should be used to control the component's motion direction.

Reverse Direction — When toggled "On" (checked), reverses the component motion direction.

Mixed Mode — Controls how the component is displayed when displayed in Mixed draw mode.

Connect To — Component to which the active component is connected. The component being connected to is known as the "connect component". Components must be connected in the same way as they are in the real world. Improper connections cause incorrect NC machine movement and simulation, especially when rotary components are involved.

Rapid Rate — Feed rate for motion-type components moving in rapid positioning mode (e.g. G0). For linear motion components the value entered is units/minute where "units" reflect the units of the tool path file. For rotary motion components the value entered is degrees/minute.

SubSystem — Subsystem which commands a linear or rotary motion type component to move. Any alpha-numeric sub-system name can be entered (may include spaces). Enter "*" (without the quotes) for motion axes included in all machine subsystems. Subsystems are used in machines with multiple motion components that are commanded to move via the same G-code word, for example "X". By default, a machine uses one subsystem for all motion components, assuming they are commanded to move via unique G-code words.

When multiple motion components are driven by the same G-code word, such as can occur in 4-axis lathes or mills with multiple independently controlled heads, define different subsystems to control which component moves when the motion command is processed. Then, configure the control so that other codes in the tool path activate the appropriate subsystem for movement. A full set of tables are available to support each

machine subsystem. See *Sample-Demo Files*, in the **VERICUT Help Library** for examples of machines that use multiple subsystems.

Tool Index — Index number of a Tool component. When defining machines with multiple tool load positions, such as a multi-spindle mill or a turret lathe machine with tools loaded in the turret, define additional Tool components with different index numbers. Values entered are integer numbers. Use the "ActiveTool" macros to activate each Tool component for tool changes. For example, call "ActiveTool2" to activate the Tool component with Tool Index=2, and so on.

Toolchain Parameters — Displays the **Toolchain Parameters window** enabling you to specify toolchain component characteristics. Toolchain Parameters is only active when the Active Component is Tool Chain.

Accel/Decel group:

Acceleration / Deceleration — Velocity at which the NC machine component can accelerate (or decelerate). Values entered are units per second per second, where units could be inches or millimeters for linear axes, depending on the machine units, or degrees for rotary axes.

Max Feed Velocity — Maximum speed axes can travel while in feed mode. The value entered is in units per minute, where units could be inches or millimeters for linear axes, depending on the machine units, or degrees for rotary axes.

Max Velocity for Direction Change — Maximum feed rate for motions that cause an axis to decelerate to zero velocity, such as occurs when turning at a corner.

Toolchain Parameters window

Location: Project menu > Setup Models > Define: Component Attributes tab

The features on this window define toolchain characteristics. See Toolchain Operation for more information.

🛃 Toolchain		
Number of pockets	8	
Pocket order	Clockwise	~
Pocket-to-pocket time	0	
Tool exchange time	1	
Pocket-to-pocket distance	12.174	
Replace tool in its original poo	ket	
Display pockets in component	t tree	
Tool-to-tool collision checking		
Tool length checking		

Number of Pockets — Use to define the number of tools in the toolchain. The VERICUT will automatically create this number of equally spaced tool components along the toolchain's perimeter geometry. The toolchain perimeter is defined by the first sweep model file attached to the toolchain component. This file is normally not displayed except for debugging purposes. Other models may be used to define the associated toolchain machine structure.

These tool components are named Pocket1, Pocket2, ..., PocketN. They are created each time the machine definition file is loaded, are not saved, and may not be edited. The position of Pocket1 is defined by the start point of the first boundary geometry segment (line or arc). Pocket1 is also defined as the "select" or "exchange" position. The perimeter geometry is scaled about Pocket1 to achieve the pocket-to-pocket spacing entered in the GUI. Normally this adjustment should be small.

Pocket order — Use to define the direction for pocket numbering. Select **Clockwise** or **Counter Clockwise** from the pull-down list.

Pocket-to-pocket time — Defines the time (in seconds) required to move the toolchain one position.

Tool exchange time — Use to define the time (in seconds) required to move the selected tool into the machine's spindle and return the unloaded tool to the toolchain.

Pocket-to-pocket distance — Defines the distance between adjacent tool centers along the toolchain's perimeter.

Replace tool in its original pocket — Use to specify where the tool being unloaded from the spindle is to be placed in the toolchain. When toggled "On", the unloaded tool is returned to its original pocket position. Otherwise, the tool being unloaded is placed in the pocket emptied by the tool being loaded.

Display pockets in component tree — Use to specify whether or not the toolchain's associated tool components are displayed in the component tree. When toggled "On", tool components will be displayed in the component tree. The default is not to display the tools components since large toolchains can contain a hundred or more tools.

Tool-to-tool collision checking — Use to specify collision checking when a tool is placed in the toolchain during a tool exchange. When toggled "On", the tool being unloaded and returned to the toolchain is checked for collisions with the tools in adjacent pocket positions.

Tool length checking — When toggled "On", tool lengths are checked against the Maximum tool length value when they are initially put in the toolchain. If the tool length exceeds the Maximum tool length value, an error is output.

Maximum tool length — Use to specify the maximum tool length value used for Tool length checking.

Modeling window, Import tab

Location: **Project menu > Setup Models > Define**

Toolbar short cut:

Features on this tab import IGES model files for use as stock, fixture, design, or machine component models. (See how) The component type determines how the converted IGES model will be used in VERICUT. An option is also available to create a solid model from an IGES surface. The surface can be used as is, or offset before converting it into a solid. During import, VERICUT converts the IGES model data into a VERICUT Polygon file (.ply extension) and automatically refers the converted file. This window functions similar to the IGES Converter window-ref. **File menu > Convert > IGES**.

Offset Surface Offset Surface Offset Amount Base Location Extend to Rectangle	Tolerance	0.005		
Offset Surface Offset Amount Base Location Extend to Rectangle	– Offset Su	rface		
Offset Amount Base Location Extend to Rectangle	0.001.04	Offset Surface		
Base Location 0		Offset Amount	0	\$
Extend to Rectangle		Base Location	0] \$
		Extend to Rectang	gle 🔲	
			Add	

IGES File — Name of the file containing the IGES data to import. Either enter the */path/filename* in the IGES File text field, or click on the **Browse** button and use the file selection window that displays to select the file.

Tolerance — Specifies the amount of chordal deviation allowed in 3-D space from the IGES surface when creating the converted surface. The converted surface is approximated using "facets", or triangles.



Offset Surface group:

Offset Surface — When active, creates a solid model from an open IGES surface.

Offset Amount — Distance and direction in which to offset the design surface, as applied normal to the input surface. For example: ".100" applies an offset of .100 to the surface in the Z+ direction. A value like "-.100" applies the offset in the Z- direction, effectively "shrinking" the model.

Base Location — Specifies the Z value of the plane to become the base of the solid model. The surface is projected along the Z-axis to this plane.

Extend to Rectangle — When active, expands surface edges to create a rectangular base. The size of the rectangular base is determined by the X-Y bounding region of the surface data.

Add — Adds the VERICUT polygon model defined to the active component.

Load Stocks

Location: Project menu > Setup Models > Load Stocks

After cutting, selecting this option causes VERICUT to load new stock models for Stock components having models defined, but a cut stock model does not exist. This capability is used when simulating a series of parts being machined through multiple machining stages. This type of manufacturing is often referred to as "staged machining".

In general, the following actions take place in staged machining:

- 1. Simulate the first stage cutting operation. (Creates a "Cut Stock" workpiece that appears as Oct Stock in the **Component Tree window**)
- 2. Move (e.g. cut and paste) the cut stock to a different Stock component defined to represent the next cutting stage.
- 3. Select Load Stocks to load a new uncut stock model in the first cutting stage.
- 4. Continue cutting-typically cutting the first and second stages, but may cut all stages even though workpieces have not yet been placed in subsequent cutting stages.
- 5. Repeat actions as required to cut a workpiece through all cutting stages required to complete the final part configuration.

Delete Detached Stock

VERICUT Users:

VERICUT Location: **Project menu > Setup Models > Delete Detached Stock**Toolbar short cut:

Cutter Grinder Users:

Cutter Grinder Location:	View Simulation page > Delete or Keep Material
Notebook Feature:	Delete or Keep Material

Opens the Delete Material window enabling you to delete or keep pieces of material. (See <u>how</u>) This feature is typically used to delete pieces of excess stock that have been cut free from the workpiece. However, pieces of other models can also be deleted.

Delete Material	×
🔲 Update While Simulating	
Tab Removal	
OK Delete Keep Unselect	Cancel

Items are selected for **Delete/Keep** in the Workpiece View. Any number of items can be selected. Selected items are immediately highlighted with the Error color. Once you click **Delete** (or **Keep**) the items are removed from all views. However, the selected items are not actually deleted until you click **OK**.

NOTE: Once model pieces are deleted, model pieces can not be restored.

Update While Simulating — When toggled "On", VERICUT checks during the simulation for detached material based on the stock's relationship to all sibling and parent fixture models. If the detached stock does not intersect, or is not tangent to, a parent or sibling fixture model, then the piece is considered "unattached" and is automatically deleted. This logic applies to both milling and turning operations.

For turning mode, VERICUT checks at the end of each block. For milling mode, VERICUT checks at each tool change, at the end of each file, whenever VERICUT is

stopped (except for "single step"), at Clamp/Unclamp events, and whenever the **CheckForLooseMaterial** macro is called. See the example in the next section.

Tab Removal — Use this feature to remove tabs left on the machined part (used for holding the part during the machining process) from a VERICUT cut model. VERICUT will project the cutter used to cut the selected machined surface, through the bottom of the part, removing the tab area. More than one position on the machined surface may need to be selected to remove the entire tab area.



OK — Use this feature to permanently delete the items selected for **Delete/Keep**, or activate **Update while Simulating** and close the Delete Material window.

Delete — After selecting the items to be deleted (they will be highlighted), click **Delete** to remove selected items from all views. Click **OK**, described above, to permanently delete the items.

You can also use **Delete** to delete the un-displayed portion of a sectioned view. Without selecting any items, click on **Delete**. You will be prompted with the message "The cut stock is sectioned. Delete the sectioned (invisible) material?" Yes/No". A "**Yes**" response permanently deletes all un-displayed (invisible) sectioned material. A "**No**" response does not. Using the **Keep** in this manner will produce the same results.

Keep — After selecting the items to keep (they will be highlighted), click **Keep** to remove all un-selected items (not highlighted) from all views. Click **OK**, described above, to permanently delete the items.

Unselect — Use this feature any time while selecting items for **Delete/Keep** to un-select all selected items (they will no longer be highlighted). This feature becomes inactive once you click on **Delete/Keep**.

Cancel — Use to un-select all items, cancel any **Delete/Keep** action, and close the Delete Material window.

Delete Detached Stock - Update While Simulating Example

Update While Simulating Toggled ''Off'':

Notice that when **Update While Simulating** is toggled "**Off**", the pieces of excess stock that have been cut free from the workpiece remain displayed, as shown in the pictures below.



Update While Simulating Toggled "On":

Notice that when **Update While Simulating** is toggled "**On**", most of the pieces of excess stock that have been cut free from the workpiece have been automatically deleted, as shown in the picture below. The reason that they were not all automatically deleted is because of slight differences in the holding fixtures. In setups 2 and 3, the remaining excess stock pieces are at least partially in contact with the fixture so they were not automatically deleted.



Create Model File

VERICUT Location: **Project menu > Setup Models > Create Model File > Revolve /** Sweep

Opens the **Profile Sketcher window** enabling you to define a profile to be used to create a solid model either by rotating the profile about the Z-axis (Revolve), or by sweeping the profile along the Z-axis (Sweep).

Revolve — Click this option to open the Profile Sketcher window in "solid of revolution" mode.

Sweep — Click this option to open the Profile Sketcher window in "sweep solid" mode.

Profile Sketcher Features

Locations:

Project menu > Setup Models > Create Model File > Revolve

Project menu > Setup Models > Create Model File > Sweep

Project menu > Setup Models > Define > Model tab: Type=Model File > Sketcher > Revolve

Project menu > Setup Models > Define > Model tab: Type=Model File > Sketcher > Sweep



The Profile Sketcher provides an easy graphical means of describing a profile of in 2-D drawing space. Profiles are sketched by connecting a series of lines and arc segments. You can select points, enter point/arc data into the Profile entity list, or pick then edit entity values in the list. You can also import the 2-D geometry from a DXF file. The profile displayed in the sketcher window is constantly updated regardless of how you supply profile entity data, making it easy to see what you've defined.

The Profile Sketcher can be opened in either "Revolve" mode, where an "open" 2D profile is rotated about the Z-axis to create a solid model or cutter/holder,



or in "Sweep" mode, where a "closed" 2-D profile is "swept" a specified distance along the Z-axis to create a solid model or a cutter insert/holder.

M Sw	eep Profil	e									X
<u>F</u> ile		211-222		201							
Entity	Х	Y	Radius	Arc Direction		$\frac{1}{1} = \frac{1}{1} = \frac{1}{1}$	- 1 -				
Point	5.64517	5.148315			~						
Point	5.307484	5.148315					+-				1
Point	5.307484	3.996491					1				
Point	5.342952	3.995734					1				Q
Point	5.377387	3.995062	ĵ.				1				
Point	5.4108	3.994474					1				A
Point	5.443205	3.99397				i i i	1				
Point	5.474613	3.993548				+-+-+	+-				
Point	5.505037	3.99321				+ + + + +	+-	1	1 1 1 1		0
Point	5.534489	3.992954				+-+-+	-+-	 			-
Point	5.562983	3.992779				Y 4.87	'5		O Arc	Pt	
Point	5.59053	3.992686				t			-		
Doint	5 617142	2 002674			M				Arc Direction	n Shortest 💙	
A	dd 🔡 🚺	Delete	Delete .	All Import D	(F)		Х	4.75	Grid Size	0.125	Inch
Fillet S	Bize 0			Create Fill	et						
		Zmi	n O		Zm	ax O					

The Profile Sketcher is accessible from **Project menu > Setup Models > Create Model File > Revolve/Sweep** and from **Project menu > Setup Models > Define: Model tab** to create profiles that can be rotated about an axis, or swept along an axis to create solid models. It is also accessible in **Tool Manager** to Add/Modify cutters, inserts and holders.

The options available in the Profile sketcher will vary slightly depending on whether it was accessed from one of the Model menu windows or from Tool Manager. Most of the features are common regardless of where the window was accessed from and have identical functionality. Those features that are specific to a particular function are located at the bottom of the window are described in the **Special Features** section below.

Common Features

Entity list — Lists the point/arc entities that define the profile. The list is created by graphical selection, or by pressing Add to add entities to the list. Existing data can be edited directly in the Entity list..

Add / Delete — Adds (or deletes) a single entity to/from the Entity list. Once added, the entity type (**Point** or **Arc**) can be changed, or data values edited.

Delete All — Deletes all entities in the Entity list.

ImportDXF — Opens the **DXF Geometry window** enabling you import two dimensional tool geometry from files which comply with a de facto CAD system standard, the Data eXchange Format (DXF) to add (or modify) individual cutter (or holder) components in existing tool records.

Fillet Size — Use this text field to specify the size of the fillet to be created. Use with **Create Fillet** described below.

Create Fillet — Use to create a fillet at the selected point. Use **Fillet Size** described above, to specify the size of the fillet.

Shortcut: Add, Delete, Delete All, Import DXF, Create Fillet, and Undo (described below) are also available by right-clicking in the Sketcher window.

Sketcher window — Displays the current defined tool profile (blue line), based on the entity list. The profile in the window is constantly updated to reflect current list data. The following symbols may be seen in the sketcher window:

Tool origin — The tool origin is assumed by VERICUT to be the control point, or driven point, on the tool. Typically, tool profiles are sketched relative to the tool origin to provide proper cutting by the tool. However, the tool origin can be relocated at any time via dragging the origin point. Tool origin display is controlled by the

Origin 📌 feature on the sketcher Toolbar (see below).

(blue dot) **Entity point** — This symbol indicates a point on the profile or an arc center point. You can change the profile shape by dragging entity points to different locations. The corresponding entity in the list is automatically updated.

(green dot) **Selected entity point** — This symbol indicates the entity selected for editing. The corresponding entity in the list is also highlighted for editing.

NOTE: Selecting a line segment in the Sketcher window selects both end points for editing. Drag the line segment to the desired location and both end points are automatically updated in the Sketcher window as well as in the Profile Entity List.

(red dot) **Target selection point** — This symbol follows the mouse and is the target for graphical selection. Values displayed with the Sketcher axes below the sketcher window reflect the target selection point location.

Sketcher axes — Axes that depict the coordinate system in which the tool profile is being constructed. Values displayed with the axes reflect the target selection point location, relative to the tool origin.

Sketcher Toolbar — The icons on this Toolbar zoom in/out, fit, and pan the tool profile in the sketcher window. See the table below for details. Sketcher icons:

Shortcut: The following keys provide instant access from the keyboard to dynamic viewing options (press and hold keys while dragging): **Dynamic Zoom** — **<Ctrl>**, **Dynamic Pan** — **<Shift>**.

Arc / Pt — Controls the profile entity type being defined via graphical selection.

Arc Direction — Controls the direction of an Arc being defined via graphical selection.

Grid Size — When selected, displays a grid in the sketcher window. When a grid is displayed, target and selected points snap to the nearest grid line intersection. Grid spacing is specified in the data field located right of the GridSize label, and can be changed at any time. Clear the checkbox to remove the grid and select or drag points anywhere in the 2-D drawing space.

Sketcher Message area — Located below the sketcher window, this uneditable text field displays error and informational messages to assist you with defining tool profiles. If actions in the Tool Manager and/or sketcher window are not as expected, check the VERICUT main window message area for additional relevant messages.

VERICUT HELP – Project menu

Icon:	Name:	Action:
***	Pan	Pan/translate- drag mouse in the direction pan
0, 0,	Zoom In / Zoom Out	Zooms in/out approximately 20% each time they are clicked
×	Fit	Fits the tool in the sketcher window
*	Origin	When selected, displays the tool origin point
*	Undo	Select to "undo" the previous action(s).

Special Features

The following are only available in the Sweep Profile window:

Zmin / Zmax — Used to specify the starting and ending location along the Z-axis when creating a "swept" solid model.

The following are available in the Tool Manager, Add (Modify) cutter window:

Flute Length — Used to specify the length of the cutter having flutes, or teeth, that can remove material.

Offset (Z) — Used to specify the offset applied to the cutter. The offset is applied in the Z direction (along the tool axis).

Color — Color that the tool component is to be displayed in VERICUT. For additional information, see <u>Tool Display Colors</u> in the Tool Add/Modify window, Common Features section.

The following are available in the Tool Manager, Add (Modify) Insert and the Tool Manager, Add (Modify) Holder windows:

Thickness — Used to specify the thickness of the insert or holder (sweep profile only).

Color — Color that the tool component is to be displayed in VERICUT. For additional information, see <u>Tool Display Colors</u> in the Tool Add/Modify window, Common Features section.

NOTE: For additional information on these Tool Manager features, see the specific tool component in the <u>Tool Add/Modify window</u>.

DXF Geometry window

Locations: **Profile Sketcher window** > **Import DXF**

Tool Manager window > File > Import > DXF Tool

Opens the DXF Geometry window enabling you to import two dimensional geometry from files which comply with a de facto CAD system standard, the Data eXchange Format (DXF).

The Profile Sketcher window is accessible **Project menu > Setup Models > Create Model File > Revolve/Sweep** and from **Project menu > Setup Models > Define: Model tab** to create profiles that can be rotated about an axis, or swept along an axis to create solid models. It is also accessible in **Tool Manager** to Add/Modify cutters, inserts and holders.

The options available in the DXF Geometry window will vary slightly depending on whether it was accessed from one of the Model menu windows,

🙀 DXF Geometry	
DXF File	Browse
C:\Documents and Settings\jimj\Desktop\dxf_test_file	es\hh.dxf
DXF Layer 0 03PRT_ALL_CURVES	Profile
Import	Cancel

or from Tool Manager.

W DXF Geometry			×		
DXF File			Browse		
C:\Documents and Settings\j	imj\Desktop\dxf_test_files\vericut_d	xf_tool2.dxf			
⊙ Mill			💿 Inch		
O Turn			O Millimeter		
DXF Layer	Cutter	Holder	j		
0					
100	V				
101	101				
102					
	Import	Cancel			

Many of the features are common regardless of where the window was accessed from and have identical functionality, Those features that are specific to either of the Model menu windows or Tool Manager windows are noted in the feature descriptions below.

Importing DXF Profile Data:

DXF File — Use to specify the DXF file containing the tool data. Enter the /path/file name in the text field or click on Browse and use the Select DXF File window to specify the file.

Mill/Turn — (Tool Manager only) Select Mill or Turn to specify the "type" of tool data being imported.

Inch/Millimeter — (Tool Manager only) Select Inch or Millimeter to specify the "units" of the tool data being imported.

Component Table —

After specifying the DXF file, a record is created in the Component Table for each layer contained in the file. You can re-order the records in the table by clicking on the button in the first column of the record and dragging it to the desired position.

DXF Layer — This column displays the name, or number, identifier of the layer.

Profile — (Create Model File only) This column is used to identify the profile that is to be used.

Cutter — (Tool Manager only) This column is used to identify the "cutter" geometry data to be imported. Click on the box in the appropriate layer row to activate it (checkmark is visible).

Holder — (Tool Manager only) This column is used to identify "holder" geometry data to be imported. Click on the box in the appropriate layer row(s) to activate it (checkmark is visible).

NOTE: When the DXF Geometry window is accessed from the Tool Manager, only layers that have been indicated as "cutter" or "holder" will be imported. If the DXF window was accessed using Add > DXF Tool in the Tool Manager, only one "cutter" component can be imported, but multiple "holder" components can be imported for each tool record.

Import — Imports the geometry data into the appropriate Profile Sketcher window, or in the case of Add > DXF Tool in the Tool Manager, into the appropriate tool record/tool component.

Cancel — Use to close the DXF Tool Geometry window.

DXF File Requirements:

Only the ENTITIES section of a DXF file is scanned by VERICUT. The BLOCKS section is ignored, so BLOCK references within the ENTITIES section will not be expanded. REPEAT entities are also ignored. The only geometric entity types processed are LINE, ARC, CIRCLE, POLYLINE, LWPOLYLINE, TRACE, SOLID, 3DLINE and 3DFACE.

For Creating Solid Models

Import "open" 2D profiles to be rotated about the Z-axis to create "revolved" solid models. Putting the start and end points of the profile off of the Z-axis will result in a solid model that is open in the center like the one shown in the "Revolved Solid Model" picture below. To create the model with a solid center, make sure that the start and end points of the profile are on the Z-axis.



Import "closed" 2-D profiles to be "swept" a specified distance along the Z-axis to create a solid model or a cutter insert/holder.



For Creating Cutters, Inserts and Holders

VERICUT expects only one tool per DXF file. Each component (cutter or holder) of the tool should be on its own named or numbered layer. There can be no more than one cutter component, but multiple holder components are permitted. The DXF file may contain other layers which are unrelated to the definition of the tool's geometry. Within each component layer, LINEs, ARCs, CIRCLEs, POLYLINEs, LWPOLYLINEs, TRACEs, SOLIDs, 3DLINEs and 3DFACEs can be used to define the profile of the tool.

For a milling tool, the Y coordinate of the DXF data corresponds to the tool's axis of rotation, known as the Z axis in VERICUT's Tool Manager. The X coordinate of the

DXF data corresponds to the Tool Manager's X axis. An exception to this is a DXF file recognized by its use of layer names as being generated by TDM Systems', Tool Data Management (TDM) system. In such a file, the X-axis is the tool's axis of rotation, with the tool tip on the right, and the Y coordinate is the radial distance from the rotation axis.



For a turning tool, the X coordinate of the DXF data corresponds to the lathe's axis of rotation, known as the Z axis in VERICUT's Tool Manager. The Y coordinate of the DXF data corresponds to the Tool Manager's X axis.



NC Programs (NC Program window)

VERICUT Users:

VERICUT Location: **Project menu > NC Programs**

Toolbar short cut:

Mold and Die Users:

Mold and Die Location: Setup page > Select Tool Path Files and Tools

Notebook Feature: 🛛 🚾 Select Tool Path Files and Tools...

Cutter Grinder Users:

Cutter Grinder Locat	ion:	Setup page > Select Grinding Program	ns
Notebook Feature:	F	Select Grinding Programs	

Opens a window to specify the NC program file(s) to simulate, and controls how VERICUT receives descriptions of cutting tools. In general, VERICUT can obtain descriptions of cutting tools by processing parametric cutter description records found in the NC program file, or can be configured to retrieve them from a VERICUT Tool Library file.

😡 NC Program							×
NC Program Type	G-Code Data	~			🔲 Us	se Selected	Files
Tool Change By	Tool Number	~			🔲 Ini	itial Tool	~
					🗌 To	ol Override	~
U NC Progra U:VApplicati	m ons\DailyBuilds\ci	gtech60\library	∿ericut_setu	NC Program p1None	m Origin	Curve Fit	Tool ID
Ad	d	Replace		Delete	0	Clear	
ОК	Appl	у	Curve Fit	Use Tool	List	Canc	el

NC Program Type — Type of NC program file for VERICUT to simulate. By default, VERICUT simulates G-Code or "machine code data" NC programs destined for a 3-axis

mill machine with a "Fanuc-like" control. Using this option, you can quickly configure VERICUT to simulate NC programs from all popular CAM systems. Options:

G-Code Data — G-Code NC program file. With this choice, VERICUT uses a Machine file, Control file, and G-Code settings (ref. **Project menu > Processing Options > G-Code > Settings**) to interpret codes present in the file.

VERICUT APT — Generic ASCII APT NC program file from virtually any source, including ACL format.

UG CLS — Unigraphics CLS NC program file.

CATIA APT — CATIA APT source NC program file. This file must be processed from CATIA using the CATUTIL function and typically has a ".APTSOURCE" extension.

CV APT — ComputerVision APT NC program file.

CADRA APT — CADRA APT NC program file.

APT (RevPost) — ASCII APT NC program file created from reverse postprocessing G-Code data Refer to "**Reverse post-process G-Codes to APT**" in the **Configuring For Toolpath Simulation** section of *Using VERICUT* for more information. *Using VERICUT* can be found in the *VERICUT Help Library*.

Pro/MFG APT — Pro/Manufacturing APT NC program file.

NCL APT — NCL APT NC program file.

In addition to the NC program types above, VERICUT's converters enable you to simulate NC programs from various CAM systems. See the following sections for more information:

- File menu > Convert > Binary CL. See the "Binary Converter" topic in the *Converters and CAD/Cam Interfaces* section. *Converters and CAD/Cam Interfaces* can be found in the *VERICUT Help Library*.
- "Reverse post-process G-Codes to APT" in the Configuring For Toolpath Simulation section of *Using VERICUT* for more information. *Using VERICUT* can be found in the *VERICUT Help Library*.

Tool Change By — Controls how VERICUT receives descriptions of cutting tools.

Cutter Desc. — Process parametric cutter descriptions in the NC program file. Examples: CUTTER and VERICUT-TC comment records.

VERICUT TC — Process by PPRINT/VERICUT-TC cutter statements in the toolpath file.

Tool Number — Process NC program records that reference tool or pocket numbers and retrieve associated tools from a Tool Library file. Examples: TnM6 (G-Code NC programs), LOADTL or LOAD TOOL, and TURRET. When using Tool Change by

Tool Number, The tool number is matched with the pocket number (ex: tool #5 in pocket #5).

List — Refer to a list of tool change event-to-tool ID references that retrieve associated tools from a Tool Library file. The list is accessed via the **Use Tool List** feature, as described later in this section.

File Name — Use a tool from a Tool Library file as specified for each NC program file in the list.

Tool Name — This option is only applicable when **NC Program Type** is set to **UG CLS**. Tool Name refers to the tool identifier in the TOOL PATH/ statement in the UG CLS file.

Use Selected Files — When used in conjunction with the **Use** checkboxes in the Toolpath list, enabling you to select only specific toolpath files from the list for VERICUT processing. If this option is not checked on, all toolpaths in the list will be processed in the order that they appear in the list.

Initial Tool — When active, VERICUT loads an initial tool from a Tool Library file. This action occurs automatically when the Project file is loaded, the NC program is rewound, or the model is reset. Choose the ID of desired tool using the option list next to this feature. This feature is useful when simulating NC programs for machines that have a tool loaded at the time tool processing is started, therefore do not have information about the first tool.

You can also use this feature to preload multiple tools in a milling machine (e.g. tool change carousel), via selecting Initial Tool, but leaving the corresponding field blank. If you specify a tool number, then that tool is forced in to all tool component positions.

NOTES:

- 1. This feature should not be used if you are using multiple toolpaths.
- 2. This action also occurs when a "Turret" type component is present, such as commonly used with turret lathe setups.

Tool Override — When active, overrides the current cutter description with a specified tool from a Tool Library file. This action occurs immediately. Choose the ID of desired tool using the option list next to this feature. VERICUT uses the override tool until you select a different tool ID or clear the **Tool Override** checkbox. When cleared, the tool that would have been in use becomes the active tool.

NC Progam list — Also known as the "toolpath list", displays all of the NC program files available in the project file. The NC Program list consists of some, or all, of the following columns of information depending on the way that the NC Program Type and Tool Change By options are set.

List Order buttons — NC programs are processed by VERICUT in listed order. List order is changed via left-dragging the List Order button in the first column of each toolpath entry in the list. Only NC programs that have not been simulated by VERICUT can be reordered. Reset the model to reorder NC programs that have been already been simulated.

Use — This column is only displayed when the Use Selected Files option, described above, is toggled "On". Use the checkboxes in this column to select certain files in the toolpath list for VERICUT processing. By default all toolpaths are selected (checked) for processing.

NC Program — displays the path and file name of each toolpath currently available for VERICUT processing.

Tip: Double clicking on the NC program file name displays the NC Program Editor window with the NC program file ready for editing.

NC Program Origin — Use to specify the coordinate system that corresponds to each toolpath. Change the CSYS by clicking on current value in the Toolpath Origin column then select the desired CSYS from the pull-down list of available coordinate systems. The option None makes the toolpath origin relative to the Workpiece Origin for CL Data, and relative to the Machine Origin for G-Code data.

To change multiple Toolpath Origins at the same time, select the desired toolpaths using one of the following methods:

Select multiple files in sequence — Click first file name in the sequence, then press and hold the **<Shift>** key while clicking the last file name. You can also click on the first file name in the sequence, while still holding down the mouse button, drag the cursor to the last file name in the sequence.

Select additional files — Press and hold the **<Control>** key while selecting each additional file.

With either method, selecting a file name a second time while holding down the *<***Control***>* key unselects the file.

Then right-click in the list area and select **Origin** from the shortcut menu. Select the desired CSYS from the pull-down list to update the NC program Origin for all highlighted NC programs.

Curve Fit — This column is only visible when Toolpath Type is set to G-Code Data. Use the check boxes in this column to select specific toolpaths for Curve Fitting. When you check one or more toolpaths for Curve Fit processing, the **Curve Fit** button, described below, becomes active enabling you to access the **NC Program Curve Fitting Control window** to set curve fit parameters and start the curve fit process.

Tool ID — This column is only visible when **Tool Change By** is set to **File Name**. It specifies the ID of a tool from the current Tool Library file to use with each NC program file.

Tip: Right-click in the list area to access a shortcut menu for adding, replacing, changing the NC program origin, deleting, or editing the highlighted toolpath in the list. The **Add**, **Delete** and **Replace** options are the same as the buttons described below. **Copy** / **Paste** enable you to copy the highlighted NC program and paste it at the end of NC Program

List. The **Origin** option is the same as the **NC Program Origin** option described above. The Edit option displays the **NC Program Editor window** with the highlighted NC program ready for editing. If **Use Selected Files** is toggled "On", **Unselect All** appears in the menu to enable you to uncheck all boxes in the **Use** column with a single pick.

Add — Opens a file selection window enabling you to add one or more NC program files to the list.

Replace — Displays a file selection window enabling you to select a toolpath file to replace the selected (highlighted) toolpath file in the list. If there is only one toolpath in the list, you do not need to select (highlight) it. Just click on **Replace** to display the file selection window and pick the replacement file. VERICUT will replace the existing NC program file with the new one. You can also double click on an NC program file name in the list to display the "file selection box". To select multiple NC program files for replacement, use any combination of the techniques below.

Select multiple files in sequence — Click first file name in the sequence, then press and hold the **<Shift>** key while clicking the last file name-all files in between those selected are also selected.

Select additional files — Press and hold the **<Control**> key while selecting each additional file. Selecting twice de-selects the file.

Delete — Deletes the selected NC program file from the list. To select multiple NC program files for deletion, use any combination of the techniques described above under Replace.

Clear — Clears the list of all NC program files.

Curve Fit — Displays the **NC Program Curve Fitting Control window** that enables you to set parameters for use during curve fitting. See the **NC Program Curve Fitting Control window** topic, also in this section.

Use Tool List — When **Tool Change By=List**, this feature opens a window to create and maintain a list of references that link tool change events to tools stored in a Tool Library file. You can use this list to supply tools from the library for sequential tool changes, or to replace tools specified for use in the NC program file. See the **Tool Change List window** topic, also in this section.

NC Program Curve Fitting Control window

The curve fitting option is targeted at 3-axis G-Code NC programs containing long sequences of relatively short cutting motions. VERICUT detects sequences of planar motion and fits arcs (or NURBS) whenever the motion can conform to a specified tolerance. Arcs are only replaced along the machine's major axes (XY, YZ and XZ). The resulting NC program files may be smaller, produce an improved surface finish, and process faster in VERICUT than the original NC program file. (See how)

Curve fitting makes a single pass through the G-Code NC program(s) and writes new NC program file(s) containing the modified motions. The original NC program files are not changed. Curve fitting may be selectively applied to NC programs by checking the curve fit box in the NC Program list.

The "Curve Fit" button brings up the NC Program Curve Fitting Control window enabling parameters to be set and the curve fitting process to be executed.

💿 Arc Fitting 🔘 NURI	BS Fitting
Output NC Program	Browse.
*.filter	
Arc Plane Selection	
✓ XY Plane ✓ YZ Plane	🗹 XZ Plane
Arc Fit Parameters	
Fit Tolerance	0.01
Planar Tolerance	0.0001
Minimum number of arc points	5
Smallest Arc Radius	0.1
Largest Arc Radius	9999
NURBS Fit Parameters	
NURBS Tolerance	0.2
Minimum number of NURBS po	ints 5
NURBS Order (3 or 4)	4
Accel/Decel Off	~
🗌 Remove Colinear Points	
G-Code Output Opti	ions

Arc Fitting — Select this feature to fit arcs during Curve Fit processing. Selecting this feature also activates the **Arc Fit Parameters** described below.

NURBS Fitting — Select this feature to fit NURBS during Curve Fit processing. Selecting this feature also activates the **NURBS Fit Parameters** described below. NURBS Curve Fitting is supported for the Fanuc G6.2 (Generic control), the Siemens (BSPLINE format), and the Toshiba G6 machine controls.

Output NC Program — Specifies the name of the new G-Code NC program file containing the results of the curve fitting process. The Output NC Program file name must be different from that of the original NC program file name. Curve Fitting will not permit the original NC program file to be overwritten. When curve fitting multiple NC program files, a modified NC program file is output for each NC program file processed. Each output file has an ascending sequence number appended to the end of the base file name. For example: assume Output NC Program ="path.mcd" is entered (without the quotes). Curve Fit processing of 2 NC programs outputs the following files:

path001.mcd => modified NC program from NC program 1
path002.mcd => modified NC program from NC program 2

If a dot "." is the last character of the output NC program file name, then three digits are appended to the file name as the extension. Continuing with the above example: assume Output NC Program ="path." is entered. Curve Fit processing of the same 2 NC programs outputs the following files:

part.001 => modified NC program from NC program 1
part.002 => modified NC program from NC program 2

If an asterisk "*" is used in the output NC program file name, the original NC program file name is used as the output file name in place of the asterisk. If characters follow the asterisk, the input NC program file name extension is replaced with the characters following the asterisk.

Original NC program file:	Output NC Program file name:	Output file name:
dir1/filename.mcd	dir2/*	dir2/filename.mcd
dir1/filename.mcd	dir2/*.filter	dir2/filename.filter
dir1/filename.mcd	dir2/*cf	dir2/filenamecf
dir1/filename.mcd	dir2/*cf.mcd	dir2/filenamecf.mcd
filename.mcd	*.cf	filename.cf

Examples follow:

Only a single asterisk is acted on in the optimized NC program file name, with one exception: asterisk dot asterisk ("*.*"). This case behaves exactly like the single asterisk file name described above. This is *NOT* a regular expression replacement, therefore any characters before the asterisk are ignored and lost. When there is more than one asterisk, only the first one is replaced

Examples follow:

Original NC program file:	Optimized NC Program file name:	Output file name:
dir1/filename.mcd	dir2/*.*	dir2/filename.mcd
dir1/filename.mcd	dir2/cf*	dir2/filename.mcd
dir1/filename.mcd	dir2/cf*.ext	dir2/filename.ext
dir1/filename.mcd	dir2/*cf.*	dir2/filenamecf.*

Arc Plane Selection — Check boxes for major planes where arc fitting is requested.

Arc Fit Parameters:

The following options are only active when Arc Fitting has been selected above.

Fit Tolerance — Maximum deviation allowed for the fitted arc from the NC program points being fitted. All points replaced by a circular motion must be within this distance from the arc. In addition, the midpoint of all motion segments being replaced must be within this distance from the arc.

Planar Tolerance — Maximum deviation from the plane formed by the motions being tested. Points within this tolerance are adjusted to the plane defined by the sequence.

Minimum number of arc points — Lower limit on the number of points required to define an arc.

Smallest Arc Radius — Lower limit on radius of arcs created. Smaller arcs will remain a sequence of points.

Largest Arc Radius — Upper limit on radius of arcs created. Larger arcs will remain a sequence of points.

NURBS Fit Parameters:

The following options are only active when NURBS Fitting has been selected above.

NURBS Tolerance — Maximum amount that the NURBS interpolated curve can deviate from the linear cut segments being replaced.

Minimum number of NURBS points — Minimum number of linear cut segments required before a NURBS curve fit is attempted.

NURBS Order (3or4) — Use to specify the "order of the NURBS. Select 3 or 4 depending on what "order of NURBS" is supported by the machine controller.

Accel/Decel — This feature applies Accel/Decel settings from the NC machine configuration to adjust optimized feed rates. VERICUT looks ahead in the NC program file and slows the machine prior to direction changes, as well as changes feed rates based on the machine axes ability to accelerate and decelerate. For more information on the individual options, see **Accel/Decel** options on the **OptiPath window**.

Remove Colinear Points — When toggled "On", this feature eliminates colinear points during Curve Fit processing.

G-Code Output Options — Displays the General and OptiPath & Curve Fit tabs of the Control Settings window.
NOTES:

- 1. If you happen leave the 12 tab **Configuration menu** > **Control Settings** window open and it gets hidden behind other windows then use G-Code Output Options you may see all 12 tabs instead of just 2 tabs. This is because it is the same window, displayed differently depending on where it is called from.
- When you use F1 Help on the 2 tab G-Code Output Options window, the documentation for the 12 tab Configuration menu > Control Settings window will display. The information for the General and OptiPath & Curve fit tabs is the same for both cases.

OK — Updates the settings saved with the job and dismisses the NC Program Curve Fitting Control window.

Process — Updates the parameters and processes the files selected for curve fitting. Processing multiple NC programs may require running the Curve Fit process more than once if the NC programs require different Curve Fit tolerances. For example, one pass might be used for roughing NC programs and use a larger tolerance. A second pass would then be used for finish NC programs using a smaller tolerance.

NOTE: When using Curve Fit, you must take into account the tolerances used by the CAM system to create the original NC program(s). Using large Curve Fit tolerances may cause the tool to deviate an unacceptable amount from the intended surface.

Upon completion of processing, the curve fit results are displayed in the following message:

Number of arcs created = xxx.

Number of moves replaced = yyy.

Blocks read = nnn

Blocks output = zzz

Do you wish to use the new file(s) as the active NC program file(s)?

A "**Yes**" answer *will* replace the list of NC programs for the current job with the modified NC program files produced by Curve Fit. A "**No**" answer *will not* replace the NC programs in the list.

Cancel — Dismisses the NC program Curve Fitting Control window without executing Curve Fitting or saving Curve Fit parameters.

Curve Fitting with a Tool List

When **Tool Change By** is set to **List**, the **Use Tool List** button is becomes active. The Tool Change List window will contain a Curve Fit column of check boxes. One or more of these boxes must be checked for the appropriate curve fitting to be processed. If the Curve Fit column is hidden, adjust the width of the visible columns.

Arc Quadrant Output

Some machines require that circular blocks do not cross quadrant boundaries. To output this type of circular blocks, the macro **CircleCurveFitQuadrants** should be used as a Start of Processing Event macro. The default allows blocks to cross quadrant boundaries.

Tool Change List window

Opened via pressing Use Tool List on the Project menu > NC Programs window, the features on this window maintain a list of references that link tool change events to tools stored in a Tool Library file. You can use this list to specify tools to use with sequential tool changes, or to replace tools specified for use in the tool path file.

😡 Tool Ch	nange List					
List Tool Cl	hange By Pocket N	um. 💌				
Event	Cutter ID	Holder ID	OptiPath Setting	File # Curve Fit	Initial Pocket	
	Add		Delete	Clear		
Prompt for OptiPath settings while building the tool list.						
🗌 Skip Du	uplicate Cutter Desc	riptions				
	ОК]	Build Tool List	Cance	1	

List Tool Change By — Specifies the tool change event used to build the tool list from. Select an option, then press **Build Tool List** to have VERICUT automatically create the tool change event list. Options are:

Cutter Desc. — Changes tools when parametric cutter description records in the tool path file are encountered, for example: CUTTER and VERICUT-TC comment records.

VERICUT TC — Changes tools when VERICUT-TC statements in the toolpath file are encountered.

Pocket Num. — Changes tools when tool path records that reference tool or pocket numbers are encountered, for example: TnM6 (G-code tool paths), LOADTL or LOAD TOOL, and TURRET.

Prog. Stop — Changes when "program stop" codes are encountered, for example: M0 (G-code tool paths) and STOP.

Pocket Num per File — Similar to Pocket Num., except creates additional entries in the list for duplicate tool numbers that appear in different tool path files.

Tool Change Event/Tool ID list — List of tool change events expected to occur during the simulation as indicated by the active **List Tool Change By** option (see above), and IDs of the tools to use for each. Event text must match the tool change record text exactly as it appears in the NC program file. Type or left-click and choose the tool ID from an option list. Right-click to add and delete tool list entries. For the **Cutter Desc.** and **Prog. Stop** options, the list represents the sequential order of tool changes found in the tool path file(s), and tools to use for each. A **Pocket Num.** list is a cross-reference index between tool or pocket numbers referenced in the tool path file(s) to tool IDs in a VERICUT Tool Library. A **Pocket Num per File** list is similar to **Pocket Num.**, except creates additional entries in the list for duplicate tool numbers that appear in different tool path files.

The Tool Change List consists of the following columns of information.

Event — displays the tool change event.

Cutter ID — the ID of the tool.

Holder ID — the ID of the holder associated with the tool.

Optipath Settings — the OptiPath settings associated with the tool.

File # — the file in the Toolpath List that the tool is associated with.

Curve Fit — this column is only visible when Toolpath Type in the Toolpath window is set to G-Code Data and one or more of the NC programs in the NC Programs list has Curve Fit toggled on.

Initial Pocket — this column is related to the use of tool chains. It enables you to specify the pocket that the tool will be initially located.

When using Tool Change by List, the default initial pocket numbers are assigned as follows. The first called tool is assigned to pocket 1, regardless of the tool number. The second called tool is assigned to pocket 2, and so on. You can then change the pocket number for each tool as necessary. When you do a Reset, the tool will display in the assigned pocket. This feature is useful when using large tools that could interfere with each other if located in adjacent pockets. Change the pocket location to ensure that all the tool changes are collision-free. Another use would be to optimize the tool change time for very short operations by minimizing the tool selection time.

Add — Adds a new tool change event to the tool change event list. Event data can be entered, or in the case of tool component IDs and OptiPath settings-can be selected from option lists.

Delete — Deletes the selected tool change event from the tool change event list.

Clear — Clears all tool change events from the list.

NOTE: Always reset VERICUT (press on the VERICUT main window) after making changes.

Prompt for OptiPath Settings while building the tool list — When active, causes VERICUT to prompt for OptiPath settings during interactive tool path optimization. At each tool change event an Optimization Settings window opens. Configure this window as desired to optimize the cutting sequence, or choose "Do not optimize this tool". An OptiPath Library file is created as you go containing the optimization settings defined for each optimized tool.

For more information about optimizing tool paths, see "**About optimizing tool paths**" in the *Using VERICUT* section. *Using VERICUT* can be found in the *VERICUT Help Library*.

Skip Duplicate Cutter Descriptions — When active, causes VERICUT to skip duplicate cutter descriptions when building the tool change event list. This feature is useful for suppressing redundant tool changes often output by CAM systems for different cutting operations by the same cutter.

Build Tool List — Builds a tool list by scanning the files in the tool path list and looking for the tool change events specified by the **List Tool Change By** feature (see above). When multiple tool path files are listed, a comprehensive tool change events list is created with all tool change activity from all listed tool paths. Sample output is shown in the following image.

List Tool	Change By Poo	cket Num.	v			
Event	Cutter ID	Holder ID	OptiPath Setting	File #	Curve Fit	Initial Pocket
	1	1		1		
3	3	3		1	V	
4	4	4		1	V	
5	5	5		1	V	
6	6	6		1	Image: A start of the start	
	unt for OntiPath s	\dd settings while buil	Delete		Clear	

Tools (Tool Manager window)

VERICUT Users: VERICUT Location: Project menu > Tools Toolbar shortcut to access the Tool Manager: Mold and Die Users: Mold and Die Location: Setup page > Work Directory Notebook Feature: Matter Grinder Users: Cutter Grinder Location: Setup page > Create Wheels Notebook Feature:

Opens a window to create and maintain VERICUT Tool Library files containing descriptions of cutting tools, or tool assemblies. Library tools are used by VERICUT when the **Project menu > NC Program** function is configured to do so.

ID I Cutter1 Cutter3 Cutter3 Cutter4 Holder1 Holder2 OptiPath 1 DrivenPoint1	Description 1.5 X 125 In ol Table 1.5 X 1/16 In	sert End Mill	Units Inch	Gage Point 0 0 8.6575	Orientation 000	Teeth 2	Comments		Tool Display
Cutter3 Cutter4 Holder1 Holder2 CoptiPath	ol Table	sert End Mill							•
DrivenPointt	1.5 X 1/16 In:	sert End Mill	251						
Ø CutterComp1 0)00								
Cutter1	Probe		Inch	006.0	000				Т
3 1 Cutter1	1.5 X.125 En	d Mill	Inch	0 0 8.25	000	4		10 m 10	de x
CoptiPath	1.5X.125 End Center Drill	d Mill	Inch	0.0.3.5	0.0.0		1	×	Tool Displa

In general, double-click on a tool component to modify, or key in supporting values into the associated data fields. Right-click to access shortcut menus for defining and modifying tools. Tools can be defined interactively in VERICUT, or outside of VERICUT by running the Tool Manager "toolman" command file.

The Tool Manager main window is composed of 4 distinct areas (Menu Bar, Tool Table, Tool Display, and Message area), each with different user interaction. Each of these areas is discussed in detail in the topics that follow.

The window header displays the current tool library file. This window can be resized like most other window, via dragging the window header, sides or corners. These areas are discussed in detail in the following topics.

Tips:

- 1. **Right-click shortcut menus**: Features used to manipulate tools are displayed in a shortcut menu when a tool is selected and the right mouse button is clicked in the Tool Manager window. Similarly, features used to manipulate tool components are displayed when they are selected and the right mouse button is clicked. Finally, features used to manipulate the tool graphics is displayed when the right mouse button is clicked in the Tool Display area.
- 2. You can move objects in the Tool Manager window via dragging them from one parent tool to another, or copy them via holding down the *<***Ctrl***>* key and dragging.

Tool Manager window, Menu Bar

The menu bar, located across the top of the Tool Manager window, provides easy access to Tool Manager functions. Each menu item contains groups of related functions. Leftclick on any menu name to display the list of functions available for that menu item. If an arrow appears to the right of a function in a menu, move the mouse over the arrow to display a sub-menu of additional functions. Click on the function, in the menu, that you want to use. An expanded function list, for the Add menu is shown below.



File menu

Features in this menu are used to create new, open, or save Tool Libraries, generate Tool Manager Report files, and close the Tool Manager window.

New / Open / Save / Save As — Creates new, opens existing, or saves Tool Library files.

Save Selected Tool — Use to save the selected tool to a specified tool library file. Selecting **Save Selected Tool** displays a file selection window enabling you to specify a */path/filename* for the tool library file.

Import —

DXF Tool — Opens the **DXF Tool Geometry window** enabling you to import two dimensional tool geometry from files which comply with a de facto CAD system standard, the Data eXchange Format (DXF).

Export Selected Tool — Use to export highlighted tool in the specified format (STL or VRML) Displays a file selection window enabling you to specify a /path/filename for the file.

Create from APT NC Program — Causes the Tool Manager to scan the tool path files for cutter statements (including CUTTER, PPRINT-VERICUT TC, etc), and create a tool library file named <user filename>.tls. The APT tool path tools replace the current tool library contents. Tools are numbered sequentially, beginning at 1.

Import OptiPath Library — Opens the Open OptiPath library file window, enabling you to import an existing OptiPath Library file.

Create Report — Use to create and view a tool manager report. See **Create a Report Using a Template** in the *Using VERICUT* section for additional information. *Using VERICUT* can be found in the *VERICUT Help Library*.

Choose one of the following formats:

Text — Create an inspection sequence report in text format.

HTML — Create an inspection sequence report in HTML format.

PDF — Create an inspection sequence report in PDF format.

Report Template — Displays the **Report Template window** enabling you to select and/or modify an existing tool manager report template or create a new one.

User-Defined Tag Values — Opens the **User-Defined Tags window** enabling you to assign/edit user-defined tag values used by the current tool manager report template.

Close — Closes the Tool Manager window.

Edit menu

Features in this menu are used to edit tools in the library and their cutter/holder components. (Functions are also available via right-clicking on a tool component.)

Modify — Opens the **Tool Add/Modify window** enabling you to modify the selected tool component (cutter, insert, probe tip, holder). The features displayed on the window will vary depending on the selected tool component. This option is not available when a tool is highlighted.

Rename — Enables you to rename the highlighted tool/tool component.

Delete — Deletes the selected tool/tool component.

Cut / Copy / Paste — Enables you to cut, copy or paste the selected tool/tool component within the same tool library file.

Search Tool — Displays the Search Tool window.

Search OptiPath — Displays the Search OptiPath Record window.

Stack — Use to automatically stack tool components on top of each other.

View menu

Features in this menu provide control over viewing tools in the display area, such as: view orientation, lighting, and symbols used to indicate driven point, gage point, etc.

Orient — Opens the **View Orient window** enabling you to orient the view of a tool. Features include: rotate, zoom, pan, reverse, etc.

Attributes — Opens the View Attributes window, enabling you to display/not display **Driven Point**, **Gage Point**, and **Axes** symbols, as well as define a light source direction vector for the Tool Display graphics window.

Show All — Expands all tools in the ID list displaying the tool components associated with each tool.

Hide Tool Components — Closes all tools in the ID list displaying only the tools in the list but none of the tool components.

Add menu

The features in this menu are used to add a new tool, or to add cutter, insert or holder tool components to the selected tool. The features available will vary depending on what is selected in the Tool table. These features are also available via right-clicking on a tool and selecting from the shortcut menu.

Milling Tool Wizard — Displays the **Milling Tool Wizard window** to assist you in defining Milling tools.

Tool —

New — Adds a new tool to the library. Select the tool type (Mill, Turn, or Probe), then key in a unique ID to start the new tool definition.

Select Existing — Displays the Search Tool window.

Tool Component — Displays the **Tool Add/Modify window** enabling you to add tool components to the highlighted tool.

OptiPath —

New — Displays the **OptiPath window** enabling you to define a new OptiPath record for the highlighted tool.

Select Existing — Displays the Search OptiPath Record window.

Driven Point — Use to add one or more a Driven Point records to the highlighted tool.

Cutter Compensation — Use to add one or more cutter compensation records to the highlighted tool.

Milling Tool Wizard

The Milling Tool Wizard enables you to quickly and easily define tool assemblies for your tool library.

	7	
	1	
Description		
D Holder	cutter shape to description	None
ID Extens	ion L2	None
ID Cutter	_ <u></u> נו	None
L2	0	
L1	0	Stack
💮 Gage F	oint	Calculate highest point on Z
A	Point	

ID (tool) — Use to key in a unique ID for the new milling tool.

Description — Use to add a description for the milling tool / tool assembly.

Append cutter shape to description — When toggled "on", adds the cutter shape description for the cutter defined below to the above description.

ID (holder) — Use the text field to enter an ID for the "holder" component.

Holder Type

None — Use to specify no "holder" component in the tool assembly.

New — Displays a window enabling you to add an "extension" component to the tool assembly. See **Tool Add/Modify window: Component tab, in Holder mode** for details.

Search Holder — Displays the **Search Tool window** enabling you to search for existing holders.

ID (extension) — Use the text field to enter an ID for the "extension" component.

Extension Type

None — Use to specify no "extension" component in the tool assembly.

New — Displays a window enabling you to add an"extension" component to the tool assembly. See **Tool Add/Modify window: Component tab, in Holder mode** for details.

Search Holder — Displays the **Search Tool window** enabling you to search for existing extensions/holders.

ID (cutter) — Use the text field to enter an ID for the cutter component.

Cutter Type

None — Use to specify "no" cutter component in the tool assembly.

New Revolved Cutter — Displays a window enabling you to add a revolved cutter component to the tool assembly. See **Tool Add/Modify window: Component tab, in Revolved Cutter mode** for details.

New Insert Cutter — Displays the **Milling Insert window** enabling you to describe inserts and a cutter body to be added to the tool assembly.

Search Revolved Cutter — Displays the **Search Tool window** enabling you to search for existing revolved cutters.

Search Insert Cutter — Displays the **Search Tool window** enabling you to search for existing mill insert cutters.

L2 — Use the text field to enter the exposed length of the "extension" component. This distance is used to position the "holder" component along the tool's Z-axis.

L1 — Use the text field to enter the exposed length of the "cutter" component. This distance is used to position the "extension/holder" component along the tool's Z-axis.

Gage Point — Use the text field to enter the gage point.

Driven Point — Use to specify the cutter's driven point.

Stack — When toggled "on", automatically stacks tool components on top of each other.

Calculate highest point on Z — When toggled "on", VERICUT calculates the highest point on the Z-axis of the tool and uses it for the Gage Point.

New — Creates the new tool record and leaves the Milling Tool Wizard window open to create the next milling tool.

Close — Use to close the Milling Tool Wizard window.

Milling Insert window

Accessed from the Milling Tool Wizard window, the Milling Insert window enables you to quickly and easily define inserted milling tools for your tool library.

Seneral Insert									
Custom parallelogr	am				~		1		
L - Length	0 1	/8 ths or	0	inch	es 🚬	~	^ \	Z	
W - Width	0 1	/8 ths or	0	inch	es 🐧	K	~		
Thickness	0 1	/16 ths or	0	inch	es	1	-R		
R - Corner Radius	0 1	/64 ths or	0	inch	es 🕺		W		
A - Lead Angle	0 d	legrees				11			
T - Tip Angle	0 d	legrees				T	1	01-	_
Color	Inherit			Ī	~		T		X
Cutter Body									
Number of Inserts		1							
A - Helix Angle		0			degrees			,	
C - Cut Depth		0			inches				
L - Overall Length		0			inches	L			
Ø - Effective Cutting	0			inches				7 T	
									ļ

General Insert

The General Insert features enable you to easily define "ISO standard", as well as "custom" tool insert shapes. The parameters and diagram will vary depending on the Insert Type selected from the pull-down list. Only the parameters required to describe a particular insert type will be displayed. Use the diagram to identify what measurement each parameter represents. The following insert types are available in the pull-down list:

- A 85 degree parallelogram
- B 82 degree parallelogram

- C 80 degree diamond
- C 100 degree diamond
- D 55 degree diamond
- E 75 degree diamond
- H Hexagon
- K 55 degree parallelogram
- L Rectangle
- M 86 degree diamond
- O Octagon
- P Pentagon
- R Round
- S Square
- T Triangle
- V 35 degree diamond
- W 80 degree trigon
- Custom diamond
- Custom parallelogram

For additional information on these insert types, see General Insert features in the Tool Add/Modify Window, Common Features section.

Cutter Body

The Cutter Body features enable you to easily define the cutter body and position the inserts. Enter the desired value in the text field for each parameter. Use the diagram to identify the measurement that each parameter represents. Use the Location Aids described below to position the inserts.

14 A A

Locate by nominal diameter	— Positions the center of the insert corner radius
on the tool diameter.	
	10

tool diameter.

Locate by outside diameter — Positions the outside edge of the insert on the

Add — Adds the defined inserts and cutter body to the tool library and closes the Milling Insert window.

Close — Closes the Milling Insert window without adding inserts/cutter body to the tool library.

Tool Manager window, Tool Table

Table of tools defined in the Tool Library file. Tools listed in the table are arranged by ID, but can be sorted by any attribute via clicking on the table header. You can also search for tools in the library using the Search feature. Double-click the tool ID or click the +/- symbols to expand or collapse branches of a tool assembly to see its cutter/holder components. Stretch the window or use the scroll bars to see all the table data.

ID	Description	Units	Gage Point	Orientation	Teeth	Comments	
⊖ † 1	1.5 X .125 Insert End Mill	Inch	0 0 8.6575	000	2		~
💋 Cutter1							
💋 Cutter2							
💋 Cutter3							
Outter4							
🕂 Holder1							
🕂 Holder2							=
😫 OptiPath	1.5 X 1/16 Insert End Mill						
9 1	0 0 0.2	1			1		
Ø1	.025						
🖂 🕈 2	Probe	Inch	006.0	000			
👃 Cutter1							
🕂 Holder1							
🕀 🕈 3	1.5 X.125 End Mill	Inch	0 0 8.25	000	4		
🔋 Cutter1							
🕂 Holder1							
+ OntiPath	1.5X125 End Mill	E	T		1	I I	
\$ >							

Tool Table Data:

ID — Alpha-numeric text that identifies the tool in the Tool Library. IDs typically correspond to tool or pocket numbers referenced by the tool change record that will call the tool from the library. For example, ID " \clubsuit 1" would normally be used for a tool called by a G-code data block "T1M6", or an APT tool change record "LOADTL/1". However, you can use a tool list to cross-reference tools having IDs in a library that are different from those in the tool change record. See **Project menu > NC Programs** for details.

