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Introduction

Overview

LASER PROGRAMMING AND NESTING SOFTWARE
VERSION 6.4

The CINCINNATI Laser Programming and Nesting Software is used to generate highly efficient NC code for CINCINNATI Laser Systems. It was designed to be both simple to use for novices and flexible enough to allow experienced users the ability to program very complex parts.

For an overview of the new features in this version, please refer to “What’s New”.

Copy Protection

The CINCINNATI Laser Programming and Nesting software is copy protected and requires a hardware key to operate. This hardware key called a “Hardlock” or “Hasp” and must be plugged into a parallel port or USB port on the computer whenever the software is running. The following message will be displayed if the software cannot locate the hardware lock:
If this message appears when the application is started, check to make sure the Hardlock is securely plugged into the proper port on the computer. Additional diagnostic help with hardware locks is available in the Hardware Lock Troubleshooting section.

Expiration Date
The CINCINNATI Laser Programming and Nesting software is licensed for use for a period of one year after the purchase date. After this time, the software license must be renewed by contacting CINCINNATI INCORPORATED. The expiration date of the software can be determined by displaying the “About LsrNest” window. This is done by selecting the “About LsrNest” option under the Help menu or pressing the “About” toolbar button.

If the expiration date is within 30 days of the current date, the following reminder will be displayed when the software is started:
To extend the license, contact the CINCINNATI INCORPORATED Parts Department. You will need to supply the serial number of the software to obtain an extension. This serial number is displayed on both of the above screens.

You will be given a 16-character alphanumeric license code by the Parts Department to extend the license. Once you have the 16-character code, press the "Extend License" button on either of the above screens and the following dialog will be displayed:

Enter the 16-character code in the blank field and press the OK button. If the code was entered properly, the "About LsrNest" window will show the new expiration date.

Software Updates

The Laser Programming and Nesting software can contact the CINCINNATI INCORPORATED web site over the Internet and check for software updates. This is done by selecting the Check for Updates option under the Help menu.
When this is selected, the software will attempt to contact the CINCINNATI web site and check for available updates. If the no software updates are available, the following dialog will be displayed:

![LaserProg](image)

If an update is available, a dialog will be displayed asking whether or not the user would like to update the software.

![Software Update Available](image)

Pressing the **Update** button will begin the download process. When the download is complete, the software will automatically be updated.

An alternative way to update the software is to log in the **Customer Information Center** on the CINCINNATI INCORPORATED web site, [www.e-ci.com](http://www.e-ci.com). The file download area contains the latest version of the Laser Programming and Nesting software.

### TeamViewer

When the Cincinnati Programming and Nesting software is installed, it installs a copy of the CINCINNATI TeamViewer Quick Start program. This can be used when working with CINCINNATI Tech Support to give the support personnel the ability to see the user’s desktop and take control of the user’s computer. This program must be manually started by clicking on the Help menu and selecting the “Start TeamViewer” option.
When Team Viewer starts the following screen will appear:

You will have to give the CINCINNATI support personnel the 9 digit ID and the 4 digit password.
What’s New

Overview
This section describes the changes to the software made in the different versions. It is intended to give current users who are upgrading their software a quick overview of new features available in the software.

Version 6.2

New shapes added to the shape library
Three new shapes were added to the shape library: a Single Shim, Offset Slots and Rectangular cover with 2 holes.

Add new Fixture Nest location selection
A new fixture nesting location selection was added that allows the user to offset the part on the sheet from the edge that is closest to the edge of the machine. This makes Fixture Nesting more useful when used with the Vision System option.

Bug Fixes and Minor Enhancements
The following bug fixes and minor enhancements are also included in this version of the software:

• Ramped starts can cause extra circles in part.
• Duplicate line numbers with combination of All Pierces First and Slug Cut up
• Part Setup notes missing from PDF report and Nest plot
• Add the configuration name as a comment in the NC code
• Estimated cutting time can be inflated when all pierces first is done
• Very long part names can cause the software to crash when nesting
• Adding exact stops to all intersections should ignore “phantom” intersections in arcs.
• Remember last setting of “Complete all Pierces first sub-options” and “Complete all Etching before Cutting”
• Nest layout picture in PDF report may be clipped
Version 6.4

Support for AutoCAD 2018 Drawing Files
The software will now open DWG and DXF files created with AutoCAD 2018

More efficient cutting sequence for parts with small cutouts
The feature avoidance algorithm has been improved to allow rapid moves to go outside of the part outline if the distance traveled outside is less than 0.75".

Support for the MMHS-300
The software can now be configured to post auxiliary files needed for the MMHS-300 sorting material handling system.

Bug Fixes and Minor Enhancements
The following bug fixes and minor enhancements are also included in this version of the software:

- Allow head raises to be programmed between certain features.
- Raise head when traveling over sheet cutoffs.
- Window selection for Z Axis Servo Hold and Offsetting Features
- Clamp zones are shown even if they overlap sheet boundaries
- Dragging a part while holding down the space bar may crash if part has etched text
- You can now nest parts that don’t have an outline
- Process libraries support the FiberCut head.
- Includes the TeamViewer quick start program and an easy way to start it.
- Zip nest file and part files together for troubleshooting
Configuration

Overview

The CINCINNATI Laser Programming and Nesting software can be configured to generate
NC code for a variety of CINCINNATI Laser Systems. To review or edit the configuration
either,

1. Select “Configuration” under the File menu, or
2. Press Ctrl G, or
3. Click on the Configuration icon on the toolbar:

The Configuration dialog is made of several different pages. You can select different pages
by clicking on the different tabs at the top of the dialog. The following sections will explain
each individual configuration page.
Machine Configuration

Machine Configuration Page

Current Configuration

This section shows the name of the current configuration file being used by the Laser Programming and Nesting software. Many different configurations can be set up however only one configuration is active at a time. Multiple configurations will be useful for customers who have several different CINCINNATI Lasers.

To select a different configuration, select a different name in the drop down list box. The following configuration files are supplied with the software:

- CL5-1350W, CL5-1700W, CL5-2000W
- CL7-1350W, CL7-1700W, CL7-2000W
- CL6-1500W, CL6-2000W, CL6-3000W
- CL6-160i-1500W, CL6-160i-2000W, CL6-160i-3000W, CL6-160i-4000W
The Rename button is used to rename the current configuration file.

The New button is used to create a new configuration file. All of the settings for the current configuration are copied to the new configuration.

The Delete button is used to delete the current configuration file.

**Configuration File Path** – The software defaults to having the configuration files stored in the main application directory. This can be changed if desired by using the **Browse** button.

**Machine**

The Machine Type can be set to CL-900 (Fiber), CL-400 (PRC), CL-800 (FNC), CL-800 (DC), CL-707 (SM), CL-707 (DC), CL-707 (FNC), CL-6, CL-6 160i, CL-7A (SM), CL-7A (DC), CL-7A PC (DC), CL-7A PC (FNC), or Generic Post.

The Machine Size can be set to 4x8, 5x10, 6x12, 8x20, or Other. Changing this value also changes the Travel Limits section.

**Travel Limits**

This set the maximum travel distance of the machine. This is typically 1/2" larger than the machine size.

**Arc Feedrate Parms**

These values are used to calculate the maximum feedrate for circular (G02 and G03) moves that maintains the desired radius tolerance. The nesting software calculates the maximum feedrate using the following formula:

\[
feedrate = K \times \sqrt{R \times (T - T_0)}
\]

(Equation A)

where \( R \) = radius of arc, \( T \) = desired tolerance and

<table>
<thead>
<tr>
<th>Laser Type</th>
<th>( K )</th>
<th>( T_0 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL-800, CL-900, CL-400 (See below)</td>
<td>18000</td>
<td>0.00045</td>
</tr>
<tr>
<td>CL-707 Fastpack</td>
<td>26500</td>
<td>0.0002</td>
</tr>
<tr>
<td>CL-707 8 x 20, CL-900 8 x 20</td>
<td>18000</td>
<td>0.0010</td>
</tr>
<tr>
<td>CL-707 Pre-fastpack</td>
<td>18000</td>
<td>0.0002</td>
</tr>
<tr>
<td>CL-7A PC</td>
<td>6000</td>
<td>0.0010</td>
</tr>
<tr>
<td>CL-6, CL-7A Lookahead On</td>
<td>6000</td>
<td>0.0010</td>
</tr>
<tr>
<td>CL-6, CL-7A Lookahead Off</td>
<td>4242</td>
<td>0.0010</td>
</tr>
</tbody>
</table>

If the calculated feedrate exceeds the straight line material feedrate, the material feedrate will be used instead. If the calculated value is less than the minimum arc feedrate, the minimum arc feedrate will be used.

**CL-800, CL-900, CL-400 Lasers Only**

These laser systems use a more complicated arc feedrate calculation based on Equation A above and Equation B below. Equation A is used until the feedrate calculated using it
exceeds the feedrate calculated by Equation B. This is typically >1300 IPM, see the graph below:

Equation B is given below:

\[
F = \frac{-(b_x R^2 + b_y R + b_z) + \sqrt{(b_x R^2 + b_y R + b_z)^2 - 4(a_x R^2 + a_y R + a_z)(c_y R^2 + c_y R + c_z)}}{2(a_x R^2 + a_y R + a_z)}
\]

\&

\[c_{z0} = c_z - T\]

<table>
<thead>
<tr>
<th>(a_x)</th>
<th>(a_y)</th>
<th>(a_z)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(6.45 \times 10^{-13})</td>
<td>(-1.65 \times 10^{-11})</td>
<td>(4.05 \times 10^{-10})</td>
</tr>
<tr>
<td>(b_x)</td>
<td>(b_y)</td>
<td>(b_z)</td>
</tr>
<tr>
<td>(5.00 \times 10^{-9})</td>
<td>(-9.40 \times 10^{-8})</td>
<td>(1.12 \times 10^{-6})</td>
</tr>
<tr>
<td>(c_x)</td>
<td>(c_y)</td>
<td>(c_z)</td>
</tr>
<tr>
<td>(0)</td>
<td>(5.50 \times 10^{-5})</td>
<td>(8.00 \times 10^{-4})</td>
</tr>
</tbody>
</table>

Note: If a part contains arcs whose radius tolerance value is less than or equal to the \(T_0\) value, the following warning dialog will appear when NC code is created:
Pressing the **Ignore Warning** button will make the software use the programmed tolerance values, which will result in the minimum arc feedrate value being posted for these arcs.

Pressing the **Increase Tolerance** button will temporarily increase (for this NC code only) the tolerance value to $T_0 + 0.001"$. This can be useful when posting code from the same part file for two different lasers that have different $T_0$ values.

**Don’t slow down etching** – If this checkbox is checked, etched arcs will not be subjected to feedrate restrictions.

**Default Clamp Zones**

These values can be used to define rectangular areas in which the nesting software will not place parts. These are default values that are copied to each new sheet as it is added to a nest. See the Sheet List section for further information.

**Repositioning**

This value determines whether or not manual sheet repositioning can be used to cut oversized sheets. The possible values are None [default], Manual (in load frame), Manual (in main frame). For more information on repositioning, see the Manual Repositioning section.

**Backup Configs**

This button is used to create a backup ZIP file of all configuration files and material library files installed with the software. This file can be used to copy configurations to a new computer.

**Restore Configs**

This button is used to restore all the configurations and library files from a backup file created with the “Backup Configs” button.
Process Parameters

The material list ties a material and a process type to a library file (CL-400, CL-800, CL-900, CL-707, CL-7A PC and CL-6 160i) or a code number (CL-6 and CL-7A) to define cutting parameters and a process feedrate. The list can be sorted by double clicking on any of the category titles.

**Weight Column** – This column is used to calculate the estimated weight of the parts. The default values used are:
- 0.284 lb./in³ - Steel
- 0.100 lb./in³ - Aluminum

**Insert** – Press this button to add a new entry to the material list.

**Copy** – This button copies the current selection in the material list to a new entry.
Delete – This button deletes the current selection from the list.

Edit Library – Pressing this button allows the cutting parameters for the current selection to be edited. For more information on the cutting parameters, please refer to the machine Operator’s manual.

Default Sheet Sizes – This button will open the Default Sheets Sizes dialog.

Default Props – This button allows the default part properties that are applied to new parts to be edited. Pressing this button will display the following dialog:

<table>
<thead>
<tr>
<th>Material-Process</th>
<th>Interior Lead In</th>
<th>Interior Lead Out</th>
<th>Exterior Lead In</th>
<th>Exterior Lead Out</th>
<th>Exact Stop</th>
<th>Optional Gas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mild Steel 060 Cut</td>
<td>0.125 90° Feedrate:30% Exact Stop</td>
<td>0.125 90° Feedrate:30% Exact Stop</td>
<td>Yes MaxAngle=95°</td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mild Steel 075 Cut</td>
<td>0.050 60° Feedrate:60% Exact Stop</td>
<td>0.050 60° Feedrate:60% Exact Stop</td>
<td>No</td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mild Steel 090 Cut</td>
<td>0.100 60° Feedrate:60% Exact Stop</td>
<td>0.100 60° Feedrate:60% Exact Stop</td>
<td>No</td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mild Steel 105 Cut</td>
<td>0.125 60° Feedrate:60% Exact Stop</td>
<td>0.125 60° Feedrate:60% Exact Stop</td>
<td>No</td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mild Steel 120 Cut</td>
<td>0.125 60° Feedrate:60% Exact Stop</td>
<td>0.125 60° Feedrate:60% Exact Stop</td>
<td>No</td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mild Steel 135 Cut</td>
<td>0.125 60° Feedrate:60% Exact Stop</td>
<td>0.125 60° Feedrate:60% Exact Stop</td>
<td>No</td>
<td>No</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Select the Material/Process combination to be edited and click on the underlined label. The following dialog will be displayed:
For more information on the settings in this dialog, see the Converting a CAD File section.

**Library File Path**

(CL-400, CL-800, CL-900, CL-707, CL7A-PC and CL-6 160i) This defines the path where the material library files exist. This may be different for different configurations.

**Parameter Library Data File**

(CL-6 and CL-7A) This defines the data file where the parameter library data resides. This file is the same format as the file created on a CL-6 or CL-7A Laser System with the macro executor option. This file can be copied to/from the Laser System to ensure that material parameters are consistent between the Laser Programming and Nesting Software and the Laser System.

**Feedrate**

This setting determines how feedrates are posted in the output CNC file. If "Explicit F xxxxx" is selected, then feedrates are added as explicit values, for example F200. If "F #148 set in program" is selected, then a variable assignment statement, \#148 = 200, is made near the top of the program and feedrates are added using a variable, F\#148. The last selection "F#148 set at machine" is similar to "F #148 set in program" except that no variable assignment is made at the top of the program. This option is used with machines that are using the macro executor or library file to set value of variable #148 when the program is run.

**Use Percentages for Arc Feedrates**

This checkbox is only visible if the Feedrate selection above is set to “F #148 set in program” or “F #148 set at machine”. If this is checked and an arc is slowed down to maintain the arc tolerance, the feedrate will be posted as a percentage of the process feedrate. For example: “F [\#148*0.25]”.

**Use Variables for Arc Feedrates**
This checkbox is only visible if the Feedrate selection above is set to “F #148 set in program” or “F #148 set at machine”. If this is checked, all arcs that meet the criteria in the table will have their feedrates posted using variables instead of hard code values. All arcs with a radius <= 0.125” will use F #123 as the feedrate, arcs with radius <= 0.750” will use F #124, and arcs with radius <= 4.500” will F #125. The variables are defined at the beginning of the program and initialized to the minimum value for each range.

**Process Names**

Contouring paths are associated with process types in the Part Edit Window. The 12 different process names can be edited here.

**G89 Line**

Different laser power, assist gas pressure, and other machine control parameters are commanded by the CNC program for each process using G89. This setting determines how G89 lines are added to the program.

CL-707 and CL-6 160i: The first selection, "Use P argument", causes a G89 P libname.lib to be inserted into the program whenever the process type changes (where libname.lib represents whichever library file is defined in the material list for the current material and process type).

CL-6 and CL-7A: The first selection, "Use X argument", causes a G89 X nn to be inserted into the program whenever the process type changes (where nn is an integer from 1 to 100 which is defined in the material list for the current material and process type). This option is only available if the Macro Executor option is selected.

The last selection "Use explicit parameters" causes G89, G102 and G103 lines with individual arguments to be output in the CNC program. The values of all the arguments are defined in whichever parameter library file is assigned to the appropriate material and process type in the material list.

**Kerf Compensation**

This setting affects how kerf compensation is added to a program. The kerf width itself is defined in the material library file that corresponds to the current material and process type. If the “Use kerf compensation” checkbox is selected, then G40, G41, and G42 commands are added as needed so that the machine control applies the correct kerf compensation. If this checkbox is not checked, no kerf compensation G Codes will be included.

**Post Kerf variable before each feature**

If this option is turned on, variable #200 is used to store the kerf width (system variable #2000) after each G89 line. Then before each feature, the following line is inserted in the NC code:

#2000 = #200

This can be used to slightly adjust the size of features to maintain accuracy. For example to make a certain hole diameter 0.002” smaller, edit the line before the hole to:

#2000 = #200 + 0.002
Production Report

This page allows the user to configure the production report that is generated whenever a NC file is created.

Report style

This combo box has 5 settings:

Don't create report – If this setting is selected, no report file will be created.

Plain text file – With this setting, a plain text report file is created with the file extension “.rpt”. The checkboxes in the Plain Text Reports section are used to control what data is included in the report file. If an item is selected (checked), that item will be included in the production report. The bottom 4 entries are for customer defined text fields such as company name, programmers name, etc. If no items are selected, then a production report will not be generated.
XML Report file – If this setting is selected, the report data will be written out as an XML file with the extension “.report.xml”. This setting gives the user the most control over the formatting of the data and also makes it easy to import the production data into other software. The formatting of the data is controlled by the XSLT style sheet setting. Several XSLT styles are provided and users with XSL background can modify these or create their own. The provided styles include both a detailed style sheet (Detailed.xsl) with all information and a short summary style sheet (Simple_Summary.xsl). NOTE: You must have Microsoft Internet Explorer 5.5 or greater installed to use the XSLT style sheets.

CSV file – This setting is very similar to the Plain text file except that each field is separated by a comma (CSV: Comma Separated Values). The file will be saved with a “.csv” extension. This file type can be useful to import the report data into a spreadsheet or other application.

PDF file – This setting will create a PDF version of the report. This PDF file will include pictures of the parts and pictures of the nest layouts. Note: Adobe Reader or some other PDF viewer software will need to be installed on your computer to view the PDF files.

Report file directory
This allows the user to control which directory the report file is created in. The default value is to store the report file in the same directory that the NC file is created in. The other choice is to store all report files in a fixed location, regardless of the NC file directory.

Sample Reports
### Production Report

**Program Name:** D:\LaserPro\programs\NEST1.cnc  
**Creation Date:** Thursday, July 26, 2007, 02:41:36 PM  
**Configuration File:** CL707-FP-3300W  
**Material:** Mild Steel .120  
**Total Sheets:** 4  
**Total Estimated Run Time:** 2 hr. 48 min. 44 sec.  
**Total Part Weight:** 363.43 lb.

#### Sheet Totals

<table>
<thead>
<tr>
<th>Name</th>
<th>Quantity</th>
<th>Grain</th>
</tr>
</thead>
<tbody>
<tr>
<td>96.000 in. x 48.000 in.</td>
<td>4</td>
<td>None</td>
</tr>
</tbody>
</table>

#### Part Totals

<table>
<thead>
<tr>
<th>Name</th>
<th>Total</th>
<th>Minimum Filler</th>
<th>Number</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>C:\Laser\Parts\52-0670.prt</td>
<td>24</td>
<td>30</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Part Weight: 2.67 lb. Total: 64.15 lb. (18% of overall total)</td>
<td>8.637 in. x 14.594 in.</td>
<td>Subroutine: 1026</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C:\Laser\Parts\7188.prt</td>
<td>20</td>
<td>20</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Part Weight: 10.65 lb. Total: 212.96 lb. (59% of overall total)</td>
<td>33.231 in. x 12.811 in.</td>
<td>Subroutine: 1020</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C:\Laser\Parts\notch.prt</td>
<td>48</td>
<td>50</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Order: Order 01/09/06</td>
<td>Part Weight: 1.36 lb. Total: 65.43 lb. (18% of overall total)</td>
<td>9.000 in. x 9.000 in.</td>
<td>Subroutine: 1022</td>
<td></td>
</tr>
<tr>
<td>C:\Laser\Parts\smallpart.prt</td>
<td>118</td>
<td>120</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Part Weight: 0.18 lb. Total: 20.89 lb. (6% of overall total)</td>
<td>2.816 in. x 3.397 in.</td>
<td>Subroutine: 1012</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Sheets 1 - 2

<table>
<thead>
<tr>
<th>Name</th>
<th>Utilization:71.43</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grain Direction: None</td>
<td>Subroutine: 100</td>
</tr>
<tr>
<td>Copies: 2</td>
<td>Layout Number: 1</td>
</tr>
<tr>
<td>Rapid Distance: 3220.6 in.</td>
<td>Contouring Distance: 5987.4</td>
</tr>
</tbody>
</table>
Sample XML Report file
Sample PDF Report file
**Coordinate System**

These settings determine whether incremental mode (G91) or absolute mode (G90) is used for the output CNC program. If "Part subprograms" is not selected in the Program Structure section, the "Within Part Subprograms" selections will be disabled.

If the G92 option is selected between parts, the work coordinate system is commanded at the start of the program with \texttt{G92 X#5021 Y#5022}. This work coordinate system is the same as the machine.

If the G91 option is selected between parts, the main program begins by raising the Z axis and moving the cutting head to machine X0 Y0 (with G53) before commanding G91 incremental mode.

If the G52 option is selected within parts, each part commands a "local" coordinate system with \texttt{G52 X__ Y__}, where X__ and Y__ are its starting location in the sheet coordinate...
system. The code for each part ends with **G52 X0 Y0**, which restores the sheet coordinate system for the move to the next part.

**Pallet Exchange**

These settings determine when pallet exchange codes (M50’s) are inserted into the output CNC program. If “Begin main program…” and “Begin each sheet…” are both selected, only one M50 is commanded before the first sheet. Similarly, if both “End main program…” and “End each sheet…” are selected, only one M50 is commanded after the last sheet.

**Posted Units**

This setting determines whether the posted CNC program is output in inch units (G20) or metric units (G21). This setting is independent of the View Units menu command.

**Posted Accuracy**

This setting determines whether the posted CNC program is output with a maximum of 3 digits after the decimal point (2 in metric) or 4 digits after the decimal point (3 in metric).

**Z Axis**

M47 is the command for partial Z axis raise. The distance is determined by a timer in the CL-6 and CL-7A machine control and by a configuration parameter in the CL-707 machine control. The M47 raise distance can also be commanded in a CL-707 program with M47 P____. (See CL-707 Posting Options page).