The following symbols are used in the Tool ID tree:

🕈 Tool

Tool Components:

0	Insert Cutter
U	Revolved Cutter
	Probe Tip
•	Holder
₽ ⇒	OptiPath Record
•	Driven Point Record
ø	Cutter Compensation Record

Hint: Use IDs and descriptions that make it easy for others to find tools they need.

Description — Describes the tool or tool assembly. Any alpha-numeric text can be entered in this field. Special characters are not recommended.

Units — Controls the unit measurement system (Inch or Millimeter) in which to describe the tool. If the tool units are different from the session units when loaded, then tool description values are converted appropriately.

Gage Point — Specifies the location of the tool assembly gage point. By default, the gage point is located at the tool origin. Values entered move the gage point relative to the tool origin, or you can select a gage point by clicking in the Gage Point field then clicking on the tool in the Tool Display. As you move the mouse over the tool, a point and normal vector show you the pending pick-point location.

When processing G-code tool paths, VERICUT uses the gage point in the following two ways:

Controls how the tool loads in the NC machine — When a tool is loaded for cutting, the gage point is located at the NC machine's Tool component origin.

Sets the adjustment needed to drive the tool in "Tool Tip" and "Tool Length *Compensation" programming methods* — These programming methods enable an NC programmer to assume the positions in the tool path are controlling the tool, instead of NC machine axis positions. VERICUT uses the gage point to determine where the driven point is (a.k.a. "control point") relative to the gage point.

Missing or incorrect gage point values causes a tool to load incorrectly on a 3-D machine, or causes improper cutting.



Sample gage points for milling tools:

Sample gage points for turning tools:



The "Gage Point" view attribute displays a hollow target symbol \bigoplus at the gage point location (ref. **Tool Manager: View menu > Attributes**).

NOTE: Gage Offset table values can be used to override Tool Manager-defined Gage Offset values for setting the adjustment to calculate the driven control point (condition #2 above). However, they do not affect how the tool is loaded in the NC machine (condition #1 above).

When the Gage Offset table is used to adjust tool motions, the NC control must be configured to call the **ToolOffsetAptAdj** macro when a tool change occurs, or when the tool control point changes, to adjust the motions seen in Workpiece views. The **ToolOffsetAptAdj** macro allows the machine simulation to be driven with multiple tool control points, when a single tool control point was defined in the Tool Manager.

If this macro is not called on or after the tool change command, or when the tool control point changes, then Workpiece views may not reflect the adjustment to the Tool Manager-defined Gage Offset.

Orientation — Specifies the orientation of the tool assembly when loaded for cutting. Three values are entered (separated by spaces) to define the X, Y, Z rotation angles, respectively. Angle values are in degrees, relative to the tool origin. Rotation occurs about the tool's gage point.

NOTE: This feature is only applicable when **NC Program Type** is **G-Code Data**.

Teeth — Automatically indicates the number of teeth of the tool referenced by the Optipath record selected from the OP Description pull-down list.

NOTE: You have the ability to manually edit the number of teeth (either by typing in a value or selecting a value from the pull-down list) but be aware that if the number of teeth entered does not match the number of teeth specified in the OptiPath record, the tool will not be optimized.

Comments — This field enables you to add comments related to the tool. The comment text is stored with the tool ID.

Driven Point record — Specifies an offset for the tool control point, or "driven point". Material is removed based on motion commands and the tool shape relative to the control point. For milling tools, a positive value moves the control point in the positive tool axis direction (closer to the spindle), while a negative value moves the control point in the opposite direction. For turning tools, XYZ values (separated by spaces) are entered relative to the spindle axis (Z), and cross-slide axis (X).

Sample Driven Point values for a milling tool:



Sample Driven Point values for a turning tool:



When defined, the "Driven Point" view attribute displays as a hollow target symbol ***** at the control point location. (Ref. **Tool Manager: View menu > Attributes**)

Cutter Compensation record — Specifies the cutter compensation value for a particular tool.

Shortcuts:

1. Double click a tool component in the Tool Table to display the **Tool Add/Modify** window to enable modification of the tool.

2. Right-click in the Tool Table to display the following menu:

Modify		
Rename		
Delete		
Cut		
Сору		
Paste		
Add Tool •	New 🕨	Mill
Add Tool Component	Select Existing	Turn
Add OptiPath ▶	New	Probe
Add Driven Point	Select existing	
Add Cutter Compensation		
Search Tool		
Search OptiPath		

Tool Manager window, Tool Display

Tool Display area — Displays the tool selected in the Tool Table. Colors distinguish holders from cutter components. Target symbols indicate the tool's driven point and gage point. Use the **View Orient** functions to visually manipulate the tool in the display area.



Shortcuts:

1. Double click a tool component in the Tool Display area display the **Tool Add/Modify window** to enable modification of the tool.

2. Right-click in the Tool display area to display the following menu:



Tool Manager window, Message Area

The message area, also known as the "message logger", is located at the bottom of the Tool Manager window, and by default displays the most recent message VERICUT has provided. VERICUT provides error, warning, and informational messages to assist you while working in the Tool Manager.

To review previous messages, click on the message line-the most recent message is listed last. Click again to close the message logger.



Tool Manager - Tool Add/Modify window

Location:

Project menu > Tools: Add menu > Tool > New > Mill (or Turn, or Probe), or Add menu > Tool Component Edit menu > Modify

Opened via adding or modifying tool/tool components, this window is used to describe tool component shape, color, location, and other attributes. Features displayed on the Components tab of this window will vary, depending on the tool/tool component type that you selected to add/modify. The Tool Component tab for a Revolved Cutter component type is shown below.

🔽 Tool ID : 3	
Tool Component Assembly	
Component Type Revolved Cutter	
Bull Nose End Mill	
	H
Diameter (D)	1.5
Corner Radius (R)	0.0625
Height (H)	3.25
Flute Length	2.6
Shank Diameter	0
Color	2:Aquamarine
Add	lodify Close

Tool Component tab — Features on this tab are used to define the shape of a tool component in a tool assembly. Features displayed on the Tool Component tab vary, depending on the tool/tool component type that you selected to add/modify.

Assembly tab — Features on this tab are used translate or rotate a component in a tool assembly, or to move the selected component by assembling (mating or aligning) it with other objects in the tool assembly.

Add — Use to apply the specified data to the new tool component.

Modify — Use to apply the modified data to an existing tool component.

Close — Close the Tool Add/Modify window without applying the data.

Tool Add/Modify window, (Revolved Cutter)

Tool Component tab

Opened via adding or modifying a Revolved Cutter tool component, this window is used to describe the shape of a selected "Cutter" component in a mill tool assembly. Options are available to define the cutter via parametric shapes, profile sketcher, or reference a cutter in another tool assembly.

Tool shape icons — Selecting an icon configures the bottom half of the window to define the selected cutter shape.

Options:

Icons	Name	Descr	iption
	Flat Bottom End Mill	Diameter (D) Height (H)	
	Ball Nose End Mill	Diameter (D) Height (H)	
	Bull Nose End Mill	Diameter (D), Corner Radius (R), Height (H)	

Drill	Diameter (D), Drill Point Angle (A), Height (H)				
7 Parameter	D, R, E, F, A, B, H				
10 Parameter	D, R1, E1, F1, A, B, H, R2, E2, F2	H			
Profile	Opens the Profile Sketc l	her in "SOR" mode.			
Reference	Displays the Reference features enabling you to reference a mill cutter in another tool assembly.				

The following options are common to all Tool Add/Modify mill cutter windows except Reference:

Flute Length — Length of the cutter having flutes, or teeth, that can remove material. This value is measured from the bottom-most portion of the cutter. Zero assumes the entire cutter length has flutes, or teeth that can cut material. An error similar to "SHANK removed material..." is reported when the non-cutting portion of the cutter removes material. Material removed is shaded using the red Error color.

VERICUT HELP – Project menu



Shank Diameter — Diameter of the tool shank.

Color — Color that the tool component is to be displayed in VERICUT. For additional information, see Tool Display Colors in the Tool Add/Modify window, Common Features section.

Spindle Direction — Use to specify the appropriate spindle rotation direction for the tool. Choose either CW (clockwise) or CCW (counterclockwise).

NOTE: For revolved milling cutters, CW/CCW is defined looking down (negative Z) the tool axis.

Tips for defining milling cutters:

- 1. Diameter is measured from the intersection points of the cutter side with the bottom flat or angle.
- 2. D is automatically calculated when D=0, and the corner radius (R) and side angle (B) are specified. (Good tip for defining tapered endmills.)
- 3. E and F are automatically calculated when diameter and corner radius are specified.



Examples of milling cutter shapes that can be defined via the 7 Parameter option:

Tool Add/Modify window, Tool Component tab (Mill Insert Cutter)

Opened via adding or modifying a milling Insert Cutter tool component, this window is used to describe the insert shape, position and orientation for the "Cutter" component in a mill tool assembly. Options are available to define the cutter insert via ISO standard shapes, profile sketcher, or reference a cutter insert in another tool assembly.

Tool shape icons — Selecting an icon configures the bottom half of the window to define the selected cutter shape.

Icons	Name	Description
	General Insert	Displays the General Insert features enabling you to define ISO standard insert shapes.
	Profile (sweep)	Opens the Profile Sketcher in "sweep" mode.
	Reference	Opens the Reference window enabling you to reference an insert in another tool assembly.
	Model File	Displays the Model File features enabling you to specify a model file to be used as an insert.

Options:

NOTE: For inserted milling cutters, tool spinning direction is determined by the insert thickness direction.

Tool Add/Modify window, Tool Component tab (Turn Insert Cutter)

Opened via adding or modifying a turning Insert Cutter tool component, this window is used to describe the insert shape, position and orientation for the "Cutter" component in a turning tool assembly. Options are available to define the cutter insert via ISO standard shapes, profile sketcher, or reference a cutter insert in another tool assembly.

Tool shape icons — Selecting an icon configures the bottom half of the window to define the selected cutter shape.

Icons	Name	Description	
	General Insert	Displays the General Insert features enabling you to define ISO standard insert shapes.	
	Groove Insert	Displays the Groove Insert features enabling you to define ISO standard groove insert shapes.	
	Thread Insert	Displays the Thread Insert features enabling you to define ISO standard thread insert shapes.	
	Profile (sweep)	Opens the Profile Sketcher in "sweep" mode.	
	Reference	Displays the Reference features enabling you to reference an insert in another tool assembly.	
	Model File	Displays the Model File features enabling you to specify a model file to be used as an insert.	

Options:

Tool Add/Modify window, Tool Component tab (Probe Tip)

Opened via adding or modifying a probe tip tool component, this window is used to describe the shape, position and orientation of a probe tip component in a probe tool assembly.

Probe Tip — Features on this tab enable you to describe the shape of a probe tip component.

Sphere Diameter — Diameter of the sphere at the end of the probe tip.

Stem Diameter — Diameter of the probe tip stem.

Probe Length — Length of the probe tip.

Maximum RPM — The maximum speed that a probe tool can spin before a spindle On/Off error is output. The default value is 0.

Color — Color that the tool component is to be displayed in VERICUT. For additional information, see **Tool Display Colors** in the **Tool Add/Modify window, Common Features** section.



Tool Add/Modify window, Tool Component tab (Holder)

Opened via adding or modifying a Holder tool component, this window is used to describe the shape of a selected "Holder" component in a tool assembly. Options are available to define the holder via parametric shapes, profile sketcher, or reference a holder in another tool assembly. More than one holder can be used in a tool assembly. An error similar to "HOLDER removed material..." is reported when the non-cutting portion of the cutter removes material. Material removed is shaded using the red Error color.

Holder icons — Selecting an icon configures the bottom half of the window with the parameters required to define the holder shape.

Icons	Name	Desc	ription
	Block	Length (L) Width (W) Height (H)	H
	Cylinder	Radius (R) Height (H) Tolerance	
	Cone	Bottom Radius (R1) Top Radius (R2) Height (H) Tolerance	

Options:

Profile - SOR	Opens the Profile Sketcher in "SOR" mode.
Profile - Sweep	Opens the Profile Sketcher in "Sweep" mode.
Reference	Displays the Reference features enabling you to reference a holder in another tool assembly.
Model File	Displays the Model File features enabling you to select a model file to define the holder.

The following option is common to all Tool Add/Modify Holder windows:

Do Not Spin with Spindle — When toggled "On", indicates that the holder component does not spin.

The following option is common to all Tool Add/Modify Holder windows except Reference:

Color — Color that the tool component is to be displayed in VERICUT. For additional information, see **Tool Display Colors** in the **Tool Add/Modify window, Common Features** section.
Tool Add/Modify window, Common Features Profile Sketcher Features

See Profile Sketcher Features in the Setup Models section above.

Reference feature

Tool Add/Modify, Reference feature enables you to "reference" a tool component in another tool library file for use in the current tool library file.

Reference features:

Reference File — Enter the */path/filename* of the tool library file containing the tool component to be referenced in the text field or use the Pick button to display the Reference Id Pick List window and use it to select the tool library file.

Reference ID — Enter tool ID of the tool component to be referenced in the text field or use the **Pick** button to display the Reference Id Pick List window and use it to select the tool component to be referenced.

Pick — Displays the Reference Id Pick List window enabling you to select the tool component to be referenced from the list. The first time that **Pick** is selected during a VERICUT session, a standard file selection window is displayed so that you can select a tool library file. After the tool library file has been selected, the Reference ID Pick List window is displayed so that you can select the tool component.

On subsequent selections of the Pick button during a session, the Reference Id Pick List window is displayed with the previously selected tool library file. Enter the */path/filename* in the **Tool Library** text field or use the **Browse** button to display a file selection window and use it to change the tool library file

🧏 Referenc	e Id Pick List				 _ 🗆 🗙
Fool Library	U:\work\prod\wc-rel-53\library\vericut.tls			Browse	
ID	Description	Туре	Units	1	
901	.125R Corner R	Mill	Inch	-	
902	.250R Corner R	Mill	Inch	1. A. 1. 17.	
919	.063D .18H BE	Mill	Inch		
903	.375R Corner R	Mill	Inch		
911	.300H Slot Cutter	Mill	Inch		-
909	.164H Slot Cutter	Mill	Inch		
905	1.250D Crest C	Mill	Inch		
920	.500D.030R .8	Mill	Inch		
921	.250D .90H DR	Mill	Inch		
910	.250H Slot Cutt	Mill	Inch		
914	.542D Form To	Mill	Inch	1000	
918	.208D Step Too	Mill	Inch		
922	.375D 1.70H TA	Mill	Inch		
917	.265D Step DR	Mill	Inch		
3	.500D .187R 2	Mill	Inch		
907	2.000D Barrel M	Mill	Inch		
916	1.500D Form To	Mill	Inch	*	
	ок		Ca	ncel	

Sample Reference ID Pick List window:

General Insert features

General Insert features enables you to define "ISO standard", as well as "custom" tool insert shapes. The parameters and diagram will vary depending on the Insert Type selected from the list. Only the parameters required to describe a particular insert type will be displayed.

Insert Type	Parameter Description		
A - 85 degree parallelogram	L - Length W - Width Thickness R - Corner Radius A - Lead Angle Color *	A ZA W R S	
B - 82 degree parallelogram	L - Length W - Width Thickness R - Corner Radius A - Lead Angle Color *		

C - 80 degree diamond	D - Inscribed Diameter Thickness R - Corner Radius A - Lead Angle Color *	A ZA R
C - 100 degree diamond	D - Inscribed Diameter Thickness R - Corner Radius A - Lead Angle Color *	A ZA R R X
D - 55 degree diamond	D - Inscribed Diameter Thickness R - Corner Radius A - Lead Angle Color *	A ZA R S

E - 75 degree diamond	D - Inscribed Diameter Thickness R - Corner Radius A - Lead Angle Color *	A ZA R
H - Hexagon	D - Inscribed Diameter Thickness R - Corner Radius A - Lead Angle Color *	
K - 55 degree parallelogram	L - Length W - Width Thickness R - Corner Radius A - Lead Angle Color *	A ZA R W S

L - Rectangle	L - Length W - Width Thickness R - Corner Radius A - Lead Angle Color *	
M - 86 degree diamond	D - Inscribed Diameter Thickness R - Corner Radius A - Lead Angle Color *	A Z
O - Octagon	D - Inscribed Diameter Thickness R - Corner Radius A - Lead Angle Color *	



T - Triangle	D - Inscribed Diameter Thickness R - Corner Radius A - Lead Angle Color *	
V - 35 degree diamond	D - Inscribed Diameter Thickness R - Corner Radius A - Lead Angle Color *	R A ZA
W - 80 degree trigon	D - Inscribed Diameter Thickness R - Corner Radius A - Lead Angle Color *	A ZA R D S X



* **Color** — Color that the tool component is to be displayed in VERICUT. For additional information, see **Tool Display Colors** in the **Tool Add/Modify window, Common Features** section.

Location Aids

These features are only available for mill Inserts. They enable you to easily position the insert with respect to the tool diameter.

(**Diameter**) — Use this text field to specify the diameter of the tool.



— Positions the center of the insert corner radius

on the tool diameter.



Locate by outside diameter — Positions the outside edge of the insert on the tool diameter.

Groove Insert features

Groove Insert features enables you to define "ISO standard" groove insert shapes. The parameters and diagram will vary depending on the Insert Type selected from the list. Only the parameters required to describe a particular insert type will be displayed. Groove Insert features are only available for defining turning cutters.

Insert Type	Paramet	er Description
Square, double end	W - Width L - Length Thickness R - Corner Radius C D Color *	
Radius, double end	W - Width L - Length Thickness R - Corner Radius D Color *	





* **Color** — Color that the tool component is to be displayed in VERICUT. For additional information, see **Tool Display Colors** in the **Tool Add/Modify window, Common Features** section.

Thread Insert features

Thread Insert features enables you to define "ISO standard" thread insert shapes. The parameters and diagram will vary depending on the Insert Type selected from the list. Only the parameters required to describe a particular insert type will be displayed. Thread Insert features is only available for defining turning cutters.

Insert Type	Parameter Description		
55 degree, triangle	D - Inscribed Diameter Thickness R - Corner Radius E Color *		
60 degree, triangle	D - Inscribed Diameter Thickness R - Corner Radius E Color *		







* Color — Color that the tool component is to be displayed in VERICUT. For additional information, see **Tool Display Colors** in the **Tool Add/Modify window, Common Features** section.

Model File features

Model File — Enter the */path/filename* of the model file or use the **Browse** button to display a file selection window and use it to select the model file.

Sketcher — Displays the **Profile Sketcher window** enabling you to edit or create a "swept solid (.swp)" or "solid of revolution (.sor)" model file. This feature is only available the selected file is a SOR or SWEEP file type. To create a new SOR or SWEEP model file, clear the Model File text field and press **Sketcher**.

Normals — This feature applies to STL file models only and indicates the direction in which surface normals defined in the STL data point, relative to the model. Select Inward, **Outward**, or **Computed** (let VERICUT determine the direction of the surface normals).

Color — Color that the tool component is to be displayed in VERICUT. For additional information, see **Tool Display Colors** in the **Tool Add/Modify window, Common Features** section.

Add DXF Tool window

See Import DXF in the Setup Models section above.

Tool Manager View Attributes window

😡 View Attributes 🛛 💷 🔯
Driven Point
🗹 Gage Point
Axes
Light (IJK) 0 0 1
Apply Close

The following features enable you to control view attributes related to the Tool Manager, Tool Display area.

Driven Point — Use to display/not display the driven point symbol \clubsuit .

Gage Point — Use to display/not display the gage point symbol Φ .

Axes — Use to display/not display the axes representing the tool origin.

Light (IJK) — I J K vector direction in which the light source points. The three values are separated by spaces.

Tool Display Colors

The display color for tools (cutters and holders) in all VERICUT views is determined by the conditions described below:

If a tool component (cutter or holder) has a specific color defined in Tool Manager, then this color is used to display the component in all views. The cuts made by the cutter are also shaded with this color when Color Method, on the **Color window: Cut Colors tab**, is set to "**Tool Color**". Available colors are defined in the **Shade Colors** list on the **Edit menu > Color window: Define tab**.

If a tool component (cutter or holder) is defined with "Inherit" as the color in Tool Manager, then it will be displayed using a "default" color. The "default" color is defined as the color of the tool's first cutter component or, if the color of the tool's first cutter component is defined as "Inherit", the "default" color is defined as the current cut color from the Cut Color Table on the **Color window: Cut Colors tab**.

An inserted milling cutter, created by spinning several inserts, is displayed in the "default" color.

Assembly tab

Location: **Project menu > Tools: Add menu > Add Tool Component**, or **Project menu > Tools: Edit menu > Modify**

Features on this tab are used translate or rotate a component in a tool assembly, or to move the selected component by assembling (mating or aligning) it with other objects in the tool assembly.

Tool Component Assemb	У		
- Translate			
From 000		To 000	Move
~ Rotate			
Increment 30	X+ Y+ Z+ X- Y- Z-	Center of Rotation 000	
- Assemble			
	Cons	traint Type Offset	
	🔀 Mate	0	
	Mate	0	
	🐼 Mate	0	
- Absolute			
Position 0-0.6875 0.062	5		
Angles 0 0 - 90			

Translate group:

Features in this group translate the selected object via indicating "from" and "to" points to move the object. Movement occurs each time you press the Move button. If the applied movement is incorrect, press Undo to return the object to its previous location.

Features on this tab work the same as **Translate** features for modeling. (See how)

From / To — Specifies the locations to move the object from and to, relative to the tool origin. XYZ values can be entered (separated by spaces), or selected by clicking in the

field then clicking on a tool component shape. As you move the mouse over the tool, a crosshair and vector show you the pending pick-point location.

Move — Moves the selected object by the incremental distance, as calculated from the "From" point to the "To" point location.

Rotate group:

Features on this tab rotate the selected object about a rotation center point. Movement occurs each time you press one of the rotation direction buttons: X+/X-, Y+/Y-, Z+/Z-. If the applied rotation is incorrect, press Undo to return the object to its previous location.

Features on this tab work the same as **Rotate** features for modeling. (<u>See how</u>)

Center of Rotation — Specifies XYZ point location about which to rotate the object. XYZ values can be entered (separated by spaces), or selected by clicking in the field then

clicking on a model. To see the center of rotation, press . To remove the center of rotation symbol press the button again, or close the window.

Increment — Specifies incremental degrees of rotation to apply when one of the rotation direction buttons are pressed.

Rotation buttons — (X+/X-, Y+/Y-, Z+/Z-) Applies the incremental degrees of rotation specified in the Increment field. Rotation occurs about the Center of Rotation relative to the tool origin.

Assemble group:

Similar to assembling models, objects are assembled by mating or aligning one to three planar surfaces with surfaces on other tool components. (See how) If a non-planar surface is selected, VERICUT constructs a tangent plane at the pick point. The relationship of surfaces being mated or aligned is known as a "constraint". Follow these general steps to define a constraint for assembly:

- 1. Choose the constraint type.
- 2. Select a surface on the object to move.
- 3. Select the surface to move the object relative to.
- 4. Press Apply.

Constraint Type — Specifies how to constrain selected surfaces during object movement. After selecting two surfaces to define a constraint, VERICUT moves the object and highlights the satisfied constraint with a checkmark. Options:

Mate — Moves the object so the selected surface opposes the surface selected on the second object (surface normals oppose each other).

Align — Moves the object so the selected surface is aligned with the surface selected on the second object (surface normals point in the same direction).

Offset — Distance and direction in which to offset constrained surfaces, applied normal to the surface.

Absolute group:

Position — Specifies the absolute XYZ position of the object relative to the tool origin. Values in this field are separated by spaces.

Angles — Specifies the absolute XYZ rotation of the object relative to the tool origin. Values in this field are separated by spaces.

Reset — Resets constraints to receive new data.

Undo — Returns the object to its previous location, or as it was when the window was opened.

Search Tool window

Location: **Project menu > Tools:** Add menu > Tool > Find Existing or Edit menu > Search Tool

Search Tool enables you to search existing tool libraries for tools with the specific attributes.

					۲	Files 🔿 Dire	ectories Browse
U:Vapplications)\DailyBuilds\cgtech60	Nibraryw	/ericut.tls;				
Tool							
D		Desc	cription			Comments	
Units Inch	(Com 	ponent Type Ar	лy	V	Teeth	To
Revolved Cutt	er				-	1	
Diameter .500	To .625	Flute	Length	То	100	Height	То
Corner Radius	To	-			10		
Incort Cuttor -							
nsert Style Any	(V Inse	rt Size	То		Thickness	To
Corpor Podiuc	То						
Droho Tin							
Prope Tip Proper Diamet	or	Ctor	Diamatar	То		Droho Longth	То
phere Diamer		oten	Diameter			riobe Lenga	
Holder		-					
		-					
			Search				
ID	Description	Units	Gage Point	Orientation	Tee	th Commen	ts File
ID		Inch	001.0	000			Contraction of the second s
± ♥ 204	.500D 1.00H BEM	men		000			U:VApplication
∃ ♥ 204 ∃ ♥ 205	.500D 1.00H BEM	Inch	001.0	000			U:VApplication
 ⊕ 204 ⊕ 205 ⊕ 302 	.500D 1.00H BEM .625D 1.00H BEM .500D .125R 1.0	Inch Inch	001.0	000			U:\Application U:\Application U:\Application
 ⊕ 204 ⊕ 205 ⊕ 302 ⊕ 303 	.500D 1.00H BEM .625D 1.00H BEM .500D .125R 1.0 .625D .125R 1.0	Inch Inch Inch	0 0 1.0 0 0 1.0 0 0 1.0	000			U:VApplication U:VApplication U:VApplication U:VApplication
 ID 	.500D 1.00H BEM .625D 1.00H BEM .500D .125R 1.0 .625D .125R 1.0 .625D .250R 1.0	Inch Inch Inch Inch	0 0 1.0 0 0 1.0 0 0 1.0 0 0 1.0 0 0 1.0	000000000000000000000000000000000000000			U:Application U:Application U:Application U:Application U:Application
Image: 10 minipage Image:	.500D 1.00H BEM .625D 1.00H BEM .500D .125R 1.0 .625D .125R 1.0 .625D .250R 1.0 .500D (1/2) 2.5	Inch Inch Inch Inch Inch	0 0 1.0 0 0 1.0 0 0 1.0 0 0 1.0 0 0 1.0 0 0 2.5	000 000 000 000 000			U:Application U:Application U:Application U:Application U:Application U:Application
$\begin{array}{c} 10 \\ \hline $.500D 1.00H BEM .625D 1.00H BEM .500D .125R 1.0 .625D .125R 1.0 .625D .250R 1.0 .500D (1/2) 2.5 .562D (9/16) 2.5	Inch Inch Inch Inch Inch Inch	0 0 1.0 0 0 1.0 0 0 1.0 0 0 1.0 0 0 2.5 0 0 2.5	000 000 000 000 000 000			U:Application U:Application U:Application U:Application U:Application U:Application U:Application

Libraries group:

Files — Use to search one or more tool library files for tools meeting the specified search criteria.

Directories — Use to search one or more directories of tool library files for tools meeting the specified search criteria.

Browse — Displays a selection window to assist you in selecting the files/directories to be searched.

Tool group:

ID — Search for the specified tool ID.

Description — Search for a specified string of text within the tool's Description field.

Comments — Search for a specified string of text within the tool's Comment field.

Units — Select Any, Inch or Millimeter from the pull-down list.

Component Type — Use to search for tools that include a specific tool component type. Select Any, Revolved Cutter, Insert Cutter, Probe Tip, or Holder from the pull-down list.

Teeth — Use to search for tools containing cutters with a specific number (or within range of) of teeth.

Revolved Cutter group:

Diameter — Use to search for revolved cutters with a specific diameter (or within a diameter range).

Flute Length — Use to search for revolved cutters with a specific flute length (or within a flute length range).

Height — Use to search for revolved cutters with a specific heights (or within a height range).

Corner Radius — Use to search for revolved cutters with a specific corner radius (or corner radii within a range).

Insert Cutter group:

Insert Style — Use to search for a specific insert style (General, Groove, or Thread). Select one of the following insert styles from the pull-down list"

Insert Style	Description			
Any				
GENERAL INSERT A	85 Degree Parallelogram	A ZA W R S X		
GENERAL INSERT B	82 Degree Parallelogram	A ZA W R G X		
GENERAL INSERT C	80 Degree Diamond	A ZI		
GENERAL INSERT C 100	100 Degree Diamond	D R S X		
GENERAL INSERT D	55 Degree Diamond	A ZI R S		
GENERAL INSERT E	75 Degree Diamond	A ZA		

GENERAL INSERT H	Hexagon	A ZA D R S X
GENERAL INSERT K	55 Degree Parallelogram	A Z R W S
GENERAL INSERT L	Rectangle	A Z
GENERAL INSERT M	86 Degree Diamond	A ZA
GENERAL INSERT O	Octagon	
GENERAL INSERT P	Pentagon	A ZA D R S X
GENERAL INSERT R	Round	

GENERAL INSERT S	Square	A ZA
GENERAL INSERT T	Triangle	R D X
GENERAL INSERT V	35 Degree Diamond	R D X
GENERAL INSERT W	80 Degree Trigon	A ZA R D D X
GENERAL INSERT CD	Custom Diamond	A Z X
GENERAL INSERT CP	Custom Parallelogram	A Z R W T
GROOVE INSERT S2	Square, double end	

GROOVE INSERT R2	Radius, double end	
GROOVE INSERT V2	40 Degree V, double end	
GROOVE INSERT C2	45 Degree Chamfer, double end	
GROOVE INSERT S1	Square, single end	
GROOVE INSERT C1	Chamfer, single end	
GROOVE INSERT O1	Round, single end	
GROOVE INSERT R1	Radius, single end	

THREAD INSERT T55	55 Degree, triangle	
THREAD INSERT T60	60 Degree, triangle	
THREAD INSERT TT	30 Degree, trapeze triangle	
THREAD INSERT TA	ACME, triangle	
THREAD INSERT TBR	Buttress, triangle, right hand	
THREAD INSERT TBL	Buttress, triangle, left hand	
THREAD INSERT A60	60 Degree, double end, asymmetrical	R E W Z

THREAD INSERT S60	60 Degree, double end, symmetric	
THREAD INSERT DA	ACME, double end	
THREAD INSERT TDB	Buttress, double end	X E F

Insert Size — Use to search for insert cutters with a specific insert size (or within a range of insert sizes).

Thickness — Use to search for insert cutters with a specific thickness (or within a thickness range).

Corner Radius — Use to search for insert cutters with a specific corner radius (or corner radii within a range).

Probe Tip group:

Sphere Diameter — Use to search for probe tips with a specific sphere diameter (or within a diameter range).

Stem Diameter — Use to search for probe tips with a specific stem diameter (or within a diameter range).

Probe Length — Use to search for probe tips with a specific length (or within a length range).

Holder group:

ID — Use to search for a holder with a specific ID.

Search — Start the search of the specified tool library (libraries) based on the attributes specified above.

Tool List:

Displays a list of the tools found during the search. The Tool List display and interaction is the same as the Tool Table in the Tool Manager, with the one exception that the tool library file name is also displayed here.

Duplicate — Duplicates the selected tool in the current tool library.

Reference — Creates a reference to the selected tool in the current tool library.

Close — Closes the Search Tool window.

OptiPath window

VERICUT Users:

Add menu > OptiPath > New, or Location: **Project menu > Tools:** Edit menu > Modify (when an OptiPath tool component is highlighted)

Mold and Die Users:

Mold and Die Locati	on:	Other Settings page > Add/Modify Speed and Feed S	Settings
Notebook Feature:	R	Add/Modify Feed & Speed Settings	

Opens a window enabling you to create and maintain OptiPath records that describe how to optimize feed rates and/or spindle speeds for various tools and cutting conditions. The OptiPath data is used by VERICUT during tool path optimization. The OptiPath window shows the optimization values for the selected tool.

Description: Material:	1.5 X 1/16 Insert End Mill 7075-T6 Aluminum			
Machine:	4Axis Vertical 💌			
Unit Power Accel/Decel	1 HP/in^3/min			
	Constant Volume Method: F	eed per Minute is adjust	ed to maintain	a
	constant Volume Removal 	rate, depending on the ci	utter contact are	ea.
Feed/Speed	- Cutting Condition	199	19	
Feed/Speed Settings	 Cutting Condition Axial Depth 		0.625	inch
Feed/Speed Settings Hard Materia	 Cutting Condition Axial Depth Radial Width 		0.625	inch inch
Feed/Speed Settings Hard Materia Spindle	 Cutting Condition Axial Depth Radial Width Feed per Minute 		0.625 1.5 149.6	inch inch IPM
Feed/Speed Settings Hard Materia Spindle Plunge	 Cutting Condition Axial Depth Radial Width Feed per Minute Feed per Tooth 		0.625 1.5 149.6 0.0075	inch inch IPM inch
Feed/Speed Settings Hard Materia Spindle Plunge Entry/Exit	 Cutting Condition Axial Depth Radial Width Feed per Minute Feed per Tooth Optimization Method 		0.625 1.5 149.6 0.0075	inch inch IPM inch
Feed/Speed Settings Hard Materia Spindle Plunge Entry/Exit Angle	Cutting Condition Axial Depth Radial Width Feed per Minute Feed per Tooth Optimization Method Chip Thickness		0.625 1.5 149.6 0.0075 0.0075	inch inch IPM inch inch
Feed/Speed Settings Hard Materia Spindle Plunge Entry/Exit Angle Depth Table	Cutting Condition Axial Depth Radial Width Feed per Minute Feed per Tooth Optimization Method Chip Thickness Volume Removal		0.625 1.5 149.6 0.0075 0.0075 140	inch inch IPM inch inch inch
Feed/Speed Settings Hard Materia Spindle Plunge Entry/Exit Angle Depth Table Width Table	Cutting Condition Axial Depth Radial Width Feed per Minute Feed per Tooth Optimization Method Chip Thickness Volume Removal Spindle Speed		0.625 1.5 149.6 0.0075 0.0075 140 10000	inch inch IPM inch inch inch
Feed/Speed Settings Hard Materia Spindle Plunge Entry/Exit Angle Depth Table Width Table	Cutting Condition Axial Depth Radial Width Feed per Minute Feed per Tooth Optimization Method Chip Thickness Volume Removal Spindle Speed Surface Speed		0.625 1.5 149.6 0.0075 0.0075 140 10000 3927	inch inch iPM inch inch in^3/min RPM feet/min
Feed/Speed Settings Hard Materia Spindle Plunge Entry/Exit Angle Depth Table	 Cutting Condition Axial Depth Radial Width Feed per Minute Feed per Tooth Optimization Method Chip Thickness Volume Removal Spindle Speed Surface Speed Spindle Power 		0.625 1.5 149.6 0.0075 140 10000 3927 140	inch inch IPM inch inch in^3/min RPM feet/min HP
Feed/Speed Settings Hard Materia Spindle Plunge Entry/Exit Angle Depth Table	 Cutting Condition Axial Depth Radial Width Feed per Minute Feed per Tooth Optimization Method Chip Thickness Volume Removal Spindle Speed Surface Speed Spindle Power Air Cut Feed Rate 		0.625 1.5 1.49.6 0.0075 0.0075 140 10000 3927 140 500	inch inch IPM inch inch inch RPM feet/min HP

OptiPath record data

Description — Use to enter a description for the OptiPath record.

Material — Stock material to be cut. Enter a new material name, or click on the arrow to select from a list of materials defined in the library. Any combination of alpha or numeric characters can be used.

Machine — NC machine that will be used to cut the workpiece. Enter a new machine name, or click on the arrow to select from a list of machines defined in the library. Any combination of alpha or numeric characters can be used.

Unit Power — Power required to remove one cubic unit of material per minute. The power specification differs, depending on the units set for the OptiPath record (ref. Settings tab below).

Accel/Decel — When active and a G-code tool path is being optimized, this feature applies Accel/Decel settings from the NC machine configuration to adjust optimized feed rates. VERICUT looks ahead in the tool path file and slows the machine prior to direction changes, as well as changes feed rates based on the machine axes ability to accelerate and decelerate. Options:

Off — Does not adjust optimized feed rates for acceleration/deceleration.

Exact Stop — Assumes all axes must stop and be positioned exactly at the programmed location before the next block is processed. This option is recommended when sharp corners are required between motion blocks.

Continuous — Allows small errors in positioning in order to maintain a more constant velocity during corners or direction changes.

NOTES:

- 1. The block preceding an un-optimized block is not processed through Accel/Decel logic.
- 2. Accel/Decel settings apply to all linear and circular motions, including those in air.

OptiPath Cutter Shape Graphic — The cutter shape automatically displays for the tool in the Tool Library that the OptiPath record is associated with. VERICUT refers to the cutter shape to calculate material removal volume and other machining related data via features on the OptiPath Manager Feed/Speed tab.

Feed/Speed tab — Features on this tab are used to describe and test various cutting conditions to optimize, as well as control how optimization will be performed for the selected tool.

Settings tab — Features on this tab specify important settings for the optimization process, such as: the OptiPath record units, when to add (interpolate) more cuts,

resolution, minimum/maximum optimized feed rates, how to optimize circle and NURBS motions, and more.

Hard Material tab — The features on this tab enable you to adjust the optimized feed rate for 'hostile' cutting conditions (non-climb, thin radial width, and side-loaded cuts) when cutting hard materials.

Spindle tab — The features on this tab limit RPM fluctuations and specify feed per tooth load maintained during Surface Speed optimization.

Plunge tab — The features on this tab control the optimized feed rate for motions along the tool axis that plunge into or retract from material.

Entry/Exit tab — The features on this tab control the optimized feed rate for entering and exiting material.

Angle tab — The features on this tab adjust the optimized feed rate for 3-axis linear cuts ramping in material.

Depth Table tab — The features on this tab controls how optimized feed rates are calculated for cutting at various depths during **Optimize by Tables** optimization.

Width Table tab — The features on this tab adjust the optimized feed rate for cuts that are less than full cutter width during **Optimize by Tables** optimization.

Add — Adds the OptiPath data and optimization parameters to the newly created OptiPath record.

Modify — Applies the modified OptiPath data and optimization parameters to an existing OptiPath record.

Close— Closes the OptiPath Manager window.

OptiPath window, Feed/Speed tab

Location: **Project menu > Tools:** Add menu > OptiPath > New, or

Edit menu > Modify (when an OptiPath tool component is highlighted)

Features on this tab are used to describe and test various cutting conditions to optimize, as well as control how optimization will be performed for the selected tool. As methods are selected, some of the features become locked (unavailable for editing). However, they respond to show you the relationships between feed per tooth, RPM, cutter shape, and feed rate through various cutting conditions. In general, this is a three step process:

- 1. Configure the features in the **Cutting Condition group** to represent a known successful cutting condition which is typical for the tool.
- 2. Select the desired optimization method(s).
- 3. Again use the **Cutting Condition group** to test how optimization will be performed.

After configuring the features on this tab, be sure to review the other tabs in the OptiPath window for proper optimization values.

Cutting Condition group:

This group of features is used to describe and test various machining conditions to optimize. You can enter or adjust the sliders to set the desired values. As values change, the cutter graphic is updated to reflect the current cutting condition. The unit of measure for the values is determined by the units selected on the Settings tab.

NOTE: If the sliders don't go far enough to reach the desired value or the value in the corresponding data field turns red, then another optimization setting is limiting input. If all settings on the **Feed/Speed** tab look okay, then check values on the **Settings** tab, such as **Maximum/Minimum Cut** feed rates.

Axial Depth / Radial Width — Depth and width of cut.

Feed per Minute — Feed rate calculated from feed per tooth, spindle speed, and number of cutting teeth on the cutter.

Feed per Tooth — Thickness of material or "chip load" removed by each tooth on the cutter.

Optimization Method group:

This group of features is used to control how optimization will be performed for the selected tool. Note that all methods optimize air cuts (tool motions not in contact with
material). However, the **Air Cut Feed Rate** method optimizes only the cuts entirely in air.

Tip: When Chip Thickness and Volume Removal methods are combined (both selected), VERICUT calculates optimized feed rates for each, then uses the feed rate having the smaller value. This has the affect of protecting you against excessive chip thickness or volume conditions that can occur using only one of these optimization methods.

Chip Thickness — When selected, optimizes cutting by flat, ball, and bull nose endmills based on maintaining a specified chip thickness. This method increases the feed rate when width of cut is less than 50% cutter diameter, or when depth of cut is less than the tool corner radius. Good for optimizing high speed machining and for semi-finishing and finishing operations using carbide cutting tools where the danger of "chip thinning" exists. It is especially effective for mold and die applications machining hard materials. Use the slidebar or enter the chip thickness in the data field. If unknown, unselect all optimization methods and use the **Cutting Condition** sliders to calculate it. For more information on chip thinning, see "**The Chip Thinning Problem**" in the *Using VERICUT* section. *Using VERICUT* can be found in the *VERICUT Help Library*.

Volume Removal — When selected, optimizes based on a constant volume of material to be removed. This option is good for optimizing tools that encounter widely varying cutting conditions, such as hogging or roughing operations that cut at different cut depths and widths. Use the slide bar or enter the volume removal rate (cubic units) in the data field. If unknown, unselect all optimization methods and use the **Cutting Condition** sliders to calculate it.

Spindle Speed — When selected, outputs spindle speed values that support optimized feed rates. This value is also considered for **Cutting Condition** calculations (see above). Use the slide bar or enter the spindle speed (revolutions per minute) in the data field.

Surface Speed — When selected, optimizes feed rates and spindle speeds based on constant surface speed (CSS). Good for optimizing finish machining by ball or bull-nosed endmills and high speed machining, this option varies spindle speeds to maintain a constant surface speed at the maximum tool contact diameter. Feed rates are adjusted to maintain a constant feed per tooth ("chip load") in material. Use the slide bar or enter the CSS value in feet/minute (FM) for inch tool paths, meters/minute (MM) for metric tool paths. If unknown, unselect all optimization methods and use the **Cutting Condition** sliders to calculate it. Use features on the **Spindle tab** to limit RPM fluctuations and specify the feed per tooth load to be maintained.

NOTE: CSS optimization is for use on high speed NC machines capable of varying spindle speed quickly without harming spindle motor hardware.

Spindle Power — Power required to remove material. The value entered differs depending on the active units for the OptiPath record:

Inch units => horsepower required to remove 1 cubic inch of material

Metric units => kilowatts required to remove 1 cubic centimeter of material per second

Air Cut Feed Rate — This option is useful for reducing time of proven tool paths, without affecting cutting feed rates and resulting surface finishes. When the checkbox is cleared, this feature controls the feed rate used by all other optimization methods to optimize air cuts.

Default option — when selected, the air cut feed rate is determined as follows:

G-code tool path = Max Feed Velocity of the machine's X-axis.

APT tool path = Fast Feed value.

To specify an air cut feed rate value, clear the **Default** checkbox and enter a value in the data field. The feed rate entered should reflect the maximum speed at which machine axes can move simultaneously in feed mode (e.g. G01).

Optimize by Tables — When selected, optimizes based on specified feed rates for various cut depths, widths, and angles. This option is good for optimizing tools used in hogging or roughing operations where more control over cutting feed rates for various cut depths, widths, or angles is desired. Use the features on the **Depth Table**, **Width Table**, and **Angle** tabs to configure settings for this method.

Fill — Automatically fills table data fields with values calculated using the Cutting Condition sliders. The following values are supplied:

Depth Table => defines five equally spaced cut depths based on cutter height and a cutting feed rate for each, based on volume of material removed. Also supplies the calculated volume removal rate for the value for **Max.Volume Removal Rate**.

Width Table => calculates a percentage of calculated feed rate for each % Width value based on volume of material removed.

OptiPath window, Settings tab

Location: **Project menu > Tools:** Add menu > OptiPath > New, or

Edit menu > Modify (when an OptiPath tool component is highlighted)

Features on this tab specify important settings for the optimization process, such as: the OptiPath record units, when to add (interpolate) more cuts, resolution, minimum/maximum optimized feed rates, how to optimize circle and NURBS motions, and more.

After configuring the features on this tab, be sure to review the other tabs in the OptiPath Manager window for proper optimization values.

Modify Existing Cuts Only — When selected, this option calculates the most efficient feed rate for each motion. VERICUT uses the **Resolution** value (see below) to divide each motion into samples and calculates an optimum feed rate for each sample. The feed rate calculated for the sample with the most severe cutting conditions is retained as the optimized feed rate for that motion. This option is recommended when disk space is limited for storing optimized tool path data, or when tool positions are relatively close together. A tool path optimized with this choice has more efficient feed rates and the same or slightly more records than the original.



Sample optimization results using the Modify Existing Cuts Only option:

Add More Cuts — Similar to Modify Existing Cuts Only except motions are divided up when cutting conditions warrant feed rate changes. A tool path optimized with this choice has very efficient feed rates, but many more records than the original. The Minimum Feedrate Change value (see below) controls the quantity of feed rates output to the optimized tool path file. This option is recommended when disk space is ample, or when optimizing widely varying cutting conditions, such as: intermittent cutting, deep versus shallow cuts, etc.



Sample optimization results using the Add More Cuts option:

Inch / Millimeter options — Controls the unit measurement system in which optimization data is entered. If the OptiPath record units are different from the session units, the record values are converted appropriately when loaded.

Resolution — Controls the frequency or "sampling distance" used to analyze each tool path motion. Each feed rate controlled motion is partitioned into samples based on this distance. The samples are then analyzed during feed rate calculation.

Options:

Distance — Uses the sampling distance in the corresponding data field. Distance is measured along the tool motion. Using a resolution equal to 1/2 to 1/4 of the tool diameter is recommended.

Auto — Automatically calculates the resolution distance based on the size of the cutting tool relative to the displayed model. This choice is recommended when little or no knowledge of cutting methods or feed rates is available.



Example of Resolution applied when optimizing tool path motions:

Minimum Feedrate Change — Specifies the minimum change from the current optimized feed rate that will cause a new optimized feed rate to be output. This feature controls the quantity of feed rates output to the optimized tool path file. A small value causes more optimized feed rates to be output than when a larger value is entered.

Default option — When selected, sets the default Minimum Feedrate Change = 1 IPM or 25 MMPM, whichever applies.

Clean-up Feedrate — Feed rate used when the tool is adjacent to, but not removing material. This condition is commonly referred to as a "spring pass".

Default option — When selected, sets the default clean-up feed rate as follows:

G-code tool path => 50% of the Max Feed Velocity of the machine's X-axis.

APT tool path \Rightarrow 50% of the Fast Feed value.

Tip: Set the Clean-up Feedrate to be less than the Air Cut Feedrate, since actual cutting leaves small amounts of material from tool deflection.

Circle Feedrate — Controls when and how feed rates are optimized for circular motions (e.g. G02-3). Circle feed rate optimization produces a single optimized feed rate for the entire circular motion regardless of the active Modify Existing Cuts Only or Add More Cuts option.

Options:

Programmed — Uses the original programmed feed rate.

Fixed — Uses the feed rate in the corresponding data field.

Optimize — Calculates an optimized feed rate based on the maximum material removed throughout the circular motion.

Break-up — OptiPath will attempt to break up circles only if both this option and the **Add More Cuts** option has been selected.

For APT, only one output format is supported:

CIRCLE/ xc, yc, zc, i, j, k, rad	- defines circle center, plane and radius
GOTO/x,y,z,ijk	- defines the ending point of the motion

Circle feed rates are not optimized under the conditions listed below. These circles receive the original programmed feed rate.

- helical (spiral) circle motions
- circle motion where the tool axis is not perpendicular to the circle axis
- G-code data circle motion programmed in inverse time feed rate mode (e.g. G93)

Radius Control — When toggled On, OptiPath adjusts the feedrate for circular motions. During circle motions, OptiPath determines the maximum contact point away from the tool center line and adjusts the feed rate so the desired feed rate is achieved at that point. **Radius Control** is only available when **Circle Feedrate** is set to **Optimize** or **Break-up**.

NOTE: If the effective cutting radius, R, is bigger than the circle radius, r, OptiPath adjusts (lowers) the feedrate by the factor r/R which is < 1. If R is less than r (r/R > 1), no adjustment is done (OptiPath will not increase the feedrate calculated based on the tool center).

NURBS Feedrate — Controls when and how to optimize NURBS motion feed rates (e.g. G06, G06.2). The active **Modify Existing Cuts Only** or **Add More Cuts** option does not affect feed rates calculated by this feature.

Options:

Programmed — Uses the original programmed feed rate.

One Feedrate — Calculates the most efficient feed rate for NURBS motions. The feed rate calculated for the most severe cutting condition used as the optimized feed rate.

Multi Feedrate — Calculates multiple feed rates for NURBS motions when cutting conditions warrant feed rate changes.

Feedrate Wear Reduction — Reduces the calculated feed rate based on the amount of material that has been removed. The value entered is the percentage of reduction to be applied after each cubic unit of material removed. Zero indicates no adjustment for wear.

Example: assume "Feedrate Wear Reduction=.2". The calculated feed rate is reduced .2% after each cubic unit of material has been removed. After five cubic units removed the calculated feed rate is reduced 1% (.2% x 5).

Limits:

Minimum Cut Feedrate — Specifies the minimum optimized feed rates that can be output when removing material.

Default option — When selected, sets the default minimum feed rate = 1 IPM or 25 MMPM.

Maximum Cut Feedrate — Specifies the maximum optimized feed rates that can be output when removing material.

Default option — When selected, sets the default maximum feed rate as follows:

G-code tool path =>45% of the Max Feed Velocity of the machine's X-axis.

APT tool path =>45% of the Fast Feed value.

Maximum Cut Depth — Specifies the maximum cut depth that can be output when removing material.

Default option — When selected, sets the default maximum cut depth = 5 (inch) or 150 (metric).

Maximum Volume Removal Rate — Specifies the maximum volume removal rate that can be output when removing material.

Default option — When selected, sets the default maximum volume removal rate = 100 (inch) or 1500000 (metric)

Maximum Chip Thickness — Specifies the maximum chip thickness that can be output when removing material.

Default option — When selected, sets the default maximum chip thickness = .02 (inch) or .05 (metric).

Maximum Surface Speed — Specifies the maximum surface speed rate that can be output when removing material.

Default option — When selected, sets the default maximum surface speed = 1000 (inch) or 300(metric).

VERICUT HELP – Project menu

OptiPath window, Limits tab

***** NEW FOR V6.1 *****

VERICUT HELP - Project menu

OptiPath	window, Hard Material tab
Location: Project menu > Tools:	Add menu > OptiPath > New, or
	Edit menu > Modify (when an OptiPath tool
	component is highlighted)

Features on this tab enable you to specify feedrate adjustment factors for special cutting conditions encountered during the optimization process

Feedrates may need to be adjusted (typically slower than what OptiPath would normally calculate) based on the following 'hostile' conditions when cutting hard materials.

Non-Climb or "Conventional" cutting

Non-Climb cutting, or "Conventional" cutting occurs when the cutter tooth enters material close to parallel to the direction of motion. See the following diagram:



The cutting condition worsens as the tooth entry angle decreases. When the tooth entry angle is near zero the cutting edge contacts material parallel to the direction of motion and requires excessive force to push the edge into material. The tooth finally enters material when pressure between the cutter and material increases and the tooth rotates past the tangent contact.



The picture below shows the worst condition.

Thin radial width, typically only one tooth is engaged in material

When the width of material becomes so small that only one tooth of the cutter is engaged, the tool is no longer well supported and an otherwise reasonable feed rate becomes too aggressive. As the spindle spins the tool transitions between a tooth engaged and cutting, and no tooth engaged, causing the tooth to "bang" into material each time it enters. This "banging" causes premature cutting edge breakdown and reduces tool life.

Determining the number of teeth engaged depends on the number of teeth in the cutter, the material contact axial depth, the width and location of the contact, and the flute helix angle.



Side-loaded cutting, material is exclusively on the "climb" side of the cutter

When the tool is cutting with all material on the right of the tool center (for a clockwise rotating spindle), the cutting pressure forces the tool to deflect in the opposite direction. The deflection seriously affects cutting performance, increases cutting forces, and causes premature edge breakdown.

These hostile conditions generally occur when cutting hard or difficult to machine materials such as tool steel, stainless steel, and high temperature alloys. Since there is no good scientific or empirical information to apply to these hostile conditions, the

following features enable you to adjust the feed rates under each of these Hard Material conditions.

Adjust Feedrate for Non-Climb Cut — Adjust Feedrate for Thin Radial Width Cut — Adjust Feedrate for Side-Loaded Cut —

Each feature consists of a checkbox to toggle the feature On/Off, and a numeric field enabling you to enter a factor to be applied to the calculated feed rate for each of these conditions. The number represents a percentage of the calculated feed rate.

When a feature is toggled "On", the factor is applied to the calculated feedrate each time that the particular condition is detected.

Since these cutting conditions are not mutually exclusive, any combination (or all) of the features can be toggled "On" at the same time and any, or all, of the factors may be applied to the same calculated feed rate as appropriate for the cutting conditions.

After configuring the features on this tab, be sure to review the other tabs in the OptiPath Manager window for proper optimization values.

OptiPath window, Spindle tab

Location: **Project menu > Tools:** Add menu > OptiPath > New, or

Edit menu > Modify (when an OptiPath tool component is highlighted)

The features on this tab limit RPM fluctuations and specify feed per tooth load maintained during Surface Speed optimization.

After configuring the features on this tab, be sure to review the other tabs in the OptiPath Manager window for proper optimization values.

Minimum RPM Change — Specifies the minimum change from the current optimized spindle speed required to output a new spindle speed. This feature controls the quantity of spindle speed changes output to the optimized tool path file. Small **Minimum RPM Change** values, cause more spindle speed changes to be output than larger values.

Tip: Start with a value such that only 3-4 changes can occur across the RPM range.

Default option — When selected, sets the default minimum RPM change = 1000.

Minimum RPM — Specifies the minimum spindle speed that can be output during optimization.

Default option — When selected, sets the default minimum RPM as follows:

G-code tool path => machine spindle minimum set by **SpindleSpeedMin** macro, if not set then 100 RPM.

APT tool path => 100 RPM.

Maximum RPM — Specifies the maximum spindle speed that can be output during optimization.

Default option — When selected, sets the default maximum RPM as follows:

G-code tool path => machine spindle maximum set by **SpindleSpeedMax** macro, if not set then 20000 RPM.

APT tool path => 20000 RPM.

OptiPath window, Plunge tab

Location: **Project menu > Tools:** Add menu > OptiPath > New, or

Edit menu > Modify (when an OptiPath tool component is highlighted)

The features on this tab control the optimized feed rate for motions along the tool axis that plunge into or retract from material.

After configuring the features on this tab, be sure to review the other tabs in the OptiPath Manager window for proper optimization values.

Plunge Feedrate — Controls when and how feed rates are calculated for plunging along the tool axis into material.

Options:

Off — Disable plunge feed rate control.

Feed/Minute — Uses the feed rate entered in the corresponding data field.

% of Prog. — Adjusts programmed feed rates based on the percentage entered in the corresponding data field. 100% uses the programmed feed rate as is, 50% cuts the feed rate in half, etc.

NOTE: Plunge Feedrate overrides **Angle table** feed rate for 90 degree cutting angle (plunge motion), or the **Entry Feedrate** for entry on plunge motions.

Clearance Distance — Specifies the distance from material to instate the feed rate for plunging.

Retract Feedrate — Controls when and how the feed rates are calculated for retracting along the tool axis away from material.

Options:

Off — Disable retract feed rate control.

Feed/Minute — Uses the feed rate entered in the corresponding data field.

% of **Prog.** — Adjusts the programmed feed rate based on the percentage entered in the corresponding data field. 100% uses the programmed feed rate as is, 50% cuts feed rate in half, etc.

NOTE: Retract Feedrate overrides **Angle table** feedrate for -90 degree cutting angle (retract motion).

OptiPath window, Entry/Exit tab

Location: **Project menu > Tools:** Add menu > OptiPath > New, or

Edit menu > Modify (when an OptiPath tool component is highlighted)

The features on this tab control the optimized feed rate for entering and exiting material. The feed rate takes affect at a specified distance from material contact and remains in affect until the tool has cut a specified distance into material, or the entry motion ends.

After configuring the features on this tab, be sure to review the other tabs in the OptiPath Manager window for proper optimization values.

Entry Feedrate — Controls when and how feed rates are calculated for entering material.

Options:

Off — Turns off **Entry** (or **Exit**) **Feedrate** calculation and application during optimization.

Feed/Minute — Uses the feed rate entered in the corresponding data field.

% of Prog. — Adjusts the programmed feed rate based on the percentage entered in the corresponding data field. 100% uses the programmed feed rate as is, 50% cuts feed rate in half, etc.

% of Calc. — Similar to % of Prog., except adjusts the calculated feed rate.

Affect of Entry Feedrate applied on a motion entering material:



NOTES:

- 1. When entry motions are optimized with the **Modify Existing Cuts Only** option, calculated entry feed rates are considered among other cutting conditions to determine the appropriate feed rate for motions which enter material.
- 2. Plunge Feedrate overrides entry controlled feed rate for entry on plunge motion.

Clearance Distance — Specifies the distance from material to instate the feed rate for entering.

Cut Distance — Specifies the distance to cut into material using the **Entry Feedrate**, after which normal feed rate optimization resumes.

Exit Feedrate — Controls when and how the feed rates are calculated for exiting material. Options are same as described above for **Entry Feedrate**.

Clearance Distance — Specifies the distance after breaking free from material to continue using the feed rate for exiting, after which the **Air Cut Feedrate** resumes.

Cut Distance — Specifies the distance away from breaking out of material to use the **Exit Feedrate**.

OptiPath window, Angle tab

Location: **Project menu > Tools:** Add menu > OptiPath > New, or

Edit menu > Modify (when an OptiPath tool component is highlighted)

The features on this tab adjust the optimized feed rate for 3-axis linear cuts ramping in material. While these features are normally used to reduce the feed rate for ramping downward, they can also be used to affect feed rates for upward ramping motions.

After configuring the features on this tab, be sure to review the other tabs in the OptiPath Manager window for proper optimization values.

Adjust Feedrate for Entry Angle — When active, adjusts feed rates for ramping motions based on the table configuration.

Angle table — Table of cut angles and corresponding % feed rate adjustments to apply when the tool ramps into material. Values can be entered or supplied via dragging the control points on the graph. Add after, or delete table entries via right-clicking on them and choosing the appropriate option (or use the Add / Delete buttons below the table). Cuts at angles less than the minimum listed in the table receive the adjustment specified for the minimum angle. Similarly, when the maximum specified cut angle is exceeded, the adjustment specified for the maximum angle is used.

Angle column — Lists up to five cut angles (in descending order) that describe the range of expected cut angles to adjust. Values can be from -90 to 90, where "0" represents horizontal milling, "90" represents plunge motion along the tool axis, and "-90" represents retract motion.

% Feedrate column — Lists % feed rate adjustments to apply to calculated feed rates when ramping in material at the corresponding angle. 100% uses the calculated feed rate as is, 50% cuts feed rate in half, etc.