The post processor can be configured to output M47 in one of four ways, selected independently for Interior and Exterior paths:

- No M47
- All M47 with block delete (/M47)
- All M47
- Auto M47 (M47 is commanded only if the next rapid move intersects a cut path, otherwise a /M47 is commanded.)

*Always use M47 if move distance is greater than XXXX in.* – This checkbox controls automatic insertion of M47 when a move between paths exceeds a specified distance. This override function commands M47 without block delete.

*Ignore head raise penalty when sequencing* – When determining the cutting sequence for a nest, the software tries to minimize the number of head raises needed between parts. This can result in cutting sequence that doesn’t exactly match the specifications given on the Cut Sequence page of the nest file. If this checkbox is checked, this optimization will not be performed which may result in a more uniform cutting sequence although the processing time for the sheet may be slightly greater.

**Program Structure**

If “Sheet Subprograms” is checked, the main program calls a subprogram for each sheet. Sheet subprogram numbers start at 100.

The “**One file per sheet**” can be used with Sheet Subprograms to generate a separate file for each sheet in the nest. The filenames used for each file will be the CNC filename with a “Sxx” extension where xx represents the sheet number. For example, “DemoNst_S01.cnc” is the first sheet for the DemoNst nest. This option is most often used with an automated Material Handling system.
If “Part Subprograms” is checked, a subprogram is created for each part. Part subprogram numbers start at 1000. If this is not checked, the program code for each occurrence of a part is included independently in each sheet program.

The “Grid Macro” selection determines whether the NC code is posted using the CINCINNATI grid macro or not. If this option is selected, you can choose where part subprograms begin with the “Part subroutines at (Xmin, Ymin)” checkbox. The default value (check box NOT checked) is to begin each part subroutine at the first pierce location on the part. If this option is selected, each part subroutine will begin at the (Xmin, Ymin) location on the part. This is slightly less efficient however it is easier to write grid macro programs manually at the machine when this is selected.

Regardless of the status of these checkboxes, the main program, any sheet subprograms and any part subprograms are all output in the same CNC program file.

**Sheet Order**

These option buttons control the order in which multiple sheets are processed in the main NC program. If the “Custom Sheet Order” checkbox is checked, the software will sort all the sheets in the nest based on the criteria specified and output the NC code in the sorted order. This can help the operator coordinate the time to remove parts and load a new sheet while another sheet is being cut.

**Return Head After Each Sheet**

If this option is selected, a rapid move to the specified X,Y position will be added at the end of each sheet in the nest. This can be used to return the cutting head to the home position (0.0, 0.0) or any other position after each sheet.
Program Comments

These selections control the addition of comments to the output CNC program. Comments can make reading and editing the CNC program easier however they do make it somewhat larger. The last 3 selections are for user defined comments such as company name or any special instructions that may be required.

Optical Probe

The “Optical probe installed” checkbox is used to tell the Laser Programming and Nesting Software that the optional Optical Probe is installed on the CINCINNATI Laser System. This option is available on the CL-707, CL-7A PC, and the CL6-160i. Pressing the Settings button will display the following dialog:
If the “Align to holes” option is checked, the align to holes macro call (G65 P9730) will be added at the beginning of each sheet in the nest. The “Probe calibration” option adds one calibration call (G65 P9720) at the beginning of the program.

Note: The optical probe options are only enabled if the following conditions are true:
- Coordinate System Between Parts is **not** set to “Absolute (G90) with machine coordinate system (G53)”.
- If part subroutines are enabled in the Program Structure section, the Coordinate System within Part Subroutines must be set to Incremental (G91).
- The “Grid Macro” option must not be selected in the Program Structure section.

If all of these conditions are not met, optical probe calls cannot be used.

Nozzle to Probe Distance (#524): This value is used to graphically display the location of the nozzle in relationship to the probe holes to help insure that the nozzle is located over material while the align to holes macro is run. The default value is 6.98" for the CL-707 and CL-7A PC and 5.60" for the CL-6.

Rotate Sheet – The rotate sheet checkbox is enabled when the “Locate sheet at Xmax,Ymax” option is on. When this box is checked, the X0 and Y0 edges of the sheet will be located along the Xmax and Ymax edges of the machine.

**Edge Detection Macro Calls**

If this option is selected, Edge Detection macro calls (G65 P9712…) are inserted at the beginning of each sheet program. The **Arguments** button will display the following dialog:
The macro is called with the X argument equal to the X axis length specified in the nesting parameters for each sheet and the Y argument equal to the Y axis width of the sheet. The X axis length for a remnant sheet is interpreted as Xmax - Xmin from the remnant CAD data. Remnants are assumed to be loaded on the pallet with a straight edge along the machine X axis direction. The other arguments are optional and will only be output if they are non-zero. Please consult the Programming manual for your specific laser for information on these arguments.

If the Edge Detection Calibration checkbox is checked, then the calibration macro (G65 P9700 A__ B__ …) will be called at the beginning of the main program.

Note: The edge detection macro options are only enabled if the following conditions are true:

- Coordinate System Between Parts is not set to “Absolute (G90) with machine coordinate system (G53)”.
- If part subroutines are enabled in the Program Structure section, the Coordinate System within Part Subroutines must be set to Incremental (G91).
- The “Grid Macro” option must not be selected in the Program Structure section.

If all of these conditions are not met, Edge Detection Macro calls cannot be used.

**Edge Detection with Optical Probe** – If the optional Optical Probe is installed, edge detection works slightly differently. The edge detection macro 9725 is called instead of 9712 and calibration is done using the optical probe calibration macro instead of the edge detection calibration macro. The edge detection and optical probe “Align to holes” functions are mutually exclusive, only one can be used at a time.

**Lower Pallet Special Function**

This option is only useful if the laser is equipped with the Lower Pallet Special Function option. If this option is selected, the NC program will contain an M43 before the first move. The program does not end with an M44.

The edit box displays the maximum machine Y axis coordinate to be used during M43 mode. Parts are only nested with maximum Y axis machine coordinates less than or equal to this amount.

**Line Numbers**

If this option is selected, line numbers are added to the CNC program before each rapid move. A GOTO 1 statement is added before the first line number. This GOTO statement can be edited at the machine control to make restarting a program in the middle very easy.

**Variable for Dwell after M67**
One of the part editing options is placing a dwell after a M67 (see Optional Gas). If this option is selected, dwells will be posted using the specified variable, for example: G04 P#117. The variable will be initialized near the top of the main program. This option allows the operator to change the dwell value at the machine in one convenient location without having to repost the NC code.

**Variable for Lead In Feedrate**

If this option is selected, the feedrate for lead ins will be posted using the specified variable (default 126). This allows the lead in feedrate to be changed at the machine much easier.

**Locate sheet at Xmax, Ymax**

Most CINCINNATI laser systems have material stops located on the X0 edge and Y0 edge of the machine so by default, sheets are located at the X0,Y0 corner. Some machines however, may have these stops located the Xmax, Ymax corner of the machine. This option should be turned on for those machines so that sheets are placed in the Xmax, Ymax corner.

**Slat Saver**

When a nest is cut several times on the same laser, the slat tips can be worn by cutting all parts at the same location. The Slat Saver option can increase slat life by cutting each nest with the parts at a slightly different location. If this option is selected and a nest contains repeated layouts, separate NC code will be generated for each instance of the layout, each offset from the previous instance by a small amount. The amount of offset is calculated by taking the space available between the sheet boundaries and the closest part to that boundary and dividing it between the repeated sheets. The **Maximum Offset** parameter determines the largest offset that will be applied a sheet.

**Custom Code**

Pressing the Custom Code button will display the following dialog:

![Custom NC Code Dialog](image)

The custom NC code below will be inserted at the indicated location in all NC files:

- **Start of main program**
  - (Start of program) M42

- **Start of each sheet**

- **Start of each part**

- **End of each part**
  - M01

- **End of each sheet**

- **End of main program**

This dialog is used to add user defined NC code to various locations in the NC programs. To add NC code to program, check the appropriate checkbox and enter the code in the edit box.
For example, the settings above will add a comment and an M42 at the beginning of all programs and a M01 at the end of each part. The code is inserted exactly as entered; it is the user’s responsibility to make sure that the text entered is valid NC code.

**DPRNT Options**

The CNC program can include DPRNT commands to output ASCII text strings to the RS-232 port. These can be used by the customer to externally record events during program execution. This function requires the purchase of a control option on all models.

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**Posting Options CL-707, CL-7A PC, CL-800, CL-900, CL-400**

![Configuration interface]

This page contains posting options that are unique for the CL-800, CL-900, C-400, CL-707 and the CL-7A PC.
Partial Z-up Distance

This option determines whether partial Z-up commands use the machine default distance defined in the laser control's configuration (M47) or use a user-defined value (M47 P___).

Head crashes may result if the partial Z-up distance is set lower than the recommended minimum of 0.750 in. (19mm.).

Sheet cutoff partial Z-up distance - This value controls how much the head will be raised after each sheet cutoff. A M47 Pxxx command will be inserted after each sheet cutoff move. Setting this value to 0.00 will result in just a M47 command being used and the Z-up distance will be determined by the machine default value.

Smart Rapids

The CNC program begins with G121 when this box is checked. In G121 mode, the laser control replaces G00 rapid moves between paths with "Smart Rapid" moves. Smart Rapids command the beam off and on without stopping the machine axes. For more information on smart rapids, see the Smart Rapid section of the part editing window.

Misc Options

Fast Pack Machine – This option is used to identify a new higher performance "Fast Pack" CL-707 from an older CL-707.

Rapid Pierce – This should be turned on if your laser system has the Rapid Pierce option. If this is enabled, you can program a G84 T2 for the start of cut in the Start Cut page

Optional Standoff (M45) – This option is used to post NC code on older CL-707's that do not support the M45 m-code. If this checkbox is not checked, M45's will not be posted in the NC code even if the part file has Optional Standoffs programmed.

Alternate Machine Coordinate System (G153) – This option is used to post a G153 code at the beginning of the program to tell the Laser system to use the Alternate Machine Coordinate System.

Micro Weld – This option should only be turned on if the Laser System is equipped the micro weld option.

Use Gas Names – If this is turned on, the Process Library files will display gas names instead of Port 1 and Port 2.

Process monitor – This option should only be turned on if the Laser System is equipped with the Process Monitor option. This allows the Adaptive Pierce mode to be selected in the process library files.

Pierce Only Codes – If this option is selected, special pierce only G codes will be used when the Complete all Pierces Before Cutting option is used. This should only be turned on if the Laser System can handle G84 T4 and G84 T5 codes (CNC Software version 8.0 or greater).

Vision System – This option should be turned on if the Laser System is equipped with the Vision System option with the Cognex camera. For more information, see the Vision System part editing function.

Speed Gas

Processing paths end with M135 instead of M35 when this option is selected, causing the assist gas valve to remain open between paths. This can be overridden on long moves by using the Speed Gas Override function.
This page contains posting options that are unique for the CL-7A.

**Misc Options**

Macro Executor - This option should be selected if the target CL-7A Laser System is equipped with the macro executor option. This must be selected for the "Auto Restart" and the "G89 X" options to be available.

Auto Restart - If this option is selected, each G84 block has a unique line number and the S#4114 argument in the block. These line numbers are in addition to any selected in the Common Post Options screen. The main program also commands M96 P9990 before the first G84.
**Look Ahead Control** - If checked, the CNC program begins with "G08 P1" and ends with "G08 P0". Changing this value also changes the Feedrate Constant used to calculate the feedrates for arcs.

**Post G102 commands** – This determines whether or not G102 commands are included in the NC output.

**Rapid Pierce** - This should be turned on if your CL-7A has the Rapid Pierce option. If this is enabled, you can program a G84 T2 for the start of cut in the Start Cut page.

**Three assist gases** – This option is used to post code for older CL-5 and CL-7 laser systems that supported 3 assist gases.

**Touch Probe**

If these options are selected, G107 and G106 macro calls are added to the beginning of the CNC program.

**M25 Option**

When this box is checked, the software commands M25 instead of G84 where permitted. M25 can only be used when the processing parameters have no pierce time and no pre-cut dwell. In addition, G84 will be used for any path that follows a M47 or M42 (with or without block delete).
This page contains posting options that are unique for the CL-6.

**Misc Options**

**Macro Executor** - This option should be selected if the target CL-6 Laser System is equipped with the macro executor option. This must be selected for the "Auto Restart" and the "G89 X" options to be available.

**Auto Restart** - If this option is selected, each G84 block has a unique line number and the S#4114 argument in the block. These line numbers are in addition to any selected I the Common Post Options screen. The main program also commands M96 P9990 before the first G84.
Look Ahead Control - If checked, the CNC program begins with "G08 P1" and ends with "G08 P0". Changing this value also changes the Feedrate Constant used to calculate the feedrates for arcs.

Rapid Pierce - This should be turned on if your CL-6 has the Rapid Pierce option. If this is enabled, you can program a G84 T2 for the start of cut in the Start Cut page.

Use M100 as Part Counter – This option is only available with the 160i control. If this option is turned on, a M100 will be posted at the end of each part in the nest. The M100 causes the part counter on the Fanuc control to increment.

Initialize auxiliary cutting variables. – (CL6-160i only) If this option is turned on, the variables used for auxiliary cutting, #136, #142, #143, and #144 will be initialized before every G89 line.

M25 Option

When this box is checked, the software commands M25 instead of G84 where permitted. M25 can only be used when the processing parameters have no pierce time and no pre-cut dwell. In addition, G84 will be used for any path that follows a M47 or M42 (with or without block delete).

Pierce on the Fly

This option uses the pierce on the fly capabilities of the CL-6 Laser System. Pierce on the fly replaces the beam off command (M35), rapid traverse move (G00), and beam on command (G84 or M25) between two features with a single linear move (G01) at the specified feedrate and zero laser power. This can greatly reduce cycle times for certain parts.

Several conditions must exist before pierce on the fly will be used even if the option is selected. They are:
- No pierce time or pre-cut dwell must be used.
- No optional gas pressure can be used.
- The head must remain down between moves. To ensure this, the "Z Axis" options on the "Common Posting Options - 1" page must be set to either No M47 or Automatic M47.

Important Note: Programming G1 with S0 to leave the beam on between cuts will expose the material to minimum laser power at the same focal position used for cutting. The material surface may be etched during the move.

Speed Gas

This option is only available if the CL-6 is equipped with the 160i control. Processing paths end with M135 instead of M35 when this option is selected, causing the assist gas valve to remain open between paths. This can be overridden on long moves between internal features by using the Speed Gas Override function. If the move distance between internal features is greater than the override distance, a M35 (beam and gas off) will be posted even if the M135 option is selected.
Time Study Parameters

These values are used to configure the part processing time calculations. The only values that may need to be modified are in the Machine Simulation section.

Machine Simulation

The speed gas selection simulates the Speed Gas menu item under the Variables menu on the CL-707 control. Turning this on make all M35's in a program behave as if they were M135's.

The block delete selection simulates the block delete button on the machine control. If this is on, then the part processing time calculations assume that the block delete button will be active on the machine control when the program is run and skips any lines that have a block delete in front of them.
This page is used to configure various user preferences of the software.

**Use same directory for CAD, part, nest and NC files**

When this option is off (default), the software remembers where each different file type is stored and defaults to that directory when a new file is created. For example CAD files can be stored in a DXF directory, parts can be stored in a PART directory, nest files can be stored in a NEST directory, etc.

Some users, job shops for example, prefer to keep all of the files for a particular job together. Turning this option on does that. When a part file is created, it will be stored in the same directory that the original DXF file was. Nest files and NC files will also default to the same directory until it is changed.

**Ignore outline lead in when nesting**
If this option is selected, the lead in and lead out of the outline of a part will be ignored when the part is nested. This can sometimes yield more efficient nests as shown below:

Regardless of this setting, the outline lead in will not be ignored if the lead in length is greater than the part spacing value or if Common Line cutting is enabled for the part.

**Ignore lead in when calculating part size**

If this option is checked, the displayed part size will not include the outline lead in.

**Convert splines and ellipses to arcs**

If this option is turned on, all splines and ellipses in DWG and DXF files will be approximated with a series of circular arcs when the file is opened. The conversion accuracy value determines how close the approximation is to the original geometry. If this option is not turned on, splines and ellipses will be ignored in the drawing file.

**Interface with CINCINNATI MMHS**

This option should be turned on when posting files that will be used with the CINCINNATI Modular Material Handling System. This option will also turn on the Sheet Subprograms and One file per sheet option on Common Posting Options Page 1. This will also cause a task file to be created for the nest that can be added directly into the CINCINNATI Modular Material Handling System.

**Interface with ASTES4 Sort (MMHS-300)**

When this option is checked, the nesting software will generate the XML and DXF files needed by the ASTES4 Sort system when NC code is generate. Pressing the Settings button will display the following window to configure where the files are saved:
Ignore cutter compensation when plotting NC code

If this option is turned on, when NC code is plotted, cutter compensation will not be applied to the moves. This allows the displayed coordinates on the screen to exactly match the coordinates listed in the NC code. This can make debugging NC code simpler.

Use G85 (or G84 T3) for etched features

If this option is turned on, etched features will begin with a G85 (or G84 T3) instead of a normal G84 call.

Sort part editing functions

When this is checked, the part editing combo box will be sorted alphabetically. Users can turn this off if they are more familiar with the order of the combo box in previous versions of the software.

Ignore text entities in CAD files

If this is checked, all text entities in CAD files will be ignored. This can speed up loading of CAD files that contain a very large amount of text.

Use alternate nest view printing method

This may be necessary when printing to some printers if the small part picture is not printed with the nest layout.

Display order number column

This option is used to determine whether or not the “Order #” column is displayed on the nest part list page.

Check for overlapping parts before generating NC code

If this option is checked, the nest will be checked for overlapping parts before NC code is generated. If overlapping parts are detected, the user will be warned and they can stop and correct the problem or ignore the warning and continue with the NC code generation.

Append date/time to default filenames

If this option is checked, the default nest name will contain the current date and time. The name will be NestMMDDYY_HHMMS instead of Nest1, Nest2, etc.

Remember print orientation for each file type

If this option is checked, the print orientation (portrait vs. landscape) is remembered for each file type.
Determine inch/metric from drawing extents

If this option is checked, the software will try and determine what the inch/metric setting should be for a drawing file. To do this, it looks at the X extents of the drawing file. If it greater than the X travel limits of the machine, it assumes the drawing is in metric, otherwise it is in inch.

Nest parts without outlines

If this option is checked, the software will try and nest parts that don’t have an outline. Depending on the part geometry, some parts without outlines may not nest correctly.

Material Utilization Calculations

**Use true area of parts:** The material utilization is calculated by dividing the sum of the actual surface areas of the nested parts by the surface area of the sheet. The actual surface area of the part is the area of the outline minus the area of all internal cutouts.

**Ignore area of internal features:** The material utilization will be calculated by dividing the sum of the areas of the outlines of all the nested parts by the surface area of the sheet, the area of the internal cutouts of all parts is ignored. Note, if this option is used and part in slug nesting is enabled, it may be possible to generate a nest with greater than 100% material utilization.

**Use simple rectangular area of parts:** With this method, the area of each part is calculated by multiplying the X extents of the part by the Y extents.

**Include sheet boundaries in calculations:** If this is checked, sheet boundaries and clamp zones will be included in the utilization calculations. The default value is unchecked, meaning that the area used by sheet boundaries and clamp zones is ignored.

Feature Avoidance Parameters

**Minimum Hole Area** - If a feature’s area is less than this value, the Feature Avoidance software will allow the cutting head to move over the feature after it has been cut out. The default value is .063 sq. in. Caution: Increasing this value may result in head crashes.

**Buffer Zone** – When this value is set to 0.0” (the default), the feature avoidance software will only raise the cutting head if the ideal straight line rapid path between two features crosses a previously cut feature. This is normally acceptable however occasionally it may be desirable to define a safety or buffer zone around the rapid path. If a buffer zone value is programmed, any previously cut feature within this zone will cause the head to be raised. In the picture below, the head will remain down if the buffer zone value is set to 0.0” but the head would be raised if the buffer zone was set to 0.50”.

Number of Sections – This value determines how small of pieces the part will be divided into by the feature avoidance software. Increasing the number of sections (maximum value is
150) will make the software take longer to find a solution however the solution it finds may be more optimum than the solution found with a lesser number of sections.

Process etched features first – If this option is checked, all etched features will be sequenced before any other non-etched features.

Preferred Lead In Location – This setting can be used to restrict where the lead in is placed by feature avoidance. The location can be restricted to linear segments, circular segments or intersections. The Automatic setting is for “no preference” and will result in the optimum results. Setting a preferred lead in location may result in more rapid travel distance or more head raises.

**Play Sounds**

The software can be configured to play a sound after a time consuming task is completed (nesting, drawing conversion, CNC creation). Any wav file can be used as the notification sound, this is configured by pressing the Settings button:

![Sound Settings](image)

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**Generic Posting Options - 1**

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This page is used to add user defined NC code to various locations in the NC programs. It is only visible when the Machine Type is set to “Generic Post”.

**Process**

Each **Process** type has its own settings for custom NC code.

**Generic Posting Options - 2**
This page is used to set miscellaneous parameters of the generic post. It is only visible when the Machine Type is set to “Generic Post”.

**Posted Units**

This setting determines whether the posted CNC program is output in inch units (G20) or metric units (G21). This setting is independent of the View Units menu command.

**Posted Accuracy**

This setting determines whether the posted CNC program is output with a maximum of 3 digits after the decimal point (2 in metric) or 4 digits after the decimal point (3 in metric).

**Coordinate system**

This setting determines whether the NC code is posted in either Absolute coordinates (G90) or Incremental coordinates (G91)

**End of line**

This can be used to specify any special characters that need to be output at the end of each line of NC code
**Line numbers**

If this checkbox is selected, line numbers (Nxxxx) will be output at the beginning of each line.

**Return head after each sheet**

This can be used to insert a rapid move to a certain location after each sheet.

**Apply kerf offset to part geometry**

If this checkbox is checked, all part geometry will be offset by the kerf offset value specified on the Process Parameters configuration page.

---

**Color Preferences**

The **Color Preferences** dialog is located under the **View** menu. It is used to customize the colors used by the software.

![Color Preferences dialog]

To change a color, first set the **Item** field to whichever screen or dialog that you would like to customize. Then set the Foreground, Background and Option colors to the desired colors. The **Apply** button can be used to apply the selected colors to the current screen to check the appearance. The **Reset Defaults** button will reset all of the colors back to the CINCINNATI default values.
Importing a CAD file

Overview

The CINCINNATI Laser Programming and Nesting software interfaces to other CAD software by reading DXF, DWG or IGES files. Most CAD software packages can export drawings in one of these formats.