NOTES:

- 1. Angle adjusted feedrate for 90 degree cutting angle is overridden by Plunge Feedrate if active.
- 2. Planar milling motions (0 degree angle) are not adjusted.

OptiPath window, Depth Table tab

Location: **Project menu > Tools:** Add menu > OptiPath > New, or

Edit menu > Modify (when an OptiPath tool component is highlighted)

The features on this tab controls how optimized feed rates are calculated for cutting at various depths during Optimize by Tables optimization. The calculated feed rate can be used as calculated, or adjusted using the **Angle** and/or **Width** tables, as well as features on other tabs in this window.

After configuring the features on this tab, be sure to review the other tabs in the OptiPath Manager window for proper optimization values.

Feedrate value type option list — Controls the how to interpret the feed rates in the Depth table.

Options:

Feed/Minute — Calculates optimized feed rates based on absolute feed rates specified for various cut depths. Specify feed in units specified on the Settings tab.

% of Prog. — Calculates optimized feed rates based on percentages of programmed feed rates specified for various cut depths. "100" uses the programmed feed rate as is, "50" cuts the feed rate in half, etc.

Feed/Tooth — Calculates optimized feed rates based on feed per tooth, or chip load specified for various cut depths. Specify feed per tooth in units used by the tool path file (IPR or MMPR).

Depth table — Table of cut depths and corresponding feed rates to apply when cutting at a specified depth. Values can be entered or supplied via dragging the control points on the graph. Add after, or delete table entries via right-clicking on them and choosing the appropriate option (or use the Add / Delete buttons below the table). Cuts at depths less than the minimum listed depth in the table receive the feed rate specified for the minimum depth. Similarly, when the maximum specified cut depth is exceeded, the feed rate specified for the maximum depth is used and an error identifying the condition is written to the Log file.

Depth column — Lists up to five cut depths (in descending order) that describe the range of cutting by the tool.

Feedrate column — Lists feed rates to apply when the tool is cutting at the corresponding depths. Feed rate values are interpreted differently based on the active feed rate value type option (see "Feedrate value type option list" above).



Sample Depth table:

Tip: Un-select all optimization methods and use the **Cutting Condition** sliders to determine appropriate feeds and speeds for a known successful cutting condition, then select **Optimize by Tables** and press **Fill** to automatically enter Depth Table values.

Feedrate Control Options — Controls when and how volume removal rate is considered in feed rate calculations during optimization by tables.

Options:

Off — Disable volume removal rate considerations.

Const. Volume Below Min. Depth — Specifies a constant volume of material is to be removed when the depth of cut is less than the lowest Depth table entry. The volume removal rate is expressed in cubic units, where "units" refers to the units specified on the **Settings tab**. If unknown, un-select all optimization methods and use the Cutting Condition sliders to calculate it.

The example below shows the affect of **Constant Volume Below Minimum Depth** on feed rate calculations for a ball-nose endmill when the lowest Depth Table entry is equal to the radius of the tool.



Max. Volume Removal Rate — Specifies the maximum volume removal for the tool. Optimized feed rates are bounded such that the rate at which material is removed

never exceeds this value. The volume removal rate is expressed in cubic units, where "units" refers to the units specified on the Settings tab. If unknown, un-select all optimization methods and use the Cutting Condition sliders to calculate it.

OptiPath window, Width Table tab

Location: **Project menu > Tools:** Add menu > OptiPath > New, or

Edit menu > Modify (when an OptiPath tool component is highlighted)

The features on this tab adjust the optimized feed rate for cuts that are less than full cutter width during Optimize by Tables optimization. When the tool is cutting with less than full diameter the feed rate can typically be higher than for a full width cut, also know as a "slot cut".

After configuring the features on this tab, be sure to review the other tabs in the OptiPath Manager window for proper optimization values.

On — When selected, adjusts feed rates for cuts of varying width based on the **Width table** configuration.

Width table — Table of cut widths and corresponding % feed rate adjustments to apply when removing material with the specified cutter width. Values can be entered or supplied via dragging the control points on the graph. Add after, or delete table entries via right-clicking on them and choosing the appropriate option (or use the Add / Delete buttons below the table). Cuts at widths less than the minimum listed in the table receive the adjustment specified for the minimum width. Similarly, when the maximum specified cut width is exceeded, the adjustment specified for the maximum width is used and an error identifying the condition is written to the Log file.

% Width column — Lists up to five cut widths (in increasing order) that describe the range of expected cut widths to adjust.

% Feedrate column — Lists % feed rate adjustments to apply to calculated feed rates when removing material with the corresponding cut width. 100% uses the calculated feed rate as is, 50% cuts feed rate in half, etc.





Search OptiPath Record window

Location: **Project menu > Tools:** Add menu > Tool > Select Existing or Edit menu > Search Tool

Search OptiPath Record enables you to search existing tool/OptiPath libraries for records with specific attributes.

Libraries			⊙ Files (O Directories Browse
U:\Applications\DailyBuild	ds\cgtech60\library\vericut	t.olb;U:\Applications\[DailyBuilds\cgt	ech60\library\vericut_dem
Description	Material	Grey Cast Iron	Machine	Mazak
		Search		
Material	Machine		Descriptio	n
Grey Cast Iron	Mazak HTC 4	00 5-axis Horizontal I	Mill 12J1B2081	IR01 2.000in Dia. 0.015
Grey Cast Iron	Mazak HTC 4	00 5-axis Horizontal I	Mill 1.000D .18	7R 2.25H EM
Grey Cast Iron	Mazak HTC 4	00 5-axis Horizontal I	Mill .500D .187	7R 2.05H EM
	192			

Libraries:

Files — Use to search one or more tool library files for tools meeting the specified search criteria.

Directories — Use to search one or more directories of tool library files for tools meeting the specified search criteria.

Browse — Displays a selection window to assist you in selecting the files/directories to be searched.

Search Attributes:

Description — Search for existing OptiPath records containing a specified string of text within the record's Description field.

Material — Search for existing OptiPath records containing a specific material type.

Machine — Search for existing OptiPath records containing a specific machine type.

Search — Start the search of the specified library (libraries) based on the attributes specified above.

OptiPath Record List:

Displays a list of Optipath records found during the search. The Tool List display and interaction is the same as the Tool Table in the Tool Manager, with the one exception that the tool library file name is also displayed here.

Duplicate — Duplicates the selected OptiPath record in the current tool library.

Reference — Creates a reference to the selected OptiPath record in the current tool library.

Close — Closes the Search OptiPath Record window.

Processing Options

Activate

Location: **Project menu > Processing Options > Activate**

Activate enables you to set the state of the current setup to active/inactive. An active state is indicated by a check mark.

Motion window

VERICUT Users:

VERICUT Location:	Project m	enu > Processing Options > M	otion
VERICUT toolbar sh	ort cut:	200	
Mold and Die Us	ers:		
Mold and Die Locati	on: Adva	nced Options page > Simulatio	n Settings
Notebook Feature:	*	Simulation Settings	
Cutter Grinder U	J sers:		
Cutter Grinder Locat	ion: Adva	anced Options page > Simulation	on Settings
Notebook Feature:		Simulation Settings	

Opens a window used to control the simulation of tool path and machine motions.

Start At/Stop At		8		
Start At Beginnin	g 🗸 🗸]		
Stop At End	*			
🔲 Stop At Max E	rrors	1		
🔲 Stop At Max W	arnings	1		
Motion				
Fast Feed	201		🔲 No Animation	
Skip Cut	0		📃 Tool Spindle Always On	
Drill Cycle	Full Motion	~	🔲 Check Spindle Direction	
Min. Motion Dist.	0.05		🔲 Check Cutting Limits	
Max. Motion Dist.	1		🔲 FastMill 📃 Ignore Undercuts	
Tool				
Tool Display	Translucent	~	Min. Cutter Height 0	ł
Control Point	Tool Tip	~		
Display Holde	ers in Workpiece \	/iew	Calculate Min. Cutter Extension	
			Holder Clearance 0	

Start At/Stop At group:

Start At — Specifies the line, or tool path record at which cutting simulation starts. VERICUT fast forwards from the beginning of the NC program to the specified line/record while internally processing intermediate tool path records to store values for the current feed rate, spindle speed, coolant, tool description, and tool location.

Options are:

Beginning — Start processing at the beginning of the first file.

Line Number — Start processing at the specified line number of selected toolpath file.

NOTE: A list of all NC programs and job subroutine files defined for the current job will display enabling you to select the toolpath file.

Line Number (Directly) — Start processing at the specified line number without internally processing intermediate tool path records. This line number only applies to the first toolpath (or the first active toolpath if Use Selected Files, in the Project >NC Program window, is being used to select only specific toolpath files from the list for VERICUT processing).

Text — Start processing on the line that contains the specified text.

Tool ID — Start processing when the specified tool is loaded.

Stop At — Provides options for stopping tool path processing. When applicable, enter supporting "stop at" text or values in the field next to this feature. Text entered is not case sensitive.

End — Stop processing at the end of the last toolpath file.

Num of Cuts — Stop processing after the specified number of cuts.

Line Number — Stop processing at the specified line number of the selected toolpath file.

NOTE: A list of all toolpath and job subroutine files defined for the current job will display enabling you to select the toolpath file.

Text — Stop processing on the line that contains the specified text.

Tool Change — Stop processing when a toolchange occurs.

Program Stop — Stop processing when a "program stop" record is encountered in the tool path. Examples of such records include: M0 (G-code tool paths) or STOP.

Optional Stop — Stop processing when an "optional stop" record is encountered in the tool path. Examples of such records include: M1 (G-code tool paths) or OPSTOP.

End of each File — Stop processing at the end of each toolpath file.

End of each Setup — Stop processing at the end of each setup.

Stop At Max Errors / Stop At Max Warnings — Number of errors (or warnings) which, if detected, stops tool path processing. Toggle "On" and specify the Max Error/Max Warning value.

Motion group:

Fast Feed — Feed rate threshold at which material removal is unsafe (likely to cause tool breakage, machine malfunction, or part damage). For example, if the maximum feedrate allowed is 180, Fast Feed should be set to 181 or greater. Material removed under these conditions is shaded in the Error color (typically red) and causes a "Fast feed rate" error.



No Animation — Enables you to reduce processing time. When toggled "On", the graphics display is not updated until either processing is complete or you **Stop** the processing. At that time the cut model is displayed in it "final" state or the state that it was in when processing was stopped.

Skip Cut — Quantity of animated tool motions to skip before updating the display. Enter "0" to display each tool motion. Skipping cuts increases animation speed since the display is not constantly updated. The cut model is unaffected.

Tool Spindle Always On — When toggled On, VERICUT will assume that the spindle is always on and will not check for spindle status (on/off) or output error messages related to cutting with the spindle off.

Drill Cycle — Controls when and how to simulate canned tool axis cycles (e.g. G8n, "CYCLE"). While VERICUT simulates most popular cycle motions, there are also capabilities to add more and change how existing cycles are interpreted. See "**About configuring for cycle simulation**" in the *Using VERICUT* section for more information. *Using VERICUT* can be found in the *VERICUT Help Library*.

Options:

Ignore — Ignores cycle motions- the tool moves to each cycle position without performing cycle motions.

Bottom Only — Simulates cycle motions for a hole with one full depth motionpecking or chip-breaking motions are not simulated.

Full Motion — Simulates all cycle motions, including pecking or chip-breaking motions.

NOTE: When the "**Bottom Only**" or "**Ignore**" options are used, certain motions (and checks) are ignored. This means that there will be no RAPID checks, no material removal, no limit checks, no collision checks, no redraws, etc. Because of it's importance, checks related to "RAPID to the R-plane" motions are included when "**Bottom Only**" is selected, but not when "**Ignore**" is selected.

Need help troubleshooting cycle motion errors? See **ERRORS and Problem Solving** at <u>http://www.cgtech.com/support/errors_problems/errors.htm</u>, for assistance with diagnosing error messages and conditions.

Check Spindle Direction — When toggled On, VERICUT check for spindle direction against the "valid" direction of the tool.

For turning tools, "valid" direction is based on the turning tool orientation. Spindle direction, (**CW** or **CCW**), is determined looking down the Z-axis of the spindle. It is assumed that revolving stock material should come onto the insert in the direction of positive Y-axis of the tool component. If spindle direction is wrong, or spindle speed is not defined, an error is reported to VERICUT logger. Only one error per spindle is reported for each operation turning the spindle On or Off.

The error is reported only if turning tool removes material from stock. For air moves, no errors are reported. Also, if an insert removes material in a motion that crosses the spindle Z-axis, no error is reported (in this case, one part of the insert is always on the correct side, while the other part is on the wrong side, therefore there is no preferable spindle direction).

For milling tools, the direction of the tool spindle (either spindle component or tool component attribute) is checked with the "valid" direction of the tool in the spindle. Tool spindle direction (CW / CCW) is defined looking down (negative Z) the tool axis. For

revolved milling cutters, "valid" direction is based on the setting of Spindle Direction (clockwise or counterclockwise) in the tool definition. For inserted milling cutters, "valid" direction is based on the insert thickness direction.

If the direction of the spindle does not match the direction of the tool, then an error is reported whenever the tool removes material. The tool removes material in the error color (similar to the behavior for turning spindle direction error). The check is done and the error reported only when the tool removes material. Motion that does not remove material does not report an error.

The check is done for G-Code only.

Min. Motion Dist. / Max. Motion Dist. — Enables you to specify a minimum and maximum value, defining the range of the Animation Speed slider. The animation speed is interpolated between these two values.

Check Cutting Limits — Toggle On, to have VERICUT do the cutting limit checks during simulation. Cutting limit values are set in the **OptiPath window, Settings tab**.

FastMill — Toggle "On" to process the toolpath in FastMill mode. You can also use the FastMill icon *in the Toolbar to turn on FastMill mode.*

NOTES:

FastMill:

- *does* "fixed axis" material removal in any tool orientation.
- *does not* do "undercuts". FastMill automatically switches to standard material removal when required.
- can be turned On/Off at any time.
- can be used with/without tool animation. Toggle **No Animation**, described above, "On" for fastest processing.
- is compatible with OptiPath, AUTO-DIFF, Model Export, as well as X-Caliper and any other feature that uses the cut model database.

FastMill is not effective when:

- The tool axis changes frequently.
- The cutter "undercuts", such as when using a dovetail or wheel cutter.
- Cutter height is less than the cut depth resulting in an undercut condition.

Ignore Undercuts — Works in conjunction with FastMill, described above. When toggled "On" (default), VERICUT does not check each motion for "undercut" conditions allowing for faster processing in those cases where you are sure that there are no "undercut" conditions in the toolpath. Toggle "Off" when you want VERICUT to check for "undercut" conditions as it processes each motion.

NOTE: This feature is only active when **FastMill** is toggled "On".

Tool group:

Tool Display — Controls when and how the tool is displayed. Options are: Off (do not display the tool), Solid, or Translucent. Material removal is not affected by this choice.

Min. Cutter Height — Default height used when the current tool description does not specify height, or when specified height is less than this value. Affects milling cutters only.

Control Point — Controls how milling tools are driven. By default, VERICUT drives the tool tip. Material is removed based on tool path motion commands and the tool shape, relative to the control point. Options:

Tool Tip — Point located at the bottom-center of the cutter.

Corner Radius — Point located a distance equal to the cutter corner radius up from the tool tip. With ball nose endmills, this point is commonly referred to as the "ball center".



NOTES:

- 1. If Corner Radius is used with non-ball nosed endmills, the offset is calculated along the tool axis, from the tool tip to the center of the first arc encountered in the tool profile.
- 2. To specify a milling tool control point other the tool tip of corner radius, define tools via the Tool Manager and specify a control point offset via the tool's Properties.
- 3. This feature is not applicable to turning tools. Instead, define tools via the Tool Manager and specify a control point offset via tool Properties.

Display Holders in Workpiece View — When toggled "On", instructs VERICUT to display defined tool holders and detect collisions they may have. Holders are non-modal and are applied only to the active cutter. An error similar to "HOLDER removed material..." is reported when a tool holder removes material. Material removed is shaded using the red Error color.



Calculate Min. Cutter Extension — When active, calculates the minimum height required to avoid shank/holder collisions. Minimum cutter extension calculations begin with the defined cutter height. If potential holder collisions are detected during the simulation, VERICUT extends the cutter to avoid the collision and adds this amount to the calculated height. Note that when these calculations are being performed, tool holder collisions are not reported since VERICUT extends the cutter to avoid the collision. If desired, you can include additional clearance in the calculation via specifying **Holder Clearance** (see below). The final calculated height for each tool is displayed in the Log file Tool Summary section under the "Min" column heading.

Holder Clearance — Specifies clearance to add when calculating minimum cutter extension (see above). The clearance value is also included in the Log file minimum height values.

NOTE: This feature is only active when **Calculate Min. Cutter Extension** is toggled "On".

Back to Mold and Die

G-Code (G-Code Settings window)

VERICUT Users:	
VERICUT Location: P	roject menu > Processing Options > G-Code > Setting
VERICUT toolbar shor	t cut:
Mold and Die User	s:
Mold and Die Location	: Advanced Options page > Job Settings
Notebook Feature:	🖌 Job Settings
Cutter Grinder Us	ers:
Cutter Grinder Location	n: Advanced Options page > Job Settings
Notebook Feature:	Job Settings

Opens a window to configure settings to support processing G-code NC program files.

Contraction of the second	e Settings		
Settings	Tables Subroutines Block	k Skip Sync WireEDM	
	Programming Mathed	Tool Tin	.
	Programming Method	On - Default to Zero	
	Scan NC Program Files	Con - Deladit to Zelo	
	🔲 Ignore Data after Colum	nn O	
	Apply Acceleration to Cy	cle Time	
	Initialize Machine/Contro	ol between NC Programs	
	Rotary Feed Motion Tol	0.2	
	Rotary Ranid Motion Tol	2	

Settings tab — Features on this tab provide important settings for G-code simulation, such as: the G-code programming method, when cutter compensation (CDC) codes are processed, tool path scanning, and tolerances used for simulating rotary motions.

Tables tab — Features on this tab are used to specify work offsets and machine locations specific to the current tool path file(s) and to store tool-related offset and compensation register data.

Subroutines tab — The features on this tab are used to specify names of external files containing subroutines that can be accessed by VERICUT.

Block Skip tab — Features on this tab control which levels of block skipping are recognized, and specify the block skip character.

Sync tab — The features on this tab enable you to select which Sync Sub-sytsem is to be used. This setting is only applicable if **Sync Method** on the Control Settings window, Sync tab is set to something other then **None**. This feature is intended as a debugging tool enabling you to easily select which sync program they want to run rather then running them together at the same time.

WireEDM tab — Features on this tab configure VERICUT for wire EDM simulations.

OK — Applies the changes and closes the G-Code Settings window.

Apply — Applies the changes and leaves the G-Code Settings window open.

Cancel — Closes the G-Code Settings window without applying changes.
G-Code Settings window, Settings tab

VERICUT Location: Project menu > Processing Options > G-Code > Settings

VERICUT toolbar short cut:

Features on the Settings tab provide important settings for G-Code simulation, such as: the G-Code programming method, when cutter compensation (CDC) codes are processed, tool path scanning, and tolerances used for simulating rotary motions.

Programming Method	Tool Tip	~
Process Cutter Comp	On - Default to Zero	~
🔽 Scan NC Program	Files	
🔲 Ignore Data after C	olumn 0	
Apply Acceleration	to Cycle Time	
🔽 Initialize Machine/C	Control between NC Programs	
		iir.
	Page 2010 State of St	
Rotary Feed Motion To	ol 0.2	

Programming Method — Describes the relationship between cutting tools and what is being driven by tool path file motion commands. (Take care *NOT* to describe the relationship between cutting tools and the driven point controlled by a *CAM system*.) **Options:**

Tool Tip — XYZ values represent tool tip positions (center of the tool tip) at all times.

NOTE: Tool length compensation codes (G43ZnHn/G49) do not appear in tool tip programmed tool paths. If these codes are present, use the **Tool Length Compensation** programming method.

Gage Length — XYZ values represent gage point positions. The gage point is typically the spindle face, where the centerline of the tool intersects the machine gage line. Gage length values must be supplied using **Gage Offset** in **Tool Manager**, or via entries in a **Gage Offset table**.

Tool Length Compensation — With comp. active (e.g. G43ZnHn) XYZ values represent tool tip positions relative to program zero. With comp. cancelled XYZ values represent machine gage point positions relative to machine zero. Use an **Input Program Zero table** to describe where the part zero is. VERICUT automatically calculates "H" offset values, or enter values in a **Tool Length Compensation table**. For proper tool loading on a 3-D machine supply gage offset values as described above for **Gage Length** programming method.



Process Cutter Comp. — When active, applies cutter compensation, or "CDC" offsets to the programmed tool path. Enter CDC offset values in a **Cutter compensation table**, as described under "Cutter compensation table" in the Reference chapter. Clear this checkbox to ignore CDC-related codes in the tool path file. Output Precision specifies the accuracy for calculating CDC offset tool positions.

NOTE: Tool paths can not be optimized when CDC offsets are being simulated.

Scan NC Program Files — When active, performs a "scan pass" on NC program files to identify jump destinations for looping-branching logic. Tool paths with this type of logic must be scanned for proper simulation in VERICUT.

Ignore Data after Column — Specifies the G-Code data column number to begin ignoring remaining data in the block. Use this feature when unmarked comments are permitted in designated columns of the G-Code data. Enter the number of the last valid G-Code data column in the field next to this feature.

Apply Acceleration to Cycle Time — When toggled "On", uses the **Accel/Decel** parameter, as set in the OptiPath Manager window, when calculating the cycle **Time** displayed in the **Status window**.

Initialize Machine/Control between NC Programs — Enables you to specify whether or not to reset the control's states, variables, etc. between NC program files during

processing. When toggled "On" (the default), VERICUT resets these values between NC program files. This condition is consistent with prior releases. Toggle "Off " to retain these values between NC program files.

Rotary Feed Motion Tol — Tolerance used to calculate intermediate tool positions resulting from processing rotary motion when **Output Intermediate Points** is active (ref. **Configuration menu > Settings (Control) : Rotary tab**). Decreasing this value increases the quantity of intermediate points calculated, and decreases simulation speed.

Rotary Rapid Motion Tol — Similar to **Rotary Feed Motion Tol**, except applies to rapid rotary motions.

G-Code Settings window, Tables tab

VERICUT Location: Project menu > Processing Options > G-Code > Settings

VERICUT toolbar short cut:

Features on the Tables tab are used to specify "**Job Tables**" to store work offsets and machine locations specific to the current tool path file(s) and "**Tool Tables**" to store tool-related offset and compensation data.

NOTE: The values set in a "**Job Table**" are used to override "standard" values that were set in a **Machine Table** for the current NC program file(s).

Input Program Zero (Special Z) Subsystem:1 Register:1 Values:0.0.0.0.0.0.0.0	1100
Subsystem:1 Register:1 Values:0.0.0.0.0.0.0.0	1
	=
🖃 Tool Tables	
Cutter Compensation	
Subsystem:1, Register:1, SubRegister:1, Values:0.4	
Subsystem:1, Register:2, SubRegister:1, Values:0.8	
Subsystem:1, Register:3, SubRegister:1, Values:1.2	
Subsystem:1, Register:4, SubRegister:1, Values:1.6	
Subsystem:1, Register:5, SubRegister:1, Values:2.4	
Subsystem:1, Register:6, SubRegister:1, Values:2.4	
Subsystem:1, Register:8, SubRegister:1, Values:12.5	
Subsystem:1, Register:14, SubRegister:1, Values:2.4	
Subsystem:1, Register:21, SubRegister:1, Values:0.8	
Subsystem:1, Register:22, SubRegister:1, Values:1.2	N

Tables list — A list of tables that are currently defined. The Machine Settings tables list will contain only "machine" tables. The G-Code Settings tables list will contain both "job" tables and "tool" tables.

Add/Modify — Use to access the Add/Modify Tables window enabling you to add additional tables or modify existing tables. To Add a table, simply click on Add/Modify. To modify an existing table, select the table to be modified from the Tables list and click on Add/Modify. (You can also "double-click" on the table in the Tables list.)

Delete — Deletes the selected table entry from the Tables list. If it is the last entry for a particular table, then the table is also deleted.

Job Table and Tool Table values are stored in the Project file.

The following **Job Tables** can be added or modified with the **G-Code Settings window**, **Tables tab**:

Base Work Offset Initial Machine Location Machine Zero (obsolete, formerly Input Machine Zero) Machine Reference Location Tool Change Location Tool Change Retraction Turret Rotations Work Offsets Program Zero Input Program Zero (Special Z) (formerly Input Program Zero) RTCP Pivot Offset RPCP Pivot Offset

The following **Tool Tables** can be added or modified with the **G-Code Settings window**, **Tables tab**:

Cutter Compensation Gage Offset Probe Offset Tool Length Compensation Tool Nose Compensation

Add/Modify Tables window

The following discussion applies to both the **Add/Modify Machine Table window**, accessed from the **Machine Settings window: Tables tab** and to the **Add/Modify G-Code Table window**, accessed from the **G-Code Settings window: Tables tab**.

Table	Table Name SubSystem ID		RTCP Pivot Offset 🛛 👻			
SubSy					~	
Register:		1				
SubR	egister:	1				
Select From/T	o Location	ns				
Fea	ture	Name		Offset		
From Co	mponent	🖌 Base	~	000		R
To Co	mponent	✓ Base	~	000		R
		Calculate v	vhen L	lsed		
🔿 Enter Offset (d	or select 2	points)				
Values (X	YZ): 00	0				
				_		
Add		Modi	fy		lose	

Table Name — Use to identify the table to be added, or modified, if it already exists. The **Table Name** list in the **Add/Modify Machine Table** window will only contain "machine" tables. The **Table Name** list in the **Add/Modify G-Code Table** window will contain both "job" tables and "tool" tables.

SubSystem ID — Use to specify ID of the machine subsystem for which the table is being defined.

Register — The Register number that will be used by VERICUT to access corresponding table data. For "tool" tables, this number typically corresponds to a tool or offset register number. For "job" and "machine" tables, the Register number may correspond to an offset register number, or an integer value, as required by a particular table.

SubRegister — Use of this feature enables you to access multiple sub-values for the same tool from tool related tables. For example, groove tools often have multiple "driven" points, which then correspond to multiple gage offsets, and possibly multiple Cutter Comp values, Tool Nose Comp values, and Tool Length Comp values.

SubRegister is only active when the selected "Table Name" identifies a "tool" related table.

Select From/To and Enter Values:

These features are only active for the following tables:

Input Program Zero Input Machine Zero Base Work Offset Work Offsets RTCP Pivot Offset RPCP Pivot Offset

For the above tables, VERICUT provides two ways to enter table values.

Select From/To/Offset — Enables you to specify table values based on a "relational" offset between a "from" point and a "to" point. The "from" and "to" points are designated by specifying a particular component or CSYS. VERICUT will use the origin of the component/CSYS as the point. You can also specify an offset from the specified component/CSYS origin point. Once this relationship has been established, you can change the machine configuration or the location of the CSYS origin and the table values will updated automatically during the initial Single Step or during Play to End.

For example: After Input Program Zero has been defined to be the offset from the Tool Component to the "Program Zero" CSYS, you can change the machine configuration, or change the location of "Program Zero" CSYS, and the Input Program Zero offset values will be updated automatically during the initial Single Step or during Play to End.

NOTE: The offsets are calculated based on where the corresponding origin points are located when all linear axes are driven to machine zero (zero with no offsets in place).

When **Select From/To** is toggled "on", the **From/To Feature/Name** lists and the **Offset** text fields become activated. Use the **From/To Feature** lists to specify whether the point is associated with a **Component** or a **CSYS** (coordinate system). Use the **From/To Name** lists to specify a specific component or coordinate system.

NOTE: Only the coordinate systems that have been defined with reference to a machine component (i.e., visible in a Machine or Machine/Cut Stock view when **Coordinate System** axis is toggled "on") will appear in the **CSYS/Names** lists. See the discussion for **Project menu > Coordinate Systems** for more information on VERICUT Coordinate Systems.

Use the **Offset** text fields to enter 3 values, separated by spaces, representing the X, Y, and Z offset from the specified origin point. You can also click on the "select" button

k, then pick a point in the graphics display area. You can pick the point in either a workpiece or machine view. VERICUT will calculate the Offset value between the

selected point and the designated Feature/Name origin point. Offset is only active when Feature is set to Component.

Calculate when Used — When toggled "On", VERICUT will calculate the table values, based on the current positions of the rotary axes, at the time that the table values are used.

The following general guidelines should be followed regarding the use of "relational" offsets.

- 1. If the offsets are based on the original rotary axes orientations, or if the offsets are independent of the rotary axes orientations, **Calculate when Used** need not be toggled "On".
- 2. If the offset is dependent on a specific rotary orientation, and you are sure that the rotary axes will be re-positioned before the "relational" offset is applied, **Calculate when Used** should be toggled "On" so that the correct offset is calculated based on the current rotary axes positions.

NOTE: If the offset is associated with a specific rotary orientation, and you are *NOT* sure that the rotary axes will be re-positioned before the "relational" offset is applied, then the offset must be specified in a manner which is independent of the rotary orientation. For example: If the offset "TO" value is a certain point on the stock when the stock is rotated to A90, you can MDI an A90, have the offset based on the A component, and then click on the corresponding point of the stock. This now defines the offset in a manner which is independent of the rotation on A.

Enter Offset (or select 2 points) — When toggled "On", the Values

(**XYZABCUVWABC**) text field is activated enabling you to enter one to twelve numeric values as required by the specific table. Multiple value entries require spaces between the values.

You can also click on the "select" button , then pick two points in the graphics display area. You can pick the points in either a workpiece or machine view. VERICUT will calculate the **Offset** value between the selected points.

For all other tables, **Select From/To** and **Enter Offset (or select 2 points)** are both inactive. Enter the values in the **Values (XYZABCUVWABC)** text field as described for **Enter Offset (or select 2 points)** above.

VERICUT HELP – Project menu

T	able Name	Wo	rk Offsets		(~	
S	ubSystem ID	1				~	
R	Register:		8				
8	SubRegister.						
O Select Fi	rom/To Locat	ions					
	Feature		Name		Offset		
Fron	n Componer	it ~	Tool	×	000		R
То	Componer	it 💙	Stock	~	-7.95 0	2.25	1
		Cal	culate wh	en Used			
Enter Off	feat (or calac	t 2 n	ointel				
C Enter On	Set (OF Selec	<u>, z p</u>	onnag		140000		6
Valu	ies (XYZABC	UWA	(ABC): -1	4.95 - 8 - 1	7.25		R

In the sample window shown above, the current table is the **Work Offsets** table. The current table entry is register "54", and contains the values "-14.95 -8 -17.27". The table is applicable to subsystem "1" of the machine.

G-Code Settings window, Subroutines tab

VERICUT Location: Project menu > Processing Options > G-Code > Settings

VERICUT toolbar short cut:

The features on the Subroutines tab are used to specify names of external files containing subroutines that can be accessed by VERICUT. (<u>See how</u>)

Settings	Tables	Subroutine	Block SI	kip Sync	WireEDM		
File Na	ames						
U:\QA\(qatesting	(\regfiles\60\	input\regturi	n\pr_689\7	751.sub		
U:\QA\(qatesting)\regfiles\60\i	input\regturi	n\pr_689\7	731.sub		
U:\QA\(qatesting)\regfiles\60\i	inpuť\regturi	n\pr_689\7	741.SUB		
							_
	Add] Re	place	Del	ete	Delete All	
6			(Constant)	<u> </u>			

File Names list — List of external files containing subs accessible to VERICUT.

Tip: Right-click in the File Names list area to display a pop-up window with the following features:

Add — Opens the Job Subroutine Files selection box enabling you to add external subroutine files to the File Names list.

Replace — Opens the Job Subroutine Files selection box enabling you to replace the highlighted subroutine file in the File Names list with another.

Delete — Deletes the highlighted subroutine file from the File Names list.

Edit — Displays the of the highlighted subroutine file in a text editing window. Standard text editing features are provided, such as: copy/cut, paste, search, etc. For more information on using the editing features see **Edit menu** > **Text File**. **Add** — Opens the Job Subroutine Files selection box enabling you to add external subroutine files to the File Names list. (Same as **Add** in the pop-up window described above)

Replace — Opens the Job Subroutine Files selection box enabling you to replace the highlighted subroutine file in the File Names list with another. (Same as **Replace** in the pop-up window described above)

Delete — Deletes the highlighted subroutine file from the File Names list. (Same as Delete in the pop-up window described above)

Delete All — Deletes all subroutines files from the File Names list.

G-Code Settings window, Block Skip tab

VERICUT Location: Project menu > Processing Options > G-Code > Settings

VERICUT toolbar short cut:

Features on the Block Skip tab control which levels of block skipping are recognized, and specify the block skip character. (See how)

Settings	Tables	Subroutines Block	Skip Sync Wi	reEDM
		Block Skip Character	1	
		Apply Switch Value	Immediate	×
			Switch 1	
			Switch 2	
			Switch 3	
			Switch 4	
			Switch 5	
			Switch 6	
			Switch 7	
			Switch 8	
		V	Switch 9	

Block Skip Character — Character which causes the block to be skipped. This character must be the first character in the data block for skipping to occur.

Apply Switch Value — Controls when block skip switch values are referenced by VERICUT.

Options:

Immediate — Reference switch settings when VERICUT is reset, upon loading a new Project file, and any time tool path processing is started.

On Reset — Reference switch settings only when VERICUT is reset, or upon loading a new Project file.

Switch 1-9 — When active, processing is skipped for blocks beginning with the designated block skip switch. For example, "Switch 2" corresponds to blocks beginning with "2/", "Switch 3" corresponds to blocks with "3/", and so on.

G-Code Settings window, Sync tab

VERICUT Location: Project menu > Processing Options > G-Code > Settings

VERICUT toolbar short cut:

The features on this tab enable you to select which Sync Sub-system is to be used. This setting is only applicable if **Sync Method** on the **Control Settings window, Sync tab** is set to something other then **None**. This feature is intended as a debugging tool enabling you to easily select which sync program you want to run rather then running them all at the same time.

Settings	Tables	Subroutines	Block Skip	Sync	WireEDM		
Use		ę	Sync SubSyst	tem ID:	S		
 Image: A start of the start of			ID HEAD				
	~	C	D HEAD				

G-Code Settings window, WireEDM tab

VERICUT Location: Project menu > Processing Options > G-Code > Settings

VERICUT toolbar short cut:

Features on the WireEDM tab configure VERICUT for wire EDM simulations. (See how)

Settings	Tables	Subroutines	Block Skip	Sync	WireEDM	1	
	(0	vira Diamator	0.2				
	y In		(5)			_	
	V	vork lable to X	Y Plane U			_	
	Х	Y Plane to UV P	Plane 2				
						1	

Wire Diameter — Specifies the effective cutting diameter of the wire.

Work Table to XY Plane — Distance from the top of the work table (machine Z zero) to the XY reference plane, as measured along the machine Z-axis. This value is usually zero, but can be a positive or negative value. The XY reference plane is the Z-axis height at which the tool path file X and Y values are driven.

XY Plane to UV Plane — Distance from the XY reference plane to the UV reference plane, as measured along the machine Z-axis. This value must be a positive value. This setting is only used when the tool path file contains U and V-axis values to control the wire angle. The UV reference plane is the Z-axis height at which the tool path file U and V values are driven.

G-Code (Variables window)

Location: Project menu > Processing Options > G-Code > Variables

Features on the Variables window, are used to initialize, maintain, and monitor G-code variables. Variables are assumed to have zero for a default value. However, you can initialize variables with any numeric or text value. (See how) When this window is open during processing, it gives immediate feedback when variables are set or changed by the tool path file. Variables are saved to the .usr file if an initial value or a description is entered, or if the variable is included in the Tracking Variables list.

💹 Variable:	s					Þ
Tracking Varia	ables:					
Name	SubSystem	Subroutine	Description	Туре	Current Val	Initial Value
9				Number	3	3
sname		sin840d_tes.		Text	DEF	
MAT[1 1]		sin840d_tes.			2	2
				•		
	Name		Description	Туре	Current Value	Initial Value
😑 <u></u> Varial	bles					
😑 <u> </u> Varial 😑 😋 Gl	bles obal	-				
😑 <u> </u> Varial 🕞 <u> </u> GI	bles obal \$P_SEARCH	-		Number	0	
🖃 🤙 Varia 🖻 🤙 Gi	bles obal \$P_SEARCH 9	-		Number Number	0	
■ <u></u> Varial	bles obal → \$P_SEARCH → 9] CGT_ONE[12]	-		Number Number Array	0	
 □ ⁽¹⁾/₂ Varia □ ⁽¹⁾/₂ GI ■ ⁽¹⁾/₂ CI ■ ⁽¹⁾/₂ ■ ⁽¹⁾/₂ ■ ⁽¹⁾/₂ 	bles bbal \$P_SEARCH 9 CGT_ONE[12] CGT_TWO[3,4]		i i	Number Number Array Array	0	
□ ○ ○ Varial □ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	bles obal → \$P_SEARCH → 9 CGT_ONE[12] → CGT_TWO[3,4] → TC_TYPE	-	, , ,	Number Number Array Array Number	0 3 1	
□ <u></u> Varia □ <u></u> GI € <u></u> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	bles bbal \$P_SEARCH 9 CGT_ONE[12] CGT_TWO[3,4] TC_TYPE 3 sin840d_test.me	cd		Number Number Array Array Number	0 3 1	
□ <u></u> Varia □ <u></u> GI € <u></u> € <u></u> □ <u></u> €	bles 	cd		Number Number Array Array Number Array	0 3 1 1	

Tracking Variables:

The Tracking Variables portion of the Variables window enables you to easily track variables of special interest without having to scroll through all variables in the Variables List (see how). The following information is displayed for all variables selected for tracking:

Name — Name of the variable being tracked.

SubSystem — Indicates the subsystem (if any) that the variable being tracked is associated with.

NOTE: SubSystem in this case pertains to the subsystems defined in the Variables window variable tree, NOT the subsystems defined by the machine.

Subroutine — Subroutine (if any) that the variable being tracked is associated with.

Description — Description of the variable being tracked.

Type — Type of variable (Number, Text or Array)

Current Value — The current value of the variable.

Initial Value — The initial value of the variable.

▲ — Use to add the highlighted variable in the Variables List to the Tracking Variables list.

Use to remove the highlighted variable from the Tracking Variables list.

Variables List:

The Variables List, located in the lower portion of the Variables window, displays all variables initialized and encountered during tool path processing.

Name — The Name column displays a tree structure showing a list of all variables, and how each variable relates to the overall structure of the NC program (subsystem, toolpath, subroutines, etc.). Tree is constantly updated as the toolpath is processed.

Description — Description of the variable. This field enables you to enter a description for the NC Variable. This feature allows you to document variables for later use, as well as simplifying the tracking of states. Instead of just seeing 4001, a more meaningful "Motion Type" description can be added. Descriptions that end with an " * " has been automatically generated by VERICUT. Automatically generated descriptions can result from any of the following:

Setting a variable on the **Events window**.

Setting a variable on the **Word/Address window**.

Calling one of the Autoset... macros.

Calling the **SetDynamicVars** macro.

Type — Type of variable (Number, Text or Array); also indicates the type of data that can be assigned to the variable.

Current Value — The current value of the variable.

Initial Value — The initial value of the variable.

NOTE: It is possible to create a variable with no defined values. This is done by adding a variable with either a description, or by adding the variable to the tracking variable list. This is significant because VERICUT treats variables differently depending on whether

the variable exists (defined within VERICUT) versus whether the variable has an undefined value.

If you try to access a non-existing variable (a variable that does not show up in variables window), VERICUT outputs an error message saying; "un-initialized variable, defaulting to zero".

When you call a G65 subroutine, variables 1-33 get initialized to "undefined" or "vacant" except those, which are set on the call to the subroutine. If you try to access an "undefined" variable, then VERICUT does not output an error message, or default to zero.

See "**Notes about un-initialized variables**" in the *Using VERICUT* section for additional information. *Using VERICUT* can be found in the *VERICUT Help Library*.

Add — Opens the Variable Add window enabling you specify the characteristics of a new variable and add it to the variable list.

Delete — Deletes the highlighted variable from the variable list.

Delete All — Deletes all variables in the variable list.

Close — Close the Variables window.

Add Variable window

Accessed by selecting **Add** in the Variables window, the features in this window enable you to specify the characteristics of a new variable and add it to the variable list.

e Add	
	~
Number	~
9	
Apply Ca	ncel
	Number Apply Ca

Name — Name of the variable.

SubSystem — Use this feature to specify the subsystem that the variable is associated with.

NOTE: SubSystem in this case pertains to the subsystems defined in the Variables window variable tree, *NOT* the subsystems defined by the machine.

Description — Use this field to add descriptive information about the variable

Type — Select the Type of variable from the pull-down list; also indicates the type of data that can be assigned to the variable.

Options:

Number — the variable is real number. For example, value ="0010" => the numeric value "10" is used.

Text — the variable is a text string. For example, value ="0010" => the text string "0010" is used.

Array — The variable is an array. When **Array** is selected as the variable type, an **Array Dimension** field and an array table are added to the Add Variable window.

Array Dimension — Use to specify the dimensions of the array that the variable represents, for example "3, 4", for a 3x4 array.

Array Table — Use the array table to initialize specific array values if desired. VERICUT automatically adjusts the size if the array based on the dimension set with Array Dimension and all values are defaulted to 0.

NOTES ON USING ARRAY VARIABLES:

- 1. Non-numeric variables must be defined in the **Words window** to enable proper parsing.
- 2. In the **Variables window**, **Type** must be set to **Array**, and **Array Dimension** must also be defined.
- 3. In the MCD file, the syntax must be of the form: name[2,1]=5 where the square brackets are left and right precedence, and indexes are separated by a commas. Each index can also be defined as an expression. For example: name[#7+1,1]=3.
- 4. Array variables are also supported in the **Word Address window** as a variable to be set. Non-numeric variables can not be used with override values.

OK — Adds the variable to the Variables List in the G-Code Variable window and dismisses the Add Variable window.

Apply — Adds the variable to the Variables List in the G-Code Variable window and leaves the Add Variable window open enabling you to specify additional variables.

Cancel — Dismisses the Add Variable window without adding the variable to the Variables List in the G-Code Variable window.

G-Code (**Process Options window**)

Location: Project menu > Processing Options > G-Code > Process Options

Opens a window enabling you to configure the settings required to support processing of G-code NC program files.

W Process Options					
G-Code Output Files	Messages	Debug	User Defir	ied	
APT Output File G-Code Log File Create APT Output	File				Browse
View APT	Output File)	View G-	Code Log Fi	le)
ОК		Apply		Cance	I)

G-Code Output Files tab — Features on this tab provide important settings for G-code simulation, such as: the G-code programming method, when cutter compensation (CDC) codes are processed, tool path scanning, and tolerances used for simulating rotary motions.

Messages tab — Features on this tab are used to specify work offsets and machine locations specific to the current tool path file(s).

Debug tab — Features on this tab are used to store tool-related offset and compensation register data.

User Defined (CTRL) tab — Features on this tab are used to initialize, maintain, and monitor variables referenced by, but not set by the tool path file.

- **OK** Applies the changes and closes the Process Options window.
- **Apply** Applies the changes and leaves the Process Options window open.
- **Cancel** Closes the Process Options window without applying changes.

Process Options window, G-Code Output Files tab

Location: Project menu > Processing Options > G-Code > Process Options

Opens a window to control conversion, or "reverse post-processing" of G-Code tool paths, and specify the names of files resulting from this process. (See how)

G-Code Output Files	Messages	Debug	User Defined		
1DT Output File	-				(Dround)
G-Code Log File	-				Browse
Create APT Output	File				
,					
View APT (Output File		View G-Co	de Log File.)

APT Output File — Name of the file to receive ASCII APT tool path records resulting when Create APT Output File is active (see below). If blank, the file is not created.

G-Code Log File — Name of the G-Code Log file to receive error, warning and informational messages about G-Code processing. If blank, the file is not created.

Create APT Output File — When active, converts the G-Code NC Program data into ASCII APT NC Program records. Converted data is stored in the specified APT Output file (see above).

View APT Output File — Opens a window containing the APT Output file with ASCII APT tool path records created when Create APT Output File is active (see above).

For information about APT NC Program records and formats, see "**Supported APT-CLS** records".

View G-Code Log File — Opens a window containing the G-Code Log file. This file contains information, such as error, warning and informational messages about G-Code processing. In this window, you can view, edit, or reset the G-Code Log file contents.

Process Options window, Messages tab

Location: Project menu > Processing Options > G-Code > Process Options

Opens a window to set the destination and format of messages output during a simulation. (See how)

Send Error Messages	to G-Code Log and Logger	~
Send Warning Messages	to G-Code Log	~
Send Info Messages	to G-Code Log	~
Send Debug Messages	to G-Code Log	~
Send Control Settings Messages	to Nowhere	~
Send Input Messages	to G-Code Log	~
Send Output Messages	to APT Output and G-Code Log	~
Output Filenames Format	Filename Only	~
Output Block Sequence Numbers	Yes	~
Output "Word is not defined" Errors	Yes	~

Send Error Messages — Destination of messages about errors-potentially severe problems that will most likely produce incorrect results on the machine tool.

Send Warning Messages — Destination of messages about possible problems. Scrutinize warnings to decide if they will actually impact the machining process.

Send Info Messages — Destination of messages providing information about files used, the time and date that the process started, etc.

Send Debug Messages — Destination of debug messages providing additional information related to internal calculations, conditions, and variable values. The types of debug messages which appear are controlled via **Process Options window: Debug tab**.

Send Control Setting Messages — Destination of messages showing the control settings in effect when the tool path file was processed.

Send Input Messages — Destination of messages showing the input tool path file records processed.

Send Output Messages — Destination of messages showing the converted tool path records resulting from reverse-postprocessing. When Create APT Output File is active on the Process Options window: G-Code Output Files tab, output messages are sent to the APT Output File specified on the same window. By default, these records are in ASCII APT format. However, using the Machine Developer's Kit, other output file formats are obtainable.

Output Filenames Format — Controls how names of files used by VERICUT are shown.

Options:

Filename Only

Full Path Names — includes full directory path).

Output Block Sequence Numbers — Controls when block sequence numbers are included with APT output records resulting from conversion. The sequence numbers appear in columns 73-80, and are useful for general reference or debugging purposes. **Options:**

Yes — output block sequence numbers

No — don't output block sequence numbers

Output ''Word is not defined'' Errors — When set to Yes, outputs the "Word is not defined" error message when G-code words are encountered that the control is not set up to process. To prevent these errors from appearing, ensure this feature is set to No.

Messages can be sent to the destinations listed below:

- to APT Output
- to G-Code Log (not available for Send Output Messages)
- to Logger (not available for Send Output Messages)
- to APT Output and G-Code Log
- to APT Output and Logger
- to G-Code Log and Logger (not available for Send Output Messages)
- to APT Output, G-Code Log and Logger
- to Nowhere (not available for Send Error Messages, Send Warning Messages or Send Output Messages)

NOTE: Not all destination choices are available for all message types.

Process Options window, Debug tab

Location: Project menu > Processing Options > G-Code > Process Options

Opens a window enabling you to select what debug messages to send to output. (See how) Debug messages can provide additional information that may be helpful debugging development of files used to simulate G-code NC programs and simulate machine tool motions. Set each Debug Message to either Yes (send to output) or No (don't send to output). The output destination for debug messages is controlled by "Send Debug Messages" on the **Process Options window: Messages tab**.

G-Code Output Files	Messages Debug User D	efine	d
	Debug Offsets	No	~
	Debug Delta Information	No	~
	Debug Rate Calculations	No	~
	Debug Loop Logic	No	~
	Debug Macro Arguments	No	~
	Debug Intersect Points	No	~
	Debug Cutter Compensation	No	~
	Debug Cycle Values	No	~
	Debug Substitution	No	~
	Debug Variables	No	~
	Debug Turning	No	~
	Debug Wire EDM	No	~
	Debug Optipath	No	~

Debug Offsets — When selected, outputs debug messages about offset value changes, including: coordinate system offsets/shifts, compensation values in use, etc.

Debug Delta Information — When selected, outputs debug messages about rotating the tool position.

Debug Rate Calculations — When selected, outputs debug messages about rate calculations related to tool movement.

Debug Loop Logic — When selected, outputs debug messages about values calculated by looping or branching logic.

Debug Macro Arguments — When selected, outputs the macro name, the word, the text string value, and the numeric value for the macro being called.

Debug Intersect Points — When selected, outputs debug messages related to intersect points calculated by CDC calculations.

Debug Cutter Compensation — When selected, outputs debug messages about CDC tool offset positions.

Debug Cycle Values — When selected, outputs debug messages related to processing canned tool axis cycles.

Debug Substitution — When to selected, outputs debug messages related to string substitutions (ref. **Configuration menu > Adv. Options: Substitute tab**).

Debug Variables — When selected, outputs debug messages about changes to variable values. See also: **Project menu > Processing Options > G-Code > Variables window**.

Debug Turning — When selected, outputs debug messages associated with turning, for example the distance from the turning axis to the tool control point and calculations related to the use of constant surface speed.

Debug Wire EDM — When selected, outputs debug messages associated with wire EDM machining.

Debug Optipath — When this is turned on, a descriptive message will be printed whenever machine simulation determines a block is non-optimizable.

Process Options window, User Defined tab

Location: Project menu > Processing Options > G-Code > Process Options

Opens a window to configure user defined control settings supplied via a custom CME file. This window will appear differently, depending on the CME file in use. CME files are created using the **Machine Developer's Kit**, and specified for use in VERICUT via **Dev Kit CME tab** of the **Advanced Control Options window**.

G-Code Output Files	Messages	Debug	User Defined		
This tab is intenti	ionally left	blank a	nd reserved fo	r user defin	ition

NOTE: Developer's Kit-defined settings can also appear on the User Defined (CTRL) tab of the Control Settings window, as determined by the developer.

APT Settings window

Location: Project menu > Process Options > APT Settings

VERICUT toolbar short cut:

Opens a window to configure settings to support processing APT-CLS tool path files.

😡 APT Settings	
Motion Rotary Turning	Cycles
Default NC Program Unit	s Inch 💌
MULTAX	
Max Tool Axis Angle	45
Tool Axis Reset Angle	90
Process Circles	
Reverse Circles	
Detect Chordal GOTO	's
🔲 Reset Tool Change	
Process Unigraphics	or CATIA Matrix
🔲 Ignore unrecognized N	Major words
Default CLEARP	100
RAPID Motion	Linear 💌
GOHOME Motion	FROM
GOHOME R Dist	25
ОК	Cancel

Motion tab — Features on this tab provide important settings for APT-CLS tool path simulation, such as: how circle and rapid motions are simulated, default tool path units, and more.

Rotary tab — Features on this tab provide control over rotary motions simulated for APT-CLS tool paths.

Turning tab — Features on this tab provide control over lathe turning motions simulated for APT-CLS tool paths.

Cycles tab — Features on this tab enable you to change how VERICUT simulates APT or CLS tool path canned cycles, also known as "fixed tool axis cycles".

OK — Saves the settings and closes the APT Settings window.

CANCEL — Closes the APT Settings window without saving setting changes.

APT Settings window, Motion tab

Location: Project menu > Process Options > APT Settings

VERICUT toolbar short cut:

Features on this tab provide important settings for APT-CLS tool path simulation, such as: how circle and rapid motions are simulated, default tool path units, and more.

Motion Rotary Turning	Cycles	
Default NC Program Uni	ts Inch	~
MULTAX		
Max Tool Axis Angle	45	
Tool Axis Reset Angle	90	
Process Circles		
Reverse Circles		
Detect Chordal GOT)'s	
🔲 Reset Tool Change		
Process Unigraphics	or CATIA Matrix	:
🔲 Ignore unrecognized	Major words	
Default CLEARP	100	
RAPID Motion	Linear	~
GOHOME Motion	FROM	~
GOHOME R Dist	25	

Default Toolpath Units — Default unit measurement system for tool path files that do not contain a "UNITS" record. If the tool path file units differ from the session units, values in the tool path are converted appropriately while being processed.

MULTAX — When selected, interprets six parameter GOTO records as GOTO/x,y,z,i,j,k where i,j,k is tool axis orientation (superseded by MULTAX/OFF). Clearing this checkbox interprets these records as GOTO/x1,y1,z1,x2,y2,z2 - two point locations (superseded by MULTAX/ON).

Max Tool Axis Angle — Maximum angle (in degrees) along a multi-axis motion to display intermediate tool positions. A value of "0" (default) does not display intermediate positions on multi-axis motions. The cut model is unaffected by this feature.

Tool Axis Reset Angle — Minimum angle (in degrees) which is considered a positioning move. Multi-axis motions having angles equal to or greater than the reset angle do not remove material. Instead, the tool display is turned off through the multi-axis motion, then turned on after the multi-axis destination is reached. Cutting resumes at the new tool position.

Process Circles — When selected, processes CIRCLE records to simulate the arc motion. Clear this checkbox to ignore "CIRCLE" records, such as necessary when CIRCLE records are accompanied by their representative chordal GOTO points.

NOTE: Simulating circle motions increases performance dramatically over processing chordal GOTO points.

Reverse Circles — When selected, reverses CIRCLE record motions. Clear this checkbox to simulate circle motions in the direction programmed. (Circle IJK values determine circle direction.)

Detect Chordal GOTOs — When this option and **Process Circles** are selected, the chordal GOTO points which follow CIRCLE records motions are processed to simulate an arc, or circle motion. Clear this checkbox to process the GOTOs as linear tool positions.

Reset Tool Change — When selected, resets the tool display following a tool change. This action turns off the tool display until after the tool is changed and the following motion is processed. The new tool appears at the end of the motion following the tool change. This option is recommended when simulating tool paths for NC machines that automatically retract the tool during a tool change. Clear this checkbox to have VERICUT change the tool at its current location when a tool change command is encountered.

Process Unigraphics or CATIA Matrix — When selected, processes these tool path matrix records to transform the tool path to its base coordinate system: CATIA0 or MSYS. Clear this checkbox to ignore tool path matrix records. This feature is useful to automatically orient tool paths to models imported from the same CAD/CAM system.

Ignore unrecognized Major words — When toggled on, VERICUT ignores unrecognized APT major words and no warning messages are output to the VERICUT main window message area, or in the Log file.

Default CLEARP — Distance to retract along the tool axis when a RETRCT record is encountered prior to establishing the retract plane. The default CLEARP condition is "off" until a CLEARP record defining a clearance plane is encountered.

RAPID Motion — Controls how to simulate rapid positioning motions. Options:

Linear — Move in a straight line.

Square — Move with "squared off" motion, where Z motions are processed independently from X and Y.



GOHOME Motion — Controls how the tool is returned to the home position when a GOHOME record is processed. Options:

FROM — Move in a straight line to the home position.

Retract — Move with squared off motion, where the tool is first retracted the distance specified by the **GOHOME R Dist** value, then moved to the home position.

GOHOME R Dist — When simulating GOHOME record motions via the "**Retract**" option (see above), this value specifies the distance to retract before going to the home position.

APT Settings window, Rotary tab

Location: Project menu > Process Options > APT Settings

VERICUT toolbar short cut:

Features on this tab provide control over rotary motions simulated for APT-CLS tool paths. Note that while machines often rotate the workpiece, in a VERICUT Workpiece view the workpiece is fixed and the tool is seen rotating about the workpiece. Both rotary cut paths are identical.

ROTATE	Ignore	~
ROTABL	Ignore	~
ROTHED	Ignore	~
Rotation Center	000	
Philosophy	Tool	~
Angle Value	Relative	~
Direction	Shortest	~

"ROTATE/BAXIS, ATANGL, 90" as seen on a machine with a "B" rotary table, and simulated by VERICUT in a Workpiece view:



ROTATE, ROTABL, ROTHED — These features control when and how to simulate motion caused by the corresponding **ROTATE**, **ROTABL**, or **ROTHED** records, respectively. "BAXIS" is the default rotation axis when not specified. The rotary pivot point is defined by the **Rotation Center**. When absolute or incremental rotation is not specified, the **Angle Value** determines how to apply the rotary value.

Options:

Ignore — Ignores the rotary command. (Default)

Rotate — Rotates while cutting. Tool path motions that follow are expected to have the rotation applied.

Rotate/Apply — Similar to **Rotate**, except also applies the rotated coordinate system to subsequent tool path motions. Tool path motions that follow are NOT expected to have the rotation applied.

Position — Rotates without cutting, also known as "positioning". The tool disappears from its initial position, then appears at the rotated position. Tool path motions that follow are expected to have the rotation applied.

Position/Apply — Similar to **Position**, except also applies the rotated coordinate system to subsequent tool path motions. Tool path motions that follow are NOT expected to have the rotation applied.

Rotation Center — Center of rotation for rotary motions simulated via the ROTATE, ROTABL, or ROTHED features (see above).

Philosophy — Describes what is being commanded to rotate for rotary motions simulated via the **ROTATE**, **ROTABL**, or **ROTHED** features (see above): Table (default), or Tool. Changing the rotation philosophy has the affect of reversing rotation direction. Note that ROTHED angle values are always assumed to use a rotating Table philosophy.

Angle Value — Controls how angle values are applied for rotary motions simulated via the **ROTATE**, **ROTABL**, or **ROTHED** features (see above) when the commands do not specify "ATANGL" or "INCR".

Options:

Relative — Incremental angle values.

Absolute — Absolute angle locations. (Default)

Note that ROTHED angle values are always assumed to be Absolute.

Direction — Direction of rotation for simulating for rotary motions simulated via the **ROTATE**, **ROTABL**, or **ROTHED** features (see above).

Options:

Shortest — Direction which travels the shortest distance. (Default)

CW — Always clockwise.

CCW — Always counterclockwise.

Linear — Refers to angles on a linear axis "wrapped" around the rotary component. Rotary values specify absolute locations along the linear-rotary axis, while the sign (+ / -) controls which end of the linear axis is used.

Detect 4-Axis Rotary Motion — When selected, simulates an arc cut for multi-axis motions that fit within an arc path. Clear this checkbox to simulate each multi-axis motion independently- recommended when simulating 5-axis contouring-type motions. The Interpolation Tolerance value is used to determine which motions are simulated in the 4-axis cut.



APT Settings window, Turning tab

Location: Project menu > Process Options > APT Settings

VERICUT toolbar short cut:

Features on this tab provide control over lathe turning motions simulated for APT-CLS tool paths.

Motion Rotary Tur	ningCycles
GOTO Format	#zval, #xval

GOTO Format — Specifies how turning GOTO record values are to be displayed in a Workpiece view. In this view, VERICUT simulates turning motion in the ZX plane, where Z is the spindle-axis, and X is the cross-slide-axis. This feature acts like a post-processor for turning tool position data.

Example 1- Assume you have a turning tool path programmed in GOTO/x,y format. By default, **GOTO Format** "#zval, #xval" displays the first GOTO value as Z-axis motion, and the second value as X-axis motion.

Example 2- Assume you have a turning tool path that was reversed post-processed from G-code data such that GOTO records are in GOTO/x,0,z format (center value is "zero"). For VERICUT to process this correctly, set **GOTO Format**= #xval, #yval, #zval.
APT Settings window, Cycles tab

Location: Project menu > Process Options > APT Settings

VERICUT toolbar short cut:

Features on this tab enable you to change how VERICUT simulates the APT or CLS CYCLE records to simulate tool path canned cycles, also known as "fixed tool axis cycles". The Drill Cycle feature controls when and how these records are simulated.

le Set VERIC	CUT	~	
le Set VERIC	OUT	~	
(2)010	e Defini	tions)

Cycle Set — Controls which cycle definition set(s) are considered by VERICUT when processing APT tool paths. If you add a new cycle set, for a different flavor of APT or a different post-processor, you can give it any name you wish and it will appear in this list. "ALL" considers all cycle sets defined for use.

Cycle Definitions — Opens a window to maintain cycle and modals definitions used to interpret "CYCLE" records. This feature is especially useful if simulated cycle motions are not displayed as expected. When VERICUT can not find definitions to interpret a CYCLE record, an error similar to "Invalid CYCLE record" error is issued. In these cases, cycle definitions must be modified to interpret the cycle data.

For more information about configuring VERICUT to interpret cycle commands, see "About configuring for cycle simulation" in the *Using VERICUT* section. *Using VERICUT* can be found in the *VERICUT Help Library*.

Supported APT-CLS tool path records

APT tool path records typically contain a major vocabulary word followed by a slash ("/"), then a combination of data and/or minor vocabulary words. APT records can be preceded by leading spaces or tabs. Spaces can appear anywhere in the record. APT record data typically ends prior to column 72. However, a "\$" at the end of a record continues onto the following line.

The APT tool path records processed by VERICUT are listed below in alphabetical order. See the appropriate section for details. Records not listed are typically ignored by VERICUT.

ARC record

Causes circular motion. The format of this record is similar to CIRCLE record, except specifies the arc end point via an additional set of X, Y, Z values.

CATIA0 record

Specifies a CATIA-style twelve parameter tool path transformation matrix. VERICUT processes this record when **Process Matrix**, on the **APT Settings window: Motion tab**, is active.

Example:

\$\$*CATIA0 \$\$*AXS2 \$\$.00000 .00000 1.00000 -6.59040 \$\$.99360 .11299 .00000 -16.50458 \$\$ -.11299 .99360 .00000 -3.32025

CHGTOOL record

Specifies the tool number to be changed into the spindle, same as LOADTL record. This record is not processed by default, however, you can use **Tool Change By**, in the **NC Program window**, to process this record and retrieve cutting tool descriptions from a VERICUT tool library.

Format:

CHGTOOL/n[,anytext]

CIRCLE record

Causes circular motion. The GOTO point preceding the CIRCLE record defines the start of the circular motion. The GOTO following the CIRCLE defines the circular motion

end. Helical motion is generated when the end point measured along the tool axis differs from the start point. This record is processed when **Process Circles**, on the **APT Settings window: Motion tab**, is active.

Formats:

CIRCLE/x,y,z,i,j,k,r[,n,n,n,n] - where "x,y,z" defines the circle center point, "i,j,k" is the axis orientation. "r" is the circle radius, but is not used since the radius is computed from the start, end and center points. The vector defines the positive Z-axis of counter-clockwise motion following the right-hand rule. In the 11 parameter format, VERICUT only uses the first 7 parameters.

Examples:

CIRCLE/1,2,3,0,0,1,5 - CCW circle motion about point 1,2,3, radius of 5

CIRCLE/1,2,3,0,0,-1,5 - as above, except CW arc motion

CLEARP record

Defines a clearance plane used by subsequent RETRCT records. See also: **Default CLEARP** on the **APT Settings window: Motion tab**.

Formats:

CLEARP/OFF

CLEARP/value

CLEARP/XYPLAN(YZPLAN or ZXPLAN),value - establish a clearance plane parallel to the part coordinate XY, YZ, or ZX plane, respectively at "value" distance from the part coordinate system origin. Only one plane may be active at one time. If no plane option is specified, XYPLAN is assumed.

CLEARP/PERPTO, value - establishes a clearance plane perpendicular to the tool axis at "value" distance from the part coordinate system origin. Clearance plane distance is measured in the direction of the tool axis. Changing the tool axis vector changes the clearance plane.

CLRPLN record

Defines a clearance plane, same as CLEARP record.

CLRSRF record

Defines a clearance plane, same as CLEARP record.

CNTRL record

Defines a control point for use with a NURBS record.

Formats:

```
CNTRL/x,y,z[,i,j,k][,WEIGHT,w] - where "x,y,x" are the control points (or poles) for tool postiion, optional "i,j,k" values control the tool axis, and optional "w" specifies the weights.
```

CONT record

GOTO continuation record, similar to GOTO record.

Formats:

```
CONT/x,y,z
x,y,z
:
CONT/x,y,z,i,j,k
x,y,z,i,j,k
:
```

COOLNT record

Controls coolant usage. Text following the slash is displayed in the **Status window** as the current coolant condition.

Formats:

COOLNT/anytext COOLNT/ON[,anytext] COOLNT/OFF

CSYS record

Specifies a ProManufacturing-style twelve parameter tool path transformation matrix. VERICUT processes this record when conditions are suitable. A more detailed explanation follows. The "\$\$->FEATNO" record resets back to the identity matrix, and "\$\$->END" ends TRANS/ROTATE/CSYS actions.

Example:

ProManufacturing APT has combinations of options that determine how **ROTATE**, **TRANS**, and **CSYS** are applied. For VERICUT to determine how to apply these transformations, all records are processed concurrently. The table below describes cases where **ROTATE**, **TRANS**, and **CSYS** are processed. VERICUT ignores these records for cases that are not described in the table.

"ROTATE" record present	"TRANS" record present	"\$\$->TRANS" present	Action
No	No	No	Ignore CSYS and TRANS
No	No	Yes	Apply TRANS
No	Yes	No	Apply CSYS
Yes	No	Yes	Add TRANS to CSYS, then apply CSYS
Yes	Yes	No	Apply CSYS

CUTCOM record

CUTCOM record supports cutter compensation for ProManufacturing CL data. If VERICUT encounters:

\$\$-> CUTCOM_GEOMETRY_TYPE / OUTPUT_ON_PROFILE

Then sees a CUTCOM/LEFT, or CUTCOM/RIGHT, it reads ahead to the CUTCOM/OFF. The profile is then offset to the left or right by the cutter radius and VERICUT re-reads the APT, making adjustments as required. The algorithm used is not intended to match any particular postprocessor or controller.

If OptiPath is being used, the OUTPUT_ON_PROFILE gets replaced by OUTPUT_ON_CENTER in the generated file, and the subsequent GOTOs refer to the cutter centerline.

CUTTER record

Describes the shape of the cutting tool.

This record is processed by default, however, you can use **Tool Change By**, in the **NC Program window**, to ignore these and process other records in the tool path file to retrieve cutting tool descriptions from a VERICUT tool library.

Formats:

CUTTER/d,r,e,f,a,b,h CUTTER/d,r,h CUTTER/d,r (requires **Min. Cutter Height** > 0) CUTTER/d (requires **Min. Cutter Height** > 0) CUTTER/XCUT(SHANK or HOLDER),...profile description

The table below and figures that follow describe how the values "d" through "h" are interpreted, based on if the cutter is used for milling or turning.

Value	Milling Cutter	Turning Cutter
d	diameter	nose diameter
r	corner radius	not used
e	dist. from tool centerline to corner radius center	not used
f	dist. from tool tip to corner radius center	not used
a	base angle	tool angle- degrees from spindle axis
b	side angle	side angle- degrees from tool centerline to its side
h	height	height- measured from tool tip along its centerline





Generic 4 Parameter Turn Cutter Definition: CUTTER/d,0,0,0,a,b,h (or CUTTER/d,,,,a,b,h)



CYCLE record

Describes a canned tool axis cycle motion (e.g. drilling, reaming, boring, etc.) that is to be repeated at subsequent motion locations. The **Drill Cycle** feature, in the **Motion window**, controls when and how these records are simulated.

Formats:

CYCLE/<parameters> - where "<parameters>" provide information about how the canned motion is to be applied.

If canned cycle motions are not displayed as expected ensure that **Drill Cycle** is not set to **Ignore**. If cycle simulation is still not correct, use **Cycle Def** on the **APT Settings window: Cycles tab** to configure how VERICUT interprets canned cycle commands.

CYLNDR record

Causes circular motion, same as CIRCLE record.

END record

Ends the tool path transformation matrix caused by a combination of CSYS, ROTATE and TRANS records. VERICUT processes this record when conditions are suitable. See "CSYS record" for details.

FEATNO record

Resets the tool path transformation matrix caused by a combination of CSYS, ROTATE and TRANS records back to the identity matrix. VERICUT processes this record when conditions are suitable. See "CSYS record" for details.

FEDRAT record

This record sets the feed rate, or speed at which the tool moves. Text following the slash is displayed in the **Status window** as the current feedrate condition.

By default, a zero feedrate is used until a FEDRAT record is processed. The active feed rate value is used until another FEDRAT record is encountered. A RAPID motion overrides the active FEDRAT for that motion only.

Formats:

FEDRAT/value[,IPM] also: IPR, MMPM, MMPR - where "value" represents feedrate in the current mode. The feedrate value, and mode if specified, are displayed in the **Status window** Feedrate field.

FROM record

This record establishes where the tool is starting from. There is typically one record of this type per tool path file and it usually precedes any other motion record in the file. If a FROM record is not encountered, then the first GOTO point location is assumed to be the from position.

Formats:

FROM/x,y,z[,i,j,k] - where "x,y,z" is the starting point and "i,j,k" represents the starting tool axis vector. If no ijk information is found, then a tool axis of 0,0,1 is assumed.

GODLTA record

Designates incremental cutter movement relative to the current cutter location.

Formats:

GODLTA/x,y,z - specifies the incremental distance along each axis to move the tool from its current location. For example, if the tool is currently at 4, 5, 6 in xyz when GODLTA/1,2,3 is processed, the tool moves to x=5 (4+1), y=7 (5+2), and z=9 (6+3).

GODLTA/value - moves the cutter along the tool axis the specified amount.

If there is a transformation active, such as by a previous rotary motion command or a stock transformation, then the GODLTA values are transformed accordingly.

GOFWD record

Designates forward cutter movement relative to the current cutter location. VERICUT considers this record only when processing motion generated by GOFWD used with CIRCLE or CYLNDR records. Numerous formats are recognized, many of which also consider the INDIRV record to determine the "forward" motion direction.

GOHOME record

Specifies that the cutter return to the home position. The home position is assumed to be the location specified by the last FROM record processed. If a FROM record has not been processed, then 0, 0, 0 is used.

Formats:

GOHOME - move all axes to the home position. The **GOHOME Motion** feature, on the **APT Settings window: Motion tab**, controls if the cutter is moved in a straight line, or is retracted prior to going home.

GOHOME/XAXIS(YAXIS or ZAXIS) - treated as GOTO statements with the specified AXIS element set to the FROM value for that axis. The other two elements are set to the current tool path position values.

GOTO record

Designates a position where the tool is moved to.

Formats:

GOTO/x,y,z[,i,j,k] - where "x,y,z" represent the ending location of the tool motion and optional "i,j,k" values control the tool axis in multi-axis movements. "0,0,1" tool axis orientation is assumed. "GOTO/" text is optional after the first GOTO motion,

```
for example:
GOTO/x,y,z[,i,j,k]
x,y,z[,i,j,k]
:
```

HEAD record

Found in tool paths for mill-turn and 4-axis lathe machines, the "HEAD" record specifies which machining head is in use.

Formats:

HEAD/1- head 1 active HEAD/2- head 2 active HEAD/BOTH- head 1 active HEAD/OFF- head 1 active

When head 2 is active the tool is changed via a "**LOADTL**" or "**TURRET**" record, VERICUT prepends the tool ID specified by the **LOADTL/TURRET** record with the characters "2_" to retrieve tools defined for use by head 2.

Example 1:

HEAD/1

TURRET/1

Looks for ID "1" in the Tool Library (interpreted as tool 1 for use by head 1).

Example 2:

HEAD/2

TURRET/1

Looks for ID "2_1" in the Tool Library (interpreted as tool 1 for use by head 2).

INDIRV record

Vector coefficients describing the "forward" motion direction. VERICUT considers this record only when processing motion generated by a GOFWD record used with CIRCLE or CYLNDR records.

Format:

INDIRV/i,j,k

KNOT record

Defines a knot parameter for use with a NURBS record.

Format:

KNOT/t1,...,t(n-p+2) - where "t1" - "t(n-p+2)" are the knot parameters.

LOAD/TOOL record

Specifies the tool number to be changed into the spindle, same as LOADTL record. This record is not processed by default, however, you can use **Tool Change By**, in the **NC Program window**, to process this record and retrieve cutting tool descriptions from a VERICUT tool library.

Format:

LOAD/TOOL,n[,anytext]

See also HEAD record for information about how the Pro/MFG APT "HEAD" record affects how this record is used to retrieve tool from a VERICUT tool library.

LOAD/WIRE record

For wire EDM machining- causes the wire to be loaded-sets cutting mode in VERICUT for wire EDM machining. See also UNLOAD/WIRE record.

LOADTL record

Specifies the tool number, or pocket number of the tool to be changed into the spindle. Optionally, this record may also specify tool length or other aspects about the tool, however, VERICUT ignores all parameters following the tool number.

This record is not processed by default, however, you can use **Tool Change By**, in the **NC Program window**, to process this record and retrieve cutting tool descriptions from a VERICUT tool library.

Format:

LOADTL/n[,anytext] - where "n" is the index number of the tool (number or alphanumeric). Leading zeros in the tool ID are also ignored, for example "LOADTL/01" is interpreted as "LOADTL/1". Any text following the "/" or number data after tool ID is ignored, for example "LOADTL/2,LENGTH,6.500" is interpreted as "LOADTL/2".

See also HEAD record for information about how the Pro/MFG APT "HEAD" record affects how this record is used to retrieve tools from a VERICUT tool library.

MODE record

Identifies the machining to be performed: mill or turn.

Formats:

MODE/MILL(TURN)

MOVARC record

Causes circular motion, same as CIRCLE record.

MSYS record

Specifies a Unigraphics-style nine parameter tool path transformation matrix. VERICUT processes this record when Process Matrix, on the **APT Settings window: Motion tab**, is active.

MULTAX record

Determines if subsequent GOTO motions are multi-axis motions. The multi-axis condition is modal. When multi-axis mode is on it remains on until another MULTAX record turns it off.

Formats:

MULTAX/ON MULTAX/OFF

NURBS record

Defines a NURBS B-spline motion command. NURBS motion commands also utilize the CNTRL record and KNOT record as part of the B-spline definition.

Format:

NURBS/[p]- where "p" indicates the B-spline order. The "NURBS" record typcally spans multiple lines and includes a number of other record types, such as "KNOT", "CNTRL", etc.

Example:

NURBS/ KNOT/1.0000000

CNTRL/61.2424,93.2577,-31.6260

:

CNTRL/59.8775,93.2224,-31.6263

PPRINT record (general purpose)

Comment record that typically has no affect on tool motion. "PPRINT" resides in columns 1-6. Text following "PPRINT" is typically ignored by VERICUT, however, some PPRINT records can perform VERICUT actions. See also "**Controlling VERICUT with comment records**" in the *Using VERICUT* section. *Using VERICUT* can be found in the *VERICUT Help Library*.

PPRINT/ATP CBOX record

Defines a stock block via min/max corner points. This record is processed by VERICUT when a stock model is loaded and the model is not yet cut. A new stock block is defined and fit into all displayed views.

Format:

PPRINT/ATP CBOX xmin,ymin,zmin,xmax,ymax,zmax

Example:

PPRINT/ATP CBOX -1,-2,-1,5,7,2 -defines a 6 x 9 x 3 block positioned X= -1, Y= - 2, Z= -1

PPRINT TOOL AXIS record

Specifies a new tool axis orientation to be applied to subsequent tool positions. The specified tool axis is modal and remains in effect until another tool axis orientation is specified.

Example:

PPRINT TOOL AXIS= XAX=-1.0000 YAX=.0000 ZAX=.0000

PPRINT/VERICUT record

(or **PPRINTVERICUT**) Sets a VERICUT user value, or performs a VERICUT command or action. PPRINT/VERICUT text must be between columns 1-72. PPRINT data can span multiple PPRINT records via ending each PPRINT to be continued in a dollar sign. The next line must be a PPRINT/VERICUT record with the same keyword as the previous line. Words in PPRINT data can not be split by the dollar sign. Examples are provided in the sections that follow.

See also "**Controlling VERICUT with comment records**" in the *Using VERICUT* section. *Using VERICUT* can be found in the *VERICUT Help Library*.

RAPID record

Overrides the current feed rate and causes a machine tool to move as fast as possible. When the RAPID record is processed by VERICUT, the motion following the RAPID moves the tool using the **Fast Feed** setting in the **Motion window**.

For example, assume the file below is processed while **Fast Feed=100**.

RAPID
GOTO/1,2,3
FEDRAT/20
GOTO/2,3,4
RAPID
GOTO/3,4,5
GOTO/4,5,6
The motions are simulated by VERICUT as follows:
feed rate from the current tool location to 1,2,3: 100
feed rate from 1,2,3 to 2,3,4: 20
feed rate from 2,3,4 to 3,4,5: 100
feed rate from 3,4,5 to 4,5,6: 20

In both examples below, motion from 1, 2, 3 to 4, 5, 6 uses a feed rate of "20":

Example 1:

FROM/1,2,3 RAPID FEDRAT/20 GOTO/4,5,6

In example 1, a FEDRAT record immediately follows the RAPID record before a motion is encountered. Under this condition, the FEDRAT value overrides a RAPID record.

Example 2:

RAPID FROM/1,2,3 FEDRAT/20 GOTO/4,5,6

In example 2, a FROM record is not considered to be a motion record. Therefore, the RAPID record has no affect.

RETRCT record

Retracts the cutter along the tool axis to a specified clearance plane, or by a specified amount.

Formats:

RETRCT- retract the tool along the tool axis until it reaches the clearance plane defined by the previous CLEARP or CLRSRF record

RETRCT/value- retract along the tool axis the specified amount

RETRCT/ON- retract to the Z level prior to a cycle record.

Example:

GOTO/1,2,3 RETRCT/ON CYCLE/DRILL,1.0,3,IPM,.1 \$\$ Retracts to Z=3 between cycle positions.

ROTABL record

Specifies a table rotation. Unless otherwise specified, rotation about the Y-axis is assumed. This record is processed when the **ROTABL** setting, on the **APT Settings window: Rotary tab**, is active. Otherwise, **ROTABL** is ignored.

Formats:

ROTABL/AAXIS(BAXIS or CAXIS),value ROTABL/AAXIS(BAXIS or CAXIS),ATANGL,value ROTABL/AAXIS(BAXIS or CAXIS),INCR,value ROTABL/ATANGL,value ROTABL/INCR,value

ROTATE record

Similar to the ROTABL record, this record specifies a table rotation. ROTATE is handled differently, depending on the active setting of **NC Program Type**, in the **NC Program window**.

- 1. Non-ProManufacturing tool path types when the **ROTATE** setting, on the **APT Settings window: Rotary tab**, is active the rotary action is simulated by VERICUT. Otherwise, **ROTATE** is ignored.
- Pro/MFG APT tool path types- ROTATE is considered along with TRAN and CSYS when determining if the tool path is to be transformed. See "CSYS record" for details. The "\$\$->FEATNO" record resets back to the identity matrix, and "\$\$->END" ends TRANS/ROTATE/CSYS actions.

Formats:

ROTATE/AAXIS(BAXIS or CAXIS),value ROTATE/AAXIS(BAXIS or CAXIS),ATANGL,value ROTATE/AAXIS(BAXIS or CAXIS),INCR,value ROTATE/ATANGL,value ROTATE/INCR,value

ROTHED record

Specifies a head rotation. This record is processed when the **ROTHED** setting, on the **APT Settings window: Rotary tab**, is active. Otherwise, **ROTHED** is ignored.

Formats:

ROTHED/ATANGL,value ROTHED/value

SET/MODE record

This record specifies the machining to be performed: mill or turn.

Formats:

SET/MODE,MILL

SET/MODE,TURN

SPINDL record

Specifies spindle rotation speed (RPM); direction and gear ranges may also be specified. Text following the slash is displayed in the **Status window** as the current spindle condition.

Formats:

SPINDL SPINDL/rpm[,anytext] SPINDL/[anytext,]rpm

SPNDL record

Specifies spindle rotation speed (RPM), same as SPINDL record.

STOP record

Stops the NC machine at its current location. This record commonly indicates an operator function follows, such as: changing the tool, changing the part-fixture setup, etc.

SURFACE record

Causes circular motion, same as CIRCLE record.

TLAXIS record

Specifies a new tool axis orientation. The new orientation is modal and is applied to following GOTO points that do not have I, J, K values. VERICUT processes this record when **NC Program Type**, in the **NC Program window**, is set to **CATIA APT**.

Example:

TLAXIS/ .000000, 1.000000, .000000

TRANS record

Specifies a three parameter tool path translation. VERICUT processes this record when **NC Program Type**, in the **NC Program window**, is set to **Pro/MFG APT** and conditions are suitable. The presence of ROTATE and TRANS records affect when VERICUT processes a TRANS record. See "CSYS record" for details.

Format:

TRANS / dx, dy, dz

where "dx, dy, dz" are the distances in X, Y, and Z to translate the tool positions that follow. The "\$\$->FEATNO" record resets back to the identity matrix, and "\$\$->END" ends TRANS/ROTATE/CSYS actions.

TURRET record

Similar to LOADTL record, this record often appears in tool paths for turning operations to specify the tool number to be changed into location for cutting. This record is not processed by default, however, you can use **Tool Change By**, in the **NC Program window**, to process this record and retrieve cutting tool descriptions from a VERICUT tool library.

The number following "TURRET" is often a composite of two numbers: a tool number and offset number. However, VERICUT simply interprets the entire number as a tool number. For example, while "TURRET/0101" may indicate tool 01 is used with offset 01), VERICUT interprets this to mean tool 0101 (or 101) is to be used from the VERICUT tool library.

Formats:

TURRET/n[,anytext]

TURRET/FACE,n[,anytext]

See also **HEAD record** for information about how the Pro/MFG APT "HEAD" record affects how this record is used to retrieve tools from a VERICUT tool library.

UNITS record

Sets the unit measurement system of the data in the tool path file: inches or millimeters.

Formats:

UNITS/INCHES

UNITS/MM

UNLOAD/WIRE record

For wire EDM machining- causes the wire to be unloaded-sets noncutting mode in VERICUT for wire EDM machining. See also LOAD/WIRE record.

VECTOR record

Designates a position where the tool is moved to, same as GOTO record.

Output window

Location: Project menu > Output

VERICUT toolbar short cut:

Opens the VERICUT Output files window to setup, create, or view VERICUT's many output files.

n Process	ess View Capture VERICUT Soli		
Logs	G-Code Files	Movie	
Log Fi vericut Repor	le demo.log View Brow t t t ton1.rpt 	/se	
OptiPa vericul Settin	ith _demo.opti ngs) View (I	Browse	

In Process tab — Features on this tab control automatic saving of In Process files, or "IP files". The features on this tab provide the same functionality as the **AutoSave window**, **In Process tab** found in the *File* section.

View Capture tab — Features on this tab control automatic saving of View Capture image files (JPEG, PS, EPSF, or TIFF files).

VERICUT Solid tab — Features on this tab control automatic saving of VERICUT Solid (vct.) files.

Logs tab — Features on this tab enable you to specify and view VERICUT Log files, Control Report files and OptiPath modified (optimized) NC Program files. It also provides access to the **OptiPath Control window**.

G-Code Files tab — Use the features on this tab to specify and view the G-Code Log file and the APT Output file.

Movie tab — Use the features on this tab to specify an output file, record, and view VERICUT Image files or AVI files.

OK — Saves all tab settings and closes the VERICUT Output Files window.

Apply — Saves all tab settings and leaves the VERICUT Output Files window open.

Cancel — Closes the VERICUT Output Files window without saving settings.

Output window, In Process tab

Location: **Project menu > Output window**

VERICUT toolbar short cut:

Features on this tab control automatic saving of In Process files, or "IP files".

Logs	G-C	ode Files		Movie
n Process	View	Capture	VERIC	OUT Solid
Auto S	Save Itter Chanj	ge		
= # 0	of Cuts	1000		
🗖 Fil	e End	End of ea	ach File 🔽]
In Proc	ess File		Browse.	
vericu	it_demo.ip	l.		
Auto E	Error			
In Proc	ess File		Browse.	
vericu	it_demo.ip	0		

Auto Save options

These options control when VERICUT automatically saves IP files. Click on the box to the left of the event to toggle On/Off. Each selected event causes a file to be saved when that event occurs. Options:

Cutter Change — Save an IP file when the cutter has been changed.

of Cuts — Save an IP file after a specified number of cuts. Enter the number of cuts in the **#** of Cuts text field.

File End — Save file at the end of tool path processing. Choose either End of each File (end of each toolpath file) or End (end of the NC program) from the pulldown list.

In Process File — Use to specify the base name for IP files saved. Enter the path/file *name* in the text field or click on **Browse** and use the selection window to specify the file.

Unique file names are maintained by appending the tool path number and line number of the record causing the event to the end of the base file name. Naming convention for auto-saving files is: <IPfilename>n1_n2.ip where "<IPfilename>" is the name specified in the In Process File field, "n1"=sequential tool path number, and "n2"=number of the record causing the auto-save event.

The following examples assume the Output window configuration shown below.

🕑 Cutter Chang	je	
# of Cuts	1000	
File End	End of each File	
In Process File	Browse	
test.ip		
Auto Error		
🗌 On		
In Process File	Browse	
autoerr.ip		

Example 1: One tool path processed, tool change on record #10 => test1_10.ip

Example 2: Two tool paths processed, tool change on record #10 in both tool paths => test1_10.ip (from tool change in tool path #1), test2_10.ip (from tool change in tool path #2)

Example 3: Two tool paths processed, tool path one tool change on record #10, tool path two tool change on record #5 => test1_10.ip (from tool change in tool path #1), test2_5.ip (from tool change in tool path #2)

Auto Error options

On — When active, VERICUT automatically saves an IP file when an error is detected.

In Process File — Specifies the base name for IP files saved due to errors. Similar to In Process File for the Auto Save options (see above), unique file names are maintained by appending the line number of the record causing the error to the end of the specified IP file name.

Output window, View Capture tab

Location: **Project menu > Output**

VERICUT toolbar short cut:

Features on this tab control automatic saving of View Capture image files (JPEG, PS, EPSF, or TIFF).

Logs	G-Code Files	Movie
In Process	View Capture	VERICUT Solid
Print Commar	nd	
Properties		
Auto Save		
Cutter Char	nge	
🔲 # of Cuts	1000	
🗌 File End	End of each File	~
View Capture Fi	le	Browse
vericut_demo.j	pg	
- Auto Error		
🗌 On		
View Capture Fi	le	Browse
vericut demo i	na	

Print Command — When toggled "Off", sends graphical data to the specified ShadeCopy File. When toggled "On", executes the print command that sends raw graphical image data to the printer.

By default, the "prshade" command executes the "prshade" command file containing operating system commands typically used to print images on your computer. If printing fails, correct the entry in the Print Command field, or use an ASCII text editor (NOT a word processor) to edit the "prshade" command file to have the proper print command for your computer/printer.

Properties — Opens the View Capture window to access settings for file formatting and printing.

Auto Save options

These options control when VERICUT automatically saves ShadeCopy files. Click on the box to the left of the event to toggle On/Off. Each selected event causes a file to be saved when that event occurs. Options:

Cutter Change — Save a ShadeCopy file when the cutter has been changed.

of Cuts — Save a ShadeCopy file after a specified number of cuts. Enter the number of cuts in the **#** of Cuts text field.

File End — Save a ShadeCopy file at the end of tool path processing. Choose either End of each File (end of each toolpath file) or End (end of the NC program) from the pulldown list.

ShadeCopy File — Use to specify the base name for ShadeCopy image files saved as a result of Auto Save options described above, when the Print Command checkbox is toggled "Off". Enter the \path\file name in the text field or click on Browse and use the selection window to specify the file. The naming convention used for saved files is as described for IP files-see **In Process tab** for details.

Auto Error options

These options control when VERICUT automatically saves ShadeCopy filesdue to errors.

On — When toggled "On", VERICUT automatically saves a ShadeCopy image file when an error is detected.

ShadeCopy File — Use to specify the base name for ShadeCopy image files automatically saved as a result of errors detected when AutoError On is toggled "On", and the Print Command checkbox is toggled "Off". Enter the *path\file name* in the text field or click on **Browse** and use the Save File selection window to specify the file. The naming convention used for saved files is as described for IP files-see **In Process tab** for details.

Output window, VERICUT Solid tab

Location: **Project menu > Output**

VERICUT toolbar short cut:

Features on this tab control automatic saving of VERICUT Solid (vct.) files.

Logs	G-0	ode Files	Mo	ovie
In Process	View	Capture	VERICUT S	Bolid
Auto	Save utter Chan	ge		
#	of Cuts	0		
🗌 Fi	le End	End of ea	ach File 💌	
VERIC	UT Solid F	ile	Browse	
-				
_ Auto	Error			
🗌 On	É.			
VERIC	UT Solid F	ile	Browse	

Auto Save options

These options control when VERICUT automatically saves VERICUT Solid files. Click on the box to the left of the event to toggle On/Off. Each selected event causes a file to be saved when that event occurs. Options:

Cutter Change — Save a VERICUT Solid file when the cutter has been changed.

of Cuts — Save a VERICUT Solid file after a specified number of cuts. Enter the number of cuts in the **#** of Cuts text field.

File End — Save a VERICUT Solid file at the end of tool path processing. Choose either End of each File (end of each toolpath file) or End (end of the NC program) from the pull-down list.

VERICUT Solid File — Use to specify the base name for VERICUT Solid files saved due to Auto Save options. Enter the **\path\file name** in the text field or click on **Browse** and use the selection window to specify the file.

AutoError options

Use these options to specify whether or not VERICUT automatically saves VERICUT Solid files when an error is detected.

On — Click on the box to the left to toggle On/Off. When active, VERICUT automatically saves a VERICUT Solid file when an error is detected.

VERICUT Solid File — Use to specify the base name for VERICUT Solid files saved when AutoError On is active. Enter the *path\file name* in the text field or click on **Browse** and use the selection window to specify the file.

NOTE: The naming convention used for saved VERICUT Solid files is the same as described for IP files-see **In Process tab** for details.

Output window, Logs tab

Location: **Project menu > Output**

VERICUT toolbar short cut:

Features on this tab enable you to specify and view VERICUT Log files, Control Report files and OptiPath modified (optimized) NC Program files. It also provides access to the OptiPath Control window.

n Process	ocess View Capture VERICUT Sol		
Logs	G-Code Files	Movie	
	- 51-		
) File		
veri	cut_demo.log		
	View Brov	vse)	
Rej	port		
ope	operation1.rpt		
	View Brov	vse)	
_ Opt	iPath		
veri	cut_demo.opti		
Se	ettings) View (Browse	

Log File

Use to specify the name of the VERICUT Log file. Enter the *path\file name* in the text field or click on **Browse** and use the selection window to specify the file.

View — Opens a window containing the VERICUT Log file. This file contains session information, such as error, warning and informational messages about the verification session. Standard text editing features are provided, such as: copy/cut, paste, search, etc. For more information on using the editing features, see **Text File** under **Edit menu**.

Report

Use to specify the name of the Control Report file. Enter the path file name in the text field or click on **Browse** and use the selection window to specify the file.

View — Opens a window containing a Control Report file containing information about how the current NC control configuration will interpret machine codes. Reported information includes all the G-Codes the control is configured to handle and macros (actions) they will call, subroutines, and other supported control features. Standard text editing features are provided, such as: copy/cut, paste, search, etc. For more information on using the editing features, see **Text File** under **Edit menu**.

OptiPath

Use to specify the name of the Optimized file. Enter the path *in the text field* or click on **Browse** and use the selection window to specify the file.

Settings — Displays the OptiPath Control window.

View — Opens a window containing the optimized NC Program file. Standard text editing features are provided, such as: copy/cut, paste, search, etc. For more information on using the editing features, see **Text File** under **Edit menu**.

Output window, G-Code Files tab

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Location: **Project menu > Output**

VERICUT toolbar short cut:

Use the features on this tab to specify, and view, Control Reports, APT Output Files and the G-Code Log Files.

In Process	rocess View Capture VERICUT		
General	G-Code Files	s Movie	
- Contro	l Report		
ingfan	01.rpt		
ſ	View Brow	WSe	
		100	
- APT O	utput File		
C:\Ten	nn\ingfan01 ant		
C.III CI			
L	View Brow	VSe	
- G-Cod	e Loa File		
		1	
L	View Brow	vse	

Control Report

Enter the */directory path/filename* of the Control Report file in the text field or use the **Browse** button to specify it. This file contains information about how the current NC control configuration will interpret various codes.

View — Opens a window containing the Control Report file. In this window, you can view, edit, or reset the Control Report file contents. Standard text editing features are provided, such as: copy/cut, paste, search, etc. For more information on using the editing features, see **Text File** under **Edit menu**.

APT Output File

Enter the /directory path/file name of the APT Output file in the text field or use the **Browse** button to specify it. This file contains information, such as error, warning and informational messages about G-Code processing.

View — Opens a window containing the APT Output file with ASCII APT tool path records created when Create APT Output File is active (ref. **Process Options window: G-Code Output Files tab**). Standard text editing features are provided, such as: copy/cut, paste, search, etc. For more information on using the editing features, see **Text File** under **Edit menu**.

G-Code Log File

Enter the /directory path/file name of the G-Code Log file in the text field or use the **Browse** button to specify it. This file contains information, such as error, warning and informational messages about G-Code processing.

View — Opens a window containing the G-Code Log file. In this window, you can view, edit, or reset the G-Code Log file contents. Standard text editing features are provided, such as: copy/cut, paste, search, etc. For more information on using the editing features, see **Text File** under **Edit menu**.

Output window, Movie tab

Location: **Project menu > Output**

VERICUT toolbar short cut:

Use the features on this tab to specify an output file, record, and view VERICUT Image files or AVI files.

In Process	View Capture	VERICUT Solid
Logs	G-Code Files	Movie
— Movie	ı ————	T
blah.	img	
Sett	ings) View I	Browse

Movie

Use to specify the name of the Image/AVI output file. Enter the *path**file name* in the text field or click on **Browse** and use the selection window to specify the file.

Settings — Displays the Image Record window.

View — Opens a "VERICUT Player" window (or "AVI Player" window) to load and play back an Image file (or AVI file). The type of "player" window that opens depends on the Output Format setting in the Record Movie window.

Report (Report Template window)

Location: **Project menu > Report > Report Template >Edit** in the main VERICUT window.

File > Report Template in the Inspection Sequence window.

```
File > Report Template in the Tool Manager window.
```

Opens the Report Template window enabling you to define a new, or modify an existing, report template (See How).

💹 Report Template - C:\report\dave_setup.xml	
<u>F</u> ile <u>E</u> dit	
Page Layout Styles User-Defined Tags Page Setup	

The Menu Bar

File

New — Displays an empty Report Template window enabling you to create a new report template file.

Open — Displays a file selection window enabling you to open an existing report template file. The "current" report template file is stored in the Preferences file.

Save — Opens a window enabling you to save the current report template file.

Save As — Opens a window enabling you to save the current report template file under a different name or path.

Recent Files — Provides a list of recently opened Report Template files. To open a file in the list, select the desired file. List contents are stored in the Preferences file.

Close — Closes the Report Template window without saving the report template file.

Edit

Add — Enables you to add records to a new or existing report template file.

Edit — Enables you edit the content of the highlighted record. This feature is only available for the Page Layout tab.

Delete — Enables you to delete the highlighted record from the report template file.

The Tabs

Page Layout tab — Features on this tab enable you to specify or modify the content and page layout of a report template.

Styles tab — Features on this tab enable you to specify display characteristics (font, font size, color, etc.) to be used for the report template.

User-Defined Tags tab — Features on this tab enable you to specify "generic" records included in a report template that will be updated with information specific to a particular user file at the time the report is created. The user file specific information can be associated with the User-Defined Tag using the **User-Defined Tag Values window**. If all User-Defined Tag values are not defined prior to creating a report, you will be prompted for any missing information at the time the report is created.

Page Setup tab — Features on this tab enable you to specify or modify page format characteristics such as margins, orientation and paper size. The features on this tab are intended to be use with PDF format reports, although it may also be useful for HTML format reports with certain web browsers.

<u>File E</u> dit						
Page Layout	Styles	User-Defined Tags	Page	Betup		
Margins		Margins	Left	36	Pixels	
			Right	36	Pixels	
			Тор	36	Pixels	
			Bottom	36	Pixels	
		Orientation 🤆) Portrai	t O	Landscape	
		Paper Size		LETT	ER 🔽	

Report Template window, Page Layout tab

Location: **Project menu > Report > Report Template >Edit** in the main VERICUT window.

File > Report Template in the Inspection Sequence window.

File > Report Template in the Tool Manager window.

le <u>E</u> dit					
Page Layout Styles	User-D	efined Tags Page Setup			
Category Type		Content	Alignment	Style	
First Page Header	Text		Center	Body	1
First Page Header	Text	Setup Sheet	Center	Title	
First Page Header	Text	Created by:	Center	Heading	
First Page Header	Picture	vericut.jpg	Center	Heading	1
Body	Text		Left	Body	
First Page Header	Text	[Full Date]	Center	Heading	
Body	Text	[Long Time]	Center	Heading	
Page Header	Text	[Medium Date]	Center	Body	-
Paga Footor	Tout	Cotup Choot by \/EDICLIT	Loft	Dady	

The Menu Bar

File

See **Report Template window** for a description of the **File** features.

Edit

Add — Enables you to add records to a new or existing report template file.

NOTE: When starting a new report template, Add will not become active until at least one style record has been added using the Styles tab.

Text — Use to add text related records to a report template. Select the desired option from the pull-down list. The options in the list will vary depending on where you accessed the Report Template window (VERICUT main window, Tool Manager window, or the Inspection Sequence window).

String — Adds a record to writes out a specified text string. Enter the text in the "Content" field of the record.

Date — Adds a record to write out the date with the format selected from the pull-down list.

Short — "12/24/03"

Medium — "Dec 24, 2003"

Long — "December 24, 2003"

Full — "Wednesday, December 24, 2003"

Time — Adds a record to write out the time with the format selected from the pull-down list.

Short — "10:49 AM"

Medium — "10:49:48 AM"

Long — "10:49:48 AM PST"

Page Number — Adds a record to write out page numbers with the format selected from the pull-down list.

#—"1"

Page # — "Page 1"

Page # of #— "Page 1 of 3"

File Name — Adds a record to write out the /path/file name of the type selected from the pull-down list.

Project File — Adds a record to write out the /path/file name of the "current" Project file.

Machine File — Adds a record to write out the /path/file name of the "current" Machine file.

Control File — Adds a record to write out the /path/file name of the "current" Control file.

Tool Library File — Adds a record to write out the /path/file name of the "current" Tool Library file.

OptiPath Library File — Adds a record to write out the */path/file name* of the "current" OptiPath Library file.

Toolpath File — Adds a record to write out the /path/file name of the "current" NC Program File.

Log File — Adds a record to write out the /path/file name of the "current" Log file.

Optimized Toolpath File — Adds a record to write out the /path/file name of the "current" Optimized Toolpath file.

Process Data — Adds a record to write out "process" related data of the type selected from the pull-down list.

Material — Adds a record to write out the "material" specified on the OptiPath Control window, Settings tab.
Machine — Adds a record to write out the "machine" specified on the OptiPath Control window, Settings tab.

Total Time — Adds a record to write out the total time anticipated to machine the part (as simulated by VERICUT).

Total Number of Errors — Adds a record to write out the number of errors detected by VERICUT.

Total Number of Warnings — Adds a record to write out the number of warning detected by VERICUT.

Total Optimized Time —Adds a record to write out the total time anticipated to machine the part (as simulated by VERICUT) using optimized toolpath files.

Total Time Difference— Adds a record to write out the total time difference between **Total Time** and **Total Optimized Time**.

Total Distance — Adds a record to write out the total tool movement distance.

Total Cut Distance % — Adds a record to write out the total percentage of tool movement distance that occurred while in feed rate mode.

Total Volume Removed — Adds a record to write out the total volume of material removed.

Tool Change Data — Adds a record to write out "tool" related data, of the type selected from the pull-down list, for the current tool.

Seq — Adds a record to write out the sequential number of the last tool change event.

Record — Adds a record to write out the last tool change record processed. Includes both the sequential line number and the record text.

Tool Description — Adds a record to write out the tool ID and description of a tool retrieved from a VERICUT Tool Library file. A blank field indicates a description for this tool was not defined in the library, or the tool did not come from a tool library.

Cutter Info — Adds a record to write out cutter shape geometry data. Includes both the method used to define the cutter shape (shown in square brackets "[]", for example [Profile] indicates a profile type of cutter definition) followed by the parameter values used to describe the cutter.

Cutter Height — Adds a record to write out the height of the cutter.

Flute Length — Adds a record to write out the flute length of the cutter.

Gage Offset — Adds a record to write out the cutter's gage offset value.

OptiPath Record — Adds a record to write out the OptiPath tool description and the number of teeth for the tool

Optimized By — Adds a record to write out the optimization method used for the tool.

Original Time — Adds a record to write out the anticipated cutting time (as simulated by VERICUT) for the tool.

Optimized Time — Adds a record to write out the anticipated optimized cutting time (as simulated by VERICUT) for the tool.

Time Difference — Adds a record to write out the difference between the optimized and un-optimized cutting times for the tool

Distance — Adds a record to write out the tool movement distance.

Distance % — Adds a record to write out the percentage of tool movement distance while in feedrate mode.

Volume Removed — Adds a record to write out the volume of material removed by the tool.

Errors — Adds a record to write out the number of errors detected by VERICUT for the tool.

Warnings — Adds a record to write out the number of warnings output by VERICUT for the tool.

Min Extension — Adds a record to write out the minimum height required to avoid shank/holder collisions with the tool.

Add User-Defined Tag — Adds a record to write out the value of a "text type" User Defined Tag. Use Add User-Defined Tag, to create a new "text type" User-Defined Tag, or select an existing User-Defined Tag from the pull-down list.

Table — Displays a window enabling you to add a VERICUT generated table, or "custom" table, to a report template.

Table — Use to specify the type of table to add.

Add a custom table using:

Custom Table —

or choose one of the VERICUT generated tables:

File Summary Table — outputs a file summary table

Tool Summary Table — outputs a tool summary table

Shade Copy Table — outputs a Shade Copy table.

NOTE: The "header" column in the in each of the above VERICUT generated tables is customizable. On the Page Layout tab, highlight the table to be edited.

or choose one of the existing (if any) "table type" User-Defined Tags at the bottom of the list.

No. of Columns — Enter the number of columns for a "custom" table.

No. of Rows — Enter the number of rows for a "custom" table.

Use the following "Alignment" features to further define a "custom" table.

Table Width — Use to specify the table width relative to the window/page width. Enter the Table width as a percentage of the window/page width.

Border Size — Use to specify a border size for a "custom" table. Enter the border size in pixels.

Thumbnail Width — Use to specify the width of "images" included in tables. Toggle "On" and enter the width value in pixels.

Thumbnail Height — Use to specify the width of "images" included in tables. Toggle "On" and enter the width value in pixels.

NOTES: The following rules apply to **Thumbnail Width/Thumbnail Height**:

- 1. If only one of the Thumbnail dimensions is toggled "On", the active dimension will be used and the other direction dimension will be scaled to maintain the image aspect ratio.
- 2. If neither of the Thumbnail dimensions is toggled "On", the native image size will be used.

Row Height —Use to specify the row height for a "custom" table. Toggle "On" and enter the height value in pixels.

Maximum Rows/Page — Use to specify the maximum number of rows per page when printing a "custom" table.

Picture — Displays a window enabling you to add VERICUT generated pictures, or custom pictures from a file, to a report template.

Picture — Use to specify the type of picture to add. Select from the pull-down list.

Add a custom image using:

From File — outputs the image from the specified file.

or choose one of the VERICUT generated pictures:

Tool Use Graph — outputs a Tool Use graph image

Cutting Graph — outputs a Cutting Conditions graph image.

Start of Process Image — outputs an image at the start of processing. When included within a "tool change loop", a shadecopy image of the part at the start of cutting with current tool is output. When included within a "toolpath loop", a shadecopy image of the part at the start of the current toolpath is output.

End of Process Image — outputs an image at the end of processing. When included within a "tool change loop", a shadecopy image of the part at the end of cutting with current tool is output. When included within a "toolpath loop", a shadecopy image of the part at the end of the current toolpath is output.

Tool Image — outputs an image of the current tool. When included within a "tool change loop", an image of the current tool is output at each tool change.

or choose one of the existing (if any) "picture type" User-Defined Tags at the bottom of the list.

File — Enter the */path/file name* of the image file or use **Browse** to display a file selection window and use it to pick the image file. This feature is only active when Picture is set to From File.

Border Size — Use to add a border to the image. Enter the border size in pixels.

Width — Use to specify the width for the displayed image. Toggle "On" and enter the width value in pixels.

Height — Use to specify the height for the displayed image. Toggle "On" and enter the height value in pixels.

NOTES: The following rules apply to **Width/Height**:

- 1. If only one of the dimensions is toggled "On", the active dimension will be used and the other direction dimension will be scaled to maintain the image aspect ratio.
- 2. If neither of the dimensions is toggled "On", the native image size will be used.

Page Break — Enables you to manually add page breaks to control printed output.

Start Toolpath Loop — Use to mark the "start" of a group of records that will be output for each toolpath in user files containing multiple toolpaths.

End Toolpath Loop — Use to mark the "end" of a group of records that will be output for each toolpath in project files containing multiple toolpaths.

Start Tool Change Loop — Use to mark the "start" of a group of records that will be output at each tool change.

End Tool Change Loop — Use to mark the "end" of a group of records that will be output at each tool change.

NOTE: PageBreak, Start Toolpath Loop, End Toolpath Loop, Start Tool Change Loop, and End Tool Change Loop cannot be edited. They can only be deleted.

The Record Table

Each record in the table consists of five columns of information. Click on any column in a row to highlight a record for editing. The order of the records in the table can be changed by clicking on the square button at the beginning of the record and dragging the record to the desired position. Each record in the table consists of the following information:

Category — Use the options in this column to specify what "part" of the report the record is to be included. With the record highlighted, click on the record "category" and

select from the pull-down list (**Body**, **Page Header**, **Page Footer**, **First Page Header**, or **First Page Footer**).

Type — Indicates the record type. With the record highlighted, double click Table or Picture to display the corresponding window for editing the record.

Content — Indicates the "content" of the record. With the record highlighted, double click on the content of a Table or Picture record to display the corresponding window for editing the record. Double click on the "content' of a text string record to add or modify the text.

Alignment — Indicates how the information will be aligned horizontally in the report. With the record highlighted, click on the record "category" and select from the pull-down list (Body, Page Header, Page Footer, First Page Header, or First Page Footer).

Style — Indicates the "style" to be used for the record. With the record highlighted, click on the record "style" and select from the pull-down list. The list will contain all for the styles that have been defined, using the **Styles tab**, for the current report template.

Report Template window, Styles tab

Location: **Project menu > Report > Report Template >Edit** in the main VERICUT window.

File > Report Template in the Inspection Sequence window.

File > Report Template in the Tool Manager window.

Page Layout Sty	/les	Use	r-Defir	ned Tag	s Page S	Setup		
Style Name Fr	ont	Size	Bold	Italic	Underline	Font Color	Background Color	Border Size
Body Ar	ial	10				Automatic	Automatic	0
Table Heading Ar	ial	10	~			Automatic	Automatic	0
Heading Ar	ial	12			¥	Automatic	Automatic	0
Title Ar	ial	16	~		~	Automatic	Automatic	0
Large Title 🛛 Ar	ial	18	~		1	Automatic	Automatic	0
operation Ar	ial	12	1			Automatic	Automatic	0

The Menu Bar

File

See **Report Template window** for a description of the File features.

Edit

Add — Enables you to add "style" records to a report template file.

Delete — Enables you to delete "style" records from a report template file.

NOTE: Add and Delete can also accessed using the Add or Delete button at the bottom of the Styles tab or by right-clicking in the Style Record table and selecting Add or Delete.

The Style Record Table

Each record in the table consists of nine columns of information describing a particular style record. Click on any column in a row to highlight a record for editing. Each record in the table consists of the following information:

Style Name — The name used to identify a particular style record, These are the items that will appear in the **Style** pull-down list, in the record table, on the **Page Layout tab**.

Font — Indicates the font type to be used for the style record. With the record highlighted, click on the Font field and select from the pull-down list.

Size — Indicates the font size to be used for the style record. With the record highlighted, click on the **Size** field and either select from the pull-down list or type in a font size.

Bold — Toggle the "Bold" characteristic "On/Off" for the style record.

Italic — Toggle the "Italic" characteristic "On/Off" for the style record.

Underline — Toggle the "Underline" characteristic "On/Off" for the style record.

Font Color — With the record highlighted, double click on the Font Color field to display a color pallet. (You can also right-click on a "color" field and select **Set Color** to display the color pallet.) Click on the desired font color in the pallet. Click on the **X** in the upper right corner of the color pallet to dismiss the pallet.

Background Color — With the record highlighted, double click on the Background Color field to display a color pallet. (You can also right-click on a "color" field and select **Set Color** to display the color pallet.) Click on the desired background color in the pallet. Click on the **X** in the upper right corner of the color pallet to dismiss the pallet.

Border Size — Indicates the border size to be used for the style record. With the record highlighted, click on the border size and type in a font size (in pixels).

Report Template window, User-Defined Tags tab

Location: **Project menu > Report > Report Template >Edit** in the main VERICUT window.

File > Report Template in the Inspection Sequence window.
File > Report Template in the Tool Manager window.

User-Defined Tags enable you to define "generic" records in a report template, whose value is specified at the time that the template is used to create a report. User-Defined Tag values can be defined in the User-Defined Tags window or by using PPRINT data in the toolpath file.

<u>F</u> ile <u>E</u> dit		
Page Layout Styles User-Defin	ned Tags Page Setup	
Tag Name	Туре	1.0
setup_info	Table	~
program_info	Table	
operation info	Table	~

The Menu Bar

File

See **Report Template window** for a description of the **File** features.

Edit

Add — Enables you to add "User-Defined Tag" records to a report template file.

Delete — Enables you to delete "User-Defined" records from a report template file.

NOTE: Add and Delete can also accessed using the Add or Delete button at the bottom of the User-Defined Tags tab or by right clicking in the User-Defined Tags Record table and selecting Add or Delete.

The User-Defined Tag Record Table

Each record in the table consists of a Tag Name that is used to identify the record and a Type (Text, Table or Picture from File). Click on any column in a row to highlight a record for editing. Each record in the table consists of the following information:

Tag Name — The name used to identify a particular User-Defined Tag record. After adding a User-Defined Tag record, type in a unique tag name.

Type — Indicates the "type" of information represented by the tag. After adding a and naming a User-Defined Tag record, click in the Type field and select the appropriate data type (**Text**, **Table**, or **Picture From File**) from the pull-down list.

NOTE: Tag Name and **Type** can be edited by highlighting the record, then clicking the appropriate field and either editing the text or selecting the desired Type from the pull-down list. Once a Tag Name is referenced in a report template, the User-Defined Tag record can no longer be edited.

Report Template window, Page Setup tab

Features on this tab enable you to specify or modify page format characteristics such as margins, orientation and paper size. The features on this tab are intended to be use with PDF format reports, although it may also be useful for HTML format reports with certain web browsers.

🔏 Report Template -	Report Template - C:\report\dave_setup.xml					
<u>File Edit</u>						
Page Layout Styles	User-Defined Tags	Page S	Betup			
	Margins	Left	36	Pixels		
		Right	36	Pixels		
		Тор	36	Pixels		
	E	Bottom	36	Pixels		
	Orientation 💿	Portrai	t O	Landscape		
	Paper Size		LETT	ER 💌		

User-Defined Tag Values

Location: Project menu > Report > User-Defined Tag Values

File > User-Defined Tag Values in the Inspection Sequence window.

File > User-Defined Tag Values in the Tool Manager window.

Opens the **User-Defined Tags window** enabling you to assign job specific information to a "generic" User-Defined Tag, prior to creating a report. Double click on a Tag Value field to enter or edit the tag value. If Tag Values are not specified prior to creating a report, you will be prompted for them at the time the report is created. Once Tag Values have been specified, they are stored in the user file. You can also specify User-Defined Tag Values using PPRINT statements in the toolpath file.

Tag blomo	Turo	Teg Volue
ray Name	Toblo	Ifrom NC program
program info	Table	Ifrom NC program
operation info	Table	[from NC program]

MDI window

Location: Configuration menu > MDI

VERICUT toolbar short cut:

Opens a window enabling you to manually enter and process blocks of G-code data. The MDI, or "Manual Data Input" function provides a quick and easy way of verifying that the machine/control combination responds to G-code data commands as expected.

😥 MDI			X
	SubSyst	em ID 1 🔽	
History			1
T1M6			
T3M6			
G0Z1			
Selection	Delete	Clear All	
G0Z1			
	Apply	Cancel	

SubSystem ID — Use this feature to specify which subsystem the G-code data command is to be applied to.

History — Displays a list of the G-code data commands that have been entered during the current VERICUT session.

To re-use a command from the History list, click on the command so it becomes highlighted and click on **Apply**. The result of the command is immediately displayed in the Machine view.

To remove a command from the History list, click on the command so it becomes highlighted, then use the **Delete** button to remove the command from the History list. Use the **Clear All** button to remove all commands from the History list.

Right-click in the History list area to display a pop-up window with the following features:

Delete — Removes the highlighted command from the History list (same as the **Delete** button described above).

Clear All — Removes all commands from the History list (same as the **Clear All** button described above).

Replay Current — Processes the command row highlighted in the History list (same as using the **Apply** button described above).

Multiple Line Mode — Left-click on this feature to activate (indicated by a check mark) Multiple Line Mode. When active, much of the MDI behavior changes as described below.

- A highlighted row is not inserted in the Selection field.
- The content of the Selection field is appended after the highlighted row when Apply is pressed.
- A row's text can be edited directly by double clicking on the row.
- Rows with duplicate content are allowed.
- The **Replay All** feature requires a Machine Simulation license.

The remaining features are only available when Multiple Line Mode is active.

Replay All — Processes all of the command rows in the History list, in the order that they appear in the list.

Re-order the rows in the History list by left-clicking on the square button at the beginning of the row and drag the row (while keeping the left mouse button depressed) to the desired position.

NOTE: Use of Replay All requires a Machine Simulation license.

Save As — Opens a "Save As" file selection box enabling you to save all command rows in the History list to a file.

Copy — Copies the selected command row(s) to the Windows clipboard. Use the "Shift" key to select a range of command rows. Use the "Ctrl" key to select multiple individual command rows.

Paste — Appends the Windows clipboard text after the selected row in the History list. You can also paste the contents of the Windows clipboard to a file.

Selection — Enter the G-code data command in this field, then click on **Apply** (or use the **Enter** key on your keyboard). The result of the command is immediately displayed in the Machine view and the command is added to the History list described above. Errors are displayed in the Message area.

Use **Cancel** to dismiss the MDI window.

NOTES:

- 1. Do not attempt to use MDI before machine construction is complete. If the Stock, Tool, and all motion components are not present in the machine definition, the machine may not respond to motion commands as expected.
- 2. After adding motion type components to a machine, always press (Reset Model) before using MDI to test machine movements.
- 3. Calls to subroutines and NC macros are not supported in the MDI window. Use a short test tool path file instead.
- 4. If you want the MDI motions to remove material, you have to press "Single Step" once to get VERICUT to build the cut stock database.

Coordinate Systems (Coordinate System window)

Location: Project menu > Coordinate Systems > Define

Toolbar shortcut:

Opens a window enabling you to define a coordinate system, also known as a "CSYS". (See how) The active CSYS applies to X-caliper measurements, Section plane values, and tool path motions (except when orientations are defined in a tool path list). To see axes representing the active CSYS (XcsYcsZcs), select **View menu > View Axes: Coordinate System**. A user-defined CSYS is typically used to locate an APT or CLS tool path for proper relationship to the workpiece. You can also use a user-defined CSYS for defining section planes, or for gathering measurement data. Use **Project menu > Coordinate Systems > Active Coordinate System** to activate the desired coordinate system.

NOTES:

- Defining a CSYS is not recommended to locate G-code tool paths simulated on a 3-D machine, as this can cause the workpiece to move in the machine view. Instead, use an **Input Program Zero table**, or **Work Offsets table** if work offsets are present in the tool path file.
- 2. Coordinate systems specified under NC Program Origin on the NC Program window, override the active user-defined CSYS.
- 3. VERICUT can also be configured to process the following APT-CLS tool path records to set the tool path CSYS: CATIA0, MSYS, VERICUT-MATRIX.

VERICUT HELP – Project menu

😡 Coordinate System	
Coordinate System Name	*
New Delete CSY	YS from File
Attach Coordinate System To Stock	¥
Use for Cut Stock Transition	
Translate Rotate Construct Matrix	
From 000 To 000	Move
Local Translation	
Visible 🚱	
- Location	
Position 000	omponent Origin
Angles 000	Undo
Reverse X Reverse Y Reverse Y	everse Z
Create CSYS While Simulating	
ОК Арріу С	ancel

Coordinate System Name— Enables you to add a new CSYS or select an existing CSYS from the list for modification or deletion. Enter a name in the top position of the **Coordinate System Name** list to create a new CSYS, or use **New** (described below) to create a new CSYS and let VERICUT automatically supply a unique name.

New — Adds a new CSYS to the **Coordinate System Name** list. VERICUT automatically provides a unique name to the CSYS. The following user actions also automatically add a new CSYS:

- Translate tab: pressing Move
- Rotate tab: pressing one of the rotation direction buttons (X+/X-, Y+/Y-, Z+/Z-)

- **Construct tab**: pressing **Update**
- When VERICUT processes one of the following APT-CLS tool path records to set the tool path CSYS: CATIA0, MSYS, VERICUT-MATRIX. The coordinate system is relative to the first stock's machine component parent. The coordinate system is named "*filename_nn*" where *filename* is the name of the toolpath file and **nn** is the file's line number containing the matrix definition. Additional coordinate systems are not created for matrices with identical values.