The following rules exist when importing CAD files:

1. The following entities are supported for DXF and DWG files: LINE, CIRCLE, ARC, POLYLINE, LW_POLYLINE, TEXT, MTEXT, BLOCK, and INSERT. In addition, ELLIPSE and SPLINE entities can be approximated with a series of circular arcs. (see Preferences configuration page)

2. IGES files are limited to Circular Arcs (type 100) and Line (type 110) entities.

3. Dimensions are not imported and are not displayed.

4. Multiple layers are supported.

5. Line types and colors are ignored.

The only method of editing CAD files within the CINCINNATI software is turning on/off entities or layers. Features cannot be added and dimensions cannot be changed. The user must use their CAD software to make modifications to the geometry.

Opening a CAD file

To open a CAD file, select the Import CAD File menu item under the File menu or press the Import CAD icon on the toolbar:
**Drawing Units**

This is used to tell the software whether the drawing was originally done in English units (inch) or Metric units (mm). DXF and DWG files do not contain this information so you must make sure that this is set correctly. The drawing extents, displayed in the status bar at the bottom of the window, can be helpful in determining whether a CAD file was drawn in English or Metric units.

**Display Text**

This can be used to turn off all text in the drawing. This will be grayed out if the drawing doesn't contain any text or text display has been disabled in the configuration.

**Display Endpoints**

If this option is checked, a small red square will be drawn at the start point and end point of each entity. This feature can be useful to locate overlapping lines and gaps between lines.

**Drawing Layers**

If multiple layers are used in the drawing, they will be displayed in this list box. To turn off a layer, click on the checkbox next to the layer name in the list box. Clicking on the checkbox again will select it and turn it back on.

**Select All**
This button can be used to select or unselect all entities in the drawing. Pressing it once will select all entities, pressing it again will unselect all entities.

**Selecting Entities**

Individual entities can be turned off/on using one of the following methods:

**Entity** - Use the mouse to click on an entity, if it is currently selected (displayed in yellow) it will be un-selected (displayed in brown), if it is currently un-selected, it will be selected.

**Window** - The mouse is used to draw a window around entities. Press and hold the left mouse button to start the window, drag the window to the desired size, and then release the left mouse button. All entities inside of the window will have their selection status toggled.

---

**Converting a CAD File**

Once a CAD file has been opened and any unnecessary layers and entities have been turned off, the file can be converted into either a CINCINNATI part file or remnant file. To do this, press the **Convert** button in the CAD file window.

![CAD Convert Dialog](image)
This dialog is divided in two sections. The upper section contains general conversion properties explained below. The lower section contains default part properties that are based on the material and process combination selected. These are detailed on the following pages.

**Output filename**

This is the name of the part or remnant file that will be created. Part files must have a .PRT extension and remnant files must have a .SHT extension. The **Browse** button can be used to change directories.

**Convert to**

This list box is used to choose between converting to a part or converting to a sheet remnant.

**Drawing Units**

This is used to tell the software whether the drawing was originally done in English units (inch) or Metric units (mm).

**Endpoint Tolerance**

If the distance between the endpoints of two CAD entities is less than this amount, the entities are considered connected. If the distance is a gap, then the entities are extended to the intersection. If the distance is an extension beyond an intersection, then the entities are trimmed back to the intersection.

**Allow Open Paths**

If this option is selected, open geometry will be converted into non closed features on the part. If it is not selected, open geometry will be ignored. Open geometry is a path that has at least one gap between endpoints that is larger than the endpoint tolerance.

**Join Broken Linear Segments**

If this option is selected, broken linear segments of the drawing will be reconnected when the drawing is converted.

**Feature Avoidance**

If **Run Feature Avoidance** is checked, the CINCINNATI Feature Avoidance software will be run on the CAD file when it is converted into a part. The Feature Avoidance software is used to automatically sequence the part for head down operation.

If feature avoidance is not run at the time of conversion, it can be run later in the Sequence dialog in the Part window.

**Close drawing file after conversion**

If this option is selected, the CAD drawing file will be closed after the drawing has been converted into a part file.

**Convert Text**

If this option is selected, text entities will be converted into text fields on the part. This checkbox will not be visible if the drawing doesn’t contain text entities or the text has been turned off. See the Converting Text section for more details.

**Material and Process**

This field is used to assign a material and default process to the part file when it is converted. It also initializes the remaining Default Part Properties to the same values that were used the last time a part was created with this combination. Because of this, it is important that this
field be set correctly before any of the other part properties are changed. Note: The default part properties can also be edited on the Process Parameters configuration page.

General

This page contains general part properties and specifies the Drawing Layer <-> Process Type relationships.

Grain direction
This sets the grain direction of the part. For more information, see the "General" menu of the part editing screen.

Rotation angle
This determines the rotation intervals that the nesting software will use to locate the part. For more information, see the "General" menu of the part editing screen.

Arc Tolerance
This value is the default arc tolerance that will be used for the part. The arc tolerance is used to calculate feedrates for the posted NC code. This value can be changed later in the "Arc Tolerance" menu of the part editing screen.

Allow Mirror Image, Auto Pair, Common Line
These values will be assigned to the part after it is converted. For more information on these values see the "General" dialog in the part editing section.

Interior paths CCW, Exterior paths CCW
These settings determine the cutting direction of interior and exterior paths. The default value is counter-clockwise (CCW) for both.

Layers
This controls which cutting process is assigned to which layer when the drawing is converted. These can be changed at a later time using the “Process” dialog in the part editing window.
Setting the process to “Don’t convert” means that the entire layer will be ignored when converting.

Setting the process for a layer to "Preprocessed" tells the software that the features on that layer have already been cut out before they reach the laser so they do not need to be cut again. However, preprocessed features are not totally ignored. They are still referenced by the feature avoidance software to ensure that the cutting head does not travel over them when the rest of the part is cut. See Preprocessed Parts for more information.

Advanced

This page contains advanced cutting parameters that may be necessary when cutting certain materials.

**Corner Radius**

If this checkbox is checked, a corner radius will be added to every intersection that meets the criteria in the Properties window. For more information, see the Corner Radius menu of the part editing screen.

**Exact Stop**

This can be used to add an exact stop on every corner that meets the criteria in the Properties window. For more information, see the Exact Stop menu of the part editing screen.

**Ramped Start, Ramped End**

These checkboxes can be used to add ramped starts and/or ramped ends to all features of the new part. For more information, see the Ramped Start/End menu of the part editing screen.

**Corner Ramping**

This checkbox is used to add a ramped corner at every corner on the new part that meets the criteria in the Properties window. For more information, see the Corner Ramping menu of the part editing screen.

**Auto Tabbing**
This can be used to add tabs to selective features of the new part. For more information, see the Lead In/Out menu of the part editing screen.

**Corner Looping**

This checkbox is used to add corner loops on the exterior feature of the new part. For more information on corner loops, see the Corner Loop menu of the part editing screen.

**Start of cut**

This listbox determines which type of pierce is used for all features in the new part. For more information on the different pierce types, see the Start Cut menu of the part editing screen.

**End cut with M37**

If this option is checked, features will end with a M37 instead of the normal M35. M37 is the same as a M35 except that the shutter is closed also.

**Z-Axis Servo Hold**

This checkbox is used to add a Z-Axis Servo Hold m code (either M36 or M38) after the pierce of all features on the new part. For more information, see the Z Axis Servo Hold menu of the part editing screen.

**Antidive disabled (M130)**

If this checkbox is checked, Z-axis antidive will be disabled for the entire part. See the Z-Axis Antidive menu of the part editing screen for more information.

**Optional Gas**

This option is used to program a M67 (Optional Gas pressure) code and an optional dwell time after the lead-in of all features. For more information, see the Optional Gas menu of the part editing screen.

**Optional Standoff**

This checkbox is used to add a M45 (Optional Standoff) code after the lead-in of all features. For more information, see the Optional Z Standoff menu of the part editing screen.

**Dynamic Assist Gas**

This option is used to program a M68 (Dynamic Assist Gas On) code after the lead-in of all features. For more information, see the Dynamic Assist Gas menu of the part editing screen.

**Lead In/Out**

The second page of the dialog allows lead-in and lead-out values to be assigned to the new part:
**LeadIn/Out Properties**

These values define the default lead in and lead out that will be used for all features and the outline of the part. The lead in/out parameters can be edited later after the part is created using the Lead In/Out dialog in the part window.

**Use same values for interior and exterior features** - If this check box is checked, then the same lead ins and lead outs will be used for both the interior features and the outline of the part. If it is not checked, then different values can be used for interior lead ins/outs and the outline lead in/out. If it is not checked, the list box is used to determine which parameters are being edited, the "Interior features" or the "Exterior feature".

**Lead In**

The software supports two types of lead ins, simple one piece linear lead ins and "custom" lead ins. Custom lead ins can be made up of multiple arcs or lines with varying feedrates and dwells. For more information on custom lead ins, see the Custom Lead In file description.

**Custom Lead In** - This checkbox determines which type of lead in will be added to the part, a custom lead in or a simple lead in. If it is checked, a custom lead in will be used and the lead in section of the dialog will change to:

- **Lead In name** - This is the name of the custom lead in file that will be used for the part. See the Custom Lead In File section for information on creating these files.

Pressing the Browse button will display the Lead In File selection dialog.
Selecting a lead in file will display a preview of the lead in and also display the extents and any notes that have been entered for the lead in. Press the OK button when the desired custom lead in file has been selected.

If the Custom Lead In checkbox is not checked, then a simple linear lead in will be used. The following parameters control the simple lead in.

Length - This is the length of the lead in. It should be set to 0.000 if no lead ins are desired. If the length of the lead in is greater than one half of the width of the feature, then the lead in will be shortened to this length. For example, if a .100" lead in is programmed for a .120" diameter hole, the lead in will be shortened to .060".

Angle - This is the angle the lead in makes with the first entity of the feature. If this value is 0° and the feature is an exterior feature, the lead-in will be placed at the beginning of line segment, otherwise the lead-in will be placed in the middle of a line segment.
Feedrate - This is the feedrate used for the lead in. It can be entered as either an absolute value in inches/min (mm/min) or as a percentage of the process feedrate listed in the material list.

Exact Stop - This determines whether or not an exact stop is used after the lead in.

Lead Out

The software also supports two types of lead outs, simple one piece linear lead outs and "custom" lead outs. Custom lead outs can be made up of multiple arcs or lines with varying feedrates and dwells. For more information on custom lead outs, see the Custom Lead Out file description.

Custom Lead Out - This checkbox determines which type of lead out will be added to the part, a custom lead out or a simple lead out. If it is checked, a custom lead out will be used and the lead out name will be displayed.

Length - This is the length of the simple lead out. It should be set to 0.000 if no lead outs are desired.

A negative value for lead out can be used to create a tab on a part. This can be useful to prevent parts from tipping or to keep small parts from falling into the scrap tray. In this case, the angle field is not used.

Angle - This is the angle the simple lead out makes with the last entity of the feature.
Converting Text

If the “Convert Text” checkbox is checked, all text that hasn’t been turned off in the drawing will be converted to text on the part. Note, if the drawing doesn’t contain any text or all the text has been turned off, the “Convert Text” checkbox will not be visible.

The cutting process used for the text is specified with the “Process” combo box. This will normally be set to “Etch”.

The font used for the converted text can be the same font as the original drawing by setting the “Font” combo box to “Don’t change font”. This results in the most accurate representation of the original text, but the text cannot be edited later.

Alternatively, the font can be changed to a different font by selecting it in the combobox. The only alternative font supplied with the CINCINNATI software is called “SimpleFont” and is limited to the following characters: “1234567890ABCDEFGHIJKLMNOPQRSTUVWXYZ+=*[]_.()<>”. 
Importing a CAD file
Laser Programming and Nesting

Additional fonts can be created by the user. For information regarding the font file format, refer to the Font File Definition section.

If the converted text contains characters that aren’t in the new font, they will be replaced with blank spaces. The font height will be maintained but the actual width of the text may change slightly because of differences in the character widths between fonts.

Important Note: Although the text may look more visually appealing when the font is not changed, it may require the laser to take a significant amount of additional time to process the text. Most fonts used in AutoCAD are outline type fonts and require a large number of entities to represent them. Changing to the “SimpleFont” font can dramatically speed up the processing time for the part. The differences between the “Simple” font and AutoCAD’s “Txt” font are shown below:

Font changed to "Simple"

Not changed from AutoCAD’s TXT font

Incrementing Part Numbers
Batch Conversion

The CINCINNATI Laser Programming and Nesting software has the ability to convert a group or batch of CAD files into part files at one time.

To do a batch conversion, use the Import Cad function as if you were opening a single DXF file. Instead of selecting one file and pressing OK, select all the files to be converted using the standard Windows techniques for multiple file selection (using the Shift or Control key while clicking or dragging a window around files) as shown below:
Once all the files have been selected press the OK button. The Batch convert dialog will be displayed. This is almost identical to the normal Cad convert dialog with a few exceptions:

**Output path**

This is the path that all of the part files will be written to. All filenames will be the name of the CAD file with a PRT extension.

**Layers**

Ignoring CAD entities in batch mode is done on a layer by layer basis. There are two ways that layers can be specified. The first is that individual layer names can be added to the list box and a process assigned to each layer. Setting the process to “Don’t convert” means that any entities on that layer will be ignored when the drawing is converted. The **Insert** and **Delete** buttons can be used to add and remove layer names from the list box.

The second method is the “All other layers” field. Any layer in a drawing that is not specifically listed in the list box falls into this category and will be assigned the process specified in the “All other layers” combo box.

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**Parts without Outlines**

Almost every part has an outline that encloses all of the interior features. Occasionally however, it may be necessary to create a part that does not have an outline, for example if
the outline of the part has already been cut by some other process and only the interior features will be cut on the laser. This can be accomplished by creating a part without an outline.

To create a part without an outline, either start with a CAD file that does not have the outline drawn or turn off all of the outline entities. When the Convert button is pressed, the following warning message will be displayed.

Press “Yes” to continue creating the part.

**IMPORTANT NOTE:** Parts without outlines **cannot** be automatically nested unless the “Nest Parts without outlines” option is on in the Preferences configuration page. Even if the option is on, some parts without outlines may not nest automatically. However, you can add the parts to the nest layout manually afterwards. See the manual nest editing section for more details.

## Preprocessed Parts

When a customer has a punch press and a laser-cutting system, sometimes the most efficient way to produce a nest of parts is to first punch some of the openings and then finish cutting the parts with the laser. Using the following procedure, the CINCINNATI software can create a NC program for the laser cut portion of a preprocessed sheet.

**IMPORTANT NOTE:** Parts with preprocessed features can be added to a Grid Nest, but they **cannot** be automatically nested in a Normal Nest. If a part with preprocessed features is added to a normal nest, a warning will be displayed when the create nest button is pressed,
stating that these parts will not be nested. However, you can add the parts to the nest layout manually afterwards. See the manual nest editing section for more details.

**CAD File**

The first step to creating a preprocessed part begins with the CAD file. Preprocessed features and laser cut features must be separated on different drawing layers. There can be multiple preprocessed layers and/or multiple laser cut layers but an individual layer cannot contain both preprocessed features and laser cut features. In addition, the sheet outline can be included either on its own layer or on one of the preprocessed layers. The following is an example of a preprocessed drawing:

![PrePunchedSheet.dwg](image)

**Creating the Part**

The next special step occurs when the **Convert** button is pressed and the normal CAD Convert dialog is displayed. The process for all preprocessed layers must be set to "Preprocessed".
The remaining fields on the CAD convert dialog should be filled in as normal.

NOTE: If the "Use Feature Avoidance" checkbox is checked, feature avoidance will be run separately on each part that the software locates in the drawing file and one additional time for the overall sheet.

**Editing the Part**

If the part file is created successfully, the part file will be opened.

The preprocessed features are displayed using a dashed gray line to differentiate them from the laser cut features.

The **Allow Mirror Image, Auto Pair, Common Line, Rotation Angle,** and **Grain Direction** fields are all disabled for preprocessed parts. All other types of part editing (Exact Stops, Corner Ramping, etc.) can be preformed. The CINCINNATI software attempts to determine which features are inside cuts and which are outside cuts when the part is created, however it
may not always come up with the desired result. This can be viewed/changed in the Part Sequencing window.

Creating NC Code

Once the Preprocessed part has been created, the next step is to create NC code. There are two options for doing this, creating a single part NC file or creating a Grid Nest.

Single Part NC - This is the easiest method and is done the same way NC code is created for a normal part. Just press the "Create NC" button on the General part editing window. If the Optical Probe is being used to locate the sheet, a hole verification dialog will be displayed.

Grid Nest - The Grid Nest is more complicated but has the advantage of being able to add sheet cutoffs and adding other parts to the sheet. Grid nesting is covered in a separate section.

Shape Library

The Shape Library can be used to quickly create part files without starting with a drawing file. To open the Shape Library, select the Shape Library option under the File menu or press the Shape Library icon on the toolbar:

The shape library dialog is shown below:
The left side of the dialog shows the different shapes available. Once the desired shape is
selected, the dimensions of the shape can be changed in the center of the dialog. When the
dimensions are correct, the user should select the Material and Process and then press the
Create Part button. The part will be created and displayed:
Part Files

Overview

The CINCINNATI Laser Programming and Nesting software stores parts as files with the .PRT extension. To edit a part, use the File Open Dialog and select the appropriate .PRT file. When the file is opened, the following window will be shown:

The bottom of the window displays the part. The display can be zoomed by using any of the zoom tool bar buttons or selecting a zoom option under the View menu.
The dialog box at the top of the window allows various parameters of the part to be edited. The list box in the upper left corner of the dialog box selects which dialog is shown. The following pages explain the various dialog boxes.

**General**

**CAD file**
This displays the name of the DXF or IGES file that was used to create this part. If the cad file is changed after the part has been created, the Re-Convert button will be enabled. Pressing this button will open the cad file so it can be re-converted if desired. Note: Re-converting the cad file will reset any modifications that have been made to the part file.

**Create NC**
This button can be used to create a single part NC file. The part will be located at the machine (0.0, 0.0) position unless the part has a precut edge defined or has machine coordinates defined.

**Allow Mirror Image**
If selected, allows a mirror image of the part to be nested. This option can improve nesting efficiency for non-symmetrical parts. Note: By selecting this option, the user acknowledges that all versions of this part may not have the same relationship between the 2D shape and the "top" and "bottom" of the laser-cut edge. For example, this option should not be used for parts made from stainless steel coated with plastic on only one side or thick material where a different edge taper direction may not be acceptable.

**Auto Pair**
If selected, the part is nested first with itself then the pair of parts is nested on the sheet. Individual parts are nested only after pairs cannot be nested.

**Common Line**
If selected, the part is considered for common line cutting with other parts having this selection or other copies of the same part. Only straight line edges are considered for common line cutting. See Common Line in the "Nest Layout" section for more information.

**Rotation Angle**
This determines the rotation intervals that the nesting software will use to locate the part. The choices are 0 (no rotation), 5, 10, 30, 45, 60, 90, 120, and 180. Decreasing the rotation interval (for example from 90 to 10) may improve the nesting efficiency however the time required to create the nest will increase dramatically. For most common rectangular parts, the rotation angle should be set to 90.

Note: This field will be disabled when Grain Direction is set to either X or Y.

**Material**
This displays the name of a material and thickness combination in a drop-down list. The list of materials is maintained in the Configuration window. This entry is used to check sheet compatibility.
Grain Direction

This selection sets the grain direction of the part. The 3 choices are None, X (Horizontal), or Y (Vertical). If X or Y is selected and the sheet also has a grain direction selected, the part is only nested with the same direction as the sheet. If the sheet has no grain direction specified and the part does, an error message is displayed when the nest is created.

Sequencing

This dialog is used to edit the cutting sequence of the part, to change the cutting direction of features and to change whether features are cut out as inside or outside cutouts. The numbers inside of the features indicates the current cutting sequence, inside cutouts are in black, and outside cutouts are in red. The dashed line shows the rapid moves between features. Right clicking on a feature allows the user to force the head to stay down or go up after a feature.
To change a feature, click anywhere on that feature and a dialog box will appear showing the current sequence number.

To change the cutting sequence, enter the new sequence number and press OK. The sequence number will change and the remaining features will be re-numbered.

To change the cutting direction or cut type, toggle the state of the appropriate button and press OK.

**Feature Avoid**

Pressing the **Feature Avoid** button will run the feature avoidance software and automatically sequence the part for head down operation. Note: If feature avoidance was run when the part was first converted from a CAD file, it does not need to be run again here.

For more information on Feature Avoidance parameters, see the Preferences configuration page.

**Animate**

Pressing the Animate button causes the following dialog to appear:

This screen is used to animate the cutting sequence. Press the Play button to start the animation. The animation speed is controlled by the slider control on the right side and the "by Entity" and "by Feature" radio buttons. The "by Entity" selection causes each entity to be drawn by itself whereas the "by Feature" selection causes the entire feature to be drawn at once. Pressing the Stop button returns to the previous Sequencing dialog.
Note: If the part is using a Precut Edge, the animated cutting sequence for the outline will not reflect the proper sequence. The cutting sequence for the outline will appear the same as a normal part.

**Toggle Int/Ext**

This button will change all interior cuts to exterior and all exterior cuts to interior.

**Resequence**

The cutting sequence of the entire part can be manually changed easily by pressing the **Resequence** button. After the **Resequence** button is pressed, select the features one at a time in the desired cutting sequence, starting with the first. To start resequencing at some other point, hold the shift key down while selecting the desired starting feature. For example, if a part has 30 features and the cutting sequence is OK for the first 25 features, hold the shift key down and select the 25th feature. Then select the remaining 5 features in the desired cutting order.

**Open Geometry**

It is sometimes desired to add cutter compensation to open geometry, the sequencing dialog is where this done. When the operator clicks on an open geometry feature, the following dialog will appear:

![Image of sequencing dialog and change cutting sequence dialog](image)

All open features default to No Cutter Comp, but it can be changed to either Left or Right. Changing the Cut Direction toggles the start end of the open geometry.
Corner Radius

This dialog is used to add and remove corner radii. Added radii are shown in red. If the mouse is stopped over a radius that has been added, its radius will be displayed in a pop up window as shown above.

Radius
The size of the radius that will be added.

Max Angle
If an intersection has an included angle less than or equal to this value, a radius can be added to the corner. If the included angle is greater than this value, a radius can not be added.

Min Length
A corner radius is not inserted if it would make either the modified entity or the arc itself shorter than this parameter.

Add to All
Pressing this button will add a radius to all intersections of the part that meet the Max Angle and Min Length criteria.

Remove All
This button deletes all corner radii inserted by this software. Original CAD arcs are not affected.