Delete — Deletes the selected CSYS from the Coordinate System Name list.

CSYS from File — Displays a file selection box enabling you to specify the CSYS file to be used. VERICUT will read the file and creates CSYS's attached to the selected component (typically the Stock). The **Create CSYS While Simulating feature** (described below) must be toggled **Off** when using **CSYS from File**. This functionality is also available via the csys_file command line option.

Attach Coordinate System To — Enables you to attach a CSYS to a particular component so that if the component gets repositioned, the CSYS also gets repositioned, maintaining the defined relationship. Select the component from the pull-down list.

Use for Cut Stock Transition — Use to designate that the coordinate system is used for transitioning the cut stock from one setup position to another.

CSYS Construct/Modify features:

The features on the following tabs enable you construct a new, or modify an existing CSYS.

Translate tab — Features on this tab enable you to translate the selected CSYS via indicating "from" and "to" points to move the CSYS. Movement occurs each time you press the **Move** button. If the applied rotation is incorrect, press **Undo** to return the object to its previous location.

Rotate tab — Features on this tab enable you to rotate the selected CSYS about a rotation center point. Movement occurs each time you press one of the rotation direction buttons: X+/X-, Y+/Y-, Z+/Z-. If the applied rotation is incorrect, press Undo to return the object to its previous location.

Construct tab — Features on this tab enable you to construct a CSYS via defining 3 points. Each point can be defined using points, planes, vectors, or the center of a hole or boss.

Matrix tab — Features on this tab move the selected CSYS via a twelve parameter transformation matrix.

Display features:

These features enable you to override the "global" visibility and color characteristics, as set with **View menu > Axes: Coordinate System**, for the individual coordinate system currently displayed in the **Coordinate System Name** list.

Visible — When coordinate systems are displayed using View menu > View Axes: Coordinate System, Visible enables you to toggle the display of an individual coordinate system "Off/On".

Enables you to override the "global" coordinate system display color set using
 View menu > View Axes: Coordinate System, for an individual coordinate system.
 Click on the Color Pallet icon, then select the desired color from the chart.

Location features:

These features show the selected CSYS's position and angle, and can be used to move the CSYS or verify its current location. Values shown are relative to the workpiece origin.

Position — Specifies the absolute XYZ position of the CSYS, separated by spaces.

Component Origin — Enables you to position the origin of the coordinate system currently displayed in the **Coordinate System Name** list at the origin of the selected component. Toggle **Component Origin** "**On**", click in the **Position** field so that it becomes highlighted yellow, then select the desired component in the graphics area. Press **Apply** to move the coordinate system.

Angles — Specifies the absolute XYZ rotation of the CSYS, separated by spaces.

Undo — Returns the CSYS to its previous location, or as it was when the Coordinate System window was opened.

Reverse X — Reverses the X axis of the "active" coordinate system. (See note below)

Reverse Y — Reverses the Y axis of the "active" coordinate system. (See note below)

Reverse Z — Reverses the Z axis of the "active" coordinate system. (See note below)

NOTE: In order to maintain a right handed csys, the following will occur when an axis is reversed:

If the X axis is reversed, then the Z axis is also reversed.

If the Y axis is reversed, then the X axis is also reversed.

If the Z axis is reversed, then the Y axis is also reversed.

Create CSYS While Simulating — When toggled On (the default), coordinate systems are unconditionally created when a matrix statement is encountered in the NC program

being simulated. The coordinate systems are attached to the stock's parent (the "attach" component). This feature must be toggled Off when creating them on your own or using the CSYS from File feature (described above).

- **OK** Applies the changes and closes the Coordinate System window.
- Apply Applies the changes and leaves the Coordinate System window open.
- **Cancel** Closes the Coordinate System window without applying changes.

Coordinate System window, Translate tab

Location: **Project menu > Coord. System > Define**

Toolbar shortcut:

Features on this tab enable you to translate the selected CSYS via indicating "from" and "to" points to move the CSYS. Movement occurs each time you press the **Move** button.

Translate	Rotate Cor	nstruct Matrix		
From	000	To	000 anslation	Move

From / To — Specifies the locations to move the CSYS from and to, relative to the workpiece origin. XYZ values can be entered (separated by spaces), or selected by clicking in the field then clicking on a model. As you move the mouse over the VERICUT model, a crosshair and vector show you the pending pick-point location. Graphical selection supports picking corner points and midpoints of uncut model geometry, or virtually any point on machined features.

Move — Moves the selected CSYS by the incremental distance, as calculated from the "**From**" point to the "**To**" point location.

Local Translation — When toggled "on", From/To values are relative to the current CSYS.

NOTE: This feature is useful when trying to align a CSYS to the center of a machined hole.

Coordinate System window, Rotate tab

Location: **Project menu > Coord. System > Define**

Toolbar shortcut:

Features on this tab rotate the selected CSYS about a rotation center point. Movement occurs each time you press one of the rotation direction buttons: X+/X-, Y+/Y-, Z+/Z-.

Translate	Rotate	Construct	Matrix
	Center	of Rotation	000
Incr	ement 3	0	X+ Y+ Z+ X- Y- Z- Local Rotation

Center of Rotation — Specifies XYZ point location about which to rotate the CSYS. XYZ values can be entered (separated by spaces), or selected by clicking in the field then

clicking on a model. To see the center of rotation, press 2. To remove the center of rotation symbol press the button again, or close the Coordinate System window.

Increment — Specifies incremental degrees of rotation to apply when one of the rotation direction buttons are pressed.

Rotation direction buttons — (X+/X-, Y+/Y-, Z+/Z-) When pressed, applies the incremental rotation specified in the **Increment** field. Rotation occurs about the **Center of Rotation**, relative to the workpiece origin.

Local Rotation — When toggled "on", the incremental rotation values are relative to the current CSYS.

NOTE: This feature is useful when trying to align a CSYS to the center of a machined hole.

Coordinate System window, Construct tab

Location: **Project menu > Coord. System > Define**

Toolbar shortcut:

The features on this tab enable you to construct a CSYS via a point representing the CSYS origin, and two direction vectors representing the axes of the CSYS. Each can be defined using points, planes and vectors.

Translate	Rotate	Construct Matrix	
Origin (XYZ)	Ú.	000	🛛 🔀 Point 💌
Primary Axis	s (IJK)	100	🔊 Point 💌
Secondary /	Axis (IJK)	010	🛛 🔊 Point 💌
	Axis Or	der XY 💌	Update

While the Construct tab is active, a marker is displayed in the graphics area (see the picture below) showing the current position/orientation of the axis being constructed based on the Construct tab settings. The display is updated each time you change a value on the Construct tab. The marker is automatically clears when you leave the Construct tab.



Origin (**XYZ**) — Use these features to define a point representing the origin of the CSYS.

Primary Axis (IJK) — Use these features to define a point or vector representing the direction of the CSYS primary axis.

Secondary Axis (IJK) — Use these features to define a point or vector representing the direction of the CSYS secondary axis.

For each of the items above, you can either enter the coordinates of the point, separated by spaces, in the text field or select one of the construction methods and pick geometry in the graphics area to define the item. Choose one of the construction methods from the

pull-down list, then click the arrow and follow the prompts in the message area to define the item. The following construction methods are available:

Point — Use to select a point.

Vector/Plane — Define a point represented by the intersection of a vector with a plane.

3 Planes — Define a point represented by the intersection of three planes.

Circle — Define a point represented by the center of a circle.

NOTE: When using one of the point construction methods to define the Primary or Secondary Axis, the origin is subtracted from the generated point to define the direction vector representing the axis.

Vector — Define the direction of a CSYS axis by selecting a vector. (not available for Origin)

Plane/Plane — Define the direction of a CSYS axis by a vector represented by the intersection of two planes. (*not* available for **Origin**)

Axis Order — Choose from the pull-down list to assign X, Y or Z to the Primary and Secondary axes of the CSYS.

XY— assigns the Primary Axis to be X and the Secondary Axis to be Y.

YZ — assigns the Primary Axis to be Y and the Secondary Axis to be Z.

ZX — assigns the Primary Axis to be Z and the Secondary Axis to be X.

Update — Use the values selected above to update an existing CSYS, or create a new CSYS. When the **Update** button is pressed the following occurs:

- 1. The Primary Axis and the Secondary Axis are crossed to determine the third axis.
- 2. The third axis is then crossed with the Primary Axis to ensure that the Secondary Axis is orthogonal.

3. The CSYS currently active in the Coordinate System window is updated with the resultant orthogonal coordinate system and the origin. If no CSYS is currently active, VERICUT creates a new CSYS and automatically assigns it a unique name.

Coordinate System window, Matrix tab

Location: **Project menu > Coord. System > Define**

Toolbar shortcut:

Features on this tab enable you to move the selected CSYS via a twelve parameter transformation matrix.

		natrix	Construct	Rotate	ranslate
Update	D	ĸ	J	J	Ur
	0.00000000	0.00000000	0.00000000	00000	X 1.000
Apply Inverse	0.00000000	0.00000000	1.00000000	00000	Y 0.000
On Update	3.00000000	1.00000000	0.00000000	00000	Z 0.000

Matrix Table — The transformation matrix table is similar to the matrix used in programming APT tool paths. Its twelve parameters reveal the geometrical attributes of the local (transformed) coordinate system (CSYS) in terms of the workpiece origin.

	I	J	K	D
X	I1	J1	K1	D1
Y	I2	J2	K2	D2
Z	I3	J3	К3	D3

The format of the matrix table is as follows:

Each row represents an axis of the local CSYS. The first three columns represent the vector associated with each axis: 11, J1, K1 as the positive X-axis vector; I2, J2,K2 as the positive Y-axis vector; and I3, J3, K3 as the positive Z-axis vector. The fourth column values D1, D2, D3 represent the coordinates of the origin point of the local CSYS.

NOTE: If you prefer to see the Matrix Table displayed with the I, J, K along the vertical axis and the X, Y, Z along the horizontal axis, set the environment variable, **CGTECH_MATRIX_FORMAT=VERTICAL**.

Update — Updates the CSYS location to reflect the matrix table transformation. After updating, press OK or Apply to move the object.

Apply Inverse On Update — When selected, inverts the matrix so that its twelve parameters reveal the geometrical attributes of the workpiece origin in terms of the local (transformed) coordinate system.

Active Coordinate System

Location: **Project menu > Coordinate Systems > Set Active Coord. Sys.**

You control the "active" coordinate system, or "CSYS", that VERICUT uses for simulating tool path motions, X-Caliper measurements, and sectioning models. A user-defined coordinate system is typically used to locate an APT or CLS tool path in the proper orientation to the workpiece.

To make an existing CSYS the "active" CSYS, use Project menu > Coordinate Systems > Set Active Coord. Sys. and select the desired CSYS from the list of available coordinate

systems. The active coordinate system is displayed with an \bigoplus at the origin as shown in the illustration below.



Shortcut: You can also change the active coordinate system by right-clicking in the view, and selecting Set Active Coord. Sys. and selecting the desired coordinate system from the displayed list.

Use **Project menu > Coordinate Systems > Define...** to create additional coordinate systems.

Project Tree

Location: **Project menu > Project Tree**

VERICUT toolbar short cut:

The Project Tree is one of the dockable windows enabling you to dock it inside the VERICUT main window if you choose.

The Project Tree shows all Setups and each Setup's configuration in a tree hierarchy. A project can consist of one or more setups. VERICUT processes each "active" setup sequentially, starting at the top of the tree. The functionality available in the Project Tree duplicates the functionality available in the **Project menu**, but in a more visual tree format.

The following examples describe some of the information available to you from the way that the items in the Project Tree are displayed.

Project Tree Example 1: "New" project with a single setup.



The picture at the left shows the Project Tree for a "new" project containing a single setup. Since it is the only setup, it is by default the "current" setup, indicated by the bold text.

The red text here indicates that no data has been assigned to any of these items.

The initial machine is defined with Stock, Design and Fixture components but no models have been assigned



Project Tree Example 2: A project with multiple setups.

Each item in the Project Tree has a Right Mouse Button Shortcut menu containing features specific to the particular item.

Project Branch Setup Branch CNC Machine Branch Control Branch Machine Branch Attach Component Component Branch Model Tooling NC Programs — displays a button enabling you to display the NC Program window.

NC Subroutines — displays a button enabling you to display the **G-Code Settings** window, Subroutines tab.

For more information on these, and all, VERICUT Right Mouse Button Shortcut menus, see **Right Mouse Button Shortcut menus** in the **Getting Started with VERICUT** section of *VERICUT Help*.

Configuration Menu

Machine

Open (Machine file)

Location: Configuration menu > Machine > Open

Toolbar short cut for opening Machine files:

Opens a window to open (load) a Machine file. Machine files contain data that describes NC machine construction, kinematics, and other properties.

Help on Samples — Opens the *VERICUT Help* section on "**Machine files**". Both library and sample machines are listed. Find the file you want in the on-line Help, then cut & paste the file name into the file selection window. For machines located in the library, set **Shortcut=**CGTECH_LIBRARY and press **Open** to open the file. For "sample" machines, set **Shortcut=**CGTECH_SAMPLES and press **Open**.

Save (Machine file)

Location: Configuration menu > Machine > Save

Toolbar short cut for saving Machine files:

Saves (updates) an existing Machine file with the current NC machine settings.

Save As (Machine file)

Location: Configuration menu > Machine > Save As

Toolbar short cut for saving Machine files:

Opens a window to save a Machine file. Machine files contain data that describes NC machine construction, kinematics, and other properties. Most features on this window are standard file selection window features that enable you to navigate through directories, filter files, and type or select file names. To save space, the features described below are unique to VERICUT file selection windows or this window.

Units to Save — Controls the units (Inch or Millimeter) in which to store machine configuration data. If the session units are different than the units to save, then values are converted accordingly when stored in the new file.

Machine Settings (Machine Settings window)

Location: Configuration menu > Machine Settings

Toolbar short cut for Machine Settings window:

Opens a window to configure settings for an NC machine, such as: collision checking, travel limits, axis priority (for rapid motion), location tables, and when machine motions are simulated.

Machine Simulati	on On	🗌 Transparent	Stock	Floor	rWall Orient 🛛 🛨 U
Collision Detect	ables Travel Limit	s Axis Priority			
		Collision Det	tection		
1	anore Collision bet	ween Cutter and Sto	ck All Tools	~	
[Default Near Miss		2.5	Set A	
Component 1	Sub-Compone	ents Component 2	Sub-C	omponents	 Near Miss
OD Head		Spindle			0.00
OD Head		Fixture			0.00
OD Head		Stock			0.00
OD Head		ID Head			0.10
ID Head		Spindle			0.00
ID Head		Fixture			0.00
ID Head		Stock			0.00
				Contraction of the second	·•
	Add		De	lete	

Machine Simulation On — When toggled "On", simulates machine tool motions when a 3-D machine is displayed in a machine view.

Shortcut: You can quickly toggle **Machine Simulation On**, "On" or "Off" by clicking on the **No Machine Simulation** icon

Transparent Stock — When selected, displays the stock workpiece in a Machine/Cut Stock view as transparent while the machine is in motion.

Machine Up — Specifies which way is "up" (towards the ceiling) for a machine when a machine view displays walls in the background. (Ref. **View menu > Attributes: Background**). The up direction is relative to the machine origin.

Collision Detect tab — Features on this tab control when collisions between machine components are detected, which components are protected, and tolerances used for detecting collisions.

Tables tab — Features on this tab are used to specify important machine locations and detail tool change motion.

Travel Limits tab — Features on this tab define how far each machine axis can go, and control when travel limit errors are detected.

Axis Priority tab — Features on this tab control how machine axes move in rapid positioning mode (e.g. G0).

OK — Applies the changes and closes the Machine Settings window.

Apply — Applies the changes and leaves the Machine Settings window open.

Cancel — Closes the Machine Settings window without applying changes.

Machine Settings window, Collision Detect tab

Location: Configuration menu > Machine Settings

Toolbar short cut for Machine Settings window:

Features on this tab control when collisions between machine components are detected, which components are protected, and tolerances used for detecting collisions. (See how)

Collision Detect	Tables	Travel Limits	Axis Priority		
			Collision Deter	tion	
	Ignore	Collision betwe	een Cutter and Stock	All Tools	
	Defaul	It Near Miss		2.5	Set All
Component 1	S	ub-Component	s Component 2	Sub-Compon	ents Near Miss
OD Head	1		Spindle		0.0
OD Head			Fixture		0.0
OD Head	_		Stock		0.0
OD Head			ID Head		0.11
ID Head			Spindle		0.0
ID Head			Fixture		0.0
ID Head			Stock		0.0
	-				
		Add		Delete	

Colliding components are highlighted using the red Error color, and errors are issued to the Log file identifying collision causing block(s) and machine components.


Collision Detection — When toggled "On", detects collisions between specified components.

Ignore Collision between Cutter and Stock — Controls when collisions between the cutter and the Stock component are ignored. This feature is useful when collision detection is desired between the stock and shank or holder portions of the tool assembly in the machine view, but not with the cutter.

Options are:

No — (default) *Does not* ignore cutter-stock collisions. All collisions are reported.

All Tools — Ignores cutter-stock collisions for all tools, even inactive tools in multi-tool machines.

Active Tool — Ignores cutter-stock collisions for the active tool. However, collisions between stock and inactive tools are detected.

Default Near Miss — Specifies the default collision tolerance applied to all collision cases when **Set All** is pressed (see below).

Set All — Sets the default collision tolerance for all collision cases to the **Default Near Miss** value. You can edit the supplied tolerance for individual cases.

Component/Component collision list — Lists the component-to-component collision cases that are checked when collision detection is turned on.

Component1/Component 2 — These features are used to specify the component-tocomponent collision cases to check. The **Near Miss** value controls how close the components are permitted to be before reporting a collision.

NOTE: Do not configure for collision detection between components that move (slide or rotate) against each other, such as connected motion axes. In these cases, errors may occur each time the components move.

Sub-Components — Toggle On/Off to include Sub-Components of **Component1/Component2** during collision checking.

Near Miss — Specifies the tolerance to use for collision checking. Enter a positive value to be alerted if components come near each other within the specified clearance, zero to indicate components may not touch, or a negative value if components are expected to collide by the specified value.

NOTE: "Near Miss" tolerances are not supported for collision checking against the cut model. The accuracy of collisions with the cut stock is dependent on the "Cutting Tolerance".

Add — Adds a new collision case to the list.

Delete — Deletes the selected collision case from the list.

Machine Settings window, Tables tab

Location: Configuration menu > Machine Settings

Toolbar short cut for Machine Settings window:

Features on the Tables tab are used to specify Machine Tables to store important machine locations and detail tool change motion. Machine Tables are used to specify "standard" data values specific to a particular machine.



Tables list — A list of tables that are currently defined. The Machine Settings tables list will contain only "machine" tables. The G-Code Settings tables list will contain both "job" tables and "tool" tables.

Add/Modify — Use to access the Add/Modify Tables window enabling you to add additional tables or modify existing tables. To add a table, simply click on Add/Modify. To modify an existing table, select the table to be modified from the Tables list and click on Add/Modify. (You can also "double-click" on the table in the Tables list.)

Delete — Deletes the selected table entry from the Tables list. If it is the last entry for a particular table, then the table is also deleted.

Use the **G-Code Settings window: Tables tab** to create Job Tables to specify values to override "standard" values set in a Machine Table for particular NC program file(s). Machine Tables values are stored in the Machine file.

VERICUT HELP - Configuration menu

The following Machine tables can be added or modified with the **Machine Settings**, **Tables tab**:

Base Work Offset Initial Machine Location Input Machine Zero (obsolete) Machine Reference Location Tool Change Location Tool Change Retraction Work Offsets Input Program Zero

Add/Modify Tables window

The following discussion applies to both the **Add/Modify Machine Table window**, accessed from the **Machine Settings window: Tables tab** and to the **Add/Modify G-Code Table window**, accessed from the **G-Code Settings window: Tables tab**.

	Table Name SubSystem ID Register:		R	RTCP Pivot Offset 🛛 💉				
			ID HEAD					
			1	1				
SubRegister:			1					
⊙ Sel	ect Fro	im/To Locatio	ns]				
		Feature		Name		Offset		
	From	Component	~	Base	~	000		R
	То	Component	~	Base	~	000		R
			C	alculate v	/hen	Used		
O Ent	er Offs	et (or select :	2 p	oints)				
	Value	es (XYZ): 0 0	0					
	ſ	Add		Modit	តា	6	1000	

Table Name — Use to identify the table to be added, or modified, if it already exists. The Table Name list in the **Add/Modify Machine Table window** will only contain "machine" tables. The Table Name list in the **Add/Modify G-Code Table window** will contain both "job" tables and "tool" tables.

SubSystem ID — Use to specify ID of the machine subsystem for which the table is being defined.

Register — The Register number that will be used by VERICUT to access corresponding table data. For "tool" tables, this number typically corresponds to a tool or offset register number. For "job" and "machine" tables, the Register number may correspond to an offset register number, or an integer value, as required by a particular table.

SubRegister — Use of this feature enables you to access multiple sub-values for the same tool from tool related tables. For example, groove tools often have multiple "driven" points, which then correspond to multiple gage offsets, and possibly multiple Cutter Comp values, Tool Nose Comp values, and Tool Length Comp values. **SubRegister** is only active when the selected "Table Name" identifies a "tool" related table.

Select From/To and Enter Values:

These features are only active for the following tables:

Input Program Zero Input Machine Zero Base Work Offset Work Offsets RTCP Pivot Offset RPCP Pivot Offset

For the above tables, VERICUT provides two ways to enter table values.

Select From/To/Offset — Enables you to specify table values based on a "relational" offset between a "from" point and a "to" point. The "from" and "to" points are designated by specifying a particular component or CSYS. VERICUT will use the origin of the component/CSYS as the point. You can also specify an offset from the specified component/CSYS origin point. Once this relationship has been established, you can change the machine configuration or the location of the CSYS origin and the table values will updated automatically during the initial Single Step or during Play to End.

For example: After Input Program Zero has been defined to be the offset from the Tool Component to the "Program Zero" CSYS, you can change the machine configuration, or change the location of "Program Zero" CSYS, and the Input Program Zero offset values will be updated automatically during the initial Single Step or during Play to End.

NOTE: The offsets are calculated based on where the corresponding origin points are located when all linear axes are driven to machine zero (zero with no offsets in place).

When **Select From/To** is toggled "on", the **From/To Feature/Name** lists and the **Offset** text fields become activated. Use the From/To Feature lists to specify whether the point is associated with a **Component** or a **CSYS** (coordinate system). Use the **From/To Name** lists to specify a specific component or coordinate system.

NOTE: Only the coordinate systems that have been defined with reference to a machine component (i.e., visible in a **Machine** or **Machine/Cut Stock** view when **Coordinate System** axis is toggled "on") will appear in the **CSYS/Names** lists. See the discussion for **Project menu > Coordinate Systems** in *VERICUT Help* for more information on VERICUT Coordinate Systems.

Use the **Offset** text fields to enter 3 values, separated by spaces, representing the X, Y, and Z offset from the specified origin point. You can also click on the "select" button,

and then pick a point in the graphics display area. You can pick the point in either a workpiece or machine view. VERICUT will calculate the **Offset** value between the selected point and the designated **Feature/Name** origin point. **Offset** is only active when **Feature** is set to **Component**.

Calculate when Used — When toggled "On", VERICUT will calculate the table values, based on the current positions of the rotary axes, at the time that the table values are used.

The following general guidelines should be followed regarding the use of "relational" offsets.

- 1. If the offsets are based on the original rotary axes orientations, or if the offsets are independent of the rotary axes orientations, Calculate when Used need not be toggled "On".
- 2. If the offset is dependent on a specific rotary orientation, and you are sure that the rotary axes will be re-positioned before the "relational" offset is applied, Calculate when Used should be toggled "On" so that the correct offset is calculated based on the current rotary axes positions.

NOTE: If the offset is associated with a specific rotary orientation, and you are not sure that the rotary axes will be re-positioned before the "relational" offset is applied, then the offset must be specified in a manner which is independent of the rotary orientation. For example: If the offset "TO" value is a certain point on the stock when the stock is rotated to A90, you can MDI an A90, have the offset based on the A component, and then click on the corresponding point of the stock. This now defines the offset in a manner which is independent of the rotation on A.

Enter Offset (or select 2 points) — When toggled "On", the Values

(XYZABCUVWABC) text field is activated enabling you to enter one to twelve numeric values as required by the specific table. Multiple value entries require spaces between the values.

	1
- 1	2
	146

You can also click on the "select" button, where and then pick two points in the graphics display area. You can pick the points in either a workpiece or machine view. VERICUT will calculate the **Offset** value between the selected points.

For all other tables, Select From/To and Enter Offset (or select 2 points) are both inactive. Enter the values in the Values (XYZABCUVWABC) text field as described for Enter Offset (or select 2 points) above.

1 54 1 ons		×	
54 1 ons			
1 ons			
ons			
Name		Offset	
Y Tool	×	0.0.0	1
✓ Stock	~	-7.95 0 2.25	1
	V Tool V Stock Calculate wh		

In the sample window shown above, the current table is the **Work Offsets table**. The current table entry is register "54", and contains the values "-14.95 -8 -17.27". The table is applicable to subsystem "1" of the machine.

Machine Settings window, Travel Limits tab

Location: Configuration menu > Machine Settings

Toolbar short cut for Machine Settings window:

Features on this tab define how far each machine axis can go, and control when travel limit errors are detected. (See how)

		Uvertravel	Detection On		
Component	Overtra	avel Color 📶	Red		Ignore
Component		0.00000000	Maximum	0.00000000	Ignore
X		0.00000000		0.00000000	
Z		0.00000000		0.00000000	
A		0.00000000		0.00000000	
Z2		0.00000000		0.00000000	
X2		0.00000000		0.00000000	1
B2		0.00000000	÷	0.00000000	

Overtravel errors cause the violating machine component to "light up" in the Overtravel Color and errors are output to the Log file identifying the problem component.



Overtravel Detection On — When active, turns on overtravel detection (travel limit checking). Components that move beyond specified limits are highlighted in the

Overtravel Color and errors are issued to the Log file identifying error causing block(s) and machine components.

Overtravel Color — Color in which components that move past their specified limits are shaded. Available shade colors are defined on the **Edit menu > Colors: Define tab**.

Component Min/Max travel list — List of motion components in the machine and corresponding axis limits.

Minimum / Maximum — Specifies the minimum and maximum travel limits for the motion axis selected in the list

Ignore — When selected, ignores over travel checking for the corresponding axis.

Modify — Modifies the selected component/travel entry in the list to have the values configured in the window.

Machine Settings window, Axis Priority tab

Location: Configuration menu > Machine Settings

Toolbar short cut for Machine Settings window:

Features on this tab control how machine axes move in rapid positioning mode (e.g. G0). By default, machine axes are interpolated with equal priority to arrive at their destinations at the same time. You can change the priority to simulate non-interpolated rapid motion such as "dog leg" or "squared off" movement. (See how)

	Single Pos/Neg	 Positive Negative 	
Register	Priority		nterpolated
3	1		V
X	1		V
Z	1		~
Ą	1		1
В	1	12	 Image: A start of the start of

Single — This option provides a single set of rapid priorities are used. The rapid priorities applied to the tool moving in the negative Z direction are the same as those applied to the tool moving in the positive Z direction.

Pos/Neg — This option provides different rapid priorities depending on whether the tool is moving in a positive or negative Z direction. With this option, two rapid priority lists are provided. Use the **Pos/ Neg** options to control which list is seen.

Positive / Negative options — When Pos/Neg priority is selected, these options control which rapid priority list is seen: the list applied when the tool is moving in the Positive Z direction, or the list for Negative Z tool motion.

Axis Priority list — List of all machine motion axes and corresponding priorities.

Priority — Priority for moving motion axes move in rapid. A value of "1" moves that axis first. A "2" moves the axis with secondary priority (after those with priority "1"), and so on. Axes having the same priority move together.

Interpolated — When active, interpolates axes that move together such that they arrive at their destination at the same time. Clear this checkbox to have axes move based on their defined Rapid Rate- ref. **Modeling window: Component Attributes tab**.

Component Tree (Component Tree window)

VERICUT Location: Configuration menu > Component Tree							
VERICUT toolbar short cut:							
Mold and Die Users:							
Mold and Die Location: Advanced Options page > Modeling							
Notebook Feature: Modeling							
Cutter Grinder Users:							
Cutter Grinder Location: Advanced Options page > Modeling							

Opens a window that shows the "tree" of components and how they are connected, as well as provides a fast and easy way of manipulating components and their models. (See how) The component tree shows defined components by name and their connect positions. Indentation shows how components are connected in the tree. Select a component by picking its name in the tree. Actions performed using Components Tree window features are performed on the active (selected) component. To learn more about modeling and using the component tree, see "About modeling in VERICUT" in the Using VERICUT section. Using VERICUT can be found in the VERICUT Help Library. Always

Modeling

press Reset fill after changing components in the component tree.

3ke

Notebook Feature:

Component Tree — Tree of defined components and models. Indentation indicates that a component is connected to a parent component. Component names are listed in bold text with connect position values. Models added to a component are listed beneath the component name. Click the + / - symbols to expand or collapse branches of items in the tree.





File menu —

Open Machine, **Save Machine** and **Save As Machine** functions enable you to open or save a Machine file containing data that describes NC machine construction, kinematics, and other properties.

Save Cut Stock allows you to save the highlighted "Cut Stock" model as a VERICUT Solid file (.vct). (See How) This option is only active when the Cut Stock model is highlighted in the tree. The default file extension is .vct.

This functionality can also be accessed using **File menu > Save Cut Stock > VERICUT Solid**.

Edit menu — Functions in this menu manipulate components in the tree, as well as specify the component name, type, and attributes.

Cut / **Copy** / **Paste** / **Delete** — Cuts, copies, pastes, or deletes a selected component in the component tree. All connected components and models are also affected.

Shortcuts:

- 1. Right-click on the component in the component tree, then choose the desired option from the menu that appears. You can also move components via dragging them from one parent component to another, and copy components via holding down the **<Ctrl>** key and dragging.
- 2. Delete components or models by selecting the object in the graphics area, then use the <**Delete**> key on your keyboard.

Rename — Allows you to rename the selected component. Type the new component name.

Component Attributes — Accesses the features on the **Modeling window: Component Attributes tab**-see that section for details.

Component Type — Enables you to edit the component's "Type" setting which determines the component's function in the simulation. Select the desired "Type" from the pull-down list.

Component menu — Functions in this menu **Insert** or **Append** new components to the selected component in the tree. The component type describes the component's function in the simulation. Choose the appropriate component type from the option list, based on the component's function in the simulation. Use **Edit menu > Component Attributes** to supply any other attributes that are needed.

Component types:

X Linear, **Y Linear**, **Z Linear** — Linear motion axes on an NC machine. Motion axes are parallel to X,Y,Z axes, respectively-but this can be changed via the Motion Axis component attribute.

A Rotary, B Rotary, C Rotary — Rotary motion axes on an NC machine. The component origin is the pivot point of rotation. By default, rotation occurs about the X, Y, Z axes, respectively-but this can be changed via the Motion Axis component attribute.

U Linear, V Linear, W Linear — Co-linear motion axes on an NC machine. Motion axes are parallel to X,Y,Z axes, respectively-but this can be changed via the Motion Axis component attribute.

A2 Rotary, B2 Rotary, C2 Rotary — Secondary rotary motion axes on an NC machine. The component origin is the pivot point of rotation. By default, rotation occurs about the X, Y, Z axes, respectively-but this can be changed via the Motion Axis component attribute.

A Turret, B Turret, C Turret — Indexing tool turret that rotates about X, Y, or Z axes. Like rotary components, the turret component origin is the pivot point for rotary indexing. The presence of these components cause all connected tools to be displayed making it possible to detect collisions resulting from turret indexing. A Turret component is commanded to move using a tool change command (e.g. Tn). The turret indexes based upon activating a Tool component connected to the turret. Tool

component orientation determines the tool index position in the turret. Rotary control settings determine how turrets rotate, e.g.: rotation direction, etc.

Base — A non-moving component to which other components are connected. Every machine definition begins with this component.

Fixture — Hardware used to hold the workpiece for machining, such as: base plates, clamps, bolts, vises, pallets, etc. VERICUT assumes fixtures are not to be machined. Cuts in a fixture are shaded using the red Error color and an error is issued to the Log file.



Stock — Workpiece to be machined. This component type must be present in all simulations.

Design — Solid or surface representation of the theoretical designed part.

Design Point — Point representation of the theoretical designed part.

Spindle — Spindle on an NC machine. The function of this component is different, depending on the machine type: milling or turning. Milling machine spindle- portion

of the machine where cutting tools are loaded. Turning machine spindle - rotating component that turns the workpiece about the machine Z-axis.

Tool — The location where cutting tools are loaded in an NC machine. Every NC machine definition must include one or more of these components.

Guide — Wire guides on a wire EDM machine.

Electrode — Electrodes for Die Sinking Simulation (EDM machining).

Tool Chain — The Tool Chain component is used to define and model large tool handling mechanisms associated with machining centers. See **Toolchain Operation** in the *Using VERICUT* section for more information. *Using VERICUT* can be found in the *VERICUT Help Library*.

NOTE: The ToolChain component's location, in the component tree, *must not* precede any tool component(s). An error message will be displayed during loading, and during resets, if the ToolChain component precedes tool component(s).

Attach — The Attach component is used to connect "setup" components in the project file to the machine.

- Setup components are saved in the project file, not the machine file.
- Stock/fixture/design components are "setup" components
- "Setup" components can be axes and have kinematics relationships
- Auxiliary devices can be connected to the Attach component

How does the "Attach" component work?

- A machine must have at least one Attach component, but multiple Attach components are allowed. If none is found, one is automatically created at the end of the first non-tool branch of the machine kinematics tree.
- Components are contained in both in the machine, and in the setup.
- A parent component in a "setup" references an Attach component in a machine.

Other — Any non-moving component not represented by one of the preceding types. This component type is often used to define housings, gear boxes, shields, etc.

NOTES:

- 1. **Right-click shortcut menu**: Features used to manipulate components are displayed in a shortcut menu when you right-click on a component in the Component Tree window. Similarly, features used to manipulate models are displayed when you right-click on a model in the tree.
- 2. Double-clicking on a model or component in the Component Tree window opens the Model Definition window.
- 3. You can move objects in the Component Tree window via dragging them from one parent component to another, or copy them via holding down the <**Ctrl**> key and dragging.

- 4. Click repeatedly on a model in the graphics area to toggle selection between the model and its component. Refer to the Component Tree window to review what is selected.
- 5. Using the center mouse button of a three button mouse, click repeatedly on a model in the graphics area to toggle selection between different models along the line of sight from the pick point. Use this technique to select models hidden from view by an object in the foreground.
- 6. After cutting, a "Cut Stock" model appears as ^O ^{Cut Stock} in the Component Tree window. This object can be manipulated using modeling features just like any other component or model, allowing you to easily relocate the workpiece for additional machining. You can also save the "Cut Stock" model as a VERICUT Solid file (.vct).

Control

Open (Control file)

Location: Configuration menu > Control > Open

Toolbar short cut for opening Control files:

Opens a window to open (load) a Control file. Control files contain data that describes how the NC control processes machine code data.

Help on Samples — Opens the *VERICUT Help* section on "**Library Control Files**". Assuming **Shortcut=**CGTECH_LIBRARY, you can find the file you want in the on-line Help, then cut & paste the file name into the file selection window and press **Open** to open the file.

Save (Control file)

Location: Configuration menu > Control > Save

Toolbar short cut for saving Control files:

Saves (updates) an existing Control file with the current NC control settings.

Save As (Control file)

Location: Configuration menu > Control > Save As

Toolbar short cut for saving Control files:

Opens a window to save a Control file. Control files contain data that describes how the NC control processes machine code data. Most features on this window are standard file selection window features that enable you to navigate through directories, filter files, and type or select file names. To save space, the features described below are unique to VERICUT file selection windows or this window.

Units to Save — Controls the units (Inch or Millimeter) in which to store control configuration data. If the session units are different than the units to save, then values are converted accordingly when stored in the new file.

Word Format (Word Format window)

Location: Configuration menu > Word Format

VERICUT toolbar short cut:

Opens a window enabling you to specify how the NC control interprets G-code words and special characters. (See how) Once words are defined, they can be "grouped" with address values via the **Configuration menu > Word/Address** function to perform specific actions by calling CGTech supplied or custom macros. Undefined words cause errors when processed, and are not acted on by VERICUT.

M Word	IS									
Name	Туре	Sub Type	Inch Method	Inch Format	Metric Method	Metric Format	Multiply	Multiplier	Composite Forma	at
=	Math	Assignment								^
[Math	Left Precedence								
١N	Special	End Of Block								
]	Math	Right Precedence								
٨	Math	Power								
A	Macro	Numeric	Decimal	3.3	Decimal	3.3	No			
ABS	Function	abs								
ACOS	Function	acos_d		100						
AND	Logical	AND								
ASIN	Function	asin_d							1	
ATAN	Function	atan2_d								
В	Macro	Numeric	Decimal	3.3	Decimal	3.3	No			
BLANK	Macro	Alpha-Numeric								V
			Add			Delete				
		[OK]			Apply		Car	icel		

NOTE: Always reset VERICUT (press) on the VERICUT main window) after making changes to the control configuration.

Word Table — List of machine code, or "G-code" data words and characters that are interpreted by the control, arranged in alphabetical order. The list provides a summary of word types, sub-types, inch and metric formats, and multipliers and composite formats. See **Word Table Features** below.

Add — Adds a record to the Word Table enabling you to add words or special characters to the control configuration.

Delete — Deletes the highlighted word record from the control configuration.

OK — Saves additions/modifications and dismisses the Word Format window.

Apply — Saves additions/modifications and leaves the Word Format window open.

Cancel — Closes the Word Format window without saving any additions/modifications.

Word Table Features

Each column in the Word table represents a specific feature that enables you to define how the NC control interprets specific G-code words or special characters. (See how)

Name — Identifies the word or special character. Each word name must be unique.

Type — Specifies the type of control function performed by the word. Options:

Logical — Evaluates a logical expression. See "Logical Sub-type" below for more detailed classifications.

Special — Accesses special NC control functions. See "Special Sub-type" below for more detailed classifications.

Math — Performs a mathematical operation. See "Math Sub-type" below for more detailed classifications.

Function — Calls the control function specified in the Function Name field.

Type II — Specifies that the word is a three character mnemonic representing a Type II data command, e.g. "AXO", "CLS", etc.

Macro — Word will be paired with a value, then configured via the Configuration menu> Word/Address function to call one or more action macros.

Conditional — Similar to the Functions word type, except performs multiple functions, depending on the condition of word use. Conditional words are typically supported by special routines written by CGTech or other developers to evaluate word use.

Sub Type — Sub-types further differentiate word functions. Available sub-types are dependent on the word Type.

Logical Sub Type — Options for evaluating logical expressions:

Equal Not Equal Greater than Greater Than or Equal Less Than Less Than or Equal AND OR

Special Sub Type — Options for performing special control functions. Click on the record "Sub Type" field and select from the list of available options in the pull-down menu.

Skip — Skip remaining data in block.

Begin Data / End Data — Denotes the beginning (or ending) of G-code data to be processed by the control. If a Begin Data special word is defined with out specifying an End Data word, the Begin Data word is used for both.

Begin Comment / End Comment — Denotes the beginning (or ending) of a comment record.

Begin Type II / End Type II — Denotes the beginning (or ending) of a Type II format record.

Separator — Character used to separate data that is acted on differently by the control, for example a list of arguments or values.

Variable Tag — Character which identifies the number that follows as a variable register number, e.g. "#". Example- "#100" indicates variable register number "100" is being referenced.

Variable Name — Alpha-numeric word that identifies a variable which does not have an associated variable register number, e.g. "PPX" (type II variable format).

End of Block — Denotes the end of the G-code data block.

Console Message — Identifies the block as a message displayed on the machine operator's console.

Quoted Text — Identifies start/end delimiter for a quoted text string. The default character for delimiting a quoted text string is the double quote ("). If a different character(s) is used as a delimiter, it must be defined as a SPECIAL type word with a sub-type of Quoted Text. Quoted text is valid in Alpha-Numeric and List-Alpha-Numeric Word Value types.

Ignore — Ignores specific words in the tool path file.

Sin840D CASE — When this word is found, a special 840D parser will be used to process the remainder of the block. See "**Notes about the Siemens 840 CASE** and **REPEAT commands**" in the *Using VERICUT* section. *Using VERICUT* can be found in the *VERICUT Help Library*.

Sin840D DEF — When this word is found, a special 840D parser will be used to process the remainder of the block. See "**Notes about the Siemens 840 DEF command**" in the *Using VERICUT* section. *Using VERICUT* can be found in the *VERICUT Help Library*.

Sin840D REPEAT — When this word is found, a special 840D parser will be used to process the remainder of the block. See "**Notes about the Siemens 840 CASE and REPEAT commands**" in the *Using VERICUT* section. *Using VERICUT* can be found in the *VERICUT Help Library*.

Math Sub Type — Options for performing math operations. Click on the record "Sub Type" field and select from the list of available options in the pull-down menu.

Add Subtract Multiply Divide Power

Left Precedence

Right Precedence

Assignment

Mod

The Mod math operation is calculated as follows:

N - D * INT(N/D) ==> -382 - 180 * INT(-2.12222) ==> -382 - 180 * -2 ==> -22 <-- TRUNC Returns Integer part of number)

The Mod operator will produce the following results:

382 Mod 180 = 22 -382 Mod 180 = -22 10 Mod 3 = 1 10.1 Mod 3 = 1.1

Function Sub Type — The control function that is called when the word is

processed. Click on in the record "Sub Type" field and select from the list of available options in the pull-down menu. See **Functions – Listed Alphabetically** below.

You can also enter the name of a "custom" mathematical function, created with the **CGTech Macro Language (CML)**, in the **Sub Type** text field as these will not appear in the pull-down list.

NOTE: The only time a value should ever be typed in is if it is a CMS function.

Type II Sub Type — Describes syntax expected in a "Type II" command. Enter one or more of the descriptors listed below in the "Sub Type" text field to describe the expected syntax. Descriptors used in combinations are separated by commas.

WV — word/value pair, e.g. "X1"

T — text string

V — numeric value

EXAMPLES:

1. Configuration for set axis offsets command "(AXO,X1,Y2,Z3)":

Name=AXO Type= Type II Sub Type = WV,WV,WV

2. Configuration for call subroutine command "(CLS,SUB1)":

Name=CLSType= Type II

Sub Type= T,V,V,V,V,V

NOTE: The "V" descriptors shown in the example above, allow passing variables to the subroutine, although none are being passed in the above call example.

Macro Sub Type — Specifies how the control interprets values, or "addresses" that follow the word. Click on the record "Sub Type" field and select from the list of available options in the pull-down menu.

Numeric — Interprets word values as numbers. The system reads the numeric characters following the macro word until a non-numeric character is found, for example: alphabet, symbol, or separator. The non-numeric character indicates the beginning of a new word.

Alphabet — Interprets word values as alphabet characters. The system reads the alphabet characters following the macro word until a non-alphabetic character is found, for example: number, symbol, or separator.

Alpha-Numeric — Interprets word values as an alpha-numeric text string. The system reads the characters following the macro word until a symbol or separator character is found.

Composite-Numeric — Separates word values into pieces which can be individually acted on. The system uses the Composite Format to "parse" the numeric characters following the word until a non-numeric character is found, for example: alphabet, symbol, or separator. See **Composite Format** for examples. Each separated piece of a composite-numeric word/value is available for calling macros via the **Configuration menu > Word/Address** function, and can be graphically selected from a word pick list.

List-Numeric — Separates an argument list following the word into pieces which can be individually acted on. This option is useful in a situation like acting on "n" values differently in the sample codes: TEXT(n,n,n,n,...) or TEXT n,n,n,n,... Parens may be present but are not required, and commas separate the arguments. Up to 32 arguments can be listed. Each argument must be numeric, or a math expression which equates to a numeric value. Similar to Composite-Numeric value types, each separated piece of a list-numeric word/value is available for calling macros. However, these pieces do not appear in the word pick list. Specify the pieces via listing the word followed by a space and the sequential number of the argument in the list. Following the above example, you could use the **Configuration menu > Word/Address** function to associate macros with "TEXT 1" (corresponds to the first "n" parameter value, "TEXT 2" (second "n" parameter), and so on.

List-Alpha-Numeric — Same as above description for List-Numeric with one addition. The value may be a quoted-text string. In this case the quoted-text is not analyzed, and is just passed as text to an associated Word/Address macro.

None — Word does not have an associated value. The first character after the word indicates the beginning of a new word.

EXAMPLES:

1. Assume the word "PGM" is defined as a Macro word type. The table below shows how **Sub Type** can affect the interpretation of the values paired with "PGM".

Sample data block	Sub Type= Numeric	Sub Type= Alphabet	Sub Type= Alpha-Numeric	Sub Type= None
PGM123ABC	123	none	123ABC	none
PGMABC123	none	ABC	ABC123	none

2. Consider interpreting the following block of data: "TEST(10,20,30)"

In **Word Format**, add word "TEST" as follows:

Name=TEST Type=Macro Sub Type=List-Numeric

In Word/Address, add group to act on first argument in TEST list "10":

Word=TEST 1 Range=* Macroname=<desired macro> (group is passed a value of "10") and then add groups to act on second & third arguments in TEST list "20" and "30": Word=TEST 2 Range=* Macroname=<desired macro> (passed value: "20")

Word=TEST 3 Range=* Macroname=<desired macro> (passed value: "30")

Conditional Sub Type — The conditional control function that is called when the word is processed. Click on in the record "**Sub Type**" field and select from the list of available options in the pull-down menu. See **Conditionals** – **Listed Alphabetically** below. You can also enter the name of a "custom" conditional function, created with the **CGTech Macro Language** (**CML**), in the **Sub Type** text field as these will not appear in the pull-down list.

NOTE: The only time a value should ever be typed in is if it is a CMS conditional.

Inch Method — Specifies how to interpret inch address values. This feature is significant only for values that do not contain a decimal point. Values with a decimal are always interpreted via the "Decimal" method. See **NOTE** below.

Options:

Decimal — Interprets values as floating point decimals.

Leading or Decimal — Interprets values without a decimal as having leading zeros. Depending on the active unit system (inch or metric), values are interpreted as described by the corresponding "Format" (see below).

Trailing or Decimal — Similar to Leading or Decimal, except interprets values as having trailing zeros.

Inch Format — Specifies the number of digits before and after the decimal point when interpreting **Inch Method**, "leading", or "trailing" zero values. Data entry format is: a.b where "a" specifies the number of digits before, and "b" specifies the number of digits after the decimal point. See **NOTE** below.

Metric Method — Specifies how to interpret metric address values. This feature is significant only for values that do not contain a decimal point. Values with a decimal are always interpreted via the "**Decimal**" method. See **Inch Method**, above, for list of options. See **NOTE** below.

Metric Format — Specifies the number of digits before and after the decimal point when interpreting **Metric Method**, "leading", or "trailing" zero values. Data entry format is: a.b where "a" specifies the number of digits before, and "b" specifies the number of digits after the decimal point. See **NOTE** below.

Multiply / Multiplier — When Multiply is set to "Yes", the word value is multiplied by the amount specified in the Multiplier field. (Note that a multiplier of "1" has no affect on the word value.)

NOTE: Only available when **Type = Macro** or **Type = Conditional**)

Composite Format — Specifies how to break up, or "parse" **Composite-Numeric** value types. Enter one or more numbers separated by spaces to specify the quantity of parsed number values and the significant places of each. An asterisk "*" can be used as a wild card entry. Each parsed value appears in the word pick list of the **Configuration menu** > **Word/Address** function to perform individual actions.

EXAMPLE:

Parsing "T" word/values:

Sample data block	Composite Format	Parsed values
T0203	22	T=203, T1=02, T2=03
T102	1 2	T=102, T1=1, T2=02
T0304 or T304	* 2	T=304, T1=03, T2=04
T10001	* 2	T=10001, T1=100, T2=01
T102	1 1 1	T=102, T1=1, T2=0, T3=2
T12345678	2 * 2	T=12345678, T1=12, T2=3456, T3=78
T102.3	* 2.1	T=102.3, T1=1, T2=02, T3=3
T102.3	2.1	T=102.3, T1=10, T2=3
T12345678.321	2 2.2	T=12345678.321, T1=12, T2=34, T3=32

Conditionals - listed alphabetically

The conditionals which can be referenced via **Configuration menu > Word Format** are listed below in alphabetical order. Conditionals are passed the text string of the current block, up to and including the current word, and returns a word type specifying how the current word is to be interpreted (typically identified by the characters "Cond" in the function name)

Conditionals

AbCondEqual

This function determines if the "=" should be interpreted as an assignment or as a logical operator. If the "=" is part of a IF or GTO Type II comand, it will be defined as a logical operator. Otherwise, it will be determined as an assignment operator.

AbCondLeftParen

Conditional function that looks at the next two characters to determine if it is a known "TYPE II" command. If the following 2 characters are: AB, AP, AT, CC, CL, CN, CS, CY, FA, KB, MD, MI, MT, NS, QU, RN, TA, TB, TC, TS, TT, or ZT, then the left paren is interpreted as the beginning of a type II command. Otherwise it is interpreted as a comment.

AbCondRightParen

If a comment is currently being processed, then the right paren is interpreted as an "END COMMENT" special control word. Otherwise it is interpreted as an "END TYPEII" word.

AtanCondDivide

AtanCondDivide(block_str)

If the "/" symbol is part of a ATAN argument and its is not imbedded within brackets ([]), then this function returns the type SEPARATOR. Otherwise this function returns the type DIVIDE.

CinciCondEqual

If G10 exists in the block, ignore the current word. If G11 exists in the block, interpret the current word as a logical EQUAL. Otherwise, interpret the current word as an assignment.

CinciCondLeftBracket

If the previous character was "T", ignore the current word. Otherwise, interpret the current word as a LEFT PRECEDENCE. Requires values to be initialized by the **CinciBlockInit** macro.

CinciCondLeftParen

Returns "Begin Type II" if a Type II command follows. Otherwise returns "Left Precedence". Requires values to be initialized by the **CinciBlockInit** macro.

CinciCondRightBracket

The current word will be either ignored or interpreted as a RIGHT PRECEDENCE depending on how the matching **CinciCondLeftBracket** was interpreted. Requires values to be initialized by the **CinciBlockInit** macro.

CinciCondRightParen

Returns "End Type II" if currently processing a Type II command. Otherwise returns "Right Precedence". Requires values to be initialized by the **CinciBlockInit** macro.

CinciCondTWord

If the current word was preceded by a "[", interpret the current word as a VARIABLE TAG. Otherwise, interpret the current word as a MACRO.

CinciCondVWord

Returns "Assignment" if G10 is in the block. Otherwise returns "Command".

CycleCondPWord

Sets P_1 (default) or P_2 after checking the context of the block containing the P-word. P_2 is set when the block contains a G76 and either X, Y, U or W words.

CycleCondQWord

Sets Q_1 (default) or Q_2 after checking the context of the block containing the Q-word. Q_2 is set when the block contains a G76 and either X, Y, U or W words.

CycleCondRWord

Sets R_1 (default) or R_2 after checking the context of the block containing the R-word. R_2 is set when the block contains a G74, G75, G76 and either X, Y, U or W words.

CycleCondUWord

Sets U_1 (default) or U_2 after checking the context of the block containing the U-word. U_2 is set when the block contains a G71, G72, G73 and either P or Q words.

CycleCondWWord

Sets W_1 (default) or W_2 after checking the context of the block containing the W-word. W_2 is set when the block contains a G71, G72, G73 and either P or Q words.

FadalCondAsteriskWord

FadalCondAsteriskWord(block_str) If the Asterisk Word comes after a "#" character, then this function returns the type MULTIPLY. Otherwise this function returns the type COMMENT.

FadalCondEqualWord

FadalCondEqualWord(block_str) If the Equal Word comes after the string "IF", then this function returns the type EQ. Otherwise, this function returns the type ASSIGNMENT.

FadalCondLParenWord

FadalCondLParenWord(block_str)

If the Left Parenthesis Word comes after a "#" character, then this function returns the type LPAREN. Otherwise this function returns the type COMMENT.

FadalCondNWord

FadalCondNWord(block_str) If the N Word comes after a "#" character, then this function returns the type IGNORE. Otherwise this function returns the type COMMAND.

FadalCondRParenWord

FadalCondRParenWord(block_str) If the Right Parenthesis Word comes after a "#" character, then this function returns the type RPAREN. Otherwise this function returns the type END_COMMENT.

FadalCondRWord

FadalCondRWord(block_str) If the R Word comes after a "G" character, then this function returns the type COMMAND. Otherwise this function returns the type VARIABLE_TAG.

GLCondPWord

GLCondPWord(block_str)

If the P word is part of a PDO command, in CYCLE mode, or if the next non-space character on the block is a "=", then this functions returns the type COMMAND. Otherwise this function returns the type VARIABLE_TAG.

GLCondPWord2

GLCondPWord2(block_str)

The P word can either be part of a COMMAND, or a VARIABLE_TAG. If P is part of a VALUE argument of a TYPE II command, or is preceded by =, +, -, *, /, [, or (, then the P will be interpreted as a VARIABLE TAG. If an integer value does not follow the P, then the P will be interpreted as a COMMAND. If the integer number is followed by a =, +, -, *, /,], or), then the P will be interpreted as a VARIABLE TAG. Otherwise the P will be interpreted as a COMMAND. This conditional function is an alternative to **GLCondPWord**. You can use which ever function produces the correct results for you.

HeidCondDivide

- Conditional function which determines how a "/" character is to be interpreted.
- If a "REP" preceeds the "/" on the line, then it will be interpreted BEGIN COMMENT.
- If a "CYCL DEF 14.1" preceeds the "/" on the line, it is recognize as a list separator used between contour subroutines. See "Notes about simulating Heidenhain SL pocket cycles" in the *Using VERICUT* section for additional information. *Using VERICUT* can be found in the *VERICUT Help Library*.
- Otherwise it will be interpreted as DIVIDE.

KtCondLeftParen

KtCondRightParen

KtCondLeftParen(), KtCondRightParen()

These functions support the "(" and ")" words when used as mathematical precedence and as Begin Type 2 data.

NumCondAWord

NumCondAWord(block_str)

If the non-white space character immediately preceding the A Word is a "=", "<", ">", "+", "-", "*", "/", "&", or "!", it is interpret as type FUNCTION, and sets the word to mathematical function ATAN. Otherwise the word is interpreted as a COMMAND (or MACRO).

NumCondCWord

NumCondCWord(block_str)

If the non-white space character immediately preceding the C Word is a "=", "<", ">", "+", "-", "*", "/", "&", or "!", it is interpret as type FUNCTION, and sets the word to mathematical function COS. Otherwise the word is interpreted as a COMMAND (or MACRO).

NumCondDollarSignWord

NumCondDollarSignWord(block_str)

If the Dollar Sign Word comes after a "=", and the character "L" or "E" is present, then this function returns the type FUNCTION, and sets the word to NUM_INPUT. Otherwise this function returns the type CONSOLE_MSG.

NumCondEqualWord

NumCondEqualWord(block_str) If the Equal Word comes after the string "G79" or the string "IF", then this function returns the type EQ. Otherwise, this function returns the type ASSIGNMENT.

NumCondEWord

NumCondEWord(block_str)

If the E Word comes after a number, or if it begins the block , then this function returns the type VARIABLE_TAG. Otherwise this function returns the type FUNCTIONS, and sets the word to E_FUNC.

NumCondRWord

NumCondRWord(block_str)

If the non-white space character immediately preceding the R Word is a "=", "<", ">", "+", "-", "*", "/", "&", or "!", it is interpret as type FUNCTION, and sets the word to mathematical function SQRT. Otherwise the word is interpreted as a COMMAND (or MACRO).

NumCondSWord

NumCondSWord(block_str)

If the non-white space character immediately preceding the S Word is a "=", "<", ">", "+", "-", "*", "/", "&", or "!", it is interpret as type FUNCTION, and sets the word to mathematical function SIN. Otherwise the word is interpreted as a COMMAND (or MACRO).

NumCondTWord

NumCondTWord(block_str)

If the non-white space character immediately preceding the T Word is a "=", "<", ">", "+", "-", "*", "/", "&", or "!", it is interpret as type FUNCTION, and sets the word to FIX. Otherwise the word is interpreted as a COMMAND (or MACRO).

OkumaCondNWord

OkumaCondNWord(block_str)

This function internally redefines the "N" word during parsing depending upon how it is being used:

- If the next non-space character is numeric and the string "IF" or "GOTO" existed previously on the line, then this routine returns the type CONDITIONAL, and sets the word to N_GOTO_LABEL.
- If the next non-space character is numeric and the string "IF" or "GOTO" does not previously exist on the line, then this routine returns the type CONDITIONAL, and sets the word to N_LABEL.
- If the next non-space character is not numeric, and the string "IF" or "GOTO" existed previously on the line, then this routine returns the type CONDITIONAL, and sets the word to N_GOTO_SEQ.

For this functionality to work, the following words must be defined in the **Configuration** menu > Word Format window:

- Name=*N*, Type=Conditional, Function Name=**OkumaCondNWord**
- Name=*N_GOTO_LABEL*, Type=Macro, Value Type=Alpha-Numeric
- Name=*N_GOTO_SEQ*, Type=Macro, Value Type=Numeric, Inch Method/Metric Method=Decimal
- Name=*N_LABEL*, Type=Macro, Value Type=Alpha-Numeric

Then, the **Configuration menu > Word/Address** function must also be configured to process the above-listed words, for example in the "Specials" class:

- Word=*N* Range=*, Condition=* *, Macroname=**Sequence**, Scan=Yes, After=No
- Word=*N_GOTO_LABEL* Range=*, Condition=* *, Macroname=LabelName & GotoLabel, Scan=No, After=No
- Word=*N_GOTO_SEQ* Range=*, Condition=* *, Macroname=GotoJump, Scan=No, After=No
- Word=*N_LABEL* Range=*, Condition=* *, Macroname=LabelMacro, Scan=Yes, After=No

OliCondLeftParent

OliCondLeftParent(block_str)

If the Left Parenthesis Word comes after a "=" character, then this function returns the type LPAREN. Otherwise this function returns the type BEGIN_TYPEII.

OliCondRightParent

OliCondRightParent(block_str)

If the Right Parenthesis Word comes after a BEGIN_TYPEII word, then this function returns the type END_TYPEII. Otherwise this function returns the type RPAREN.

Siemens3RCond

Siemens3RCond(block_str)

Same as SiemensRCond(block_str), except it also looks to see if the @ command had finish prior to this point in the block. It does this by looking backwards from the current point, and checking to see if a non-operator, non-R, non-digit character exists between the current point and the @ command. When the R word is used as a command, it typically calls the VariableArgument macro. This sets up the addition arguments that are then processed by the specific Siemens macro.