**Selection Method**

This list box determines how arcs are added/removed. The 2 choices are:

**Intersection** - The mouse is used to click on individual intersections. If a selected intersection meets the Max Angle and Min Length criteria, an arc is added. If an added arc already exists, it is removed and the original intersection is restored.

**Path** - The mouse is used to click on a path. A radius is added to all intersections on that path that meet the angle and length criteria. Selecting a path again removes all of the added arcs.

In addition to these two methods, a window can be drawn around intersections. Press and hold the left mouse button to start the window, drag the window to the desired size, and release the left mouse button. All intersections inside of the window that meet the angle and length criteria will have a radius added. Repeating the process will remove the added arcs.

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**Exact Stop**

This dialog is used to add exact stop commands to a part. An exact stop causes the machine motion to come to a complete stop before the next move is started. It is often used to get
very sharp corners with no rounding. All intersections that have an exact stop programmed will have a G09 added in the output CNC program.

**Maximum Angle**

If this is enabled with the check box, then no intersection whose included angle is greater than the indicated value can have an exact stop added. If this is not enabled then all intersections can have an exact stop added.

**Add to All**

Pressing this button will add an exact stop to all intersections of the part that meet the maximum angle criteria.

**Remove All**

This button deletes all exact stops from the part.

**Selection Method**

This list box determines how exact stops are added/removed. The 2 choices are:

- **Intersection** - The mouse is used to click on individual intersections. If a selected intersection meets the maximum angle criteria, an exact stop is added. If an exact stop already exists, it is removed.

- **Path** - The mouse is used to click on a path. An exact stop is added to all intersections on that path that meet the maximum angle criteria. Selecting a path again removes all of the exact stops.

In addition to these two methods, a window can be drawn around intersections. Press and hold the left mouse button to start the window, drag the window to the desired size, and release the left mouse button. All intersections inside of the window that meet the maximum angle criteria will have an exact stop added. Repeating the process will remove the exact stops.
Corner Looping

This dialog is used to add corner loops on the exterior feature of a part. Corner loops can be used to get very sharp corners on the part without making the machine motion come to complete stop.

**Radius**

The radius of the corner loop that will be added.

**Max Angle**

If an intersection has an included angle less than or equal to this value, a corner loop can be added to the corner. If the included angle is greater than this value, a corner loop can not be added.

**Add to All**

Pressing this button will add a corner loop to all intersections on the exterior feature of the part that meet the maximum angle criteria.

**Remove All**

This button deletes all corner loops from the part.

**Selection Method**

This list box determines how corner loops are added/removed. The 2 choices are:
**Intersection** - The mouse is used to click on individual intersections. If a selected intersection meets the maximum angle criteria, a corner loop is added. If a corner loop already exists, it is removed.

**Path** - The mouse is used to click on a path. A corner loop is added to all intersections on that path that meet the maximum angle criteria. Selecting a path again removes all of the corner loops.

**Arc Tolerance**

This dialog is used to change the arc tolerance. Arc tolerance is the radial error parameter used to calculate arc feedrate. See "Arc feedrate parms" for more information.

Arcs that use the default tolerance are displayed in red and all arcs that have a "custom" value are displayed in green. Stopping the cursor over a custom (green) arc displays the tolerance value for that arc in a pop up window.

**Default**

This is the default tolerance for all arcs in the part that haven't been given a "custom" tolerance.
Default All Arcs

The button causes all arcs to go back to default settings, erasing any custom tolerances programmed.

Selection Method

This list box determines how arc tolerances are changed. The 2 choices are:

Arc - The mouse is used to click on individual arcs. When an arc is selected, a dialog box is displayed showing the current tolerance for that arc:

![Arc Tolerance Dialog](image)

Enter the new tolerance and press OK. Pressing the "Default" button changes the arc tolerance back to the default value.

Path - The mouse is used to click on a path. The same dialog as above appears however it will now apply for all arcs on the path.

In addition to these two methods, a window can be drawn around arcs. Press and hold the left mouse button to start the window, drag the window to the desired size, and release the left mouse button. The dialog as above appears however it will now apply to all arcs within the window.
Process Type

This dialog is used to assign different process types to paths. In the picture above, the path shown in red is using the "Etch" process and the black features are using the "Cut" process.

To change a path to a different process type, first select the active process type from one of the available process types using the list box on the right side of the dialog. Note: The process names can be customized by the user in the "Process Parameters" configuration page.

The Auxiliary cutting processes using the dotted lines are only available on the CL6 –160i. The auxiliary cutting processes utilize the G01S_P_Q_F_ functions of the 160i control to change the laser power, frequency, duty cycle, and feedrate. The actual values used are programmed in the material library file.

Setting the process type to Ignore will cause the feature to be ignored when nesting and posting NC code. The outline of the part cannot be set to Ignore.

**Set All Paths**
This button causes all paths to change to the active process type.

**Selection Method**
Path - The mouse is used to click on a path. The path will become whatever the active process type currently is.
**Segment** - The mouse is used to select individual segments of a path. If a feature uses multiple process types, the NC code posted for the part will turn the beam off (with a M35), issue a new G89 line to change cutting parameters, and then turn the beam back on.

**Special note regarding Etch process**

Any feature that has the process type set to **Etch** will have any lead in associated with it removed and no lead in can be added to it in the future. In addition, when NC code is posted for the part, cutter compensation will not be applied to any feature that uses the **Etch** process.

---

**Lead In / Out**

This dialog is used to modify parameters of the lead-ins / outs as well as their location. It is also used to add multiple tabs to a part and change whether or not the head stays down or raises after a feature.

To move the lead in location for a single feature, simply hold down the SHIFT key and click on the desired lead in location. The lead in should move to the new location.

To change the head state (down/up) after a feature, right click on that feature and choose either “Force Head Down or Force Head Up”.

---

---
Auto Locate

Pressing the Auto Locate button will move the lead in location for all features to the optimum location for head down operation. This is similar to running Feature Avoidance, except that the cutting sequence will not be changed. This function can be useful if the cutting sequence has been manually changed.

Edit All Lead Ins

This button is used to edit all the lead ins / outs on the part at one time. Pressing it causes the following dialog to be displayed:

Lead In

The software supports two types of lead ins, simple one piece linear lead ins and "custom" lead ins. Custom lead ins can be made up of multiple arcs or lines with varying feedrates and dwells. For more information on custom lead ins, see the Custom Lead In file description.

Custom Lead In - This checkbox determines which type of lead in will be added to the part, a custom lead in or a simple lead in. If it is checked, a custom lead in will be used and the lead in section of the dialog will change to:
Lead in name - This is the name of the custom lead in file that will be used for the part. See the Custom Lead In File section for information on creating these files.

Pressing the Browse button will display the Lead In File selection dialog:

Selecting a lead in file will display a preview of the lead in and also display the extents and any notes that have been entered for the lead in. Press the OK button when the desired custom lead in file has been selected.

If the Custom Lead In checkbox is not checked, then a simple linear lead in will be used. The following parameters control the simple lead in.

Length - This is the length of the lead in. It should be set to 0.000 if no lead ins are desired.
Angle - This is the angle the lead in makes with the first entity of the feature.
**Feedrate** - This is the feedrate used for the lead in. It can be entered as either an absolute value in inches/min (mm/min) or as a percentage of the process feedrate listed in the material list.

**Exact Stop** - This determines whether or not an exact stop is used after the lead in.

**Lead Out**

The software also supports two types of lead outs, simple one piece linear lead outs and "custom" lead outs. Custom lead outs can be made up of multiple arcs or lines with varying feedrates and dwells. For more information on custom lead outs, see the Custom Lead Out file description.

**Custom Lead Out** - This checkbox determines which type of lead out will be added to the part, a custom lead out or a simple lead out. If it is checked, a custom lead out will be used and the lead out name will be displayed.

**Length** - This is the length of the simple lead out. It should be set to 0.000 if no lead outs are desired.

A negative value for lead out can be used to create a tab on a part. This can be useful to prevent parts from tipping or to keep small parts from falling into the scrap tray. In this case, the angle field is not used.

**Angle** - This is the angle the simple lead out makes with the last entity of the feature.

Pressing the OK button will change all lead ins / outs on the part to the new parameters. Pressing Cancel will not change anything.

**Selection Method**

**Path** - The mouse is used to click on a path. The following dialog will appear:

![Edit Lead-in/Lead-out dialog](image)

This dialog is almost the same as the previous dialog except that additional controls are available to change the location of the lead in. The 2 buttons are used to move the lead in either clockwise or counter-clockwise around the feature. The slider bar determines how much the lead in moves for each press of a button. If the slider bar is moved to the extreme right (most coarse), the increment is exactly one half of the entity length.

**Window** - The mouse is used to draw a window around paths. Press and hold the left mouse button to start the window, drag the window to the desired size, and release the left mouse button. The same dialog that appears with the **Edit All Lead Ins** will appear. The only
difference is that when the OK button is pressed, only those paths that lie completely inside of the selection window will have their lead ins changed.

**Tabs**

Part tabs can be created in two ways. The first way is to use a negative lead out length as explained above. This has the limitation of having only one tab per feature and always located at the lead in location.

The second way to add part tabs is to press the **Tabs** button and clicking on the part where the new tabs are to be located. This method allows an unlimited number of tabs to be added to a part at any location. After clicking on a location on the part, the following dialog will be displayed:

```
Add/Modify Part Tab

Tab type: Normal
Tab length: 0.100 in.
Inherit lead in/out properties from feature.

Lead In
- Custom Lead In
- Length: 0.050 in.
- Angle: 90°
- Feedrate: 30 ipm
- Exact Stop

Lead Out
- Custom Lead Out
- Length: 0.000 in.
- Angle: 0°
```

Enter the desired tab length, press the OK button and the new tab will be added to the part.

The “Inherit lead in/out properties from feature” checkbox determines whether the tab uses the same lead in and lead out that the feature itself uses or if it uses its own settings. If the checkbox is not checked, the Lead In and Lead Out sections will be enabled and values can be changed. These values affect only the current part tab, they will not affect any other tabs or the current feature.

To lengthen or shorten an existing tab, select it with the mouse and change the tab length. To delete a tab, select it with the mouse and press the **Delete** button.

**Delete All Tabs**

This button can be used to delete all tabs from a part.

**Auto Tab**

Multiple tabs can be added automatically by pressing the Auto Tab button. When this button is pressed, the following dialog will be displayed:
The first control determines which paths will be auto tabbed, External, Internal or all features can be auto tabbed.

The second control determines where the tabs will be located. The first setting, **Locate tabs by distance** will add multiple tabs at the specified distance around the feature starting at the lead in location. The second method, **Locate a pair of tabs on opposite sides at center**, will add a pair of tabs at the center of the part.
Optional Gas

The screen is used to program optional gas pressure (M67) at different locations on the part. The red squares on the display indicate where an M67 has been programmed.

To add an M67 after the lead-in of a particular feature, make sure the top radio button labeled "M67 after lead-in of selected path" is selected. Then click on the desired feature and a red box will be displayed after the lead-in indicating that a M67 will be issued at that point. Clicking on the feature again will remove the M67.

To add an M67 at some other point on a feature, make sure the bottom radio button labeled "M67 at selected intersection" is selected. Then click on any intersection on a feature and a M67 will be added to that intersection. Clicking on the same intersection will remove the M67.

Note: Only one M67 can be programmed per feature. If a feature already has an M67 and another is added, the first M67 will be removed.

Dwell after M67

If this option is selected, a dwell of the desired time period will be inserted in the NC code after each M67. This is useful to allow the assist gas pressure to stabilize at the new setting.
before continuing motion. This value can be set using a variable in the NC code if the **Use Variable for Dwell after M67** option is turned on in the “Common Posting Options - 2” page of the configuration.

**After All Lead-ins**

This button will add an M67 after the lead in to all features on the part.

**Remove All**

This button will remove all M67’s programmed on the part.

---

**Z Axis Servo Hold**

Two different types of Z Axis servo hold can be programmed, M36 and M38. M36 is a servo hold that lasts for the remainder of the feature and M38 is a servo hold that lasts for a certain time value. M36’s are displayed as red squares and M38’s are displayed as green squares.

Note a feature can only contain a single M36 or a single M38. If a feature already has an M36 or M38 and another is added, the first servo hold will be removed.

On the CL-707 laser, the time value for M38 is programmable in milliseconds using a P argument, for example **M38 P300** would cause a servo hold to last for 300 milliseconds. On all other lasers, the time value is set using a diagnostic location on the laser control and is not set via the NC program.
To add a servo hold to a feature, first select the desired type of servo hold (M36 or M38) using the radio buttons at the top of the dialog. Then select where the servo hold will done using the combo box. The choices are: “After pierce of selected path”, “After lead in of selected path”, and “At selected intersection”. Clicking on the feature again will remove the servo hold.

**After All Pierces**
This button will add the current servo hold after the pierce of all features on the part.

**After All Lead Ins**
The button will add the current servo hold after the lead to all features on the part.

**Remove All**
This button will remove all M36's and M38's programmed on the part.

---

**Ramped Start/End**

The Ramped Start /End function divides the beginning or ending entities of a path into short segments that are commanded with different feedrates. The "Start" segments are programmed after the lead-in and the "End" segments are before the end of cut or lead-out.

A feature can contain a ramped start, a ramped end, or both a ramped start and end. Rampend start's are indicated as red squares on the display, ramped ends are indicated as...
green squares, and a split red/green square indicates that a feature has both a ramped start and end.

On the 160i control, Auxiliary cutting parameters can be programmed for the first step of a ramped start and/or the last step of a ramped stop. This can be sometimes useful to overcome start of cut problems.

**Add to All**

This button adds a ramped start, end or both (depending on the radio button selected on the right side on the dialog) to all features on the part. The following dialog will be displayed:

**Edit Ramp Start**

- **Number of segments** - This determines the number of segments that will be created at the beginning (or end) of the feature. The choices are from 1 to 5.
- **Segment length** - This is the desired length of each of the segments.

Note: If the number of segments times the segment length exceeds the original length of the entity, the segment length will automatically be reduced. For example if the number of segments is set to 5 and the segment length is 0.1" the total length of the ramped start would be 5 * 0.1" = 0.5". If the original entity is only 0.4" long, the segment length will automatically be shortened to 0.4" / 5 = 0.08".

- **Feedrate** - These values determine the feedrate used for each segment of the ramped start or end. The feedrate can be specified as either a percentage of the process feedrate or as absolute feedrate values specified in ipm (or mm / min). Use the "Percentage" and "Value" radio buttons to determine which method is used.
- **Aux Cut** - (CL6–160i only) If this option is selected, the first segment and the entire lead-in will use the auxiliary cutting parameters specified in the material library file. The feedrate for the first segment cannot be specified in this case, because the feedrate has already been specified in the material library file.

The **Remove** button is used to remove a ramped start or end from a feature.

A similar dialog box is used to enter the ramped end parameters. The ramped start and ramped end parameters can be different if desired.

**Remove All**

This button removes all ramped starts and ends from all features on a part.

**Selection Method**

- **Path** - The mouse is used to click on a path and a ramped start, end or both is added to the path or if one already exists, the parameters can be edited.
**Window** - The mouse is used to draw a window around paths. Press and hold the left mouse button to start the window, drag the window to the desired size, and release the left mouse button. All paths that lie entirely within the window will have a ramped start, end, or both added. If one already exists, the parameters can be edited.

---

**Corner Ramping**

The Corner Ramping function is used to change the feedrate when approaching and leaving a corner. The approaching and leaving entities are divided into segments commanded with separate feedrates. Corner ramping is indicated with a red square on the display.

**Maximum angle**

If an intersection has an included angle less than or equal to this value, a ramped corner can be added to the corner. If the included angle is greater than this value, a ramped corner can not be added.

**Add to All**

This button adds a ramped corner to all possible intersections on the part. The following dialog will be displayed:
This dialog is used to change the parameters for the ramp into a corner. A similar dialog titled "Edit Ramp Out of Corner" is used to change the parameters for the ramp out of a corner. It will appear after the OK button is pushed on the first dialog.

**Number of segments** - This determines the number of segments that will be created leading into (or out of) the corner. The choices are from 1 to 3.

**Segment length** - This is the desired length of each of the segments.

**Note:** If the number of segments times the segment length exceeds one half of the original length of the entity, the segment length will automatically be reduced. For example if the number of segments is set to 3 and the segment length is 0.1" the total length of the ramp into the corner would be 3 * 0.1" = 0.3". If the original entity is only 0.4" long, the segment length will automatically be shortened to (0.4" / 2) / 3 = 0.066".

**Feedrate** - These values determine the feedrate used for each segment of the ramped corner. The feedrate can be specified as either a percentage of the process feedrate or as absolute feedrate values specified in ipm (or mm / min). Use the "Percentage" and "Value" radio buttons to determine which method is used.

**Aux Cut** - (CL6–160i only) If this option is selected, the last segment of the ramp in (or the first segment of the ramp out) will use the auxiliary cutting parameters specified in the material library file. The feedrate for this segment cannot be specified in this case, because the feedrate has already been specified in the material library file.

The **Remove** button is used to remove a ramped corner from an intersection.

**Remove All**

This button removes all ramped corners from the part.

**Selection Method**

This list box determines how ramped corners are added / edited. The 2 choices are:

**Intersection** - The mouse is used to click on an intersection. If the intersection meets the maximum angle criteria, a ramped corner will be added. Clicking on an existing ramped corner allows the parameters to be edited.

**Path** - The mouse is used to click on a path and a ramped corner is added to all possible intersections on the path.

In addition to these two methods, a window can be drawn around intersections. Press and hold the left mouse button to start the window, drag the window to the desired size, and release the left mouse button. All intersections that lie within the window and meet the maximum angle criteria will have a ramped corner added.
Start Cut

This dialog is used to change the type of pierce used to start the cutting process. When a new part is created, all pierces are set to a "normal" pierce, using G84. If the CINCINNATI Laser System is equipped with the Rapid Pierce option, the part can be edited so that certain features use a rapid pierce or "G84 T2". The part can also be edited to start a cut without piercing, even when the active process parameters include a pierce time. This is done by setting the start of cut to G85 (or G84 T3 for CL-6 and CL-7A).

By default, all paths begin with G84. Select a path to toggle the start of cut between G84, G84 T2, and G85.

**Set all paths to G84**
This button sets all paths back to use G84.

**Set all paths to G84 T2**
This button sets all paths back to use G84 T2. This is only available if the machine has the Rapid Pierce option.

**Set all paths to G85 or (G84 T3)**
This button sets all paths to use G85 or G84 T3 (no pierce).
Corner Blend

This menu is available for the CL-707, CL-800, CL-900 and CL-400 only and is used to set the blend mode used for the part. For more information on the different blend modes and how they are used, please refer to the CL-707 Programming Manual (EM-423).

The three radio buttons: G123, G124, and G125 set the overall blend mode for the part. G125 (Auto blend) mode should be used for most parts.

Individual intersections can have "Local G123's" programmed, indicated by the red squares. This can be used to set "special" blend times for particular intersections. To add a Local G123, click on any intersection. The following dialog will appear:

The A and S values specify the overall blend time and the S curve time respectively.
Remove All Local G123’s

This button will remove all Local G123’s that have been added to the part.

Text

This window is used to add text to a part, for example part numbers or other identification marks. Text is displayed in blue.

Pressing the Add Text button will display the following dialog:
The first time that text is added to a part, the text string will default to the part name without the ".prt" extension. The length of the text string is not limited however it is limited to the following characters: A-Z, 0-9, = + - * . < > [ ] ( ) / \ and _.

When the OK button is pressed, the text will be added to part at the given height and rotation. The location of the text can be changed by dragging the text to a new location. Holding down the CTRL key while moving the mouse can change the rotation of the text. It is the user’s responsibility to insure that the etched text lies completely on the part, the software will not check for this.

Text can be edited by double clicking on the existing text string which will reopen the above dialog. Entering an empty string will delete the text. The process used to cut the text can be edited in this window or later in the Process Type window.

Incrementing Part Numbers

This feature allows adding numeric text to a part that automatically increments in the CNC code. This allows a single part file to be used to cut a sequence of parts with incrementing part numbers. For example, the following part contains a normal text field and an incrementing part number field:
It can be used to generate the following nest file:

![Plot of SERIALTEST.cnc](image)

Incrementing part number fields are added to a part in the “Text” part editing window. When the “Add Text” button is pressed, the following dialog will appear:

![Edit Text](image)
To change a normal text field to an incrementing part number field, click the checkbox at the top of the dialog. Click on the “Parameters..” button and the following dialog will appear:

![Incrementing Part Number Parameters dialog](image)

This dialog controls the formatting of the part number. The available fields are:

**Number of digits**: This controls the number of digits used for the part number field. Leading zeros are always added to maintain this width.

**Start at**: This is the starting number of the sequence; the default is one [1].

**Current value**: This value is the next number that will be generated in the next NC code, it must be between the “Start at” and “End at” values.

**End at**: This is the ending number of the count after which the sequence will start again.

**Increment**: This is the numeric field for setting the increment of the numbering for the individual parts. The maximum increment value is 100000; default value is one [1].

**Repeats**: this value specifies the number of times a number is repeated before incrementing to the next number. The default value is one [1].

**Current repeat**: this is the current value of the repeats and is used to maintain the sequencing between different nests. This must be between 1 and the value of “Repeats”.

**Example:**

Number of digits: 1, Start at: 1, Repeats: 1, Increment: 1, End at: 5, Current value: 3, Current repeat: 1

Results: 3, 4, 5, 1, 2, 3, 4, 5, 1, 2, 3, ....

**Example:**

Number of digits: 3, Start at: 1, Repeats: 5, Increment: 2, End at: 3, Current value: 1, Current repeat: 1

Results: 001, 001, 001, 001, 003, 003, 003, 003, 003, 003, 001, 001, 001 ...
When a CNC file is generated for a nest that contains parts with Incrementing Part Numbers, the following dialog will appear:

The user can verify that the sequence numbers are correct and change them if desired by clicking on the edit button.

When the OK button is pressed, the CNC code will be generated with the part numbers incrementing as specified. The current value of the sequence will automatically be saved after the CNC code is generated so that the next time the same part is used in a nest, the sequence will continue where it left off.

Incrementing part numbers can be automatically added to a part when it is created if the original text file contains question mark characters (“?”) and the Convert Text function is used. This allows a drawing to specify the location and size of the part number field. The number of question marks determines the number of digits of the part number field. For example, if the drawing contains the text field: “????”, a 4 digit incrementing part number field will be added to the part. Note: This will only work if the font is changed to the Simple font when the part is created, it will not work when the font is set to “Don’t change font”.

**Order Number**

This feature allows adding text to a part file that will be changed to the order number entered when the part is used in a nest. To use this feature, the “Display order number column” option in the Preferences configuration page must be turned on.

To add an Order Number field to a part, check the Use Order Number checkbox on the Edit Text dialog:
A new text field will be displayed on the part called "**ORDER**". Move this to the desired location on the part making sure that there will be sufficient room for actual order number field when it is filled in.