SiemensCondLParenWord

SiemensCondLParenWord() If MCALL is on the line, the word type is set to Left Precedence, otherwise it is set to Begin Comment.

SiemensCondRParenWord

SiemensCondRParenWord() If MCALL is on the line, the word type is set to Right Precedence, otherwise it is set to End Comment.

SiemensRCond

SiemensRCond(block_str) If the R Word comes after a "@" character, then this function returns the type COMMAND. Otherwise this function returns the type VARIABLE_TAG.

Functions - listed alphabetically

The functions which can be referenced via **Configuration menu > Word Format** are listed below in alphabetical order. Functions are typically passed a single numerical value, and return a numerical value.

Functions

abs

abs(value) Returns the absolute value of the specified value.

AbsoluteDimension

This new functions will handle formats like: X=AC[2] Y=IC[3] Z=AC[2] I=AC[1] J=AC[2] where "[" and "]" are the left and right precedence words. In the above format, AC and IC should be defined as words which then call the function.

If the primary word is X,Y,Z,A,B,C,U,V,or W then:

AbsoluteDimension will cause the specified value to be interpreted as absolute, and if the control is currently in incremental mode, it will convert it.

If the primary word is I,J, or K then:

AbsoluteDimension will use the absolute mode, the "Circle Center Mode" settings, and the "Incremental Circle Center Method" settings to determine how to convert the value.

If the primary word is anything other then the above, no conversion will be executed, and the incoming value will be returned.

Also see: IncrementalDimension

acos_d

acos_d(value)

Returns the arc cosine of the specified value. The specified value must be in the range of -1.0 to 1.0. The return value is in degrees, and is in the range of 0.0 to 180.0.

acos_r

acos_r(value)

Returns the arc cosine of the specified value. The specified value must be in the range of -1.0 to 1.0. The return value is in radians, and is in the range of 0 to pi.

asin_d
asin_d(value)

Returns the arc sine of the specified value. The specified value must be in the range of - 1.0 to 1.0. The return value is in degrees, and is in the range of -90.0 to 90.0.

asin_r

asin_r(value)

Returns the arc sine of the specified value. The specified value must be in the range of - 1.0 to 1.0. The return value is in radians, and is in the range of -pi/2 to pi/2.

atan2_d

atan2_d(yvalue, xvalue) Returns the arc tangent of yvalue/xvalue. The return value is in degrees, and is in the range of -180.0 to 180.0. If yvalue and xvalue are both zero, the return value will be zero.

atan2_r

atan2_r(yvalue, xvalue) Returns the arc tangent of yvalue/xvalue. The return value is in radians, and is in the range of -pi to pi. If yvalue and xvalue are both zero, the return value will be zero.

atan_d

atan_d(value)

Returns the arc tangent of the specified value. The specified value must be in the range of -1.0 to 1.0. The return value is in degrees, and is in the range of -90.0 to 90.0.

atan_r

atan_r(value) Returns the arc tangent of the specified value. The specified value must be in the range of -1.0 to 1.0. The return value is in radians, and is in the range of -pi/2 to pi/2.

ceil

ceil(value) Returns the least integral value greater than or equal to the specified value.

cosh_d

cosh_d(angle) Returns the hyperbolic cosine of the given angle specified in degrees.

cosh_r

cosh_r(angle)

Returns the hyperbolic cosine of the given angle specified in radians.

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cos_d

cos_d(angle) Returns the cosine of the given angle specified in degrees.

cos_r

cos_r(angle) Returns the cosine of the given angle specified in radians.

exp

exp(power) Returns the natural logarithm "e" raised to the specified power.

floor

floor(value) Returns the greatest integral value less than or equal to the specified value.

Fractional

Fractional(value) Returns the fractional portion of the specified value.

get_current_N_seqno

get_current_N_seqno() Returns value of the current N word. If the N word was not specified on the current line, the value of the last specified N word is returned.

IncrementalDimension

This new function will handle formats like: X=AC[2] Y=IC[3] Z=AC[2] I=AC[1] J=AC[2] where "[" and "]" are the left and right precedence words. In the above format, AC and IC should be defined as words which then call the function.

If the primary word is X,Y,Z,A,B,C,U,V,or W then:

IncrementalDimension will cause the specified value to be interpreted as incremental, and if the control is currently in absolute mode, it will convert it. If the primary word is I,J, or K then:

IncrementalDimension will use the incremental mode, the "Circle Center Mode" settings, and the "Incremental Circle Center Method" settings to determine how to convert the value.

If the primary word is anything other then the above, no conversion will be executed, and the incoming value will be returned.

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Also see: AbsoluteDimension

IntTrunc

IntTrunc(value) Returns the integer portion of the specified value.

ln

ln(value)

Returns the natural logarithm of the specified value. The specified value must be positive otherwise zero is returned.

log

log(value)

Returns the base 10 logarithm of the specified value. The specified value must be positive otherwise zero is returned.

NumAtan

NumAtan(value) Similar to atan2_d(yvalue, xvalue), except the return value is in thousandths of a degree.

NumEFunc

NumEFunc(value) If the variable is being assigned to a COMMAND word, a "NUM" specific factor is applied to the value of the variable.

NumInput

NumInput()

Causes the program to prompt the user for input. If the first character of input is a-z or A-Z, a value of 1-26 is returned. If the user enters a numeric value, the value entered will be returned.

Round

Round(value) Returns the integral value closest to the specified value.

SiemensAxName

Passed the name of an AXIS, and returns the AXIS (an integer value).

SiemensAxString

Passed an AXIS value, and returns the AXIS name (a string value).

sinh_d

sinh_d(value) Returns the hyperbolic cosine of the given angle specified in degrees.

sinh_r

sinh_r(value) Returns the hyperbolic cosine of the given angle specified in radians.

sin_d

sin_d(value) Returns the cosine of the given angle specified in degrees.

sin_r

sin_r(value)
Returns the cosine of the given angle specified in radians.

sqr

sqr(value) Returns the square of the specified value. This function can be used with the word list to process statements like: #1 = SQR(#2 + #3)

sqrt

sqrt(value) Returns the square root of the specified value.

tanh_d

tanh_d(angle) Returns the hyperbolic tangent of the given angle specified in degrees.

tanh_r

tanh_r(angle) Returns the hyperbolic tangent of the given angle specified in radians.

tan_d

tan_d(angle) Returns the tangent of the given angle specified in degrees.

tan_r

tan_r(angle) Returns the tangent of the given angle specified in radians.

ToolnumToPocket

Returns the pocket number given the tool number. Specifically, it searches the tool list for the first matching cutter tool id, and returns the corresponding pocket number. If no list exist, or if the list is not based on pocket numbers, or if no matching entry can be found, the function will return the tool number.

Word Address (Word/Address window)

Location: Configuration menu > Word/Address

VERICUT toolbar short cut:

Opens a window to "group" G-code words previously defined via **Configuration menu** > **Word Format** with a range of address values, and associate them with action macros to simulate an action in the control, or on the machine. (<u>See how</u>) For simplicity, we'll call each of these address/value associations a "group". Each group can be configured to call one or more action macros. This functionality allows you to virtually "wire" a custom NC control based on machine code information present in the tool path file. Groups with similar functions are arranged into a "class". (<u>See how</u>) The listed order of classes in the Word/Address window helps determine the timing of when corresponding actions occur.

🔗 Word/Address	×
File Edit Utilities	
 Specials Variable: 3000 * AlarmSignal Text = #3000 Alarm Signal EndProgram Text = #3000 Alarm Signal EndProgram Source FindProgram FindProgram States Cycles Registers M_Misc Sprept 	

The Word/Address window consists of a "menu bar" and a "tree structure" representing the configuration of a particular NC control.

The Menu Bar File **Open** — Opens a window enabling you to open (load) a control file. Provides the same function as **Configuration menu > Control > Open**.

Save — Saves (updates) an existing Control file with the current NC control settings. Provides the same function as **Configuration menu** > **Control** > **Save**.

Save As — Opens a window enabling you to save the current control file under a different name or path. Provides the same function as **Configuration menu > Control > Save As**.

Close — Closes the Word Address window without saving the control file.

Edit

Add/Modify — Opens the **Add/Modify Word/Address window** enabling you to add or modify groups within the control configuration.

Cut — Enables you "cut" the object highlighted in the control configuration.

Copy — Enables you "cut" the object highlighted in the control configuration.

Paste — Enables you "paste" a previously "cut" or "copied" object after the object highlighted in the control configuration.

NOTE: When you "**Cut**", "**Copy**", or "**Paste**" an object in the "tree", all objects below it in that particular "branch" (children) are cut, copied, or pasted with it.

Utilities

Find — Opens the **Find Word window** enabling you to find the groups in a control configuration that are associated with a specific word/address value, or call specific macros.

Validate — Opens the **Word/Address Validate window** enabling you to validate the control configuration.

The Control Configuration Object Hierarchy



The illustration above shows an expanded "group" from the configuration "tree". The top level object, "Specials", represents a "class". The second level object (or branch), "Variable: 3000 *", represents "Word/Variable and Range", in this case Variable and

Range. The third level object (branch), "**", represents a "conditional Word/State/Variable and conditional Range/Value ". The lowest level objects (branches), "AlarmSignal" and "EndProgram", represent Macro/Variable Names with associated data. Each lower level (or branch) is considered to be "a child or children" of the next higher level.

Configuration "tree"

The control configuration of a particular NC control is displayed as a "tree" structure. When you expand a "class" object, the "Word/Range" branch shows the word/address of the groups within the class. Expand a "Word/Range" object and the "Condition" branch shows conditions defined for the selected group. Finally, expanding a "Condition" object, displays the "Macro name" branch which shows the macros associated with the selected condition in the group.

To summarize, expand a "class" to display the "groups" associated with it. Expand a "group" to display the different "conditions" associated with it. Similarly, expand a "condition" to display the macros/variables associated with the condition.

Change the order of class, group, condition and macro objects in the control configuration by "left clicking" on an object and "dragging" it to the desired position. When you reposition an object, all of the objects below it in the branch (children) are also repositioned.

Right Mouse Button options

"Right click" in the Control Configuration window to display a shortcut menu with the following features:

Add/Modify, Cut, Copy, Paste, and Find — These features provide the same functionality described under Menu Bar above.

Contract All Children — Use to contract (remove the display) all "children" of the highlighted object.

Expand All Children — Use to expand (display) all "children" of the highlighted object.

NOTES:

- 1. Always reset VERICUT (press) on the VERICUT main window) after making changes to the control configuration.
- 2. Use the **Debug Macro Arguments** feature, on the **Project menu > Processing Options > G-Code > Process Options: Debug tab**, to output the macro name, the word, the text string value, and the numeric value for each macro as it is called.

Add/Modify Word/Address window

Opened by pressing **Add/Modify** on the **Word/Address window**, the features on this window enable you to maintain groups/conditions in the control configuration. (See how) VERICUT will attempt to add a new group after the group selected in the list. A new group condition is added after the selected condition, and so on. However, if the word and range of an added group matches that of a previously defined group, the new group is automatically added as a condition to the previously defined group. This occurs even when the previously defined group resides in a different class.

Class Name — Enables you to add a new "class" or rename an existing "class".

Word / Variable option — Controls the type of group being defined. Options:

Word, Word/Range — These features define a group whose actions are performed when a G-code having a corresponding word and address value is processed. Enter the group word and range of values into the data fields that appear when this option is active. The word must be previously defined via the **Word Format** function. You can type the word character, or select it from a pick list. The **Range** field commonly specifies a single address. However, you can also specify multiple range values (separated by spaces), inclusive ranges, or use "*" as a wildcard to denote "all values". Setting "Range=NONE" supports processing words (or conditional words) without values differently from the same words with values. For example, you can configure N010**X** to be handled differently from N010**X0**. Examples follow.

Group Word	Range	G-codes acted on by the group
L	2	L2
L	15	L1, L5
L	1 5-10	L1, L5, L6, L7, L8, L9, L10
L	NONE	L ("L" without a numeric value)
L	*	Ln (where "n" is any value)

Examples of specifying "L" group Word and Range values:

Variable, Variable/Range — These features define a group whose actions are performed when a specified variable is set to a corresponding value. Enter the group variable name and range of values into the data fields that appear when this option is active. Variable ranges are specified in the same manner as for words, as described above.

NOTE: Typically, Range values are integers. If you need to specify a group of NC codes, some of which contain decimal values (for example, G45, G45.1 G46) define the group Range as a series (45 45.1 46), rather than as an "inclusive" Range (45-46). Inclusive Ranges of real values may be defined by including a decimal point with the value. For example, the Range (45.0-46.0) will select all values between 45 and 46.

Conditions — Use to specify one or more conditions, which if met, causes the group to perform different action(s).

Operator — Choose **and** or **not** from the pull-down list.

Word, Conditional Word/Conditional Value — When Type = **Word**, the condition is based on another word and address value range appearing in the G-code data block. This is the most common condition type. Select the desired Condition from the pull-down list, and then enter the Conditional Value(s). Use the same considerations as described above for **Word**, **Word/Range**.

For example: G 81 not (X *) and not (Y *) and not (Z *) calls ErrorMacro

😡 Add/M	odify Word/A	ddress	×	Word/Address
Class Nar	ne Cycles			File Edit Utilities
	• Word	🔿 Variable		Specials States
Word G			Pick	⊖ Cycles ⊕ G 73
Range 8	1			⊕ G 74
a Posta lessa	Co	nditions		⊕ G 76 ⊕ G 90
Opera	ator Type	Condition	Condition	G 81
not	Word	X	*	not (X *) and not (Y *) and not (Z *)
not	Word	Y	*	ErrorMacro
not	Word	Z	*	A **
	(Canada)	Delet	5	Variable: 4009
	Add	Delete	2	CyclesDrill
				⊞ G 82
	 Macrona 	me 🔿 Variabl	e	⊞ G 83
				⊞ G 84
ErrorMac	10			⊞ G 84.2
LITOTMAC	U.			⊞ G 84.3

State, Conditional State/Conditional Value — When Type = **State**, the condition is based on a machine state. Choose the desired Condition from the pull-down list, and then choose a value from the Conditional Value pull-down list. Notice that only values that are valid for the selected Condition appear in the list.

Variable, Conditional Variable/Conditional Value — When Type = **Variable**, the condition is based on when a variable is set to a corresponding conditional value. In the Condition column enter the variable name. In the Conditional Value column enter a value, range of values, or logical condition. Logical conditions include <n, >n, <=n, >=n, =n (where n is a value or the contents of a variable #name). The value or range is an integer, however if a decimal point is used or a variable is referenced the range is inclusive.

Add — Use to add a condition to the conditions list. The new condition will be added after the highlighted condition in the list.

NOTE: It is never necessary to have the list in any specific order since all items in the list must be TRUE for the corresponding macro to be executed. As a personal preference, you might want to read the list in a specific order. To this end, the new condition is always added after the highlighted condition in the list. You can also change the position of a condition in the list by clicking on the button, on the left side of each row, and drag the condition to the desired position in the list.

Delete — Use to delete the highlighted condition from the conditions list.

Macroname/Variable option — Controls if group calls a macro, or sets a variable. Depending on the active choice, features are provided for specifying the macro called (select or type in field), or the Variable Name and Variable Description of the variable to be set (enter the variable value in the **Override Value** field). You can select macronames, or type them in. Text entered is not case sensitive. Use the automatic filtering capability to help you find macros. When you enter text characters in the **Macroname** field, the list of macros is automatically filtered to show those that match the specified text.

Process during Scan — When active, calls the macro during a "scan pass" prior to tool path processing (ref. "**Scan Toolpath Files**" on the **Project menu > Processing Options** > **G-Code > Settings: Settings tab**). The default condition is to call the macro during tool path processing.

Process After Motion — When active, performs the group action after motion commands in the data block have been processed. The default condition is to perform the group action according to the rules of normal G-code data processing. (Ref. "About building NC controls" in the *Using VERICUT* section. *Using VERICUT* can be found in the *VERICUT Help Library*.)

Override Value — This feature acts differently, depending on if **Macroname** or **Variable** is selected:

With **Macroname** *selected* — Specifies a value to pass to the specified macro. If blank, the address value accompanying the word is passed.

With Variable selected — Specifies a value to assign to the specified variable.

Math expressions and variables understood by the control are supported. Enter "\$" to specify using the address value accompanying the word. Enter "#", followed immediately by the variable name/number, followed by a space, to specify a variable value. Multiple variables can be added, separated by a blank space. If the override expression does not contain either of these characters, it is evaluated immediately and

only the value is retained. If the expression can not be evaluated immediately, the full expression is retained in the control configuration and evaluated separately for each block that activates the group.

Text entered in Override Value field	What is retained in control configuration	Sample G- code data block	Resulting value when processed
SIN(30)	.5	X5	.5 (constant value- not affected by G-code data)
SIN(30)	.5	X10	.5 (see note above)
\$*10	\$*10	X5	50
(\$+#2)*10	(\$+#2)*10	X5	80

Examp	les of usi	ing Overric	le Value: (g	given that	the variable, #	2 = 3)
-------	------------	-------------	--------------	------------	-----------------	--------

Also see "Using Equations/Expression In VERICUT" in the Using VERICUT section for more information. Using VERICUT can be found in the VERICUT Help Library.

Override Text — Similar to **Override Value**, except specifies text to pass to the macro. Only certain macros are designed to accept override text values. Consult the "**Macros** - **listed alphabetically**" in the *VERICUT Macros* section for more information.

Expression(s) can be used in macro override text. If the override text contains the sequence "{*expression*}" the expression text inside the curly-braces is evaluated and replaced with the calculated value.

For example, if the **MessageMacro** is used with the following override text:

"The spindle speed is {#speed} rpm" The variable "#speed" is evaluated and if set to 500, the resulting message would be: "The spindle speed is 500 rpm"

The syntax for the expression(s) is the same as defined for override values.

Override Word Format — When toggled "on", the word format specified with the macro will be used rather than the default word format. Use the Set button, described below, to define the word format for the specific macro. For example, this feature would enable you to define a P with a G71 to be decimal, and a P with a G76 to be Trailing 3.4.

NOTES:

- 1. This feature does not support expressions. For example, you could not use this feature with: X=54000 + 30000
- 2. If there is an Override Value specified, Override Word Format will be ignored.

Set — Used in conjunction with Override Word Format, described above. Displays a window enabling you to specify a word format for a specific macro.

Inch Method / Metric Method — Specifies how to interpret inch (and metric) address values. This feature is significant only for values that do not contain a decimal point. Values with a decimal are always interpreted via the "Decimal" method. Options:

Decimal — Interprets values as floating point decimals.

Leading or Decimal — Interprets values without a decimal as having leading zeros. Depending on the active unit system (inch or metric), values are interpreted as described by the corresponding "Format" (see below).

Trailing or Decimal — Similar to Leading or Decimal, except interprets values as having trailing zeros.

Inch Format / Metric Format — Specifies the number of digits before and after the decimal point when interpreting leading or trailing zero values. Data entry format is: a.b where "a" specifies the number of digits before, and "b" specifies the number of digits after the decimal point.

Add — Select when adding a new group or condition.

Modify — Select when modifying an existing group or condition.

Close — Close the Add/Modify Word/Address window.

Find Word window

Opened using **Utilities menu >Find** on the **Word/Address window**, the features on this window help you find the groups in a control configuration that are associated with a specific word/address value, or call specific macros.

🚪 Find Word	
Words/Range Macroname	
Word	
(ATTACH	~
(REMOVE	
(REPOSITION	=
1	
A	
ABS	
ACOS	
ASIN	
ATAN	
В	
BLANK	
c	
CLOSE	
cos	×
Range	
First	Previous Close

Words/Range tab — Enables you to find groups associated based on a specific word/address value. Pick the desired word from the **Word** list, and then enter the address value in the **Range** field.

Macroname tab — Enables you to find groups that call a specific macro. Type or pick the name of the desired macro from the **Macroname** list.

After configuring the window to find the desired group, use the buttons at the bottom of the window to find the **First**, **Next**, or **Previous** occurrence in the control configuration.

Word/Address Validate window

Opens the **Word/Address Validate window** enabling you to validate the control configuration.

🙀 Word/Address Validate	_ 🗆 🛛
Validate Next Previous	Close

Validate — Starts the validation process. VERICUT searches through the control checking for errors or conflicts within the Word/Address groups. If an error\conflict is detected, the validation process stops and the entity that has the problem is highlighted and a message is output to the message log area. If no errors/conflicts are found, the validation process continues until the end of the control configuration is reached.

Next — Use to continue the validation process after an error/conflict is identified.

Previous — Use to go back to the previous error/conflict.

Close — Stops the validation process and closes the Word/Address Validate window.

Control Settings (Control Settings window)

Location: Configuration menu > Control Settings

VERICUT toolbar short cut:

Opens a window enabling you to configure how the machine control will process machine code data.

OptiPath &	Curve Fit	Use	ser Defined (CTRL) Sync			Sync	c Turnin	
Wire EDM	Cutter	Compens	sation	Offs	sets	Sut	broutines	
General	Motion	Circles	s Cycles T		То	oling	Rotary	
CI CI	ontrol Type alculation Tole rder of Math O	erance perations	Generic .001 Rules of Pr	eceder	nce	~		
O D	efault Word					- Hi		

General tab — Features on this tab are used to configure general guidelines for how the control processes machine code data and number equations.

Motion tab — Features on this tab are used to configure default NC control motion states, and the precision used when outputting calculated values.

Circles tab — Features on this tab are used to configure how the circle center data (e.g. I J K) is interpreted.

Cycles tab — Features on this tab are used to configure how fixed tool axis, or "canned" cycle motion blocks are interpreted, e.g. G8n.

Tooling tab — The features on this tab are used to configure default tooling conditions and tool change activity.

Rotary tab — Features on this tab are used to configure how rotary motion commands are interpreted, e.g. A, B, C.

OptiPath & Curve Fit tab — Features on this tab are used to configure settings referenced when G-code tool path files are optimized by OptiPath.

User Defined (CTL) tab — Features on this tab are used to configure user defined control settings supplied via a custom CME file.

Sync tab — Features on this tab configure VERICUT for simulating machining with synchronized subsystems.

Turning tab — Features on this tab configure VERICUT for lathe turning simulations.

Wire EDM tab — Features on this tab are used to configure wire EDM machining settings.

Cutter Compensation tab — Features on this tab are used to configure how the programmed tool path is compensated when cutter diameter compensation, or "CDC" is used, e.g. G41-42.

Offsets tab — Features on this tab are used to configure an initial work offset, or "fixture offset", to be in effect at the start of tool path processing.

Subroutines tab — Features on this tab are used to configure how subroutine names are referenced by the NC control.

OK — Applies the changes and closes the Control Settings window.

Apply — Applies the changes and leaves the Control Settings window open.

Cancel — Closes the Control Settings window without applying changes.

Control Settings window, General tab

Location: Configuration menu > Control Settings

OptiPath menu > Control > G-Code Output Options tab

VERICUT toolbar short cut:

Opens a window to configure general guidelines for how the control processes machine code data and number equations. (See how)

OptiPath &	Curve Fit Use		er Defined	(CTRL)		Sync	Turning
Wire EDM	M Cutter Compensation Offsets		sets	ts Subrout			
General	Motion	Circles	s Cy	cles	То	oling	Rotary
Cc Ca Or De	ontrol Type alculation Tole der of Math O efault Word	erance perations	Generic .001 Rules of F	Preceder	nce	× ×	

Control Type — Sets the type of NC control being used. Choosing the proper option establishes a mode of operation consistent with how the control processes NC data. **Options are:**

Generic — Fanuc and most other controls using standard controller functions.

NUM — French-made control. This option affects how G-code data is interpreted, for example: how variables are initialized and processed, and how to interpret parameters to macros that shift the location of the tool path.

Heidenhain Conversational — Heidenhain Conversational control. This option causes VERICUT to recognize the "L" word as an optimizable word. Also, the "L" word is included with any cuts added during optimization.

Calculation Tolerance — Tolerance for rounding mathematical evaluations, such as determining if two calculated values are equal to, greater than, or lesser than each other.

NOTE: The **Calculation Tolerance** should be adjusted to eliminate "invalid circle" errors caused by circle calculations that produce differences larger than the tolerance value when processing G-Code data.

Order of Math Operations — Order in which math operations are performed. Options are:

Rules of Precedence — Follow the basic rules of math precedence:

- 1. Perform exponential (power).
- 2. Perform multiplication and division operations.
- 3. Perform addition and subtraction operations, example: 5 + 5.3 * 3 * sin(30)= 12.95

Enclosing math operations in parenthesis causes them to be performed before those not enclosed in parenthesis. The same rules of precedence are applied to math operations enclosed in parenthesis.

Left to Right — Use left to right sequence, example: $5 + 5.3 * 3 * \sin(30) = 15.45$

Default Word — Word assumed by VERICUT for NC data blocks beginning with numbers, such as NC data for some Heidenhain controls. For example, for VERICUT to interpret blocks like "50G01X5", set **Default Word** to "N". VERICUT then interprets the block without error as "N50G01X5".

Control Settings window, Motion tab

Location: Configuration menu > Control Settings

VERICUT toolbar short cut:

Opens a window to configure default NC control motion states, and the precision used when outputting calculated values. (See how) These settings are in affect when the control and machine are initially powered on.

OptiPath &	Curve Fit	d (CTRL)		Sync	Т	urning	
Wire EDM	Cutter	r Compensation	Off	sets	Su	ibrou	tines
General	Motion	Circles	Cycles	То	oling	F	Rotary
Default	Motion Type		Rapid			~	
Default	Plane Select	tion	ZX			~	
Default	Control Unit	в	Inch			~	
Default	Command N	lode	Absolut	te		~	
Default	Feed Mode		Feed p	er Mini	ute	~	
Default	Feedrate		1				
Output	Initial Spindle	e Location	Yes			~	
Rapid I	Motion Cance	els Cycles	Yes			~	
Linear	Motion Cance	els Cycles	Yes			~	
CW Mo	tion Cancels	Cycles	Yes	Yes			
CCWN	lotion Cancel	is Cycles	Yes			~	
Output	Rapid Motion	ias	Rapid			~	
Maximu	um Inverse Ti	me Output Feedra	te 100				
Output	Precision		Full Pre	Full Precision			
Specifi	ed Output Pre	ecision	3				

Default Motion Type — Default motion type for the control.

Options are:

Rapid Linear **Default Plane Selection** — Default motion plane, or "cutting plane" for the control. **Options are:**

XY ZX YZ

Default Control Units — Default measurement units for the control.

Options are:

Inch Metric

Default Command Mode — Default command mode, or "input dimension mode" for the control.

Options are:

Absolute Incremental

Default Feed Mode / Default Feedrate — Default feed rate mode and value for the control.

Feed mode options are:

Feed per Minute Feed per Revolution

Output Initial Spindle Location — When active, causes the machine to move to its initial spindle location at the beginning of tool path processing. Enter initial machine location values in an **Initial Machine Location table**.

Rapid Motion Cancels Cycles — When active, rapid motions (e.g. G0) cancel canned cycles (e.g. G81-89).

Linear Motion Cancels Cycles — When active, linear motions (e.g. G01) cancel canned cycles (e.g. G81-89).

CW Motion Cancels Cycles / CCW Motion Cancels Cycles — When active, clockwise (or counterclockwise) circular interpolation motions (e.g. G02) cancel canned cycles (e.g. G81-89).

Output Rapid Motions as — Controls the format in which rapid motions are written to the APT Output file during reverse post-processing.

Options are:

Rapid — Output the word "RAPID" followed by a single tool tip location.

Feedrate — Output "**FEDRAT/n**" where the feed rate is calculated based on the rapid priority of moving axes, and then output the tool tip location(s). When rapid priority causes axes to move independently, multiple tool tip positions are output.

Maximum Inverse Time Output Feedrate — Highest feedrate value which can result from interpreting inverse time feed rate values (e.g. G93). The output feed rate is set to this rate when in inverse time feed mode and the calculated feed rate is zero or greater then the specified maximum.

Output Precision — Controls the accuracy used to interpret calculated values, such as: CDC offset positions, mathematical operations, etc.

Options are:

Full Precision — Highest possible accuracy. Note that full precision output values can result in higher accuracy than the NC control uses, which may result in differences between simulated motion and the actual motion performed by the NC control.

Input Precision — Use the accuracy used in the input tool path file. For example, when tool path file data is in 3.4 format, the precision used is also 3.4.

Specified Precision — Use the accuracy specified via **Specified Output Precision** (see below)

Specified Output Precision — When **Output Precision**= **Specified Precision**, this value reflects the accuracy used by the NC control to perform the operations described above for **Output Precision**.

Control Settings window, Circles tab

Location: Configuration menu > Control Settings

VERICUT toolbar short cut:

Opens a window to configure how the circle center data (e.g. IJK) is interpreted. (<u>See how</u>) The **Interpolation Tolerance** determines the quantity of machine positions which simulate arc and helical motions.

OptiPath & Curve Fit		User Det	User Defined (CTRL)		Sync	Turning	
Wire EDM	Cutter	r Compensation	n Offsets			Subroutines	
General	Motion	Circles	Cycles	То	oling	Rotary	
Alus La Asulau	the state						
Circle Center Incremental C	Mode Sircle Center I	Method (eg IJK)	From Start t	oender o Cent	nt (eg G9 er Point	0/G91) 💙	
Circle Center Incremental C Pitch Specifie	Mode Circle Center I d with IJK	Method (eg IJK)	From Start t	oender o Cent	nt (eg G9 er Point	0/G91) 💌 🔽	

Circle Center Mode — Mode in which to interpret circle center data.

Options:

Absolute — Absolute center coordinates.

Incremental — Incremental distances. (See "**Incremental Circle Center Method**" below).

G Code Dependent — As described above, except depends on the active input dimension mode: absolute or incremental.

Incremental Circle Center Method — When interpreting incremental circle center values, controls how incremental circle center data is interpreted.

Options:

From Start to Center Point — Distance from circle start point to circle center.

From Center to Start Point — Distance from circle center to circle start point.

Unsigned — Unsigned, positive incremental distance between circle start point and circle center). Unsigned incremental circle motion blocks are always positive in value, and do not cut circles greater than 90 degrees.

Pitch Specified with IJK — This option determines if the **CircleCenterX**, and CircleCenterY, and **CircleCenterZ** macros can be used to determine the pitch. Only the macro which corresponds to the direction perpendicular to the current motion plane will be used for the pitch value. The pitch is defined as depth per revolution. The default is "**No**". If set to "**Yes**", the delta depth distance divided by the pitch will determine the number of full loops. If set to "**No**", the **HelicalFullLoops** macro should be called, and the pitch will be calculated based on the number of full loops, the delta depth distance, and the starting and ending angles.

APT Output for Circular Motion — Controls the format in which circular motions are output during conversion to an APT output file. An APT Output file is created when **Create APT Output File** is active. (Ref. **Process Options window: G-Code Output Files tab**)

Control Settings window, Cycles tab

Location: Configuration menu > Control Settings

VERICUT toolbar short cut:

Opens a window to configure how fixed tool axis, or "canned" cycle motion blocks are interpreted, e.g. G8n. (See how)

OptiPath &	OptiPath & Curve Fit User Defin		efined (CTRL)	Sync	Turning	
Vire EDM Cutte		r Compensati	on Off	'sets Sul	broutines	
General	Motion	Circles	Cycles	Tooling	Rotan	
					-	
Cycle Return Level			Specified Poin	đ	×	
Cycle Clear	ance Distanc	e	.1			
Cycle Rapic	l method (eg	R)	Clearance Pla	ne (FANUC)	~	
Cycle Depth	i Value (eg Z))	G Code Dependent (eg G90/G91)			
Cycle Increr	mental Depth	Value	Relative to Cycle Rapid Value			
Cycle Rapic	l Value (eg R)	G Code Dependent (eg G90/G91)			
Cycle Increr	mental Rapid	Value (eg R)	Relative to Cycle Initial Level			
Cycle Cance	el causes Ra	pid Motion	Yes		~	
Ignore Cycle	es during Ro	tary Motion	No			
Cycle Execu	ite		On Motion		~	

Cycle Return Level — Controls where the tool tip is returned (retracted) after processing a cycle command.

Options:

R Point — Rapid positioning or "R level".

Initial Point — Initial level from where the cycle motion began.

Specified Point — Clearance distance from the workpiece as specified by a word/address, such as G71Zn with some Okuma controls, or **Clearance** + **Retraction** (similar to **Specified Point**, except a retraction clearance can be specified).



Cycle Clearance Distance — Distance from the workpiece to the R level.



Cycle Rapid method — Controls how rapid positioning is performed between cycle executions.

Options:

Clearance Plane — FANUC method-R level located at some clearance above the workpiece, tool tip placed at the R level).

Part Surface — Cincinnati Acramatic method-R level located on the workpiece surface, tool tip placed .125", or 3mm above the R level.



Cycle Depth Value — Controls how the cycle depth values are interpreted.

Options:

Absolute — Absolute cycle depth value.

Incremental — Incremental distance as described by the **Cycle Incremental Depth Value** below).

G Code Dependent — As described above, except depends on the active input dimension mode: absolute or incremental.

Cycle Incremental Depth Value — When interpreting incremental cycle depth values, controls how incremental distances are interpreted.

Options:

Relative to Cycle Rapid Value — Incremental distance from R level.

Relative to Cycle Initial Level — Incremental distance from initial level.

Relative to Part Surface — Incremental distance from the part surface.

Cycle Rapid Value — Controls how cycle rapid values are interpreted to determine the R level.

Options:

Absolute — Absolute R level position.

Incremental — Incremental distance to the R level, as specified by the **Cycle Incremental Rapid Value**.

G Code Dependent — As described above, except depends on the active input dimension mode: absolute or incremental.

Cycle Incremental Rapid Value — When interpreting incremental cycle rapid values, controls how incremental distances are interpreted to determine the R level.

Options:

Relative to Cycle Initial Level — Incremental distance from the initial level.

Relative to Part Surface — Incremental distance from the part surface.

Cycle Causes Rapid Motion — When active, sets the rapid motion mode with a cancel cycle command (e.g. G80).

Ignore Cycles during Rotary Motion — When active, ignores canned cycles during rotary motions. Clear this checkbox to allow cycles during rotary motions. The use of this modal becomes more important when the **Output Intermediate Points** control setting is in use.

Cycle Execute — Controls when cycle motions are executed.

Options:

On Motion — Execute cycle on cycle block and each following motion until cancelled. (Default)

As Commanded — Cycle definition block is for setup only; execute cycle when commanded by a specific word/address, such as G79 with some Phillips NC controls. Requires using the CyclesExecute macro in the NC control configuration for the codes that command cycles to be executed.

Control Settings window, Tooling tab

Location: Configuration menu > Control Settings

VERICUT toolbar short cut:

Opens a window to configure default tooling conditions and tool change activity. (<u>See how</u>)

Turnin	Sync	User Defined (CTRL) Sync		Curve Fit User Defin		OptiPath & Curve Fit	
proutines	Sut	Compensation Offsets St		Cutter Compensation		Wire EDM	
Rotar	oling	is Too	Cycles	Circles	Motion	General	
	[♥ Fable [♥	ct Only Retraction Tr	1 Select Use R	onent ID nod (eg T) act Method	l Tool Compo Number Meth Change Retra	Initia Tool Tool	
1	~		No	cels Cycles	Change Can	Tool	
2							

Initial Tool Component ID — Specifies the Tool Index Number of the tool component initially active for tool changes.

Tool Number Method — Controls how to interpret tool number word/addresses (e.g. Tn).

Options are:

Select Only — Tool number only selects the tool. The tool is changed by a separate command, e.g. M6)

Select & Change — Tool number selects and changes the tool. A separate tool change command is not used.

Tool Change Retract Method — Method of retracting for a tool change. Methods which retract machine axes reference location values stored in a **Tool Change Location table**. **Options are:**

No Retract — Change the tool at its current location.

Retract (**Z**-Axis only) — Retract the tool only along the Z-axis.

Retract All Axes — Retract all machine motion axes to their respective tool change locations.

Retract Tool Side Axes — Similar to Retract All Axes, except applies only to motion axes connected between the machine Base and Tool components.

Use Retraction Table — Refer to the **Tool Change Retraction table** to determine which machine axes to retract.

Tool Change Cancels Cycles — When active, cancels canned cycles with a tool change.

Tool Change Causes Rapid Motion — When active, sets the rapid motion mode with a tool change.

Control Settings window, Rotary tab

Location: Configuration menu > Control Settings

VERICUT toolbar short cut:

Opens a window to configure how rotary motion commands are interpreted, e.g. A, B, C. (See how) A "moving tool philosophy" is assumed when describing rotations.

OptiPath &	Curve Fit	User Defined (CTRL)		Sync	Turning	
Wire EDM	Cutter Compensation		Compensation Offsets		Su	broutines
General	Motion	Circles	Cycles	То	oling	Rotary
	Output Interr	nediate Points	Yes		~	
	A-axis Rotar	у Туре	Linear		~	
	B-axis Rotar	Linear		~		
	C-axis Rotary Type		Linear		~	
	A2-axis Rota	-axis Rotary Type			~	
	B2-axis Rota	ary Type	Linear		~	
	C2-axis Rot	ary Type	Linear		~	
	Absolute Ro	tary Direction	Positive -> (cow	~	
	Rotary Tool	Control Point	No		~	
	RTCP Contour		Yes		~	
	RTCP With I	Motion	Yes		~	
	RTCP Uses		Default Pivo	t Offset	~	

Output Intermediate Points — When active, generates intermediate tool positions during rotary motions. If turned off, only the final tool position of a rotary motion is shown. Rotary intermediate points help you see the tool-to-workpiece relationship during rotary motions, however, the simulation will be slower. The **Interpolation Tolerance** determines the quantity of machine positions which simulate rotary motions. (Ref. **File menu > Properties: Tolerance tab**)

OPTIPATH NOTE: Multi-axis motions are not optimized when Output Intermediate Points is active.

A-axis Rotary Type, B-axis Rotary Type, C-axis Rotary Type — The settings control how rotary commands are interpreted (e.g. ABC). Each axis is individually controlled. **Options:**

EIA (360 Absolute) — Refers to absolute angle positions. Absolute Rotary **Direction** controls how rotation values determine the direction of rotation.



Linear — Refers to angles on a linear axis "wrapped" around the rotary component. In absolute input dimension mode (e.g. G90), rotary values specify absolute locations along the linear-rotary axis, while the sign (+/-) controls which end of the linear axis is used. In incremental input dimension mode (e.g. G91), rotary values specify degrees to rotate from the current position, and the sign controls the direction of rotation: plus = CCW, minus = CW.



Current axis position	Command	Rotary motion (moving tool philosophy)	Rotary destination
В0	G90B75	75 deg CCW	B75
В0	G90B-75	75 deg CW	B285 (B-75)
B35	G90B75	40 deg CCW	B75
B35	G90B-75	110 deg CW	B285 (B-75)
B150	G90B120	30 deg CW	B120
B150	G90B-120	270 deg CW	B240 (B-120)
N/A	G91B75	75 deg CCW	Current +75
N/A	G91B-75	75 deg CW	Current -75

Example rotations of a B-axis linear-rotary component:

A2-axis Rotary Type, B2-axis Rotary Type, C2-axis Rotary Type — The settings control how rotary commands for secondary rotary axes are interpreted (e.g. A2, B2, C2). Each axis is individually controlled. Options are same as described above for ABC rotary types.

Absolute Rotary Direction — Controls how rotation values determine the direction of rotation for **EIA (360 Absolute)** rotary type components. Options and examples follow.

Positive -> CCW — Sign controls the direction of rotation: plus = CCW, minus = CW, and absolute value of the rotation value specifies the rotary destination.

NOTE: You can configure the same behavior using **Configuration menu** > **Word/Address** and associating the **RotaryDirPosCCW** macro.

Current axis position	Command	Rotary motion (moving tool philosophy)	Rotary destination
NA	G90B0	NA	B0
B0	G90B380	20 deg CCW	B20
B20	G90B-90	290 deg CW	B90
B90	G90B60	330 deg CCW	B60

Examples of rotary behavior with Absolute Rotary Direction=Positive -> CCW:

Positive -> CW — Similar to **Positive -> CCW**, except the rotation directions are reversed.

NOTE: You can configure the same behavior using **Configuration menu > Word/Address** and associating the **RotaryDirPosCW** macro.

Examples of rotary behavior with Absolute Rotary Direction=Positive -> CW:

Current axis position	Command	Rotary motion (moving tool philosophy)	Rotary destination
NA	G90B0	NA	B0
B0	G90B380	340 deg CW	B20
B20	G90B-90	70 deg CCW	B90
B90	G90B60	30 deg CW	B60

Always CCW — Rounds the rotation value to increments of 360, then subtracts 360 until the subtracted value is between 0-360. The rounded value specifies the rotary destination. The tool always rotates in a CCW direction about the rotary center point.

NOTE: You can configure the same behavior using **Configuration menu** > **Word/Address** and associating the **RotaryDirCCW** macro.

Current axis position	Command	Rotary motion (moving tool philosophy)	Rotary destination
NA	G90B0	NA	В0
В0	G90B380	20 deg CCW	B20
B20	G90B-90	250 deg CCW	B270
B270	G90B60	150 deg CCW	B60

Examples of rotary behavior with Absolute Rotary Direction=Always CCW:

Always CW — Similar to Always CCW, except the rotation directions are reversed.

NOTE: You can configure the same behavior using **Configuration menu** > **Word/Address** and associating the **RotaryDirCW** macro.

Examples of rotary behavior with Absolute Rotary Direction=Always CW:

Current axis position	Command	Rotary motion (moving tool philosophy)	Rotary destination
NA	G90B0	NA	В0
B0	G90B380	340 deg CW	B20
B20	G90B-90	110 deg CW	B270
B270	G90B60	210 deg CW	B60

Shortest Distance — Uses the rotation value and its sign to specify the absolute rotary position. For each rotary motion, the tool rotates the shortest distance about the rotary center point to the rotary destination.

NOTE: You can configure the same behavior using **Configuration menu** > **Word/Address** and associating the **RotaryDirShortestDist** macro.

Current axis position	Command	Rotary motion (moving tool philosophy)	Rotary destination
NA	G90B0	NA	B0
B0	G90B380	20 deg CCW	B20
B20	G90B-90	110 deg CW	B270
B270	G90B60	150 deg CCW	B60

Examples of rotary behavior with Absolute Rotary Direction=Shortest Distance:

Linear — Rounds the rotation value to increments of 360, then subtracts 360 until the subtracted value is between 0-360. The difference between the rounded value and the current position is the rotary destination while the sign of the difference specifies the rotation direction. A positive difference value rotates the tool in a CCW direction about the rotary center point, a negative value rotates the tool in a CW direction.

NOTE: You can configure the same behavior using **Configuration menu** > **Word/Address** and associating the **RotaryDirLinear** macro.

Examples of rotary behavior with Absolute Rotary Direction=Linear:

Current axis position	Command	Rotary motion (moving tool philosophy)	Rotary destination
NA	G90B0	NA	В0
B0	G90B380	20 deg CCW	B20
B20	G90B-90	250 deg CCW	B270
B270	G90B60	210 deg CW	B60

Rotary Tool Control Point — When active, with default settings, Rotary Tool Control Point, or "RTCP" causes rotary motion about a specific control point-typically the tool tip. When RTCP is not active, rotation occurs about the rotary component origins. This feature is intended for use only with tilting head machines.

RTCP compensates for the gage offset (XYZ distance from tool tip to Tool component) and pivot offset (XYZ distance from spindle face/centerline to tool side rotary components rotation/pivot point) as tool side rotary components rotate.



Affect of using RTCP with an A-axis rotary component:

RTCP only applies to rotary components between a Tool component and the Base component (tool side). Rotary components between a Stock component and the Base component (part side) do not effect the orientation of the tool, and therefore do not affect the tool side offsets.

RPCP, or Rotary Part Contol Point, is used with part side rotary components, where the part is moved relative to the tool tip. RPCP actually rotates the workpiece coordinate system as the part side rotary components rotate. RPCP should only be used when programming in the part coordinate system. See reference information on the "**RpcpOn**, **RpcpOff**" macros, or the "**RPCP Pivot Offset table**" in the Tables for Processing G-Codes section for more information.

NOTES:

- 1. The default state for RTCP is set on the Rotary Settings panel. The RTCP state can be modified via the **RotaryControlPointOnOff** or **RtcpOn**, **RtcpOff** macros.
- 2. See also: "**RTCP Pivot Offset table**" or "**RPCP Pivot Offset table**" for possible additional configuration for correct RTCP simulation.

RTCP Contour — Use this feature to set the mode for RTCP contouring. "**Yes**" puts RTCP in contouring mode (XYZ offsets are updated and applied continuously during
rotary motion). "**No**" puts RTCP in non-contouring mode (XYZ offsets are not updated and applied during rotary motion). Use the **RtcpContour** macro to over-ride this setting. RTCP must be active for this setting to have an effect.

RTCP With Motion — Use this feature to set the mode for RTCP with motion. "**Yes**" causes the RTCP updated XYZ offsets to only take effect when the corresponding X, Y, or Z axes are programmed in a rotary motion block. "**No**" causes the XYZ offsets to take effect immediately, meaning X, Y, or Z axes do not have to be programmed in a rotary motion block. Typically, this feature is only applicable when in non-contouring mode (**RTCP Contour** = "No"). Use the **RtcpWith Motion** macro to over-ride this setting. RTCP must be active for this setting to have an effect.

RTCP Uses — Use this feature to specify which type of pivot offset compensation to use. There are two Pivot Offset compensation types: **RTCP** and **Gage**.

RTCP specifies the programmed/driven point is assumed to be the spindle face/centerline with no tool loaded. The **RTCP Pivot Offset table** can be used with this type to override the automatic calculation. The centerline of rotation for multiple tool side rotary components must intersect.

Gage specifies the programmed/driven point is assumed to be the rotation/pivot point of the tool side rotary component, closest to the Base component. The **PivotOffsetCompName** macro can be used with this type to override where the XYZ pivot offset distance will be measured to. The centerline of rotation, for multiple tool side rotary components, does not have to intersect. The macros

TurnOnOffGageOffset and **TurnOnOffGagePivotOffset** can be used to turn on and off the gage offset and the pivot offset, thereby driving either the spindle face or the tool tip. If Programming Method is set to Tool Tip, the gage offset is always active. RTCP must be active for this setting to have an affect.

Choose one of the following:

Default Pivot Offset — Use the RTCP Pivot Offset compensation type. The **ApplyGagePivotOffset** macro can be used to switch to the Gage Pivot Offset compensation type.

Gage Pivot Offset — Use the Gage Pivot Offset compensation type. This option should be used for all new jobs.

NOTE: The Gage Pivot Offset might currently be turned off, or may be set to (0,0,0).

RTCP Pivot Offset — Use the RTCP Pivot Offset compensation type.

NOTE: The RTCP Pivot Offset might currently be turned off, or may be set to (0,0,0).

Only Gage Offset — Do not compensate for XYZ pivot offset. Compensate only for the XYZ gage offset.

TECH NOTES:

Traditionally, Rotary Tool Control Point (RTCP) referred to a state in which the tool would rotate about the tool tip when a tool-side rotary was rotated.

Today this feature has a more generic definition. Rotary Tool Control Point refers to a state in which the tool side offsets are automatically updated when a tool-side rotary is rotated. This means that even though Rotary Tool Control Point is active, the results might not be as described above for the following reasons:

- 1. The traditional definition assumed that the offsets are adjusted continually as the rotary axis is rotated. This is not always the case. In the above diagram, an "A90" command is being executed. If the offsets are not updated continuously, the tool tip position will not stay fixed, but will "wander", and then end up in its original position. The **RTCP Contour** flag allows for configuration of either type.
- 2. The traditional definition assumed that the offsets would be applied immediately to all axes even though the corresponding linear axes were not specified on the block. This is not always the case. If the offsets are only applied when the corresponding linear axes are specified, then in the above case (A90), even though RTCP was active, the machine would behave as illustrated on the left. Then when XYZ is specified (with the original coordinates), then the updated offsets would be applied, and the tool tip would return to its original position. The **RTCP With Motion** flag allows for configuration of either type.

Some controls only adjust some of the 4 tool side offsets. If this is true, then the tool tip will not return to the original position.

Control Settings window, Wire EDM tab

Location: Configuration menu > Control Settings

VERICUT toolbar short cut:

Opens a window to configure wire EDM machining settings. (See how)

General	Motion	Circles	Cycles	Т	ooling	Rotary
OptiPath 8	Curve Fit	urve Fit User Defi		RL)	Sync	Turning
Wire EDM	ire EDM Cutter Compensation			Offsets	Sul	broutines
M	aximum Wire itial Voltage	Angle	30 On		~	
υ	V Relative to X	Y	Yes		~	
x	Y Also Moves I	UV	No			
	ing and the second		0			

Maximum Wire Angle — Maximum angle the wire can tilt in any direction from vertical alignment. If the wire is tilted beyond this angle, an error message is issued.

Initial Voltage — When active, indicates voltage to the wire is on at the start of tool path processing.

UV Relative to XY — When active, U and V tool path values are relative to the current X and Y axis positions.

XY Also Moves UV — When active, X and Y tool path values also cause the corresponding U and V axis to move. In typical wire EDM machine construction, the U and V axes are connected such that they are slaved off the X and Y axes. In other words, when the X and Y axes move, the corresponding U and V axes also move by default. The **XY Also Moves UV** setting is intended to work with machines built such that the U and V axes are separate from the X and Y axes.

Work Table to XY Output Plane — Distance from the top of the work table (machine Z zero) to the XY output plane (output Z values). The XY output plane is the Z-axis level at which X and Y values are assumed to be driven. This value is measured along the machine Z-axis, and is usually zero.

Control Settings window, Cutter Compensation tab

Location: Configuration menu > Control Settings

	YO
VERICUT toolbar short cut:	

Opens a window to configure how the programmed tool path is compensated when cutter diameter compensation, or "CDC" is used, e.g. G41-42. (See how) Enter CDC offset values into a **Cutter Compensation table**. To apply CDC offsets to the programmed tool path, ensure **Process Cutter Comp.** is active.

OptiPath 8	& Curve Fit	User De	efined (CT	TRL)	Sync	Turning
Wire EDM	Cutter Cor	npensatio	n	Offsets	Su	Ibroutines
	CDC ON/OFF M	ethod	Ramp OI	N/OFF	-	

CDC ON/OFF Method — Controls how the offset condition is established when CDC is turned on, and how the offset is cancelled when CDC is turned off. Options are:

Ramp ON/OFF — Establish the offset condition with a "ramp-on" motion after CDC is turned on. When CDC is turned off, the offset is cancelled with a "ramp-off" motion on the next tool move.

Immediate — Immediately establishes the offset condition when CDC is turned on, and assumes the offset has been established by a prior data block (e.g. G43-44 as interpreted by the Phillips CNC controls). When CDC is turned off, the offset is cancelled without a tool move.

CDC Ramp ON/OFF with — Specifies the motion types which establish/cancel the CDC offset. Options:

Active Plane Motion — Turn CDC on with a motion in the active cutting plane.

Any Motion — Turn CDC on with any motion, including motion along the tool axis.

Control Settings window, Offsets tab

Location: Configuration menu > Control Settings

VERICUT toolbar short cut:

Opens a window to configure an initial work offset, or "fixture offset", to be in effect at the start of tool path processing. (See how)

OptiPath & C	urve Fit U	cor Dofinod	(OTDL)	1 42-01A	Hallowerstein
W.		ser Denneu	(CIRL)	Sync	Turning
Wire EDM	Cutter Compe	nsation	Offsets	S SI	ubroutines
	Initial Work Offset	No		~	
	Initial Work Index	54			

Initial Work Offset — When active, sets the initial work offset specified by the **Initial Work Index** (see below).

Initial Work Index — Index, or offset register value, containing the initial work offset. The offset remains effective until a different work offset (e.g. G54-59) is processed, or until cancelled. Enter the corresponding offset values into a **Work Offsets table**.

Control Settings window, Subroutines tab

Location: Configuration menu > Control Settings

VERICUT toolbar short cut:	B

Opens a window to configure how subroutine names are referenced by the NC control. (See how)



Type of Subroutine Names — Controls how names of subroutines are referenced. **Options are:**

Numeric — Use the numeric value; leading zeros are ignored. For example, "O0010" is interpreted the same as "O10".

Text — Use the text string value. For example, "O0010" is not interpreted the same as the name "O10".

Control Settings window, OptiPath & Curve Fit tab

Location: Configuration menu > Control Settings

	YO
VERICUT toolbar short cut:	

Opens a window to configure settings referenced when G-code tool path files are optimized by OptiPath. (See how)

The settings are used to control block sequencing and word/value spacing in the optimized output tool path file. Note that by default, optimized blocks receive the same sequence number, if any, that appears on the original block processed. This typically results in multiple blocks having the same sequence number.

Wire EDM	Cutter	Compensation	Off	sets	Subr	outines
General	Motion	Motion Circles Cyc		Tooli	ing	Rotary
OptiPath &	Curve Fit	User Defined (CTR		s	Sync 📗	Turning
Auto Se Add Se	equence Num quence Num nce Incremen	ibering ber to Added Blo t Value	No Yes 10		[2	v
Seque						

Auto Sequence Numbering — When active, re-sequences optimized tool path records in ascending order. The **Sequence Increment Value** (see below) is used for the beginning sequence number, and as the increment value for subsequent sequence numbers. Both optimized and non-optimized blocks with sequence numbers are re-sequenced. Sequence numbers are not added to un-optimized blocks without a sequence number.

NOTE: If the general control setting **Default Word**="N", then "N" does not appear in the sequence number. The result is a sequence number without a word, for example: "50G01X5", such as required by Heidenhain controls.

Add Sequence Number to Added Blocks — When active, adds sequence numbers to blocks added during optimization via the Add More Cuts OptiPath setting.

Sequence Increment Value — Initial value and increment value for re-sequencing optimized G-code tool path records.

Unoptimized Tool Path:	Optimized Tool Path 1: (default sequencing)	Optimized Tool Path 2: (Auto Sequence Numbering,
N10T1M6 N20G00X2.5Y3.2S500M03MD N30G01X2.0Y3.2Z1.0F10.0 N40Y-1.0 N50X2.5 N60Y7.0 N70G91Z2 N80G90G00X-1.0Y-1.0Z3.0 Duplicate block sequence numbers	N10T1M6 N20G00X2.5Y3.2S500M03M N30G01X2.3Y3 2Z2.2F150. N30X2.2SZ2.F25. N30X2.2Z1.8F15. N30X2.Z1.F5. N40Y0.F15. N40Y-0.4F45. N40Y-1.F150. N40Y-0.4F45. N40Y-1.F150. N60Y-0.6 Sequenc N60Y-0.4F35. N60Y3.F30. N60Y3.2F25. N60Y6.F20. N60Y6.F20. N60Y6.F20. N60Y6.F20. N60Y7.F150. N60Y7.F150. N70F10. N70F10. N70F10. N70F91. N70	Sequence Increment Value=10) N10T1M6 18 N20G00X2.5Y3.2S500M03MD8 N30G01X2.3Y3.2Z2.2F150. N40X2.2SZ2.F25. N50X2.2Z1.8F15. N60X2.1Z1.4F10. N70X2.Z1.F5. N80Y0.F15. N90Y-0.4F45. g N100Y-1.F150. k N110X2.5 e N120Y-0.6 N130Y-0.4F35. s" N140Y3.F30. N150Y3.2F25. ¥ N160Y6.F20. N170Y6.2F60. N180Y6.6F45. N190Y7.F150. N200F10. N200F10. N200F10. N200F10.
	N80G90G00X-1.0Y-1.0Z3.0	N220G90G00X-1.0Y-1.0Z3.0

Word Value Spacing — When active, includes a space between word/value pairs in the optimized tool path file. Un-optimized records do not receive spacing. When this feature is not used, optimized tool path records are not spaced.

Unoptimized Tool Path:	Optimized Tool Path 1: (default spacing)	Optimized Tool Path 2: (Word Value Spacing
N10T1M6 N20G00X2.5Y3.2S500M03M N30G01X2.0Y3.2Z1.0F10.0 N40Y-1.0 N50X2.5 N60Y7.0 N70G91Z2 N80G90G00X-1.0Y-1.0Z3.0 No word/value spacing since unoptimized tool path did not contain spaces	N10T1M6 N20G00X2.5Y3.2S500M03I N30G01X2.3Y3.2Z2.2F150. N30X2.25Z2.F25. N30X2.2Z1.8F15. N30X2.2Z1.8F15. N40Y0.F15. N40Y0.F15. N40Y-0.4F45. N40Y-0.4F45. N40Y-0.4F45. N60Y-0.4F35. N60Y3.F30. N60Y3.F30. N60Y3.F30. N60Y3.F25. N60Y6.F20. N60Y6.F20. N60Y6.F20. N60Y6.F20. N60Y6.F20. N60Y7.F150. N70F10. N70G90.Z22. N50C00.C00X 1.0X 1.072.0	on optimized records N10T1M6 MD8 N20G00X2.5Y3.2S500M03MD8 (N30 G01 X2.3 Y3.2 Z2.2 F150. N30 X2.25 Z2. F25. N30 X2.2 Z1.8 F15. N30 X2.1 Z1.4 F10. N30 X2. Z1. F5. N40 Y0. F15. N40 Y0. F15. N40 Y-0.4 F45. N40 Y-0.4 F45. N60 Y-0.4 F35. N60 Y-0.6 N60 Y-0.4 F35. N60 Y3.2 F25. N60 Y6. F20. N60 Y6. F20. N60 Y6. F45. N60 Y7. F150. N70 F10. N70 F10. N70 G902000X-1 0V-1 0Z3 0

Control Settings window, User Defined tab

Location: Configuration menu > Control Settings

	YO
VERICUT toolbar short cut:	

Opens a window to configure user defined control settings supplied via a custom CME file. This window will appear differently, depending on the CME file in use. CME files are created using the **Machine Developer's Kit**, and specified for use in VERICUT via **Dev Kit CME** in the **Configuration menu > Adv. Options** function.

Wire EDM	Cutter	Cutter Compensation		Offsets	Su	broutines
General	Motion	Circles	Cycles	То	oling	Rotary
OptiPath &	Curve Fit	User De	fined (CTR	:L)	Sync	Turning

NOTE: Developer's Kit-defined settings can also appear under **Project menu > Processing Options > G-Code > Process Options: User Defined tab**, as determined by the developer.

Control Settings window, Sync tab

Location: Configuration menu > Control Settings

VERICUT toolbar short cut:

Features on this tab configure VERICUT for simulating machining with synchronized subsystems.