Now when the part is added to a nest and the order column is filled in, when the NC code is created, the "**ORDER**" text will be replaced with the text in the order number column.

Note: Make sure that the text used in the order number column contains only valid etched text characters (Upper case alpha, numeric or one of the special characters above).

The following example shows the same part added to a nest twice using two different order numbers:
The following is a plot of the NC code created, notice the order numbers are different:
Z Axis Antidive

This window is available on the CL-707, CL-7A PC, and the CL-6 160i and is used to turn off the Z Axis Antidive function of the laser system by inserting M130’s at appropriate locations in the NC code.

M130 is used for applications where there is significant material vibration. M130 allows the head to follow moderately warped material or thin gauge material that flutters due to interaction with assist gas pressure.

However, programmers are advised to carefully consider the application before using M130. If the head is programmed to travel over a hole in M130 mode, a nozzle breakaway will most likely result, possibly damaging the head.
This menu is available for the CL-707 and CL-7A PC only and is used to edit the Smart Rapid path. Smart rapid paths are displayed as green, red, and yellow line segments. The green segment is the extension of the final cutting move on the previous feature, the red segment is the high speed move, and the yellow segment is the slow down move approaching the next feature. The green squares show the area where the beam will turn on and the red squares indicate the area where the beam will turn off.

If a rapid move is displayed as an orange dashed line instead of a multi-color line, that means that smart rapids are not being used for that move. To use Smart Rapids the following must all be true:

1. Smart Rapids must be enabled on the CL707 Posting Options configuration page.
2. The process library file used by the part must have a pierce time of 0 and a pre-cut dwell time of 0.

To edit a Smart Rapid path, click on a feature and the following dialog will be displayed:
The “Smart rapid into feature” and “Smart Rapid out of feature” checkboxes can be used to turn off smart rapids for a particular feature. Smart rapids are never used going into the first feature of a part or leaving the outline of a part.

The “CCW Cut Direction” checkbox determines whether the feature is cut counter-clockwise (default) or clockwise. Changing this can alter the Smart Rapid path a great deal.

The "Move Lead Location" control moves the lead-in location around the feature just like in the Lead In/Out window.

**In order to use Smart Rapids effectively, keep the following items in mind:**

Even though Smart Rapids are enabled, a given rapid move will be conventional (i.e. straight line with dwells at both ends) if any of these conditions apply:

- Dwell (G04), Exact Stop (G09) or Partial Z Up (M47) programmed at either end of the rapid move.
- Rapid Pierce (G84 T2) used immediately after rapid move.
- The feature at either end of the rapid move is “open”. That is, the cut does not close on itself, producing a slug that will drop.
- Rapid move length exceeds the “Minimum G0 Distance” which triggers an Auto M47 (Z Up). This parameter is specified on the “Z Axis Setup” dialog on the CL-707 control.

The following can cause unexpected pausing during Smart Rapid operation:

- Use of Optional Assist Gas Pressure (M67).
- Failure to disable anti-dive (M130) on material that is prone to vibrate.

Finally, in order to get accurate path indications and run times from the Nesting Software, make sure the following “Time Study Parameters” match those of the target machine:

- X, Y Rapid Speed, X, Y Acceleration,
- Machine Jerk, Cutting Jerk
Optional Z Standoff

This window is only available for the CL6 160i, the CL707 and the CL7A PC. It is used to program optional Z standoff distance (M45) at different locations on the part. The red squares on the display indicate where an M45 has been programmed.

After All Lead-Ins
This button adds a M45 after the lead in move on all features of the part.

Remove All
This button removes all M45's programmed on the part.
Dynamic Assist Gas

This window is only available for the CL6 160i. It is used to turn dynamic assist gas on at different locations on the part, using a M68. The red squares on the display indicate where an M68 has been programmed.

**After All Lead-Ins**
This button adds a M68 after the lead in move on all features of the part.

**Remove All**
This button removes all M68’s programmed on the part.

Setup Notes

This window is used to enter optional text concerning the part, such as part number, revision level, etc. Any text entered here will also be added as program comments to the NC file if
the “Part Setup Notes” field is checked in the Program Comments section of the “Common Posting Options –2” configuration page.

The **Customize** button can be used change the default labels (“Part Number –“, “Change Letter –“, and “Parts per Blank”). Pressing it will display the following dialog:

![Customize Setup Notes Fields dialog](dialog.png)
Precut Edge

This window is used when one edge of the outline of the part has already been cut by another process, for example a shear. This edge is placed along the X axis of the laser when the part is cut.

NOTE: This feature is only available for CNC files created from a single part (see Create NC for more information). If a part with a precut edge is added to a nest, the precut edge will be ignored and the part will be nested as a normal part.

The NC code for the part will cut the interior features first as in a normal part. If the lead-in for the outline is located on the precut edge, the cut will start at the right most intersection of the precut edge and continue around the part counter-clockwise until the precut edge is reached again. If the lead-in is not on the precut edge, the cut will begin at the programmed lead-in location and continue counter-clockwise around the part until the precut edge is reached. The head will be raised and will rapid back to the lead in location. Cutting will resume in a clockwise direction until the cut is finished.

Part has precut edge
This checkbox turns on the precut edge feature. When it is checked, the software will look for a straight edge located at the bottom of the part. If one is found, it will be highlighted in red, if not, an error message will be displayed stating that a valid edge was not found.

If this is not the proper edge, a different edge can be selected by picking a straight edge with the mouse. The part will rotate so that the new edge is oriented along the bottom.

**Extend cut beyond precut edge**

This value determines how far beyond the Y=0 edge the part will be cut to insure that it is completely cut out. It must be between 0.0” and 0.5”.

**Minimum X Coordinate**

This value determines how far the part will be cut from machine X0. It defaults to 0.25” but can be changed to anything between 0.0” and the maximum X travel limit for the machine.

---

**Location/Rotation**

This window is used to rotate the part or shift the part’s machine coordinates. The machine coordinates are only used when single part CNC files are created and is very useful when used with parts without outlines.
To change the machine coordinates of the part, pick any intersection with the mouse and the current machine coordinates for that intersection will be displayed. Enter the desired machine coordinates and press the OK button.

To rotate a part, press either the rotate clockwise or rotate counter-clockwise buttons. The increment field controls how much the part is rotated for every button press.

The rotation and location functions are disabled for parts that have the Precut Edge feature turned on.

The **Mirror Image** button can be used to create a mirror image of the part.

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**Center Pierce**

This window is used if a pierce hole needs to be made at the center of a feature and the feature itself does not need to be cut out. This is used sometimes on thick material with small holes where the laser is used to mark the center of the hole so it can be drilled later.
Optional Stop

This window is used to program optional stops (M01) after features in a part. The red squares on the display indicate where an M01 has been programmed. Optional stops can be used to check the cutting process before continuing on the rest of the sheet.

Remove All
This button removes all M01’s programmed on the part.
Feedrate

This window is used to specify a custom feedrate for a particular feature or segment. The feedrate can be specified as an absolute value (in IPM) or as a percentage of the process feedrate (variable #148).

Selection Method

Path - The mouse is used to click on a path. The feedrate for the entire path can then be changed.

Segment - The mouse is used to select individual segments of a path.

Remove All

This button removes all custom feedrates from the part.
Offset Features

This window can be used to offset features to make them either smaller or larger up to 1.000”. To make a feature smaller, enter a negative offset value. Positive offset values make a feature larger. If a feature has been offset, the original geometry will be drawn using a dashed line and the offset geometry will be drawn using a red line.
End of Cut

This dialog is used to change the way the cutting process is stopped. Normally, the cutting process is terminated with a M35. M37 is the same as a M35 except it also causes the laser shutter to close. This is useful in some cases when simmer current is used with the laser and inadvertent marking of the part occurs. The M37 will eliminate the marking, but the processing time will increase because the laser must wait for the shutter to open before the start of the next feature.

**Set all paths to M35**

This button sets all paths back to use M35.

**Set all paths to M37**

This button sets all paths to use M37.
Vision System

This dialog is only available if the Vision System option is selected on the Posting Options configuration page and is used when the laser system is equipped with the optional Cognex vision system camera. For more information, please consult the separate Vision System Option manual supplement.

This window is used to pick the 2 features that will be used to locate the part on the preprocessed sheet. For the best accuracy, the two features should be located as far apart as possible. Also any shape of preprocessed feature can be used but round holes will yield the best accuracy. Click on a preprocessed feature to select Feature 1 and shift click on a feature to select Feature 2. The location hint field is used when several preprocessed features may be visible in one picture the vision system takes. The hint helps the Vision System locate the proper feature. In the part above, the red hole (feature 1) is set for lower left because it is the lower left hole in the group. The purple hole (feature 2) is set for upper right because it is the upper right hole in the group.

The tolerance field should be set to the maximum allowable tolerance that is acceptable. When the vision system runs, the programmed distance between the two location features is compared to the actual distance between the features the vision system locates. If the distance differs more than the tolerance, the program will stop. This helps prevent the operator from selecting the wrong features on the part.
When NC code is generated for the part, the following macro line will be automatically inserted in the code:

G65 P9731 A2 B2 E0 D0 C0.125 X6.5 Y3.75 K1 J0 I0.125 T0.01

**Dwell**

This dialog can be used to add a dwell (G04) after any segment. To add a dwell, just click on the segment where the dwell should be after and when prompted, enter the dwell time in seconds.
Group Files

Overview

A group file is a collection of one or more part files saved with the .GRP extension. It can be used to group together several parts that make up an assembly to make creating a nest easier.

In addition, a structured group can be set up which is a group with a layout predefined. You specify parts and their location within a "sub-nest". This can be useful if you know exactly how you would like a particular combination of parts to be nested together.

To create a new group file, select the New menu item under the File menu. Then select "Group File".

The following pages describe Group Files in further detail.

Simple Groups

The following is a picture of a simple (unstructured) group:

A simple group is just a list of different parts and quantities for each one. Note that the Structured Group checkbox is not checked. A simple group file can consist of up to 100 individual parts.
Add

To add a new part to the group, press the Add button and the following dialog will be displayed:

If the Preview part checkbox is checked, a picture of the selected part will be shown in the lower right corner of the dialog and the part dimensions and material will be displayed in the lower left corner.

After the desired quantity is entered, press the OK button to close the dialog and add the part to the group.

Delete

This button is used to delete the selected part from the group. The part file itself is not deleted, the part is just taken out of the part's list for the group.

Edit

This button is used to edit either the name or quantity of an existing part. Pressing it or double clicking on an entry in the part's list will display the above dialog.

Import Part List

This button is used to import a text file into the part's list. After pressing this button, you will be prompted for the name of a text file. This file must be in the following format:

PartName1   Quantity1
PartName2   Quantity2
etc.
Note: The part name in the file should include the entire pathname. In addition, the part name **must** be enclosed in double quotes (")") if the pathname contains space characters.

Example:

C:\LASERNST\PARTS\PART1.PRT  2
"C:\LASERNST\PARTS\PART 123  revB.PRT"  5

**Allow group to span sheets**

If this option is selected, the individual parts of a group may not be placed all on the same sheet. If this option is not selected, then all of the parts for a group will be placed on the same sheet.

**Allow parts outside group**

This option allows parts in a group to be nested individually (outside the group).

---

**Structured Groups**

The following is a picture of a structured group:

To create a structured group, click on the **Structured Group** checkbox. A drawing of the current layout is shown in the bottom of the window. The overall dimensions of the group are shown in the status bar at the bottom of the window.

To change the layout of a group just move the mouse cursor over a part, press the left mouse button and hold it down, and drag the part to a new location. Release the left button when the part is in the proper location.
To rotate a part, follow the same procedure except hold down the ALT key in addition to the left mouse button. If the mouse is moved upward, the part will rotate counter-clockwise. If the mouse is moved downward, the part will rotate clockwise. The part will rotate in 1° steps. Holding down the SHIFT key and the ALT key at the same time will cause the part to rotate in 30° steps.

Note: The software does not check to see if the parts in your group overlap or not. It is your responsibility to make sure the parts do not interfere with one another.

Adding and deleting parts in a structured group is done in the same manner as in a simple group, the only difference being that no quantity is defined for parts in a structured group. If multiple instances of the same part are desired, the part must be added multiple times.

**Break Up Group If Necessary**

This checkbox controls whether the structured group will be broken apart if necessary to improve the nesting. If this is checked, the software will initially try to place as many copies of the specified layout as possible, but if the required part quantities haven't been met yet and no more complete layouts will fit on a sheet, the structured group will be broken apart and individual parts will be nested. If this box is not checked, the structured group will not be broken apart and nested individually.

**Rotation Angle**

This determines the rotation intervals that the nesting software will use to locate the structured group. This is very similar to the "Rotation Angle" in the part editing dialog.

**Grain Direction**

This determines the grain direction for the structured group. This value overrides the grain direction set for the individual parts making up the group.

**Create A Structured Group from a Nest Layout**

It is also possible to create a structured group from an existing nest layout. To do this, make sure the desired Nest Layout is displayed. Under the “Edit” menu will be a “Create Structured Group” selection. Choose this or right click in the nest layout and choose the “Create Structured Group” item from the context menu as shown below:
The structured group file will open with the same parts and layout:
Group1*

Parts in Group

Part Name
D:\LaserProg\parts\8760004-313.pit
D:\LaserProg\parts\8760004-313.pit
D:\LaserProg\parts\IncrementPart.pit

Add  Delete  Edit  Import Part List

Structured Group
Break up group if necessary
Rotation angle: 90
Grain direction: NONE

22.569 in. x 8.500 in.
Nest Files

"Normal" Nest File

The CINCINNATI Laser Programming and Nesting software stores nest files with the .NST extension. To create a new nest, select the New menu item under the File menu. Then select "Nest File". The following window will be displayed:
The "tabs" at the top of the window are used to change between the 5 different pages of the nest dialog. The following sections explain each page in more detail.

**Nest Layout**

The Nest Layout page is used to change parameters that determine how the nest is created.

**Nesting Direction**

This parameter determines whether parts are nested predominantly in horizontal rows (parallel with machine X) or vertical columns (parallel with machine Y). The "Most Efficient" setting tries both ways and uses whichever direction gives the best material utilization. This setting will cause the nesting process to take approximately twice as long since it is trying both directions.

**Nesting Corner**

This parameter determines the sheet corner where nesting begins. "Lower Left" is the machine X0,Y0 corner.

**Nesting Method**

The five methods are:
**Best fit using angle increment** - Each part is nested for best fit. This is usually the fastest method and usually generates a very efficient nest.

**Grid - Rectangular fit** - Parts are nested in rectangular grids with all the parts at the same angle. This option is used primarily to prepare the nest to use a grid macro and thus reduce program size on CL-6 and CL-7A lasers.

**Grid - True shape fit** - Parts are nested either by themselves or paired with themselves in a grid like pattern. This is generally the slowest nesting method but can yield better material utilization with some parts.

**Opposite Corner** – A part is nested in the starting corner, then the next part is nested in the opposite corner. This continues until the sheet is filled. This can result in more efficient nesting for large round parts as shown below.
Most Efficient – This setting will try Best Fit, True Shape Grid and Opposite Corner nesting and use whichever is most efficient for the current sheet. Rectangular grid is not tried because it never gives the most efficient nest.

Nesting Order
This parameter determines the order of nesting of different parts with the same priority.

Optimization
The two choices are:

Maximum material utilization - Nests are created to achieve the highest overall material utilization. The entire combination of sheets is treated as one area for nesting. For each sheet, the software can create a different nest or repeat a previous nest.

Minimum number of programs - Nests are created to achieve the minimum number of different nests, while maintaining the minimum utilization for each. If the Single Program box is checked, the software will try to create a single nest that meets the minimum material utilization. If it cannot, no nest will be created.

Common Line Cutting
Parts configured for common line (see part editing, General) will be considered for common line nesting when this box is enabled. This option is only available when the Best Fit nesting method is used. The Minimum Length parameter sets the minimum length of a common line segment. Common line cutting and Parts Nested in Slugs are mutually exclusive.

Maintain part spacing on non-common edges – This checkbox determines whether or not the Part Spacing value (below) is maintained on all edges that aren't common lined with another part. Consider the two common lined parts below:

If the Part Spacing is set to 0.125", the only way Part 1 and Part 2 will be common lined is if the "Maintain part spacing on non-common edges" checkbox is not checked, because the non common lined edge of Part 1 is closer to Part 2 (0.100") than the Part Spacing value. Clearing this checkbox may result in more common lines being found between parts, however this should be done with caution, because it may increase the number of head crashes.

Parts Nested in Slugs
When this box is checked, parts can be nested inside the cutouts (slugs) of other parts.

Filler Parts on Last Sheet
If this box is checked, filler parts will be nested on the last sheet of the nest resulting in better material utilization. If it is not checked, the last sheet will have a larger remnant.

Create Remnant from Nested Sheet
If this box is checked, the software will create a sheet remnant file from the last sheet in the nest. After the nest has been completed the operator will be prompted for a name for the remnant file.
Part Spacing
This parameter determines the spacing used between parts on the nest. This does not apply to parts that use common line cutting unless the "Maintain part spacing on non-common edges" checkbox is checked.

Part List
The Part List dialog is where parts and or groups are added to the nest.

The top of the dialog shows the current list of parts/groups. The list can be sorted by any of the columns by double clicking on any of the title of the column.

The Order # field is an optional text field that can be used to give more information about a part. This information will be included in the NC code and the report files.

The Min Qty field determines the minimum desired quantity of the part.

The Filler column is used to enter is the number of parts that will be added to the nest if space permits.

The Priority field is used to control the order of nesting. The priority can be between 1 and 99 with 99 being the highest priority. Higher priority parts are nested before lower priority
parts. Note: Setting different priorities for parts can have a significant effect on nesting efficiency. Equal priorities should be used whenever possible.

If the Preview Part checkbox is checked, the bottom of the dialog is used to show a picture of the current selected part.

Add

This button is used to add a part or group to the part list. Pressing it will display the following dialog:

![Add/Edit Part dialog](image)

The "Files of type" list box determine whether a part or a group is going to be added.

If the Preview part checkbox is checked, a picture of the selected part will be shown in the lower right corner of the dialog and the part dimensions and material will be displayed in the lower left corner. If any setup notes are defined for the part, they will be displayed in this area also.

Multiple parts can be added to the nest by selecting multiple files in this dialog. Once the part(s) have been selected, press the OK button.

Delete

This button is used to delete the selected part/group from the part list

Edit Part

This button is used to open the selected Part file for review or editing.

Import Part List
This button is used to import a text file or XML file into the part's list.

Text File Format

The text file must consist of 4 columns per line and one line for each part in the list. Spaces or tab characters should separate the columns. This file must be in the following format:

PartName1      Quantity1     Filler1    Priority1
PartName2      Quantity2     Filler2    Priority2
etc.

Note: The part name in the file should include the entire pathname. In addition, the part name must be enclosed in double quotes ("" if the pathname contains space characters.

Example:
C:\LASERNST\PARTS\PART1.PRT  10   0  5
"C:\LASERNST\PARTS\PART  103 rev3.PRT"  10   0  5

XML File Format

The following is a sample XML part list that contains 2 parts and 1 group file:

```xml
<PartList>
  <Part Name="D:\LaserNst\parts\holes.prt" Quantity="3" Filler="1" Priority="1"/>
  <Group Name="D:\LaserNst\parts\group1.grp" Quantity="3" Priority="1" />
  <Part Name="D:\LaserNst\parts\testPart.prt" Quantity="13" Filler="0" Priority="5"/>
</PartList>
```

Sheet List

The parts for a production order can be nested on a series of different sheets. The sheet list may contain rectangular sheets of different sizes and different remnant names. The maximum number of sheets is 900.
The **Sheet Name** column shows the name of sheet or remnant. Rectangular sheets are given a name that shows the overall sheet size.

The **Quantity** column determines the available quantity of this sheet.

The **Grain** column sets the grain direction of the sheet. The 3 choices are None, X (Horizontal), or Y (Vertical).

**Add**

This button is used to add a sheet to the sheet list. Pressing it will display the following dialog:

<table>
<thead>
<tr>
<th>Sheet Name</th>
<th>Quantity</th>
<th>Grain</th>
</tr>
</thead>
<tbody>
<tr>
<td>96.000 in. x 48.000 in.</td>
<td>6</td>
<td>None</td>
</tr>
<tr>
<td>120.000 in. x 48.000 in.</td>
<td>10</td>
<td>None</td>
</tr>
</tbody>
</table>
The list box at the top of the dialog determines whether a rectangular sheet, remnant sheet or default sheet is going to be added.

If a rectangular sheet is being added, the **Length** and **Width** of the sheet are entered. If a remnant sheet is being added, the **name** of the remnant file is entered. A remnant file is created either through converting a CAD file or automatically by the software after nesting when the “Create Remnant from Nested Sheet” option is selected.

Default sheet sizes can be entered by pressing the **Configure default sheets** button. The following dialog will appear:

Default sheets need to be enabled for each material type. If a default sheet is not enabled for a particular material, that sheet will not show up in the “Add/Edit Sheet” dialog if that material is specified for the nest.

Once all the values have been entered, press the OK button to close the dialog and add the sheet to the sheet list.

**Delete**
This button is used to delete the selected sheet from the sheet list.

**Boundaries**

The button is used to define clamp zones and sheet edges for a sheet. Pressing this button displays the following dialog:

![Sheet Boundaries dialog]

The **Distance from Sheet Edges** values can be used to keep parts away from the edges of a sheet. If the sheet is rectangular, 4 separate values can be entered. If a sheet is a remnant, only 1 value is entered and it applies to all sides of the remnant.

The **Sheet Clamp Zones** define rectangular areas in which the nesting software will not place parts. These will default to whatever values are programmed in the Machine Configuration, however they can be overridden in this dialog. Up to 25 different clamp zones can be specified.

**Import List**

This button is used to import a list of rectangular sheet sizes from a text file or XML file.

**Text File Format**

The text file must consist of 4 columns per line and one line for each sheet in the list. Spaces or tab characters should separate the columns. This file must be in the following format:

```
SheetLength1  SheetWidth1  Quantity1  GrainDirection1
SheetLength2  SheetWidth2  Quantity2  GrainDirection2
```

**Example:**

```
96.0 48.0 2 N
88.0 36.0 1 X
```
The above example would add two 96”x48” sheets with no grain direction and one 88”x36” sheet with X grain direction.

**XML File Format**

The following is a sample XML sheet list that contains 3 sheets:

```xml
<SheetList>
  <Sheet Length="2400" Width="1200" Units="Metric" />
  <Sheet Length="48" Width="24" Grain="x" />
  <Sheet Length="48" Width="24" Quantity="4" Grain="y" />
</SheetList>
```

**Material**

This displays the name of a material and thickness combination in a drop-down list. The list of materials is maintained in the Configuration window. This entry is used to check compatibility with all the parts in the part list and is used when posting the CNC program.

**Unlimited Sheet Quantities**

If this is checked, then the quantity column above will be blanked and each sheet entry will be treated as having an unlimited quantity.

**Automatically Select Best Sheet Size**

If this checkbox is checked and the sheet list has more than one entry, the software will try nesting all the parts on all the different entries in the list. It will use whichever sheet size gives the best average material utilization.

**Best Size for Each Layout**

If this is checked, each layout can use a different size for each layout. For instance, the first layout may use a 120”x60” and the second may use a 96”x48” depending on which gives the best material utilization. If this is not checked, all layouts in the nest will use the same size sheet. Checking this may give a better material utilization but it can be confusing for the laser operator.
Cut Sequence

This dialog is used to change parameters that the nesting software uses when it determines the cutting sequence of a nest.

**Cutting Direction**

This value determines whether the overall cutting sequence of parts is horizontal or vertical. The "Most Efficient" setting will try both directions and use whichever results in the least amount of rapid traverse distance.

**Cut Starting Corner**

This determines the corner that the cutting sequence will start. "Lower Left" is the machine X0,Y0 corner. The "Most Efficient" setting will try all four corners and use whichever results in the least amount of rapid traverse distance.

**Cutting Style**

This parameter specifies whether the overall cutting sequence is in one direction (Continuous direction) or goes back and forth (Alternating direction). The "Most Efficient" setting will try both methods and use whichever results in the least amount of rapid traverse distance.

The "Alternating Parts" setting is similar to the "Continuous direction" selection except that afterwards, all the odd numbered parts are cut first and then all the even numbered parts are cut. This gives the effect of cutting every other part which can be useful to reduce heat build.
up when cutting thicker materials. The following pictures show the same nest with both the “Continuous direction” cutting style and the “Alternating Parts” cutting style:

<table>
<thead>
<tr>
<th>16</th>
<th>12</th>
<th>8</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>11</td>
<td>7</td>
<td>3</td>
</tr>
<tr>
<td>14</td>
<td>10</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>13</td>
<td>9</td>
<td>5</td>
<td>1</td>
</tr>
</tbody>
</table>

Continuous Direction

<table>
<thead>
<tr>
<th>16</th>
<th>14</th>
<th>12</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>6</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>15</td>
<td>13</td>
<td>11</td>
<td>9</td>
</tr>
<tr>
<td>7</td>
<td>5</td>
<td>3</td>
<td>1</td>
</tr>
</tbody>
</table>

Alternating Parts

Note: The “Alternating Parts” setting does not affect the sequencing of parts posted using the "Grid Macro" option. These parts will use the normal grid sequence.

Plastic Coated Material

When cutting PVC coated stainless steel, it is often useful to etch through the PVC coating before actually cutting the part. This is necessary to give the assist gas someplace to vent and prevent the PVC coating from “bubbling up”.

Two different methods are provided for etching through the PVC:

**Etch entire part**: If this option is selected, the entire part including interior cutouts will be etched first, to melt through the plastic coating. After the part has been etched, it will be cutout using the normal cutting parameters. Subroutines will be used for the part geometry so that program size will be minimized.

**Etch vent hole**: This option just etches a circle of the specified diameter, centered at the pierce location before each pierce in the nest. It is assumed that the hole is of a small enough diameter so that the head will not travel over any previously cut features while it is etching the vent hole.

The **Process** field determines which process parameters are used to do the etching.
If the “Raise head before cutting” option is selected, an M47 will be posted after the outline is etched before the rapid to begin cutting. This is only available with the “Etch entire part” option.

The “Plastic Coated Material” option is not available if the “Complete all pierces before cutting” option is selected.

**Auto slug cut up**

If this option is checked, the slugs in the part will be cut into strips in either the X direction, Y direction or both, before the slug is cut out. This can help ensure that slugs do not tip and that they fall through the slats of the laser easily.

If the rectangular box that encloses a slug is either smaller than the minimum dimension or larger than the maximum dimension, it will not be cut up. Slugs whose dimension fall between these limits will be cut into strips no larger than the minimum size.

The **Distances from slug outline** controls how close the slug cut lines are from the outline of the slug. The **pierce** distance controls how close the pierce point of the slug-cutting path is from the outline. A setting of 0.00 will pierce on the outline. The **end points** value controls how close the slug cut line will come to the outline of the slug.

If a slug has one or more tabs programmed for it, it will not be considered for slug cut up. Also if a slug has a part nested inside of it and that part outline has one or more tabs programmed, the slug will not be cut up.

**Etch ID string**

This option can be used to etch identifying text on a corner or edge of each sheet. Press the Settings button to change the size and location of the text:
The “Text” field is used to enter text to be etched. This field can be blank if the “Etch nest name” field is checked. Both fields can also be used at the same time. In this case, the Text field will be etched first, followed by the nest name. If a nest has multiple layouts, the layout number is automatically added to the end of the ID string.

The other fields control the height, font, process and location of the ID string. The Etch location combo box controls which corner or edge of the sheet the ID is placed.

IMPORTANT NOTE: The reserved width must be large enough to contain all the text, otherwise the etched text may overlap a part on the sheet.

**Complete All Pierces Before Cutting**

If this option is checked, all of the pierces on a sheet will be done before any of the parts are cut out. This is sometimes useful to reduce heat buildup. This option is not available if the PVC etch option is being used.

Note: It is not possible to use incremental mode when posting programs that use “The complete all pierces before cutting” option. The posted program will always use absolute mode regardless of the Coordinate System setting on the Common Posting Options – 1 configuration page.

The **Raise head between pierces** option can be used to insert a head raise (M47) after each pierce, before the rapid move to the next pierce location. This will result in a slower nest although it can reduce tip touches and head crashes.

The **Within part only** option controls whether all pierces are done on the entire sheet first or just all the pierces for a part. If this is checked, all the pierces for a part will be done and then the part will be cut out before the next part is started.

The **Rapid Pierce Only** option controls whether all pierces are done first or only rapid pierces. If this checkbox is checked, only rapid pierces will be done first.

The **Cycle Stop (M00) after pierces** option can be used to add a Cycle Stop command after all the pierces are completed. This gives the laser operator an opportunity to clear any debris created from the pierce process from the sheet before cutting begins.

**Ignore part tabs**

If this is selected, all tabs programmed for all parts in the nest will be ignored when the NC code is generated.

**Complete all etching before cutting**
If this is selected, all etched features on the nest layout will completed before any cutting is done. This option can not be selected if the Plastic Coated Material checkbox is selected.

**Sheet Cutoff**

It is sometimes useful to cut the sheet skeleton into smaller pieces so that it can be more easily removed from the machine after the nest has been cut. The "*Divide Skeleton*" option allows this to be done.

Cutoffs can be made Parallel to the X Axis (horizontally), Parallel to the Y Axis (vertically), or both. The "*Maximum X dim.*" and "*Maximum Y dim.*" fields determine where automatic cuts will be placed after the nest is created.

If the "*Divide before nesting*" option is checked, the software divides the sheet before any parts are nested on it. This ensures that the skeleton cuts will travel the full length or width of the sheet without intersecting any nested parts. If this option is not used, the skeleton cuts will stop and start wherever the cut intersects a nested part.

The "*Distance from sheet edge*" determines how far beyond the sheet edge the skeleton cuts are made. A positive distance is outside of the sheet and a negative distance is inside of the sheet.

The "*Distance from part edge*" determines where the sheet cutoffs start/end in relation to edges of parts they may intersect. The default value of 0.0 means that the sheet cutoffs start and stop in the kerf of any parts they may intersect. A positive number can be entered here to make the cutoffs to start and stop a short distance from the part edge if part marking is a concern.

The "*Process*" field determines which process parameters are used to make the skeleton cuts.

The "*Ramped Start*" and "*Ramped End*" fields allow the user to add Ramped Starts and Ramped Ends to the cutoff moves. More information about ramped starts/ends can be found in the "*Ramped Start/Ends*" section of the Part editing dialog.

The "*Optional Gas*" checkbox is used to insert a M67 (optional gas pressure) command after the pierce on all cutoff moves.

The "*Optional Standoff*" checkbox is used to insert a M45 (optional standoff) command after the pierce on all cutoff moves.

The order of M67/M45 and ramped starts can be changed with the "*Do ramp before M67/M45*" checkbox.

The "*Disable Antidive*" checkbox is used to insert a M130 command after the pierce on all cutoff moves.

The "*Sequencing*" field determines when the cuts are made. The possible choices are:

- **Before parts** - Skeleton cuts are made before any parts are cut.
- **After parts immediately** - Skeleton cuts are made immediately after the last part is cut.
- **After parts, after Cycle Stop** - A M0 (Cycle Stop) is posted after the final part on the sheet causing the program to stop before the skeleton cuts are made. This gives the operator the opportunity to remove any parts that may have tipped or slid under the skeleton before the skeleton cuts are made.
- **After parts, after 2 pallet cycles** - Two M50 commands are posted after the final part on the sheet. The first M50 moves the cut sheet out to the load position so that the cut parts can be removed before the skeleton cuts are made. The second M50 moves the cut sheet back into the cut position so the skeleton cuts can be made.
Manual Editing

Skeleton cuts can be manually added by clicking the right mouse button in the Nest View and selecting the "Add Sheet Cutoff(s)" option. Drag the cutoff line to the desired location and click the left mouse button to add a skeleton cut.

Skeleton cuts can be deleted by clicking on the cut first, then pressing the right mouse button and selecting the "Delete cutoff" option. The "Edit cutoff" option allows the process and start of cut to be changed for each skeleton cut if desired.

Use of Variables

If the sheet being cut is rectangular, system variables #120 and #121 are used in the posted NC code to represent the sheet width and sheet length. These variables are initialized in the NC code to the sheet dimensions entered on the Sheet List page. If the actual sheet size used is slightly larger or smaller, these variables can be edited at the machine to ensure that the sheet cutoffs cut the entire sheet.

Summary

The summary page is used to get a quick overview of the nesting results. The top half of the page gives the part summary and the bottom is used for the sheet summary.
Part Summary

The total number of parts nested on all sheets is shown here. The **Req** column shows the requested number of each part (Min Quantity on Part List page), the **Actual** column shows the total number of parts nested on all sheets, and the **Diff**. Column is the difference between the Requested and Actual fields. Negative difference values indicate a shortage of parts and displaying them in red further highlights those lines.

Sheet Summary

This area shows the total number sheet used along with the percent utilization for each sheet.

---

**Grid Nest File**

Grid Nest files are similar to "normal" nest files except that the user specifies the locations of all parts on the sheet. A rectangular grid of parts can be entered or just single parts.

This can be useful when an exact user specified layout is desired or to interface with other software. The CINCINNATI Laser Programming and Nesting software stores grid nest files with the .GRD extension. To create a new grid nest, select the **New** menu item under the **File** menu. Then select "Grid Nest File". The following window will be displayed:

![Grid Nest File Window](image)

The "tabs" at the top of the window are used to change between the 2 different pages of the grid nest dialog. The following sections explain each page in more detail.
Part List

The Part List dialog is where parts are added to the grid nest. Groups cannot be added to a grid nest.

The top of the dialog shows the current list of parts. The list can be sorted by any of the columns by double clicking on any of the title of the column.

The **X Loc.** and **Y Loc.** fields determines the location of the part in the upper right corner of the grid.

The **Angle** column is used to rotate the part when it is placed on the nest.

The **Rows** and **Columns** fields determine how many parts are in the grid. To nest a single part, both the Rows and Columns field should be set to 1.

The **X Inc.** and **Y Inc.** fields determine the spacing of the parts in the grid. These values are ignored for single parts.

The following example is a 3 row by 4 column grid:

---

**Part Name** | **X Loc.** | **Y Loc.** | **Angle** | **Rows** | **Cols.** | **X Inc.** | **Y Inc.**
--- | --- | --- | --- | --- | --- | --- | ---
F11925-B.prt | 80.000 | 20.000 | 0 | 1 | 8 | 8.000 | 9.000

---

The top of the dialog shows the current list of parts. The list can be sorted by any of the columns by double clicking on any of the title of the column.

The **X Loc.** and **Y Loc.** fields determines the location of the part in the upper right corner of the grid.

The **Angle** column is used to rotate the part when it is placed on the nest.

The **Rows** and **Columns** fields determine how many parts are in the grid. To nest a single part, both the Rows and Columns field should be set to 1.

The **X Inc.** and **Y Inc.** fields determine the spacing of the parts in the grid. These values are ignored for single parts.

The following example is a 3 row by 4 column grid:
Add, Delete, Edit Part

These buttons are used to add, delete and edit parts in the parts list. They function exactly the same as with a normal nest file.

Import Part List

This button is used to import a text file into the part's list. The text file must consist of 7 columns per line and one line for each part in the list. The columns should be separated by spaces or tab characters. This file must be in the following format:

```
PartName1  XLoc1  YLoc1  Angle1  Rows1  Cols1  XInc1  YInc1
PartName2  XLoc2  YLoc2  Angle2  Rows2  Cols2  XInc2  YInc2
etc.
```

Note: The part name in the file should include the entire pathname. In addition, the part name must be enclosed in double quotes (") if the pathname contains space characters.

Example:
```
C:\LASERNST\PARTS\PART1.PRT  115.0  52.0 0 2 5 23.0  19.5
"C:\LASERNST\PARTS\PART  103  rev3.PRT"  115.0  32.0 0 1 6 17.0  12.0
```
Cut Sequence

This dialog is used to change parameters that the nesting software uses when it determines the cutting sequence of a nest. It is very similar to the Cut Sequence page of the Normal Nest File, only the differences will be described here.

Material
This displays the name of a material and thickness combination in a drop-down list. The list of materials is maintained in the Configuration window. This entry is used to check compatibility with all the parts in the part list and is used when posting the CNC program.

Sheet Dimensions
The sheet dimensions are used when displaying the nest and to command sheet cutoff lengths if the Divide Skeleton checkbox is checked.

Number of copies
This field is used to specify how many copies of the grid layout will be cut. The default value is 1.

Note – The software does not check to make sure the parts as specified by the user lie on the sheet. It is the users responsibility to insure that the locations given for the parts are within the sheet boundaries.
Creating a Nest

Once all the parts and sheets have been added to the nest, the Create Nest button is pressed to generate a nest. A view window will appear which shows the nest as it is being created. A status window is also displayed which shows the current nesting status. The Cancel button can be pressed at any time to abort the nesting process.

If the nesting process is successful, the View Nest and Create NC buttons will be enabled at the bottom of the nest window. If no nest is found or the process is aborted, the buttons will be disabled.

Viewing a Nest

If the View Nest button is enabled, a valid nest exists and can be viewed. Press the View Nest button and the following window will be displayed:
If more than one sheet was created, the **Previous** and **Next** buttons will be enabled and can be used to switch between sheets. The part list on the upper right corner shows the parts and quantities nested on this sheet.

The display can be zoomed to view the nest in more detail by using any of the zoom tool bar buttons or selecting a zoom option under the View menu. The nest can also be printed.

The nest can also be printed by selecting **Print...** under the **File** menu or clicking on the printer icon on the toolbar:

The **Display process colors** option will display all parts in the nest using a different color to represent each process in the part. The colors used will be the same used in the Process editing part dialog.

The **Sequencing** button can be used to show the cutting sequence of the nest. Pressing it changes the display to the following window:
The numbers inside of the parts show the cutting sequence that will be used for the sheet. Rapid moves between parts are shown with orange lines. If more than one sheet was created, the **Previous** and **Next** buttons will be enabled and can be used to switch between sheets.

The **Animation Control** section is used to animate the cutting sequence. Press the Play button to start the animation. The animation speed is controlled by the slider control on the right side and the "by Feature" and "by Part" radio buttons. The "by Feature" selection causes each feature to be drawn by itself whereas the "by Part" selection causes the entire part to be drawn at once.

The **Auto Seq** button is used to regenerate the cutting sequence. This can be used in conjunction with the Cut Sequence page of the Nest window to experiment with different sequencing options.

Manual editing of the cut sequence is possible by selecting a part while in the sequence view with the left mouse button. The following dialog will be displayed:

```
Change Cutting Sequence

Part sequence number: 8

Minimum: 1  Maximum: 19

OK  Cancel
```

Enter the new sequence number for the part and press the OK button. The sequence numbers for the rest of the parts on the sheet will be renumbered automatically.
The cutting sequence of the entire nest can be manually changed easily by pressing the **Resequence** button. After the **Resequence** button is pressed, select the parts one at a time in the desired cutting sequence, starting with the first. To start resequencing at some other point, hold the shift key down while selecting the desired starting part. For example, if a nest has 30 parts and the cutting sequence is OK for the first 25 parts, hold the shift key down and select the 25th part. Then select the remaining 5 parts in the desired cutting order.

The **Part List** button returns to the previous nest view.

---

**Manual Nesting**

Manual editing of the nest layout is possible. Parts can be moved, rotated, mirrored, added or deleted. Entire layouts can be added, deleted or copied and the number of repeats for each layout can be changed. To edit a nest layout, make sure the normal view of the nest is displayed (the part list should be displayed in the upper right corner).
To move a part: Move the mouse cursor over a part, press the left mouse button and hold it down, and drag the part to a new location. Release the left button when the part is in the proper location.

If the space bar is held down while the part is moved, it will not move within the part spacing value of any other parts or the sheet edges. If the part is already within this distance and the space bar is held down, the part will not move at all.

Part(s) can also be moved by selecting them and then using the incremental move buttons on the toolbar:

The dropdown list box is used to select the incremental move distance.

To rotate a part: Follow the same procedure except hold down the ALT key in addition to the left mouse button. If the mouse is moved upward, the part will rotate counter-clockwise. If the mouse is moved downward, the part will rotate clockwise. The part will rotate in 1° steps. Holding down the SHIFT key and the ALT key at the same time will cause the part to rotate in 30° steps. Parts can also be rotated in 15° increments by selecting them and then using the incremental rotate buttons on the toolbar:

To add a part: Either select the “Add Part” item under the Edit menu or press the right mouse button in the nest view and select the “Add Part” item from the pop-up menu. The following dialog will be displayed:

You can select any part that was in the original part list for the nest. To select a part that wasn’t in the original part list, press the Browse button to select a new part or group. Press OK after the part is selected and the part will be added to the nest. It can now be moved to its desired location using the techniques described above.
To mirror a part: Select the part to mirror by left clicking on it with the mouse. It should be highlighted. Either select the “Mirror Part” item under the Edit menu or press the right mouse button in the nest view and select the “Mirror Part” item from the pop-up menu. A mirror image of the part will replace the original part.

To copy a part: Select the part to copy by left clicking on it with the mouse. It should be highlighted. Either select the “Copy Part” item under the Edit menu or press the right mouse button in the nest view and select the “Copy Part” item from the pop-up menu. Another copy of the selected part will be placed on the sheet.

To delete a part: Select the part to delete by left clicking on it with the mouse. It should be highlighted. Either select the “Delete Part” item under the Edit menu or press the right mouse button in the nest view and select the “Delete Part” item from the pop-up menu. The selected part will be removed from the sheet.

When parts are added to a nest layout, they are added to the end of the cut sequence. It may be necessary to manually edit the cut sequence or regenerate the sequence after the nest is edited.

Undo Changes: To undo any changes made to a nest layout, either press the undo button on the toolbar: 
, or press the CTRL key and the Z key at the same time. You can undo the last 30 changes made to a nest layout.

Multiple Selections – You can also move, rotate, copy and delete multiple parts at one time. To select multiple parts you can either hold the left mouse button down and drag the window around the desired parts or hold the CTRL key down while clicking on the individual parts.

To add a new layout – Select the “Add New Layout” item under the Edit menu or the right click menu. If multiple sheet sizes are specified for the nest, the user will be prompted to select the sheet size to use for the new layout.

To delete a layout – Select the “Delete This Layout” item under the Edit menu or the right click menu. This will delete the current layout from the nest. Note: Each nest must contain at least one layout so you cannot delete the last layout of a nest.

To change the order of the layouts – Select the “Change Layout Number” item under the Edit menu or the right click menu. This allows the layout number of the current layout to be changed.

To copy a layout – First make sure the layout to be copied is displayed in the nest view, then select the “Copy This Layout” item under the Edit menu or the right click menu. A new layout will be created with the same parts placed on it as the original.

To change the number of repeats for a layout – First select the proper layout in the nest view and then select the “Change Number of Copies” item from the Edit menu or right click menu. The user can change the number of copies to any number between 1 and 999.

Sheet cutoff editing

It is possible to modify the sheet cutoffs automatically added during the nesting process. Existing cutoffs can deleted or trimmed and additional cutoffs can be added.

Adding cutoffs

Additional cutoffs can be added by right clicking the mouse in the Nest View and selecting the “Add Sheet Cutoff(s) option. Drag the cutoff line to the desired location and click the left mouse button to add a new skeleton cut. Pressing the middle mouse button will toggle the cutoff direction. When done adding cutoffs, press the ESC key.
Deleting cutoffs

To delete a cutoff, click on the cutoff first and it will be displayed in green (selected color). Then press the right mouse button and select the “Delete cutoff” option.

All pieces of a particular cutoff can be deleted in one step by choosing the “Delete cutoff (all segments)” option. This will delete all pieces of a cutoff even if they are separated by parts in the layout.
Trimming cutoffs

It is also possible to trim a cutoff where it intersects another cutoff. For example, to trim the horizontal cutoff in the nest below where it extends through the large uncut section, right click in the nest view. Select the “Trim cutoff” option and then click on the piece of the cutoff that is to be deleted:
The following picture shows the horizontal cutoff after the right side has been trimmed off:
After trimming one cutoff, the software will remain in “Trim” mode until the ESC key is pressed.

---

Generating NC Code

NC code can be generated from a valid nest by pressing the Create NC button at the bottom of the nest window. The following dialog will be displayed:
The name will default to the nest name with a .CNC extension.

The **Use layouts** list box in the bottom left corner can be used to ignore layouts when generating the NC code. All layouts are selected by default when the dialog is first opened.

The **Comments** field can be used to add setup notes or other information that may be useful for the operator.

**CL6 and CL7A only**: The **Program number**, **Starting sheet subroutine**, and **Starting part subroutine** determine what numbers will be used for each of these values. These will automatically increment after the NC code is generated.

After the NC code is created, the NC file is opened in a text editing window to review or edit. The structure of the NC code that is generated is configured using the Posting Options pages in the configuration.

**Probe Hole Locations**

If the optional Optical Probe is being used with the Align to Holes macro, the following dialog will be displayed so that the location of the probe holes can be verified and/or changed:
Any preprocessed features will be displayed in green and laser cut features will be displayed in gray. The current probe locations are shown with blue crosses and the range of nozzle motion is shown with orange crosses. It is up to the user to insure that the nozzle motion occurs over the sheet and does not occur over a preprocessed feature.