	Cutter Compensation		11	Olisets	Su	brouthes
General	Motion	Circles	Cycles	Т	ooling	Rotary
OptiPath & C	urve Fit	User De	efined (CTI	RL)	Sync	Turning
ync Method G&I	L - N/O Bloc	k	M			
Sync SubSyste	em IDs					
OD HEAD						

Sync — This term refers to the idea of synchronizing multiple programs (or channels) at once. A program could be defined by a separate input file, or by sections of a single input file. Each of these programs drives a subsystem. The sync logic will obtain motions for all subsystems being synced, and then execute the motion. For example: If the upper system has a motion that will take 3 seconds, and the lower subsystem has a motion that will take .5 seconds. The lower subsystem motion and 1/6th of the upper subsystem motion will be executed. Then, the next motion will then be retrieved for the lower subsystem, and the process continues. The **Info menu > NC Program window** shows which blocks are being processed by the programs.

NOTE: The actual synchronization of the programs based on WAIT or SYNC codes are controlled by the Word/Address table.

Sync Method — The **Sync Method** turns on/off the Sync logic, and specifies the method that will be used to determine which data applies to which subsystem.

Options include:

None — (Default) Turns off Sync logic. Normal processing occurs.

G&L - N/O Block — An "N" sequence numbers mark commands for the first subsystem, "O" sequence numbers marks commands for the second subsystem, and "B" sequence numbers marks commands for both subsystems.

Okuma - G13/G14 — The input program is divided into sections. Each section begins with either a G13 or a G14. The G13 sections will drive the first subsystem, and the G14 sections will drive the second subsystem.

Fanuc - Multiple NC Programs — Independent tool path files are specified for each synced subsystem. The order of the subsystems specified must match the order of the NC program files in the NC Program list.

INDEX - Channel 1/Channel 2 — A single NC program file contains two subroutines, one for each head. A word/value, for example "M30", toggles between "channels" that control each head. These channels will then drive the corresponding subsystems. See the **IndexCallMainSub** macro in the "**Macros - listed alphabetically**" section for more information.

Gildemeister - \$1/\$2 — Blocks starting with \$1 will be processed by the first subsystem, and blocks starting with \$2 will be processed by the second subsystem. Blocks not beginning with either a \$1 or a \$2 will be processed by both subsystems.

Mazak - G109L1/G109L2 — The input program is divided into sections. Each section begins with either a G109L1 or a G109L2. The G109L1 sections will drive the first subsystem, and the G109L2 sections will drive the second subsystem.

Allen-Bradley - Primary/Secondary — This sync type has the following attributes:

- 1. A block can contain commands for both subsystems (controls).
- 2. Each control is processed independently.
- 3. The next block is not processed until both controls are done with the previous block.
- 4. Although the split up of the Info Toolpath is not necessary (or possibly desirable) for this sync type, it is still done for consistency with the way we handle sync motion.
- 5. When "stepping", both the upper and lower Toolpath windows (controls) will process 1 block.
- 6. The MDI window will ignore the subsystem specified, and will process the line as stated by sending it to both controls.

Citizen - \$1/\$2/\$3 — The input program is divided into sections. Each section begins with a \$1, a \$2, or a \$3. The \$1 sections will drive the first subsystem, the \$2 sections will drive the second subsystem, and the \$3 sections will drive the third subsystem.

Sync SubSystem IDs — This table defines the SubSystems that will be driven by the corresponding programs as define by the **Sync Method** above. The number of SubSystems must match the **Sync Method** defined above. For example the Citizen must have 3 Sync SubSystems, and the Okuma must have 2. The Fanuc style could have any number of Sync SubSystems.

NOTE: A machine might define a separate subsystem for a head changer, a pallet changer, ... These are not Sync SubSystems. The Sync SubSystems corresponds to the primary SubSystem this is being driven by each of the Synced programs.

Control Settings window, Turning tab

Location: Configuration menu > Control Settings

	YO
VERICUT toolbar short cut:	Ξ

Features on this tab configure VERICUT for lathe turning simulations.



CSS Maximum RPM — When constant surface speed, or "CSS" is controlling spindle speed, this value specifies the fastest RPM to turn the workpiece.

RPM Changes with RAPID and CSS — When selected and CSS is controlling spindle speed, rapid motions (e.g. G0) can affect spindle speed, as well as linear and circular motions (e.g. G1-3). Clear this checkbox to have only linear and circular motions affect RPM.

Adv. Options (Advanced Control Options window)

Location: Configuration menu > Adv. Options

VERICUT toolbar short cut:

Opens a window to configure advanced NC control options, such as: specify subroutines available in the NC control, perform actions at key processing events (e.g. start of tool path processing, start processing a block, etc.), substitute text strings, and more.

Advanced	Control	Options				_ 0
Subroutines	Events	Substitute	OptiPath Subst	itute De	v Kit CME	
File Name	Б		N			
U:VApplicati	ons\Daily	/Builds\cgte	ch60\library\hei5	i30.sub		
Add		Replac	e) De	elete	Delete	e All
(OK)	0	Apply		Cancel	

Subroutines tab — The features on this tab specify names of external files containing subroutines accessible by the NC control.

Events tab — The features on this tab maintain macros called and variables set based on key events that occur during tool path file processing.

Substitute tab — The features on this tab maintain text strings that are substituted when specific text in the tool path file is encountered.

OptiPath Substitute tab — The features on this tab maintain text strings that are substituted when tool path files are optimized by OptiPath and written to the Optimized file.

Dev Kit CME tab — Features on this tab enable you to specify a custom CME file containing custom macros that assist the NC control with processing machine code data.

OK — Saves additions/modifications and dismisses the **Advanced Control Options** window.

Apply — Saves additions/modifications and leaves the **Advanced Control Options** window open.

Cancel — Closes the **Advanced Control Options window** without saving any additions/modifications.

Advanced Control Options, Subroutines tab

Location: Configuration menu > Adv. Options

VERICUT toolbar short cut:

The features on this tab specify names of external files containing subroutines accessible by the NC control. (<u>See how</u>)

Subroutines Events	Substitute OptiPa	ath Substitute Dev I	Kit CME
File Names	Builds\catech60\lit	oran/hei530 sub	
Poly application scouting	Danaologicentoom	orary and 500.500	
Add	Replace	Delete	Delete All

File Names list — List of external files containing subs accessible to VERICUT.

Tip: Right-click in the File Names list area to display a pop-up window with the following features:

Add — Opens the Job Subroutine Files selection box enabling you to add external subroutine files to the File Names list.

Replace — Opens the Job Subroutine Files selection box enabling you to replace the highlighted subroutine file in the File Names list with another.

Delete — Deletes the highlighted subroutine file from the File Names list.

Edit — Displays the of the highlighted subroutine file in a text editing window. Standard text editing features are provided, such as: copy/cut, paste, search, etc. For more information on using the editing features see **Edit menu > Text File**.

Add — Opens the Job Subroutine Files selection box enabling you to add external subroutine files to the File Names list. (Same as **Add** in the pop-up window described above)

Replace — Opens the Job Subroutine Files selection box enabling you to replace the highlighted subroutine file in the File Names list with another. (Same as **Replace** in the pop-up window described above)

Delete — Deletes the highlighted subroutine file from the File Names list. (same as **Delete** in the pop-up window described above)

Delete All — Deletes all subroutines files from the File Names list.

Advanced Control Options, Events tab

Location: Configuration menu > Adv. Options

VERICUT toolbar short cut:

The features on this tab enable you to specify the macros called and/or variables set based on key events that occur during tool path file processing. (See how) The **Events tab** displays the event configurations of a particular NC control as a "tree" structure. When you expand an "event" object, the macro calls/variable settings associated with that particular event are displayed.

Subroutines	Events	Substitute	OptiPath Substitute	Dev Kit CME	
Reset					~
Start of Pi	rocessin	g			
Conve	rsionInit				
CycleF	RapidLev	elKeep			
🖃 TurnO	nOffGage	PivotOffset			
	Value =	1			
🖃 ljk2Ab	сТуре				
	Value =	0			
🕀 Worki	ngPlane2	AbcType			
	Value =	2			ill.
😑 SetDy	namicVa	rs			
	Text = C	urCDC 1001	08		
😑 SetDy	namicVa	rs			
	Text = C	urGageOffse	et 100114 200114 30	0114	
😑 End of Pro	ocessing				
Conve	rsionFinis	sh			
B Start of B	lock Proc	essing			
Heid_E	BlockInit				
😑 End of Blo	ck Proce	essing			
Block	Finish				
Etart of T	ma II Can	hanna		221	(Y)
	Ac	d/Modify		Delete	

The following Events are available:

Reset — Event occurs before the tool path file is scanned.

Start of Processing — Event occurs after the tool path file has been scanned, but before the tool path file is processed.

NOTE: The **ConversionInit** macro must always be the first macro listed for this event.

End of Processing — Event occurs after the tool path file has been processed.

NOTE: The **ConversionFinish** macro must always be the last macro listed for this event.

Start of Block Processing — Event occurs at the start of processing each G-code data block.

NOTE: The **BlockInit** macro must always be the first macro listed for this event.

End of Block Processing — Event occurs at the end of processing each G-code data block.

NOTE: The **BlockFinish** macro must always be the last macro listed for this event.

Start of Type II Command / End of Type II Command — Event occurs at the start (or end) of processing a Type II data command.

Add / Modify — Opens the EventsAddMod window enabling you to add (or modify) event-based macro calls/variable assignments.

Delete — Deletes the selected event-based macro call/variable assignment.

EventsAddMod window

Location: Configuration menu > Adv. Options: Events tab

VERICUT toolbar short cut:

Opened by pressing **Add/Modify** on the **Advanced Control Options window, Events tab**. The features on this window enable you to add (or modify) event-based macro calls/variable assignments. Features in this window behave similar to those described for word/address groups on the **Add/Modify Word/Address window**.

🙀 EventsAddMod	
Event Reset	~
💿 Macroname 🔘 Variable	
Macroname	
A2AxisIncreMotion	^
A2AxisMachineMotion	C=0
A2AxisMachineRefMotion	
A2AxisMotion	
AAxisIncreMotion	
AAxisMachineMotion	
AAxisMachineRefMotion	
AAxisMotion	
AbBlockInit	
AbsoluteShift	
AbsoluteShiftModal	
AbsoluteShiftNum	
ABType2CLS	
AccelTakeoffFactor	
ActivateAxis	~
Override Value	
Override Text	
Add Modify Close]

Event — Enables you to select the event that you want to add to or modify. Select from the pull-down list.

Macroname/Variable — Controls calls a macro, or sets a variable. Depending on the active choice, features are provided for specifying the macro called (select or type in

field), or the Variable Name and Variable Description of the variable to be set (enter the variable value in the Override Value field). You can select macro names, or type them in. Text entered is not case sensitive. Use the automatic filtering capability to help you find macros. When you enter text characters in the Macroname field, the list of macros is automatically filtered to show only those that match the specified text.

Override Value — This feature acts differently, depending on whether **Macroname** or **Variable** is selected:

With **Macroname** *selected* — Specifies a value to pass to the specified macro. If blank, the address value accompanying the word is passed.

With **Variable** *selected* — Specifies a value to assign to the specified **Variable Number**. Use the **Variable Description** field to describe what **Variable Number** represents.

Math expressions and variables understood by the control are supported. Enter "\$" to specify using the address value accompanying the word. Enter "#", followed immediately by the variable name/number, followed by a space, to specify a variable value. Multiple variables can be added, separated by a blank space. If the override expression does not contain either of these characters, it is evaluated immediately and only the value is retained. If the expression can not be evaluated immediately, the full expression is retained in the control configuration and evaluated separately for each block that activates the group.

Text entered in Override Value field	What is retained in control configuration	Sample G- code data block	Resulting value when processed
SIN(30)	.5	X5	.5 (constant value- not affected by G-code data)
SIN(30)	.5	X10	.5 (see note above)
\$*10	\$*10	X5	50
(\$+#2)*10	(\$+#2)*10	X5	80

Examples of using Override Value: (given that the variable, #2 = 3)

Also see "Using Equations/Expression In VERICUT" in the Using VERICUT section for more information. Using VERICUT can be found in the VERICUT Help Library.

Override Text — Similar to **Override Value**, except specifies text to pass to the macro. Only certain macros are designed to accept override text values. Consult the "**Macros** - **listed alphabetically**" section for more information.

Expression(s) can be used in macro override text. If the override text contains the sequence "{*expression*}" the expression text inside the curly-braces is evaluated and replaced with the calculated value.

For example, if the MessageMacro is used with the following override text:

"The spindle speed is {#speed} rpm"

The variable "#speed" is evaluated and if set to 500, the resulting message would be:

"The spindle speed is 500 rpm"

The syntax for the expression(s) is the same as defined for override values.

Add — Select when adding a new macro or variable to the event.

Modify — Select when modifying an existing macro or variable for the event.

Close — Closes the EventsAddMod window.

Advanced Control Options, Substitute tab

Location: Configuration menu > Adv. Options

VERICUT toolbar short cut:

The features on this tab maintain text strings that are substituted when specific text in the tool path file is encountered. (See how) Using substitutions lets you to alter how VERICUT "sees" data in a block without editing the G-code tool path file. Substitutions occur at the beginning of processing each G-code data block, prior to parsing block words and values into "tokens". Substitutions in the list are applied in listed order.

Subroutines	Events	Substitute	OptiPath Substitut	e Dev Kit CME
Input Text			Output Te	ext
G29			G29 X+C	GT LAST PROGX VALUE Y+.
LABEL CO	NTOUR		CONTOU	R LABEL
X+			X	
Y+			Y	
Z+			Z	
*-			i.	
*-			i	
	3	Add		Delete

See "About building NC controls" in the *Using VERICUT* section for more information about how G-code blocks are processed by VERICUT. *Using VERICUT* can be found in the *VERICUT Help Library*.

Substitution (Input/Output Text) list — Lists text string substitutions that will occur when specified input text is encountered.

Input Text / Output Text — Specifies an input text string to substitute, and the output text that VERICUT will use in its place.

NOTE: Substitution input/output text is case sensitive.

VERICUT HELP – Configuration menu

Add — Adds a new substitution to the list.

Modify — Modifies an existing substitution in the list.

Delete — Deletes the selected substitution from the list.

Advanced Control Options, OptiPath Substitute tab

Location: Configuration menu > Adv. Options

VERICUT toolbar short cut:

The features on this tab maintain text strings that are substituted when tool path files are optimized by OptiPath and written to the Optimized file. Using substitutions lets you to alter what VERICUT writes to optimized G-code tool path file(s). Substitutions occur at the end of processing each G-code data block, prior to outputting to the optimized tool path file.

Subroutines	Events	Substitute	OptiPath Substitute	Dev Kit CME
Subroutines Input Text	Events	Substitute	OptiPath Substitute	Dev Kit CME
	(Add		Delete

Window features are the same as described for NC control substitutions-ref. **Configuration menu > Adv. Options: Substitute tab**.

Advanced Control Options, Dev Kit CME tab

Location: Configuration menu > Adv. Options

VERICUT toolbar short cut:

Features on this tab enable you to specify a custom CME file, or CGTech Macro Executable file containing custom macros that assist the NC control with processing machine code data. This file can also supply "control settings" that allow users to further customize how machine code data is interpreted, and provide access to custom data tables for storing job, tool, and machine related data. A custom CME file is typically created by CGTech or other services organization using the **Machine Developer's Kit**. In this manner, end users can customize VERICUT's ability to simulate machine code data according to site-specific needs.



For more information about developing customer CME files, see **VERICUT Machine Simulation Developer's Guide** in *VERICUT Development Tools* section. **VERICUT Development Tools** can be found in the *VERICUT Help Library*.

Dev Kit CME File — Opens a window to specify a custom CME file. Features on this window are standard file selection window features that enable you to navigate through directories, filter files, and type or select file names.

Analysis Menu X-Caliper (X-Caliper window)

VERICUT Users:

VERICUT Location: Analysis menu > X-Caliper

VERICUT toolbar short cut:

Mold and Die Users:

Mold and Die Location: Analyze, View Files, Print page > Measure

Notebook Feature: The Measure...

Cutter Grinder Users:

Cutter Grinder Location: Analyze, View Files, Print page > Measure

Notebook Feature: The Measure ...

Opens a window that displays measurements, historical, and mathematical information about the VERICUT model. The appearance of the window will vary depending on the X-Caliper option being used. X-Caliper shows what is being measured on the model area by highlighting the "measure from" point (+) and the "measure to" point (o). Results from X-Caliper operations are displayed in the X-Caliper window. Measurements are described relative to the active coordinate system.

VERICUT HELP – Analysis menu



The X-Caliper window is also one of the **dockable windows** enabling you to dock it inside the VERICUT main window if you choose.

NOTE: Machined features can only be measured in a workpiece view.

Toolbar — The features in the X-Caliper Toolbar are common to all options except as noted below.

Enable/Disable Mouse Picks — Toggles to enable/disable the ability pick features in a VERICUT workpiece view. Shown here in "enable" mode.

in or **m** Set X-Caliper Units — Toggle the icon between inch, and metric, to specify the units that you want X-Caliper data displayed in.

Measure — Computes measurements based on the current X-Caliper window configuration. This feature is useful to have X-Caliper calculate measurements based on data keyed in, or edited data. This feature is only active for Distance/Angle, Stock Thickness, Air Distance and Closest Point options.

Display Tool/Stock Collisions — Use to specifically highlight collisions between the tool holder and the stock model in the graphics area. Use the Feature/History option to obtain information about the collision (NC Program file, Record number, Tool ID, etc.). This feature is only active when holder/stock collisions occurred while cutting the part.

Disable Holder/Stock Collisions toggled "Off"



Disable Holder/Stock Collisions toggled "On"



Notice that when toggled "Off", all collisions (holder/stock, cutter/fixture, etc.) are displayed.

Notice that when toggled "On", only holder/stock collisions are displayed. Including the collision areas that were cut away by subsequent cuts.

Clear X-Caliper Report — Clears the results from the X-Caliper window.

Print — Displays a Page Setup window enabling you to format the page, specify the printer, and print.

Save X-Caliper Report — Saves the results from the X-Caliper window to a file. Use the file selection window that displays to specify the /path/filename for the file to be created.

Close Window — Closes the X-Caliper window.

Options — Select the desired X-Caliper option from the pull-down list. The following options are available:

Feature/History — When a cut on the model is selected, this option displays the geometric description of the cut feature, and corresponding tool path history. (<u>See how</u>)

Distance Angle — Use to measure the distance and/or angle between any combination of two points, planes, conic axes, model or component origins, or edges formed by intersecting planes or cylinders. (See how)

Stock Thickness — Use to measure solid stock material. (<u>See how</u>)

Air Distance — Use to measure the air gap between two solid surfaces. (See how)

Closest Point — Use to measure the shortest distance from an XYZ point location to the closest point on the model surface. (See how)

Scallop — Use to measure the height of a scallop formed by parallel intersecting cylinders, typically cut by cutter corner radius. (<u>See how</u>)

Volume — Use to display the following volume values calculated for a selected stock workpiece: cut stock volume (cubic units), original stock model volume (cubic units), and volume of material removed from the original stock model. (See how)

Stock/Design Distance — Use to measure the distance between the cut stock and design models. (See how)

Highlight Same Planes — Use to display all "cut" features that lie in the same plane.

X-Caliper window — This is where the results from X-Caliper operations are displayed.

Active Coordinate System — Displays the name of the active coordinate system.

X-Caliper window, Feature/History

Location: Analysis menu > X-Caliper: Feature/History option

Toolbar shortcut: 义

When a cut on the model is selected, the Feature/History option is used to display related cut feature (mathematical description) and tool path history. The historical data includes: NC program file name, record number, and tool path record text responsible for the cut. (See how) This function is useful to spot-check machined features, and determine the source of an error cut identified in red by VERICUT.



Sample X-Caliper window, Feature/History option:

Following are geometric features identified by VERICUT, listed alphabetically:

Auto-diff model — (X, Y, Z value and surface normal) an uncut surface on a model displayed after an auto-difference Solid method comparison.

Circle — (X, Y, Z center, axis vector and radius) a surface cut by a circular motion.

Cone — (X, Y, Z center, axis vector and side angle) a hole bottom cut by an angle tip drill, corner cut by a tapered endmill, or chamfer cut by a turning operation.

Cylinder — (X, Y, Z center, axis vector and radius) an inside corner cut by 2 linear motions having an interior angle less then 180 degree, fillet cut by a bull or ball endmill moving perpendicular to the tool axis, or diameter cut by a turning operation.

Ellipse — $(X, Y, Z \text{ center, axis vector, major and minor focal distances) a ramping or plunging surface cut by the bottom of an endmill with a flat, or partially flat bottom.$

Fixture model — (X, Y, Z value and surface normal) an uncut surface on a fixture model.

Holder Collision Area — (X, Y, Z value and surface normal) a holder/stock collision area cut stock model. Data also includes NC program file, record number and tool ID.

Plane — (X,Y,Z value and surface normal) a flat machined surface. Cylinders or circles cut using linear motions can also return this identity.

Ruled surface — (X,Y,Z value and surface normal) a surface cut by a multi-axis motion.

Sphere — (X, Y, Z center and radius) a surface cut by the end of a ball endmill.

Stock model — (X, Y, Z value and surface normal) an uncut surface on a stock model.

Torus — (X, Y, Z center, axis vector, major and minor radius) a fillet in a corner cut by a bull endmill, or fillet left on a diameter by a radiused cutter during a turning operation.

Torus sweep — (X, Y, Z center, axis vector and major radius) This feature is typical of an angled (ramping or plunging) surface cut by a bull endmill.

X-Caliper window, Distance/Angle

Location: Analysis menu > X-Caliper: Distance/Angle option

Toolbar shortcut: 🂙

The Distance/Angle option is used to measure the distance and/or angle between any combination of two points, planes, conic axes, model or component origins, or edges formed by intersecting planes or cylinders. (See how) In general, select the "From" feature, then select the "To" feature. X-Caliper shows what is being measured on the model by highlighting the "measure from" point (+) and the "measure to" point (o) as well as a line representing the distance (or vectors representing the angle) between them.

Sample X-Caliper window, Distance/Angle option:

-X-Caliper Nm	X-Calipe	r	>
Distance/Angle From S Point Location -10.1544 1.9 7.5475 To S Point Location -8.9456 -0.9754 8.2728 S Distance/Angle From Point Image: Second Se	- X-Calipe	🔍 📖 💙 🎦 🎽 🖃 🖌	4
From Point Location -10.1544 1.9 7.5475 To Image: Point Location -8.9456 -0.9754 8.2728 Image: Distance/Angle Prom Point From Point Point Location -10.1544 1.9 7.5475 Point Location 2.0903 -1.08 4.5047 Poistance 12.9642 (X = 12.2447 Y = -2.98 Z = -3.0428) Image: Distance/Angle Prom Point Location -10.1544 1.9 7.5475 To Point Location -8.9456 -0.9754 8.2728 Point Location -8.9456 -0.9754 8.2728 Poistance 3.2024 (X = 1.2088 Y = -2.8754 Z = 0.7253)	Distance//	Angle	1
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NOTE: Machined features can only be measured in a workpiece view. **From / To groups** — Each group includes the **Feature**, **Location** and **Direction** used to specify what to measure from and what to measure to. Use the **From / To** arrows \square , to control which fields are filled in by screen pick data. You can select features on the VERICUT model, or enter number values (separated by blank spaces) directly into the fields. After selecting the **From** feature, VERICUT automatically transfers control to the **To** group. After selecting the **To** feature the X-Caliper window displays the measurement data.

Feature — Controls the types of features to measure between. Select the Feature type from the pull-down list.

Feature descriptions:

Point — The X, Y, Z of the pick point or entered point coordinates.

Plane — A flat, unbounded surface. If a curved surface is selected, data retrieved represents a plane tangent to the selected model surface at the pick point.

Axis — Centerline of a cylinder or conic.

Edge — Edge formed by two intersecting planes or parallel cylinders. Special cases follow.

Plane/Cylinder edge — Only a cylinder with an axis parallel to the plane can produce an edge. Tangent conditions produce 1 edge. Intersecting conditions produce 2 possible edges, thus the one closest to the cylinder pick-point is used.

Cylinder/Cylinder edge — Only cylinders with parallel axes can produce an edge. Tangent conditions produce 1 edge. Intersecting conditions produce 2 edges, thus the one closest to the last cylinder pick-point is used.



Vertex — Enables you to easily select one of the six key points associated with the triangles representing the faces of a model. For each triangle, the points consist of the three vertices and the midpoint of each of the triangle's three sides. **VERICUT** selects the point closest to your mouse pick. If the mouse pick is over the cut stock, Vertex works in the same way as the Point feature described above.



Vertex is a useful tool for measuring the trace of tool/fixture collisions on uncut fixtures.

Model Origin — Origin of a selected model. Use the **View menu > View Axes** function to see model origin axes.

Component Origin — Origin of a selected component. Use the **View menu** > **View Axes** function to see component origin axes.

CSYS Origin — Origin of the selected coordinate system axis. Use the **View menu** > **View Axes** function to display the coordinate systems that are available.

CSYS Axis — The X, Y, or Z axis of the selected coordinate system. Use the **View menu > View Axes** function to display the coordinate systems that are available.

Location — Represents the XYZ coordinates of the screen pick.

Direction — Represents IJK of the normal vector at the location of the screen pick.

Data from the screen pick fills the **Location** and **Direction** data fields in the active **From** or **To** group. If needed, you can edit data in these fields, and then press **Measure** to obtain a measurement

Measurement results are displayed in the X-Caliper window. Data output includes the **From / To** values input and the measured distance and/or angle.

X-Caliper window, Stock Thickness

Location: Analysis menu > X-Caliper: Stock Thickness option

Toolbar shortcut: 🂙

The Stock Thickness option is used to measure solid stock material. (See how)

Stock Thickness Location 1.0395 0.5735 7.5759 Direction -0.088937 -0.995902 0.016427 Stock Thickness Location -11.1569 0.92 8.3262 Direction 0 -1 0 Exit = -11.1569 -1.83 8.3262 Stock Thickness Location 2.0003 -1.08 10.1972 Direction 0 -1 0 Exit = 2.0003 -1.83 10.1972 Direction 0 -1 0 Exit = 2.0003 -1.83 10.1972 Stock Thickness = 0.75 Ctock Thickness = 0.75	- X-Caliper	— 🔍 mm 🖁	🂙 🏝	M	3 🔒	4
Location 1.0395 0.5735 7.5759 Direction -0.088937 -0.995902 0.016427 Stock Thickness Location -11.1569 0.92 8.3262 Direction 0 -1 0 Exit = -11.1569 -1.83 8.3262 Stock Thickness = 2.75 Stock Thickness Location 2.0003 -1.08 10.1972 Direction 0 -1 0 Exit = 2.0003 -1.83 10.1972 Stock Thickness = 0.75 Ctock Thickness	Stock Thickness					-
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Location -11.1569 0.92 8.3262 Direction 0 -1 0 Exit = -11.1569 -1.83 8.3262 Stock Thickness = 2.75 Stock Thickness Location 2.0003 -1.08 10.1972 Direction 0 -1 0 Exit = 2.0003 -1.83 10.1972 Stock Thickness = 0.75 Ctock Thickness	Stock Thickn	ess				1
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Exit = 2.0003 -1.83 10.1972 Stock Thickness = 0.75	Direction 0 -1 0					
Stock Thickness = 0.75	Exit = 2.0003 -1.8	33 10.1972				
Ctool: Thisknoon	Stock Thickness	= 0.75				ſ
	Ctool Thisler					
		Machine (Origin			

Sample X-Caliper window, Stock Thickness option:

Location — Represents the XYZ coordinates of the point to measure from.

Direction — Represents IJK of the measurement direction vector into material.

Data from the screen pick fills the **Location** and **Direction** data fields. If needed, you can edit data in these fields, and then press **Measure** to obtain a measurement.

Measurement results are displayed in the X-Caliper window. Data output includes the **Location** and **Direction** values input, the XYZ point where the direction vector exits the material and the measured stock thickness between the **Location** and **Exit** points.

X-Caliper window, Air Distance

Location: Analysis menu > X-Caliper: Air Distance option

Toolbar shortcut: 🂙

The Air Distance option is used to measure air gap between two solid surfaces. (See how)

X-Calip	er	2
X-Calipe	er ————————————————————————————————————	4
Air Distar	ice	
Location	-7.5285 0.357 7.5364	- 354
Direction	-0.928308 0.371812 0	
💙 Air Dis	stance	
Location -	6.5673 0.785 5.65	
Direction	001	
Entry = -6.	.5673 0.785 7.35	
Air Distan	ce = 1.7	
💙 Air Dis	stance	
Location (0.8109 -0.8139 8.3325	
Direction -	-0.742206 0 0.670172	
Entry = 0.4	4397 -0.8139 8.6675	
Air Distan	ce = 0.5	
💙 Air Dis	stance	
Location -	7.5285 0.357 7.5364	
Direction	-0.928308 0.371812 0	
Entry = -7.	.9927 0.543 7.5364	
Air Distan	ce = 0.5	
÷	Active Coordinate System	
	Machine Origin	

Sample X-Caliper window, Air Distance option:

Location — Represents the XYZ coordinates of the point to measure from.

Direction — Represents IJK of the measurement direction vector away from solid material.

Data from the screen pick fills the **Location** and **Direction** data fields. If needed, you can edit data in these fields, and then press **Measure** to obtain a measurement.

Measurement results are displayed in the X-Caliper window. Data output includes the **Location** and **Direction** vector values input, the XYZ point where the direction vector reenters solid material and the measured air distance between the **Location** and **Entry** points.
X-Caliper window, Closest Point

Location: Analysis menu > X-Caliper: Closest Point option

Toolbar shortcut: 🂙

The Closest Point option is used to measure the shortest distance from an XYZ point location to the closest point on the model surface. (See how)

Sample X-Caliper window, Closest Point option:

- X-Caliper ——— 💫 🛄 💙 🔭 💥 🖪 🔒	1
Closest Point	~
Location 2 2 2	- 252
💙 Closest Point	
From Location 0 0 0	
To Stock at 0.4585 -0.6 4.0276	
Distance 4.0978 (X = -0.4585 Y = 0.6 Z = -4.0276)	
💙 Closest Point	
From Location 2 2 2	
To Stock at 1.0461 -0.6 4.0728	
Distance 3.4592 (X = 0.9539 Y = 2.6 Z = -2.0728)	
Active Coordinate System	_
Machine Origin	

Location — Represents the XYZ coordinates of the point to measure from. XYZ values must be manually entered. The Closest Point, "From" Location cannot be specified by selecting the location graphically.

Measurement results are displayed in the X-Caliper window. Data output includes the **From Location**, the XYZ coordinates of the closest point on the model, and the measured distance between the "**from**" point and the "**closest**" point on the model.

X-Caliper window, Scallop

Location: Analysis menu > X-Caliper: Scallop option

Toolbar shortcut: 义

The Scallop option is used to measure the height of a scallop formed by two parallel intersecting cylinders. (See how) Select the two parallel and intersecting cylinders on the VERICUT model that form the scallop. X-Caliper identifies the cylinders being measured by displaying intersecting circles on the model.

Sample X-Caliper window, Scallop option:

X-Caliper	X
- X-Caliper 📉 🛄 划 🐚 🞽 🛃	1
Scallop	~
Cylinder 1 🚫	
Cylinder 2 😽	
💙 Scallop	
Cylinder 1	
Center 0 117.5997 -34.25	
Axis 0 -1 0	
Radius 7.5	
Cylinder 2	-
Center 7.5749 -12.499 -34.25	
Axis 0 1 0	
Radius 7.5	
Scallop Height 1.0266	
Active Coordinate System	
Machine Origin	

NOTE: Machined features can only be measured in a workpiece view.



Cylinder 1 / Cylinder 2 — Used to define the cylinders to measure from and to. Use the choice arrow to control which cylinder is being picked. Select parallel cylinders on the VERICUT model. After selecting **Cylinder 1**, VERICUT displays a circle representing the cylinder in the graphics area and automatically transfers control to **Cylinder 2**. After selecting **Cylinder 2**, measurement results are displayed in the X-Caliper window.



Data output includes **Center** point, **Axis** vector and **Radius** values for each cylinder and the **Scallop Height** measurement.

X-Caliper window, Volume

Location: Analysis menu > X-Caliper: Volume option

Toolbar shortcut: 🂙

The Volume option calculates and displays the following volume values for a selected stock workpiece: current cut stock volume, original stock model volume, and volume of material removed from the original stock model. All volumes are in cubic units. (See how)

In addition to the total volume of the selected model, if model consists of several disjoint pieces, the volume of a selected contiguous piece of material can also be analyzed. In this case, a bounding box is drawn around the selected piece to indicate what is being calculated. If the model is only one piece, no bounding box is drawn.

Sample X-Caliper window, Volume option:

X-Caliper	×
- X-Caliper ———— 🔕 🛄 划 🖿 💆 ᢖ 🔒	1
Volume	~
Volume	
Current Stock Volume = 489467.5921	
Original Volume = 1000032.8692	
Removed Volume = 510565.2771	
💙 Volume	
Current Stock Volume = 468126.9183	
Original Volume = 1000032.8692	
Removed Volume = 531905.9509	
Active Coordinate System	
Machine Origin	

Calculated volumes are displayed in the X-Caliper window. Data output includes the **Current Stock Volume**, **Original Volume** and **Removed Volume**.

X-Caliper window, Stock/Design Distance

Location: Analysis menu > X-Caliper: Stock/Design Distance option

Toolbar shortcut: 义

The Stock/Design Distance option enables you to measure the distance between the **cut stock** and the **design models**.



Sample X-Caliper window, Stock/Design Distance option:

Stock — Use to display the stock model in the workpiece view. Options are provided to display the models as **Solid** or **Translucent**, or turn the display **Off**.

Design — Similar to **Stock**, above, except that it applies to design model(s).

From Stock to Design / From Design to Stock — Use to specify the "**From**" and "**To**" components for the measurement.

Direction — Use to specify the I, J, and K components, separated by blank spaces, of a vector representing the direction of measurement from **Location** to the "**To**" component.

Location — Represents the XYZ coordinates of the point to measure from on the "**From**" component.

Direction — Represents IJK of the measurement direction vector toward the "**To**" component.

Pick a location on the "**From**" component in the workpiece view. X-caliper then measures the distance, normal to the pick location, to the nearest point on the "**To**" component. You can also enter the X, Y, and Z components, separated by blank spaces, of the desired measurement point on the "**From**" component.

Data from the screen pick fills the **Location** and **Direction** data fields. If needed, you can edit data in these fields, and then press **Measure** to obtain a measurement.

Measurement results are displayed in the X-Caliper window. Data output includes the measurement method, **Location** and **Direction** values related to the "**From**" component, the **XYZ point of contact** on the "**To**" component, and the measured **Distance** between the **Location** and the **point of contact** on the "**To**" component.

X-Caliper window, Highlight Same Plane

Location: Analysis menu > X-Caliper: Highlight Same Plane option

Toolbar shortcut: 🂙

The Highlight Same Plane option enables you to see all "cut" features that lie in the same plane.

Sample X-Caliper window, Highlight Same Plane option:

- X-Caliper -	🕅 in. 💙 🎦 📓 🔒	4
Highlight Sa	me Plane	•
Color	4:Cornflower Blue	~
Location	-41.1853 -54.5339 16.7548	
Direction	001	
Z Tolerance	0.005	
Same Plane	853 -54 5339 16 7548	
Point = -41.1 Normal = 0 (11	
Point = -41.1 Normal = 0 ()1	

Color — Use to select the color to highlight the planes. Select the desired color from the pull-down color list.

Location — Represents the XYZ coordinates of the screen pick.

Direction — Represents IJK of the plane's normal vector at the location of the screen pick.

Data from the screen pick fills the **Location** and **Direction** data fields.

Z Tolerance — Use to specify a tolerance value for determining "same" planes. All planes, within +/- the tolerance value, along the normal vector will be highlighted using the specified color.

Sample Graphics display after using the X-Caliper window, Highlight Same Plane option:



AUTO-DIFF (AUTO-DIFF window)

VERICUT Users:

VERICUT Location: Analysis menu > AUTO-DIFF

VERICUT toolbar short cut:

Mold and Die Users:

Mold and Die Location: Analysis and Viewing page > Compare to the Design

Notebook Feature: 🧖 Compare to the Design...

Opens a window to compare design model data against the VERICUT simulated cut model. Using AUTO-DIFF, a licensed option, clearly identifies discrepancies between the cut model the intended design model. Errors are identified before actual machine time is wasted machining an incorrect part. You can use AUTO-DIFF interactively, in batch mode, or automatically via "**VERICUT-COMMAND**" records in the tool path file. After using AUTO-DIFF to identify gouges and excess material, use other VERICUT functions such as X-Caliper and Zoom (ref. **View menu > Orient**) to measure and help determine the source of the errors.

UTO-DIF	FF			
Settings	Options	Compare By Region	onstant Gou	ge Check
		Stock Component	Stock	~
		🔲 Stock Display	Solid	*
		🗹 Design Display	Translucent	t 🕶
		Comparison Method	Solid	~
		Comparison Type	Gouge	~
		Gouge		
		0.0015 1:Red		

Settings tab — Features on this tab control the AUTO-DIFF comparison, and what you see as a result.

Options tab — Features on this tab are used to set processing and reporting options.

Compare By Region tab — Features on this tab enable you to select a region to perform AUTO-DIFF on.

Constant Gouge Check tab — Features on this tab enable you to specify a tolerance value for Constant Gouge Check and turn Constant Gouge Check On/Off.

Apply — Applies the current AUTO-DIFF window settings.

Compare — Compares the design model(s) specified by the AUTO-DIFF window settings.

Restore — Restores the VERICUT model as it was before performing the AUTO-DIFF operation.

Report — Opens a window containing an AUTO-DIFF Report file that identifies errors detected by AUTO-DIFF. Information includes a listing of tool path record numbers responsible for the errors, and amount of deviation from the design model. Selecting an error in the list highlights the location of the error on the model. AUTO-DIFF automatically builds the report after the comparison has been done. If you are only

interested in seeing the results (no report), you can abort report building by pressing **Stop** after you see the message "**Creating AUTO-DIFF report**".

Select any column heading to sort the report by the entries in that column.

Close — Closes the AUTO-DIFF window without applying window changes.

AUTO-DIFF, Settings tab

Location: Analysis menu > AUTO-DIFF

VERICUT toolbar short cut:

Features on this tab control the AUTO-DIFF comparison, and what you see as a result. You can compare four types of design data with AUTO-DIFF: solid models, surface data, inspection points and profiles. The **Comparison Method** controls which type of design data is compared, while **Comparison Type** determines the error condition checked for. **Comparison Tolerance** features set the inspection tolerances and the display colors used for identified gouge/excess errors. The appearance of the **Comparison Tolerance** portion of the **Settings tab** will vary depending on the **Comparison Method Setting**.

Component ock Display Isign Display arison Metho	Stock Solid 7 Transluce	▼ ▼ nt ▼
ock Display sign Display arison Metho	Solid Transluce	nt 💌
esign Display arison Metho	/ Transluce	nt
arison Metho	od Colid	
	ou sonu	×
arison Type	Gouge	
1.Re	ed	
	1.Re	1:Red

Stock Component — When multiple Stock components are defined, this option controls which one is used in the comparison. The Design component used in the comparison is that which is connected to, or connected to the same component as the chosen Stock component.

Stock Display — When selected, displays the stock model in the AUTO-DIFF view. Options are provided to display these models as Solid, Translucent, or Lines. The available options will vary depending on the Comparison Method that is selected.

Design Display — Similar to Stock Display above, except applies to design model(s).

Comparison Method — Controls the method of comparing design model data against the VERICUT model. The comparison method also re-configures the Settings tab to reflect the tolerances and other data required to compare the data as requested. All methods generate an AUTO-DIFF model that can be analyzed or saved as an In Process file. Regardless of the method chosen, the design model must first be loaded prior to comparison (ref. **Modeling window: Model tab**). Design models can be loaded at any time.

Options:

Solid — Compare a solid design model by subtracting solid models from each other. (See how) Solid models must be "watertight"-in other words, completely enclosed surfaces.

You can check solid design model integrity by loading it as a stock model, then select **Analysis menu > X-Caliper window: Volume tab** to analyze the volume of the stock model. After checking the volume, the following problems indicate the design model needs repair, or is suitable only for the **Surface** comparison method:

- small holes or gaps appear in the model
- model falls apart-is partially displayed
- model disappears completely



AUTO-DIFF ''Solid'' method example

Surface — Compare a surface, set of surfaces, or skin of a solid design model or VERICUT Solid by overlaying the surface on the cut model. (<u>See how</u>) VERICUT only compares where the design surface and cut model overlap. Surface comparison provides multiple colors and tolerances that produce a "rainbow" affect to show the extent of errors.

NOTE: VERICUT Solids can only be used for Standard (not FastMill) cutting mode.



Point — Compare a set of design inspection points by overlaying the points on the cut model. (See how) VERICUT searches from each point for an intersection with the model surface. Surface normal vectors control the direction in which to search. Only points associated with errors are seen in the results. Points associated with gouges have the Error color-typically Red, while points associated with excess material have the 5th defined color in the Shade Color list (typically Magenta).

AUTO-DIFF ''Point'' method example



Profile— Enables you to compare the turning profile of the cut stock with profile of a design model. (See how)

When **Comparison Method** is set to **Profile**, up to four profiles (Gouge, Excess, Stock, Design) may be displayed in the "Profile" view. Each can be displayed in one of two modes: **Solid** or **Lines**. The display mode for Stock and Design profiles is specified using the **Design Display** / **Stock Display** features. The display mode for Gouge and Excess is specified using the **Draw Mode** option in the **View Attributes window** for the currently active "Profile" view.

When display mode is set to "Solid", Stock and Design profiles are displayed the "component" color unless the "model" color is different than the "component" color. In this case, Stock and Design profiles are displayed the color of the 1st model. Gouge and Excess profiles are displayed in the color selected with the **Comparison Tolerance** "color" feature.

When display mode is set to "Lines", the same color scheme described above is used for "uncut" sections of the profile. "Cut" sections of the profile are displayed in the "cut" color.

X-Caliper can be used to analyze any of the profiles (Gouge, Excess, Design, and Stock profiles) currently displayed in a "Profile" view. Saving an In-Process file (IP file) stores all four profile types.

Any valid VERICUT model type can be used as a design model for an AUTO-DIFF Profile comparison. The design profile which is compared to stock profile is a Boolean union of the individual profiles of all Design Component models associated with specified Stock.

If a design model is a Cone, Cylinder, SOR, or IGES Profile, and its Z-axis is aligned with the turning axis, its profile is built directly from its definition profile and is "exact". In all other cases, the profile is built by spinning the model about the turning axis (as is common with other turning applications) and is an approximation. The smaller the Cut Tolerance that is used, the better the approximation. If the "design component" consists of multiple models, the individual model profiles are merged into one design profile.

AUTO-DIFF "Profile" method example



Comparison Type — Controls the error type(s) checked for by the AUTO-DIFF operation.

Options:

Gouge Excess Both

Comparison Tolerance Features

Comparison Tolerance features are used to specify the tolerances and colors used by AUTO-DIFF. The degree to which VERICUT can detect discrepancies is also affected by **Cutting Tolerance**. For best results set cutting tolerance smaller than the smallest tolerances used by AUTO-DIFF.

Comparison Tolerance features displayed will vary depending the on the **Comparison Method** and **Comparison Type** settings.

Solid comparison tolerances

- Compariso	n Tolerance		
	Gouge		
	0.0015	1:Red	
	Excess		
	0.015	5:Plum	V

Gouge — Tolerance used when checking for gouges during a **Solid** comparison. Gouges detected by AUTO-DIFF are shaded in the associated gouge color.

Excess — Similar to Gouge above, except applies when checking for excess material.

NOTE: "Solid" Gouge/Excess tolerance/color values are independent of "Profile" Gouge/Excess tolerance/color values and are stored as separate values in .VcProject file.

Surface comparison tolerances

	Gouge		Excess
Range	Color	Range	Color
0.75000	5:Plum	0.75000	5:Plum
0.09000	1:Red	0.09000	1.Red
0.07500	6:Light Goldenrod	0.07500	6:Light Goldenrod
0.06000	4:Cornflower Blue	0.06000	4:Cornflower Blue
0.04500	3:Light Steel Blue	0.04500	3:Light Steel Blue
0.03000	2:Aquamarine	0.03000	2:Aquamarine
0.01500	7:White	0.01500	7:White

Gouge Range/Color list — Range of tolerances used when checking for gouges during a **Surface** comparison. Multiple tolerance values can be listed in addition to the "Gouge Check Distance" used to limit checking. If more than six tolerance values are listed, a scroll bar will be added to the table. Each pair of tolerance values represents a range of gouge depths to which the gouge color (of the lower tolerance value) will be applied. Use the Add and Delete buttons to add/remove tolerance values.

The AUTO-DIFF model is first shaded using the "Base color" (top color in the list associated with the "Gouge Check Distance" - see the illustration below), then gouges detected by AUTO-DIFF are shaded in the gouge color(s) associated with the depth of the gouge.

Excess Range/Color list — Similar to **Gouge Range/Color list** above, except applies when checking for excess material.



Minimum Excess — This feature enables you to specify a value and color to be used to represent an offset from the design surface. The **Minimum Excess** value is applied to the design surface in all directions. During the compare, any Excess value less than the **Minimum Excess** value is considered to be a gouge and displayed the **Minimum Excess** color. Excess material is measured from the **Minimum Excess** to the **Range** value (see below)



NOTE: The amount of gouge and excess reported is with respect to the offset design, not the original design. In other words, zero deviation is where the cut stock excess with respect to the original design exactly equals to the given "**Minimum Excess**" value. This also is where the Excess color table range starts from.

While in this mode, AUTO_DIFF > Report shows both gouges and excesses with respect to the condition described above. If a cut produces both a gouge and an excess, AUTO-DIFF reports the gouge (no matter what the value of the excess). This is different from the Report behavior when "Comparison Type" = "Both" where the biggest deviation would be reported.

Gouge Tolerance	0.015	
Excess Tolerance	0.015	
Gouge Check Distance	0.5	
Excess Check Distance	0.5	
Default Normal (IJK)	001	
Normal Direction	⊙ Out ◯ In	

Point comparison tolerances

Gouge Tolerance — Tolerance used when checking for gouges during a **Point** comparison. Gouges detected by AUTO-DIFF are shaded in the gouge color specified for a **Solid** comparison.

Excess Tolerance — Similar to **Gouge** above, except applies when checking for excess material conditions.

Gouge Check Distance — Maximum distance to check for the cut model surface in the gouge direction. Distance is measured from the inspection point along direction of the normal vector used with the inspection point.

Excess Check Distance — Similar to **Gouge Check Distance** above, except applies when checking for excess material.

Default Normal (IJK) — Default normal vector in which to check during a Point comparison when vector data is not present in the Design Points file. Enter three values separated by spaces, for example "0 0 1".

Normal Direction — Indicates if surface normal vectors associated with design points are pointing outward (**Out**) or inward (**In**) relative to the design model.

Gouge		
0.0015	1:Red	
27		

Profile comparison tolerances

The Profile comparison tolerances are applied "exactly", without tessellating the stock and/or design profiles. An arc offset by the tolerance value, will also be an arc and will be recognized by X-Caliper as such. The **Profile Gouge/Excess** tolerance values are independent of the **Solid Gouge/Excess** tolerance values described above, and are stored as separate values in .VcProject file.

Gouge — Tolerance used when checking for gouges during a **Profile** comparison. Gouges detected by AUTO-DIFF are shaded in the associated gouge color.

Excess — Similar to Gouge above, except applies when checking for excess material.

NOTE: "Profile" Gouge/Excess tolerance/color values are independent of "Solid" Gouge/Excess tolerance/color values and are stored as separate values in .VcProject file.

AUTO-DIFF window, Options tab

Location: Analysis menu > AUTO-DIFF

VERICUT toolbar short cut:

The features on this tab are used to set processing and reporting options.

Settings	Options	Compare By Region	Constant Gouge Check
		🗹 Design Cor	isistency Check
		🗹 Keep Desig	n Solid
		🗌 Disable Rej	port
		🔲 Report Unci	ut Differences
		Show Point	Vectors
ė.		Save AUTO-	DIFF Model

Design Consistency Check—When selected during a "**Solid**" comparison, checks consistency of solid design models, including: check for "watertight" solid- repair improperly trimmed surfaces (overlaps and gaps), and reconstruct insignificant missing surfaces. This option is highly recommended for design models creating from importing IGES data, and other model files which produce unsatisfactory results from the comparison.

When selected during a "**Profile**" comparison, **Design Consistency Check** is applicable when building a profile from an STL, VERICUT Polygon, or VERICUT Solid design model.

While checking design model consistency can take a while, it provides the best insurance for reliable AUTO-DIFF results. If you've used the model in VERICUT before and know

the quality is good enough, you can save time by clearing this checkbox. AUTO-DIFF will take less time, but results may not be reliable if the solid is not water-tight.

Keep Design Solid — When selected, keeps the solid design model created by AUTO-DIFF so it can be used in additional comparisons. This action can reduce AUTO-DIFF time if multiple comparisons are made, but will require additional computer resources to keep the design solid. The design solid is kept until the VERICUT model is reset, a design model is removed or deleted, or the checkbox is cleared and **Apply** is pressed. Saving an IP file also contains the kept design solid. Clear this checkbox to have AUTO-DIFF create a new design solid for each comparison.

Disable Report — Enables you to turn off the AUTO-DIFF Report feature to reduce AUTO-DIFF processing time. To generate the report, the processor must search through all cut records and lists the maximum error for each bad cut record. This can take a significant amount of time for large NC program files. When is toggled "on", you will still see the AUTO-DIFF results in the graphic area. **Disable Report** is only active when **Comparison Method** is set to **Solid**, **Surface** or **Profile**.

Report Uncut Differences — When selected, differences between the design and uncut stock are added to the AUTO-DIFF report.

Show Point Vectors — Displays the measurement vector associated with each point for the "Point" Comparison Method. The Vector is drawn whether AUTO-DIFF compare is active or not.

Save AUTO-DIFF Model — Use to save gouge or excess data as a VERICUT solid model file (.vct). Selecting **Save AUTO-DIFF Model** displays a dialog enabling you to specify a directory path and filename for the model file. If both gouge and excess models are present, two files will be created (gouge_filename.vct and excess_filename.vct, where filename is the filename you entered in the **Save AUTO-DIFF Model** dialog.

This option is only available for use if all of the following are true (otherwise it is grayed out):

- 1. Standard Cut Mode is active (not FastMill).
- 2. Constant Gouge Check is turned off.
- 3. AUTO_DIFF Comparison Method is set to Solid or Profile.
- 4. AUTO-DIFF **Compare** has been processed.

AUTO_DIFF window, Compare By Region tab

Location: Analysis menu > AUTO-DIFF

VERICUT toolbar short cut:

The features on this tab enable you to select a region to perform AUTO-DIFF on. **Compare By Region** is created for very large parts that would require too much memory for AUTO-DIFF to process the entire part. Optionally, cut stock can be internally re-cut within the region with a better Cut Tolerance before doing AUTO-DIFF. The **Compare By Region tab** is not available when **Comparison Method** is set to "**Profile**".

Settings	Options	Compare By Region	Constant Gouge Check
		Apply Region	s Over Entire Stock
		Improve Cut 9	Stock Tolerance
	- R	egion Size	
		Show	/ Region Box
	M	inimum XYZ 000	
	М	aximum XYZ 111	
	C	Maximize to Stock	Fit to Box
	ſ	Drag Region	Fit to Memory

On — When selected, activates the Compare by Region feature. When toggled "on", AUTO-DIFF comparison only processes the cut stock and design volumes within the specified "region".

Apply Regions Over Entire Stock — The check box, Apply Regions Over Entire Stock, does the following:

- Calculates a region that can achieve the specified Comparison Tolerance within the computer's physical memory.
- Re-processes that region of the cut stock at a tolerance that ensures the Comparison Tolerance can be achieved.
- Does the specified AUTO-DIFF comparison for the region.
- Repositions the region and does AUTO-DIFF multiple times over the entire cut stock.

During AUTO-DIFF processing, the Region Box is displayed at each position over the cut stock.

When Compare is pressed and this box is checked, a notice dialogue is displayed with the text, "Processing may take several minutes depending on tolerance, size of the cut stock, memory and processor speed. Press the stop button in the main window to cancel AUTO-DIFF.", OK.

When the **Apply Regions Over Entire Stock** feature is active, the **Region Size** features are disabled.

Improve Cut Stock Tolerance — When selected, the Cut Stock is re-evaluated at a new tolerance based on the specified minimum AUTO-DIFF tolerance. Having this box checked affects the results from both the **Fit to Memory** and the **Apply Regions Over Entire Stock** features. Typically the **Comparison Tolerance** is smaller than the **Cut Tolerance**, so processing will take longer when **Improve Cut Stock Tolerance** is active.

Region Size features

Show Region Box — Click on the icon to show / not show the "region box", representing the AUTO-DIFF comparison region, in the Workpiece View.

Minimum XYZ — Use to enter the minimum X, Y, and Z values (relative to the workpiece coordinate system), separated by spaces. These values represent the X, Y, Z coordinates of first corner point of the "region box".

Maximum XYZ — Use to enter the maximum X, Y, and Z values (relative to the workpiece coordinate system), separated by spaces. These values represent the X, Y, Z coordinates of the diagonal corner point of the "region box".

Maximize to Stock — Use to size the "region box" to the maximum extent of the union of the stock and design volumes.

Fit to Box — Use to drag a 2 dimensional rectangle (similar to a "zoom" box) over the cut stock. The rectangle is projected into 3 dimensional space to define the "region box".

Drag Region — Enables you grab a corner of the "region box" and drag it to re-size the "region box". The new corner location is automatically projected onto the cut stock in 3 dimensional space. Grab the mid-point of one of the "region box" edges to re-size the "region box" by dragging a face. Click with the mouse pointer in the point representing

the center of the "region box" and drag around the Cut Stock to reposition the "region box" without resizing it.

Fit to Memory — Use to automatically size the "region box" based on the available memory for AUTO-DIFF. A short delay occurs while memory is analyzed.

AUTO-DIFF window, Constant Gouge Check tab

Location: Analysis menu > AUTO-DIFF

VERICUT toolbar short cut:

Enables you to specify a gouge check tolerance, and turn Constant Gouge Check on and off. Gouge areas found by Constant Gouge Check during NC Program processing are displayed in the assigned Error color. (See how).

Settings	Options	Compare By Regio	n Constant G	ouge Check	
			<u>On</u>		
		Tolerance	0.015		

On — Toggles Constant Gouge Check on and off.

Toggle Constant Gouge Check on/off to activate/deactivate Constant Gouge Check during NC program processing.

NOTES:

1. A design model must be present in the component tree for Constant Gouge Check to detect potential gouges.

- 2. Constant Gouge Check is not compatible with FastMill. When cutting in FastMill mode, use one of the AUTO-DIFF comparison methods instead.
- 3. AUTO-DIFF and Constant Gouge Check are mutually exclusive. To use the AUTO-DIFF features Constant Gouge Check must be turned "off". If you are using AUTO-DIFF, you must click the **Restore** button before you will be able to turn Constant Gouge Check "on".

Tolerance — Specify a tolerance value for **Constant Gouge Check**. Only gouges, greater than the specified tolerance, will be displayed. You can turn **Constant Gouge Check** "off", change the tolerance, and reprocess the NC program at any time.

NOTE: A VERICUT Solid (.vct) file can be used for a design model when using **Constant Gouge Check** to find gouges during NC program processing.

Comparator (Comparator window)

VERICUT Users:

VERICUT Location: Analysis menu > Comparator

VERICUT toolbar short cut:

Cutter Grinder Users:

Cutter Grinder Loca	tion:	Analyze, View Files, Prin	nt page > Comparator Grid
Notebook Feature:	()	Comparator Grid	

Opens the **Optical Comparator window** enabling you to overlay a polar or rectangular grid over a workpiece or machine view to emulate an optical comparator chart. (See how)

🙀 Comparator				
@	@	\oplus		8
Radius		15		
Center X	•	0		
Center Y	•	0		•
CCW Rotation	•	0		
Major Angular Spaci	30			
Minor Angular Spaci	5			
Major Linear Spacin	g	2.5		
Minor Linear Spacin	g	0.5		
Magnification	12	H /10	x10 🛛	→ x2 →
Snap to 0 0 0				
OK	App	ly	Cance	el j

Use this feature to measure distance and angular relationships of features on your part like you would with optical comparator.



Comparator Grid Example

The grid can be displayed in any view but only in one view at a time. The grid is always displayed in the "active" view. The grid is always displayed parallel to the screen and its center (0,0) position is related to the origin of either the workpiece coordinate system or the machine coordinate system depending on the type of view that is active.

The grid will be displayed as long as the Optical Comparator window is open. Closing the Optical Comparator window removes the grid from the display.

Full Polar — Displays a full polar grid .

0

Polar Grid With Linear Quadrant — Displays a polar grid with one linear grid quadrant.

Half Polar / Half Linear — Displays a grid that is half polar and half linear.

Linear Grid With Polar Quadrant — Displays a linear grid with one polar quadrant.

Full Linear — Displays a full linear grid.

Color Pallet — Select a color from the pallet for the optical comparator grid. The default color is VERICUT's Foreground color. Click on the "**X**" in the upper right corner of the color pallet to close it. Use the following options to specify the size and position of the grid as well as define the spacing between major and minor grid lines. Units are the same as the workpiece or machine depending on the type of view that is "active".

Radius — Specify the radius of the grid that you want to display.

Center X — Specify the horizontal position of the center of the grid. Enter a value in the text field. A negative number moves the center of the grid the specified number of units to the left of the coordinate system origin. A positive number moves the grid to the right.

You can also move the horizontal position of the grid center by selecting one of the arrow buttons. Selecting either the < or > button moves the center of the grid to the left or right of its current position by the value specified for **Minor Linear Spacing**. Selecting either the < < or >> button moves the center of the grid to the left, or right, of its current position by the value specified for **Major Linear Spacing**.

Center Y — Specify the vertical position of the center of the grid. Enter a value in the text field. A negative number moves the center of the grid the specified number of units down from the coordinate system origin. A positive number moves the grid up.

You can also move the vertical position of the grid center by selecting one of the arrow buttons. Selecting either the < or > button moves the center of the grid down, or up, from its current position by the value specified for **Minor Linear Spacing**. Selecting either the < < or >> button moves the center of the grid down, or up, from its current position by the value specified for **Major Linear Spacing**.

CCW Rotation — Use to rotate the grid about its center point. Enter an angle value in the text field. A positive number rotates the grid the specified number of degrees in a counterclockwise direction from its default (zero) position. A negative number rotates the grid the specified number of degrees in a clockwise direction from its default (zero) position.

You can also rotate the grid about its center by selecting one of the arrow buttons. Selecting either the < or > button rotates the grid clockwise or counterclockwise from its current position by the value specified for **Minor Angular Spacing**. Selecting either the << or >> button rotates the grid clockwise, or counterclockwise, from its current position by the value specified for **Major Angular Spacing**.

Major Angular Spacing — Specify the number of degrees between the "major" grid lines of a polar grid.