If the nest contains any preprocessed holes, they can be selected for the probe holes. When a preprocessed hole is selected, the software will move the closest existing probe hole to the new location. Alternatively, the probe information can be entered manually into the edit boxes.

When the user is satisfied with the probe locations, they should press the OK button to continue creating the NC code.

**Plotting NC Code**

A tool path plot can be generated for any NC file by selecting **Plot NC File** under the **File** menu or selecting the Plot icon on the toolbar:

If no syntax errors exist in the program, the following window will be displayed:
Rapid moves with the head down are shown in dark blue, rapid moves with the head up are shown in light blue, and contouring moves are shown in red.

If any errors are found in the CNC program, an error message will be displayed and the cursor will be placed on the line that contains the error.

The **Next** and **Prev** buttons can be used to switch between sheets. The plotting software uses M50's to determine when one sheet ends and the next begins.

**NOTE:** The **Estimated Run Time** does not contain the time for M50's (pallet exchanges). The software assumes that the pallets are in position and the machine is ready to run.

Pressing the button which displays the Estimated Run Time will display a dialog which shows details on the estimated run time:
The plotted NC program may or may not include cutter compensation depending on the setting of the Include cutter compensation when plotting NC code option on the Preferences configuration page.

**Exporting DXF/DWG files**

It is possible to export a NC file plot as a DXF or DWG drawing file by selecting the Export CAD File option under the File menu when a NC plot is displayed. It is recommended that cutter compensation be turned off before this is done (see above) so that the drawing file created contains the actual part dimensions and not the compensated dimensions.

---

**Sample Reports**

<table>
<thead>
<tr>
<th>Estimated Run Time Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rapid moves (G0): 0:00:25.9 8 %</td>
</tr>
<tr>
<td>Normal moves (G1, G2, G3): 0:03:34.9 67 %</td>
</tr>
<tr>
<td>Smart rapid moves: 0:00:00.0 0 %</td>
</tr>
<tr>
<td>Pierce times: 0:00:11.2 3 %</td>
</tr>
<tr>
<td>Z Axis Standoff changes: 0:00:35.0 11 %</td>
</tr>
<tr>
<td>Focus changes: 0:00:00.0 0 %</td>
</tr>
<tr>
<td>Beam size changes: 0:00:00.0 0 %</td>
</tr>
<tr>
<td>Assist gas: 0:00:28.0 9 %</td>
</tr>
<tr>
<td>Shutter open: 0:00:00.4 0 %</td>
</tr>
<tr>
<td>Z Axis moves: 0:00:06.8 2 %</td>
</tr>
<tr>
<td>Dwell: 0:00:00.0 0 %</td>
</tr>
<tr>
<td>Other: 0:00:00.0 0 %</td>
</tr>
<tr>
<td>Total: 0:05:22.2 100 %</td>
</tr>
</tbody>
</table>

A sample report is shown below:
### Nest Files Laser Programming and Nesting

**Sample Plain Text Report File**

#### Production Report

- **Program Name:** D:\LaserProgs\programs\NEST1.cnC
- **Creation Date:** Thursday, July 26, 2007, 02:41:36 PM
- **Configuration File:** CL707-FP-3300W
- **Material:** Mild Steel .120
- **Total Sheets:** 4
- **Total Estimated Run Time:** 2 hr. 48 min. 44 sec.
- **Total Part Weight:** 363.43 lb.

<table>
<thead>
<tr>
<th>Sheet Totals</th>
<th>Quantity</th>
<th>Grain</th>
</tr>
</thead>
<tbody>
<tr>
<td>96.000 in. x 48.000 in.</td>
<td>4</td>
<td>None</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part Totals</th>
<th>Total Minimum Filler</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Number</td>
</tr>
<tr>
<td>C:\LaserNST\Parts\52-0670.prt</td>
<td>24</td>
</tr>
<tr>
<td>Part Weight: 2.67 lb.</td>
<td>Total: 64.15 lb.</td>
</tr>
<tr>
<td>8.637 in. x 14.594 in.</td>
<td>Subroutine: 1026</td>
</tr>
<tr>
<td>C:\LaserNST\Parts\L7188.prt</td>
<td>20</td>
</tr>
<tr>
<td>Part Weight: 10.65 lb.</td>
<td>Total: 212.96 lb.</td>
</tr>
<tr>
<td>33.231 in. x 12.811 in.</td>
<td>Subroutine: 1020</td>
</tr>
<tr>
<td>C:\LaserNST\Parts\notch.prt</td>
<td>48</td>
</tr>
<tr>
<td>Order: Order 01/09/06</td>
<td>Part Weight: 1.36 lb.</td>
</tr>
<tr>
<td>9.000 in. x 9.000 in.</td>
<td>Subroutine: 1022</td>
</tr>
<tr>
<td>C:\LaserNST\Parts\smallpart.prt</td>
<td>118</td>
</tr>
<tr>
<td>Part Weight: 0.18 lb.</td>
<td>Total: 20.89 lb.</td>
</tr>
<tr>
<td>2.816 in. x 3.397 in.</td>
<td>Subroutine: 1012</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sheets 1 - 2</th>
<th>Utilization: 71.43</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name: 96.000 in. x 48.000 in.</td>
<td>Subroutine: 100</td>
</tr>
<tr>
<td>Grain Direction: None</td>
<td>Layout Number: 1</td>
</tr>
<tr>
<td>Copies: 2</td>
<td>Contouring Distance: 5987.4</td>
</tr>
<tr>
<td>Rapid Distance: 3220.6 in.</td>
<td></td>
</tr>
</tbody>
</table>

---

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Some laser system users have mounted special fixtures on the pallets to hold multiple sheets of material. For example, the picture below shows eight 24" square sheets of material placed on a 5’x10’ frame. Fixture Nest files are a special type of nest file used to create NC files for these multiple sheets of material.

The CINCINNATI Laser Programming and Nesting software stores Fixture Nest files with the .FXT extension. To create a new fixture nest, select the New menu item under the File menu and then select “Fixture Nest File” or select the New Fixture Nest icon on the menu bar. The following window will be displayed:

---

**Fixture Nest File**

---

Sample XML Report file
The following guidelines apply to fixture nest files:

- Each sheet of material is limited to a single part file or structured group file. Multiple parts/groups cannot be placed on a single sheet.
- An error will be reported if a part/group is too large to be placed on a sheet.
- Parts are placed on a sheet with the same orientation used in the part file. There is no ability to rotate the part on the sheet.
- Each sheet of material on the layout must be rectangular and have the same dimensions.
- The material for each sheet can be different if desired.
- A part does not need to be assigned for each sheet. Blank sheets will be ignored when the NC file is created.
- The cut sequence of the sheets cannot be changed. The sheets are always cut in order.

**Fixture Properties**

To change the number or size of the sheets press the Properties button at the bottom of the Fixture Nest. The following dialog will be displayed:
**Template**

Templates control the layout of the sheets. The user can create as many templates as desired by pressing the Edit Templates button. To change the template used for the current file, pick one of the available templates from the listbox.

**Part Location**

The location of the part on the sheet is controlled with this selection. The choices are: 1) center the part on the sheet, 2) offset the part from the Xmin, Ymin corner of the sheet or 3) offset the part from the Xmin and Y edge that is closest to the edge of the machine. For example, when using the third choice, the parts would be located as shown below:
Head Raise Distance

This setting controls the distance the z-axis will raise before moving between sheets. This distance must be set high enough so the cutting head does not hit any fixturing mounted on the pallet.

Template Editing

This dialog is used to create new templates or edit existing ones.
When the number of rows or columns is changed, the corner location for each of the sheets will be automatically calculated to evenly distribute the sheets on the pallet. These should be changed as necessary to match whatever fixtures are used to hold the sheets to the pallets.

The **Description** field can be used to include comments to the operator regarding the fixtures. This field will be included as comments at the beginning of the NC file.

### Adding Parts

To add parts to a fixture nest file, just click on a sheet. The following part selection dialog will appear:
This dialog shows a preview of the selected part and it contains two controls unique for Fixture Nests.

**Selecting Parts or Groups**

To choose between adding a single part or a structured group, change the “Files of type” combo box to either “Part Files (*.prt)” or “Group Files (*.grp)”.

**Material**

This control allows the user to override the material used for the part. The default value is the material assigned in the part file. This allows the same part geometry to be used for several different materials.

**Fill Remaining Sheet(s) with this part**

If this checkbox is checked when the OK button is pressed, this part will be assigned to all sheets that don’t have a part already assigned to them.
Nest Editing

The following is a fixture nest with seven of the eight sheets filled.

The nest can be edited by right clicking on a sheet.

Delete Part – This deletes the part from the current sheet only. Other copies of the same part located on other sheets will not be affected.

Copy Part - This copies the current part name and material so it can be pasted to other sheets later.

Paste Part – This option is enabled if a part has previously been copied and is used to paste the same part onto a different sheet

Edit Part – This will open the current part file up in a normal part editing window.

NC Code

When the Fixture Nest is complete, the Create NC button is used to create NC code to run on the laser system. The code will contain comments at the beginning of the program to instruct the operator about the template used, the sheet size, which material to load at each location and which parts will be cut out.
(FIXTURENEST5)

(Fixture Template: 24 by 24)
(sheet size: 24.000 x 24.000)
(rows: 2 columns: 4)
(sheet 1: empty [2.625, 2.750])
(sheet 2: Stainless .030 [2.625, 33.250])
   (PW-HJC.prt)
(sheet 3: Stainless .036 [32.875, 2.750])
   (PW-HJC.prt)
(sheet 4: Stainless .036 [32.875, 33.250])
   (PW-HJC.prt)
(sheet 5: Stainless .036 [63.125, 2.750])
   (PW-HJC.prt)
(sheet 6: Stainless .036 [63.125, 33.250])
   (PW-HJC.prt)
(sheet 7: Stainless .036 [93.375, 2.750])
   (PW-HJC.prt)
(sheet 8: Stainless .036 [93.375, 33.250])
   (PW-HJC.prt)

G20
M42
M42
G90G92X#5021Y#5022
GOTO1( Goto Part )
N1G0X22.259Y52.485
G52X#5041Y#5042
M98 P1000( PW-HJC.prt )
G52X0Y0
N2G0X52.509Y21.985
G52X#5041Y#5042
M98 P1001( PW-HJC.prt )
G52X0Y0
N3G0X52.509Y52.485
G52X#5041Y#5042
M98 P1001( PW-HJC.prt )
G52X0Y0
N4G0X82.759Y21.985
G52X#5041Y#5042
M98 P1001( PW-HJC.prt )
G52X0Y0
N5G0X82.759Y52.485
G52X#5041Y#5042
M98 P1001( PW-HJC.prt )
Manual Repositioning

Overview

Sometimes it may be necessary to process material on the laser system that is longer than the X axis machine travel. Manual repositioning allows the operator to run one portion of an NC program, re-load the work piece at a new location, and then run the second portion of the NC program.

Restrictions:

- The user accepts the reduced accuracy and/or edge quality possible when the process divides a cutting path into two sequences separated by material repositioning.
- The software will only produce NC programs for a maximum of two cutting positions per sheet.
- When the software creates a nest for repositioning, it will not arrange parts for common line cutting.
- The software will not use subprograms for parts on a sheet that uses repositioning regardless of the settings of the Program Structure section on the Common Posting Options –1 configuration page.
- Edge detection cannot be used with manual repositioning.
- The NC program generated for a repositioned sheet will always use the “Absolute (G90) with work coordinate system (G92)” coordinate system regardless of the setting on Common Posting Options –1 configuration page.
- Manual repositioning does not work with Grid Nests.

Enabling\Disabling

The manual repositioning option is enabled on the Machine Config page using the Repositioning field.
If this is set to None, repositioning is disabled and an error will be generated if a sheet is added to a nest that exceeds the X travel limits of the machine. This should be set to Manual (in load frame) or Manual (in main frame) to enable repositioning.

NOTE: Repositioning will only be used when necessary, when the sheet length exceeds the X travel limits of the machine. It is not necessary to turn off repositioning to create “normal” nests with sheet lengths less than or equal to the travel limits.

When configured for Manual (in load frame), the first portion of the program stops with a M50. The operator presses the Pallets Not Ready button and the pallet moves to the load frame. After the operator moves the material to the second cut position, he presses the Pallets Not Ready button again and a second M50 is executed to move the pallet back into the machine frame. When the pallet is in position, processing resumes and the laser completes the second portion of the program.

When configured for Manual (in main frame), the first portion of the program stops with a M0. The operator then repositions the material and presses Cycle Start. The processing resumes and the laser completes the second portion of the program.

The Settings button allows parameters related to the Manual Repositioning to be configured.
Settings

The Manual Repositioning Settings dialog is shown below.

Index Distance

X: This is the X distance that the material moves (relative to the pallet) between cutting positions. The maximum Index Distance is the X travel limit of the machine.

Y: This can be used to program a known Y-Axis offset in the NC code, however the default value of 0.0 should be used in most circumstances.

The software uses the Index Distance to divide the sheet area into two sections (see below). One section extends from X0 to the max travel limit of the machine. The other section extends from the index position to the sheet length. In the center of the sheet is an area that the cutting head can reach with the material at either position.

Maximum Sheet Length
This value is the maximum length sheet that can be used with manual repositioning. It should not be greater than the sum of the Maximum X Travel limit and the Index distance.

**Allow divided paths**

When this is checked, the software can nest parts anywhere on the sheet. The parts can have internal or external paths that require a divided cutting sequence. This must be selected to nest parts that are larger than the machine travel limits.

If this is not checked, the software will only nest a part if it can be completely cut in either of above cutting sections.

*Note: The main feature of repositioning is the ability to make parts that cannot fit in the cutting area accessible by the machine axes. To create programs for those parts, the user must select “Allow Divided Paths”. Another feature of repositioning is the ability to process sheets of material that are longer than the pallet size. If no parts require cutting in two positions, the laser system may be more productive (considering accuracy and edge quality) with “Allow Divided Paths” off. When the laser system cuts a path using two sequences separated by material repositioning, the accuracy and edge quality might not be as good as when the laser cuts the path continuously in one material position.*

**Begin with..**

The NC program created for manual repositioning does not control the material location. It relies on the operator to load the material correctly for the program. The user can configure the NC program to begin with the material in either cutting position.

The NC program will contain a comment near the top, notifying the operator to load the material at the expected location before starting the program. For example:

( Start program with material X=0.000 aligned with Machine X0 )

or

( Start program with material X=72.000 aligned with Machine X0 )

**Probe settings**

If the configuration specifies using the Touch Probe or Optical Probe Align to Holes macro, this section will be enabled. The user can specify to use the probe in one, both, or neither material position. When NC code is created, the user will be prompted to select probe hole locations for each specified material position.

If the “Second material position” option is checked, the “Cut Probe Holes” option will be enabled. This will cut the probe holes at the end of the first section of the program when the material is still in the first position. The center coordinates and diameters of the holes are specified on the second probe hole location window.

**Reference lines**

When the configuration does not specify Touch Probe or Optical Probe to measure the second material position, the program relies on the Work Offset values to command the coordinate system. Since the manual repositioning process is not likely to locate the material exactly at the predicted Index Distance, before running the NC program for the second material position, the machine operator can adjust the NC program for the actual material position. To help the operator determine how to edit the X and Y Work offset values, the NC program can etch reference lines on the material after cutting in the first position and before cutting in the second position.
The X and Y values determine the center of the reference lines and the length determines the size. The reference lines must lie in an area that is reachable from both material positions (the X center value must be between the index distance and the max X travel limit of the machine). It is up to the operator to insure that the etched lines do not interfere with any parts on the sheet, preprocessed features, or sheet cutoffs. The etched reference lines will be displayed on the Nest View and NC Plot views to help the operator verify that the general location is acceptable.

After etching the second half of the lines, the machine will stop with a M0 so the operator can measure the X and Y errors. If the error is not acceptable, he can edit the #2502 and #2602 assignments, edit the program to skip over the first portion, reload and restart the program. This can be repeated as many times as necessary.

To correct the program for the alignment errors shown in the figure above, the variable assignments would be increased by the indicated distances. The variable assignments would be decreased for errors in the opposite direction. Each time the program is restarted, it will etch a new set of lines at the second position and stop with M0 for another measurement.

### Nesting

When the software is configured for repositioning and the sheet is longer than the X travel limit of the machine, the automatic nesting process follows these steps:

1. Parts are placed if they can be cut entirely in the first cutting position.
2. Parts are placed if they can be cut entirely in the second cutting position.
3. If the “Allowed Divided Paths” option is checked, Parts are placed anywhere on the remaining sheet area.

When manually nesting, it is up to the operator to ensure that manually placed parts do not interfere with other parts. If a part is manually placed where it cannot be cut entirely in one position and the “Allow Divided Paths” option is not on, an error will be displayed when NC code is created.

### Sequencing

The following is an example nest showing the part sequencing for a manual repositioned nest:
Parts that will be cut completely in the first position are displayed in the normal color scheme (red and blue). Parts that will be cut completely in the second position are displayed in orange/purple. Parts that are cut in both positions are displayed in dark blue/brown and have their sequence number labeled XX/YY. The first number is the sequence number of the part cut in the first position and the second number is the sequence number in the second position.

If the sequence is manually edited, the software will ensure that the sequence numbers are correct for the material position. For example, the sequence number for Part #2 above cannot be changed to 5, it must be between 1 and 4 because there are 4 parts in the first cutting position.

**NC Code**

The NC code generated for a nest with manual repositioning has comments to instruct the laser operator what to do. At the beginning of the sheet the following lines will be displayed telling the operator how to initially load the sheet:

```plaintext
( ============================================================ )
( Start program with material X=72.000 aligned with Machine X0 )
( ============================================================ )
```

The following code is from the end of the first section of the program and the beginning of the second section. It shows the reference lines being etched, the M50 to move the partially cut sheet to the load frame, the instructions to the operator to reposition the sheet, the M50 to move the sheet back into the main frame, the second etching of the reference lines, and the opportunity for the operator to make changes.

```plaintext
( ============================================================ )
( Etch reference lines in first position )
```
Laser Programming and Nesting Manual Repositioning

( ============================================================ )
G89 P MS075N2.lib
G0X73Y3
G84
F#148
G1Y4G9
G1X74
M35
M42
M50( Before Reposition )
( ============================================================ )
( Reposition sheet so material X=0 is aligned with Machine X0 )
( ============================================================ )
M50( After Reposition )
N173G92X#5021Y#5022
#2502=0.000 (X OFFSET)
#2602=0.000 (Y OFFSET)
G55
( ============================================================ )
( Etch reference lines in second position )
( ============================================================ )
G89 P MS075N2.lib
G0X72Y4
G84
F#148
G1X73G9
G1Y5
M35
M42
G0X0Y0
M0
( ============================================================ )
( Check alignment of reference lines. )
( If alignment is OK, press Cycle Start to continue, otherwise: )
( - edit variable assignments 2502 and 2602 as needed above )
( - edit goto line at the beginning of sheet to line number 173 )
( - reload, and restart program. )
( ============================================================ )
Custom Lead In Files

Creating/Editing

To create a new custom lead in file select **New** under the **File** menu, then select "Custom lead in file" from the dialog box. The following screen will be displayed:
The red dot near at the top of the picture represents the pierce location. The green line at the bottom of the picture represents the first segment of the feature with the green arrow indicating the cutting direction.

A custom lead in can contain an unlimited number of arcs and lines at varying feedrates, angles, processes and dwells. To add new segments press either the Insert Before button to insert a new segment before the current segment or Insert After to insert a new segment after the current segment. The Delete Current button is used to delete the current segment. This is disabled when the lead in contains only 1 segment.

**Type**

This list box is used to change the current segment to a linear move, clockwise arc, or counterclockwise arc.

**Sweep**

This is the sweep angle for the arc segment. This value will not appear if the current segment type is Linear. Its range is 1 degree (very small arc) to 360 degrees (full circle).

**Radius (Length)**

This value sets either the radius of the segment for arcs or the length of the segment for linear moves.

**Angle**

This is the angle that the current segment of the lead in makes with the next segment. If the current segment is the last segment of the lead in, then this represents the angle made with the first vector of the feature.

**Feedrate**

This is the feedrate that will be used for the current segment. The feedrate can be specified as either a percentage of the process feedrate or as an absolute feedrate value specified in ipm (or mm / min).

**Dwell**

This value specifies a dwell at the end of the current segment.

**M45 & M67**

These options allow the programming of a M45 (optional standoff) and a M67 (optional gas pressure) at the end of the current segment. Only one M45 and one M67 can be programmed per lead in and programming a M45 or M67 during a lead in prevents that M code from being used again on a feature which uses the lead in.

**Process**

This is used to set the process type for the current segment. The process can be changed on a segment by segment basis. If the process changes between segments, the NC code will contain an M35 to turn the beam off, a new G89 line to load the new parameters and finally a G85 (or G84 T3) to turn the beam back on. If the process is set to “Default”, that segment will use whatever process is programmed for the overall feature. See the Process Type window for information on changing the process type for a feature.

**Notes**

This field can be used to record any notes or comments about the lead in. Multiple lines of text can be entered if desired.

**Prev / Next**
These buttons change the current segment. The current segment number is shown at the top of the dialog and the current segment is displayed in purple in the drawing of the lead in.

**Saving**

When you are finished with changes to the custom lead in file, it must be saved. Use either the *Save* or *Save As* options under the file menu to save the lead in file. Custom lead in files must end with the .LDN suffix.
Creating/Editing

To create a new custom lead out file select **New** under the **File** menu, then select “Custom lead out file” from the dialog box. The following screen will be displayed:

The green dot near the middle of the picture represents the start of the feature. The green line to the right of the green dot represents the first segment of the feature and the green line on the left side represents the last segment of the feature.

A custom lead out can contain an unlimited number of arcs and lines at varying feedrates, angles, processes and dwells. To add new segments press either the **Insert Before** button.
to insert a new segment before the current segment or **Insert After** to insert a new segment after the current segment. The **Delete Current** button is used to delete the current segment. This is disabled when the lead in contains only 1 segment.

**Tabbing**

Tabbing can be accomplished with a custom lead out by entering a non-zero value for the “Lead out starts ______ before end of feature” field. A positive value in this field will make the lead out start this distance before the actual end of the feature.

**Type**

This list box is used to change the current segment to a linear move, clockwise arc, or counterclockwise arc.

**Sweep**

This is the sweep angle for the arc segment. This value will not appear if the current segment type is Linear. Its range is 1 degree (very small arc) to 360 degrees (full circle).

**Radius (Length)**

This value sets either the radius of the segment for arcs or the length of the segment for linear moves.

**Angle**

This is the angle that the current segment of the lead out makes with the next segment. If the current segment is the first segment of the lead out, then this represents the angle made with the last vector of the feature.