Minor Angular Spacing — Specify the number of degrees between the "minor" grid lines of a polar grid.

Major Linear Spacing — Specify the distance between "major" grid lines of a linear grid.

Minor Linear Spacing — Specify the distance between "minor." grid lines of a linear grid.

Magnification — Use this option to quickly change the size of the grid by either a factor of 2, or a factor of 10. Selecting either the < or > button reduces or enlarges the size of

the grid by a factor of 2. Selecting either the < < or >> button reduces or enlarges the size of the grid by a factor of 10.

Snap to — Use this option to center the grid on a specific feature of the workpiece or machine. Click on the text field so that it is highlighted. Select a feature in the graphics area and the grid center will move to that location. You can also enter the X, Y, and Z coordinates of the workpiece/machine coordinate system in the text field. Selecting the **Snap to** button (or **<Enter>** on the keyboard) moves the grid to the specified location.

OK — Saves the current settings and dismisses the **Optical Comparator window**.

Apply — Applies all of the current settings to the displayed grid without dismissing the **Optical Comparator window**. You can also use the **<Enter>** key after changing an individual setting to immediately apply the change to the current grid display.

Cancel — Dismisses the Optical Comparator window without saving the settings.

NC Program Review

Location: Analysis > NC Program Review

VERICUT toolbar short cut:

The **NC Program Review** feature enables you to quickly and easily view, replay and edit a previously processed NC program (toolpath). (<u>See how</u>) NC Program Review can be accessed at any point in the verification process. It does not interrupt the current verification status, so reset or rewind of the NC program is not necessary.

NOTE: The following conditions must be met before a NC program can be viewed with NC Program Review.

- 1. The NC program must be processed far enough in VERICUT so that a tool has been loaded and at least one tool motion has been processed after the tool is loaded.
- 2. There must be a model attached to the first "Stock" type component in the Component Tree.



3. The first "Stock" type component must be visible in a workpiece view.

The **NC Program Review** main window is composed of three distinct areas, each with different user interaction. The window header displays the current NC program file. This window can be moved and resized like most other windows, via dragging the window header, sides or corners. In addition, the size of the **NC Program Listing**, **Error Listing**,

and **Graphics areas** can be changed within the main window by dragging the adjoining sides of each area.

NC Program Review enables you to quickly and easily associate the NC program record, the motion resulting from it, and any errors that may be associated with it. The three areas of the window are linked together so that if you select a NC program record in the listing, the tool moves to the corresponding location in the graphics area. If you select a location in the graphics area, the corresponding NC program record is highlighted in the NC program listing. If you select an error in the error listing, the NC program record that caused the error becomes highlighted in the NC program listing and the tool moves to the position where the error occurred in the graphics area.

NC Program Listing — This area displays a listing of the NC program (toolpath) records. In this area you can manually edit, add, or delete NC program records. Save the modified NC program file or open another NC program file associated with the current project file. You can also set **Start** and **End** markers to define the range of NC program records that you want to review. For more information about this portion of the NC Program Review window, see the **NC Program Listing Area** section below.

Error Listing — This area displays a list of the errors that VERICUT found while processing the NC program (toolpath). For more information about this portion of the NC Program Review window, see the **Error Listing Area** section below.

Graphics Area — This area displays a visual representation of the motion associated with the records in the NC Program Listing. Here you can control how the tool is displayed, the method and direction of the replayed NC program as well as the speed of the replay. For more information about this portion of the NC Program Review window, see the **Graphics Area** section below.

NC Program Review window, NC Program Listing Area

The NC Program Listing area is located in the upper left portion of the NC Program Review window.

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COOPI	170	N.			
SPIND	L/R	PM,2000			
GOTO	1	.00000,	.00000,	.10000	
GOTO	1	.00000,	.00000,	-1.00000	
FEDRA	T/	20.0000			
GOTO	1	.24891,	.00000,	-1.00000	
GOTO	1	.24891,	.24891,	-1.00000	
GOTO	1	24891,	.24891,	-1.00000	
GOTO	1	24891,	24891,	-1.00000	
GOTO	1	.24891,	24891,	-1.00000	
GOTO	1	.24891,	.00000,	-1.00000	
GOTO	1	.74891.	. 00000.	-1.00000	

Main Menu



The menu located across the top of the NC Program Review window provide easy access to major NC Program Review functions. Each menu contains groups of related functions. Left-click on any menu name to display the list of functions in that menu. Click on the function in the menu you want to use. The name of the current NC program file is also displayed in this area.

File

Save As — Save the current NC program file under a different name.

Close — Close the NC Program Review window.

Edit

Cut — Cuts the highlighted text in the NC program listing and puts it in the paste buffer.

Copy — Copies the highlighted text in the NC program listing to the paste buffer.

Paste — Puts the contents of the paste buffer at the location of the cursor in the NC program listing.

Settings

Set Start — Sets the "**Start**" marker to the position specified by the cursor in the NC program listing or picking a location in the Graphics Area.

Set Current — Sets the "**Current**" marker to the position specified either by the cursor in the NC program listing or picking a location in the Graphics Area.

Set End — Sets the "**End**" marker to the position specified by the cursor in the NC program listing or picking a location in the Graphics Area.

Display to Box — Enables you to set "**Start**", "**Current**" and "**End**" markers by creating a box around the area of interest in the graphics area. Click on **Display to Box**, then left click in the Graphics Area and drag the cursor to create a box around the area of interest. The "**Start**" marker will be set to the lowest record number contained within the boxed area and the "**Current**" and "**End**" markers will be set to the highest record number contained within the "boxed" area.

Cut Line — Displays a color pallet enabling you to specify a color for "cutting" portions of the toolpath display in the Graphics Area.

Non-Cut Line — Displays a color pallet enabling you to specify a color for "non-cutting" portions of the toolpath display in the Graphics Area.

Current Line — Displays a color pallet enabling you to specify a color for "current" motion of the toolpath display in the Graphics Area.

Goto Start — Moves the cursor in the NC program listing and positions the cutter in the Graphics area to the position indicated by the "**Start**" marker.

Goto Current — Moves the cursor in the NC program listing and positions the cutter in the Graphics area to the position indicated by the "**Current**" marker.

Goto End — Moves the cursor in the NC program listing and positions the cutter in the Graphics area to the position indicated by the "**End**" marker.

Shortcut: You can also access the Settings menu by using the right mouse button in either the NC Program Listing area or in the Graphics Area.

Icon Bar



The items in the Icon Bar enable you to search for specific items in the NC program listing, print the NC program listing, or exit NC Program Review. Moving the cursor over the icon will display name of the option.

Line Number or Search Text — Use to enter a line number or a string of text to search for.

Goto Line Number — Moves the cursor in the NC program listing to the line number specified in the Line Number or Search Text field.

Search Forward — Searches forward in the NC program listing for the text string specified in the Line Number or Search Text field.

Search Backward — Searches backward in the NC program listing for the text string specified in the Line Number or Search Text field.

Replacement Text — Use to enter a "replacement text" string.

Replace One — Replace one occurrence of text string in the Line Number or Search Text field (or the highlighted text in the NC program listing) with the text string in the Replacement Text field.

Replace All — Replace all occurrences of the text string in the Line Number or Search Text field with the text string in the Replacement Text field.

Print — Prints the NC program listing.

Close Window — Closes the NC Program Review window.

NC program Listing

NC program Editing

The NC program listing area allows you to edit the NC program with a full function text editor.

You can use the keyboard to add, change, or delete portions of the NC program listing. You can also use the **Cut**, **Copy** and **Paste** functions found under **Edit** in the main menu.

You can easily see the modifications that you have made to the NC program listing. Added, changed, and pasted text is displayed in blue and underlined. Cut and deleted text is displayed in red with a "strike through" font. Once you save the modified NC program, the red and deleted text is removed and the blue added, changed, and pasted text is returned to the original font.
Start/Current/End Markers

The **Start/Current/End** markers can be found along the left side of the **NC Program Listing area**. The **Start** marker is represented by the green triangle, the **Current** marker is represented by the aquamarine arrow and the **End** marker is represented by the red square. You can easily identify each marker by moving the cursor over it.

The **Start** and **End** markers are used to define the range of NC program records that will be replayed when using **Play to End**. The **Current** marker moves to the NC program record that is currently being replayed. Set these markers by either selecting an NC program record in the NC program listing or the location in the graphics area where you want the marker placed. Then select the appropriate option (**Set Start, Set Current, Set End**) from the menu displayed when using the right mouse button in either the graphics area to the NC program listing. The menu can also be found under **Settings** in the **NC Program Review main window**. You can also click on the marker in the NC program listing and drag it to the desired NC program record.

The line number of the "current" record is displayed in the lower left corner of the NC Program Listing area.

If the user file contains more than one NC program file, the name of the displayed NC program file is displayed in the lower right corner of the NC Program Listing area. Clicking on the button to the right of the NC program file name displays a list of the NC program files contained in the project file. Click on a file name in the list to change the NC program displayed in the NC Program Listing area.

NC Program Review window, Error Listing Area

The **Error Listing area** is located in the lower left portion of the NC Program Review window. It contains a list of the errors that were found while processing the NC program in VERICUT.

Errors	8								
Fast	feed	rate	removed	0.3244	units	of	material	at	recor
Fast	feed	rate	removed	0.3342	units	of	material	at	recor
Fast	feed	rate	removed	0.7851	units	of	material	at	recor
Fast	feed	rate	removed	0.7866	units	of	material	at	recor-
Fast	feed	rate	removed	0.6839	units	of	material	at	recor
Fast	feed	rate	removed	0.0035	units	of	material	at	recor
Fast	feed	rate	removed	0.0183	units	of	material	at	recor
Erron	, HOI	LDER 2	2 removed	1 0.018	3 unit:	3 O)	f materia.	l at	t reco:
Erron	, HOI	LDER 2	2 removed	1 0.004	7 unit:	3 O)	f materia.	l at	t reco:
Fast	feed	rate	removed	0.0176	units	of	material	at	recor
•									P.

Selecting an error in the **Error Listing** causes the line in the **NC Program Listing** associated with the error to become highlighted. At the same, the tool display in the **Graphics Area** moves to the position where the error occurred. This enables you to quickly and easily associate the error with the position in the NC program and in the toolpath display.

NC Program Review window, Graphics Area

The Graphics area is located in the right portion of the NC Program Review window.



The graphics area displays the active workpiece view from the VERICUT main graphics area. Also, the analysis tools found under **Analysis >X-Caliper** in the VERICUT main menu are available for use while you are in the **NC Program Review** graphics area.

View Manipulation Icons



The view manipulation icons and the **X-Caliper** icon perform the same function as those found in the VERICUT toolbar. For more information on these features, see **View menu** > **Toolbar**.

The Toolpath Display

As the toolpath is replayed, a line representing the motion of the tool control point is displayed in the graphics area. Motions that remove material are displayed as solid lines with a default color of the foreground color. Motions that do not remove material are displayed as dashed lines with a default color of magenta. The line representing the motion of the current NC program record is highlighted with a default color of red. The tool image is displayed at the location of the current NC program record.

The color of the lines can be changed using the **Cut Line**, **Non-Cut Line** and **Current Line** options found in the menu that is displayed when using the right mouse button in the graphics area or the NC Program listing area, or found under **Settings** in the NC Program Review main window.

Graphics Area Controls

The current tool (tool id or APT description) and the X, Y, Z, I, J, K of the current tool tip position are displayed in the upper right corner of this area.

Tool Display — Use to specify how the tool is displayed during the toolpath replay. Choose **Off** (do not display the tool), **Solid** (a shaded solid) or **Translucent**.

Line Display — Use to specify whether or not to display the lines representing the path of the tool end points. Choose **On** (display the path), or **Off** (do not display the path).

Animation Speed Slider — Controls the speed of the toolpath replay. Move to the left to slow down the replay of the toolpath. Move to the right to speed it up.

Simulation (VCR) Controls — The simulation controls, also known as VCR buttons, located at the bottom-right corner of the Graphics area control interactive tool path replay. Use these controls to start and stop the replay of the toolpath. To see what action is associated with a Simulation control icon, simply position the cursor over the icon and a tip appears.

Icon	Name	Function
	Play to End	Replays from the Current position to the End position.
	Step Forward	Replays the next NC program record ("single block").
	Stop	Stop the replay during "Play" (after the current record displays)
<	Step Back	Replays the previous NC program record ("single block").
K	Rewind	Sets the Current marker to the record with the Start marker and clears the toolpath display from the Graphics area.
	Reset	Sets the Start and Current markers to the first motion record in the NC program, sets the End marker to the last NC program motion record, and clears the toolpath display from the Graphics area.

Inspection Introduction to VERICUT Inspection

The VERICUT Inspection module, is a licensed option to VERICUT that provides the tools enabling you to quickly and easily specify critical inspection data, then use it to create a fully customizable inspection report.

Inspection Sequence is used to define and document inspection operations critical to the integrity of the part. Inspection can be used to document critical dimensions to be checked while the part is still on the machine, at various times in the machining process, to detect and correct errors on the "in process" part so that time is not wasted on subsequent machining operations on a part that is already out of tolerance (see example). Inspection can also be used to define and document final inspection procedures on the finished part.

As you use Inspection to define inspection operations, an inspection file (.vcinspect) is created containing the two elements essential to creating the actual inspection report. The first is a picture showing the features that are to be inspected, the second is a table containing the inspection data related to each of these features. Samples of these two elements are shown below.



Sample Inspection File Picture

Symbol	Feature	Identifier	Instrument	Dimension	Tolerance	Geo.Tolerance	Measurement
#	Wall Thickness	A1	Snap Caliper	3.70	±0.20		
_ d‡	Floor Thickness	B1	Ultrasonic	21.00	±0.20		
	Datum Plane	С					
┝━┥	Distance	C1	Caliper	33.50	±0.30		
₩	Distance	C2	Caliper	157.50	±0.50		
	Datum Plane	D					
Δ	Angle	D1	Comparator	89.07	±0.04		
ର୍	Radius	E2	Comparator	16.00	±0.20		

Sample Inspection File Table

File Organization

An inspection sequence file retains all the information needed to reproduce the inspection data table and the corresponding inspection markers on the workpiece for a single report. The inspection sequence file is not the report itself. Once the inspection sequence file has been created, the Inspection Report is created using the same report generation mechanism used with the rest of VERICUT.

A report is created on demand and will typically have the extension ".htm" or ".pdf". Unless you explicitly specify a file name when you first save an inspection sequence, the inspection sequence file name will default to user file name, with its extension changed to ".vcinspect". If there will be several inspection sequences for a part, it is suggested that you adjust the file names to include suffixes "1", "2", ... or "A", "B", ... or perhaps tool identifiers.

When you request that a report be created, the report file name will be the same as the inspection sequence file name, with the extension changed to ".htm" or ".pdf". For a PDF file, any pictures required in the report will be embedded, which makes it trivial to pass the report around electronically. For an HTML file, the pictures are generated as separate GIF and JPEG files, making it more difficult to keep all the pieces together, unless you place all inspection files and reports for a part in their own folder, perhaps named using the part's identifier.

VERICUT reports are based on report template files, which are fully customizable. You can either create the Inspection Report using the sample Inspection Report template provided, or use a custom one that you have created. For more information on VERICUT report templates and report creation, see the **Introduction to VERICUT Reports** section.

Inspection Sequence window

Location: Analysis > Inspection

VERICUT toolbar short cut:

Opens the Inspection Sequence window enabling you to create/edit an inspection sequence (.vcinspect) file and use it create inspection reports based on its content. The Inspection Sequence feature enables you to quickly and easily create and document critical inspection points associated with the current user file. (See How)

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181	<mark>∃</mark> ≈ 3± 34	₽₿⊕₿		⊿ 3⊕ 3∎	i 3⊕ 3x	🖉 🕹 нвс 👃 🐫	₽9 🔧 ₹
1 📩 א	8						
Symbol	Feature	Identifier	Instrument	Dimension	Tolerance	Geo.Tolerance	Measurement
	Floor Thickness	A4	Ultrasonic	40.000	±0.30		
Ø	Hole Diameter	A7	Hole Gage	50.000	±0.30		
**	Wall Thickness	A1	Micrometer	20.060	±0.30		
Ø	Hole Diameter	A9	Plug Gage	20.000	±0.20		
0	Hele Diameter	AO	Plug Cogo	20.000	+0.20		2

The Menu Bar

W Inspection Sequence - C:\inspect\vc5side_inspection.vcinspect	
<u>F</u> ile Analysis <u>E</u> dit Program	

The menu located across the top of the **Inspection Sequence window** provides easy access to major **Inspection Sequence** functions. Each menu contains groups of related functions. Left-click on any menu name to display the list of functions in that menu. Click on the function in the menu you want to use.

File

New — Start a new Inspection Sequence file.

Open — Open an existing Inspection Sequence file. Such files typically have the extension ".VcInspect". Note that you can also open one of the ten most recently accessed files more directly by selecting from the Recent Files list.

Save — Save the current inspection sequence file. You may be prompted to select a file name if the current sequence was not derived from an existing file.

Save As — Save the current Inspection Sequence file under a different name.

Create Report — Use to create an inspection sequence report.

See **Create a Report Using a Template** in the *Using VERICUT* section for additional information. *Using VERICUT* can be found in the *VERICUT Help Library*.

Choose one of the following formats:

Text — Create an inspection sequence report in text format. **HTML** — Create an inspection sequence report in HTML format. **PDF** — Create an inspection sequence report in PDF format.

NOTE: The picture used in the inspection report is the one from the "active" window.

Report Template — Displays the **Report Template window** enabling you to select and/or modify an existing report template or create a new one.

User-Defined Tag Values — Opens the **User-Defined Tags window** enabling you to assign/edit user-defined tag values used by the current inspection sequence report template.

Rotate Picture CCW — When toggled "On", the Inspection Sequence picture is rotated 90 degrees counterclockwise when it is used in the Inspection Sequence report.

Recent Files — Provides a list of recently opened files. To open a file in the list, select the desired file.

Exit — Closes the Inspection Sequence window.

Analysis

Feature Identifier — Displays the **Feature Identifier window** to assist you in locating critical part features that you want included in the inspection table.

Edit

NOTE: All of the following inspection features are selected in the active workpiece view.

Insert Wall Thickness Row — Inserts a wall thickness inspection record to the Inspection Sequence table. You will be prompted to pick the wall feature.

Insert Floor Thickness Row — Inserts a floor thickness inspection record to the Inspection Sequence table. You will be prompted to pick the floor feature.

Insert Hole Diameter Row — Inserts a hole diameter inspection record to the Inspection Sequence table. You will be prompted to pick the hole feature.

Insert Datum Plane Row — Inserts a datum plane inspection record to the Inspection Sequence table. You will be prompted to pick the plane feature to be used as the datum.

Insert Distance Row — Inserts a distance (from a datum plane) inspection record to the Inspection Sequence table. You will be prompted to pick the relevant feature. Use of this type of measurement requires a datum plane.

Insert Angle Row — Inserts an angle (between a selected plane and the datum plane) inspection record to the Inspection Sequence table. The "angle" feature can be used without a datum plane if it is obvious which angle is to be measured.

Insert Position Rows — Inserts two or three rows in the table for the coordinates of a position. You could use this type of feature to specify the location of the center of a hole, relative to the currently active coordinate system. You will be prompted to pick the hole in the active workpiece view.

Insert Hole Depth Row — Inserts a hole depth inspection record to the Inspection Sequence table. You will be prompted to pick the hole feature.

Insert Radius Row — Inserts a radius inspection record to the Inspection Sequence table. You will be prompted to pick the hole or cylinder feature.

Insert Surface Finish Row — Inserts a surface finish inspection record to the Inspection Sequence table. You will be prompted to pick the surface feature.

Insert Note Row — Inserts a row in the table for a tabulated note. You will be prompted to pick a reference location for the note.

Modify Marker Location — Reposition the highlighted feature's inspection point marker in the active workpiece view.

Restore Default Tolerance — Restores the highlighted tolerance to its default value.

Edit Geometric Tolerance — Opens the **Geometric Tolerance window** enabling you to add geometric tolerance specifications to the Inspection Sequence Table.

Delete Row — Deletes the highlighted inspection record from the Inspection Sequence table.

🙆 Refresh —

Shortcut: You can also access the Edit menu options by selecting the appropriate icon from the Icon Bar, or by using the right mouse button in the Inspection Sequence table and selecting from the menu that displays.

Program

Use probe for selected feature — Changes the measuring instrument in the currently selected (highlighted) row to "Probe".

Use probe for all features — Changes the measuring instrument in all rows to "Probe". Typically this would be used just before the next icon.

Program probe cycles — Causes the **Inspection Programming window** to be displayed, and transfers any features that have "Probe" as their measuring instrument, to the Inspection Programming window.

Shortcut: You can also access the Program menu options by selecting the appropriate icon from the Icon Bar or by using the right mouse button in the Inspection Sequence table and selecting from the menu that displays.

Icon Bar

The items in the Icon Bar provide quick access to the most frequently used features described above.





	:	₽⊕	∃⊡	**	34	₹₽
Insert Wall Thickness Row	<u>Insert Floor</u> <u>Thickness</u> <u>Row</u>	<u>Insert</u> <u>Hole</u> <u>Diameter</u> <u>Row</u>	Insert Datum Plane Row	<u>Insert</u> <u>Distance</u> <u>Row</u>	<u>Insert</u> <u>Angle</u> <u>Row</u>	<u>Insert</u> <u>Position</u> <u>Rows</u>
From Edit me	enu					

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<u>Insert</u> <u>Hole</u> <u>Depth</u> <u>Row</u>	<u>Insert</u> <u>Radius</u> <u>Row</u>	<u>Insert</u> <u>Surface</u> <u>Finish</u> <u>Row</u>	<u>Insert</u> <u>Note</u> <u>Row</u>	<u>Modify</u> <u>Marker</u> <u>Location</u>
From Edi	it menu			

8	8	3-8	T.		
<u>Use</u> probe for selected feature	<u>Use</u> probe for <u>all</u> features	Program probe cycles	Delete Row		
From Prog	feature reatures From Program menu				

	1	1
Export HTML (Create Report>HTML)	Export PDF (Create Report>PDF)	<u>Close</u> <u>Window</u> (Exit)
From File menu		

Sy	mbol	Feature	Identifier	Instrument	Dimension	Tolerance	Geo.Tolerance	Measurement	1
,	**	Wall Thickness	A2	Snap Caliper	20.00	±0.20			^
,	*	Wall Thickness	A1	Micrometer	20.06	±0.30			
,	*	Wall Thickness	A3	Snap Caliper	20.00	±0.20			
	Ø	Hole Diameter	A7	Hole Gage	50.00	±0.30			111
	Ø	Hole Diameter	A8	Plug Gage	20.00	±0.20			
	Ø	Hole Diameter	A9	Plug Gage	20.00	±0.20			
,	ŧ	Floor Thickne	A4	Ultrasonic	40.00	±0.30			
,	,	Floor Thickne	A5	Ultrasonic	10.00	±0.20			~

Inspection Sequence Table

Each record in the table consists of eight columns of information. The first five columns are automatically entered by VERICUT when the record is created. Click on any column in a row to highlight a record for editing. The order of the records in the table can be changed by clicking on the square button at the beginning of the record and dragging the record to the desired position. Each record in the table consists of the following information:

Symbol — Represents the inspection record type. This column is automatically updated when Feature, below, is edited.

Feature — Indicates the record type. With the record highlighted, click on the record "feature" field and select the feature type from the pull-down list (Wall Thickness, Floor Thickness, Hole Diameter, Distance, Angle, Position, Hole Depth, Radius, Surface Finish).

You can also enter the name of a different feature type that has not already been included. If you do so, there will be no corresponding symbol in the first column.

Identifier — Indicates the inspection record's unique identifier. VERICUT will automatically generate a feature identifier.

If the first feature inserted in a table does not require a datum plane, its identifier will be "A1". The next will be "A2", then "A3", etc. If you were to edit the last one in this sequence, making it "B1", then subsequently appended rows would continue the new sequence, with "B2", "B3", etc. If you then inserted a row after the last "A" feature, its identifier would continue the "A" sequence.

With the record highlighted, double click on the identifier field of a record to edit the identifier text.

Instrument — Indicates the inspection instrument to be used to measure the inspection feature. VERICUT will initially show a suitable instrument type, such as "Ultrasonic" for a floor thickness or "Snap Caliper" for a wall thickness, but can be changed as follows.

With the record highlighted, click on the record "instrument" field and select the instrument type from the pull-down list (Snap Caliper, Ultrasonic, Plug Gage, Depth Gage, Comparator, Micrometer, Caliper, Height Gage, Bore Gage, Hole Gage, Surface Tester). You can also add additional instrument types by highlighting the text in the "instrument" field and type in a new instrument type. When you press "Enter", the new instrument type is added to the pull-down list.

Dimension — Indicates the expected dimension of the inspection feature. For many feature types, but not all, this column will be populated by the system. For floor thickness for example, VERICUT uses X-Caliper's capabilities to determine the distance through the stock from the position you picked to the next "air" condition. The same calculation is performed for wall thickness. And if you pick a cylinder when locating a diameter or radius feature, VERICUT can also fill in the column easily. Things become a little more complicated when a datum plane is involved.

For additional information on using datum planes with Inspection Sequence, see **Inspection, using datum planes** in the *Using VERICUT* section. *Using VERICUT* can be found in the *VERICUT Help Library*.

Whether the column is populated automatically or not, you can always adjust the value.

Tolerance — Indicates the tolerance of the inspection feature. If the dimension value is automatically generated by VERICUT when you insert the row, the Tolerance column value is automatically filled in also. There are hard-coded default tolerance values built into VERICUT.

If the tolerances generated do not reflect the values you want, at least they give you initial entries to edit, with the advantage that you don't need to know how to keyboard enter a plus/minus symbol. If you need non-symmetric tolerances you could enter "+0.010/-0.008" for example, or you could employ ISO standards by typing an "H" number. Incidentally, if you do want to type a plus/minus symbol, on a Windows system try holding down the Alt key while you hit the numeric pad keys 0, 1, 7 and 7, then release the Alt key. Cut and Paste is easier to remember.

You can also create, and have VERICUT use, a custom inspection tolerance file.

For additional information on creating and using a custom inspection tolerance file with Inspection Sequence, see **Inspection, creating a custom inspection tolerance file** in the *Using VERICUT* section. *Using VERICUT* can be found in the *VERICUT Help Library*.

Geo. Tolerance — Indicates the geometric tolerance (GD&T) characteristics associated with the inspection feature. If you do not use the widely misinterpreted GD&T standard, you can shrink this column's width to zero in the table, and omit it completely from your report template. But if your company uses geometric tolerancing, select a row that requires it and select Edit Geometric Tolerance from the Inspection Sequence, Edit menu (or right-click on the inspection table and pick Edit Geometric Tolerance from the pop-up menu) to display the **Geometric Tolerance window**.

Measurement — Use this field to record the "actual" measurement of the inspection feature. This will most likely occur on paper copies of the reports generated by this module. If your company is using digital record keeping, and VERICUT is available to your inspectors, they can enter the values directly into the table.

Geometric Tolerance window

The Geometric Tolerance window, accessed using **Edit** > **Edit Geometric Tolerance** in the **Inspection Sequence window**, enables you to assemble the elements of a geometric tolerance (GD&T) specification for inclusion in the Inspection Sequence table. (See <u>How</u>)

NOTE: The features in the **Geometric Tolerance window** provides the tools to assemble a geometric tolerance specification but does not attempt to check the validity of the specification created, or enforce compliance to any "standard".



In the sample window shown above, notice that one of the element boxes is highlighted indicating that it is the "active" element. Click on an element box to make it "active" or use the "**Enter**" or "**Tab**" keys to step to the next element box and make it "active". Use the $\stackrel{\bullet}{\rightarrow}$ icon below each element to shift the elements to the right and make space for an additional one. Use the $\stackrel{\bullet}{\rightarrow}$ icon below each element to delete an element and shift the remaining elements to the left. To add text to an empty box, simply type in an "active" element box.

Text — Click on the text button, 123, to change a **Characteristic**, **Separator**, or **Modifier** symbol in the active element box to text.

Characteristic — Click on the appropriate characteristic symbol to add it to the "active element box.

Tip: Hold the cursor over a characteristic symbol for a text reminder of what the symbol represents.

Separator — Click on the separator button, \square , to add a separator to the "active" element box.

Modifier — Click on the appropriate modifier symbol to add it to the "active element box.

Tip: Hold the cursor over a modifier symbol for a text reminder of what the symbol represents.

Clear — Use this feature to clear all element boxes.

OK — Adds the geometric tolerance specification to the Inspection Sequence table and closes the **Geometric Tolerance window**.

Cancel — Closes the **Geometric Tolerance window** without adding the geometric tolerance specification to the Inspection Sequence table.

Feature Identifier window

The **Feature Identifier window**, accessed using **Analysis > Feature Identifier** in the **Inspection Sequence window**, assists you in locating critical part features for inclusion in the Inspection Sequence table. (See How)

🕼 Inspection Feature Identifier							
Last Feature 🔇 >		N					
Record #	Tool ID	Description					
500	5	.500 Drill	^				
517	9	.500 Flat End Mill					
538	6	.750 Spot Drill					
11	10	2.5 X.0625 End Mill					
29	11	.75 X .0625 End Mill	=				
60	60 6 .		~				
	e Identifier Last Feature Record # 500 517 538 11 29 60	Image: Part of the second s	Image: Second # Tool ID Description Record # Tool ID Description 500 5 .500 Drill 517 9 .500 Flat End Mill 538 6 .750 Spot Drill 11 10 2.5 X.0625 End Mill 29 11 .750 Spot Drill 60 6 .750 Spot Drill				

First Feature — Use **(Step backward / Step forward**) to step through each feature created with the highlighted cutter, starting with the first feature and moving toward the last feature. The current "first" feature is displayed with the "1" marker as shown in the illustration below.

Last Feature — Use (Step backward / Step forward) to step through each feature created with the highlighted cutter, starting with the last feature and moving toward the first feature. The current "last" feature is displayed with the "2" marker as shown in the illustration below.

Color Bar — Use the pull-down list of colors to specify the feature display color.

Close Window — Closes the Inspection Feature Identifier window.

Cutter Table — Contains a list of cutters used to cut the part. Each record contains the following information:

File # — The toolpath file number.

Record Number — The line number of the tool change record.

Tool ID — The tool ID of the cutter.

Description — A description of the cutter.

VERICUT HELP – Analysis menu



Inspection Programming window

Location: Analysis > Inspection window: Program > Program probe cycles

VERICUT toolbar short cut:

Opens the **Inspection Programming window** enabling you to create G-Code programs to drive an NC machine through the steps required to inspect a workpiece using one or more probes.

Post-pro	ocessor C:\v54x	_help\Ri	🚰 🖻 N=	10	Probe p	rogr	am C:\inspe	ectivc5s 🧯	3 🖻 📢	1
Symbol	Feature	Identifier	Cycle	1	2	3	4	5	6	7
**	Wall Thickness	A3								
			Retract	Clearance	SlowRate					
			Approach	0.000	0.000	z	Clearance	FeedRate	SlowRate	
\oslash	Hole Diameter	A7								-
			Retract	Clearance	SlowRate					
			Approach	0.000	0.000	z	Clearance	FeedRate	SlowRate	
Ø	Hole Diameter	A8								
			Retract	Clearance	SlowRate					8
<				4						>

The Inspection Programming feature enables you to quickly and easily create a G-Code program to drive an NC machine with a probe loaded to the critical inspection points associated with the current project file. (See How)

The Menu Bar

M Inspection	Programming			X
Post-processor	C:\v54x_help\Ri	🗳 🖻 N= 10	🧏 🔏 Probe program Ctlinspectwc5s 🚰 뒢 📢	1

The menu located across the top of the **Inspection Programming window** provides easy access to major Inspection Programming functions. Click on the function in the menu you want to use.

Post-processor — Enter the /path/filename of the post-processor file to use, or use the

(Browse for Post-processor) icon and use the Post-processor file selection box to select the Post-processor file.

Edit post-processor — Displays the Post-processor in a text edit window enabling you to view/edit the post-processor file.

N= — Use the N= text field to enter the increment to be used for sequence numbers in the G-Code program (i.e., N=10 results in sequence numbers N10, N20, N30, ...)

Run post to generate program — Runs the specified post processor program to generate the probe G-Code program.

Probe program — Enter the /path/filename of the probe G-Code program to generate, or

use the $\stackrel{6}{\square}$ (Browse for probe program) icon and use the Probe program file selection box to select the probe G-Code program file.

Edit probe program — Displays the probe G-Code program in a text edit window enabling you to view/edit the probe program that was created.

Simulate probe program — Displays the **NC Program window** enabling you to specify the probe G-Code program and simulate the probe path in VERICUT.

Close Window — Closes the **Inspection Programming window**.

Die Sinking Simulation (Die Sinking Simulation window)

Location: Analysis menu > Die Sinking Simulation

Opens the **Die Sinking Simulation window** enabling you to select electrodes and simulate the die sinking process. (<u>See How</u>)

🚺 Die	Sinki	ng Simulation				
		Stock		Stock	~	
		🛃 Display Stock		Solid	~	
		🗹 Display Electro	odes	Solid	~	
		🗹 Display Burne	d Material	Solid	~	
		🗹 Animate	Smooth	<i>i</i>		Fast
On		Electrode	Overbu	rn	Volume	Removed
	~	Electrode1		0.0000		0.9988
	~	Electrode2	1	0.0000	1	9.8859
	~	Electrode3		0.0000		9.8589
	4	Electrode4		0.0000		11.0278
	~	Electrode5		0.0000	1	10.6291
	~	Electrode6		0.0000	ļ.	4.6148
	 Image: A start of the start of	Electrode7		0.0000		4.6127
Add		V Delete				Set All Clear All
	С	ompare With Design		Sa	ave Mod	el
C	Apply	Burn	Resto	re Re	port	Close

Simulation Display Features

Stock — Enables you to select the **Stock** component that is to be used for the simulation. Select the name of the Stock component from the pull-down list.

Display Stock — use to specify whether or not to display the **Stock** model during the simulation. The stock model can be displayed as **Solid** or **Translucent**. The stock model remains displayed during the Burn process unless **Display Burned Material** is toggled on. In this case the Stock model will be turned off when you select **Burn** and only the material removed by the simulated EDM burn will be displayed at the end of the burn process.

Display Electrodes — use to specify whether or not to display the **Electrode** model(s). Electrode models can be displayed as **Solid** or **Translucent**. Electrode models are always toggled off after **Burn** is selected.

Display Burned Material — use to specify whether or not to display the material that is removed by each electrode during the simulation. The "burned material" can be displayed as **Solid** or **Translucent**.

Animate — use to specify whether or not to display electrode animation during the "burn" process. Use the slider bar to control the speed of the animation. If toggled off, displays only the result of the burn process.

Electrode Table

Table of electrodes selected for use during Die Sinking Simulation.

On — Toggles on and off to activate/deactivate individual electrodes in the table. Only the active electrodes will be used during the "burn" process.

Electrode — The name of the electrode component.

Overburn — this column enables you to specify an "overburn" value for each electrode. The "overburn" value is applied as an offset to each electrode during "burn" processing.

Volume Removed — this column displays the volume of material that was removed by each active electrode during the burn process. The "volume removed" value is updated in the table as each electrode completes the burn process.

Click and drag the button in the first column of each row to change position of an electrode in the table. "Active" electrodes will be processed sequentially starting at the top of the table.

Add — use to add additional electrodes to the table. Select the electrode to be added from the pull-down list then select Add. The pull-down list will contain all electrode components found in the Component Tree that are not currently in the table.

Delete — use to remove the highlighted electrode from the table.

The **Add** / **Delete** can be accomplished by either selecting the associated button in the **Die Sinking Simulation window** or selecting it from the pull-down that results from using the right mouse button while the cursor is in the Electrode table.

Set All — use to activate "all" electrodes in the table.

Clear All — use to deactivate "all" electrodes in the table.

Die Sinking Simulation features

Compare With Design — displays the <u>AUTO-DIFF window</u> enabling you to compare the stock model at the end of the burn process with the design model.

Save Model — enables you to save the stock model that resulted from the burn process as a <u>VERICUT solid (.vct) file</u>.

- **Apply** Use to save the current Die Sinking Simulation settings.
- **Burn** Use to start the "burn" process.
- **Restore** Restores the stock model to the state it was in prior to the "burn" process.
- **Report** Use to create a **Die Sinking Simulation Report**.
- **Close** Closes the **Die Sinking Simulation window**.

OptiPath Menu Control (OptiPath Control window)

VERICUT Users:

VERICUT Location: **OptiPath menu > Control**

Project menu > Output: Logs tab, Settings button

VERICUT toolbar short cut:

Mold and Die Users:

Mold and Die Location:	Preview and Optimize page > Optimize Tool Pa	ath
Notebook Feature	Coptimize Tool Path	

Opens a window to control when tool paths are optimized by OptiPath, specify the file to receive the optimized data, choose the type of stock material and NC machine involved in the cutting the workpiece. Feed rates and spindle speeds can be monitored via the **Status window**. A summary of the cutting conditions encountered during optimization and min/max optimized feed rates is written to the Log and available for use when creating a report file showing an overview of the results of the current VERICUT session.

VERICUT HELP – OptiPath menu

ptiPath Control		
APT Output Options	Learn	Mode Options
Settings	G-Code Output	: Options
OptiPath Mode	Off	~
Optimized File		Browse
*.opti		
Material Machine	Default Default	* *
Override Al	I Feedrates % 100	
	Apply	Cancel

Settings tab — Features on this tab enable you to control when and how tool paths are optimized.

G-Code Output Options tab — Features on this tab enable you to configure how the machine control will process machine code data, and configure settings referenced when G-code tool path files are optimized.

Learn Mode Options tab — Features on this tab enable you to control how and when OptiPath records are written to the OptiPath Library file during **Learn From Toolpath** processing.

APT Output Options tab — Features on this tab enable you to configure settings referenced when APT NC programs are optimized.

OK — Applies the changes and closes the **OptiPath Control window**.

Apply — Applies the changes and leaves the **OptiPath Control window** open.

Cancel — Closes the **OptiPath Control window** without applying changes.

OptiPath Control window, Settings tab

VERICUT Location: **OptiPath menu > Control**

Project menu > Output: Logs tab, Settings button

VERICUT toolbar short cut:

Features on this tab enable you to control when and how tool paths are optimized.

Settings G-Code Output Op		Output Options
OptiPath Mode	9 Off	~
Optimized File		Brows
*.opti		
Materia	I Default	
Materia Machin	l Default e Default	

OptiPath Mode — Controls when and how tool paths are optimized. All OptiPath modes can be used with both Standard and FastMill cut modes.

Options:

Off — Turns optimization off. Optimization is automatically turned off when the end of the tool path file has been reached, or when the tool path has been reset or rewound.

On — Turns tool path optimization on and writes optimized tool path data to the Optimized File. For optimization to occur, OptiPath records must be associated with cutting tools in the tool path file. There are two methods of doing this:

Tool Library association method - associate the OptiPath tool description and number of teeth with a tool in a **Tool Library file**, then choose the stock material and machine in the **OptiPath Control window**.

Tool List association method - choose the stock material and machine in the **OptiPath Control window**, then build a tool list that associates OptiPath records with cutting tools to be optimized in the tool path file.

With either method, tools without cutting tool-to-OptiPath record associations are not optimized. If both methods are used, associations in the tool list override those stored with tools in the Tool Library.

Prompt While Cutting — Turns tool path optimization on and interactively prompts for optimization data at each tool change. As you enter data for optimizing the cuts performed by each tool, VERICUT automatically stores this information in an OptiPath Library file and sets tool properties to point to the new OptiPath records.

Learn From Toolpath — Automatically creates a new OptiPath Library file for the current user file in the /path/filename specified by OptiPath Library. (<u>See how</u>) The OptiPath library file that is created can then be manually fine-tuned using OptiPath Manager and used to optimize the tool path.

Learn From Toolpath can be turned On / Off at any time during cut processing. Each time Learn From Toolpath is turned on, it creates an OptiPath library file. The file contains OptiPath settings for every tool loaded since cutting was started with Learn From Toolpath turned "On", including the tool that was cutting at time that Learn From Toolpath was turned "Off". These settings are based only on cutting conditions that occurred between the time cutting was started with Learn From Toolpath was turned on and the time when cutting stops and Learn From Toolpath turned "Off". To get complete and accurate information for each tool, process the whole job through Learn From Toolpath. Turning Learn From Toolpath On / Off during cutting can be used to analyze cutting conditions for a specific group of cuts.

When Learn From Toolpath mode is turned on and an existing .olb is present, any tools with matching OP records are skipped, not "learned". Any tools without OP records are "learned" and a new OP record is created. The old and new records are combined in a new OP library file.

For each tool, OptiPath finds the maximum volume removal rate and chip thickness that occurred during cutting and uses them for corresponding OptiPath settings for the tool. The optimization mode is set to a combination of "**Chip Thickness**" and "**Volume Removal**" for each tool. **Axial Depth** and **Radial Width** values are determined by the cut that produces the highest volume removal rate. Default values are used for other settings unless they have specifically been changed using **Learn Mode Options tab**.

Learn From Toolpath only automatically creates the OptiPath Library file (.olb) and an updated Tool Library file (.tls) containing the "**OP Description**" and "**# Teeth**" values associated with the newly created OptiPath Library file. It does not automatically optimize the tool path or produce the Optimized File. Once Learn From Toolpath creates the Optipath Library file, you are prompted whether or not you want to optimize the NC program using the newly created OptiPath Library file and Tool Library files. **OptiPath Library** — If **OptiPath Mode** is set to **Off**, **On**, or **Prompt While Cutting**, OptiPath Library represents the */path/filename* of the OptiPath Library file containing the desired OptiPath records. If **OptiPath Mode** is set to **Learn From Toolpath**, OptiPath Library represents the */path/filename* of the OptiPath Library file that will be created.

Optimized File — Specifies the name of the modified (optimized) tool path file to receive optimized tool path data. The format of this file, APT vs. G-code, is the same as the tool path file being optimized. When an APT tool path type is optimized the programmed "FEDRAT" records are commented out using "\$\$" and written to the modified path for reference. The Optimized File name must be different from that of the original tool path file. OptiPath will not permit the original tool path file to be overwritten.

When optimizing multiple tool path files an optimized tool path file is output for each tool path file simulated. Each output file has an ascending sequence number appended to the end of the base file name. For example: assume **Optimized File**="part.mco" is entered (without the quotes). Optimizing 2 tool paths outputs the following files:

```
part001.mco => optimized tool path from tool path 1
```

```
part002.mco => optimized tool path from tool path 2
```

If a dot "." is the last character of the optimized tool path file name, then three digits are appended to the file name as the extension. Continuing with the above example: assume **Optimized File**="part." is entered. Optimizing the same 2 tool paths outputs the following files:

part.001 => optimized tool path from tool path 1

part.002 => optimized tool path from tool path 2

If an asterisk "*" is used in the optimized tool path file name, the original tool path file name is used as the output file name in place of the asterisk. If characters follow the asterisk, the input tool path file name extension is replaced with the characters following the asterisk. Examples follow.

Original tool path file	Optimized File name	Output file name
dir1/filename.tp	dir2/*	dir2/filename.tp
dir1/filename.tp	dir2/*.op	dir2/filename.op
dir1/filename.tp	dir2/*op	dir2/filenameop
dir1/filename.tp	dir2/*op.tp	dir2/filenameop.tp
filename.tp	*.op	filename.op

Only a single asterisk is acted on in the optimized tool path file name, with one exception: asterisk dot asterisk ("*.*"). This case behaves exactly like the single asterisk file name described above. This is *NOT* a regular expression replacement, therefore any characters before the asterisk are ignored and lost. When there is more than one asterisk, only the first one is replaced. Examples follow.

Original tool path file	Optimized File name	Output file name
dir1/filename.tp	dir2/*.*	dir2/filename.tp
dir1/filename.tp	dir2/op*	dir2/filename.tp
dir1/filename.tp	dir2/op*.ext	dir2/filename.ext
dir1/filename.tp	dir2/*op.*	dir2/filenameop.*

Material — Identifies the stock material being cut. The material name is changed via clicking the arrow and selecting from a list of available materials, or clicking in the data field and typing a new material name.

Machine — Identifies the NC machine being used to cut the workpiece. This feature functions similar to **Material** described above.

NOTE: For optimization to occur the **Material** and **Machine** names must match those of the desired records in the OptiPath Library.

Override All Feedrates — Overrides optimized feed rates calculated for all tools optimized. 100% uses optimized feed rates as is, 50% cuts feed rates in half, 200% doubles the feed rates, and so on.

OptiPath Control window, G-Code Output Options tab

VERICUT Location: **OptiPath menu > Control**

Project menu > Output: Logs tab, Settings button

VERICUT toolbar short cut:

Enables you to configure how the machine control will processes machine code data and configure settings referenced when G-code tool path files are optimized by OptiPath. The G-Code Output Options tab is only available when **NC Program Type** is set to **G-Code Data**.

APT Output Options	3	Learn Mode O	ptions
Settings	G-Code	Output Options	}
OptiPath & Curve Fit Ge	neral		
Auto Sequence Numberii	ng	No	~
Add Sequence Number to	o Added Blocks	Yes	~
Add Sequence Number to Sequence Increment Valu	o Added Blocks ue	Yes 10	*

OptiPath & Curve Fit tab — Features on this tab enable you to configure settings referenced when G-code tool path files are optimized by OptiPath.

General tab — Features on this tab enable you to configure general guidelines for how the control processes machine code data and number equations.

OptiPath Control window, G-Code Output Options tab, OptiPath & Curve Fit tab

VERICUT Location: OptiPath menu > Control > G-Code Output Options tab

Features on this tab enable you to configure settings referenced when G-code tool path files are optimized by OptiPath. (See how)

Settings		G-Code Output Option	S
OptiPath & Curve	Fit General		
Auto Sequence N	Jumbering	No	~
Add Sequence N	- umber to Adde	d Blocks Yes	~
0	nont Valua	10	
Sequence incren	nem value	10	

The settings are used to control block sequencing and word/value spacing in the optimized output tool path file. Note that by default, optimized blocks receive the same sequence number, if any, that appears on the original block processed. This typically results in multiple blocks having the same sequence number. The features on this tab are the same as those found on the **Control Settings window: OptiPath & Curve Fit tab**.

Auto Sequence Numbering — When active, re-sequences optimized tool path records in ascending order. The **Sequence Increment Value** (see below) is used for the beginning sequence number, and as the increment value for subsequent sequence numbers. Both optimized and non-optimized blocks with sequence numbers are re-sequenced. Sequence numbers are not added to un-optimized blocks without a sequence number.

NOTE: If the general control setting **Default Word**="N", then "N" does not appear in the sequence number. The result is a sequence number without a word, for example: "50G01X5", such as required by Heidenhain controls.

Add Sequence Number to Added Blocks — When active, adds sequence numbers to blocks added during optimization via the Add More Cuts OptiPath setting.

Sequence Increment Value — Initial value and increment value for re-sequencing optimized G-code tool path records.

Unoptimized Tool Path:	Optimized Tool Path 1: (default sequencing)	Optimized Tool Path 2: (Auto Sequence Numbering, Sequence Increment Value=10)
N10T1M6 N20G00X2.5Y3.2S500M03M08 N30G01X2.0Y3.2Z1.0F10.0 N40Y-1.0 N50X2.5 N60Y7.0 N70G91Z2 N80G90G00X-1.0Y-1.0Z3.0 Duplicate block sequence numbers	N10T11M6 N20G00X2.5Y3.2S 500M03M N30G01X2.3Y3.2Z2.2F150. N30X2.25Z2.F25. N30X2.2Z1.8F15. N30X2.1Z1.4F10. N30X2.1Z1.4F10. N30X2.7I.F5. N40Y-0.4F45. N40Y-0.4F45. N40Y-0.6 Sequence N60Y-0.6 Sequence N60Y-0.4F35. N60Y3.F30. N60Y3.F30. N60Y3.F25. N60Y6.F20. N60Y6.F20. N60Y6.F20. N60Y6.F20. N60Y6.F20. N60Y6.F20. N60Y6.F20. N60Y6.F20. N60Y6.F20. N60Y6.F20. N60Y6.F20. N60Y7.F150. N70F10. N70G91Z2	N10T11M6 D8 N20G00X2.5Y3.2S500M03MD8 N30G01X2.3Y3.2Z2.2F150. N40X2.25Z2.F25. N50X2.2Z1.8F15. N60X2.1Z1.4F10. N70X2.Z1.F5. N80Y0.F15. N90Y-0.4F45. g N100Y-1.F150. k N110X2.5 N120Y-0.6 N130Y-0.4F35. " N140Y3.F30. N150Y3.2F25. ♥ N160Y6.F20. N170Y6.2F60. N180Y6.6F45. N190Y7.F150. N200F10. N200F10. N210G91Z2
	N80G90G00X-1.0Y-1.0Z3.0	N220G90G00X-1.0Y-1.0Z3.0

Word Value Spacing — When active, includes a space between word/value pairs in the optimized tool path file. Un-optimized records do not receive spacing. When this feature is not used, optimized tool path records are not spaced.

Unoptimized Tool Path:	Optimized Tool Path 1: (default spacing)	Optimized Tool Path 2: (Word Value Spacing
N10T1M6 N20G00X2.5Y3.2S500M03MI N30G01X2.0Y3.2Z1.0F10.0 N40Y-1.0 N50X2.5 N60Y7.0 N70G91Z2 N80G90G00X-1.0Y-1.0Z3.0 No word/value spacing since unoptimized tool path did not contain spaces	N10T11M6 N20G00X2.5Y3.2S500M031 N30G01X2.3Y3.2Z2.2F150. N30X2.2SZ2.F25. N30X2.2Z1.8F15. N30X2.2Z1.8F15. N40Y0.F15. N40Y0.F15. N40Y-0.4F45. N40Y-1.F150. Spacing N50X2.5 (on optimized N60Y-0.4F35. N60Y3.F30. N60Y3.F30. N60Y3.F30. N60Y3.2F25. N60Y6.F20. N60Y6.F20. N60Y6.F20. N60Y6.F20. N60Y6.F20. N60Y6.F20. N60Y6.F20. N60Y6.F20. N60Y6.F50. N60Y7.F150. N70F10. N70F10. N70F10. N70G91Z2 N80G90G00X-1.0Y-1.0Z3.0	on optimized records N10T11M5 VD8 N20G00X2.5Y3.2S500M03MD8 /N30 G01 X2.3 Y3.2 Z2.2 F150. /N30 X2.25 Z2. F25. N30 X2.2 Z1.8 F15. N30 X2.1 Z1.4 F10. N30 X2.1 Z1.4 F10. N30 X2.2 Z1. F5. N40 Y0. F15. N40 Y0.4 F45. N40 Y-1. F150. N50 X2.5 N60 Y-0.6 N60 Y-0.4 F35. N60 Y-0.4 F35. N60 Y3. F30. N60 Y6. F20. N60 Y6. F45. N60 Y6. F45. N60 Y7. F150. N70 F10. N70G91Z2 N80G90G00X-1.0Y-1.0Z3.0

OptiPath Control window, G-Code Output Options tab, General tab

Features on this tab enable you to configure general guidelines for how the control processes machine code data and number equations. (See how)

The features on this tab are the same as those found on the **Control Settings window:** General tab.

ptiPath & Curve	e Fit General		
Control Type		Generic	~
Calculation	Tolerance	0.001	
Order of Mat	h Operations	Rules of Precedence	~
	4		

Control Type — Sets the type of NC control being used. Choosing the proper option establishes a mode of operation consistent with how the control processes NC data. **Options are:**

Generic — Fanuc and most other controls using standard controller functions.

NUM — French-made control. This option affects how G-code data is interpreted, for example: how variables are initialized and processed, and how to interpret parameters to macros that shift the location of the tool path.

Heidenhain Conversational — Heidenhain Conversational control. This option causes VERICUT to recognize the "L" word as an optimizable word. Also, the "L" word is included with any cuts added during optimization.

Calculation Tolerance — Tolerance for rounding mathematical evaluations, such as determining if two calculated values are equal to, greater than, or lesser than each other.

NOTE: The **Calculation Tolerance** should be adjusted to eliminate "invalid circle" errors caused by circle calculations that produce differences larger than the tolerance value when processing G-Code data.

Order of Math Operations — Order in which math operations are performed. Options are:

Rules of Precedence — Follow the basic rules of math precedence:

- 1. Perform exponential (power).
- 2. Perform multiplication and division operations.
- 3. Perform addition and subtraction operations, example: 5 + 5.3 * 3 * sin(30)= 12.95

Enclosing math operations in parenthesis causes them to be performed before those not enclosed in parenthesis. The same rules of precedence are applied to math operations enclosed in parenthesis.

Left to Right — Use left to right sequence, example: $5 + 5.3 * 3 * \sin(30) = 15.45$

Default Word — Word assumed by VERICUT for NC data blocks beginning with numbers, such as NC data for some Heidenhain controls. For example, for VERICUT to interpret blocks like "50G01X5", set **Default Word** to "N". VERICUT then interprets the block without error as "N50G01X5".

OptiPath Control window, Learn Mode Options tab

VERICUT Location: **OptiPath menu > Control**

Project menu > Output: Logs tab, Settings button

VERICUT toolbar short cut:

cut: 🔰

Features on this tab enable you to control how and when OptiPath records are written to the OptiPath Library file during **Learn From Toolpath** processing.

Settings G-	G-Code Output Options	
APT Output Options	Lean	n Mode Options
ool Learn Library		Browse
Append to Existing Tool	Library	
Update Optimization Set	tings for Exi Learning	sting Records
Update Optimization Set	tings for Exis [•] Learning 25	sting Records
Update Optimization Set	tings for Exi Learning 25 500000	sting Records
Update Optimization Set	tings for Exit Learning 25 500000 25	sting Records
Update Optimization Set	tings for Exis Learning 25 500000 25 450000	sting Records

Enables you to override the default values for **Minimum Feedrate Change**, **Clean-up Feedrate**, **Minimum Cut Feedrate** and **Maximum Cut Feedrate** without going to the **OptiPath Control window: Settings tab**.

The Learn Mode Options tab is only active when **OptiPath Mode**, on the **OptiPath Control window: Settings tab**, is set to Learn From Toolpath.

Append to Existing OptiPath Library — If toggled "**On**", **Learn From Toolpath** appends OptiPath records to the existing OptiPath Library file for the current project file. Otherwise the "OptiPath Library to be created" window will display enabling you to specify the */path/filename* for the new OptiPath library file to be created.

Update Optimization Settings for Existing Records — If toggled "On", existing OptiPath records are updated with new volume, chip thickness, and spindle speed values.

NOTE: If **Update Optimization Settings for Existing Records** is toggled "**On**", and the same tool is loaded multiple times in the toolpath, the OptiPath Library file (.olb), produced by **Learn From Toolpath**, will have only one record for the tool. The settings for the tool are based on the "worst case" cut condition of all cuts made with the tool during the current toolpath. If toggled "**Off**", a record will be added to the OptiPath Library file each time the tool is loaded. The settings will be based on the "worst case" cut for the current "load tool" cut sequence.

Reset and Optimize after Learning — If toggled "**On**", VERICUT automatically resets and optimizes the toolpath after the OptiPath Library file is created. Otherwise, you will be prompted whether or not you want to optimize the toolpath using the newly created OptiPath Library file and Tool Library files.

Minimum Feedrate Change — Specifies the minimum change from the current optimized feed rate that will cause a new optimized feed rate to be output. This feature controls the quantity of feed rates output to the optimized tool path file. A small value causes more optimized feed rates to be output than when a larger value is entered.

Default — When selected, sets the default Minimum Feedrate Change = 1 IPM or 25 MMPM, whichever applies.

Clean-up Feedrate — Feed rate used when the tool is adjacent to, but not removing material. This condition is commonly referred to as a "spring pass".

Default — When selected, sets the default clean-up feed rate as follows:

G-code tool path = 50% of the **Max Feed Velocity** of the machine's X-axis.

APT tool path = 50% of the **Fast Feed** value.

Tip: Set the Clean-up Feedrate to be less than the Air Cut Feedrate, since actual cutting leaves small amounts of material from tool deflection.

Minimum Cut Feedrate — Specifies the minimum optimized feed rates that can be output when removing material.

Default option — When selected, sets the default minimum feed rate = 1 IPM or 25 MMPM, whichever applies.

Maximum Cut Feedrate — Specifies the maximum optimized feed rates that can be output when removing material.

Default — When selected, sets the default maximum feed rate as follows:

G-code tool path = 45% of the **Max Feed Velocity** of the machine's X-axis.

APT tool path = 45% of the **Fast Feed** value.
Air Cut Feed Rate — This option is useful for reducing time of proven tool paths, without affecting cutting feed rates and resulting surface finishes. When the checkbox is cleared, this feature controls the feed rate used by all other optimization methods to optimize air cuts.

Default — when selected, the air cut feed rate is determined as follows:

G-code tool path = **Max Feed Velocity** of the machine's X-axis.

APT tool path = **Fast Feed** value.

To specify an air cut feed rate value, clear the Default checkbox and enter a value in the data field. The feed rate entered should reflect the maximum speed at which machine axes can move simultaneously in feed mode (e.g. G01).

OptiPath Control window, APT Output Options tab

VERICUT Location: **OptiPath menu > Control**

Project menu > Output: Logs tab, Settings button

VERICUT toolbar short cut:

rt cut: 🔰

Features on this tab enable you to configure settings referenced when APT NC programs are optimized.

Settings	U-U0	ide Output Options
APT Output Opti	ons	Learn Mode Options
Output Nur	nber of Decima	l Places 0

Output Number of Decimal Places — Use the text field to specify the number of decimal places that are to be output when OptiPath adds records. The default value is 10.

Compare Files (Compare NC Program Files window)

VERICUT Location: **OptiPath menu > Compare Files**

Opens a window to enabling you to select and compare the original NC program file and the optimized NC program file.

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dl	2	FEDRAT/38	5

Toolpath Type — Select APT or G-Code Data.

Original Toolpath — Enter the path in the text field of the file to receive exported model data or click on **Browse** and use the Original NC program file selection window to specify the file.

Optimized Toolpath — Enter the path/file name in the text field of the file to receive exported model data or click on Browse and use the Optimized NC program file selection window to specify the file.

Previous Difference — Use the *sicon to step back through the file to the previous difference.*

Next Difference — Use the **icon** to step forward through the file to the next difference.

Line Number or Search Text — Use to enter a line number or a string of text to search for.

Goto Line Number — Use the icon to move the cursor in the file listing to the line number specified in the Line Number or Search Text field.

Search Forward — Use the *icon to search forward in the file listing for the text string specified in the Line Number* or **Search Text** field.

Search Backward — Use the icon to search backward in the file listing for the text string specified in the **Line Number** or **Search Text** field.

Compare — Starts the compare of the two specified NC program files.

Close — Closes the Compare NC Programs window.

Stop — Use the **!** icon to stop the compare.