**Feedrate**

This is the feedrate that will be used for the current segment. The feedrate can be specified as either a percentage of the process feedrate or as an absolute feedrate value specified in ipm (or mm / min).

**Dwell**

This value specifies a dwell at the end of the current segment.

**Process**

This is used to set the process type for the current segment. The process can be changed on a segment by segment basis. If the process changes between segments, the NC code will contain an M35 to turn the beam off, a new G89 line to load the new parameters and finally a G85 (or G84 T3) to turn the beam back on. If the process is set to “Default”, that segment will use whatever process is programmed for the overall feature. See the Process Type window for information on changing the process type for a feature.

**Notes**

This field can be used to record any notes or comments about the lead out. Multiple lines of text can be entered if desired.

**Prev / Next**

These buttons change the current segment. The current segment number is shown at the top of the dialog and the current segment is displayed in purple in the drawing of the lead in.
Saving

When you are finished with changes to the custom lead in file, it must be saved. Use either the *Save* or *Save As* options under the file menu to save the lead in file. Custom lead in files must end with the .LDN suffix.

Hardware Lock Troubleshooting

Overview

This section describes the installation and basic troubleshooting procedures for the hardware key (Hardlock or HASP) provided with the CINCINNATI Laser Programming and Nesting software.

Identification

The CINCINNATI software requires that a hardware lock be attached to the computer that is running the software or, in the case of the Network (Multi-User) lock, to a computer on a local network. There are six types of hardware locks supplied by CINCINNATI: Single User Parallel Port Hardlocks, Single User USB Hardlocks, Network Parallel Port Hardlocks, Network USB Hardlocks, Single User USB HASP’s and Network USB HASPs. The Hardlock devices were supplied prior to 2007 and HASP devices have been supplied from 2007 to the present.

**Single User Parallel Hardlock**

This device is black in color and plugs into the parallel port of the local computer.

**Single User USB Hardlock**
This device is blue in color and plugs into a USB port of the local computer. It has a LED inside which should light up when the device is plugged in and the proper drivers are installed. The plastic portion of the lock is approximately 1½ inches long.

**Network Parallel Port Hardlock**

This device is pink on one side and blue/green on the other. It plugs into the parallel port of a networked computer and allows up to 10 client computers to connect to the lock and run the CINCINNATI software.

**Network USB Hardlock**

This device is green in color and plugs into a USB port of a networked computer and allows up to 10 client computers to connect to the lock and run the CINCINNATI software. It has a LED inside which should light up when the device is plugged in and the proper drivers are installed. The plastic portion of the lock is approximately 1½ inches long.

**Single User USB HASP**

This device is green in color and plugs into a USB port of the local computer. It has a LED inside which should light up when the device is plugged in and the proper drivers are installed. The plastic portion of the lock is approximately 1 inch long.
Network USB HASP

This device is red in color and plugs into a USB port of a networked computer and allows up to 10 client computers to connect to the lock and run the CINCINNATI software. It has a LED inside which should light up when the device is plugged in and the proper drivers are installed. The plastic portion of the lock is approximately 1 inch long.

Installation

General

The steps necessary to install the Hardlock and HASP are described in detail in the following sections. Installation procedures are divided into Single-User Locks and Network (Multi-User) Locks sections to avoid confusion.

The Single-User Locks section covers the installation of either the Parallel port or the USB version of the Hardlock and HASP that will be installed directly on the computer onto which the CINCINNATI software is being installed.

The Network (Multi-User) Locks section covers installation of the Parallel port and USB Network Hardlock and HASP that will be installed on only one computer in a network.

Single-User Locks

The Single-User Hardlock comes in either a Parallel port or USB configuration. The Single-User HASP is available only in the USB configuration.

Note: It is especially important that you install the hardware drivers prior to connecting the lock if you are using the USB lock.

Driver Installation

The same driver works for both the Hardlock and HASP devices.

Automatic - Driver installation is usually accomplished automatically upon installation of the CINCINNATI software.

Manual - If the CINCINNATI installation program was not used or an updated driver needs to be installed:

Locate the HASPUserSetup.exe file. Using Windows Explorer or My Computer, locate the driver file. This may be on a floppy disk, CD-ROM, or in a folder on your computer's hard drive.
Close any other open applications.

Double-click on the HASPUserSetup.exe file.

A Wizard-style installation dialog will appear and guide you through the installation procedure.

**Hardware Installation**

There are two types of hardlock keys available.

**Parallel Port**

Make sure the arrowhead is oriented toward the computer

Connect the Hardlock to the Parallel port of the PC onto which the software application was installed.

**USB**

Note: It is especially important that you install the hardware drivers prior to connecting the lock if you are using the USB Hardlock or HASP.

Connect the USB lock to an enabled USB port on the PC onto which the software application was installed. If the lock is installed properly and Windows finds the correct driver, a LED inside of the lock should light.

**Network (Multi-User) Locks**

Installation of the Network lock involves:

- Driver and server software installation on the ‘Server’
- Hardware installation on the chosen ‘Server’.
- Installation of the CINCINNATI software on each ‘Client’ PC. This will automatically install the necessary drivers on each Client.

The Network lock tracks concurrent users of the CINCINNATI software. Therefore, a 10-User license will allow 10 users to be running the software at the same time. The CINCINNATI software can be installed on more than 10 computers but only 10 users can use the software concurrently.
A few terms need to be introduced regarding the Network Lock:

**Server** – in this context: this is the computer that serves licenses for the protected software. This may or may not be an actual network server for your network. It does not need to be a server version of Windows, regular Windows 2000 or XP will work fine.

It is important to remember that the PC that is to be the lock server will need to be powered On to allow users to access the hardware lock.

**Client** – in this context: this is the computer that requests a license for the protected software.

**Driver Installation**

**Hardlock Server**

**Automatic Installation**

From the Network Hardlock installation disk, double-click on the 'HLServerSetup.exe' icon. This will install and start the necessary Service for NT/2000/XP or will install, start, and add to the Startup folder the necessary Application for Windows 98/ME.

The installation program will also install the ‘Aladdin Monitor’ program. This program can be used to monitor Network Hardlocks and the users attached to them.

**Manual Installation**

On the Server PC, the HL-Server Application (Win 98,ME) or Service (Win NT, 2000, XP) must be installed and started.

Which HL-Server should be used on which operating system?

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Installed As</th>
<th>HL-Server to use</th>
<th>Protocols</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows NT/2000/XP</td>
<td>Service</td>
<td>HLS32SVC.EXE</td>
<td>(IPX, TCP/IP, NetBios)</td>
</tr>
<tr>
<td>Windows 98/ME</td>
<td>32-bit App</td>
<td>HLS32.EXE</td>
<td>(IPX, TCP/IP, NetBios)</td>
</tr>
<tr>
<td>NetWare 3.11+/4/5**</td>
<td>NLM</td>
<td>HLSERVER.NLM</td>
<td>(IPX, TCP/IP)</td>
</tr>
</tbody>
</table>

**Call Cincinnati Incorporated**

Note: You must be logged on as Administrator in order to install HL-Server under Windows NT/2000/XP.

Start the HLSW32.EXE installation program.

Follow the instructions of the installation Wizard. The program will install the HL-Server application and the Hardlock drivers.

You can use the ‘Aladdin Diagnostic’ program to test the installation.

**HASP Server**

From the installation CD, select the “Install Network HASP Server Software” option or download the HaspServerSetup.exe from the CINCINNATI website. This will install and start the necessary Service for 2000/XP.
The installation program will also install the ‘Aladdin Monitor’ program. This program can be used to monitor Network Hardlocks and the users attached to them.

**Client**

**Automatic** - Driver installation is usually accomplished automatically upon installation of the CINCINNATI software on each Client PC.

**Manual** - If the CINCINNATI installation program was not used or an updated driver needs to be installed:

Locate the HASPUserSetup.exe file. Using Windows Explorer or My Computer, locate the driver file. This may be on a floppy disk, CD-ROM, or in a folder on your computer’s hard drive.

Close any other open applications.

Double-click on the HASPUserSetup.EXE file.

A Wizard-style installation dialog will appear and guide you through the installation procedure.

**Hardware Installation**

**Parallel Port**

Make sure the arrowhead is oriented toward the computer

**USB**

Note: It is especially important that you install the hardware drivers prior to connecting the lock if you are using the USB Hardlock or HASP.

Connect the USB lock to an enabled USB port on the PC onto which the server software was installed. If the lock is installed properly and Windows finds the correct driver, a LED inside of the lock should light.
Troubleshooting

Single User Hardlock Troubleshooting

Hardlock Module not found
This fault may be caused by any of several problems. Check the following aspects step-by-step to solve the problem.

Is the hardware installed correctly?
Check the connection between the Hardlock module and the computer. Make sure the Hardlock is pushed completely in.
If the Hardlock module is connected to the computer via an extension cable, try connecting the module directly to the computer.
If there are multiple modules from different software vendors attached to the parallel port, attach the CINCINNATI Hardlock first.

Are the drivers installed?
Check the driver version number using the Aladdin Diagnostic program. (See the Aladdin Diagnostics Help for instructions.)
If necessary, install the latest drivers provided by CINCINNATI. (See the Driver Installation section of either the Single-User or Network Hardlock sections of this manual.)

Is the parallel port set to Standard or Normal?
Note: This only applies to Parallel port modules.
If using a parallel port Hardlock, the communication to the Hardlock can be disrupted if the parallel port is set to ECP mode. In the BIOS, check which mode the parallel port is set to. Change the setting to Standard, SSP, or Normal.
If the parallel port setting is determined to be the problem and setting the parallel port to non-ECP mode is too limiting for other hardware which might use the same parallel port, consider using a USB module if possible.

Automatic dial-up networking connection established
If the computer attempts to establish a dial-up networking connection when the Hardlock module is accessed, this indicates that the Hardlock was not found locally and the HL-Server could not be resolved.
If this is a Single-User Hardlock implementation, then the local Hardlock cannot be found. Follow the steps in the Hardlock Module not found section above.
If this is a Network Hardlock implementation:
On the client computer, open the HOSTS file in the WINNT/SYSTEM32/DRIVERS/ETC folder (under Windows NT) or in the WINDOWS folder (under Windows 98) and insert the following line:

   <IP address of the HL-Server computer> HLSERVER

Printer attached to Hardlock parallel port does print correctly
Note: This only applies to Parallel port modules.
In the BIOS, check which mode the parallel port is set to. Change the setting to Standard, SSP, or Normal.

If the parallel port setting is determined to be the problem and setting the parallel port to non-ECP mode is too limiting for the attached printer using the same parallel port, consider using a USB module if possible.

Network Hardlock Troubleshooting

General
Check that the Server PC is turned On.
Check that there are available licenses. If the Hardlock is a 10-User version, are there 10 users already running the software? If so, one must exit the CINCINNATI software before a new user can run the software.
Can the client PC see the Server PC on the network? Try browsing to a shared folder on the server from the client or trying pinging the server.

Are the Environment Variables set correctly?
Note: Environment Variables are typically accessed via the Control Panel, System applet, on the Advanced tab.

The Hardlock driver should automatically search for network locks when no local locks are found. However, with some networks, it may be necessary to help the driver locate the server before it times out. This is done with two environment variables that can set on the client computers: HL_SEARCH and HLS_IPADDR.

The environment variable HL_SEARCH should be set to IP to tell the driver to search only for network locks, don’t bother looking locally.

The environment variable HLS_IPADDR should be set to either the IP address (ex: 192.168.10.5) or the computer name of the server (ex: ENGSERVER). The IP address should only be used if it is a fixed address and DHCP is not being used on the server.

For more information on Environment Variables see Aladdin Diagnostics Help.

HLSAdmin
A Network Hardlock Administration Program is included on the distribution disk for administration of the Multi-User (Network) Hardlocks. This program is applicable to Multi-User (Network) Hardlocks installed on Windows NT/2000/XP computers only.

See the Hlsadmin.hlp file for more information.

Single User HASP Troubleshooting

HASP Module not found
This fault may be caused by any of several problems. Check the following aspects step-by-step to solve the problem.

Is the hardware installed correctly?
Check the connection between the HASP module and the computer. Make sure the HASP is pushed completely in.
If the HASP lock is plugged into a USB hub, try bypassing the hub and plug the lock directly into the computer.
Are the drivers installed?

Check the driver version number using the Aladdin Diagnostic program. (See the Aladdin Diagnostics Help for instructions.)

If necessary, install the latest drivers provided by CINCINNATI. (See the Driver Installation section of either the Single-User or Network Hardlock sections of this manual.)

Network HASP Troubleshooting

General

Check that the Server PC is turned On.

Check that there are available licenses. The Network HASP is a 10-User version, are there 10 users already running the software? If so, one must exit the CINCINNATI software before a new user can run the software.

Can the client PC see the Server PC on the network? Try browsing to a shared folder on the server from the client or trying pinging the server.

Setup a NETHASP.INI file

The HASP driver should automatically search for network locks when no local locks are found. However, with some networks, it may be necessary to help the driver locate the server before it times out. With the network HASP, this is done with a configuration file called NETHASP.INI located in the clients application directory, Windows directory, or Windows\System32 directory. A sample NETHASP.INI file can be downloaded from the CINCINNATI website. The contents of this file are shown below:

```
[NH_COMMON]
;; This NetHASP.INI file is configured to TCPIP.
;; Please enter the address of the machine which
;; the NetHASP key is connected to

NH_TCPIP = Enabled; ; Use the TCP/IP protocol

[NH_TCPIP]

NH_SERVER_ADDR = xx.xx.xx.xx; ; IP addresses of all the NetHASP License Managers you want to search.
; Unlimited addresses and multiple lines are possible.
;
; Possible address format examples:
; IP address: 192.114.176.65
; Local Hostname: ftp.aladdin.co.il

NH_TCPIP_METHOD = UDP ; Send a TCP packet or UDP packet
```
The NETHASP.INI file should be edited with the actual server address in the NH_SERVER_ADDR line. Once edited, copy the NETHASP.INI file to the each client computer that is having difficulty locating the server.

**AKS Monitor**
When the Network HASP server software is installed on the server computer, the AKS monitor program is also installed. This software allows the user to see how many network licenses are being used and which computers are using the licenses. It also allows the user to stop/start the network license service on the server computer.

---

**Font File Definition**

**Overview**
This section describes the font file format used by the CINCINNATI Laser Programming and Nesting software. Customers can edit existing fonts or create new fonts of their own. Basic knowledge of XML files will be helpful in understanding this information.

The font files are XML text files located in the “Fonts” folders under the main nesting folder. Normally this is “C:\Program Files\Cincinnati Incorporated\LaserNst\Fonts”. The CINCINNATI software ships with one font called “SimpleFont.xml”. The name of the file without the “.xml” extension is used as the font name in the CINCINNATI software.

The basic font file format is as follows:

```xml
<?xml version="1.0" encoding="utf-8" ?>
<font name="FontABCD" width=".8" height="1.0">
```
font Node
There can only be one <font> node per file and it must be the root node. Each font must be defined in a separate file. There is no limit to the number of font files located in the Fonts folder.

<font name="FontABCD" width=".8" height="1.0">

name attribute – This attribute is an optional reference to the font name. It is not necessary, the actual filename determines the font name displayed in the CINCINNATI software.

width attribute – This attribute specifies the character spacing of the font in inches. All characters in the font use the same spacing. This will be scaled based on the actual height of the text and the height specified in the height attribute below.

height attribute – This attribute specifies the height of the font in the font file and is normally set to “1.0” (inches). The actual size of the text used on a part can be changed later but this value is used to scale the geometry in the font file. For example, if the height attribute is set to 1.0 and text is added to a part using this font and the text height is set to 2.5”, all the geometry in the font file will be scaled by a factor of 2.5.

letter Node
Each letter defined in the font is specified in it's own node. It is not necessary for a font file to define every possible character, but only the characters defined can be used on a part. For example, the SimpleFont supplied with the CINCINNATI software does not contain lower case letters so lower case letters can not be used in text that uses SimpleFont. The order of the letter nodes in the font file does not matter, they do not need to be in alphabetic order.

<letter char="1" startX=".4105" startY=".4885">

char attribute – This attribute specifies the character that the letter will define. It can be alphabetic, numeric or special character.

startX attribute – The specifies the starting X value of the character.

startY attribute – This specifies the starting Y value of the character.

vec Node
Each letter is defined by one or more vectors defined in vec nodes. Ordering of the vec nodes is significant. The first vec node is the first vector in the character, the second vec
node is the second vector, etc. Vectors can be either lines or arcs with the laser beam on, or lines with the beam off.

```xml
<vec type="1" flags="1" feed="-10" x=".474" y=".4885"/>
```

type attribute – This attribute specifies the type of vector. It can be either:

- 0 – Linear move with the beam off (G00)
- 1 – Linear move with beam on (G01)
- 2 – Clockwise circular arc with beam on (G02)
- 3 – Counter-clockwise circular arc with beam on (G03)

flags attribute – This optional attribute specifies special functions that will be performed at the end of the vector. These can be combined if necessary. The possible values are:

- 1 – Exact Stop (G09)
- 2 – Optional Gas (M67)
- 4 – Optional Standoff (M45)
- 8 – Z Axis Servo Hold (M36)

If this attribute is missing, a value of 0 is assumed. To define multiple functions at the end of one vector, just add the above values together. For example, to define an Exact Stop and a Optional Standoff on the same vector, the flags attribute should be set to "5" (1 + 4).

feed attribute – This optional attribute specifies the feedrate of the vector. A negative value defines a percentage of the process feedrate and a positive value defines an absolute feedrate. For example feed="-40" would define a feedrate of 40% of the process feedrate while feed="40" would define a feedrate of 40 IPM. A value of 0 or no feed attribute at all results in the process feedrate being used for the vector.

x attribute – This attribute is the X end point of the current vector.

y attribute – This attribute is the Y end point of the current vector.

xC attribute – This attribute is the X coordinate of the center of the arc and is only necessary for type="2" and type="3" vectors. This is always an absolute coordinate.

yC attribute – This attribute is the Y coordinate of the center of the arc and is only necessary for type="2" and type="3" vectors. This is always an absolute coordinate.
Example
The following example is the letter ‘B’ from the SimpleFont font.

The <letter> node for the ‘B’ character is shown below:

```
<letter char="B" startX=".1" startY="0">
  <vec type="1" flags="1" x=".1" y="1.0"/>
  <vec type="1" x=".45" y="1.0"/>
  <vec type="2" x=".45" y=".5" xC=".45" yC=".75"/>
  <vec type="1" x=".1" y=".5"/>
  <vec type="0" x=".45" y=".5"/>
  <vec type="2" x=".45" y="0" xC=".45" yC=".25"/>
  <vec type="1" x=".1" y="0"/>
</letter>
```

(Point 1) (Point 2) (Point 3) (Point 4) (Point 5) (Point 6) (Point 7) (Point 8)

Notice that the character is defined in a 0.8" wide by 1.0" high rectangle. This size is specified in the <font> node with the width and height attributes. All characters defined in a font are defined using a coordinate system with the (0.0, 0.0) location in the bottom left corner.
Communications

Overview

The most common way that NC programs are sent to CINCINNATI Laser Systems equipped with a FANUC control (CL-5, CL-6, CL-7, and CL-7A) is using serial communications. The CINCINNATI Programming and Nesting software does not have built in communications software however Windows 95, Windows 98 and Windows NT all come with a communications package called Hyperterminal. The following sections describe how to use this software to send and receive files from the PC to the CINCINNATI Laser System.

Setup

To properly setup serial communications, you should know the baud rate, data bit, stop bit and parity your control is using. Typically the FANUC control ships from CINCINNATI INCORPORATED as 4800 baud, 7 data bits, 2 stop bits and even parity. You will also need to know the COM port your computer is using.

Load Hyper Terminal by clicking on its icon. The icon can be found in the Programs / Accessories menu using the Start button.

You should now see the New Connections dialog box. Type in FANUC as the name and select an ICON to represent the session. Press the OK button when finished.

Next the Phone Number dialog box will appear:
Do not enter any information in the phone number box as it is not needed. The connection we will be using is called Direct Connect. This type of connection tells the computer that there will be no modem between itself and the device which it is communicating with. Depending on the COM port you will be using, select the appropriate direct connection port and press OK.

You will now see the Port Settings dialog box:
In this box, you will enter the specific information pertaining to how the FANUC is set to receive and transmit data. You will also need to set the flow control to Xon / Xoff. Press OK when you have finished.

Now, select the File menu and click on Properties. This will bring up the properties dialog box. We have already set up the connection properties, so click on the settings tab. In the settings box, select TTY for the emulation. Now press the ASCII setup button, the following dialog will appear:

![ASCII Setup dialog](image)

In this box, you will need to place a check in the box next to 'Send line ends with line feeds'. Press the OK button for both dialog boxes. Please click on the File menu and select Save. This concludes the setup portion of this procedure.

---

### Sending Files

In this section we will walk through the procedures needed to transmit a file from the PC to the FANUC control. Hyper Terminal works well in this area, and does not require a lot of setup once the initial setup procedure has been completed and saved. Simply double click on the FANUC icon in the Hyper Terminal directory and the setup information is loaded. Please note: You MUST complete the setup procedure before sending any files.

1) Load Hyper Terminal using the FANUC profile setup created earlier.

2) Select the Transfer menu and click on 'Send Text File'.
3) Select the drive, directory and file you wish to send. Do not double click the file. We don’t want to initiate the send routine just yet.

4) Prepare the FANUC control to receive a file. The FANUC should now be flashing LSK in the lower right corner of the screen.

5) Press the OPEN button to initiate the send routine. The FANUC control should now be flashing INPUT in place of LSK.

6) Please note: To successfully send a text file with this or any other method, a percent sign MUST be the absolute first, and last character in the text file. The percent sign acts as a flag to instruct the FANUC control to start then stop the communications session.

---

**Receiving Files**

In this section we will walk through the procedures needed to receive a file from the FANUC control to the PC. Hyper Terminal does not work well in this area, and can be a bit confusing at times. To begin, double click on the FANUC icon in the Hyper Terminal directory and the setup information will be loaded. Please note: You MUST complete the setup procedure before receiving any files.

1) Load Hyper Terminal using the FANUC profile setup created earlier.

2) Select the Transfer menu and click on ‘Capture Text’.

3) The dialog box, shown below, will be displayed. Here is the confusing part, do NOT select browse unless you wish to append the received data into an existing file. If you wish to create a new file, you must enter the drive, path and filename into the ‘File’ text box. Press Start when ready.

4) Select the file you wish to output on the FANUC control and output it as normal. OUTPUT will flash in the lower right corner of the FANUC control.

5) When OUTPUT stops flashing, go to the Transfer menu, then the ‘Capture Text’ menu and select ‘Stop’. This will save the captured text into the file selected in step 3.
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